**Дата экспорта – 02.03.2020**

[https://www.scopus.com/results/results.uri?sort=plf-f&src=s&nlo=&nlr=&nls=&sid=e05262722613f45e0320825f0bfbfcda&sot=aff&sdt=cl&cluster=scopubyr%2c"2019"%2ct%2c"2018"%2ct%2c"2017"%2ct%2c"2016"%2ct%2c"2015"%2ct&sl=15&s=AF-ID%2860018011%29&cl=t&offset=1801&origin=resultslist&ss=plf-f&ws=r-f&ps=r-f&cs=r-f&cc=10&txGid=b8f465f61784115e62edf08650aa7983](https://www.scopus.com/results/results.uri?sort=plf-f&src=s&nlo=&nlr=&nls=&sid=e05262722613f45e0320825f0bfbfcda&sot=aff&sdt=cl&cluster=scopubyr%2c%222019%22%2ct%2c%222018%22%2ct%2c%222017%22%2ct%2c%222016%22%2ct%2c%222015%22%2ct&sl=15&s=AF-ID%2860018011%29&cl=t&offset=1801&origin=resultslist&ss=plf-f&ws=r-f&ps=r-f&cs=r-f&cc=10&txGid=b8f465f61784115e62edf08650aa7983)

**Период - 2015 – 2019. Количество публикаций - 2278**

Kochetov, A., Minakov, V., Menshchikov, E., Fisunova, E.

Process optimization of applying heat and wear proof coating to machine elements in complex acoustic field

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012091, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078314983&doi=10.1088%2f1755-1315%2f403%2f1%2f012091&partnerID=40&md5=2950f5836535f51705cb933bf2da8f18

DOI: 10.1088/1755-1315/403/1/012091

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Borisenko, I., Gangur, M., Kobylko, A., Romanov, D., Smirnova, O.

Information support system for management decisions in the agricultural sector

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012083, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078310022&doi=10.1088%2f1755-1315%2f403%2f1%2f012083&partnerID=40&md5=e8f0326fd04c2fd85c55ba26f515826f

DOI: 10.1088/1755-1315/403/1/012083

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Kaderov, H., Kireev, S., Korchagina, M., Stepanov, V., Efimov, A.

Parametric modeling at defining technological axisymmetric flanging parameters from sheet blanks

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012088, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078303221&doi=10.1088%2f1755-1315%2f403%2f1%2f012088&partnerID=40&md5=7e127631dccc53d8133ce05870775c63

DOI: 10.1088/1755-1315/403/1/012088

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Meskhi, B., Bulygin, Y., Shchekina, E., Maslensky, V.

Elements of microclimate normalization system in the cabin of TORUM grain mandy combine

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012089, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078301895&doi=10.1088%2f1755-1315%2f403%2f1%2f012089&partnerID=40&md5=4386f31736a38265d2c30cf2c1b218f2

DOI: 10.1088/1755-1315/403/1/012089

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Gasanov, O., Lisitskaya, T., Kovaleva, N., Maziy, V., Mitina, I.

Formation of funding sources for agribusiness organizations

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012075, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078301128&doi=10.1088%2f1755-1315%2f403%2f1%2f012075&partnerID=40&md5=9f43322447c1ea48a5830f8885fec2ee

DOI: 10.1088/1755-1315/403/1/012075

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Tsygulev, N., Khlebnikov, V., Voronina, Y.

Specific aspects of forecasting electrical energy losses in electricity networks

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012090, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078299277&doi=10.1088%2f1755-1315%2f403%2f1%2f012090&partnerID=40&md5=f3354928002b563817a4c5e1781460bf

DOI: 10.1088/1755-1315/403/1/012090

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Kochetov, A., Minakov, V., Fisunova, E., Kochetov, I., Baryshnikova, O.

Improving the effects of laser hardening of steels by applying a longitudinally torsional ultrasonic field

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012092, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078298377&doi=10.1088%2f1755-1315%2f403%2f1%2f012092&partnerID=40&md5=b5ff2b99b00984076da32de6b8713a37

DOI: 10.1088/1755-1315/403/1/012092

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Polyakov, N., Tishkin, F., Cherckesova, L., Safaryan, O.

Security of user authentication in payment systems in the agricultural value chain

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012161, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078290582&doi=10.1088%2f1755-1315%2f403%2f1%2f012161&partnerID=40&md5=a33e8d954f8aff0b8552f23a1e22cafc

DOI: 10.1088/1755-1315/403/1/012161

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344002, Russian Federation

Cherkesova, E., Mironova, D., Slatvitskaya, I., Simonyan, L.

Development of agricultural regions in the conditions of rational import substitution policy

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012040, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078288802&doi=10.1088%2f1755-1315%2f403%2f1%2f012040&partnerID=40&md5=d3381fb099d630cefe18bd7329ed2a5c

DOI: 10.1088/1755-1315/403/1/012040

ОРГАНИЗАЦИИ: Institute of Service and Entrepreneurship (Branch of Don State Technical University), Shevchenko street 147, Shakhty, Russian Federation

Korotky, A., Marchenko, E., Ivanov, V., Popov, S., Marchenko, J., Dontsov, N.

Model of forming vibration mechanochemical solid lubrication coating on surface of steel rope

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012116, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078281005&doi=10.1088%2f1755-1315%2f403%2f1%2f012116&partnerID=40&md5=4fcf3ec7a62c6f3f1c524cdd4171ae44

DOI: 10.1088/1755-1315/403/1/012116

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Butovchenko, A., Doroshenko, A., Kol'cov, A., Legkonogih, A.

Impact of the precleaner pneumatic duct on the grain dresser performance

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012094, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078274962&doi=10.1088%2f1755-1315%2f403%2f1%2f012094&partnerID=40&md5=a44e3cb943171dbe76cbc9749cecfea5

DOI: 10.1088/1755-1315/403/1/012094

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Tkach, V., Medyukha, E., Zemlyakova, N., Pudeyan, L., Chanturia, K., Moskvitin, E.

Digital management of financial condition of agricultural enterprises

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012134, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078271163&doi=10.1088%2f1755-1315%2f403%2f1%2f012134&partnerID=40&md5=99300a8cc0fcdcfcd3458841874c51da

DOI: 10.1088/1755-1315/403/1/012134

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Savenkov, D., Kirischiev, O., Kirischieva, Y., Vifliantceva, T., Mikhailova, P., Serduk, V.

Static and dynamic friction coefficients of grain crops and mineral materials

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012069, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078270141&doi=10.1088%2f1755-1315%2f403%2f1%2f012069&partnerID=40&md5=fd715d4d758040e5351623a174cba353

DOI: 10.1088/1755-1315/403/1/012069

ОРГАНИЗАЦИИ: FSBEI HE Don State Technical University, Rostov-on-don, Russian Federation

Ivanov, V., Popov, S., Marchenko, J., Marchenko, E., Dontsov, N., Timofeev, S.

Thickness of vibrational mechanochemical solid-lubricant coating in friction pairs of transport engineering products

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012115, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078267387&doi=10.1088%2f1755-1315%2f403%2f1%2f012115&partnerID=40&md5=a736663c09c76aaecee4126cd92e9898

DOI: 10.1088/1755-1315/403/1/012115

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Kuzin, G., Fisunova, E., Pyatnitskaya, O., Lavrenova, T., Baryshnikova, O.

The effect of the seed shape on the reflection process of the concave slatted grating

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012120, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078255277&doi=10.1088%2f1755-1315%2f403%2f1%2f012120&partnerID=40&md5=3b2ba438045e31ddcf7735fd18520efa

DOI: 10.1088/1755-1315/403/1/012120

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Larina, L., Ruslyakov, D., Tikhonova, O., Naumov, I., Smirnov, V.

Method of oat grain peeling using vacuum

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012124, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078250310&doi=10.1088%2f1755-1315%2f403%2f1%2f012124&partnerID=40&md5=2513b5eab36f4412ac8d7cbc9d9f645b

DOI: 10.1088/1755-1315/403/1/012124

ОРГАНИЗАЦИИ: Institute of Service and Entrepreneurship (Branch) of the Don State Technical University, Federal State Budgetary Educational Institution of Higher Education in the City of Shakhty, Rostov Region, Russian Federation

Stepanov, V., Kireev, S., Korchagina, M., Kaderov, H., Lebedev, A.

Fatigue performance of hydraulic unit of high-pressure plunger pump

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012087, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078250185&doi=10.1088%2f1755-1315%2f403%2f1%2f012087&partnerID=40&md5=154d592eabf91cb7e455bb7ca4301ebd

DOI: 10.1088/1755-1315/403/1/012087

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Serbulova, N., Kanurny, S., Gorodnyanskaya, A., Persiyanova, A.

Sustainable food systems and agriculture: The role of information and communication technologies

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012127, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078247730&doi=10.1088%2f1755-1315%2f403%2f1%2f012127&partnerID=40&md5=46089e6e7f9504563f82e3fb63f2fcda

DOI: 10.1088/1755-1315/403/1/012127

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Rudenko, N., Ershov, V., Trints, D.

Increasing power supply efficiency of livestock complexes at small farms using renewable energy sources

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012123, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078244862&doi=10.1088%2f1755-1315%2f403%2f1%2f012123&partnerID=40&md5=7ae90993a222caa7334ba1b90e47e501

DOI: 10.1088/1755-1315/403/1/012123

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Kurdyukov, V., Badalyan, L., Avlasenko, I., Avlasenko, L., Kanurny, S.

Internalization tool for external effects from emissions of pollutants by motor vehicles

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012080, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078244794&doi=10.1088%2f1755-1315%2f403%2f1%2f012080&partnerID=40&md5=077f846c9fba5c80491049d00a71cb44

DOI: 10.1088/1755-1315/403/1/012080

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Kochetov, A., Fisunova, E., Kochetov, I., Baryshnikova, O.

Synthesis of multifunctional composite coatings with improved anti-friction properties for agricultural machinery

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012095, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078239486&doi=10.1088%2f1755-1315%2f403%2f1%2f012095&partnerID=40&md5=46638a779e21d0057d761c66b2def04e

DOI: 10.1088/1755-1315/403/1/012095

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Antypas, I., Dyachenko, A., Sirotenko, A., Partko, S., Savostina, T.

Analyzing the stress state of a thin-walled cylindrical tank, depending on the design features

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012005, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078230477&doi=10.1088%2f1755-1315%2f403%2f1%2f012005&partnerID=40&md5=dcd7a33abb0b794b3b6fb2af15a962f5

DOI: 10.1088/1755-1315/403/1/012005

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Kartashov, S., Rakitjanskaya, A., Petrova, M., Sultanova, M., Oboeva, M.

Cytological diagnosis of infectious conjunctivitis in cats

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012030, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078222405&doi=10.1088%2f1755-1315%2f403%2f1%2f012030&partnerID=40&md5=b6c4806175f169e902ed3e935abd86db

DOI: 10.1088/1755-1315/403/1/012030

ОРГАНИЗАЦИИ: FSBEI HE Don State Technical University, Rostov-on-don city, 344000, Russian Federation

Valiukevich, I., Naumov, I.

Scheduling system for programed manipulator motion pattern of the parallel structure with flexible links

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012103, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078221652&doi=10.1088%2f1755-1315%2f403%2f1%2f012103&partnerID=40&md5=510565245fc715fa5115d4e3a44bb6dc

DOI: 10.1088/1755-1315/403/1/012103

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Klyuchka, Y., Lukyanov, A., Donskoy, D., Katin, O., Vernezi, M., Goryanina, K., Drynkin, Y., Tregubenko, L.

Information coordination of biological and technical objects in the vegetation chamber

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012046, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078151778&doi=10.1088%2f1755-1315%2f403%2f1%2f012046&partnerID=40&md5=8493cdc5f01ad7b2f8bdd656b2bb6388

DOI: 10.1088/1755-1315/403/1/012046

ОРГАНИЗАЦИИ: Don State Technical University, Ploshchad' Gagarina, 1, Rostov, Rostovskaya oblast', 344002, Russian Federation

Ivanov, I., Avlasenko, I., Avlasenko, L., Persiyanova, G.

Water and biofuel application strategy for combustion process in thermal power plants

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012045, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078101807&doi=10.1088%2f1755-1315%2f403%2f1%2f012045&partnerID=40&md5=ee9c25e8a78d2284c5cb2edc7946cdcf

DOI: 10.1088/1755-1315/403/1/012045

ОРГАНИЗАЦИИ: Don State Technical University, Ploshchad' Gagarina, 1, Rostov, Rostovskaya oblast', 344002, Russian Federation

Alukhanyan, A., Barmuta, K., Panfilova, O., Borisova, D.

Risk management of innovative Russian companies in the context of interregional integration

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012044, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078099194&doi=10.1088%2f1755-1315%2f403%2f1%2f012044&partnerID=40&md5=23c733539450300df384722902f2aebf

DOI: 10.1088/1755-1315/403/1/012044

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Parkhomenko, G., Kambulov, S., Olshevskaya, A., Babadzhanyan, A., Gucheva, N., Mekhantseva, I.

The tillage effect on the change of soil structure

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012144, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078317241&doi=10.1088%2f1755-1315%2f403%2f1%2f012144&partnerID=40&md5=dd90995bb15ff74ce61b5ef935e30afd

DOI: 10.1088/1755-1315/403/1/012144

ОРГАНИЗАЦИИ: State Scientific Establishment Agricultural Research Center Donskoy, Lenina st. 14, Zernograd, Russian Federation;

Don State Technical University, Gagarina sq. 1, Rostov-on-Don, Russian Federation

Kartashov, S., Kartashova, E., Butenkov, A., Rakityanskaya, A., Petrova, M., Oboeva, M., Sultanova, M.

Corneal ulcers associated with FHV-1 in cats

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012024, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078303034&doi=10.1088%2f1755-1315%2f403%2f1%2f012024&partnerID=40&md5=f757e68cd971d2e043b5471cc39822f7

DOI: 10.1088/1755-1315/403/1/012024

ОРГАНИЗАЦИИ: Federal State Budget Educational Institution of Higher Education Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Limiter Liability Company VITAVET, Russian Federation

Karnoub, A., Antypas, I., Dyachenko, A., Savostina, T.

Buckling resistance of cylinders made of textile composite material

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012162, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078302661&doi=10.1088%2f1755-1315%2f403%2f1%2f012162&partnerID=40&md5=6b84625089ff912b9d36873971a2995d

DOI: 10.1088/1755-1315/403/1/012162

ОРГАНИЗАЦИИ: Laboratory of Physics and Technology, Department of Materials, ETH Zurich, Zurich, 8093, Switzerland;

Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344002, Russian Federation

Tkach, V., Makarenko, E., Kushnarenko, T., Eremenko, V., Rusina, E., Oleg, K.

Digital accounting and management of economic processes in the agricultural sector

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012135, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078293262&doi=10.1088%2f1755-1315%2f403%2f1%2f012135&partnerID=40&md5=3152f48e12e359f45af2fc4c6d3e8df8

DOI: 10.1088/1755-1315/403/1/012135

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation;

All-Russian Research Institute of Economics and Standards-branch of FRANZ, Sokolova Ave. 52, Rostov-on-don, 344006, Russian Federation

Truhachev, V., Skripkin, V., Kvochko, A., Derezina, T., Kuzminova, A., Cymbal, I., Fedota, N.

Dynamics of morphofunctional activity of blood lymphocytes of Stavropol breed sheep in postnatal ontogenesis and during pregnancy

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012060, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078285491&doi=10.1088%2f1755-1315%2f403%2f1%2f012060&partnerID=40&md5=9cc66d32c3520e913210d2addd33b051

DOI: 10.1088/1755-1315/403/1/012060

ОРГАНИЗАЦИИ: FSBEI HE Stavropol State Agrarian University, Zootekhnicheskiy Pereulok, 12, Stavropol, Stavropolskiy kray, 355017, Russian Federation;

FSBEI HE Don State Technical University, Ploshchad' Gagarina 1, Rostov-onDon, 344002, Russian Federation

Zubrilina, E., Markvo, I., Novikov, V., Beskopylny, A., Vysochkina, L., Rudoy, D., Butovchenko, A.

Precise seeding planter with automated monitoring and control system

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012063, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078281044&doi=10.1088%2f1755-1315%2f403%2f1%2f012063&partnerID=40&md5=ff30045497538e0e7d3823e941746f69

DOI: 10.1088/1755-1315/403/1/012063

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation;

Stavropol State Agrarian University, Zootekhnicheskiy per. 12, Stavropol, 355017, Russian Federation

Trukhachev, V., Agarkov, A., Dmitriev, A., Ermakov, A., Agarkov, N., Shulunova, A., Sidelnikov, A., Malysheva, L.

Immunobiological mechanisms of stimulation of the body's natural resistance in conditions of altered reactivity

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012062, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078276449&doi=10.1088%2f1755-1315%2f403%2f1%2f012062&partnerID=40&md5=f6e02d766754d162230f4488b2872a28

DOI: 10.1088/1755-1315/403/1/012062

ОРГАНИЗАЦИИ: FSEI HPE Stavropol State Agrarian University, Zootekhnicheskiy Pereulok 12, Stavropol, Stavropolskiy kray, 355017, Russian Federation;

FSBEI HE Don State Technical University, Ploshchad' Gagarina 1, Rostov-on-Don, 344002, Russian Federation

Mihaylenko, V., Dilekova, O., Kartashov, S., Meshcheryakov, V., Shpygova, V., Agarkov, N.

Pathomorphological changes in the testicles of goats in acute anaplasmosis

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012061, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078275828&doi=10.1088%2f1755-1315%2f403%2f1%2f012061&partnerID=40&md5=7af817a094d4c647ec42a192326478a2

DOI: 10.1088/1755-1315/403/1/012061

ОРГАНИЗАЦИИ: Stavropol State Agrarian University Stavropol, Zootechnical lane 12355017, Russian Federation;

Don State Technical University, Gagarin Square 1, Rostov-on-don, 344000, Russian Federation

Skripkin, V., Kvochko, A., Derezina, T., Kuzminova, A., Cymbal, I., Belugin, N., Pisarenko, N.

Dynamics of thyroid hormones in Stavropol breed sheep in postnatal ontogenesis

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012064, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078271947&doi=10.1088%2f1755-1315%2f403%2f1%2f012064&partnerID=40&md5=151411cb8cb5a658700b4ee17306d5c7

DOI: 10.1088/1755-1315/403/1/012064

ОРГАНИЗАЦИИ: FSBEI HE Stavropol State Agrarian University, Zootekhnicheskiy Pereulok 12, Stavropol, Stavropolskiy kray, 355017, Russian Federation;

FSBEI HE Don State Technical University, Ploshchad' Gagarina 1, Rostov-onDon, 344002, Russian Federation

Gerber, J., Zavaly, A., Gavrilov, A., Olshevskaya, A., Kiyan, N.

Optimization of energy costs for drying ferrocene-containing wastes of winemaking

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012014, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078270713&doi=10.1088%2f1755-1315%2f403%2f1%2f012014&partnerID=40&md5=084d570d9b0e559129e082ddce82fa39

DOI: 10.1088/1755-1315/403/1/012014

ОРГАНИЗАЦИИ: Academy of Bioresources and Environmental Management V.I. Vernadsky Crimean Federal University, Prospekt Vernadskogo 4, Simferopol, 295007, Russian Federation;

Don State Technical University, Ploshchad' Gagarina 1, Rostov-on-Don, 344002, Russian Federation

Ostanovskiy, A., Alekhin, A.

Grinders for processing mineral raw materials

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012012, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078258642&doi=10.1088%2f1755-1315%2f403%2f1%2f012012&partnerID=40&md5=c39145adda77a3b28671b27da2ecabec

DOI: 10.1088/1755-1315/403/1/012012

ОРГАНИЗАЦИИ: OOO Optimastroy, Dorokhovo, Shkolnaya street, 28, Moscow Region, Ruza, 143160, Russian Federation;

Department Technical Systems of Housing and Communal Services, Don State Technical University, Gagarina sq. 1, Rostov Region, Rostov-on-Don, 344002, Russian Federation

Makeev, V., Isaev, A., Kulikov, S., Stratan, D., Shevkunov, N.

Modeling and assessing the effectiveness of investment projects in the agricultural sector

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012077, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078247439&doi=10.1088%2f1755-1315%2f403%2f1%2f012077&partnerID=40&md5=cd6900afaac98caf4e861a057a722c80

DOI: 10.1088/1755-1315/403/1/012077

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, Russian Federation;

Rostov State Transport University, sq. Rostovskogo Strelkovogo Polka Narodnogo Opolcheniya 2, Rostov-on-Don, Russian Federation

Kartashov, S., Oboeva, M., Kartashova, E., Butenkov, A., Rakityanskaya, A., Petrova, M., Sultanova, M.

Clinical case of the secondary glaucoma treatment in a dog by transscleral cyclophotocoagulation

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012023, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078247279&doi=10.1088%2f1755-1315%2f403%2f1%2f012023&partnerID=40&md5=5d62fb688d7c74999add94fe0a3f0faf

DOI: 10.1088/1755-1315/403/1/012023

ОРГАНИЗАЦИИ: Federal State Budget Educational Institution of Higher Education Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Limiter Liability Company VITAVET, Russian Federation

Sharaby, N., Butovchenko, A.

Cultivation technology of sesame seeds and its production in the world and in Egypt

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012093, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078246596&doi=10.1088%2f1755-1315%2f403%2f1%2f012093&partnerID=40&md5=f86f8793616da4c411d4d756784a2add

DOI: 10.1088/1755-1315/403/1/012093

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation;

Agricultural Engineering Department, Faculty of Agriculture, Kafrelsheikh University, Egypt

Pakhomov, V., Braginets, S., Bakhchevnikov, O., Benova, E., Babadzanyan, A.

Design method of technological module for small feed milling plants

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012082, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078243518&doi=10.1088%2f1755-1315%2f403%2f1%2f012082&partnerID=40&md5=9aa99059743f47f087e71ae96fb8f325

DOI: 10.1088/1755-1315/403/1/012082

ОРГАНИЗАЦИИ: Agricultural Research Centre Donskoy, Lenina st. 14, Zernograd, Rostov Region, 347740, Russian Federation;

Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Demyanov, A., Demyanov, A., Pavlitskiy, B., Sherbakov, I., Shapshal, A., Shapshal, S.

Reliability improvement of heavy machineries friction units

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012015, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078230016&doi=10.1088%2f1755-1315%2f403%2f1%2f012015&partnerID=40&md5=b0828403c78e75e2f59999ac60830e05

DOI: 10.1088/1755-1315/403/1/012015

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344002, Russian Federation;

Rostov State Transport University, pl. Rostovskogo Strelkovogo polka 2, Rostov-on-Don, 344038, Russian Federation

Derezina, T., Ushakova, T., Kapelist, I., Zelenkova, G., Tambiev, T., Kalyuzhny, I.

Correction of homeostatic mechanisms of humoral regulation of bone remodeling processes in piglets with pathology of vitamin-mineral metabolism

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012048, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078140833&doi=10.1088%2f1755-1315%2f403%2f1%2f012048&partnerID=40&md5=0d79637162c50b94ebe06374cda2ee9f

DOI: 10.1088/1755-1315/403/1/012048

ОРГАНИЗАЦИИ: Federal State Budget Educational Institution of Higher Education Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Fed. State Budget Educ. Institution of Higher Education Saratov State Vavilov Agrarian University, Russian Federation

Kobzev, K., Chukarin, A.

Principles of improving the smoothness of the working mechanism in forging and stamping machines

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012145, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078136393&doi=10.1088%2f1755-1315%2f403%2f1%2f012145&partnerID=40&md5=a5ca0916264628e51aa21a012c99252f

DOI: 10.1088/1755-1315/403/1/012145

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344002, Russian Federation;

Rostov State University of Communications, pl. Rostovskogo Strelkovogo polka 2, Rostov-on-Don, 344038, Russian Federation

Khlystunov, V., Braginets, S., Tokareva, A., Panchenko, S., Yakushev, D.

Justification of the parameters of the system for removing ammonia from the pig-breeding module

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012132, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078264552&doi=10.1088%2f1755-1315%2f403%2f1%2f012132&partnerID=40&md5=8d287d9c84ec5bb5e6207e9715ede934

DOI: 10.1088/1755-1315/403/1/012132

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation;

Agricultural Research Centre Donskoy, Lenina st. 14, Zernograd, Rostov Region, 347740, Russian Federation;

Azov-Black Sea Engineering Institute, Lenina st. 21, Zernograd, Rostov Region, 347740, Russian Federation

Lachuga, Y., Soloviev, A., Matrosov, A., Panfilov, I., Pakhomov, V., Rudoy, D.

Analytical model of ear dynamics and conditions for efficient grain extraction

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012055, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078243192&doi=10.1088%2f1755-1315%2f403%2f1%2f012055&partnerID=40&md5=a7d2556fe381f3b0065929608a2a8e70

DOI: 10.1088/1755-1315/403/1/012055

ОРГАНИЗАЦИИ: Russian Academy of Sciences, Leninsky pr. 14, Moscow, 119991, Russian Federation;

Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation;

Federal State Budget Scientific Institution Agricultural Scientific Center Donskoy, Lenin str. 14, Zernograd, 347740, Russian Federation

Melikov, I., Kravchenko, V., Senkevich, S., Hasanova, E., Kravchenko, L.

Traction and energy efficiency tests of oligomeric tires for category 3 tractors

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012126, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078224733&doi=10.1088%2f1755-1315%2f403%2f1%2f012126&partnerID=40&md5=23cc3de9645a4e021a21ec1176432702

DOI: 10.1088/1755-1315/403/1/012126

ОРГАНИЗАЦИИ: Dagestan State Agricultural University Named after M.M. Dzhambulatov, st. M.Gadzhieva 180, Makhachkala, 367032, Russian Federation;

Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation;

Federal Scientific Agroengineering Center VIM, 1st Institute pas. 5, Moscow, 109428, Russian Federation

Sklyar, A., Marinchenko, T., Davydova, M., Asryan, G.

Improving the energy system of a poultry enterprise

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012043, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078111502&doi=10.1088%2f1755-1315%2f403%2f1%2f012043&partnerID=40&md5=0312389a353e17a19af7c4cd76fe2c0e

DOI: 10.1088/1755-1315/403/1/012043

ОРГАНИЗАЦИИ: Big Dutchman LLC, 28, 2 Prechistenka st., Moscow, 119034, Russian Federation;

Russ. Research Institute of Information and Feasibility Study on Engineering Support of Agribusiness, Federal State Budgetary Scientific Institution (Rosinformagrotekh FSBSI), 60, Lesnaya st., Pravdinsky Township, Pushkinsky District, Moscow Region, 141261, Russian Federation;

Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Orobets, V., Lisovets, E., Zabashta, S., Ermakov, A.

Control of fish parasites in aquaculture

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012065, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078306240&doi=10.1088%2f1755-1315%2f403%2f1%2f012065&partnerID=40&md5=6c3f00fcd3a28a75732a9c07f98e4524

DOI: 10.1088/1755-1315/403/1/012065

ОРГАНИЗАЦИИ: Stavropol State Agrarian University, Zootekhnicheskiy Pereulok 12, Stavropol, 355017, Russian Federation;

Krasnodar Interregional Veterinary Laboratory, Ulitsa Kalinina 15, Krasnodar, 350004, Russian Federation;

Kuban State Agrarian University, Ulitsa Kalinina 13, Krasnodar, 350004, Russian Federation;

FSBEI HE Don State Technical University, Ploshchad' Gagarina 1, Rostov, Rostovskaya oblast', 344002, Russian Federation

Vakulenko, M., Akinina, N., Dobaeva, N., Bakurova, E., Ermakov, A.

Changes in the activity of adenosine deaminase and the content of polyamines in the blood of cats with breast cancer

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012067, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078295774&doi=10.1088%2f1755-1315%2f403%2f1%2f012067&partnerID=40&md5=860e88dd6d50eaec0a6948756689a9d5

DOI: 10.1088/1755-1315/403/1/012067

ОРГАНИЗАЦИИ: Southern Federal University, pr/Stachki 194/1, Rostov-on-Don, Russian Federation;

Rostov State Medical University, Nakhichevansky Lane 29, Rostov-on-Don, Russian Federation;

National Medical University of Maxim Gorky, Illyica Ave 16, Donetsk, Ukraine;

Don State Technical University, sq. Gagarina 1, Rostov-on-Don, Russian Federation

Goremykina, G., Gupanova, Y., Udalova, Z.

Intelligent management methodology based on the performance results of customs authorities

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012129, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078293429&doi=10.1088%2f1755-1315%2f403%2f1%2f012129&partnerID=40&md5=f03eac94a404fc6c92ca4b04907d1093

DOI: 10.1088/1755-1315/403/1/012129

ОРГАНИЗАЦИИ: Plekhanov Russian University of Economics, Stremyannyy alley 36, Moscow, Russian Federation;

Russian Customs Academy, Komsomolsky ave. 4, Lyubertsy, Russian Federation;

Rostov State Economic University, Bolshaya Sadovaya str., 69, Rostov-on-Don, Russian Federation;

Don State Technical University, sq. Gagarina, 1, Rostov-on-Don, Russian Federation

Zelenkov, A., Ermakov, A., Zelenkova, G., Derezina, T., Gorlov, I., Evstropov, V., Pakhomov, A.

Reproduction recovery of cows with postnatal liver damage using a liver hydrolysate drug

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012020, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078278115&doi=10.1088%2f1755-1315%2f403%2f1%2f012020&partnerID=40&md5=e4dfd6dd24c0db05183aed386cab0766

DOI: 10.1088/1755-1315/403/1/012020

ОРГАНИЗАЦИИ: Ministry of Agriculture and Food of the Rostov Region, Krasnoarmeyskaya St. 33, Rostov-on-Don, 344010, Russian Federation;

Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation;

Volga Region Research Institute of Manufacture and Processing of Meat-and-milk Products, Rokossovsky St. 6, Volgograd, 400131, Russian Federation;

Don State Agrarian University, O. Persianovsky, 346493, Russian Federation

Vakulenko, M., Karnaukhov, N., Suhomlinov, V., Dobaeva, N., Akinina, N., Kochetkova, A., Ermakov, A.

Breast cancer in the population of cats in Rostov region

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012066, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078257557&doi=10.1088%2f1755-1315%2f403%2f1%2f012066&partnerID=40&md5=a6bf4b66851117c7356cecd0ee1a1c07

DOI: 10.1088/1755-1315/403/1/012066

ОРГАНИЗАЦИИ: SFU Academy of Biology and Biotechnology of D.I. Ivanovskiy, Rostov-on-don, Russian Federation;

Rostov State Medical University, Rostov-on-don, Russian Federation;

LLC Phoenix, Bataysk city, Russian Federation;

FSBEI HE Don State Technical University, Rostov-on-don, Russian Federation

Kazarnikova, A., Trishina, A., Galeotti, M., Manzano, M., Abrosimova, N., Ermakov, A.

Detecting Yersinia ruckeri on the death of carp (Cyprinus carpio) farmed in southern Russia

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012039, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078244201&doi=10.1088%2f1755-1315%2f403%2f1%2f012039&partnerID=40&md5=e92ae3092747d61bb246130c94f49522

DOI: 10.1088/1755-1315/403/1/012039

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Federal State Budgetary Institution of Science Federal Research Centre, Southern Scientific Centre of the Russian Academy of Sciences, Rostov-onDon, 344006, Russian Federation;

Rostov-on-Don Antiplague Institute of Rospotrebnadzor, Rostov-on-Don, Russian Federation;

University of Udine, Udine, 33100, Italy

Kushnarenko, T., Tabakov, A., Fomina, I., Khachatryan, A., Prosandeev, V., Oleg, K.

Financial results of risk management of business activities of agricultural enterprises

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012074, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078237810&doi=10.1088%2f1755-1315%2f403%2f1%2f012074&partnerID=40&md5=e6a1fcaa30240a7c94359770057bd451

DOI: 10.1088/1755-1315/403/1/012074

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation;

Russian Presidential Academy of National Economy and Public Administration, Prospect Vernadskogo 84, Moscow, 119571, Russian Federation;

Rostov State University of Economics, Bolshaya Sadovaya str. 69, Rostov-on-Don, 344002, Russian Federation;

All-Russian Research Institute of Economics and Standards-branch of FRANZ, Sokolova Ave. 52, Rostov-on-don, 344006, Russian Federation

Udalov, A., Udalova, Z., Postnikova, L., Postnikova, D.

Foreign experience in the development of agricultural business

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012148, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078088158&doi=10.1088%2f1755-1315%2f403%2f1%2f012148&partnerID=40&md5=08fe5c7e6fbdc064e0e1583ba35ae004

DOI: 10.1088/1755-1315/403/1/012148

ОРГАНИЗАЦИИ: All-Russ. Res. Inst. of Econ. and Standards-branch of the Federal Rostov Agrarian Scientific Center, Sokolova ave. 52, Rostov-on-Don, Russian Federation;

Rostov State Economic University, Bolshaya Sadovaya str. 69, Rostov-on-Don, Russian Federation;

Russian State Agrarian University-Moscow Agricultural Academy Named after K.A.Timiryazev, Timiryazevskaya str. 58, Moscow, Russian Federation;

Don State Technical University, sq. Gagarina, 1, Rostov-on-Don, Russian Federation

Udalova, Z., Burtseva, K., Alekseev, A., Udalov, A.

Accounting and analytical aspect of risk management of agricultural organizations

(2019) IOP Conference Series: Earth and Environmental Science, 403 (1), статья № 012130, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078244467&doi=10.1088%2f1755-1315%2f403%2f1%2f012130&partnerID=40&md5=583dbc09269611973e2b7d50193de5f5

DOI: 10.1088/1755-1315/403/1/012130

ОРГАНИЗАЦИИ: Rostov State Economic University, Bolshaya Sadovaya str. 69, Rostov-on-Don, Russian Federation;

Don State Agrarian University, Krivoshlykova str. 24, Persianovskiy set., Russian Federation;

Moscow State Institute of International Relations, Vernadskogo ave. 76, Moscow, Russian Federation;

All-Russ. Res. Inst. of Econ. and Standards-branch of the Federal Rostov Agrarian Scientific Center, Sokolova ave. 52, Rostov-on-Don, Russian Federation;

Rostov-on-Don Don State Technical University, sq. Gagarina 1, Rostov-onDon, Russian Federation

Zelentsov, L.B., Mayilyan, L.D., Hakobyan, N.G., Pirko, D.V.

The organizational-technological decisions acceptance support system in the investment and construction projects management

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077052, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078545698&doi=10.1088%2f1757-899X%2f698%2f7%2f077052&partnerID=40&md5=ff93c5b092a44bf52f5de5f598b75731

DOI: 10.1088/1757-899X/698/7/077052

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344002, Russian Federation

Evtushenko, A.I.

Theoretical and experimental studies of dust in jobs in concrete production

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077063, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078543729&doi=10.1088%2f1757-899X%2f698%2f7%2f077063&partnerID=40&md5=72d43eef21db84ba2fd5b75390e85d11

DOI: 10.1088/1757-899X/698/7/077063

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina 1, Rostov-on-Don Russian Federation, Russian Federation

Shvydenko, N.V., Aksenov, A.A., Usatkina, O.I., Olatalo, O.A.

Social, ecological and economic factors in evaluating the energy efficiency in housing construction

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077017, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078543249&doi=10.1088%2f1757-899X%2f698%2f7%2f077017&partnerID=40&md5=8ec9a2c85f63dc279947b74ba34ecde0

DOI: 10.1088/1757-899X/698/7/077017

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina sq 1, Rostov-on-Don, 344010, Russian Federation

Shumeyko, M.V., Sagamonova, G.V., Sagamonova, E.V.

Informational platform of the digital accounting

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077047, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078540628&doi=10.1088%2f1757-899X%2f698%2f7%2f077047&partnerID=40&md5=10f8470f04cd9e2b9255fde000bca0a9

DOI: 10.1088/1757-899X/698/7/077047

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarina sq, Rostov-on-Don, 344010, Russian Federation

Uglova, E.V., Tiraturjan, A.N., Eganyan, G.V.

Calibration of the prediction model for fatigue damage accumulation in asphalt courses of flexible pavements for the conditions specific to the Russian Federation

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077010, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078537844&doi=10.1088%2f1757-899X%2f698%2f7%2f077010&partnerID=40&md5=0ac0392021d2aab1d4e9cf29deb463be

DOI: 10.1088/1757-899X/698/7/077010

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344002, Russian Federation

Yakovlev, V.V., Korzhenevskaya, I.V.

The Accounting Possibilities for the Earth Rotation Speed in Satellite Coordinate Definitions

(2019) IOP Conference Series: Materials Science and Engineering, 698 (4), статья № 044007, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078537472&doi=10.1088%2f1757-899X%2f698%2f4%2f044007&partnerID=40&md5=4de1522c1024f73cddc49016fe532e93

DOI: 10.1088/1757-899X/698/4/044007

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344022, Russian Federation

Sagamonova, G.V., Shumeyko, M.V., Sagamonova, E.V.

Prospects for the development of regional investments in Russia based on the public-private partnership arrangement

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077042, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078535289&doi=10.1088%2f1757-899X%2f698%2f7%2f077042&partnerID=40&md5=1f69941cba0b75b49020df91238faf93

DOI: 10.1088/1757-899X/698/7/077042

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Dudnik, A.E., Germak, O.V., Tupoleva, G.K.

Automation of data processing processes

(2019) IOP Conference Series: Materials Science and Engineering, 698 (4), статья № 044006, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078531559&doi=10.1088%2f1757-899X%2f698%2f4%2f044006&partnerID=40&md5=1c3b078571f93640271a865292b1bc6d

DOI: 10.1088/1757-899X/698/4/044006

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344010, Russian Federation

Fil, O.A., Kliuchnikova, O.V.

On studying the R&D support and the bridge structure monitoring

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077004, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078529208&doi=10.1088%2f1757-899X%2f698%2f7%2f077004&partnerID=40&md5=d179100626df69ff9dfc8e32c5406ed2

DOI: 10.1088/1757-899X/698/7/077004

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq 1, Rostov-on-Don, 344010, Russian Federation

Germak, O.V., Gugueva, O.A., Kalacheva, N.A.

Analysis of inter-production interaction in the geodesic industry

(2019) IOP Conference Series: Materials Science and Engineering, 698 (4), статья № 044005, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078529184&doi=10.1088%2f1757-899X%2f698%2f4%2f044005&partnerID=40&md5=44e3966a1e5aae84dfa407f70a22e730

DOI: 10.1088/1757-899X/698/4/044005

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq 1, Rostov-on-Don, 344010, Russian Federation

Zelentsov, L.B., Mayilyan, L.D., Shogenov, M.S.

Organizational and technological simulation of the construction organization activity in the complex infrastructure projects implementation

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077048, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078526730&doi=10.1088%2f1757-899X%2f698%2f7%2f077048&partnerID=40&md5=a3bea7a89e801f5af832aeeb44371cfe

DOI: 10.1088/1757-899X/698/7/077048

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344002, Russian Federation

Sidorenko, E.N., Lykova, O.A.

Private investment of infrastructure facilities in PPP projects and a mixed model of their return in the construction

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077013, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078524170&doi=10.1088%2f1757-899X%2f698%2f7%2f077013&partnerID=40&md5=97d3f98a527c1afbdc6a2514cb413438

DOI: 10.1088/1757-899X/698/7/077013

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq 1, Rostov-on-Don, 344010, Russian Federation

Rudskaya, E.N., Eremenko, I.A., Yuryeva, V.V.

Eco-cities in the paradigm of a circular economy and a comprehensive internet

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077023, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078521676&doi=10.1088%2f1757-899X%2f698%2f7%2f077023&partnerID=40&md5=a4e8d1df90f1c7e78eb9fb20ec7ba255

DOI: 10.1088/1757-899X/698/7/077023

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square, 1, Rostov-on-Don, 344000, Russian Federation

Aksenov, A.A., Aksenova, E.G., Shvydenko, N.V., Tkachenko, Yu.A.

Forecasting target volumes of housing construction in the Stavropol territory

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077014, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078519105&doi=10.1088%2f1757-899X%2f698%2f7%2f077014&partnerID=40&md5=081bd68699c827c7a658dc1570f0f708

DOI: 10.1088/1757-899X/698/7/077014

ОРГАНИЗАЦИИ: Don State Technical University, Socialisticheskaya str. 162, Rostov-on-Don, 344022, Russian Federation

Kishkinova, E.

The basic signs of the byzantine architectural culture in the medieval serf temples in Abkhazia and Georgia

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033036, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078503555&doi=10.1088%2f1757-899X%2f698%2f3%2f033036&partnerID=40&md5=46874deeda74223a934802d982079f5a

DOI: 10.1088/1757-899X/698/3/033036

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344002, Russian Federation

Zyryanov, V.

Simulation Network-Level Relationships of Traffic Flow

(2019) IOP Conference Series: Materials Science and Engineering, 698 (6), статья № 066049, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078502603&doi=10.1088%2f1757-899X%2f698%2f6%2f066049&partnerID=40&md5=4f39ee7e22dc1cf8adec65ef125f7d1a

DOI: 10.1088/1757-899X/698/6/066049

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344002, Russian Federation

Deryushev, V., Zaitseva, M., Megera, G., Fedyanov, A.

A method for the identification of dynamic characteristics car suspension materials

(2019) IOP Conference Series: Materials Science and Engineering, 698 (6), статья № 066031, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078502345&doi=10.1088%2f1757-899X%2f698%2f6%2f066031&partnerID=40&md5=8e9d6edb6bc10beb304b95b5117d2e67

DOI: 10.1088/1757-899X/698/6/066031

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344002, Russian Federation

Treyman, J.

Architectural and spatial organization of fortified settlements in Western Alania

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033035, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078501927&doi=10.1088%2f1757-899X%2f698%2f3%2f033035&partnerID=40&md5=6f0b09df1db7f21f8af7bff012d2273a

DOI: 10.1088/1757-899X/698/3/033035

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq 1, Rostov-on-Don, 344010, Russian Federation

Karaseva, L.V.

Traditions and innovations in lighting of libraries

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033015, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078496833&doi=10.1088%2f1757-899X%2f698%2f3%2f033015&partnerID=40&md5=93d22b3a669afd22d2ebe65e6a42e929

DOI: 10.1088/1757-899X/698/3/033015

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square, Rostov-on-Don, 344000, Russian Federation

Beskopylny, A.N., Vernezi, N.L., Veremeenko, A.A., Arakelyan, R.M.

Experience non-destructive testing of the metal of bridge structures

(2019) IOP Conference Series: Materials Science and Engineering, 698 (6), статья № 066001, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078495718&doi=10.1088%2f1757-899X%2f698%2f6%2f066001&partnerID=40&md5=b956514b4b33fdd94b801e462e786f46

DOI: 10.1088/1757-899X/698/6/066001

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarina sq, Rostov-on-Don, 344010, Russian Federation

Brykova, N.A., Sbytova, A.N., Gorgorova, Y.V.

Media objects in architecture and art-design: Materials and methods of creation

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033026, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078492549&doi=10.1088%2f1757-899X%2f698%2f3%2f033026&partnerID=40&md5=57cfb460b8011d88ca060e29b318275b

DOI: 10.1088/1757-899X/698/3/033026

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Zyryanov, V.

Methods for evaluation of mobility in modern cities

(2019) IOP Conference Series: Materials Science and Engineering, 698 (6), статья № 066048, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078490779&doi=10.1088%2f1757-899X%2f698%2f6%2f066048&partnerID=40&md5=20c3daaab62c0243efc34b7cdd6915a5

DOI: 10.1088/1757-899X/698/6/066048

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Pishchulina, V., Treyman, J.

Fortification-spatial framework of the great Silk road Misimian branch

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033034, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078489936&doi=10.1088%2f1757-899X%2f698%2f3%2f033034&partnerID=40&md5=795b16863a0ebb8a5b78e67baee153c0

DOI: 10.1088/1757-899X/698/3/033034

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina sq 1, Rostov-on-Don, 344010, Russian Federation

Pimenova, E.V., Grigoryan, M.N., Ivanova, P.V.

The Parametric Architecture Tall Buildings Implementation Aspects

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033039, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078487600&doi=10.1088%2f1757-899X%2f698%2f3%2f033039&partnerID=40&md5=4245094c1964a465b0c969c1fd67eea8

DOI: 10.1088/1757-899X/698/3/033039

ОРГАНИЗАЦИИ: Don State Technical University, Socialisticheskaya str. 162, Rostov-on-Don, 344022, Russian Federation

Varitlova, D.A.

Museum as an element of multicultural space

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033032, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078479741&doi=10.1088%2f1757-899X%2f698%2f3%2f033032&partnerID=40&md5=47a1fde23895bd8fef5e96597da6f624

DOI: 10.1088/1757-899X/698/3/033032

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotcialisticheskaya street, Rostov-on-Don, 344022, Russian Federation

Gorgorova, Yu.V.

City brands: Identity in the urban environment

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033030, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078478602&doi=10.1088%2f1757-899X%2f698%2f3%2f033030&partnerID=40&md5=23da24d405fb13b9a22a75c2ac8ed394

DOI: 10.1088/1757-899X/698/3/033030

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Evseev, D.Z., Kotesova, A.A., Kosenko, V.V., Golubeva, A.Y.

Ways to Improve the Durability of Pneumatic Tires

(2019) IOP Conference Series: Materials Science and Engineering, 698 (6), статья № 066032, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078476516&doi=10.1088%2f1757-899X%2f698%2f6%2f066032&partnerID=40&md5=3a0051a2f58928aeb9a5113c3d4a1297

DOI: 10.1088/1757-899X/698/6/066032

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq, Rostov-on-Don, 344010, Russian Federation

Grober, O.V., Grober, T.A., Bychkov, A.B.

Convergence to boundary values in the topology of the inductive limit of generalized holder spaces

(2019) IOP Conference Series: Materials Science and Engineering, 698 (6), статья № 066025, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078474791&doi=10.1088%2f1757-899X%2f698%2f6%2f066025&partnerID=40&md5=05e31ef4bdba64448b57c71216f7ef81

DOI: 10.1088/1757-899X/698/6/066025

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Ludmirskaya, A.V.

Hospital town of the Nikolaev city hospital in Rostov-on-Don in historic retrospective

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033055, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078462777&doi=10.1088%2f1757-899X%2f698%2f3%2f033055&partnerID=40&md5=49106f59fbfd8d432e2cb8add27aae18

DOI: 10.1088/1757-899X/698/3/033055

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344002, Russian Federation

Basina, N.I., Rybalka, A.Y., Popova, S.L.

Gothic and neo-gothic in the architecture of modern European cities

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033038, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078442765&doi=10.1088%2f1757-899X%2f698%2f3%2f033038&partnerID=40&md5=9fd7c24f56b1fb4a02d72d3f94dfb7fb

DOI: 10.1088/1757-899X/698/3/033038

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Zakharova, N.Y., Protopopova, I.V., Shepilova, V.A., Likhovid, Yu.G.

Creative thinking development value in the bachelor-designers training

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033018, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078437853&doi=10.1088%2f1757-899X%2f698%2f3%2f033018&partnerID=40&md5=f8caf18572ba529e7e82ca98f634ce66

DOI: 10.1088/1757-899X/698/3/033018

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation

Pimenova, E.V.

The use of transformable systems in the architecture of buildings of educational organizations

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033033, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078435010&doi=10.1088%2f1757-899X%2f698%2f3%2f033033&partnerID=40&md5=51e5460b4f8cba79515c10966d89d28c

DOI: 10.1088/1757-899X/698/3/033033

ОРГАНИЗАЦИИ: Don State Technical University, Socialisticheskaya 162, Rostov-on-Don, 344022, Russian Federation

Vorobeva, A.M.

The settlements public spaces formation basic concepts in the southern Russian region

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033023, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078434234&doi=10.1088%2f1757-899X%2f698%2f3%2f033023&partnerID=40&md5=afa504262965e23bd462dd522fe49712

DOI: 10.1088/1757-899X/698/3/033023

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344002, Russian Federation

Zakharova, N.Y., Vlasova, I.M., Protopopova, I.V., Lukyanov, R.L.

Innovative technologies of sculptural and applied activities in bachelor-Architects training

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033013, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078419390&doi=10.1088%2f1757-899X%2f698%2f3%2f033013&partnerID=40&md5=70b21bfba8036287f7e4b6517f5a73ab

DOI: 10.1088/1757-899X/698/3/033013

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Pishchulina, V.V.

On the medieval architecture chronology of the Black sea Coastal area north in the North Caucasus and the Crimea

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033056, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078418298&doi=10.1088%2f1757-899X%2f698%2f3%2f033056&partnerID=40&md5=84607b119186184b8d2acace98409f1a

DOI: 10.1088/1757-899X/698/3/033056

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344002, Russian Federation

Kotesova, A.A., Teplyakova, S.V., Popov, S.I., Kopylov, F.C.

Ensuring assigned fatigue gamma percentage of the components

(2019) IOP Conference Series: Materials Science and Engineering, 698 (6), статья № 066029, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078417738&doi=10.1088%2f1757-899X%2f698%2f6%2f066029&partnerID=40&md5=fe26940d87d731b103f446d6a9b48890

DOI: 10.1088/1757-899X/698/6/066029

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Lyapin, A.A.

On the layered structures material properties definition

(2019) IOP Conference Series: Materials Science and Engineering, 698 (6), статья № 066015, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078408620&doi=10.1088%2f1757-899X%2f698%2f6%2f066015&partnerID=40&md5=0563242ef4b446d759551ec3c8f9c8a7

DOI: 10.1088/1757-899X/698/6/066015

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina Sq., 1, Rostov-on-Don, 344010, Russian Federation

Topilin, I., Zyryanov, V., Volodina, M.

Special aspects of the use of "floating" cars information to estimate the quality of road traffic in real time

(2019) IOP Conference Series: Materials Science and Engineering, 698 (6), статья № 066046, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078398256&doi=10.1088%2f1757-899X%2f698%2f6%2f066046&partnerID=40&md5=31ba8c18ccd5d0bb899f8bc7e548606d

DOI: 10.1088/1757-899X/698/6/066046

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarina sq, Rostov-on-Don, 344010, Russian Federation

Pirozhnikova, A.P., Govorunov, M.A., Pirozhnikova, T.L., Muro, G.E.

Heat exchange process intensification in solar collectors

(2019) IOP Conference Series: Materials Science and Engineering, 698 (5), статья № 055027, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078358982&doi=10.1088%2f1757-899X%2f698%2f5%2f055027&partnerID=40&md5=60aa74997a115fb4a12592a6028ff0c6

DOI: 10.1088/1757-899X/698/5/055027

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344022, Russian Federation

Zilberova, I.Y., Nikulina, O.V., Novoselova, I.V.

Main principles of choice of multi-purpose design solutions for construction operations when conducting judicial construction and technical expertise (JCTE)

(2019) IOP Conference Series: Materials Science and Engineering, 698 (5), статья № 055012, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078356774&doi=10.1088%2f1757-899X%2f698%2f5%2f055012&partnerID=40&md5=b4b45b75a86dc5df737ae2c8e2bd0e85

DOI: 10.1088/1757-899X/698/5/055012

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Zilberova, I.Yu., Tomashuk, E.A., Bobkina, V.A.

Program-target approach as a basis for issuing a backlog in construction

(2019) IOP Conference Series: Materials Science and Engineering, 698 (5), статья № 055021, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078355245&doi=10.1088%2f1757-899X%2f698%2f5%2f055021&partnerID=40&md5=1f92e62ea30a49b6528230411458a2ac

DOI: 10.1088/1757-899X/698/5/055021

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Sq, Rostov-on-Don, 344010, Russian Federation

Wilson, E., Serpokrylov, N.

Ammonium nitrogen content regulation in sewage water at the transportation stage

(2019) IOP Conference Series: Materials Science and Engineering, 698 (5), статья № 055044, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078354582&doi=10.1088%2f1757-899X%2f698%2f5%2f055044&partnerID=40&md5=0b7fed79cc6217bbe4696cad46fb68ee

DOI: 10.1088/1757-899X/698/5/055044

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344002, Russian Federation

Sheina, S.G., Girya, L.V., Seraya, E.S., Matveyko, R.B.

Intelligent municipal system and sustainable development of the urban environment: Conversion prospects

(2019) IOP Conference Series: Materials Science and Engineering, 698 (5), статья № 055015, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078337985&doi=10.1088%2f1757-899X%2f698%2f5%2f055015&partnerID=40&md5=cd062ca5df2c6682146ee0e27879239d

DOI: 10.1088/1757-899X/698/5/055015

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotsialisticheskaya Street, Rostov-on-Don, 344022, Russian Federation

Sheina, S.G., Pirozhnikova, A.P., Priss, E.A.

The concept of sustainable development of renewable energy in the modern world

(2019) IOP Conference Series: Materials Science and Engineering, 698 (5), статья № 055010, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078326547&doi=10.1088%2f1757-899X%2f698%2f5%2f055010&partnerID=40&md5=6b16f7997910e87c094bc18dd8d72062

DOI: 10.1088/1757-899X/698/5/055010

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344022, Russian Federation

Gubeladze, O.A., Gubeladze, A.R., Kirilchik, L.F.

Features of determining the concrete structures strength at dangerous production objects by means of non-destructive control

(2019) IOP Conference Series: Materials Science and Engineering, 698 (5), статья № 055022, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078326421&doi=10.1088%2f1757-899X%2f698%2f5%2f055022&partnerID=40&md5=acf65c2a2df942fa4c3ee00b67bb0d65

DOI: 10.1088/1757-899X/698/5/055022

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarina Sq., Rostov-on-Don, 344010, Russian Federation

Vilson, E.V., Serpokrylov, N.S., Soloviev, K.O.

The scientific and technological standards adaptation principles to waste water existing treatment facilities

(2019) IOP Conference Series: Materials Science and Engineering, 698 (5), статья № 055045, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078322320&doi=10.1088%2f1757-899X%2f698%2f5%2f055045&partnerID=40&md5=07300ccd746751e00ddd65c81501f1fd

DOI: 10.1088/1757-899X/698/5/055045

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarina sq, Rostov-on-Don, 344010, Russian Federation

Kravchenko, G.M., Pudanova, L.I.

Evolution of the fractal structure

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022017, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078211659&doi=10.1088%2f1757-899X%2f698%2f2%2f022017&partnerID=40&md5=42bbbd4e71f88b273d2be4546d508df0

DOI: 10.1088/1757-899X/698/2/022017

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Panasiuk, L.N., Matua, V.P.

On the software package for predicting residual deformations in the pavement design

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022022, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078210674&doi=10.1088%2f1757-899X%2f698%2f2%2f022022&partnerID=40&md5=34f5ea8b6b62c955a6be08b97e54593d

DOI: 10.1088/1757-899X/698/2/022022

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin, Sq., 1, Rostov-on-Don, 344000, Russian Federation

Lapidus, A., Zakieva, N., Grankina, D., Avakov, A.

The principle of determining the values of building system's organizational and technological reliability

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022070, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078200412&doi=10.1088%2f1757-899X%2f698%2f2%2f022070&partnerID=40&md5=214d0f611639e7dd79829d7eae12a9a1

DOI: 10.1088/1757-899X/698/2/022070

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Panasiuk, L., Turina, V.

The stress-strain state simulation of slopes with dynamic loads

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022021, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078193712&doi=10.1088%2f1757-899X%2f698%2f2%2f022021&partnerID=40&md5=7960d7edf80624f1c6693ea9413a13c1

DOI: 10.1088/1757-899X/698/2/022021

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin, Sq., 1, Rostov-on-Don, 344000, Russian Federation

Verzhbovskiy, G.B.

Promising technologies of dry low-rise housing

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022032, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078182807&doi=10.1088%2f1757-899X%2f698%2f2%2f022032&partnerID=40&md5=c730279aadb965bc1a8f8f8967eaf59a

DOI: 10.1088/1757-899X/698/2/022032

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Yazyev, B.M., Mayatskaya, I.A., Yazyeva, S.B., Yazyev, S.B.

Fractality in architectural forms and in organization of space in buildings

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022087, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078179999&doi=10.1088%2f1757-899X%2f698%2f2%2f022087&partnerID=40&md5=fe2027b928276a1bd27340d62aac32a3

DOI: 10.1088/1757-899X/698/2/022087

ОРГАНИЗАЦИИ: Don State Technical University, 162, Sotcialisticheskaya, Rostov-on-Don, 344022, Russian Federation

Zakieva, N.I., Grankina, D.V., Vasilieva, D.K., Tyutina, A.D.

Damping of high rise buildings

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022042, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078177467&doi=10.1088%2f1757-899X%2f698%2f2%2f022042&partnerID=40&md5=4546245fafe79627349e8d39bcd1ea74

DOI: 10.1088/1757-899X/698/2/022042

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Panasiuk, L., Turina, V., Stupina, D.

The supported landslide slopes' operation simulation

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022020, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078168975&doi=10.1088%2f1757-899X%2f698%2f2%2f022020&partnerID=40&md5=2a8b7df5022a21ed321aac15569650e9

DOI: 10.1088/1757-899X/698/2/022020

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin, Sq., 1, Rostov-on-Don, 344000, Russian Federation

Mayatskaya, I.A., Yazyeva, S.B., Kolotienko, M.A., Yazyev, B.M.

The use of glass structures in the design of unique structures

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022083, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078147582&doi=10.1088%2f1757-899X%2f698%2f2%2f022083&partnerID=40&md5=28c418dc423b681189da89ed00420ceb

DOI: 10.1088/1757-899X/698/2/022083

ОРГАНИЗАЦИИ: Don State Technical University, 162, Sotcialisticheskaya, Rostov-on-Don, 344022, Russian Federation

Maistrenko, A.V.

Stress concentration in the structural elements of wind generators

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022018, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078147487&doi=10.1088%2f1757-899X%2f698%2f2%2f022018&partnerID=40&md5=f5c5fc8a539d10fc2eae3f68f3d8730f

DOI: 10.1088/1757-899X/698/2/022018

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Shumeyko, V.I., Karamysheva, A.A.

Stabilization and stiffening of unique longspan bridge transport constructions

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022033, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078119971&doi=10.1088%2f1757-899X%2f698%2f2%2f022033&partnerID=40&md5=bdfea4b48f34962c43f8d454e0e99904

DOI: 10.1088/1757-899X/698/2/022033

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square, 1, Rostov-on-Don, 344010, Russian Federation

Vorobeva, A.M., Tkachenko, M.V., Veropotvelyan, A.S.

Trends in the low-rise housing development in the rural settlements' projects in Southern Russia

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022047, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078099983&doi=10.1088%2f1757-899X%2f698%2f2%2f022047&partnerID=40&md5=af07d4d78fd8601efc3de2e052de07ca

DOI: 10.1088/1757-899X/698/2/022047

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344002, Russian Federation

Kuznetsov, M.V., Marinchenko, E.V., Chmshkyan, A.V.

The study of materials for soil stabilization and their practical application

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022059, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078097416&doi=10.1088%2f1757-899X%2f698%2f2%2f022059&partnerID=40&md5=99d15bdb5a1272fb54b67117dea21143

DOI: 10.1088/1757-899X/698/2/022059

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq, Rostov-on-Don, 344010, Russian Federation

Khasheva, I.A., Serebryanaya, D.S., Serebryanaya, I.A., Sologub, V.A.

Features of territorial organization of regional investment and construction complex in Russia

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077027, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078541347&doi=10.1088%2f1757-899X%2f698%2f7%2f077027&partnerID=40&md5=e5d8d5f79af250933c328433d8c00b5e

DOI: 10.1088/1757-899X/698/7/077027

ОРГАНИЗАЦИИ: South-Russian Institute of Management - A Branch, Russ. Acad. of Natl. Economy and Public Administration under the President of the Russian Federation, 70, Pushkinskaya str., Rostov-on-Don, 344002, Russian Federation;

Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation

Abukhba, B.A., Sakharova, A.A., Lupinogin, V.V., Nikolenko, D.A.

The study of the parameters of the dust features of the roadside territory of the coastal city

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077069, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078534741&doi=10.1088%2f1757-899X%2f698%2f7%2f077069&partnerID=40&md5=e4f6b7dd6c6a7afaca59d5a63565c478

DOI: 10.1088/1757-899X/698/7/077069

ОРГАНИЗАЦИИ: Institute of Architecture and Civil Engineering, Volgograd State Technical University, Akademicheskaya str., 1, Volgograd, 400074, Russian Federation;

Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation

Pimshin, Y.I., Korneva, M.V., Naumenko, G.A., Yagovkina, E.N.

Replacement of the containment prestressing system (CPTS) when the NPP unit life extension

(2019) IOP Conference Series: Materials Science and Engineering, 698 (4), статья № 044002, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078527327&doi=10.1088%2f1757-899X%2f698%2f4%2f044002&partnerID=40&md5=933cfdbbc297c00266656b8310b8bb30

DOI: 10.1088/1757-899X/698/4/044002

ОРГАНИЗАЦИИ: Volgodonsk Engineering and Technical Institute, Branch of the National Research Nuclear University mEPhI, 73/94 Lenina street, Volgodonsk, 347360, Russian Federation;

Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Alpatova, E., Markaryan, J., Udalov, A., Denisenko, J.

The "smart city" model: The concept, technology, key tasks and the prospects for the modern urbanism development

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077019, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078526732&doi=10.1088%2f1757-899X%2f698%2f7%2f077019&partnerID=40&md5=028cea2e795c4d0cb2aa040442ef1caa

DOI: 10.1088/1757-899X/698/7/077019

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344002, Russian Federation;

All-Russian Research Institute of Economics and Standards - A Branch, Federal State Budgetary Institution of Economics, Institutskaya Street 1, Rostov-on-Don, 344000, Russian Federation

Gontar, N.V., Gaishun, E.S., Sapozhnikova, A.G.

Technological innovations in the proactive modernization strategy of a construction company (by the example of Tandem group of companies)

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077035, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078524963&doi=10.1088%2f1757-899X%2f698%2f7%2f077035&partnerID=40&md5=e8c10abcc7fbc9f6ce7f884f09833803

DOI: 10.1088/1757-899X/698/7/077035

ОРГАНИЗАЦИИ: Southern Federal University, 105/42 Bolshaya Sadovaya street, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Serebryanaya, D.S., Khasheva, I.A., Matrosov, A.A., Sologub, V.A.

Integration of investment and construction complex of the Rostov region in the economic space of the region

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077028, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078521468&doi=10.1088%2f1757-899X%2f698%2f7%2f077028&partnerID=40&md5=0a4b922697970ca2bbae85fe4397e84f

DOI: 10.1088/1757-899X/698/7/077028

ОРГАНИЗАЦИИ: South-Russian Institute of Management - A Branch, Russian Academy of National Economy and Public Administration, President of the Russian Federation, 70, Pushkinskaya str., Rostov-on-Don, 344002, Russian Federation;

Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Pimshin, Y.I., Zayarov, Y.V., Lagutin, P.P.

Safety level assessment of frame buildings by example of NPP unit engine compartment

(2019) IOP Conference Series: Materials Science and Engineering, 698 (4), статья № 044003, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078519852&doi=10.1088%2f1757-899X%2f698%2f4%2f044003&partnerID=40&md5=9840bfa00c35dffb05c41ed2614c6fb7

DOI: 10.1088/1757-899X/698/4/044003

ОРГАНИЗАЦИИ: Volgodonsk Engineering and Technical Institute, Branch of the National Research Nuclear University mEPhI, 73/94 Lenina street, Volgodonsk, 347360, Russian Federation;

Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Ivanova, D.G., Ivanova, O.E., Sukhinin, S.A.

Ecological and economic aspects of the waste management reform: The experience of the Rostov region

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077049, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078518306&doi=10.1088%2f1757-899X%2f698%2f7%2f077049&partnerID=40&md5=22a4ab7315604786aea81dbb6abdfc56

DOI: 10.1088/1757-899X/698/7/077049

ОРГАНИЗАЦИИ: Rostov State University of Economics, 69, Bolshaya Sadovaya str., Rostov-on-Don, 344002, Russian Federation;

Don State Technical University, sq. Gagarin, 1, Rostov-on-don, 344010, Russian Federation

Cherpakov, A.V., Shilyaeva, O.V., Grigoryan, M.N., Polyakova, T.V.

Simulation of wave processes in the multilayer structure surface layer properties identification by the finite element method

(2019) IOP Conference Series: Materials Science and Engineering, 698 (6), статья № 066021, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078500962&doi=10.1088%2f1757-899X%2f698%2f6%2f066021&partnerID=40&md5=734019d417a9fdc69d95c3ec17115aea

DOI: 10.1088/1757-899X/698/6/066021

ОРГАНИЗАЦИИ: Southern Federal University, 105/42 Bol'shaya Sadovaya street, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344002, Russian Federation

Demianov, A.A., Demianov, A.A., Donchenko, A.V., Pavlitskiy, B.I.

Analysis of power characteristics in the elements of the active Dead-End stop based on the double wedge system

(2019) IOP Conference Series: Materials Science and Engineering, 698 (6), статья № 066044, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078487225&doi=10.1088%2f1757-899X%2f698%2f6%2f066044&partnerID=40&md5=f62190015d1d58f3aa8650712ebf1012

DOI: 10.1088/1757-899X/698/6/066044

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Rostov State Transport University, 2, Rostovskogo Strelkovogo Polka Narodnogo Opolcheniya Square, Rostov-on-Don, 344038, Russian Federation

Zhuravlev, G., Maximets, S., Fateeva, O.

The machinery and aggregates fundamental improvements reserves

(2019) IOP Conference Series: Materials Science and Engineering, 698 (6), статья № 066042, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078467718&doi=10.1088%2f1757-899X%2f698%2f6%2f066042&partnerID=40&md5=a8cc65bdb69e7edcfa38acf192b52823

DOI: 10.1088/1757-899X/698/6/066042

ОРГАНИЗАЦИИ: Southern Federal University, 105/42 Bolshaya Sadovaya Str., Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, 1, Gagarina sq, Rostov-on-Don, 344010, Russian Federation

Cherpakov, A.V., Kokareva, Y.A.

Modal analysis of the cantilever type piezo-electric generator characteristics with active based on numerical simulation

(2019) IOP Conference Series: Materials Science and Engineering, 698 (6), статья № 066020, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078461915&doi=10.1088%2f1757-899X%2f698%2f6%2f066020&partnerID=40&md5=019b88ee9e115be9a2d9b4548502a738

DOI: 10.1088/1757-899X/698/6/066020

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, 1, Gagarin square, Rostov-on-Don, Russian Federation

Molchanov, V.M., Molchanova, K.E., Irmanova, E.V.

The shopping centers architecture features in the largest southern city of Russia

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033010, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078451324&doi=10.1088%2f1757-899X%2f698%2f3%2f033010&partnerID=40&md5=0dc17e3e744930943e744e476c129c4c

DOI: 10.1088/1757-899X/698/3/033010

ОРГАНИЗАЦИИ: South Federal University, Budennovsky Ave. 39, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, Gagarina sq 1, Rostov-on-Don, 344010, Russian Federation

Yazyeva, S.B., Mayatskaya, I.A., Kashina, I.V., Nesterova, A.N.

The manifestation of fractality in the architecture of buildings and structures

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033046, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078442091&doi=10.1088%2f1757-899X%2f698%2f3%2f033046&partnerID=40&md5=2aced8e958179dd6b099648e46ee78a8

DOI: 10.1088/1757-899X/698/3/033046

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344002, Russian Federation;

Moscow State University of Civil Engineering (National Research University), 26 Yaroslavskoe highway, Moscow, 129337, Russian Federation

Burhanova, R.A., Evtushenko, A.I., Stefanenko, I.V., Vinshu, M.S.

About the technological equipment tightness evaluation method in asbestos-cement products manufacturing

(2019) IOP Conference Series: Materials Science and Engineering, 698 (6), статья № 066040, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078433934&doi=10.1088%2f1757-899X%2f698%2f6%2f066040&partnerID=40&md5=3321dedbacd118449295151d1a5d9b06

DOI: 10.1088/1757-899X/698/6/066040

ОРГАНИЗАЦИИ: Volgograd State Technical University, 1 Akademicheskaya St., Volgograd, 400074, Russian Federation;

Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Lapina, A.P., Akay, O.M., Danilova-Volkovskaya, G.M., Ponomarenko, A.V., Shentsova, K.V.

Analysis of the accidents causes at different stages of the construction object life cycle

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033011, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078409300&doi=10.1088%2f1757-899X%2f698%2f3%2f033011&partnerID=40&md5=ed6d21cadbb25085ca75e3e83abefb61

DOI: 10.1088/1757-899X/698/3/033011

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344002, Russian Federation;

North-Caucasian Federal University, Ave 40 Let Oktyabrya 56, Pyatigorsk, 357500, Russian Federation

Pishchulina, V., Argun, A.

The spatial byzantium culture in the North-East Black Sea coastal area fortification architecture

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033037, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078404132&doi=10.1088%2f1757-899X%2f698%2f3%2f033037&partnerID=40&md5=c9ad5726740eab0f273ededdee306fde

DOI: 10.1088/1757-899X/698/3/033037

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344002, Russian Federation;

New Athos State Historical and Cultural Conservancy Area Anacopia, New Afon, Georgia

Demyanov, A.A., Demyanov, A.A., Pavlitskiy, B.I., Pavlova, I.V.

Safety ensuring of the rail lift and transport facilities at the track ends

(2019) IOP Conference Series: Materials Science and Engineering, 698 (6), статья № 066028, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078398959&doi=10.1088%2f1757-899X%2f698%2f6%2f066028&partnerID=40&md5=2f1b58e329d18c7afbe2cd3388914be7

DOI: 10.1088/1757-899X/698/6/066028

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344010, Russian Federation;

K.G. Razumovsky Moscow State Univ. of Technologies and Management (The First Cossack University), 73, Zemlyanoy Val, Moscow, 109004, Russian Federation

Seferyan, L.A., Kondrateva, T.N., Morozov, V.E., Leusenko, I.V.

Qualitative state improvement of public and courtyard areas in terms of Rostov-on-Don

(2019) IOP Conference Series: Materials Science and Engineering, 698 (5), статья № 055004, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078360558&doi=10.1088%2f1757-899X%2f698%2f5%2f055004&partnerID=40&md5=59bddd746a45eded041fffa959ec11b4

DOI: 10.1088/1757-899X/698/5/055004

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation;

Deputy Direrector of Rostov Institute of All-Russian State University of Justice, 26 Soborniy lane, Rostov-on-Don, 344002, Russian Federation

Azarov, V.N., Manzhilevskaya, S.E., Petrenko, L.K.

Organizational and economic problems of ecological safety in construction

(2019) IOP Conference Series: Materials Science and Engineering, 698 (5), статья № 055007, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078360231&doi=10.1088%2f1757-899X%2f698%2f5%2f055007&partnerID=40&md5=1d7b14ac9300e7cba536f8e6bfd98f5b

DOI: 10.1088/1757-899X/698/5/055007

ОРГАНИЗАЦИИ: Institute of Architecture and Civil Engineering of Volgograd State Technical University, 1 Akademicheskaya str, Volgograd, 400074, Russian Federation;

Don State Technical University, 1 Gagarin Sq., Rostov-on-Don, 344010, Russian Federation

Azarov, V.N., Manzhilevskaya, S.E., Petrenko, L.K.

Environmental monitoring of ecological safety during construction works

(2019) IOP Conference Series: Materials Science and Engineering, 698 (5), статья № 055003, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078343040&doi=10.1088%2f1757-899X%2f698%2f5%2f055003&partnerID=40&md5=cbe211b6f758da08b69f34c5afac9503

DOI: 10.1088/1757-899X/698/5/055003

ОРГАНИЗАЦИИ: Institute of Architecture and Civil Engineering of Volgograd State Technical University, 1 Akademicheskaya str., Volgograd, 400074, Russian Federation;

Don State Technical University, 1 Gagarin Sq., Rostov-on-Don, 344010, Russian Federation

Zilberova, I.Y., Mailyan, V.D., Novoselova, I.V.

Modern methods for evaluating the technical and organizational-technological solutions for repair and construction production

(2019) IOP Conference Series: Materials Science and Engineering, 698 (5), статья № 055013, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078323852&doi=10.1088%2f1757-899X%2f698%2f5%2f055013&partnerID=40&md5=206820522873ca804ceed1f96af470c7

DOI: 10.1088/1757-899X/698/5/055013

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation;

Rostov-on-Don Building College, 30 Maxim Gorky Street, Rostov-on-Don, 344082, Russian Federation

Shchutskiy, V.L., Nasevich, A.S., Chubarov, V.E., Blyagoz, A.M.

The research on bearing capacity of supports with annular section

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022089, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078202098&doi=10.1088%2f1757-899X%2f698%2f2%2f022089&partnerID=40&md5=a7c252c0847ae08c4575d3bab7bd7394

DOI: 10.1088/1757-899X/698/2/022089

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotsialisticheskaya str, Rostov-on-Don, 344022, Russian Federation;

Federal State Budgetary Educational Institution of Higher Education, Kuban State Agrarian University Named after I.T. Trubilin, 13, Kalinina str, Krasnodar, 350044, Russian Federation

Zolotareva, L.A., Lebedinskaya, A.R., Komarova, S.E.

Analysis of wind load impact on the high-rise buildings glass facade

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022046, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078180939&doi=10.1088%2f1757-899X%2f698%2f2%2f022046&partnerID=40&md5=8111ca1e835ab898a3de25cc9141f4ff

DOI: 10.1088/1757-899X/698/2/022046

ОРГАНИЗАЦИИ: Academy of Architecture and Arts SFU, 105/42, Bol'shaya Sadovaya str., Rostov-on-Don, 344000, Russian Federation;

Don State Technical University, 1, Gagarina sq, Rostov-on-Don, 344010, Russian Federation

Romanenko, E., Ryabichenko, S.

Construction sector enterprise product quality as a result of strategic innovation management

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022074, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078179085&doi=10.1088%2f1757-899X%2f698%2f2%2f022074&partnerID=40&md5=962c81844c3892da880fbe63ab60ee8f

DOI: 10.1088/1757-899X/698/2/022074

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344002, Russian Federation;

Moscow Region State University, 10A Radio str, Moscow, 105005, Russian Federation

Zilberova, I.Y., Mailyan, V.D., Mailyan, A.L.

Organizational and technological stages of the forensic construction and technical expert examination when determining the compliance of a building facility with regulatory and technical documentation

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022085, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078141631&doi=10.1088%2f1757-899X%2f698%2f2%2f022085&partnerID=40&md5=22c7449ef6213cc9a90ea66ec746e310

DOI: 10.1088/1757-899X/698/2/022085

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

Rostov-on-Don College of Civil Engineering, Maxim Gorky Street 30, Rostov-on-Don, 344082, Russian Federation

Morgun, V.N., Morgun, L.V., Nagorskiy, V.V.

Diversive particles filler forms influence on mechanical properties foam concrete mixutes

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022088, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078111847&doi=10.1088%2f1757-899X%2f698%2f2%2f022088&partnerID=40&md5=a2694a242ca789b122546cadcb1533d3

DOI: 10.1088/1757-899X/698/2/022088

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Burhanova, R.A., Tertishnikov, I.V., Nikolenko, M.A., Likhonosov, A.V.

Application of dispersal analysis of dust in the air of working zones in examination of physicochemical properties of ventilation emissions of asbestos-cement enterprises

(2019) IOP Conference Series: Materials Science and Engineering, 698 (7), статья № 077059, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078536273&doi=10.1088%2f1757-899X%2f698%2f7%2f077059&partnerID=40&md5=831d609e09017be9a04ddb9daa1a5e48

DOI: 10.1088/1757-899X/698/7/077059

ОРГАНИЗАЦИИ: Volgograd State Technical University, 28, Lenin avenue, Volgograd, 400005, Russian Federation;

Volgograd Division of Boreskov Institute of Catalysis of the Siberian Branch of the Ras, 63, 40 let VLKSM str., Volgograd, 400097, Russian Federation;

Don State Technical University, 1, Gagarina sq, Rostov-on-Don, 344010, Russian Federation

Kaschina, I.V., Nesterova, A.N., Yazyeva, S.B., Danilova-Volkovskaya, G.

Material and function: On the specifics of formation in modern architecture

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033031, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078482096&doi=10.1088%2f1757-899X%2f698%2f3%2f033031&partnerID=40&md5=9652adfec1be11b6799b346317adbca4

DOI: 10.1088/1757-899X/698/3/033031

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344000, Russian Federation;

Moscow State University of Civil Engineering (National Research University), Yaroslavskoe highway, Moscow, 129337, Russian Federation;

North Caucasus Federal University, 20-let Oktyabrya Avenue, Pyatigorsk, Russian Federation

Nikolaev, N., Marchenko, Y., Filatov, S.

Research and modeling of the taxi service in small towns

(2019) IOP Conference Series: Materials Science and Engineering, 698 (6), статья № 066027, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078451512&doi=10.1088%2f1757-899X%2f698%2f6%2f066027&partnerID=40&md5=836390a386f1aa99062e2f1ff3f4dedf

DOI: 10.1088/1757-899X/698/6/066027

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation;

Azov-Black Sea Engineering Institute of Fsbei He Don State Agrarian University in Zernograd, Lenin str. 21, Zernograd, 347740, Russian Federation

Evenko, M.G., Doroginin, Yu.V., Shinkarenko, Yu.V.

The problems of autochthonity of church construction in the Don region

(2019) IOP Conference Series: Materials Science and Engineering, 698 (3), статья № 033028, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078420630&doi=10.1088%2f1757-899X%2f698%2f3%2f033028&partnerID=40&md5=537b5918cad997e6efbd74e4074b1ebc

DOI: 10.1088/1757-899X/698/3/033028

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina sq 1, Rostov-on-Don, 344010, Russian Federation;

Rostov State Trasport University, Rostovskogo Strelkovogo Polka Narodnogo, Opolcheniya Sq. 2, Rostov-on-Don, 344038, Russian Federation;

Southern Federal University, 105/42 Bolshaya Sadovaya Str., Rostov-on-Don, 344006, Russian Federation

Smolyanichenko, A.S., Khalil, A.S.

Evaluation of the use of Egyptian black sand for water reuse

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022072, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078170638&doi=10.1088%2f1757-899X%2f698%2f2%2f022072&partnerID=40&md5=12ad0c1c8b524aab64a74aa900650616

DOI: 10.1088/1757-899X/698/2/022072

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Sq., Rostov-on-Don, 344000, Russian Federation;

State Maritime University Named after Admiral F.F. Ushakov, 8, Sedova St., Rostov-on-Don, 344006, Russian Federation;

Kafrelsheikh University, Kafrel-sheikh, 33516, Egypt

Kondratenko, T.O., Danilova-Volkovskaya, G.M., Fursov, V.A., Kobalia, T.L.

The basic properties study of the dust particles entering the localization system and emissions cleaning in the aerated concrete production and building gas concrete blocks

(2019) IOP Conference Series: Materials Science and Engineering, 698 (2), статья № 022075, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078153180&doi=10.1088%2f1757-899X%2f698%2f2%2f022075&partnerID=40&md5=9ea396a23d8685c1e61adc3428faf9f8

DOI: 10.1088/1757-899X/698/2/022075

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344002, Russian Federation;

North Caucasus Federal University, 20-let Oktyabrya Avenue, Pyatigorsk, Russian Federation;

Samara National Research University, 34 Moscowskoye highway, Samara, 443086, Russian Federation

Bondarenko, V.L., Khetsuriani, E.D., Ilyasov, A.I., Semenova, E.A.

Lightweight constructions in technical water supply systems of thermal and nuclear power plants

(2019) IOP Conference Series: Materials Science and Engineering, 698 (5), статья № 055042, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078343523&doi=10.1088%2f1757-899X%2f698%2f5%2f055042&partnerID=40&md5=9622b1f33420c9cc593580238710f588

DOI: 10.1088/1757-899X/698/5/055042

ОРГАНИЗАЦИИ: Novocherkassk Engineering and Land Reclamation Institute of Don State Agrarian University, 24 Krivoshclykova street, Novocherkassk, 346493, Russian Federation;

M.I. Platov South-Russian State Technical University (Novocherkassk Polytechnic Institute), 132 Prosveshcheniya, Novocherkassk, 346428, Russian Federation;

Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344010, Russian Federation;

Branch WTL (USA) in Asia, 7A Innovators street, Moscow, 119421, Russian Federation;

North-Caucasus Federal University, 1 Pushkin street, Stavropol, 355029, Russian Federation

Protsenko, S.

Experimental research of power loads on surface structure based on 3D model of wave processes

(2019) AIP Conference Proceedings, 2188, статья № 050037, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077639217&doi=10.1063%2f1.5138464&partnerID=40&md5=7c7fb3c3cf6c51165edc122888e852c9

DOI: 10.1063/1.5138464

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Deryushev, V.V., Panfilov, A.V., Zagutin, D.S., Kosenko, E.E., Arakelyan, R.M., Kopylov, F.S.

The risk assessment of making technical decisions under the uncertainty conditions

(2019) AIP Conference Proceedings, 2188, статья № 050041, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077635940&doi=10.1063%2f1.5138468&partnerID=40&md5=ef14be70afce3b6c5984888877d7bc64

DOI: 10.1063/1.5138468

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Novikova, A., Burlakova, V., Varavka, V., Kharitonov, G., Salomatina, A.

Synthesis and investigation of the tribological properties of hybrid materials based on copper oxides and graphene oxide

(2019) AIP Conference Proceedings, 2188, статья № 040009, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077625436&doi=10.1063%2f1.5138418&partnerID=40&md5=fde8291d15447d1b1299178b916ff1f0

DOI: 10.1063/1.5138418

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation

Eremeev, V.V., Ivashchenko, D.V.

Equilibrium stability of a three-layered plate of functional-gradient material with a prestressed layer

(2019) AIP Conference Proceedings, 2188, статья № 020006, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077624804&doi=10.1063%2f1.5138380&partnerID=40&md5=cf563022c3802151e4b695857a9fc4c3

DOI: 10.1063/1.5138380

ОРГАНИЗАЦИИ: Don State Technical University, Department of Informatics, Rostov on Don, 34400, Russian Federation

Ovcharenko, A., Badalyan, L.

The impacts of thermal emissions of traffic flow on the urban air quality

(2019) AIP Conference Proceedings, 2188, статья № 030010, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077623254&doi=10.1063%2f1.5138403&partnerID=40&md5=6973321073c706567b1e6a05783d79e7

DOI: 10.1063/1.5138403

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarina Sq, Rostov-on-Don, 344000, Russian Federation

Stepanov, M., Dombrovskii, Y., Pustovoit, V., Dolgachev, Y.

Prediction of phase composition of multicomponent steel coatings after microarc surface alloying

(2019) AIP Conference Proceedings, 2188, статья № 040002, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077618849&doi=10.1063%2f1.5138411&partnerID=40&md5=f2d2630579cd667506fd5e250da136c8

DOI: 10.1063/1.5138411

ОРГАНИЗАЦИИ: Don State Technical University, Physical and Applied Materials Science Department, Rostov-on-Don, 344000, Russian Federation

Deryushev, V.V., Kosenko, V.V., Zagutin, D.S., Arakelyan, R.M., Krymsky, V.S.

The motor vehicles transmission number optimum management

(2019) AIP Conference Proceedings, 2188, статья № 020010, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077617245&doi=10.1063%2f1.5138384&partnerID=40&md5=5aae620ace97dee9785c82f03b710d49

DOI: 10.1063/1.5138384

ОРГАНИЗАЦИИ: Don State Technical University - DSTU, Rostov-on-Don, Russian Federation

Avakyants, A.V., Galushka, V.V., Urubkin, M.Y., Fathi, D.V., Fathi, V.A.

The algorithm for encapsulation of service packets for building virtual network channels

(2019) AIP Conference Proceedings, 2188, статья № 050014, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077615926&doi=10.1063%2f1.5138441&partnerID=40&md5=7e050e2c388a87579c48059351fcf7bd

DOI: 10.1063/1.5138441

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Lebedev, V., Vernigorov, Y., Prokopets, G., Chunakhova, L.

Quality improvement of powder products by means of magneto-vibrational destruction of aggregates

(2019) AIP Conference Proceedings, 2188, статья № 020007, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077613814&doi=10.1063%2f1.5138381&partnerID=40&md5=5aa9ae5205eb42d59749aaa6ca445eb5

DOI: 10.1063/1.5138381

ОРГАНИЗАЦИИ: Don State Technical University, DSTU, 1 Gagarin Sq., Rostov-on-Don, 344000, Russian Federation

Terekhina, Y.V., Kotlyar, A.V., Lazareva, Y.V., Lapunova, K.A., Orlova, M.E., Yaschenko, R.A., Bozhko, Y.A.

Driving tests of stonelike raw material for the production of high-strength ceramics of road constructions

(2019) AIP Conference Proceedings, 2188, статья № 060005, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077608931&doi=10.1063%2f1.5138474&partnerID=40&md5=a5d1d10aba865c0f2ba126341a2577d8

DOI: 10.1063/1.5138474

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Ovchinnikov, N.

Modelling and evaluation of the stressed-deformed pillar of a body shell of the bus involving physical non-linearity

(2019) AIP Conference Proceedings, 2188, статья № 050036, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077608890&doi=10.1063%2f1.5138463&partnerID=40&md5=ab26b4084543e191119ab09f403bd6b8

DOI: 10.1063/1.5138463

ОРГАНИЗАЦИИ: Don State Technical University, Shakhty, Rostov Region, Russian Federation

Zotov, A.I., Gritsenko, V.V.

Diagnostic of partial failures

(2019) AIP Conference Proceedings, 2188, статья № 030011, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077604327&doi=10.1063%2f1.5138404&partnerID=40&md5=7bf845ccdbad1fab033a09264e514cd0

DOI: 10.1063/1.5138404

ОРГАНИЗАЦИИ: Don State Technical University - DSTU, Rostov-on-Don, Russian Federation

Bespalov, V.I., Samarskaya, N.S., Lysova, E.P., Baklakova, V.V., Udina, N.V.

Mathematical description of physical nature of acoustic pollution dynamics of the environment by rail

(2019) AIP Conference Proceedings, 2188, статья № 060010, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077603381&doi=10.1063%2f1.5138479&partnerID=40&md5=b1884b6e189ecc700e96d6be47367b6f

DOI: 10.1063/1.5138479

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Institute of Service and Entrepreneurship (Filial) Don State Technical University, Shakhty, Russian Federation

Khalyushev, A.K., Stel'Makh, S.A., Shcherban, E.M., Sysoev, A.K.

Computer simulation of the electrostatic field of corona discharge with a matrix of corona electrodes

(2019) AIP Conference Proceedings, 2188, статья № 040015, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077600427&doi=10.1063%2f1.5138424&partnerID=40&md5=8f8512177d8ed83fdedbbeb989763194

DOI: 10.1063/1.5138424

ОРГАНИЗАЦИИ: Department of Technology of Binding Substances Concretes and Building Ceramics, Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

Department of Engineering Geology, Bases and Foundations, Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

Department of Building Materials, Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Yavruyan, K.S., Kotlyar, V.D., Gayshun, E.S., Okhotnaya, A.S., Budagyants, G.O., Dementyeva, E.V.

Dynamics of physical-chemical transformations at Eastern Donbass siltstones firing

(2019) AIP Conference Proceedings, 2188, статья № 060007, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077595424&doi=10.1063%2f1.5138476&partnerID=40&md5=146a5a38053cfc45d9ba6bc06122e0f3

DOI: 10.1063/1.5138476

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Ganzhur, M.A., Smirnova, O.V., Zakharova, A.A., Romanov, D.L., Dyachenko, N.V.

Methods of modeling objects using Petri nets

(2019) AIP Conference Proceedings, 2188, статья № 050023, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077586935&doi=10.1063%2f1.5138450&partnerID=40&md5=c32ea0434ee54ef0ee1ec700097d5161

DOI: 10.1063/1.5138450

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Lapshin, V., Moiseev, D., Minakov, V.

Diagnosing cutting tool wear after change of cutting forces during turning

(2019) AIP Conference Proceedings, 2188, статья № 030001, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077586011&doi=10.1063%2f1.5138394&partnerID=40&md5=deee5a5674fa7a3327eadf57c651e1b6

DOI: 10.1063/1.5138394

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Gubanova, A., Kustikov, D.

Methods of experimental study of vibrational sequences during milling

(2019) AIP Conference Proceedings, 2188, статья № 030006, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077582161&doi=10.1063%2f1.5138399&partnerID=40&md5=c3da72a1d936395d023515e9cbee8c33

DOI: 10.1063/1.5138399

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Shrayfel, I., Marchuk, V., Malcev, I.

Solving the problem of mirroring the signal function with respect to a straight line

(2019) AIP Conference Proceedings, 2188, статья № 050008, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077577729&doi=10.1063%2f1.5138435&partnerID=40&md5=1e4a77338aaef69f2ea2f171272d50c7

DOI: 10.1063/1.5138435

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Kluchnikova, O.V., Fil, O.A.

The dynamics of the technical monitoring and scientific and technical support for bridge construction

(2019) AIP Conference Proceedings, 2188, статья № 060003, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077576986&doi=10.1063%2f1.5138472&partnerID=40&md5=fd51452064ac34fc0d31ce5dcc8352de

DOI: 10.1063/1.5138472

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Kudryshev, S.B., Zakaluyzhnyy, A.A., Klyueva, A.R., Zolotarev, V.V.

Parametric optimization of the thermodynamic system controller

(2019) AIP Conference Proceedings, 2188, статья № 050011, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077570990&doi=10.1063%2f1.5138438&partnerID=40&md5=d9da1cc8874e1ccbfd15129c69f69635

DOI: 10.1063/1.5138438

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Klyuchka, E.P., Lukyanov, A.D., Donskoy, D.Y., Tregubenko, L.A., Slashchev, I.S.

Simulation of light environment in climatic chambers (phytotron)

(2019) AIP Conference Proceedings, 2188, статья № 030013, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077568706&doi=10.1063%2f1.5138406&partnerID=40&md5=50b27e604bb4bf6abfc59ca26e0044e8

DOI: 10.1063/1.5138406

ОРГАНИЗАЦИИ: Don State Technical University (PhD) Rostov-on-Don, Russian Federation

Ankudimov, Y.P., Sadovaya, I.V., Chaava, M.M., Baryshnikova, O.E.

Structural factor analysis of the combined method for vibration processing

(2019) AIP Conference Proceedings, 2188, статья № 020019, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077567291&doi=10.1063%2f1.5138393&partnerID=40&md5=724e8066816dcb0d61bddcf7f57ec85d

DOI: 10.1063/1.5138393

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, Russian Federation

Obukhova, E.

Synergistic method of pneumatic drive control

(2019) AIP Conference Proceedings, 2188, статья № 030004, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077564137&doi=10.1063%2f1.5138397&partnerID=40&md5=c7cf697889b4e8674f49e9df7b4c9272

DOI: 10.1063/1.5138397

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Borisenko, I.M., Panasenko, N.D., Ganzhur, M.A., Shatamirov, I., Prokopaylo, A.A.

Risk analysis managerial structures

(2019) AIP Conference Proceedings, 2188, статья № 050024, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077564051&doi=10.1063%2f1.5138451&partnerID=40&md5=82433c9e5ac118871308f5fd8291c77c

DOI: 10.1063/1.5138451

ОРГАНИЗАЦИИ: Don State Technical University, The area of Gagarin 1, Rostov-on-Don, 344000, Russian Federation

Kuimov, D., Minkin, M.

Searching of the optimum modes for processing of various origin of cellulose fibers in the electromechanical converter with a discrete secondary part

(2019) AIP Conference Proceedings, 2188, статья № 030016, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077559686&doi=10.1063%2f1.5138409&partnerID=40&md5=fad22f144780a420f53753d21cb8cf9f

DOI: 10.1063/1.5138409

ОРГАНИЗАЦИИ: Don State Technical University, Department of Automation of Production Processes, Rostov-on-Don, 344000, Russian Federation

Bulygin, Y.I., Shchekina, E.V., Maslensky, V.V., Popov, D.S., Tryukhan, A.V.

Modeling of thermal radiation mode of "hot" shops in the software system ANSYS FluidFlow (CFX) and justification of thermal protection methods of the heat treaters

(2019) AIP Conference Proceedings, 2188, статья № 050033, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077557878&doi=10.1063%2f1.5138460&partnerID=40&md5=d39c366f2bf78a32816290fb90132761

DOI: 10.1063/1.5138460

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarin, 1, Rostov on Don, 344010, Russian Federation

Rybak, A.T., Tsybriy, I.K., Nosachev, S.V., Pelipenko, A.Yu.

Simulation of the stand drive system for testing plunger hydrocylinders

(2019) AIP Conference Proceedings, 2188, статья № 050042, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077556948&doi=10.1063%2f1.5138469&partnerID=40&md5=5aca9cf334b953b6acfd2a9cb5c0e1d9

DOI: 10.1063/1.5138469

ОРГАНИЗАЦИИ: Don State Technical University, The area of Gagarin 1, Rostov-on-Don, 344000, Russian Federation

Novikova, A., Burlakova, V., Varavka, V., Kochetov, A., Kharitonov, G., Drogan, E., Salomatina, A.

The effect of mechanochemical treatment on the morphology and tribological properties of graphene oxide

(2019) AIP Conference Proceedings, 2188, статья № 040008, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077550155&doi=10.1063%2f1.5138417&partnerID=40&md5=d76c880a1e3ffb1016e9b73ce8084cc7

DOI: 10.1063/1.5138417

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation

Okorochkov, A.I., Malyutin, B.B., Khripkov, G.L., Laouar, M.A., Priezhev, A.A.

Analysis of receiving antennas types in communication systems with spatial separation of signals by wavefront curvature

(2019) AIP Conference Proceedings, 2188, статья № 050002, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077548074&doi=10.1063%2f1.5138429&partnerID=40&md5=14de6bb18a5724ba1847286a9d03741d

DOI: 10.1063/1.5138429

ОРГАНИЗАЦИИ: Don State Technical University, Institute of Service and Business (Branch) DSTU in Shakhty, Shakhty Shevchenko 147346500, Russian Federation

Ganzhur, A.P., Ganzhur, M.A., Kobylko, A.E., Demchenkova, M.N.

Development of information security in the "internet of Things"

(2019) AIP Conference Proceedings, 2188, статья № 050022, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077538293&doi=10.1063%2f1.5138449&partnerID=40&md5=9d89a9aa630ee8c96baf2b9bc03e05b7

DOI: 10.1063/1.5138449

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Chirva, D.V., Mironchuk, S.A.

Automated remote monitoring system of highway condition

(2019) AIP Conference Proceedings, 2188, статья № 060009, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077530699&doi=10.1063%2f1.5138478&partnerID=40&md5=86fb555a96e4523eb211c5dfafaf3ca8

DOI: 10.1063/1.5138478

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Shrayfel, I., Marchuk, V., Malcev, I.

Representation of the approximating function by a monotonic function while restricting a priori information about the measured process

(2019) AIP Conference Proceedings, 2188, статья № 050007, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077529450&doi=10.1063%2f1.5138434&partnerID=40&md5=60975645d0ea6d7d6c898a71905f4990

DOI: 10.1063/1.5138434

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Kotlyar, V.D., Terekhina, Y.V., Kotlyar, A.V., Bozhko, Yu.A., Yashchenko, R.A.

Fields of application and features of laying of light color paving clinker under dynamic load conditions

(2019) AIP Conference Proceedings, 2188, статья № 060004, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077528546&doi=10.1063%2f1.5138473&partnerID=40&md5=44220c99e0da5b67e618fea7fc76dcd0

DOI: 10.1063/1.5138473

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Shishkarev, M.P., Rybak, A.T.

Dynamic processes in the machine drive with safety clutch

(2019) AIP Conference Proceedings, 2188, статья № 060008, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077524129&doi=10.1063%2f1.5138477&partnerID=40&md5=1f27c3906c095a759d8c613d67c3e6b4

DOI: 10.1063/1.5138477

ОРГАНИЗАЦИИ: Don State Technical University (DSTU), Rostov-on-Don, Russian Federation

Soloviev, A.N., Sobol, B.V., Vasiliev, P.V., Rashidova, E.V.

Singularity of stresses at the top of an elastic wedge supported by a thin flexible coating on its sides

(2019) AIP Conference Proceedings, 2188, статья № 040014, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077523668&doi=10.1063%2f1.5138423&partnerID=40&md5=e4be6aa206fc6bfa64898cb3bf6922a1

DOI: 10.1063/1.5138423

ОРГАНИЗАЦИИ: Department of Theoretical and Applied Mechanics, Don State Technical University, Rostov-on-Don, Russian Federation;

Department of Information Technologies, Don State Technical University, Rostov-on-Don, Russian Federation

Shcherbakova, E.E., Knyazev, S.Y.

Two methods for numerical solving mathematical physics problems

(2019) AIP Conference Proceedings, 2188, статья № 050035, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077521605&doi=10.1063%2f1.5138462&partnerID=40&md5=9a44817c1912f9c63d42911731bd109a

DOI: 10.1063/1.5138462

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Galushkin, N.E., Yazvinskaya, N.N., Galushkin, D.N.

Study of thermal runaway in sealed nickel-cadmium batteries

(2019) AIP Conference Proceedings, 2188, статья № 050004, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077520909&doi=10.1063%2f1.5138431&partnerID=40&md5=ab3a4664a9848dc440214a3e6c7f4282

DOI: 10.1063/1.5138431

ОРГАНИЗАЦИИ: Don State Technical University, Laboratory of Electrochemical and Hydrogen Energy, 147 Shevchenko Street, Shakhty, Rostov Region, 346500, Russian Federation

Lapunova, K.A., Bozhko, Y.A., Lazareva, Ya.V., Orlova, M.E., Kozlov, G.A.

Dynamic mineralogical and structural transformations in the process of siliceous opal clays firing

(2019) AIP Conference Proceedings, 2188, статья № 060006, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077520665&doi=10.1063%2f1.5138475&partnerID=40&md5=7d11035e5b4c3aff30b6a90825ce73d3

DOI: 10.1063/1.5138475

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Shcherban, E.M., Stel'Makh, S.A., Efimenko, E.A.

Deformability and features of destruction of centrifuged concrete during shock loads

(2019) AIP Conference Proceedings, 2188, статья № 060002, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077518880&doi=10.1063%2f1.5138471&partnerID=40&md5=400b00e38069d27ea51981db5c7415da

DOI: 10.1063/1.5138471

ОРГАНИЗАЦИИ: Department of Engineering Geology, Bases and Foundations, Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

Department of Reinforced Concrete and Stone Structures, Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Veremeev, D.N., Obuhov, P.S., Kislov, K.V.

Exploring opportunities of synthesising artificial neuronal network's rational structure

(2019) AIP Conference Proceedings, 2188, статья № 050032, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077518820&doi=10.1063%2f1.5138459&partnerID=40&md5=d884208efaa297b94bdeef4741ab47ab

DOI: 10.1063/1.5138459

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Sq., Rostov-on-Don, 344003, Russian Federation

Shulga, G.I., Kolesnichenko, A.O., Scherbakov, I.N., Lebedinsky, I.Yu.

Forming surface quality during deep extraction of products from sheet steels under conditions of combined mechanical-physical-chemical exposure

(2019) AIP Conference Proceedings, 2188, статья № 020018, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077640708&doi=10.1063%2f1.5138392&partnerID=40&md5=62b1a73d56be495ecd891d2852a61a5c

DOI: 10.1063/1.5138392

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), Novocherkassk, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Alexander, C., Protsenko, E.

Simulation of thermal conditions in a steam turbine

(2019) AIP Conference Proceedings, 2188, статья № 050020, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077637564&doi=10.1063%2f1.5138447&partnerID=40&md5=efc61fb8237ecc95fafc47a728be5448

DOI: 10.1063/1.5138447

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq., 1, Rostov-on-Don, Russian Federation;

Rostov State University of Economics, Bolshaya Sadovaya street, 69, Rostov-on-Don, Russian Federation

Ivanov, V.V., Pogorelov, N.P., Dontsov, N.S., Denisenko, Y.N.

Research of the metal coating transition zone and the definition of the vibrational chemical-mechenical zinc coating characteristics

(2019) AIP Conference Proceedings, 2188, статья № 020005, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077634548&doi=10.1063%2f1.5138379&partnerID=40&md5=1d39ec297d80b1283b75950a17e93afb

DOI: 10.1063/1.5138379

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Sedov Water Transport Institute, Rostov-on-Don, 344006, Russian Federation

Kostoglotov, A.A., Lazarenko, S.V., Pugachev, I.V.

Method of synthesis of multi-mode control under the expected uncertainty using the analysis of the phase-space decomposition on the basis of the generalized power maximum condition

(2019) AIP Conference Proceedings, 2188, статья № 030005, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077615163&doi=10.1063%2f1.5138398&partnerID=40&md5=810c9e0de6a4a3dca670637ff95131e8

DOI: 10.1063/1.5138398

ОРГАНИЗАЦИИ: Rostov State Transport University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Ibadov, R.R., Fedosov, V.P., Ibadov, S.R., Kucheryavenko, S.V.

Recovering lost areas of the underlying image surface using a method based on similar blocks

(2019) AIP Conference Proceedings, 2188, статья № 050001, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077607270&doi=10.1063%2f1.5138428&partnerID=40&md5=d0a4c2ad5e622c1b42315fe2be9fca81

DOI: 10.1063/1.5138428

ОРГАНИЗАЦИИ: Southern Federal University, Taganrog Nekrasovski 44d347922, Russian Federation;

Don State Technical University, Rostov-on-Don Gagarina 1344000, Russian Federation

Badalyan, L., Kurdyukov, V., Ovcharenko, A., Lebedev, A., Gazgireev, K., Karakulkina, D.

Carbon dioxide emissions accounting by the traffic flow as a mean to assess the maximum permissible load of pollutants on the ecosystem

(2019) AIP Conference Proceedings, 2188, статья № 030014, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077599851&doi=10.1063%2f1.5138407&partnerID=40&md5=dc48a28895ec6795ba0b9955e4b8b39f

DOI: 10.1063/1.5138407

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarina Sq, Rostov-on-Don, 344000, Russian Federation;

Ingush State University, Magas, Republic of Ingushetia, 386001, Russian Federation

Klyuchka, E., Kuznetsov, D., Dudnik, V., Lukyanov, A., Gaponov, V.

New methods of seeds functional state and activity control for the development of the biotechnical feedback concept

(2019) AIP Conference Proceedings, 2188, статья № 030015, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077592351&doi=10.1063%2f1.5138408&partnerID=40&md5=f9c63fe66d2dc8ac21e71ae9c1b4991f

DOI: 10.1063/1.5138408

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation;

Platov South-Russian State Polytechnic University (NPI), Prosveshcheniya, 132, Novocherkassk, 346428, Russian Federation

Shcherbakov, I.N., Korotkiy, A.A., Shulga, G.I.

Investigation of antifriction composite multilayer solid lubricant coating of a given thickness

(2019) AIP Conference Proceedings, 2188, статья № 020011, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077591615&doi=10.1063%2f1.5138385&partnerID=40&md5=3dd2d251af9a03c4b8fcb1ff82ae4bf5

DOI: 10.1063/1.5138385

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Platov South-Russian State Polytechnic University (NPI) Novocherkassk, Rostov region, Russian Federation

Chistyakov, A., Protsenko, E., Atayan, A.

Complex of programs for calculating the movement of heated aerosols from mobile microenergy plant

(2019) AIP Conference Proceedings, 2188, статья № 050040, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077590196&doi=10.1063%2f1.5138467&partnerID=40&md5=e7d323c4d2149b127a9f6a043e73d3fb

DOI: 10.1063/1.5138467

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq., 1, Rostov-on-Don, Russian Federation;

Rostov State University of Economics, Bolshaya Sadovaya street, 69, Rostov-on-Don, Russian Federation

Belyaev, A.V., Kramarov, S.O.

Thermographic studies of sintering of ferroelectrics materials

(2019) AIP Conference Proceedings, 2188, статья № 040003, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077589830&doi=10.1063%2f1.5138412&partnerID=40&md5=5cc5c94c9861a9d9063a31d5d1c99e5c

DOI: 10.1063/1.5138412

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Surgut State University, Surgut, Russian Federation

Chernyshov, D., Fedosov, V., Grinev, I.

Algorithm reception signal in the presence of active noise interference and multipath in the communication channel

(2019) AIP Conference Proceedings, 2188, статья № 050006, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077589284&doi=10.1063%2f1.5138433&partnerID=40&md5=ba99511cbb72401520f3dab942aef7e6

DOI: 10.1063/1.5138433

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Southern Federal University, Rostov-on-Don, 344006, Russian Federation

Zelentsov, V.B., Lapina, P.A., Eremeyev, V.A.

Identification of shear modulus parameters of half-space inhomogeneous by depth

(2019) AIP Conference Proceedings, 2188, статья № 040018, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077588687&doi=10.1063%2f1.5138427&partnerID=40&md5=8551ab8b4a677766ce7d7d12e359cfe1

DOI: 10.1063/1.5138427

ОРГАНИЗАЦИИ: Research and Education Center materials, Don State Technical University, Rostov-on-Don, Russian Federation;

Faculty of Civil and Environmental Engineering, Gdansk University of Technology, Gdansk, Poland

Lebedev, V.A., Serga, G.V., Chaava, M.M., Kataev, V.S.

Engineering of vehicles screw propellers

(2019) AIP Conference Proceedings, 2188, статья № 020016, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077587811&doi=10.1063%2f1.5138390&partnerID=40&md5=e615a15af76c505450a1690e252ee706

DOI: 10.1063/1.5138390

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-don, Gagarin square 1 344000, Russian Federation;

I.T. Trubilin Kuban State Agrarian University, Kalinina street 13, Krasnodar, 350044, Russian Federation

Nguyen, C.X., Phan, H.N., Lukianov, A.D., Pham, T.D., Nguyen, T.T., Nguyen, H.T.

Design of an embedded control system based on the quasi-time optimal control law when limiting the control signal for the ball and beam system

(2019) AIP Conference Proceedings, 2188, статья № 030007, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077581510&doi=10.1063%2f1.5138400&partnerID=40&md5=2342ccb21582c18255a32650bf47c068

DOI: 10.1063/1.5138400

ОРГАНИЗАЦИИ: Department of Automation and Computing Techniques, Le Quy Don Technical University, Hanoi, Viet Nam;

Department of Software Engineering, Le Quy Don Technical University, Hanoi, Viet Nam;

Don State Technical University, Rostov on Don, Russian Federation;

Department of Technology Equipment and Aerospace, Le Quy Don Technical University, Hanoi, Viet Nam

Lapshin, V., Zakovorotny, V., Gvindjiliya, V., Anh, N.D.

Tool wear due to deformation displacements during metal turning

(2019) AIP Conference Proceedings, 2188, статья № 030002, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077580302&doi=10.1063%2f1.5138395&partnerID=40&md5=9fede6ce964223f8f3ec7094f0bf65b7

DOI: 10.1063/1.5138395

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Viet Nam Academy of Science and Technology, Hanoi, Viet Nam

Mukhanova, E.A., Terechin, A.I., Mitrin, B.I., Varavka, V.N.

The problem of creating porous scaffolds using natural pore agents

(2019) AIP Conference Proceedings, 2188, статья № 040016, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077580062&doi=10.1063%2f1.5138425&partnerID=40&md5=d77198121f82d4fd9853f7e9def44f49

DOI: 10.1063/1.5138425

ОРГАНИЗАЦИИ: Southern Federal University, Bolshaya Sadovaya str. 105/42, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Beskopylny, A., Veremeenko, A., Kadomtseva, E., Anysz, H.

Monitoring of metal structures with the dynamic methods

(2019) AIP Conference Proceedings, 2188, статья № 060012, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077578881&doi=10.1063%2f1.5139656&partnerID=40&md5=c04f8162aac058c9937d332a472371d1

DOI: 10.1063/1.5139656

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation;

Warsaw University of Technology, Civil Engineering Department, Al. Armii Ludowej 16, Warsaw, 00-637, Poland

Makov, S., Minaev, A., Grinev, I., Cherhyshov, D., Kudruavcev, B., Mladenovic, V.

A spectral-based pitch detection method

(2019) AIP Conference Proceedings, 2188, статья № 050005, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077551693&doi=10.1063%2f1.5138432&partnerID=40&md5=b092dd6e8d7a5caac36ae3b7b97ab271

DOI: 10.1063/1.5138432

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

University of Kragujevac, Cačak, Serbia

Beskopylny, A., Veremeenko, A., Kadomtseva, E., Celko, J.

Approximate solution the problem of low-speed impact of a conical indenter in a cylindrical shell

(2019) AIP Conference Proceedings, 2188, статья № 060011, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077545005&doi=10.1063%2f1.5139653&partnerID=40&md5=5b2b5573a57c20ec2bafb4c410e3004d

DOI: 10.1063/1.5139653

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation;

University of Zilina, Civil Engineering Faculty, Univerzitna 8215/1, Zilina, 010 26, Slovakia

Ivanov, V.V., Popov, S.I., Selemeneva, E.M., Babazhanov, N.T.

Study of technological characteristics of the process of formation of vibration mechanochemical oxide coating

(2019) AIP Conference Proceedings, 2188, статья № 020015, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077527360&doi=10.1063%2f1.5138389&partnerID=40&md5=4f577dd92792fddd2e5b4dbf133ce702

DOI: 10.1063/1.5138389

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarin 1, Rostov-on-Don, 344000, Russian Federation;

Oryol State University Named after I.S. Turgenev, st. Komsomolskaya, 95, Oryol, 302026, Russian Federation

Belova, Y., Filina, A.

Software implementation of the spread of pollutants problem in air and water environments on super-computers

(2019) AIP Conference Proceedings, 2188, статья № 050026, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077521306&doi=10.1063%2f1.5138453&partnerID=40&md5=80b8456fb9a5b731e9fa6514aa39a3c2

DOI: 10.1063/1.5138453

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarina sq., Rostov-on-Don, Russian Federation;

Supercomputers and Neurocomputers Research Center Co. Ltd., Taganrog, Russian Federation

Lebedev, V.A., Ahmad, E.D., Sanamyan, G.V., Bagdasaryan, T.M.

Evaluation of crankshaft warping in the process of their vibration shock hardening

(2019) AIP Conference Proceedings, 2188, статья № 020008, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077518921&doi=10.1063%2f1.5138382&partnerID=40&md5=12c532b3ff1408915a42d8059756b01f

DOI: 10.1063/1.5138382

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation;

Rostov State Transport University, 2, Rostovskogo Strelkovogo Polka Narodnogo Opolcheniya sq., Rostov-on-Don, 344038, Russian Federation

Vasiliev, A.S., Sadyrin, E.V., Volkov, S.S., Kislyakov, E.A., Sevostianov, I.

Construction of the simplified analytical solution of the flat punch indentation contact problem

(2019) AIP Conference Proceedings, 2188, статья № 040017, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077553528&doi=10.1063%2f1.5138426&partnerID=40&md5=e7667ac9c8af51fe7bb1da8b17f34c30

DOI: 10.1063/1.5138426

ОРГАНИЗАЦИИ: Research and Education Center materials, Don State Technical University, Rostov-on-Don, Russian Federation;

Department of Mechanical and Aerospace Engineering, New Mexico State University, Las Cruces, NM 88003, United States

Chiem, N.X., Anh, N.D., Lukianov, A.D., Tung, P.D., Long, H.D., Linh, N.D.

Design real-time embedded optimal PD fuzzy controller by PSO algorithm for autonomous vehicle mounted camera

(2019) AIP Conference Proceedings, 2188, статья № 030008, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077547996&doi=10.1063%2f1.5138401&partnerID=40&md5=29651f7b1bb35f3a0b4bb70378d08a61

DOI: 10.1063/1.5138401

ОРГАНИЗАЦИИ: Department of Automation and Computing Techniques, Le Quy Don Technical University, Hanoi, Viet Nam;

Viet Nam Academy of Science and Technology, Viet Nam;

Don State Technical University, Rostov on Don, Russian Federation;

Department of Technology Equipment and Aerospace, Le Quy Don Technical University, Hanoi, Viet Nam

Nikitina, A., Belova, Y., Atayan, A.

Mathematical modeling of the distribution of nutrients and the dynamics of phytoplankton populations in the Azov Sea, taking into account the influence of salinity and temperature

(2019) AIP Conference Proceedings, 2188, статья № 050027, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077541811&doi=10.1063%2f1.5138454&partnerID=40&md5=e61ceb4cf452862bda4083bf465c54ab

DOI: 10.1063/1.5138454

ОРГАНИЗАЦИИ: Southern Federal University, 105/42 Bolshaya Sadovaya Str., Rostov-on-Don, Russian Federation;

Supercomputers and Neurocomputers Research Center Co. Ltd., Taganrog, Russian Federation;

Don State Technical University, 1 Gagarina sq., Rostov-on-Don, Russian Federation

Lazarenko, S.V., Andrashitov, D.S., Kostoglotov, A.A., Goncharov, A.V., Pavlova, I.V., Eroshenko, A.A.

To the question of controls synthesis based on analysis of variation of extended functional on many functions of limited variation

(2019) AIP Conference Proceedings, 2188, статья № 050031, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077553932&doi=10.1063%2f1.5138458&partnerID=40&md5=7fe8d371bcb573859ecee8d87fc23acf

DOI: 10.1063/1.5138458

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarin 1, Rostov-on-Don, 344000, Russian Federation;

Moscow Vitte University, 2nd Kozhukhovsky passage, 12, bld. 1, Moscow, 115432, Russian Federation;

Rostov State Transport University, pl. Rostovskogo Strelkovogo Polka Narodnogo Opolcheniya, Rostov-on-Don, 344000, Russian Federation;

Moscow State University of Technology and Management, K.G. Razumovsky (The First Cossacs University), Russian Federation

Kovalenko, A.V., Yzdenova, A.M., Sukhinov, A.I., Chubyr, N.O., Urtenov, M.K.

Simulation of galvanic dynamic mode in membrane hydrocleaning systems taking into account space charge

(2019) AIP Conference Proceedings, 2188, статья № 050021, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077531981&doi=10.1063%2f1.5138448&partnerID=40&md5=752f90f33d12a339105c6b285edb39c1

DOI: 10.1063/1.5138448

ОРГАНИЗАЦИИ: Kuban State University, 149 Stavropolskaya St, Krasnodar, 350040, Russian Federation;

Karachay-Cherkess State University Named after U. D. Aliyev, Lenin St, 29, Karachayevsk, Karachay-Cherkess Republic, 369202, Russian Federation;

Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation;

Kuban State Technological University, 2 Moskovskaya St, Krasnodar, 350042, Russian Federation

Nikitina, A., Filina, A., Belova, Y., Lyashchenko, T., Litvinov, V., Kravchenko, L., Zabalueva, A.

The computational structure development for modeling hydrological shallow water processes on a graphics accelerator

(2019) AIP Conference Proceedings, 2188, статья № 050025, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077588764&doi=10.1063%2f1.5138452&partnerID=40&md5=a2d53a08ec664ae2ee8a274415fcb5d6

DOI: 10.1063/1.5138452

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation;

Azov-and-Black Sea Engineering Institute don State Agrarian University, Zernograd, Russian Federation;

Supercomputers and Neurocomputers Research Center Co. Ltd., Taganrog, Russian Federation

Sergina, N.M., Sakharova, A.A., Azarov, V.N., Azarov, D.V., Nikolenko, M.A.

Dust emissions' reduction into the atmosphere by environmental-engineering systems of smallsize devices with counter-swirling flows (CSF)

(2019) E3S Web of Conferences, 138, статья № 01037, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077050796&doi=10.1051%2fe3sconf%2f201913801037&partnerID=40&md5=377451fd07704a81fd2eab88bb760e14

DOI: 10.1051/e3sconf/201913801037

ОРГАНИЗАЦИИ: Volgograd State Technical University, Volgograd, 400074, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Dobrinskiy, D.R., Nikolenko, D.A., Vasil'ev, A.N., Gorshkov, E.V., Azarov, V.N.

Dust concentration in the urban environment air depending on traffic intensity and time of year (on the example of the Volgograd city)

(2019) E3S Web of Conferences, 138, статья № 01030, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077026285&doi=10.1051%2fe3sconf%2f201913801030&partnerID=40&md5=9e0e3dd5cfcf9e5f3e232c7eecc71520

DOI: 10.1051/e3sconf/201913801030

ОРГАНИЗАЦИИ: Volgograd State Technical University, Volgograd, 400301, Russian Federation;

Don State Technical University344002, Russian Federation;

All-Russian Research Institute of Environmental Protection344000, Russian Federation

Stel'Makh, S.A., Shcherban, E.M., Kholodnyak, M.G.

Analysis of concrete deformation diagram, received by different ways of formation, and their separate layers

(2019) IOP Conference Series: Materials Science and Engineering, 687 (2), статья № 022008, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078037065&doi=10.1088%2f1757-899X%2f687%2f2%2f022008&partnerID=40&md5=6049256d88408a56b539710995a4f5cc

DOI: 10.1088/1757-899X/687/2/022008

ОРГАНИЗАЦИИ: Department of Engineering Geology, Bases and Foundations, Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344000, Russian Federation;

Department of Technology of Binding Substances, Concretes and Building Ceramics, Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Shcherban, E.M., Stel'Makh, S.A., Prokopov, A.Y.

Features of change in strength and modulus of elasticity of various layers of vibrocentrifuged fiber-reinforced concrete columns of annular section

(2019) IOP Conference Series: Materials Science and Engineering, 687 (2), статья № 022009, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078001503&doi=10.1088%2f1757-899X%2f687%2f2%2f022009&partnerID=40&md5=7cee3205cb1804f558062c99583490a0

DOI: 10.1088/1757-899X/687/2/022009

ОРГАНИЗАЦИИ: Department of Engineering Geology, Bases and Foundations, Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Dezhina, I.Y.

Optimal design of foundations by means of nonlinear calculation methods

(2019) IOP Conference Series: Materials Science and Engineering, 687 (4), статья № 044032, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077988239&doi=10.1088%2f1757-899X%2f687%2f4%2f044032&partnerID=40&md5=9f0e300298d2ef8ad2466a0d0663a6c9

DOI: 10.1088/1757-899X/687/4/044032

ОРГАНИЗАЦИИ: Department of Technology of Construction Operations, Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Sirotenko, A., Partko, S.

The influence of initial parameters of pneumatic accumulator on the dynamic characteristics of the actuator during braking back pressure

(2019) Journal of Physics: Conference Series, 1399 (4), статья № 044098, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077455106&doi=10.1088%2f1742-6596%2f1399%2f4%2f044098&partnerID=40&md5=75f9ca7e59f56a2f1c073a01db0899c8

DOI: 10.1088/1742-6596/1399/4/044098

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Ivanov, S.I., Petrenko, A.A., Dmitrieva, I.A., Sakharova, O.V.

Equipment for plasma processing in C02

(2019) Journal of Physics: Conference Series, 1399 (4), статья № 044103, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077442840&doi=10.1088%2f1742-6596%2f1399%2f4%2f044103&partnerID=40&md5=2e90112850c62f410439dd986388ed35

DOI: 10.1088/1742-6596/1399/4/044103

ОРГАНИЗАЦИИ: Dept. of Equip. and Technol. for Welding Production of Don State Technical University in Taganrog, Russian Federation;

Department of Automotive and Vehicle Service, Polytechnic Institute (Branch) of Don State Technical University in Taganrog, Russian Federation

Babenko, L.G., Molev, M.D., Mikhailov, A.B., Savelyeva, N.Yu.

Substantiation of parameters of the heat-shielding product for disabled people by using the system analysis and alternative synthesis

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012031, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078302014&doi=10.1088%2f1757-899X%2f680%2f1%2f012031&partnerID=40&md5=ac296fe24916d99d815b5f1e072b7fbf

DOI: 10.1088/1757-899X/680/1/012031

ОРГАНИЗАЦИИ: Institute of Service and Business (Branch), Don State Technical University in Town Shakhty, 147 str. Shevchenko, Shakhty, 346500, Russian Federation

Eliseev, A., Sokolova, O.

Algorithm of linear discrete filtering with fuzzy modification of structure

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012036, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078293726&doi=10.1088%2f1757-899X%2f680%2f1%2f012036&partnerID=40&md5=62a671f8312c5ef4e72dad3b2128fbdb

DOI: 10.1088/1757-899X/680/1/012036

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 34400, Russian Federation

Kobzev, K.O., Bozhko, E.S., Mozgovoi, A.V., Molev, M.D., Stuzhenko, N.I.

Theoretical foundations of the use of single-circuit negative feedback in safety friction clutches with differentiated friction pairs installed in forging equipment

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012014, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078290357&doi=10.1088%2f1757-899X%2f680%2f1%2f012014&partnerID=40&md5=da514b2a8c4b5a20e85e49d48f832fc7

DOI: 10.1088/1757-899X/680/1/012014

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin's square 1, Rostov-on-Don, 344000, Russian Federation

Chertov, Y.E., Fisunova, E.Y.

Model of deformation of a feather quill when rolling with a ribbed roller on the flat surface

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012037, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078290170&doi=10.1088%2f1757-899X%2f680%2f1%2f012037&partnerID=40&md5=e490119b7175b617ce88e5a1ab1d3d7e

DOI: 10.1088/1757-899X/680/1/012037

ОРГАНИЗАЦИИ: Institute of Service and Business (Branch), Don State Technical University in Town Shakhty, 147 str. Shevchenko, Shakhty, 346500, Russian Federation

Semenov, V., Makov, S., Grinev, I.

Modernized RC4 encryption algorithm

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012025, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078278228&doi=10.1088%2f1757-899X%2f680%2f1%2f012025&partnerID=40&md5=a6e77edd1351e0ebeb9a991e595f71b5

DOI: 10.1088/1757-899X/680/1/012025

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Varavka, V.N., Kudryakov, O.V., Zabiyaka, I.Yu., Shvedchikova, O.V., Yadrets, E.A.

Conditions and mechanisms of the defects formation in vacuum ion-plasma coatings

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012021, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078274755&doi=10.1088%2f1757-899X%2f680%2f1%2f012021&partnerID=40&md5=cdbadd189117c442809ec1f456cbc820

DOI: 10.1088/1757-899X/680/1/012021

ОРГАНИЗАЦИИ: Material Science Department, Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Brover, A.V., Brover, G.I., Moysova, O.B.

The role of local plastic deformation in the formation of structure and properties of materials under extreme heating

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012019, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078271448&doi=10.1088%2f1757-899X%2f680%2f1%2f012019&partnerID=40&md5=4d70b699a7e7982af7e9cc4bca723f5b

DOI: 10.1088/1757-899X/680/1/012019

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Sq., 1, Rostov-on-Don, 344000, Russian Federation

Kobzev, K.O., Bozhko, E.S., Mozgovoi, A.V., Iliev, A.G., Kovaleva, A.A.

Determination of the practical accuracy of the operation of the safety friction clutch with a variable gain installed in the forging equipment ensuring the absence of breakdowns

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012012, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078262014&doi=10.1088%2f1757-899X%2f680%2f1%2f012012&partnerID=40&md5=9bc2b7938cb89feefb0df7819caceb98

DOI: 10.1088/1757-899X/680/1/012012

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin's square 1, Rostov-on-Don, 344000, Russian Federation

Lemeshko, M.A., Stradanchenko, S.G., Iliev, A.G., Zanina, I.A.

Study of adaptive hydraulic drive of rotary drilling machine

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012006, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078237197&doi=10.1088%2f1757-899X%2f680%2f1%2f012006&partnerID=40&md5=47c4e47db7be687b5cb846f76334181e

DOI: 10.1088/1757-899X/680/1/012006

ОРГАНИЗАЦИИ: Don State Technical University (Branch) in Shakhty, Shevchenko street 147, Shakhty, 346500, Russian Federation

Minkin, M.S., Kuimov, D.N.

Reconstruction of electromechanical device for blocking dust emissions

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012017, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078235087&doi=10.1088%2f1757-899X%2f680%2f1%2f012017&partnerID=40&md5=b4f570775f8d52caa0884a24e5ae2a1f

DOI: 10.1088/1757-899X/680/1/012017

ОРГАНИЗАЦИИ: Department of Automation of Production Processes, Don State Technical University, Gagarin's square 1, Rostov-on-Don, 344000, Russian Federation

Kobzev, K.O., Bozhko, E.S., Mozgovoi, A.V., Kostromina, E.I., Babenko, L.G.

The study of the use of multi-disc safety friction clutches in the working bodies of crank presses

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012013, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078234003&doi=10.1088%2f1757-899X%2f680%2f1%2f012013&partnerID=40&md5=06e63549996d40f7ca502a009145efb0

DOI: 10.1088/1757-899X/680/1/012013

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin's square 1, Rostov-on-Don, 344000, Russian Federation

Kobzev, K.O., Bozhko, E.S., Mozgovoi, A.V., Chertov, Y.E., Zanina, I.A.

Aspects of using single-circuit negative feedback in a safety friction clutch with all leading friction pairs, taking into account installation in crank presses

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012015, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078231705&doi=10.1088%2f1757-899X%2f680%2f1%2f012015&partnerID=40&md5=47e5da640776390a76f7b734341ec013

DOI: 10.1088/1757-899X/680/1/012015

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin's square 1, Rostov-on-Don, 344000, Russian Federation

Duka, V.V., Pustovoit, V.N., Ostapenko, D.A., Arefèva, L.P., Dombrovskij, Yu.M.

The use of the atomic force microscopy to investigate the structure of steel 14G2

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012023, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078228038&doi=10.1088%2f1757-899X%2f680%2f1%2f012023&partnerID=40&md5=19f1e1b2458d184297c00de7d345d2a8

DOI: 10.1088/1757-899X/680/1/012023

ОРГАНИЗАЦИИ: Department of Physical and Applied Material Science, Faculty Machinery Engineering and Equipment, Don State Technical University, Gagarin's square 1, Rostov-on-Don, 344000, Russian Federation

Savenkov, D., Kirischiev, O., Kirischieva, Y., Tupolskikh, T., Maltseva, T., Magomedov, M., Chistyakov, A.

Study of the nature of the dynamic coefficient of internal friction of grainmaterials

(2019) E3S Web of Conferences, 135, статья № 01102, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076582246&doi=10.1051%2fe3sconf%2f201913501102&partnerID=40&md5=b0c44c59179df3b03e456c185cf67454

DOI: 10.1051/e3sconf/201913501102

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Kartashov, S., Rakitjanskaya, A., Petrova, M., Sultanova, M., Oboeva, M.

Cytological diagnosis of infectious conjunctivitis in cats

(2019) E3S Web of Conferences, 135, статья № 01073, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076573971&doi=10.1051%2fe3sconf%2f201913501073&partnerID=40&md5=1d51a5d76c0c074f968a0c6fdb80b46f

DOI: 10.1051/e3sconf/201913501073

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-don city, 344000, Russian Federation

Rudskaia, E., Eremenko, I.

Digital clustering in customer relationship management

(2019) E3S Web of Conferences, 135, статья № 04010, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076568508&doi=10.1051%2fe3sconf%2f201913504010&partnerID=40&md5=648aca9d5cda7fcbbdfda0f8619c39dd

DOI: 10.1051/e3sconf/201913504010

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Basilaia, M., Bogdanova, I., Dymnikova, O.

Cosmoharmonic principles of environmental safety

(2019) E3S Web of Conferences, 135, статья № 01079, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076567667&doi=10.1051%2fe3sconf%2f201913501079&partnerID=40&md5=85996e4837fb9ff1cc203044b71aeffd

DOI: 10.1051/e3sconf/201913501079

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Bespalov, V., Turk, G., Gurova, O.

Physical features of reducing air pollution for the operating conditions of the drying drum of brick factories

(2019) E3S Web of Conferences, 135, статья № 01034, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076566845&doi=10.1051%2fe3sconf%2f201913501034&partnerID=40&md5=0b23e80acc361d8a019e6e5db08e0e92

DOI: 10.1051/e3sconf/201913501034

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarina sq., Rostov-on-Don, 344022, Russian Federation

Butovchenko, A., Doroshenko, A., Kol'Cov, A., Serdyuk, V.

Comparative analysis ofthe functioning of sieve modulesforgrain cleaning machines

(2019) E3S Web of Conferences, 135, статья № 01081, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076563809&doi=10.1051%2fe3sconf%2f201913501081&partnerID=40&md5=c60b9e18809410d3fd3e3dad2368547b

DOI: 10.1051/e3sconf/201913501081

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Ivanov, I., Avlasenko, I.

Development of a strategy to increase the efficiency of oil transportation through the pipeline

(2019) E3S Web of Conferences, 135, статья № 01090, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076562656&doi=10.1051%2fe3sconf%2f201913501090&partnerID=40&md5=1a1616140eb3b9c994deee4b5a6827d3

DOI: 10.1051/e3sconf/201913501090

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Bespalov, V., Gurova, O., Samarskaya, N., Paramonova, O.

Classification of air pollution criteria for the improvement of methodical approaches to ensure the environmental safety of major cities

(2019) E3S Web of Conferences, 135, статья № 01033, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076561595&doi=10.1051%2fe3sconf%2f201913501033&partnerID=40&md5=b213c1dd0c898e1a965d66712976a4eb

DOI: 10.1051/e3sconf/201913501033

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarina sq., Rostov-on-Don, 344022, Russian Federation

Vernigorov, Y., Lebedev, V., Frolova, N., Leletko, K.

Network high-performance grinding devices for ferromagnetic materials

(2019) E3S Web of Conferences, 135, статья № 02019, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076560801&doi=10.1051%2fe3sconf%2f201913502019&partnerID=40&md5=e104b6e681d5a08c0086418301f54a6b

DOI: 10.1051/e3sconf/201913502019

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Zhurba, V., Chayka, Y., Gucheva, N., Ushakov, D., Ugrekhelidze, N., Kulikova, N., Egyan, M.

Modern Technologies of Alkalized and Sodic Soils Reclamation

(2019) E3S Web of Conferences, 135, статья № 01087, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076558446&doi=10.1051%2fe3sconf%2f201913501087&partnerID=40&md5=d339accbf81d528ed2f475d93baea81a

DOI: 10.1051/e3sconf/201913501087

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Khozyaev, I., Ladyanov, V., Enalyeva, L., Balinskaya, M., Zharov, V.

Assessment of grain losses during harvesting of grain crops on the basis of technical and economic indicators

(2019) E3S Web of Conferences, 135, статья № 01103, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076548966&doi=10.1051%2fe3sconf%2f201913501103&partnerID=40&md5=b8b9e76504c9ef8a7a50dd17844dacdd

DOI: 10.1051/e3sconf/201913501103

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina square 1, Rostov-on-Don, 344003, Russian Federation

Zhurba, V., Gordeeva, N., Mehantseva, I., Golubeva, A., Kabanova, Y., Shapovalenko, K., Davydova, M.

Indicators of optimal soils conditions for crop growing and preserving soil fertility in Rostov region and North Caucasus under irrigation conditions

(2019) E3S Web of Conferences, 135, статья № 01086, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076546209&doi=10.1051%2fe3sconf%2f201913501086&partnerID=40&md5=1297e2bee1572b4a9913ce6766ed8a08

DOI: 10.1051/e3sconf/201913501086

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Akay, O., Tsarevskaia, I., Shcherbakova, I., Krivtsova, N.

Internet technologies in modern concept of English teaching (general and translation theory)

(2019) E3S Web of Conferences, 135, статья № 01077, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076545461&doi=10.1051%2fe3sconf%2f201913501077&partnerID=40&md5=92a1c05d4c80850c54fd0581c6b5e309

DOI: 10.1051/e3sconf/201913501077

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square, 1, Rostov-on-Don, 344000, Russian Federation

Ivanov, I.

The development of a strategy for improving low-power gas turbine engines

(2019) E3S Web of Conferences, 135, статья № 01089, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076540824&doi=10.1051%2fe3sconf%2f201913501089&partnerID=40&md5=7560d2d4d33a5fa9554a9b63f2a3da47

DOI: 10.1051/e3sconf/201913501089

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Yudina, N., Lysova, E., Paramonova, O., Samarskaya, N.

Environmental safety of the steppe zone cities within the development of the technique of a green framework; Belt formation

(2019) E3S Web of Conferences, 135, статья № 03021, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076534576&doi=10.1051%2fe3sconf%2f201913503021&partnerID=40&md5=a34c0c7dc35107fe5ffbbdb841bc1409

DOI: 10.1051/e3sconf/201913503021

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarina sq., Rostov-on-Don, 344022, Russian Federation

Manshin, Y., Manshina, E.

Design of agricultural machinery upon reliability indices

(2019) E3S Web of Conferences, 135, статья № 01094, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076525503&doi=10.1051%2fe3sconf%2f201913501094&partnerID=40&md5=7a4bd3bf964438e865dbbabc1778e4fe

DOI: 10.1051/e3sconf/201913501094

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Efimov, A., Kireev, S., Korchagina, M., Lebedev, A., Kaderov, K.

Influence of differential with the limited gear ratio on the efficiency reflecting losses on wheel slip

(2019) E3S Web of Conferences, 135, статья № 01092, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076518405&doi=10.1051%2fe3sconf%2f201913501092&partnerID=40&md5=601b2f2f47f1f3412fd18621daa281a5

DOI: 10.1051/e3sconf/201913501092

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Pershin, V., Adigamov, K., Khinikadze, T.

Study on unified hydraulic drive module with self-Adaptation by power and kinematic parameters

(2019) E3S Web of Conferences, 135, статья № 02023, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076518171&doi=10.1051%2fe3sconf%2f201913502023&partnerID=40&md5=3fbc0decaaa09ecc77e28998182ec2e9

DOI: 10.1051/e3sconf/201913502023

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Popov, M., Popov, A., Al-Obaidi, L.

Improving the accuracy of manufacturing long shafts and axes of precast rotors

(2019) E3S Web of Conferences, 135, статья № 01060, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076516456&doi=10.1051%2fe3sconf%2f201913501060&partnerID=40&md5=6038d515e3caa7b654650aa137a56201

DOI: 10.1051/e3sconf/201913501060

ОРГАНИЗАЦИИ: Don State Technical University, Sq. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Yavruyan, K., Kotlyar, V., Gaishun, E., Okhotnaya, A., Lotoshnikova, E., Chanturiya, K.

High performance ceramic stones on the basis of by-products of waste heaps -screenings and coal slurry

(2019) E3S Web of Conferences, 135, статья № 03017, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076515047&doi=10.1051%2fe3sconf%2f201913503017&partnerID=40&md5=77aa48e39926a177a166ccd10b68199b

DOI: 10.1051/e3sconf/201913503017

ОРГАНИЗАЦИИ: Don State Technical University, 1, pl. Gagarina, Rostov-on-Don, 344002, Russian Federation

Demyanov, A., Demyanov, A., Rybak, A.

Skid adjuster for humps

(2019) E3S Web of Conferences, 135, статья № 02020, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076514117&doi=10.1051%2fe3sconf%2f201913502020&partnerID=40&md5=f42ad44e1d682d8481c3d6ebd0088708

DOI: 10.1051/e3sconf/201913502020

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Bespalov, V., Kushnarenko, T., Paramonova, O.

Evaluation of ecological and economic efficiency of environmental management in construction

(2019) E3S Web of Conferences, 135, статья № 04030, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076510720&doi=10.1051%2fe3sconf%2f201913504030&partnerID=40&md5=368c8435e8b7ea97405fcf066c42f112

DOI: 10.1051/e3sconf/201913504030

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarina sq., Rostov-on-Don, 344022, Russian Federation

Tsarev, Y.

Monitoring of priorii information at complex product failure of single use in the process of its creation

(2019) E3S Web of Conferences, 135, статья № 01062, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076508723&doi=10.1051%2fe3sconf%2f201913501062&partnerID=40&md5=ba719e7197a2a1fc54fb2771a367a28b

DOI: 10.1051/e3sconf/201913501062

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Vernezi, M.A., Goryanina, K.I., Katin, O.I., Donskoy, D.Yu., Lukyanov, A.D., Tooraj, A.N.

Analysis of the possibility of levitation of ferromagnetic bodies in a static magnetic field

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012010, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078311230&doi=10.1088%2f1757-899X%2f680%2f1%2f012010&partnerID=40&md5=0971f92a83972d792a591861f914b404

DOI: 10.1088/1757-899X/680/1/012010

ОРГАНИЗАЦИИ: Laboratory of Local Automation and Embedded Systems Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

Instrumentation Lab, School of Electrical and Computer Engineering, University of Tehran, Tehran, Iran

Goryanina, K.I., Katin, O.I., Vernezi, M.A., Donskoy, D.Yu., Tregubenko, L.A., Chiem, N.X.

Information-measuring system to improve the quality of motion control robot manipulators

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012008, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078305933&doi=10.1088%2f1757-899X%2f680%2f1%2f012008&partnerID=40&md5=4007378a80bb79b76c6712813e1eb91d

DOI: 10.1088/1757-899X/680/1/012008

ОРГАНИЗАЦИИ: Laboratory of Local Automation and Embedded Systems, Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

Le Quy Don Technical University, Hanoi, Viet Nam

Semenishchev, E., Shraifel, I., Voronin, V., Nadykto, A., Marchuk, V.

Solving the problem transform of size images on series base points found on frames in the problem of stitching images

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012045, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078304593&doi=10.1088%2f1757-899X%2f680%2f1%2f012045&partnerID=40&md5=00d3bec8889ed770b70b1aa7cfc7c18c

DOI: 10.1088/1757-899X/680/1/012045

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarin 1, Rostov-on-Don, 344000, Russian Federation;

Moscow State University of Technology STANKIN, ln. Vadkovsky 1, Moscow, 127055, Russian Federation

Bezuglov, D.A., Voronin, V.V.

Mathematical Modeling of the Image Processing in Television Systems

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012044, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078295544&doi=10.1088%2f1757-899X%2f680%2f1%2f012044&partnerID=40&md5=37b516519f63ebc449914c3d5c657fef

DOI: 10.1088/1757-899X/680/1/012044

ОРГАНИЗАЦИИ: Russian Customs Academy, Budennovsky 20, Rostov-on-Don, 344002, Russian Federation;

Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Kobzeva, N., Terentev, V., Zolotuhina, I.

Ways to optimize the prediction of vascular events in patients with acute coronary syndrome and atherosclerotic lesions of the renal arteries

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012046, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078277498&doi=10.1088%2f1757-899X%2f680%2f1%2f012046&partnerID=40&md5=1fec37c65088db6e8c9362658d1c2692

DOI: 10.1088/1757-899X/680/1/012046

ОРГАНИЗАЦИИ: Rostov State Medical University, lane 29 Nakhichevanskyi, Rostov-on-Don, 344000, Russian Federation;

Don State Technical University, Gagarin's square 1, Rostov-on-Don, 344000, Russian Federation

Shahramanyan, M., Marchuk, V., Shrayfel, I., Chernyshov, D., Meskhi, B., Ananova, O.

Using Big data and artificial intelligence to solve the fire safety problem of potentially dangerous objects

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012026, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078263506&doi=10.1088%2f1757-899X%2f680%2f1%2f012026&partnerID=40&md5=f7d7aa5102fe318a4b53e5546227706f

DOI: 10.1088/1757-899X/680/1/012026

ОРГАНИЗАЦИИ: Research Institute Aerocosmos, lane Gorohoviy 4, Moscow, 105094, Russian Federation;

Don State Technical University, Gagarin's square 1, Rostov-on-Don, 344000, Russian Federation

Kobzeva, N., Terentev, V., Zolotuhina, I.

The use of statistical analysis methods in assessing long-term prognoses in patients with acute coronary syndrome and contrast-induced nephropathy

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012011, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078256587&doi=10.1088%2f1757-899X%2f680%2f1%2f012011&partnerID=40&md5=d2409aaccdf4a7a39d6c35b03e5dbfd8

DOI: 10.1088/1757-899X/680/1/012011

ОРГАНИЗАЦИИ: Rostov State Medical University, lane 29 Nakhichevanskyi, Rostov-on-Don, 344000, Russian Federation;

Don State Technical University, Gagarin's square 1, Rostov-on-Don, 344000, Russian Federation

Larin, D., Staseva, E., Khetsuriani, E.

Objectives of increase of capacity and lifetime of municipal solid waste dump according to density index study

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012016, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078256513&doi=10.1088%2f1757-899X%2f680%2f1%2f012016&partnerID=40&md5=6e885c5595c4d4816d802eea6628a033

DOI: 10.1088/1757-899X/680/1/012016

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), str. Prosvesheniya 132, Novocherkassk, 346428, Russian Federation;

Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Zhdanova, M.M., Voronin, V.V., Sizyakin, R.A., Minkin, M.S., Zelensky, A.A.

Multi-View Images Fusion Model

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012043, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078242699&doi=10.1088%2f1757-899X%2f680%2f1%2f012043&partnerID=40&md5=293df47bfd11811fcedf9d6fc55b7704

DOI: 10.1088/1757-899X/680/1/012043

ОРГАНИЗАЦИИ: Lab. Mathematical Methods of Image Processing and Intelligent Computer Vision Systems, Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation;

Moscow State University of Technology STANKIN, Vadkovsky line 1, Moscow, 127055, Russian Federation

Donskoy, D.Yu., Vernezi, M.A., Katin, O.I., Goryanina, K.I., Studennikova, S.G., Petkovic, M.

Study of the influence of the basic spectra of discrete light sources on the seeds of greenhouse cultures

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012009, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078235791&doi=10.1088%2f1757-899X%2f680%2f1%2f012009&partnerID=40&md5=0d40027157cc78b3061dbbe5d6504088

DOI: 10.1088/1757-899X/680/1/012009

ОРГАНИЗАЦИИ: Laboratory of Local Automation and Embedded Systems, Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

University of Kragujevac, Čačak, Serbia

Cherunova, I., Kutilina, G., Milyutin, E.

Research and algorithmization of the process for completing clothes by materials with electric propertie

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012007, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078227275&doi=10.1088%2f1757-899X%2f680%2f1%2f012007&partnerID=40&md5=06641c01ad7b9cdf3d27c461aee38b7b

DOI: 10.1088/1757-899X/680/1/012007

ОРГАНИЗАЦИИ: Department of Design and Technology, Don State Technical University, Shevchenko street 147, Shakhty, 346500, Russian Federation;

University of Rostock, Albert-Einstein-Straße, 2, Rostock, Germany

Cherckesova, L.V., Bashly, P.N., Bezuglov, D.A.

Modelling of Electronically-Controlled Filters of Microwave (SHF), SubTHz and THz-Bands Based on Graphene Meta-Surfaces

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012042, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078221209&doi=10.1088%2f1757-899X%2f680%2f1%2f012042&partnerID=40&md5=e2cb5feefec47e47bed13a63fb52afda

DOI: 10.1088/1757-899X/680/1/012042

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

Russian Customs Academy, Budennovsky 20, Rostov-on-Don, 344002, Russian Federation

Agibalov, O., Ventsov, N.

On the issue of fuzzy timing estimations of the algorithms running at GPU and CPU architectures

(2019) E3S Web of Conferences, 135, статья № 01082, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076578340&doi=10.1051%2fe3sconf%2f201913501082&partnerID=40&md5=679f88196ec493ade5b4950b2a8e0108

DOI: 10.1051/e3sconf/201913501082

ОРГАНИЗАЦИИ: Kinoplan LLC, 107/1 Nansena St., Rostov-na-Donu, 344038, Russian Federation;

Don State Technical University, Rostov-na-Donu, 344000, Russian Federation

Altybayev, A., Zhanbyrbayev, A., Meskhi, B., Rudoy, D., Olshevskaya, A., Prohorova, A.

Computer modeling of the process of depth of soil treatment

(2019) E3S Web of Conferences, 135, статья № 01078, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076576709&doi=10.1051%2fe3sconf%2f201913501078&partnerID=40&md5=9d0e432b6a16c7effbcdeb2c0d254c97

DOI: 10.1051/e3sconf/201913501078

ОРГАНИЗАЦИИ: Scientific Production Center of Agricultural Engineering LTD, Almaty, Kazakhstan;

Don State Technical University, Gagarin square, 1, Rostov-on-Don, 344000, Russian Federation

Zholobov, A., Ivannikova, N., Razinkova, O., Dukhanin, P.

Stucco repair method for enclosing brick walls

(2019) E3S Web of Conferences, 135, статья № 03047, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076570935&doi=10.1051%2fe3sconf%2f201913503047&partnerID=40&md5=b7b2c7550f4490fda10b5ec425ffa595

DOI: 10.1051/e3sconf/201913503047

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation;

Astrakhan State University Architectural and Civil Engineering, 18 Tatishcheva, St., Astrakhan, 414056, Russian Federation

Shevkunov, N., Zigunova, A., Logvinova, I., Gorkovenko, N., Kravchenko, L., Gromakova, N.

Formation of spiritual and moral ideology and methodology of innovative economic development

(2019) E3S Web of Conferences, 135, статья № 01104, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076567863&doi=10.1051%2fe3sconf%2f201913501104&partnerID=40&md5=84bf5cdfa03bdf195a5196fab5a2a9e7

DOI: 10.1051/e3sconf/201913501104

ОРГАНИЗАЦИИ: Rostov State Transport University, sq. Rostovskogo Strelkovogo Polka Narodnogo Opolcheniya, 2, Rostov-on-Don, Russian Federation;

Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Kartashov, S., Kartashova, E., Butenkov, A., Rakityanskaya, A., Petrova, M., Oboeva, M., Sultanova, M.

Corneal ulcers associated with FHV-1 in cats

(2019) E3S Web of Conferences, 135, статья № 01072, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076565989&doi=10.1051%2fe3sconf%2f201913501072&partnerID=40&md5=346ce46ba3394b049e650467b635a333

DOI: 10.1051/e3sconf/201913501072

ОРГАНИЗАЦИИ: Federal State Budget Educational Institution of Higher Education, Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Limiter Liability Company VITAVET, Russian Federation

Issam, B., Khadzhidi, A., Kravchenko, L., Tsarev, Y., Groshev, L., Polushkin, O.

Flood risk management in Allala River (Algeria) using Flood frequency analysis and hydraulic modeling

(2019) E3S Web of Conferences, 135, статья № 01093, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076565941&doi=10.1051%2fe3sconf%2f201913501093&partnerID=40&md5=612278fbcd4832b15969a93d5e5847c2

DOI: 10.1051/e3sconf/201913501093

ОРГАНИЗАЦИИ: Kuban State Agrarian University Named after I.T. Trubilina, Kalinina str, 13350044, Russian Federation;

Don State Technical University, Gagarin sq., 1, 344000, Rostov-on-Don, Russian Federation

Sharaby, N., Doroshenko, A., Butovchenko, A., Legkonogih, A.

A comparative analysis of precision seed planters

(2019) E3S Web of Conferences, 135, статья № 01080, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076564447&doi=10.1051%2fe3sconf%2f201913501080&partnerID=40&md5=f880d22aa50b08464363006c280b24d7

DOI: 10.1051/e3sconf/201913501080

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Agricultural Engineering Department, Faculty of Agriculture, Kafrelsheikh University, Egypt

Zilberova, I., Mailyan, V.

Innovative ways of implementing municipal programs in the housing and utilities sector and urban environment

(2019) E3S Web of Conferences, 135, статья № 04017, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076557060&doi=10.1051%2fe3sconf%2f201913504017&partnerID=40&md5=4fc82f0ef41126cc24b12f36b9b6dc62

DOI: 10.1051/e3sconf/201913504017

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Rostov-on-Don College of Civil Engineering, Rostov-on-Don, Russian Federation

Meskhi, B., Golev, B., Efros, V., Rudoy, D., Olshevskaya, A., Zhurba, V., Chayka, Y.

Influence of parameters and location of the tumble inlet porton air charging in the diesel cylinder

(2019) E3S Web of Conferences, 135, статья № 01083, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076531302&doi=10.1051%2fe3sconf%2f201913501083&partnerID=40&md5=f6fc602e5589ffbee8c9040bbc54d624

DOI: 10.1051/e3sconf/201913501083

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation;

Public Joint-Stock Company Rostselmash, 2, Menzhinskogo Str, Rostov-on-Don, 344029, Russian Federation

Fedota, N., Gorchakov, E., Bagamaev, B., Kireev, I., Shahova, V., Kolodkin, V.

Local treatment of burn wounds in animals using a new nanocomponent ointment

(2019) E3S Web of Conferences, 135, статья № 01084, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076520535&doi=10.1051%2fe3sconf%2f201913501084&partnerID=40&md5=a4be0f4b018f26f1e9cea3513199677a

DOI: 10.1051/e3sconf/201913501084

ОРГАНИЗАЦИИ: Stavropol State Agrarian University, Zootekhnicheskiy per., 12, Stavropol, 355017, Russian Federation;

Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Kartashov, S., Oboeva, M., Kartashova, E., Butenkov, A., Rakityanskaya, A., Petrova, M., Sultanova, M.

Clinical case of the secondary glaucoma treatment in a dog by transscleral cyclophotocoagulation

(2019) E3S Web of Conferences, 135, статья № 01071, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076518671&doi=10.1051%2fe3sconf%2f201913501071&partnerID=40&md5=4fef9c8dfc4ea21209e52b491da46506

DOI: 10.1051/e3sconf/201913501071

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Limiter Liability Company VITAVET, Russian Federation

Manzhilevskaya, S., Lihonosov, A., Petrenko, L.

Fine dust atmospheric pollution from the objects of infill construction

(2019) E3S Web of Conferences, 135, статья № 01020, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076509348&doi=10.1051%2fe3sconf%2f201913501020&partnerID=40&md5=9bf8043093789405950acdc44aa922ee

DOI: 10.1051/e3sconf/201913501020

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344000, Russian Federation;

Volgograd State Technical University, 1, Akademicheskaya str., Volgograd, 400074, Russian Federation

Panov, A., Panova, N., Zvereva, G., Daeva, T., Mozgovoy, A., Beskopilniy, A.

Strategic priorities in the industrial poultry products competitiveness management system

(2019) E3S Web of Conferences, 135, статья № 01099, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076507614&doi=10.1051%2fe3sconf%2f201913501099&partnerID=40&md5=cb6b1281a8e2f420b4bb3178067ae178

DOI: 10.1051/e3sconf/201913501099

ОРГАНИЗАЦИИ: Volgograd State Agrarian University, Universitetskiy Prospect, Volgograd, 26, Russian Federation;

Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Sizyakin, R.A., Voronin, V.V., Gapon, N.V., Zelensky, A.A., Pižurica, A.

Image defect detection algorithm based on deep learning

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012041, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078301495&doi=10.1088%2f1757-899X%2f680%2f1%2f012041&partnerID=40&md5=0103f488a2153d5522d8c9560893f9cb

DOI: 10.1088/1757-899X/680/1/012041

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarin 1, Rostov-on-Don, 344000, Russian Federation;

Moscow State University of Technology STANKIN, ln. Vadkovsky 1, Moscow, 127055, Russian Federation;

Ghent University, st. Rozier 44, Ghent, Belgium

Kramarov, S.O., Groshev, A.R., Khramov, V.V., Belyaev, A.V.

Development of a new method of management of ergo-technical system on the basis of its dynamics monitoring

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012038, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078245578&doi=10.1088%2f1757-899X%2f680%2f1%2f012038&partnerID=40&md5=57b63faf4f2937779e7ecd1e95ac825a

DOI: 10.1088/1757-899X/680/1/012038

ОРГАНИЗАЦИИ: Surgut State University, 1 str. Lenina, Surgut, 628412, Russian Federation;

Southern University (IMBL), 105/42 Bolshaya Sadovaya Str., Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, Gagarin's square 1, Rostov-on-Don, 344000, Russian Federation

Urtenov, M.K., Kovalenko, A.V., Sukhinov, A.I., Chubyr, N.O., Gudza, V.A.

Model and numerical experiment for calculating the theoretical current-voltage characteristic in electro-membrane systems

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012030, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078222508&doi=10.1088%2f1757-899X%2f680%2f1%2f012030&partnerID=40&md5=77e4a1392479434facbe5a63425c54a3

DOI: 10.1088/1757-899X/680/1/012030

ОРГАНИЗАЦИИ: Kuban State University, 149 Stavropolskaya St, Krasnodar, 350040, Russian Federation;

Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation;

Kuban State Technological University, 2 Moskovskaya St, Krasnodar, 350042, Russian Federation

Denisov, O., Ponomarev, A., Ponomareva, I., Stadnik, V.

Assessment of local technogenic hazards of the industrial zone

(2019) E3S Web of Conferences, 135, статья № 01061, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076518415&doi=10.1051%2fe3sconf%2f201913501061&partnerID=40&md5=64e6bfc438c3c6591ce466711112d807

DOI: 10.1051/e3sconf/201913501061

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation;

Far Eastern Federal University, Vladivostok, Russian Federation

Shepelev, S., Vnukov, D., Chumakov, V., Polushkin, O., Lebedenko, V., Ponomareva, S.

Justifying the productivity of a grain dryer in the climate of the Southern Urals

(2019) E3S Web of Conferences, 135, статья № 01012, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076516707&doi=10.1051%2fe3sconf%2f201913501012&partnerID=40&md5=095e5d6e211818464efdca3c4cdfc48f

DOI: 10.1051/e3sconf/201913501012

ОРГАНИЗАЦИИ: South Ural State Agrarian University, Lenin Avenue 75, Chelyabinsk region, Chelyabinsk, 454080, Russian Federation;

Kurgan State Agricultural Academy by T.S. Maltsev, 641300 Kurgan region, Ketovsky district, Lesnikovo village, 454080, Russian Federation;

Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Gapon, N.V., Voronin, V.V., Sizyakin, R.A., Bakaev, D., Skorikova, A.

Medical Image Inpainting Using Multi-Scale Patches and Neural Networks Concepts

(2019) IOP Conference Series: Materials Science and Engineering, 680 (1), статья № 012040, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078300575&doi=10.1088%2f1757-899X%2f680%2f1%2f012040&partnerID=40&md5=74f0a816e2544fac59a1b38f9b157a0e

DOI: 10.1088/1757-899X/680/1/012040

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarin 1, Rostov-on-Don, 344000, Russian Federation;

Moscow State University of Technology STANKIN, ln. Vadkovsky 1, Moscow, 127055, Russian Federation;

Rostov State Medical University, st. Pushkinskaya 212, Rostov-on-Don, 344000, Russian Federation;

Voronezh State Medical University, st. Studencheskaya 10, Voronezh, 394036, Russian Federation

Zelenkov, A., Ermakov, A., Zelenkova, G., Gorlov, I., Pakhomov, A., Tresnitskii, S., Derezina, T.

Using factor analysis in beef cattle breeding

(2019) E3S Web of Conferences, 135, статья № 01088, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076523337&doi=10.1051%2fe3sconf%2f201913501088&partnerID=40&md5=0ec919307ef8e3becbed9fe4a2d4badd

DOI: 10.1051/e3sconf/201913501088

ОРГАНИЗАЦИИ: Ministry of Agriculture and Food of the Rostov Region, Krasnoarmeyskaya St., 33, Rostov-on-Don, 344010, Russian Federation;

Don State Technical University, sq. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation;

Volga Region Research Institute of Manufacture and Processing of Meat-And-milk Products, Rokossovsky St., 6, Volgograd, 400131, Russian Federation;

Don State Agrarian University, O. Persianovsky, 346493, Russian Federation

Vakulenko, M., Akinina, N., Dobaeva, N., Bakurova, E., Ermakov, A.

Changes in the activity of adenosine deaminase and the content of polyamines in the blood of cats with breast cancer

(2019) E3S Web of Conferences, 135, статья № 01076, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076518702&doi=10.1051%2fe3sconf%2f201913501076&partnerID=40&md5=f61982da0e89d692bcdc79d62508b969

DOI: 10.1051/e3sconf/201913501076

ОРГАНИЗАЦИИ: Southern Federal University, Pr/Stachki 194/1, Rostov-on-Don, Russian Federation;

Rostov State Medical University, Nakhichevansky Lane 29, Rostov-on-Don, Russian Federation;

National Medical University of Maxim Gorky, Illyica Ave 16, Donetsk, Ukraine;

Don State Technical University, Sq. Gagarina, 1, Rostov-on-Don, Russian Federation

Vakulenko, M., Karnaukhov, N., Suhomlinov, V., Dobaeva, N., Akinina, N., Kochetkova, A., Ermakov, A.

Breast cancer in the population of cats in Rostov region

(2019) E3S Web of Conferences, 135, статья № 01075, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076517028&doi=10.1051%2fe3sconf%2f201913501075&partnerID=40&md5=e1cc930923bd522f4ea79a1b92c12b3a

DOI: 10.1051/e3sconf/201913501075

ОРГАНИЗАЦИИ: SFU Academy of Biology and Biotechnology of D.I. Ivanovskiy, Rostov-on-Don, Russian Federation;

Rostov State Medical University, Rostov-on-Don, Russian Federation;

LLC Phoenix, Bataysk city, Russian Federation;

FSBEI HE Don State Technical University, Rostov-on-Don, Russian Federation

Makarova, E.A., Makarova, E.L.

Aggressive behavior in online games and cybervictimization of teenagers and adolescents

(2019) International Electronic Journal of Elementary Education, 12 (2), pp. 157-165.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078290716&doi=10.26822%2fiejee.2019257663&partnerID=40&md5=a5225d3478066797851e3ad9c386a0a9

DOI: 10.26822/iejee.2019257663

ОРГАНИЗАЦИИ: The Humanities Faculty, Department of Scientific-Technical Translation and Professional Communication, Don State Technical University, Rostov-on-Don, Russian Federation;

Institute of Management in Economical, Ecological and Social Systems Management and Innovative Technologies Department, Southern Federal University, Taganrog, Russian Federation

Chularis, A.A., Rzaev, R.A., Zotov, O.G., Zotova, A.O.

Core Structure Formation in the Joints Fabricated by Friction Stir Welding of Metals with Polymorphic Transformations

(2019) Russian Metallurgy (Metally), 2019 (13), pp. 1471-1478.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077864165&doi=10.1134%2fS003602951913007X&partnerID=40&md5=065ccf74a35385c58844548cbd5c5c19

DOI: 10.1134/S003602951913007X

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Astrakhan State University, Astrakhan, Russian Federation;

Peter the Great St. Petersburg Polytechnic University, St. Petersburg, Russian Federation

Essola, D., Amba, J.C., Ngayihi Abbe, C.V., Nkongho Anyi, J., Ivanov, V.V.

Enhancement of metallic machine parts mechanical properties by the use of vibratory processing for oxide coated films formation and MoS2 solid lubricant coating deposit

(2019) International Journal of Mechanical and Materials Engineering, 14 (1), статья № 8, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068995456&doi=10.1186%2fs40712-019-0103-8&partnerID=40&md5=430363b9dcfabb1ef0cab232e9b23a2e

DOI: 10.1186/s40712-019-0103-8

ОРГАНИЗАЦИИ: Laboratory of vibro-technology, Department of Mechanical Engineering, Don State Technical University, Rostov-on-Don, Russian Federation;

Laboratory E3M, Faculty of Industrial Engineering, University of Douala, Douala, Cameroon;

Department of Construction Material Technology, Moscow Automobile and Road Construction State Technical University (MADI), Moscow, Russian Federation

Vu, T.V., Lavrentyev, A.A., Gabrelian, B.V., Tong, H.D., Parasyuk, O.V., Khyzhun, O.Y.

Calculations within DFT framework of the electronic and optical properties of quaternary sulfide Tl 2 PbSiS 4 , a prospective optoelectronic semiconductor

(2019) Computational Condensed Matter, 21, статья № e00392, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065162344&doi=10.1016%2fj.cocom.2019.e00392&partnerID=40&md5=b5a8fa8047997152102f2ab686d32aad

DOI: 10.1016/j.cocom.2019.e00392

ОРГАНИЗАЦИИ: Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical & Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Electrical Engineering and Electronics, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Computational Technique and Automated System Software, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Inorganic and Physical Chemistry, Lesya Ukrainka Eastern European National University, 13 Voli Avenue, Lutsk, UA-43025, Ukraine;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, UA-03142, Ukraine

Fedulova, I., Voronkova, O., Zhuravlev, P., Gerasimova, E., Glyzina, M., Alekhina, N.

Labor productivity and its role in the sustainable development of economy: On the example of a region

(2019) Entrepreneurship and Sustainability Issues, 7 (2), pp. 1059-1073.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076725180&doi=10.9770%2fjesi.2019.7.2%2819%29&partnerID=40&md5=8a849c09590a739fed7d9d227d650841

DOI: 10.9770/jesi.2019.7.2(19)

ОРГАНИЗАЦИИ: Altai State Agricultural University, 98, Krasnoarmeysky street, Barnaul, 656049, Russian Federation;

Altai state University, Lenina Str. 61, Barnaul, Russian Federation;

Plekhanov Russian University of Economics, Stremyanny lane, 36, Moscow, 117997, Russian Federation;

Financial University under the Government of the Russian Federation, Leningradskiy prospekt, 49, Moscow, 125993, Russian Federation;

Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation;

I.M. Sechenov First Moscow State Medical University of the Ministry of Health of the Russia, Trubetskaya Street 8/2, Moscow, Russian Federation

Pimshin, Y.I., Zayarov, Y.V., Arsenyev, D.M.

Study of electronic and optical-mechanical levels

(2019) Journal of Physics: Conference Series, 1384 (1), статья № 012041, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077954408&doi=10.1088%2f1742-6596%2f1384%2f1%2f012041&partnerID=40&md5=976c22de2fa012bbd00f0e1ff08d847d

DOI: 10.1088/1742-6596/1384/1/012041

ОРГАНИЗАЦИИ: National Research Nuclear University, MEPhI, Russian Federation;

Don State Technical University DSTU, Russian Federation

Grigoryev, E.G., Smirnov, K.L., Strizhakov, E.L., Neskoromniy, S.V.

Formed nano-W - WC coatings on the high-speed steel substrate by the electrodischarge explosion

(2019) Journal of Physics: Conference Series, 1393 (1), статья № 012084, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077964971&doi=10.1088%2f1742-6596%2f1393%2f1%2f012084&partnerID=40&md5=36df6bb358cb677c542e66c47e6ecbd8

DOI: 10.1088/1742-6596/1393/1/012084

ОРГАНИЗАЦИИ: Merzhanov Institute of Structural Macrokinetics and Materials Science RAS, 8 Ac. Osipyan Str., Chernogolovka, 142432, Russian Federation;

Don State Technical University, 1 Gagarin Sq., Rostov-on-Don, 344000, Russian Federation

Zotov, I., Lapina, A., Yazyev, B., Chepurnenko, A.

Calculation of the Rectangular Cross-Section Beams on the Side Buckling Taking into Account Creep

(2019) IOP Conference Series: Materials Science and Engineering, 661 (1), статья № 012004, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076444541&doi=10.1088%2f1757-899X%2f661%2f1%2f012004&partnerID=40&md5=5b6f1f68bfa3b09ad321f41c09f447f1

DOI: 10.1088/1757-899X/661/1/012004

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Beskopylny, A., Kadomtseva, E., Strelnikov, G., Shabanov, Y.

Influence of Boundary Conditions on the Stress-Strain State of a Corrugated Sheet under Its Weight

(2019) IOP Conference Series: Materials Science and Engineering, 661 (1), статья № 012029, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076442528&doi=10.1088%2f1757-899X%2f661%2f1%2f012029&partnerID=40&md5=75f2f826c878d3b4fca8ece12cee073e

DOI: 10.1088/1757-899X/661/1/012029

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarin, 1, Rostov-on-Don, 344010, Russian Federation

Beskopylny, A., Kadomtseva, E., Strelnikov, G., Shabanov, Y.

Stress-strain state of a reinforced stepped bimodular column

(2019) IOP Conference Series: Materials Science and Engineering, 661 (1), статья № 012030, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076417789&doi=10.1088%2f1757-899X%2f661%2f1%2f012030&partnerID=40&md5=132b6a8efc3ff86575b2e566a6db1934

DOI: 10.1088/1757-899X/661/1/012030

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-On-Don, 344000, Russian Federation

Hubert, A., Alexey, B., Luboš, R.

Influence of the Organizational Schemes of the Construction Process on the Quality of the Structures Erected Based on Selected Legal Aspects from Russia, Slovakia, and Poland

(2019) IOP Conference Series: Materials Science and Engineering, 661 (1), статья № 012137, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076407625&doi=10.1088%2f1757-899X%2f661%2f1%2f012137&partnerID=40&md5=237b0f8f13f524f96a5edb38d6f02128

DOI: 10.1088/1757-899X/661/1/012137

ОРГАНИЗАЦИИ: Warsaw University of Technology, Civil Engineering Department, Al. Armii Ludowej 16, Warsaw, 00-637, Poland;

Don State Technical University, Civil Engineering and Architecture Academy, 162 Sotcialisticheskaya, Rostov-on-Don, 344022, Russian Federation;

University of Žilina, Department of Construction Management, Univerzitná 8215/1, Žilina, 010 26, Slovakia

Poluyan, A.Yu., Purchina, O.A., Fugarov, D.D., Golovanov, A.A., Smirnova, O.V.

Solution of task on the minimum cost data flow based on bionic algorithm

(2019) Journal of Physics: Conference Series, 1333 (3), статья № 032056, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078051758&doi=10.1088%2f1742-6596%2f1333%2f3%2f032056&partnerID=40&md5=8e486fa64b9d9bf8489838211d042d1f

DOI: 10.1088/1742-6596/1333/3/032056

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Poluyan, A.Yu., Purchina, O.A., Fugarov, D.D., Gerasimenko, E.Yu., Skakunova, T.P.

Application of bionic and immune algorithms for the solution of ambiguous problems of transportation routing

(2019) Journal of Physics: Conference Series, 1333 (3), статья № 032057, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077989047&doi=10.1088%2f1742-6596%2f1333%2f3%2f032057&partnerID=40&md5=f5f39e2d15e5cb728b73bc70ec4f2a3c

DOI: 10.1088/1742-6596/1333/3/032057

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Fugarov, D.D., Purchina, O.A., Poluyan, A.Y., Gerasimenko, A.N., Rasteryaev, N.V.

Magnetodielectric AC measuring transducer for automation systems in oil refineries

(2019) Journal of Physics: Conference Series, 1333 (6), статья № 062020, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077775276&doi=10.1088%2f1742-6596%2f1333%2f6%2f062020&partnerID=40&md5=e7ef3cb4d862fd741bc46d1d7e1cb408

DOI: 10.1088/1742-6596/1333/6/062020

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Byshov, N.V., Uspensky, I.A., Yukhin, I.A., Limarenko, N.V., Fadeev, I.V., Fomin, S.D.

Parameters of optimized system of technological process of waste water disinfection of livestock enterprises in integrated physico-chemical effects

(2019) IOP Conference Series: Earth and Environmental Science, 341 (1), статья № 012140, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076160076&doi=10.1088%2f1755-1315%2f341%2f1%2f012140&partnerID=40&md5=58d746a8bae2d4606b89985d53b9588d

DOI: 10.1088/1755-1315/341/1/012140

ОРГАНИЗАЦИИ: Ryazan State Agro-technological University Named after P A Kostychev, 1, Kostychev Avenue, Ryazan, 39000, Russian Federation;

Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 340000, Russian Federation;

Chuvash State Pedagogical University, 38, street Karl Marks, Cheboksary, 428000, Russian Federation;

Volgograd State Agrarian University, 26, University Avenue, Volgograd, 400002, Russian Federation

Ozhogin, I.V., Chernyavina, V.V., Lukyanov, B.S., Malay, V.I., Rostovtseva, I.A., Makarova, N.I., Tkachev, V.V., Lukyanova, M.B., Metelitsa, A.V., Aldoshin, S.M.

Synthesis and study of new photochromic spiropyrans modified with carboxylic and aldehyde substituents

(2019) Journal of Molecular Structure, 1196, pp. 409-416.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068142832&doi=10.1016%2fj.molstruc.2019.06.094&partnerID=40&md5=facf6b314d16a54f0b166ece843af779

DOI: 10.1016/j.molstruc.2019.06.094

ОРГАНИЗАЦИИ: Institute of Physical and Organic Chemistry, Southern Federal University, 194/2 Stachka Ave., Rostov-on-Don, 344090, Russian Federation;

Department of Chemistry, Southern Federal University, Zorge St., 7, Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, 1 Gagarin Sq., Rostov-on-Don, 344000, Russian Federation;

Institute of Problems of Chemical Physics, Russian Academy of Sciences, 1 Akad. Semenova Ave., Chernogolovka, Moscow Region, 142432, Russian Federation;

Institute of Physiologically Active Substances, 1 Severny Proezd, Chernogolovka, Moscow Region, 142432, Russian Federation

Petrosov, S.P., Kozhemyachenko, A.V., Alekhin, S.N.

Mathematical modeling of operation processes of refrigerant compressor self-acting valves of domestic refrigerators

(2019) IOP Conference Series: Materials Science and Engineering, 643 (1), статья № 012137, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076144596&doi=10.1088%2f1757-899X%2f643%2f1%2f012137&partnerID=40&md5=326b2c12c903ee193afb6471df100738

DOI: 10.1088/1757-899X/643/1/012137

ОРГАНИЗАЦИИ: Institute of Service and Business (Branch), Don State Technical University, Shakhty, Russian Federation

Kozhukhova, A.V., Sakharova, O.N., Dmitrieva, I.A.

Process equipment pump-controlled hydraulic drive: Improving energy efficiency

(2019) IOP Conference Series: Materials Science and Engineering, 643 (1), статья № 012098, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076136735&doi=10.1088%2f1757-899X%2f643%2f1%2f012098&partnerID=40&md5=903649fd449d3ee71ff539bc6d9e1eb3

DOI: 10.1088/1757-899X/643/1/012098

ОРГАНИЗАЦИИ: Department of Mechanical Engineering, Polytechnic Institute (Branch), Don State Technical University, Taganrog, Russian Federation;

Department of Automotive and Vehicle Service, Polytechnic Institute (Branch), Don State Technical University in Taganrog, Russian Federation

Gushchin, V.A., Sukhinov, A.I., Chistyakov, A.E., Sidoryakina, V.V.

Optimal value of weight parameter in the scheme with weights for the diffusion-convection equation

(2019) AIP Conference Proceedings, 2172, статья № 070014, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075784815&doi=10.1063%2f1.5133550&partnerID=40&md5=ef485579d3c187503fb16e66f8569d37

DOI: 10.1063/1.5133550

ОРГАНИЗАЦИИ: Institute of Computer Aided Design, Russian Academy of Sciences, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Chekhov Taganrog Institute Taganrog Branch of Rostov State University of Economics (RSUE), Taganrog, Russian Federation

Goncharov, V.N., Nesmeyanov, E.E., Kolosova, O.U., Arutyunyan, V.V., Ivashova, V.A.

Analysis of the modern science and technology in the context of the concept of CDIO

(2019) Journal of Physics: Conference Series, 1353 (1), статья № 012135, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075529884&doi=10.1088%2f1742-6596%2f1353%2f1%2f012135&partnerID=40&md5=eb123d57044e9d6e3b917c14fc11e8c8

DOI: 10.1088/1742-6596/1353/1/012135

ОРГАНИЗАЦИИ: North-Caucasus Federal University, Pushkin St 1, Stavropol, 355017, Russian Federation;

Don State Technical University, Gagarin Square 1, Rostov-on-don, 344000, Russian Federation;

Stavropol Branch, Krasnodar University, Ministry of Internal Affairs of the Russian Federation, Kulakova Avenue 43, Stavropol, 355047, Russian Federation;

Stavropol State Agrarian University, Zootechnicheskiy Avenue 12, Stavropol, 355017, Russian Federation

Liashov, M.V., Nikitina, E.P., Ivanov, Y.I., Zhuk, A.A., Pakhomov, I.V.

Parametric optimization of the CJFET Buffer Amplifier with Low Offset Voltage within the Range of Low Temperature

(2019) 27th Telecommunications Forum, TELFOR 2019, статья № 8971191, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079322145&doi=10.1109%2fTELFOR48224.2019.8971191&partnerID=40&md5=fdada01335be2516edfc44f3c2123173

DOI: 10.1109/TELFOR48224.2019.8971191

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin's sq. 1, Rostov-on-Don, 344000, Russian Federation;

Southern Federal University, Nekrasovsky 44, Taganrog, 347928, Russian Federation

Butyrlagin, N.V., Chernov, N.I., Prokopenko, N.N., Yugay, V.

Logical Synthesis and Circuitry of Digital Current Circuits: Polynomial Approach

(2019) 27th Telecommunications Forum, TELFOR 2019, статья № 8971153, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079319833&doi=10.1109%2fTELFOR48224.2019.8971153&partnerID=40&md5=6611a96cce4cae9d87aa596d60d217f0

DOI: 10.1109/TELFOR48224.2019.8971153

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Don State Technical University Sq. Gagarina 1, Institute for Design Problems in Microelectronics of Russian Academy of Sciences Etc. (IPPM RAS), Rostov-on-Don, 344000, Russian Federation

Pozharskii, D.A., Zolotov, N.B.

Contact Problems for Hollow Cylinders Made of an Inhomogeneous Material

(2019) Journal of Applied Mechanics and Technical Physics, 60 (6), pp. 1088-1095.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078897819&doi=10.1134%2fS0021894419060142&partnerID=40&md5=a03ad56b58f0875cbf5509a523eada70

DOI: 10.1134/S0021894419060142

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Southern Federal University, Rostov-on-Don, 344090, Russian Federation

Eremeyev, V.A.

Two- and three-dimensional elastic networks with rigid junctions: modeling within the theory of micropolar shells and solids

(2019) Acta Mechanica, 230 (11), pp. 3875-3887. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074353270&doi=10.1007%2fs00707-019-02527-3&partnerID=40&md5=b27dc03f28c38caf838a41d2c7581ba9

DOI: 10.1007/s00707-019-02527-3

ОРГАНИЗАЦИИ: Faculty of Civil and Environmental Engineering, Gdańsk University of Technology, ul. Gabriela Narutowicza 11/12, Gdańsk, 80-233, Poland;

Don State Technical University, Gagarina sq., 1, Rostov on Don, 344000, Russian Federation

Denisenko, D.Y., Prokopenko, N.N., Butyrlagin, N.V., Titov, A.E.

Multi-Functional Active RC-Filter (BPF, LPF, HPF, RF) for Designing Specialized Gate-Array Master Chip and Frequency Selection Devices

(2019) 27th Telecommunications Forum, TELFOR 2019, статья № 8971105, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079319985&doi=10.1109%2fTELFOR48224.2019.8971105&partnerID=40&md5=809a700cc82baf702a44cd1e90fc31de

DOI: 10.1109/TELFOR48224.2019.8971105

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin's sq. 1, Rostov-on-Don, 344000, Russian Federation;

Institute for Design Problems in Microelectronics of Russian Academy of Sciences(IPPM RAS), Sovetskaya st. 3, Zelenograd, 124681, Russian Federation;

Southern Federal University, Engels st. 1, Building 'G', Aud. 433, Taganrog, 347900, Russian Federation

Builo, S.I., Kuznetsov, D.M., Gaponov, V.L.

Acoustic-Emission Monitoring of Nonequilibrium Stage of Electrolysis

(2019) Russian Journal of Nondestructive Testing, 55 (11), pp. 803-807.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078889912&doi=10.1134%2fS1061830919110032&partnerID=40&md5=bbb231ec918e54b56f432f71773907df

DOI: 10.1134/S1061830919110032

ОРГАНИЗАЦИИ: Vorovich Institute of Mathematics, Mechanics, and Computer Science, Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Platov South-Russian State Polytechnic University, Novocherkassk, Rostov Oblast 346428, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Donets, I.V., Lerer, A.M., Zimeng, L., Tsvetkovskaya, S.M., Mazuritsky, M.I.

Computationally Efficient Electrodynamic Method for Analysis of Microlenses

(2019) 2019 IEEE International Conference on Microwaves, Antennas, Communications and Electronic Systems, COMCAS 2019, статья № 8958197, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078874281&doi=10.1109%2fCOMCAS44984.2019.8958197&partnerID=40&md5=21b862a60dd5e7aa2729c121c909818f

DOI: 10.1109/COMCAS44984.2019.8958197

ОРГАНИЗАЦИИ: Southern Federal University, Physics Faculty, Rostov-on-Don, 344006, Russian Federation;

Guangzhou Compass Antenna Design and Research Institute, Guangzhou, China;

International Faculty, Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Prokopenko, N.N., Budyakov, P.S., Pakhomov, I.V., Titov, A.E.

AB Class CJFET Dual-Input Stage for Low Temperature Analog ICs

(2019) 27th Telecommunications Forum, TELFOR 2019, статья № 8971124, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079332032&doi=10.1109%2fTELFOR48224.2019.8971124&partnerID=40&md5=a09bca3812a2386639fbb4bb88304e58

DOI: 10.1109/TELFOR48224.2019.8971124

ОРГАНИЗАЦИИ: Don State Technical University, Institute for Design Problems in Microelectronics of Russian Academy of Sciences (IPPMRAS), Sovetskaya st., 3 Gagarin's sq. 1, 344000 Rostov-on-Don, Zelenograd, 124681, Russian Federation;

JSC 'Scientific Production Enterprise 'PULSAR', Okrugny dr. 27, Moscow, 105187, Russian Federation;

Don State Technical University, Gagarin's sq. 1, Rostov-on-Don, 344000, Russian Federation;

Southern Federal University, Nekrasovsky 44, Taganrog, 347928, Russian Federation

Zubova, L., Yakovaleva, A., Tregulova, N., Vasenev, S., Zibrova, N.

Development of a risk assessment system for the creation of space rocket technology

(2019) International Journal of Innovative Technology and Exploring Engineering, 9 (1), pp. 2745-2750.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075156420&doi=10.35940%2fijitee.A4991.119119&partnerID=40&md5=24ce6abbf2023f5b3f02306ed8533136

DOI: 10.35940/ijitee.A4991.119119

ОРГАНИЗАЦИИ: 252 Laboratories 2 Management, Military Institute of scientific research military space Academy named after A. F. Mozhaysky, St. Petersburg, Russian Federation;

Saint Petersburg University of State Fire Service of the Ministry of the Russian Federation for Civil Defence, St. Petersburg, Russian Federation;

Department of Management and Entrepreneurship, Institute of Service and Entrepreneurship (Branch), Don State Technical University, Shakhty, Russian Federation

Dvornikov, O., Tchekhovski, V., Dziatlau, V., Movchan, S., Prokopenko, N., Bugakova, A.

Structured Array for Designing High-Speed Multichannel ICs for Nuclear Electronics

(2019) IEEE Transactions on Nuclear Science, 66 (11), статья № 8847634, pp. 2305-2311.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072776053&doi=10.1109%2fTNS.2019.2943370&partnerID=40&md5=8d52b87adbc45be289f92495485aa7b9

DOI: 10.1109/TNS.2019.2943370

ОРГАНИЗАЦИИ: Minsk Research Instrument-Making Institute (MNIPI), Minsk, 220113, Belarus;

Institute for Nuclear Problems, Belarusian State University, Minsk, 220030, Belarus;

Veksler and Baldin Laboratory of High Energy Physics, Joint Institute for Nuclear Research, Dubna, 141980, Russian Federation;

Department of Information Systems and Radio Engineering, Don State Technical University, Rostov-on-Don, 344010, Russian Federation;

Institute for Design Problems in Microelectronics, Russian Academy of Sciences (IPPM RAS), Zelenograd, 124681, Russian Federation

Karacan, I., Ben-Nissan, B., Wang, H.A., Juritza, A., Swain, M.V., Müller, W.H., Chou, J., Stamboulis, A., Macha, I.J., Taraschi, V.

Mechanical testing of antimicrobial biocomposite coating on metallic medical implants as drug delivery system

(2019) Materials Science and Engineering C, 104, статья № 109757, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071976993&doi=10.1016%2fj.msec.2019.109757&partnerID=40&md5=f40e349262e399c283f16177006b9d7d

DOI: 10.1016/j.msec.2019.109757

ОРГАНИЗАЦИИ: University of Technology Sydney, School of Life Sciences, Sydney, NSW 2007, Australia;

University of Sydney, Sydney, NSW 2006, Australia;

Berlin University of Technology, Institute of Mechanics, LKM, Sekr. MS 2, Einsteinufer 5, Berlin, 10587, Germany;

University of Birmingham, School of Metallurgy and Materials, Edgbaston, Birmingham, B15 2TT, United Kingdom;

Department of Mechanical and Industrial Engineering, University of Dar es Salaam, P.O Box 35131, Tanzania;

BresMedical Pty Ltd, 45 Lanacaster Street, Ingleburn, NSW 2565, Australia;

Don State Technical University, Rostov-on Don, Russian Federation

Lemeshko, M.A., Kozhemiachenko, A.V., Iliev, A.G.

Adaptive drive and adaptive mechanisms of technological machines

(2019) IOP Conference Series: Materials Science and Engineering, 564 (1), статья № 12080, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076208836&doi=10.1088%2f1757-899X%2f564%2f1%2f012080&partnerID=40&md5=c8a817af4e0ed2efb370dd11f7dfa821

DOI: 10.1088/1757-899X/564/1/012080

ОРГАНИЗАЦИИ: Institute of Services Sector and Entrepreneurship, Shakhty Branch of Don State Technical University, Russian Federation

Bespalov, V., Kotlyarova, E.

Features of environmental factors to ensure the environmental safety of urban planning complexes

(2019) E3S Web of Conferences, 126, статья № 00060, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074950709&doi=10.1051%2fe3sconf%2f201912600060&partnerID=40&md5=960e0ee6b2472ee2f2a695f0a1f9cb67

DOI: 10.1051/e3sconf/201912600060

ОРГАНИЗАЦИИ: Department of Environmental Engineering, Don State Technical University, Rostov-on-Don, 344006, Russian Federation

Markvo, I., Zubrilina, E., Novikov, V.

Precise seeding planter concept with air pumped seedtube

(2019) E3S Web of Conferences, 126, статья № 00054, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074938549&doi=10.1051%2fe3sconf%2f201912600054&partnerID=40&md5=dd2838da184ba8093b7dbf57e8bbe4d6

DOI: 10.1051/e3sconf/201912600054

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Fisunova, E., Lavrenova, T., Baryshnikova, O.

The calculation analysis of the geometric parameters for shock separation during threshing

(2019) E3S Web of Conferences, 126, статья № 00058, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074911863&doi=10.1051%2fe3sconf%2f201912600058&partnerID=40&md5=c5d0a7da56228fbf8d17993cd0ad8b2a

DOI: 10.1051/e3sconf/201912600058

ОРГАНИЗАЦИИ: FGBOU VO Don State Technical University (DSTU), Rostov-on-Don, 344000, Russian Federation

Primak, V.N., Tsarev, Yu.A., Popov, A.Yu.

Criterial models of the stem separation process when harvesting rice

(2019) E3S Web of Conferences, 126, статья № 00009, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074906712&doi=10.1051%2fe3sconf%2f201912600009&partnerID=40&md5=37d5952ec523b25fa959da46ace280c9

DOI: 10.1051/e3sconf/201912600009

ОРГАНИЗАЦИИ: Don State Technical University, Pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Khamuev, V., Gerasimenko, S., Chaava, M.

Engineering design of technological parameters of separation of seed in the upward air flow of pneumatic sorting machines

(2019) E3S Web of Conferences, 126, статья № 00030, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074941259&doi=10.1051%2fe3sconf%2f201912600030&partnerID=40&md5=31e2bb89ed4ad1ae70faa9e4a0861d92

DOI: 10.1051/e3sconf/201912600030

ОРГАНИЗАЦИИ: Federal Scientific Agroengineering Center VIM, 1-st Institutsky Proezd, 5, Moscow, 109428, Russian Federation;

Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation

Grishkov, A., Chebotarev, E., Boiko, A.

Selection and justification of the design of polymer sieves of air-sieve machines

(2019) E3S Web of Conferences, 126, статья № 00034, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074921659&doi=10.1051%2fe3sconf%2f201912600034&partnerID=40&md5=16c2fa44b6600449c5b4525696b0cf9f

DOI: 10.1051/e3sconf/201912600034

ОРГАНИЗАЦИИ: Federal Scientific Agroengineering Center VIM, 1-st Institutsky Proezd, 5, Moscow, 109428, Russian Federation;

Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation

Vasiliev, A., Stefanenko, I., Azarov, V., Nikolenko, D.

The study of the aerodynamic characteristics of dust particles in the air of roadside areas

(2019) E3S Web of Conferences, 126, статья № 00071, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074909395&doi=10.1051%2fe3sconf%2f201912600071&partnerID=40&md5=ba70d1a71fdef4b7e598a521186201ba

DOI: 10.1051/e3sconf/201912600071

ОРГАНИЗАЦИИ: Volgograd State Technical University, 28 Lenin Avenue, Volgograd, 400005, Russian Federation;

Don State Technical University, 162 Sotcialisticheskaya Str.344022, Russian Federation

Golovkov, A., Boiko, A., Chaava, M.

Justification of the choice of the type of forage harvester for farms

(2019) E3S Web of Conferences, 126, статья № 00053, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074900455&doi=10.1051%2fe3sconf%2f201912600053&partnerID=40&md5=c922089c5074a891e45f6d2fd4f50599

DOI: 10.1051/e3sconf/201912600053

ОРГАНИЗАЦИИ: Central-Chenozem State District Machine Testing Station, Kurskiy Region, Kurskiy District, Kamishi, 305512, Russian Federation;

Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation

Lupinogin, V., Azarov, V., Gorshkov, E., Nikolenko, M.

On the evaluation of storage facilities on the dustiness of the urban environment

(2019) E3S Web of Conferences, 126, статья № 00073, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074904751&doi=10.1051%2fe3sconf%2f201912600073&partnerID=40&md5=7bc38e4050fce89e1843fe3edc45d154

DOI: 10.1051/e3sconf/201912600073

ОРГАНИЗАЦИИ: Institute of Architecture and Civil Engineering, Volgograd State Technical University, 1 Akademicheskaya St., Volgograd, 400074, Russian Federation;

All-Russian Research Institute of Ecology, Russian Federation;

Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Miroshnichenko, I.P., Parinov, I.A., Savostina, T.P., Sizov, V.P.

Optical device for measuring small displacements of control objects surfaces with protection from external mechanical loading

(2019) E3S Web of Conferences, 124, статья № 03012, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075003859&doi=10.1051%2fe3sconf%2f201912403012&partnerID=40&md5=116167dadb24e838fb34a4fa4033c308

DOI: 10.1051/e3sconf/201912403012

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation

Miroshnichenko, I.P., Parinov, I.A., Sizov, V.P.

On increasing the noise immunity of micro acoustic-mechanical gyroscope

(2019) E3S Web of Conferences, 124, статья № 03011, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074995423&doi=10.1051%2fe3sconf%2f201912403011&partnerID=40&md5=15dd0954208e617a08a89ba44980099a

DOI: 10.1051/e3sconf/201912403011

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation

Limarenko, N.V., Krasnova, E.V., Pudeyan, L.A., Baryshnikova, O.E.

Prospects of Using of Chemicals in Environmentally safe Disinfection of Liquid Waste from Livestock Enterprises

(2019) IOP Conference Series: Materials Science and Engineering, 582 (1), статья № 012015, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076378632&doi=10.1088%2f1757-899X%2f582%2f1%2f012015&partnerID=40&md5=69a9cc0caafa7c784c6099a53eb14a93

DOI: 10.1088/1757-899X/582/1/012015

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 340000, Russian Federation

Popkova, E.G., Zmiyak, K.V.

Priorities of training of digital personnel for industry 4.0: social competencies vs technical competencies

(2019) On the Horizon, 27 (3-4), pp. 138-144.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073601823&doi=10.1108%2fOTH-08-2019-0058&partnerID=40&md5=318402222ee54efc3b8238b6f9bdbc84

DOI: 10.1108/OTH-08-2019-0058

ОРГАНИЗАЦИИ: Plekhanov Russian University of Economics, Moscow, Russian Federation;

Southern Federal University, Rostov na Donu, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Eliseev, A.V.

Adaptation of Structure of Information-Measuring System Based on Fuzzy Logic

(2019) 2019 International Multi-Conference on Industrial Engineering and Modern Technologies, FarEastCon 2019, статья № 8934065, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078572497&doi=10.1109%2fFarEastCon.2019.8934065&partnerID=40&md5=fe122c9df3afe893c7029f68e1026fdc

DOI: 10.1109/FarEastCon.2019.8934065

ОРГАНИЗАЦИИ: Don State Technical University (DSTU), Department of Radioelectronics, Rostov-na-Donu, Russian Federation

Bazhenov, A.V., Malygin, S.V., Grivennaya, N.V.

Adaptation of the Wideband System Antenna Array Directional Pattern

(2019) 2019 International Multi-Conference on Industrial Engineering and Modern Technologies, FarEastCon 2019, статья № 8934886, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078042568&doi=10.1109%2fFarEastCon.2019.8934886&partnerID=40&md5=be2c1159b89ae69f7d61b9368fde3ddc

DOI: 10.1109/FarEastCon.2019.8934886

ОРГАНИЗАЦИИ: Technological Institute of Service (Branch), 'Don State Technical University' in Stavropol of Stavropol Krai, Stavropol, Russian Federation

Prokopenko, N.N., Liashov, M.V., Bugakova, A.V., Zhuk, A.A.

The Multi-Criteria Optimization in the LTspice Simulation Software of a JFet class AB Buffer Amplifier for Operation at Low Temperatures

(2019) Proceedings of the 2019 IEEE International Conference on Electrical Engineering and Photonics, EExPolytech 2019, статья № 8906871, pp. 21-24.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076288870&doi=10.1109%2fEExPolytech.2019.8906871&partnerID=40&md5=6f8d21595e7928b8655400cf82688c66

DOI: 10.1109/EExPolytech.2019.8906871

ОРГАНИЗАЦИИ: Don State Technical University, Institute for Design Problems in Microelectronics of RAS, Department Information Systems and Radioengineering, Rostov-on-Don, Zelenograd, Russian Federation

Kostoglotov, A., Agapov, A., Lazarenko, S.

Synthesis of Multimode Regulators Based on the Decomposition of the Control Space Using the Maximum Condition of the Generalized Power Function

(2019) 2019 International Multi-Conference on Industrial Engineering and Modern Technologies, FarEastCon 2019, статья № 8934058, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077994783&doi=10.1109%2fFarEastCon.2019.8934058&partnerID=40&md5=566f43e5740dad693be035912048f63e

DOI: 10.1109/FarEastCon.2019.8934058

ОРГАНИЗАЦИИ: Rostov State Transport University RGUPS, Rostov-on-Don, Russian Federation;

Don State Technical University DGTU, MGUTU, Rostov-on-Don, Russian Federation

Badwan, N., Panfilova, E.

Cognitive modeling of sustainability of the Russian financial market

(2019) International Journal of Financial Research, 10 (6), pp. 145-158.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077468803&doi=10.5430%2fijfr.v10n6p145&partnerID=40&md5=d37aa9c516694607445fcb3d0ce45a73

DOI: 10.5430/ijfr.v10n6p145

ОРГАНИЗАЦИИ: Department of Information and Economic Systems, Don State Technical University (DSTU), Rostov-on-Don, Russian Federation;

Department of Anti-Crisis and Corporate Governance, Rostov State University of Economics RSUE (RINH), Rostov-on-Don, Russian Federation

Prokopenko, N.N., Gaiduk, A.R., Bugakova, A.V., Ovsepian, E.V.

Mathematical analysis of transients of the high-speed buffer amplifier with the complementary composite transistors in nonlinear mode

(2019) 2019 23rd International Conference on System Theory, Control and Computing, ICSTCC 2019 - Proceedings, статья № 8885938, pp. 292-297.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075084670&doi=10.1109%2fICSTCC.2019.8885938&partnerID=40&md5=6fc88a578ca00a2ac5082293415ceeb4

DOI: 10.1109/ICSTCC.2019.8885938

ОРГАНИЗАЦИИ: IPPM RAS, Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation

Kostoglotov, A., Lazarenko, S., Andrashitov, D.

Synthesis of Controls for Nonlinear Multiply Connected Inertial Systems Using Variational Principles

(2019) 2019 International Multi-Conference on Industrial Engineering and Modern Technologies, FarEastCon 2019, статья № 8934185, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078038384&doi=10.1109%2fFarEastCon.2019.8934185&partnerID=40&md5=f4c5c30f1a8c571b554420050d408539

DOI: 10.1109/FarEastCon.2019.8934185

ОРГАНИЗАЦИИ: Rostov State Transport University RGUPS, Rostov-on-Don, Russian Federation;

Don State Technical University DGTU, MGUTU, Rostov-on-Don, Russian Federation;

Moscow Vitte University MUIV, Moscow, Russian Federation

Prokopenko, N.N., Zhuk, A.A., Pakhomov, I.V., Bugakova, A.V., Titov, A.E.

A Method for Increasing the Low-Temperature Stability of Steady-State Behavior and Common-Mode Interference Resistance CJFET Dual-Input-Stages

(2019) Proceedings of the 2019 IEEE International Conference on Electrical Engineering and Photonics, EExPolytech 2019, статья № 8906790, pp. 34-37.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076320517&doi=10.1109%2fEExPolytech.2019.8906790&partnerID=40&md5=35e1c14a287e633efd6524a65240a162

DOI: 10.1109/EExPolytech.2019.8906790

ОРГАНИЗАЦИИ: Institute for Design Problems in Microelectronics, Russian Academy of Sciences, Don State Technical University, Rostov-on-Don, Zelenograd, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Taganrog, Russian Federation

Oudah, A.-S.A.A., Fedorovich, S.A., Ivanovich, F.V., Valerevna, Z.E.

Research on electrophysical characteristics of plasma arc in CO2

(2019) International Journal of Mechanical and Production Engineering Research and Development, 9 (5), pp. 81-94.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073353326&doi=10.24247%2fijmperdoct20199&partnerID=40&md5=965b11a47e89de0824b05813fcff0c5d

DOI: 10.24247/ijmperdoct20199

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-On-Don, Russian Federation;

Don State Technical University, Rostov-On-Don, Russian Federation;

Institute of Radio Engineering Systems and Control, Russian Federation

Eremeyev, V.A., Sharma, B.L.

Anti-plane surface waves in media with surface structure: Discrete vs. continuum model

(2019) International Journal of Engineering Science, 143, pp. 33-38. Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067488886&doi=10.1016%2fj.ijengsci.2019.06.007&partnerID=40&md5=b28042914e2f91843cd3a4ad41e35867

DOI: 10.1016/j.ijengsci.2019.06.007

ОРГАНИЗАЦИИ: Faculty of Civil and Environmental Engineering, Gdańsk University of Technology, ul. Gabriela Narutowicza 11/12 80-233, Gdańsk, Poland;

Don State Technical University, Gagarina sq., 1, Rostov on Don, 344000, Russian Federation;

Department of Mechanical Engineering, Indian Institute of Technology Kanpur, Kanpur, 208016, India

Plaskova, N.S., Prodanova, N.A., Samusenko, A.S., Erzinkyan, E.A., Barmuta, K.A., Shichiyakh, R.A.

Investment decisions formation: Innovative assets

(2019) International Journal of Engineering and Advanced Technology, 9 (1), pp. 2913-2916.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074667169&doi=10.35940%2fijeat.A1213.109119&partnerID=40&md5=312ffb5a236fd78c7fcd0b4aa3c5c447

DOI: 10.35940/ijeat.A1213.109119

ОРГАНИЗАЦИИ: Plekhanov Russian University of Economics, Moscow, Russian Federation;

State Academic University for Humanities (GAUGN), Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Kuban State Agrarian University named after I.T. Trubilin, Krasnodar, Russian Federation

Sukhinets, Z.A., Prokopenko, N.N., Gulin, A.I., Krasnov, A.N., Dvornikov, O.V., Galiev, A.L.

Dynamic temperature measurement of GTE gases with interference elimination

(2019) Proceedings - ICOECS 2019: 2019 International Conference on Electrotechnical Complexes and Systems, статья № 8949969, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078705857&doi=10.1109%2fICOECS46375.2019.8949969&partnerID=40&md5=e9391da80a2e597af6e05671cb755da4

DOI: 10.1109/ICOECS46375.2019.8949969

ОРГАНИЗАЦИИ: Ufa State Aviation Technical University, Department of Telecommunication Systems, Ufa, Russian Federation;

Don State Technical University, Department Information Systems and Radio Engineering, Rostov-on-Don, Russian Federation;

Ufa State Petroleum Technological University, Department of Automation of Technological Processes and Production, Ufa, Russian Federation;

Joint Stock Company 'Mnipi', Department Number 1, Minsk, Belarus;

Sterlitamak Branch of Bashkir State University, Department of General and Theoretical Physics, Sterlitamak, Russian Federation

Dvornikov, O.V., Prokopenko, N.N., Tchekhovski, V.A., Galkin, Y.D., Kunz, A.V., Bugakova, A.V.

Circuit features of multichannel chips of reading electronics of silicone photomultiplier tubes

(2019) 2019 23rd International Conference on System Theory, Control and Computing, ICSTCC 2019 - Proceedings, статья № 8885998, pp. 149-155.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075047512&doi=10.1109%2fICSTCC.2019.8885998&partnerID=40&md5=02f8588777c8ad0df89b8517dfaac2d2

DOI: 10.1109/ICSTCC.2019.8885998

ОРГАНИЗАЦИИ: Minsk Research Instrument-Making, Institute JSC (MNIPI JSC), Minsk, Belarus;

Don State Technical University, Institute for Design Problems in Microelectronics of RAS, Rostov-on-Don, Zelenograd, Russian Federation;

Institute for Nuclear Problems, Belarusian State University, Minsk, Belarus;

Belarusian State University of Informatics and Radioelectronics, Minsk, Belarus

Pugachev, A.D., Kozlenko, A.S., Luk’yanova, M.B., Luk’yanov, B.S., Tkachev, V.V., Shilov, G.V., Demidov, O.P., Minkin, V.I., Aldoshin, S.M.

One-Pot Synthesis and Structure Study of a New Indoline Spiropyran with Cationic Substituent

(2019) Doklady Chemistry, 488 (2), pp. 252-256.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075163311&doi=10.1134%2fS0012500819100021&partnerID=40&md5=c274d43e8503bc4fdc838f7f6cbf3b58

DOI: 10.1134/S0012500819100021

ОРГАНИЗАЦИИ: Research Institute of Physical and Organic Chemistry, Southern Federal University, Rostov-on-Don, 344104, Russian Federation;

Institute of Problems in Chemical Physics, Russian Academy of Sciences, Chernogolovka, Moscow oblast 142432, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

North-Caucasus Federal University, Stavropol, 355017, Russian Federation;

Institute of Physiologically Active Substances,Russian Academy of Sciences, Chernogolovka, Moscow oblast 142432, Russian Federation

Aleshko, R., Petrova, L., Ivanova, E., Plotnikova, A., Melnikov, M., Antonov, V.

Human capital in the digital economy format

(2019) International Journal of Engineering and Advanced Technology, 9 (1), pp. 7517-7523. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074786931&doi=10.35940%2fijeat.A2201.109119&partnerID=40&md5=aeddd307c1756ebcb0da196695da5c91

DOI: 10.35940/ijeat.A2201.109119

ОРГАНИЗАЦИИ: Northern (Arctic) Federal University, Arkhangelsk, Russian Federation;

Altai State University, Barnaul, Russian Federation;

Don State Technical University, Rostov-on-don, Russian Federation;

South-West State University, Kursk, Russian Federation;

Plekhanov Russian University of EconomicsMoscow, Russian Federation;

Kazan Innovative University Named after V.G. Timiryasov, Kazan, Russian Federation

Vu, T.V., Lavrentyev, A.A., Gabrelian, B.V., Tong, H.D., Tkach, V.A., Parasyuk, O.V., Khyzhun, O.Y.

A theoretical and experimental study of the valence-band electronic structure and optical constants of quaternary copper mercury tin sulfide, Cu2HgSnS4, a potential material for optoelectronics and solar cells

(2019) Optical Materials, 96, статья № 109296, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070226680&doi=10.1016%2fj.optmat.2019.109296&partnerID=40&md5=ac8a03dc9cf16630836f29c990734fac

DOI: 10.1016/j.optmat.2019.109296

ОРГАНИЗАЦИИ: Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical & Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Electrical Engineering and Electronics, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Computational Technique and Automated System Software, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Faculty of Engineering, Vietnamese German University, Thu Dau Mot City, Binh Duong Province, Viet Nam;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, 03142, Ukraine;

Department of Inorganic and Physical Chemistry, Lesya Ukrainka Eastern European National University, 13 Voli Avenue, Lutsk, 43025, Ukraine

Antypas, I.R., Kharmanda, G., Dyachenko, A., Savostina, T.

The influence of physical and mechanical properties of additional materials on the recycled rubber structure during its disposal

(2019) E3S Web of Conferences, 116, статья № 00002, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072802478&doi=10.1051%2fe3sconf%2f201911600002&partnerID=40&md5=e2d62f440f0922f28b16884d43e186de

DOI: 10.1051/e3sconf/201911600002

ОРГАНИЗАЦИИ: Don State Technical University, Department of Design Principles of Machines, Russian Federation;

National Institute of Applied Sciences of Rouen, Mechanics Laboratory of Normandy, France

Vu, T.V., Lavrentyev, A.A., Gabrelian, B.V., Kalmykova, K.F., Vo, D.D., Tong, H.D., Hoat, D.M., Batouche, M., Luong, H.L., Khyzhun, O.Y.

Effect of DFT methods on electronic structure and K-absorption spectra of InPS4: Detailed studies of the optical, thermoelectric and elastic properties

(2019) Materials Research Express, 6 (10), статья № 106320, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072741145&doi=10.1088%2f2053-1591%2fab4164&partnerID=40&md5=91869eca965adb488afdcdd0744cd06a

DOI: 10.1088/2053-1591/ab4164

ОРГАНИЗАЦИИ: Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical and Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Electrical Engineering and Electronics, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Computational Technique and Automated System Software, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Faculty of Engineering, Vietnamese German University, Thu Dau Mot City, Binh Duong Province, Viet Nam;

Computational Optics Research Group, Advanced Institute of Materials Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Applied Sciences, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Laboratoire de Physique Quantique et de Modélisation Mathématique, Université de Mascara, Mascara, 29000, Algeria;

Department of Physics, Ho Chi Minh City University of Education, Ho Chi Minh City, Viet Nam;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, 03232, Ukraine

Pozharskii, D.A.

Contact Problem for Inhomogeneous Cylinders with Variable Poisson’s Ratio

(2019) Mechanics of Solids, 54 (5), pp. 709-716.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078935231&doi=10.3103%2fS0025654419050133&partnerID=40&md5=2cfb39bb919f481ae0b56cd2d63ea706

DOI: 10.3103/S0025654419050133

ОРГАНИЗАЦИИ: Don State Technical University, Azov, 344002, Russian Federation

Klyokta, S.A., Chesnokov, N.I., Pilipenko, I.A., Zhukov, A.I., Cherckesova, L.V., Safaryan, O.A., Lobodenko, A.G., Porksheyan, V.M.

Development of Modified Block Cifer Algorithm TEA, Free from Vulnerability of 'Connected Keys Attack'

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884438, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075299646&doi=10.1109%2fEWDTS.2019.8884438&partnerID=40&md5=0100869f9f6888c55e621baeb61ebe2f

DOI: 10.1109/EWDTS.2019.8884438

ОРГАНИЗАЦИИ: Information System Cybersecurity, Don State Technical University, Rostov-on-Don, Russian Federation;

Mathematics and Computer Sciences Cair, Don State Technical University, Rostov-on-Don, Russian Federation;

Information Systems and Radioengineering, Don State Technical University, Rostov-on-Don, Russian Federation;

Applied Mathematics, Don State Technical University, Rostov-on-Don, Russian Federation

Palekha, E.V., Trubchik, I.S., Manaenkova, O.N., Safaryan, O.A., Porksheyan, V.M., Morozov, S.A., Cherckesova, L.V., Akishin, B.A.

Cross-platforming web-Application of electronic on-line voting system on the elections of any level

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884457, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075289637&doi=10.1109%2fEWDTS.2019.8884457&partnerID=40&md5=61540f6e9790bbffe318e4549578c010

DOI: 10.1109/EWDTS.2019.8884457

ОРГАНИЗАЦИИ: Information System Cybersecurity, Don State Technical University, Rostov-on-Don, Russian Federation;

Mathematics and Computer Sciences, Don State Technical University, Rostov-on-Don, Russian Federation;

Applied Mathematics, Don State Technical University, Rostov-on-Don, Russian Federation

Byrdina, M.V., Mitsik, M.F., Bekmurzaev, L.A., Rubtsova, S.V.

Surface visualization of flexible elastic shells

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884456, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075275221&doi=10.1109%2fEWDTS.2019.8884456&partnerID=40&md5=5077895f7ca4e72945ea042e066d6dc4

DOI: 10.1109/EWDTS.2019.8884456

ОРГАНИЗАЦИИ: Designing Technology and Design, Don State Technical University, Rostov-on-Don, Russian Federation;

Mathematics and Applied Informatics, Don State Technical University, Rostov-on-Don, Russian Federation

Vasiliev, A.S.

Penetration of a spherical conductive punch into a piezoelectric half-space with a functionally graded coating

(2019) International Journal of Engineering Science, 142, pp. 230-241. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068396516&doi=10.1016%2fj.ijengsci.2019.06.006&partnerID=40&md5=7dbb3cabcc602be7bbf008d0afb445d2

DOI: 10.1016/j.ijengsci.2019.06.006

ОРГАНИЗАЦИИ: Research and Education Center "Materials”, Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Kanapinov, M.S., Kashkarov, G.M., Lebedeva, O.A., Novoselova, T.V., Tubalov, N.P., Yakovleva, O.V.

Permeable Cermet SHS-Materials Based on Alloy-Steel Scale and Ilmenite for Cleaning Diesel Engine Exhaust Gases

(2019) Refractories and Industrial Ceramics, 60 (3), pp. 271-274.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075401128&doi=10.1007%2fs11148-019-00351-9&partnerID=40&md5=22c3b09477b9a592f8585de1c0523bb6

DOI: 10.1007/s11148-019-00351-9

ОРГАНИЗАЦИИ: FGBOU VO I. I. Polzunov Altai State Technical University, Barnaul, Russian Federation;

Polytechnic Institute, Taganrog, Russia, branch of FGBOU VO Don State Technical University, Rostov-on-Don, Russian Federation

Oudah, A.-S.A.A., Fedorovich, S.A., Ivanovich, F.V., Valerevna, Z.E.

Research on the possibilities of using linear observation models in welding processes

(2019) Periodicals of Engineering and Natural Sciences, 7 (3), pp. 1163-1176.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075333899&partnerID=40&md5=698914efe5c6dd6f863f07c67b7bae81

ОРГАНИЗАЦИИ: Southern Federal University, 105 / 42 Bolshaya Sadovaya Str., Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, Polytechnic Institute of Don State Technical University, 109A Petrovskaya Str., Taganrog, Rostov region, Russian Federation

Drozdov, D.G., Prokopenko, N.N., Savchenko, E.M., Grushin, A.I., Dukanov, P.A.

Complementary jfets integrated into the microwave complementary bipolar double self-Aligned technology

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884448, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075321449&doi=10.1109%2fEWDTS.2019.8884448&partnerID=40&md5=a0525c3ed47ca68d074974992075ebdb

DOI: 10.1109/EWDTS.2019.8884448

ОРГАНИЗАЦИИ: RTU MIREA, JSC 'Spe'pulsar', Moscow, Russian Federation;

Department information Systems and Radio Engineering, Don State Technical University, Rostov-on-Don, Russian Federation;

RTU MIREA, JSC 'Gz 'Pulsar', JSC 'Spe 'Pulsar, Moscow, Russian Federation

Smirnov, I.A., Razumov, P.V., Boldyrikhin, N.V., Cherckesova, L.V., Revyakina, Y.A., Porksheyan, V.M., Safaryan, O.A., Lobodenko, A.G.

Modification and optimization of pollards's factorization\rho-method by means of recursive algorithm of number calculation factorization

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884461, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075316461&doi=10.1109%2fEWDTS.2019.8884461&partnerID=40&md5=ebc1c1eb31cdedd534638b87352f4482

DOI: 10.1109/EWDTS.2019.8884461

ОРГАНИЗАЦИИ: Information System Cybersecurity Department, Don State Technical University, Rostov-on-Don, Russian Federation;

Mathematics and Computer Sciences Cair, Don State Technical University, Rostov-on-Don, Russian Federation;

Applied Mathematics Department, Rostov-on-Don, Russian Federation;

Information Systems and Radioengineering, Don State Technical University, Rostov-on-Don, Russian Federation

Litvinov, M.A., Moskovskiy, M.N., Pakhomov, I.V., Smirnov, I.G.

Interface and Software for the System of Automatic Seeding of Grain Crops

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884425, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075314879&doi=10.1109%2fEWDTS.2019.8884425&partnerID=40&md5=7146f9f4f44a6ef22a56d87bed070b71

DOI: 10.1109/EWDTS.2019.8884425

ОРГАНИЗАЦИИ: Federal Scientific Agro Engineering Center VIM, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Mitsik, M.F., Bekmurzaev, L.A., Byrdina, M.V., Aleynikova, O.A., Kokhanenko, V.N.

Description of the spatial shape surface of an air supported dynamic figure

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884390, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075313702&doi=10.1109%2fEWDTS.2019.8884390&partnerID=40&md5=1c8a41f643fac42eb97963f7311dbb61

DOI: 10.1109/EWDTS.2019.8884390

ОРГАНИЗАЦИИ: Mathematics and Applied Informatics, Don State Technical University, Rostov-on-Don, Russian Federation;

Designing Technology and Design, Don State Technical University, Rostov-on-Don, Russian Federation;

General Engineering Disciplines, Platov South-Russian State Polytechnic University(NPI), Novocherkassk, Russian Federation

Zhilin, V.V., Drozdova, I.I., Sakharov, I.A., Cherckesova, L.V., Porksheyan, V.M., Safaryan, O.A., Lobodenko, A.G., Morozov, S.A.

Elaboration of the Functioning Algorithm of Three-Dimensional Model of Computer System Safety

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884375, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075308140&doi=10.1109%2fEWDTS.2019.8884375&partnerID=40&md5=8138a204d973e0a2315b7c515a64ebdc

DOI: 10.1109/EWDTS.2019.8884375

ОРГАНИЗАЦИИ: Information System Cybersecurity, Don State Technical University, Rostov-on-Don, Russian Federation;

Mathematics and Computer Sciences Cair, Don State Technical University, Rostov-on-Don, Russian Federation;

Applied Mathematics, Rostov-on-Don, Russian Federation;

Information Systems and Radioengineering, Don State Technical University, Rostov-on-Don, Russian Federation

Denisenko, D.Y., Prokopenko, N.N., Butyrlagin, N.V.

All-Pass Second-Order Active RC-Filter with Pole Q-Factor's Independent Adjustment on Differential Difference Amplifiers

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884395, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075307742&doi=10.1109%2fEWDTS.2019.8884395&partnerID=40&md5=794ae388ad481500ea250164cbd9e098

DOI: 10.1109/EWDTS.2019.8884395

ОРГАНИЗАЦИИ: Don State Technical University, Southern Federal University, Rostov-on-Don, Taganrog, Russian Federation;

Don State Technical University, IPPM RAS, Rostov-on-Don, Taganrog, Russian Federation;

Don State Technical University, Rostov-on-Don Taganrog, Russian Federation

Butyrlagin, N.V., Bugakova, A.V., Prokopenko, N.N., Mitsik, M.F., Titov, A.E.

Harmonic Distortions in Analog Interfaces Based on Differential Difference Amplifiers

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884373, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075307534&doi=10.1109%2fEWDTS.2019.8884373&partnerID=40&md5=f4f8835a6fc716194a08fb9ba6b5c0c7

DOI: 10.1109/EWDTS.2019.8884373

ОРГАНИЗАЦИИ: Information System and Radioengeenering, Don State Technical University, Rostov-on-Don, Russian Federation;

IPPM RAS, Information System and Radioengeenering, Don State Technical University, Rostov-on-Don, Russian Federation;

Mathematics and Applied Informatics, Don State Technical University, Rostov-on-Don, Russian Federation;

Automatic Control Systems, ASouth Federal University, Rostov-on-Don, Russian Federation

Pilipenko, A.M., Biryukov, V.N., Prokopenko, N.N.

A Template Model of Junction Field-Effect Transistors for a Wide Temperature Range

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884411, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075295622&doi=10.1109%2fEWDTS.2019.8884411&partnerID=40&md5=2262b4768dcd4bb696eb694ca4be0244

DOI: 10.1109/EWDTS.2019.8884411

ОРГАНИЗАЦИИ: Department of Fundamentals of Radio Engineering, Southern Federal University, Taganrog, Russian Federation;

Department Information Systems and Radio Engineering, Don State Technical University, Rostov-on-Don, Russian Federation

Liashov, M.V., Prokopenko, N.N., Ignashin, A.A., Dvornikov, O.V., Zhuk, A.A.

Parametric optimization subsystem in ltspice environment of analog microcircuits for operation at low temperatures

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884446, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075291262&doi=10.1109%2fEWDTS.2019.8884446&partnerID=40&md5=64ac3ece2f59cf71ff034fd6c2363edf

DOI: 10.1109/EWDTS.2019.8884446

ОРГАНИЗАЦИИ: Department information Systems and Radioengineering, Don State Technical University, Rostov-on-Don, Russian Federation;

Minsk Research Instrument-Making Institute JSC (MNIPI JSC), Minsk, Belarus

Litvinov, M.A., Moskovskiy, M.N., Pakhomov, I.V., Gulyaev, A.A.

Theoretical bases of the course motion two axles agriculture transports vehicle according wheels slipping

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884453, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075288766&doi=10.1109%2fEWDTS.2019.8884453&partnerID=40&md5=1c5f9ea24ba915da2e47ab589459b563

DOI: 10.1109/EWDTS.2019.8884453

ОРГАНИЗАЦИИ: Federal Scientific Agro Engineering Center VIM, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Donskoy, D.Y., Lukyanov, A.D., Kluchka, E.P., Petkovic, M.

Research of the effect of discrete light sources on seeds of vegetable and green cultures and the possibility of their approximation to modified sunlight

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884391, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075273691&doi=10.1109%2fEWDTS.2019.8884391&partnerID=40&md5=b540565b71ec88156f37e1f837c4d1e6

DOI: 10.1109/EWDTS.2019.8884391

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

University of Kragujevac, Čačak, Serbia

Sukhinets, Z.A., Gulin, A.I., Prokopenko, N.N.

Intelligent Frequency Liquid Level Sensor

(2019) Proceedings - 2019 International Russian Automation Conference, RusAutoCon 2019, статья № 8867707, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074234030&doi=10.1109%2fRUSAUTOCON.2019.8867707&partnerID=40&md5=630013288b7c036b762627637a4ecb59

DOI: 10.1109/RUSAUTOCON.2019.8867707

ОРГАНИЗАЦИИ: Ufa State Petroleum, Technological University, Ufa, Russian Federation;

Don State Technical University, Rostov on Don, Russian Federation

Gladkov, L.A., Gladkova, N.V., Dmitrienko, N.A.

Integrated Model for Constructing Evolving Multi-Agent Subsystems

(2019) Proceedings - 2019 International Russian Automation Conference, RusAutoCon 2019, статья № 8867639, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074223346&doi=10.1109%2fRUSAUTOCON.2019.8867639&partnerID=40&md5=10ff601e4487b7951ef309fcc18e5c3e

DOI: 10.1109/RUSAUTOCON.2019.8867639

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Kanapinov, M.S., Kashkarov, G.M., Novoselova, T.V., Sitnikov, A.A., Tubalov, N.P.

Ceramic Porous Materials with Catalytic Properties

(2019) Inorganic Materials: Applied Research, 10 (5), pp. 1085-1092.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073218827&doi=10.1134%2fS2075113319050101&partnerID=40&md5=19d3307e33408439afc8244c2360ab96

DOI: 10.1134/S2075113319050101

ОРГАНИЗАЦИИ: Polzunov Altai State Technical University, Barnaul, 656038, Russian Federation;

Polytechnic Institute, Branch of the Don State Technical University, Taganrog, 347904, Russian Federation

Xie, Z.-Y., Wang, X.-D., Chen, J.-H., Swain, M.V., Zhao, K., Jian, Y.

The effects of core material and cooling rate on fabrication defects in the veneer of bi-layered all-ceramic systems

(2019) Ceramics International, 45 (13), pp. 15876-15882.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065574040&doi=10.1016%2fj.ceramint.2019.05.092&partnerID=40&md5=50cab3819b0af05cd4edf4c874f9601f

DOI: 10.1016/j.ceramint.2019.05.092

ОРГАНИЗАЦИИ: Department of Prosthodontics, Guanghua School of Stomatology, Sun Yat-sen University, Guangdong Engineering Research Center of Technology and Materials for Oral Reconstruction, Guangdong Provincial Key Laboratory of Stomatology, Guangzhou, China;

Bioengineering, Don State Technical University, Rostov-on-Don, Russian Federation;

Institute of Stomatological Research, Guanghua School of Stomatology, Sun Yat-sen University, Guangdong Provincial Key Laboratory of Stomatology, Guangzhou, China

Tagiltseva, J.A., Kuzina, E.L., Bortnik, O.A., Shlikov, E.E., Magomedov, S.S., Vasilenko, M.A., Drozdov, N.A.

Modeling the Effectiveness of Solutions for Technogenic Safety in the Electrical Industry

(2019) Proceedings of the 2019 IEEE International Conference &amp;amp;amp;amp;amp;quot;Quality Management, Transport and Information Security, Information Technologies&amp;amp;amp;amp;amp;quot; IT and QM and IS 2019, статья № 8928324, pp. 100-105.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077773212&doi=10.1109%2fITQMIS.2019.8928324&partnerID=40&md5=f54b26ed6da789544f5bac9120bd8a11

DOI: 10.1109/ITQMIS.2019.8928324

ОРГАНИЗАЦИИ: Russian University of Transport, Moscow, Russian Federation;

Rostov State Medical University, Rostov-on-Don, Russian Federation;

Technological Institute (Branch) of Don State Technical University in Azov, Rostov-on-Don, Russian Federation

Myzdrikov, N.Y., Semeonov, I.Y., Yukhnov, V.I., Safaryan, O.A., Reshetnikova, I.V., Lobodenko, A.G., Cherckesova, L.V., Porksheyan, V.M.

Modification and optimization of solovey-strassen's fast exponentiation probablistic test binary algorithm

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884469, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075302444&doi=10.1109%2fEWDTS.2019.8884469&partnerID=40&md5=35de6ad8523b94fbc8165e4848f8e600

DOI: 10.1109/EWDTS.2019.8884469

ОРГАНИЗАЦИИ: Information System Cybersecurity, Don State Technical University, Rostov-on-Don, Russian Federation;

Applied Mathematics, Don State Technical University, Rostov-on-Don, Russian Federation;

Info Communicative Technologies and Communication Systems, Moscow Technical University of Communication and Computer Science, Rostov-on-Don, Russian Federation;

Communication Systems in the Railway Transportation, Rostov State University of the Means of Communication, Rostov-on-Don, Russian Federation;

Information Systems and Radioengineering, Don State Technical University, Rostov-on-Don, Russian Federation;

Mathematics and Computer Sciences Cair, Don State Technical University, Rostov-on-Don, Russian Federation

Byrdina, M.V., Bekmurzaev, L.A., Mitsik, M.F., Kelekhsaev, D.B., Kondratenko, A.I.

Automation of layout design of spiral conical scans

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884468, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075299738&doi=10.1109%2fEWDTS.2019.8884468&partnerID=40&md5=25d613400636479475c7d7ef4b5989d4

DOI: 10.1109/EWDTS.2019.8884468

ОРГАНИЗАЦИИ: Designing Technology and Design, Don State Technical University, Rostov-on-Don, Russian Federation;

Mathematics and Applied Informatics, Don State Technical University, Rostov-on-Don, Russian Federation;

International Logistics Systems and Complexes, Platov South-Russian State, Polytechnic University (NPI), Novocherkassk, Russian Federation;

Engineering Design, Russian State Agrarian University-Moscow Timiryazev Agricultural Academy, Moscow, Russian Federation

Antonova, N.M., Shorkin, V.S., Romashin, S.N., Babichev, A.P.

Adhesion of a Vibration Mechanochemical Solid-Lubricant MoS2 Coating

(2019) Journal of Surface Investigation, 13 (5), pp. 848-854.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073669937&doi=10.1134%2fS1027451019040025&partnerID=40&md5=775ac0b53a30e9f182008260a5205026

DOI: 10.1134/S1027451019040025

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University, Kamensk Branch, Kamensk-Shakhtinsky, Rostov Oblast 437800, Russian Federation;

Turgenev State University, Orel, 302026, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Denisenko, D.Y., Prokopenko, N.N., Ivanov, Y.I.

Functional Properties and Frequency Characteristics of Low-Sensitive RC Filters Based on Micropower Operational Amplifiers

(2019) Russian Microelectronics, 48 (5), pp. 299-309.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073230993&doi=10.1134%2fS1063739719050020&partnerID=40&md5=da8ad5d6020169511e19637c85ffef7e

DOI: 10.1134/S1063739719050020

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Institute for Design Problems in Microelectronics, Russian Academy of Sciences, Moscow, 124365, Russian Federation;

Southern Federal University, Rostov-on-Don, 344006, Russian Federation

Vasilenko, M.A., Drozdov, N.A., Kuzina, E.L., Tagiltseva, Y.A., Barashyan, V.Y., Laponogova, A.A., Sheremetieva, N.A.

Strategic Management Priorities of Technogenic Safety in the Electrical Industry Enterprises

(2019) Proceedings of the 2019 IEEE International Conference &amp;amp;amp;amp;amp;quot;Quality Management, Transport and Information Security, Information Technologies&amp;amp;amp;amp;amp;quot; IT and QM and IS 2019, статья № 8928422, pp. 106-109.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077778292&doi=10.1109%2fITQMIS.2019.8928422&partnerID=40&md5=3c94a19ad272623d69e0753efd2d05ed

DOI: 10.1109/ITQMIS.2019.8928422

ОРГАНИЗАЦИИ: Rostov State Medical University, Rostov-on-Don, Russian Federation;

Technological Institute (Branch) of Don State Technical University in Azov, Azov, Russian Federation;

Russian University of Transport, Moscow, Russian Federation;

Rostov State University of Economics, Rostov-on-Don, Russian Federation

Sukhinets, Z.A., Gulin, A.I., Safyannikov, N.M., Prokopenko, N.N., Valiamova, O.O., Bureneva, O.I.

Intelligent sensor measurement of gte gas temperature with thermistors

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884471, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075319308&doi=10.1109%2fEWDTS.2019.8884471&partnerID=40&md5=93fcb6b2c61e3c61cae5559cd658d183

DOI: 10.1109/EWDTS.2019.8884471

ОРГАНИЗАЦИИ: Department of Telecommunication Systems, Ufa State Aviation Technical University, Ufa, Russian Federation;

Department of Automation of Technological Processes and Production, Ufa State Petroleum Technological University, Ufa, Russian Federation;

Department of Computer Engineering, Saint-Petersburg State Electrotechnical University 'Leti', Saint-Petersburg, Russian Federation;

Department Information Systems and Radio Engineering, Don State Technical University, Rostov-on-Don, Russian Federation

Sukhinets, Z.A., Gulin, A.I., Bureneva, O.I., Prokopenko, N.N., Valiamova, O.O.

Intelligent Flow Meter on Acoustic Multivibrator

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884386, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075294481&doi=10.1109%2fEWDTS.2019.8884386&partnerID=40&md5=eaffb7fe602d8b78f0df5f7f3203eb72

DOI: 10.1109/EWDTS.2019.8884386

ОРГАНИЗАЦИИ: Department of Telecommunication Systems, Ufa State Aviation Technical University, Ufa, Russian Federation;

Department of Automation of Technological Processes and Production, Ufa State Petroleum Technological University, Ufa, Russian Federation;

Department of Computer Engineering, Saint-Petersburg State Electrotechnical, University LETI, Saint-Petersburg, Russian Federation;

Department Information Systems and Radio Engineering, Don State Technical University, Rostov-on-Don, Russian Federation

Kostoglotov, A.A., Andrashitov, D.S., Kornev, A.S., Lazarenko, S.V.

A Method for Synthesis of Algorithms to Estimate the Dynamic Error of Measurement System Software on the Basis of the Combined Maximum Principle

(2019) Measurement Techniques, 62 (6), pp. 497-502.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075278883&doi=10.1007%2fs11018-019-01652-8&partnerID=40&md5=fa4d869332864ba1c2ccae1f9fde7017

DOI: 10.1007/s11018-019-01652-8

ОРГАНИЗАЦИИ: Rostov State University of Communications, Rostov-on-Don, Russian Federation;

Witte Moscow University, Moscow, Russian Federation;

Main Scientific Metrological Center, Ministry of Defense of the Russian Federation, Mytishchi, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Vodenko, K.V., Sturov, P.S., Lazareva, G.Y., Kasyanov, V.V., Dmitrienko, N.A.

Interaction of employment institutions and development of modern higher education system in Russian Society

(2019) Humanities and Social Sciences Reviews, 7 (5), pp. 750-756.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074234966&doi=10.18510%2fhssr.2019.7593&partnerID=40&md5=7667c8f75dac7e87b251932dfb13f51f

DOI: 10.18510/hssr.2019.7593

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), Department of Personnel Management, Novocherkassk, Russian Federation;

Rostov State Transport University, Department of State and Municipal Administration, Rostov-on-Don, Russian Federation;

Kuban State University, Department of Russian History, Krasnodar, Russian Federation;

Don State Technical University, Institute of Service and Business (Branch), Shakhty, Russian Federation

Vikulov, A.K., Plotnikova, T.V., Shevchenko, L.V., Shtofer, L.L., Spektor, L.A.

Citizenship in the structure of socio-political orientations of Russian youth: Place and role in statehood strengthening

(2019) Humanities and Social Sciences Reviews, 7 (5), pp. 744-749.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074230572&doi=10.18510%2fhssr.2019.7592&partnerID=40&md5=285baf3fd11d184ea40ade3aa59bcb38

DOI: 10.18510/hssr.2019.7592

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), Department of Personnel Management, Novocherkassk, Russian Federation;

Rostov State University of Economics, Department of Philosophy and Cultural Studies, Rostov-on-Don, Russian Federation;

Southern Federal University, Institute of Sociology and Regional Studies, Rostov-on-Don, Russian Federation;

Don State Technical University, Institute of Service and Business (Branch), Shakhty, Russian Federation

Medyanik, I.A., Bogdanova, O.A., Abovyan, A.V., Barashyan, L.R., Shevchenko, O.M.

Modern information warfare and spiritual security of Russia: Threats and limiting strategies

(2019) Humanities and Social Sciences Reviews, 7 (5), pp. 738-743.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074226316&doi=10.18510%2fhssr.2019.7591&partnerID=40&md5=f6a7222cc116dd5448995b988e671146

DOI: 10.18510/hssr.2019.7591

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), Institute of Military Studies, Novocherkassk, Russian Federation;

Rostov State University of Economics, Department of Philosophy and Cultural Studies, Rostov-on-Don, Russian Federation;

Southern Federal University, Institute of Philology, Journalism and Mass Communications, Rostov-on-Don, Russian Federation;

Don State Technical University, Institute of Service and Business (Branch), Shakhty, Russian Federation;

Southern Federal University, Institute of Sociology and Regional Studies, Rostov-on-Don, Russian Federation

Dvornikov, O.V., Prokopenko, N.N., Tchekhovski, V.A., Galkin, Y.D., Kunz, A.V., Bugakova, A.V.

Test Chip for Identifying Spice-Parameters of Cryogenic BiFET Circuits

(2019) European Solid-State Device Research Conference, 2019-September, статья № 8901773, pp. 102-105.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075737931&doi=10.1109%2fESSDERC.2019.8901773&partnerID=40&md5=7cc04b47acac3c240b8e40a81d8feace

DOI: 10.1109/ESSDERC.2019.8901773

ОРГАНИЗАЦИИ: Minsk Research Instrument-Making Institute JSC (MNIPI JSC), Minsk, Belarus;

Don State Technical University, Institute for Design Problems in Microelectronics of RAS, Rostov-on-Don, Zelenograd, Russian Federation;

Belarusian State University, Institute for Nuclear Problems, Minsk, Belarus;

Belarusian State University of Informatics and Radioelectronics, Minsk, Belarus;

Don State Technical University, Rostov-on-Don, Russian Federation

Dvornikov, O.V., Prokopenko, N.N., Tchekhovski, V.A., Galkin, Y.D., Titov, A.E., Bugakova, A.V.

Silicon Photomultipliers' Analog Interface with Wide Dynamic Range

(2019) 2019 IEEE East-West Design and Test Symposium, EWDTS 2019, статья № 8884430, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075300311&doi=10.1109%2fEWDTS.2019.8884430&partnerID=40&md5=e0c33459b9ecd28a886d522654c4436d

DOI: 10.1109/EWDTS.2019.8884430

ОРГАНИЗАЦИИ: Minsk Research Instrument-Making, Institute JSC (MNIPI JSC), Minsk, Belarus;

Don State Technical University, IDPM Institute for Design Problems in Microelectronics of RAS, Rostov-on-Don, Zelenograd, Russian Federation;

Institute for Nuclear Problems, Belarusian State University, Minsk, Belarus;

Belarusian State University of Informatics and Radioelectronics, Minsk, Belarus;

Automatic Control Systems, South Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Barmuta, K., Ponkratov, V., Maramygin, M., Kuznetsov, N., Ivlev, V., Ivleva, M.

Mathematical model of optimizing the balance sheet structure of the russian banking system with allowance for the foreign exchange risk levels

(2019) Entrepreneurship and Sustainability Issues, 7 (1), pp. 484-497. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071776234&doi=10.9770%2fjesi.2019.7.1%2834%29&partnerID=40&md5=33a340dc47b09aeaa8f1e2c5baaaf662

DOI: 10.9770/jesi.2019.7.1(34)

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarina Sq., Rostov-on-Don, 344000, Russian Federation;

Financial University under the Government of the Russian Federation, 49 Leningradsky Pr, Moscow, 125993, Russian Federation;

Ural State University of Economics, 62 8 Marta St., Yekaterinburg, 620144, Russian Federation;

State University of Management, 99 Ryazanskiy prospect, Moscow, 109542, Russian Federation;

Bauman Moscow State Technical University, 5/1 2-nd Baumanskaya St., Moscow, 105005, Russian Federation;

Plekhanov Russian University of Economics, 36 Stremyanny lane, Moscow, 117997, Russian Federation

Varavka, V.N., Kudryakov, O.V., Morozkin, I.S., Yu Zabiyaka, I., Bronnikova, N.I.

Wear nucleation in vacuum ion-plasma coatings and methods of its assessment

(2019) Journal of Physics: Conference Series, 1281 (1), статья № 012085, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072213257&doi=10.1088%2f1742-6596%2f1281%2f1%2f012085&partnerID=40&md5=3543cfcef0591baf6671caff068da189

DOI: 10.1088/1742-6596/1281/1/012085

ОРГАНИЗАЦИИ: Material Science Department, Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation;

Metal Technology Department, Rostov State Transport University, 2 Rostovskogo Strelkovogo Polka Narodnogo Opolcheniya Sq., Rostov-on-Don, 344038, Russian Federation

Kolesnikov, V.I., Novikov, E.S., Kudryakov, O.V., Varavka, V.N.

The degradation mechanisms in ion-plasma nanostructured coatings under the conditions of contact cyclic loads

(2019) Journal of Physics: Conference Series, 1281 (1), статья № 012036, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072163662&doi=10.1088%2f1742-6596%2f1281%2f1%2f012036&partnerID=40&md5=61e095483a9029ca101693ad24cdddb7

DOI: 10.1088/1742-6596/1281/1/012036

ОРГАНИЗАЦИИ: Scientific Department, Rostov State Transport University, 2 Rostovskogo Strelkovogo Polka Narodnogo Opolcheniya Sq., Rostov-on-Don, 344038, Russian Federation;

Material Science Department, Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Kuznetsova, T.A., Lapitskaya, V.A., Shabliuk, A.V., Warcholinski, B., Gilewicz, A., Chizhik, S.A., Aizikovich, S.M., Mitrin, B.I., Krenev, L.I.

The change in the elastic modulus values for the thickness of a multilayer coating based on TiN and CrN layers

(2019) Journal of Physics: Conference Series, 1281 (1), статья № 012045, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072225183&doi=10.1088%2f1742-6596%2f1281%2f1%2f012045&partnerID=40&md5=8824403f297cbae69a93c2b5592a906e

DOI: 10.1088/1742-6596/1281/1/012045

ОРГАНИЗАЦИИ: AV Luikov Heat and Mass Transfer Institute of NAS Belarus, Minsk, 220072, Belarus;

Koszalin University of Technology, Faculty of Technology and Education, Koszalin, 75-453, Poland;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Shilov, A., Polskoy, P., Mailyan, D., Shilov, P.

Initial crack effect on the strength of oblique cross sections of reinforced concrete beams strengthened with carbon fiber

(2019) E3S Web of Conferences, 110, статья № 01053, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070930714&doi=10.1051%2fe3sconf%2f201911001053&partnerID=40&md5=815f19919cad9890f1cb3eee2c333b8f

DOI: 10.1051/e3sconf/201911001053

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Strizhakov, E., Nescoromniy, S.

Combined processes of environmentally friendly technology for magnetic-pulse welding

(2019) E3S Web of Conferences, 110, статья № 01008, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070919368&doi=10.1051%2fe3sconf%2f201911001008&partnerID=40&md5=7eba02d4f9d74f44ffc7fa753b22f9a4

DOI: 10.1051/e3sconf/201911001008

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Mayatskaya, I., Eremin, V.

Bionics and the choice of rational structural form

(2019) E3S Web of Conferences, 110, статья № 01042, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070911923&doi=10.1051%2fe3sconf%2f201911001042&partnerID=40&md5=a1eb80436d882a822bc47ea926c3c610

DOI: 10.1051/e3sconf/201911001042

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Sheina, S., Belash, V., Ulianskaia, V.

Rating estimation of sustainability in the construction of high-rise building

(2019) E3S Web of Conferences, 110, статья № 01054, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070880877&doi=10.1051%2fe3sconf%2f201911001054&partnerID=40&md5=88ae1be0a5a0b510f0559ada08e8b2ed

DOI: 10.1051/e3sconf/201911001054

ОРГАНИЗАЦИИ: Don State Technical University, Socialisticheskaya 162a, Rostov-on-Don, Russian Federation

Sheina, S., Seraya, E., Krikunov, V., Saltykov, N.

4D BIM for Construction Planning and Environmental Planning

(2019) E3S Web of Conferences, 110, статья № 01012, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070858127&doi=10.1051%2fe3sconf%2f201911001012&partnerID=40&md5=f97aaac7be191e96e76db6f87a0eb5ff

DOI: 10.1051/e3sconf/201911001012

ОРГАНИЗАЦИИ: Don State Technical University, Sotsialisticheskaya. 162, Rostov-on-Don, 344022, Russian Federation

Butenko, V., Lebedev, V., Davydova, I., Serga, G.

Abrasive tool for processing components made from chrome-nickel steels and alloys

(2019) E3S Web of Conferences, 110, статья № 01040, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070885346&doi=10.1051%2fe3sconf%2f201911001040&partnerID=40&md5=d66ec10de23ba5d9a77670f141fbc5f3

DOI: 10.1051/e3sconf/201911001040

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344000, Russian Federation;

Kuban State Agrarian University, 13, Kalinin St., Krasnodar, 350044, Russian Federation

Cherkasov, R., Adigamov, K., Pershin, V., Cherepenko, A.

Factors to improve the efficiency of a vertical screw mixer of bulk materials

(2019) E3S Web of Conferences, 110, статья № 01041, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070876676&doi=10.1051%2fe3sconf%2f201911001041&partnerID=40&md5=8f6ff81dcf4a2e21f9f9ba51ede7f073

DOI: 10.1051/e3sconf/201911001041

ОРГАНИЗАЦИИ: Institute of Service Sector and Entrepreneurship (Branch) of Don State Technical University, Russian Federation;

Orel State University Named after I.S., Turgenev, Russian Federation

Miroshnichenko, I.P., Parinov, I.A.

Development and justification of optical device for contactless measurement of the displacements of control object surfaces

(2019) IOP Conference Series: Materials Science and Engineering, 572 (1), статья № 012065, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070622227&doi=10.1088%2f1757-899X%2f572%2f1%2f012065&partnerID=40&md5=15252df4073433c0df35d6f08a022636

DOI: 10.1088/1757-899X/572/1/012065

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, Russian Federation;

Southern Federal University, 105/42 Bolshaya Sadovaya Street, Rostov-on-Don, Russian Federation

Bor, B., Giuntini, D., Domènech, B., Swain, M.V., Schneider, G.A.

Nanoindentation-based study of the mechanical behavior of bulk supercrystalline ceramic-organic nanocomposites

(2019) Journal of the European Ceramic Society, 39 (10), pp. 3247-3256. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063572799&doi=10.1016%2fj.jeurceramsoc.2019.03.053&partnerID=40&md5=bdd4bc4b4a6069c8acae7a54091b7a98

DOI: 10.1016/j.jeurceramsoc.2019.03.053

ОРГАНИЗАЦИИ: Institute of Advanced Ceramics, Hamburg University of Technology, Denickestrasse 15, Hamburg, D-21073, Germany;

Department of Aerospace, Mechanical and Mechatronic Engineering, University of Sydney, J07, Sydney, NSW 2006, Australia;

Biomaterials Engineering, Don State Technical University, Rostov-on Don, 344000, Russian Federation

Pugachev, A.D., Lukyanova, M.B., Tkachev, V.V., Lukyanov, B.S., Makarova, N.I., Shilov, G.V., Rostovtseva, I.A., Lapshina, L.S., Minkin, V.I., Aldoshin, S.M.

New Photochromic Salt Spiropyrans of Indoline Series

(2019) Doklady Chemistry, 484 (2), pp. 58-63.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064657068&doi=10.1134%2fS0012500819020113&partnerID=40&md5=c416b626e16d42277e1604a12dd96ef4

DOI: 10.1134/S0012500819020113

ОРГАНИЗАЦИИ: Research Institute of Physical and Organic Chemistry, Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Institute of Problems in Chemical Physics, Russian Academy of Sciences, Chernogolovka, Moscow oblast 142432, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Gafiatulina, N.K., Makadey, L.I., Gluzman, I.V., Lozhechkina, A.D., Volkova, L.A., Bandurin, A.P.

The role of health-saving technologies in the process of students educational and professional socialization

(2019) EurAsian Journal of BioSciences, 13 (2), pp. 1557-1563.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074113588&partnerID=40&md5=58f40c5e30b6aec00c185b9543e6c07f

ОРГАНИЗАЦИИ: Institute of Sociology and Regional Studies, Southern Federal University, Rostov-on-Don, Russian Federation;

Department of Practical and Special Psychology, North Caucasus Federal University, Stavropol, Russian Federation;

Department of Social and Pedagogical Technologies and Pedagogy of Deviant Behavior, Vernadsky Crimean Federal University, Simferopol, Russian Federation;

Department of Defectology, North Caucasus Federal University, Stavropol, Russian Federation;

Institute of Service and Entrepreneurship (Branch), Don State Technical University, Shakhty, Russian Federation;

Kortunov Novocherkassk Engineering and Reclamation Institute (Вranch), Don State Agrarian University, Novocherkassk, Russian Federation

Pozharskii, T.I.

Periodic Crack Systems in a Transversally Isotropic Solid

(2019) Mechanics of Solids, 54 (4), pp. 533-540.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078902926&doi=10.3103%2fS0025654419040058&partnerID=40&md5=14c9c5f5230b3f2efe8c7e6c82b27288

DOI: 10.3103/S0025654419040058

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Kolesnikov, A.M., Popov, A.V., Shubchinskaya, N.Y.

Bending of inflated curved hyperelastic tubes

(2019) ZAMM Zeitschrift fur Angewandte Mathematik und Mechanik, 99 (7), статья № e201800093, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064709537&doi=10.1002%2fzamm.201800093&partnerID=40&md5=71d0aa3aee2c1eddef34a713ab49861b

DOI: 10.1002/zamm.201800093

ОРГАНИЗАЦИИ: Southern Federal University, ul. Milchakova 8a, Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Al-Shatti, R.A., Dashti, G.H., Philip, S., Michael, S., Swain, M.V.

Size or hierarchical dependence of the elastic modulus of three ceramic-composite CAD/CAM materials

(2019) Dental Materials, 35 (7), pp. 953-962. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064900318&doi=10.1016%2fj.dental.2019.03.012&partnerID=40&md5=756384efe0fb91f049ed98a9225787b4

DOI: 10.1016/j.dental.2019.03.012

ОРГАНИЗАЦИИ: Faculty of Dentistry, Health Science Center, University of Kuwait, Kuwait;

Biomaterials and Biomechanics, Engineering, Don State Technical University, Rostov on Don, Russian Federation;

AMME, The University of Sydney, Sydney, Australia

Van Casteren, A., Lucas, P.W., Strait, D.S., Michael, S., Bierwisch, N., Schwarzer, N., Al-Fadhalah, K.J., Almusallam, A.S., Thai, L.A., Saji, S., Shekeban, A., Swain, M.V.

Metallic proxies remain unsuitable for assessing the mechanics of microwear formation: Reply to comment on van Casteren et al. (2018)

(2019) Royal Society Open Science, 6 (7), статья № 190572, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070735427&doi=10.1098%2frsos.190572&partnerID=40&md5=babd6bae523df9ad9f423a02cc75eedc

DOI: 10.1098/rsos.190572

ОРГАНИЗАЦИИ: Department of Anthropology, Washington University in St Louis, Campus Box 1114, One Brookings Drive, St Louis, MO 63130, United States;

Smithsonian Tropical Research Institute, Luis Clement Avenue, Building 401 Tupper Balboa Ancon, Panama, Panama;

Department of Bioclinical Sciences, Faculty of Dentistry, Kuwait University, PO Box 24923, Safat, 11310, Kuwait;

Saxonian Institute of Surface Mechanics SIO, Tankow 2, Ummanz/Rügen, 18569, Germany;

Department of Mechanical Engineering, College of Engineering and Petroleum, Kuwait University, PO Box 5969, Safat, 13060, Kuwait;

Department of Chemical Engineering, College of Engineering and Petroleum, Kuwait University, PO Box 5969, Safat, 13060, Kuwait;

Nanotechnology Research Facility, College of Engineering and Petroleum, Kuwait University, PO Box 5969, Safat, 13060, Kuwait;

Department of Bioengineering, Don State Technical University, Rostov-on-Don, Russian Federation

Rossinskaya, M.V., Rokotyanskaya, V.V., Medovy, V.V., Ivanova, E.V., Shaduyeva, E.C.

Statistical methods in the analysis of pollution impacts on human health

(2019) Journal of Advanced Research in Law and Economics, 9 (4), .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064181506&doi=10.14505%2fjarle.v9.4%2834%29.32&partnerID=40&md5=67c13db3fd5512f400912a4c723277ab

DOI: 10.14505/jarle.v9.4(34).32

ОРГАНИЗАЦИИ: Sochi State University, Krasnodar Krai, Sochi, Russian Federation;

Russian State Agrarian University named after K.A. Timiryazev, Moscow, Russian Federation;

The North Caucasus institute-branch of the Russian Academy of National Economics and Public Administration at the President of the Russian Federation, Pyatigorsk, Russian Federation;

Don State Technical University, Rostov Region, Russian Federation;

Kabardino-Balkarian State University named after Kh.M. Berbekov, Kabardino-Balkarian Republic, Nalchik, Russian Federation

Azarov, V.N., Sakharova, A.A., Lupinogin, V.V., Evtushenko, A.I., Nikolenko, M.A.

Analysis of the chemical composition of dust particles in the warehouse of building materials

(2019) IOP Conference Series: Materials Science and Engineering, 537 (6), статья № 062058, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068729969&doi=10.1088%2f1757-899X%2f537%2f6%2f062058&partnerID=40&md5=2fe8fe073bcca09c31537229670043ab

DOI: 10.1088/1757-899X/537/6/062058

ОРГАНИЗАЦИИ: Institute of Architecture and Civil Engineering, Volgograd State Technical University, Akademicheskaya st., 1, Volgograd, 400074, Russian Federation;

Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation

Burkhanova, R.A., Ostaali, M., Nikolenko, M.A., Lupinogin, V.V., Azarov, V.N.

About the assessment of the chrisothal asbestos dust slip into the atmosphere as a random function

(2019) IOP Conference Series: Materials Science and Engineering, 537 (6), статья № 062089, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068670899&doi=10.1088%2f1757-899X%2f537%2f6%2f062089&partnerID=40&md5=68403bd4cf5ccd5d55c8e14fc13225ef

DOI: 10.1088/1757-899X/537/6/062089

ОРГАНИЗАЦИИ: Institute of Architecture and Civil Engineering, Volgograd State Technical University, 1, Akademicheskaya street, Volgograd, 400074, Russian Federation;

Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Filimonov, M., Karnaukhov, N., Lukyanov, E., Smyatsky, D., Mironenko, R.

Formation of energy efficient start-brake modes of the frequency-controlled electric drive in production mechanism

(2019) E3S Web of Conferences, 104, статья № 01006, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070111822&doi=10.1051%2fe3sconf%2f201910401006&partnerID=40&md5=1cd40bef91b177f619e376d5ad7d559d

DOI: 10.1051/e3sconf/201910401006

ОРГАНИЗАЦИИ: Don State Technical University, Department of Robotic and Mechatronic, Rostov-on-Don, 344000, Russian Federation

Galushkin, N.E., Galushkin, D.N., Yazvinskaya, N.N., Gukov, S.P.

Analysis of the dependence of the parameters of the generalized Peukert's equations on the capacity for nickel-cadmium batteries

(2019) E3S Web of Conferences, 104, статья № 01008, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070102110&doi=10.1051%2fe3sconf%2f201910401008&partnerID=40&md5=9110ef09b1a19e4692185caa58e364f9

DOI: 10.1051/e3sconf/201910401008

ОРГАНИЗАЦИИ: Don State Technical University, Laboratory of Electrochemical and Hydrogen Energy, Shakhty, 346500, Russian Federation

Stradanchenko, S., Maslennikov, S., Dmitrienko, V., Kokunko, I.

Information technology in the study of the quality of concrete work

(2019) E3S Web of Conferences, 104, статья № 01009, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070099059&doi=10.1051%2fe3sconf%2f201910401009&partnerID=40&md5=c59f96e161005664795e3a2064e7480d

DOI: 10.1051/e3sconf/201910401009

ОРГАНИЗАЦИИ: Don State Technical University, Institute of Service and Business (Branch) of Don State Technical University, 147 Shevchenko st., Shakhty, 346500, Russian Federation

Lukyanov, A., Donskoy, D., Bykador, V., Chuveyko, M., Kasyanenko, E.

Simulation of thermodynamic systems with a thermoelectric converter based on the Peltier element for energy efficient management

(2019) E3S Web of Conferences, 104, статья № 01001, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070096394&doi=10.1051%2fe3sconf%2f201910401001&partnerID=40&md5=85962f35823e6267683470a73bf2a480

DOI: 10.1051/e3sconf/201910401001

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Onoiko, T.

Features of process of preliminary grind of cellulose-containing materials

(2019) E3S Web of Conferences, 104, статья № 01012, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070096127&doi=10.1051%2fe3sconf%2f201910401012&partnerID=40&md5=ab0f6e311aa35b82f2cb41b80c03029c

DOI: 10.1051/e3sconf/201910401012

ОРГАНИЗАЦИИ: Don State Technical University, Department of Automation of Production Processes, Rostovon-Don, 344000, Russian Federation

Dmitrienko, V., Merenkova, N., Zanina, I., Dmitrienko, N.

Use of low potencial wastewater heat

(2019) E3S Web of Conferences, 104, статья № 01007, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070094717&doi=10.1051%2fe3sconf%2f201910401007&partnerID=40&md5=91a13f663ca9f13049000d2519fc5441

DOI: 10.1051/e3sconf/201910401007

ОРГАНИЗАЦИИ: Don State Technical University, Institute of Service and Business (Branch) of Don State Technical University, 147 Shevchenko, Shakhty, 346500, Russian Federation

Lukyanov, A., Onoiko, T.

Cellulose crushing: The experiment in the electromechanical transformer with a discrete secondary part

(2019) E3S Web of Conferences, 104, статья № 01013, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070091447&doi=10.1051%2fe3sconf%2f201910401013&partnerID=40&md5=638259b19a9a76fa0388e759125a0164

DOI: 10.1051/e3sconf/201910401013

ОРГАНИЗАЦИИ: Don State Technical University, Department of Automation of Production Processes, Rostov-on-Don, 344000, Russian Federation

Semenov, V., Hanzhonkov, Y., Astsaturov, Y., Shvets, V.

Television analyzer of aerosol particles images

(2019) E3S Web of Conferences, 104, статья № 02006, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070087043&doi=10.1051%2fe3sconf%2f201910402006&partnerID=40&md5=473167ab608038bfa79cc29c45c8254e

DOI: 10.1051/e3sconf/201910402006

ОРГАНИЗАЦИИ: Don State Technical University, Department of Radio-electronic and Electro-technical Systems, 147 Shevchenko st., Shakhty, 346500, Russian Federation;

Don State Technical University, Department of Technical Operation of Cars, 147 Shevchenko st., Shakhty, 346500, Russian Federation

Chernyshov, D.

Algorithm for received signal in multipath propagation conditions

(2019) E3S Web of Conferences, 104, статья № 02010, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070086640&doi=10.1051%2fe3sconf%2f201910402010&partnerID=40&md5=80aae741f69bd902294281294aad9755

DOI: 10.1051/e3sconf/201910402010

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Marchuk, V., Minaev, A., Shrafel, I.

Using characteristics of the residuals as an assessment of the effectiveness of processing the results of measurements

(2019) E3S Web of Conferences, 104, статья № 02004, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070079061&doi=10.1051%2fe3sconf%2f201910402004&partnerID=40&md5=f3e0269338c736cc6accd1f0ee384a1c

DOI: 10.1051/e3sconf/201910402004

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Kuimov, D.N., Minkin, M.S.

Design and development of installation of the electromechanical transformer from a discrete secondary part for cellulose grind process

(2019) E3S Web of Conferences, 104, статья № 01011, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070064085&doi=10.1051%2fe3sconf%2f201910401011&partnerID=40&md5=7b052828605e2b33fe99a4968d253f03

DOI: 10.1051/e3sconf/201910401011

ОРГАНИЗАЦИИ: Don State Technical University, Department of Automation of Production Processes, Rostov-on-Don, 344000, Russian Federation

Marchuk, V., Chernyshov, D., Sadrtdinov, I., Minaev, A.

Research of the probability of the »flip» of approximating function during the processing of measurement results

(2019) E3S Web of Conferences, 104, статья № 02003, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070062710&doi=10.1051%2fe3sconf%2f201910402003&partnerID=40&md5=8a0c881e78b5f112937a88ecf8c69412

DOI: 10.1051/e3sconf/201910402003

ОРГАНИЗАЦИИ: Don State Technical University, 344000Rostov-on-Don, Russian Federation

Semenov, V., Makov, S., Hanzhonkov, Y., Astsaturov, Y.

Electro-optical dust sensors calibration by aerosol image analysis

(2019) E3S Web of Conferences, 104, статья № 02007, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070061810&doi=10.1051%2fe3sconf%2f201910402007&partnerID=40&md5=f22eff904429ae73282821f6bc7381db

DOI: 10.1051/e3sconf/201910402007

ОРГАНИЗАЦИИ: Don State Technical University, Department of Radio-electronic and Electro-technical Systems, 147 Shevchenko st., Shakhty, 346500, Russian Federation;

Don State Technical University, Department of Technical Operation of Cars, 147 Shevchenko st., Shakhty, 346500, Russian Federation

Ivanova, D.G., Ivanova, O.E., Sukhinin, S.A.

Problems of Utilization of Industrial and Consumer Waste in the Rostov Region

(2019) IOP Conference Series: Earth and Environmental Science, 272 (2), статья № 022030, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068806873&doi=10.1088%2f1755-1315%2f272%2f2%2f022030&partnerID=40&md5=eab41f77da9d6003b64de7a8597a3819

DOI: 10.1088/1755-1315/272/2/022030

ОРГАНИЗАЦИИ: Don State Technical University, build. 1, Gagarin square, Rostov-on-Don, 344000, Russian Federation

Krasnokutskiy, P.A., Ugnich, E.A., Taranov, P.M.

Modern Scientific and Methodological Approaches to Assessing the Competitiveness of the Region: Application Problems

(2019) IOP Conference Series: Earth and Environmental Science, 272 (3), статья № 032179, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068756572&doi=10.1088%2f1755-1315%2f272%2f3%2f032179&partnerID=40&md5=11a481760b2e1388a43c0468df67f456

DOI: 10.1088/1755-1315/272/3/032179

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Tyaglivaya, I.N., Zhukova, I.Y., Papina, E.N.

Application of Plant Biomass Conversion Products for Biofuel Production

(2019) IOP Conference Series: Earth and Environmental Science, 272 (2), статья № 022100, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068753377&doi=10.1088%2f1755-1315%2f272%2f2%2f022100&partnerID=40&md5=221f090e530cf9fb2d744aa45e8ab197

DOI: 10.1088/1755-1315/272/2/022100

ОРГАНИЗАЦИИ: Department Power Engineering and Oil and Gas Industry, Don State Technical University, Gagarin's square 1, Rostov-on-Don, 344023, Russian Federation

Zhukova, I.Y., Sobchinskiy, A.I., Tyaglivaya, I.N.

Research of Isobutyl Oil as Antiknock Additive to Straight-Run Gasoline

(2019) IOP Conference Series: Earth and Environmental Science, 272 (2), статья № 022099, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068742696&doi=10.1088%2f1755-1315%2f272%2f2%2f022099&partnerID=40&md5=0828a472da16f86c74f78486ff7c9261

DOI: 10.1088/1755-1315/272/2/022099

ОРГАНИЗАЦИИ: Department Power Engineering and Oil and Gas Industry, Don State Technical University, Gagarin's square 1, Rostov-on-Don, 344023, Russian Federation

Gorin, S., Vyalov, S., Kharlamov, P., Meleshko, O., Nosachev, S.

Increase in energy efficiency of a system a car wheel-a paving

(2019) E3S Web of Conferences, 104, статья № 01004, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070098713&doi=10.1051%2fe3sconf%2f201910401004&partnerID=40&md5=bacbad922bc266f3a47a4a60b57c46f8

DOI: 10.1051/e3sconf/201910401004

ОРГАНИЗАЦИИ: Rostov State Transport University, Rostovskogo Strelkovogo Polka Narodnogo Opolcheniya Sq. 2, Rostov-on-Don, 344038, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Fisunov, A.V., Beloyvanov, M.S., Korovin, I.S.

Head-mounted eye tracker based on android smartphone

(2019) E3S Web of Conferences, 104, статья № 02008, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070085945&doi=10.1051%2fe3sconf%2f201910402008&partnerID=40&md5=b781e0f2adbc61304247b693590e375d

DOI: 10.1051/e3sconf/201910402008

ОРГАНИЗАЦИИ: Don State Technical University, Shakhty, 346500, Russian Federation;

Southern Federal University, Taganrog, 344006, Russian Federation

Zakovorotny, V.L., Lapshin, V.P., Gvindjiliya, V.E., Ahn, N.D.

The energy efficiency of the process of metal cutting at the expense of the sustainability of the evolutionary trajectory of the cutting

(2019) E3S Web of Conferences, 104, статья № 01017, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070084303&doi=10.1051%2fe3sconf%2f201910401017&partnerID=40&md5=c1baad744476612c9220a80578bf9fe7

DOI: 10.1051/e3sconf/201910401017

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation;

Department Aerospace Technology and Equipment, Le Quy Don Technical University, Hanoi, Viet Nam

Okorochkov, A.I., Malyutin, B.B., Amine Laouar, M., Dmitrienko, N.A.

Improving the quality of spatial separation of signals in radio communication systems

(2019) E3S Web of Conferences, 104, статья № 02005, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070081227&doi=10.1051%2fe3sconf%2f201910402005&partnerID=40&md5=8a8a8038b9e35678f9617e8d08dc6853

DOI: 10.1051/e3sconf/201910402005

ОРГАНИЗАЦИИ: Don State Technical University, Institute of Service and Business (Branch), Don State Technical University (DSTU) in Shakhty, Shevchenko 147, Shakhty, 346500, Russian Federation;

Abbas Laghrour University, Hamma 1, Khenchela, 40000, Algeria

Lapshin, V.P., Hristoforova, V.V., Zakaluyzhnyy, A.A., Klueva, A.R., Tung, P.D.

Improving the efficiency of the heat and power system, due to the synthesis of control based on the synergistic concept

(2019) E3S Web of Conferences, 104, статья № 01016, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070080420&doi=10.1051%2fe3sconf%2f201910401016&partnerID=40&md5=0d2e0bb47b7c1180bcb2d876a56124f2

DOI: 10.1051/e3sconf/201910401016

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation;

Department Aerospace Technology and Equipment, Le Quy Don Technical University, Hanoi, Viet Nam

Fisunov, A.V., Beloyvanov, M.S., Samara, I.

Regions of interest selection in the tasks of contactless human pulse measurement by analyzing the RGB video stream

(2019) E3S Web of Conferences, 104, статья № 02009, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070071680&doi=10.1051%2fe3sconf%2f201910402009&partnerID=40&md5=47fd1fe0039bb9d80c8a22988869678f

DOI: 10.1051/e3sconf/201910402009

ОРГАНИЗАЦИИ: Don State Technical University, Shakhty, 346500, Russian Federation;

Higher Institute for Applied Sciences and Technology (HIAST), Damascus, Syrian Arab Republic

Minkin, M.S., Kuimov, D.N., Shahramanyan, M.A.

Theoretical and practical aspects of the development of devices for suppressing dust streams such as »electrostatic gate» for industrial ventilation systems

(2019) E3S Web of Conferences, 104, статья № 01014, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070060906&doi=10.1051%2fe3sconf%2f201910401014&partnerID=40&md5=7b434a23b2f0e5f918877db2f7c0c6cf

DOI: 10.1051/e3sconf/201910401014

ОРГАНИЗАЦИИ: Don State Technical University, Department of Automation of Production Processes, Rostov-on-Don, 344000, Russian Federation;

National Center for Digital Economics of Lomonosov Moscow State University, Big Data Storage and Analysis Center, Moscow, 119192, Russian Federation

Prokopov, A., Prokopova, M., Hamidullina, N.

Computer Modeling of Deformation Processes in the Event of Liquidation of a Dip over a Rock Mine

(2019) IOP Conference Series: Earth and Environmental Science, 272 (2), статья № 022118, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068748042&doi=10.1088%2f1755-1315%2f272%2f2%2f022118&partnerID=40&md5=12375393c864674f4d52de9823bba103

DOI: 10.1088/1755-1315/272/2/022118

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Sq. 1344000, Russian Federation;

Rostov State Transport University, Rostovskogo Strelkovogo Polka Narodnogo, Opolcheniya Sq.344038, Russian Federation

Khetsuriani, E.D., Fedotov, R.V., Abrosimova, K.S.

Assessment of the Impact of Integrated Pollution on the Monitoring of Biodiversity in Fisheries

(2019) IOP Conference Series: Earth and Environmental Science, 272 (2), статья № 022227, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068747181&doi=10.1088%2f1755-1315%2f272%2f2%2f022227&partnerID=40&md5=9064e28953e8e945bfb71362391d8d27

DOI: 10.1088/1755-1315/272/2/022227

ОРГАНИЗАЦИИ: South-Russian State Technical University, Novocherkassk, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Larin, D., Staseva, E., Pchelnikov, I.

Analysis of Build-Up of Pollutants in Bottom Deposits and Their Environmental Impact

(2019) IOP Conference Series: Earth and Environmental Science, 272 (2), статья № 022228, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068746331&doi=10.1088%2f1755-1315%2f272%2f2%2f022228&partnerID=40&md5=740f6227d65026249ded694f0a0602bc

DOI: 10.1088/1755-1315/272/2/022228

ОРГАНИЗАЦИИ: M.I. Platov South-Russian State Technical University, Novocherkassk Polytechnic Institute, Novocherkassk, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Mladenovic, V., Stefanovic, C., Makov, S.

Energy efficiency digital filter design for spectral analysis of primary electrical values

(2019) E3S Web of Conferences, 104, статья № 02002, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070110881&doi=10.1051%2fe3sconf%2f201910402002&partnerID=40&md5=7e849b02a86d517a8fc84187eed313aa

DOI: 10.1051/e3sconf/201910402002

ОРГАНИЗАЦИИ: Faculty of Technical Sciences in Cacak, University of Kragujevac, Sv. Save 65, Cacak, Serbia;

Faculty of Natural Sciences and Mathematics, University of Pristina, K. Mitrovica, Serbia;

Don State Technical University, Shevchenko 147, Shakhty, Rostov region, 346500, Russian Federation

Khetsuriani, E.D., Bondarenko, V.L., Polyansky, N.A.

Methodological Bases of Creation and Development of a New Type of Natural and Technical Systems of Multipurpose Water Use in Urban Areas

(2019) IOP Conference Series: Earth and Environmental Science, 272 (2), статья № 022225, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068755567&doi=10.1088%2f1755-1315%2f272%2f2%2f022225&partnerID=40&md5=16df5d4ef09864d43d5ce3a176e2c399

DOI: 10.1088/1755-1315/272/2/022225

ОРГАНИЗАЦИИ: M.I. Platov South-Russian State Technical University, Novocherkassk Polytechnic Institute, Department Organization, St. Prosvesheniya, Novocherkassk, 346428, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Novocherkassk Engineering and Land Reclamation Institute of Don State Agrarian University, Department Organization, St. Krivoshlykova, Novocherkassk, 346493, Russian Federation

Semenov, V.V., Astsaturov, Y.G., Khanzhonkov, Y.B.

Optico-Electronic Dust Meter

(2019) Measurement Techniques, 62 (3), pp. 249-253.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068902908&doi=10.1007%2fs11018-019-01612-2&partnerID=40&md5=83975570f00a22f117fd62cfb917b9de

DOI: 10.1007/s11018-019-01612-2

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Novikova, A.A., Burlakova, V.E., Varavka, V.N., Uflyand, I.E., Drogan, E.G., Irkha, V.A.

Influence of glycerol dispersions of graphene oxide on the friction of rough steel surfaces

(2019) Journal of Molecular Liquids, 284, pp. 1-11. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063746079&doi=10.1016%2fj.molliq.2019.03.111&partnerID=40&md5=f3c10fa8bb72bc4a8bf326d95294bd49

DOI: 10.1016/j.molliq.2019.03.111

ОРГАНИЗАЦИИ: Department of Chemistry, Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation;

Laboratory of Graphene-Based Hybrid Functional Materials, Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation;

Research and Education Center “Materials”, Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation;

Department of Chemistry, Southern Federal University, Zorge str. 7, Rostov-on-Don, 344090, Russian Federation;

Federal Research Centre the Southern Scientific Centre of the Russian Academy of Science, Chehova str. 41, Rostov-on-Don, 344006, Russian Federation

Berdnik, Y., Beskopylny, A.

The approximation method in the problem on a flow of viscous fluid around a thin plate

(2019) Aircraft Engineering and Aerospace Technology, 91 (6), pp. 807-813.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062863935&doi=10.1108%2fAEAT-07-2018-0196&partnerID=40&md5=849a9b49c31952a1de683ba5e6854728

DOI: 10.1108/AEAT-07-2018-0196

ОРГАНИЗАЦИИ: Faculty of Mathematics, Mechanics and Computer Science, Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Chernaya, A.E., Kabanenko, M.N., Ugrimova, S.N.

Improvement of agro-industrial complex management at the federal level

(2019) IOP Conference Series: Earth and Environmental Science, 274 (1), статья № 012073, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067998869&doi=10.1088%2f1755-1315%2f274%2f1%2f012073&partnerID=40&md5=7331ffafcbcdf4e23598598b418bdfbd

DOI: 10.1088/1755-1315/274/1/012073

ОРГАНИЗАЦИИ: All-Russian Research Institute of Economics and Standards, Branch of FGBNU FRANC, 52 Sokolova prospekt, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Zhuk, A.A., Ignashin, A.A., Popov, A.E., Medvedev, D.V., Gavlicky, A.I.

Method for Reducing Inherent Current Consumption of Integrated Voltage Regulators on Bipolar Transistors

(2019) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, 2019-June, статья № 8823101, pp. 485-490.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072676858&doi=10.1109%2fEDM.2019.8823101&partnerID=40&md5=1e676192ad34d1c8f2f6a2b05f7fb0d9

DOI: 10.1109/EDM.2019.8823101

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Safaryan, O.A., Pilipenko, I.A., Saharov, I.A.

Features of Frequency Generators Stabilization in Distributed Information-Measuring Systems

(2019) Conference Proceedings - 2019 Radiation and Scattering of Electromagnetic Waves, RSEMW 2019, статья № 8792712, pp. 208-211.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071620522&doi=10.1109%2fRSEMW.2019.8792712&partnerID=40&md5=410c333efe1745a121aab0e270443b48

DOI: 10.1109/RSEMW.2019.8792712

ОРГАНИЗАЦИИ: Dept. Cybersecurity of Information Systems, Don State Technical University, Rostov-on-Don, Russian Federation

Cherckesova, L.V., Ju Zvezdina, M., Porksheyan, V.M., Smirnov, I.A., Shokova, J.A., Manaenkova, O.N.

About New Generation of Resonant Circuits on Base of Ultraharmonic Parametric Transducers in Magnetophotonic Composite Nanomedia

(2019) Conference Proceedings - 2019 Radiation and Scattering of Electromagnetic Waves, RSEMW 2019, статья № 8792811, pp. 448-451.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071620162&doi=10.1109%2fRSEMW.2019.8792811&partnerID=40&md5=49fe6a61fe4f18071abb36b337896c02

DOI: 10.1109/RSEMW.2019.8792811

ОРГАНИЗАЦИИ: Mathematics and Computer Sciences Department, Don State Technical University, Rostov-on-Don, Russian Federation;

Radioelectronics Department, Don State Technical University, Rostov-on-Don, Russian Federation;

Applied Mathematics Department, Don State Technical University, Rostov-on-Don, Russian Federation;

Information Systems CyberSecurity Department, Don State Technical University, Rostov-on-Don, Russian Federation

Tugengol’d, A.K., Dimitrov, V.P., Borisova, L.V., Grankov, M.V., Voloshin, R.N.

Autonomous Maintenance of Digital Equipment

(2019) Russian Engineering Research, 39 (6), pp. 510-515.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068607943&doi=10.3103%2fS1068798X19060194&partnerID=40&md5=6e04e44f5e94d48ad3e97244ab8f7dff

DOI: 10.3103/S1068798X19060194

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Boldirikhin, N., Safaryan, O., Svizhenko, A.

Control of Observations in Pulse Information Systems

(2019) Conference Proceedings - 2019 Radiation and Scattering of Electromagnetic Waves, RSEMW 2019, статья № 8792788, pp. 428-431.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071653044&doi=10.1109%2fRSEMW.2019.8792788&partnerID=40&md5=37b8392f2dea8225d16e217d41df3f16

DOI: 10.1109/RSEMW.2019.8792788

ОРГАНИЗАЦИИ: Department Cybersecurity of Information Systems, Don State Technical University, Rostov-on-don, Russian Federation;

Military Training Centre, Southern Federal University, Rostov-on-don, Russian Federation

Donets, I.V., Tsvetkovskaya, S.M.

Nonlinear Properties of the Diffraction Grating Located on a Multilayer Substrate

(2019) Conference Proceedings - 2019 Radiation and Scattering of Electromagnetic Waves, RSEMW 2019, статья № 8792698, pp. 444-447.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071651872&doi=10.1109%2fRSEMW.2019.8792698&partnerID=40&md5=86f9768b0c0c7df0af85945d3d4ff205

DOI: 10.1109/RSEMW.2019.8792698

ОРГАНИЗАЦИИ: Faculty of Physics, Southern Federal University, Rostov-on-Don, Russian Federation;

International Faculty, Don State Technical University, Rostov-on-Don, Russian Federation

Sidorenko, E., Privalov, E., Demchenko, A., Kabirov, Y., Chebanova, E., Nathan, I.

Radio-Absorbing Composite Materials Based on La0.7Sr0.3MnO3

(2019) Conference Proceedings - 2019 Radiation and Scattering of Electromagnetic Waves, RSEMW 2019, статья № 8792715, pp. 464-467.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071643657&doi=10.1109%2fRSEMW.2019.8792715&partnerID=40&md5=f3044283dcae4305909c944f304672b3

DOI: 10.1109/RSEMW.2019.8792715

ОРГАНИЗАЦИИ: Physics Faculty, Southern Federal University, Rostov-on-Don, Russian Federation;

Faculty of Automation, Mechatronics and Control Don State Technical University, Rostov-on-Don, Russian Federation

Gubsky, D.S., Kleschenkov, A.B., Galchenko, G.A.

Computer Model of Bandpass Waveguide Filter for Virtual Laboratory

(2019) Conference Proceedings - 2019 Radiation and Scattering of Electromagnetic Waves, RSEMW 2019, статья № 8792757, pp. 344-347.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071641128&doi=10.1109%2fRSEMW.2019.8792757&partnerID=40&md5=2c3fc5bf577bab106208f2db7cbd7242

DOI: 10.1109/RSEMW.2019.8792757

ОРГАНИЗАЦИИ: Faculty of Physics, Southern Federal University, Rostov-on-Don, Russian Federation;

Faculty of Transport, Service and Operation, Don State Technical University, Rostov-on-Don, Russian Federation

Alyahya, A., Alqareer, A., Swain, M.

Microcomputed tomography calibration using polymers and minerals for enamel mineral content quantitation

(2019) Medical Principles and Practice, 28 (3), pp. 247-255.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067389914&doi=10.1159%2f000499186&partnerID=40&md5=69c392d8329e622ab9e562f15a2f8d83

DOI: 10.1159/000499186

ОРГАНИЗАЦИИ: Department of Developmental and Preventive Sciences, Faculty of Dentistry, Kuwait University, P.O. Box 24923, Safat, 13110, Kuwait;

Department of Bioclinical Sciences, Faculty of Dentistry, Kuwait University, Safat, Kuwait;

Don State Technical University, Rostov-on-Don, Russian Federation

Denisenko, D.Y., Bugakova, A.V., Prokopenko, N.N., Ivanov, Y.I., Vyrodov, A.S.

Active RC-Filter with Differential Input for Signal Processing of Piezoelectric Sensors

(2019) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, 2019-June, статья № 8823386, pp. 188-193.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072673388&doi=10.1109%2fEDM.2019.8823386&partnerID=40&md5=e2e77d2d70fd7e6663e2c33f989936be

DOI: 10.1109/EDM.2019.8823386

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics, RAS, Zelenograd, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation

Butyrlagin, N.V., Bugakova, A.V., Prokopenko, N.N., Mitsik, M.F., Titov, A.Y.

The Amplitude Responses of the Basic Connection Circuit of a Differential Difference Operational Amplifier in Analog Sensor Interfaces with Nonlinear Input Stages

(2019) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, 2019-June, статья № 8823565, pp. 689-694.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072664338&doi=10.1109%2fEDM.2019.8823565&partnerID=40&md5=ea835fc03b65be1bc8e2e6105d460de7

DOI: 10.1109/EDM.2019.8823565

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics, RAS, Zelenograd, Russian Federation;

Southern Federal University, Taganrog, Russian Federation

Denisenko, D.Y., Bugakova, A.V., Prokopenko, N.N., Ivanov, Y.I.

The Third Order Active Low-Pass RC-Filters Based on Differential and Differential Difference Operational Amplifiers

(2019) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, 2019-June, статья № 8823488, pp. 695-699.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072662961&doi=10.1109%2fEDM.2019.8823488&partnerID=40&md5=255028e4c0b4896b7f119b8d40b7d3c4

DOI: 10.1109/EDM.2019.8823488

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics, RAS, Zelenograd, Russian Federation

Donets, I.V., Lerer, A.M., Zimeng, L., Tsvetkovskaya, S.M.

Analysis and Properties of a Lens with Small Electric Dimensions

(2019) Conference Proceedings - 2019 Radiation and Scattering of Electromagnetic Waves, RSEMW 2019, статья № 8792744, pp. 144-147. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071651994&doi=10.1109%2fRSEMW.2019.8792744&partnerID=40&md5=ff8fe7fae850247dc4b8ca4b7db17d9e

DOI: 10.1109/RSEMW.2019.8792744

ОРГАНИЗАЦИИ: Faculty of Physics, Southern Federal University, Rostov-on-Don, Russian Federation;

Guangzhou Compass Antenna Design and Research Institute, Guangzhou, China;

International Faculty, Don State Technical University, Rostov-on-Don, Russian Federation

Cherckesova, L.V., Bezuglov, D.A., Porksheyan, V.M., Smirnov, I.A., Sinyavskiy, G.P., Akishin, B.A.

Mathematic Modelling of Nonlinear Parametric Zonal Transducers of SubTHz and THz Bands on the Base of Graphene and Carbon Nanotubes

(2019) Conference Proceedings - 2019 Radiation and Scattering of Electromagnetic Waves, RSEMW 2019, статья № 8792796, pp. 452-455. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071617031&doi=10.1109%2fRSEMW.2019.8792796&partnerID=40&md5=cb7b335f2c8cd11cf41e2a000f7f2d9a

DOI: 10.1109/RSEMW.2019.8792796

ОРГАНИЗАЦИИ: Mathematics and Computer Sciences Department, Don State Technical University, Rostov-on-Don, Russian Federation;

Scientific Research Departament, Russian Customs Academy (Branch), Rostov-on-Don, Russian Federation;

Applied Mathematics Department, Don State Technical University, Rostov-on-Don, Russian Federation;

Information Systems CyberSecurity Department, Don State Technical University, Rostov-on-Don, Russian Federation;

Applied Electrodynamic and Computer Modelling Department, Physical Faculty, Southern Federal University, Rostov-on-Don, Russian Federation

Lerer, A.M., Makeeva, G.S., Galchenko, G.A.

Mathematical Modeling of Interaction of THz Waves with Multilayer 2D Arrays of Graphene Nanoribbon Elements

(2019) Conference Proceedings - 2019 Radiation and Scattering of Electromagnetic Waves, RSEMW 2019, статья № 8792726, pp. 261-264.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071606681&doi=10.1109%2fRSEMW.2019.8792726&partnerID=40&md5=3550f76f885170cd04a9c89908809409

DOI: 10.1109/RSEMW.2019.8792726

ОРГАНИЗАЦИИ: Faculty of Physics Southern, Federal University, Rostov-on-Don, Russian Federation;

Department of Radioengineering, Penza State University, Penza, Russian Federation;

Dept. Transport, Service and Operation, Don State Technical University, Rostov-on-Don, Russian Federation

Bugakova, A.V., Denisenko, D.Y., Prokopenko, N.N., Titov, A.E.

Basic functional CJFet op-amp nodes for operation at low temperatures and at conditions of penetrating radiation

(2019) 2019 16th Conference on Electrical Machines, Drives and Power Systems, ELMA 2019 - Proceedings, статья № 8771657, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070453256&doi=10.1109%2fELMA.2019.8771657&partnerID=40&md5=88255a33d3712cc9a3681162e85361a2

DOI: 10.1109/ELMA.2019.8771657

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Taganrog, Russian Federation;

Institute for Design Problems in Microelectronics of RAS, Zelenograd, Russian Federation

Gabrelian, B.V., Lavrentyev, A.A., Khyzhun, O.Y.

Calculating the Electron Energy Structure of Cu2Fe0.5Zn0.5SnS4 in Ordered Structures with Different Distributions of Cu, Fe, Zn Atoms

(2019) Bulletin of the Russian Academy of Sciences: Physics, 83 (6), pp. 721-725.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069447404&doi=10.3103%2fS1062873819060157&partnerID=40&md5=3c40a3c85cff57d5257672f5f084b2c1

DOI: 10.3103/S1062873819060157

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344010, Russian Federation;

Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, Kyiv, 03142, Ukraine

Zarandi, S.B., Lai, H.-W., Wang, Y.-C., Aizikovich, S.M.

Residual stress in an elastoplastic annular disc interacting with an elastic inclusion

(2019) Coupled Systems Mechanics, 8 (3), pp. 273-287.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069157473&doi=10.12989%2fcsm.2019.8.3.273&partnerID=40&md5=810e64d10fec4c57bf08a3964378ceb1

DOI: 10.12989/csm.2019.8.3.273

ОРГАНИЗАЦИИ: Department of Civil Engineering, National Cheng Kung University, 1 University Road, Tainan, 70101, Taiwan;

Research and Education Center 'Materials', Don State Technical University and Vorovich Research Institute of Mechanics and Applied Mathematics, Southern Federation University, Rostov-on-Don, Russian Federation

Zhukov, P.V., Silvanskiy, A.A., Mukhin, K.Y., Domnina, O.L.

Agile supply chain management in multinational corporations: Opportunities and barriers

(2019) International Journal of Supply Chain Management, 8 (3), pp. 416-425. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071067133&partnerID=40&md5=078ea7921080fa3418322587a0240706

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Federal State Budget Educational Institution of Higher Education, 'Industrial University of Tyumen', Tyumen, Russian Federation;

The Federal State-Funded Educational Institution of Higher Education, 'Financial University under the Government of the Russian Federation', Moscow, Russian Federation;

Volga State University of Water Transport, Nizhny Novgorod, Russian Federation

Denisenko, D.Y., Zhebrun, E.A., Prokopenko, N.N., Ivanov, Y.I.

Modified low-frequency filter for signal spectrum limitation at analog-digital converter's input with differential input

(2019) 2019 16th Conference on Electrical Machines, Drives and Power Systems, ELMA 2019 - Proceedings, статья № 8771530, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070472874&doi=10.1109%2fELMA.2019.8771530&partnerID=40&md5=44d15d774280e7d66000d9cccc1cec1d

DOI: 10.1109/ELMA.2019.8771530

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

JSC Progress Microelectronic Research Institute (JSC Progress MRI), Moscow, Russian Federation;

Institute for Design Problems in Microelectronics of RAS, Zelenograd, Russian Federation;

Southern Federal University, Taganrog, Russian Federation

Denisenko, D.Y., Zhebrun, E.A., Prokopenko, N.N., Ivanov, Y.I.

Band-Pass ARC-Filter with pole frequency, pole decay and transfer ratio independent adjustment

(2019) 2019 16th Conference on Electrical Machines, Drives and Power Systems, ELMA 2019 - Proceedings, статья № 8771568, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070470984&doi=10.1109%2fELMA.2019.8771568&partnerID=40&md5=cab328be714d0a162eaaf8bb6ee4917a

DOI: 10.1109/ELMA.2019.8771568

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

JSC Progress Microelectronic Research Institute (JSC Progress MRI), Russian Federation;

Institute for Design Problems in Microelectronics of RAS, Zelenograd, Russian Federation;

Southern Federal University, Taganrog, Russian Federation

Lavrentyev, A.A., Gabrelian, B.V., Vu, T.V., Ananchenko, L.N., Myronchuk, G.L., Parasyuk, O.V., Tkach, V.A., Kopylova, K.I., Khyzhun, O.Y.

Electronic and optical properties of quaternary sulfide Tl2HgSnS4, a promising optoelectronic semiconductor: A combined experimental and theoretical study

(2019) Optical Materials, 92, pp. 294-302. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064695532&doi=10.1016%2fj.optmat.2019.04.032&partnerID=40&md5=85ecdfc76d6b8bcfc28cbb7ada0cc6a9

DOI: 10.1016/j.optmat.2019.04.032

ОРГАНИЗАЦИИ: Department of Electrical Engineering and Electronics, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Computational Technique and Automated System Software, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical & Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Experimental Physics and Information-measuring Technology, Lesya Ukrainka Eastern European National University, 13 Voli Avenue, Lutsk, 43025, Ukraine;

Department of Inorganic and Physical Chemistry, Lesya Ukrainka Eastern European National University, 13 Voli Avenue, Lutsk, 43025, Ukraine;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, 03142, Ukraine

Frolova, K.P., Vilchevskaya, E.N., Bauer, S.M., Müller, W.H.

Determination of the shear viscosity of the sclera

(2019) ZAMM Zeitschrift fur Angewandte Mathematik und Mechanik, 99 (6), статья № e201800156, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063325459&doi=10.1002%2fzamm.201800156&partnerID=40&md5=400621bf4c579ead13c802352cccc4c0

DOI: 10.1002/zamm.201800156

ОРГАНИЗАЦИИ: Institute of Applied Mathematics and Mechanics, Peter the Great St. Petersburg Polytechnic University, St. Petersburg, Russian Federation;

Laboratory of Applied Research, Institute of Problems of Mechanical Engineering RAS, St. Petersburg, Russian Federation;

Faculty of Mathematics and Mechanics, St. Petersburg State University, St. Petersburg, Russian Federation;

Research and Education Center “Materials”, Don State Technical University, Rostov-on-Don, Russian Federation;

Institute of Mechanics, Technische Universität Berlin, Berlin, Germany

Lapina, A., Zotov, I., Chepurnenko, A., Yazyev, B.

Calculation of beams with corrugated wall on the stability of a flat bending shape

(2019) E3S Web of Conferences, 97, статья № 04067, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067313181&doi=10.1051%2fe3sconf%2f20199704067&partnerID=40&md5=4e2605d0cebf808b1f3edf13dd111c84

DOI: 10.1051/e3sconf/20199704067

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotcialisticheskaya str.344022, Russian Federation

Yazyev, S., Zotov, I., Vysokovsky, D., Yazyev, B.

Side busking of the cantilever beam with narrow rectangular cross section

(2019) E3S Web of Conferences, 97, статья № 04066, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067307069&doi=10.1051%2fe3sconf%2f20199704066&partnerID=40&md5=a50a32f14322e82d241aad31947178a8

DOI: 10.1051/e3sconf/20199704066

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotcialisticheskaya str.344022, Russian Federation

Chularis, A.A., Rzaev, R.A., Valisheva, A.G.

Evolution of Mechanisms of Plastic Strain Responsible for Structure Formation in Near-Weld Zone Under Friction Stir Welding

(2019) Metal Science and Heat Treatment, 61 (1-2), pp. 57-63.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068177570&doi=10.1007%2fs11041-019-00376-4&partnerID=40&md5=fb0826ae3ba73d07a019b8fdb7c07294

DOI: 10.1007/s11041-019-00376-4

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Astrakhan State University, Astrakhan, Russian Federation

Kutepov, M.E., Kaydashev, V.E., Karapetyan, G.Y., Minasyan, T.A., Chernyshev, A.V., Abdulvakhidov, K.G., Shevtsova, S.I., Glazunova, E.V., Irkha, V.A., Kaidashev, E.M.

Deep UV light sensitive Zn1-x-yMg x Al y O films with fast photoelectric response for SAW photodetectors

(2019) Smart Materials and Structures, 28 (6), статья № 065024, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068485907&doi=10.1088%2f1361-665X%2fab19d5&partnerID=40&md5=7a9f8e60de36fa930f8a86729155b4fe

DOI: 10.1088/1361-665X/ab19d5

ОРГАНИЗАЦИИ: Southern Federal University, 200/1 Stachki Ave., Rostov-on-Don, 344090, Russian Federation;

Moscow Institute of Physics and Technology, 9 Institutskiy per., Dolgoprudny, 141701, Russian Federation;

Don State Technical University, 1 Gagarina St., Rostov-on-Don, 344002, Russian Federation;

Southern Scientific Center RAS, Rostov-on-Don, 344006, Russian Federation

Zakovorotny, V.L., Gvindjiliya, V.E.

Evolution of the Dynamic Cutting System with Irreversible Energy Transformation in the Machining Zone

(2019) Russian Engineering Research, 39 (5), pp. 423-430. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067334537&doi=10.3103%2fS1068798X19050204&partnerID=40&md5=7fd5234680f5b85396cc4ae40fd4bf2b

DOI: 10.3103/S1068798X19050204

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344002, Russian Federation

Skibina, L.M., Mauer, D.K., Sokolenko, A.I., Duran Del’gado, O.A.

The Effect of Organic Acids in the Presence of Cyclic Lactams on Kinetics of Electrodeposition and Morphology of Nickel Coatings Modified with Polymer

(2019) Protection of Metals and Physical Chemistry of Surfaces, 55 (3), pp. 511-519.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067851269&doi=10.1134%2fS2070205119030237&partnerID=40&md5=bc6c88ea0487d33997830aeb6ae7db92

DOI: 10.1134/S2070205119030237

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Chularis, A.A., Rzaev, R.A., Valisheva, A.G.

Formation and Structure Features of the Weld Joints Made by Friction Stir Welding

(2019) Inorganic Materials: Applied Research, 10 (3), pp. 673-681.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067211059&doi=10.1134%2fS2075113319030067&partnerID=40&md5=24dc6bc477af423baa5dfc8b4520bbfd

DOI: 10.1134/S2075113319030067

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344010, Russian Federation;

Astrakhan State University, Astrakhan, 414056, Russian Federation

Burlakova, V.E., Tyurin, A.I., Drogan, E.G., Sadyrin, E.V., Pirozhkova, T.S., Novikova, A.A., Belikova, M.A.

Mechanical properties and size effects of self-organized film

(2019) Journal of Tribology, 141 (5), статья № 051601, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062824481&doi=10.1115%2f1.4042678&partnerID=40&md5=f71f9cb6f61f19c2d451a78a8044522e

DOI: 10.1115/1.4042678

ОРГАНИЗАЦИИ: Department of Chemistry, Don State Technical University, Gagarina Square 1, Rostov-on-Don, 344000, Russian Federation;

Nanocenter 'Nanotechnology and Nanomaterials', G.R. Derzhavin Tambov State University, Internatcionalnaya Street 33, Tambov, 392000, Russian Federation;

Department of Chemistry, Research and Education Center 'Materials', Don State Technical University, Gagarina Square 1, Rostov-on-Don, 344000, Russian Federation;

Research and Education Center 'Materials', Don State Technical University, Gagarina Square 1, Rostov-on-Don, 344000, Russian Federation

Mishurov, V.I., Shubina, E.N., Klushin, V.A., Chizhikova, A.A., Kashparova, V.P., Berezhnaya, A.G.

Biomass Conversion Products as Steel Corrosion Inhibitors

(2019) Russian Journal of Applied Chemistry, 92 (5), pp. 620-624.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068742966&doi=10.1134%2fS1070427219050069&partnerID=40&md5=6df1334169ed6097e252e89731edac70

DOI: 10.1134/S1070427219050069

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344002, Russian Federation;

Platov South-Russian State Polytechnic University (NPI), Novocherkassk, Rostov-on-Don oblast, 346428, Russian Federation;

Southern Federal University, Rostov-on-Don, 344006, Russian Federation

Vu, T.V., Tong, H.D., Nguyen, T.K., Nguyen, C.V., Lavrentyev, A.A., Khyzhun, O.Y., Gabrelian, B.V., Luong, H.L., Pham, K.D., Dang, P.T., Vo, D.D.

Enhancement of monolayer SnSe light absorption by strain engineering: A DFT calculation

(2019) Chemical Physics, 521, pp. 5-13. Цитировано 8 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060256745&doi=10.1016%2fj.chemphys.2019.01.017&partnerID=40&md5=a279e2203ddeac2127a2c5202d23fd44

DOI: 10.1016/j.chemphys.2019.01.017

ОРГАНИЗАЦИИ: Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical & Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam;

Department of Electrical Engineering and Electronics, Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, UA-03232, Ukraine;

Department of Computational Technique and Automated System Software, Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Physics, Ho Chi Minh City University of Education, Ho Chi Minh City, Viet Nam

Kabirov, Y., Gavrilaychenko, V., Bogatin, A., Belokobylsky, M., Chebanova, E., Proutsakova, N.

Electric properties of magneto-resistive composites based on La0.7Sr0.3MnO3

(2019) Ferroelectrics, 543 (1), pp. 191-195.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073215790&doi=10.1080%2f00150193.2019.1592433&partnerID=40&md5=38613fc300481b83b35badacb4d827d3

DOI: 10.1080/00150193.2019.1592433

ОРГАНИЗАЦИИ: Department of Physics, Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Topolov, V.Y., Krivoruchko, A.V., Bowen, C.R., Panich, A.A.

Domain orientations and piezoelectric properties in novel 2–2-type composites with two single-crystal components

(2019) Ferroelectrics, 543 (1), pp. 115-129.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073199460&doi=10.1080%2f00150193.2019.1592424&partnerID=40&md5=8b90f8ab337de000001aeb08f539a6ca

DOI: 10.1080/00150193.2019.1592424

ОРГАНИЗАЦИИ: Department of Physics, Southern Federal University, Rostov-on-Don, Russian Federation;

Faculty of Information Technology and Computer Science, Don State Technical University, Rostov-on-Don, Russian Federation;

Department of Mechanical Engineering, University of Bath, Bath, United Kingdom;

Institute of High Technologies and Piezotechnics, Southern Federal University, Rostov-on-Don, Russian Federation

Aizikovich, S.M., Petrov, A.N., Tsvetkov, S.A.

Analysis of dynamic responses in a composite poroelastic body using the time-stepping boundary element scheme built on the Lobatto method nodes

(2019) IOP Conference Series: Materials Science and Engineering, 510 (1), статья № 012028, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065651424&doi=10.1088%2f1757-899X%2f510%2f1%2f012028&partnerID=40&md5=39318e87600857ccd276d09d365c2fe7

DOI: 10.1088/1757-899X/510/1/012028

ОРГАНИЗАЦИИ: Research and Education Center materials, Don State Technical University, 1 Gagarin Sq., Rostov-on-Don, 344010, Russian Federation;

National Research Lobachevsky State University of Nizhny Novgorod, 23 Prospekt Gagarina, Nizhny Novgorod, 603950, Russian Federation

Zhdanko, A.

Identification of cognitive manipulations that have the greatest impact on students in the internet

(2019) International Journal of Cognitive Research in Science, Engineering and Education, 7 (1), pp. 35-42. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066958213&doi=10.5937%2fijcrsee1901035Z&partnerID=40&md5=73f47a930aa53f104275ee949af66147

DOI: 10.5937/ijcrsee1901035Z

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Vladimir, K., Elena, V., Ekaterina, K., Pavel, E.

A review of neurophysiological and genetic correlates of emotional intelligence

(2019) International Journal of Cognitive Research in Science, Engineering and Education, 7 (1), pp. 137-142.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067069902&doi=10.5937%2fijcrsee1901137K&partnerID=40&md5=c60bae20547b6be76ed4eb455aabfed1

DOI: 10.5937/ijcrsee1901137K

ОРГАНИЗАЦИИ: Southern Federal University, Russian Federation;

Don State Technical University, Southern Federal University, Russian Federation;

Southern Federal University, Don State Technical University, Russian Federation

Irina, A., Irina, B., Anastasia, G., Elena, D.

Active learning technologies in distance education of gifted students

(2019) International Journal of Cognitive Research in Science, Engineering and Education, 7 (1), pp. 85-94. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066922373&doi=10.5937%2fijcrsee1901085A&partnerID=40&md5=1b89d614e2f32101fc0276e35343e45e

DOI: 10.5937/ijcrsee1901085A

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation;

Rostov State Transport University, Rostov-on-Don, Russian Federation

Meskhi, B., Ponomareva, S., Ugnich, E.

E-learning in higher inclusive education: needs, opportunities and limitations

(2019) International Journal of Educational Management, 33 (3), pp. 424-437. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063259147&doi=10.1108%2fIJEM-09-2018-0282&partnerID=40&md5=717797a92381b64533b6796084ab5cbe

DOI: 10.1108/IJEM-09-2018-0282

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Volkov, S.S., Vasiliev, A.S., Aizikovich, S.M., Mitrin, B.I.

Axisymmetric indentation of an electroelastic piezoelectric half-space with functionally graded piezoelectric coating by a circular punch

(2019) Acta Mechanica, 230 (4), pp. 1289-1302. Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038823660&doi=10.1007%2fs00707-017-2026-x&partnerID=40&md5=57c1b2eef5ea77b887c2c12a205d1d77

DOI: 10.1007/s00707-017-2026-x

ОРГАНИЗАЦИИ: Research Institute of Mechanics, National Research Lobachevsky State University of Nizhni Novgorod, 23 Gagarin Avenue, Nizhni Novgorod, 603950, Russian Federation;

Research and Education Center “Materials”, Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Krasyuk, I., Medvedeva, Y., Baharev, V., Chargaziya, G.

Evolution of strategies of retail and technological systems under broad digitalization conditions

(2019) IOP Conference Series: Materials Science and Engineering, 497 (1), статья № 012124, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064882278&doi=10.1088%2f1757-899X%2f497%2f1%2f012124&partnerID=40&md5=2933e57a1fd556b0e91d06a88094daa6

DOI: 10.1088/1757-899X/497/1/012124

ОРГАНИЗАЦИИ: Peter the Great St. Petersburg Polytechnic University, Polytechnicheskaya St., 29, St. Petersburg, 195251, Russian Federation;

Don State Technical University, Gagarin's square, 1, Rostov-on-Don, 344000, Russian Federation

Krymov, S., Kolgan, M., Suvorova, S., Martynenko, O.

Digital technologies and transformation of modern retail

(2019) IOP Conference Series: Materials Science and Engineering, 497 (1), статья № 012126, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064874418&doi=10.1088%2f1757-899X%2f497%2f1%2f012126&partnerID=40&md5=26cab742329c4f363ea560b726765d03

DOI: 10.1088/1757-899X/497/1/012126

ОРГАНИЗАЦИИ: Peter the Great Saint Petersburg Polytechnic University, Polytechnicheskayast., 29, St. Petersburg, 195251, Russian Federation;

Don State Technical University, Gagarin square, 1, Rostov-on-Don, 344000, Russian Federation;

Kaliningrad State Technical University, Sovetsky prospect, 1, Kaliningrad, 236022, Russian Federation

Uflyand, I.E., Zhinzhilo, V.A., Drogan, E.G., Ostapenko, D.A., Novikova, A.A., Burlakova, V.E., Dzhardimalieva, G.I.

Metal chelate monomers based on nickel(II) cinnamate and chelating N-heterocycles as precursors of nanostructured materials

(2019) Journal of Coordination Chemistry, 72 (5-7), pp. 796-813. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062767851&doi=10.1080%2f00958972.2019.1587414&partnerID=40&md5=1319b67e5f7cd926430be80cb29ddba4

DOI: 10.1080/00958972.2019.1587414

ОРГАНИЗАЦИИ: Department of Chemistry, Southern Federal University, Rostov-on-Don, Russian Federation;

Department of Chemistry, Don State Technical University, Rostov-on-Don, Russian Federation;

Laboratory of Metallopolymers, The Institute of Problems of Chemical Physics RAS, Chernogolovka, Moscow Region, Russian Federation

Ianenko, M., Ianenko, M., Huhlaev, D., Martynenko, O.

Digital transformation of trade: Problems and prospects of marketing activities

(2019) IOP Conference Series: Materials Science and Engineering, 497 (1), статья № 012118, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064884492&doi=10.1088%2f1757-899X%2f497%2f1%2f012118&partnerID=40&md5=a72308f5c6f8a2c31731f28136ccad3c

DOI: 10.1088/1757-899X/497/1/012118

ОРГАНИЗАЦИИ: Peter the Great St. Petersburg Polytechnic University, Politechnicheskaya str., 29, Saint Petersburg, 195251, Russian Federation;

SEC ETU JSC, Politechnicheskaya str., 22, Saint Petersburg, 194021, Russian Federation;

Don State Technical University, Gagarina sq., 1, Rostov-on-Don, 344000, Russian Federation;

Kaliningrad State Technical University, Sovietsky ave., 1, Kaliningrad, 236022, Russian Federation

Pobegaylov, O., Fil, O., Tchyoubka, P., Abdul, A.-S.

The strategy of production targets and the environmental planning in construction

(2019) E3S Web of Conferences, 91, статья № 08010, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064404497&doi=10.1051%2fe3sconf%2f20199108010&partnerID=40&md5=2e82bbee6db5a3b52f31781ed1dbeec1

DOI: 10.1051/e3sconf/20199108010

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344010, Russian Federation

Pishchulina, V., Kotlyar, V., Argun, A.

The medieval lime mortars for carrying out dating of monuments (on the example of objects of Abkhazia of the 2-11th c.)

(2019) E3S Web of Conferences, 91, статья № 02006, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064393489&doi=10.1051%2fe3sconf%2f20199102006&partnerID=40&md5=642cf1807904771666263328617d6c2c

DOI: 10.1051/e3sconf/20199102006

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina, 1, Rostov-on-Don, 344022, Russian Federation

Ovchinnikova, N., Burdova, D., Garanova, M.

Land resources management through maintaining unified state register of immovable property in Russia

(2019) E3S Web of Conferences, 91, статья № 08023, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064387313&doi=10.1051%2fe3sconf%2f20199108023&partnerID=40&md5=bc44ff5f5f2c98ab6105caefbf3c72ce

DOI: 10.1051/e3sconf/20199108023

ОРГАНИЗАЦИИ: Don State Technical University (DSTU), Socialisticheskaya 162, Rostov-on-Don, 344022, Russian Federation

Pogorelov, V., Assayra, M.

Organizational and economic efficiency of the polyhierarchic model of construction

(2019) E3S Web of Conferences, 91, статья № 08015, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064385142&doi=10.1051%2fe3sconf%2f20199108015&partnerID=40&md5=5007e634b84274ea99da1c2b882cfe4e

DOI: 10.1051/e3sconf/20199108015

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344010, Russian Federation

Ishchenko, A., Zotov, I.

Use of strain-energy method for calculating rectangular beams in cases of lateral buckling

(2019) E3S Web of Conferences, 91, статья № 02035, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064416624&doi=10.1051%2fe3sconf%2f20199102035&partnerID=40&md5=f4f5ff27a341a0628cbff7e15214d453

DOI: 10.1051/e3sconf/20199102035

ОРГАНИЗАЦИИ: Moscow State University of Civil Engineering, Yaroslavskoye sh., 26, Moscow, 129337, Russian Federation;

Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344002, Russian Federation

Butyrlagin, N.V., Chernov, N.V., Prokopenko, N.V., Bugakova, A.V.

Current Digital Logical Elements' Synthesis and Circuitry: Linear Threshold Approach

(2019) 2019 International Seminar on Electron Devices Design and Production, SED 2019 - Proceedings, статья № 8798446, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071912047&doi=10.1109%2fSED.2019.8798446&partnerID=40&md5=bd0898c40aa607c21d12cd0819af14ec

DOI: 10.1109/SED.2019.8798446

ОРГАНИЗАЦИИ: Information System and Radioengineering, Don State Technical University, Rostov-on-Don, Russian Federation

Reshenkin, A.S.

Magnetic-Noise Diagnostics

(2019) Russian Engineering Research, 39 (4), pp. 300-302.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067340976&doi=10.3103%2fS1068798X19040142&partnerID=40&md5=85b3577c7a863a7481f9a2dbbd00e1b9

DOI: 10.3103/S1068798X19040142

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Samoylov, L.K., Denisenko, D.Y., Prokopenko, N.N.

Analog/digital anti-aliasing filters

(2019) 2019 International Siberian Conference on Control and Communications, SIBCON 2019 - Proceedings, статья № 8729645, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068346977&doi=10.1109%2fSIBCON.2019.8729645&partnerID=40&md5=6b78ce10a3eb1c83468f98bf225f334b

DOI: 10.1109/SIBCON.2019.8729645

ОРГАНИЗАЦИИ: Southern Federal University, Taganrog, Russian Federation;

Don State Technical University, Southern Federal University, Taganrog, Rostov-on-Don, Russian Federation;

IPPM RAS, Don State Technical University, Zelenograd, Rostov-on-Don, Russian Federation

Uflyand, I.E., Zhinzhilo, V.A., Burlakova, V.E.

Metal-containing nanomaterials as lubricant additives: State-of-the-art and future development

(2019) Friction, 7 (2), pp. 93-116. Цитировано 10 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062615183&doi=10.1007%2fs40544-019-0261-y&partnerID=40&md5=cfadeda1e94e175721336a5405d287ba

DOI: 10.1007/s40544-019-0261-y

ОРГАНИЗАЦИИ: Department of Chemistry, Southern Federal University, Rostov-on-Don, 344006, Russian Federation;

Department of Chemistry, Don State Technical University, Rostov-on-Don, 344010, Russian Federation

Voitovich, V.E., Gordeev, A.I., Prokopenko, N.N., Bugakova, A.V.

Prospects for Development of Fast Recovery Power GaAs SBD on the basis of LPE-Technology

(2019) 2019 International Seminar on Electron Devices Design and Production, SED 2019 - Proceedings, статья № 8798440, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071914815&doi=10.1109%2fSED.2019.8798440&partnerID=40&md5=acca9948292c4e6dba19e37c03564bdd

DOI: 10.1109/SED.2019.8798440

ОРГАНИЗАЦИИ: Intelsob LLC, Ulyanovsk, Russian Federation;

Institute for Design Problems in Microelectronics of RAS, Don State Technical University, Rostov-on-Don, Zelenograd, Russian Federation;

DSTU, Rostov-on-Don, Russian Federation

Sigaeva, T., Kolesnikov, A., Sudak, L.

Deformation of a closed hyperelastic helical spring

(2019) International Journal of Non-Linear Mechanics, 110, pp. 1-8.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060353478&doi=10.1016%2fj.ijnonlinmec.2019.01.005&partnerID=40&md5=66e4b4fbd5e21614cec66a93c955e4f9

DOI: 10.1016/j.ijnonlinmec.2019.01.005

ОРГАНИЗАЦИИ: Schulich School of Engineering, University of Calgary, 2500 University Dr NW, Calgary, AB T2N 1N4, Canada;

Southern Federal University, Bol'shaya Sadovaya Ulitsa, 105/42, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Swain, M.V., Mercurio, V., Tibballs, J.E., Tholey, M.

Thermal induced deflection of a porcelain–zirconia bilayer: Influence of cooling rate

(2019) Dental Materials, 35 (4), pp. 574-584. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061062441&doi=10.1016%2fj.dental.2019.01.019&partnerID=40&md5=b9f790c749edb0b7889a6e1452a05ac3

DOI: 10.1016/j.dental.2019.01.019

ОРГАНИЗАЦИИ: AMME, Sydney University, Australia;

Engineering Biomechanics, Don State Technical University, Rostov on Don, Russian Federation;

Corob SPA, San Felice s/PMO, Italy;

NIOM a.s., Oslo, Norway;

Vita Zahnfabrik GmbH, Bad Sachingen, Germany

Uflyand, I.E., Drogan, E.G., Burlakova, V.E., Kydralieva, K.A., Shershneva, I.N., Dzhardimalieva, G.I.

Testing the mechanical and tribological properties of new metal-polymer nanocomposite materials based on linear low-density polyethylene and Al 65 Cu 22 Fe 13 quasicrystals

(2019) Polymer Testing, 74, pp. 178-186. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059804413&doi=10.1016%2fj.polymertesting.2019.01.004&partnerID=40&md5=4534a082ef1b55445684051eba9ba85b

DOI: 10.1016/j.polymertesting.2019.01.004

ОРГАНИЗАЦИИ: Department of Chemistry, Southern Federal University, Rostov-on-Don, 344006, Russian Federation;

Department of Chemistry, Don State Technical University, Rostov-on-Don, 344010, Russian Federation;

Moscow Aviation Institute (National Research University), Moscow, 125993, Russian Federation;

Institute of Problems of Chemical Physics, Russian Academy of Sciences, Chernogolovka, Moscow Region 142432, Russian Federation

Batouche, M., Seddik, T., Vu, T.V., Pham, K.D., Tong, H.D., Uğur, S., Uğur, G., Lavrentyev, A.A., Khyzhun, O.Y., Luong, H.L., Belfedal, A.

Structural, electronic, optical and elastic properties of XLa 2 S 4 (X = Ba; Ca): Ab initio study

(2019) Physica B: Condensed Matter, 558, pp. 91-99. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060532867&doi=10.1016%2fj.physb.2019.01.034&partnerID=40&md5=cd5e3e62a3fdd4500d20121187795382

DOI: 10.1016/j.physb.2019.01.034

ОРГАНИЗАЦИИ: Laboratoire de Physique Quantique et de Modélisation Mathématique, Université de Mascara, Mascara, 29000, Algeria;

Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical & Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Physics, Faculty of Science, Gazi University, Ankara, 06500, Turkey;

Department of Electrical Engineering and Electronics, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky StreetKyiv UA-03232, Ukraine;

Department of Physics, Ho Chi Minh City University of Education, Ho Chi Minh City, Viet Nam;

Laboratoire de Chimie Physique des Macromolécules et Interfaces Biologiques, Université de Mascara, Algeria

Pham, K.D., Hieu, N.V., Bui, Le.M., Ershov, I.V., Hieu, N.N., Phuc, H.V., Hoi, B.D., Phuong, L.T.T., Duc, Le.M., Idrees, M., Amin, B., Nguyen, C.V.

Strain engineering and electric field tunable electronic properties of Ti2CO2 MXene monolayer

(2019) Materials Research Express, 6 (6), статья № 065910, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064458472&doi=10.1088%2f2053-1591%2fab0e1e&partnerID=40&md5=851b83312bb1c3a916505b33aaa01b06

DOI: 10.1088/2053-1591/ab0e1e

ОРГАНИЗАЦИИ: Laboratory of Applied Physics, Advanced Institute of Materials Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Applied Sciences, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Physics Department, University of Education, University of da Nang, Da Nang, Viet Nam;

NTT Hi-Tech Institute, Nguyen Tat Thanh University, Ho Chi Minh City, Viet Nam;

Department of Physics, Don State Technical University, Rostov on Don, Russian Federation;

Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Division of Theoretical Physics, Dong Thap University, Dong Thap, Viet Nam;

Department of Physics, University of Education, Hue University, Hue, Viet Nam;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam;

Department of Physics, Hazara University, Mansehra, Pakistan

Deberdieva, E.M., Vechkasova, M.V., Golikava, H.S., Borisova, A.A., Lysenko, A.F.

Experience in the management of business processes with the use of digital technologies by Russian companies of a petrochemical complex

(2019) IOP Conference Series: Materials Science and Engineering, 483 (1), статья № 012066, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063967573&doi=10.1088%2f1757-899X%2f483%2f1%2f012066&partnerID=40&md5=c855231881025c6ff7e6b85fee49939f

DOI: 10.1088/1757-899X/483/1/012066

ОРГАНИЗАЦИИ: Tyumen Industrial University, Volodarskogo street 38, Tyumen, Russian Federation;

Polessky State University, Street of Kirov 24, Pinsk, Belarus;

Novosibirsk State Technical University Novosibirsk, K. Marks Avenue 20, Russian Federation;

Don State Technical University, Gagarin street 1, Rostov-na-Donu, Russian Federation

Mishchenko, V.Ya., Sheina, S.G., Gorbaneva, E.P.

Increase of energy efficiency during overhaul of housing stock in Russian Federation

(2019) IOP Conference Series: Materials Science and Engineering, 481 (1), статья № 012031, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063810332&doi=10.1088%2f1757-899X%2f481%2f1%2f012031&partnerID=40&md5=2e17059e964e2381914a8290e9afc3ed

DOI: 10.1088/1757-899X/481/1/012031

ОРГАНИЗАЦИИ: Department of Technology, Organization of Construction, Expertise and Property Management, Voronezh State Technical University, Str.20 letia oktyabrya, 84, Voronezh, Russian Federation;

Department of Urban Construction and Economy, Don State Technical University, Gagarin square, 1, Rostov-on-Don, Russian Federation

Burlakova, V.E., Drogan, E.G., Novikova, A.A., Belikova, M.A.

Effect of the Composition of the Lubricating Medium on the Structure of Surface Layers Formed by the Friction of a Servovite Film

(2019) Journal of Surface Investigation, 13 (2), pp. 351-358.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066130409&doi=10.1134%2fS1027451019020277&partnerID=40&md5=e216e3f0ca325966916a1eaa25cc4e9a

DOI: 10.1134/S1027451019020277

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Budyansky, A.V., Tsybulin, V.G.

Modeling of Multifactor Taxis in a Predator–Prey System

(2019) Biophysics (Russian Federation), 64 (2), pp. 256-260.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067955111&doi=10.1134%2fS0006350919020040&partnerID=40&md5=f60605c5e4a0129c158f06cbc9d4b829

DOI: 10.1134/S0006350919020040

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Southern Federal University, Rostov-on-Don, 344006, Russian Federation

Pustovetov, M.Y., Voinash, S.A.

Analysis of dv/dt filter parameters influence on its characteristics. filter simulation features

(2019) 2019 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2019, статья № 8743007, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068741981&doi=10.1109%2fICIEAM.2019.8743007&partnerID=40&md5=947b5cb9c6d6161002b50086f204bd85

DOI: 10.1109/ICIEAM.2019.8743007

ОРГАНИЗАЦИИ: Electrical Smart Grids Department, Don State Technical University (DSTU), Rostov-on-Don, Russian Federation;

Department of Land Transport Systems, Rubtsovsk Industrial Institute (Branch), Polzunov Altai State Technical University, Rubtsovsk, Russian Federation

Zarandi, S.B., Lai, H.-W., Wang, Y.-C., Aizikovich, S.

Residual stress analysis of an orthotropic composite cylinder under thermal loading and unloading

(2019) Symmetry, 11 (3), статья № 320, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067299797&doi=10.3390%2fsym11030320&partnerID=40&md5=ce8b19aa363435beb31b6025b2df1f2f

DOI: 10.3390/sym11030320

ОРГАНИЗАЦИИ: Department of Civil Engineering, National Cheng Kung University, Tainan, 70101, Taiwan;

Research and Education Center 'Materials', Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Vorovich Research Institute of Mechanics and Applied Mathematics, Southern Federal University, Rostov-on-Don, 344090, Russian Federation

Borisova, V.V., Panfilova, E.E., Zhukov, P.V., Matulis, S.N., Matveev, V.V., Teymurova, V.E.

Information support in the enterprise risk management

(2019) International Journal of Management and Business Research, 9 (1), pp. 158-169.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071855304&partnerID=40&md5=fbfbc0731ab922455d237d58db4bdde5

ОРГАНИЗАЦИИ: State University of Management, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

The Institute of Legislation and Comparative Law under the Government of the Russian Federation, Moscow, Russian Federation;

Azerbaijan State University of Economics (UNEC), Baku, Azerbaijan

Kuzharov, A.A., Milov, A.A., Gerasina, Y.S., Neverov, I.Y., Lipkin, M.S., Lipkin, V.M., Kolomiitsev, A.S., Fedotov, A.A., Soldatov, M.A., Soldatov, A.V.

The Influence of Stabilizer on the Formation and Tribotechnical Properties of Cu Nanoparticles

(2019) Protection of Metals and Physical Chemistry of Surfaces, 55 (2), pp. 283-287.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066474984&doi=10.1134%2fS2070205119020151&partnerID=40&md5=f12eda29fc1596396bbea010096cc6f9

DOI: 10.1134/S2070205119020151

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Scientific Center, Russian Academy of Sciences, Rostov-on-Don, Russian Federation;

Southern Russian State Polytechnic University, Novocherkassk, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation

Vu, T.V., Lavrentyev, A.A., Gabrelian, B.V., Tong, H.D., Parasyuk, O.V., Khyzhun, O.Y.

Electronic band structure and basic optical constants of TlGaSn2Se6, a promising NLO semiconductor: First-principles calculations under DFT framework

(2019) Optik, 181, pp. 673-685. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059164008&doi=10.1016%2fj.ijleo.2018.12.126&partnerID=40&md5=4ad931f52a74d71184f9189847679372

DOI: 10.1016/j.ijleo.2018.12.126

ОРГАНИЗАЦИИ: Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical & Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Electrical Engineering and Electronics, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Computational Technique and Automated System Software, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Inorganic and Physical Chemistry, Lesya Ukrainka Eastern European National University, 13 Voli Avenue, Lutsk, UA-43025, Ukraine;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, UA-03142, Ukraine

Pugachev, A.D., Lukyanova, M.B., Lukyanov, B.S., Ozhogin, I.V., Kozlenko, A.S., Rostovtseva, I.A., Makarova, N.I., Tkachev, V.V., Aksenov, N.A.

New photochromic indoline spiropyrans containing cationic substituent in the 2H-chromene moiety

(2019) Journal of Molecular Structure, 1178, pp. 590-598. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057145746&doi=10.1016%2fj.molstruc.2018.10.062&partnerID=40&md5=3d7cda0ba96b818f955fd59dcf03ccdc

DOI: 10.1016/j.molstruc.2018.10.062

ОРГАНИЗАЦИИ: Institute of Physical and Organic Chemistry, Southern Federal University, 194/2 Stachka ave., Rostov-on-Don344090, Russian Federation;

Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation;

Institute of Problems of Chemical Physics, Russian Academy of Sciences, 1 Akad. Semenova ave., Chernogolovka, Moscow Region 142432, Russian Federation;

Department of Chemistry, North Caucasus Federal University, 1a Pushkin St., Stavropol, 355009, Russian Federation

Karapetyants, A., Rafeiro, H., Samko, S.

Boundedness of the Bergman Projection and Some Properties of Bergman Type Spaces

(2019) Complex Analysis and Operator Theory, 13 (1), pp. 275-289. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043705471&doi=10.1007%2fs11785-018-0780-y&partnerID=40&md5=796390ec65e702f44bc5bbe0efc7f008

DOI: 10.1007/s11785-018-0780-y

ОРГАНИЗАЦИИ: Department of Mathematics, Southern Federal University, Rostov-na-Donu, Russian Federation;

Department of Mathematics, Don State Technical University, Rostov-na-Donu, Russian Federation;

Departamento de Matemáticas, Facultad de Ciencias, Pontificia Universidad Javeriana, Cra. 7 No. 43-82, Bogotá, Colombia;

Department of Mathematics, Faculty of Sciences, Universidade do Algarve, Faro, Portugal

Bulygin, Y.I., Azimova, N.N., Kuptsova, I.S., Popov, D.S., Maslensky, V.V.

Calculation of Working Spaces Irradiation in the Steel-Melting Plant of Pjsc ≪tagmet≫ at its Reconstruction by the Method of Construction of Epyures of Irradiation

(2019) IOP Conference Series: Earth and Environmental Science, 224 (1), статья № 012052, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062574313&doi=10.1088%2f1755-1315%2f224%2f1%2f012052&partnerID=40&md5=0c97cd04cb04485841e607629a4a6c13

DOI: 10.1088/1755-1315/224/1/012052

ОРГАНИЗАЦИИ: Don State Technical University, Rostov on Don, Russian Federation

Grivennaya, N.V., Bazhenov, A.V., Bondareva, G.A., Malygin, S.V., Knyaginin, A.A.

Evaluation of the Key Physical Factors Effect on the Corrosion Monitoring Device Performance

(2019) IOP Conference Series: Earth and Environmental Science, 224 (1), статья № 012001, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062554914&doi=10.1088%2f1755-1315%2f224%2f1%2f012001&partnerID=40&md5=fafa8f2341078cde9dcf4e81a2c45378

DOI: 10.1088/1755-1315/224/1/012001

ОРГАНИЗАЦИИ: Technological Institute of Service (Branch), Don State Technical University, Stavropol, Russian Federation

Rudenko, N.V., Ershov, V.V., Konshina, N.A.

Energy Conservation in High-Rise Buildings Based on Environmentally-Friendly Renewable Energy Sources

(2019) IOP Conference Series: Earth and Environmental Science, 224 (1), статья № 012020, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062493514&doi=10.1088%2f1755-1315%2f224%2f1%2f012020&partnerID=40&md5=9adb6ed20d183cf3f47f58fc5e75dc7d

DOI: 10.1088/1755-1315/224/1/012020

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation

Yu Zvezdina, M., Shokova, Yu.A., Ya Burnashev, I., Aladib, A.I.S.A., Hussain, M.A.H.

Electromagnetic Environment Estimation for an Inclined Roof with LTE Antenna

(2019) IOP Conference Series: Earth and Environmental Science, 224 (1), статья № 012030, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062492591&doi=10.1088%2f1755-1315%2f224%2f1%2f012030&partnerID=40&md5=06f5972f48f99525117f62d19f44e9a8

DOI: 10.1088/1755-1315/224/1/012030

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Sidelnikova, O.P., Evtushenko, A.I., Stefanenko, I.V.

Radiation Safety of Building Materials in Volgograd Region

(2019) IOP Conference Series: Earth and Environmental Science, 224 (1), статья № 012005, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062483348&doi=10.1088%2f1755-1315%2f224%2f1%2f012005&partnerID=40&md5=5d837b1c9bf9cfbd27fc798f3608c536

DOI: 10.1088/1755-1315/224/1/012005

ОРГАНИЗАЦИИ: Life Safety in Construction and Urban Management, Volgograd State Technical University, Lenin Avenue 28, Volgograd, 400005, Russian Federation;

Construction of Unique Buildings and Structures, Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation;

Building Materials and Special Technologies, Volgograd State Technical University, Lenin Avenue 28, Volgograd, 400005, Russian Federation

Voronin, V., Semenishchev, E., Balabaeva, O., Pismenskova, M.

Preprocessing Images and Restore the Contours of Objects Obtained in the Infrared Range

(2019) International Conference on Signal Processing Proceedings, ICSP, 2018-August, статья № 8652422, pp. 430-433. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063264562&doi=10.1109%2fICSP.2018.8652422&partnerID=40&md5=c1902fc47a552d430404f6bfff7c80af

DOI: 10.1109/ICSP.2018.8652422

ОРГАНИЗАЦИИ: Lab. Mathematical Methods of Image Processing and Intelligent Computer Vision Systems, Don State Technical University, Rostov-on-Don, Russian Federation

Voronin, V., Semenishchev, E., Tokareva, S., Zelenskiy, A., Agaian, S.

Underwater image enhancement algorithm based on logarithmic transform histogram matching with spatial equalization

(2019) International Conference on Signal Processing Proceedings, ICSP, 2018-August, статья № 8652298, pp. 434-438. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063287816&doi=10.1109%2fICSP.2018.8652298&partnerID=40&md5=f3bf35bb5d196b6a965d1d848778fdae

DOI: 10.1109/ICSP.2018.8652298

ОРГАНИЗАЦИИ: Lab. Mathematical Methods of Image Processing and Intelligent Computer Vision Systems, Don State Technical University, Rostov-on-Don, Russian Federation;

Moscow State University of Technology STANKIN, Moscow, Russian Federation;

Dept. of Computer Science, CUNY, College of Staten Island, Staten Island, NY, United States

Shebzukhova, I.G., Aref’eva, L.P.

Anisotropy of the Surface Energy and Work Function of IIB Metals

(2019) Technical Physics, 64 (2), pp. 274-277.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065390096&doi=10.1134%2fS1063784219020208&partnerID=40&md5=a21cba5558d9ab76c1fcab5043c22a33

DOI: 10.1134/S1063784219020208

ОРГАНИЗАЦИИ: Berbekov Kabardino-Balkarian State University, Nal’chik, 360004, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Budyansky, A.V., Frischmuth, K., Tsybulin, V.G.

Cosymmetry approach and mathematical modeling of species coexistence in a heterogeneous habitat

(2019) Discrete and Continuous Dynamical Systems - Series B, 24 (2), pp. 547-561. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056577089&doi=10.3934%2fdcdsb.2018196&partnerID=40&md5=f4b001e06ab4874dec6b0917e41fe40f

DOI: 10.3934/dcdsb.2018196

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344002, Russian Federation;

University of Rostock, Rostock, D-18051, Germany;

Southern Federal University, Rostov-on-Don, 344090, Russian Federation

Abdulvakhidov, K.G., Sirota, M.A., Budnyk, A.P., Lastovina, T.A., Abdulvakhidov, B.K., Sadykov, S.A., Plyaka, P.S., Soldatov, A.V.

The role of defects in the physical properties of mechanically activated PbTiO 3 ferroelectrics

(2019) Journal of Physics Condensed Matter, 31 (13), статья № 135402, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061247589&doi=10.1088%2f1361-648X%2faafebe&partnerID=40&md5=913d0148acbcc6812e76a9f5a59db23d

DOI: 10.1088/1361-648X/aafebe

ОРГАНИЗАЦИИ: Smart Materials International Research Institute, Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Dagestan State University, Makhachkala, Russian Federation;

Southern Scientific Centre, Russian Academy of Sciences, Rostov-on-Don, Russian Federation;

Smart Materials International Research Institute, Southern Federal University, Sladkova 178/24, Rostov-on-Don, 344090, Russian Federation

Pham, K.D., Hieu, N.N., Bui, L.M., Phuc, H.V., Hoi, B.D., Tu, L.T.N., Bach, L.G., Ilyasov, V.V., Amin, B., Idrees, M., Nguyen, C.V.

Vertical strain and electric field tunable electronic properties of type-II band alignment C2N/InSe van der Waals heterostructure

(2019) Chemical Physics Letters, 716, pp. 155-161. Цитировано 8 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059187436&doi=10.1016%2fj.cplett.2018.12.027&partnerID=40&md5=26a012f8196502d8f92fdbd24bc01629

DOI: 10.1016/j.cplett.2018.12.027

ОРГАНИЗАЦИИ: Laboratory of Applied Physics, Advanced Institute of Materials Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Applied Sciences, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

NTT Hi-Tech Institute, Nguyen Tat Thanh University, Ho Chi Minh City, Viet Nam;

Division of Theoretical Physics, Dong Thap University, Dong Thap, 870000, Viet Nam;

Department of Physics, University of Education, Hue University, Hue, Viet Nam;

Department of Physics, Don State Technical University, Rostov on Don, 344010, Russian Federation;

Department of Physics, Hazara University, Mansehra, 21300, Pakistan;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam

Kem, A.Y.

Applications of Powder Metallurgy to the Production of Recycled-Iron-and-Aluminum Deoxidation Briquettes for In-Ladle Use

(2019) Metallurgist, 62 (9-10), pp. 979-985.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061032826&doi=10.1007%2fs11015-019-00732-y&partnerID=40&md5=d22f075c2438443f183dcbc568cb0598

DOI: 10.1007/s11015-019-00732-y

ОРГАНИЗАЦИИ: Don State Technical University Rostov on Don, Rostov on Don, Russian Federation

Vu, T.V., Lavrentyev, A.A., Gabrelian, B.V., Pham, K.D., Nguyen, C.V., Tran, K.C., Luong, H.L., Batouche, M., Parasyuk, O.V., Khyzhun, O.Y.

Electronic, Optical and Elastic Properties of Cu2CdGeSe4: A First-Principles Study

(2019) Journal of Electronic Materials, 48 (1), pp. 705-715. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056336797&doi=10.1007%2fs11664-018-6781-9&partnerID=40&md5=93e905cc600b0550d4ce4d87bf9e67ed

DOI: 10.1007/s11664-018-6781-9

ОРГАНИЗАЦИИ: Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical & Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Electrical Engineering and Electronics, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Computational Technique and Automated System Software, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Materials Science and Engineering, Le Quy Don Technical University, Hanoi, 100000, Viet Nam;

Faculty of Materials Science and Technology, University of Science, Vietnam National University Ho Chi Minh City, 227 Nguyen Van Cu, District 5, Ho Chi Minh City, Viet Nam;

Department of Physics, Ho Chi Minh City University of Education, Ho Chi Minh City, Viet Nam;

Laboratoire de Physique Quantique et de Modélisation Mathématique, Université de Mascara, Mascara, 29000, Algeria;

Department of Inorganic and Physical Chemistry, Lesya Ukrainka Eastern European National University, 13 Voli Avenue, Lutsk, 43025, Ukraine;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kiev, 03142, Ukraine

Belyankova, T.I., Vorovich, E.I., Kalinchuk, V.V., Tukodova, O.M.

Some Properties of Saw in Piezoelectric Structures with Inhomogeneous Coating

(2019) 12th International Scientific and Technical Conference "Dynamics of Systems, Mechanisms and Machines", Dynamics 2018, статья № 8601447, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061832111&doi=10.1109%2fDynamics.2018.8601447&partnerID=40&md5=8c0c3704f0081785a634940dbd87b522

DOI: 10.1109/Dynamics.2018.8601447

ОРГАНИЗАЦИИ: Southern Scientific Center, Russian Academy of Sciences, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Sobol, B.V., Soloviev, A.N., Rashidova, E.V., Vasiliev, P.V.

Identification of crack-like defect and investigation of stress concentration in coated bar

(2019) PNRPU Mechanics Bulletin, 2019 (4), pp. 165-174.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079544638&doi=10.15593%2fPERM.MECH%2f2019.4.16&partnerID=40&md5=e4768441b920999b899e7fe18787cfb6

DOI: 10.15593/PERM.MECH/2019.4.16

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Vasiliev, A.S., Volkov, S.S., Aizikovich, S.M.

A semi-analytical method of solution of contact problems on indentation of coated elastic and electroelastic piezoelectric solids

(2019) Advances in Engineering Materials, Structures and Systems: Innovations, Mechanics and Applications - Proceedings of the 7th International Conference on Structural Engineering, Mechanics and Computation, 2019, pp. 339-343.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079221480&doi=10.1201%2f9780429426506-59&partnerID=40&md5=db1b84968afb8d0085e54a3bfb870d80

DOI: 10.1201/9780429426506-59

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Vasiliev, A.S.

Compliance functions of electromagnetoelastic piezoelectric and piezomagnetic half-plane and half-space with functionally graded or layered coatings

(2019) Vestnik Samarskogo Gosudarstvennogo Tekhnicheskogo Universiteta, Seriya Fiziko-Matematicheskie Nauki, 23 (3), pp. 475-496.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079138074&doi=10.14498%2fvsgtu1739&partnerID=40&md5=dcb4164179a181257af9e08a1adfdeed

DOI: 10.14498/vsgtu1739

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Biryukova, Y.A.

The participation of the clergy in political parties and public political movements in the white south during the Civil War

(2019) Modern History of Russia, 9 (4), pp. 880-899.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078781411&doi=10.21638%2f11701%2fspbu24.2019.403&partnerID=40&md5=c155a2fd62c711286fc3c515122faf4f

DOI: 10.21638/11701/spbu24.2019.403

ОРГАНИЗАЦИИ: Don State Technical University, 1, pl. Gagarina, Rostov-on-Don, 344000, Russian Federation

Sukhinov, A.I., Protsenko, S.V.

Long waves simulation in coastal systems using parallel computational technologies

(2019) CEUR Workshop Proceedings, 2500, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075898642&partnerID=40&md5=6367c28b999a45ada6e48e80bba83db1

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Protsenko, S.V., Chistyakov, A.E.

Improvement of numerical solution smoothness for the hydrodynamics problems modeling on rectangular grids

(2019) CEUR Workshop Proceedings, 2500, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075891355&partnerID=40&md5=4bc05396010c42426839be62465e9f1f

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Chepurnenko, A.S., Savchenko, A.A., Chepurnenko, V.S.

Applied element method in the solution of plane problems in the theory of creep

(2019) Materials Physics and Mechanics, 42 (4), pp. 455-460.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074885026&doi=10.18720%2fMPM.4242019\_10&partnerID=40&md5=9fef44a0d079d6212ed8224237c9086a

DOI: 10.18720/MPM.4242019\_10

ОРГАНИЗАЦИИ: Don State Technical University, Sotcialisticheskaya st., 162, Rostov-on-Don, 344022, Russian Federation

Yazvinskaya, N.N., Galushkin, N.E., Galushkin, D.N., Alepko, A.V.

Generalized Peukert's equation for nickel-cadmium batteries at high discharge currents

(2019) International Journal of Electrochemical Science, 14 (8), pp. 7973-7982.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074237133&doi=10.20964%2f2019.08.50&partnerID=40&md5=b8b26e405f818a2c99b96dce52efb065

DOI: 10.20964/2019.08.50

ОРГАНИЗАЦИИ: Don State Technical University, Laboratory of electrochemical and hydrogen energy, 147 Shevchenko Street, Town of Shakhty, Rostov Region, 346500, Russian Federation

Gordienko, L., Dmitrieva, I., Kramarenko, E., Sakharova, O., Kozhukhova, A.

Geo-information model for motor transport enterprise placement territory validation

(2019) International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 19 (2.1), pp. 873-878.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073328058&partnerID=40&md5=081a2994788835e7b34165d86bb171d2

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Ilyasov, V.V., Ershov, I.V., Holodova, O.M., Popova, I.G.

Electronic structure and itinerant magnetism of hydrogenated graphene nanofilms

(2019) Herald of the Bauman Moscow State Technical University, Series Natural Sciences, (84), pp. 60-69.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071954441&doi=10.18698%2f1812-3368-2019-3-60-69&partnerID=40&md5=f6912ae24515d67b25d8374a1c76cd9d

DOI: 10.18698/1812-3368-2019-3-60-69

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Litvinov, S., Song, X., Yazyev, S., Avakov, A.

Approbation of the mathematical model of adhesive strength with viscoelasticity

(2019) Key Engineering Materials, 816 KEM, pp. 96-101.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071737998&doi=10.4028%2fwww.scientific.net%2fKEM.816.96&partnerID=40&md5=beffe74e65adb1f7dd987ecd97ed7291

DOI: 10.4028/www.scientific.net/KEM.816.96

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Zelentsov, V.B., Mitrin, B.I.

Thermoelastic Instability in the Quasi-Static Coupled Thermoelasticity Problem Dealt with the Sliding Contact with Frictional Heating

(2019) Mechanics of Solids, 54 (1), pp. 58-69.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071632414&doi=10.3103%2fS0025654419010059&partnerID=40&md5=cad2d7109a0546499e13e1f3e02cd3ea

DOI: 10.3103/S0025654419010059

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Litvinov, S.V., Lesniak, L.I., Yazyev, S.B., Zotov, I.M.

Investigation of stress-strain state of cylindrical body of modified HDPE [ИССЛЕДОВАНИЕ НАПРЯЖЕННО-ДЕФОРМИРОВАННОГО СОСТОЯНИЯ ЦИЛИНДРИЧЕСКОГО ТЕЛА ИЗ МОДИФИЦИРОВАННОГО ПЭВП]

(2019) Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Khimiya i Khimicheskaya Tekhnologiya, 62 (7), pp. 118-122.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071109601&doi=10.6060%2fivkkt.20196207.5845&partnerID=40&md5=8e029d14fd14990bbb811345888c2531

DOI: 10.6060/ivkkt.20196207.5845

ОРГАНИЗАЦИИ: Department of "Strength of Materials", Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Terenina, I.V., Ovanesyan, N.M., Khan, R.S., Fedosenko, A.A.

Marketing activity in the context of the digital economy

(2019) International Journal of Economics and Business Administration, 7, pp. 16-25. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069742003&partnerID=40&md5=d4155ae746424081e4aaaeadbbecd3b3

ОРГАНИЗАЦИИ: Marketing and Engineering Economics Department, Don State Technical University, Rostov-on-Don, Russian Federation

Stepanov, M.S., Dombrovskii, Y.M., Davidyan, L.V.

Structure, phase composition, mechanical properties and wear resistance of steel after microarc boriding and vanadation

(2019) Izvestiya Ferrous Metallurgy, 62 (6), pp. 446-451. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069665869&doi=10.17073%2f0368-0797-2019-6-446-451&partnerID=40&md5=76609935d86d9a317571d681307fcb84

DOI: 10.17073/0368-0797-2019-6-446-451

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Zelentsov, V.B., Mitrin, B.I., Lubyagin, I.A., Aizikovich, S.M.

Thermoelastic instability in coupled thermoelastic sliding wear problem

(2019) Springer Proceedings in Physics, 224, pp. 379-397. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069455770&doi=10.1007%2f978-3-030-19894-7\_29&partnerID=40&md5=e6f97afb4ad00e35d05fd5db70c864f8

DOI: 10.1007/978-3-030-19894-7\_29

ОРГАНИЗАЦИИ: Research and Education Center “Materials”, Don State Technical University, Rostov-on-Don, Russian Federation

Nescoromniy, S.V., Strizhakov, E.L., Chularis, A.A., Inasaridze, G.I.

The influence of electromagnetic component of the process on the structure of dissimilar alloys in high-voltage capacitor welding

(2019) IOP Conference Series: Materials Science and Engineering, 558 (1), статья № 012028, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068980496&doi=10.1088%2f1757-899X%2f558%2f1%2f012028&partnerID=40&md5=a5039ac4e38241dc263177960dd42424

DOI: 10.1088/1757-899X/558/1/012028

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-don, 344000, Russian Federation

Strizhakov, E.L., Nescoromniy, S.V., Ageev, S.O., Vinogradov, V.G.

The use of impulse electric and magnetic fields in obtaining permanent joints

(2019) IOP Conference Series: Materials Science and Engineering, 558 (1), статья № 012051, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068966085&doi=10.1088%2f1757-899X%2f558%2f1%2f012051&partnerID=40&md5=ad9c3ead61cbdbc030c1b2214ef5c7c5

DOI: 10.1088/1757-899X/558/1/012051

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-don, 344000, Russian Federation

Litvinov, S.V., Trush, L.I., Savchenko, A.A., Yazyev, S.B.

Theoretical study of modified elastic and high-elastic parameters of high density polyethylene based on experimental relaxation curves [Теоретическое Исследование Модифицированных Упругих И Высокоэластических Параметров Полиэтилена Высокой Плотности На Основе Экспериментальных Кривых Релаксации]

(2019) Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Khimiya i Khimicheskaya Tekhnologiya, 62 (5), pp. 78-83.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068548229&doi=10.6060%2fivkkt.20196205.5844&partnerID=40&md5=98273bb64d1999702ca947049d733d92

DOI: 10.6060/ivkkt.20196205.5844

ОРГАНИЗАЦИИ: Department of Strength of Materials, Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Egorov, I.N., Egorova, S.I., Kryzhanovsky, V.P.

Particle size distribution and structural state analysis of mechanically milled strontium hexaferrite

(2019) Materials Science Forum, 946 MSF, pp. 293-297.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067833552&doi=10.4028%2fwww.scientific.net%2fMSF.946.293&partnerID=40&md5=55ba89c0670feb1227c02fde6c0ec052

DOI: 10.4028/www.scientific.net/MSF.946.293

ОРГАНИЗАЦИИ: Don state technical university, Gagarina Sq. 1, Rostov-on-Don, 344000, Russian Federation

Pustovoit, V.N., Dolgachev, Y.V., Aref`eva, L.P.

Features of martensitic transformation in steel during quenching in a constant magnetic field

(2019) Materials Science Forum, 946 MSF, pp. 304-308.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067824579&doi=10.4028%2fwww.scientific.net%2fMSF.946.304&partnerID=40&md5=0af93c9dad25bae9f4a417b4bfec5cb0

DOI: 10.4028/www.scientific.net/MSF.946.304

ОРГАНИЗАЦИИ: Don State Technical University, Department of Physical and Applied Material Science, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Tamarkin, M., Tishchenko, E., Melnikov, A., Chernyshev, E.

Background Technology of Finish-Strengthening Part Processing in Granulated Actuation Media

(2019) Advances in Intelligent Systems and Computing, 983, pp. 661-669.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066998715&doi=10.1007%2f978-3-030-19868-8\_64&partnerID=40&md5=8e8a3fc9b2e3c7d53936772c742928b2

DOI: 10.1007/978-3-030-19868-8\_64

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Pustovoit, V.N., Dolgachev, Y.V.

Revisiting the nature of sites of martensite nucleation during steel hardening

(2019) Izvestiya Ferrous Metallurgy, 62 (2), pp. 109-114.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066991783&doi=10.17073%2f0368-0797-2019-2-109-114&partnerID=40&md5=b05cb25197c38656613950d77ecafa0c

DOI: 10.17073/0368-0797-2019-2-109-114

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Sheina, S., Chubarova, K.

Information Modeling of Increasing the Environmental Living Comfort Level During Built-up Areas Reconstruction

(2019) Advances in Intelligent Systems and Computing, 983, pp. 216-223.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066980130&doi=10.1007%2f978-3-030-19868-8\_22&partnerID=40&md5=52873d45999af71c9e53fc2483ac8564

DOI: 10.1007/978-3-030-19868-8\_22

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina sqr. 1, Rostov-on-Don, 344000, Russian Federation

Paramonova, O., Bespalov, V., Gurova, O., Alekseenko, L., Tsarevskaya, I.

Dynamics of Changes in the Properties of Municipal Solid Waste in the Environment

(2019) Advances in Intelligent Systems and Computing, 983, pp. 960-970.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066971738&doi=10.1007%2f978-3-030-19868-8\_95&partnerID=40&md5=a5f9f9bc32195548b74449ab65da7491

DOI: 10.1007/978-3-030-19868-8\_95

ОРГАНИЗАЦИИ: Don State Technical University, Sotsialisticheskaya str. 162, Rostov-on-Don, 344022, Russian Federation

Samchuk-Khabarova, N.Ya., Khoroshun, E.G., Gaponov, V.L.

Risk assessment in the field of occupational safety and the environment at the construction of linear objects [Оценка рисков в области охраны труда и окружающей среды при строительстве линейных объектов]

(2019) Bezopasnost' Truda v Promyshlennosti, 2019 (4), pp. 89-93.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066628518&doi=10.24000%2f0409-2961-2019-4-89-93&partnerID=40&md5=d106c18942f79c3ad7de8d30bc3410a9

DOI: 10.24000/0409-2961-2019-4-89-93

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-na-Donu, Russian Federation

Galushkin, N.Е., Yazvinskaya, N.N., Galushkin, D.N.

Mechanism of gases generation during lithium-ion batteries cycling

(2019) Journal of the Electrochemical Society, 166 (6), pp. A897-A908. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066617753&doi=10.1149%2f2.0041906je&partnerID=40&md5=f0cf090b7131f7a36fd74a056b15c87f

DOI: 10.1149/2.0041906je

ОРГАНИЗАЦИИ: Laboratory of Electrochemical and Hydrogen Energy, Don State Technical University, Town of Shakhty, Rostov Region, 346500, Russian Federation

Brover, A., Brover, G., Moysova, O.

Structural Effects in Laser Processing Zones of Chemical Coatings

(2019) Materials Today: Proceedings, 11, pp. 53-57.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065867529&doi=10.1016%2fj.matpr.2018.12.106&partnerID=40&md5=2076667ad4dd023009210b431d797562

DOI: 10.1016/j.matpr.2018.12.106

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Sq. 1, Rostov-on-Don, 344000, Russian Federation

Ivushkina, E.B., Alieva, N.Z., Kushnir, I.B., Kalmykova, O.M.

The internet of things as a precondition of development of the ICT global infrastructure

(2019) Studies in Computational Intelligence, 826, pp. 1003-1009.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065852185&doi=10.1007%2f978-3-030-13397-9\_104&partnerID=40&md5=75432e2d73e7847e7e4bc2dc6a2150b0

DOI: 10.1007/978-3-030-13397-9\_104

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Galushkin, N.E., Yazvinskaya, N.N., Galushkin, D.N.

Peukert's generalized equation taking into account the temperature for nickel-cadmium batteries

(2019) International Journal of Electrochemical Science, 14 (3), pp. 2874-2882. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063981254&doi=10.20964%2f2019.03.76&partnerID=40&md5=3087561a7ab78df23b873e5700b7a217

DOI: 10.20964/2019.03.76

ОРГАНИЗАЦИИ: Don State Technical University, Laboratory of electrochemical and hydrogen energy, 147 Shevchenko Street, Town of Shakhty, Rostov Region, 346500, Russian Federation

Genzyuk, E.E., Spektor, L.A., Kirilenko, V.S., Sukhanov, A.V.

Technical forensic technique of human hair examination: Forensic practice

(2019) Lecture Notes in Networks and Systems, 57, pp. 20-31.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063233942&doi=10.1007%2f978-3-030-00102-5\_3&partnerID=40&md5=950bb71f44c119ae16aa70cbe9f25620

DOI: 10.1007/978-3-030-00102-5\_3

ОРГАНИЗАЦИИ: Institute of Service Sphere and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Spektor, L.A., Kulikova, A.A., Sukhanov, A.V., Shishkin, A.A.

Circumstances mitigating punishment in the russian criminal law

(2019) Lecture Notes in Networks and Systems, 57, pp. 586-602.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063227661&doi=10.1007%2f978-3-030-00102-5\_62&partnerID=40&md5=2d07281cae8faea8252a2c25433b7f56

DOI: 10.1007/978-3-030-00102-5\_62

ОРГАНИЗАЦИИ: Institute of the Service Sphere and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Kichalyuk, O.N., Morozova, O.A., Spektor, L.A., Sukhanov, A.V.

Issues related to foreclosure of pledged property in Russia: Theory and practice

(2019) Lecture Notes in Networks and Systems, 57, pp. 421-431.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063223357&doi=10.1007%2f978-3-030-00102-5\_45&partnerID=40&md5=72887f8e30964b97235944d1f18513e3

DOI: 10.1007/978-3-030-00102-5\_45

ОРГАНИЗАЦИИ: Institute of Service Sphere and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Grechenkova, O.Y., Kuzmenko, Y.A.

Characteristics of certain crimes against peace and security of mankind as “essential threats”

(2019) Lecture Notes in Networks and Systems, 57, pp. 612-621.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063222853&doi=10.1007%2f978-3-030-00102-5\_64&partnerID=40&md5=69cf72a148652fe624af2f9a87a537bc

DOI: 10.1007/978-3-030-00102-5\_64

ОРГАНИЗАЦИИ: Institute of Service Sphere and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Morozova, N.I., Buryakova, O.S., Aliyeva, N.Z., Ivushkina, E.B.

Global information space: A non-linear approach

(2019) Lecture Notes in Networks and Systems, 57, pp. 236-240.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063216103&doi=10.1007%2f978-3-030-00102-5\_25&partnerID=40&md5=6891f8b0f31d30f12cf4d63c1f246dd0

DOI: 10.1007/978-3-030-00102-5\_25

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Kichalyuk, O.N., Morozova, O.A., Kirilenko, V.S., Kulikova, A.A.

Ways to protect personal honor and dignity pursuant to current criminal legislation of the russian federation as an important problem of modern age

(2019) Lecture Notes in Networks and Systems, 57, pp. 473-486.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063213539&doi=10.1007%2f978-3-030-00102-5\_50&partnerID=40&md5=195b3826406d3f921bc59f4e693c7172

DOI: 10.1007/978-3-030-00102-5\_50

ОРГАНИЗАЦИИ: Institute of Service Sphere and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Shishkin, A.A., Genzyuk, E.E., Spektor, L.A., Kirilenko, V.S.

Public prosecution in criminal procedure: Modern goals and tasks

(2019) Lecture Notes in Networks and Systems, 57, pp. 637-645.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063210986&doi=10.1007%2f978-3-030-00102-5\_66&partnerID=40&md5=f4f4e1162d0f4b806325978ac18cba0c

DOI: 10.1007/978-3-030-00102-5\_66

ОРГАНИЗАЦИИ: Institute of Service Sphere and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Berezhnaya, E.S., Bondarev, V.A., Zazulina, Y.V., Koloskova, N.V., Strichko, A.V.

New ICT as a threat to physical development and health of a modern human or a means of propaganda of healthy living

(2019) Lecture Notes in Networks and Systems, 57, pp. 364-370.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063206554&doi=10.1007%2f978-3-030-00102-5\_39&partnerID=40&md5=9a55f6d2e1c8a3e8dcb1bd867dffbad9

DOI: 10.1007/978-3-030-00102-5\_39

ОРГАНИЗАЦИИ: Institute of Service and Business (Branch) of Don State Technical University, Shakhty, Russian Federation

Alieva, N.Z., Ivushkina, E.B., Kushnir, I.B., Buryakova, O.S.

The global information space as a source of formation of threats and dangers

(2019) Lecture Notes in Networks and Systems, 57, pp. 1020-1026.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063201930&doi=10.1007%2f978-3-030-00102-5\_108&partnerID=40&md5=eea7a935c97fa885dde99a9c5199ace8

DOI: 10.1007/978-3-030-00102-5\_108

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Ivushkina, E.B., Morozova, N.I., Kushnir, I.B., Buryakova, O.S.

The internet as a synergetic model information interaction between chaos and order

(2019) Lecture Notes in Networks and Systems, 57, pp. 783-788.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063196555&doi=10.1007%2f978-3-030-00102-5\_83&partnerID=40&md5=859142d03d3afc4207b60f494427b7bf

DOI: 10.1007/978-3-030-00102-5\_83

ОРГАНИЗАЦИИ: Institute of Service and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Borisenko, I.V., Degtyaryova, T.V., Grigoryeva, G.B.

Socio-cultural activities in the implementation of educational programs for tourism based on the competence model

(2019) Lecture Notes in Networks and Systems, 57, pp. 69-76.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063193214&doi=10.1007%2f978-3-030-00102-5\_6&partnerID=40&md5=8e5e738beebb09736cbcbaec97a8be65

DOI: 10.1007/978-3-030-00102-5\_6

ОРГАНИЗАЦИИ: Institute of Service and Business (Branch) of Don State Technical University, Shakhty, Russian Federation

Sukhanov, A.V., Genzyuk, E.E., Kulikova, A.A., Barashyan, L.R.

Problems of classification of illegal gambling activities

(2019) Lecture Notes in Networks and Systems, 57, pp. 505-515.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063191751&doi=10.1007%2f978-3-030-00102-5\_53&partnerID=40&md5=f9524b70bd6a666dff80316d6fbd2e2f

DOI: 10.1007/978-3-030-00102-5\_53

ОРГАНИЗАЦИИ: Institute of Service Sphere and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Zhukova, T.V., Panfilova, O.V., Avlasenko, I.V., Avlasenko, L.M., Belousova, A.V.

Deformations of the global financial system in the conditions of globalization

(2019) Lecture Notes in Networks and Systems, 57, pp. 774-782.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063188648&doi=10.1007%2f978-3-030-00102-5\_82&partnerID=40&md5=4e5d03f4399237a4adfc69cdcfbde73d

DOI: 10.1007/978-3-030-00102-5\_82

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Kulikova, A.A., Barashyan, L., Kirilenko, V.S., Genzyuk, E.E.

Public prosecutor’s waiver of prosecution as a sub-institution of the russian criminal procedure law

(2019) Lecture Notes in Networks and Systems, 57, pp. 622-636.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063186351&doi=10.1007%2f978-3-030-00102-5\_65&partnerID=40&md5=ce4ddb64c3a8d8a7942fcf8a844898ce

DOI: 10.1007/978-3-030-00102-5\_65

ОРГАНИЗАЦИИ: Institute of Service Sphere and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Lapshin, V.P., Babenko, T.S., Moiseev, D.V.

Experimental evaluation of influence of tool wear on quality of turning

(2019) Lecture Notes in Mechanical Engineering, 0 (9783319956299), pp. 853-859.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060115903&doi=10.1007%2f978-3-319-95630-5\_89&partnerID=40&md5=d13b78083110e0b3aa3b7f0dcf867cc1

DOI: 10.1007/978-3-319-95630-5\_89

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Ozerskij, A.I., Tseligorov, N.A.

Method of investigating dynamic operating modes of electrohydraulic drive systems with movable boundaries of working fluids

(2019) Lecture Notes in Mechanical Engineering, 0 (9783319956299), pp. 359-366.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060088168&doi=10.1007%2f978-3-319-95630-5\_39&partnerID=40&md5=a557cb05e7840984b43ae28f4ddfe42c

DOI: 10.1007/978-3-319-95630-5\_39

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344010, Russian Federation

Bykador, V.S.

Drill bit self-oscillation in cutting

(2019) Lecture Notes in Mechanical Engineering, 0 (9783319956299), pp. 293-300.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060085847&doi=10.1007%2f978-3-319-95630-5\_32&partnerID=40&md5=22cac467286607fd61afbdb2ca96d4ec

DOI: 10.1007/978-3-319-95630-5\_32

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarina Square, Rostov-on-Don, 344000, Russian Federation

Zakovorotny, V.L., Gvindjiliya, V.E.

Mathematical modeling of wear of cutter on back edge by taking into account beating and kinematic perturbations

(2019) Lecture Notes in Mechanical Engineering, 0 (9783319956299), pp. 241-250.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060085775&doi=10.1007%2f978-3-319-95630-5\_26&partnerID=40&md5=8d136c9808a8ad5d8b1e1d4265acec27

DOI: 10.1007/978-3-319-95630-5\_26

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Ryzhkin, A.A., Fominoff, E.V., Shuchev, C.G.

Study on tribological characteristics of high entropy high-speed steels in conditions of dry friction on structural steel

(2019) Lecture Notes in Mechanical Engineering, 0 (9783319956299), pp. 1819-1827.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060083667&doi=10.1007%2f978-3-319-95630-5\_195&partnerID=40&md5=e646cd92ea34972f614cb6b3aff8b87c

DOI: 10.1007/978-3-319-95630-5\_195

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Rakulenko, S.V., Grishchenko, V.I., Poleshkin, M.S.

Amplitude–frequency method of control of a mobile drilling machine with hydraulic drive with dependent tool advance

(2019) Lecture Notes in Mechanical Engineering, 0 (9783319956299), pp. 331-339.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060082587&doi=10.1007%2f978-3-319-95630-5\_36&partnerID=40&md5=b382f9e28a7f791f05ea32fbba96cb7e

DOI: 10.1007/978-3-319-95630-5\_36

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Area, Rostov-on-Don, 344000, Russian Federation

Gubanova, A.A.

Dynamic diagnostics of limiting state of milling process based on poincaré stroboscopic mapping

(2019) Lecture Notes in Mechanical Engineering, 0 (9783319956299), pp. 99-107. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060081331&doi=10.1007%2f978-3-319-95630-5\_10&partnerID=40&md5=629277790799dd731b4df0af5278a8ff

DOI: 10.1007/978-3-319-95630-5\_10

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Marshakov, D.V., Galushka, V.V., Fathi, V.A., Fathi, D.V.

Evaluation of neural network output results reliability in pattern recognition

(2019) Advances in Intelligent Systems and Computing, 874, pp. 503-510.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058551042&doi=10.1007%2f978-3-030-01818-4\_50&partnerID=40&md5=d6c1e5afe4cc3d8d60c104f05fb5efe4

DOI: 10.1007/978-3-030-01818-4\_50

ОРГАНИЗАЦИИ: Don State Technical University, Rostov on Don, 344000, Russian Federation

Dimitrov, V., Borisova, L., Nurutdinova, I.

Intelligent support of grain harvester technological adjustment in the field

(2019) Advances in Intelligent Systems and Computing, 875, pp. 236-245.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058525028&doi=10.1007%2f978-3-030-01821-4\_25&partnerID=40&md5=15d66536ca3dfdf37690f4a2b32872c4

DOI: 10.1007/978-3-030-01821-4\_25

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Nurutdinova, I., Dimitrova, L.

Intelligent system for assessing organization’s possibilities to achieve sustained success

(2019) Advances in Intelligent Systems and Computing, 875, pp. 379-388.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058524880&doi=10.1007%2f978-3-030-01821-4\_40&partnerID=40&md5=e0a1f0493c320e40c44e8cc764ed74da

DOI: 10.1007/978-3-030-01821-4\_40

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Gornostaeva, Z.V., Kushnareva, I.V., Sverchkova, O.F.

Taxation of labor in terms of building a social market economy

(2019) Studies in Systems, Decision and Control, 182, pp. 75-82.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054186265&doi=10.1007%2f978-3-030-01514-5\_9&partnerID=40&md5=9e0aa624f8f429fb09f639ee0e43dc36

DOI: 10.1007/978-3-030-01514-5\_9

ОРГАНИЗАЦИИ: Institute of Service and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Gornostaeva, Z.V., Kushnaryova, I.V., Alekhina, E.S.

Increasing the competitiveness of small business companies on the basis of the modern information platform

(2019) Advances in Intelligent Systems and Computing, 726, pp. 207-216. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048596995&doi=10.1007%2f978-3-319-90835-9\_24&partnerID=40&md5=08d3fdc3913c5a10bde5f70649378dd0

DOI: 10.1007/978-3-319-90835-9\_24

ОРГАНИЗАЦИИ: Institute of Service Sphere and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Rudenko, A.M., Rodionova, V.I., Stepanova, V.N.

Social fears in the context of security concern: Social and philosophical analysis

(2019) Advances in Intelligent Systems and Computing, 726, pp. 1144-1155.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048566330&doi=10.1007%2f978-3-319-90835-9\_129&partnerID=40&md5=7e06512a4d4947387f0fac67a9a069ff

DOI: 10.1007/978-3-319-90835-9\_129

ОРГАНИЗАЦИИ: Don State Technical University (Shakhty Branch), Shakhty, Russian Federation

Zmiyak, S.S., Ugnich, E.A., Krasnokutskiy, P.A.

Generation and commercialization of knowledge in the innovational ecosystem of regional university in the conditions of information economy establishment in Russia

(2019) Advances in Intelligent Systems and Computing, 726, pp. 23-31. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048550124&doi=10.1007%2f978-3-319-90835-9\_3&partnerID=40&md5=f619b20a923bd08850c1f1ff018462fe

DOI: 10.1007/978-3-319-90835-9\_3

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Peshkhoev, I.M., Avlasenko, I.V., Panfilova, O.V., Podkolzin, Y.V., Savelyeva, O.G.

The Methods of Evaluation of Investment Project with Undetermined Parameters

(2019) Advances in Intelligent Systems and Computing, 726, pp. 64-71.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048520123&doi=10.1007%2f978-3-319-90835-9\_8&partnerID=40&md5=7e28c866b799dad09839ec7d9adf8e8d

DOI: 10.1007/978-3-319-90835-9\_8

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Butyrlagin, N., Chernov, N., Prokopenko, N., Yugai, V.

Linear logic synthesis of multi-valued sequential circuits

(2019) Advances in Science, Technology and Engineering Systems, 4 (6), pp. 430-442.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079272155&doi=10.25046%2faj040654&partnerID=40&md5=323066e821dbf68231168badf31456ec

DOI: 10.25046/aj040654

ОРГАНИЗАЦИИ: Information System and Radio Engineering Department, Don State Technical University, Gagarin Sq. 1, Rostov-on-Don, 344000, Russian Federation;

Institute for Design Problems in Microelectronics of Russian Academy of Sciences, IPPM RAS, Zelenograd, 124681, Russian Federation

Bogataya, I.N., Kislaya, I.A., Krohicheva, G.E., Kuznetsova, M.A.

Intellectual capital and human resources as objects of accounting and control

(2019) International Journal of Economics and Business Administration, 7, pp. 343-353.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079215111&partnerID=40&md5=ae107cf62b0305b9839ecf272042d221

ОРГАНИЗАЦИИ: Department of Audit, Rostov State University of Economics, Rostov-on-Don, Russian Federation;

Department of Accounting, Rostov State University of Economics, Rostov-on-Don, Russian Federation;

Department of Economic security, accounting and law, Don State Technical University, Russian Federation;

Department of Audit, Rostov State University of Economics, Rostov-on-Don, Russian Federation

Buryakov, G.A., Andreeva, A.V., Orobinskiy, A.S., Yudin, A.A.

Corporate education system as a factor of ensuring modern companies’ financial stability

(2019) International Journal of Economics and Business Administration, 7, pp. 156-166.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079141962&partnerID=40&md5=26ac44e4cb42492a2976a85427023496

ОРГАНИЗАЦИИ: Department of “Economics and Management”, Institute of Service and Entrepreneurship (branch campus of Don State Technical University at Shakhty), Shakhty, Russian Federation;

department of “Economics and Finance”, Rostov State Transport University, certified business coach, Corporate University of the Russian Railways”, Office # D507, Rostov-on-Don, Russian Federation;

Department of Tax and Taxation “Voronegh State Agricultural University named after Peter the First”, Russian Federation;

department of “Economics and Finance”, Rostov State Transport University, Office # D507, Russian Federation

Kazmina, L.N., Makarenko, V.S., Provotorina, V.V., Grigorenko, T.N.

The tourist and recreational cluster of Rostov region: Socio-economic substantiation and development prospects

(2019) International Journal of Economics and Business Administration, 7, pp. 510-520.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078122433&doi=10.35808%2fijeba%2f297&partnerID=40&md5=6c3fdc80a76b192788071b58a1affd3c

DOI: 10.35808/ijeba/297

ОРГАНИЗАЦИИ: Department of «Service, Tourism and Hospitality Industry», Don State Technical University, Russian Federation;

Department of «Tourism», High School of Business, Southern Federal University, Russian Federation

Chukarin, A.N., Beskopylny, A.N., Isaev, A.G.

Research of vibroacoustic characteristics in the operator working area during welds abrasive treatment

(2019) Bezopasnost' Truda v Promyshlennosti, 2019 (11), pp. 7-12.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077518901&doi=10.24000%2f0409-2961-2019-11-7-12&partnerID=40&md5=15604427705494bd4a5da87cef8c7cc6

DOI: 10.24000/0409-2961-2019-11-7-12

ОРГАНИЗАЦИИ: Rostov State Transport University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Voronin, V., Semenishchev, E., Zhdanova, M., Sizyakin, R., Zelenskii, A.

Rain and snow removal using multi-guided filter and anisotropic gradient in the quaternion framework

(2019) Proceedings of SPIE - The International Society for Optical Engineering, 11169, статья № 111690S, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077309448&doi=10.1117%2f12.2534744&partnerID=40&md5=4592e8d6c6553080cbda0b1643180015

DOI: 10.1117/12.2534744

ОРГАНИЗАЦИИ: Lab. Mathematical Methods of Image, Processing and Intelligent Computer Vision Systems, Don State Technical University, Rostov-on-Don, Russian Federation;

Moscow State University of Technology Stankin, Moscow, Russian Federation

Sukhinov, A.I., Chistyakov, A.E., Sidoryakina, V.V., Protsenko, E.A.

Explicit-Implicit Schemes for Parallel Solving of the Suspension Transport Problems in Coastal Systems

(2019) Communications in Computer and Information Science, 1129 CCIS, pp. 39-50.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076852829&doi=10.1007%2f978-3-030-36592-9\_4&partnerID=40&md5=86f5cbd6d80a75421713647c22f553bf

DOI: 10.1007/978-3-030-36592-9\_4

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Taganrog University Named After A.P. Chehkov (Branch) of Rostov State University of Economics, Taganrog, Russian Federation

Sukhinov, A., Chistyakov, A., Protsenko, E., Sidoryakina, V., Protsenko, S.

Parallel Implementation of Coupled Wave and Bottom Deposit Transportation Models to Simulate Surface Pollution Areas

(2019) Communications in Computer and Information Science, 1129 CCIS, pp. 327-338.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076824593&doi=10.1007%2f978-3-030-36592-9\_27&partnerID=40&md5=f4293ef34a8d26f0c96e7966dbe0bd3c

DOI: 10.1007/978-3-030-36592-9\_27

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Chekhov Taganrog Institute Taganrog branch of Rostov State University of Economics (RSUE), Taganrog, Russian Federation

Sukhinov, A.I., Belova, Y.V., Filina, A.A.

Parallel implementation of substance transport problems for restoration the salinity field based on schemes of high order of accuracy

(2019) CEUR Workshop Proceedings, 2500, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075851899&partnerID=40&md5=3d3628e9740169b27081a114078a3ee9

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Supercomputers and Neurocomputers Research Center, Taganrog, Russian Federation

Sukhinov, A.I., Chistyakov, A.E., Protsenko, E.A.

Difference scheme for solving problems of hydrodynamics for large grid Peclet numbers

(2019) Computer Research and Modeling, 11 (5), pp. 833-848.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075038975&doi=10.20537%2f2076-7633-2019-11-5-833-848&partnerID=40&md5=32b22f408660952e935577c89d65f72f

DOI: 10.20537/2076-7633-2019-11-5-833-848

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation;

Taganrog Institute, Named after A. P.Chekhov - Branch of Rostov State University of Economics, 48 Initiative st., Taganrog, 347936, Russian Federation

Minasyan, L.A., Beylin, V.A., Leshcheva, O.A.

Space-time in the modern scientific picture of the world (To the 100th anniversary of the gravitational waves prediction)

(2019) Voprosy Filosofii, 2019 (9), pp. 118-129.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075008950&doi=10.31857%2fS004287440006324-1&partnerID=40&md5=26a8f7916c8d7dbca46ee035401e5f08

DOI: 10.31857/S004287440006324-1

ОРГАНИЗАЦИИ: Department of Physics, Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344000, Russian Federation;

Department of Theoretical Physics, South Federal University, 105, Bolshaya Sadovaya st., Rostov-on-Don, 344006, Russian Federation

Badalyan, L.K., Kurdyukov, V.N., Ovcharenko, A.M., Gazgireev, H.D.

Target program formation model to reduce the negative impacts of the transportation sector in the mountainous territory

(2019) Sustainable Development of Mountain Territories, 11 (2), pp. 249-258. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074899157&doi=10.21177%2f1998-4502-2019-11-2-249-258&partnerID=40&md5=b9b4704a76a700ae0a883e8d9f1da40c

DOI: 10.21177/1998-4502-2019-11-2-249-258

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344010, Russian Federation;

Ingush State University, Magas, Republic of Ingushetia, 386001, Russian Federation

Kholodova, S.N., Rudikov, D.A.

On the possibility of using water hyacinth for polluted water treatment

(2019) Water and Ecology, 24 (3), pp. 70-76.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074199886&doi=10.23968%2f2305-3488.2019.24.3.70-76&partnerID=40&md5=6a03d9821a32184b4e1fb5da565f2661

DOI: 10.23968/2305-3488.2019.24.3.70-76

ОРГАНИЗАЦИИ: Don State Technical University (DSTU), Rostov-on-Don, Russian Federation;

State Transport University (RSTU), Rostov-on-Don, Russian Federation

Krasyuk, I.A., Medvedeva, Y.Y.

Drives and obstacle for the development of marketing in Russian retailing

(2019) Proceedings of the 33rd International Business Information Management Association Conference, IBIMA 2019: Education Excellence and Innovation Management through Vision 2020, pp. 4838-4844.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074105876&partnerID=40&md5=acbd0eb0f44a6aac938e5c2dcdad44d4

ОРГАНИЗАЦИИ: Great St. Petersburg Polytechnic University Russia, Polytechnicheskaya, 29, St. Petersburg, 195251, Russian Federation;

Don State Technical University, Gagarin sq. 1, Rostov-on-don, 344000, Russian Federation

Bezpalova, A.G., Ivanchenko, O.V., Mikova, E.A., Podoprigora, A.S., Popova, I.V.

The use of information and communication technologies in marketing of educational services

(2019) Proceedings of the 33rd International Business Information Management Association Conference, IBIMA 2019: Education Excellence and Innovation Management through Vision 2020, pp. 6706-6713.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074090408&partnerID=40&md5=bcf915753f9667232c2ff5b388c64bfa

ОРГАНИЗАЦИИ: Marketing and Advertising Department, Rostov State University of Economics, Russian Federation;

History, and Cultural Studies Department, Don State Technical University, Russian Federation;

Economic Department, Don State Technical University, Russian Federation

Medvedeva, Yu., Barbaruk, A.

Methodical bases of the process approach to the management of trading company's business processes

(2019) Proceedings of the 33rd International Business Information Management Association Conference, IBIMA 2019: Education Excellence and Innovation Management through Vision 2020, pp. 8453-8460.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074089100&partnerID=40&md5=cd1e09a7151689d85269dd500715591d

ОРГАНИЗАЦИИ: Department of Marketing and Engineering Economics, Don State Technical University, Rostov on Don, Russian Federation;

Institute of Industrial Management, Economics and Trade, High School of Service and Commerce, Peter the Great St. Petersburg Polytechnic University, St. Petersburg, Russian Federation

Krasyuk, I., Medvedeva, Y.

Resource support in business analytics of innovative development of trade and technological systems

(2019) Proceedings of the 33rd International Business Information Management Association Conference, IBIMA 2019: Education Excellence and Innovation Management through Vision 2020, pp. 8807-8817.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074080423&partnerID=40&md5=f8604fdbdbad4fce0b7df97e298ea25f

ОРГАНИЗАЦИИ: Peter the Great St.Petersburg Polytechnic University, Saint-Petersburg, Russian Federation;

Don state technical university, Rostov-on-don, Russian Federation

Barbaruk, A., Krasyuk, I., Medvedeva, Y.

The impact of business intelligence on improving the management of trade and technological processes

(2019) Proceedings of the 33rd International Business Information Management Association Conference, IBIMA 2019: Education Excellence and Innovation Management through Vision 2020, pp. 8834-8838.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074072595&partnerID=40&md5=2afae18af54b8bdca787ff21382f3bb2

ОРГАНИЗАЦИИ: Institute of Industrial Management, Economics and Trade, Higher School of Service and Trade, Peter the Great St. Petersburg Polytechnic University Russia, Saint-Petersburg, Russian Federation;

Don state technical university, Rostov-on-don, Russian Federation

Krymov, S.M., Kolgan, M.V.

On the transformation the distribution channel structure in the digital business environment

(2019) Proceedings of the 33rd International Business Information Management Association Conference, IBIMA 2019: Education Excellence and Innovation Management through Vision 2020, pp. 2222-2226.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074065236&partnerID=40&md5=da1d7c20162bf17ca9edaa0e62876532

ОРГАНИЗАЦИИ: Peter the Great Saint Petersburg, Polytechnic University, Saint-Petersburg, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Liu, T.-J., Yang, F., Yu, H., Aizikovich, S.M.

Axisymmetric adhesive contact problem for functionally graded materials coating based on the linear multi-layered model

(2019) Mechanics Based Design of Structures and Machines, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074051178&doi=10.1080%2f15397734.2019.1666721&partnerID=40&md5=2f8221ed08b41c1e10c49ebcf57ff338

DOI: 10.1080/15397734.2019.1666721

ОРГАНИЗАЦИИ: Department of Mechanics, Inner Mongolia University of Technology, Hohhot, China;

Key Laboratory of Civil Engineering Structure and Mechanics, Inner Mongolia University of Technology, Hohhot, China;

Research and Education Center “Materials”, Don State Technical University, Rostov-on-Don, Russian Federation

Babenyshev, S.P., Evdokimov, I.A., Bratsikhin, A.A., Zhidkov, V.E., Anisimov, G.S., Mamay, D.S.

Experimental determination of parameters for milk whey microfiltration process

(2019) Journal of Hygienic Engineering and Design, 28, pp. 85-95.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073617513&partnerID=40&md5=4bf030eaf2c85e4b4127ffa6a89f1128

ОРГАНИЗАЦИИ: Institute of Life Sciences, North Caucasus Federal University, Kulakova Avenue 2, Stavropol, 355029, Russian Federation;

Technological Institute of Service-Stavropol, Don State Technical University, Kulakova Avenue 41/1, Stavropol, 355029, Russian Federation

Pishchik, V.I., Molokhina, G.A., Petrenko, E.A., Milova, Y.V.

Features of mental activity of students - Esport players

(2019) International Journal of Cognitive Research in Science, Engineering and Education, 7 (2), pp. 67-76.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073366697&doi=10.5937%2fIJCRSEE1902067P&partnerID=40&md5=9d07a87900b666680205c8408d269671

DOI: 10.5937/IJCRSEE1902067P

ОРГАНИЗАЦИИ: Department of educational psychology and organizational psychology, Faculty of psychology, pedagogy and defectology, Don State Technical University, Rostov-on-Don, Russian Federation;

Rostov-on-Don, Russian Federation;

Department of Psychology and Personnel Management, Southern University (IMBL), Rostov-on-Don, Russian Federation;

Kiev, Ukraine

Kolesnikov, A.M.

Inflation of a Cylindrical Membrane Partially Stretched over a Rigid Cylinder

(2019) Advanced Structured Materials, 110, pp. 351-365.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073154642&doi=10.1007%2f978-3-030-17747-8\_19&partnerID=40&md5=563948d40aa1d08ddbe149e58c1dddc1

DOI: 10.1007/978-3-030-17747-8\_19

ОРГАНИЗАЦИИ: Southern Federal University, Milchakova st. 8a, Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Kashparova, V.P., Ilchibaeva, I.B., Smirnova, N.V., Kagan, E.S., Shubina, E.N., Zhukova, I.Y.

Promoting effect of pyridine bases on indirect electrochemical oxidation of alcohols [ПРОМОТИРУЮЩЕЕ ДЕЙСТВИЕ ПИРИДИНОВЫХ ОСНОВАНИЙ НА НЕПРЯМОЕ ЭЛЕКТРОХИМИЧЕСКОЕ ОКИСЛЕНИЕ СПИРТОВ]

(2019) Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Khimiya i Khimicheskaya Tekhnologiya, 62 (9), pp. 33-39.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072799074&doi=10.6060%2fivkkt.20196209.5923&partnerID=40&md5=7e99a6a737f07a3e3c4fb509ca67b9ae

DOI: 10.6060/ivkkt.20196209.5923

ОРГАНИЗАЦИИ: Department of Chemical Technology, Platov South-Russian State Polytechnic University, Prosveschenya st., 132, Novocherkassk, 346428, Russian Federation;

Department of Chemical Technology of Oil and Gas Complexe, Don State Technical University, Soviet countries st., 1, Rostov-on-Don, 344000, Russian Federation

Kostyukhin, Y.Y., Savon, D.Y., Safronov, A.E., Zhaglovskaya, A.V.

Improvement of industrial safety control in the coal sector

(2019) Mining Informational and Analytical Bulletin, 2019 (6), pp. 184-192.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070780636&doi=10.25018%2f0236-1493-2019-06-0-184-192&partnerID=40&md5=2d288756721ab735b5d6f1fdf71ac61f

DOI: 10.25018/0236-1493-2019-06-0-184-192

ОРГАНИЗАЦИИ: National University of Science and Technology «MISiS», Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Sukhinov, A.I., Chistyakov, A.E., Sidoryakina, V.V., Protsenko, E.A.

Parallel Numerical Solution of the Suspension Transport Problem on the Basis of Explicit-Implicit Schemes

(2019) Communications in Computer and Information Science, 1063, pp. 256-268.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070597543&doi=10.1007%2f978-3-030-28163-2\_18&partnerID=40&md5=6983ac450a8d4eee1e4a488b9820c084

DOI: 10.1007/978-3-030-28163-2\_18

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

A. P. Chekhov University of Taganrog (Branch of Rostov State University of Economics), Taganrog, Russian Federation

Semenishchev, E., Voronin, V., Zelensky, A., Shraifel, I.

Algorithm for image stitching in the infrared

(2019) Proceedings of SPIE - The International Society for Optical Engineering, 11002, статья № 110022H, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069773300&doi=10.1117%2f12.2519537&partnerID=40&md5=ffd19fb97d9acc72b84f702e4412746c

DOI: 10.1117/12.2519537

ОРГАНИЗАЦИИ: Moscow State Univ. of Technology 'Stankin', Russian Federation;

Don State Technical Univ., Russian Federation

Cherpakov, A.V., Parinov, I.A., Soloviev, A.N., Rozhkov, E.V.

Experimental studies of cantilever type PEG with proof mass and active clamping

(2019) Springer Proceedings in Physics, 224, pp. 593-601.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069508260&doi=10.1007%2f978-3-030-19894-7\_44&partnerID=40&md5=363a72baa6a7d70c0c36db03d5fcb2c6

DOI: 10.1007/978-3-030-19894-7\_44

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Nikolaev, A.L., Kaidashev, E.M., Kamencev, A.S.

Morphology and photoluminescence of zinc oxide nanorods obtained by carbothermal synthesis at different temperatures

(2019) Springer Proceedings in Physics, 224, pp. 103-113.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069501656&doi=10.1007%2f978-3-030-19894-7\_9&partnerID=40&md5=9eaee69b844b32f17f8286b8d354f399

DOI: 10.1007/978-3-030-19894-7\_9

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Soloviev, A., Sobol, B., Vasiliev, P.

Identification of defects in pavement images using deep convolutional neural networks

(2019) Springer Proceedings in Physics, 224, pp. 615-626.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069483499&doi=10.1007%2f978-3-030-19894-7\_46&partnerID=40&md5=1ed1042926d860c8821ad6eb29cf677f

DOI: 10.1007/978-3-030-19894-7\_46

ОРГАНИЗАЦИИ: Department of Theoretical and Applied Mechanics, Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344010, Russian Federation;

Institute of Mathematics, Mechanics and Computer Sciences, Southern Federal University, 8a Milchakova Str, Rostov-on-Don, 344000, Russian Federation;

Department of Information Technologies, Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344010, Russian Federation

Miroshnichenko, I.P., Parinov, I.A., Sizov, V.P.

Stress-strain state of transversally isotropic plane-layer constructions under pulse loading

(2019) Springer Proceedings in Physics, 224, pp. 473-486.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069471973&doi=10.1007%2f978-3-030-19894-7\_36&partnerID=40&md5=4036b17f153c0b59c807b192f6afbe12

DOI: 10.1007/978-3-030-19894-7\_36

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation

Migal, Y.F., Kudryakov, O.V., Kolesnikov, V.I.

New method for detecting ultra low boron concentration in steel

(2019) Springer Proceedings in Physics, 224, pp. 337-342.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069448101&doi=10.1007%2f978-3-030-19894-7\_26&partnerID=40&md5=ca9c0198c3718204ecb6954f614ae30e

DOI: 10.1007/978-3-030-19894-7\_26

ОРГАНИЗАЦИИ: Rostov State Transport University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Skaliukh, A.S., Gerasimenko, T.E., Oganesyan, P.A., Soloviev, A.N., Solovieva, A.A.

Geometric and physical parameters influence on the resonant frequencies of ultrasonic vibrations of a medical scalpel

(2019) Springer Proceedings in Physics, 224, pp. 507-521.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069439359&doi=10.1007%2f978-3-030-19894-7\_39&partnerID=40&md5=d981cb8673b7ba7f6e5b1a56f3e99b1b

DOI: 10.1007/978-3-030-19894-7\_39

ОРГАНИЗАЦИИ: I. I. Vorovich Mathematics, Mechanics and Computer Sciences Institute, Southern Federal University, Rostov-on-Don, Russian Federation;

Department of Theoretical and Applied Mechanics, Don State Technical University, Rostov-on-Don, Russian Federation

Sukhinov, A.I., Chistyakov, A.E., Protsenko, S.V., Sidoryakina, V.V.

Coupled 3D wave and 2D bottom deposit transportation models for the prediction of harmful phenomena in coastal zone

(2019) Trends in the Analysis and Design of Marine Structures - Proceedings of the 7th International Conference on Marine Structures, MARSTRUCT 2019, pp. 597-603. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068522107&doi=10.1201%2f9780429298875-68&partnerID=40&md5=38a0cebeb9df5ac3ed17cd233bbd4515

DOI: 10.1201/9780429298875-68

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Chekhov Taganrog Institute Taganrog branch of Rostov State University of Economics, Taganrog, Russian Federation

Sukhinov, A.I., Chistyakov, A.E., Sidoryakina, V.V., Protsenko, E.A.

Suspension and deposit transport models for bottom relief prediction

(2019) Trends in the Analysis and Design of Marine Structures - Proceedings of the 7th International Conference on Marine Structures, MARSTRUCT 2019, pp. 604-609. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068505890&doi=10.1201%2f9780429298875-69&partnerID=40&md5=06eadb9d642cea937fb43ff6b8668333

DOI: 10.1201/9780429298875-69

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Chekhov Taganrog Institute Taganrog branch of Rostov State University of Economics, Taganrog, Russian Federation

Prishchepa, A.A., Burovkina, L.A., Maydibor, O.N.

Children's creativity as a basis for the formation of artistic identity of Russia [Детское творчество как основа формирования художественной самобытности России]

(2019) Perspektivy Nauki i Obrazovania, 38 (2), pp. 342-360.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068460213&doi=10.32744%2fpse.2019.2.26&partnerID=40&md5=efac32a480fee40c666a04ad6bccaf23

DOI: 10.32744/pse.2019.2.26

ОРГАНИЗАЦИИ: Department of Fine Arts, Don State Technical University, Russian Federation;

Department of Painting and Composition, Moscow City Pedagogical University, Russian Federation

Gornostaeva, Z.V., Lazareva, N.V., Bugaeva, M.V., Gribova, O.V., Zibrova, N.M.

Directions and tools of strategic marketing management of retail trade enterprises in modern Russia on the basis of quality management

(2019) International Journal for Quality Research, 13 (2), pp. 301-314.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068209086&doi=10.+24874%2fIJQR13.02-04&partnerID=40&md5=847f49708facbbe4f5976d112e9d9911

DOI: 10. 24874/IJQR13.02-04

ОРГАНИЗАЦИИ: Don State Technical University, Institute of Service and Entrepreneurship (branch), Shakhty, Russian Federation;

North Caucasus Federal University, Stavropol, Russian Federation

Igumnov, L.A., Petrov, A.N., Vorobtsov, I.V.

The time-step boundary-element scheme on the nodes of the lobatto method in problems of 3-D dynamic poroelasticity

(2019) Materials Physics and Mechanics, 42 (1), pp. 103-111.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067695705&doi=10.18720%2fMPM.4212019\_9&partnerID=40&md5=429f34dcf1d3877e5a903264169a6aa3

DOI: 10.18720/MPM.4212019\_9

ОРГАНИЗАЦИИ: Research Institute for Mechanics, National Research Lobachevski State University of Nizhniy Novgorod, 23, Gagarin Ave., bld. 6, Nizhniy Novgorod, 603950, Russian Federation;

Research and Education Center "Materials", Don State Technical University, 1, Gagarin Sq., Rostov-on-Don, 344010, Russian Federation

Kabirov, Y.V., Bogatin, A.S., Sidorenko, E.N., Belokobylsky, M.V., Mikheykin, A.S., Letovaltsev, A.O., Bulanova, A.L., Prutsakova, N.V.

Piezoresistance and magnetoresistance of composites based on manganite la0.7sr0.3mno3

(2019) Letters on Materials, 9 (2), pp. 223-227.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067394632&doi=10.22226%2f2410-3535-2019-2-223-227&partnerID=40&md5=ddf608fe6022c50aeaaca8866c121e21

DOI: 10.22226/2410-3535-2019-2-223-227

ОРГАНИЗАЦИИ: Southern Federal University, 105/42 Bolshaya Sadovaya St., Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, 1 Gagarin Sq., Rostov-on-Don, 344010, Russian Federation

Azarov, V., Petrenko, L., Manzhilevskaya, S.

The Study of Local Dust Pollution of Atmospheric Air on Construction Sites in Urban Areas

(2019) Advances in Intelligent Systems and Computing, 983, pp. 430-439. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067082608&doi=10.1007%2f978-3-030-19868-8\_43&partnerID=40&md5=a0b78b9c6422213cc89dc6f891efb715

DOI: 10.1007/978-3-030-19868-8\_43

ОРГАНИЗАЦИИ: Volgograd State Technical University, Lenin Avenue, 28, Volgograd, 400005, Russian Federation;

Don State Technical University, Sq. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Sheina, S., Tsopa, N.

Formation the Construction Cost for Residential Buildings at the Design Stages

(2019) Advances in Intelligent Systems and Computing, 983, pp. 224-235.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067077030&doi=10.1007%2f978-3-030-19868-8\_23&partnerID=40&md5=559634bb19421c25ef08e46126ff07f3

DOI: 10.1007/978-3-030-19868-8\_23

ОРГАНИЗАЦИИ: Don State Technical University, Academy of Construction and Architecture, 1, Ploshchad&#x2019; Gagarina, Rostov-on-Don, Russian Federation;

V. I. Vernadsky Crimean Federal University, Academy of Construction and Architecture, 4, Vernadsky Avenue, Simferopol, Russian Federation

Burchaev, H.H., Ryabykh, G.Y.

Approximation of Non-Analytic Functions by Analytical Ones

(2019) Russian Mathematics, 63 (1), pp. 14-23.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067028884&doi=10.3103%2fS1066369X1901002X&partnerID=40&md5=330031a7b67a56c2a64f6647a2b88ccf

DOI: 10.3103/S1066369X1901002X

ОРГАНИЗАЦИИ: Chechen State University, bulv. Dudaeva 17a, Grozny, 364000, Russian Federation;

Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Beskopylny, A., Chukarin, A., Isaev, A.

Noise Spectra of Ball-Rod Hardening of Welds of Rod Structures

(2019) Advances in Intelligent Systems and Computing, 983, pp. 489-495. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067013823&doi=10.1007%2f978-3-030-19868-8\_48&partnerID=40&md5=d0aef1a03e14fd7d996c5b89b436c37e

DOI: 10.1007/978-3-030-19868-8\_48

ОРГАНИЗАЦИИ: Don State Technical University, Sq. Gagarin 1, Rostov-on-Don, 344010, Russian Federation;

Rostov State Transport University, Rostovskogo Strelkovogo Polka Narodnogo Opolcheniya Sq. 2, Rostov-on-Don, 344038, Russian Federation

Zhanashev, I.Z., Nauryzbayev, R.K., Saparbayev, Y.E.T., Abikenova, S.M., Anuarbekov, K.K., Polushkin, O.O.

Structural–non-assuring group within the kinematic chain of self-aligning spatial three-link cam mechanisms

(2019) News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 1 (433), pp. 51-56.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066073199&doi=10.32014%2f2019.2518-170X.5&partnerID=40&md5=6cb03c03a61d070ec470a115986e09c6

DOI: 10.32014/2019.2518-170X.5

ОРГАНИЗАЦИИ: Kazakh National Agrarian University, Almaty, Kazakhstan;

Don State Technical University, Rostov-on-Don, Russian Federation

Zelentsov, V.B., Lapina, P.A., Mitrin, B.I., Kudish, I.I.

An antiplane deformation of a functionally graded half-space

(2019) Continuum Mechanics and Thermodynamics, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066062975&doi=10.1007%2fs00161-019-00783-1&partnerID=40&md5=abd01dbd061ddf4db5387e9299b2fc25

DOI: 10.1007/s00161-019-00783-1

ОРГАНИЗАЦИИ: Research and Education Center “Materials”, Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation;

Department of Mathematics, Kettering University, 1700 University Avenue, Flint, MI 48504, United States

Gorelova, G.V., Borisova, D.V.

Cognitive tools for the inter-regional economic integration study

(2019) Sustainable Development of Mountain Territories, 11 (1), pp. 65-78.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066049489&doi=10.21177%2f1998-4502-2019-11-1-65-78&partnerID=40&md5=9b5acfe9e57b886408fb71312abb0462

DOI: 10.21177/1998-4502-2019-11-1-65-78

ОРГАНИЗАЦИИ: Engineering and Technological Academy, Southern Federal University, Taganrog, 347922, Russian Federation;

Don State Technical University (DSTU), Rostov-on-don, 344065, Russian Federation

Gerasimenko, T.E., Kurbatova, N.V., Nadolin, D.K., Nasedkin, A.V., Nasedkina, A.A., Oganesyan, P.A., Skaliukh, A.S., Soloviev, A.N.

Homogenization of piezoelectric composites with internal structure and inhomogeneous polarization in ACELAN-COMPOS finite element package

(2019) Advanced Structured Materials, 109, pp. 113-131. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065984376&doi=10.1007%2f978-3-030-17470-5\_8&partnerID=40&md5=993105452e992442bf6bba72975ff31a

DOI: 10.1007/978-3-030-17470-5\_8

ОРГАНИЗАЦИИ: Institute of Mathematics, Mechanics and Computer Science, Southern Federal University, Milchakova Street 8a, Rostov-on-Don, 344090, Russian Federation;

Department of Theoretical and Applied Mechanics, Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Bereza, N., Bereza, A., Lyashov, M., Alekseenko, J.

Multi-agent modeling of the socio-technical system taking into account the risk assessment

(2019) Advances in Intelligent Systems and Computing, 985, pp. 21-31.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065916886&doi=10.1007%2f978-3-030-19810-7\_3&partnerID=40&md5=a1e998709051ecd83a732969c103f10e

DOI: 10.1007/978-3-030-19810-7\_3

ОРГАНИЗАЦИИ: Alternative Solutions Limited Liability Company, Shakhty, Russian Federation;

Institute of Service and Business (Branch), Don State Technical University, Shakhty, Russian Federation

Sadyrin, E.V., Vasiliev, A.S., Volkov, S.S., Mitrin, B.I., Aizikovich, S.M.

Simplified analytical solution of the contact problem on indentation of a coated half-space by a spherical punch

(2019) WIT Transactions on Engineering Sciences, 122, pp. 209-221. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063547769&doi=10.2495%2fBE410191&partnerID=40&md5=d0deb454eadabd059f1a086ff63de740

DOI: 10.2495/BE410191

ОРГАНИЗАЦИИ: Research and Education Center “Materials”, Don State Technical University, Russian Federation;

Research Institute for Mechanics, National Research Lobachevsky State University of Nizhni Novgorod, Russian Federation

Gapon, N., Voronin, V., Sizyakin, R., Pismenskova, M., Nadykto, A.

Video block error recovery using modified patch-based inpainting

(2019) Proceedings of SPIE - The International Society for Optical Engineering, 11041, статья № 110410D, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063485294&doi=10.1117%2f12.2522808&partnerID=40&md5=27b9f99eaa877ad138dc645bbbf9d71c

DOI: 10.1117/12.2522808

ОРГАНИЗАЦИИ: Lab. 'Mathematical Methods of Image Processing and Intelligent Computer Vision Systems', Don State Technical University, Rostov-on-Don, Russian Federation;

Moscow State University of Technology 'STANKIN', Moscow, Russian Federation

Sizyakin, R., Voronin, V., Gapon, N., Pismenskova, M., Nadykto, A.

A blotch detection method for archive video restoration using a neural network

(2019) Proceedings of SPIE - The International Society for Optical Engineering, 11041, статья № 110410W, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063458186&doi=10.1117%2f12.2522807&partnerID=40&md5=790cbf52bae919c2e3afb22862be2294

DOI: 10.1117/12.2522807

ОРГАНИЗАЦИИ: Lab. 'Mathematical Methods of Image Processing and Intelligent Computer Vision Systems', Don State Technical University, Rostov-on-Don, Russian Federation;

Moscow State University of Technology 'STANKIN', Moscow, Russian Federation

Kudish, I.I., Vasiliev, A.S., Volkov, S.S., Aizikovich, S.M.

Subsurface stressed state of functionally graded elastic solids involved in dry axially symmetric contacts

(2019) Advanced Structured Materials, 103, pp. 359-377. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063282846&doi=10.1007%2f978-3-030-11665-1\_20&partnerID=40&md5=ca956d90165a4536990df67c9bda4ec4

DOI: 10.1007/978-3-030-11665-1\_20

ОРГАНИЗАЦИИ: Department of Mathematics, Kettering University, Flint, MI, United States;

Research and Education Center “Materials”, Don State Technical University, Rostov-on-Don, Russian Federation

Reshetnikova, N., Magomedov, M., Buklanov, D., Zakharchenko, E.

The international business cooperation and its influence on enterprise financial security under globalization

(2019) Lecture Notes in Networks and Systems, 57, pp. 294-308.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063186606&doi=10.1007%2f978-3-030-00102-5\_31&partnerID=40&md5=b90d6f9ffece21782388e5df99350d04

DOI: 10.1007/978-3-030-00102-5\_31

ОРГАНИЗАЦИИ: Rostov State University of Economics, Don State Technical University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Rostov State University of Economics, Rostov-on-Don, Russian Federation

Ivannikova, N., Sadchikov, P., Zholobov, A.

Mathematical modeling of the process of engineering structure curvature determination for remote quality control of plaster works

(2019) Studies in Systems, Decision and Control, 199, pp. 634-645.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061373961&doi=10.1007%2f978-3-030-12072-6\_51&partnerID=40&md5=7e759329e78a7d683b9e89c6a8aa7312

DOI: 10.1007/978-3-030-12072-6\_51

ОРГАНИЗАЦИИ: Astrakhan State University Architectural and Civil Engineering, Tatishcheva, St. 18, Astrakhan Region, Southern Federal District, Astrakhan, 414056, Russian Federation;

Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Streltsov, S.V., Ryzhikov, V.A.

Influence of uneven braking of running wheels on stress–strain state of crane metal structure

(2019) Lecture Notes in Mechanical Engineering, 0 (9783319956299), pp. 2055-2062.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060109743&doi=10.1007%2f978-3-319-95630-5\_221&partnerID=40&md5=f9b251e2ea68f36cb3d0c814a907db67

DOI: 10.1007/978-3-319-95630-5\_221

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), 132, St. Prosvescheniya, Rostov Region, Novocherkassk, 346428, Russian Federation;

Don State Technical University, 1, Gagarin Square, Rostov on Don, 344010, Russian Federation

Kuimov, D.N., Pavlenko, A.V.

Design of the inductor as knot of the electromechanical converter with a secondary discrete part

(2019) Lecture Notes in Mechanical Engineering, 0 (9783319956299), pp. 2393-2399. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060079998&doi=10.1007%2f978-3-319-95630-5\_258&partnerID=40&md5=dfc89dc465642d812e007e70c75b3cde

DOI: 10.1007/978-3-319-95630-5\_258

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina 1, Rostov-on-Don, 344000, Russian Federation;

Platov South-Russian State Polytechnic University (NPI), 132 Prosveschenia Str, Novocherkassk, 346428, Russian Federation

Bratishchev, A.V., Batishcheva, G.A., Zhuravleva, M.I.

Bifurcation analysis and synergetic management of the dynamic system “intermediary activity”

(2019) Advances in Intelligent Systems and Computing, 896, pp. 659-667.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059759488&doi=10.1007%2f978-3-030-04164-9\_86&partnerID=40&md5=2c3a6801f650e523a05c9a5cbd5abf92

DOI: 10.1007/978-3-030-04164-9\_86

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square, 1, Rostov-on-Don, Russian Federation;

Rostov State University of Economics, Bolshaya Sadovaya Street, 69, Rostov-on-Don, 344002, Russian Federation

Kostoglotov, A., Lazarenko, S., Pugachev, I., Yachmenov, A.

Synthesis of intelligent discrete algorithms for estimation with model adaptation based on the combined maximum principle

(2019) Advances in Intelligent Systems and Computing, 874, pp. 116-124.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058567643&doi=10.1007%2f978-3-030-01818-4\_12&partnerID=40&md5=10e8a9d8a293a59a04c58cfbd1d2a3cc

DOI: 10.1007/978-3-030-01818-4\_12

ОРГАНИЗАЦИИ: Rostov State Transport University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Reikhanova, I.V., Bukina, Y.V.

Optimization of educational services management in Russia for provision of succession of all levels of education with the help of new information and communication technologies

(2019) Advances in Intelligent Systems and Computing, 726, pp. 957-963. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048569875&doi=10.1007%2f978-3-319-90835-9\_107&partnerID=40&md5=95f4fb0a7f20388f664857b37a31dba1

DOI: 10.1007/978-3-319-90835-9\_107

ОРГАНИЗАЦИИ: Institute of the Service Sector and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Shakhty, Russian Federation;

Municipal Budgetary General Education Institution “Secondary School No. 43”, Stavropol, Russian Federation

Galybin, A.N., Aizikovich, S.M.

3D cauchy problem for an elastic layer: Interfacial cracks detection

(2019) WIT Transactions on Engineering Sciences, 126, pp. 281-291.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077327550&doi=10.2495%2fBE420251&partnerID=40&md5=b2d0790f0c757a2a337c36fc3b84dff6

DOI: 10.2495/BE420251

ОРГАНИЗАЦИИ: The Schmidt Institute of Physics of the Earth (IPE RAS), Moscow, Russian Federation;

Don State Technical University, Russian Federation

Sukhinov, A.I., Chistyakov, A.E., Nikitina, A.V., Filina, A.A., Belova, Y.V.

Application of High-Performance Computing for Modeling the Hydrobiological Processes in Shallow Water

(2019) Communications in Computer and Information Science, 1129 CCIS, pp. 166-181.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076825007&doi=10.1007%2f978-3-030-36592-9\_14&partnerID=40&md5=5362a8f219e8ad52f7f0952e92d773bc

DOI: 10.1007/978-3-030-36592-9\_14

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation;

“Supercomputers and Neurocomputers Research Center” Co. Ltd, Taganrog, Russian Federation

Tolstykh, T., Shkarupeta, E., Savon, D., Safronov, A., Savelyeva, O.

Digital transformation of managerial, technological and logistical processes based on formation of ecosystem of digital twins for individual systems

(2019) Proceedings of the 33rd International Business Information Management Association Conference, IBIMA 2019: Education Excellence and Innovation Management through Vision 2020, pp. 7751-7758.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074108613&partnerID=40&md5=00affd623ac6658f84fb6897fb433c3a

ОРГАНИЗАЦИИ: National University of Science and Technology "MISIS", Moscow, Russian Federation;

Voronezh State Technical University, Voronezh, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Tolstykh, T., Shkarupeta, E., Savon, D., Safronov, A., Savelyeva, O.

The digital transformation laboratory as an integral part of the National university of science and technology "misis" development strategy

(2019) Proceedings of the 33rd International Business Information Management Association Conference, IBIMA 2019: Education Excellence and Innovation Management through Vision 2020, pp. 8443-8452.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074090268&partnerID=40&md5=d2aba7aff7d2093c18cd28a90082b342

ОРГАНИЗАЦИИ: National University of Science and Technology "MISIS", Moscow, Russian Federation;

Voronezh State Technical University, Voronezh, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Sizyakin, R., Voronin, V., Gapon, N., Zelensky, A., Pizurica, A.

Automatic detection of welding defects using the convolutional neural network

(2019) Proceedings of SPIE - The International Society for Optical Engineering, 11061, статья № 110610E, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073729189&doi=10.1117%2f12.2525643&partnerID=40&md5=3c8335c8cb48efded4ed525412e255dc

DOI: 10.1117/12.2525643

ОРГАНИЗАЦИИ: Lab. Mathematical Methods of Image Processing and Intelligent Computer Vision Systems, Don State Technical University, Rostov-on-Don, Russian Federation;

Moscow State University of Technology STANKIN, Moscow, Russian Federation;

Department Telecommunications and Information Processing, TELIN-GAIM, Ghent University, Ghent, Belgium

Kostina, A., Plekhov, O., Aizikovich, S.

Numerical simulation of subsurface defect identification by pulsed thermography and improvement of this technique for noisy data

(2019) Frattura ed Integrita Strutturale, 13 (50), pp. 667-683.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073447880&doi=10.3221%2fIGF-ESIS.50.57&partnerID=40&md5=2fa9ee20f31c33730bcb1c2ef9519b84

DOI: 10.3221/IGF-ESIS.50.57

ОРГАНИЗАЦИИ: Research and Education Center “Materials”, Don State Technical University, Rostov-on-Don, Russian Federation;

Institute of Continuous Media Mechanics of the Ural Branch, Russian Academy of Sciences, Perm, Russian Federation

Shilin, M.B., Abramov, V.M., Andreeva, E.S., Andreev, S.S., Yaily, E.A.

Innovative technologies for geo-ecological support while artificial coastal territories development

(2019) International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 19 (5.1), pp. 399-406.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073352259&doi=10.5593%2fsgem2019%2f5.1%2fS20.050&partnerID=40&md5=a6ff9d4d2713610226d15b8bf63587d4

DOI: 10.5593/sgem2019/5.1/S20.050

ОРГАНИЗАЦИИ: Russian State Hydrometeorological Universit, Russian Federation;

Don State Technical University, Russian Federation;

The Rostov institute of Protection of Businessman, Russian Federation

Andreeva, E.S., Klimov, P.V., Lipovitskaya, S.S., Andreev, S.S., Denisov, O.V.

Approaches to the assesment of non-carcinogenic risk to publick health on the city of rostov-on-don

(2019) International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 19 (5.2), pp. 115-122.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073326538&doi=10.5593%2fsgem2019%2f5.2%2fS20.015&partnerID=40&md5=8d75ab4c54f00cdfd0d86341c40ee492

DOI: 10.5593/sgem2019/5.2/S20.015

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

Saint-Petersburg state University of aerospace instrumentation, Russian Federation;

The Rostov institute of Protection of Businessman, Russian Federation

Abakumova, I., Berberyan, A., Berberyan, H.

Psychological characteristics of the value orientation system of armenians in title ethnos and russian diaspora

(2019) International Journal of Cognitive Research in Science, Engineering and Education, 7 (2), pp. 11-17.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073322338&doi=10.5937%2fIJCRSEE1902011A&partnerID=40&md5=b525267928ae63750e04ec51bea09d89

DOI: 10.5937/IJCRSEE1902011A

ОРГАНИЗАЦИИ: Pedagogy, Psychology and Defectology Faculty, Don State Technical University, Rostovon-Don, Russian Federation;

Department of Psychology, Russian-Armenian (Slavonic) University, Yerevan, Armenia;

University of Groningen, Institute of Artificial Intelligence and Cognitive Engineering, Groningen, Netherlands

Bezuglov, D., Voronin, V., Mishchenko, S.

Spatial image filtering using spline approximation in the case of impulse noise

(2019) Proceedings of SPIE - The International Society for Optical Engineering, 10990, статья № 109900Y, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072641443&doi=10.1117%2f12.2519681&partnerID=40&md5=9736094631a0f0afefe38ca974de34f8

DOI: 10.1117/12.2519681

ОРГАНИЗАЦИИ: Rostov Branch of Russian Customs Academy, 344002 Rostov-on-Don, Budennovskiy, 20, Russian Federation;

Don State Technical University, 344000 Rostov-on-Don, Gagarina 1, Russian Federation;

Rostov Scientific Research Institute of Radiocommunication, 344000 Rostov-on-Don, Nansena, 130, Russian Federation

Denisenko, D., Prokopenko, N., Butyrlagin, N.

All-pass rc-filters architecture with independent adjustment of the main parameters based on differential difference amplifiers

(2019) Advances in Science, Technology and Engineering Systems, 4 (4), pp. 65-72.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071365041&doi=10.25046%2faj040409&partnerID=40&md5=165fa46fea2345be6b74d41b38fe383f

DOI: 10.25046/aj040409

ОРГАНИЗАЦИИ: Information Systems and Radio Engineering, Don State Technical University, DSTU, Rostov-on-Don, 344000, Russian Federation;

Systems of Automation Control, Southern Federal University, SFedU, Taganrog, 347928, Russian Federation;

Institute for Design Problems in Microelectronics of Russian Academy of Sciences, IPPM RAS, Zelenograd, 124681, Russian Federation

Terenina, I.V., Kostoglodov, D.D., Kiyanova, L.D., Usatkina, O.I.

Tools to Improve the Efficiency of Import Substitution in the Agro-industrial Complex under Economic Sanctions

(2019) International Journal of Economics and Business Administration, 7, pp. 325-338.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069700145&partnerID=40&md5=4487609e8f371c3205859950130ea42a

ОРГАНИЗАЦИИ: Marketing and Engineering Economics Department, Don State Technical University, Rostov-on-Don, Russian Federation;

Marketing and Advertising Department, Rostov State University of Economics, Rostov-on-Don, Russian Federation;

Department of Management and Economics of Customs Affairs, Rostov Branch of Russian Customs Academy, Rostov-on-Don, Russian Federation

Kutepov, M.E., Kaydashev, V.E., Karapetyan, G.Y., Zhilin, D.A., Minasyan, T.A., Anokhin, A.S., Chernyshev, A.V., Abdulvakhidov, K.G., Glazunova, E.V., Irkha, V.A., Kaidashev, E.M.

Optimization of Zn1−x−yMgxAlyO film properties to use in deep UV SAW photodetector

(2019) Springer Proceedings in Physics, 224, pp. 537-543.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069445660&doi=10.1007%2f978-3-030-19894-7\_41&partnerID=40&md5=1529e8b83a1c1d6ba44ca68515adf6fd

DOI: 10.1007/978-3-030-19894-7\_41

ОРГАНИЗАЦИИ: Southern Federal University, Stachki 200/1, Rostov-on-Don, 344090, Russian Federation;

Southern Scientific Center of the RAS, Chekhova 41, Rostov-on-Don, 344006, Russian Federation;

Southern Federal University, Stachki, 194/1, Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, Gagarina 1, Rostov-on-Don, 344002, Russian Federation

Golik, V., Mitsik, M., Morkun, V., Morkun, N., Tron, V.

Transportation of concentration and leaching tailings in underground mining of metal deposits

(2019) Mining of Mineral Deposits, 13 (2), pp. 111-120. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068109051&doi=10.33271%2fmining13.02.111&partnerID=40&md5=c98e5597d1d9a95dfafe2b283da91ace

DOI: 10.33271/mining13.02.111

ОРГАНИЗАЦИИ: Mining Department, North Caucasian Mining and Metallurgical Institute, 44 Nikolaeva St, Vladikavkaz, 362021, Russian Federation;

Mathematics and Applied Informatics Department, Institute of Service and Entrepreneurship (Branch) of Don State Technical University, 147 Shevchenka St, Shakhty, 346500, Russian Federation;

Kryvyi Rih National University, 11 Matusevycha St, Kryvyi Rih, 50027, Ukraine;

Computer Sciences and Technologies Department, Kryvyi Rih National University, 11 Matusevycha St, Kryvyi Rih, 50027, Ukraine

Richter, A., Ignatiev, V.Y., Kazaryan, M., Voronin, V., Shakhramanyan, M.

Method of constructing a space-time grid of variable size images and its application in image processing of landfills

(2019) Serbian Journal of Electrical Engineering, 16 (1), pp. 123-136.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067344830&doi=10.2298%2fSJEE1901123R&partnerID=40&md5=1e18e78fee733c4f170804650ad64b44

DOI: 10.2298/SJEE1901123R

ОРГАНИЗАЦИИ: Researching Institute 'AEROCOSMOS', Gorohovskiy line 4, Moscow, 105064, Russian Federation;

Financial University at Government of Russian Federation Vladikavkaz branch, Molodeghnaya str.7, Vladikavkaz, 362001, Russian Federation;

Don State Technical University, Gagarina sq., Rostov-on-Don, Russian Federation

Uflyand, I.E., Zhinzhilo, V.A., Mukhanova, E.A., Karyukov, E.V., Tautieva, M.A., Ostapenko, D.A., Burlakova, V.E., Dzhardimalieva, G.I.

Metal Chelate Monomers Based on Nickel Maleate and Chelating N-Heterocycles as Precursors of Core-shell Nanomaterials with Advanced Tribological Properties

(2019) Zeitschrift fur Anorganische und Allgemeine Chemie, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067272891&doi=10.1002%2fzaac.201900018&partnerID=40&md5=39af72522e112b4c378ef66b0843c6c9

DOI: 10.1002/zaac.201900018

ОРГАНИЗАЦИИ: Department of Chemistry, Southern Federal University, B. Sadovaya str. 105/42, Rostov-on-Don, 344006, Russian Federation;

SDTB “Piezopribor”, Southern Federal University, Milchakova str. 10, Rostov-on-Don, 344090, Russian Federation;

Department of Chemistry, Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344010, Russian Federation;

Laboratory of Metallopolymers, The Institute of Problems of Chemical Physics RAS, Academician Semenov av. 1, Chernogolovka, Moscow Region, Russian Federation

Dubrov, D.Y., Chukarin, A.N., Yampolets, R.A.

Mill with Autonomous Two-Phase Cooling

(2019) Russian Engineering Research, 39 (1), pp. 73-74.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066083604&doi=10.3103%2fS1068798X19010039&partnerID=40&md5=435f70ebbc1a4f4bc36eae8cdf158ae9

DOI: 10.3103/S1068798X19010039

ОРГАНИЗАЦИИ: LLC DIAPAZON 1, Rostov-on-Don, Russian Federation;

Rostov State Transport University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Kornienko, I.V., Chebotarev, D.A., Makhotkin, M.A., Grigoriev, V.A., Ponomareva, E.N., Matishov, G.G.

Termination of Replication and Mechanisms of Heteroplasmy in Sturgeon Mitochondrial DNA

(2019) Molecular Biology, 53 (1), pp. 107-117.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064453075&doi=10.1134%2fS0026893319010060&partnerID=40&md5=53c96793a53307939d3bc4e307b7b08e

DOI: 10.1134/S0026893319010060

ОРГАНИЗАЦИИ: Southern Scientific Center of the Russian Academy of Sciences, Rostov-on-Don, 344006, Russian Federation;

Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Kornienko, I.V., Chebotarev, D.A., Makhotkin, M.A., Grigoriev, V.A., Ponomareva, E.N., Matishov, G.G.

Termination of Replication and Mechanisms of Heteroplasmy in Sturgeon Mitochondrial DNA

(2019) Molekuliarnaia biologiia, 53 (1), pp. 53-63.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063604393&doi=10.1134%2fS0026898419010063&partnerID=40&md5=49a2984b5a9a7a7b697fbf30782b5d93

DOI: 10.1134/S0026898419010063

ОРГАНИЗАЦИИ: Southern Scientific Center of the Russian Academy of Sciences, Rostov-on-Don, 344006, Russian Federation;

Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Dubova, Y.I., Golikov, V.V., Gornostaeva, Z.V., Zhidkov, V.

Institutional frameworks of place marketing in Russia: Barriers and new possibilities

(2019) Lecture Notes in Networks and Systems, 57, pp. 213-218.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063239097&doi=10.1007%2f978-3-030-00102-5\_22&partnerID=40&md5=33013257379977dbb348877eccbecf35

DOI: 10.1007/978-3-030-00102-5\_22

ОРГАНИЗАЦИИ: Volgograd State Technical University, Volgograd, Russian Federation;

Volgograd State Agrarian University, Volgograd, Russian Federation;

Institute of Service Sphere and Entrepreneurship (branch) of Don State Technical University, Shakhty, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Kokova, D.A., Zumakulova, Z.A., Khavzhokova, Z.B., Reshetnikova, N.N.

Establishing legal regulation standards of family relations in the RF in the USA in the conditions of financial and economic crisis

(2019) Lecture Notes in Networks and Systems, 57, pp. 572-577.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063192758&doi=10.1007%2f978-3-030-00102-5\_60&partnerID=40&md5=75372334e24cd63c6f00d0acf0db00b9

DOI: 10.1007/978-3-030-00102-5\_60

ОРГАНИЗАЦИИ: Kabardino-Balkarian State University Named After K.M. Berbekov, Nalchik, Russian Federation;

Rostov State University of Economics, Don State Technical University, Rostov-on-Don, Russian Federation

Godina, O.V., Kosenkova, Y.Y., Maksimenko, L.S., Mezentseva, Y.R., Shcherbakova, T.A.

Strategic directions of innovational development of socio-economic systems

(2019) Advances in Intelligent Systems and Computing, 726, pp. 118-127.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048557731&doi=10.1007%2f978-3-319-90835-9\_14&partnerID=40&md5=a7fd9c2828b8ce49da5f28f28573dcc2

DOI: 10.1007/978-3-319-90835-9\_14

ОРГАНИЗАЦИИ: North Caucasus Federal University, Stavropol, Russian Federation;

G.R. Derzhavin, Tambov State University, Tambov, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Richter, A., Kazaryan, M., Shahramanian, M., Voronin, V.

Construction of 3D models of the Earth's surface in urban environments using remote sensing technologies

(2019) Proceedings of SPIE - The International Society for Optical Engineering, 11157, статья № 111570W, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076917511&doi=10.1117%2f12.2534749&partnerID=40&md5=b1f79d36e34ddc86e8e8a54a69ae5352

DOI: 10.1117/12.2534749

ОРГАНИЗАЦИИ: Research Institute AEROKOSMOS, Moscow, Russian Federation;

North Ossetian Medical Academy, Vladikavkaz, Russian Federation;

Lab. «mathematical Methods of Image Processing and Intelligent Computer Vision Systems», Don State Technical University, Rostov-on-Don, Russian Federation;

Moscow State University of Technology, "sTANKIN", Moscow, Russian Federation

Tikhonovskova, M.P., Igosheva, M.A., Shvachkina, L.A., Rodionova, V.I., Lagunov, A.A.

Civic identity as a factor of spiritual security in south russia: Methodology of research, complexities and conditions of formation

(2019) Journal of Environmental Treatment Techniques, 7 (Special Issue), pp. 1063-1067.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076891634&partnerID=40&md5=1c8b42b958bb2c1d723d8c6af54752bb

ОРГАНИЗАЦИИ: Institute of Sociology and Regional Studies, Southern Federal University, Rostov-on-Don, Russian Federation;

Department of Philosophy and History of the Fatherland, Rostov State Transport University, Rostov on Don, Russian Federation;

Institute of Service and Entrepreneurship (Branch), Don State Technical University, Shakhty, Russian Federation;

Department of Social Philosophy and Ethnology, North Caucasus Federal University, Stavropol, Russian Federation

Olenich, T.S., Maslova, Y.V., Klimenko, T.M., Zakharova, V.A., Astashova, A.I., Vodenko, K.V.

Eco-legal education and religious values: The opportunities of convergence

(2019) Ekoloji, 28 (107), pp. 5045-5048.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074330578&partnerID=40&md5=63d5ab69699df49deff0acedef3d4983

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Platov South-Russian State Polytechnic University (NPI), Novocherkassk, Russian Federation;

Krasnodar University of the Ministry of İnternal Affairs of Russia (Stavropol Branch), Stavropol, Russian Federation;

Russian State University of Justice (Crimean Branch), Simferopol, Russian Federation;

Don State Technical University (Institute of Service and Business-Branch), Shakhty, Russian Federation;

Platov South-Russian State Polytechnic University (NPI), Novocherkassk, Russian Federation

Voronin, V., Franc, V., Zelensky, A., Agaian, S.

Video quality assessment using generative adversarial network

(2019) Proceedings of SPIE - The International Society for Optical Engineering, 10993, статья № 109930S, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072619565&doi=10.1117%2f12.2519575&partnerID=40&md5=1c227687ce3c91dbb92d524188b78d75

DOI: 10.1117/12.2519575

ОРГАНИЗАЦИИ: Lab. Mathematical Methods of Image Processing and Computer Vision Intelligent Systems, Don State Technical University, Rostov-on-Don, Russian Federation;

Moscow State University of Technology, STANKIN, Moscow, Russian Federation;

CUNY, College of Staten Island, Dept. of Computer Science, New York, United States

Voronin, V., Semenishchev, E., Zelensky, A., Agaian, S.

Quaternion-based local and global color image enhancement algorithm

(2019) Proceedings of SPIE - The International Society for Optical Engineering, 10993, статья № 1099304, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072617837&doi=10.1117%2f12.2519574&partnerID=40&md5=1c1724760796c8e0d1f7f57dae58b04b

DOI: 10.1117/12.2519574

ОРГАНИЗАЦИИ: Lab. Mathematical Methods of Image Processing and Computer Vision Intelligent Systems, Don State Technical University, Rostov-on-Don, Russian Federation;

Moscow State University of Technology, STANKIN, Moscow, Russian Federation;

CUNY, College of Staten Island, Dept. of Computer Science, New York, United States

Sukhinov, A.I., Chistyakov, A.E., Filina, A.A., Nikitina, A.V., Litvinov, V.N.

Supercomputer simulation of oil spills in the azov sea

(2019) Bulletin of the South Ural State University, Series: Mathematical Modelling, Programming and Computer Software, 12 (3), pp. 115-129.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072344233&doi=10.14529%2fmmp190310&partnerID=40&md5=7a39b67c4f37eebb5dfb100cd8b4d478

DOI: 10.14529/mmp190310

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Supercomputers and Neurocomputers Research Center, Taganrog, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation;

Azov-Black Sea Engineering Institute of Don State Agrarian University, Zernograd, Russian Federation

Voronin, V., Semenishchev, E., Pismenskova, M., Balabaeva, O., Agaian, S.

Medical image segmentation by combing the local, global enhancement, and active contour model

(2019) Proceedings of SPIE - The International Society for Optical Engineering, 10999, статья № 109990Q, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072329606&doi=10.1117%2f12.2519584&partnerID=40&md5=ad7682dc92a9b40a571cd1e5194f4c9c

DOI: 10.1117/12.2519584

ОРГАНИЗАЦИИ: Lab. Mathematical methods of image processing and computer vision Intelligent Systems, Don State Technical University, Rostov-on-Don, Russian Federation;

Moscow State University of Technology STANKIN, Moscow, Russian Federation;

CUNY, College of Staten Island, Dept. of Computer Science, New York, NY, United States

Soloviev, A.N., Chebanenko, V.A., Oganesyan, P.A., Chao, S.-F., Liu, Y.-M.

Applied theory for electro-elastic plates with non-homogeneous polarization

(2019) Materials Physics and Mechanics, 42 (2), pp. 242-255.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071366615&doi=10.18720%2fMPM.4222019\_11&partnerID=40&md5=159d66c254ab555ecb89cc2aef38d786

DOI: 10.18720/MPM.4222019\_11

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

I.I. Vorovich Mathematics, Mechanics and Computer Science Institute, Southern Federal University, Rostov-on-Don, Russian Federation;

Federal Research Center "Southern Scientific Center of the Russian Academy of Sciences", Rostov-on-Don, Russian Federation;

Department of Microelectronics Engineering, National Kaohsiung University of Science and Technology, Kaohsiung, Taiwan;

Department of Electric Communication Engineering, National Kaohsiung University of Science and Technology, Kaohsiung, Taiwan

Sukhinov, A.I., Chistyakov, A.E., Nikitina, A.V., Filina, A.A., Lyashchenko, T.V., Litvinov, V.N.

The Use of Supercomputer Technologies for Predictive Modeling of Pollutant Transport in Boundary Layers of the Atmosphere and Water Bodies

(2019) Communications in Computer and Information Science, 1063, pp. 225-241.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070606161&doi=10.1007%2f978-3-030-28163-2\_16&partnerID=40&md5=52952ea387cdf36d3e9d89d053cc1250

DOI: 10.1007/978-3-030-28163-2\_16

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation;

Supercomputers and Neurocomputers Research Center Co., Ltd., Taganrog, Russian Federation;

Azov-Black Sea Engineering Institute of FSBHEEPT, Don State Agrarian University, Rostov-on-Don, Russian Federation

Soloviev, A.N., Chebanenko, V.A., Parinov, I.A., Oganesyan, P.A.

Applied theory of bending vibrations of a piezoelectric bimorph with a quadratic electric potential distribution

(2019) Materials Physics and Mechanics, 42 (1), pp. 65-73. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067453773&doi=10.18720%2fMPM.4212019\_7&partnerID=40&md5=f47d5a8ab358cdb0d84e557d974b9dfc

DOI: 10.18720/MPM.4212019\_7

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, I.I. Vorovich Institute of Mathematics, Mechanics and Computer Science, Rostov-on-Don, Russian Federation;

Federal Research Center Southern Scientific Center of the, Russian Academy of Sciences, Rostov-on-Don, Russian Federation

Nagoev, A.B., Rokotyanskaya, V.V., Stolyar, I.V., Kulyakina, E.L.

Role of the state in the distribution and redistribution of cash and agricultural resources in the regions of the Russian Federation

(2019) Iraqi Journal of Agricultural Sciences, 50 (Special Issue), pp. 143-151. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067235195&partnerID=40&md5=11734ba950651479960c4e73b1134330

ОРГАНИЗАЦИИ: Kabardino-Balkarian State University named after Kh.M. Berbekov, Chernyshevskogo st., 173, Kabardino-Balkarian Republic, Nalchik, 360004, Russian Federation;

Russian State Agrarian University named after K.A. Timiryazev, Timiryazevskaya street, 49, Moskow, 127550, Russian Federation;

Don state Technical University, Mira street, 16, Volgodonsk, 346360, Russian Federation;

V.I. Vernadsky Crimean Federal University, Sevastopolskaya street,21/4, Simferopol', 295015, Russian Federation

Puchkin, V.N., Ryzhkin, A.A., Turkin, I.A., Kokhanovskii, V.A., Storozhenko, I.D., Kashcheeva, T.V.

Influence of Carbides and Alloying Elements on Intercrystallite Corrosion in Cutting-Ceramic Inserts

(2019) Russian Engineering Research, 39 (1), pp. 79-85.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066073890&doi=10.3103%2fS1068798X19010076&partnerID=40&md5=100bf02734706660b20f1eb17f8c690e

DOI: 10.3103/S1068798X19010076

ОРГАНИЗАЦИИ: Armavir Mechanical and Technological Institute, Armavir, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Kuban State Technological University, Krasnodar, Russian Federation;

OJSC ELTEZA, Moscow, Russian Federation

Murzin, A.D., Leshcheva, M.G., Paytaeva, K.T., Dikanov, M.Y., Gladkova, Y.V.

Information priorities of strategic management of city development

(2019) Advances in Intelligent Systems and Computing, 726, pp. 500-510.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048595113&doi=10.1007%2f978-3-319-90835-9\_59&partnerID=40&md5=d6ba10d86285de9d6d94660ae15f9054

DOI: 10.1007/978-3-319-90835-9\_59

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Stavropol State Agrarian University, Stavropol, Russian Federation;

Chechen State University, Grozny, Russian Federation;

Institute of Technologies (branch) of Don State Technical University, Volgodonsk, Russian Federation

Abramov, D.V., Anopchenko, T.Y., Gubachev, V.A., Volgina, S.V., Revunov, S.V.

The factor model of formation of competitiveness

(2019) Advances in Intelligent Systems and Computing, 726, pp. 350-357.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048561457&doi=10.1007%2f978-3-319-90835-9\_41&partnerID=40&md5=eb30a0eecb269844040eee78b667bc40

DOI: 10.1007/978-3-319-90835-9\_41

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Novocherkassk Institute of Engineering and Melioration – Branch of Don State Agrarian University, Novocherkassk, Russian Federation;

Institute of Technologies (Branch) of Don State Technical University, Volgodonsk, Russian Federation

Yuliantini, E., Chin, J., Tukhkanen, T.N., Lydia, E.L., Shankar, K.

The role of decision support system and risk management

(2019) Journal of Critical Reviews, 6 (5), pp. 111-116.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077691438&doi=10.22159%2fjcr.06.05.19&partnerID=40&md5=151bb3d9cbcbd24f34a16bd6bfe72058

DOI: 10.22159/jcr.06.05.19

ОРГАНИЗАЦИИ: Poltekkes Kemenkes Bengkulu, Bengkulu, Indonesia;

Industrial Engineering Department, Mercu Buana University, Jakarta, 11650, Indonesia;

Don State Technical University, Rostov-on-Don, Russian Federation;

Vignan’s Institute of Information Technology(A), Department of Computer Science and Engineering, Visakhapatnam, Andhra Pradesh, India;

Department of Computer Applications, Alagappa University, India

Kovaleva, T.N., Shtofer, L.L., Stukalov, S.Y., Spektor, L.A., Chernov, I.V.

Ecological safety and hazards to public health: The search for balance within the “human-biosphere” system

(2019) Ekoloji, 28 (107), pp. 5039-5043.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074356949&partnerID=40&md5=4a1bacc6c05e5e86428952f5e6dca696

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), Novocherkassk, Russian Federation;

Rostov State University of Economics, Rostov-on-Don, Russian Federation;

The All-Russian State University of Justice (Rostov Institute-Branch), Rostov-on-Don, Russian Federation;

Don State Technical University, Institute of Service and Business-Branch), Shakhty, Russian Federation;

Don State Agrarian University (Kortunov Novocherkassk Engineering and Reclamation Institute-Branch), Novocherkassk, Russian Federation

Maksimov, S.V., Vasin, P.H., Valuyskov, N.V., Utarov, K.A.

The digitization of criminal policy as a tool of overcoming its unsystematicity

(2019) Russian journal of criminology, 13 (3), pp. 395-407.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071738954&doi=10.17150%2f2500-4255.2019.13%283%29.395-407&partnerID=40&md5=ac782d8e5c4336c4b3dac62ca3ce6beb

DOI: 10.17150/2500-4255.2019.13(3).395-407

ОРГАНИЗАЦИИ: Institute for the Study of Science of the Russian Academy of Sciences, Moscow, Russian Federation;

Federal Antimonopoly Service of the Russian Federation, Moscow, Russian Federation;

Institute of Contemporary Education «JurInfoR», Moscow, Russian Federation;

Institute of Service Industry and Entrepreneurship (affiliate) of Don State Technical University, Shakhty, Russian Federation;

M. Auezov South Kazakhstan State University, Chimkent, Kazakhstan

Garbowski, M., Drobyazko, S., Matveeva, V., Kyiashko, O., Dmytrovska, V.

Financial accounting of e-business enterprises

(2019) Academy of Accounting and Financial Studies Journal, 23 (Special Issue 2), 5 p. Цитировано 12 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071682623&partnerID=40&md5=c18492f67fae438ea049b59afc0fe944

ОРГАНИЗАЦИИ: University of Warmia and Mazury in Olsztyn, Poland;

Open University of Human Development, Ukraine;

Don State Technical University, Russian Federation;

Kyiv National University of Trade and Economics, Ukraine;

Vasyl Stefanyk Precarpathian National University, Ukraine

Garbowski, M., Mironova, D., Perevozova, I., Khrushch, N., Gudz, I.

Influence of IPO on macroeconomic security of countries

(2019) Journal of Security and Sustainability Issues, 8 (4), pp. 841-853.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066929266&doi=10.9770%2fjssi.2019.8.4%2824%29&partnerID=40&md5=627e3802ef5328db46ad290379c8fa55

DOI: 10.9770/jssi.2019.8.4(24)

ОРГАНИЗАЦИИ: University of Warmia and Mazury in Olsztyn, Olsztyn, 10-719, Poland;

Institute of Service and Business (branch), Don State Technical University, Shakhty, Russian Federation;

Ivano-Frankivsk National Technical University of Oil and Gas, 15 Karpatska Street, Ivano-Frankivsk, Ukraine;

Khmelnytskyi National University, 11 Instytutska, Khmelnytskyi, 29016, Ukraine;

Donetsk National University of Economics and Trade named after Mykhailo Tugan-Baranovsky, vul.Ostrovskyi, 16, Kryvyi Rih, Ukraine

Stukopin, V.A.

Isomorphism of the Yangian Y ħ (A(m, n)) of the Special Linear Lie Superalgebra and the Quantum Loop Superalgebra U ħ (LA(m, n))

(2019) Theoretical and Mathematical Physics(Russian Federation), 198 (1), pp. 129-144. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065230454&doi=10.1134%2fS0040577919010094&partnerID=40&md5=b8f41594c56217d43870508afd0e44c7

DOI: 10.1134/S0040577919010094

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

South Mathematical Institute, RAS, Vladikavkaz, Russian Federation;

Moscow Center for Continuous Mathematical Education, Poncelet Interdisciplinary Scientific Center, Moscow, Russian Federation;

The Skolkovo Institute of Science and Technology (Skoltech), Center of Advanced Research, Moscow, Russian Federation

Pryadko, I.A., Paytaeva, K.T., Revunov, R.V., Zelenova, G.V., Evetskaya, S.V.

Promotion of educational services in social networks

(2019) Advances in Intelligent Systems and Computing, 726, pp. 931-942.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048532046&doi=10.1007%2f978-3-319-90835-9\_104&partnerID=40&md5=6721b50fd7c4ce4037a873bec2384ae0

DOI: 10.1007/978-3-319-90835-9\_104

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Chechen State University, Grozny, Russian Federation;

Novocherkassk Institute of Engineering and Melioration, Don State Agrarian University, Novocherkassk, Russian Federation;

Institute of Technologies, Don State Technical University, Volgodonsk, Russian Federation

Semenova, L.V., Larionova, A.A., Zaitseva, N.A., Lizina, O.M., Maltseva, M.V., Korenko, J.M., Breusova, E.A.

Environmental safety of hotel service: Problems and solutions

(2019) Ekoloji, 28 (107), pp. 4981-4984.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074106286&partnerID=40&md5=d768d16b6b13d81ad71d5a5f55bc690c

ОРГАНИЗАЦИИ: Immanuel Kant Baltic Federal University, Kaliningrad, Russian Federation;

Financial University under the Government of the Russian Federation, Moscow, Russian Federation;

Plekhanov Russian University of Economics, Moscow, Russian Federation;

State University of Management, Moscow, Russian Federation;

Mordovia National Research University named after N.P. Ogarev, Saransk, Russian Federation;

Don State Technical University (DSTU), Rostov-on-Don, Russian Federation

Zaitseva, N.A., Larionova, A.A., Oboimova, N.T., Shenshin, A.E., Buzetti, K.D., Eroshenko, V.I., Ananev, V.V.

Ecological safety of real estate objects: Problems and solutions

(2019) Ekoloji, 28 (107), pp. 5055-5058.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073728776&partnerID=40&md5=774d3faddaafbbd08ccde4ce06e7dfb5

ОРГАНИЗАЦИИ: Plekhanov Russian University of Economics, Moscow, Russian Federation;

Financial University under the Government of the Russian Federation, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Institute of Public Administration, Moscow, Russian Federation;

K.G. Razumovsky, Moscow State University of Technologies and Management (the First Cossack University), Moscow, Russian Federation;

Moscow Pedagogical State University, Moscow, Russian Federation

Mikhailova, A.V., Medvedskaya, T.K., Laptev, S.V., Korsakova, T.V., Dvoryankin, O.A., Rubanik, V.E.

Global regulation of the economy: Modern potential and opportunities for transformation

(2019) Academy of Entrepreneurship Journal, 25 (Special Issue 2), pp. 1-6.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078655831&partnerID=40&md5=5f65876678ea93b770a34438b19bbc59

ОРГАНИЗАЦИИ: North Eastern Federal University, Russian Federation;

Don State Technical University, Russian Federation;

Financial University under the Government of RF, Russian Federation;

Southern Federal University, Russian Federation;

Kikot Moscow University, Ministry of Internal Affairs of Russia, Russian Federation;

Financial University under the Government of Russian Federation, Russian Federation

Vu, T.V., Lavrentyev, A.A., Thuan, D.V., Nguyen, C.V., Khyzhun, O.Y., Gabrelian, B.V., Tran, K.C., Luong, H.L., Tung, P.D., Pham, K.D., Dang, P.T., Vo, D.D.

Electronic properties and optical behaviors of bulk and monolayer ZrS2: A theoretical investigation

(2019) Superlattices and Microstructures, 125, pp. 205-213. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056888162&doi=10.1016%2fj.spmi.2018.11.008&partnerID=40&md5=c923ac43db5e25c3e6bf1a46976b0c1d

DOI: 10.1016/j.spmi.2018.11.008

ОРГАНИЗАЦИИ: Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical & Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Electrical Engineering and Electronics, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

NTT Hi-Tech Institute, Nguyen Tat Thanh University, Ho Chi Minh City, Viet Nam;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, UA-03232, Ukraine;

Department of Computational Technique and Automated System Software, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Faculty of Materials Science and Technology, University of Science, Vietnam National University Ho Chi Minh City, 227 Nguyen Van Cu, District 5, Ho Chi Minh City, Viet Nam;

Department of Physics, Ho Chi Minh City University of Education, Ho Chi Minh City, Viet Nam;

Department of Aerospace Technology and Equipment, Le Quy Don Technical University, Ha Noi, Viet Nam

Le, P.T.T., Nguyen, C.V., Thuan, D.V., Vu, T.V., Ilyasov, V.V., Poklonski, N.A., Phuc, H.V., Ershov, I.V., Geguzina, G.A., Hieu, N.V., Hoi, B.D., Cuong, N.X., Hieu, N.N.

Strain-Tunable Electronic and Optical Properties of Monolayer Germanium Monosulfide: Ab-Initio Study

(2019) Journal of Electronic Materials, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061483867&doi=10.1007%2fs11664-019-06980-7&partnerID=40&md5=44656e5c755f8ab1e1e8b10981c3c478

DOI: 10.1007/s11664-019-06980-7

ОРГАНИЗАЦИИ: Laboratory of Magnetism and Magnetic Materials, Advanced Institute of Materials Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Applied Sciences, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam;

NTT Hi-Tech Institute, Nguyen Tat Thanh University, Ho Chi Minh City, Viet Nam;

Center of Excellence for Green Energy and Environmental Nanomaterials (CE@GrEEN), Nguyen Tat Thanh University, Ho Chi Minh City, Viet Nam;

Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical and Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Physics, Don State Technical University, Rostov on Don, 344000, Russian Federation;

Department of Physics, Belarusian State University, Minsk, Belarus;

Division of Theoretical Physics, Dong Thap University, Dong Thap, Viet Nam;

Institute of Physics, Southern Federal University, Rostov on Don, Russian Federation;

Department of Physics, University of Education, The University of Da Nang, Da Nang, Viet Nam;

Department of Physics, University of Education, Hue University, Hue, Viet Nam;

Department of Electrical Engineering, Quang Tri Branch, Hue University, Quang Tri, Viet Nam;

Institute of Research and Development, Duy Tan University, Da Nang, 59000, Viet Nam

Kadomtsev, M.I., Lyapin, A.A.

On study of steady-state dynamics of construction objects on half-infinite foundations using FEM-BEM

(2018) IOP Conference Series: Materials Science and Engineering, 456 (1), статья № 012070, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063078366&doi=10.1088%2f1757-899X%2f456%2f1%2f012070&partnerID=40&md5=1904c1af6ab25065cc5f21d78cb79026

DOI: 10.1088/1757-899X/456/1/012070

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Stel'Makh, S.A., Shcherban, E.M., Zholobov, A.L.

Electroactivation of Foam Concrete for Buildings and Structures with Improved Constructive and Energy Efficient Characteristics

(2018) IOP Conference Series: Materials Science and Engineering, 463 (2), статья № 022034, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060062250&doi=10.1088%2f1757-899X%2f463%2f2%2f022034&partnerID=40&md5=8a8b8d291b1786e15fef17b8b2affc98

DOI: 10.1088/1757-899X/463/2/022034

ОРГАНИЗАЦИИ: Department of Technology of Binding Substances, Concretes and Building Ceramics, Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

Department of Building Process Technology, Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Stel'Makh, S.A., Shcherban, E.M., Zholobova, O.A.

Prescription and Technological Aspects of Manufacturing High-Quality Centrifuged Products and Structures from Heavy Concrete

(2018) IOP Conference Series: Materials Science and Engineering, 463 (2), статья № 022056, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060049751&doi=10.1088%2f1757-899X%2f463%2f2%2f022056&partnerID=40&md5=656b3f48c9c17fb7cbb7f209aa194d6b

DOI: 10.1088/1757-899X/463/2/022056

ОРГАНИЗАЦИИ: Department of Technology of Binding Substances, Concretes and Building Ceramics, Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

Department of Applied Informatics and Computer Engineering, Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Sheina, S., Fedorovskaya, A., Yudina, K.

"smart City": Comfortable Living Environment

(2018) IOP Conference Series: Materials Science and Engineering, 463 (3), статья № 032095, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060016524&doi=10.1088%2f1757-899X%2f463%2f3%2f032095&partnerID=40&md5=20956f3296a03cec71835ba6e8cd7859

DOI: 10.1088/1757-899X/463/3/032095

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Litvinov, S.V., Yazyev, B.M., Turko, M.S.

Effecting of Modified HDPE Composition on the Stress-Strain State of Constructions

(2018) IOP Conference Series: Materials Science and Engineering, 463 (4), статья № 042063, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060005739&doi=10.1088%2f1757-899X%2f463%2f4%2f042063&partnerID=40&md5=be0a4ee2251764da090779c088a8ed97

DOI: 10.1088/1757-899X/463/4/042063

ОРГАНИЗАЦИИ: Department Strength of Materials, Don State Technical University, Rostov-on-Don, 344022, Russian Federation

Ilyasov, V.V., Holodova, O.M., Popova, I.G., Gritsay, I.P., Ershov, I.V.

Electronic structure and magnetism of the MnF 2 doped graphene on MnO (1 1 1): Ab initio study

(2018) Applied Surface Science, 462, pp. 772-782. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052150835&doi=10.1016%2fj.apsusc.2018.08.145&partnerID=40&md5=9b25e4d53da75b215d1c6ee8187a2d14

DOI: 10.1016/j.apsusc.2018.08.145

ОРГАНИЗАЦИИ: Department of Physics, Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Barikayeva, N., Nikolenko, D., Ivanova, J.

About Forecasting Air Pollution in the Construction of Highways

(2018) IOP Conference Series: Materials Science and Engineering, 463 (4), статья № 042016, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060048964&doi=10.1088%2f1757-899X%2f463%2f4%2f042016&partnerID=40&md5=6f866a450f519489f270dd285a4cf1b8

DOI: 10.1088/1757-899X/463/4/042016

ОРГАНИЗАЦИИ: Volgograd State Technical University, Volgograd, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Bekkiev, M.Yu., Chepurnenko, A.S., Yazyev, B.M.

Finite element modeling of creep of three-layered shallow shells

(2018) IOP Conference Series: Materials Science and Engineering, 463 (2), статья № 022014, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060037938&doi=10.1088%2f1757-899X%2f463%2f2%2f022014&partnerID=40&md5=1f0296e80033930832d891b936f4c251

DOI: 10.1088/1757-899X/463/2/022014

ОРГАНИЗАЦИИ: Kabardino Balkarian State University, Department Construction Production, Chernyshevskogo 173, Nalchik, 360004, Russian Federation;

Don State Technical University, Department Strength of Materials, Gagarina 1, Rostov-on-Don, 344022, Russian Federation

Startseva, Y.V., Evtushenko, A.I., Sergina, N.M.

About Characteristics of Dust Stands Out in the Air at Production of Concrete Products

(2018) IOP Conference Series: Materials Science and Engineering, 463 (3), статья № 032040, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060007221&doi=10.1088%2f1757-899X%2f463%2f3%2f032040&partnerID=40&md5=34ea48417174e1df8b93db6626758109

DOI: 10.1088/1757-899X/463/3/032040

ОРГАНИЗАЦИИ: Architecture of Buildings and Structures, Institute of Architecture and Civil Engineering of Volgograd State Technical University, Lenin avenue 28, Volgograd, 400005, Russian Federation;

Construction of Unique Buildings and Structures, Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation;

Life Safety in Construction and Urban Management, Institute of Architecture and Civil Engineering of Volgograd State Technical University, Lenin avenue 28, Volgograd, 400005, Russian Federation

Dezhina, I.Yu.

On calculation method for dangerously hydrated loess soil with consideration for elastic-plastic soil properties

(2018) IOP Conference Series: Materials Science and Engineering, 451 (1), статья № 012106, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060979624&doi=10.1088%2f1757-899X%2f451%2f1%2f012106&partnerID=40&md5=a13d1eeb41431a380cd163ee4e216d87

DOI: 10.1088/1757-899X/451/1/012106

ОРГАНИЗАЦИИ: Department Technology of Construction Production, Civil Engineering and Architecture Academy, Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation

Kozelskaya, M., Donskova, D., Ulianskaya, V., Shvetsov, P.

Stress strain behavior research of triangular dam using analytical and numerical methods

(2018) MATEC Web of Conferences, 251, статья № 04043, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059194649&doi=10.1051%2fmatecconf%2f201825104043&partnerID=40&md5=d61609fa65bd044650390a9a44989b9b

DOI: 10.1051/matecconf/201825104043

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Sheina, S., Yudina, K.

Simulation modeling for urban ecology maintenance of environmental comfort level - Evidence from the city of Rostov-on-Don

(2018) MATEC Web of Conferences, 251, статья № 06007, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059175545&doi=10.1051%2fmatecconf%2f201825106007&partnerID=40&md5=be46e7ca4e9e37de57222663614f83b1

DOI: 10.1051/matecconf/201825106007

ОРГАНИЗАЦИИ: Don State Technical University, Department of City Planning and Urban Development, Rostov-on-Don, 344019, Russian Federation

Sidelnikova, O.P., Tertishnikov, I.V., Evtushenko, A.I.

Radiation hygiene assessment of working conditions at construction industry enterprises

(2018) IOP Conference Series: Materials Science and Engineering, 451 (1), статья № 012188, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061010403&doi=10.1088%2f1757-899X%2f451%2f1%2f012188&partnerID=40&md5=e21a1109611f9ccdf16f98a21f256a2b

DOI: 10.1088/1757-899X/451/1/012188

ОРГАНИЗАЦИИ: Life Safety in Construction and Urban Management, Volgograd State Technical University, Lenin Avenue, 28, Volgograd, 400005, Russian Federation;

Construction of Unique Buildings and Structures, Don State Technical University, Gagarin square, 1, Rostov-on-Don, 344000, Russian Federation

Sidelnikova, O.P., Evtushenko, A.I., Azarov, V.N.

Modern problems of Russian enterprises with respect to occupational and industrial safety

(2018) IOP Conference Series: Materials Science and Engineering, 451 (1), статья № 012187, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060968930&doi=10.1088%2f1757-899X%2f451%2f1%2f012187&partnerID=40&md5=8b309c8eb0a12e4131bce4b085c3b098

DOI: 10.1088/1757-899X/451/1/012187

ОРГАНИЗАЦИИ: Life Safety in Construction and Urban Management, Volgograd State Technical University, Lenin Avenue 28, Volgograd, 400005, Russian Federation;

Construction of Unique Buildings and Structures, Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation

Terekhina, J., Bozhko, J., Lapunova, K., Postoi, L.

Impact of the degree of grinding of siliceous opoka-like rocks on properties of ceramic products

(2018) MATEC Web of Conferences, 251, статья № 01010, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059169821&doi=10.1051%2fmatecconf%2f201825101010&partnerID=40&md5=e27fc4775766b2caba8dcdaeec58edf0

DOI: 10.1051/matecconf/201825101010

ОРГАНИЗАЦИИ: Don State Technical University, 344022 Gagarina, 1, Rostov on Don, Russian Federation;

National Research Nuclear University MEPhI, Lenina, 73/94, Volgodonsk, 347360, Russian Federation

Tchavychalov, M., Detistov, V.A.

Optimum Design of Linear Switched Reluctance Generator

(2018) 2018 10th International Conference on Electrical Power Drive Systems, ICEPDS 2018 - Conference Proceedings, статья № 8571626, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060476737&doi=10.1109%2fICEPDS.2018.8571626&partnerID=40&md5=c9fc18b98038a742f3f3dcc9f4b7f64f

DOI: 10.1109/ICEPDS.2018.8571626

ОРГАНИЗАЦИИ: Deparment Electrical and Electronic Engineering, Don State Technical University, Rostov-on-Don, Russian Federation

Fugarov, D.D., Gerasimenko, Y.Y., Nesterchuk, V.V., Gerasimenko, A.N., Onyshko, D.A.

Methods for Revealing hidden Failures of Automation System for Technological Processes in Oil and Gas Sector

(2018) Journal of Physics: Conference Series, 1118 (1), статья № 012055, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058991068&doi=10.1088%2f1742-6596%2f1118%2f1%2f012055&partnerID=40&md5=41ce993eb223d127ab699e9197875134

DOI: 10.1088/1742-6596/1118/1/012055

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

South-Russian State Polytechnic University (NPI) Named after M.I. Platov, Novocherkassk, Russian Federation

Bugakova, A.V., Prokopenko, N.N., Zhuk, A.A.

Method for Practical Use of Parasitic Capacitances of Reference Current Sources in Dual-Input-Stages for Increasing the SR of Operational Amplifiers in Inverting Connection Circuits

(2018) 2018 14th IEEE International Conference on Solid-State and Integrated Circuit Technology, ICSICT 2018 - Proceedings, статья № 8564806, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060314479&doi=10.1109%2fICSICT.2018.8564806&partnerID=40&md5=2c6529f77c1e618478c56b34163703a1

DOI: 10.1109/ICSICT.2018.8564806

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics of RAS, Zelenograd, Russian Federation

Samoylov, L.K., Prokopenko, N.N., Bugakova, A.V.

Selection of the Band-Pass Range of the Normalizing Signal Transducer of the Sensing Element in the Instrumentation and Control Systems

(2018) 2018 14th IEEE International Conference on Solid-State and Integrated Circuit Technology, ICSICT 2018 - Proceedings, статья № 8564937, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060299003&doi=10.1109%2fICSICT.2018.8564937&partnerID=40&md5=c09e57c4af771e2e5ffcf3a2cda14444

DOI: 10.1109/ICSICT.2018.8564937

ОРГАНИЗАЦИИ: Southern Federal University, Taganrog, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Samoylov, L.K., Denisenko, D.Y., Prokopenko, N.N.

The function approximation of the signal delay time in the anti-alias filter of the a/d interface of the instrumentation and control System

(2018) Proceedings of the 2018 IEEE International Conference on Electrical Engineering and Photonics, EExPolytech 2018, статья № 8564413, pp. 18-21. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060251325&doi=10.1109%2fEExPolytech.2018.8564413&partnerID=40&md5=b8787700708df8d487dc919de3da4fa5

DOI: 10.1109/EExPolytech.2018.8564413

ОРГАНИЗАЦИИ: Southern Federal University, Taganrog, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics of RAS, Don State Technical University, Rostov-on-Don, Zelenograd, Russian Federation

Denisenko, D.Y., Prokopenko, N.N., Ivanov, Y.I., Zhebrun, E.A.

Band-pass arc-filter based on the classical wien bridge with the pole frequency rise and independent adjustment of the main parameters

(2018) Proceedings of the 2018 IEEE International Conference on Electrical Engineering and Photonics, EExPolytech 2018, статья № 8564412, pp. 22-26.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060216776&doi=10.1109%2fEExPolytech.2018.8564412&partnerID=40&md5=4469f1e9d1f159415254d40ce251ab54

DOI: 10.1109/EExPolytech.2018.8564412

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation;

JSC 'NIIMA PROGRESS', Moscow, Russian Federation

Prokopenko, N.N., Bugakova, A.V., Titov, A.E., Budyakov, P.S.

Features of Increasing the Fast Response of Differential Operational Amplifiers on the Basis of a folded Cascode

(2018) 2018 14th IEEE International Conference on Solid-State and Integrated Circuit Technology, ICSICT 2018 - Proceedings, статья № 8565782, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060304933&doi=10.1109%2fICSICT.2018.8565782&partnerID=40&md5=e7591d98fe562327526affad7afa718e

DOI: 10.1109/ICSICT.2018.8565782

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics of RAS, Zelenograd, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation;

JSC SPE Pulsar, Moscow, Russian Federation

Dvornikov, O.V., Dziatlau, V.L., Tchekhovski, V.A., Prokopenko, N.N., Bugakova, A.V.

Bijfet array chip mh2xa030 - a design tool for radiation-hardened and cryogenic analog integrated circuits

(2018) Proceedings of the 2018 IEEE International Conference on Electrical Engineering and Photonics, EExPolytech 2018, статья № 8564415, pp. 13-17.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060229392&doi=10.1109%2fEExPolytech.2018.8564415&partnerID=40&md5=783c0525c0fa1c672a7aaf23e3607adf

DOI: 10.1109/EExPolytech.2018.8564415

ОРГАНИЗАЦИИ: Plc. 'Minsk Research Instrument-Making Institute', Minsk, Belarus;

Institute for Nuclear Problems, Belarusian State University, Minsk, Belarus;

Don State Technical University, Institute for Design Problems in Microelectronics of RAS, Rostov-on-Don, Zelenograd, Russian Federation

Pavlov, I.

New family of one-step processes admitting special interpolating martingale measures

(2018) Global and Stochastic Analysis, 5 (2), pp. 111-119.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048231340&partnerID=40&md5=92937deb5c266a6b402d234a07a99a46

ОРГАНИЗАЦИИ: Department Of Higher Mathematics, Don State Technical University, Rostov-On-Don, 344001, Russian Federation

Mishurov, V.I., Berezhnaya, A.G.

The Effect of Electrolyte Anion Composition on the Corrosion Behavior of Cadmium, Bismuth, and Their Eutectic Alloy in Borate Buffers

(2018) Protection of Metals and Physical Chemistry of Surfaces, 54 (7), pp. 1255-1259.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061204966&doi=10.1134%2fS2070205118070158&partnerID=40&md5=fa3b69dbab9274db44a8353bb06d6014

DOI: 10.1134/S2070205118070158

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344010, Russian Federation;

Southern Federal University, Rostov-on-Don, 344006, Russian Federation

Tugengol’d, A.K., Dimitrov, V.P., Borisova, L.V., Voloshin, R.N., Solomykin, M.Y.

Controlling the State of Machine Tools

(2018) Russian Engineering Research, 38 (12), pp. 1056-1062. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060853052&doi=10.3103%2fS1068798X18120304&partnerID=40&md5=9610095234565674c84b71aee28e259d

DOI: 10.3103/S1068798X18120304

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Rostov Research Institute of Radio and Communications, Rostov-on-Don, Russian Federation

Chebanenko, V., Zhilyaev, I., Shevtsov, S., Soloviev, A.

Multiobjective optimization of the cantilever type PEG with the added mass

(2018) Proceedings - 2018 2nd European Conference on Electrical Engineering and Computer Science, EECS 2018, статья № 8910027, pp. 478-482.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076378225&doi=10.1109%2fEECS.2018.00094&partnerID=40&md5=af6e27684ec2f7bdbec3c25e457dfe08

DOI: 10.1109/EECS.2018.00094

ОРГАНИЗАЦИИ: Laboratiry of Transport, Composite Matrials and Structures, Federal Research Center Southern Scientific Center of Russian Academy of Science, Rostov-on-Don, Russian Federation;

Department of Theoretical and Applied Mechanics, Don State Technical University, Rostov-on-Don, Russian Federation

Stepanova, T.A., Pochekaeva, E.I., Ryzhkin, N.V., Nemtseva, E.V., Olkhovskiy, R.M.

Urban physical training and sport practices: Safety issues

(2018) Teoriya i Praktika Fizicheskoy Kultury, 2018 (12), pp. 72-74.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058133209&partnerID=40&md5=da17cfab8cdb575d0aac3a631879b4e5

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Rostov regional branch of All-Russian public organization “Russian Student Sports Union”, Rostov-on-Don, Russian Federation

Sychev, A.P., Sycheva, M.A.

Influence of Aluminum Coatings on the Quality of Weld Joints

(2018) Russian Engineering Research, 38 (12), pp. 992-995.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060875201&doi=10.3103%2fS1068798X18120201&partnerID=40&md5=a74eb94d726a26c43f6711de1f8c6375

DOI: 10.3103/S1068798X18120201

ОРГАНИЗАЦИИ: Southern Scientific Center, Russian Academy of Sciences, Rostov State University of Transportation, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Manuylenko, V.V., Loktionova, M.A., Lipchiu, N.V., Sobchenko, N.V., Sadovskaya, T.A.

Options simulation toolkit for strategic evaluation of corporations’ financial potential

(2018) Entrepreneurship and Sustainability Issues, 6 (2), pp. 871-889. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059867805&doi=10.9770%2fjesi.2018.6.2%2827%29&partnerID=40&md5=f8964bca005f7aada2c6c8f995dea33b

DOI: 10.9770/jesi.2018.6.2(27)

ОРГАНИЗАЦИИ: North Caucasus Federal University, Poushkina str., 1, Stavropol, 355009, Russian Federation;

Russian Technological University, Stavropol Branch, Kulakova Prospect, 8, Stavropol, 355035, Russian Federation;

Kuban State Agrarian University after I.T. Trubilin, Kalinina Str., 13, Krasnodar, 350044, Russian Federation;

Stavropol State Agrarian University, Zootekhnichesky Lane, 12, Stavropol, 355017, Russian Federation;

Rostov State Technical University, Gagarin Sq., 1, Rostov-on-Don, 344000, Russian Federation

Chernysheva, D., Vlaic, C., Leontyev, I., Pudova, L., Ivanov, S., Avramenko, M., Allix, M., Rakhmatullin, A., Maslova, O., Bund, A., Smirnova, N.

Synthesis of Co3O4/CoOOH via electrochemical dispersion using a pulse alternating current method for lithium-ion batteries and supercapacitors

(2018) Solid State Sciences, 86, pp. 53-59. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056176247&doi=10.1016%2fj.solidstatesciences.2018.10.005&partnerID=40&md5=fa24a6c66fa61186e134b9b140c6bb4c

DOI: 10.1016/j.solidstatesciences.2018.10.005

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), 132 Prosveschenia St., Novocherkassk346428, Russian Federation;

Don State Technical University, 1 Gagarin Square, Rostov-on-Don344000, Russian Federation;

Technische Universitat Ilmenau, 6 Gustav-Kirchhoff-Str., Ilmenau98693, Germany;

Southern Federal University, 5 Zorge St., Rostov-on-Don344090, Russian Federation;

Conditions Extrêmes et Materiaux: Haute Température et Irradiation, CEMHTI, UPR 3079-CNRS Univ Orleans 45071 Orléans, France;

Universidade Federal de Minas Gerais, Belo Horizonte, Brazil

Vu, T.V., Lavrentyev, A.A., Gabrelian, B.V., Tong, H.D., Luong, H.L., Parasyuk, O.V., Kogut, Y.M., Khyzhun, O.Y.

Electronic structure and basic optical constants of TlHgBr3: Density functional theory calculations

(2018) Optical Materials, 86, pp. 191-197. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054877859&doi=10.1016%2fj.optmat.2018.10.019&partnerID=40&md5=c39b8b542b9773aec97b516dc660193e

DOI: 10.1016/j.optmat.2018.10.019

ОРГАНИЗАЦИИ: Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical & Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Electrical Engineering and Electronics, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Computational Technique and Automated System Software, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Physics, Ho Chi Minh City University of Education, Ho Chi Minh City, Viet Nam;

Department of Inorganic and Physical Chemistry, Lesya Ukrainka Eastern European National University, 13 Voli Avenue, Lutsk, 43025, Ukraine;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanovsky Street, Kyiv, 03142, Ukraine

Kotlyar, V., Yavruyan, K., Gaishun, E., Teryokhina, Y.

Comprehensive Approach to the Processing of East Donbass Spoil Tip

(2018) Proceedings of the 2018 IEEE International Conference &quot;Management of Municipal Waste as an Important Factor of Sustainable Urban Development&quot;, WASTE 2018, статья № 8554158, pp. 39-41. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059982342&doi=10.1109%2fWASTE.2018.8554158&partnerID=40&md5=c6ea0c4c92b7ad9b4a49cd174eb00b78

DOI: 10.1109/WASTE.2018.8554158

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina sq.1, Rostov-on-Don, 344000, Russian Federation

Zibrov, V.A., Maltseva, D.A.

Device for Energy Extraction from the Water Flow for the Pipeline Network Monitoring System

(2018) 2018 14th International Scientific-Technical Conference on Actual Problems of Electronic Instrument Engineering, APEIE 2018 - Proceedings, статья № 8545237, pp. 509-512.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060146798&doi=10.1109%2fAPEIE.2018.8545237&partnerID=40&md5=83dc8b0b1a9c7543cdcd39001d494d4c

DOI: 10.1109/APEIE.2018.8545237

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Larina, L.V., Rusljakov, D.V., Tikhonova, O.B.

Experimental Installation for the Investigation of the Influence of the Methods of Feeding on the Relative Humidity of Capillary-Porous Materials with the Built-In Software

(2018) 2018 14th International Scientific-Technical Conference on Actual Problems of Electronic Instrument Engineering, APEIE 2018 - Proceedings, статья № 8546160, pp. 252-255.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060130318&doi=10.1109%2fAPEIE.2018.8546160&partnerID=40&md5=fca938a926f1fc522c8745be5aa239b2

DOI: 10.1109/APEIE.2018.8546160

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Ozerskiy, A.I., Tseligorov, N.A., Nasyrina, E.V.

Computer Modeling of Electro-Hydraulic Drive Systems in the MathCAD Environment

(2018) 2018 14th International Scientific-Technical Conference on Actual Problems of Electronic Instrument Engineering, APEIE 2018 - Proceedings, статья № 8545653, pp. 332-335.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060165645&doi=10.1109%2fAPEIE.2018.8545653&partnerID=40&md5=9cda83c113733bdf9fed8e9ab08565b0

DOI: 10.1109/APEIE.2018.8545653

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

DSTU, Aviation College, Rostov-on-Don, Russian Federation

Butyrlagin, N.V., Chernov, N.I., Prokopenko, N.N., Yugai, V.Y.

CMOS Current Logic Elements: Application Features for Processing Analog and Digital Signals

(2018) 2018 14th International Scientific-Technical Conference on Actual Problems of Electronic Instrument Engineering, APEIE 2018 - Proceedings, статья № 8545774, pp. 196-199.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060138041&doi=10.1109%2fAPEIE.2018.8545774&partnerID=40&md5=c02e9787179966703c85b976c989770b

DOI: 10.1109/APEIE.2018.8545774

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics, Russian Academy of Sciences, Zelenograd, Russian Federation

Dvornikov, O.V., Dziatlau, V.L., Tchekhovski, V.A., Prokopenko, N.N., Bugakova, A.V.

Basic Parameters and Characteristics of the Op-Amp Based on the BiJFet Array Chip MH2XA030 Intended for the Design of Radiation-Hardened and Cryogenic Analog ICs

(2018) 2018 14th International Scientific-Technical Conference on Actual Problems of Electronic Instrument Engineering, APEIE 2018 - Proceedings, статья № 8545562, pp. 200-207. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060146767&doi=10.1109%2fAPEIE.2018.8545562&partnerID=40&md5=e75a5384fad29f81ba03f85da6b839e8

DOI: 10.1109/APEIE.2018.8545562

ОРГАНИЗАЦИИ: JSC 'Minsk Scientific and Research Instrument-Making Institute', Minsk, Belarus;

Research Institute for Nuclear Problems, Belarusian State University, Minsk, Belarus;

Don State Technical University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics, RAS, Zelenograd, Russian Federation

Dvornikov, O.V., Dziatlau, V.L., Tchekhovski, V.A., Prokopenko, N.N., Gulin, A.I., Sukhinets, Z.A.

Analog Microcircuit MH2XA010-05 for Signal Processing of Acoustic Sensors Measuring the Temperature of Gas Flow of Jet Engines

(2018) 2018 14th International Scientific-Technical Conference on Actual Problems of Electronic Instrument Engineering, APEIE 2018 - Proceedings, статья № 8545177, pp. 33-38.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060136052&doi=10.1109%2fAPEIE.2018.8545177&partnerID=40&md5=139deb64fa96c9026b3ff1c1be287a1d

DOI: 10.1109/APEIE.2018.8545177

ОРГАНИЗАЦИИ: JSC 'Minsk Scientific and Research Instrument-Making Institute', Minsk, Belarus;

Research Institute, Nuclear Problems of Belarusian State University, Minsk, Belarus;

DonState Technical University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics, RAS, Zelenograd, Russian Federation;

Ufa State Petroleum Technological University, Ufa, Russian Federation

Ilyasov, V.V., Holodova, O.M., Ershov, I.V., Pham, D.K., Nguen, V.Ch., Pluc, H.V., Popova, I.G., Zhdanova, T.P., Prutsakova, N.V., Mardasova, I.V., Ashkanov, A.V.

Physics of surface carbon ceramics by laser nanostructuring with 5d-metal componentry

(2018) Journal of Physics: Conference Series, 1109 (1), статья № 012001, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058311519&doi=10.1088%2f1742-6596%2f1109%2f1%2f012001&partnerID=40&md5=37f55a08dcc96f87cd48001fefb7c01c

DOI: 10.1088/1742-6596/1109/1/012001

ОРГАНИЗАЦИИ: Department of Physics, Don State Technical University, Sq. Gagarina, 1, Rostov on Don, 344000, Russian Federation;

Institute of Research and Development, Duy Tan University, Da Nang, 59000, Viet Nam;

School of Mechanical Engineering, Le Quy Don Technical University, Ha Noi, 10000, Viet Nam;

Division of Theoretical Physics, Dong Thap University, Dong Thap, Viet Nam

Bednaya, T.A., Konovalenko, S.P.

Development of a neural network model for predicting the physical and chemical properties of materials from the technological parameters of their formation

(2018) IOP Conference Series: Materials Science and Engineering, 447 (1), статья № 012086, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058242672&doi=10.1088%2f1757-899X%2f447%2f1%2f012086&partnerID=40&md5=46844e04926cd79e01a24d305700c848

DOI: 10.1088/1757-899X/447/1/012086

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344010, Russian Federation;

Rostov State University of Economics, 69 Bolshaya Sadovaya st., Rostov-on-Don, 344002, Russian Federation

Svirepova, M.S., Vorob'Ev, E.V., Plugotarenko, N.K., Bednaya, T.A.

Simulation of the structure formation in alloyed silicon-carbon materials

(2018) IOP Conference Series: Materials Science and Engineering, 447 (1), статья № 012067, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058233313&doi=10.1088%2f1757-899X%2f447%2f1%2f012067&partnerID=40&md5=fa74fe7ba1bbcc1369ae5a1c4d87d0a8

DOI: 10.1088/1757-899X/447/1/012067

ОРГАНИЗАЦИИ: South Federal University, 105/42 Bolshaya Sadovaya st., Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Donets, I.V., Lerer, A.M., Tsvetkovskaya, S.M.

Investigation of Inhomogeneous Cylindrical Focusing Structures

(2018) 2018 International Conference on Actual Problems of Electron Devices Engineering, APEDE 2018, статья № 8542179, pp. 343-349.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059816474&doi=10.1109%2fAPEDE.2018.8542179&partnerID=40&md5=167455c8c4a40a6660f93e91b9f8952e

DOI: 10.1109/APEDE.2018.8542179

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Afanasieva, N.A., Afanasyev, A.M., Dudnik, V.V., Gaponov, V.L., Kuznetsov, D.M.

Power Control of the Variable-Speed Horizontal Axis Wind Turbine in Nonlinear Wind Speed Conditions

(2018) 2018 International Conference on Actual Problems of Electron Devices Engineering, APEDE 2018, статья № 8542351, pp. 298-305.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059804556&doi=10.1109%2fAPEDE.2018.8542351&partnerID=40&md5=5082c4ff6e6e2beb65d5f97d81c1cbb1

DOI: 10.1109/APEDE.2018.8542351

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Donbas State Technical University, Alchevsk, Ukraine

Ganzhur, M.A., Ganzhur, A.P., Smirnova, O.V.

Modeling of critical systems implementing negative events using dual Petri nets

(2018) MATEC Web of Conferences, 226, статья № 04001, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056562218&doi=10.1051%2fmatecconf%2f201822604001&partnerID=40&md5=2c5b5fb33dfafcfc980b859bcecc4d97

DOI: 10.1051/matecconf/201822604001

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Bulygin, Y.I., Rogozin, D.V., Kuptsova, I.S., Azimova, N.N., Khlystunov, V.F.

Investigation of the processes of separation and spread of welding aerosols taking into account various types of heat and mass transfer to ensure safe welding conditions in confined space

(2018) MATEC Web of Conferences, 226, статья № 03028, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056561692&doi=10.1051%2fmatecconf%2f201822603028&partnerID=40&md5=bc2c4d8522e2406b7fc09c6dd8f0ceb8

DOI: 10.1051/matecconf/201822603028

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Voronin, V.V., Balabaeva, O.S., Pismenskova, M.M., Tokareva, S.V., Tolstova, I.V.

Contour detection in an infrared image using the modified snake algorithm

(2018) MATEC Web of Conferences, 226, статья № 04049, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056560803&doi=10.1051%2fmatecconf%2f201822604049&partnerID=40&md5=359aa2c1478b86d4862b271ae1866fcd

DOI: 10.1051/matecconf/201822604049

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Cherunova, I., Yakovleva, E., Stefanova, E.

Study of the industrial contaminations containing hydrocarbon components and their effect on correlation of protective properties of textiles for clothes

(2018) MATEC Web of Conferences, 226, статья № 02027, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056560383&doi=10.1051%2fmatecconf%2f201822602027&partnerID=40&md5=34cc6558862e46deeae84c2008cea8ef

DOI: 10.1051/matecconf/201822602027

ОРГАНИЗАЦИИ: Don State Technical University, Institute of Service and Business, Shakhty, 346500, Russian Federation

Krenev, L.I.

A penny-shaped crack in a functionally graded layer between two half-spaces with different elastic properties

(2018) MATEC Web of Conferences, 226, статья № 03013, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056558296&doi=10.1051%2fmatecconf%2f201822603013&partnerID=40&md5=e6b7f5091abfb7ec62d286285c3c6998

DOI: 10.1051/matecconf/201822603013

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Katin, O.I., Goryanina, K.I., Vernezi, M.A.

Analysis and solution of problems in the development of automatic color sorting systems

(2018) MATEC Web of Conferences, 226, статья № 02016, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056555370&doi=10.1051%2fmatecconf%2f201822602016&partnerID=40&md5=6af187e42eb2bc6b37789e7f164a4392

DOI: 10.1051/matecconf/201822602016

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Fisunov, A.V., Gnezdilova, V.B.

Human body measurement system based on RGB-D camera using

(2018) MATEC Web of Conferences, 226, статья № 05004, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056555325&doi=10.1051%2fmatecconf%2f201822605004&partnerID=40&md5=53677cc829992a0721971d3bcb36c6fa

DOI: 10.1051/matecconf/201822605004

ОРГАНИЗАЦИИ: Don State Technical University, Shakhty, 346500, Russian Federation

Larina, L.V., Rusljakov, D.V., Tupolski, T.I., Tikhonova, O.B.

Ways of intensification of the process of moistening the grain before grinding

(2018) MATEC Web of Conferences, 226, статья № 04038, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056554386&doi=10.1051%2fmatecconf%2f201822604038&partnerID=40&md5=b11826b34bca3e6bbd71630ab5f7e09b

DOI: 10.1051/matecconf/201822604038

ОРГАНИЗАЦИИ: Don State Technical University, Square, 1, Rostov-on-Don, Gagarin, 344002, Russian Federation

Rybak, A.T., Pelipenko, A.Y., Shishkarev, M.P., Nevzorova, M.Y.

Projection of the hydraulic pressure drive with application of partial synthesis

(2018) MATEC Web of Conferences, 226, статья № 01017, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056553338&doi=10.1051%2fmatecconf%2f201822601017&partnerID=40&md5=960ee5ea1178a25ec602f8b640d8156d

DOI: 10.1051/matecconf/201822601017

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Sukhinov, A.I., Chistyakov, A.E., Belova, Y.V.

The difference scheme for the two-dimensional convection-diffusion problem for large peclet numbers

(2018) MATEC Web of Conferences, 226, статья № 04030, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056551872&doi=10.1051%2fmatecconf%2f201822604030&partnerID=40&md5=d1cadab88e2ff674fee6348795d344ac

DOI: 10.1051/matecconf/201822604030

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Varavka, V.N., Kudryakov, O.V., Bronnikova, N.I., Zabiyaka, I.Y., Rubanov, V.V.

Development of the Paris-Erdogan model for the quantitative evaluation of the wear resistance of materials under dynamic contact with a discrete liquid-drop flow

(2018) MATEC Web of Conferences, 226, статья № 03005, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056550647&doi=10.1051%2fmatecconf%2f201822603005&partnerID=40&md5=51aa091633ffd4ddb72cc74b7f35ad8e

DOI: 10.1051/matecconf/201822603005

ОРГАНИЗАЦИИ: Don State Technical University, Material Sciences and Technology Department, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation

Zakovorotny, V., Gvindjiliya, V.

Synergies in control of the cutting processes

(2018) MATEC Web of Conferences, 226, статья № 02009, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056549799&doi=10.1051%2fmatecconf%2f201822602009&partnerID=40&md5=5d4e0df2113d5f06f1749b19b07a4d27

DOI: 10.1051/matecconf/201822602009

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation

Eremeev, V.V., Ivashchenko, D.V.

Buckling of a composite bar made of a functional-gradient material with an inhomogeneous pre-stress field

(2018) MATEC Web of Conferences, 226, статья № 01014, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056541672&doi=10.1051%2fmatecconf%2f201822601014&partnerID=40&md5=eeb0f9e647fa9c64c784b70df6723d31

DOI: 10.1051/matecconf/201822601014

ОРГАНИЗАЦИИ: Don State Technical University, Department of Informatics, Rostov-on-Don, 34400, Russian Federation

Obukhov, P.S., Kiselev, N.V.

Optimization of solar energy conversion power plant parameters

(2018) MATEC Web of Conferences, 226, статья № 02023, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056538061&doi=10.1051%2fmatecconf%2f201822602023&partnerID=40&md5=1661302281394be8dc65fa044a9215e6

DOI: 10.1051/matecconf/201822602023

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Fisunov, A.V., Gnezdilova, V.B., Marchuk, V.I.

A technique for obtaining 3D coordinates of human body parts from RGB-D stream

(2018) MATEC Web of Conferences, 226, статья № 05003, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056537742&doi=10.1051%2fmatecconf%2f201822605003&partnerID=40&md5=2acde2e0223bcf94dec25e74a25f19ab

DOI: 10.1051/matecconf/201822605003

ОРГАНИЗАЦИИ: Don State Technical University, Shakhty, 346500, Russian Federation

Krupenya, Y.Y., Boyko, M.A., Shishkina, A.P.

Technological effect of processing with the organic granular media flows

(2018) MATEC Web of Conferences, 226, статья № 01026, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056537168&doi=10.1051%2fmatecconf%2f201822601026&partnerID=40&md5=d1ae2aa560230987ae2f9909597761ae

DOI: 10.1051/matecconf/201822601026

ОРГАНИЗАЦИИ: Technological Institute, Don State Technical University, Azov, 346780, Russian Federation

Pustovoit, V.N., Duka, V.V., Dolgachev, Y.V., Aref'Eva, L.P., Fedosov, V.V., Salynskih, V.M.

Features of destruction of a ferrite-martensitic composite

(2018) MATEC Web of Conferences, 226, статья № 03006, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056536809&doi=10.1051%2fmatecconf%2f201822603006&partnerID=40&md5=947375322c848da8dfde7c7f5e2839d3

DOI: 10.1051/matecconf/201822603006

ОРГАНИЗАЦИИ: Don State Technical University, Physical and Applied Materials Science Department, Rostov-on-Don, 344000, Russian Federation

Bespalov, V., Gurova, O., Volodina, M., Alekseenko, L.

Analysis of methodological approaches and de-velopment of principles for describing properties characterizing the dynamics of the emission and spreading of toxic components of plants of the fuel and energy complex

(2018) MATEC Web of Conferences, 226, статья № 04009, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056536460&doi=10.1051%2fmatecconf%2f201822604009&partnerID=40&md5=96ae578f8c87d049bae32335627610cd

DOI: 10.1051/matecconf/201822604009

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Larina, L.V., Rusljakov, D.V., Tikhonova, O.B.

Modeling of capillary-sorption process steam condensation in the system of microcapillaries of grain shells

(2018) MATEC Web of Conferences, 226, статья № 04039, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056535316&doi=10.1051%2fmatecconf%2f201822604039&partnerID=40&md5=c27946ba7d6d130351e75cd8c9b2a98d

DOI: 10.1051/matecconf/201822604039

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344002, Russian Federation

Ananova, O.G.

Digital economy, the development ways of cryptocurrency

(2018) MATEC Web of Conferences, 226, статья № 04050, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056534078&doi=10.1051%2fmatecconf%2f201822604050&partnerID=40&md5=58ade5c91a8b5dba8a3675ac949c565b

DOI: 10.1051/matecconf/201822604050

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Volkov, S.S., Vasiliev, A.S., Sadyrin, E.V.

Contact problem on indentation of an elastic half-plane with functionally-graded coating in presence of tangential stresses on the surface

(2018) MATEC Web of Conferences, 226, статья № 03018, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056533508&doi=10.1051%2fmatecconf%2f201822603018&partnerID=40&md5=7164f55f0056b1527bdb537edb9a7042

DOI: 10.1051/matecconf/201822603018

ОРГАНИЗАЦИИ: Research and Education Center Materials, Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Bespalov, V.I., Gurova, O.S., Alekseenko, L.N., Prokhorova, A.P.

Research of a hydrodynamic purifying device of exhaust and effluent gases from toxic components under dynamic conditions of their emissions into the atmosphere

(2018) MATEC Web of Conferences, 226, статья № 04015, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056530303&doi=10.1051%2fmatecconf%2f201822604015&partnerID=40&md5=82c49e3f37b276f9d4e9d1021e7de961

DOI: 10.1051/matecconf/201822604015

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Nosachev, S.V., Chuveiko, M.V., Zhukova, M.Y., Kuzin, G.A., Khozyaev, I.A.

Effects of deformation dynamics in problems of heavy transport

(2018) MATEC Web of Conferences, 226, статья № 02006, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056529427&doi=10.1051%2fmatecconf%2f201822602006&partnerID=40&md5=819488bec045366a082615bb3a5f0fa7

DOI: 10.1051/matecconf/201822602006

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Beloyvanov, M.S., Samara, I.

Obtaining physiological parameters of biological objects from video stream methods analysis

(2018) MATEC Web of Conferences, 226, статья № 05006, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056527646&doi=10.1051%2fmatecconf%2f201822605006&partnerID=40&md5=aca3958e1600d83e90a2a03953f85b11

DOI: 10.1051/matecconf/201822605006

ОРГАНИЗАЦИИ: Don State Technical University, Shakhty, 346500, Russian Federation

Zelentsov, V.B., Mitrin, B.I.

Nonsteady frictional heating on a sliding contact

(2018) MATEC Web of Conferences, 226, статья № 03030, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056523862&doi=10.1051%2fmatecconf%2f201822603030&partnerID=40&md5=1fe23ced14f0f22d84b93fabdfcd339f

DOI: 10.1051/matecconf/201822603030

ОРГАНИЗАЦИИ: Research and Education Center Materials, Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Badalyan, L.K., Kurdjukov, V.N., Ovcharenko, A.M.

Assessment of car emission masses at the change of kinetic energy of the "engine - Transport vehicle" system

(2018) MATEC Web of Conferences, 226, статья № 04041, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056523548&doi=10.1051%2fmatecconf%2f201822604041&partnerID=40&md5=160387de54b5603afd7fb1dfe366104a

DOI: 10.1051/matecconf/201822604041

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina Sq 1, Rostov-on-Don, 344000, Russian Federation

Kudryshev, S.B., Minakov, V.S., Zakaluyzhnyy, A.A., Peglivanyan, V.A.

Dynamics of transformation of ultrasonic vibrations in twisted waveguides

(2018) MATEC Web of Conferences, 226, статья № 04019, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056523237&doi=10.1051%2fmatecconf%2f201822604019&partnerID=40&md5=b8550114cad19f5fe5f5d31a117acc85

DOI: 10.1051/matecconf/201822604019

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation

Galushka, V., Marshakov, D., Aydinyan, A., Tsvetkova, O., Fathi, D.

The key management method for the system of end-to-end symmetric database encryption

(2018) MATEC Web of Conferences, 226, статья № 05002, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056519242&doi=10.1051%2fmatecconf%2f201822605002&partnerID=40&md5=6b8c0b21dbf75c805a4f43fbe6190e03

DOI: 10.1051/matecconf/201822605002

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Okorochkov, A., Malyutin, B., Khripkov, G.

The increase of signal-to-noise ratio in the spatial separation of signals by the curvature of the wavefront

(2018) MATEC Web of Conferences, 226, статья № 05010, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056516145&doi=10.1051%2fmatecconf%2f201822605010&partnerID=40&md5=8fcfaa2680e0dfbc3f57e120ba7e1230

DOI: 10.1051/matecconf/201822605010

ОРГАНИЗАЦИИ: Don State Technical University, Institute of Service and Business (Branch) DSTU in Shakhty, Shevchenko 147, Shakhty, 346500, Russian Federation

Glebov, V.V., Danilenko, I.N., Ratushinsky, R.I.

Hole drilling and milling of magnetic alloys parts by shaped tube electrolytic machining

(2018) MATEC Web of Conferences, 226, статья № 03017, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056514273&doi=10.1051%2fmatecconf%2f201822603017&partnerID=40&md5=23af58723d905fb63df5e02939296f72

DOI: 10.1051/matecconf/201822603017

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation

Lukyanov, A., Donskoy, D., Vernezi, M.

Simulation, identification and dynamic control of the luminaire of the synthesized spectrum

(2018) MATEC Web of Conferences, 226, статья № 02030, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056512812&doi=10.1051%2fmatecconf%2f201822602030&partnerID=40&md5=e9e0f85eb6a1a2e81e2e834edbb2c95e

DOI: 10.1051/matecconf/201822602030

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Zakovorotny, V., Gvindjiliya, V.

The change of the properties of the turning process by introducing vibrations in the cutting zone

(2018) MATEC Web of Conferences, 226, статья № 02010, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056510718&doi=10.1051%2fmatecconf%2f201822602010&partnerID=40&md5=45258e3dc07161b7f6d3d17b2022d990

DOI: 10.1051/matecconf/201822602010

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation

Obukhova, E.N., Grishchenko, V.I., Dolgov, G.A.

Formalization of dynamic model of pneumatic drive with variable structure

(2018) MATEC Web of Conferences, 226, статья № 02022, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056506748&doi=10.1051%2fmatecconf%2f201822602022&partnerID=40&md5=91262fddfaf0e5be4db24d221082cab4

DOI: 10.1051/matecconf/201822602022

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Efimov, A.V., Kireev, S.O., Korchagina, M.V.

The efficiency is a single criterion for choosing the type of interaxle drive

(2018) MATEC Web of Conferences, 226, статья № 04002, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056505757&doi=10.1051%2fmatecconf%2f201822604002&partnerID=40&md5=9ec032f1a77dfaa20cf86c2c5f13c26e

DOI: 10.1051/matecconf/201822604002

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Gubanova, A.A.

Investigation of stationary trajectories with associated milling by spur gears

(2018) MATEC Web of Conferences, 226, статья № 02004, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056505018&doi=10.1051%2fmatecconf%2f201822602004&partnerID=40&md5=5405a04c79c0e37267ace333cb84a1c8

DOI: 10.1051/matecconf/201822602004

ОРГАНИЗАЦИИ: Don State Technical University, Department of Automation of Production Processes, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Marchuk, V.I., Chernyshov, D.Y.

Methods of substitution detected anomalous values in the realization of a random process

(2018) MATEC Web of Conferences, 226, статья № 05005, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056502420&doi=10.1051%2fmatecconf%2f201822605005&partnerID=40&md5=12427b0a496a8ff330ce649336a32896

DOI: 10.1051/matecconf/201822605005

ОРГАНИЗАЦИИ: Don State Technical University, Shakhty, 346500, Russian Federation

Goryanina, K.I., Lukyanov, A.D., Katin, O.I.

Review of robotic manipulators and identification of the main problems

(2018) MATEC Web of Conferences, 226, статья № 02015, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056501232&doi=10.1051%2fmatecconf%2f201822602015&partnerID=40&md5=9521fb4ed5de042d15a0a043a3c67b37

DOI: 10.1051/matecconf/201822602015

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Stepanov, M.S., Dombrovskii, Y.M., Davidyan, L.V.

Microarc surface alloying of tool steels

(2018) MATEC Web of Conferences, 226, статья № 03007, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056498339&doi=10.1051%2fmatecconf%2f201822603007&partnerID=40&md5=5dd4badb664945b745421ce764a6fe84

DOI: 10.1051/matecconf/201822603007

ОРГАНИЗАЦИИ: Don State Technical University, Physical and Applied Materials Science Department, Rostov-on-Don, 344000, Russian Federation

Minkin, M., Kuimov, D.

Development of the principles of mathematical modelling and management of behaviour of fine dust fractions of various nature in non-uniform electric field

(2018) MATEC Web of Conferences, 226, статья № 02029, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056497669&doi=10.1051%2fmatecconf%2f201822602029&partnerID=40&md5=6d91a1dc0acaa1edf7aa9c74bb1d48f7

DOI: 10.1051/matecconf/201822602029

ОРГАНИЗАЦИИ: Don State Technical University, Department of Production Process Automation, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Lemeshko, M.A., Molev, M.D., Iliev, A.G.

Adaptive drive of the technological machine with two working movements of the executive body

(2018) MATEC Web of Conferences, 226, статья № 02014, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056496678&doi=10.1051%2fmatecconf%2f201822602014&partnerID=40&md5=fabbadb0e12344932ae92b12d29ac49f

DOI: 10.1051/matecconf/201822602014

ОРГАНИЗАЦИИ: Don State Technical University, Shakhty, 346500, Russian Federation

Beloyvanov, M.S., Sadrtdinov, I.A.

Shooting parameters measuring from videostream during sports competitions

(2018) MATEC Web of Conferences, 226, статья № 05007, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056496596&doi=10.1051%2fmatecconf%2f201822605007&partnerID=40&md5=2a909582bc83ff899ba5a5d0a079a788

DOI: 10.1051/matecconf/201822605007

ОРГАНИЗАЦИИ: Don State Technical University, Shakhty, 346500, Russian Federation

Novikova, A.A., Burlakova, V.E., Varavka, V.N., Statsenko, T.G., Kharitonov, G.B., Rubanov, V.V.

Tribology properties of hybrid graphene oxide materials as lubricant additives

(2018) MATEC Web of Conferences, 226, статья № 03019, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056494865&doi=10.1051%2fmatecconf%2f201822603019&partnerID=40&md5=3a305d904cc2bb181133aab8347bfcaa

DOI: 10.1051/matecconf/201822603019

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Trubchik, I.S., Evich, L.N., Ladosha, E.N.

Computational model of the deformation of graded wedge with complicated structure

(2018) MATEC Web of Conferences, 226, статья № 03026, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056488457&doi=10.1051%2fmatecconf%2f201822603026&partnerID=40&md5=1e98250c8de0daf84d74c084496695fd

DOI: 10.1051/matecconf/201822603026

ОРГАНИЗАЦИИ: Don State Technical University, Department of Mass Media and Multimedia Technologies, Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Petrov, A.I., Belov, A.A.

A combined application of the boundary element method and Lobatto time-stepping procedure in 3-D partially saturated poroelastic problems

(2018) MATEC Web of Conferences, 226, статья № 03003, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056562519&doi=10.1051%2fmatecconf%2f201822603003&partnerID=40&md5=f4e1c1f763dbf0658e4092cf2959869e

DOI: 10.1051/matecconf/201822603003

ОРГАНИЗАЦИИ: Research and Education Center Materials, Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Research Institute for Mechanics, National Research Lobachevsky State University of Nizhni Novgorod, Nizhny Novgorod, 603950, Russian Federation

Klyuchka, E.P., Radin, V.V., Groshev, L.M., Maksimov, V.P.

Modelling a complex technical system of greenhouse production: The foundations of an interdisciplinary approach

(2018) MATEC Web of Conferences, 226, статья № 02019, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056562267&doi=10.1051%2fmatecconf%2f201822602019&partnerID=40&md5=d94e8fa5bc25cb468fb79ad74239e563

DOI: 10.1051/matecconf/201822602019

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Novocherkassk Engineering Institute Reclamation Name A. K. Kortunova, Don State Agrarian University, Novocherkassk, 346428, Russian Federation

Cherckesova, L., Bezuglov, D.

Exposure of pumping intense external electromagnetic fields on radioelectronic engineering substances with domain structure

(2018) MATEC Web of Conferences, 226, статья № 04044, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056560837&doi=10.1051%2fmatecconf%2f201822604044&partnerID=40&md5=4679bba772a4c734629e27bde2fac764

DOI: 10.1051/matecconf/201822604044

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina 1, Rostov-on-Don, 344000, Russian Federation;

Rostov Branch of Russian Customs Academy, Budennovskiy 20, Rostov-on-Don, 344002, Russian Federation

Butenko, V.I., Isaev, A.N., Bagdasaryan, T.M., Cherepenjko, A.A.

Combined strengthening treatment of welded joints of metal pipes of large diameter

(2018) MATEC Web of Conferences, 226, статья № 01030, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056559188&doi=10.1051%2fmatecconf%2f201822601030&partnerID=40&md5=4b204bdb37873ffdda5c9c585092499b

DOI: 10.1051/matecconf/201822601030

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

Orel State University Named after I.S Turgenev, Komsomolskaja Street 95, Orel, 302026, Russian Federation

Mukhanova, E.A., Suprunova, I.A., Suprunova, Y.A., Zabiyaka, I.Y.

Effect of the molecular weight of polyvinylpyrrolidone on the structure and morphology of materials based on substituted hydroxyapatite for bone implants

(2018) MATEC Web of Conferences, 226, статья № 03012, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056554686&doi=10.1051%2fmatecconf%2f201822603012&partnerID=40&md5=0ddd606c3b105116f3fbb272e83c4da2

DOI: 10.1051/matecconf/201822603012

ОРГАНИЗАЦИИ: Southern Federal University, Bolshaya Sadovaya str. 105/42, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Sukhinov, A.I., Sidoryakina, V.V., Protsenko, S.V.

Correctness investigation for the suspension transport problem in coastal systems

(2018) MATEC Web of Conferences, 226, статья № 04027, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056552506&doi=10.1051%2fmatecconf%2f201822604027&partnerID=40&md5=ecd5f0a2588edd5de438d3b1160a9fd0

DOI: 10.1051/matecconf/201822604027

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Chekhov Taganrog Institute Taganrog Branch of Rostov State University of Economics, Taganrog, Russian Federation

Kuimov, D., Pavlenko, A., Minkin, M.

Optimization of parameters of the electromechanical converter with a discrete secondary part

(2018) MATEC Web of Conferences, 226, статья № 02028, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056547521&doi=10.1051%2fmatecconf%2f201822602028&partnerID=40&md5=b311fa696d8a86da65ad67fde34f0203

DOI: 10.1051/matecconf/201822602028

ОРГАНИЗАЦИИ: Don State Technical University, Department of Production Process Automation, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation;

Southern Russian State Polytechnical University (NPI) of M.I. Platov. Russia, Prosveshcheniya St. 132, Novocherkassk, 346428, Russian Federation

Ohrimenko, O.I., Maltsev, I.M., Rokotyanskaya, V.V., Vilisova, M.L.

The theory of nonlinear systems as an instrument for solving engineering problems

(2018) MATEC Web of Conferences, 226, статья № 04040, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056543077&doi=10.1051%2fmatecconf%2f201822604040&partnerID=40&md5=6d15c765437518732d369fc01c9745c0

DOI: 10.1051/matecconf/201822604040

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344002, Russian Federation;

Russian State Agrarian University Named after K.A. Timiryazev, Moscow, 127550, Russian Federation

Semenishchev, E., Zelensky, A., Tolstova, I., Tokareva, S., Frants, V., Nadykto, A.

Restoration of the lost volume of bone tissue with use data of the computed tomography

(2018) MATEC Web of Conferences, 226, статья № 04046, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056537706&doi=10.1051%2fmatecconf%2f201822604046&partnerID=40&md5=0a6bfcbeaab6f3637ffe706f9cd0372b

DOI: 10.1051/matecconf/201822604046

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344400, Russian Federation;

Moscow State University of Technology STANKIN (MSTU), Moscow, 127055, Russian Federation

Buryanov, A.I., Ignatenko, V.I., Ignatenko, I.V., Vyalikov, I.L.

Experimental study of reclining the cultivator's paws on spring racks

(2018) MATEC Web of Conferences, 226, статья № 01029, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056536462&doi=10.1051%2fmatecconf%2f201822601029&partnerID=40&md5=8678b43bd6cb68387cee0a73b304b434

DOI: 10.1051/matecconf/201822601029

ОРГАНИЗАЦИИ: State Scientific Establishment Agriculture Research Center Donskoy, North Caucasus Institute of Mechanization and Electrification of Agriculture, Zernograd, 347740, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Kolesnikov, I.V., Ivanochkin, P.G., Ivanochkina, T.A.

Phenomenological description of structural changes of the surface layers in a metalpolymer friction pair

(2018) MATEC Web of Conferences, 226, статья № 03015, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056534112&doi=10.1051%2fmatecconf%2f201822603015&partnerID=40&md5=a8173b3da2a2db64014d07c28a85d669

DOI: 10.1051/matecconf/201822603015

ОРГАНИЗАЦИИ: Rostov State Transport University (RSTU), Rostovskogo Strelkovogo Polka Narodnogo Opolcheniya Sq. 2, Rostov-on-Don, 344038, Russian Federation;

Don State Technical University (DSTU), Gagarin Sq. 1, Rostov-on-Don, 344038, Russian Federation

Chernyshov, D., Fedosov, V.

Mathematical model of a communication channel in urban environment

(2018) MATEC Web of Conferences, 226, статья № 05009, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056534089&doi=10.1051%2fmatecconf%2f201822605009&partnerID=40&md5=7c2b7883dab591902151b5ebe8e10666

DOI: 10.1051/matecconf/201822605009

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Southern Federal University, Rostov-on-Don, 344006, Russian Federation

Lebedev, V.A., Serga, G.V., Davydova, I.V., Atoyan, T.V., Koshlyakova, I.G., Gordienko, A.V.

Main trends in intensification of rotor-screw processing of parts

(2018) MATEC Web of Conferences, 226, статья № 01008, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056533097&doi=10.1051%2fmatecconf%2f201822601008&partnerID=40&md5=fff39e958b841845bb7e5b586e5dd690

DOI: 10.1051/matecconf/201822601008

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation;

I.T. Trubilin Kuban State Agrarian University, Kalinina street 13, Krasnodar, 350044, Russian Federation

Lapshin, V.P., Turkin, I.A., Zakalyuzhnyy, A.A., Khlystunov, V.F., Kuzin, G.A.

Adaptation of the control synthesized by the ACAR method to the control based on the implementation of the maximum principle

(2018) MATEC Web of Conferences, 226, статья № 02012, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056524812&doi=10.1051%2fmatecconf%2f201822602012&partnerID=40&md5=9cbfd19c08a7102e7c9576dafcd35904

DOI: 10.1051/matecconf/201822602012

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation;

State Scientific Establishment Agriculture Research Center Donskoy, North Caucasus Institute of Mechanization and Electrification of Agriculture, Zernograd, 347740, Russian Federation

Ibadov, S.R., Kalmykov, B.Y., Ibadov, R.R.

Conditions for fixing violations of traffic rules do not pass pedestrians on unregulated pedestrian crossings in automatic mode

(2018) MATEC Web of Conferences, 226, статья № 04047, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056521817&doi=10.1051%2fmatecconf%2f201822604047&partnerID=40&md5=9524cb3f9ce5aa91ea5549056a6b30c5

DOI: 10.1051/matecconf/201822604047

ОРГАНИЗАЦИИ: Institute of Service and Entrepreneurship, Don State Technical University, Shakhty, 346500, Russian Federation;

Institute of Radio Engineering Systems and Control, Southern Federal University, Taganrog, Russian Federation

Sidoryakina, V.V., Protsenko, S.V.

The dynamics of impurity distribution in marine systems

(2018) MATEC Web of Conferences, 226, статья № 04026, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056519492&doi=10.1051%2fmatecconf%2f201822604026&partnerID=40&md5=18e0f752c3119f0c339b8441414134f5

DOI: 10.1051/matecconf/201822604026

ОРГАНИЗАЦИИ: Chekov Taganrog Institute Taganrog Branch of Rostov State University of Economics, Taganrog, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Fominoff, E.V., Shuchev, C.G., Khozyaev, I.A., Tsarev, Y.A., Rykov, V.B.

Tribological properties of experimental hard alloys in conditions of friction on structural steel without lubricant

(2018) MATEC Web of Conferences, 226, статья № 01006, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056518344&doi=10.1051%2fmatecconf%2f201822601006&partnerID=40&md5=1288ff2ac4fa43f3388fd19db47cdb07

DOI: 10.1051/matecconf/201822601006

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina sqr. 1, Rostov-on-Don, 344000, Russian Federation;

State Scientific Establishment Agriculture Research Center Donskoy, North Caucasus Institute of Mechanization and Electrification of Agriculture, Zernograd, 347740, Russian Federation

Rybak, A.T., Shishkarev, M.P., Demyanov, A.A., Zharov, V.P.

Modeling and calculation of hydromechanical systems dynamics based on the volume rigidity theory

(2018) MATEC Web of Conferences, 226, статья № 01001, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056517966&doi=10.1051%2fmatecconf%2f201822601001&partnerID=40&md5=c92ff4a65d43b88aa561ba96e63fb632

DOI: 10.1051/matecconf/201822601001

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Rostov State Transport University, Rostov-on-Don, 344038, Russian Federation

Mukhanova, E.A., Vetokhin, V.G., Rybalkin, A.A.

Synthesis of bioactive materials for implants in the system Ca3(PO4)2-Ca2GeO4

(2018) MATEC Web of Conferences, 226, статья № 03011, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056517791&doi=10.1051%2fmatecconf%2f201822603011&partnerID=40&md5=5c552acb02fb43c7245471c4d4a13f3b

DOI: 10.1051/matecconf/201822603011

ОРГАНИЗАЦИИ: Southern Federal University, Bolshaya Sadovaya str. 105/42, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Klyuchka, E.P., Radin, V.V., Groshev, L.M., Kambulov, S.I.

Problems of modeling of complex technological systems of greenhouse production

(2018) MATEC Web of Conferences, 226, статья № 02020, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056516968&doi=10.1051%2fmatecconf%2f201822602020&partnerID=40&md5=9c270e151ddb91fa8cbab4ceef3cdfd4

DOI: 10.1051/matecconf/201822602020

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

State Scientific Establishment Agriculture Research Center Donskoy, North Caucasus Institute of Mechanization and Electrification of Agriculture, Zernograd, 347740, Russian Federation

Ibadov, R.R., Ibadov, S.R., Gapon, N.V., Tokareva, O.A., Alepko, A.V.

Research the textures synthesis method based on the neural network

(2018) MATEC Web of Conferences, 226, статья № 04043, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056516130&doi=10.1051%2fmatecconf%2f201822604043&partnerID=40&md5=988db26e73c518f9819e92ca6220914c

DOI: 10.1051/matecconf/201822604043

ОРГАНИЗАЦИИ: Southern Federal University, Nekrasovski 44d, Taganrog, 347922, Russian Federation;

Don State Technical University, Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Abalov, A.A., Nosachev, S.V., Zharov, V.P., Minko, V.A.

Using the SimInTech dynamic modeling environment to build and check the operation of automation systems

(2018) MATEC Web of Conferences, 226, статья № 04003, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056515175&doi=10.1051%2fmatecconf%2f201822604003&partnerID=40&md5=08656f7ebca79fa780795b2db79e753b

DOI: 10.1051/matecconf/201822604003

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Belgorod State Technological University Named after V.G. Shukhov, Belgorod, 308012, Russian Federation

Zelentsov, V.B., Sadyrin, E.V., Sukiyazov, A.G., Shubchinskaya, N.Y.

On a method for determination of Poisson's ratio and Young modulus of a material

(2018) MATEC Web of Conferences, 226, статья № 03027, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056511919&doi=10.1051%2fmatecconf%2f201822603027&partnerID=40&md5=274dfc1a77be738e2f32c8497be1e1c4

DOI: 10.1051/matecconf/201822603027

ОРГАНИЗАЦИИ: Research and Education Center Materials, Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Mathematical Modeling Department, Southern Federal University, Rostov-on-Don, 344006, Russian Federation

Eremeev, V.V., Shubchinskaya, N.Y., Ivashchenko, D.V., Minko, V.A.

Stability of a composite thick plate with an inhomogeneous field of initial stresses

(2018) MATEC Web of Conferences, 226, статья № 01013, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056511330&doi=10.1051%2fmatecconf%2f201822601013&partnerID=40&md5=e39e41fcdaac633e601c4e75f3a345c6

DOI: 10.1051/matecconf/201822601013

ОРГАНИЗАЦИИ: Don State Technical University, Department of Informatics, Rostov-on-Don, 34400, Russian Federation;

Belgorod State Technological University Named after V.G. Shukhov, Belgorod, 308012, Russian Federation

Lapshin, V.P., Babenko, T.S., Minakov, V.S., Kambulov, S.I.

Experimental evaluation of the influence of tool wear on the temperature in the cutting zone during the turning of metals

(2018) MATEC Web of Conferences, 226, статья № 02011, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056508363&doi=10.1051%2fmatecconf%2f201822602011&partnerID=40&md5=e79d61077419885271e639064fcc7696

DOI: 10.1051/matecconf/201822602011

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation;

State Scientific Establishment Agriculture Research Center Donskoy, North Caucasus Institute of Mechanization and Electrification of Agriculture, Zernograd, 347740, Russian Federation

Lebedev, V.A., Serga, G.V., Davydova, I.V., Atoyan, T.V., Koshlyakova, I.G., Gordienko, A.V.

Method for calculating the power of a rotor-screw machines

(2018) MATEC Web of Conferences, 226, статья № 01007, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056507832&doi=10.1051%2fmatecconf%2f201822601007&partnerID=40&md5=b57f1c119838351a4194ad38474ee1f3

DOI: 10.1051/matecconf/201822601007

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation;

I.T. Trubilin Kuban State Agrarian University, Kalinina street 13, Krasnodar, 350044, Russian Federation

Tamarkin, M.A., Butenko, V.I., Isaev, A.N., Murugova, E.V.

Optimization of the flat stock cutting process by hydroabrasive jet

(2018) MATEC Web of Conferences, 226, статья № 01025, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056496380&doi=10.1051%2fmatecconf%2f201822601025&partnerID=40&md5=c827c3dcd1c17d8601c1518d1718dab2

DOI: 10.1051/matecconf/201822601025

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Southern Federal University, Taganrog, 347922, Russian Federation

Egorov, I.N., Egorov, N.Y.

Influence of electromagnetic effect parameters on ferromagnetic powders fluidity

(2018) MATEC Web of Conferences, 226, статья № 03002, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056494514&doi=10.1051%2fmatecconf%2f201822603002&partnerID=40&md5=9b2e9cc67e72394fb6d4b2d85f6b5e27

DOI: 10.1051/matecconf/201822603002

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Southern Federal University, Rostov-on-Don, 344006, Russian Federation

Polushkin, O.A., Ignatenko, V.I., Ignatenko, I.V., Vyalikov, I.L., Bogdanovich, V.P.

Dynamic models of cultivator spring tine performance

(2018) MATEC Web of Conferences, 226, статья № 01016, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056490670&doi=10.1051%2fmatecconf%2f201822601016&partnerID=40&md5=1f5bcf59259f3b86d60b3a4bde1a2f52

DOI: 10.1051/matecconf/201822601016

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 3444000, Russian Federation;

State Scientific Establishment Agriculture Research Center Donskoy, North Caucasus Institute of Mechanization and Electrification of Agriculture, Zernograd, 347740, Russian Federation

Beskopylny, A.N., Rykov, V.B., Zubrilina, E.M., Chistyakov, A.D.

Agricultural machine parts quality control by dynamic non-destructive methods

(2018) MATEC Web of Conferences, 226, статья № 04034, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056490046&doi=10.1051%2fmatecconf%2f201822604034&partnerID=40&md5=d0f0e2385f030a9570cc6aedeaeb2c62

DOI: 10.1051/matecconf/201822604034

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation;

State Scientific Establishment Agriculture Research Center Donskoy, North Caucasus Institute of Mechanization and Electrification of Agriculture, Zernograd, 347740, Russian Federation

Kobzev, K.O., Shamshura, S.A., Chukarin, A.N., Bogdanovich, V.P., Kasyanov, V.E.

Method and description of dynamic vibration reduction in cabins of gantry cranes

(2018) MATEC Web of Conferences, 226, статья № 01022, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056562419&doi=10.1051%2fmatecconf%2f201822601022&partnerID=40&md5=518a3c2b616f16eb9a2975486b29c56c

DOI: 10.1051/matecconf/201822601022

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Rostov State Transport University, Rostov-on-Don, 344038, Russian Federation;

State Scientific Establishment Agriculture Research Center Donskoy, North Caucasus Institute of Mechanization and Electrification of Agriculture, Zernograd, 347740, Russian Federation

Gapon, N.V., Semenishchev, E.A., Balabaeva, O.S., Skorikova, A.A., Tokareva, O.A., Nadykto, A.M.

Metal artifact reduction on MRI images

(2018) MATEC Web of Conferences, 226, статья № 04048, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056560574&doi=10.1051%2fmatecconf%2f201822604048&partnerID=40&md5=210657821b31f97943486098d49217bb

DOI: 10.1051/matecconf/201822604048

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Volgograd State Medical University, Volgograd, 400131, Russian Federation;

Moscow State University of Technology STANKIN (MSTU), Moscow, 127055, Russian Federation

Lapina, P.A., Mitrin, B.I., Kuznetsova, T.A., Lapitskaya, V.A.

Dynamics of thermoelastic frictional wear of a coating with piezoelectric interlayer

(2018) MATEC Web of Conferences, 226, статья № 03031, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056554055&doi=10.1051%2fmatecconf%2f201822603031&partnerID=40&md5=7a6485f8c100706bccb1c605c017aeff

DOI: 10.1051/matecconf/201822603031

ОРГАНИЗАЦИИ: Research and Education Center Materials, Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

A.V. Luikov Heat and Mass Transfer Institute of the National Academy of Sciences of Belarus, Minsk, 220072, Belarus

Kostoglotov, A.A., Lazarnko, S.V., Nikitin, I.A.

Synthesis of intelligent fuzzy control in the space of bounded piecewise-continuous functions based on the combined maximum principle

(2018) MATEC Web of Conferences, 226, статья № 04031, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056540764&doi=10.1051%2fmatecconf%2f201822604031&partnerID=40&md5=f09d1775342e818974c6932e3cf16fb7

DOI: 10.1051/matecconf/201822604031

ОРГАНИЗАЦИИ: Rostov State Transport University, Department of Communication on Railway Transport, Rostov-on-Don, Russian Federation;

Don State Technical University, Department of Radio Engineering and Electronics, Rostov-on-Don, Russian Federation;

Moscow State University of Technology and Management Named after K.G. Razumovsky, First Cossacs University, Department of Technology of Gain Processing, Bread, Macaroni and Confectionery Productions, Moscow, Russian Federation

Dimitrov, V.P., Borisova, L.V., Nurutdinova, I.N., Pakhomov, V.I., Maksimov, V.P.

The problem of choice of optimal technological decisions on harvester control

(2018) MATEC Web of Conferences, 226, статья № 04023, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056540248&doi=10.1051%2fmatecconf%2f201822604023&partnerID=40&md5=89ac58856a66693094a903de4779dd93

DOI: 10.1051/matecconf/201822604023

ОРГАНИЗАЦИИ: Don State Technical University, Quality Management Department, Rostov-on-Don, 344000, Russian Federation;

Don State Technical University, Management and Business Technology Department, Rostov-on-Don, 344000, Russian Federation;

Don State Technical University, Applied Mathematics Department, Rostov-on-Don, 344000, Russian Federation;

State Scientific Establishment Agriculture Research Center Donskoy, North Caucasus Institute of Mechanization and Electrification of Agriculture, Zernograd, 347740, Russian Federation;

Novocherkassk Engineering Institute Reclamation Name A. K. Kortunova, Don State Agrarian University, Novocherkassk, 346428, Russian Federation

Bezuglov, D.A., Voronin, V.V., Krutov, V.A.

Images denoising in case impulse noise using spline approximation

(2018) MATEC Web of Conferences, 226, статья № 04045, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056524159&doi=10.1051%2fmatecconf%2f201822604045&partnerID=40&md5=67e6965752639c563cee691b209022c3

DOI: 10.1051/matecconf/201822604045

ОРГАНИЗАЦИИ: Rostov Branch of Russian Customs Academy, Budennovskiy 20, Rostov-on-Don, 344002, Russian Federation;

Don State Technical University, Gagarina 1, Rostov-on-Don, 344000, Russian Federation;

NPO Scientific and Production Association Special Equipment and Communication, Dobrovolskogo 11/7, Rostov-on-Don, 344092, Russian Federation

Chistyakov, A.E., Nikitina, A.V., Protsenko, E.A.

The distribution of pollutants in the ground layer of the atmosphere in the presence of forest plantations

(2018) MATEC Web of Conferences, 226, статья № 04029, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056520022&doi=10.1051%2fmatecconf%2f201822604029&partnerID=40&md5=53dac53b54e530b4f11b162405489fd3

DOI: 10.1051/matecconf/201822604029

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Taganrog, Russian Federation;

Taganrog Institute Named after A.P. Chekhov Rostov State Economic University (RINH), Taganrog, Russian Federation

Kobzev, K.O., Shamshura, S.A., Chukarin, A.N., Buryanov, A.I., Kasyanov, V.E.

Substantiation of the parameters of vibration systems in the cab of the gantry crane at the workplace of crane operators

(2018) MATEC Web of Conferences, 226, статья № 01023, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056510795&doi=10.1051%2fmatecconf%2f201822601023&partnerID=40&md5=6eee46ead61410a61e29061a55309c97

DOI: 10.1051/matecconf/201822601023

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Rostov State Transport University, Rostov-on-Don, 344038, Russian Federation;

State Scientific Establishment Agriculture Research Center Donskoy, North Caucasus Institute of Mechanization and Electrification of Agriculture, Zernograd, 347740, Russian Federation

Aref'Eva, L.P., Blinov, A.V., Kravtsov, A.A., Shebzukhova, I.G., Serov, A.V.

Features wetting and anisotropy of interfacial energy in a metal particle-silicon system

(2018) MATEC Web of Conferences, 226, статья № 03009, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056505643&doi=10.1051%2fmatecconf%2f201822603009&partnerID=40&md5=63cd79052230db87318db83b822c29d5

DOI: 10.1051/matecconf/201822603009

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

North-Caucuses Federal University, Stavropol, 355009, Russian Federation;

Kabardino-Balkarian State University, Nalchik, 360004, Russian Federation

Ivanov, V.V., Pogorelov, N.P., Selemenev, M.F., Sakunov, A.A.

Research of micro and nano profile surface morphology of vibrational mechanical and chemical zinc coating

(2018) MATEC Web of Conferences, 226, статья № 01018, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056494169&doi=10.1051%2fmatecconf%2f201822601018&partnerID=40&md5=c9e0afae90c24116cd4c6a5096a12571

DOI: 10.1051/matecconf/201822601018

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Sedov Water Transport Institute, Rostov-on-Don, 344006, Russian Federation;

Orel State University Named after I.S. Turgenev, Orel, 302026, Russian Federation

Chaschin, E.A., Kurganov, K.I., Mitrofanov, A.A., Kharakhashev, A.H., Klimov, M.M.

Modification of gas-thermal coatings surface by continuous-generation laser radiation

(2018) MATEC Web of Conferences, 226, статья № 01015, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056491004&doi=10.1051%2fmatecconf%2f201822601015&partnerID=40&md5=e9c7b1a0bb992868eeb2db403a71e456

DOI: 10.1051/matecconf/201822601015

ОРГАНИЗАЦИИ: Kovrov State Technological Academy, Kovrov, 601910, Russian Federation;

Ivanovo State Power University, Ivanovo, 153000, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Nikitina, A.V., Kravchenko, L., Semenov, I., Belova, Y., Semenyakina, A.

Modeling of production and destruction processes in coastal systems on a supercomputer

(2018) MATEC Web of Conferences, 226, статья № 04025, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056507336&doi=10.1051%2fmatecconf%2f201822604025&partnerID=40&md5=783cecb311ac5c6a8d777b4b360d1b7d

DOI: 10.1051/matecconf/201822604025

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation;

Azov-and-Black Sea Engineering Institute FSBHEEPT, Donskoy State Agrarian University, Zernograd, Russian Federation;

Supercomputers and Neurocomputers Research Center, Co. Ltd., Taganrog, Russian Federation

Ventsov, N.N., Podkolzina, L.A.

Localization of Barcodes Using Artificial Neural Network

(2018) Proceedings of 2018 IEEE East-West Design and Test Symposium, EWDTS 2018, статья № 8524837, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057999749&doi=10.1109%2fEWDTS.2018.8524837&partnerID=40&md5=dcc2e114bfba9e8fdf17bc0c9d637216

DOI: 10.1109/EWDTS.2018.8524837

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Butyrlagin, N., Chernov, N., Prokopenko, N., Yugai, V.

Design of Two-Valued and Multivalued Current Digital Adders Based on the Mathematical Tool of Linear Algebra

(2018) Proceedings of 2018 IEEE East-West Design and Test Symposium, EWDTS 2018, статья № 8524855, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057988168&doi=10.1109%2fEWDTS.2018.8524855&partnerID=40&md5=90f52d6e1428249ad9d921a4e87d0fe3

DOI: 10.1109/EWDTS.2018.8524855

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

Institute of Design Problems in Microelectronics RAS, Don State Technical University, Russian Federation

Bekmurzaev, L.A., Mitsik, M.F., Byrdina, M.V., Grigoryeva, G.B.

Conditions of Stability of Vertical Cylindrical Soft Shell

(2018) Proceedings of 2018 IEEE East-West Design and Test Symposium, EWDTS 2018, статья № 8524774, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057978057&doi=10.1109%2fEWDTS.2018.8524774&partnerID=40&md5=7e77b079cb69b22af203805268657db8

DOI: 10.1109/EWDTS.2018.8524774

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Zibrov, V., Zanina, I., Molev, M., Iliev, A.

Piezoelectric Cantilever in the Device for Extraction Energy from the Water Flow

(2018) Proceedings of 2018 IEEE East-West Design and Test Symposium, EWDTS 2018, статья № 8524700, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057954575&doi=10.1109%2fEWDTS.2018.8524700&partnerID=40&md5=0f39b6bc6091477e05a30e8d96bc6def

DOI: 10.1109/EWDTS.2018.8524700

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Solovyov, S.G., Milutin, E.R., Ryzhikov, V.A.

Improvement of the Design of a Microprocessor-Based Power Supply Control System of an Internal Combustion Engine

(2018) Proceedings of 2018 IEEE East-West Design and Test Symposium, EWDTS 2018, статья № 8524841, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057946024&doi=10.1109%2fEWDTS.2018.8524841&partnerID=40&md5=ba8c76cffc2ce080e23203594065be61

DOI: 10.1109/EWDTS.2018.8524841

ОРГАНИЗАЦИИ: Don State Technical University, Institute of Service and Business (Branch), Russian Federation

Zhurtov, A.V., Khezhev, T.A., Mailyan, D.R.

Analysis of the Stress-Strain State of Two-Layer Reinforced Cement Structures

(2018) Proceedings of the 2018 International Conference ''Quality Management, Transport and Information Security, Information Technologies'', IT and QM and IS 2018, статья № 8525119, pp. 501-503.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058009102&doi=10.1109%2fITMQIS.2018.8525119&partnerID=40&md5=d5774968ad31cd1e71b7c113d74883b4

DOI: 10.1109/ITMQIS.2018.8525119

ОРГАНИЗАЦИИ: Institute of Architecture, Construction and Design, Department Building Production, Kabardino-Balkarian State University, Nalchik, Russian Federation;

Faculty Industrial and Civil Construction, Department Reinforced Concrete and Stone Structures, Don State Technical University, Rostov-on-Don, Russian Federation

Bezuglov, D.A., Shokova, J.A., Cherckesova, L.V., Akishin, B.A., Zvezdina, M.Y., Porksheyan, V.M., Prokopenko, N.N.

SubTHz and THz-bands Radioelectronic Devices Creation Working in Low Temperatures Conditions of Near Space and Arctic/Antarctic Regions

(2018) Proceedings of 2018 IEEE East-West Design and Test Symposium, EWDTS 2018, статья № 8524817, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057995643&doi=10.1109%2fEWDTS.2018.8524817&partnerID=40&md5=d8fadd4165e7958506b27b36fa9380ab

DOI: 10.1109/EWDTS.2018.8524817

ОРГАНИЗАЦИИ: Rostov on Don Branch of Russian Customs Academy, Russian Federation;

Don State Technical University, Rostov on Don, Russian Federation

Samoylov, L.K., Prokopenko, N.N., Bugakova, A.V.

Estimation to Efficiency of the Using of Anti-Alias Filter in the A/D Interface of Instrumentation and Control Systems

(2018) Proceedings of 2018 IEEE East-West Design and Test Symposium, EWDTS 2018, статья № 8524784, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057945652&doi=10.1109%2fEWDTS.2018.8524784&partnerID=40&md5=eba1a684e3e43e0743dd4f380389765f

DOI: 10.1109/EWDTS.2018.8524784

ОРГАНИЗАЦИИ: Southern Federal University, Taganrog, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Vasilenko, M.A., Drozdov, N.A., Kuzina, E.L., Tagiltseva, Y.A.

Directions of Transport Development in Advanced Marketing

(2018) Proceedings of the 2018 International Conference ''Quality Management, Transport and Information Security, Information Technologies'', IT and QM and IS 2018, статья № 8525106, pp. 172-176.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058040674&doi=10.1109%2fITMQIS.2018.8525106&partnerID=40&md5=2ebf18210d354f2e99744db0b2d00c6f

DOI: 10.1109/ITMQIS.2018.8525106

ОРГАНИЗАЦИИ: Rostov State Medical University, Rostov-on-Don, Russian Federation;

Technological Institute (Branch), Don State Technical University in Azov, Rostov-on-Don, Russian Federation;

Russian University of Transport, Moscow, Russian Federation

Tagiltseva, J.A., Kuzina, E.L., Drozdov, N.A., Vasilenko, M.A.

The Main Directions of Developing Organizational Measures at the Railway Enterprises in the Corporate Social Responsibility Aspect

(2018) Proceedings of the 2018 International Conference ''Quality Management, Transport and Information Security, Information Technologies'', IT and QM and IS 2018, статья № 8524961, pp. 163-168. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058034083&doi=10.1109%2fITMQIS.2018.8524961&partnerID=40&md5=8eda88072c9fe82fba9bed6e5338d342

DOI: 10.1109/ITMQIS.2018.8524961

ОРГАНИЗАЦИИ: Russian University of Transport, Moscow, Russian Federation;

Technological Institute (Branch), Don State Technical University in Azov, Rostov-on-Don, Russian Federation;

Rostov State Medical University, Rostov-on-Don, Russian Federation

Drozdov, N.A., Vasilenko, M.A., Kuzina, E.L., Tagiltseva, Y.A.

Modeling of Effeciency Assessment for Enterprises Economic Activity in Environmental System

(2018) Proceedings of the 2018 International Conference ''Quality Management, Transport and Information Security, Information Technologies'', IT and QM and IS 2018, статья № 8524947, pp. 98-102.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058005803&doi=10.1109%2fITMQIS.2018.8524947&partnerID=40&md5=226ddfcc35957b266ad8fc98156e0ec1

DOI: 10.1109/ITMQIS.2018.8524947

ОРГАНИЗАЦИИ: Technological Institute (Branch), Don State Technical University in Azov, Rostov-on-Don, Russian Federation;

Rostov State Medical University, Rostov-on-Don, Russian Federation;

Russian University of Transport, Moscow, Russian Federation

Titov, A.E., Pakhomov, I.V., Serebryakov, A.I.

The Low-Temperature Radiation-Hardened Analog Interfaces of Sensors on the Base of BiJFET Array Chips

(2018) Proceedings of 2018 IEEE East-West Design and Test Symposium, EWDTS 2018, статья № 8524615, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057978895&doi=10.1109%2fEWDTS.2018.8524615&partnerID=40&md5=83999915fbf0737ef4191d501604a50e

DOI: 10.1109/EWDTS.2018.8524615

ОРГАНИЗАЦИИ: Southern Federal University, Taganrog, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

JSC Milandr, Zelenograd, Moscow, Russian Federation

Dvornikov, O.V., Prokopenko, N.N., Bugakova, A.V., Tchekhovski, V.A., Maliy, I.V.

Cryogenic Operational Amplifier on Complementary JFETs

(2018) Proceedings of 2018 IEEE East-West Design and Test Symposium, EWDTS 2018, статья № 8524640, . Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057986068&doi=10.1109%2fEWDTS.2018.8524640&partnerID=40&md5=f6c43b4520f5c9ea0ae352241f68b280

DOI: 10.1109/EWDTS.2018.8524640

ОРГАНИЗАЦИИ: Minsk Research Instrument-Making Institute, Minsk, Belarus;

Don State Technical University, Rostov-on-Don, Russian Federation;

State University, Institute for Nuclear Problems of Belarussian, Minsk, Belarus;

JSC 'Integral, Minsk, Belarus

Sukhinets, Z., Gulin, A., Sukhinets, A., Mekhrengin, M., Prokonenko, N., Dvornikov, O.

Research and Design of Differential Gas Temperature Measurement System for Gas-Turbine Engines

(2018) Proceedings of 2018 IEEE East-West Design and Test Symposium, EWDTS 2018, статья № 8524791, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057973804&doi=10.1109%2fEWDTS.2018.8524791&partnerID=40&md5=8ab061c694da4d4865fd60b4643dfb6a

DOI: 10.1109/EWDTS.2018.8524791

ОРГАНИЗАЦИИ: Ufa State Petroleum Technological University, Russian Federation;

ITMO University, Russian Federation;

Don State Technical University, Russian Federation;

Problems of Belarusian State University, Research Institute for Nuclear, Belarus

Miroshnichenko, I.P., Parinov, I.A., Chang, S.-H., Wang, H.-Y.

Determination of the electromagnetic field on the surface of the beam splitter of laser interferometer by measuring the displacements of control object surfaces

(2018) Applied Sciences (Switzerland), 8 (11), статья № 2137, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056085322&doi=10.3390%2fapp8112137&partnerID=40&md5=8c66461e40526d22548e49794d5927a1

DOI: 10.3390/app8112137

ОРГАНИЗАЦИИ: Faculty of Technology Mashine, Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

I.I. Vorovich Mathematics, Mechanics and Computer Sciences Institute, Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Nanzi Campus, National Kaohsiung University of Science and Technology, Kaohsiung, 81143, Taiwan

Kharmanda, G., Antypas, I., Dyachenko, A.

Multiobjective shape optimization strategy to increase performance of hollow stems used in artificially replaced hip joints

(2018) International Journal of Mechanical Engineering and Technology, 9 (11), pp. 810-820. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057561452&partnerID=40&md5=672f204c94d14e33f9efe1bf77d83b80

ОРГАНИЗАЦИИ: Department of Biomedical Engineering, Lund University, Lund, Sweden;

Department of design principles of machines, Don State Technical University, Rostov-on-Don, Russian Federation

Kotlyar, V.D., Terekhina, Y.V., Kotlyar, A.V., Yashchenko, R.A.

Glass Sands of Rostov Oblast

(2018) Glass and Ceramics (English translation of Steklo i Keramika), 75 (7-8), pp. 268-271.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056278554&doi=10.1007%2fs10717-018-0069-7&partnerID=40&md5=7f359f0ee8b3230f53e8bf22313a3e68

DOI: 10.1007/s10717-018-0069-7

ОРГАНИЗАЦИИ: Don State Technical University (DSTU), Rostov-on-Don, Russian Federation;

Innovative Technologies in Geology and Construction, JSC, Rostov-on-Don, Russian Federation

Malai, V.I., Ozhogin, I.V., Lukyanov, B.S., Mukhanov, E.L., Lukyanova, M.B., Makarova, N.I., Rostovtseva, I.A.

Novel Spirocyclic Condensation Products of Gossypol and Fischer’s Bases

(2018) Chemistry of Natural Compounds, 54 (6), pp. 1081-1084.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055973186&doi=10.1007%2fs10600-018-2560-3&partnerID=40&md5=7fcd2f00dcab6557f428a2f7826a6e10

DOI: 10.1007/s10600-018-2560-3

ОРГАНИЗАЦИИ: Research Institute of Physical and Organic Chemistry, Southern Federal University, 194/2 Stachki Prosp., Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, 1 Gagarin Sq., Rostov-on-Don, 344007, Russian Federation

Burlakova, V.E., Milov, A.A., Drogan, E.G., Novikova, A.A.

Nanotribology of Aqueous Solutions of Monobasic Carboxylic Acids in a Copper Alloy‒Steel Tribological Assembly

(2018) Journal of Surface Investigation, 12 (6), pp. 1108-1116. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062594077&doi=10.1134%2fS1027451018050427&partnerID=40&md5=7afc8d92a47138344d95760595b82597

DOI: 10.1134/S1027451018050427

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Federal Research Southern Scientific Center, Russian Academy of Sciences, Rostov-on-Don, 344006, Russian Federation

Vu, T.V., Lavrentyev, A.A., Gabrelian, B.V., Parasyuk, O.V., Khyzhun, O.Y.

First-principles DFT calculations of the electronic structure and optical properties of TlInGe2Se6, a prospective NLO material

(2018) Materials Chemistry and Physics, 219, pp. 162-174. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053039722&doi=10.1016%2fj.matchemphys.2018.08.017&partnerID=40&md5=931afa81b588779faac25bab8f31b1a1

DOI: 10.1016/j.matchemphys.2018.08.017

ОРГАНИЗАЦИИ: Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical & Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Electrical Engineering and Electronics, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Computational Technique and Automated System Software, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Inorganic and Physical Chemistry, Lesya Ukrainka Eastern European National University, 13 Voli Avenue, Lutsk, UA-43025, Ukraine;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, UA-03232, Ukraine

Ilyasov, V.V., Bach, L.G., Ilyasov, A.V., Zhdanova, T.P., Geguzina, G.A., Phuc, H.V., Hieu, N.N., Nguyen, C.V., Pham, K.D.

First-principles study of W, N, and O adsorption on TiB2(0001) surface with disordered vacancies

(2018) Superlattices and Microstructures, 123, pp. 414-426. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054088023&doi=10.1016%2fj.spmi.2018.09.024&partnerID=40&md5=6332f2afbdafbfd5809aaf79b916201d

DOI: 10.1016/j.spmi.2018.09.024

ОРГАНИЗАЦИИ: Department of Physics, Don State Technical University, Rostov on Don, Russian Federation;

NTT Institute of Hi-Technology, Nguyen Tat Thanh University, Ho Chi Minh City, Viet Nam;

Institute of Physics, Southern Federal University, Rostov on Don, Russian Federation;

Division of Theoretical Physics, Dong Thap UniversityDong Thap, Viet Nam;

Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Department of Material Science and Engineering, Faculty of Mechanical Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam;

Theoretical Physics Research Group, Advanced Institute of Materials Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Applied Sciences, Ton Duc Thang University, Ho Chi Minh City, Viet Nam

Abdulvakhidov, K.G., Sirota, M.A., Budnyk, A.P., Lastovina, T.A., Soldatov, A.V., Kallayev, S.N., Omarov, Z.M., Sadykov, S.A., Abdulvakhidov, B.K., Vitchenko, M.A., Mardasova, I.V., Plyaka, P.S., Mitarov, R.G.

The influence of mechanical activation on the dielectric and dynamic properties and structural parameters of the solid solution of Pb(Zr0.56Ti0.44)O3

(2018) Materials Research Express, 5 (11), статья № 115029, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053319149&doi=10.1088%2f2053-1591%2faaded3&partnerID=40&md5=a8bb353adeb5a3bc588a5df0a17af709

DOI: 10.1088/2053-1591/aaded3

ОРГАНИЗАЦИИ: Smart Materials Research Centre, Southern Federal University, Sladkova 178/24, Rostov-on-Don, 344090, Russian Federation;

Institute of Physics, Dagestan Research Centre, Russian Academy of Sciences, Yaragskogo 94, Makhachkala, 367003, Russian Federation;

Dagestan State University, Gadjiyeva 43-a, Makhachkala, 367000, Russian Federation;

Don State Technical University, Gagarina 1, Rostov-on-Don, 344000, Russian Federation;

Southern Scientific Centre, Russian Academy of Sciences, Chekhova 41, Rostov-on-Don, 344006, Russian Federation;

Dagestan State Technical University, I. Shamilya 70, Makhachkala, 367026, Russian Federation

Fisunova, E., Groshev, L., Baryshnikova, O.

Analysis of the threshing process in the interriffle space of the threshing device

(2018) MATEC Web of Conferences, 224, статья № 05017, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056671438&doi=10.1051%2fmatecconf%2f201822405017&partnerID=40&md5=3904fdd887be7faa134887a45f519449

DOI: 10.1051/matecconf/201822405017

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Doroshenko, A., Butovchenko, A., Gorgadze, L.

The modeling of the process of grain material outflow from a hopper bin with a lateral outlet

(2018) MATEC Web of Conferences, 224, статья № 05013, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056666272&doi=10.1051%2fmatecconf%2f201822405013&partnerID=40&md5=4512ce4c859f619928d76fba880210e6

DOI: 10.1051/matecconf/201822405013

ОРГАНИЗАЦИИ: Don State Technical University, Agroindustrial Department, Rostov-on-Don, 344000, Russian Federation;

Don State Technical University, Social and Human Department, Rostov-on-Don, 344000, Russian Federation

Butovchenko, A., Dorochenko, A., Kotelnikova, I.

Graph model development in the context of the grain cleaning machine

(2018) MATEC Web of Conferences, 224, статья № 05012, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056660106&doi=10.1051%2fmatecconf%2f201822405012&partnerID=40&md5=a150690e8da73220c57dfe4575a32c5f

DOI: 10.1051/matecconf/201822405012

ОРГАНИЗАЦИИ: Don State Technical University, Agroindustrial Department, Rostov-on-Don, 344000, Russian Federation;

Don State Technical University, Social and Human Department, Rostov-on-Don, 344000, Russian Federation

Kasyanov, V., Deryushev, V., Kosenko, E., Kosenko, V., Golubeva, A.Y.

Synthesis of methods and principles of ensuring the reliability of one-off and serial production machines

(2018) MATEC Web of Conferences, 224, статья № 02106, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056657184&doi=10.1051%2fmatecconf%2f201822402106&partnerID=40&md5=ad66f087bcd6731824906978c6c2e28f

DOI: 10.1051/matecconf/201822402106

ОРГАНИЗАЦИИ: Don State Technical University, Faculty of Road-Transport, Russian Federation;

Don State Technical University, Faculty of Civil Engineering, Russian Federation

Tupolskikh, T., Gucheva, N., Kirishiev, O.

Simulation of the process of movement of bulk material in a vibrating conveyor-mixer

(2018) MATEC Web of Conferences, 224, статья № 05021, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056654594&doi=10.1051%2fmatecconf%2f201822405021&partnerID=40&md5=55af4690f93ee7b18d27d55c4d0f25fc

DOI: 10.1051/matecconf/201822405021

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Kasyanov, V., Deryushev, V., Shulkin, L., Kosenko, E., Kotesova, A.

Endurance tests of single machines production

(2018) MATEC Web of Conferences, 224, статья № 02107, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056648133&doi=10.1051%2fmatecconf%2f201822402107&partnerID=40&md5=9267a8dc2371c86505ab9a6b907f0df9

DOI: 10.1051/matecconf/201822402107

ОРГАНИЗАЦИИ: Don State Technical University, Faculty of Road-Transport, Russian Federation

Fisunova, E., Lavrenova, T., Zharov, V.

Using the imitation model of elementary technological operation at the evaluation of the threshing action of the threshing device

(2018) MATEC Web of Conferences, 224, статья № 05018, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056645034&doi=10.1051%2fmatecconf%2f201822405018&partnerID=40&md5=56398a2cbedaacd41e13ebdbc6aeb05e

DOI: 10.1051/matecconf/201822405018

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Popov, A.Y., Muratov, D.K.

Study of the sealing elements impact on air flow distribution in a seed vessel of seeding mechanism

(2018) MATEC Web of Conferences, 224, статья № 05015, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056642294&doi=10.1051%2fmatecconf%2f201822405015&partnerID=40&md5=ed15d2f477792460ee374b06e6b1e2a3

DOI: 10.1051/matecconf/201822405015

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarina sq., Rostov-on-Don, 344000, Russian Federation

Petrosov, S., Lemeshko, M., Kozhemyachenko, A.

The robotized stand for the diagnosing compression refrigerating machines

(2018) MATEC Web of Conferences, 224, статья № 02088, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056641904&doi=10.1051%2fmatecconf%2f201822402088&partnerID=40&md5=ac0a87ec6947fbe7551c1cdfae998c56

DOI: 10.1051/matecconf/201822402088

ОРГАНИЗАЦИИ: Don State Technical University (Branch) Shakhty, Rostov region, Russian Federation

Timoleanov, K., Savenkov, D., Gorgadze, L.

Features of designing feeding hoppers of loose materials of low productivity in agriculture

(2018) MATEC Web of Conferences, 224, статья № 05020, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056638151&doi=10.1051%2fmatecconf%2f201822405020&partnerID=40&md5=266415bf354fba6ad94d92b2fae268ab

DOI: 10.1051/matecconf/201822405020

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Avakov, A., Kosenko, E., Topilin, I., Kopilov, F.

Analysis of methods of assessing the quality of protective paint car coatings

(2018) MATEC Web of Conferences, 224, статья № 02103, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056637072&doi=10.1051%2fmatecconf%2f201822402103&partnerID=40&md5=f1b6b4afa6956cf931d2d4e6fe3bd052

DOI: 10.1051/matecconf/201822402103

ОРГАНИЗАЦИИ: Don State Technical University, Sotsialisticheskaya 162344022, Russian Federation

Tsarev, Y., Adamcikova, E., Najie, M.

Automatization of settings of working organs of technological process of combine harvester

(2018) MATEC Web of Conferences, 224, статья № 05019, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056627838&doi=10.1051%2fmatecconf%2f201822405019&partnerID=40&md5=56664ee38911105d8bb11cc5c2a1abde

DOI: 10.1051/matecconf/201822405019

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Smekhunov, E., Chaika, E., Gritsay, I.

The determination of the single piece dispenser parameters

(2018) MATEC Web of Conferences, 224, статья № 05014, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056620771&doi=10.1051%2fmatecconf%2f201822405014&partnerID=40&md5=1ce2457dd401253f931360f0cf15d649

DOI: 10.1051/matecconf/201822405014

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Kambulov, S., Bozhko, I., Olshevskaya, A.

Calculation of the working element for layer-by-layer soil-free tillage

(2018) MATEC Web of Conferences, 224, статья № 05022, . Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056666473&doi=10.1051%2fmatecconf%2f201822405022&partnerID=40&md5=8ab439bf18265a36b1533dd97c478f14

DOI: 10.1051/matecconf/201822405022

ОРГАНИЗАЦИИ: Agrarian Science Center Donskoy, Nauchniy gorodok st. 3, Zernograd, 347740, Russian Federation;

Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Izmailov, A., Moskovskiy, M., Podlesniy, D.

Development of a set of working units from polymeric materials for the design of combine harvesters

(2018) MATEC Web of Conferences, 224, статья № 05010, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056664634&doi=10.1051%2fmatecconf%2f201822405010&partnerID=40&md5=542f10e95f61d28bbc6c1475efdf13dd

DOI: 10.1051/matecconf/201822405010

ОРГАНИЗАЦИИ: Federal Scientific Agroengineering Center VIM, 1-st Institutsky proezd, 5, Moscow, 109428, Russian Federation;

Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation

Pimshin, Y.I., Zayarov, Y.V., Pimshin, I.Y.

Evaluation of the running parameters of the polar cranes installed in the NPP reactor compartments during their control assembly

(2018) MATEC Web of Conferences, 224, статья № 02077, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056658073&doi=10.1051%2fmatecconf%2f201822402077&partnerID=40&md5=eee59d8d30f774c77ceb37ba640eaa78

DOI: 10.1051/matecconf/201822402077

ОРГАНИЗАЦИИ: Volgodonsk Engineering Technical Institute, Branch of National Research Nuclear University, MEPhI, Russian Federation;

Don State Technical University (DSTU), Russian Federation

Dorochov, A., Moskovskiy, M., Chaava, M.

Transporting devices for grain with new types of working units from polymeric materials

(2018) MATEC Web of Conferences, 224, статья № 02076, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056645167&doi=10.1051%2fmatecconf%2f201822402076&partnerID=40&md5=532ae58d77359f1ebe0db796493124cd

DOI: 10.1051/matecconf/201822402076

ОРГАНИЗАЦИИ: Federal Scientific Agroengineering Center VIM, 1-st Institutsky proezd, 5, Moscow, 109428, Russian Federation;

Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation

Beskopylny, A., Onishkov, N., Korotkin, V.

Bending strength assessment of chemically-heat-strengthened Novikov gearing

(2018) MATEC Web of Conferences, 224, статья № 02033, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056642571&doi=10.1051%2fmatecconf%2f201822402033&partnerID=40&md5=de931ccabe6f62b414d1b65487a4aeaa

DOI: 10.1051/matecconf/201822402033

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarin, 1, Rostov-on-Don, 344010, Russian Federation;

South Federal University, Bolshaya Sadovaya Str. 105/42, Rostov-on-Don, 344006, Russian Federation

Lemeshko, M., Molev, M., Golovin, I.

Hydraulic technological machines with adaptive drive structure

(2018) MATEC Web of Conferences, 224, статья № 02087, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056615958&doi=10.1051%2fmatecconf%2f201822402087&partnerID=40&md5=761cbc6f57c00479c8dae2833301e0af

DOI: 10.1051/matecconf/201822402087

ОРГАНИЗАЦИИ: Don State Technical University (Branch) in Shakhty Rostov Region, Russian Federation;

Shakhty Polytechnic College, Shakhty, Rostov region, Russian Federation

Khamyev, V., Gulyev, A., Boiko, A.

Justification of the design of pneumatic sorting machine for the preparation of selection seeds

(2018) MATEC Web of Conferences, 224, статья № 05008, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056614383&doi=10.1051%2fmatecconf%2f201822405008&partnerID=40&md5=bc91f5a67ec8e7ca8e63f7f1a0464fdc

DOI: 10.1051/matecconf/201822405008

ОРГАНИЗАЦИИ: Federal Scientific Agroengineering Center VIM, 1-st Institutsky proezd, 5, Moscow, 109428, Russian Federation;

Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation

Ivanov, Y., Pakhomov, V., Kambulov, S., Rudoi, D.

Determination of the parameters of the hydrodynamic mixer

(2018) MATEC Web of Conferences, 224, статья № 05023, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056621770&doi=10.1051%2fmatecconf%2f201822405023&partnerID=40&md5=e5c5435d5d8e72a2dd199c7f0ef3c183

DOI: 10.1051/matecconf/201822405023

ОРГАНИЗАЦИИ: All-Russian Scientific and Research Institute of Livestock Mechanization, p. Ryazanskoe, 34, p. Znamya Oktyabrya, Moscow, 108823, Russian Federation;

Agrarian Research Center Donskoi, Nauchni gorodok st. 3, Zernograd, 347740, Russian Federation;

Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Frants, V., Voronin, V., Zelenskiy, A., Agaian, S.

Blind visual quality assessment for smart cloud-based video storage

(2018) Proceedings - 3rd IEEE International Conference on Smart Cloud, SmartCloud 2018, статья № 8513734, pp. 171-174.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057344638&doi=10.1109%2fSmartCloud.2018.00036&partnerID=40&md5=01564cee1af16165d995262db0af3ca3

DOI: 10.1109/SmartCloud.2018.00036

ОРГАНИЗАЦИИ: Metrological Lab. 'Small GIC', Moscow State University of Technology 'Stankin', Moscow, Russian Federation;

Lab. 'Mathematical Methods of Image Processing and Intelligent Computer Vision Systems', Don State Technical University, Rostov-on-Don, Russian Federation;

Pro-rector for Research Work and R and D Politics, Moscow State University of Technology 'Stankin', Moscow, Russian Federation;

Dept. of Computer Science, CUNY/The College of Staten Island, Staten Island, NY, United States

Zelensky, A., Voronin, V., Semenishchev, E., Svirin, I., Alepko, A.

Video content verification using blockchain technology

(2018) Proceedings - 3rd IEEE International Conference on Smart Cloud, SmartCloud 2018, статья № 8513740, pp. 208-212. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057323916&doi=10.1109%2fSmartCloud.2018.00042&partnerID=40&md5=429f68408d5c0c71327e0b74f54398f1

DOI: 10.1109/SmartCloud.2018.00042

ОРГАНИЗАЦИИ: Moscow State University of Technology 'Stankin', Moscow, Russian Federation;

Pro-rector for Research Work and R and D Politics, Russian Federation;

CJSC Nordavind, Moscow, Russian Federation;

Dept. of Radio-Electronics Systems, Don State Technical University, Rostov-on-Don, Russian Federation

Voronin, V., Semenishchev, E., Frants, V., Agaian, S.

Smart cloud system for forensic thermal image enhancement using local and global logarithmic transform histogram matching

(2018) Proceedings - 3rd IEEE International Conference on Smart Cloud, SmartCloud 2018, статья № 8513731, pp. 153-157. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056562702&doi=10.1109%2fSmartCloud.2018.00033&partnerID=40&md5=890619bffb7dce21685a5248950bf25a

DOI: 10.1109/SmartCloud.2018.00033

ОРГАНИЗАЦИИ: Lab. 'Mathematical Methods of Image Processing and Intelligent Computer Vision Systems', Don State Technical University, Rostov-on-Don, Russian Federation;

Metrological Lab. 'Small GIC', Moscow State University of Technology 'Stankin', Moscow, Russian Federation;

Dept. of Computer Science, CUNY/The College of Staten Island, Staten Island, NY, United States

Neydorf, R., Polyakh, V., Chernogorov, I.

Creation of mathematical models of fragmented data arrays using 'cut-glue' approximation method

(2018) 2018 International Russian Automation Conference, RusAutoCon 2018, статья № 8501639, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057042196&doi=10.1109%2fRUSAUTOCON.2018.8501639&partnerID=40&md5=00ae05a791d2830f3265afc5e5336624

DOI: 10.1109/RUSAUTOCON.2018.8501639

ОРГАНИЗАЦИИ: Department of Software Computer, Technology and Automated Systems, Don State Technical University, Rostov-on-Don, Russian Federation

Lapshin, V.P., Turkin, I.A., Khristoforova, V.V.

Synthesis of electromechanical position control system by means of maximum principle

(2018) 2018 International Russian Automation Conference, RusAutoCon 2018, статья № 8501825, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056997291&doi=10.1109%2fRUSAUTOCON.2018.8501825&partnerID=40&md5=b3b182a26bfac04b07da740a147950d3

DOI: 10.1109/RUSAUTOCON.2018.8501825

ОРГАНИЗАЦИИ: Dept. Industrial Process Automation, Don State Technical University, Rostov-on-Don, Russian Federation

Cherunova, I., Tashpulatov, S., Merkulova, A.

Development of automation algorithm for step of designing technology of static electricity protection clothing

(2018) 2018 International Russian Automation Conference, RusAutoCon 2018, статья № 8501821, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057063981&doi=10.1109%2fRUSAUTOCON.2018.8501821&partnerID=40&md5=6b04c9d965315cb32b2396fb18013807

DOI: 10.1109/RUSAUTOCON.2018.8501821

ОРГАНИЗАЦИИ: Department of Design and Technology, Don State Technical Universityy, Shakhty, Russian Federation;

Department of Technology and Design of Garments, Tashkent Institute of Textile and Light Industry, Tashkent, Uzbekistan;

Department of Natural Sciences, Don State Technical Universityy, Shakhty, Russian Federation

Cherunova, I., Tashpulatov, S., Kolesnik, S.

Automation of deformed fibrous materials thermal characteristics accounting process in garments production

(2018) 2018 International Russian Automation Conference, RusAutoCon 2018, статья № 8501795, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057005726&doi=10.1109%2fRUSAUTOCON.2018.8501795&partnerID=40&md5=1055d7d5ef6e8191ce3f428fec92da6c

DOI: 10.1109/RUSAUTOCON.2018.8501795

ОРГАНИЗАЦИИ: Department of Design and Technology, Don State Technical Universityy, Shakhty, Russian Federation;

Department of Technology and Design of Garments, Tashkent Institute of Textile and Light Industry, Tashkent, Uzbekistan;

Department of Natural Sciences, Don State Technical Universityy, Shakhty, Russian Federation

Petrosov, S.P., Lemeshko, M.A., Kozhemyachenko, A.V., Bashnjak, S.E.

Methods of calculation of energy losses of the refrigerator when opening its doors

(2018) MATEC Web of Conferences, 215, статья № 01018, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059155384&doi=10.1051%2fmatecconf%2f201821501018&partnerID=40&md5=b9b412f5cb4148a80d31398c92b1e581

DOI: 10.1051/matecconf/201821501018

ОРГАНИЗАЦИИ: Institute of Service and Businesses (Branch), DSTU Don State Technical University, in Shakhty, Rostov Region, 346500, Russian Federation;

Don State Agrarian University, Persianovsky Settlement, Rostov region, 346600, Russian Federation

Samsonova, N., Shevtchenko, O.

Organizational structure of unified information system for network engineering and technical support in urban areas

(2018) MATEC Web of Conferences, 212, статья № 04019, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058281553&doi=10.1051%2fmatecconf%2f201821204019&partnerID=40&md5=2dbcca8d1300047a8784a53d8a2b2148

DOI: 10.1051/matecconf/201821204019

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina square, 1, Rostov-on-Don, 344002, Russian Federation

Zakovorotny, V.L., Gvindzhiliya, V.E.

Influence of Spindle Wobble in Turning on the Workpiece’s Surface Topology

(2018) Russian Engineering Research, 38 (10), pp. 818-823.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056773407&doi=10.3103%2fS1068798X18100192&partnerID=40&md5=df67c467de5349c89d520363f90c82be

DOI: 10.3103/S1068798X18100192

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Yazvinskaya, N.N., Galushkin, N.E., Galushkin, D.N.

Study of discharge process final voltage influence on parameters of generalized Peukert's equation for nickel-cadmium batteries

(2018) International Journal of Electrochemical Science, 13 (10), pp. 9693-9700. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055270618&doi=10.20964%2f2018.10.40&partnerID=40&md5=f64d18951b656d43db32433f25e25a2e

DOI: 10.20964/2018.10.40

ОРГАНИЗАЦИИ: Don State Technical University, Laboratory of electrochemical and hydrogen energy, 147 Shevchenko Street, Town of Shakhty, Rostov Region, 346500, Russian Federation

Efimov, N.N., Papin, V.V., Bezuglov, R.V., Lavrentiev, A.A., Dobrydnev, D.V., Yanuchok, A.I.

Energy efficiency of cascade heat pumps based on theoretical and experimental studies

(2018) International Journal of Mechanical Engineering and Technology, 9 (10), pp. 695-705. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056277361&partnerID=40&md5=2f6f936cc990a8fec98241a5952995f7

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), Prosveshcheniya, 132, Novocherkassk, Rostov Region, 346428, Russian Federation;

Don State Technical University, Gagarin Square, 1, Rostov-on-Don, Rostov region, 344010, Russian Federation

Komissarova, O.A., Luk’yanov, B.S., Luk’yanova, M.B., Makarova, N.I., Rostovtseva, I.A., Ozhogin, I.V., Korobov, M.S.

New Photochromic Spiropyrans with ortho-Hydroxyaldimine Substituent

(2018) Doklady Chemistry, 482 (2), pp. 229-232. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056212358&doi=10.1134%2fS001250081810004X&partnerID=40&md5=bbdbe022e0cf21dfc67b01758461093e

DOI: 10.1134/S001250081810004X

ОРГАНИЗАЦИИ: Research Institute of Physical and Organic Chemistry, Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, Rostov-on-Don, 344007, Russian Federation

Kostina, A., Plekhov, O., Aizikovich, S.

Numerical simulation of a heat generation in a layered material during ultrasonic wave propagation

(2018) Frattura ed Integrita Strutturale, 12 (46), pp. 332-342.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054154222&doi=10.3221%2fIGF-ESIS.46.30&partnerID=40&md5=ad4f1693b6a8ebec4423a46f896d3aec

DOI: 10.3221/IGF-ESIS.46.30

ОРГАНИЗАЦИИ: Research and Education Center "Materials", Don State Technical University, Rostov-on-Don, Russian Federation;

Institute of Continuous Media Mechanics of the Ural Branch of Russian Academy of Sciences, Perm, Russian Federation

Luk’yanova, M.B., Pugachev, A.D., Tkachev, V.V., Luk’yanov, B.S., Shilov, G.V., Kozlenko, A.S., Rostovtseva, I.A., Minkin, V.I., Aldoshin, S.M.

New Photochromic Salt Spiropyran with Benzyl Substituent

(2018) Doklady Chemistry, 482 (2), pp. 220-224. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056238245&doi=10.1134%2fS0012500818100026&partnerID=40&md5=0361e778d8724cf480b933e9c670d30c

DOI: 10.1134/S0012500818100026

ОРГАНИЗАЦИИ: Research Institute of Physical and Organic Chemistry, Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Institute of Problems in Chemical Physics, Russian Academy of Sciences, Chernogolovka, Moscow oblast, 142432, Russian Federation;

Don State Technical University, Rostov-on-Don, 344007, Russian Federation

Pham, K.D., Hieu, N.N., Phuc, H.V., Hoi, B.D., Ilysov, V.V., Amin, B., Nguyen, C.V.

First principles study of the electronic properties and Schottky barrier in vertically stacked graphene on the Janus MoSeS under electric field

(2018) Computational Materials Science, 153, pp. 438-444. Цитировано 23 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049795956&doi=10.1016%2fj.commatsci.2018.07.017&partnerID=40&md5=31a86641c9ce10003705cc509865f4e9

DOI: 10.1016/j.commatsci.2018.07.017

ОРГАНИЗАЦИИ: Theoretical Physics Research Group, Advanced Institute of Materials Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Applied Sciences, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Division of Theoretical Physics, Dong Thap University, Dong Thap, Viet Nam;

Physics Department, University of Education, Hue University, Hue, Viet Nam;

Department of Physics, Don State Technical University, Rostov on Don, Russian Federation;

Department of Physics, Haraza Universtiy, Mansehra, 21300, Pakistan;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam

Pham, K.D., Hieu, N.N., Ilyasov, V.V., Phuc, H.V., Hoi, B.D., Feddi, E., Thuan, N.V., Nguyen, C.V.

First principles study on the electronic properties and Schottky barrier of Graphene/InSe heterostructure

(2018) Superlattices and Microstructures, 122, pp. 570-576. Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049324349&doi=10.1016%2fj.spmi.2018.06.049&partnerID=40&md5=0c1d50aad09741f087350f4054f74aa7

DOI: 10.1016/j.spmi.2018.06.049

ОРГАНИЗАЦИИ: Theoretical Physics Research Group, Advanced Institute of Materials Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Applied Sciences, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Institute of Research and Development, Duy Tan University, Da Nang, 550000, Viet Nam;

Department of Physics, Don State Technical University, Rostov on Don, 344000, Russian Federation;

Division of Theoretical Physics, Dong Thap UniversityDong Thap 870000, Viet Nam;

Physics Department, University of Education, Hue University, Hue, 530000, Viet Nam;

LaMCScI, Group of Optoelectronic of Semiconductors and Nanomaterials, ENSET, Rabat, Mohammed V University in Rabat, Rabat, Morocco;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, 100000, Viet Nam

Pustovoit, V.N., Dolgachev, Y.V.

Distortion-free heat treatment of thin rods in magnetic field

(2018) Materials Performance and Characterization, 7 (6), pp. 1-6.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053705316&doi=10.1520%2fMPC20170159&partnerID=40&md5=eca2964213599704dea85e8db7d0e6c1

DOI: 10.1520/MPC20170159

ОРГАНИЗАЦИИ: Department of Physical and Applied Material Science, Don State Technical University, Gagarina Square 1, Rostov-on-Don, 344000, Russian Federation

Voronin, V., Tokareva, S., Semenishchev, E., Agaian, S.

Thermal image enhancement algorithm using local and global logarithmic transform histogram matching with spatial equalization

(2018) Proceedings of the IEEE Southwest Symposium on Image Analysis and Interpretation, 2018-April, статья № 8470344, pp. 5-8. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055594550&doi=10.1109%2fSSIAI.2018.8470344&partnerID=40&md5=cedc080d6d01ad38530de5a1c824a986

DOI: 10.1109/SSIAI.2018.8470344

ОРГАНИЗАЦИИ: Lab. Mathematical Methods of Image Processing and Intelligent Computer Vision Systems, Don State Technical University, Rostov-on-Don, Russian Federation;

Dept. of Computer Science, CUNY, College of Staten Island, Staten Island, NY, United States

Khoa, D.Q., Nguyen, C.V., Phuc, H.V., Ilyasov, V.V., Vu, T.V., Cuong, N.Q., Hoi, B.D., Lu, D.V., Feddi, E., El-Yadri, M., Farkous, M., Hieu, N.N.

Effect of strains on electronic and optical properties of monolayer SnS: Ab-initio study

(2018) Physica B: Condensed Matter, 545, pp. 255-261. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049348051&doi=10.1016%2fj.physb.2018.06.024&partnerID=40&md5=6d36a1d75f1528f2aed4167f4e0f9469

DOI: 10.1016/j.physb.2018.06.024

ОРГАНИЗАЦИИ: Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical and Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam;

Division of Theoretical Physics, Dong Thap UniversityDong Thap 870000, Viet Nam;

Department of Physics, Don State Technical University, Rostov on Don, 344000, Russian Federation;

Department of Physics, University of Education, Hue University, Hue, Viet Nam;

Department of Physics, University of Education, The University of Da Nang, Da Nang, Viet Nam;

LaMCScI, Group of Optoelectronic of Semiconductors and Nanomaterials, ENSET, Rabat, Mohammed V University in Rabat, Rabat, Morocco;

Institute of Research and Development, Duy Tan University, Da Nang, 550000, Viet Nam

Osmanov, S.G.

Effect of the chute oscillations frequency on the speed of inertial-conveyor transportation of concrete mix

(2018) MATEC Web of Conferences, 196, статья № 04042, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056129437&doi=10.1051%2fmatecconf%2f201819604042&partnerID=40&md5=8f110853d31421b774a4524936acc7dd

DOI: 10.1051/matecconf/201819604042

ОРГАНИЗАЦИИ: Don State Technical University (DSTU), Department of Building Technology, Rostov-on-Don, 344022, Russian Federation

Yavruyan, K., Gaishun, E., Teryokhina, Y., Kotlyar, V.

The research on the sifting from processing of east donbass refuse heap for manufacturing wall ceramics goods

(2018) MATEC Web of Conferences, 196, статья № 04055, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056120662&doi=10.1051%2fmatecconf%2f201819604055&partnerID=40&md5=63a7b730cfd31491260408211f2b3b52

DOI: 10.1051/matecconf/201819604055

ОРГАНИЗАЦИИ: Don state technical university, Gagarina,1, Rostov-on-Don, 344022, Russian Federation

Lazareva, Y., Kotlyar, A., Orlova, M., Lapunova, K.

Water permeability of argillite-based ceramic tiles

(2018) MATEC Web of Conferences, 196, статья № 04072, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056109864&doi=10.1051%2fmatecconf%2f201819604072&partnerID=40&md5=9b22f7a1d1a9fc354e38a3bb113d81af

DOI: 10.1051/matecconf/201819604072

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Sq., Rostov-on-Don, 344010, Russian Federation

Kaklyugin, A., Trishchenko, I., Kozlov, A., Kastornykh, L.

Using apparatus with vortex layer of ferromagnetic particles for production of unburnt synthanite

(2018) MATEC Web of Conferences, 196, статья № 04053, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056100136&doi=10.1051%2fmatecconf%2f201819604053&partnerID=40&md5=d4cd465476cc8ca1fb723482f2f81eac

DOI: 10.1051/matecconf/201819604053

ОРГАНИЗАЦИИ: Don State Technical University, 162, Sotsialisticheskaya St., Rostov-on-Don, 344022, Russian Federation

Zholobova, E.

Priority local criteria for choosing of building technology

(2018) MATEC Web of Conferences, 196, статья № 04054, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056098044&doi=10.1051%2fmatecconf%2f201819604054&partnerID=40&md5=d9211d55fcf9eb1ee110144943ea58f4

DOI: 10.1051/matecconf/201819604054

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344022, Russian Federation

Litvinov, S., Yazyev, S., Vysokovsky, D.

Determination of physic and mechanical parameters of high-density polyethylene based on relaxation curves due to the presence of hydroxyapatite and ionizing radiation

(2018) MATEC Web of Conferences, 196, статья № 01013, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053808515&doi=10.1051%2fmatecconf%2f201819601013&partnerID=40&md5=01a3fa92701086f88a4dfbc9ec725a73

DOI: 10.1051/matecconf/201819601013

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Uglova, E., Tiraturyan, A., Aslanyan, G.

Reliability-Oriented Method of Flexible Pavement Management

(2018) MATEC Web of Conferences, 196, статья № 03005, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053808375&doi=10.1051%2fmatecconf%2f201819603005&partnerID=40&md5=92edf94e97e48d449a8926638e613082

DOI: 10.1051/matecconf/201819603005

ОРГАНИЗАЦИИ: Don State Technical University, Department of Highways, 1 Gagarina Square344000, Russian Federation

Polskoy, P., Georgiev, S., Muradyan, V., Shilov, A.

The deformability of short pillars in various loading options and external composite reinforcement

(2018) MATEC Web of Conferences, 196, статья № 02026, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053800810&doi=10.1051%2fmatecconf%2f201819602026&partnerID=40&md5=111b7d9050d8d67827802544036909e9

DOI: 10.1051/matecconf/201819602026

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Sheina, S., Fedorovskaya, A., Serdiukova, A.

Application of Geographic Information System for forward planning of the Russian Federation subject rural areas

(2018) MATEC Web of Conferences, 196, статья № 04004, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053799724&doi=10.1051%2fmatecconf%2f201819604004&partnerID=40&md5=4e5acc04f2cb3a45e561e93a3a421c32

DOI: 10.1051/matecconf/201819604004

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarina square, Rostov-on-Don, Russian Federation

Efimenko, E., Mailyan, L., Muradyan, V.

Technical and economic efficiency of reinforced concrete elements with different types of reinforcement

(2018) MATEC Web of Conferences, 196, статья № 02030, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053796502&doi=10.1051%2fmatecconf%2f201819602030&partnerID=40&md5=259a83718cdda16798828e865bb9bec9

DOI: 10.1051/matecconf/201819602030

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Tsapko, K.

The economic and technological efciency of building producton in view of contemporary industrial building materials

(2018) MATEC Web of Conferences, 196, статья № 04074, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053795963&doi=10.1051%2fmatecconf%2f201819604074&partnerID=40&md5=d9089b57ae5a0ed73776b03557eecfb7

DOI: 10.1051/matecconf/201819604074

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344010, Russian Federation

Mailyan, D., Bogomazyuk, D.

Innovative methods of strengthening reinforced concrete structures

(2018) MATEC Web of Conferences, 196, статья № 04068, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053787430&doi=10.1051%2fmatecconf%2f201819604068&partnerID=40&md5=aa8b5368b2afdb71c6212edabde50e3b

DOI: 10.1051/matecconf/201819604068

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square, 1, Rostov-on-Don, Russian Federation

Serbinovskiy, P., Mailyan, D., Serbinovskiy, A.

New reinforcement structures of reinforced concrete floor slabs and their technical and economic efficiency

(2018) MATEC Web of Conferences, 196, статья № 02027, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053783997&doi=10.1051%2fmatecconf%2f201819602027&partnerID=40&md5=64ad3fa44efc1322be152b6a2fe0f5fe

DOI: 10.1051/matecconf/201819602027

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Shumeyko, V., Karamysheva, A.

Systems with rigidity cores and high-rise buildings outriggers

(2018) MATEC Web of Conferences, 196, статья № 02051, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053777780&doi=10.1051%2fmatecconf%2f201819602051&partnerID=40&md5=9cad7da9599efc0d7ccd94dcf4596fcc

DOI: 10.1051/matecconf/201819602051

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina Square, 1, Rostov-on-Don, 344010, Russian Federation

Beskopylny, A., Veremeenko, A., Kadomtseva, E., Shilov, A.

Dynamic response of a plate laying on elastic base during the impact of a conical indenter

(2018) MATEC Web of Conferences, 196, статья № 01001, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053776306&doi=10.1051%2fmatecconf%2f201819601001&partnerID=40&md5=2dc417e64bd78e2939c16c1ab5098556

DOI: 10.1051/matecconf/201819601001

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarin, 1, Rostov-on-Don, 344010, Russian Federation

Matua, V., Sizonets, S., Stroev, D.

Modeling of proportions and prediction of properties of macadam and sand mixes stabilized with mineral binders with the ant additive

(2018) MATEC Web of Conferences, 196, статья № 04034, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053773504&doi=10.1051%2fmatecconf%2f201819604034&partnerID=40&md5=bea1ca40ed5c62574cf15ccd2e70d99c

DOI: 10.1051/matecconf/201819604034

ОРГАНИЗАЦИИ: Don State Technical University, Department of Highways, Rostov-on-Don, 344002, Russian Federation

Chepurnenko, A., Ulianskaya, V., Yazyev, S., Zotov, I.

Calculation of wooden beams on the stability of a flat bending shape enhancement

(2018) MATEC Web of Conferences, 196, статья № 01003, . Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053764240&doi=10.1051%2fmatecconf%2f201819601003&partnerID=40&md5=be70bbc5b79301a1f7763eb3d4dee45e

DOI: 10.1051/matecconf/201819601003

ОРГАНИЗАЦИИ: Don State Technical University, 192 Socialisticheskaya str., Rostov-on-Don, Russian Federation

Gubeladze, A., Yagovkina, E., Gubeladze, I.

The method of the examination of dangerous structures and rehabilitationof their robustness

(2018) MATEC Web of Conferences, 196, статья № 03011, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053761086&doi=10.1051%2fmatecconf%2f201819603011&partnerID=40&md5=4b3340acc981f32e9f1a9f7ea17ce151

DOI: 10.1051/matecconf/201819603011

ОРГАНИЗАЦИИ: Don State Technical University (DSTU), Rostov-on-Don, Russian Federation

Beskopylny, A., Kadomtseva, E., Strelnikov, G.

Static analysis of a reinforced bimodulus beam on elastic foundation

(2018) MATEC Web of Conferences, 196, статья № 02003, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053759146&doi=10.1051%2fmatecconf%2f201819602003&partnerID=40&md5=351968b54e3fd7cbf9a09ebb1113d817

DOI: 10.1051/matecconf/201819602003

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarin, 1, Rostov-on-Don, 344010, Russian Federation

Chepurnenko, A., Yazyev, B., Saibel, A.

Calculation of orthotropic plates for creep taking into account shear deformations

(2018) MATEC Web of Conferences, 196, статья № 01002, . Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053756947&doi=10.1051%2fmatecconf%2f201819601002&partnerID=40&md5=a306b96e53df8543c3b16444d353cdc2

DOI: 10.1051/matecconf/201819601002

ОРГАНИЗАЦИИ: Don State Technical University, 162, Rostov-on-Don, Sotcialisticheskaya, 344022, Russian Federation

Tiraturyan, A., Uglova, E.

Assessment of Durability Indicators of Flexible Pavements on the Basis of the Mechanical-Statistical Method

(2018) MATEC Web of Conferences, 196, статья № 01020, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053753241&doi=10.1051%2fmatecconf%2f201819601020&partnerID=40&md5=1d43cd1d9d2d2d87eb1013ffd3ead145

DOI: 10.1051/matecconf/201819601020

ОРГАНИЗАЦИИ: Don State Technical University, Department of Highways, 1 Gagarina Square344000, Russian Federation

Shumeyko, V., Karamysheva, A.

Prevention of progressive uncontrolled collapse of a high-rise building

(2018) MATEC Web of Conferences, 196, статья № 02001, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053749954&doi=10.1051%2fmatecconf%2f201819602001&partnerID=40&md5=d4908f894780baeab8b63b96af217e72

DOI: 10.1051/matecconf/201819602001

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina Square, 1, Rostov-on-Don, 344010, Russian Federation

Azarov, V., Manzhilevskaya, S., Petrenko, L.

The pollution prevention during the civil construction

(2018) MATEC Web of Conferences, 196, статья № 04073, . Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056139228&doi=10.1051%2fmatecconf%2f201819604073&partnerID=40&md5=b3cd126e17b7c074260f430d3c9d412d

DOI: 10.1051/matecconf/201819604073

ОРГАНИЗАЦИИ: Volgograd State Technical University, Lenin`s road, 28, Volgograd, 400005, Russian Federation;

Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344010, Russian Federation

Sheina, S., Tsopa, N., Kovalskaya, L.

Assessment of the business potential impact on the controllability of an investment-construction project

(2018) MATEC Web of Conferences, 196, статья № 04041, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056115787&doi=10.1051%2fmatecconf%2f201819604041&partnerID=40&md5=6db981948070dc8f5d8784fe1132be2b

DOI: 10.1051/matecconf/201819604041

ОРГАНИЗАЦИИ: Don State Technical University, Academy of Construction and Architecture, Rostov-on-Don, Russian Federation;

V.I.Vernadsky Сrimean Federal University, Academy of Construction and Architecture, Simferopol, Russian Federation

Popkova, E., Gornostaeva, Z., Tregulova, N.

Role of innovations in provision of competitiveness and innovational development of economy and overcoming of “underdevelopment whirlpools” in Russia and countries of Eastern Europe

(2018) Journal of Entrepreneurship in Emerging Economies, 10 (3), pp. 511-523.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054837577&doi=10.1108%2fJEEE-12-2017-0100&partnerID=40&md5=efb3d589557a40a58b4097a019ad5920

DOI: 10.1108/JEEE-12-2017-0100

ОРГАНИЗАЦИИ: Volgograd State Technical University, Volgograd, Russian Federation;

Institute of Service and Entrepreneurship, Don State Technical University, Rostov-on-Don, Russian Federation

Pimshin, Y., Zayarov, Y., Zabaznov, Y., Naumenko, G.

Evaluating containment operational reliability of nuclear power plant units with the VVER-1000 reactor in operation

(2018) MATEC Web of Conferences, 196, статья № 02038, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053781091&doi=10.1051%2fmatecconf%2f201819602038&partnerID=40&md5=1d36cb5b02d38ab371f9d7a39cbadd76

DOI: 10.1051/matecconf/201819602038

ОРГАНИЗАЦИИ: Volgodonsk Eng. Technical Institute the Branch of National Research Nuclear University 'Mephi', 73/94, Lenina str., Volgodonsk, 347360, Russian Federation;

Don State Technical University (DSTU), 1, Gagarin square, Rostov-on-Don, 3, 44000, Russian Federation

Dolzhikov, P., Prokopov, A., Prokopova, M., Hamidullina, N.

Investigations of the regularity of the formation of a dip over the mine

(2018) MATEC Web of Conferences, 196, статья № 03008, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053761162&doi=10.1051%2fmatecconf%2f201819603008&partnerID=40&md5=180c6e192012edacb3715d9d327e3802

DOI: 10.1051/matecconf/201819603008

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square, 1, Rostov-on-Don, 344000, Russian Federation;

Rostov State Transport University, Rostovskogo Strelkovogo Polka Narodnogo Opolcheniya square, 2, Rostov-on-Don, 344038, Russian Federation

Prokopov, A., Zhur, V., Medvedev, A.

Application of the cartographic method of research for the detection of the dangerous zones of mining industrial territories

(2018) MATEC Web of Conferences, 196, статья № 03009, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053751648&doi=10.1051%2fmatecconf%2f201819603009&partnerID=40&md5=1b2e42432bfbe0a27a3a5cd4d3251e56

DOI: 10.1051/matecconf/201819603009

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square, 1, Rostov-on-Don, 344000, Russian Federation;

Rostov State Transport University, Rostovskogo Strelkovogo Polka Narodnogo Opolcheniya square, 2, Rostov-on-Don, 344038, Russian Federation

Ponomarenko, A., Boiko, M., Lyashenko, M., Dudnik, V.

Increasing the Tracks Efficiency by Using Energy-Saving Oils in Transmission and Engine

(2018) MATEC Web of Conferences, 196, статья № 04060, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053752473&doi=10.1051%2fmatecconf%2f201819604060&partnerID=40&md5=24206ed50cb140a0cc325728c6720cc5

DOI: 10.1051/matecconf/201819604060

ОРГАНИЗАЦИИ: Southern Federal University, Bolshaya Sadovaya Street 105/42, Rostov-on-Don, 344006, Russian Federation;

Rostov State Transport University, Rostovskogo Strelkovogo Polka Narodnogo Opolcheniya Square 2, Rostov-on-Don, 344038, Russian Federation;

Volgograd State Technical University, Lenin avenue 28, Volgograd, 400005, Russian Federation;

Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Zakovorotny, V.L., Gvindzhiliya, V.E.

Dynamic Influence of Spindle Wobble in a Lathe on the Workpiece Geometry

(2018) Russian Engineering Research, 38 (9), pp. 723-725. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055125880&doi=10.3103%2fS1068798X18090307&partnerID=40&md5=251f7655d420ce6c1c830161f0573bca

DOI: 10.3103/S1068798X18090307

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Tamarkin, M.A., Tishchenko, E.E., Shvedova, A.S.

Optimization of Dynamic Surface Plastic Deformation in Machining

(2018) Russian Engineering Research, 38 (9), pp. 726-727. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055081768&doi=10.3103%2fS1068798X18090277&partnerID=40&md5=57046c8644619fc283f9a23d0c06ea8b

DOI: 10.3103/S1068798X18090277

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Ankudimov, Y.P., Sadovaya, I.V., Chaava, M.M., Tolmacheva, L.V., Chernega, Y.G.

Application of Aluminum Coatings in Vibrational Finishing of Steel Parts

(2018) Russian Engineering Research, 38 (9), pp. 733-734. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055048155&doi=10.3103%2fS1068798X18090058&partnerID=40&md5=3dd7399e2c5c75248beed331120cb338

DOI: 10.3103/S1068798X18090058

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Taganrog Polytechnic Institute, Don State Technical University, Taganrog, Russian Federation

Rybak, A.T., Temirkanov, A.R., Lyakhnitskaya, O.V.

Dynamics of Synchronous Hydromechanical Drive in Mobile Machine

(2018) Russian Engineering Research, 38 (9), pp. 702-704.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055047879&doi=10.3103%2fS1068798X18090253&partnerID=40&md5=ba1871653646e7c0d0181cf2112b570f

DOI: 10.3103/S1068798X18090253

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Zakovorotny, V.L., Lapshin, V.P., Babenko, T.S.

Modeling of Tool Wear: Irreversible Energy Transformations

(2018) Russian Engineering Research, 38 (9), pp. 707-708. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055043108&doi=10.3103%2fS1068798X18090290&partnerID=40&md5=d293a5c4292d9c543e1787527f74e46c

DOI: 10.3103/S1068798X18090290

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Kharakhashev, A.K., Klimov, M.M., Golovanev, V.A.

Influence of the Vapor Channel in Deep Laser Welding

(2018) Russian Engineering Research, 38 (9), pp. 728-730.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055042756&doi=10.3103%2fS1068798X18090162&partnerID=40&md5=9355e68972d1ff498ce576723dc36cb5

DOI: 10.3103/S1068798X18090162

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Gubanova, A.A.

Machining by End Mills with Overlapping Cutter–Workpiece Contacts

(2018) Russian Engineering Research, 38 (9), pp. 714-716. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055038657&doi=10.3103%2fS1068798X18090149&partnerID=40&md5=ec107b11a1fdb0bf9250460c30ea60b5

DOI: 10.3103/S1068798X18090149

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Lukyanov, A.D., Minkin, M.S., Onoiko, T.S.

Model of Tool Wear in Deep Drilling

(2018) Russian Engineering Research, 38 (9), pp. 717-718.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055030805&doi=10.3103%2fS1068798X18090216&partnerID=40&md5=6eefc433c425c2c8343c1d81c337d11c

DOI: 10.3103/S1068798X18090216

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Yazvinskaya, N.N., Galushkin, N.E., Galushkin, D.N.

Analysis of generalized Peukert's Equations for determining the capacity of nickel-cadmium batteries

(2018) International Journal of Electrochemical Science, 13 (9), pp. 8602-8614. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052649409&doi=10.20964%2f2018.09.61&partnerID=40&md5=5b1496f0fe4c2081d5b89e1b5512eb3c

DOI: 10.20964/2018.09.61

ОРГАНИЗАЦИИ: Don State Technical University, Laboratory of electrochemical and hydrogen energy, 147 Shevchenko Street, Town of Shakhty, Rostov Region, 346500, Russian Federation

Parshukov, V.I., Belov, A.A., Volovikov, V.Y., Pryatkina, V.S., Papin, V.V.

Mathematical modeling of the waste heat boiler, part of the micro-energy complex for processing solid municipal waste

(2018) International Journal of Civil Engineering and Technology, 9 (9), pp. 2056-2065.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060554116&partnerID=40&md5=42a3ec46624fb8336220ae30d871cbb2

ОРГАНИЗАЦИИ: Limited Liability Company Innovation and Technological Center Donenergomash, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-On-Don, Russian Federation

Bayan, E.M., Lupeiko, T.G., Pustovaya, L.E.

Synthesis and Photocatalytic Activity of Nanosized Powder of Zn-Doped Titanium Dioxide

(2018) Russian Journal of Physical Chemistry B, 12 (5), pp. 923-928. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057144331&doi=10.1134%2fS1990793118050159&partnerID=40&md5=27bdb3cbb4cdeea6b5b5d7b68fa0e42b

DOI: 10.1134/S1990793118050159

ОРГАНИЗАЦИИ: South Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

In’kov, Y.M., Pudovikov, O.E., Pustovetov, M.Y.

Characteristics of Output Filters Providing Electromagnetic Compatibility of the Frequency Converter of an Electric Drive with Asynchronous Motors

(2018) Russian Electrical Engineering, 89 (9), pp. 555-558. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056590595&doi=10.3103%2fS1068371218090080&partnerID=40&md5=7cb48fa0017542872a8a7213b8295348

DOI: 10.3103/S1068371218090080

ОРГАНИЗАЦИИ: Moscow State University of Railway Engineering (MIIT), Moscow, 127994, Russian Federation;

Federal State Budgetary Educational Institution of Higher Education Don State Technical University, Rostov-on-Don, Russian Federation

Vasiliev, A.S., Sadyrin, E.V., Mitrin, B.I., Aizikovich, S.M., Nikolaev, A.L.

Nanoindentation of ZrN Coatings on Silicon and Copper Substrates

(2018) Russian Engineering Research, 38 (9), pp. 735-737. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055020838&doi=10.3103%2fS1068798X18090289&partnerID=40&md5=77635b53846d8c151d4c168c971873e9

DOI: 10.3103/S1068798X18090289

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation

Butenko, V.I., Kulinskii, A.D.

Undulatory Diamond Smoothing of Machine-Part Surfaces

(2018) Russian Engineering Research, 38 (9), pp. 709-711.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055018209&doi=10.3103%2fS1068798X18090101&partnerID=40&md5=2c16f3a9e6bfa18d632cd6c2f70b5f3c

DOI: 10.3103/S1068798X18090101

ОРГАНИЗАЦИИ: Taganrog Polytechnic Institute, Don State Technical University, Taganrog, Russian Federation;

OAO Eiskii Stankostroitel’nyi Zavod, Eisk, Russian Federation

Antonova, N.M., Boldyrev, F.M., Zabiyaka, I.Y.

Morphology and Structure of a Fine-Grained Composite Material Based on Boehmite Extracted from Aqueous Solutions of Na-Carboxymethyl Cellulose with Aluminum Powder

(2018) Journal of Surface Investigation, 12 (5), pp. 974-981.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054673659&doi=10.1134%2fS102745101805021X&partnerID=40&md5=01ea22c55c769a2491a2ce3a9e1772bc

DOI: 10.1134/S102745101805021X

ОРГАНИЗАЦИИ: Kamensky Institute, Platov South-Russian State Polytechnic University, Kamensk-Shakhtinsky, Rostov oblast, 346800, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Karapetyants, A.N., Samko, S.G.

On Grand and Small Bergman Spaces

(2018) Mathematical Notes, 104 (3-4), pp. 431-436. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056706155&doi=10.1134%2fS0001434618090109&partnerID=40&md5=1291f7cf2ec10ee2cc7b84f3a838fd7e

DOI: 10.1134/S0001434618090109

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Universidade do, Algarve, Portugal

Sukhinov, A.I., Chistyakov, A.E., Shishenya, A.V., Timofeeva, E.F.

Predictive Modeling of Coastal Hydrophysical Processes in Multiple-Processor Systems Based on Explicit Schemes

(2018) Mathematical Models and Computer Simulations, 10 (5), pp. 648-658. Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053542826&doi=10.1134%2fS2070048218050125&partnerID=40&md5=53d83f540f9c8bfef34f3baec51af729

DOI: 10.1134/S2070048218050125

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

OOO SiVizhnLab, Taganrog, Rostov oblast, Russian Federation;

North Caucasus Federal University, Stavropol, Russian Federation

Vu, T.V., Lavrentyev, A.A., Gabrelian, B.V., Ananchenko, L.N., Parasyuk, O.V., Karaim, O., Khyzhun, O.Y.

Electronic band-structure and optical constants of Pb2GeS4: Ab initio calculations and X-ray spectroscopy experiments

(2018) Journal of Materials Science: Materials in Electronics, 29 (18), pp. 16088-16100.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050181708&doi=10.1007%2fs10854-018-9698-4&partnerID=40&md5=3629472e7e075c10493dd5aa7f90ad02

DOI: 10.1007/s10854-018-9698-4

ОРГАНИЗАЦИИ: Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical & Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Electrical Engineering and Electronics, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Computational Technique and Automated System Software, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Inorganic and Physical Chemistry, Lesya Ukrainka Eastern European National University, 13 Voli Avenue, Lutsk, 43025, Ukraine;

Department of Ecology and Environmental Protection, Lesya Ukrainka Eastern European National University, 13 Voli Avenue, Lutsk, 43025, Ukraine;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Stree, Kyiv, 03142, Ukraine

Vu, T.V., Lavrentyev, A.A., Gabrelian, B.V., Parasyuk, O.V., Khyzhun, O.Y.

TlInGe2S6, A Prospective Nonlinear Optical Material: First-Principles DFT Calculations of the Electronic Structure and Optical Properties

(2018) Journal of Electronic Materials, 47 (9), pp. 5525-5536. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049138395&doi=10.1007%2fs11664-018-6449-5&partnerID=40&md5=823ca7693a9f4b4c80290e31dc215fa5

DOI: 10.1007/s11664-018-6449-5

ОРГАНИЗАЦИИ: Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical & Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Electrical Engineering and Electronics, Don State Technical University 1, Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Computational Technique and Automated System Software, Don State Technical University 1, Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Inorganic and Physical Chemistry, Lesya Ukrainka Eastern European National University, 13 Voli Avenue, Lutsk, 43025, Ukraine;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kiev, 03232, Ukraine

Galushkin, N.E., Yazvinskaya, N.N., Galushkin, D.N.

Electrochemical methods of hydrogen absorption/desorption for metal hydrides

(2018) Hydrogen Storage: Preparation, Applications and Technology, pp. 197-224.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058912215&partnerID=40&md5=1efed90084fcc774c6efa9c5d6df9190

ОРГАНИЗАЦИИ: Department of Technics and Technology, Don State Technical University, Laboratory of Electrochemical and Hydrogen Energy, Shakhty, Russian Federation

Uflyand, I.E., Zhinzhilo, V.A., Lapshina, L.S., Novikova, A.A., Burlakova, V.E., Dzhardimalieva, G.I.

Conjugated Thermolysis of Metal Chelate Monomers Based on Cobalt Acrylate Complexes with Polypyridyl Ligands and Tribological Performance of Nanomaterials Obtained

(2018) ChemistrySelect, 3 (31), pp. 8998-9007. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052581717&doi=10.1002%2fslct.201802155&partnerID=40&md5=529d28f26f8beaaecd31f1cddd1dd797

DOI: 10.1002/slct.201802155

ОРГАНИЗАЦИИ: Department of Chemistry, Southern Federal University, B. Sadovaya str. 105/42, Rostov-on-Don, 344006, Russian Federation;

Department of Chemistry, Don State Technical University, Gagarin sq. 1, Rostov-on-Don, 344010, Russian Federation;

Laboratory of Metallopolymers, The Institute of Problems of Chemical Physics RAS, Academician Semenov avenue 1, Chernogolovka, Moscow Region, Russian Federation

Beskopylny, A., Zhuravlev, A., Shilov, A.

Buckling analysis of rod structure of the two-tier dome

(2018) MATEC Web of Conferences, 193, статья № 04024, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055341042&doi=10.1051%2fmatecconf%2f201819304024&partnerID=40&md5=14cfcecec60bca3382f6fb32432a5b98

DOI: 10.1051/matecconf/201819304024

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Sheina, S., Fedorovskaya, A.

Conceptual framework for sustainable development of rural areas: Environmental issues

(2018) MATEC Web of Conferences, 193, статья № 01012, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055319195&doi=10.1051%2fmatecconf%2f201819301012&partnerID=40&md5=e73ed89c77daed2f7c36d6aef7f3c2eb

DOI: 10.1051/matecconf/201819301012

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Simionova, N., Krivosheeva, I., Krivosheev, D., Lunyakov, M.

Environmental analysis in construction company economic activity: Approaches, methods, indicators

(2018) MATEC Web of Conferences, 193, статья № 05003, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055312624&doi=10.1051%2fmatecconf%2f201819305003&partnerID=40&md5=e4a336d4ac31070ecf011e60abf1d196

DOI: 10.1051/matecconf/201819305003

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation;

Moscow State University of Civil Engineering, Yaroslavskoe shosse, 26, Moscow, 129337, Russian Federation

Evsyukov, A., Golovatch, S., Reip, H.S.

The millipede genus Julus Linnaeus, 1758 in the Caucasus (Diplopoda: Julida: Julidae)

(2018) Zootaxa, 4461 (1), pp. 89-117. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051865755&doi=10.11646%2fzootaxa.4461.1.7&partnerID=40&md5=19e58f8d1af88ac296bc7a5960cd90db

DOI: 10.11646/zootaxa.4461.1.7

ОРГАНИЗАЦИИ: Don State Technical University, Department of Biology and general pathology, Gagarin sq. 1, building 6, Rostov-on-Don, 344000, Russian Federation;

Institute for Problems of Ecology and Evolution, Russian Academy of Sciences, Leninsky pr., 33, Moscow, 119071, Russian Federation;

Senckenberg Museum of Natural History Görlitz, Am Museum 1, Görlitz, 02826, Germany

Zhuk, A.A., Bugakova, A.V., Ovsepyan, E.V., Dmitriyenko, N.A.

The complementary buffer amplifiers with low static current consumption for low-voltage analog microcircuits

(2018) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, 2018-July, статья № 8435041, pp. 86-89.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052394015&doi=10.1109%2fEDM.2018.8435041&partnerID=40&md5=c5929c4bda1782396884100644aa52dc

DOI: 10.1109/EDM.2018.8435041

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Maltseva, D.A., Zibrov, V.A., Iliev, A.G.

Hydro-Acoustic communication channel in the underground pipeline

(2018) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, 2018-July, статья № 8435011, pp. 367-371.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052393984&doi=10.1109%2fEDM.2018.8435011&partnerID=40&md5=0e649f3eca6ceef8513d0807ac68337f

DOI: 10.1109/EDM.2018.8435011

ОРГАНИЗАЦИИ: 1Don State Technical University, Rostov-on-Don, Russian Federation

Prokopenko, N.N., Bugakova, A.V., Ignashyn, A.A., Ovsepyan, E.V.

The differentiating correction circuits in complementary buffer amplifiers

(2018) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, 2018-July, статья № 8434957, pp. 122-126. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052399815&doi=10.1109%2fEDM.2018.8434957&partnerID=40&md5=d221bb02be762b10c74af64ebd1b0895

DOI: 10.1109/EDM.2018.8434957

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics of Russian Academy of Sciences, Zelenograd, Russian Federation

Prokopenko, N.N., Butyrlagin, N.V., Bugakova, A.V.

The comparative analysis of the maximum slew rate of the output voltage BJT and CMOS (SiGe TSMC 0.35μ) operational amplifiers

(2018) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, 2018-July, статья № 8435058, pp. 712-717. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052386258&doi=10.1109%2fEDM.2018.8435058&partnerID=40&md5=479c038bc793e80582019f31d2ba5dde

DOI: 10.1109/EDM.2018.8435058

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics of RAS, Zelenograd, Russian Federation

Cherckesova, L.V., Shalamov, G.N., Shelud'Ko, A.A., Akishin, B.A., Porksheyan, V.M., Trubchik, I.S.

Examination of physical phenomena and processes in the magnetophotonic composite media. magnetophotonics material medium

(2018) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, 2018-July, статья № 8435006, pp. 149-155.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052370792&doi=10.1109%2fEDM.2018.8435006&partnerID=40&md5=0b6c9e595d35b0f9b7d8b72596f40945

DOI: 10.1109/EDM.2018.8435006

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Rostov Research Institute of Radio Communications, Rostov-on-Don, Russian Federation

Prokopenko, N.N., Bugakova, A.V., Serebryakov, A.I.

The non-linear differentiating circuits of correction of transient process in differential operational amplifiers

(2018) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, 2018-July, статья № 8434959, pp. 718-722.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052403713&doi=10.1109%2fEDM.2018.8434959&partnerID=40&md5=b8076ffd69b91193bc86a67a43cdeff0

DOI: 10.1109/EDM.2018.8434959

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics of RAS, Zelenograd, Russian Federation;

CJSC 'Milandr', Zelenograd, Moscow, Russian Federation

Bezuglov, D.A., Zvezdina, M.Y., Sinyavsky, G.P., Cherkesova, L.V., Shalamov, G.N., Shokova, Y.A.

Multifunctional magnetophotonic structure creation based on magnetic properties of micro and nanoscale clusters

(2018) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, 2018-July, статья № 8435007, pp. 49-56.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052389912&doi=10.1109%2fEDM.2018.8435007&partnerID=40&md5=63c555bbe56a1a200a2579c47767e8af

DOI: 10.1109/EDM.2018.8435007

ОРГАНИЗАЦИИ: Rostov-on-Don Branch of Russian Customs Academy, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation;

Rostov Research Institute of Radio Communication, Rostov-on-Don, Russian Federation

Dvornikov, O.V., Dziatlau, V.L., Tchekhovski, V.A., Prokopenko, N.N., Gulin, A.I., Bugakova, A.V.

The two-channel instrumentation amplifier based on a new radiation-hardened microcircuit MH2XA010-03 for reading signals of differential piezoelectric converters

(2018) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, 2018-July, статья № 8435030, pp. 358-362. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052374252&doi=10.1109%2fEDM.2018.8435030&partnerID=40&md5=dc8644b179af3e4818fcedc247aaf46b

DOI: 10.1109/EDM.2018.8435030

ОРГАНИЗАЦИИ: JSC Minsk Scientific and Research Instrument-Making Institute, Minsk, Belarus;

Research Institute for Nuclear Problems of Belarusian State University, Minsk, Belarus;

Don State Technical University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics of Russian Academy of Sciences, Zelenograd, Russian Federation;

Ufa State Petroleum Technological University, Ufa, Russian Federation

Bespalov, V., Kotlyarova, E.

Assessment of the level of impact and degree of environmental safety of industrial facilities in the urban environment

(2018) IOP Conference Series: Earth and Environmental Science, 177 (1), статья № 012036, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051994918&doi=10.1088%2f1755-1315%2f177%2f1%2f012036&partnerID=40&md5=3ee600d6bbac0c1fc98e206a68a32697

DOI: 10.1088/1755-1315/177/1/012036

ОРГАНИЗАЦИИ: Department of Environmental Engineering, Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation;

Department of Urban Planning and Building Design, Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Gorgorova, J.V., Sarkisyants, M.G., Sotnikova, M.A.

The principles of sustainable development of architectural space of the Temernik River embankment in Rostov-on-Don

(2018) IOP Conference Series: Earth and Environmental Science, 177 (1), статья № 012035, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051984771&doi=10.1088%2f1755-1315%2f177%2f1%2f012035&partnerID=40&md5=d61cc93df3a48796547839c96222a8c0

DOI: 10.1088/1755-1315/177/1/012035

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Zakovorotny, V.L., Gvindzhiliya, V.E.

Influence of Spindle Wobble in a Lathe on the Tool’s Deformational-Displacement Trajectory

(2018) Russian Engineering Research, 38 (8), pp. 623-631. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053549260&doi=10.3103%2fS1068798X1808018X&partnerID=40&md5=3d0dd157d81acc459d67fd9b4df451e1

DOI: 10.3103/S1068798X1808018X

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Azarov, V.N., Stefanenko, I.V., Karapuzova, N.Y., Nikolenko, D.A., Kozlovtseva, E.Y.

Monitoring of fine dust pollution of urban air nearby highways

(2018) International Review of Mechanical Engineering, 12 (8), pp. 657-662. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062012961&doi=10.15866%2fireme.v12i8.13786&partnerID=40&md5=723f9bd8ad1b32a54d3a2a52026bab37

DOI: 10.15866/ireme.v12i8.13786

ОРГАНИЗАЦИИ: Department of “Life safety in construction and urban economy”, Volgograd State Technical University, 28, Lenin Av., Volgograd, 400005, Russian Federation;

Department of “Highways”, Don State Technical University, 1, Gagarin square, Rostov-on-Don, 344000, Russian Federation;

Department of “Construction materials and special technologies”, Volgograd State Technical University, Volgograd, Russian Federation;

Department of “Energy supply and thermal engineerring”, Volgograd State Technical University, Volgograd, Russian Federation;

Volgograd State Technical University, Department of “ Life safety in construction and urban economy”, Volgograd, Russian Federation

Stepanova, T.A., Olkhovsky, R.M., Vashchenko, E.A., Ryzhkin, N.V.

Physical education and sports sector progress in rostov region

(2018) Teoriya i Praktika Fizicheskoy Kultury, (8), pp. 98-99.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051440236&partnerID=40&md5=10336f60227461a98e0304ed333dc034

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Rostov Regional Department of the All-Russian Public Organization "Russian Students Sport Union", Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation

Gushchin, V.A., Sukhinov, A.I., Nikitina, A.V., Chistyakov, A.E., Semenyakina, A.A.

A Model of Transport and Transformation of Biogenic Elements in the Coastal System and Its Numerical Implementation

(2018) Computational Mathematics and Mathematical Physics, 58 (8), pp. 1316-1333. Цитировано 12 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053896716&doi=10.1134%2fS0965542518080092&partnerID=40&md5=a3bd31b351e868b63aadff2ddac9a99e

DOI: 10.1134/S0965542518080092

ОРГАНИЗАЦИИ: Institute for Computer Aided Design, Russian Academy of Sciences, Moscow, 123056, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

South Federal University, Rostov-on-Don, 344006, Russian Federation;

Research Supercomputer and Neurocomputer Center, Taganrog, Rostov oblast 347900, Russian Federation

Phuc, H.V., Tuan, V.V., Hieu, N.N., Ilyasov, V.V., Fedorov, I.A., Hoi, B.D., Phuong, L.T.T., Hieu, N.V., Feddi, E., Nguyen, C.V.

Tuning the Electronic and Optical Properties of Two-Dimensional Graphene-like C 2N Nanosheet by Strain Engineering

(2018) Journal of Electronic Materials, 47 (8), pp. 4594-4603. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046492425&doi=10.1007%2fs11664-018-6322-6&partnerID=40&md5=b6bddd105fa73c9143f238a6369536c3

DOI: 10.1007/s11664-018-6322-6

ОРГАНИЗАЦИИ: Institute of Research and Development, Duy Tan University, Da Nang, 550000, Viet Nam;

Department of Physics, University of Food Industry, Ho Chi Minh city, Viet Nam;

Department of Physics, Don State Technical University, Rostov on Don, 344000, Russian Federation;

Department of Theoretical Physics, Institute of Fundamental Science, Kemerovo State University, Kemerovo, 650043, Russian Federation;

Department of Physics, University of Education, Hue University, Hue, 530000, Viet Nam;

Department of Physics, University of Education, The University of Da Nang, Da Nang, 550000, Viet Nam;

LaMCScI, Group of Optoelectronic of Semiconductors and Nanomaterials, ENSET, Rabat, Mohammed V University in Rabat, Rabat, Morocco;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, 100000, Viet Nam

Ilyasov, V.V., Holodova, O.M., Ershov, I.V., Prutsakova, N.V., Zhdanova, T.P., Gritsay, I.P., Ashkanov, A.V.

Ab initio modeling of carbon films deposited by laser plasma

(2018) IOP Conference Series: Materials Science and Engineering, 387 (1), статья № 012026, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051362009&doi=10.1088%2f1757-899X%2f387%2f1%2f012026&partnerID=40&md5=9c397a3d6a12778eefb86a8f2f04103e

DOI: 10.1088/1757-899X/387/1/012026

ОРГАНИЗАЦИИ: Department of Physics, Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Pozharskii, D.A.

Periodic Crack Systems in an Elastic Wedge

(2018) Mechanics of Solids, 53, pp. 137-145.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062291655&doi=10.3103%2fS0025654418030123&partnerID=40&md5=e89ef44abc1079d09bd030db3bb28805

DOI: 10.3103/S0025654418030123

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Kaderov, K.K., Korchagina, M.V., Kireev, S.O., Nikishenko, S.L.

Solution of Problems of Gasketing of Joints of Units of Machines and Equipment of Oil and Gas Enterprises When in Use in High- and Low-Temperature Regimes

(2018) Chemical and Petroleum Engineering, 54 (3-4), pp. 188-192.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052809302&doi=10.1007%2fs10556-018-0461-8&partnerID=40&md5=6616e13a952ecfd30b483321da4fa939

DOI: 10.1007/s10556-018-0461-8

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Stepanov, M.S., Dombrovskiy, Y.M.

The Formation of Carbide Coatings at the Microarc Thermodiffusion Tungstenizing of Steel

(2018) Inorganic Materials: Applied Research, 9 (4), pp. 703-708. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051060809&doi=10.1134%2fS2075113318040391&partnerID=40&md5=214500f3b904dc5b424ae33f38a1806e

DOI: 10.1134/S2075113318040391

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Eremeyev, V.A.

A Nonlinear Model of a Mesh Shell

(2018) Mechanics of Solids, 53 (4), pp. 464-469. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068745868&doi=10.3103%2fS002565441804012X&partnerID=40&md5=695bbbdb0442e72d65e326c792bf5470

DOI: 10.3103/S002565441804012X

ОРГАНИЗАЦИИ: Gdańsk University of Technology (Politechnika Gdańska), 11/12 Gabriela Narutowicza St., Gdańsk, 80-233, Poland;

Don State Technical University, pl. Yuriya Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Fedosov, A.V., Chumachenko, G.V., Khodarev, M.A., Golomeev, V.V.

Effectiveness of Blind Feeders in Steel Casting

(2018) Steel in Translation, 48 (7), pp. 424-429.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057817075&doi=10.3103%2fS0967091218070069&partnerID=40&md5=f80902cdb39427f0ed9fb89be1b14b05

DOI: 10.3103/S0967091218070069

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344010, Russian Federation;

OOO Rostovskii Liteinyi Zavod, Rostov-on-Don, 344029, Russian Federation

Vostrukhin, A.V., Mastepanenko, M.A., Vakhtina, E.A., Gabrielyan, S.Z.

A Microcontroller Measuring Resistance Converter

(2018) Russian Electrical Engineering, 89 (7), pp. 421-424. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053498631&doi=10.3103%2fS1068371218070118&partnerID=40&md5=b80581f24aabc6dacd6cb51017aa0040

DOI: 10.3103/S1068371218070118

ОРГАНИЗАЦИИ: Stavropol Technological Institute of Service, Branch of Don State Technical University, Stavropol, 355037, Russian Federation;

Stavropol State Agrarian University, Stavropol, 355017, Russian Federation

Vodenko, K.V., Rodionova, V.I., Shvachkina, L.A., Shubina, M.M.

Russian national model for the regulation of social and economic activities: Research methodology and social reality

(2018) Quality - Access to Success, 19 (S2), pp. 141-145. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051044080&partnerID=40&md5=d94252136a90eea8fb537ffc62a8f702

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), Russian Federation;

Don State Technical University, Russian Federation

Gornostaeva, Z.V., Lazareva, N.V., Bugaeva, M.V., Gribova, O.V., Zibrova, N.M.

Directions and tools of industry marketization in contemporary Russia

(2018) Quality - Access to Success, 19 (S2), pp. 33-37.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051004957&partnerID=40&md5=b8e446b932e43f7d4de8b92eda53bbaa

ОРГАНИЗАЦИИ: Institute of Service and Entrepreneurship (branch), Don State Technical University, Shakhty, Russian Federation;

North Caucasus Federal University, Stavropol, Russian Federation

Skibina, L.M., Mauer, D.K., Sokolenko, A.I.

The Effect of Cyclic Lactams and Their Structural Analogs on the Surface Morphology, Coating Properties, and Electroreduction Kinetics of Cu(II) Ions

(2018) Protection of Metals and Physical Chemistry of Surfaces, 54 (4), pp. 624-631.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050401653&doi=10.1134%2fS2070205118030164&partnerID=40&md5=c9305f4e7e27c026a7866c51b6192fb8

DOI: 10.1134/S2070205118030164

ОРГАНИЗАЦИИ: Southern Federal University, ul. B. Sadovaya 105/42, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Aref’eva, L.P., Shebzukhova, I.G.

Interfacial Free Energy at the Metallic Crystal–Melt Interface

(2018) Physics of the Solid State, 60 (7), pp. 1273-1279. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050290983&doi=10.1134%2fS1063783418070041&partnerID=40&md5=d64ba9896faf52dc9b5cd4a31d26bd02

DOI: 10.1134/S1063783418070041

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Kabardino-Balkarian State University, Nalchik, Kabardino-Balkaria, 360004, Russian Federation

Khalil, A., Sergeevich, N., Borisova, V.

Removal of ammonium from fish farms by biochar obtained from rice straw: Isotherm and kinetic studies for ammonium adsorption

(2018) Adsorption Science and Technology, 36 (5-6), pp. 1294-1309. Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049865526&doi=10.1177%2f0263617418768944&partnerID=40&md5=8dccacf2a9edd77630a957fea72c2186

DOI: 10.1177/0263617418768944

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

Peter the Great St Petersburg Polytechnic University, Russian Federation;

Kafrelsheikh University, Egypt

Kudish, I.I., Volkov, S.S., Vasiliev, A.S., Aizikovich, S.M.

Lubricated point heavily loaded contacts of functionally graded materials. Part 1. Dry contacts

(2018) Mathematics and Mechanics of Solids, 23 (7), pp. 1061-1080. Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045036134&doi=10.1177%2f1081286517704689&partnerID=40&md5=f5285610841bc8b87e29c76fdb7be011

DOI: 10.1177/1081286517704689

ОРГАНИЗАЦИИ: Department of Mathematics, Kettering UniversityMI, United States;

Research Institute of Mechanics, National Research Lobachevsky State University of Nizhni Novgorod, Nizhni Novgorod, Russian Federation;

Research and Education Center “Materials”, Don State Technical University, Rostov-on-Don, Russian Federation

Kudish, I.I., Volkov, S.S., Vasiliev, A.S., Aizikovich, S.M.

Lubricated point heavily loaded contacts of functionally graded materials. Part 2. Lubricated contacts

(2018) Mathematics and Mechanics of Solids, 23 (7), pp. 1081-1103. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044776078&doi=10.1177%2f1081286517704690&partnerID=40&md5=2333375a7b54a5cfe53d9f22173cb504

DOI: 10.1177/1081286517704690

ОРГАНИЗАЦИИ: Department of Mathematics, Kettering UniversityMI, United States;

Research Institute of Mechanics, National Research Lobachevsky State University of Nizhni Novgorod, Nizhni Novgorod, Russian Federation;

Research and Education Center “Materials”, Don State Technical University, Rostov-on-Don, Russian Federation

Phuc, H.V., Ilyasov, V.V., Hieu, N.N., Amin, B., Nguyen, C.V.

Van der Waals graphene/g-GaSe heterostructure: Tuning the electronic properties and Schottky barrier by interlayer coupling, biaxial strain, and electric gating

(2018) Journal of Alloys and Compounds, 750, pp. 765-773. Цитировано 26 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045047921&doi=10.1016%2fj.jallcom.2018.04.030&partnerID=40&md5=b4dccc39f4fab66033e5839a41e051ee

DOI: 10.1016/j.jallcom.2018.04.030

ОРГАНИЗАЦИИ: Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Department of Physics, Don State Technical University, Rostov on Don, Russian Federation;

Department of Physics, Haraza Universtiy, Mansehra, 21300, Pakistan;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam

Paramonova, O., Bespalov, V., Gurova, O., Krivtsova, N.

Physical and energetic approach to providing solid wastes handling system with environmental safety

(2018) MATEC Web of Conferences, 170, статья № 04014, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049477032&doi=10.1051%2fmatecconf%2f201817004014&partnerID=40&md5=c6deae853927ffb0258aeeb04ff4debb

DOI: 10.1051/matecconf/201817004014

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Molev, M., Zanina, I., Chertov, Y., Shemetov, A.

Assessment of urban environment safety for public health

(2018) MATEC Web of Conferences, 170, статья № 04019, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049441278&doi=10.1051%2fmatecconf%2f201817004019&partnerID=40&md5=af06ad3df4dd39f50f4944c7f94e01cd

DOI: 10.1051/matecconf/201817004019

ОРГАНИЗАЦИИ: Institute of Service and Business (Branch), Don State Technical University, Shakhty, Rostov Region, 34650, Russian Federation

Bespalov, V., Samarskaya, N., Lysova, E., Akay, O.

Providing acoustic comfort of built-up zones and rooms in urban planning

(2018) MATEC Web of Conferences, 170, статья № 03010, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049431767&doi=10.1051%2fmatecconf%2f201817003010&partnerID=40&md5=7f614335d374fc2f6cfdf6a5b17afb7d

DOI: 10.1051/matecconf/201817003010

ОРГАНИЗАЦИИ: Architectural and Construction Academy, Don State Technical University, Sotsialisticheskaya str. 162, Rostov-on-Don, 344022, Russian Federation

Petrenko, L., Manzhilevskaya, S., Shilov, A., Abdullah Saleh, A.-H.A.

The far-seeing planning systems and models for the construction management

(2018) MATEC Web of Conferences, 170, статья № 01007, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049430723&doi=10.1051%2fmatecconf%2f201817001007&partnerID=40&md5=2f595c4b87e5e94ca1c3e2be4f802b37

DOI: 10.1051/matecconf/201817001007

ОРГАНИЗАЦИИ: Don State Technical University, Academy of Civil Engineering and Architecture, Gagarina square, 1, Rostov-on-Don, 344010, Russian Federation

Lysova, E., Paramonova, O., Samarskaya, N., Gyrova, O., Tsarevskaya, I.

Application of physical and energetic approach to estimation and selection of atmospheric protection systems for energetic devices

(2018) MATEC Web of Conferences, 170, статья № 04013, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049420774&doi=10.1051%2fmatecconf%2f201817004013&partnerID=40&md5=608d073189b28331b0b11767b8bc49a4

DOI: 10.1051/matecconf/201817004013

ОРГАНИЗАЦИИ: Don State Technical University, Sotsialisticheskaya str. 162, Rostov-on-Don, 344022, Russian Federation

Pleshko, M., Meskhi, B., Pleshko, M.

A new method for calculating the combined anchor-concrete support of underground structures

(2018) MATEC Web of Conferences, 170, статья № 03023, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049490195&doi=10.1051%2fmatecconf%2f201817003023&partnerID=40&md5=26ed501540b75768c7fa592bac248902

DOI: 10.1051/matecconf/201817003023

ОРГАНИЗАЦИИ: National University of Science and Technology, MISIS (Moscow Institute of Steel and Alloys), Leninskij Av., 4, Moskva, 119991, Russian Federation;

Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344022, Russian Federation;

Rostov State Transport University, Rostovskogo Strelkovogo polka sq., 2, Rostov-on-Don, 344038, Russian Federation

Miroshnichenko, I.P., Parinov, I.A.

Development of a New Optical Measuring Set-Up

(2018) IOP Conference Series: Materials Science and Engineering, 374 (1), статья № 012052, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049198038&doi=10.1088%2f1757-899X%2f374%2f1%2f012052&partnerID=40&md5=8f29a63376837a0444e29631d83774a8

DOI: 10.1088/1757-899X/374/1/012052

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, Russian Federation;

Southern Federal University, 105/42 Bolshaya Sadovaya street, Rostov-on-Don, Russian Federation

Ozhogin, I.V., Tkachev, V.V., Lukyanov, B.S., Mukhanov, E.L., Rostovtseva, I.A., Lukyanova, M.B., Shilov, G.V., Strekal, N.D., Aldoshin, S.M., Minkin, V.I.

Synthesis, structure and photochromic properties of novel highly functionalized spiropyrans of 1,3-benzoxazin-4-one series

(2018) Journal of Molecular Structure, 1161, pp. 18-25. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042087157&doi=10.1016%2fj.molstruc.2018.02.027&partnerID=40&md5=ecd006aa2578a85017d4cf43d9011e76

DOI: 10.1016/j.molstruc.2018.02.027

ОРГАНИЗАЦИИ: Institute of Physical and Organic Chemistry, Southern Federal University, 194/2 Stachka ave., Rostov-on-Don, 344090, Russian Federation;

Institute of Problems of Chemical Physics, Russian Academy of Sciences, 1 Akad. Semenova ave., Chernogolovka, Moscow Region 142432, Russian Federation;

Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation;

Yanka Kupala State University of Grodno, 22 Ozheshko str., Grodno, 230023, Belarus

Ryzhkin, A.A., Burlakova, V.E., Novikova, A.A.

Wear and Performance of Hard Alloys

(2018) Russian Engineering Research, 38 (6), pp. 438-441.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050641175&doi=10.3103%2fS1068798X18060151&partnerID=40&md5=7f718540b09608c28e4a93bd02bfe798

DOI: 10.3103/S1068798X18060151

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Starikova, A.A., Lukyanov, B.S., Mukhanov, E.L., Komissarova, O.A., Vasilyuk, G.T., Maskevich, S.A., Minkin, V.I.

DFT study of Raman scattering spectra of complexes of spiropyrans with the silver cluster

(2018) Russian Chemical Bulletin, 67 (6), pp. 972-979.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053868488&doi=10.1007%2fs11172-018-2166-8&partnerID=40&md5=b4cfc66d8b91952508bfeb2acd3a8d4d

DOI: 10.1007/s11172-018-2166-8

ОРГАНИЗАЦИИ: Institute of Physical and Organic Chemistry of the Southern Federal University, 194/2 prosp. Stachki, Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, 1 pl. Gagarina, Rostov-on-Don, 344000, Russian Federation;

Yanka Kupala State University of Grodno, 22 ul. Ozheshko, Grodno, 230023, Belarus

Dvornikov, O.V., Tchekhovski, V.A., Dziatlau, V.L., Prokopenko, N.N., Butyrlagin, N.V.

Design of low-temperature DDOAs on the elements of BiJFet Array chip MH2XA030

(2018) Serbian Journal of Electrical Engineering, 15 (2), pp. 233-247. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054382815&doi=10.2298%2fSJEE1802233D&partnerID=40&md5=d073bf98f7e4f3201b2a0accd4695071

DOI: 10.2298/SJEE1802233D

ОРГАНИЗАЦИИ: JSC Minsk Scientific and Research Instrument-Making Institute, Minsk, Belarus;

Research Institute for Nuclear Problems of Belarusian State University, Minsk, Belarus;

Institute for Design Problems in Microelectronics of RAS, Zelenograd, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Maskevich, S.A., Vasilyuk, G.T., Askirka, V.F., Strekal’, N.D., Luk’yanov, B.S., Starikov, A.G., Starikova, A.A., Luk’yanova, M.B., Pugachev, A.D., Minkin, V.I.

Photochromic Properties and Surface Enhanced Raman Scattering Spectra of Indoline Spiropyran in Silver-Based Nanocomposite Films

(2018) Optics and Spectroscopy (English translation of Optika i Spektroskopiya), 124 (6), pp. 814-820.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050099191&doi=10.1134%2fS0030400X18060164&partnerID=40&md5=9ec7543eb9521e8cf55b42c07376e9b5

DOI: 10.1134/S0030400X18060164

ОРГАНИЗАЦИИ: Belorussian State University, International State Ecological Institute, Minsk, 220070, Belarus;

Grodno State University, Grodno, 230023, Belarus;

Southern Federal University, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Karapetyants, A.N., Samko, S.G.

On mixed norm Bergman-Orlicz-Morrey spaces

(2018) Georgian Mathematical Journal, 25 (2), pp. 271-282. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047061361&doi=10.1515%2fgmj-2018-0027&partnerID=40&md5=27ad0f85275192daa0a5ac6bae6543b5

DOI: 10.1515/gmj-2018-0027

ОРГАНИЗАЦИИ: Institute of Mathematics, Mechanics and Computer Sciences, Southern Federal University and Don State Technical University, Rostov-on-Don, Russian Federation;

Departamento de Matemática, Faculdade de Ciências e Tecnologia, Universidade Do Algarve, Faro, Portugal

Phuc, H.V., Hieu, N.N., Ilyasov, V.V., Phuong, L.T.T., Nguyen, C.V.

First principles study of the electronic properties and band gap modulation of two-dimensional phosphorene monolayer: Effect of strain engineering

(2018) Superlattices and Microstructures, 118, pp. 289-297. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046338949&doi=10.1016%2fj.spmi.2018.04.018&partnerID=40&md5=34ef1242827bfd29e008d5daaf357ab7

DOI: 10.1016/j.spmi.2018.04.018

ОРГАНИЗАЦИИ: Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Physics Department, Don State Technical University, Rostov on Don, Russian Federation;

Department of Physics, University of Education, Hue University, Hue, Viet Nam;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam

Lavrentyev, A.A., Gabrelian, B.V., Vu, T.V., Isaenko, L.I., Yelisseyev, A.P., Khyzhun, O.Y.

Electronic structure and optical properties of LiGa0.5In0.5Se2 single crystal, a nonlinear optical mid-IR material

(2018) Optical Materials, 80, pp. 12-21. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046016371&doi=10.1016%2fj.optmat.2018.04.025&partnerID=40&md5=0c2058e526ece80dcdc5f599a871b9e9

DOI: 10.1016/j.optmat.2018.04.025

ОРГАНИЗАЦИИ: Department of Electrical Engineering and Electronics, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Computational Technique and Automated System Software, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical & Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Laboratory of Crystal Growth, Institute of Geology and Mineralogy, SB RAS, 43 Russkaya Street, Novosibirsk, 630090, Russian Federation;

Laboratory of Functional Materials, Novosibirsk State University, 2 Pirogova Street, Novosibirsk, 630090, Russian Federation;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, UA 03142, Ukraine

Poluyan, A.Y., Fugarov, D.D., Purchina, O.A., Nesterchuk, V.V., Smirnova, O.V., Petrenkova, S.B.

Adaptive algorithm of selecting optimal variant of errors detection system for digital means of automation facility of oil and gas complex

(2018) Journal of Physics: Conference Series, 1015 (2), статья № 022013, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047804124&doi=10.1088%2f1742-6596%2f1015%2f2%2f022013&partnerID=40&md5=c6843e6a05fb840242f770b252dc526e

DOI: 10.1088/1742-6596/1015/2/022013

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarina Ave., Rostov-on-Don, 344000, Russian Federation

Galushka, V.V., Aydinyan, A.R., Tsvetkova, O.L., Fathi, V.A., Fathi, D.V.

System of end-to-end symmetric database encryption

(2018) Journal of Physics: Conference Series, 1015 (4), статья № 042003, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047755541&doi=10.1088%2f1742-6596%2f1015%2f4%2f042003&partnerID=40&md5=326d6c763dd9ff70235036adbb103a2f

DOI: 10.1088/1742-6596/1015/4/042003

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarina Sq., Rostov-on-Don, 344000, Russian Federation

Ivanovskaya, A.V., Rybak, A.T.

Simulation of drive of mechanisms, working in specific conditions

(2018) Journal of Physics: Conference Series, 1015 (3), статья № 032054, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047754329&doi=10.1088%2f1742-6596%2f1015%2f3%2f032054&partnerID=40&md5=14db8f8ece27363e6db09a374f5d7b10

DOI: 10.1088/1742-6596/1015/3/032054

ОРГАНИЗАЦИИ: Kerch State Maritime Technological University, Ordzhonykydze St., 82, Kerch, 298309, Russian Federation;

Don State Technical University, Karla Marksa St., 20, Rostov, 630073, Russian Federation

Kobak, B.V., Zhukovskiy, A.G., Kuzin, A.P.

Comparison of application of various crossovers in solving inhomogeneous minimax problem modified by Goldberg model

(2018) Journal of Physics: Conference Series, 1015 (3), статья № 032079, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047740637&doi=10.1088%2f1742-6596%2f1015%2f3%2f032079&partnerID=40&md5=82d17d40c0e7491ca6afee3f8f70c131

DOI: 10.1088/1742-6596/1015/3/032079

ОРГАНИЗАЦИИ: Don State Technical University, 1Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

North-Caucasian Branch of Moscow Technical University of Communications and Informatics, 62 b, Serafimovicha Street, Rostov-on-Don, 344002, Russian Federation

Solomentsev, K.Y., Fugarov, D.D., Purchina, O.A., Poluyan, A.Y., Nesterchuk, V.V., Petrenkova, S.B.

Interference elimination in digital controllers of automation systems of oil and gas complex

(2018) Journal of Physics: Conference Series, 1015 (3), статья № 032179, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047729427&doi=10.1088%2f1742-6596%2f1015%2f3%2f032179&partnerID=40&md5=5d68bb2fc20b56096338f2ab38faf101

DOI: 10.1088/1742-6596/1015/3/032179

ОРГАНИЗАЦИИ: South-Russian State Polytechnic University (NPI) Named after M.I. Platov, Novocherkassk, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Volkov, S.S., Vasiliev, A.S., Aizikovich, S.M., Sadyrin, E.V.

Contact problem on indentation of an elastic half-plane with an inhomogeneous coating by a flat punch in the presence of tangential stresses on a surface

(2018) AIP Conference Proceedings, 1959, статья № 070037, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047192850&doi=10.1063%2f1.5034712&partnerID=40&md5=ceb27a7a7a9ee4e2047316c076f9159a

DOI: 10.1063/1.5034712

ОРГАНИЗАЦИИ: Research and Education Center Materials, Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Taran, V.N., Detistov, V.A.

Optimal drone control based on predictive model

(2018) Proceedings - 2018 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2018, статья № 8728887, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067807771&doi=10.1109%2fICIEAM.2018.8728887&partnerID=40&md5=d266919422ce27500152bb3b2bdb4b48

DOI: 10.1109/ICIEAM.2018.8728887

ОРГАНИЗАЦИИ: Department of Computer Science and Programming, Don State Technical University, Rostov-on-Don, Russian Federation

Kuimov, D.N., Minkin, M.S.

Algorithm of switching of phases for sensorless management of process of movement of secondary descrete part of electromechanical converter

(2018) Proceedings - 2018 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2018, статья № 8728627, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067800673&doi=10.1109%2fICIEAM.2018.8728627&partnerID=40&md5=12b1f2813ac9a196b5ef21e805153ad0

DOI: 10.1109/ICIEAM.2018.8728627

ОРГАНИЗАЦИИ: Department of Production Processes Automation, Don State Technical University, Rostov-on-Don, Russian Federation

Pustovetov, M.Y.

Method for taking into account of magnetization curve nonlinearity at variable frequency of feeding voltage

(2018) Proceedings - 2018 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2018, статья № 8728613, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067785775&doi=10.1109%2fICIEAM.2018.8728613&partnerID=40&md5=aae38fbfde0a040665a8fded82ca6a40

DOI: 10.1109/ICIEAM.2018.8728613

ОРГАНИЗАЦИИ: Department of 'Power Engineering Automation and Communication Systems', Don State Technical University (DSTU) Rostov-on-Don, Rostov-on-Don, Russian Federation

Pozharskii, D.A.

Contact of Transversely Isotropic Bodies in the Hertz Theory

(2018) Journal of Applied Mechanics and Technical Physics, 59 (3), pp. 491-497.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049513158&doi=10.1134%2fS0021894418030136&partnerID=40&md5=cd4b78f677f7aa2e826d3f31df030cd0

DOI: 10.1134/S0021894418030136

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Evich, L.N., Ostroukh, E.N., Panasenko, P.A.

Methods for solving optimization problems with a multimodal objective function based on hybrid algorithms

(2018) Proceedings - 2018 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2018, статья № 8728667, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067799073&doi=10.1109%2fICIEAM.2018.8728667&partnerID=40&md5=1999adf785fed7eb2fb60209a52fdbc7

DOI: 10.1109/ICIEAM.2018.8728667

ОРГАНИЗАЦИИ: Dept. of Media Communications and Multimedia Technology, Dept. of Information Technologies, Don State Technical University, Rostov-on-Don, Russian Federation;

Dept. of Scientific Work, Krasnodar Higher Military School, Krasnodar, Russian Federation

Kostoglotov, A., Lazarenko, S., Pugachev, I., Kornev, A.

Analysis of dynamic errors in estimating parameters of structurally uncertain measurement processes based on quasioptimal intellectual algorithms of combined maximum principle

(2018) Proceedings - 2018 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2018, статья № 8728787, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067823213&doi=10.1109%2fICIEAM.2018.8728787&partnerID=40&md5=561374503ec2d76659753f94d4cbdade

DOI: 10.1109/ICIEAM.2018.8728787

ОРГАНИЗАЦИИ: Rostov State Transport University, Don State Technical University, Rostov-on-Don, Russian Federation;

Federal State Budgetary Institution main Scientific Metrology Center, Ministry of Defence, Mytischi, Russian Federation

Fedosov, A.V., Skrebtsov, A.M., Pashchuk, D.V.

Formation of Transverse Surface Cracks During Peritectic Steel Continuous Casting

(2018) Metallurgist, 62 (1-2), pp. 39-48.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048749975&doi=10.1007%2fs11015-018-0623-0&partnerID=40&md5=0b942326f8cfc69c856e96a64eecb89f

DOI: 10.1007/s11015-018-0623-0

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Azov State Technical University, Mariupol, Ukraine;

Azovstal Metallurgical Combine, Mariupol, Ukraine

Ilyasov, V.V., Ershov, I.V., Popova, I.G., Pham, K.D., Nguyen, C.V.

Adsorption and magnetism of bilayer graphene on the MnO polar surface with oxygen vacancies in the interface: First principles study

(2018) Superlattices and Microstructures, 117, pp. 72-81.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045752742&doi=10.1016%2fj.spmi.2018.03.012&partnerID=40&md5=fb5412ab09ca679e5f3368652bc697e5

DOI: 10.1016/j.spmi.2018.03.012

ОРГАНИЗАЦИИ: Department of Physics, Don State Technical University, Rostov on Don, Russian Federation;

Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam

Lukyanova, M.B., Tkachev, V.V., Lukyanov, B.S., Pugachev, A.D., Ozhogin, I.V., Komissarova, O.A., Aldoshin, S.M., Minkin, V.I.

Structure Investigation of New Condensation Products of 1,2,3,3-Tetramethylindolenium with Metoxysubstituted Diformylphenols

(2018) Journal of Structural Chemistry, 59 (3), pp. 565-570. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049591098&doi=10.1134%2fS0022476618030095&partnerID=40&md5=e5333049b188b200d813f327c539a93c

DOI: 10.1134/S0022476618030095

ОРГАНИЗАЦИИ: Institute of Problems of Chemical Physics of RAS, Chernogolovka, Russian Federation;

Institute of Physical and Organic Chemistry, Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Krenev, L.I., Volkov, S.S., Sadyrin, E.V., Zubar’, T.I., Chizhik, S.A.

Mechanical Material Tests by the Nanoindentation Method at Various Indenter and Specimen Temperatures

(2018) Journal of Engineering Physics and Thermophysics, 91 (3), pp. 594-600. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049578149&doi=10.1007%2fs10891-018-1780-5&partnerID=40&md5=c410f65c91858169164a0c8b9f9cb53d

DOI: 10.1007/s10891-018-1780-5

ОРГАНИЗАЦИИ: Don State Technical University (DGTU), Scientific-Educational Center “Materials”, 1 Gagarin Sq., Rostov-on-Don, 344000, Russian Federation;

N. I. Lobachevskii State University of Nizhny Novgorod — National Research University, Scientific-Research Institute of Mechanics, 23 Gagarin Ave., Nizhny Novgorod, 603905, Russian Federation;

A. V. Luikov Heat and Mass Transfer Institute, National Academy of Sciences of Belarus, 15 P. Brovka Str., Minsk, 220072, Belarus

Luk’yanova, M.B., Tkachev, V.V., Pugachev, A.D., Luk’yanov, B.S., Shilov, G.V., Minkin, V.I., Aldoshin, S.M.

New Salt Spiropyran of Indoline Series with Fluorine Substituent

(2018) Doklady Chemistry, 480 (1), pp. 81-84. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048510637&doi=10.1134%2fS0012500818050014&partnerID=40&md5=e790f4ac044d27388e44f8c538031a57

DOI: 10.1134/S0012500818050014

ОРГАНИЗАЦИИ: Research Institute of Physical and Organic Chemistry, Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Institute of Problems in Chemical Physics, Russian Academy of Sciences, Chernogolovka, Moscow oblast, 142432, Russian Federation;

Don State Technical University, Rostov-on-Don, 344007, Russian Federation

Igumnov, L.A., Litvinchuk, S.Y., Ipatov, A.A., Petrov, A.N.

Boundary-element modelling of dynamics in external poroviscoelastic problems

(2018) Journal of Physics: Conference Series, 991 (1), статья № 012034, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046073261&doi=10.1088%2f1742-6596%2f991%2f1%2f012034&partnerID=40&md5=93f3c1ba08fbe3fd95bb90b17ad56d6c

DOI: 10.1088/1742-6596/991/1/012034

ОРГАНИЗАЦИИ: Research Institute for Mechanics, Lobachevsky State University of Nizhni Novgorod, Nizhny Novgorod, Russian Federation;

Research and Education Center Materials, Don State Technical University, Rostov-on-Don, Russian Federation

Pustovetov, M.Y.

Approach to Computer Implementation of Mathematical Model of 3-Phase Induction Motor

(2018) IOP Conference Series: Materials Science and Engineering, 327 (2), статья № 022085, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046109739&doi=10.1088%2f1757-899X%2f327%2f2%2f022085&partnerID=40&md5=4ee8d6f6b8f4899b9f5dea1e9efa0ed3

DOI: 10.1088/1757-899X/327/2/022085

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Sq. 1, Rostov-on-Don, 344000, Russian Federation

Lebedev, V.A., Shishkina, A.P., Davydova, I.V., Morozova, A.V.

Technological effect of vibroprocessing by flows of organic granular media

(2018) IOP Conference Series: Materials Science and Engineering, 327 (4), статья № 042061, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046107815&doi=10.1088%2f1757-899X%2f327%2f4%2f042061&partnerID=40&md5=e7e0ab93f33886d89918433ee9f22caa

DOI: 10.1088/1757-899X/327/4/042061

ОРГАНИЗАЦИИ: Donskoy State Technical University, Gagarina Sq. 1, Rostov-on Don, 344000, Russian Federation;

Bryansk State Technical University, Boulevard of 50 let Oktyabrya 7, Bryansk, 241035, Russian Federation

Smolentsev, V.P., Ivanov, V.V., Portnykh, A.I.

Technology of combined chemical-mechanical fabrication of durable coatings

(2018) IOP Conference Series: Materials Science and Engineering, 327 (4), статья № 042121, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046105811&doi=10.1088%2f1757-899X%2f327%2f4%2f042121&partnerID=40&md5=7565813827e8cbdace1cf6b9539d4147

DOI: 10.1088/1757-899X/327/4/042121

ОРГАНИЗАЦИИ: Voronezh State Technical University, Moskovsky Prospect 14, Voronezh, 394026, Russian Federation;

Don State Technical University, Gagarin Sq. 1, Rostov-on-Don, Russian Federation

Ivanov, V.V., Dontsov, N.S., Kirichek, A.V.

Technological features of metallic zinc coatings obtained during mechanochemical synthesis, implemented in conditions of vibro-wave technological systems

(2018) IOP Conference Series: Materials Science and Engineering, 327 (3), статья № 032025, . Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046101764&doi=10.1088%2f1757-899X%2f327%2f3%2f032025&partnerID=40&md5=6532c20dc4942c34ee3f99995ee77a68

DOI: 10.1088/1757-899X/327/3/032025

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

Bryansk State Technical University, Boulevard 50 let Oktyabrya 7, Bryansk, 241035, Russian Federation

Ivanov, V.V., Popov, S.I., Kirichek, A.V.

Investigation of optimal chemical composition of cast aluminum alloys for vibrational mechanical-chemical polishing and deposition of protective and decorative coatings

(2018) IOP Conference Series: Materials Science and Engineering, 327 (3), статья № 032026, . Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046084557&doi=10.1088%2f1757-899X%2f327%2f3%2f032026&partnerID=40&md5=4a1e21e9ac46585813abe5dc496d4ecc

DOI: 10.1088/1757-899X/327/3/032026

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

Bryansk State Technical University, Boulevard 50 let Oktyabrya 7, Bryansk, 241035, Russian Federation

Denisenko, D.Y., Ivanov, Y.I., Prokopenko, N.N.

Topological features of the active RC-filter schemes with the extended frequency operating range

(2018) Moscow Workshop on Electronic and Networking Technologies, MWENT 2018 - Proceedings, 2018-March, статья № 8337239, pp. 1-6.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051082787&doi=10.1109%2fMWENT.2018.8337239&partnerID=40&md5=55011de5ff2021e95712c053c015ef59

DOI: 10.1109/MWENT.2018.8337239

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin's Sq. 1, Rostov-on-Don, 344010, Russian Federation;

Southern Federal University, Engels St. 1, Taganrog, 347900, Russian Federation;

Institute for Design Problems, Microelectronics of Russian Academy of Sciences (IPPM RAS), Sovetskaya St. 3, Zelenograd, 124681, Russian Federation

Prokopenko, N.N., Gaiduk, A.R., Bugakova, A.V.

Method of op-amp speeding increase, basing on introduction of the nonlinear differentiating circuit

(2018) Moscow Workshop on Electronic and Networking Technologies, MWENT 2018 - Proceedings, 2018-March, pp. 1-6. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050991676&doi=10.1109%2fMWENT.2018.8337175&partnerID=40&md5=0e187f15dc64d3c3130a365548125fde

DOI: 10.1109/MWENT.2018.8337175

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin's sq. 1, Rostov-on-Don, 344010, Russian Federation;

Institute for Design Problems in Microelectronics of Russian Academy of Sciences, Sovetskaya St., 3, Zelenograd, 124681, Russian Federation;

Southern Federal University, Engels st. 1, Taganrog, Rostov Region, 347900, Russian Federation

Prokopenko, N.N., Gaiduk, A.R., Bugakova, A.V.

Transients in the operational amplifier with a square-law transfer characteristic of the compensating capacitor driver

(2018) Moscow Workshop on Electronic and Networking Technologies, MWENT 2018 - Proceedings, 2018-March, pp. 1-6.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050916325&doi=10.1109%2fMWENT.2018.8337176&partnerID=40&md5=501f81d81bf4687d69b06657686084aa

DOI: 10.1109/MWENT.2018.8337176

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq.1, Rostov-on-Don, 344010, Russian Federation;

Institute for Design Problems in Microelectronics of Russian Academy of Sciences, Sovetskaya St., 3, Zelenograd, 124681, Russian Federation;

Southern Federal University, Engels st.1, Taganrog, 347900, Russian Federation

Lebedev, V.A., Serga, G.V., Khandozhko, A.V.

Increase of efficiency of finishing-cleaning and hardening processing of details based on rotor-screw technological systems

(2018) IOP Conference Series: Materials Science and Engineering, 327 (4), статья № 042062, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046104645&doi=10.1088%2f1757-899X%2f327%2f4%2f042062&partnerID=40&md5=abb167905b3bd97c7009e7f4a8561866

DOI: 10.1088/1757-899X/327/4/042062

ОРГАНИЗАЦИИ: Donskoy State Technical University, Gagarina Sq. 1, Rostov-on-Don, 344000, Russian Federation;

Kuban State Agrarian University, Kalinin Street 13 g, Krasnodar, 350044, Russian Federation;

Bryansk State Technical University, Boulevard of 50 let Oktyabrya 7, Bryansk, 241035, Russian Federation

Sirota, M.A., Abdulvakhidov, K.G., Budnyk, A.P., Soldatov, A.V., Bugaev, A.L., Lastovina, T.A., Kabirov, Y.V., Mazuritskiy, M.I., Plyaka, P.S., Kallaev, S.N., Omarov, Z.M., Sadykov, S.A., Abdulvakhidov, B.K., Mardasova, I.V., Vitchenko, M.A.

Mechanical activation and physical properties of Pb(Zr0.56Ti0.44)O3

(2018) Ferroelectrics, 526 (1), pp. 1-8. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046741165&doi=10.1080%2f00150193.2018.1456130&partnerID=40&md5=1555d5c92ab6388dbeb0015b9cbb1ecb

DOI: 10.1080/00150193.2018.1456130

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Scientific Center of the Russian Academy of Sciences, Rostov-on-Don, Russian Federation;

Institute of Physics, Dagestan Scientific Center, Russian Academy of Sciences, Makhachkala, Russian Federation;

Dagestan State University, Makhachkala, Russian Federation

Aidinyan, A.R., Tsvetkova, O.L.

The Cluster Algorithms for Solving Problems with Asymmetric Proximity Measures

(2018) Numerical Analysis and Applications, 11 (2), pp. 99-107.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048066407&doi=10.1134%2fS1995423918020015&partnerID=40&md5=92939d0b90c870b6c28c04e8833001e3

DOI: 10.1134/S1995423918020015

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Parshukov, V.I., Efimov, N.N., Papin, V.V., Bezuglov, R.V., Lagutin, A.Y., Kopitsa, V.V.

Studying possibilities of seasonal cold for application in multifunctional heat supply units

(2018) ARPN Journal of Engineering and Applied Sciences, 13 (7), pp. 2623-2631. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045699755&partnerID=40&md5=ed4fcbec61f2aab10b8a227912bbf1cf

ОРГАНИЗАЦИИ: Donskie Tekhnologii' Company, St. Mikhailovskaya, A, Novocherkassk, Russian Federation;

Don State Technical University, Sq. Gagarina, Rostov, Russian Federation

Nemtsev, O., Pevneva, M., Polyanskiy, A., Dukalskaya, A., Doludenko, E.

Qualification differences in interrelationships of takeoff variables of male long jumpers

(2018) Journal of Physical Education and Sport, 18, статья № 69, pp. 485-489.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046749346&doi=10.7752%2fjpes.2018.s169&partnerID=40&md5=0b790577f58114b495788e90987ee2e6

DOI: 10.7752/jpes.2018.s169

ОРГАНИЗАЦИИ: Physical Education and Judo Institute, Adyghe State University, Russian Federation;

Department of Physical Education, Don State Technical University, Russian Federation;

Faculty of Pedagogy, Psychology and Physical Education, Kuban State University Branch in Slavyansk-On-Kuban, Russian Federation;

Faculty of Foreign Languages, Adyghe State University, Russian Federation

Sobol, B.V., Soloviev, A.N., Rashidova, E.V., Vasiliev, P.V.

Equilibrium state of the internal crack in the infinite elastic wedge with thin coating

(2018) ZAMM Zeitschrift fur Angewandte Mathematik und Mechanik, 98 (4), pp. 659-674. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038239512&doi=10.1002%2fzamm.201700246&partnerID=40&md5=fbb267ae2feff44e5df90524e4a5c5da

DOI: 10.1002/zamm.201700246

ОРГАНИЗАЦИИ: Department of Information Technologies, Don State Technical University, Gagarin sqr.1, Rostov-on-Don, 344000, Russian Federation;

Department of Strength of Materials, Don State Technical University, Gagarin sqr.1, Rostov-on-Don, 344000, Russian Federation;

Department of Mathematics, Mechanics and Computer Sciences, Southern Federal University, Milchakov str. 8, Rostov-on-Don, 344090, Russian Federation;

Department of Mechanics of Active Materials, Southern Scientific Center of Russian Academy of Sciences, Chehov str., Rostov-on-Don, 344006, Russian Federation

Nguyen, C.V., Hieu, N.V., Nhan, L.C., Phuc, H.V., IIyasov, V.V., Hieu, N.N.

First-principles study of electronic properties of AB-stacked bilayer armchair graphene nanoribbons under out-plane strain

(2018) Indian Journal of Physics, 92 (4), pp. 447-452.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043349493&doi=10.1007%2fs12648-017-1118-8&partnerID=40&md5=6d32d1e51247c507facfd0406193dbed

DOI: 10.1007/s12648-017-1118-8

ОРГАНИЗАЦИИ: Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam;

Physics Department, University of Education, The University of Da Nang, Da Nang, Viet Nam;

Department of Environmental Sciences, Sai Gon University, Ho Chi Minh city, Viet Nam;

Division of Theoretical Physics, Dong Thap University, Cao Lanh city, Dong Thap, Viet Nam;

Department of Physics, Don State Technical University, Rostov on Don, 344000, Russian Federation;

Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam

Vu, T.V., Lavrentyev, A.A., Gabrelian, B.V., Ocheretova, V.A., Parasyuk, O.V., Khyzhun, O.Y.

Particular features of the electronic structure and optical properties of Ag2PbGeS4 as evidenced from first-principles DFT calculations and XPS studies

(2018) Materials Chemistry and Physics, 208, pp. 268-280. Цитировано 14 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041408183&doi=10.1016%2fj.matchemphys.2018.01.042&partnerID=40&md5=0de0f2be5ce81a7c0bd67efd50394929

DOI: 10.1016/j.matchemphys.2018.01.042

ОРГАНИЗАЦИИ: Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical & Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Electrical Engineering and Electronics, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Computational Technique and Automated System Software, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, UA 03142, Ukraine;

Department of Inorganic and Physical Chemistry, Lesya Ukrainka Eastern European National University, 13 Voli Avenue, Lutsk, UA 43025, Ukraine

Bonilla, V.V., Mosquera, C.G., Mideros, M.D., Litvin, V.A.

Definition of the elbow movement parameters by means of the analysis of the biceps surface electromiographic signals [Definicion de los parametros del movimiento del codo mediante el analisis de las senales electromiograficas superficiales del biceps]

(2018) Proceedings - 2017 International Conference on Information Systems and Computer Science, INCISCOS 2017, 2017-November, pp. 141-145. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050971145&doi=10.1109%2fINCISCOS.2017.52&partnerID=40&md5=6ee58d436d9c2de7e632cd1e4de840a1

DOI: 10.1109/INCISCOS.2017.52

ОРГАНИЗАЦИИ: Ingenieriá Mecatrónica, Universidad Tecnológica Equinoccial, Quito, Ecuador;

Department of Mechatronics, Don State Technical University, Rostov on Don, Russian Federation

Sheina, S., Shevtsova, E., Sukhinin, A., Priss, E.

The method of selecting an integrated development territory for the high-rise unique constructions

(2018) E3S Web of Conferences, 33, статья № 02064, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043712216&doi=10.1051%2fe3sconf%2f20183302064&partnerID=40&md5=65d498d6cc8d29a603c14cfed998f271

DOI: 10.1051/e3sconf/20183302064

ОРГАНИЗАЦИИ: Academy of Construction and Architecture, Don State Technical University, Rostov-on-Don, Russian Federation;

Don State Technical University, sq. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Polskoy, P., Mailyan, D., Georgiev, S., Muradyan, V.

The strength of compressed structures with CFRP materials reinforcement when exceeding the cross-section size

(2018) E3S Web of Conferences, 33, статья № 02060, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043700069&doi=10.1051%2fe3sconf%2f20183302060&partnerID=40&md5=5bba49939bd30a84a67fce752703bfec

DOI: 10.1051/e3sconf/20183302060

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Denisov, O., Pleshko, M., Ponomareva, I., Merenyashev, V.

Scale factor management in the studies of affine models of shockproof garment elements

(2018) E3S Web of Conferences, 33, статья № 03068, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043713007&doi=10.1051%2fe3sconf%2f20183303068&partnerID=40&md5=929f3c2e827191c668ab489604a12d1a

DOI: 10.1051/e3sconf/20183303068

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina sq.1, Rostov-on-Don, 344010, Russian Federation;

Rostov State Transport University, Rostovskogo Strelkovogo polka narodnogo opolcheniya sq., 2, Rostov-on-Don, 344038, Russian Federation;

Southern Federal University, Bolshaya Sadovaya st.105/42, Rostov-on-Don, 344006, Russian Federation

Pleshko, M., Pankratenko, A., Revyakin, A., Shchekina, E., Kholodova, S.

New technology of underground structures the framework of restrained urban conditions

(2018) E3S Web of Conferences, 33, статья № 02036, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043710955&doi=10.1051%2fe3sconf%2f20183302036&partnerID=40&md5=2767943254515916892a671401b24199

DOI: 10.1051/e3sconf/20183302036

ОРГАНИЗАЦИИ: National University of Science and Technology (MISiS), Leninskij Av., 4, Moscow, 119991, Russian Federation;

Rostov State Transport University, Rostovskogo Strelkovogo polka sq., 2, Rostov-on-Don, 344038, Russian Federation;

Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344022, Russian Federation

Poletaev, Y.V., Poletaev, V.Y., Khubiev, A.E.

Single-pass arc welding of thick plate structures of 22K steel under a thin slag layer

(2018) Welding International, 32 (3), pp. 200-205.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041507033&doi=10.1080%2f09507116.2017.1388045&partnerID=40&md5=d326a3f38c35f787a174304aded14838

DOI: 10.1080/09507116.2017.1388045

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Branch of AEM-Technology Atommash, Volgodonsk, Russian Federation

Kaderov, K.K., Kireev, S.O., Korchagina, M.V., Osipuk, A.Y.

Improved Seals in Pipelines and High-Pressure Hoses

(2018) Russian Engineering Research, 38 (3), pp. 241-243.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045990662&doi=10.3103%2fS1068798X18030061&partnerID=40&md5=dc1549221679bd13d66435eeec7ac8ee

DOI: 10.3103/S1068798X18030061

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Man’shin, Y.P., Man’shina, E.Y.

Estimating the Life of a Machine Part

(2018) Russian Engineering Research, 38 (3), pp. 157-161. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045988088&doi=10.3103%2fS1068798X18030103&partnerID=40&md5=6d8a0ce3c078eac1c93658e9ad91dc16

DOI: 10.3103/S1068798X18030103

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Rybak, A.T., Temirkanov, A.R., Lyakhnitskaya, O.V.

Synchronous Hydromechanical Drive of a Mobile Machine

(2018) Russian Engineering Research, 38 (3), pp. 212-217. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045967623&doi=10.3103%2fS1068798X18030206&partnerID=40&md5=f0ae0488cd3f893ce4c2b60a8bddb543

DOI: 10.3103/S1068798X18030206

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Moskovsky, M.N., Chumak, I.V., Chaava, M.M.

Development of a structural-functional model of a single production process obtaining seed material in farms

(2018) ARPN Journal of Engineering and Applied Sciences, 13 (6), pp. 2157-2165. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045019561&partnerID=40&md5=1951ede6ef4ce034dce4f5f5097087c9

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Department Institute of Technology of the Don State Technical University, Azov, Russian Federation

Bayer, E.A., Pozhidaev, S.N., Knyazev, A.A.

Socially sensitive specifics of physical education and sport bachelor training process

(2018) Teoriya i Praktika Fizicheskoy Kultury, (3), pp. 39-40.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044541888&partnerID=40&md5=1556499cf972cc23fe4b4a127a622732

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Puchkov, E.V., Osadchaya, N.A., Murzin, A.D.

Engineering simulation of market value of construction materials

(2018) Journal of Advanced Research in Law and Economics, 9 (2), pp. 615-624. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060453701&doi=10.14505%2fjarle.v92%2832%29.25&partnerID=40&md5=1bed95f6359975014eec7fbc67a52424

DOI: 10.14505/jarle.v92(32).25

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation

Il’ichev, V.G., Il’icheva, O.A.

Spatial Adaptation of Populations in Ecological Models

(2018) Biophysics (Russian Federation), 63 (2), pp. 274-281.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049596034&doi=10.1134%2fS0006350918020112&partnerID=40&md5=32a8e5d52cb0b63ec6af4de4ecf1965f

DOI: 10.1134/S0006350918020112

ОРГАНИЗАЦИИ: Federal Research Center The Southern Scientific Centre of the Russian Academy of Sciences, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, Rostov-on-Don, 344022, Russian Federation

Bednaya, T.A., Konovalenko, S.P.

Influence of Technological Modes on the Electrophysical Properties of Films of Polyacrylonitrile Doped with Metal Particles

(2018) Russian Microelectronics, 47 (2), pp. 112-117.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044958922&doi=10.1134%2fS106373971802004X&partnerID=40&md5=e0e1e83f6a52952f6de9971c61ddc2d3

DOI: 10.1134/S106373971802004X

ОРГАНИЗАЦИИ: Don State Technical University, Taganrog Branch, Taganrog, Rostov-on-Don oblast, 347904, Russian Federation;

Rostov State University of Economics, Chekhov Institute, Taganrog, Rostov-on-Don oblast, 347936, Russian Federation

Bouti, S., Аntonova, M.N., Hamouda, K., Babichev, A.P., Sayah, T.

Structure and Mechanochemical Properties of the MoS2 Solid Lubricant Using Vibration Wave Treatment

(2018) Materials Science, 53 (5), pp. 739-749.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050674818&doi=10.1007%2fs11003-018-0131-1&partnerID=40&md5=b3c46c3d95b2dbc1409bfd157c851a86

DOI: 10.1007/s11003-018-0131-1

ОРГАНИЗАЦИИ: University of Sciences and Technology, Bab Ezzouar, Algeria;

Kamensky Institute (Branch) of the South Russian State Technical University (NPI) Kamensk-Shakhtinsky, Kamensk-Shakhtinsky, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Phuc, H.V., Ilyasov, V.V., Hieu, N.N., Nguyen, C.V.

Electric-field tunable electronic properties and Schottky contact of graphene/phosphorene heterostructure

(2018) Vacuum, 149, pp. 231-237. Цитировано 13 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039979219&doi=10.1016%2fj.vacuum.2017.12.040&partnerID=40&md5=20ccd2c367f130fabaf83ffd4d0fdca7

DOI: 10.1016/j.vacuum.2017.12.040

ОРГАНИЗАЦИИ: Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Department of Physics, Don State Technical University, Rostov on Don, Russian Federation;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam

Moshchenko, O.V., Rokotyanskaya, V.V., Bayzulaev, S.A., Nepeeva, H.U., Kuvaldina, I.S.

Fixed assets: Problems of reliable reflection in the reporting of industrial enterprises

(2018) Journal of Advanced Research in Law and Economics, 9 (2), pp. 581-590.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060449991&doi=10.14505%2fjarle.v92%2832%29.22&partnerID=40&md5=1b22ad3ef530a99d3ceabc47b796ee5a

DOI: 10.14505/jarle.v92(32).22

ОРГАНИЗАЦИИ: Moscow Financial-Industrial University ‘Synergy’, Moscow, Russian Federation;

Russian State Agrarian University named after K.A. Timiryazev, Moskow, Russian Federation;

Kabardino-Balkarian State University named after Kh.M. Berbekov, Nalchik, Russian Federation;

Don State Technical University, Rostov Region, Volgodonsk, Russian Federation

Rokotyanskaya, V.V., Moshchenko, O.V., Valuiskov, N.V., Ostaev, G.Y., Taranova, N.S.

Control and analytical management aspects of debtor and credit deposit of enterprises

(2018) Journal of Applied Economic Sciences, 13 (2), pp. 446-453.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051425978&partnerID=40&md5=aa6ff0e80d98b8b6130b86c8c27c49cd

ОРГАНИЗАЦИИ: Russian State Agrarian University named after K.A. Timiryazev, Moskow, Russian Federation;

Moscow Financial-Industrial University “Synergy”, Moscow, Russian Federation;

Don State Technical University, Rostov Region, Shachty, Russian Federation;

Izhevsk State Agricultural Academy, Izhevsk, Russian Federation;

Don State Technical University, Rostov Region, Volgodonsk, Russian Federation

Hieu, N.N., Ilyasov, V.V., Vu, T.V., Poklonski, N.A., Phuc, H.V., Phuong, L.T.T., Hoi, B.D., Nguyen, C.V.

First principles study of optical properties of molybdenum disulfide: From bulk to monolayer

(2018) Superlattices and Microstructures, 115, pp. 10-18. Цитировано 16 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042853779&doi=10.1016%2fj.spmi.2018.01.012&partnerID=40&md5=1f4626b0f4e53c5fd0270af74a335fef

DOI: 10.1016/j.spmi.2018.01.012

ОРГАНИЗАЦИИ: Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Department of Physics, Don State Technical University, Rostov–on–Don, Russian Federation;

Center of Experiment and Practice, University of Food Industry, Ho Chi Minh, Viet Nam;

Department of Physics, Belarusian State University, Minsk, Belarus;

Division of Theoretical Physics, Dong Thap University, Dong Thap, Viet Nam;

Department of Physics, University of Education, Hue University, Hue, Viet Nam;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam

Chernov, N.I., Prokopenko, N.N., Yugai, V.Y., Butyrlagin, N.V.

The application of multi-valued logic elements 'minimum' and 'maximum' for processing current signals of sensors

(2018) ICECS 2017 - 24th IEEE International Conference on Electronics, Circuits and Systems, 2018-January, pp. 450-453. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047364714&doi=10.1109%2fICECS.2017.8292085&partnerID=40&md5=ea8f74a9f4ee10732eba34bd53ffbf04

DOI: 10.1109/ICECS.2017.8292085

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don city, Russian Federation

Prokopenko, N.N., Butyrlagin, N.V., Bugakova, A.V., Ignashin, A.A.

Method for speeding the micropower CMOS operational amplifiers with dual-input-stages

(2018) ICECS 2017 - 24th IEEE International Conference on Electronics, Circuits and Systems, 2018-January, pp. 78-81. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047363043&doi=10.1109%2fICECS.2017.8292121&partnerID=40&md5=42051384ba898949fa905ae42fca296b

DOI: 10.1109/ICECS.2017.8292121

ОРГАНИЗАЦИИ: Don State Technical University, Institute for Design Problems in Microelectronics of RAS, Rostov-on-Don, Moscow, Russian Federation

Samoilov, L.K., Zhebrun, E.A., Prokopenko, N.N., Budyakov, P.S.

Research of peak detector limiting characteristics for analog interface in impedance spectroscopy systems

(2018) ICECS 2017 - 24th IEEE International Conference on Electronics, Circuits and Systems, 2018-January, pp. 423-426. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047345045&doi=10.1109%2fICECS.2017.8292103&partnerID=40&md5=79f277a5c844034dec7f5641681fbf0a

DOI: 10.1109/ICECS.2017.8292103

ОРГАНИЗАЦИИ: Southern Federal University, Taganrog, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Denisenko, D.Y., Ivanov, Y.I., Prokopenko, N.N.

The ARC-HPF with independent trimming of the main characteristics

(2018) ICECS 2017 - 24th IEEE International Conference on Electronics, Circuits and Systems, 2018-January, pp. 94-97. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047348545&doi=10.1109%2fICECS.2017.8292110&partnerID=40&md5=c692e707547f89c1847ccbd49b097e78

DOI: 10.1109/ICECS.2017.8292110

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Taganrog, Russian Federation;

IPPM RAS, Moscow, Russian Federation

Grivennaya, N.V., Bazhenov, A.V., Bondareva, G.A., Malygin, S.V., Knyaginin, A.A.

Investigation of the Temperature Sensors Accuracy in the Temperature Monitoring System for the Welded Joints of the Industrial Power Supply Main Busways

(2018) IOP Conference Series: Earth and Environmental Science, 115 (1), статья № 012013, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043295742&doi=10.1088%2f1755-1315%2f115%2f1%2f012013&partnerID=40&md5=92bdbc7515f5fe09137825eb230c80fa

DOI: 10.1088/1755-1315/115/1/012013

ОРГАНИЗАЦИИ: Technological Institute of Service (Branch), Don State Technical University, Stavropol, Russian Federation

Yu Zvezdina, M., Shokova, Yu.A., Yu Nazarova, O., Al-Ali, H.T.A., Al-Farhan, G.H.A.

Visualization of electromagnetic exposure near LTE antennae

(2018) IOP Conference Series: Earth and Environmental Science, 115 (1), статья № 012037, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043261426&doi=10.1088%2f1755-1315%2f115%2f1%2f012037&partnerID=40&md5=123ddca83388f130cd86324a8ebdd0b7

DOI: 10.1088/1755-1315/115/1/012037

ОРГАНИЗАЦИИ: Radioelectronic Department, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Drofa, E.A., Yu Lipilina, E.

Research of Acoustic Properties of Materials with the Purpose of Their Use at Design of Special Noise Protective Clothes for Oil and Gas Industry

(2018) IOP Conference Series: Earth and Environmental Science, 115 (1), статья № 012023, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043255161&doi=10.1088%2f1755-1315%2f115%2f1%2f012023&partnerID=40&md5=20dfed73abc8d8d930da816cabcc1ebd

DOI: 10.1088/1755-1315/115/1/012023

ОРГАНИЗАЦИИ: Technological Institute of Service (Branch), Don State Technical University, Stavropol, Russian Federation

Puchkin, V.N., Ryzhkin, A.A., Burlakova, V.E., Kashcheeva, T.V., Storozhenko, I.D.

Flake Formation in Phase Layers of a Cutting Ceramic

(2018) Russian Engineering Research, 38 (2), pp. 138-142.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044231867&doi=10.3103%2fS1068798X18020156&partnerID=40&md5=553570d8da27c20f855cf900da483cb4

DOI: 10.3103/S1068798X18020156

ОРГАНИЗАЦИИ: Armavir Mechanical and Technological Institute, Kuban State Technical University, Armavir, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Kuban State Technical University, Krasnodar, Russian Federation

Puchkin, V.N., Ryzhkin, A.A., Kokhanovskii, V.A., Kashcheeva, T.V., Storozhenko, I.D.

Improved Smoothing by a Tool with Ceramic Inserts

(2018) Russian Engineering Research, 38 (2), pp. 126-129.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044225421&doi=10.3103%2fS1068798X18020144&partnerID=40&md5=8bb4480741a986a3e47c7c82fa1434ee

DOI: 10.3103/S1068798X18020144

ОРГАНИЗАЦИИ: Armavir Mechanical and Technological Institute, Kuban State Technical University, Armavir, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Kuban State Technical University, Krasnodar, Russian Federation

Vu, T.V., Lavrentyev, A.A., Gabrelian, B.V., Parasyuk, O.V., Ocheretova, V.A., Khyzhun, O.Y.

Electronic structure and optical properties of Ag2HgSnSe4: First-principles DFT calculations and X-ray spectroscopy studies

(2018) Journal of Alloys and Compounds, 732, pp. 372-384. Цитировано 26 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032473741&doi=10.1016%2fj.jallcom.2017.10.198&partnerID=40&md5=a378a30d4878ccb57cbc17a7cf9311d5

DOI: 10.1016/j.jallcom.2017.10.198

ОРГАНИЗАЦИИ: Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical & Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Electrical Engineering and Electronics, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Computational Technique and Automated System Software, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Inorganic and Physical Chemistry, Lesya Ukrainka Eastern European National University, 13 Voli Avenue, Lutsk, UA-43025, Ukraine;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, UA-03142, Ukraine

Beskopylny, A., Lyapin, A., Kadomtsev, M., Veremeenko, A.

Complex method of defects diagnostics in underground structures

(2018) MATEC Web of Conferences, 146, статья № 02013, . Цитировано 12 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042228788&doi=10.1051%2fmatecconf%2f201814602013&partnerID=40&md5=767c4e5956d45828bced8dcacfeafbde

DOI: 10.1051/matecconf/201814602013

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarin, 1, Rostov-on-Don, 344010, Russian Federation

Trubchik, I., Evich, L., Ladosha, E.

Computational model of the deformation of thin gradient coating lying on nondeformable foundation

(2018) AIP Conference Proceedings, 1922, статья № 120011, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041083172&doi=10.1063%2f1.5019126&partnerID=40&md5=0516fa89f56835f28a37b3f9a3758414

DOI: 10.1063/1.5019126

ОРГАНИЗАЦИИ: Department of Media Communications and Multimedia Technology, Don State Technical University, 1, Gagarin av., Rostov-on-Don, 344000, Russian Federation

Budyakov, P.S., Chernov, N.I., Yugai, V.Y., Prokopenko, N.N.

2 to 4 Decoder based on current logic

(2018) 2017 25th Telecommunications Forum, TELFOR 2017 - Proceedings, 2017-January, pp. 1-3. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045834344&doi=10.1109%2fTELFOR.2017.8249336&partnerID=40&md5=eb1fcd1d623a899705804f68e4fc7a56

DOI: 10.1109/TELFOR.2017.8249336

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344010, Russian Federation;

Southern Federal University, Nekrasovsky 44, Taganrog, 347928, Russian Federation

Prokopenko, N.N., Dvornikov, O.V., Bugakova, A.V.

Low-temperature BiJFet Op-Amp with high slew rate

(2018) 2017 25th Telecommunications Forum, TELFOR 2017 - Proceedings, 2017-January, pp. 1-4. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045850597&doi=10.1109%2fTELFOR.2017.8249394&partnerID=40&md5=a2e3f9e4b48e8cd2bfff3d031a01fd06

DOI: 10.1109/TELFOR.2017.8249394

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin's sq., 1, Rostov-on-Don, 344010, Russian Federation;

Institute for Design Problems in Microelectronics of Russian Academy of Sciences (IPPM RAS), Sovetskaya St., 3, Zelenograd, 124681, Russian Federation;

Plc., Minsk Research Instrument-Making Institute (MNIPI), Kolas's str., 73, Minsk, 220113, Belarus

Dvornikov, O.V., Dziatlau, V.L., Prokopenko, N.N., Tchekhovski, V.A., Bugakova, A.V.

The impact of radiation on volt-ampere characteristics of SiGe transistors

(2018) 2017 25th Telecommunications Forum, TELFOR 2017 - Proceedings, 2017-January, pp. 1-4.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045841441&doi=10.1109%2fTELFOR.2017.8249395&partnerID=40&md5=5275782c3138964d23d40dbb87cf0274

DOI: 10.1109/TELFOR.2017.8249395

ОРГАНИЗАЦИИ: Plc., Minsk Research Instrument- Making Institute (MNIPI), Kolas's str., 73, Minsk, 220113, Belarus;

Don State Technical University, Gagarin's sq., 1, Rostov-on-Don, 344010, Russian Federation;

Institute for Design Problems in Microelectronics of Russian Academy of Sciences (IPPMRAS), Sovetskaya St., 3, Zelenograd, 124681, Russian Federation;

Institute for Nuclear Problems of Belarussian State University, Bobruiskaya str., 11, Minsk, 220030, Belarus;

Don State Technical University, Gagarin's sq. 1, Rostov-on-Don, 344010, Russian Federation

Lemeshko, M.A., Kozhemyachenko, A.V., Fomn, Y.U.G., Tuvin, A.A., Tutskaya, T.P., Urunov, S.R.

The method of investigation of thermal power characteristics of small refrigerating machines

(2018) Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti, 2018-January (6), pp. 172-175.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072326211&partnerID=40&md5=90e934625023b2da5493920d5658db6d

ОРГАНИЗАЦИИ: Textile Institute, Ivanovo State Politechnical University, Institute of Service Sector and Businesses (Branch), Don State Technical University, Russian Federation

Sorokina, D.N.

The analysis of clothes with cooling systems

(2018) Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti, 2018-January (6), pp. 122-127.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072319433&partnerID=40&md5=d65d6b7f35a3deba38ca27bb7a8214c1

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Semenishchev, E., Voronin, V., Shraifel, I., Tolstova, I., Chernishchov, D.

The solution of the problem of simplifying the images for the subsequent minimization of the image bit depth

(2018) Computer Science Research Notes, 2803 (May), pp. 67-72. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069774107&doi=10.24132%2fCSRN.2018.2803.10&partnerID=40&md5=056765e1a7050c00628e41674ef4b1ad

DOI: 10.24132/CSRN.2018.2803.10

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Kireeva, V.V., Rasskazova, T.G., Serbulova, N.M.

Maintaining soil fertility: A method for organic fertilizer production from crop farming waste [СПОСОБ ПОЛУЧЕНИЯ ОРГАНИЧЕСКОГО УДОБРЕНИЯ ИЗ ОТХОДОВ ПОЛЕВОДСТВА ДЛЯ ПОДДЕРЖАНИЯ ПОЧВЕННОГО ПЛОДОРОДИЯ]

(2018) Sustainable Development of Mountain Territories, 10 (4), pp. 493-499.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066050849&doi=10.21177%2f1998-4502-2018-10-4-493-499&partnerID=40&md5=d8591c1e2d902187c16af74b13ffbd79

DOI: 10.21177/1998-4502-2018-10-4-493-499

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Pozharskii, D.A., Pozharskaya, E.D.

Contact problems for an elastic inhomogeneous body with a cylindrical cavity

(2018) PNRPU Mechanics Bulletin, 2018 (4), pp. 200-208.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065904608&doi=10.15593%2fperm.mech%2f2018.4.18&partnerID=40&md5=704180195b11ae9af40ea18ad2e71ca4

DOI: 10.15593/perm.mech/2018.4.18

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Makeev, V.A., Belikova, M.V., Isaev, A.K., Stratan, D.I.

Formation of an integrated financial regulation system of transport corporations’ economic development

(2018) European Research Studies Journal, 21, pp. 377-387.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063185566&partnerID=40&md5=f22f06596781cc33d1a1f67660893341

ОРГАНИЗАЦИИ: Department of Accounting and Audit, Don State Technical University, Rostov-on-Don, Russian Federation

Volkonskaya, O.A., Kovalyova, A.V., Petrasheva, N.V., Diatlov, E.O.

Influence of corruption in public and political life of Russia

(2018) European Research Studies Journal, 21, pp. 1013-1020.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063181600&partnerID=40&md5=aa2593f388ca308639de17e4b12cbb50

ОРГАНИЗАЦИИ: Department “World languages and cultures”, Don State Technical University, Rostov-on-Don, Russian Federation;

Department “Criminal law and criminalistics”, Don State Technical University, Rostov-on-Don, Russian Federation;

Department “Criminal law and criminalistics”, Don State Technical University, PhD in law, Rostov-on-Don, Russian Federation;

Criminal law and, Don State Technical University, Rostov-on-Don, Russian Federation

Stepanov, M.S., Dombrovskii, Y.U., Davidyan, L.V.

Evaluation of the mechanical properties of diffusion layer in the process of microarc steel vanadation

(2018) Izvestiya Ferrous Metallurgy, 61 (8), pp. 625-630. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062888931&doi=10.17073%2f0368-0797-2018-8-625-630&partnerID=40&md5=16b9faa45bf2fcdd1982c168a0783bea

DOI: 10.17073/0368-0797-2018-8-625-630

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Brover, A.V., Brover, G.I.

Influence of constant magnetic field on structure formation in steels at high-speed laser processing

(2018) Izvestiya Ferrous Metallurgy, 61 (8), pp. 638-643.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062861064&doi=10.17073%2f0368-0797-2018-8-638-643&partnerID=40&md5=759a0b5ec1f4d887c2038f853ab686a0

DOI: 10.17073/0368-0797-2018-8-638-643

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Degtyar, L.A., Zhukova, I.Y., Mishurov, V.I.

Experience and perspectives of electrodeposition from electrolytes-colloids of nickel plating

(2018) Materials Science Forum, 945 MSF, pp. 682-687.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062791161&doi=10.4028%2fwww.scientific.net%2fMSF.945.682&partnerID=40&md5=39775a233abd6d8d861fd431f7696d1d

DOI: 10.4028/www.scientific.net/MSF.945.682

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Ivanov, I.A., Persiyanova, G.E.

Training of production managers for machine-building enterprises

(2018) Vysshee Obrazovanie v Rossii, 27 (7), pp. 136-141.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062566948&doi=10.31992%2f0869-3617-2018-27-7-136-141&partnerID=40&md5=8552154d6f538e7cd9e68562e0d2d7c2

DOI: 10.31992/0869-3617-2018-27-7-136-141

ОРГАНИЗАЦИИ: Department of Management and Business Technologies, United States;

Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344010, Russian Federation

Semchugova, E., Chernova, A., Mironchuk, A.

The model of formation of the elements of the information base for improving the route network

(2018) Transportation Research Procedia, 36, pp. 700-706.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062241723&doi=10.1016%2fj.trpro.2018.12.103&partnerID=40&md5=8bb7ac0def6a3a988f575890085536a8

DOI: 10.1016/j.trpro.2018.12.103

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Budyakov, P.S.

Current Logic Based Serial to Parallel Converter

(2018) 2018 26th Telecommunications Forum, TELFOR 2018 - Proceedings, статья № 8612153, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062092677&doi=10.1109%2fTELFOR.2018.8612153&partnerID=40&md5=15a4034653e2dc29d1fbd611c0454dce

DOI: 10.1109/TELFOR.2018.8612153

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Butyrlagin, N.V., Chemov, N.I., Prokopenko, N.N., Yugay, V.

Linear Algebra as a Mathematical Apparatus of Threshold Synthesis of Digital Structures

(2018) 2018 26th Telecommunications Forum, TELFOR 2018 - Proceedings, статья № 8612001, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062061231&doi=10.1109%2fTELFOR.2018.8612001&partnerID=40&md5=dd48f4c855bcb88573b48f2618dd19d9

DOI: 10.1109/TELFOR.2018.8612001

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Eliseev, A.V.

The Calculation of the Working Area of Bistatic Radar

(2018) 2018 International Multi-Conference on Industrial Engineering and Modern Technologies, FarEastCon 2018, статья № 8602719, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061717957&doi=10.1109%2fFarEastCon.2018.8602719&partnerID=40&md5=386c7fa435b6042c4bcea57d7c17a670

DOI: 10.1109/FarEastCon.2018.8602719

ОРГАНИЗАЦИИ: Department of Radioelectronics, Don State Technical University (DSTU), Rostov-na-Donu, Russian Federation

Litvinov, S.V., Trush, L.I., Yazyev, S.B.

Determination of the stress-strain state of a rotating polymer body

(2018) Materials Science Forum, 935 MSF, pp. 121-126.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061648296&doi=10.4028%2fwww.scientific.net%2fMSF.935.121&partnerID=40&md5=90f0e135592738045eacafd6c97b7171

DOI: 10.4028/www.scientific.net/MSF.935.121

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Yazyev, B.M., Chepurnenko, A.S., Savchenko, A.A.

Calculation of three-layer panels with polyurethane foam filler taking into account the rheological properties of the middle layer

(2018) Materials Science Forum, 935 MSF, pp. 144-149. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061636340&doi=10.4028%2fwww.scientific.net%2fMSF.935.144&partnerID=40&md5=d8c9eee12878302950fdf1c95a9fdad3

DOI: 10.4028/www.scientific.net/MSF.935.144

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Rassadnev, E.S.

Leading trends in development of higher education under globalization

(2018) Proceedings of the 31st International Business Information Management Association Conference, IBIMA 2018: Innovation Management and Education Excellence through Vision 2020, pp. 6571-6578.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060810636&partnerID=40&md5=d87c0da08facc8673f7d819db6749e43

ОРГАНИЗАЦИИ: Institute of Services and Enterprise, Don State Technical University, Shakhty, Russian Federation

Kozhemyachenko, A.V., Lemeshko, M.A., Fomin, Yu.G., Tutskaya, T.P., Chertov, Yu.E., Romanov, R.P., Tuvin, A.A.

To the question of modeling leakage in chamber of the refrigerating machine

(2018) Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti, 2018-January (3), pp. 171-174. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059757012&partnerID=40&md5=b3897aab938d89a490b2905c559a2d2d

ОРГАНИЗАЦИИ: Ivanovo State Politechnical University, Textile Institute, Institute of the Service Sector and Businesses (Branch) Don State Technical University, Shakhty, Russian Federation

Yushina, S.V.

Socio-philosophical analysis of terrorism as a manifestation of war [Análisis socio-filosófico del terrorismo como manifestación de guerra]

(2018) Opcion, 34 (Special Issue 15), pp. 536-557.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059348584&partnerID=40&md5=4e4ba902d5df4b9aecbeadddd7d30768

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square, Rostov-on-Don, 344000, Russian Federation

Cherkesova, E.Yu., Mironova, D.D., Slatvitskaya, I.I., Popova, T.D.

Sustainable import substitution in Russia: Institutional conditions and efficiency imperatives

(2018) European Research Studies Journal, 21 (Special Issue 1), pp. 287-295. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058117635&partnerID=40&md5=e3b163c2b55e4048fa3e330f025a91ea

ОРГАНИЗАЦИИ: Department of Economics and Management, Institute of Service and Business (branch) of Don State Technical University, Shakhty, Russian Federation

Neydorf, R.A., Aghajanyan, A.G.

Dual optimization of monochrome images tone approximation using parallel evolutionarily genetic search

(2018) SPIIRAS Proceedings, 5 (60), pp. 156-188.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057550602&doi=10.15622%2fsp.60.6&partnerID=40&md5=4ece6308dce12880529e065f5066d046

DOI: 10.15622/sp.60.6

ОРГАНИЗАЦИИ: Hardware and Software Engineering Department, Don State Technical University, 1, Gagarin square, Rostov-on-Don, 344000, Russian Federation

Semenishchev, E.A., Voronin, V.V., Balabaeva, O.S.

Stitching of IR images into a single content based on data which analysis obtained by an optical camera

(2018) Proceedings of SPIE - The International Society for Optical Engineering, 10795, статья № 1079508, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057332472&doi=10.1117%2f12.2326839&partnerID=40&md5=c735e5e965518794684188ac05510f8c

DOI: 10.1117/12.2326839

ОРГАНИЗАЦИИ: Don State Technic University, Rostov-on-Don, 344000, Russian Federation

Zakovorotny, V.L., Gvindjiliya, V.E.

Bifurcations of attracting sets of cutting tool deformation displacements at the evolution of treatment process properties

(2018) Izvestiya Vysshikh Uchebnykh Zavedeniy. Prikladnaya Nelineynaya Dinamika, 26 (5), pp. 20-38.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056631488&doi=10.18500%2f0869-6632-2018-26-5-20-38&partnerID=40&md5=b22d69ef31d8b761ef771180c1158efd

DOI: 10.18500/0869-6632-2018-26-5-20-38

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Alekhin, S.N., Petrosov, S.P., Fomin, Y.U.G., Alekhin, A.S., Fetisov, I.V., Tikhonova, O.B., Tuvin, A.A.

Free transverse vibrations of a suspended part of machines for water treatment products

(2018) Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti, 2018-January (2), pp. 181-185.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056475564&partnerID=40&md5=642821034539bbdffc65bc34e571d5b8

ОРГАНИЗАЦИИ: Institute of Service Sector and Businesses (Branch) Don State Technical University, Shakhty, Russian Federation

Tyurikov, E.V.

One case of extended boundary value problem of the membrane theory of convex shells by I. N. Vekua

(2018) Problemy Analiza, 7 (Specialissue), pp. 153-162.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056131172&doi=10.15393%2fj3.art.2018.5471&partnerID=40&md5=5473d0ffacc233e1b7dd42c9bfa40878

DOI: 10.15393/j3.art.2018.5471

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin pl., Rostov on Don, 344000, Russian Federation

Kishkinova, E.M.

The style of the Neo-Greek (Neo-Grec) in the historical and cultural context of the southern region of Russia by the example of the cities of Rostov-on-Don and Yessentuki

(2018) Materials Science Forum, 931 MSF, pp. 705-710.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055958567&doi=10.4028%2fwww.scientific.net%2fMSF.931.705&partnerID=40&md5=42cf02de7abd25cea53d5efc49342735

DOI: 10.4028/www.scientific.net/MSF.931.705

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Shlyakhova, E.A., Egorochkina, I.O., Serebryanaya, I.A., Matrosov, A.A.

Methods of investigating and quality assessing structure of concretes with combined aggregates

(2018) Materials Science Forum, 931 MSF, pp. 618-623.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055958147&doi=10.4028%2fwww.scientific.net%2fMSF.931.618&partnerID=40&md5=aeefb687576ae72a8c7e9970ef3506c0

DOI: 10.4028/www.scientific.net/MSF.931.618

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarina sq., Rostov-on-Don, 344010, Russian Federation

Verzhbovskiy, G.B.

System of elements for buildings erection by dry method

(2018) Materials Science Forum, 931 MSF, pp. 428-431.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055957934&doi=10.4028%2fwww.scientific.net%2fMSF.931.428&partnerID=40&md5=ca39950845284e7af9a8306cf18e0228

DOI: 10.4028/www.scientific.net/MSF.931.428

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Gogitidze, M.V., Guzenko, O.I., Sapozhnikova, A.G.

Construction industry’s regulatory institutions

(2018) Materials Science Forum, 931 MSF, pp. 1214-1219.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055956950&doi=10.4028%2fwww.scientific.net%2fMSF.931.1214&partnerID=40&md5=d3c1dd988a2df176ea882c941ff33682

DOI: 10.4028/www.scientific.net/MSF.931.1214

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344000, Russian Federation

Pimenova, E.V., Grigoryan, M.N., Ivanova, P.V.

The use of spatial voids in the formation of high-rise buildings architecture

(2018) Materials Science Forum, 931 MSF, pp. 443-450. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055956894&doi=10.4028%2fwww.scientific.net%2fMSF.931.443&partnerID=40&md5=dfa1ab5be14193e7da0753bd5494a311

DOI: 10.4028/www.scientific.net/MSF.931.443

ОРГАНИЗАЦИИ: Don State Technical University, 162, Socialisticheskaya str, Rostov-on-Don, 344022, Russian Federation

Zilberova, I.Y.

Methods and models of multi-criteria evaluation of design solutions for installation of special constructions, used for problem-solving of judicial construction and technical expertise

(2018) Materials Science Forum, 931 MSF, pp. 834-839. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055956631&doi=10.4028%2fwww.scientific.net%2fMSF.931.834&partnerID=40&md5=eafd7c9b6f8a9b1acb1298bd24048aab

DOI: 10.4028/www.scientific.net/MSF.931.834

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Skuratov, S.V., Shchutsky, S.V.

Constructive solutions of rod elements of a polyhedral wooden dome

(2018) Materials Science Forum, 931 MSF, pp. 300-303.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055956461&doi=10.4028%2fwww.scientific.net%2fMSF.931.300&partnerID=40&md5=8cb19721483e65e61ee9dbb55d79ca6a

DOI: 10.4028/www.scientific.net/MSF.931.300

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344010, Russian Federation

Maistrenko, A.V.

Building structures thermal calculation

(2018) Materials Science Forum, 931 MSF, pp. 164-169. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055956440&doi=10.4028%2fwww.scientific.net%2fMSF.931.164&partnerID=40&md5=b68825de722f6f84f5d4a77abd58f369

DOI: 10.4028/www.scientific.net/MSF.931.164

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344010, Russian Federation

Bozhko, Y.A., Lapunova, K.A., Kozlov, G.A.

The pressing process of powders on the basis of siliceous opoka-like rocks

(2018) Materials Science Forum, 931 MSF, pp. 515-519. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055955906&doi=10.4028%2fwww.scientific.net%2fMSF.931.515&partnerID=40&md5=2acaf72f446e437ef9d9692f6d1c3c75

DOI: 10.4028/www.scientific.net/MSF.931.515

ОРГАНИЗАЦИИ: Don State Technical University, 162 Socialisticheskaya St, Rostov-on-Don, 344022, Russian Federation

Timashova, M.V.

Personal freedom and identity representation performance in modern urban subculture

(2018) Materials Science Forum, 931 MSF, pp. 770-775.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055955707&doi=10.4028%2fwww.scientific.net%2fMSF.931.770&partnerID=40&md5=d9f8c00b12923aa13f7da7bc26f02e7b

DOI: 10.4028/www.scientific.net/MSF.931.770

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344000, Russian Federation

Gorgorova, Y.V., Sarkisyants, M.G.

Dynamic architecture as reflection of a modern information society

(2018) Materials Science Forum, 931 MSF, pp. 699-704.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055953408&doi=10.4028%2fwww.scientific.net%2fMSF.931.699&partnerID=40&md5=0c84a963f95b6122a9df813eff20eee6

DOI: 10.4028/www.scientific.net/MSF.931.699

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Kotlyar, V.D., Kozlov, G.A., Zhivotkov, O.I., Lapunova, K.A.

Paving clinker of low-temperature sintering on the basis of opokamorphic rocks

(2018) Materials Science Forum, 931 MSF, pp. 568-572.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055952424&doi=10.4028%2fwww.scientific.net%2fMSF.931.568&partnerID=40&md5=3f36ec2ae1aba8dca7d6a9af099162f9

DOI: 10.4028/www.scientific.net/MSF.931.568

ОРГАНИЗАЦИИ: Don State Technical University, 162 Socialisticheskaya st., Rostov-on-Don, 344022, Russian Federation

Protopopova, D.A., Kojevnikova, E.M.

Technological features of designing buildings using a permanent formwork

(2018) Materials Science Forum, 931 MSF, pp. 311-314.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055952378&doi=10.4028%2fwww.scientific.net%2fMSF.931.311&partnerID=40&md5=ff9de250b286475d3392b0bfa5d4e207

DOI: 10.4028/www.scientific.net/MSF.931.311

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq.,, Rostov-on-Don, 344010, Russian Federation

Topilin, I.V., Volodina, M.V.

The traffic simulation of regulated road network using navigation systems

(2018) Materials Science Forum, 931 MSF, pp. 661-666.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055951975&doi=10.4028%2fwww.scientific.net%2fMSF.931.661&partnerID=40&md5=543850a18e06603b674d38e639f1ac36

DOI: 10.4028/www.scientific.net/MSF.931.661

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Mayatskaya, I.A., Yazyeva, S.B., Zakieva, N.I., Lapina, A.P.

Modern glass constructions and comfortable urban environment

(2018) Materials Science Forum, 931 MSF, pp. 754-758. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055951973&doi=10.4028%2fwww.scientific.net%2fMSF.931.754&partnerID=40&md5=05890652c026831233b9f2a560d3d0b3

DOI: 10.4028/www.scientific.net/MSF.931.754

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344010, Russian Federation

Zakharova, N.Y., Protopopova, I.V.

Architectural and artistic activity as a condition of the development of the existential sphere of students

(2018) Materials Science Forum, 931 MSF, pp. 717-721.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055951427&doi=10.4028%2fwww.scientific.net%2fMSF.931.717&partnerID=40&md5=f92cfcc7c38b44a860f0c0457c2bdda4

DOI: 10.4028/www.scientific.net/MSF.931.717

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Beskopylny, A.N., Kadomtseva, E.E., Strelnikov, G.P.

The boundary condition influence on a stress-strain state of a corrugated plate on an elastic foundation

(2018) Materials Science Forum, 931 MSF, pp. 60-65. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055951389&doi=10.4028%2fwww.scientific.net%2fMSF.931.60&partnerID=40&md5=c30584cb0fe38222dc11a1d83b93c056

DOI: 10.4028/www.scientific.net/MSF.931.60

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Omelchenko, E.V., Trushkova, E.A.

Methodology of expences optimization at implementation of measures for solving the critical ecological situation in the area of the Azov Sea

(2018) Materials Science Forum, 931 MSF, pp. 1052-1056. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055950571&doi=10.4028%2fwww.scientific.net%2fMSF.931.1052&partnerID=40&md5=ea15f063e48ea9bcb2bb8dfd6f3de281

DOI: 10.4028/www.scientific.net/MSF.931.1052

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Shumeyko, M.V., Sagamonova, G.V., Sagamonova, E.V.

Improvement of engineering accounting and control system in construction on the basis of accounting engineering tools

(2018) Materials Science Forum, 931 MSF, pp. 1194-1199. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055949578&doi=10.4028%2fwww.scientific.net%2fMSF.931.1194&partnerID=40&md5=125298d8cf4a0c9d9e6d014964d1f2b1

DOI: 10.4028/www.scientific.net/MSF.931.1194

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344010, Russian Federation

Rogovenko, T.M., Zaitseva, M.M.

Statistical modeling for assessment of dipper stick service life

(2018) Materials Science Forum, 931 MSF, pp. 417-421. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055949050&doi=10.4028%2fwww.scientific.net%2fMSF.931.417&partnerID=40&md5=0d463a2436ca37e5007cc9fea7b8fa4b

DOI: 10.4028/www.scientific.net/MSF.931.417

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq, Rostov-on-Don, 344010, Russian Federation

Aksenov, V.N., Aksenov, N.B., Aushev, M.V.

The influence of the characteristics of the structural system on the results of the calculation of high-rise building on seismic action

(2018) Materials Science Forum, 931 MSF, pp. 196-199.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055948667&doi=10.4028%2fwww.scientific.net%2fMSF.931.196&partnerID=40&md5=b512a4cfa1cb23df6e93047ab9eca4cd

DOI: 10.4028/www.scientific.net/MSF.931.196

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotcialisticheskaya str, Rostov-on-Don, 344022, Russian Federation

Protopopova, D.A.

Typological varieties of traditional slavic folk dwelling in the Southeastern regions of the Russian federation

(2018) Materials Science Forum, 931 MSF, pp. 776-779.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055948422&doi=10.4028%2fwww.scientific.net%2fMSF.931.776&partnerID=40&md5=b69a4eee28aec05923f1fd03d687f676

DOI: 10.4028/www.scientific.net/MSF.931.776

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344010, Russian Federation

Skachkov, S.V., Shchutsky, S.V.

Analysis of the stresses of the wall of a steel water tower

(2018) Materials Science Forum, 931 MSF, pp. 352-357.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055948391&doi=10.4028%2fwww.scientific.net%2fMSF.931.352&partnerID=40&md5=6c33cea327d922d9ab9e7cb3c865d8f1

DOI: 10.4028/www.scientific.net/MSF.931.352

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Yavruyan, K.S., Kotlyar, V.D., Gaishun, E.S.

Medium-fraction materials for processing of coal-thread waste drains for the production of wall ceramics

(2018) Materials Science Forum, 931 MSF, pp. 532-536. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055946030&doi=10.4028%2fwww.scientific.net%2fMSF.931.532&partnerID=40&md5=46fc2ee24b4ad5ce84bd31c767370fd8

DOI: 10.4028/www.scientific.net/MSF.931.532

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotsialisticheskaya str., Rostov-on-Don, 344022, Russian Federation

Uglova, E.V., Konorev, A.S., Konoreva, O.V.

Monitoring of landslide slope stability near construction facilities

(2018) Materials Science Forum, 931 MSF, pp. 288-294.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055945348&doi=10.4028%2fwww.scientific.net%2fMSF.931.288&partnerID=40&md5=1bc98e9108cf41f8cc3778af8ab4787f

DOI: 10.4028/www.scientific.net/MSF.931.288

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq, Rostov-on-Don, 344010, Russian Federation

Shatilov, Y.Y., Lyapin, A.A.

Vibration-based damage detection techniques for health monitoring of construction of a multi-storey building

(2018) Materials Science Forum, 931 MSF, pp. 178-183. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055944822&doi=10.4028%2fwww.scientific.net%2fMSF.931.178&partnerID=40&md5=19aa82ecd65ab0f2c3ac0363e1557846

DOI: 10.4028/www.scientific.net/MSF.931.178

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Skachkov, S.V., Golotaystrova, E.Y.

Reliability comparison of trusses made of thin-walled steel sections

(2018) Materials Science Forum, 931 MSF, pp. 280-287.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055944821&doi=10.4028%2fwww.scientific.net%2fMSF.931.280&partnerID=40&md5=6b714efe759ab47798042003503b0362

DOI: 10.4028/www.scientific.net/MSF.931.280

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344010, Russian Federation

Muro, G.E., Kovtyukh, V.I., Oleynik, D.A.

Construction of stiffness matrices for isotropic plates in parallelogram and rhombus shapes

(2018) Materials Science Forum, 931 MSF, pp. 19-23.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055944388&doi=10.4028%2fwww.scientific.net%2fMSF.931.19&partnerID=40&md5=9fb08cf819b4c0ec0fa03fb5230a971c

DOI: 10.4028/www.scientific.net/MSF.931.19

ОРГАНИЗАЦИИ: Don State Technical University, 162 Socialisticheskya, Rostov-on-Don, 344022, Russian Federation

Cherunova, I., Osipenko, L., Stenkina, M.

Influence of structure and composition of the fibrous materials on the performance characteristics of thermal protection structures with combined functions

(2018) Solid State Phenomena, 284 SSP, pp. 65-70.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055944107&doi=10.4028%2fwww.scientific.net%2fSSP.284.65&partnerID=40&md5=6bb00e3469e01e64e91a41379d8623a0

DOI: 10.4028/www.scientific.net/SSP.284.65

ОРГАНИЗАЦИИ: Institute of Service and Business (branch), Don State Technical University, 147 Shevchenko street, Shakhty, 346500, Russian Federation

Pimenova, E.V., Irmanova, E.V.

Architectural formation of school buildings in the conditions of education continuity: General-higher

(2018) Materials Science Forum, 931 MSF, pp. 810-816. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055944031&doi=10.4028%2fwww.scientific.net%2fMSF.931.810&partnerID=40&md5=8370a1065c0aafc7146ecda6a5bcaee8

DOI: 10.4028/www.scientific.net/MSF.931.810

ОРГАНИЗАЦИИ: Don State Technical University, 162 Socialisticheskaya str., Rostov-on-Don, 344022, Russian Federation

Grober, O.V., Grober, T.A., Bychkov, A.B.

An analogue of Smirnov's theorem in spaces of the functions which are inductive limits of some Hölder spaces

(2018) Materials Science Forum, 931 MSF, pp. 184-187. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055943977&doi=10.4028%2fwww.scientific.net%2fMSF.931.184&partnerID=40&md5=f772fe02532c62cf2e37efa0072aa94b

DOI: 10.4028/www.scientific.net/MSF.931.184

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344000, Russian Federation

Muradyan, V.A.

The ways to reduce the materials consumption of compressed reinforced concrete elements

(2018) Materials Science Forum, 931 MSF, pp. 321-327.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055943144&doi=10.4028%2fwww.scientific.net%2fMSF.931.321&partnerID=40&md5=939ceeb318cdbce3ef14bee1e0fab41f

DOI: 10.4028/www.scientific.net/MSF.931.321

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotsialisticheskaya str., Rostov-on-Don, 344022, Russian Federation

Belyaev, A.V., Nesvetaev, G.V., Mailyan, D.R.

Design features of three-layer slab reinforced concrete structures

(2018) Materials Science Forum, 931 MSF, pp. 264-268.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055942684&doi=10.4028%2fwww.scientific.net%2fMSF.931.264&partnerID=40&md5=a393eef63f29da6fffb7ddb7063a7380

DOI: 10.4028/www.scientific.net/MSF.931.264

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotsialisticheskaya str, Rostov-on-Don, 344022, Russian Federation

Gubeladze, O.A., Gubeladze, A.R., Kirilchik, L.F.

Ground mass heat-accumulating capacity evaluation at the protective structure conditioning system design stage

(2018) Materials Science Forum, 931 MSF, pp. 940-945.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055942488&doi=10.4028%2fwww.scientific.net%2fMSF.931.940&partnerID=40&md5=6ac61ebb6f36041be47e1bdcada2f4a6

DOI: 10.4028/www.scientific.net/MSF.931.940

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarina sq, Rostov-on-Don, 344010, Russian Federation

Lotoshnikova, E.O., Usepyan, L.M., Telegina, V.N., Tsybenko, E.O.

The issue of increasing the products durability made of fine-grain concrete

(2018) Materials Science Forum, 931 MSF, pp. 537-543.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055942425&doi=10.4028%2fwww.scientific.net%2fMSF.931.537&partnerID=40&md5=50b24c34ff9823d95b5770c5b6915a9e

DOI: 10.4028/www.scientific.net/MSF.931.537

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Reshetnikov, A.A., Kornet, V.Y., Leonova, D.A.

Comparative analysis of methods for calculating cold-formed steel structures

(2018) Materials Science Forum, 931 MSF, pp. 188-195.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055941210&doi=10.4028%2fwww.scientific.net%2fMSF.931.188&partnerID=40&md5=44165451611a173884de9bb56ac6e12f

DOI: 10.4028/www.scientific.net/MSF.931.188

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Kotlyar, A.V., Lapunova, K.A., Lazareva, Y.V., Orlova, M.E.

Effect of argillites reduction ratio on ceramic tile and paving clinker of low-temperature sintering

(2018) Materials Science Forum, 931 MSF, pp. 526-531. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055940908&doi=10.4028%2fwww.scientific.net%2fMSF.931.526&partnerID=40&md5=f562023f5ec231b378ff6f595ce12997

DOI: 10.4028/www.scientific.net/MSF.931.526

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344010, Russian Federation

Zhuravlev, A.A., Zhuravlev, D.A.

Presentation of a framed cyclically symmetric structure as a ring plate

(2018) Materials Science Forum, 931 MSF, pp. 119-126.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055940721&doi=10.4028%2fwww.scientific.net%2fMSF.931.119&partnerID=40&md5=e627fbd9902520993bd15ca4b36190ca

DOI: 10.4028/www.scientific.net/MSF.931.119

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Kuznetsov, M.V., Marinchenko, E.V.

Determination of the optimal parameters of the array stabilized by the spatial structural reinforced elements

(2018) Materials Science Forum, 931 MSF, pp. 391-395.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055937046&doi=10.4028%2fwww.scientific.net%2fMSF.931.391&partnerID=40&md5=5814c0350086cd2d6063777a021fdccc

DOI: 10.4028/www.scientific.net/MSF.931.391

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Panasyuk, L.N., Kravchenko, G.M., Matua, V.P.

Numerical method for solving the problems of the building structures dynamics with a mobile massive load

(2018) Materials Science Forum, 931 MSF, pp. 72-77.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055935678&doi=10.4028%2fwww.scientific.net%2fMSF.931.72&partnerID=40&md5=d070a13401077686b6f3636b187e385a

DOI: 10.4028/www.scientific.net/MSF.931.72

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Ivanova, D.G., Ivanova, O.E., Sukhinin, S.A.

Features of economic activity on lands of historical and cultural heritage

(2018) Materials Science Forum, 931 MSF, pp. 851-855.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055935598&doi=10.4028%2fwww.scientific.net%2fMSF.931.851&partnerID=40&md5=38a2a9e773d6baa330518c35c854eb5f

DOI: 10.4028/www.scientific.net/MSF.931.851

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarina sq., Rostov-on-Don, 344000, Russian Federation

Mailyan, D.R., Mailyan, L.D.

Conditions of maximum economic efficiency and environmental safety of reinforced concrete columns with precompressed reinforcement

(2018) Materials Science Forum, 931 MSF, pp. 269-274.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055935173&doi=10.4028%2fwww.scientific.net%2fMSF.931.269&partnerID=40&md5=def8e564fd6bda49db8e4d420a5e060d

DOI: 10.4028/www.scientific.net/MSF.931.269

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotsialisticheskaya str, Rostov-on-Don, 344022, Russian Federation

Eryomin, V.D.

The study of natural oscillations of thin elastic shells of complicated shapes by the energy method

(2018) Materials Science Forum, 931 MSF, pp. 42-46.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055933288&doi=10.4028%2fwww.scientific.net%2fMSF.931.42&partnerID=40&md5=c70de048a6147bd6d57061ca85910dcd

DOI: 10.4028/www.scientific.net/MSF.931.42

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotsialisticheskaya str., Rostov-on-Don, 344022, Russian Federation

Verzhbovskiy, G.B., Reshetnikov, A.A.

System of volume elements for the buildings erection

(2018) Materials Science Forum, 931 MSF, pp. 461-466.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055932736&doi=10.4028%2fwww.scientific.net%2fMSF.931.461&partnerID=40&md5=56f16c8db01a1b6ea28bda40f96bc392

DOI: 10.4028/www.scientific.net/MSF.931.461

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Shuyskiy, A.I., Stel’makh, S.A., Shcherban, E.M., Kholodnyak, M.G.

Investigation of the influence of the initial composition of heavy concrete designed for the manufacture of ring-section products on its properties

(2018) Materials Science Forum, 931 MSF, pp. 508-514. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055932584&doi=10.4028%2fwww.scientific.net%2fMSF.931.508&partnerID=40&md5=4f8ec1a6aad90515df8df28378e87900

DOI: 10.4028/www.scientific.net/MSF.931.508

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344010, Russian Federation

Shcherbakov, I.N., Ivanov, V.V., Korotkiy, A.A.

Elaboration and investigation of metallic coating with inclusion of potassium polytitanate

(2018) Solid State Phenomena, 284 SSP, pp. 1140-1143. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055931786&doi=10.4028%2fwww.scientific.net%2fSSP.284.1140&partnerID=40&md5=3843d5f4e62ebe876f567df133b721f6

DOI: 10.4028/www.scientific.net/SSP.284.1140

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square 1, DGTU, Rostov-on-Don, 344000, Russian Federation

Holodova, A.A.

Noospheric and antropospheric consequences of disasters and safety philosophy

(2018) Materials Science Forum, 931 MSF, pp. 1087-1091.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055930838&doi=10.4028%2fwww.scientific.net%2fMSF.931.1087&partnerID=40&md5=6a6c211e9cd358c7c1115990dc500121

DOI: 10.4028/www.scientific.net/MSF.931.1087

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344000, Russian Federation

Chernov, S.A., Golyubin, K.D., Eremeeva, L.V.

Modifying additives effect on use properties of asphalt concrete

(2018) Materials Science Forum, 931 MSF, pp. 653-660.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055929057&doi=10.4028%2fwww.scientific.net%2fMSF.931.653&partnerID=40&md5=1e01cc87546d9791a19138e692250c4c

DOI: 10.4028/www.scientific.net/MSF.931.653

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Romanenko, E.Y., Trubitsin, M.A.

Combined way of diagnostics of reinforced concrete conical structures

(2018) Materials Science Forum, 931 MSF, pp. 346-351.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055928972&doi=10.4028%2fwww.scientific.net%2fMSF.931.346&partnerID=40&md5=445311b33ceebea483f57e1944161ff2

DOI: 10.4028/www.scientific.net/MSF.931.346

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Sheina, S.G., Minenko, E.N., Sakovskaya, K.A.

Complex assessment of resource-saving solutions efficiency for residential buildings based on sustainability theory

(2018) Materials Science Forum, 931 MSF, pp. 870-876. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055928969&doi=10.4028%2fwww.scientific.net%2fMSF.931.870&partnerID=40&md5=99a3f170798eac82aa6d3d2d35c972fa

DOI: 10.4028/www.scientific.net/MSF.931.870

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotsialisticheskaya str., Rostov-on-Don, 344022, Russian Federation

Sheina, S.G., Yudina, K.V.

Development technique of urban-environmental passport of the reconstruction territory

(2018) Materials Science Forum, 931 MSF, pp. 822-826. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055928862&doi=10.4028%2fwww.scientific.net%2fMSF.931.822&partnerID=40&md5=7a592be40730e97fe34c3e52a2a49404

DOI: 10.4028/www.scientific.net/MSF.931.822

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Chebotarev, V.I., Pirozhnikova, A.P., Koroleva, A.V.

Graph-analytical estimation method of natural ventilation efficiency during natural gas combustion

(2018) Materials Science Forum, 931 MSF, pp. 901-904.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055927883&doi=10.4028%2fwww.scientific.net%2fMSF.931.901&partnerID=40&md5=b0f0a8500d99b6068c047cd924f5e3c4

DOI: 10.4028/www.scientific.net/MSF.931.901

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344010, Russian Federation

Dudnik, A.E., Germak, O.V., Govorukhin, M.G., Tupoleva, G.K.

Geocentric coordinate systems and actual problems of modernization of the state geodetic network

(2018) Materials Science Forum, 931 MSF, pp. 687-691.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055927646&doi=10.4028%2fwww.scientific.net%2fMSF.931.687&partnerID=40&md5=a47d53ebedb4bc106051d8d4f4bcb559

DOI: 10.4028/www.scientific.net/MSF.931.687

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Lesnevskaya, T.I., Zakharova, N.U.

Archaic symbols in the design of modern visual communication pictography

(2018) Materials Science Forum, 931 MSF, pp. 804-809.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055927182&doi=10.4028%2fwww.scientific.net%2fMSF.931.804&partnerID=40&md5=6a5cae68e0bcaaf737241c93766df767

DOI: 10.4028/www.scientific.net/MSF.931.804

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Nesvetaev, G.V., Koryanova, Y.I., Zhilnikova, T.N.

Coefficients for calculation of deformation-strength characteristic of concrete for injection with two-stage expansion

(2018) Solid State Phenomena, 284 SSP, pp. 922-928. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055927143&doi=10.4028%2fwww.scientific.net%2fSSP.284.922&partnerID=40&md5=45799c1b17e105014982ffa78254e6c3

DOI: 10.4028/www.scientific.net/SSP.284.922

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina,1, Rostov-on-Don, 344000, Russian Federation

Aksenov, A.A., Shevchenko, O.Y., Aksenova, E.G.

Theoretical justification of target volumes of housing commissioning (Rostov region as the example)

(2018) Materials Science Forum, 931 MSF, pp. 845-850. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055927101&doi=10.4028%2fwww.scientific.net%2fMSF.931.845&partnerID=40&md5=67250857f21cf10b4991f7409af9bb92

DOI: 10.4028/www.scientific.net/MSF.931.845

ОРГАНИЗАЦИИ: Don State Technical University, 162 Socialisticheskaya str., Rostov-on-Don, 344022, Russian Federation

Karaseva, L.V.

Sun protection of buildings: Stages and perspectives of development

(2018) Materials Science Forum, 931 MSF, pp. 759-764.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055926885&doi=10.4028%2fwww.scientific.net%2fMSF.931.759&partnerID=40&md5=c106dc8616ccb46c0281b9915f5b6e6e

DOI: 10.4028/www.scientific.net/MSF.931.759

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin, sq, Rostov-on-Don, 344010, Russian Federation

Kravchenko, G.M., Trufanova, E.V., Kostenko, D.S., Tsurikov, S.G.

Structural concepts of high-rise buildings resistant to progressive collapse

(2018) Materials Science Forum, 931 MSF, pp. 54-59.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055925521&doi=10.4028%2fwww.scientific.net%2fMSF.931.54&partnerID=40&md5=2dd7602c0b5a639ca94d40428848b6fc

DOI: 10.4028/www.scientific.net/MSF.931.54

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Sagamonova, G.V., Shumeiko, M.V., Sagamonova, E.V.

The development of public-private partnerships in Russia

(2018) Materials Science Forum, 931 MSF, pp. 1200-1203.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055924933&doi=10.4028%2fwww.scientific.net%2fMSF.931.1200&partnerID=40&md5=4bc4025a4c47a8a50602439b935250c2

DOI: 10.4028/www.scientific.net/MSF.931.1200

ОРГАНИЗАЦИИ: Don State Technical University, 162 Socialisticheskaya str, Rostov-on-Don, 344022, Russian Federation

Lapina, A.P., Saybel, A.V., Rozen, M.V., Yazyeva, S.B.

Ecological trends in modern city architecture

(2018) Materials Science Forum, 931 MSF, pp. 722-726. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055924633&doi=10.4028%2fwww.scientific.net%2fMSF.931.722&partnerID=40&md5=0a9823f96db146538a776c0783b66af0

DOI: 10.4028/www.scientific.net/MSF.931.722

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Pishchulina, V.V.

Architecture of one-apsidal churches of north black sea coast VI-XII c

(2018) Materials Science Forum, 931 MSF, pp. 790-796.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055924124&doi=10.4028%2fwww.scientific.net%2fMSF.931.790&partnerID=40&md5=aa934a9eaba24c25b9c1322136c3ce51

DOI: 10.4028/www.scientific.net/MSF.931.790

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Yakovlev, V.V., Korzhenevskaya, I.V.

The role of correct design of geodetic works during erection and inspection of complex metal structures

(2018) Materials Science Forum, 931 MSF, pp. 692-695.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055923642&doi=10.4028%2fwww.scientific.net%2fMSF.931.692&partnerID=40&md5=824bbd38152d7c07824d0f05e7bd966c

DOI: 10.4028/www.scientific.net/MSF.931.692

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotsialisticheskaya str., Rostov-on-Don, 344022, Russian Federation

Beskopylny, A.N., Veremeenko, A.A., Kadomtseva, E.E., Beskopylnaya, N.I.

The impact of the conical indenter on a plate, laying on a winkler foundation

(2018) Materials Science Forum, 931 MSF, pp. 84-90. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055922853&doi=10.4028%2fwww.scientific.net%2fMSF.931.84&partnerID=40&md5=a344496ac3408e5023d9a5333238ec89

DOI: 10.4028/www.scientific.net/MSF.931.84

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Bobkina, V.A., Tsurkina, N.G.

Safety management of buildings and structures

(2018) Materials Science Forum, 931 MSF, pp. 1291-1294.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055922633&doi=10.4028%2fwww.scientific.net%2fMSF.931.1291&partnerID=40&md5=b0bd0ddf394c323aa9872c843a7083c8

DOI: 10.4028/www.scientific.net/MSF.931.1291

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344010, Russian Federation

Nasevich, A.S., Shchutskiy, V.L., Stelmakh, S.A., Antipov, O.V.

Crack strength and deformability of power transmission line conical poles

(2018) Materials Science Forum, 931 MSF, pp. 304-310.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055922328&doi=10.4028%2fwww.scientific.net%2fMSF.931.304&partnerID=40&md5=c15a8311f916f9c734657900cf0c07bc

DOI: 10.4028/www.scientific.net/MSF.931.304

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotsialisticheskaya str, Rostov-on-Don, 344022, Russian Federation

Yudina, N.V., Dolzhenko, L.A.

Accounting of external factors for sewage disinvasion

(2018) Materials Science Forum, 931 MSF, pp. 996-1000.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055921829&doi=10.4028%2fwww.scientific.net%2fMSF.931.996&partnerID=40&md5=d9f5660a2d5becf6c69d1e0177f58ad5

DOI: 10.4028/www.scientific.net/MSF.931.996

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344000, Russian Federation

Starovoytov, S.V., Khalil, A.S., Serpokrylov, N.S.

The rationale for the fish farms circulating water biological treatment intensification

(2018) Materials Science Forum, 931 MSF, pp. 979-984.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055921497&doi=10.4028%2fwww.scientific.net%2fMSF.931.979&partnerID=40&md5=3622acbf5d36639b503b7842a38aa9ab

DOI: 10.4028/www.scientific.net/MSF.931.979

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344010, Russian Federation

Polskoy, P.P.

Strength of flexible compressed elements when changing the options of composite reinforcement and application of the load

(2018) Materials Science Forum, 931 MSF, pp. 315-320.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055921064&doi=10.4028%2fwww.scientific.net%2fMSF.931.315&partnerID=40&md5=d1e1c3856b5f2d1406f773570fac171b

DOI: 10.4028/www.scientific.net/MSF.931.315

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotsialisticheskaya str., Rostov-on-Don, 344022, Russian Federation

Vorobyeva, A.M.

Evolution of landscape architecture

(2018) Materials Science Forum, 931 MSF, pp. 856-861. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055920808&doi=10.4028%2fwww.scientific.net%2fMSF.931.856&partnerID=40&md5=4c232d4882774755d446a66f3e8db1ad

DOI: 10.4028/www.scientific.net/MSF.931.856

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Mirgorodskaya, E.O., Sukhinin, S.A.

Housing construction and economic dynamics in largest cities of Russia

(2018) Materials Science Forum, 931 MSF, pp. 1148-1153. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055920299&doi=10.4028%2fwww.scientific.net%2fMSF.931.1148&partnerID=40&md5=e4067e481c8bf8592d9bc725805a62f7

DOI: 10.4028/www.scientific.net/MSF.931.1148

ОРГАНИЗАЦИИ: Don State Technical University, Sq. Gagarin, 1, Rostov-on-Don, 344010, Russian Federation

Karamysheva, A.A.

Development of the architecture of high-rise unique buildings with renewable energy sources

(2018) Materials Science Forum, 931 MSF, pp. 451-454.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055919366&doi=10.4028%2fwww.scientific.net%2fMSF.931.451&partnerID=40&md5=9f2c9268e4c0f23ebab553f9ad9a9e48

DOI: 10.4028/www.scientific.net/MSF.931.451

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344010, Russian Federation

Sorokin, G.V., Eroshenko, T.I., Fedoseenkov, A.V., Malyshev, A.V.

Postmodern and social problems of cities

(2018) Materials Science Forum, 931 MSF, pp. 765-769.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055919216&doi=10.4028%2fwww.scientific.net%2fMSF.931.765&partnerID=40&md5=5cb86233b9ceb88b563a8628d93f84b3

DOI: 10.4028/www.scientific.net/MSF.931.765

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344000, Russian Federation

Tsapko, K.A., Alyaeva, M.Y.

Optimization of construction operations at reduced resource intensity and labor costs

(2018) Materials Science Forum, 931 MSF, pp. 1271-1275.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055918925&doi=10.4028%2fwww.scientific.net%2fMSF.931.1271&partnerID=40&md5=f5d790d3b036080b1c719d7c64cab24c

DOI: 10.4028/www.scientific.net/MSF.931.1271

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344010, Russian Federation

Stel’makh, S.A., Shcherban, E.M., Shuyskiy, A.I., Nazhuev, M.P.

Theoretical and practical aspects of the formation of the variational structure of centrifuged products from heavy concrete

(2018) Materials Science Forum, 931 MSF, pp. 502-507. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055918531&doi=10.4028%2fwww.scientific.net%2fMSF.931.502&partnerID=40&md5=3bf9782bded920fcf4ce67c770cc21d9

DOI: 10.4028/www.scientific.net/MSF.931.502

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344010, Russian Federation

Galushkin, N.E., Yazvinskaya, N.N., Galushkin, D.N.

Mechanism of thermal runaway in lithium-ion cells

(2018) Journal of the Electrochemical Society, 165 (7), pp. A1303-A1308. Цитировано 18 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054678744&doi=10.1149%2f2.0611807jes&partnerID=40&md5=f7aaa4e654b75bd02df14b01e714603d

DOI: 10.1149/2.0611807jes

ОРГАНИЗАЦИИ: Don State Technical University, Laboratory of Electrochemical and Hydrogen Energy, Town of Shakhty, Rostov Region, 346500, Russian Federation

Sukhinov, A., Chistyakov, A., Protsenko, S.

Three-dimensional mathematical model of wave propagation towards the shore

(2018) Communications in Computer and Information Science, 910, pp. 322-335. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053181305&doi=10.1007%2f978-3-319-99673-8\_23&partnerID=40&md5=cf2af3f40175b24587f3e4c44afb117c

DOI: 10.1007/978-3-319-99673-8\_23

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Rykova, L.Kh.

Axiological context of ideas about value-neutral science

(2018) Astra Salvensis, 6, pp. 463-471.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050954293&partnerID=40&md5=ded75dde970bbf94951048106b66943b

ОРГАНИЗАЦИИ: Institute of Service and Business (Branch), Don State Technical University in Shakhty, Shakhty, Russian Federation

Kotlyarova, V.V., Dmitrienko, N.A.

Emotional burnout of university teachers as a socio-pedagogical and psychological issue

(2018) Astra Salvensis, 6, pp. 183-196. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050939608&partnerID=40&md5=5afff8db5520c5762cc08fd1c85c1f23

ОРГАНИЗАЦИИ: Institute of Service and Business (Branch), Don State Technical University in Shakhty, Shakhty, Russian Federation

Dmitrienko, N.A., Ershova, S.I.

Self-organizing potential as inner resource of teachers' emotional burnout resistance

(2018) Astra Salvensis, 6, pp. 171-182.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050938910&partnerID=40&md5=6625febe5f8bd47725e582bc51d2e226

ОРГАНИЗАЦИИ: Institute of Service and Business (Branch), Don State Technical University in Shakhty, Shakhty, Russian Federation

Rassadnev, E.S.

Spirituality as a basis for shaping and keeping national identity in contemporary globalized space

(2018) Astra Salvensis, 6, pp. 433-442.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050907731&partnerID=40&md5=af4dc646177d77b09f8548e72678cb57

ОРГАНИЗАЦИИ: Institute of Service and Business (Branch), Don State Technical University in Shakhty, Shakhty, Russian Federation

Molev, M.D., Maslennikov, S.A., Zanina, I.A., Iliev, A.G.

Assessment of coal mines liquidation impact on ecological situation in the Russian donbass

(2018) Bulletin of the Tomsk Polytechnic University, Geo Assets Engineering, 329 (7), pp. 148-156. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050907215&partnerID=40&md5=2f79b9495dd84b66c0327f7cad3bafac

ОРГАНИЗАЦИИ: Institute of Service Sector and Entrepreneurship (Branch), Don State Technical University, 147, Shevchenko street, Shakhty, 346500, Russian Federation

Naumov, A., Mal'Tseva, I., Kurilova, S.

Increase in frost resistance of a ceramic brick from clay raw materials of the Atyukhtinsky field

(2018) IOP Conference Series: Materials Science and Engineering, 365 (3), статья № 032003, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049456346&doi=10.1088%2f1757-899X%2f365%2f3%2f032003&partnerID=40&md5=fda1b3caf118b88544b6dd4569a57c48

DOI: 10.1088/1757-899X/365/3/032003

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Beskopylny, A., Kadomtseva, E., Strelnikov, G.

Bending of a wavy plate of a periodic profile on an elastic foundation

(2018) IOP Conference Series: Materials Science and Engineering, 365 (4), статья № 042032, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049393856&doi=10.1088%2f1757-899X%2f365%2f4%2f042032&partnerID=40&md5=2919264370a89d6605e1285c0df035ce

DOI: 10.1088/1757-899X/365/4/042032

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarin 1, Rostov-on-Don, 344010, Russian Federation

Lyapin, A., Shatilov, Y.

Assessment of building structure using data from dynamic monitoring

(2018) IOP Conference Series: Materials Science and Engineering, 365 (5), статья № 052031, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049383257&doi=10.1088%2f1757-899X%2f365%2f5%2f052031&partnerID=40&md5=f5832acf3f12f97a7c959e9d1b9c805b

DOI: 10.1088/1757-899X/365/5/052031

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina, 1, Rostov-on-Don, Russian Federation

Bazhenov, A., Grivennaya, N., Malygin, S., Knyaginin, A.

Distributed system of remote control and management of technological processes of granary

(2018) Engineering for Rural Development, 17, pp. 887-892. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048985549&doi=10.22616%2fERDev2018.17.N127&partnerID=40&md5=bcabe600f3dd8d0c00e12f2d691c241f

DOI: 10.22616/ERDev2018.17.N127

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Galushkin, N.E., Yazvinskaya, N.N., Galushkin, D.N.

Preparation and application of metal hydrides

(2018) Hydrides: Types, Bonds and Applications, pp. 193-230.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048592076&partnerID=40&md5=c42c8bac9b1566bdb22695edb8b7ce0a

ОРГАНИЗАЦИИ: Department of Technics and Techology, Don State Technical University, Laboratory of Electrochemical and Hydrogen Energy, Shakhty, Russian Federation

Krokhicheva, G.E., Lesnyak, V.V., Selezneva, E.M., Arakelyants, E.S.

Adaptive engineering management tools of enterprise economic security

(2018) Management Science Letters, 8 (6), pp. 605-618. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047849297&doi=10.5267%2fj.msl.2018.4.030&partnerID=40&md5=504a6d403bf0adc24e1fd90b98de92c1

DOI: 10.5267/j.msl.2018.4.030

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Miroshnichenko, I.P.

Investigation of the features of stress-strain state in layered cylindrical constructions, manufactured of transverse-isotropic materials, under pulse impact

(2018) Materials Physics and Mechanics, 37 (2), pp. 184-191.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047765794&doi=10.18720%2fMPM.3722018-11&partnerID=40&md5=c734da9394a572ccbb050a90f8cd5a20

DOI: 10.18720/MPM.3722018-11

ОРГАНИЗАЦИИ: Don State Technical University, gagarin square 1, Rostov-on-don, 344000, Russian Federation

Pustovoit, V.N., Dolgachev, Y.V., Dombrovskii, Y.M., Kornilov, Y.A.

On shear nucleation sites at phase transformations in steel

(2018) Izvestiya Ferrous Metallurgy, 61 (2), pp. 114-119.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044185019&doi=10.17073%2f0368-0797-2018-2-114-119&partnerID=40&md5=abf1975ff30b06facf14f6ed3b47ce5d

DOI: 10.17073/0368-0797-2018-2-114-119

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Aliyeva, N.Z., Ivushkina, E.B.

Methodology of information & Psychological safety of human and society: Epistemological aspects

(2018) Advances in Intelligent Systems and Computing, 622, pp. 353-358.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043510308&doi=10.1007%2f978-3-319-75383-6\_45&partnerID=40&md5=a2c63c4ffe4461ed93334c721566ecb4

DOI: 10.1007/978-3-319-75383-6\_45

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Institute of Service and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Efimov, A.V., Kireev, S.O., Korchagina, M.V.

Mathematical Model for Assessing Selection of the Interaxle Drive Type

(2018) Journal of Machinery Manufacture and Reliability, 47 (1), pp. 89-95.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043463727&doi=10.3103%2fS1052618817060073&partnerID=40&md5=a0f4f9525c8e8ad2ec51195ace873c41

DOI: 10.3103/S1052618817060073

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 34402, Russian Federation

Galushkin, N.E., Yazvinskaya, N.N., Galushkin, D.N.

Analytical model of thermal runaway in alkaline batteries

(2018) International Journal of Electrochemical Science, 13 (2), pp. 1275-1282. Цитировано 8 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041897618&doi=10.20964%2f2018.02.47&partnerID=40&md5=cb51f605149a702bb91c9f9316da01a4

DOI: 10.20964/2018.02.47

ОРГАНИЗАЦИИ: Don State Technical University, Laboratory of Electrochemical and Hydrogen Energy, 147 Shevchenko Street, Town of Shakhty, Rostov Region, 346500, Russian Federation

Kem, A.Y.

Use of Alternative Carbon Sources for Slag Foaming in Electric Arc Furnaces

(2018) Metallurgist, 61 (9-10), pp. 751-757.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040922221&doi=10.1007%2fs11015-018-0559-4&partnerID=40&md5=cb3e13f7f0d00eaaf784b097c09d17c0

DOI: 10.1007/s11015-018-0559-4

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Cherunova, I.V., Stenkina, M.P., Cherunov, P.V.

Investigation of the structure and properties of flexible polymeric materials for integration with thin heat conductors structural membranes 2017

(2018) 8th International Conference on Textile Composites and Inflatable Structures - STRUCTURAL MEMBRANES 2017, pp. 210-216. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040784771&partnerID=40&md5=2a2e7c2b239415cce38efd83286fe977

ОРГАНИЗАЦИИ: Doctor of Technical Sciences, Don State Technical University, 55, 37 Voroshilova Street, Shakhty, Rostov Region, 346527, Russian Federation;

Don State Technical University, 322, 90?, Lenina Street, Shakhty, Rostov Region, 346500, Russian Federation;

Don State Technical University, 55, 37 Voroshilova Street, Shakhty, Rostov Region, 346527, Russian Federation

Meskhi, B.C., Izotov, M.A., Knyazeva, Y.S., Simonyan, T.V.

Problems and perspectives of creation and management of the process of preparation of innovational technological projects

(2018) Espacios, 39 (1), статья № 4, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040130098&partnerID=40&md5=6a1daa88442da29d3915cfc46d3007c1

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Gornostaeva, Z.V., Povalyaeva, V.A., Tepina, Y.V., Tregulova, N.G., Kushnaryova, I.V.

Marketing model of modern company HR management for provision of its global competitiveness

(2018) Espacios, 39 (1), статья № 21, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040114675&partnerID=40&md5=acdbfca4460fd3f6ec42a4ec23c6dc8f

ОРГАНИЗАЦИИ: Institute of Service and Entrepreneurship (branch), Don State Technical University, Shakhty, Russian Federation

Roudenko, A.M., Kotlyarova, V.V., Ponomarev, P.A.

Conventional wisdom in the context of formation of the culture of Russia's national security

(2018) Espacios, 39 (1), статья № 3, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040114384&partnerID=40&md5=bfa1646890d05ceb65c230a601dd2742

ОРГАНИЗАЦИИ: Don State Technical University (Shakhty branch), Shakhty, Russian Federation

Galushkin, N.E., Yazvinskaya, N.N., Galushkin, D.N., Galushkina, I.A.

Investigation of hydrogen release rate from electrodes of nickel-cadmium batteries at their thermal decomposition

(2018) International Journal of Electrochemical Science, 13 (1), pp. 14-22. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040037241&doi=10.20964%2f2018.01.37&partnerID=40&md5=1351fc935c89976665a2caa3b68f1104

DOI: 10.20964/2018.01.37

ОРГАНИЗАЦИИ: Don State Technical University, Laboratory of electrochemical and hydrogen energy, 147 Shevchenko Street, Town of Shakhty, Rostov Region, 346500, Russian Federation

Kravchenko, G., Kostenko, D., Tsurikov, S.

Simulation of Blast Load on a Reinforced Concrete Slab in the Time Domain

(2018) Advances in Intelligent Systems and Computing, 692, pp. 845-851. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039432287&doi=10.1007%2f978-3-319-70987-1\_90&partnerID=40&md5=3c2c8d8c984a243ef77c8f600d83c100

DOI: 10.1007/978-3-319-70987-1\_90

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation

Yazyev, S., Skuratov, S., Bondarenko, V., Yazyeva, S.

Optimization of the Thick-Walled Sphere by the Energy Method on the Basis of the Strength Criterion of P. Balandin

(2018) Advances in Intelligent Systems and Computing, 692, pp. 894-901.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039430235&doi=10.1007%2f978-3-319-70987-1\_96&partnerID=40&md5=f7f9f6d00adec27306c1deb024eca96e

DOI: 10.1007/978-3-319-70987-1\_96

ОРГАНИЗАЦИИ: Don State Technical University, Sotcialisticheskaya str., 162, Rostov-on-Don, 344022, Russian Federation

Mailyan, D., Aksenov, V., Aksenov, N.

Energy-Efficient Reinforced Concrete Columns Made of Concrete, Grade B90…B140

(2018) Advances in Intelligent Systems and Computing, 692, pp. 536-542. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039430111&doi=10.1007%2f978-3-319-70987-1\_57&partnerID=40&md5=93cefe41cd4954dfa676eb17a6ec46e6

DOI: 10.1007/978-3-319-70987-1\_57

ОРГАНИЗАЦИИ: Academy of Civil Engineering and Architecture Don State Technical University, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Dolzhikov, P., Prokopov, A., Akopyan, V.

Foundation Deformations Modeling in Underworking and Hydroactivated Rocks

(2018) Advances in Intelligent Systems and Computing, 692, pp. 647-654.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039421223&doi=10.1007%2f978-3-319-70987-1\_69&partnerID=40&md5=bd5bbd7b68a49c632bf13a9d4d8d66cf

DOI: 10.1007/978-3-319-70987-1\_69

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Chepurnenko, A., Neumerzhitskaya, N., Turko, M.

Finite Element Modeling of the Creep of Shells of Revolution Under Axisymmetric Loading

(2018) Advances in Intelligent Systems and Computing, 692, pp. 808-817. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039415472&doi=10.1007%2f978-3-319-70987-1\_86&partnerID=40&md5=9cbe3a4c4ea9b409166b07129a82b7b9

DOI: 10.1007/978-3-319-70987-1\_86

ОРГАНИЗАЦИИ: Don State Technical University, Sotcialisticheskaya st., 162, Rostov-on-Don, 344022, Russian Federation

Borisova, L., Dimitrov, V., Nurutdinova, I.

Intelligent system for technological adjustment of the harvesting machines parameters

(2018) Advances in Intelligent Systems and Computing, 680, pp. 96-105. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031296094&doi=10.1007%2f978-3-319-68324-9\_11&partnerID=40&md5=bbc6d44ed3ad7f5770a26a5e464659c7

DOI: 10.1007/978-3-319-68324-9\_11

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Kahn, V.I., Kasatkina, T.V., Kopanev, S.A., Kopaneva, L.S., Malyutina, A.N., Sadritdinova, G.D., Sobolev, V.V.

Igor Alexandrovich Alexandrov (11.05.1932- 18.08.2017) [Игорь Александрович Александров (11.05.1932-18.08.2017)]

(2018) Siberian Electronic Mathematical Reports, 15, pp. A1-A9.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074782324&doi=10.17377%2fsemi.2015.15.067&partnerID=40&md5=b2c8c19bcb2bc94417cf57a20dcb089b

DOI: 10.17377/semi.2015.15.067

ОРГАНИЗАЦИИ: Tomsk State University, pr. Lenina, 36, Tomsk, 634050, Russian Federation;

Don State Technical University, sq. Gagarin, 1, Rostov-na-Donu, 344000, Russian Federation

Babikov, A.Yu., Voronin, V.V., Ryzhov, V.P., Ryzhov, Yu.V.

Сompression for texture images in different basis functions using system criteria analysis

(2018) Computer Science Research Notes, 2803 (May), pp. 73-76.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072735420&doi=10.24132%2fCSRN.2018.2803.11&partnerID=40&md5=524bbf561733d6870f543357eb0d5752

DOI: 10.24132/CSRN.2018.2803.11

ОРГАНИЗАЦИИ: Southern Federal University, Nekrasovski 44, Taganrog, 347922, Russian Federation;

Don State Technical University, Gagarin’s square 1, Rostov-on-Don, 344000, Russian Federation

Eremeev, V.V., Zubov, L.M.

On instability of a three-layered nonlinear elastic rectangular plate with prestressed middle layer

(2018) Shell Structures: Theory and Applications Volume 4 - Proceedings of the 11th International Conference on Shell Structures: Theory and Applications, SSTA 2017, pp. 215-218.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063868817&doi=10.1201%2f9781315166605-46&partnerID=40&md5=fc8b37616599296c537e7978ebda3aff

DOI: 10.1201/9781315166605-46

ОРГАНИЗАЦИИ: Institute of Mathematics, Mechanics and Computer Science, South Federal University, Rostov on Don, Russian Federation;

Faculty of IT-Systems and Technologies, Don State Technical University, Rostov on Don, Russian Federation

Kazaryanz, I.G., Eremenko, I.A., Tkachenko, M.A., Suhovenko, A.V.

Institutional formation to develop tourism and recreation clusters

(2018) European Research Studies Journal, 21, pp. 167-177.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063178671&partnerID=40&md5=15d1f28374d76fd381b5998a90aaede2

ОРГАНИЗАЦИИ: Department of Economics, Don State Technical University, Rostov-on-Don, Russian Federation;

Department of Economics, Don State Technical University, Russian Federation;

Department of Civil Law, Rostov State University of Economics, Russian Federation;

Department of Civil Law, Rostov State University of Economics, Russian Federation

Mirgorodskaya, E.O., Buryakov, G.A., Andreeva, O.V., Orobinsky, A.S.

Financial engineering in a mechanism of public-private partnership in realization of the regional investment projects

(2018) European Research Studies Journal, 21, pp. 103-116.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063178518&partnerID=40&md5=a150fa1cc1906a2a6b6af439a7c53410

ОРГАНИЗАЦИИ: Chair of “Economics and Entrepreneurial Management, Don State Technical University, Rostov-on-Don, Russian Federation;

Department of Economics and Management of, Institute of Service Industry and Entrepreneurship (branch of Don State Technical University, Russian Federation;

Department of “Economics and Finance”, Rostov State Transport University, Russian Federation;

Department of Tax and Taxation “Voronegh State Agricultural University, United States

Butyrlagin, N.V., Prokopenko, N.N., Savchenko, E.M., Budyakov, A.S.

Design Features of High-Speed CMOS Differential Difference Operational Amplifiers at Low Static Current Consumption

(2018) 2018 26th Telecommunications Forum, TELFOR 2018 - Proceedings, статья № 8611965, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062061796&doi=10.1109%2fTELFOR.2018.8611965&partnerID=40&md5=cf0326102234e3fbb46a46d0c1c85f4c

DOI: 10.1109/TELFOR.2018.8611965

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina 1, Rostov-on-Don, 344000, Russian Federation;

JSC 'Npp' Pulsar', Okruzhnoy passage 27, Moscow, 105187, Russian Federation

Pustovetov, M.Yu., Pustovetov, K.M.

The Electromagnetic Torque Ripple of Three-Phase Induction Electric Machine, Operating as a Part of the Auxiliary Electric Drive Onboard of AC Electric Locomotive - A Factor Contributing to the Failure of Bearings

(2018) 2018 International Multi-Conference on Industrial Engineering and Modern Technologies, FarEastCon 2018, статья № 8602672, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061737177&doi=10.1109%2fFarEastCon.2018.8602672&partnerID=40&md5=7c8636d85a5bbba3762c0183113056a0

DOI: 10.1109/FarEastCon.2018.8602672

ОРГАНИЗАЦИИ: Power Management Automation and Communication Systems Department, Don State Technical University (DSTU), Rostov-on-Don, Russian Federation;

School No 5, Rostov-on-Don, Russian Federation

Khazanovich, G.S., Otrokov, A.V., Aprishrin, D.S.

Computer Modeling of Dynamic Processes of Passenger Elevators at Casual External Influence

(2018) 2018 International Multi-Conference on Industrial Engineering and Modern Technologies, FarEastCon 2018, статья № 8602877, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061726945&doi=10.1109%2fFarEastCon.2018.8602877&partnerID=40&md5=cf5ad16da4f11df6afef3f352c9766d8

DOI: 10.1109/FarEastCon.2018.8602877

ОРГАНИЗАЦИИ: Shakhty Institute (Branch), Platov South-Russian State Polytechnic University (NPI), Shakhty, Rostov region, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Babenyshev, S.P., Nesterenko, P.G., Bratsikhin, A.A., Zhidkov, V.E., Mamay, D.S., Maximenko, A.T.

Hydrodynamics and mass transfer with gel formation in a roll type ultrafiltration membrane

(2018) Foods and Raw Materials, 6 (2), pp. 350-357. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060016748&doi=10.21603%2f2308-4057-2018-2-350-357&partnerID=40&md5=9a01e008e36a1a9cbd11dd0d05585e43

DOI: 10.21603/2308-4057-2018-2-350-357

ОРГАНИЗАЦИИ: North Caucasus Federal University, Kulakov Ave. 2, Stavropol, 355029, Russian Federation;

Institute of Technology of Service (Branch) Don State Technical University, Kulakov Ave. 41/1, Stavropol, 355029, Russian Federation

Zelentsov, V.B., Mitrin, B.I., Aizikovich, S.M., Lapina, P.A., Sukiyazov, A.G.

Monitoring of sliding contact with wear by means of piezoelectric interlayer parameters

(2018) Materials Physics and Mechanics, 40 (2), pp. 261-273.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059408219&doi=10.18720%2fMPM.4022018\_15&partnerID=40&md5=db9732f3351b1f9df95cc461a7b44c0b

DOI: 10.18720/MPM.4022018\_15

ОРГАНИЗАЦИИ: Research and Education Center "Materials", Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation;

Research Institute for Mechanics of Lobachevsky State University of Nizhni Novgorod, 23 Prospekt Gagarina (Gagarin Avenue) BLDG 6, Nizhny Novgorod, 603950, Russian Federation

Vasiliev, A.S., Volkov, S.S., Aizikovich, S.M.

Torsion of an elastic transversely isotropic half-space with a coating reinforced by a functionally graded interlayer

(2018) Shell Structures: Theory and Applications Volume 4 - Proceedings of the 11th International Conference on Shell Structures: Theory and Applications, SSTA 2017, pp. 185-188. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059369094&doi=10.1201%2f9781315166605-39&partnerID=40&md5=649d7ffe3fde842913cedbf03375aced

DOI: 10.1201/9781315166605-39

ОРГАНИЗАЦИИ: National Research Lobachevsky State University of Nizhni Novgorod, Nizhni Novgorod, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Belousova, A.K., Epritskaya, N.K.

Improving the teaching of foreign languages through comparative analysis of images in proverbs and sayings

(2018) Integration of Education, 22 (4), pp. 750-765.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059175435&doi=10.15507%2f1991-9468.093.022.201804.750-765&partnerID=40&md5=befd18afc084c154c7adf8b35f179499

DOI: 10.15507/1991-9468.093.022.201804.750-765

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarina Sq., Rostov-on-Don, 344000, Russian Federation;

Irkutsk National Research Technical University, 83 Lermontova St., Irkutsk, 664074, Russian Federation

Prishchepa, A.A., Burovkina, L.A., Koreshkov, V.V.

The problem of preparing future designers

(2018) International Journal of Engineering and Technology(UAE), 7 (4), pp. 393-395. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059024340&doi=10.14419%2fijet.v7i4.38.24589&partnerID=40&md5=4bff1ffa50cee6d75ef563d693b45975

DOI: 10.14419/ijet.v7i4.38.24589

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina Str. 1, Rostov-on-Don, 344000, Russian Federation;

Institute of Culture and Arts, Moscow City Pedagogical University, Selskokhozyastvennyy proezd, 2, Moscow, 129226, Russian Federation

Rodionova, V.I., Shvachkina, L.A., Ivashova, V.A.

Social correlation of professional educational services and labor market as a vector of successful social and economic development

(2018) European Research Studies Journal, 21 (Special Issue 2), pp. 285-293. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058895742&partnerID=40&md5=ff3059d307daf95e45b757022f615420

ОРГАНИЗАЦИИ: Institute of Services Industry and Businesses, Don State Technical University, Shakhty, Russian Federation;

Stavropol State Agrarian University, Stavropol, Russian Federation

Zharkova, M.G., Kolesnikov, S.I.

The impact of lead and oil pollution on the ecosystem functions of ordinary chernozem

(2018) International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 18 (3.2), pp. 551-558.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058886589&doi=10.5593%2fsgem2018%2f3.2%2fS13.072&partnerID=40&md5=44288447dd1338b001eac6a143f6e65d

DOI: 10.5593/sgem2018/3.2/S13.072

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

Southern Federal University, Academy of Biology and Biotechnology, Russian Federation

Zuhair, M.B., Yousef, W., Samara, I., Varsegov, V.

A novel approach for missing combat support aircraft search acceleration using VTOL UAS

(2018) International Journal of Aviation, Aeronautics, and Aerospace, 5 (4), статья № 6, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056817738&doi=10.15394%2fijaaa.2018.1269&partnerID=40&md5=fbfcc1ae81ecad29dcd4a8c75cdad891

DOI: 10.15394/ijaaa.2018.1269

ОРГАНИЗАЦИИ: Kazan National Research Technical University - KAI, Kazan, Russian Federation;

Don State Technical University, Rostov-Na-Donu, Russian Federation

Yegorov, I.N., Yegorov, N.Y.

The influence of milling regimes in beater mill on particle size distribution and structural characteristics of strontium hexaferrite powder

(2018) Solid State Phenomena, 284 SSP, pp. 158-162.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055955544&doi=10.4028%2fwww.scientific.net%2fSSP.284.158&partnerID=40&md5=ffe884692f6db0b0bc3b11583a23d16c

DOI: 10.4028/www.scientific.net/SSP.284.158

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation

Nesvetaev, G.V., Koryanova, Y.I., Kolleganov, A.V.

E-modulus and creep coefficient of self-compacting concretes and concretes with some mineral additives

(2018) Solid State Phenomena, 284 SSP, pp. 963-969. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055953964&doi=10.4028%2fwww.scientific.net%2fSSP.284.963&partnerID=40&md5=ab91623c5ad3665d61ae89501a7bde99

DOI: 10.4028/www.scientific.net/SSP.284.963

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina,1, Rostov-on-Don, 344000, Russian Federation;

North-Caucasian State Technical University, prosp. Kulakov, 2, Stavropol, 355029, Russian Federation

Pimshin, Y.I., Zabaznov, Y.S., Naumenko, G.A.

Operational reliability evaluation of the containments of NPP units during the commissioning and operation phase

(2018) Materials Science Forum, 931 MSF, pp. 275-279.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055948949&doi=10.4028%2fwww.scientific.net%2fMSF.931.275&partnerID=40&md5=f6e481bd5f61e1a0414e43ee4b17fe9b

DOI: 10.4028/www.scientific.net/MSF.931.275

ОРГАНИЗАЦИИ: Volgodonsk Engineering Technical Institute - branch of the National Research Nuclear University (MEPhI), 73, Lenina street, Volgodonsk, 347360, Russian Federation;

Don State Technical University, 1, Gagarin sq, Rostov-on-Don, 344010, Russian Federation

Kaschina, I.V., Nesterova, A.N.

The problem of affirmatively architectural form and structural functionalism

(2018) Materials Science Forum, 931 MSF, pp. 817-821.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055948765&doi=10.4028%2fwww.scientific.net%2fMSF.931.817&partnerID=40&md5=5340dd437257f79fe5e80796edc874e6

DOI: 10.4028/www.scientific.net/MSF.931.817

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344000, Russian Federation;

Academy of Construction and Architecture of the Federal State Autonomous Educational Institution of Higher Education «V.I.Vernadsky Сrimean Federal University», 181 Kievskaya str, Simferopol, 295493, Russian Federation

Cherpakov, A.V., Shlyakhova, E.A., Egorochkina, I.O., Kokareva, Y.A.

Identification of concrete properties in beam-type structures with defects based on dynamic methods

(2018) Materials Science Forum, 931 MSF, pp. 373-378. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055948404&doi=10.4028%2fwww.scientific.net%2fMSF.931.373&partnerID=40&md5=d63fce3e9141bf5823222399046dff25

DOI: 10.4028/www.scientific.net/MSF.931.373

ОРГАНИЗАЦИИ: Southern Federal University, Vorovich Mathematics, Mechanics and Computer Sciences Institute, 8a, Milchakov str., Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Mirgorodskaya, E.O., Novoselova, I.V., Steiner, V.Y.

Organizational and managerial failures in the development of the housing industry in Russia

(2018) Materials Science Forum, 931 MSF, pp. 1160-1164. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055947671&doi=10.4028%2fwww.scientific.net%2fMSF.931.1160&partnerID=40&md5=8bc39e8ee25c53efe61f47a3183a1862

DOI: 10.4028/www.scientific.net/MSF.931.1160

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344000, Russian Federation;

University of Applied Sciences for Management and Communication – FHWien der WKW, Währinger Gürtel 97, Vienna, 1180, Austria

Morgun, L.V., Visnap, A.V., Morgun, V.N.

The ways to develop steel reinforcing and concrete cohesion testings

(2018) Materials Science Forum, 931 MSF, pp. 624-627.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055945974&doi=10.4028%2fwww.scientific.net%2fMSF.931.624&partnerID=40&md5=d961b9a805c432c3aec606d22f4d3396

DOI: 10.4028/www.scientific.net/MSF.931.624

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation;

Southern Federal University, 105/42 Bolshaya Sadovaya str., Rostov-on-Don, 344006, Russian Federation

Molchanov, V.M., Molchanova, C.E., Irmanova, E.V.

Architectural and planning design features of high-quality housing on the «club houses» example

(2018) Materials Science Forum, 931 MSF, pp. 740-744.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055944524&doi=10.4028%2fwww.scientific.net%2fMSF.931.740&partnerID=40&md5=4cf0ff706eb50302ef2a083826836c88

DOI: 10.4028/www.scientific.net/MSF.931.740

ОРГАНИЗАЦИИ: Southern Federal University, 39 Budennovsky Avenue, Rostov-on-Don, 344082, Russian Federation;

Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344010, Russian Federation

Voronina, E.V., Reutov, V.E., Yarosh, O.B., Khalezin, S.V.

Formation of a science-based real estate services market management mechanism

(2018) Materials Science Forum, 931 MSF, pp. 1172-1177.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055944373&doi=10.4028%2fwww.scientific.net%2fMSF.931.1172&partnerID=40&md5=25ebd64d05981a824853a8bb14c17a74

DOI: 10.4028/www.scientific.net/MSF.931.1172

ОРГАНИЗАЦИИ: Institute of Economics and Management of Crimean Federal University named after V. I. Vernadsky, 21/4 Sevastopol'skaya str, Simferopol', 295015, Russian Federation;

Don State Technical University, 1 Gagarina sq, Rostov-on-Don, 344000, Russian Federation

Khalil, A.S., Starovoytov, S.V., Serpokrylov, N.S.

The adaptive neuro-fuzzy inference system (ANFIS) application for the ammonium removal from aqueous solution predicting by biochar

(2018) Materials Science Forum, 931 MSF, pp. 985-990.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055940958&doi=10.4028%2fwww.scientific.net%2fMSF.931.985&partnerID=40&md5=af8de910b2249003fe7c093c194c472c

DOI: 10.4028/www.scientific.net/MSF.931.985

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344010, Russian Federation;

Kafrelsheikh University, El-Giesh Street, Kafr El-Sheikh, 33511, Egypt

Sekisov, A.N., Degtyareva, O.G., Samsonova, N.V., Grigoryan, M.N.

Development of the methods improving the production costs formation process

(2018) Materials Science Forum, 931 MSF, pp. 1210-1213. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055937987&doi=10.4028%2fwww.scientific.net%2fMSF.931.1210&partnerID=40&md5=25e67384c92ec310a03e2478d448fa2f

DOI: 10.4028/www.scientific.net/MSF.931.1210

ОРГАНИЗАЦИИ: Kuban State Agrarian University named after I.T. Trubilin, 13 Kalinina str, Krasnodar, 350044, Russian Federation;

Don State Technical University, 162 Socialisticheskaya str, Rostov-on-Don, 344022, Russian Federation

Tsurikova, E.G., Smolyanichenko, A.S., Shishova, O.P.

Possibility of conducting flow structure studies on a large-scale hydraulic test bench

(2018) Materials Science Forum, 931 MSF, pp. 970-973.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055937886&doi=10.4028%2fwww.scientific.net%2fMSF.931.970&partnerID=40&md5=2c5de8ddfa58dee698fc9bd3aaf635c5

DOI: 10.4028/www.scientific.net/MSF.931.970

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Sq., Rostov-on-Don, 344000, Russian Federation;

The State Maritime University named after Admiral F.F. Ushakov, 8 Sedova St., Rostov-on-Don, 344006, Russian Federation

Litvinov, S.V., Yazyev, S.B., Rudchenko, I.I., Molotkov, G.S.

Buckling of glass reinforced plastic rods of variable rigidity

(2018) Materials Science Forum, 931 MSF, pp. 133-138. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055937710&doi=10.4028%2fwww.scientific.net%2fMSF.931.133&partnerID=40&md5=a8949e178ed52314efd482f0085c1b91

DOI: 10.4028/www.scientific.net/MSF.931.133

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation;

Kuban State Agrarian University named after I.T. Trubilin, 13 Kalinina, Krasnodar, 350044, Russian Federation

Pishchulina, V.V., Argun, A.V.

To the question of entrance complex of anacopia fortress restoration, Abazgia VI-XI с.

(2018) Materials Science Forum, 931 MSF, pp. 797-803. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055932395&doi=10.4028%2fwww.scientific.net%2fMSF.931.797&partnerID=40&md5=0f735985bfcd5783bc34cf0bc0328a02

DOI: 10.4028/www.scientific.net/MSF.931.797

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation;

New Afon national historical and cultural reserve «Anacopia», 8 Eshba str., New Afon, 384840, Russian Federation

Yazyev, B.M., Yazyev, S.B., Grinev, A.P., Britikova, E.A.

The definition of a critical deflection of compressed rods with the creep by the method of Bubnov-Galerkin

(2018) Materials Science Forum, 931 MSF, pp. 127-132.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055931783&doi=10.4028%2fwww.scientific.net%2fMSF.931.127&partnerID=40&md5=e94da6ac1d262e2c0d7a01cec640a581

DOI: 10.4028/www.scientific.net/MSF.931.127

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation;

Kuban State Agrarian University named after I.T. Trubilin, 13 Kalinina, Krasnodar, 350044, Russian Federation

Bru, G.K., Klimov, P.V., Smolyanichenko, A.S.

Sorption method of zinc (Zn2+) removal from galvanic wastewater of a machine-building plant

(2018) Materials Science Forum, 931 MSF, pp. 966-969. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055923762&doi=10.4028%2fwww.scientific.net%2fMSF.931.966&partnerID=40&md5=8a17b5f4b59c58313f178f858b0dca3f

DOI: 10.4028/www.scientific.net/MSF.931.966

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Sq., Rostov-on-Don, 344000, Russian Federation;

The State Maritime University named after Admiral F.F. Ushakov, 8 Sedova St., Rostov-on-Don, 344006, Russian Federation

Yazyeva, S.B., Seferyan, L.A., Oparina, L.A., Golubeva, A.Y.

Greening technology organization of multi-storey buildings, in the reconstruction of architectural and planning solutions with the use of modern building materials

(2018) Materials Science Forum, 931 MSF, pp. 883-888. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055923098&doi=10.4028%2fwww.scientific.net%2fMSF.931.883&partnerID=40&md5=0018f85b3004508e870e07ec78991e57

DOI: 10.4028/www.scientific.net/MSF.931.883

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation;

Ivanovo State Polytechnical University, 20 8th Marta Street, Ivanovo, 153037, Russian Federation

Kurachev, R.M., Vysokovsky, D.A., Chepurnenko, A.S., Shvetsov, P.A.

Modeling of reactor dry protection stressed-strain state taking into account temperature and radiation exposure

(2018) Materials Science Forum, 931 MSF, pp. 107-112.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055921502&doi=10.4028%2fwww.scientific.net%2fMSF.931.107&partnerID=40&md5=db3477ccab1dec4f0bc45001a67ed578

DOI: 10.4028/www.scientific.net/MSF.931.107

ОРГАНИЗАЦИИ: Dagestan State Technical University, 70 I.Shamyl Ave, The Republic of Dagestan, Makhachkala, 367015, Russian Federation;

Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Degtyarev, G.V., Datsjo, D.A., Vysokovsky, D.A., Turko, M.S.

The foundation pit deep site ground state design modelling

(2018) Materials Science Forum, 931 MSF, pp. 396-401. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055921377&doi=10.4028%2fwww.scientific.net%2fMSF.931.396&partnerID=40&md5=c860a9be0d1b8159306545d41948d87e

DOI: 10.4028/www.scientific.net/MSF.931.396

ОРГАНИЗАЦИИ: Kuban State Agrarian University named after I.T. Trubilin, 13 Kalinina str, Krasnodar, 350044, Russian Federation;

Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344000, Russian Federation

Morgun, V.N., Morgun, L.V.

The effect of the ratio between water and foam concentrate at the desired density in the foam concrete mixes

(2018) Materials Science Forum, 931 MSF, pp. 573-577. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055920225&doi=10.4028%2fwww.scientific.net%2fMSF.931.573&partnerID=40&md5=dfba3263562fb417196c464e341dbaa9

DOI: 10.4028/www.scientific.net/MSF.931.573

ОРГАНИЗАЦИИ: Southern Federal University, 105/42 Bolshaya Sadovaya Str., Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344010, Russian Federation

Yanukyan, E.G., Chepurnenko, A.S., Yazyev, B.M., Turko, M.S.

Calculation of cylindrical corrugated shells using a semi-analytic finite element method

(2018) Materials Science Forum, 931 MSF, pp. 3-8.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055918861&doi=10.4028%2fwww.scientific.net%2fMSF.931.3&partnerID=40&md5=99624c225bd61b65b4665247e9e8d398

DOI: 10.4028/www.scientific.net/MSF.931.3

ОРГАНИЗАЦИИ: North-Caucasus Federal University, 46 pr. 40 Let Oktyabrya, Pyatigorsk, 357500, Russian Federation;

Don State Technical University, 1 Gagarin sq, Rostov-on-Don, 344000, Russian Federation

Beskopylny, A., Onishkov, N., Korotkin, V.

The contact mechanics of novikov's surface-hardened gearing during running-in process

(2018) Advances in Tribology, 2018, статья № 9607092, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053879977&doi=10.1155%2f2018%2f9607092&partnerID=40&md5=7c978cd299923a7203382bc78d3bbf0c

DOI: 10.1155/2018/9607092

ОРГАНИЗАЦИИ: Department of Transport, Construction and Road System, Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Institute of Mathematics, Mechanics and Computer Science, South Federal University, Rostov-on-Don, 344006, Russian Federation

Sukhinov, A.I., Chistyakov, A.E., Sidoryakina, V.V.

Parallel solution of sediment and suspension transportation problems on the basis of explicit schemes

(2018) Communications in Computer and Information Science, 910, pp. 306-321. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053220264&doi=10.1007%2f978-3-319-99673-8\_22&partnerID=40&md5=3899f4933d69629ebffb89d98b1b0024

DOI: 10.1007/978-3-319-99673-8\_22

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Taganrog University, Named After A. P. Chekov – Branch of Rostov State University of Economics, Taganrog, Russian Federation

Sukhinov, A.I., Chistyakov, A.E., Nikitina, A.V., Belova, Y.V., Sumbaev, V.V., Semenyakina, A.A.

Supercomputer modeling of hydrochemical condition of shallow waters in summer taking into account the influence of the environment

(2018) Communications in Computer and Information Science, 910, pp. 336-351. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053192639&doi=10.1007%2f978-3-319-99673-8\_24&partnerID=40&md5=c7534be728e66e740d6b1664105fdf07

DOI: 10.1007/978-3-319-99673-8\_24

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation;

“Supercomputers and Neurocomputers Research Center” Co. Ltd., Taganrog, Russian Federation

Ponomarenko, M., Gapon, N., Voronin, V., Egiazarian, K.

Blind estimation of white Gaussian noise variance in highly textured images

(2018) IS and T International Symposium on Electronic Imaging Science and Technology, статья № 382, . Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052856410&doi=10.2352%2fISSN.2470-1173.2018.13.IPAS-382&partnerID=40&md5=bd1116f0c65ebc0f504ba222481dc763

DOI: 10.2352/ISSN.2470-1173.2018.13.IPAS-382

ОРГАНИЗАЦИИ: Tampere University of Technology, Tampere, FIN 33101, Finland;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Budnyk, A.P., Lastovina, T.A., Bugaev, A.L., Polyakov, V.A., Vetlitsyna-Novikova, K.S., Sirota, M.A., Abdulvakhidov, K.G., Fedorenko, A.G., Podlesnaya, E.O., Soldatov, A.V.

Gd3+-Doped Magnetic Nanoparticles for Biomedical Applications

(2018) Journal of Spectroscopy, 2018, статья № 1412563, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051583898&doi=10.1155%2f2018%2f1412563&partnerID=40&md5=8a3e97c3d1268157901865baa534fd16

DOI: 10.1155/2018/1412563

ОРГАНИЗАЦИИ: Smart Materials Research Center, Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, Rostov-on-Don, 344010, Russian Federation;

Department of Physics, Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Modern Microscopy Center, Academy of Biology and Biotechnology, Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Department of Chemistry, Southern Federal University, Rostov-on-Don, 344090, Russian Federation

Fedosov, A.V., Chumachenko, G.V., Khodarev, M.A., Golomeev, V.V.

Assessment of the efficiency of using blind feeders of various geometry based on mathematical simulation results

(2018) Izvestiya Ferrous Metallurgy, 61 (7), pp. 543-550.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051442794&doi=10.17073%2f0368-0797-2018-7-543-550&partnerID=40&md5=0eafe31522d40b690f1b83b7bcd989c5

DOI: 10.17073/0368-0797-2018-7-543-550

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

LLC “The Rostov Foundry, Rostov-on-Don, Russian Federation

Farakhshina, O.M., Kikhtan, V.V., Klemenova, E.N., Deeva, I.V., Kovalchuk, N.V.

Social aspects of citizen journalism in Russia

(2018) Astra Salvensis, 6, pp. 255-264.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050910835&partnerID=40&md5=447a46fb4c1a61e017aa169e8060f4e9

ОРГАНИЗАЦИИ: Rostov State Economic University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Parshukov, V., Efimov, N., Papin, V., Bezuglov, R., Ovechkin, A.

Development of thermal installation on the basis of the cascade heat pump for ensuring all thermal and refrigerating needs of the consumer

(2018) Eastern-European Journal of Enterprise Technologies, 3 (8-93), pp. 66-72. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050195552&doi=10.15587%2f1729-4061.2018.133673&partnerID=40&md5=5db5daa0243dd82246fe00d0051ef355

DOI: 10.15587/1729-4061.2018.133673

ОРГАНИЗАЦИИ: Limited Liability Company Scientific and Production Enterprise 'Donskie tehnologii', Michailovskaya str., 164A, Novocherkassk, Rostov Region, 346400, Russian Federation;

Department of Scientific Research, Don State Technical University, Gagarin sq., 1, Novocherkassk, Rostov-on-Don, 344000, Russian Federation

Sheina, S., McQuaid-Cook, J., Babenko, L., Khatuntseva, A.

Possibilities of using clinical waste combustion products as an aggregate in manufacturing construction materials

(2018) Materials Science Forum, 926 MSF, pp. 115-121.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050105946&doi=10.4028%2fwww.scientific.net%2fMSF.926.115&partnerID=40&md5=a1baa13f114a34cc3bf27736186b1a3b

DOI: 10.4028/www.scientific.net/MSF.926.115

ОРГАНИЗАЦИИ: Don State Technical University, 162, Socialisticheskaya Street, Rostov-on-Don, 344022, Russian Federation;

University of the West of Scotland, Paisley Campus, Paisley, PA1 2BE, United Kingdom

Beskopylny, A., Kadomtseva, E., Strelnikov, G., Morgun, L., Berdnik, Y., Morgun, V.

Model of heterogeneous reinforced fiber foam concrete in bending

(2018) IOP Conference Series: Materials Science and Engineering, 365 (3), статья № 032023, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049460085&doi=10.1088%2f1757-899X%2f365%2f3%2f032023&partnerID=40&md5=03fdc5b77967aadb6ebdf7d14f307c1c

DOI: 10.1088/1757-899X/365/3/032023

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarin 1, Rostov-on-Don, 344010, Russian Federation;

South Federal University, Bolshaya Sadovaya Str. 105/42, Rostov-on-Don, 344006, Russian Federation

Sazonova, A., Kopytenkova, O., Staseva, E.

Risk of pathologies when exposed to fine dust in the construction industry

(2018) IOP Conference Series: Materials Science and Engineering, 365 (3), статья № 032039, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049453291&doi=10.1088%2f1757-899X%2f365%2f3%2f032039&partnerID=40&md5=d2ea82b2b1eefc503af21b84e11b1516

DOI: 10.1088/1757-899X/365/3/032039

ОРГАНИЗАЦИИ: Emperor Alexander i St. Petersburg State Transport University, St. Petersburg, Russian Federation;

Don State Technical University, Rostov-na-Donu, Russian Federation

Braginets, S., Rukhlyada, A., Bakhchevnikov, O., Pakhomov, V.

Mathematical modeling of microwave-vacuum drying of vegetative mass

(2018) Engineering for Rural Development, 17, pp. 585-591.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048983549&doi=10.22616%2fERDev2018.17.N221&partnerID=40&md5=3f82fc5b33f346d4e35a07e80fbb4f0e

DOI: 10.22616/ERDev2018.17.N221

ОРГАНИЗАЦИИ: Agricultural Research Centre, Donskoy, Russian Federation;

Don State Technical University, Russian Federation

Kudimova, A.B., Nadolin, D.K., Nasedkin, A.V., Nasedkina, A.A., Oganesyan, P.A., Soloviev, A.N.

Models of porous piezocomposites with 3-3 connectivity type in acelan finite element package

(2018) Materials Physics and Mechanics, 37 (1), pp. 16-24. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047755440&doi=10.18720%2fMPM.3712018\_3&partnerID=40&md5=8d482ab3e050e7a571b4f70748b7f7eb

DOI: 10.18720/MPM.3712018\_3

ОРГАНИЗАЦИИ: I.I. Vorovich Institute of Mathematics, Mechanics and Computer Sciences, Southern Federal University, Miltchakova str., 8a, Rostov-on-Don, 344090, Russian Federation;

Department of Theoretical and Applied Mechanics, Don State Technical University, Gagarin Sq., 1, Rostov-on-Don, 344000, Russian Federation

Kudimova, A.B., Nadolin, D.K., Nasedkin, A.V., Oganesyan, P.A., Soloviev, A.N.

Finite element homogenization models of bulk mixed piezocomposites with granular elastic inclusions in acelan package

(2018) Materials Physics and Mechanics, 37 (1), pp. 25-33. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047751561&doi=10.18720%2fMPM.3712018\_4&partnerID=40&md5=0c116382edc9563ec844714795982941

DOI: 10.18720/MPM.3712018\_4

ОРГАНИЗАЦИИ: I.I. Vorovich Institute of Mathematics, Mechanics and Computer Science, Southern Federal University, Miltchakova Str., 8a, Rostov-on-Don, 344090, Russian Federation;

Department of Theoretical and Applied Mechanics, Don State Technical University, Gagarin Sq., 1, Rostov-on-Don, 344000, Russian Federation

Ilyasov, V.V., Meshi, B.C., Pham, D.K., Nguyen, C.V., Holodova, O.M., Zhdanova, T.P., Ershov, I.V., Prutsakova, N.V., Popova, I.G.

Laser-Induced engineering of surface structures and properties on oxygen-adsorbed TiC(111) surface: First-principles calculations

(2018) Springer Proceedings in Physics, 207, pp. 127-144. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047202911&doi=10.1007%2f978-3-319-78919-4\_11&partnerID=40&md5=0f29e697d7a5da28d835f5e6fbebc11c

DOI: 10.1007/978-3-319-78919-4\_11

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

School of Mechanical Engineering, Le Quy Don Technical University, Hanoi, Viet Nam

Sadyrin, E.V., Mitrin, B.I., Krenev, L.I., Nikolaev, A.L., Aizikovich, S.M.

Evaluation of mechanical properties of the two-layer coating using nanoindentation and mathematical modeling

(2018) Springer Proceedings in Physics, 207, pp. 495-502. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047198710&doi=10.1007%2f978-3-319-78919-4\_39&partnerID=40&md5=789bb6226fdcafa39aa670e4c76be0d3

DOI: 10.1007/978-3-319-78919-4\_39

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation

Aleksandr, N., Vladimir, Z., Anastasiya, F.

Dynamic traffic re-routing as a method of reducing the congestion level of road network elements

(2018) Journal of Applied Engineering Science, 16 (1), pp. 70-74. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047138271&doi=10.5937%2fjaes16-15289&partnerID=40&md5=e405345cb34d951f99f13b6255ed9948

DOI: 10.5937/jaes16-15289

ОРГАНИЗАЦИИ: Orel State University, Street Komsomolskaya 95, City Oryol (Orel), 302026, Russian Federation;

Don State Technical University, Russian Federation

Vasiliev, A.S., Volkov, S.S., Aizikovich, S.M.

Approximated analytical solution of contact problem on indentation of elastic half-space with coating reinforced with inhomogeneous interlayer

(2018) Materials Physics and Mechanics, 35 (1), pp. 175-180. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046817032&doi=10.18720%2fMPM.3512018\_20&partnerID=40&md5=0b0dd48c5581767c4d816a9e95287f02

DOI: 10.18720/MPM.3512018\_20

ОРГАНИЗАЦИИ: Research Institute of Mechanics, National Research Lobachevsky State University of Nizhni Novgorod, Nizhni Novgorod, Russian Federation;

Research and Education Center “Materials”, Don State Technical University, Rostov-on-Don, Russian Federation

Aizikovich, S.M., Erofeev, V.I., Leonteva, A.V.

Plane longitudinal waves in a liquid saturated porous geometrically nonlinear medium

(2018) Materials Physics and Mechanics, 35 (1), pp. 10-15.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046714506&doi=10.18720%2fMPM.3512018\_2&partnerID=40&md5=0379ce60752152b9390edda858741171

DOI: 10.18720/MPM.3512018\_2

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sqr., Rostov-on-Don, 344000, Russian Federation;

Mechanical Engineering Research Institute of RAS, 85 Belinskogo str., Nizhny Novgorod, 603024, Russian Federation

Bespalova, Z.I., Panenko, I.N., Dubovskov, V.V.

Deposition and Study of Composite Coatings with Oxygen-containing Manganese Compounds on the Surface of D16 Aluminum Alloy

(2018) Russian Journal of Applied Chemistry, 91 (1), . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046644415&doi=10.1134%2fS1070427218010019&partnerID=40&md5=c5d10cd8633134ffd514dc1c1eeb4532

DOI: 10.1134/S1070427218010019

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), Novocherkassk, Rostov-on-Don oblast, 346428, Russian Federation;

Institute of Services and Business Sector, Don State Technical University, Shakhty, Rostov-on-Don oblast, 346500, Russian Federation

Semenishchev, E., Voronin, V., Dub, V., Balabaeva, O.

Reducing noise component on medical images

(2018) Proceedings of SPIE - The International Society for Optical Engineering, 10696, статья № 1069617, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046456814&doi=10.1117%2f12.2309536&partnerID=40&md5=c3989d466143acac861ce7eafe506111

DOI: 10.1117/12.2309536

ОРГАНИЗАЦИИ: Don State Technic University, Rostov-on-Don, Russian Federation;

JSC Science and Innovations, Moscow, Russian Federation

Frantc, V., Voronin, V., Semenishchev, E., Minkin, M., Delov, A.

A no-reference image and video visual quality metric based on machine learning

(2018) Proceedings of SPIE - The International Society for Optical Engineering, 10696, статья № 106961Y, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046440666&doi=10.1117%2f12.2309517&partnerID=40&md5=aab0fd7b9d070fafe5b1f3ffbf224084

DOI: 10.1117/12.2309517

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

SC 'Science and Innovations', Moscow, Russian Federation

Vlasova, T., Krasnova, E., Abraukhova, V., Safontseva, N.

Dynamics of russian employers’ perceptions on the training quality of specialists in the system of secondary vocational education

(2018) Journal of Social Studies Education Research, 9 (1), pp. 76-88. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043577711&doi=10.17499%2fjsser.46598&partnerID=40&md5=06a790859269f68079d539179b6c1117

DOI: 10.17499/jsser.46598

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

Institute of Water Transport named after G.Y. Sedov, A branch of National Maritime University named after F.F. Ushakov, India

Vodenko, K.V., Rodionova, V.I., Shvachkina, L.A., Shubina, M.M.

The value-based and cultural matrix as a component of the national model of social development

(2018) Advances in Intelligent Systems and Computing, 622, pp. 415-421.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043512116&doi=10.1007%2f978-3-319-75383-6\_53&partnerID=40&md5=578740b800a2e1cc89245c7f85eca0d4

DOI: 10.1007/978-3-319-75383-6\_53

ОРГАНИЗАЦИИ: M.I. Platov South Russian Polytechnic University, Novocherkassk, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Vasiliev, A.S., Volkov, S.S., Aizikovich, S.M.

Approximated Analytical Solution of a Problem on Indentation of an Electro-Elastic Half-Space with Inhomogeneous Coating by a Conductive Punch

(2018) Doklady Physics, 63 (1), pp. 18-22. Цитировано 10 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042763648&doi=10.1134%2fS1028335818010020&partnerID=40&md5=646efee17bd77b8fccfe32dc33b7bfea

DOI: 10.1134/S1028335818010020

ОРГАНИЗАЦИИ: Research Institute of Mechanics, National Research Lobachevsky State University of Nizhny Novgorod, Moscow, Russian Federation;

Research and Education Center “Materials,”, Don State Technical University, Rostov-on-Don, Russian Federation

Sergina, N., Kondratenko, T., Nikolenko, M., Pushenko, S.

The Principles of the Layout and Evaluation of Systems for Protection from Dust Pollution of the Air

(2018) Advances in Intelligent Systems and Computing, 692, pp. 710-719. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039451672&doi=10.1007%2f978-3-319-70987-1\_75&partnerID=40&md5=f1ed0f3e9ce619fd33b64043ce3738de

DOI: 10.1007/978-3-319-70987-1\_75

ОРГАНИЗАЦИИ: Volgograd State Technical University, st. Akademicheskaja, 1, Volgograd, 400074, Russian Federation;

Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Litvinov, S., Zhuravlev, A., Bajramukov, S., Yazyev, S.

Forecasting the Strength of an Adhesive Bond Over a Long Period of Time

(2018) Advances in Intelligent Systems and Computing, 692, pp. 902-907. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039446108&doi=10.1007%2f978-3-319-70987-1\_97&partnerID=40&md5=72fb456dde23bfc0bac471f0e456cc84

DOI: 10.1007/978-3-319-70987-1\_97

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Socialisticheskaya str., 162, Rostov-on-Don, 344022, Russian Federation;

North-Caucasus State Humanitarian-Technological Academy, Stavropol str., 36, Cherkessk, 369001, Russian Federation

Belyaev, A., Nesvetaev, G., Mailyan, D.

The Issues of Energy-Efficiency Increase of Three-Layer Reinforced Concrete Plate Constructions

(2018) Advances in Intelligent Systems and Computing, 692, pp. 529-535.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039434341&doi=10.1007%2f978-3-319-70987-1\_56&partnerID=40&md5=148725e96245cc1a6de9d045db8e8ce6

DOI: 10.1007/978-3-319-70987-1\_56

ОРГАНИЗАЦИИ: Scientific Research Institute of Concrete and Reinforced Concrete after A.A. Gvozdev, 2nd Institutskaya st., 6, Moscow, 109428, Russian Federation;

Academy of Civil Engineering and Architecture Don State Technical University, Sotsialisticheskaya 162, Rostov-on-Don, 344022, Russian Federation

Trush, L., Litvinov, S., Zakieva, N., Bayramukov, S.

Optimization of the Solution of a Plane Stress Problem of a Polymeric Cylindrical Object in Thermoviscoelastic Statement

(2018) Advances in Intelligent Systems and Computing, 692, pp. 885-893. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039416412&doi=10.1007%2f978-3-319-70987-1\_95&partnerID=40&md5=fc1a460d5fdf9770852901b896f272c0

DOI: 10.1007/978-3-319-70987-1\_95

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square, 1, Rostov-on-Don, 344000, Russian Federation;

North-Caucasus State Humanitarian-Technological Academy, Stavropol str., 36, Cherkessk, 369001, Russian Federation

Beskopylny, A., Onishkov, N., Korotkin, V.

Assessment of the Fatigue Durability of the Rolling Contact

(2018) Advances in Intelligent Systems and Computing, 692, pp. 184-191. Цитировано 8 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039414269&doi=10.1007%2f978-3-319-70987-1\_20&partnerID=40&md5=0fc9f3cbeaed16077f386779a1a90ad9

DOI: 10.1007/978-3-319-70987-1\_20

ОРГАНИЗАЦИИ: Don State Technical University, Sq. Gagarin, 1, Rostov-on-Don, 344010, Russian Federation;

South Federal University, Bolshaya Sadovaya Str. 105/42, Rostov-on-Don, 344006, Russian Federation

Kurbatova, N.V., Nadolin, D.K., Nasedkin, A.V., Oganesyan, P.A., Soloviev, A.N.

Finite element approach for composite magneto-piezoelectric materials modeling in ACELAN-COMPOS package

(2018) Advanced Structured Materials, 81, pp. 69-88. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85036498982&doi=10.1007%2f978-981-10-6895-9\_5&partnerID=40&md5=5f57a24836efd3847b3ea92c1a3d7027

DOI: 10.1007/978-981-10-6895-9\_5

ОРГАНИЗАЦИИ: Institute of Mathematics, Mechanics and Computer Science, Southern Federal University, Milchakova Street 8a, Rostov-on-Don, 344090, Russian Federation;

Department of Theoretical and Applied Mechanics, Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Kostoglotov, A., Lazarenko, S., Deryabkin, I., Kuzin, A., Pugachev, I., Manaenkova, O.

Fuzzy control laws in the basis of solutions of synthesis problems of the combined maximum principle

(2018) Advances in Intelligent Systems and Computing, 679, pp. 322-329. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031404621&doi=10.1007%2f978-3-319-68321-8\_33&partnerID=40&md5=a26c27b517530d75dc522c984101c966

DOI: 10.1007/978-3-319-68321-8\_33

ОРГАНИЗАЦИИ: Rostov State Transport University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Neydorf, R., Polyakh, V., Chernogorov, I., Yarakhmedov, O., Vucinic, D.

“Cut-Glue” approximation based on pseudo-genetic algorithm for strongly nonlinear parametric dependencies of mathematical models

(2018) Advanced Structured Materials, 72, pp. 245-257. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85024492430&doi=10.1007%2f978-3-319-59590-0\_21&partnerID=40&md5=e7a199b0efd1e9f03d814932e0807260

DOI: 10.1007/978-3-319-59590-0\_21

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Vrije Universiteit Brussel, Brussels, Belgium

Neydorf, R., Yarakhmedov, O., Polyakh, V., Chernogorov, I., Vucinic, D.

Robot path planning based on ant colony optimization algorithm for environments with obstacles

(2018) Advanced Structured Materials, 72, pp. 175-184. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85024491461&doi=10.1007%2f978-3-319-59590-0\_14&partnerID=40&md5=945c6f0e04bcb687500010300fd14e7d

DOI: 10.1007/978-3-319-59590-0\_14

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Vrije Universiteit Brussel, Brussels, Belgium

Neydorf, R., Aghajanyan, A., Neydorf, A., Vučinić, D.

Monochrome multitone image approximation on lowered dimension palette with sub-optimization method based on genetic algorithm

(2018) Advanced Structured Materials, 72, pp. 143-154.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85024477113&doi=10.1007%2f978-3-319-59590-0\_12&partnerID=40&md5=e51c41cf91bb8680469fc65328b2e6dd

DOI: 10.1007/978-3-319-59590-0\_12

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Vrije Universiteit Brussel, Brussels, Belgium

Neydorf, R., Chernogorov, I., Yarakhmedov, O., Polyakh, V., Vucinic, D.

“Cut-Glue” approximation based on particle swarm sub-optimization for strongly nonlinear parametric dependencies of mathematical models

(2018) Advanced Structured Materials, 72, pp. 185-196. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85024473473&doi=10.1007%2f978-3-319-59590-0\_15&partnerID=40&md5=8b0015e9b94c1980b37eeb2df094fc9c

DOI: 10.1007/978-3-319-59590-0\_15

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Vrije Universiteit Brussel, Brussel, Belgium

Neydorf, R., Neydorf, A., Vučinić, D.

“Cut-Glue” approximation method for strongly nonlinear and multidimensional object dependencies modeling

(2018) Advanced Structured Materials, 72, pp. 155-173. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85024473021&doi=10.1007%2f978-3-319-59590-0\_13&partnerID=40&md5=77da00c182d5fcc5cbd74cc368301dfd

DOI: 10.1007/978-3-319-59590-0\_13

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Vrije Universiteit Brussel, Brussel, Belgium

Tashpulatov, S.S., Dzhuraev, A.D., Chervnova, I.K., Ryskulova, B.R., Ganieva, G.A., Bekhbudov, S.K., Raydosova, K.

Theoretical-experimental method of determination of parameters of the roller with the rubber bushing of the device for applying the polymer composition on the connecting seams of clothing items

(2018) Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti, 2018-January (6), pp. 141-145.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072339520&partnerID=40&md5=252be904a618ad0bc14db432a6be7933

ОРГАНИЗАЦИИ: Tashkent Institute of Textile and Light Industry, Uzbekistan;

Institute of Service and Business (Branch), Don State Technical University, Russian Federation;

Almaty Technological University, Kazakhstan

Cvetković, B.N., Stošić, L., Belousova, A.

Media and information literacy-the basis for applying digital technologies in teaching from the discourse of educational needs of teachers [Medijska i informacijska pismenost – osnova za primjenu digitalnih tehnologija u nastavi iz diskursa obrazovnih potreba nastavnika]

(2018) Croatian Journal of Education, 20 (4), pp. 1089-1114. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071050109&doi=10.15516%2fcje.v20i4.3001&partnerID=40&md5=1d8e8f45acdea88ced721384f20e4928

DOI: 10.15516/cje.v20i4.3001

ОРГАНИЗАЦИИ: University of Niš, Pedagogical Faculty in Vranje, Partizanska 14, Vranje, Serbia;

College of academic studies ‘’Dositej’’, Trg Nikole Pašića 7, Nušićeva 12a, Belgrade, Serbia;

Don State Technical University, Ploshchad’ Gagarina, 1, Rostov on Don, 344002, Russian Federation

Akbarov, R.D., Zhilisbaeva, R.O., Tashpulatov, S.S.H., Cherunova, I.V., Bolysbekova, R.T.

Application of composite materials for protective clothing from exposure electric fields

(2018) Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti, 2018-January (5), pp. 188-192. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069002941&partnerID=40&md5=767f9480ea0e4a602ecaae84a8dd0e31

ОРГАНИЗАЦИИ: Tashkent Institute of Textile and Light Industry, Uzbekistan;

Almaty Technological University, Kazakhstan;

Institute of Services and Businesses (branch) of the Don State Technical University, Russian Federation

Sedova, N.N., Navrotskiy, B.A., Reymer, M.V., Bakhtin, V.A.

The ethnic plots of bioethics

(2018) Jahr, 9 (2), pp. 143-158.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063898930&doi=10.21860%2fj.9.2.1&partnerID=40&md5=f0e4720f95cffd8aa9b8e766c468d807

DOI: 10.21860/j.9.2.1

ОРГАНИЗАЦИИ: Department for Philosophy, Bioethics and Law with the Course of Sociology of Medicine, Volgograd State Medical University, Department for Ethical, Legal and Sociological Expertise, Volgograd Medical Scientific Center, Volgograd, Russian Federation;

Department for Philosophy, Sociology and Psychology, Volgograd State Technical University, Volgograd, Russian Federation;

Department for Foreign Languages, Course of Latin Language, Volgograd State Medical University, Volgograd, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Terrenina, I.V., Kostoglodov, D.D., Osadchaya, N.A., Mikhailichenko, E.V.

Principles and methods of efficient organization of vertically integrated structures in the agro-industrial sector

(2018) European Research Studies Journal, 21, pp. 496-505. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063183113&partnerID=40&md5=34373669ffd9775237a06ba825b9535e

ОРГАНИЗАЦИИ: Departament of Economy, Management and Logistics in Construction, Don State Technical University, Civil Engineering and Architecture, Rostov-on-Don, Russian Federation;

Departament of Marketing and Advertising, Rostov State University of Economics, Rostov-on-Don, Russian Federation;

Departament of Foreign Languages, Russian Customs Academy(Rostov branch), Rostov-on-Don, Russian Federation

Tolstykh, T., Savon, D., Safronov, A., Shkarupeta, E., Ivanochkina, T.

Methods and models for analysis the effectiveness of industrial enterprises

(2018) Proceedings of the 32nd International Business Information Management Association Conference, IBIMA 2018 - Vision 2020: Sustainable Economic Development and Application of Innovation Management from Regional expansion to Global Growth, pp. 7710-7722. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063055748&partnerID=40&md5=838329fe16dda8e212f8d7b8932c2466

ОРГАНИЗАЦИИ: National University of Science and Technology "MISIS", 4, Lenin Avenue, Moscow, 119049, Russian Federation;

National University of Science and Technology "MISIS", 4, Lenin Avenue, Moscow, 119049, Russian Federation;

Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Voronezh State Technical University, 14, Moscow Avenue, Voronezh, 394026, Russian Federation;

Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344010, Russian Federation

Tolstykh, T., Savon, D., Safronov, A., Shkarupeta, E., Ivanochkina, T.

Economic transformations based on competence approach in the digital age

(2018) Proceedings of the 32nd International Business Information Management Association Conference, IBIMA 2018 - Vision 2020: Sustainable Economic Development and Application of Innovation Management from Regional expansion to Global Growth, pp. 7723-7729. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063036604&partnerID=40&md5=7aead8a8398d0d76ab70c2094624f7f4

ОРГАНИЗАЦИИ: National University of Science and Technology "MISIS", 4, Lenin Avenue, Moscow, 119049, Russian Federation;

National University of Science and Technology "MISIS", 4, Lenin Avenue, Moscow, 119049, Russian Federation;

Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Voronezh State Technical University, 14, Moscow Avenue, Voronezh, 394026, Russian Federation;

Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344010, Russian Federation

Kushnarenko, T.V., Kaplina, A.V., Tabakov, A.N., Fomina, I.B.

Clustering as an integration pattern of business activity

(2018) European Research Studies Journal, 21, pp. 553-563. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062311153&partnerID=40&md5=d92524aae709e648239fa97f9ffa2089

ОРГАНИЗАЦИИ: Analysis, and Audit Department, Don State Technical University, Rostov-on-Don, Russian Federation;

Theoretical Economics Department, Rostov State University of Economics, Rostov-on-Don, Russian Federation;

Department of Accounting, Analysis, and Audit, Volgograd Institute of Management (branch) RANEPA, Volgograd, Russian Federation;

Department of Economics, Finance, and Environmental Management, South-Russian Institute of Management (branch) RANEPA, Rostov-on-Don, Russian Federation

Denisenko, D.Y., Prokopenko, N.N., Ivanov, Y.I., Butyrlagin, N.V.

The Band-Pass ARC-Filter on Two Operational Amplifiers with Downconversion of the Pole and Independent Trimming of the Main Parameters

(2018) 2018 26th Telecommunications Forum, TELFOR 2018 - Proceedings, статья № 8611838, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062080449&doi=10.1109%2fTELFOR.2018.8611838&partnerID=40&md5=ba07d2b398b91eea19bcea9558dd3854

DOI: 10.1109/TELFOR.2018.8611838

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin's sq., 1, Rostov-on-Don, 344000, Russian Federation;

Institute for Design Problems in Microelectronics of Russian Academy of Sciences (IPPM RAS), Sovetskaya st., 3, Zelenograd, 124681, Russian Federation;

Southern Federal University, Engels st., 1, Taganrog, 347900, Russian Federation

Chernov, N., Prokopenko, N., Yugai, V., Butyrlagin, N.

Linear algebra as an alternative approach to the synthesis of digital devices of automation and control systems

(2018) Advances in Science, Technology and Engineering Systems, 3 (1), pp. 168-190. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061737354&doi=10.25046%2faj030121&partnerID=40&md5=b7b08784a7a86726c5b12a3d2d8d24d1

DOI: 10.25046/aj030121

ОРГАНИЗАЦИИ: Systems of Automation Control, Southern Federal University, SFedU, Taganrog, 347928, Russian Federation;

Information Systems and Radioengineering, Don State Technical University, DSTU, Rostov-on-Don, 344000, Russian Federation;

Institute for Design Problems in Microelectronics of Russian Academy of Sciences, IPPM RAS, Zelenograd, 124681, Russian Federation

Aroyan, A.S., Ponedelkov, A.V., Fedorova, N.V., Shestopal, S.S.

Regional dynamics of social partnership: Political, legal and value characteristics [Dinámicas regionales de asociación social: Características políticas, legales y de valor]

(2018) Opcion, 34 (87-2), pp. 386-398.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060458279&partnerID=40&md5=bcdc296a51e0f2383d71ae447c831ac3

ОРГАНИЗАЦИИ: Faculty of Political Science Russian Academy of National Economy and Public Administration under the President of the Russian Federation, Moscow, Russian Federation;

Political Science and Ethnopolitics Russian Academy of National Economy and Public Administration under the President of the Russian Federation, Moscow, Russian Federation;

Don State Technical University, Russian Federation;

Department of Theory and History of Russian and Foreign Law Vladivostok State University of Economics and Service, Vladivostok, Russian Federation

Tashpulatov, S.S., Cherunova, I.V., Rasulova, M.K., Inogamdjanov, D.D., Umarova, M.Yu., Daminov, A.D., Uzakova, U.R., Jurayeva, S.G.

Development of the calculation method of polymer compound mass to be applied onto the textile garment pieces

(2018) IOP Conference Series: Materials Science and Engineering, 459 (1), статья № 012067, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059391140&doi=10.1088%2f1757-899X%2f459%2f1%2f012067&partnerID=40&md5=ba504f16e3c2d9e176e6cb64cc05bb74

DOI: 10.1088/1757-899X/459/1/012067

ОРГАНИЗАЦИИ: Tashkent Institute of Textile and Light Industry, Design and Technology of Apparel Sewing Department, 5 Shokhjahon, Tashkent, Uzbekistan;

Institute of Service Sphere and Entrepreneurship (The Branch), Don State Technical University, Structuring Technology, Design Department, Shevchenko, Shakhty, 147, Russian Federation;

Jizzakh Polytechnic Institute, Department of Textile and Light Industry, Islom Karimov street #4, Jizzakh, 130100, Uzbekistan

Boeva-Omelechko, N.B., Zheltukhina, M.R., Ryabko, O.P., Matveeva, G.G., Murugova, E.V., Zyubina, I.A.

Unusual antonyms: Inter-part-of-speech interaction in English fictional discourse

(2018) Space and Culture, India, 6 (4), pp. 112-121. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059253432&doi=10.20896%2fsaci.v6i4.387&partnerID=40&md5=e6c206987f8e6e2c8b5035db7a88bb7e

DOI: 10.20896/saci.v6i4.387

ОРГАНИЗАЦИИ: Department of English Language Theory and Practice, Southern Federal University, 33 Bolshaya Sadovaya Str., Rostov-on-Don, 344082, Russian Federation;

Department of Theory of English Language, Volgograd State Socio-Pedagogical University, 27 Lenin Ave, Volgograd, 400066, Russian Federation;

Department of English Language for Humanities Faculties, Southern Federal University, 33 Bolshaya Sadovaya Str., Rostov-on-Don, 344082, Russian Federation;

Department of World Languages and Cultures, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation;

Department of Linguistics and Professional Communication, Southern Federal University, 33 Bolshaya Sadovaya Str., Rostov-on-Don, 344082, Russian Federation

Guschin, V.A., Sukhinov, A.I., Chistyakov, A.E., Protsenko, S.V.

Three-dimensional mathematical model for numerical investigation of coastal wave processes

(2018) International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 18 (2.2), pp. 499-506.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058880497&doi=10.5593%2fsgem2018%2f2.2%2fS08.063&partnerID=40&md5=03c96df96d1cd8aa88824578719f441b

DOI: 10.5593/sgem2018/2.2/S08.063

ОРГАНИЗАЦИИ: Institute of Computer Aided Design, Russian Academy of Sciences, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Evstafyeva, E.M., Charaeva, M.V., Krokhicheva, G.E., Paleev, A.V.

Business processes' reengineering in the context of increasing the firm's value

(2018) European Research Studies Journal, 21 (Special Issue 1), pp. 125-135.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058845042&partnerID=40&md5=e014b2eb3796f033112500e8bda72fef

ОРГАНИЗАЦИИ: Department of Accounting, Rostov State University of Economics, Rostov-on-Don, Russian Federation;

Department of Management of Development of Spatial and Economic Systems, Southern Federal University, Rostov-on-Don, Russian Federation;

Department of Economic Security, Accounting, and Law, Don State Technical University, Rostov-on-Don, Russian Federation;

Educational Military of the Center, Southern Federal University, Rostov-on-Don, Russian Federation

Gavel, O.Yu., Usanov, A.Yu., Barilenko, V.I., Rokotyanskaya, V.V., Valuiskov, N.V.

Methodological basis for justification of the risk-oriented strategy development: The case of a grain trading company

(2018) European Research Studies Journal, 21 (Special Issue 2), pp. 312-322.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058841451&partnerID=40&md5=14098dcc323b24010831dcdabbd46370

ОРГАНИЗАЦИИ: Financial University under the Government of the Russian Federation, Moscow, Russian Federation;

Financial University under the Government of the Russian Federation, Moscow, Russian Federation;

Financial University under the Government of the Russian Federation, Moscow, Russian Federation;

Russian State Agrarian University named after K.A. Timiryazev, Moscow, Russian Federation;

Don State Technical University, Shachty, Rostov Region, Russian Federation

Voronin, V., Sizyakin, R., Zelensky, A., Nadykto, A., Svirin, I.

Detection of deleted frames on videos using a 3D convolutional neural network

(2018) Proceedings of SPIE - The International Society for Optical Engineering, 10802, статья № 108020U, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057380388&doi=10.1117%2f12.2326806&partnerID=40&md5=a4c6dde25f309c2a5c0e03679a51b701

DOI: 10.1117/12.2326806

ОРГАНИЗАЦИИ: Lab. 'Mathematical Methods of Image Processing and Intelligent Computer Vision Systems', Don State Technical University, Rostov-on-Don, Russian Federation;

Moscow State University of Technology 'Stankin', Moscow, Russian Federation;

CJSC Nordavind, Moscov, Russian Federation

Kazaryan, M., Shahramanian, M., Voronin, V.

The automated space-monitoring system of waste disposal sites

(2018) Proceedings of SPIE - The International Society for Optical Engineering, 10793, статья № 1079318, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057324558&doi=10.1117%2f12.2500059&partnerID=40&md5=a4ec7bff1c73d0461ea8365f3363d175

DOI: 10.1117/12.2500059

ОРГАНИЗАЦИИ: Financial University under the Government of the Russian Federation, Vladikavkaz, Russian Federation;

Research Institute AEROKOSMOS, Moscow, Russian Federation;

Lab. Mathematical Methods of Image Processing and Intelligent Computer Vision Systems, Don State Technical University, Rostov-on-Don, Russian Federation

Shatkovskaya, T.V., Shumilina, A.B., Nebratenko, G.G., Isakova, Ju.I., Sapozhnikova, E.Yu.

Impact of technological blockchain paradigm on the movement of intellectual property in the digital space

(2018) European Research Studies Journal, 21 (Special Issue 1), pp. 397-406. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056419059&partnerID=40&md5=ca31ef37e049b2b718e0b19581924d7d

ОРГАНИЗАЦИИ: Russian Presidential Academy of National Economy and Public Administration, Rostov-on-Don, Russian Federation;

Department "Commercial and Entrepreneurial Law", Don State Technical University, Russian Federation;

Department of Theory of State and Law, Rostov Law Institute of the Interior of the Russian Federation, Russian Federation;

Faculty of Law, Department “Criminal law and Criminalistics”, Don State Technical University, Rostov-on-Don, Russian Federation;

Commercial and Business Law, Don State Technical University, Rostov-on-Don, Russian Federation

Voronina, E.V., Yarosh, O.B., Bereza, N.V., Zakieva, N.I.

Mathematical model of forecasting the residential real estate market prices level

(2018) Materials Science Forum, 931 MSF, pp. 1101-1106.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055951088&doi=10.4028%2fwww.scientific.net%2fMSF.931.1101&partnerID=40&md5=38b9700fd3b611f903e3aae532f178a4

DOI: 10.4028/www.scientific.net/MSF.931.1101

ОРГАНИЗАЦИИ: Institute of Economics and Management of Crimean Federal University named after V. I. Vernadsky, 21/4 Sevastopol’skaya str, Simferopol, 295015, Russian Federation;

Don State Technical University, 1 Gagarina sq, Rostov-on-Don, 344000, Russian Federation;

The limited liability company scientific and production firm «Alternative solutions», 7 Tekstil`naya str, Shahty, 346527, Russian Federation

Chulkov, V.O., Chulkov, G.O., Losev, K.Y., Khashkhozhev, K.N.

The actual comfort of human habitation in the stationary environment of a dwelling at the stage of its operation

(2018) Materials Science Forum, 931 MSF, pp. 368-372.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055928896&doi=10.4028%2fwww.scientific.net%2fMSF.931.368&partnerID=40&md5=efb41a25a8c5906604afcd42b2765edd

DOI: 10.4028/www.scientific.net/MSF.931.368

ОРГАНИЗАЦИИ: Moscow State University of Civil Engineering, 26 Yaroslavskoe sh., Moscow, 129337, Russian Federation;

Scientific & project center “City Development”, 19 Prospect Mira, building 3, Moscow, 129090, Russian Federation;

Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Bukatov, A.A., Polukarov, D.Y., Zaitsev, N.D., Sukhov, A.M.

On improving the quality of VoIP connections

(2018) CEUR Workshop Proceedings, 2212, pp. 366-371.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055780978&partnerID=40&md5=fb6b68b9e5898f2d0cbc970a7279934a

ОРГАНИЗАЦИИ: Southern Federal University, Stachki str. 200/1, k.213, Rostov-on-Don, 344090, Russian Federation;

Samara National Research University, Moskovskoe Shosse 34А, Samara, 443086, Russian Federation;

Don State Technical University, Lenina str. 69, Rostov-on-Don, 344079, Russian Federation

Badalian, L.Kh., Kurdyukov, V.N., Ovcharenko, A.M., Gorshkova, Y.V.

Ђnalysis of standards and methodology for assessing impact of emissions on the atmospheric air quality prevailing in Russian federation

(2018) Sustainable Development of Mountain Territories, 10 (2), pp. 307-314. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053374348&doi=10.21177%2f1998-4502-2018-10-2-307-314&partnerID=40&md5=f61728f3eeac1d03a1afe91f9572caf3

DOI: 10.21177/1998-4502-2018-10-2-307-314

ОРГАНИЗАЦИИ: Department of Safety of Technological Processes and Production, Don State Technical University (DSTU), Rostov-on-Don, 344010, Russian Federation;

Management and Business Technology", Don State Technical University (DSTU), Rostov-on-Don, 344010, Russian Federation;

Don State Technical University, Rostov-on-Don, 344010, Russian Federation;

Southern Scientific Center of the, Russian Academy of Sciences, Rostov-on-Don, 344002, Russian Federation

Wan, Q., Rao, S.P., Kaszowska, A., Voronin, V., Panetta, K., Taylor, H.A., Agaian, S.

Face description using anisotropic gradient: Thermal infrared to visible face recognition

(2018) Proceedings of SPIE - The International Society for Optical Engineering, 10668, статья № 106680V, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051847390&doi=10.1117%2f12.2304898&partnerID=40&md5=e785be81b74a33cde1563a4327059326

DOI: 10.1117/12.2304898

ОРГАНИЗАЦИИ: Dept of Electrical and Computer Engineering, Tufts University, Medford, MA 02155, United States;

Dept of Psychology, Tufts University, Medford, MA 02155, United States;

Dept of Radio-Electronics Systems, Don State Technical University, Rostov-on-Don, Russian Federation;

Distinguish Prof. of Computer Science, City University of New York, New York City, NY 10017, United States

Abramova, I.E., Ageeva, N.A., Shapoval, G.N., Lysenko, K.N., Samofalova, M.V.

Russia-India: Indian students’ adaptation in Russian universities in the context of the dialogue of civilizations and cultures

(2018) Periodico Tche Quimica, 15 (30), pp. 87-94. Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051070375&partnerID=40&md5=d958f35df0c479435552028359da3388

ОРГАНИЗАЦИИ: Rostov State Medical University of the Ministry of Healthcare of Russia, Department of History and Philosophy, 29 Nakhichevan Pereulok, Rostov-on-Don, 344022, Russian Federation;

Don State Technical University, Department of Linguistics and Foreign Languages, 1 Gagarina ploshchad, Rostov-on-Don, 344000, Russian Federation;

Southern Federal University, Department of Intercultural Communication and Foreign Language Teaching, 105 B. Sadovaya st., Rostov-on-Don, 344006, Russian Federation

Nemtsev, O., Pevneva, M., Polyanskiy, A., Dukalskaya, A.D.A., Doludenko, E.

Qualification differences in interrelationships of takeoff variables in male long jumpers

(2018) Journal of Physical Education and Sport, 18 (2), статья № 127, pp. 862-866.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049433775&doi=10.7752%2fjpes.2018.02127&partnerID=40&md5=883e149f6afa57312e8922ef95b6144d

DOI: 10.7752/jpes.2018.02127

ОРГАНИЗАЦИИ: Physical Education and Judo Institute, Adyghe State University, Russian Federation;

Department of Physical Education, Don State Technical University, Russian Federation;

Faculty of Pedagogy, Psychology and Physical Education, Kuban State University Branch in Slavyansk-On-Kuban, Russian Federation;

Faculty of Foreign Languages, Adyghe State University, Russian Federation

Soloviev, A.N., Parinov, I.A., Cherpakov, A.V., Chebanenko, V.A., Rozhkov, E.V.

Analyzing the output characteristics of a double-console peg based on numerical simulation

(2018) Materials Physics and Mechanics, 37 (2), pp. 168-175. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047778987&doi=10.18720%2fMPM.3722018-9&partnerID=40&md5=2b9709807a0f3c83c572cb0a3537be99

DOI: 10.18720/MPM.3722018-9

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Southern Scientific Center of RAS, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Soloviev, A.N., Parinov, I.A., Cherpakov, A.V., Chaika, Y.A., Rozhkov, E.V.

Analysis of oscillation forms at defect identification in node of truss based on finite element modeling

(2018) Materials Physics and Mechanics, 37 (2), pp. 192-197. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047769095&doi=10.18720%2fMPM.3722018-12&partnerID=40&md5=91ec25bd7418e929e7ca20ce228119a7

DOI: 10.18720/MPM.3722018-12

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Southern Scientific Center of RAS, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Zhuravlev, G.A., Drobotov, Y.E., Piskunov, A.S., Maksimets, S.V.

The comparative evaluation of precision of classical and numerical solutions of contact problems

(2018) Materials Physics and Mechanics, 37 (1), pp. 84-91. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047752622&doi=10.18720%2fMPM.3712018\_12&partnerID=40&md5=86c7d1d5659d1f8e14911f6c8c381839

DOI: 10.18720/MPM.3712018\_12

ОРГАНИЗАЦИИ: I.I.Vorovich Mathematics, Mechanics and Computer Sciences Institute, Southern Federal University, Rostov-on-Don, Russian Federation;

SPE Vibrobit LLC, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Vovchenko, N.G., Alukhanyan, A.A., Andreeva, L.Yu., Buryakov, G.A.

Formation of an Adaptive Personnel Training System as a Factor of Ensuring Financial Stability of Leasing Companies

(2018) European Research Studies Journal, 21, pp. 3-15. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047326921&partnerID=40&md5=b683eecf402683bf9d8a01b8cb2492ec

ОРГАНИЗАЦИИ: Rostov State University of Economics, Rostov-on-Don, Russian Federation;

Department of “Economics and Management in Machine Engineering”, Don State Technical University, Rostov-on-Don, Russian Federation;

Department of “Economics and Finance”, Rostov State Transport University, Rostov-on-Don, Russian Federation;

Department of Economics and Management, Institute of Service Industry and entrepreneurship (branch of Don State Technical University), Shakhty, Russian Federation

Soloviev, A., Oganesyan, P., Romanenko, P., Van Duong, L., Lesnjak, O.

Applied theory of the vibration of inhomogeneously polarized axisymmetric bimorph piezoelements

(2018) Springer Proceedings in Physics, 207, pp. 353-362.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047225346&doi=10.1007%2f978-3-319-78919-4\_26&partnerID=40&md5=68fa04a198f8d206ff837f7f47248ef1

DOI: 10.1007/978-3-319-78919-4\_26

ОРГАНИЗАЦИИ: Department of Theoretical and Applied Mechanics, Don State Technical University, Rostov-on-Don, Russian Federation;

I. I. Vorovich Mathematics, Mechanics and Computer Sciences Institute, Southern Federal University, Rostov-on-Don, Russian Federation;

Department of Mechanical Engineering and Energy, Transportation Le Quy Don Technical University, Ha Noi, Viet Nam

Bayan, E.M., Lupeiko, T.G., Volkova, M.G., Kostenikova, A.S., Pustovaya, L.E., Fedorenko, A.G.

Hydrothermal two-step synthesis of titanate nanotubes

(2018) Springer Proceedings in Physics, 207, pp. 79-86. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047221047&doi=10.1007%2f978-3-319-78919-4\_6&partnerID=40&md5=3003b122157e4cefbf12965d86f02d9e

DOI: 10.1007/978-3-319-78919-4\_6

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Scientific Center of Russian Academy of Sciences, Rostov-on-Don, Russian Federation

Strekalov, S., Tyrtyshnikov, I., Strekalova, L., Pushenko, S.

Theoretical substantiation for creating wave wind turbines for ecological and technological safety

(2018) Espacios, 39 (12), статья № 29, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044379802&partnerID=40&md5=bdf9c7740da85fa2a8e31c7f5b39ace5

ОРГАНИЗАЦИИ: Volgograd State University of Architecture and Construction, Volgograd, Russian Federation;

Volgograd State Agrarian University, Volgograd, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Dotsev, A.V., Aksenova, P.V., Volkova, V.V., Kharzinova, V.R., Kostyunina, O.V., Mnatsekanov, R.A., Zinovieva, N.A.

Study of Allele Pool and Genetic Structure of Russian Population of Lowland-Caucasian Line of European Bison (Bison bonasus)

(2018) Russian Journal of Genetics: Applied Research, 8 (1), pp. 31-36.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043689665&doi=10.1134%2fS2079059718010057&partnerID=40&md5=79cb6e5616e9b1d24afd264f1361f430

DOI: 10.1134/S2079059718010057

ОРГАНИЗАЦИИ: Ernst Federal Science Center for Animal Husbandry, Moscow oblast, 142132, Russian Federation;

Don State Technical University, Rostov-on-Don, 344002, Russian Federation;

World Wide Fund for Nature, Moscow, 109240, Russian Federation

Bogoviz, A.V., Taranov, P.M., Shuvaev, A.V.

Innovational tools for provision of food security through state support for the agro-industrial complex in the conditions of digital economy

(2018) Advances in Intelligent Systems and Computing, 622, pp. 659-665. Цитировано 16 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043518218&doi=10.1007%2f978-3-319-75383-6\_84&partnerID=40&md5=6fa427ac06fe156edd51aa33194cae5c

DOI: 10.1007/978-3-319-75383-6\_84

ОРГАНИЗАЦИИ: Federal State Budgetary Scientific Institution “Federal Research Center of Agrarian Economy and Social Development of Rural Areas – All Russian Research Institute of Agricultural Economics”, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Stavropol State Agricultural University, Stavropol, Russian Federation

Yazyev, S., Bekkiev, M., Peresypkin, E., Turko, M.

Task for a Prestressed Reinforced Concrete Cylinder with External Reinforcement and Cylinder Optimization by Varying the Modulus of Elasticity

(2018) Advances in Intelligent Systems and Computing, 692, pp. 869-876.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039438605&doi=10.1007%2f978-3-319-70987-1\_93&partnerID=40&md5=3e5d3c346cdb01c747efc480ab539835

DOI: 10.1007/978-3-319-70987-1\_93

ОРГАНИЗАЦИИ: Don State Technical University, Sotcialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation;

Mountain Geophysical Institute, Republic of Kabardino-Balkaria, pr. Lenina, 2, Nalchik, 360030, Russian Federation;

Sochi State University, Krasnodar Territory, Sovetskaya st., 26 A, Sochi, 354000, Russian Federation

Soloviev, A.N., Chebanenko, V.A., Parinov, I.A.

Mathematical modelling of piezoelectric generators on the base of the Kantorovich method

(2018) Advanced Structured Materials, 81, pp. 227-258. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85036546287&doi=10.1007%2f978-981-10-6895-9\_11&partnerID=40&md5=6298a11cff96c9bde389ab68aebbcf1f

DOI: 10.1007/978-981-10-6895-9\_11

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq., 1 & I. I. Vorovich Institute of Mathematics, Mechanics and Computer Sciences, Southern Federal University, Milchakov st., 8A, Rostov-on-Don, Russian Federation;

Southern Scientific Center of Russian Academy of Science, Chekhov st., 41, Rostov-on-Don, Russian Federation;

I. I. Vorovich Institute of Mathematics, Mechanics and Computer Sciences, Southern Federal University, Milchakov st., 8A, Rostov-on-Don, Russian Federation

Ilyasov, V.V., Pham, K.D., Ershov, I.V., Hieu, N.N., Nguyen, C.V.

Electronic structure and physical properties of oxygen-adsorbed TiC and low-defects TixCy(111) surfaces: A first principle calculations

(2018) Journal of Electron Spectroscopy and Related Phenomena, 222, pp. 142-148. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025427390&doi=10.1016%2fj.elspec.2017.07.002&partnerID=40&md5=cbc29cdfaef7353d1bc2c13dbae08891

DOI: 10.1016/j.elspec.2017.07.002

ОРГАНИЗАЦИИ: Don State Technical University, Rostov on Don, Russian Federation;

Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam

Tashpulatov, S.S.H., Cherunova, I.V., Andreeva, E.G., Alimukhamedova, B.G., Ganieva, G.A.

Research and comprehensive assessment of the performance properties of thread connections in the system "Adras + polymer composite

(2018) Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti, 2018-January (6), pp. 150-153.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072316081&partnerID=40&md5=a2e026ec9cd19b906bb692ac745f9acd

ОРГАНИЗАЦИИ: Tashkent Institute of Textile and Light Industry, Uzbekistan;

Institute of Services and Businesses (Branch), Don State Technical University, Russian Federation;

Russian State University, Russian Federation;

Almaty Technological University, Kazakhstan

Orobinsky, A.S., Alukhanyan, A.A., Sychev, R.A., Kholina, M.G.

Development of risk-oriented technologies of the corporate financial controlling system

(2018) European Research Studies Journal, 21, pp. 333-349.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063177226&partnerID=40&md5=087307223240b819700a55dd8073ab71

ОРГАНИЗАЦИИ: Department of Tax and Taxation, Voronezh State Agricultural University named after Peter the First, Deputy chief financial officer of Limited liability company “Agrotech-Garant”, Voronezh, Russian Federation;

Department of “Management and Business Technologies, Don State Technical University, Russian Federation;

Department of Audit, Rostov State University of Economics, Rostov-on-Don, Russian Federation;

Limited liability company Auditing and evaluating company Audit-Expert, Rostov-on-Don, Russian Federation

Voronin, V., Pismenskova, M., Zelensky, A., Cen, Y., Nadykto, A., Egiazarian, K.

Action recognition using the 3D dense microblock difference

(2018) Proceedings of SPIE - The International Society for Optical Engineering, 10802, статья № 108020O, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057423236&doi=10.1117%2f12.2326801&partnerID=40&md5=a00b2de3a6d39010242b18e0a224798c

DOI: 10.1117/12.2326801

ОРГАНИЗАЦИИ: Lab. 'Mathematical Methods of Image Processing and Intelligent Computer Vision Systems', Don State Technical University, Rostov-on-Don, Russian Federation;

Moscow State University of Technology 'Stankin', Moscow, Russian Federation;

Institute of Information Science, Beijing Jiaotong University, Beijing, China;

Dept. of Signal Processing, Tampere University of Technology, Tampere, Finland

Mailyan, D.R., Bataev, D.K.-S., Mazhiev, K.N., Gaziev, M.A.

Complex researches in the field of creation of crack-resistant wall panels from cellular concrete with prestressed reinforcement

(2018) Materials Science Forum, 931 MSF, pp. 252-257.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055927465&doi=10.4028%2fwww.scientific.net%2fMSF.931.252&partnerID=40&md5=d39b82d440738454a6afb74a5234811d

DOI: 10.4028/www.scientific.net/MSF.931.252

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotsialisticheskaya str, Rostov-on-Don, 344022, Russian Federation;

Complex scientific research institute named after H.I. Ibragimov Russian Academy of Sciences, 21 a Staropromyslovskoe sh., Grozny, 366002, Russian Federation;

Grozny State Oil Technical University named after acad. M.D. Millionshchikov, 100 H. Isaeva prospect, Grozny, 364061, Russian Federation

Popkova, E.G., Sozinova, A.A., Grechenkovа, O.Y., Menshchikova, V.I.

Deficiencies in the legislative support of innovative activities in contemporary Russia and ways of addressing them

(2018) Russian journal of criminology, 12 (4), pp. 515-524. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053835683&doi=10.17150%2f2500-4255.2018.12%284%29.515-524&partnerID=40&md5=c8705b5dfd4ff45713bd2a8afc227129

DOI: 10.17150/2500-4255.2018.12(4).515-524

ОРГАНИЗАЦИИ: Volgograd State Technical University, Volgograd, Russian Federation;

Vyatka State University, Kirov, Russian Federation;

Institute of the Service Sector and Entrepreneurship (affiliate) of Don State Technical University in Shakhty, Shakhty, Russian Federation;

Tambov State Technical University, Tambov, Russian Federation

Kutsuri, G.N., Shanin, S.A., Frumina, S.V., Gardapkhadze, T., Ivanova, E.V.

Russian practice of identifying and assessing budget risks

(2018) Journal of Applied Economic Sciences, 13 (3), pp. 711-719. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052902705&partnerID=40&md5=b675f5d15be33211f1ee56a22d2b7779

ОРГАНИЗАЦИИ: Financial University under the Government of the Russian Federation, Leningradsky avenue, 49, Moscow, 125993, Russian Federation;

Plekhanov Russian University of Economics, Stremyanny Lane, 36, Moscow, 117997, Russian Federation;

Financial University under the Government of the Russian Federation, Russian Federation;

New Higher Education Institute, Chkondideli N26, Tbilisi, 0180, Georgia;

Don State Technical University, Mira pr., 16, Rostov Region, Volgodonsk, 346504, Russian Federation

Voronin, V., Semenishchev, E., Ponomarenko, M., Agaian, S.

Combined local and global image enhancement algorithm

(2018) IS and T International Symposium on Electronic Imaging Science and Technology, статья № 220, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052861928&doi=10.2352%2fISSN.2470-1173.2018.13.IPAS-220&partnerID=40&md5=74d37d6d4c3941e47ed80e6f5db1373b

DOI: 10.2352/ISSN.2470-1173.2018.13.IPAS-220

ОРГАНИЗАЦИИ: Don State Technical University, Dept. of Radio-Electronics Systems, Gagarina 1, Rostov on Don, Russian Federation;

Tampere University of Technology, Tampere, Finland;

CUNY, College of Staten Island, Dept. of Computer Science, New York, NY, United States

Fomenko, N.E., Kapustin, V.V., Gaponov, D.A., Fomenko, L.N.

Research of the technogenic fixed grounds of the bottom of foundations by radar and seismic methods in conditions of the long-term used object of the cultural heritage

(2018) Bulletin of the Tomsk Polytechnic University, Geo Assets Engineering, 329 (8), pp. 16-29.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052552793&partnerID=40&md5=7a2d44e84eef09a818f17198c050a954

ОРГАНИЗАЦИИ: Southern Federal Institute, 40, Zorge street, Rostov-on-Don, 344090, Russian Federation;

'NII Geotech' Ltd, 5, Second street of Entuziastov, Moscow, 110024, Russian Federation;

Geostroy-F, 54, Dneprogradskaya street, Rostov-on-Don, 344064, Russian Federation;

Don State Technical University, 162, Sotsialisticheskaya street, Rostov-on-Don, 344022, Russian Federation

Savon, D.Yu., Zhaglovskaya, A.V., Safronov, A.E., Sala, D.

Development of patenting in coal industry

(2018) Eurasian Mining, (1), pp. 9-11. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051217384&doi=10.17580%2fem.2018.01.02&partnerID=40&md5=bf7d7431d5037b4baa135821218494b5

DOI: 10.17580/em.2018.01.02

ОРГАНИЗАЦИИ: Russian State Academy of Intellectual Property, Moscow, Russian Federation;

NUST MISIS, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

AGH University of Science and Technology, Krakow, Poland

Demin, S.S., Dombrovskaya, E.N., Mushrub, V.A., Shichiyakh, R.A., Gaponenko, T.V.

Essence and the impact of risks and uncertainties in the investmentrelated decision-making process

(2018) Espacios, 39 (31), 9 p. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051110302&partnerID=40&md5=7ca3331c3613ca5196a89ee9ead64f28

ОРГАНИЗАЦИИ: Financial University under the Government of the Russian Federation, Moscow, Russian Federation;

Plekhanov Russian University of Economics, Moscow, Russian Federation;

Kuban State Agrarian University named after I.T. Trubilin, Krasnodar, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Rossinskaya, M.V., Tsvetcova, S.N., Rokotyanskaya, V.V., Bayzulaev, S.A., Zakhokhova, M.R.

Management of the socio-ecological and economic systems functioning in a single information space

(2018) Espacios, 39 (27), 5 p.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051101541&partnerID=40&md5=9aa3adefdcf20da20c92a30efb570e5a

ОРГАНИЗАЦИИ: Sochi State University, Sovetskaya street 26a, Krasnodar Krai, Sochi, 354000, Russian Federation;

Don State Technical University, Gagarin square, 1, Rostov-on-Don, 344010, Russian Federation;

Russian State Agrarian University named after K.A. Timiryazev, Timiryazevskaya street, 49, Moscow, 127550, Russian Federation;

Kabardino-Balkarian State University named after Kh.M. Berbekov, Chernyshevskogo st., 173, Kabardino-Balkarian Republic, Nalchik, 360004, Russian Federation

Klochko, E.N., Bogdanov, I.Y., Kobersy, I.S., Klimenkova, M.S., Litvinova, V.Y.

Research of organizational and economic resources, participants, cooperation of clusters in a certain territory

(2018) Espacios, 39 (31), 10 p.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051101461&partnerID=40&md5=a586fdd1fb47c7f0a5e8df729e5d6bae

ОРГАНИЗАЦИИ: Kuban State Agrarian University named after I.T. Trubilin, Krasnodar, Russian Federation;

Institute of Socio-Political Research under the Russian Academy of Sciences, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Moscow Technological University (MIREA), Moscow, Russian Federation;

Polytechnic Institute (branch) of Don State Technical University in Taganrog, Taganrog, Russian Federation

Tikhomandritskaya, O.A., Tashcheva, A.I., Folomeeva, T.V., Pishchik, V.I., Gamajunova, A.N.

Psychological and social aspects of guiding the contemporary youth policy

(2018) Astra Salvensis, 6, pp. 586-595.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049796187&partnerID=40&md5=ce6273fd77bfe679cb1ae2bcf9e55ee0

ОРГАНИЗАЦИИ: Lomonosov Moscow State University, Moscow, Russian Federation Southern Federal University, Rostov-na-Donu, Russian Federation Moscow State University named after M. V. Lomonosov, Moscow, Russian Federation Don State Technical University (DSTU), Rostov-na-Donu, Russian Federation Mordovian State Pedagogical Institute named after M. E. Evsev'ev, Saransk, Russian Federation

Kovtunenko, I.V., Bylkova, S.V., Borisenko, V.A., Minakova, N.A., Rogacheva, V.I.

Interview as a genre of new media communication: Rhetorical relations and pragmatic effects

(2018) XLinguae, 11 (2), pp. 95-105.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047381134&doi=10.18355%2fXL.2018.11.02.08&partnerID=40&md5=afc5bd27aa5ba5a8bdc4930e0c95290f

DOI: 10.18355/XL.2018.11.02.08

ОРГАНИЗАЦИИ: Institute of Philology, Journalism and Intercultural Communications, Southern Federal University, 33 Bolshaya Sadovaya Str., Rostov-on-Don, 344006, Russian Federation;

Faculty of Social and Human Sciences, Don State Technical University, 1 Gagarin Sq., Rostov-on-Don, 344000, Russian Federation;

Faculty of Philology, Peoples' Friendship University of Russia, 10/2 Mikluho-Maclay Str., Moscow, 117198, Russian Federation;

Centre of Additional Professional Education, Institute of Law and National Security, Russian Presidential Academy of National Economy and Public Administration (RANEPA), 84/2, 6 Vernadsky Prospect, Moscow, 119606, Russian Federation

Ostrikova, G.N., Zheltukhina, M.R., Zyubina, I.A., Sidorova, I.G.

Learning via visualization at the present stage of teaching a foreign language

(2018) Astra Salvensis, 6, pp. 601-607. Цитировано 12 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046671857&partnerID=40&md5=27e6e7c78de6e0c04dd33e0509d6d6e6

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation Volgograd State Socio-Pedagogical University, Volgograd, Russian Federation Southern Federal University, Rostov-on-Don, Russian Federation Volgograd State Medical University, Volgograd, Russian Federation

Shevtsov, S., Zhilyaev, I.V., Tarasov, I., Wu, J.-K., Snezhina, N.G.

Model-based multi-objective optimization of cure process control for a large CFRP panel

(2018) Engineering Computations (Swansea, Wales), 35 (2), pp. 1085-1097. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046376783&doi=10.1108%2fEC-09-2017-0354&partnerID=40&md5=c933825f61ffdc3bf1404c19ddc93cfa

DOI: 10.1108/EC-09-2017-0354

ОРГАНИЗАЦИИ: Laboratory of Aircraft Systems and Technologies, South Center of Russian Academy of Science, Rostov on Don, Russian Federation;

Perspective Investigations of Composites Co., Saint-Petersburg, Russian Federation;

Department of Marine Engineering, National Kaohsiung Marine University, Kaohsiung, Taiwan;

Department of Aircraft Engineering, Don State Technical University, Rostov on Don, Russian Federation

Bekkiev, M., Skuratov, S., Peresypkin, E., Vysokovsky, D.

Cracking in Reinforced Concrete Structures of Buildings at Seismic Exposure

(2018) Advances in Intelligent Systems and Computing, 692, pp. 877-884.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039458137&doi=10.1007%2f978-3-319-70987-1\_94&partnerID=40&md5=ee912f9b0b8b91eb8a90d24f41382719

DOI: 10.1007/978-3-319-70987-1\_94

ОРГАНИЗАЦИИ: High-Mountain Geophysical Institute, pr. Lenina, 2, Nalchik, 360030, Russian Federation;

Sochi State University, Sovetskaya str., 26-A, Sochi, 354000, Russian Federation;

Kuban State Agrarian University, Kalinin str., 13, Krasnodar, 350004, Russian Federation;

Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344002, Russian Federation

Romanova, G., Pleshko, M., Rossinskaya, M., Saveleva, N., Pankratenko, A.

Management and Monitoring of Urban Environment in the Integrated Development of Underground Space

(2018) Advances in Intelligent Systems and Computing, 692, pp. 1111-1124. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039455048&doi=10.1007%2f978-3-319-70987-1\_120&partnerID=40&md5=b471f2e45388d85b57bc6ae79d2d2cf8

DOI: 10.1007/978-3-319-70987-1\_120

ОРГАНИЗАЦИИ: Sochi State University, Russia Sovetskaya Street 26a, Sochi City, Krasnodar Krai 354000, Russian Federation;

Rostov State Transport University, Rostovskogo Strelkovogo polka sq., 2, Rostov-on-Don, 344038, Russian Federation;

Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344022, Russian Federation;

National University of Science and Technology (MISiS), Leninskij Av., 4, Moscow, 119991, Russian Federation

Bisultanova, A.A., Zemlyakova, N.S., Razzhivin, O.A., Udovik, E.E., Adamenko, A.A.

Modern trends in corporate finance management

(2018) Espacios, 39 (31), 10 p. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051137213&partnerID=40&md5=76cbd37e590fd7be657c90a8031f69dd

ОРГАНИЗАЦИИ: Chechen state University, Grozny, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Kazan Federal University, Yelabuga, Russian Federation;

Kuban State Technological University, Krasnodar, Russian Federation;

Kuban State Agrarian University named after I.T. Trubilin, Krasnodar, Russian Federation

Mindlin, Y.B., Stolyarov, N.S., Novikova, N.V., Smolentsev, V.M., Tikhomirov, E.A.

Evaluation of competitive advantages of regional economic clusters

(2018) Espacios, 39 (31), 10 p.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051122569&partnerID=40&md5=6bc44783e6bfe723b195a08cfb8aecf5

ОРГАНИЗАЦИИ: Moscow State Academy of Veterinary Medicine and Biotechnology Named after K.I. Skrjabin, Moscow, Russian Federation;

Institute of World Civilizations, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Kuban State Agrarian University named after I.T. Trubilin, Krasnodar, Russian Federation;

Bauman Moscow State Technical University, Moscow, Russian Federation

Savkina, R.V., Udovik, E.E., Murzagalina, G.M., Orekhova, L.L., Lipchiu, N.V.

Global economy management: Features, technologies, prospects

(2018) Espacios, 39 (31), 8 p.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051118009&partnerID=40&md5=69dcd7ff0ebd51696fd3d3725d633c44

ОРГАНИЗАЦИИ: Plekhanov Russian University of Economics, Moscow, Russian Federation;

Kuban State Technological University, Krasnodar, Russian Federation;

Bashkir state University (Sterlitamak Branch), Sterlitamak, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Kuban State Agrarian University named after I.T. Trubilin, Krasnodar, Russian Federation

Razumovskaya, M., Zaitseva, N.A., Larionova, A.A., Chudnovskiy, A.D., Breusova, E.A.

Prospects for applying various forms of organizational integration to improve the quality of education

(2018) Astra Salvensis, 6, pp. 348-362. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049782216&partnerID=40&md5=5ce491e7a849f7775c1a88f7954716e1

ОРГАНИЗАЦИИ: Far Eastern State Transport University, Khabarovsk, Russian Federation, Plekhanov Russian University of Economics, Moscow, Russian Federation, The Kosygin State University of Russia, Moscow, Russian Federation, State University of Management, Moscow, Russian Federation Don State Technical University (DSTU), Rostov-on-Don, Russian Federation

Kulgachev, I.P., Zaitseva, N.A., Larionova, A.A., Ivanova, E.V., Gladilin, V.A., Zhenzhebir, V.N.

The main directions of stimulating the development of inbound tourism in the Russian Federation

(2018) Espacios, 39 (22), 12 p.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049391693&partnerID=40&md5=fd6a402ae9aa6c978dc1a8412b61de7b

ОРГАНИЗАЦИИ: Department of Hospitality, Tourism and Sports Industry, Plekhanov Russian University of Economics, Moscow, Russian Federation;

Department of Economic Security, Audit and Controlling, The Kosygin State University of Russia (Technology. Design. Art), Moscow, Russian Federation;

Department of Service, Tourism and Hospitality Industry, Don State Technical University (DSTU), Rostov-on-Don, Russian Federation;

Department of Economics, Management, Finance and Information Technology of the Stavropol Branch, Moscow State Pedagogical University, Stavropol, Russian Federation;

Department of Management, State and Municipal Management, Moscow State University of Technologies and Management named after K. G. Razumovsky, First Cossack University, Moscow, Russian Federation

Voskolovich, N.A., Kobersy, I.S., Novikov, V.S., Shkurkin, D.V., Savvidi, S.M.

Strategic management as a tool to ensure the competitiveness and effective operation in the future

(2018) Espacios, 39 (31), 12 p.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051126626&partnerID=40&md5=2dc26e82ecc4876b920af60be0ebca47

ОРГАНИЗАЦИИ: Moscow State University, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Regional Center of Advanced Training and Retraining, Taganrog, Russian Federation;

Kuban State Technological University, Krasnodar, Russian Federation;

ELDirect LLC., Nevinnomyssk, Russian Federation;

Kuban State University, Krasnodar, Russian Federation

Udovik, E.E., Nikolaevna, K.M., Shkuratova, M.V., Malinovskaya, N.V., Ugrimova, S.N.

World market competition: Tendencies and development features at the present stage

(2018) Espacios, 39 (31), 13 p.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051112949&partnerID=40&md5=2b5dafc7d52e134a7fa1bf49e84733b9

ОРГАНИЗАЦИИ: Kuban State Technological University, Krasnodar, Russian Federation;

Institute of World Civilizations, Moscow, Russian Federation;

Pyatigorsk Medical Pharmaceutical Institute, Branch of Volgograd State Medical University, Pyatigorsk, Russian Federation;

Peoples' Friendship University of Russia (RUDN University), Moscow, Russian Federation;

Financial University under the Government of the Russian Federation, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Semenova, L.V., Zaitseva, N.A., Larionova, A.A., Senyugina, I.A., Ivanova, E.V., Polozhentseva, I.V.

Development of a system of quantitative and qualitative indicators for assessing the competitiveness of the hospitality industry

(2018) Espacios, 39 (22), 9 p. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047754968&partnerID=40&md5=bcd41b93fe77c48b6abc9305e962c4a7

ОРГАНИЗАЦИИ: Department of Socio-Cultural Service and Tourism, Immanuel Kant Baltic Federal University, Kaliningrad, Russian Federation;

Department of Hospitality, Tourism and Sports Industry, Plekhanov Russian University of Economics, Moscow, Russian Federation;

Department of Economic Security, Audit and Controlling, The Kosygin State University of Russia, Moscow, Russian Federation;

Economics and International Activities Department, North Caucasus Federal University, Stavropol, Russian Federation;

Department of Service, Tourism and Hospitality Industry, Don State Technical University (DSTU), Rostov-on-Don, Russian Federation;

Department of Pedagogy and psychology of professional education, Moscow state university of technologies and management named after K. G. Razumovsky, First Cossack University, Moscow, Russian Federation

Moskaleva, N.B., Zaitseva, N.A., Larionova, A.A., Kurkina, N.R., Novikov, A.I., Povorina, E.V.

Assessment of problems and ways to ensure transport accessibility of lowmobility population groups (for example, the "Social Taxi" service)

(2018) Espacios, 39 (1), статья № 14, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040109721&partnerID=40&md5=b534dff33ba17a0bc45462b644ce13e6

ОРГАНИЗАЦИИ: Department of Labor and Social Policy, The Russian Presidential Academy of National Economy and Public Administration, Moscow, Russian Federation;

Department of Hotel and Tourist Business, Plekhanov Russian University of Economics, Moscow, Russian Federation;

Department of Economic Security, Audit and Controlling, The Kosygin State University of Russia (Technology. Design. Art), Moscow, Russian Federation;

Department of Management and Economics of Education, Mordovian State Pedagogical Institute named after M.E. Evsevyev, Saransk, Russian Federation;

Department of Management and Entrepreneurship, Don State Technical University (DSTU), Rostov-on-don, Russian Federation;

Department of Personnel Management and Personnel Policy, Russian State Social University, Moscow, Russian Federation

Gabrelian, B.V., Lavrentyev, A.A., Vu, T.V., Parasyuk, O.V., Khyzhun, O.Y.

Electronic structure and optical properties of defect chalcopyrite HgGa2Se4

(2018) Optical Materials, 75, pp. 538-546. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034623713&doi=10.1016%2fj.optmat.2017.11.014&partnerID=40&md5=df883e60d1a7d1efbb0851a536d0a721

DOI: 10.1016/j.optmat.2017.11.014

ОРГАНИЗАЦИИ: Department of Computational Technique and Automated System Software, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Department of Electrical Engineering and Electronics, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Division of Computational Physics, Institute for Computational Science, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Faculty of Electrical & Electronics Engineering, Ton Duc Thang University, Ho Chi Minh City, Viet Nam;

Department of Inorganic and Physical Chemistry, Lesya Ukrainka Eastern European National University, 13 Voli Avenue, Lutsk, UA-43025, Ukraine;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, UA-03142, Ukraine

Phuc, H.V., Hieu, N.N., Hoi, B.D., Hieu, N.V., Thu, T.V., Hung, N.M., Ilyasov, V.V., Poklonski, N.A., Nguyen, C.V.

Tuning the Electronic Properties, Effective Mass and Carrier Mobility of MoS2 Monolayer by Strain Engineering: First-Principle Calculations

(2018) Journal of Electronic Materials, 47 (1), pp. 730-736. Цитировано 15 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031937914&doi=10.1007%2fs11664-017-5843-8&partnerID=40&md5=3c0230c146b8c494261ef6d565d11f2d

DOI: 10.1007/s11664-017-5843-8

ОРГАНИЗАЦИИ: Institute of Research and Development, Duy Tan University, Da Nang, 550000, Viet Nam;

Department of Physics, University of Education, Hue University, Hue, 530000, Viet Nam;

Department of Physics, University of Education, The University of Da Nang, Da Nang, 550000, Viet Nam;

Department of Chemical Engineering, Le Quy Don Technical University, Ha Noi, 100000, Viet Nam;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, 100000, Viet Nam;

Department of Physics, Don State Technical University, Rostov on Don, 344000, Russian Federation;

Physics Department, Belarusian State University, Minsk, 220030, Belarus

Belyankova, T.I., Vorovich, E.I., Kalinchuk, V.V., Tukodova, O.M.

Influence of polarization and the coating properties on propagation of Sh-waves in piezoelectric structures

(2017) 11th International IEEE Scientific and Technical Conference &amp;amp;quot;Dynamics of Systems, Mechanisms and Machines&amp;amp;quot;, Dynamics 2017 - Proceedings, 2017-November, pp. 1-5. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045910306&doi=10.1109%2fDynamics.2017.8239435&partnerID=40&md5=c1f37719e2aca08ef2941629c36c5fa9

DOI: 10.1109/Dynamics.2017.8239435

ОРГАНИЗАЦИИ: Southern Scientific Center, Russian Academy of Sciences, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Petrosyants, K.O., Dvornikov, O.V., Prokopenko, N.N., Kozhukhov, M.V.

Extension of standard SPICE SiGe HBT models in the cryogenic temperature range

(2017) THERMINIC 2017 - 23rd International Workshop on Thermal Investigations of ICs and Systems, 2017-January, pp. 1-5. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045846870&doi=10.1109%2fTHERMINIC.2017.8233824&partnerID=40&md5=dd7bb60dc314e6c3f8d9c6aa9e4649d2

DOI: 10.1109/THERMINIC.2017.8233824

ОРГАНИЗАЦИИ: National Research University Higher School of Economics, Moscow Institute of Electronics and Mathematics, Moscow, Russian Federation;

Institute for Design Problems in Microelectronics of RAS, Moscow, Russian Federation;

JSC, Minsk, Belarus;

Don State Technical University, Rostov-On-Don, Russian Federation

Abakumova, I.V., Zorina, E.S.

Sense-making techniques in educational process and their impact on the personal characteristics of students

(2017) International Journal of Cognitive Research in Science, Engineering and Education, 5 (2), pp. 41-46. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042218189&doi=10.5937%2fIJCRSEE1702041A&partnerID=40&md5=8d1174963ac69f3b09669b4072375c73

DOI: 10.5937/IJCRSEE1702041A

ОРГАНИЗАЦИИ: Faculty of ‘Psychology, Pedagogy and Defectology’, Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation

Semenov, V.V., Astsaturov, Y.G., Khanzhonkov, Y.B.

A Method for the Measurement of the Spectrum of the Sizes of Suspended Nanoparticles

(2017) Measurement Techniques, pp. 1-6. Article in Press.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037663088&doi=10.1007%2fs11018-017-1284-2&partnerID=40&md5=29148cb4abba3d2d99113e1779e9ee54

DOI: 10.1007/s11018-017-1284-2

ОРГАНИЗАЦИИ: Don State Technical University, Roston-on-Don, Russian Federation

Mikheeva, T., Shapovalova, E., Antibas, I.

Psycho-pedagogical adaptation of arabic-speaking students to education conditions in russian universities

(2017) Journal of Entrepreneurship Education, 20 (3), 4 p. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044629094&partnerID=40&md5=a0b54724ff4ad19898fbd2a422c2e655

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Semenov, V.V., Astsaturov, Y.G., Khanzhonkov, Y.B.

A Method for the Measurement of the Spectrum of the Sizes of Suspended Nanoparticles

(2017) Measurement Techniques, 60 (9), pp. 863-868.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037541031&doi=10.1007%2fs11018-017-1284-2&partnerID=40&md5=5416959d8f6b37e12047b858626be669

DOI: 10.1007/s11018-017-1284-2

ОРГАНИЗАЦИИ: Don State Technical University, Roston-on-Don, Russian Federation

Kozlova, T.V., Lipkin, S.M., Lipkina, T.V., Lipkin, M.S., Breslavets, V.P., Shishka, N.V., Ul’yanov, A.V.

Corrosion Monitoring of Pipelines of Heat-Supply Systems Based on Gravimetric and Electrochemical Methods of Analysis

(2017) Protection of Metals and Physical Chemistry of Surfaces, 53 (7), pp. 1304-1310.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043370771&doi=10.1134%2fS2070205117070115&partnerID=40&md5=2170359bc681e401f7a500d644205e47

DOI: 10.1134/S2070205117070115

ОРГАНИЗАЦИИ: Platov South Russian State Polytechnical University, Novocherkassk, 346428, Russian Federation;

Scientific and Production Enterprise VNIKO, Novocherkassk, 346400, Russian Federation;

Rostov-on-Don State Building University, Rostov-on-Don, 344022, Russian Federation

Ilyasov, V.V., Pham, K.D., Zhdanova, T.P., Phuc, H.V., Hieu, N.N., Nguyen, C.V.

First-principles study of structure, electronic properties and stability of tungsten adsorption on TiC(111) surface with disordered vacancies

(2017) Physica B: Condensed Matter, 526, pp. 28-36. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029475385&doi=10.1016%2fj.physb.2017.09.055&partnerID=40&md5=6e018600565179ea644fd99e9b78cc0b

DOI: 10.1016/j.physb.2017.09.055

ОРГАНИЗАЦИИ: Department of Physics, Don State Technical University, Rostov on Don, Russian Federation;

Division of Theoretical Physics, Dong Thap University, Dong Thap, Viet Nam;

Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Department of Materials Science and Engineering, Faculty of Mechanical Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam

Feng, W., Cen, Y., Zeng, X., Li, Z., Zeng, M., Voronin, V.

Object tracking based on adaptive updating of a spatial-temporal context model

(2017) KSII Transactions on Internet and Information Systems, 11 (11), pp. 5458-5473. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037378322&doi=10.3837%2ftiis.2017.11.015&partnerID=40&md5=2fea5dbb892fbe34d45b5ee5d64ae04f

DOI: 10.3837/tiis.2017.11.015

ОРГАНИЗАЦИИ: School of Computer and Information Technology, Beijing Jiaotong University, Beijing, 100044, China;

Beijing Key Laboratory of Advanced Information Science and Network Technology, Beijing, 100044, China;

The college of information Engineering, Xiangtan University, Xiangtan, Hunan Province 411105, China;

School of Automation Science and Engineering, South China University of Technology, Guangzhou, 510640, China;

Department of Radio-electronic systems, Don State Technical University, Rostov-on-Don, 346500, Russian Federation

Fil, O., Terentev, V.

Innovative Method of Analysis of Actual Cost of Work in Progress

(2017) IOP Conference Series: Materials Science and Engineering, 262 (1), статья № 012076, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038037657&doi=10.1088%2f1757-899X%2f262%2f1%2f012076&partnerID=40&md5=011f8cbff5debcef5839b797f8fe0e20

DOI: 10.1088/1757-899X/262/1/012076

ОРГАНИЗАЦИИ: Department Building Organization, Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Zamyatin, A.V., Kokareva, Y.A.

Designing of Architectural Shells on the Basis of Linear Hyperbolic Congruence Surfaces

(2017) IOP Conference Series: Materials Science and Engineering, 262 (1), статья № 012113, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038016263&doi=10.1088%2f1757-899X%2f262%2f1%2f012113&partnerID=40&md5=1f6b9e38d61ef6dcea85a03fb3644031

DOI: 10.1088/1757-899X/262/1/012113

ОРГАНИЗАЦИИ: Engineering Geometry and Computer Graphic, Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation;

IT Systems in Constructions, Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Petrenko, L., Manjilevskaja, S.

Housing Operation Taking into Account Obsolescence and Physical Deterioration

(2017) IOP Conference Series: Materials Science and Engineering, 262 (1), статья № 012077, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038006123&doi=10.1088%2f1757-899X%2f262%2f1%2f012077&partnerID=40&md5=4994421aa525afe1bd98f5e06a7a1c6c

DOI: 10.1088/1757-899X/262/1/012077

ОРГАНИЗАЦИИ: Department Building Organization, Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Kluchnikova, O., Pobegaylov, O.

Application of Strategic Management Principles as Tool to Improve Quality of Construction Technological Process

(2017) IOP Conference Series: Materials Science and Engineering, 262 (1), статья № 012075, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037998592&doi=10.1088%2f1757-899X%2f262%2f1%2f012075&partnerID=40&md5=6d6c78dc7247fbcdf4b6a5328211edf4

DOI: 10.1088/1757-899X/262/1/012075

ОРГАНИЗАЦИИ: Department Building Organization, Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Zamyatin, A.V., Zamyatina, E.A.

Formation of Reflecting Surfaces Based on Spline Methods

(2017) IOP Conference Series: Materials Science and Engineering, 262 (1), статья № 012107, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037996565&doi=10.1088%2f1757-899X%2f262%2f1%2f012107&partnerID=40&md5=d6301dfb34e40f920d7cf639e330192d

DOI: 10.1088/1757-899X/262/1/012107

ОРГАНИЗАЦИИ: Department of Engineering Geometry and Computer Graphics, Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Novikova, V., Nikolaeva, O.

To Issue of Mathematical Management Methods Applied for Investment-Building Complex under Conditions of Economic Crisis

(2017) IOP Conference Series: Materials Science and Engineering, 262 (1), статья № 012074, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037984675&doi=10.1088%2f1757-899X%2f262%2f1%2f012074&partnerID=40&md5=ba564d12b52fa600a2da075c155c2494

DOI: 10.1088/1757-899X/262/1/012074

ОРГАНИЗАЦИИ: Department Building Organization, Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Dvornikov, O.V., Dziatlau, V.L., Prokopenko, N.N.

Software and hardware complex for studying semiconductor devices at low, incl. Cryogenic, temperatures

(2017) Proceedings - 2017 2nd International Ural Conference on Measurements, UralCon 2017, 2017-November, pp. 253-258. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048303010&doi=10.1109%2fURALCON.2017.8120719&partnerID=40&md5=d0d4d50dee31ede1fdb1d3696fdccb5a

DOI: 10.1109/URALCON.2017.8120719

ОРГАНИЗАЦИИ: OJSC 'Minsk Research Instrument Making Institute', Minsk, Belarus;

Don State Technical University, Rostov-on-Don, Russian Federation

Chernov, N.I., Prokopenko, N.N., Butyrlagin, N.V., Prokopenko, N.N.

Method of analog-to-digital conversion of current signals conveyed by sensor based on multi-valued adder

(2017) Proceedings - 2017 2nd International Ural Conference on Measurements, UralCon 2017, 2017-November, pp. 74-80.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048252975&doi=10.1109%2fURALCON.2017.8120690&partnerID=40&md5=b818b69cea1d771ee1ae4417718b934d

DOI: 10.1109/URALCON.2017.8120690

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don city, Russian Federation;

Institute for Design Problems in Microelectronics of Russian Academy of Sciences, Zelenograd, Russian Federation

Kalmykova, O.M., Kalmykov, B.Y., Semenov, V.V.

Mechatronic intelligent bus control system

(2017) Proceedings of 2017 IEEE East-West Design and Test Symposium, EWDTS 2017, статья № 8110089, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040526911&doi=10.1109%2fEWDTS.2017.8110089&partnerID=40&md5=01f8f53862833e42451e7a05281d552e

DOI: 10.1109/EWDTS.2017.8110089

ОРГАНИЗАЦИИ: Institute of Service Business (Branch), Don State Technical University in Shakhty, Russian Federation

Mitsik, M.F., Byrdina, M.V., Bekmurzaev, L.A.

Modeling of developable surfaces of three-dimensional geometric objects

(2017) Proceedings of 2017 IEEE East-West Design and Test Symposium, EWDTS 2017, статья № 8110086, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040523320&doi=10.1109%2fEWDTS.2017.8110086&partnerID=40&md5=7ae3d7d21d948921090361e10b53233c

DOI: 10.1109/EWDTS.2017.8110086

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Borisova, L., Dimitrov, V., Nurutdinova, I.

Algorithm for assessing quality of fuzzy expert information

(2017) Proceedings of 2017 IEEE East-West Design and Test Symposium, EWDTS 2017, статья № 8110107, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040519123&doi=10.1109%2fEWDTS.2017.8110107&partnerID=40&md5=ab07c1db29d44783f90b3e5f953be84d

DOI: 10.1109/EWDTS.2017.8110107

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Solovyov, S.G., Milutin, E.R., Ryzhikov, V.A.

Improvement of the internal combustion engine control system

(2017) Proceedings of 2017 IEEE East-West Design and Test Symposium, EWDTS 2017, статья № 8110083, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040517117&doi=10.1109%2fEWDTS.2017.8110083&partnerID=40&md5=6fdcef5e0e70a801753b364c962dac0c

DOI: 10.1109/EWDTS.2017.8110083

ОРГАНИЗАЦИИ: Institute of Service and Business (Branch), Don State Technical University, Russian Federation

Tseligorov, N.A., Tseligorova, E.N., Mafura, G.M.

Robust absolute stability analysis of a temperature control system for an enclosed space

(2017) Proceedings - 2017 International Multi-Conference on Engineering, Computer and Information Sciences, SIBIRCON 2017, статья № 8109905, pp. 356-359.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040514703&doi=10.1109%2fSIBIRCON.2017.8109905&partnerID=40&md5=7b8af5027baf38578c47b445bde3b80c

DOI: 10.1109/SIBIRCON.2017.8109905

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square, Dom 1, Rostov on Don, 344010, Russian Federation

Goryanina, K.I., Lukyanov, A.D.

Stochastic approach to reducing calibration errors of MEMS orientation sensors

(2017) Proceedings of 2017 IEEE East-West Design and Test Symposium, EWDTS 2017, статья № 8110051, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040509969&doi=10.1109%2fEWDTS.2017.8110051&partnerID=40&md5=626bc139fad94660cdf91f0645138356

DOI: 10.1109/EWDTS.2017.8110051

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Rudolf, N., Victor, P., Vucinic, D.

'Cut-glue' Approximation based on evolutionary-genetic algorithm for essentially nonlinear parametric dependencies of mathematical models

(2017) Proceedings of 2017 IEEE East-West Design and Test Symposium, EWDTS 2017, статья № 8110040, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040534052&doi=10.1109%2fEWDTS.2017.8110040&partnerID=40&md5=b5787fac80fbf08a80eefdda50bf7f6b

DOI: 10.1109/EWDTS.2017.8110040

ОРГАНИЗАЦИИ: Don State Technical University (DSTU), Rostov-on-Don, Russian Federation;

Vrije Universiteit Brussel (VUB), Brussel Josip Juraj Strossmayer, University of Osijek, Belgium, Croatia

Prokopenko, N.N., Serebryakov, A.I., Titov, A.E., Bugakova, A.V.

The high-speed BiJFet of Op-Amps with reconfigurable architecture

(2017) Proceedings of 2017 IEEE East-West Design and Test Symposium, EWDTS 2017, статья № 8110156, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040528342&doi=10.1109%2fEWDTS.2017.8110156&partnerID=40&md5=504239a60816041192e6c5ae8a9e6ce4

DOI: 10.1109/EWDTS.2017.8110156

ОРГАНИЗАЦИИ: Don State Technical University, IPPM RAS, Russian Federation;

Southern Federal University, Russia, Russian Federation

Neydorf, R.A., Aghajanyan, A.G., Vucinic, D.

A high-speed hybrid algorithm of monochrome multitone images approximation

(2017) Proceedings of 2017 IEEE East-West Design and Test Symposium, EWDTS 2017, статья № 8110160, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040525601&doi=10.1109%2fEWDTS.2017.8110160&partnerID=40&md5=00f23f6f87277d02ec78cbcd7e4b22cd

DOI: 10.1109/EWDTS.2017.8110160

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

Vrije Universiteit Brussel, Belgium

Denisenko, D.Yu., Ivanov, Yu.I., Prokopenko, N.N.

The antialiasing ARC-LPF with independent trimming of the main characteristics

(2017) Proceedings of 2017 IEEE East-West Design and Test Symposium, EWDTS 2017, статья № 8110145, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040524859&doi=10.1109%2fEWDTS.2017.8110145&partnerID=40&md5=9a251c653d307e1523a99d6978edf925

DOI: 10.1109/EWDTS.2017.8110145

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

Southern Federal University, Russian Federation;

Don State Technical University, Russia Institute for Design Problems in Microelectronics of RAS, Russian Federation

Prokopenko, N.N., Bugakova, A.V., Gaiduk, A.R.

Research of operational amplifiers with nonlinear drivers of correction capacity

(2017) Proceedings of 2017 IEEE East-West Design and Test Symposium, EWDTS 2017, статья № 8110044, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040518859&doi=10.1109%2fEWDTS.2017.8110044&partnerID=40&md5=622989b0b06ce2609a135442d96d8102

DOI: 10.1109/EWDTS.2017.8110044

ОРГАНИЗАЦИИ: Don State Technical University, Russia IPPM RAS, Russian Federation;

Don State Technical University, Russian Federation;

Control Systems Department of Southern Federal University, Russian Federation

Gaiduk, A.R., Prokopenko, N.N.

Design of nonlinear optimal systems on basis of controlled Jordan form

(2017) Proceedings of 2017 IEEE East-West Design and Test Symposium, EWDTS 2017, статья № 8110150, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040510867&doi=10.1109%2fEWDTS.2017.8110150&partnerID=40&md5=ec7b09a8447e5eef4473bc00b1819d75

DOI: 10.1109/EWDTS.2017.8110150

ОРГАНИЗАЦИИ: Control Systemes Department of Southern, Federal University, Russian Federation;

Don State Technical University, Institute for Design Problems in Microelectronics of RAS, Zelenograd, Russian Federation

Bezuglov, D.A., Zvezdina, M.Y., Cherckesova, L.V., Shalamov, G.N., Prokopenko, N.N., Shokova, J.A., Sinyavsky, G.P., Akishin, B.A., Porksheyan, V.M.

Possibilities of nonlinear parametric zonal systems application on the base of passive magnetophotonic structures at low temperatures

(2017) Proceedings of 2017 IEEE East-West Design and Test Symposium, EWDTS 2017, статья № 8110158, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040526045&doi=10.1109%2fEWDTS.2017.8110158&partnerID=40&md5=503512b8487c4dfcdbcd17ecc62b8e41

DOI: 10.1109/EWDTS.2017.8110158

ОРГАНИЗАЦИИ: Rostov-on-Don Branch of Russian Customs Academy, Russia, Russian Federation;

Don State Technical University, Rostov-on-Don, Russia, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation

Neydorf, R., Vucinic, D., Chernogorov, I.

Universal generator of irregular multidimensional multiextremal functions

(2017) Proceedings of 2017 IEEE East-West Design and Test Symposium, EWDTS 2017, статья № 8110046, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040524730&doi=10.1109%2fEWDTS.2017.8110046&partnerID=40&md5=c43519c5973de8094cb2ae426ec427a4

DOI: 10.1109/EWDTS.2017.8110046

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

Vesalius College Vrije Universiteit Brussel (VUB), Russian Federation;

Don State Technical University, Faculty of Electrical Engineering, Computer Science and Information Technology (FERIT), Josip Juraj Strossmayer University of Osijek, Croatia;

Faculty of Electrical Engineering, Computer Science and Information Technology (FERIT), Josip Juraj Strossmayer University of Osijek, Croatia

Chernov, N.I., Prokopenko, N.N., Yugai, V., Butyrlagin, N.V.

Threshold synthesis of digital structures in current-mode logic

(2017) Proceedings of 2017 IEEE East-West Design and Test Symposium, EWDTS 2017, статья № 8110146, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040513114&doi=10.1109%2fEWDTS.2017.8110146&partnerID=40&md5=b3d939558a5f21f9b5fa92d714c7a49f

DOI: 10.1109/EWDTS.2017.8110146

ОРГАНИЗАЦИИ: Southern Federal University, Russian Federation;

DSTU, Russia, IPPM RAS, Russian Federation;

Don State Technical University, Russian Federation

Prokopenko, N.N., Gourary, M.M., Rusakov, S.G., Ulyanov, S.L., Zharov, M.M., Savchenko, E.M.

Parameter optimization of high-speed CMOS operational amplifiers based on dual-input stage

(2017) Proceedings of 2017 IEEE East-West Design and Test Symposium, EWDTS 2017, статья № 8110144, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040511295&doi=10.1109%2fEWDTS.2017.8110144&partnerID=40&md5=626806f6f6dace71816e98c7754747b8

DOI: 10.1109/EWDTS.2017.8110144

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

Institute for Design Problems in Microelectronics of RAS, Russian Federation;

JSC 'Scientific Production Enterprise 'Pulsar', Russian Federation

Cherckesova, L.V., Zvezdina, M.Y., Bezuglov, D.A., Shalamov, G.N., Dvornikov, O.V., Shokova, J.A., Sinyavsky, G.P., Akishin, B.A., Porksheyan, V.M.

Potential of nonlinear parametric zonal systems at development of SubTHz and THz radioelectronics of the future

(2017) Proceedings of 2017 IEEE East-West Design and Test Symposium, EWDTS 2017, статья № 8110151, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040523956&doi=10.1109%2fEWDTS.2017.8110151&partnerID=40&md5=c7a1ee3e2425738c0eb6d71689b7a58e

DOI: 10.1109/EWDTS.2017.8110151

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Rostov-on-Don Branch of Russian Customs Academy, Russian Federation;

Rostov Research Institute of Radio Communication, Russia, Russian Federation;

Minsk Research Instrument-Making Institute, Minsk, Belarus;

Southern Federal University, Rostov-on-Don, Russian Federation

Zvezdina, M.Yu., Shokova, Yu.A., Krivtsova, M.G., Saldaev, D.O., Shashkin, O.A.

Electromagnetic environment estimation near communications system reflector antennae

(2017) Conference Proceedings - 2017 Radiation and Scattering of Electromagnetic Waves, RSEMW 2017, статья № 8103567, pp. 69-72.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041190979&doi=10.1109%2fRSEMW.2017.8103567&partnerID=40&md5=d88715198a08db6e488e4434f808a766

DOI: 10.1109/RSEMW.2017.8103567

ОРГАНИЗАЦИИ: Radioelectronics Department, Don State Technical University, Rostov-on-Don, Russian Federation

Zvezdina, M.Yu., Shokova, Yu.A., Krivtsova, M.G., Golovko, T.M., Cherskaya, A.A.

Visualization characteristics of electromagnetic environment near communications system reflector antenna

(2017) Conference Proceedings - 2017 Radiation and Scattering of Electromagnetic Waves, RSEMW 2017, статья № 8103568, pp. 73-76. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041182085&doi=10.1109%2fRSEMW.2017.8103568&partnerID=40&md5=cd373f6e278a99f195a724c07a72ee67

DOI: 10.1109/RSEMW.2017.8103568

ОРГАНИЗАЦИИ: Radioelectronics Department, Don State Technical University, Rostov-on-Don, Russian Federation

Donets, I.V., Lerer, A.M., Tsvetkovskaya, S.M.

Investigation of multilayer nonlinear diffraction grating

(2017) Conference Proceedings - 2017 Radiation and Scattering of Electromagnetic Waves, RSEMW 2017, статья № 8103625, pp. 189-192. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041187270&doi=10.1109%2fRSEMW.2017.8103625&partnerID=40&md5=28f0e336c6a4eee3cc3e269076105dfb

DOI: 10.1109/RSEMW.2017.8103625

ОРГАНИЗАЦИИ: Physics Faculty, Southern Federal University, Rostov-on-Don, Russian Federation;

International Faculty, Don State Technical University, Rostov-on-Don, Russian Federation

Sinyavsky, G.P., Cherckesova, L.V., Bezuglov, D.A., Shalamov, G.N., Akishin, B.A., Porksheyan, V.M.

Research of electrodynamic characteristics of nanophotonic structures

(2017) Conference Proceedings - 2017 Radiation and Scattering of Electromagnetic Waves, RSEMW 2017, статья № 8103624, pp. 185-188.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041239097&doi=10.1109%2fRSEMW.2017.8103624&partnerID=40&md5=e3fefbe7e78a09c03af8fed26c196da6

DOI: 10.1109/RSEMW.2017.8103624

ОРГАНИЗАЦИИ: Physical Faculty, Applied Electrodynamic and Computer Modelling, Southern Federal University, Rostov-on-Don, Russian Federation;

Mathematics and Computer Sciences/ CS and CE Faculty, Don State Technical University, Rostov-on-Don, Russian Federation;

Scientific Research Department, Russian Customs Academy (Branch), Rostov-on-Don, Russian Federation;

Rostov-on-Don Research Institute of Radio Communication, Microelectronics Production Department, Rostov-on-Don, Russian Federation;

Applied Mathematics/ CS and CE Faculty, Don State Technical University, Rostov-on-Don, Russian Federation

Sinyavsky, G.P., Cherckesova, L.V., Bezuglov, D.A., Shalamov, G.N., Akishin, B.A., Porksheyan, V.M.

Periodic nonlinear composite media on the base of nanophotonic, metallophotonic and magnetophotonic crystals

(2017) Conference Proceedings - 2017 Radiation and Scattering of Electromagnetic Waves, RSEMW 2017, статья № 8103626, pp. 193-196. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041181233&doi=10.1109%2fRSEMW.2017.8103626&partnerID=40&md5=605bb8db148dd909678d123b2cc0153f

DOI: 10.1109/RSEMW.2017.8103626

ОРГАНИЗАЦИИ: Applied Electrodynamic and Computer Modelling, Physical Faculty, Southern Federal University, Rostov-on-Don, Russian Federation;

Mathematics and Computer Sciences/ CS and CE Faculty, Don State Technical University, Rostov-on-Don, Russian Federation;

Scientific Research Department, Russian Customs Academy (Branch), Rostov-on-Don, Russian Federation;

Rostov-on-Don Research Institute of Radio Communication, Microelectronics Production Department, Rostov-on-Don, Russian Federation;

Applied Mathematics/ CS and CE Faculty, Don State Technical University, Rostov-on-Don, Russian Federation

Yazyev, S., Kozelskaya, M., Strelnikov, G., Litvinov, S.

Energy method in solving the problems of stability for a viscoelastic polymer rods

(2017) MATEC Web of Conferences, 129, статья № 05010, . Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034274219&doi=10.1051%2fmatecconf%2f201712905010&partnerID=40&md5=7a4e0fbdcc0e30b11407614051a779bc

DOI: 10.1051/matecconf/201712905010

ОРГАНИЗАЦИИ: Don State Technical University, Sotcialisticheskaya 162, Rostov-on-Don, 344022, Russian Federation

Rogovenko, T., Zaitseva, M.

Statistical modeling for risk assessment at sudden failures of construction equipment

(2017) MATEC Web of Conferences, 129, статья № 05014, . Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034273909&doi=10.1051%2fmatecconf%2f201712905014&partnerID=40&md5=493ae9ca1f60d17927f3365e42361bd0

DOI: 10.1051/matecconf/201712905014

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Shuisky, A., Stelmakh, S., Shcherban, E., Torlina, E.

Recipe-technological aspects of improving the properties of non-autoclaved aerated concrete

(2017) MATEC Web of Conferences, 129, статья № 05011, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034268866&doi=10.1051%2fmatecconf%2f201712905011&partnerID=40&md5=59b2b68a918aa08875ea35693919065f

DOI: 10.1051/matecconf/201712905011

ОРГАНИЗАЦИИ: Construction and Architecture Academy, Don State Technical University, Rostov-on-Don, Russian Federation

Beskopylny, A., Veremeenko, A., Kadomtseva, E., Beskopylnaia, N.

Non-destructive test of steel structures by conical indentation

(2017) MATEC Web of Conferences, 129, статья № 02046, . Цитировано 15 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034261715&doi=10.1051%2fmatecconf%2f201712902046&partnerID=40&md5=54458b6b015cf3ca7bf3950ba920b754

DOI: 10.1051/matecconf/201712902046

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarin, 1, Rostov-on-Don, Russian Federation

Chepurnenko, A., Savchenko, A., Yazyeva, S.

Calculation of a three-layer plate by the finite element method taking into account the creep of the filler

(2017) MATEC Web of Conferences, 129, статья № 05008, . Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034257058&doi=10.1051%2fmatecconf%2f201712905008&partnerID=40&md5=d921dfeb6a10f073443d094f988483f1

DOI: 10.1051/matecconf/201712905008

ОРГАНИЗАЦИИ: Don State Technical University, Sotsialisticheskaya 162344022, Russian Federation

Bespalov, V., Kotlyarova, E.

Analysis of the providing environmental safety supervision in construction and reconstruction of facilities in the urban territories

(2017) MATEC Web of Conferences, 129, статья № 05005, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034252653&doi=10.1051%2fmatecconf%2f201712905005&partnerID=40&md5=8ab58eed882143c0cc5ba359a556132e

DOI: 10.1051/matecconf/201712905005

ОРГАНИЗАЦИИ: Don State Technical University, Department of Environmental Engineering, Rostov-on-Don, 344022, Russian Federation;

Don State Technical University, Department of Urban Planning and Building Design, Rostov-on-Don, 344022, Russian Federation

Sheina, S., Girya, L.

Innovative methods of monitoring for deformations of man-made loaded areas

(2017) MATEC Web of Conferences, 129, статья № 05020, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034246751&doi=10.1051%2fmatecconf%2f201712905020&partnerID=40&md5=fbfe70b674034472f44491bbf494fa92

DOI: 10.1051/matecconf/201712905020

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Verzhbovskiy, G., Reshetnikov, A.

Industrial robots application in the construction of buildings and structures

(2017) MATEC Web of Conferences, 129, статья № 05018, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034246483&doi=10.1051%2fmatecconf%2f201712905018&partnerID=40&md5=c18f4ae1560ea4d55174b1b1e3e9380b

DOI: 10.1051/matecconf/201712905018

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Lysova, E., Paramonova, O., Gurova, O.

Simulation of the process and system of power plants exhaust gases purification during construction and re-construction of housing and utilities infrastructure of urban areas

(2017) MATEC Web of Conferences, 129, статья № 05016, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034245387&doi=10.1051%2fmatecconf%2f201712905016&partnerID=40&md5=f8af215560827b9ace7faa09d7e1678f

DOI: 10.1051/matecconf/201712905016

ОРГАНИЗАЦИИ: Department of Environmental Engineering, Federal State-Funded Educational Institution of Higher Education, Don State Technical University, Rostov-on-Don, Russian Federation

Tikhomirov, S., Golubov, G., Syichev, P.

Technical-economic justification of the choice of heat source autonomous heating schemes

(2017) MATEC Web of Conferences, 129, статья № 05015, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034241666&doi=10.1051%2fmatecconf%2f201712905015&partnerID=40&md5=fb056bcdedd01aca15f4cf4bd4291cf5

DOI: 10.1051/matecconf/201712905015

ОРГАНИЗАЦИИ: Don State Technical University, Sotsialisticheskaya 162344022, Russian Federation

Kotlyar, V., Yavruyan, K.

Thin issues products of processing waste heaps as raw materials for ceramic wall products

(2017) MATEC Web of Conferences, 129, статья № 05013, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034236649&doi=10.1051%2fmatecconf%2f201712905013&partnerID=40&md5=be642d2d7b8ab13b933a52269244669c

DOI: 10.1051/matecconf/201712905013

ОРГАНИЗАЦИИ: Architectural and Construction Academy, Don State Technical University, Sotsialisticheskaya str. 162, Rostov-on-Don, 344022, Russian Federation

Panasjuk, L., Kravchenko, G.

Stability of direct circuits integrating the equations of motion in the simulation of the dynamics of destruction

(2017) MATEC Web of Conferences, 129, статья № 05019, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034229157&doi=10.1051%2fmatecconf%2f201712905019&partnerID=40&md5=09c5600bd384b5aee76c7e1eb7154a1e

DOI: 10.1051/matecconf/201712905019

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Halyushev, A., Holodnyak, M., Nazhuyev, M.

Effect of caustic soda on the intensity of gassing in the production of non-autoclaved aerated concrete

(2017) MATEC Web of Conferences, 129, статья № 05012, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034225188&doi=10.1051%2fmatecconf%2f201712905012&partnerID=40&md5=3a63dc19d181c61d922136785717b77a

DOI: 10.1051/matecconf/201712905012

ОРГАНИЗАЦИИ: Construction and Architecture Academy, Don State Technical University, Rostov-on-Don, Russian Federation

Chepurnenko, V., Yazyev, B., Song, X.

Creep calculation for a three-layer beam with a lightweight filler

(2017) MATEC Web of Conferences, 129, статья № 05009, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034214342&doi=10.1051%2fmatecconf%2f201712905009&partnerID=40&md5=30e0ff27e9353ec6697ac18f062c9d8d

DOI: 10.1051/matecconf/201712905009

ОРГАНИЗАЦИИ: Don State Technical University, Sotsialisticheskaya 162344022, Russian Federation

Kocherga, V., Topilin, I., Volodina, M.

Determination of conditions for reliability of travel parameters estimation in a network using "floating" cars

(2017) IOP Conference Series: Earth and Environmental Science, 90 (1), статья № 012129, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035075086&doi=10.1088%2f1755-1315%2f90%2f1%2f012129&partnerID=40&md5=e99b6358abcc94640acc1cef016a4df4

DOI: 10.1088/1755-1315/90/1/012129

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Zelentsov, L.B., Mailyan, L.D., Shogenov, M.S.

Engineering management technologies of increasing energy efficiency processes in the investment and construction projects

(2017) IOP Conference Series: Earth and Environmental Science, 90 (1), статья № 012037, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035072916&doi=10.1088%2f1755-1315%2f90%2f1%2f012037&partnerID=40&md5=739af3a9f799b1d2a2bd028ee3781c0d

DOI: 10.1088/1755-1315/90/1/012037

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Bespalov, V., Kotlyarova, E.

Bases of the scientific conception of the "green frame" designing in urban areas for providing ecological safety of the urban environment

(2017) IOP Conference Series: Earth and Environmental Science, 90 (1), статья № 012072, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035057032&doi=10.1088%2f1755-1315%2f90%2f1%2f012072&partnerID=40&md5=d6b348ba4811c4c2ab5e23c3690c5556

DOI: 10.1088/1755-1315/90/1/012072

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Chebotarev, V., Koroleva, A., Pirozhnikova, A.

The usage of waste heat recovery units with improved heat engineering rates: Theory and experimental research

(2017) IOP Conference Series: Earth and Environmental Science, 90 (1), статья № 012038, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035054748&doi=10.1088%2f1755-1315%2f90%2f1%2f012038&partnerID=40&md5=8a36b44fd28345b9db20e7e0a26d6ef2

DOI: 10.1088/1755-1315/90/1/012038

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Kostuchenko, V., Zdanov, A., Rodionov, A.

Mathematical Methods of Managing Economic Sustainability of the Construction Company

(2017) IOP Conference Series: Earth and Environmental Science, 90 (1), статья № 012076, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035046910&doi=10.1088%2f1755-1315%2f90%2f1%2f012076&partnerID=40&md5=6c247f66eecb329ef00e991eb8aadeec

DOI: 10.1088/1755-1315/90/1/012076

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Muradyan, V., Mailyan, D., Lyapin, A., Chubarov, V.

Energy-efficiency increase of reinforced concrete columns with recessed working fittings

(2017) IOP Conference Series: Earth and Environmental Science, 90 (1), статья № 012032, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035027578&doi=10.1088%2f1755-1315%2f90%2f1%2f012032&partnerID=40&md5=bdebd252570a1d501a2cda303918336d

DOI: 10.1088/1755-1315/90/1/012032

ОРГАНИЗАЦИИ: Academy of Civil Engineering and Architecture, Don State Technical University, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Dmitrienko, V., Shrivel, I., Kokunko, I., Pashkova, O.

Developing design methods of concrete mix with microsilica additives for road construction

(2017) IOP Conference Series: Earth and Environmental Science, 90 (1), статья № 012007, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035014552&doi=10.1088%2f1755-1315%2f90%2f1%2f012007&partnerID=40&md5=415a8a0ed44f9c5e2e669ca3438105de

DOI: 10.1088/1755-1315/90/1/012007

ОРГАНИЗАЦИИ: Institute Services and Entrepreneurship (Branch), Don State Technical University, Shevchenko St., 147, Shakhty, 346500, Russian Federation

Beskopylny, A., Kadomtseva, E., Strelnikov, G.

Numerical study of the stress-strain state of reinforced plate on an elastic foundation by the Bubnov-Galerkin method

(2017) IOP Conference Series: Earth and Environmental Science, 90 (1), статья № 012017, . Цитировано 11 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035002757&doi=10.1088%2f1755-1315%2f90%2f1%2f012017&partnerID=40&md5=de8fee0fd73b071d4f85f7206f125755

DOI: 10.1088/1755-1315/90/1/012017

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarin, 1, Rostov-on-Don, 344010, Russian Federation

Veremeenko, A., Chepurnenko, A., Shvetsov, P., Zorchenko, L., Yazyev, S.

Finite-element modeling of loading of spring from an orthotropic material

(2017) IOP Conference Series: Earth and Environmental Science, 90 (1), статья № 012099, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035000289&doi=10.1088%2f1755-1315%2f90%2f1%2f012099&partnerID=40&md5=356a0ef28a70980037d6fc56738120cb

DOI: 10.1088/1755-1315/90/1/012099

ОРГАНИЗАЦИИ: Don State Technical University, Sotcialisticheskaya St., 162, Rostov-on-Don, 344022, Russian Federation

Bespalov, V., Udina, N., Samarskaya, N.

Methodological approach to simulation and choice of ecologically efficient and energetically economic wind turbines (WT)

(2017) IOP Conference Series: Earth and Environmental Science, 90 (1), статья № 012050, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034985077&doi=10.1088%2f1755-1315%2f90%2f1%2f012050&partnerID=40&md5=957f90e47f63f1ac4977c36a4f478467

DOI: 10.1088/1755-1315/90/1/012050

ОРГАНИЗАЦИИ: Architectural and Construction Academy, Don State Technical University, Sotsialisticheskaya str., 162, Rostov-on-Don, 344022, Russian Federation

Kravchenko, G.

Modeling the External Structure of a Fractals

(2017) IOP Conference Series: Earth and Environmental Science, 90 (1), статья № 012100, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034968836&doi=10.1088%2f1755-1315%2f90%2f1%2f012100&partnerID=40&md5=3500403c738ac64ebfd7165c03721709

DOI: 10.1088/1755-1315/90/1/012100

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Sq., 1, Rostov-on-Don, 344000, Russian Federation

Danilova-Volkovskaya, G., Chepurnenko, A., Begak, A., Savchenko, A.

Calculation of the bending of electromechanical aircraft element made of the carbon fiber

(2017) IOP Conference Series: Earth and Environmental Science, 90 (1), статья № 012046, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035068613&doi=10.1088%2f1755-1315%2f90%2f1%2f012046&partnerID=40&md5=638fc9784fa551435f0ef22ee6d23e82

DOI: 10.1088/1755-1315/90/1/012046

ОРГАНИЗАЦИИ: North-Caucasian Federal University, Ave 40 Let Oktyabrya, 56, Pyatigorsk, 357500, Russian Federation;

Don State Technical University, Sotcialisticheskaya st., 162, Rostov-on-Don, 344022, Russian Federation

Beskopylny, A.N., Kadomtseva, E.E., Strelnikov, G.P., Berdnik, Y.A.

Stress-strain state of reinforced bimodulus beam on an elastic foundation

(2017) IOP Conference Series: Earth and Environmental Science, 90 (1), статья № 012064, . Цитировано 10 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035001973&doi=10.1088%2f1755-1315%2f90%2f1%2f012064&partnerID=40&md5=79c2dd94576e55ea62991869c0effde9

DOI: 10.1088/1755-1315/90/1/012064

ОРГАНИЗАЦИИ: Don State Technical University, sq. Gagarin, 1, Rostov-on-Don, 344010, Russian Federation;

South Federal University, Bolshaya Sadovaya Str. 105/42, Rostov-on-Don, 344006, Russian Federation

Meskhi, B., Pleshko, M., Buligin, Y., Alexeenko, L., Molev, M.

Ensuring safe operation and assessing the condition underground structures by the method of acoustic resonance flaw detection

(2017) IOP Conference Series: Earth and Environmental Science, 90 (1), статья № 012217, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034975568&doi=10.1088%2f1755-1315%2f90%2f1%2f012217&partnerID=40&md5=03618254af854b8ff610b3441cd97745

DOI: 10.1088/1755-1315/90/1/012217

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344022, Russian Federation;

Rostov State Transport University, Rostovskogo Strelkovogo polka sq., 2, Rostov-on-Don, 344038, Russian Federation

Shirina, E., Gaybarian, O., Myasischev, G.

Effective management of construction company in terms of linguistic communication

(2017) IOP Conference Series: Earth and Environmental Science, 90 (1), статья № 012077, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034965491&doi=10.1088%2f1755-1315%2f90%2f1%2f012077&partnerID=40&md5=e58bbdb45063349087ae5db2b77ff2f0

DOI: 10.1088/1755-1315/90/1/012077

ОРГАНИЗАЦИИ: South Federal University, Bolshaya Sadovaya street, 105/42, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Moskovsky, M.N., Kovaleva, A.V., Kuren, S.G.

Using of the pneumatic blow method at the contactless threshing of grains

(2017) ARPN Journal of Engineering and Applied Sciences, 12 (22), pp. 6414-6418. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035353476&partnerID=40&md5=d5c8b82a9a8068ff85898bec5a637fb6

ОРГАНИЗАЦИИ: Department of Technologies and Equipment of Processing of Production of Agrarian, Industrial Complex, Don State Technical University, Rostov-on-Don, Russian Federation;

Department of Technology of Mechanical Engineering, Technological Institute (branch) of Don State Technical University, Azov, Russian Federation;

Department of Operation of Transport Systems and Logistics, Don State Technical University, Rostov-on-Don, Russian Federation

Moskovsky, M.N., Kovaleva, A.V., Legkonogikh, A.N.

Application of electrophysical methods for processing of grain production and plant materials in agriculture

(2017) ARPN Journal of Engineering and Applied Sciences, 12 (22), pp. 6273-6277.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035351601&partnerID=40&md5=baef88c6d6128458b09e72682ab7dff3

ОРГАНИЗАЦИИ: Department of Technologies and Equipment of Processing of Production of Agrarian, Industrial Complex, Don State Technical University, Rostov-on-Don, Russian Federation;

Department of Technology of Mechanical Engineering, Technological Institute of Don State Technical University, Azov, Russian Federation;

Department of Service and Technical Maintenance of Motor Vehicles, Don State Technical University, Rostov-on-Don, Russian Federation

Knyazev, S.Y., Shcherbakova, E.E.

Universal Method of Modeling Linear Stationary Physical Fields

(2017) Russian Physics Journal, 60 (7), pp. 1124-1132. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033405108&doi=10.1007%2fs11182-017-1188-2&partnerID=40&md5=b4a9bddba4df3bc795ed2e22b6edc042

DOI: 10.1007/s11182-017-1188-2

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Litvischenko, V.L., Nikiforov, I.Y., Ershov, I.V.

Remote measurement of sunflower seed moisture content by the use of microwaves

(2017) Journal of the Science of Food and Agriculture, 97 (14), pp. 4880-4882.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018774337&doi=10.1002%2fjsfa.8359&partnerID=40&md5=715fdc81e161cd59f4308627bc0d484e

DOI: 10.1002/jsfa.8359

ОРГАНИЗАЦИИ: Department of Physics, Don State Technical University, Rostov-on-Don, Russian Federation

Komissarova, O.A., Lukyanov, B.S., Lukyanova, M.B., Ozhogin, I.V., Mukhanov, E.L., Korobov, M.S., Rostovtseva, I.A., Minkin, V.I.

New indoline spiropyrans containing azomethine fragment

(2017) Russian Chemical Bulletin, 66 (11), pp. 2122-2125. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043985158&doi=10.1007%2fs11172-017-1990-6&partnerID=40&md5=efbb2fc4997b23bc9b725d7df7b6e87e

DOI: 10.1007/s11172-017-1990-6

ОРГАНИЗАЦИИ: Institute of Physical and Organic Chemistry at Southern Federal University, 194/2 prosp. Stachki, Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, 1 pl. Gagarin, Rostov-on-Don, 344000, Russian Federation

Kashparova, V.P., Papina, E.N., Kashparov, I.I., Zhukova, I.Y., Ilchibaeva, I.B., Kagan, E.S.

One-pot electrochemical synthesis of acid anhydrides from alcohols

(2017) Russian Journal of General Chemistry, 87 (11), pp. 2733-2735.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038424527&doi=10.1134%2fS1070363217110330&partnerID=40&md5=5dc92f7b1c7d142c32f4087324ce5a8e

DOI: 10.1134/S1070363217110330

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University, ul. Prosveshcheniya 132, Novocherkassk, 346428, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Sukhinov, A.I., Chistyakov, A.E.

The error in solving a wave equation based on a scheme with weights

(2017) Mathematical Models and Computer Simulations, 9 (6), pp. 649-656.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035072759&doi=10.1134%2fS2070048217060126&partnerID=40&md5=dc37ba805f05a79e6597fc5d747b6815

DOI: 10.1134/S2070048217060126

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Kalyaev Scientific Research Institute of Multiprocessor Computer Systems, Southern Federal University, Taganrog, Russian Federation

Ilyasov, V.V., Pham, D.K., Ilyasov, A.V., Grebenok, T.I., Nguyen, C.V.

An Ab Initio Study of the Structural and Electronic Properties of the Low-Defect TiC(110) Surface Simulating Oxygen Adsorption after Exposure to Laser Plasma

(2017) Moscow University Physics Bulletin, 72 (6), pp. 550-557.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045264466&doi=10.3103%2fS002713491706008X&partnerID=40&md5=64f4ed8560584340237f4d43e58d714a

DOI: 10.3103/S002713491706008X

ОРГАНИЗАЦИИ: Department of Physics, Don State Technical University, Rostov on Don, 344000, Russian Federation;

Institute of Research and Development, Duy Tan University, Da Nang, 59000, Viet Nam;

Department of Materials Science and Engineering, Le Quy Don Technical University, Hanoi, 100000, Viet Nam

Lavrentiev, A.A., Gabrel′yan, B.V., Vu, V.T., Nikiforov, I.Y., Nikiforova, V.S., Khizhun, O.Y.

Experimental and theoretical study of the electronic energy structure of phosphorus containing sulfides InPS4, Tl3PS4 and Sn2P2S6

(2017) Journal of Structural Chemistry, 58 (6), pp. 1220-1225. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85036571150&doi=10.1134%2fS002247661706021X&partnerID=40&md5=9b628cd0a910f0dd04e81e04fe7b0f04

DOI: 10.1134/S002247661706021X

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Frantsevich Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, Kyiv, Ukraine

Aizikovich, S.M., Erofeev, V.I., Leont’eva, A.V.

Nonlinear Plane Waves Localized in a Porous Medium with Hollows Filled with a Liquid

(2017) Journal of Engineering Physics and Thermophysics, 90 (6), pp. 1369-1378. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033724042&doi=10.1007%2fs10891-017-1695-6&partnerID=40&md5=4fd9d0b51d1fc100d6c68c33ab349a72

DOI: 10.1007/s10891-017-1695-6

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Sq., Rostov-on-Don, 344000, Russian Federation;

Institute of Machine Building Problems, Russian Academy of Sciences, 85 Belinskii Str., Nizhnii Novgorod, 603024, Russian Federation;

N. I. Lobachevskii Nizhnii Novgorod State University, 23 Gagarin Ave., Nizhnii Novgorod, 603950, Russian Federation

Ozhogin, I.V., Tkachev, V.V., Lukyanov, B.S., Shilov, G.V., Mukhanov, E.L., Vasilyuk, G.T., Aldoshin, S.M., Minkin, V.I.

New polyfunctional spiropyran of 1,3-benzoxazin-4-one series with carbonyl-containing substituents in the [2H]-chromene moiety

(2017) Doklady Chemistry, 477 (1), pp. 244-247.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037035340&doi=10.1134%2fS0012500817110040&partnerID=40&md5=3311c9d8531e587d192a531a6c5e4c7b

DOI: 10.1134/S0012500817110040

ОРГАНИЗАЦИИ: Research Institute of Physical and Organic Chemistry, Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Institute of Problems in Chemical Physics, Russian Academy of Sciences, Chernogolovka, Moscow oblast 142432, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Yanka Kupala State University, Grodno, 230023, Belarus

Kan, S.-C., Cen, Y.-G., Cen, Y., Wang, Y.-H., Voronin, V., Mladenovic, V., Zeng, M.

SURF binarization and fast codebook construction for image retrieval

(2017) Journal of Visual Communication and Image Representation, 49, pp. 104-114. Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028458255&doi=10.1016%2fj.jvcir.2017.08.006&partnerID=40&md5=bdda87ef868a912c664c521b623eaa1f

DOI: 10.1016/j.jvcir.2017.08.006

ОРГАНИЗАЦИИ: School of Computer and Information Technology, Beijing Jiaotong University, Beijing, 100044, China;

Beijing Key Laboratory of Advanced Information Science and Network Technology, Beijing, 100044, China;

School of Information Engineering, Minzu University of China, Beijing, 100081, China;

Department of Radio-electronic systems, Don State Technical University, Rostov-on-Don, 346500, Russian Federation;

Faculty of Technical Sciences University of Kragujevac, Cacak, Serbia;

School of Automation Science and Engineering, South China University of Technology, Guangzhou, 510640, China

Lukinova, N., Matrosov, A., Serebryanaya, I., Terekhina, Y., Nizhnik, D.

Investigation of the influence of contact friction forces in tests on the strength of compressing wall materials

(2017) MATEC Web of Conferences, 132, статья № 03002, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033411084&doi=10.1051%2fmatecconf%2f201713203002&partnerID=40&md5=e3f4cebcaa6fa79730a166dbb3d5063b

DOI: 10.1051/matecconf/201713203002

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Academy of Architecture and Construction, Don State Technical University, Rostov-on-Don, Russian Federation

Dimitrov, V., Borisova, L., Nurutdinova, I.

Modelling of fuzzy expert information in the problem of a machine technological adjustment

(2017) MATEC Web of Conferences, 132, статья № 04009, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033409134&doi=10.1051%2fmatecconf%2f201713204009&partnerID=40&md5=98a5b30833e15cb28a1a54f34f2beae5

DOI: 10.1051/matecconf/201713204009

ОРГАНИЗАЦИИ: Department of Quality Management, Don State Technical University, Rostov-on-Don, 346500, Russian Federation;

Department of Economics and Management in Engineering, Don State Technical University, Rostov-on-Don, 346500, Russian Federation;

Department of Applied Mathematics, Don State Technical University, Rostov-on-Don, 346500, Russian Federation

Ivanov, V., Babichev, A., Pogorelov, N.

The research of technological characteristic of the vibrowave mechanical and chemical oxide coating formation

(2017) MATEC Web of Conferences, 132, статья № 01004, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033407959&doi=10.1051%2fmatecconf%2f201713201004&partnerID=40&md5=8135c9261c2a8bed9c30d733f5d59ae8

DOI: 10.1051/matecconf/201713201004

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Eliseev, A., Prygunov, A.

Algorithm for controlling parameters of linear filter based on fuzzy expert system

(2017) MATEC Web of Conferences, 132, статья № 05004, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033404741&doi=10.1051%2fmatecconf%2f201713205004&partnerID=40&md5=f76ba9ef2b563979306d04ac401d681b

DOI: 10.1051/matecconf/201713205004

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square, 1, Rostov-on-Don, 344000, Russian Federation

Rybak, A., Lyakhnitskaya, O.

Modelling the reduced coefficient of volumetric rigidity in high-pressure rubber-cord shell hoses

(2017) MATEC Web of Conferences, 132, статья № 01001, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033404497&doi=10.1051%2fmatecconf%2f201713201001&partnerID=40&md5=36458cf7d2ce060bd9ac3670b9613ba2

DOI: 10.1051/matecconf/201713201001

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Kuimov, D., Minkin, M.

The electromechanical converter in the systems of desulfurisation of crude oil

(2017) MATEC Web of Conferences, 132, статья № 03016, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033403234&doi=10.1051%2fmatecconf%2f201713203016&partnerID=40&md5=34565ca206d0e7c4200e688a89b43a47

DOI: 10.1051/matecconf/201713203016

ОРГАНИЗАЦИИ: Don State Technical University, Production Process Automation, Gagarin square, Rostov-on-Don, 344000, Russian Federation

Smirnova, O., Avetisyan, Y., Dmitrienko, N., Balabaeva, O.

Automated calculation of the absorber temperature field of an inflatable collector

(2017) MATEC Web of Conferences, 132, статья № 04017, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033402998&doi=10.1051%2fmatecconf%2f201713204017&partnerID=40&md5=0a0fd128202ff2a7016069c85d71549b

DOI: 10.1051/matecconf/201713204017

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Nikitin, A., Makov, S., Klimenko, S.

Multi-channel monitoring approach of E1 streams

(2017) MATEC Web of Conferences, 132, статья № 05012, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033402396&doi=10.1051%2fmatecconf%2f201713205012&partnerID=40&md5=0b0c9c131b56f0267920b74fd2c11be6

DOI: 10.1051/matecconf/201713205012

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Larina, L., Ruslyakov, D., Tikhonova, O., Morozov, S.

Development of the control algorithm of processes of intensive hygrothermal impact on capillary and porous materials in the conditions of the vacuum

(2017) MATEC Web of Conferences, 132, статья № 04014, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033401933&doi=10.1051%2fmatecconf%2f201713204014&partnerID=40&md5=53e25f163965663c34d6521bc744545d

DOI: 10.1051/matecconf/201713204014

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344002, Russian Federation

Tsybriy, I., Ignatenko, V.

Analysis of the influence of positive feedback on the quality of the control system

(2017) MATEC Web of Conferences, 132, статья № 02011, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033400906&doi=10.1051%2fmatecconf%2f201713202011&partnerID=40&md5=91d90f8272ece30593d6cdb14530d6d1

DOI: 10.1051/matecconf/201713202011

ОРГАНИЗАЦИИ: Department of Instrument-making, Don State Technical University, Russian Federation

Moiseev, D., Ryzhkin, A., Volokitin, G.

Evaluation of cutting temperature of a tool with a curved cutting edge

(2017) MATEC Web of Conferences, 132, статья № 01005, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033400512&doi=10.1051%2fmatecconf%2f201713201005&partnerID=40&md5=27440e65ef8a883c5fddd992f6cab6b3

DOI: 10.1051/matecconf/201713201005

ОРГАНИЗАЦИИ: Don State Technical University, Metal-cutting Machines and Tools Department, Rostov-on-Don, 344000, Russian Federation;

Don State Technical University, Mathematics Department, Rostov-on-Don, 344000, Russian Federation

Goryanina, K., Katin, O., Vernezi, M.

Algorithm for increasing the accuracy of three-axis MEMS orientation sensors

(2017) MATEC Web of Conferences, 132, статья № 02007, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033398911&doi=10.1051%2fmatecconf%2f201713202007&partnerID=40&md5=c4b8997ddddd16aad9a0b2c6a65d993e

DOI: 10.1051/matecconf/201713202007

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Galushka, V., Marshakov, D., Fathi, V.

Dynamic document object model formation technique for corporate website protection against automatic coping of information

(2017) MATEC Web of Conferences, 132, статья № 05001, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033394867&doi=10.1051%2fmatecconf%2f201713205001&partnerID=40&md5=abe5ea9c8fe0e14cd409082453aa6665

DOI: 10.1051/matecconf/201713205001

ОРГАНИЗАЦИИ: Don State Technical University, Computer Systems and Information Security Department, Gagarina sq. 1, Rostov-on-Don, 344000, Russian Federation

Katin, O., Lukyanov, A., Goryanina, K.

Optimization of the automated colorimetric measurement system for pH of liquid

(2017) MATEC Web of Conferences, 132, статья № 04010, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033391009&doi=10.1051%2fmatecconf%2f201713204010&partnerID=40&md5=4e29c945e5fedc76bd4a050f63c5edd4

DOI: 10.1051/matecconf/201713204010

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Obukhov, P., Mogilin, Y.

The analitical modeling of the motion process of the inverted pendulum system

(2017) MATEC Web of Conferences, 132, статья № 02012, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033388455&doi=10.1051%2fmatecconf%2f201713202012&partnerID=40&md5=e0211e979e37d7aa03de50b7b0a743c4

DOI: 10.1051/matecconf/201713202012

ОРГАНИЗАЦИИ: Department of Automation of Production Processes, Don State Technical University, Russian Federation

Naumov, I., Paschenko, A., Koltcov, A.

Research and comparative analysis of methods linear interpolation trajectory of the working tool of a two-tier mechanism

(2017) MATEC Web of Conferences, 132, статья № 05010, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033385270&doi=10.1051%2fmatecconf%2f201713205010&partnerID=40&md5=8bfaaf58069f93033fcc11d1a4f1a5a0

DOI: 10.1051/matecconf/201713205010

ОРГАНИЗАЦИИ: Don State Technical University (DSTU), Department of Radioelectronic and Electrotechnical Systems and Complexes, Rostov-on-Don, 344002, Russian Federation

Varavka, V.N., Kudryakov, O.V., Zabiyaka, I.Yu., Shapovalova, A.A.

Morphological features and mechanics of destruction of materials with different structures under impact drop cyclic loading

(2017) MATEC Web of Conferences, 132, статья № 03004, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033383643&doi=10.1051%2fmatecconf%2f201713203004&partnerID=40&md5=31f5fcf6d92e9406ededf6da01ef2534

DOI: 10.1051/matecconf/201713203004

ОРГАНИЗАЦИИ: Don State Technical University, Material Science Department, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation

Merkulova, A., Cherunova, I., Danilenko, I.

Investigation of electrostatic fields by modeling methods

(2017) MATEC Web of Conferences, 132, статья № 04022, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033382046&doi=10.1051%2fmatecconf%2f201713204022&partnerID=40&md5=2cde1717a9dfb0df864c0ae6442ab9a5

DOI: 10.1051/matecconf/201713204022

ОРГАНИЗАЦИИ: Don State Technical University, Rostov, Russian Federation

Naumov, I., Tolstunov, O., Perekhrestenko, L.

Synthesis of an interpolation algorithm straight-line segment at planning the trajectory of a degenerate two-tier mechanism

(2017) MATEC Web of Conferences, 132, статья № 05011, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033378421&doi=10.1051%2fmatecconf%2f201713205011&partnerID=40&md5=799d346674b75a802921e7eb87f3ff90

DOI: 10.1051/matecconf/201713205011

ОРГАНИЗАЦИИ: Don State Technical University (DSTU), Department of Radioelectronic and Electrotechnical Systems and Complexes, Rostovon-Don, 344002, Russian Federation

Konev, S., Stus, A., Kasyanenko, E., Dolgov, V.

Bluetooth API implementation into android

(2017) MATEC Web of Conferences, 132, статья № 04025, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033377344&doi=10.1051%2fmatecconf%2f201713204025&partnerID=40&md5=48c7a40792e2df4ef49bf09a88de0b45

DOI: 10.1051/matecconf/201713204025

ОРГАНИЗАЦИИ: Don State Technical University, Production Process Automation, Gagarin square, Rostov-on-Don, 344000, Russian Federation

Larina, L., Ruslyakov, D., Tikhonova, O.

Investigation of the influence of the microcapillary structure of natural skins on relative humidity in vacuum-sorption humidification

(2017) MATEC Web of Conferences, 132, статья № 04013, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033374857&doi=10.1051%2fmatecconf%2f201713204013&partnerID=40&md5=87c7bc0d02203bff3e706d84ae7b95c6

DOI: 10.1051/matecconf/201713204013

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Bespalov, V., Gurova, O., Tsarevskaya, I., Alekseenko, L.

The hydrodynamic dust retention modeling process with a foam layer for open linear dynamic technological systems at construction industry enterprises

(2017) MATEC Web of Conferences, 132, статья № 04023, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033373208&doi=10.1051%2fmatecconf%2f201713204023&partnerID=40&md5=55fee765540443eddd4e2f617c55b8fa

DOI: 10.1051/matecconf/201713204023

ОРГАНИЗАЦИИ: Don State Technical University, Rostov, Russian Federation

Ivanov, V., Lebedev, V., Davydova, I., Atoyan, T.

Analysis of the zinc covering quality formed by the vibration chemical-mechanical synthesis

(2017) MATEC Web of Conferences, 132, статья № 01003, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033372608&doi=10.1051%2fmatecconf%2f201713201003&partnerID=40&md5=896d3b92eb050d2690a22ad1f68cf7d3

DOI: 10.1051/matecconf/201713201003

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Neydorf, R., Iarakhmedov, O.

Structural-parametric optimization of the experimental data decomposition into approximated fragments

(2017) MATEC Web of Conferences, 132, статья № 04027, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033369244&doi=10.1051%2fmatecconf%2f201713204027&partnerID=40&md5=64a6099e1b580beb0921cc80122b0531

DOI: 10.1051/matecconf/201713204027

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Chernova, A., Semchugova, E., Negrov, N.

The analysis of passengers travel time to the distant from a central area transportation districts in the city of Rostov-on-Don

(2017) MATEC Web of Conferences, 132, статья № 04006, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033367971&doi=10.1051%2fmatecconf%2f201713204006&partnerID=40&md5=37afd8a33163d3fe121d99a3c4338ef4

DOI: 10.1051/matecconf/201713204006

ОРГАНИЗАЦИИ: FSBEI of Higher Education, Don State Technical University, Academy of Construction and Architecture, Russian Federation

Konev, S., Vernezi, M., Donskoy, D., Lukyanov, A.

The development of a mobile monitoring system for agricultural object

(2017) MATEC Web of Conferences, 132, статья № 04026, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033366386&doi=10.1051%2fmatecconf%2f201713204026&partnerID=40&md5=b7fcee697a4fd510aeff8537246d4282

DOI: 10.1051/matecconf/201713204026

ОРГАНИЗАЦИИ: Don State Technical University, Production Process Automation, Gagarin square, Rostov-on-Don, 344000, Russian Federation

Chuveyko, M., Nosachev, S.

Dynamic monitoring of the driving wheels' pre-sliding of the railway transport

(2017) MATEC Web of Conferences, 132, статья № 02004, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033365037&doi=10.1051%2fmatecconf%2f201713202004&partnerID=40&md5=ecc500a991daed6f393b54755783552c

DOI: 10.1051/matecconf/201713202004

ОРГАНИЗАЦИИ: Don State Technical University, Automation of Production Processes Department, Gagarin sq. 1, Rostov-on-Don, 344000, Russian Federation

Efimov, A., Kireev, S., Korchagina, M.

On the developing of the mathematical model of all-wheel drive vehicle

(2017) MATEC Web of Conferences, 132, статья № 04004, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033365013&doi=10.1051%2fmatecconf%2f201713204004&partnerID=40&md5=46228a49b0c742b8d241ebe21f547f3f

DOI: 10.1051/matecconf/201713204004

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Lysenko, A., Khashev, D., Uryanskaya, E.

Development of a mathematical model of a biomechatronic finger prosthesis as part of a multifunctional prosthetic hand

(2017) MATEC Web of Conferences, 132, статья № 02003, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033363776&doi=10.1051%2fmatecconf%2f201713202003&partnerID=40&md5=a7503372e00fed5059bcdcd347037060

DOI: 10.1051/matecconf/201713202003

ОРГАНИЗАЦИИ: Don State Technical University, Robotics Resource Centre, Rostov-on-Don, 344000, Russian Federation;

Don State Technical University, Robotics and Mechatronics Department, Rostov-on-Don, 344000, Russian Federation

Zelentsov, V.

On the problem of shear of a functionally graded half-space by a punch

(2017) MATEC Web of Conferences, 132, статья № 03012, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033363447&doi=10.1051%2fmatecconf%2f201713203012&partnerID=40&md5=c5170e89440358570398d73c705cb73b

DOI: 10.1051/matecconf/201713203012

ОРГАНИЗАЦИИ: Don State Technical University, Research and Education Center Materials, Rostov-on-Don, 344000, Russian Federation

Bespalov, V., Gurova, O., Akay, O., Izotov, M.

Modeling of dynamic conditions of operation of wind turbines (WT) and choice of environmentally efficient and energy economic technology of wind power energy transformation

(2017) MATEC Web of Conferences, 132, статья № 04024, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033362849&doi=10.1051%2fmatecconf%2f201713204024&partnerID=40&md5=65db46cc1b43d2b61b895d8d0855e08c

DOI: 10.1051/matecconf/201713204024

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Semenishchev, E.

Algorithm combination of deblurring and denoising on video frames using the method search of local features on image

(2017) MATEC Web of Conferences, 132, статья № 05018, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033362639&doi=10.1051%2fmatecconf%2f201713205018&partnerID=40&md5=8c7f151e0b5efb6392309ab5727222ba

DOI: 10.1051/matecconf/201713205018

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Dubovskov, V., Valyukevich, Y.

Planning the trajectory of manipulator gripper with a parallel structure and flexible links

(2017) MATEC Web of Conferences, 132, статья № 05003, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033362356&doi=10.1051%2fmatecconf%2f201713205003&partnerID=40&md5=1fba27954c22041325a2aae0b75999f0

DOI: 10.1051/matecconf/201713205003

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Vernigorov, Y., Frolova, N.

The technology of receiving finely dispersed powders of magnetic materials in the screw drum

(2017) MATEC Web of Conferences, 132, статья № 01002, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033361299&doi=10.1051%2fmatecconf%2f201713201002&partnerID=40&md5=7a4c02af27714371289526315654080a

DOI: 10.1051/matecconf/201713201002

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Kostoglotov, A., Lazarenko, S., Losev, V., Pugachev, I.

The synthesis of adaptive multi-mode regulators based on combined control of the combined maximum principle

(2017) MATEC Web of Conferences, 132, статья № 05007, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033411074&doi=10.1051%2fmatecconf%2f201713205007&partnerID=40&md5=ea2817957ad073e1a4e025e561afb5ac

DOI: 10.1051/matecconf/201713205007

ОРГАНИЗАЦИИ: Rostov State Transport University, Rostov-on-Don, 344038, Russian Federation;

Don State Technical University, Rostov-on-Don, 344002, Russian Federation

Ibadov, S., Ibadov, R., Kalmukov, B., Krutov, V.

Algorithm for detecting violations of traffic rules based on computer vision approaches

(2017) MATEC Web of Conferences, 132, статья № 05005, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033407532&doi=10.1051%2fmatecconf%2f201713205005&partnerID=40&md5=5e16af8dae5eb0da3668ec358a217e3c

DOI: 10.1051/matecconf/201713205005

ОРГАНИЗАЦИИ: Institute of Services Sector and Entrepreneurship (Branch), Don State Technical University, Rostov-on-Don, 344010, Russian Federation;

Institute Radioengineering Systems and Control, Southern Federal University, Rostov-on-Don, 344006, Russian Federation

Kostoglotov, A., Kuzin, A., Lazarenko, S., Pugachev, I.

The combined maximum principle in the problem of synthesis of an adaptive dynamic filter under conditions of disturbances in the measurement process

(2017) MATEC Web of Conferences, 132, статья № 05009, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033405250&doi=10.1051%2fmatecconf%2f201713205009&partnerID=40&md5=b68a5cc9c62180279462d4e1bc1ed99d

DOI: 10.1051/matecconf/201713205009

ОРГАНИЗАЦИИ: Rostov State Transport University, Rostov-on-Don, 344038, Russian Federation;

Don State Technical University, Rostov-on-Don, 344002, Russian Federation

Egorov, I., Egorov, N.

Technological processes intensification in devices with magneto-fluidized bed

(2017) MATEC Web of Conferences, 132, статья № 03001, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033400566&doi=10.1051%2fmatecconf%2f201713203001&partnerID=40&md5=3c00ce41fa37541b755e496e4154f417

DOI: 10.1051/matecconf/201713203001

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation

Semenishchev, E., Chernyshov, D., Svirin, I.

Method to reduce the effect of miagrafic and sensory noise with isolating the isoline on ECG signal

(2017) MATEC Web of Conferences, 132, статья № 05017, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033397407&doi=10.1051%2fmatecconf%2f201713205017&partnerID=40&md5=f0d604000021d261cf6df93976acee58

DOI: 10.1051/matecconf/201713205017

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

CJSC Nordavind, Moscow, 117545, Russian Federation

Gapon, N., Ponamorenko, M., Pismenskova, M., Tokareva, O.

Image inpainting using a neural network

(2017) MATEC Web of Conferences, 132, статья № 05015, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033379583&doi=10.1051%2fmatecconf%2f201713205015&partnerID=40&md5=acd4ddaf7b0b87c568cc5d74f12306c9

DOI: 10.1051/matecconf/201713205015

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

National Aerospace University, Kharkov, 61000, Ukraine

Sukhinov, A., Nikitina, A., Belova, Y., Bednaya, T.

Ecological and hydrophysical research of impact the vertical turbulent exchange coefficient on the concentration of dissolved oxygen in the bottom layer of shallow water

(2017) MATEC Web of Conferences, 132, статья № 04018, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033373147&doi=10.1051%2fmatecconf%2f201713204018&partnerID=40&md5=fada481ada3b66e887e28ba16586d933

DOI: 10.1051/matecconf/201713204018

ОРГАНИЗАЦИИ: Don State Technical University, Rostov, Russian Federation;

Southern Federal University Taganrog, Russian Federation

Protsenko, S., Sukhinova, T.

Mathematical modeling of wave processes and transport of bottom materials in coastal water areas taking into account coastal structures

(2017) MATEC Web of Conferences, 132, статья № 04002, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033369955&doi=10.1051%2fmatecconf%2f201713204002&partnerID=40&md5=77b248434ae60aab0893daee1925bc62

DOI: 10.1051/matecconf/201713204002

ОРГАНИЗАЦИИ: Don State Technical University, Rostov, Russian Federation;

Southern Scientific Center, Russian Academy of Sciences, Rostov, Russian Federation

Sukhinov, A., Chistyakov, A., Sidoryakina, V.

Investigation of nonlinear 2D bottom transportation dynamics in coastal zone on optimal curvilinear boundary adaptive grids

(2017) MATEC Web of Conferences, 132, статья № 04003, . Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033369899&doi=10.1051%2fmatecconf%2f201713204003&partnerID=40&md5=c14cf0e0ba4dd90f3e951c3ed8116716

DOI: 10.1051/matecconf/201713204003

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Taganrog Institute after A.P. Chekhov (Branch) RGEU (RINE), Taganrog, Russian Federation

Vasiliev, A., Volkov, S.

Solution of a dual integral equation arising in the contact problems of elasticity theory with the full Fourier series as the right-hand side

(2017) MATEC Web of Conferences, 132, статья № 03011, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033362583&doi=10.1051%2fmatecconf%2f201713203011&partnerID=40&md5=cd698c9c89eee3e184ecfbe75ec31ab3

DOI: 10.1051/matecconf/201713203011

ОРГАНИЗАЦИИ: Research Institute of Mechanics, National Research Lobachevsky State University of Nizhni Novgorod, Nizhni Novgorod, 603950, Russian Federation;

Research and Education Center Materials, Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Chistyakov, A., Nikitina, A., Protsenko, E.

The calculation problem of thermodynamic processes in a steam turbine

(2017) MATEC Web of Conferences, 132, статья № 04020, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033360156&doi=10.1051%2fmatecconf%2f201713204020&partnerID=40&md5=b9d403f5c9592c8fc34a98c02b152bb2

DOI: 10.1051/matecconf/201713204020

ОРГАНИЗАЦИИ: Don State Technical University, Rostov, Russian Federation;

Southern Federal University, Taganrog, Russian Federation;

Taganrog Institute of A.P. Chekhov (Branch), Rostov State University of Economics, Taganrog, Russian Federation

Wang, Y., Cen, Y., Liang, L., Zhang, L., Voronin, V., Mladenovic, V.

Fusion of deep features and weighted VLAD vectors based on multiple features for image retrieval

(2017) MATEC Web of Conferences, 132, статья № 05002, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033406554&doi=10.1051%2fmatecconf%2f201713205002&partnerID=40&md5=a24724b8caecba422eec0749f8f11c2e

DOI: 10.1051/matecconf/201713205002

ОРГАНИЗАЦИИ: School of Computer and Information Technology, Beijing Jiaotong University, Beijing, 100081, China;

Key Laboratory of Advanced Information Science and Network Technology of Beijing, Beijing, 100081, China;

Institute of Electronic Commerce, Guangdong University of Finance and Economics, Guangzhou, 510320, China;

College of Mechanical Engineering, Guizhou University, Guiyang, 550025, China;

Department of Radio-electronic Systems, Don State Technical University, Rostov-on-Don, 346500, Russian Federation;

Faculty of Technical Sciences, University of Kragujevac, Cacak, 32000, Serbia

Karapetyants, A., Samko, S.

Mixed norm spaces of analytic functions as spaces of generalized fractional derivatives of functions in Hardy type spaces

(2017) Fractional Calculus and Applied Analysis, 20 (5), pp. 1106-1130. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034030159&doi=10.1515%2ffca-2017-0059&partnerID=40&md5=46c2065f2c561292514a8d7e695bcae2

DOI: 10.1515/fca-2017-0059

ОРГАНИЗАЦИИ: Southern Federal University, Mathematics, Mechanics and Computer Sciences Department, Miltchakova, 8a, Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, Russian Federation;

University of Algarve, Departamento de Matemática, Campus de Gambelas, Faro, 8005-139, Portugal

Shevtsov, S., Tarasov, I., Axenov, V., Zhilyaev, I., Wu, J.-K., Snezhina, N.

FEM model-based optimal control synthesis for curing a large composite structure with CAD imported geometry

(2017) MATEC Web of Conferences, 130, статья № 07001, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033365434&doi=10.1051%2fmatecconf%2f201713007001&partnerID=40&md5=51d880182b21de26e212c479ec54dc12

DOI: 10.1051/matecconf/201713007001

ОРГАНИЗАЦИИ: Southern Center of Russian Academy, Aircraft Technologies Department, Rostov on Don, 344006, Russian Federation;

AP Group LLC, Department of New Materials, Saint-Petersburg, 192236, Russian Federation;

LANIT Group, CAD Department, Moscow, 129075, Russian Federation;

National Kaohsiung Marine University, Mechanical Engineering Department, Kaohsiung city, 81157, Taiwan;

Don State Technical University, Aircraft Engineering Department, Rostov on Don, 344000, Russian Federation

Blagin, A.V., Nefedov, V.V., Nefedova, N.A.

Prototyping of chemical composition of complex crystals using method of neural networks

(2017) IOP Conference Series: Earth and Environmental Science, 87 (9), статья № 092005, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032499296&doi=10.1088%2f1755-1315%2f87%2f9%2f092005&partnerID=40&md5=fc40146c4594328e24e9172d1b43ee51

DOI: 10.1088/1755-1315/87/9/092005

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

Platov South - Russian State Polytechnic University (NPI), Prosveshcheniya Street 132, Novocherkassk, 346428, Russian Federation

Igumnov, L.A., Petrov, A.N., Vorobtsov, I.V.

Analysis of 3D poroelastodynamics using BEM based on modified time-step scheme

(2017) IOP Conference Series: Earth and Environmental Science, 87 (8), статья № 082022, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032443748&doi=10.1088%2f1755-1315%2f87%2f8%2f082022&partnerID=40&md5=b50c491a5522cbcdc2acb24cb7f67b68

DOI: 10.1088/1755-1315/87/8/082022

ОРГАНИЗАЦИИ: Research Institute for Mechanics, Lobachevsky State University of Nizhni Novgorod, 23 Prospekt Gagarina, bld. 6, Nizhni Novgorod, 603950, Russian Federation;

Research and Education Center Materials, Don State Technical University, 1 Gagarin Sq., Rostov-on-Don, 344010, Russian Federation

Ivanov, S.I., Titov, N.V., Trunov, I.T., Privalov, A.A., Popov, V.V.

Protection of mine workings using compliant pillars

(2017) IOP Conference Series: Earth and Environmental Science, 87 (5), статья № 052010, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032432536&doi=10.1088%2f1755-1315%2f87%2f5%2f052010&partnerID=40&md5=b931ec343034424ef9b6a515517a6fd5

DOI: 10.1088/1755-1315/87/5/052010

ОРГАНИЗАЦИИ: Platov South Russia State Polytechnic University, 132, Prosveshchenia St., Novocherkassk, Rostov Region, 346428, Russian Federation;

Don State Technical University, 162, Sotsialisticheskaya St., Rostov-on-Don, 344022, Russian Federation

Ivanov, S.I., Titov, N.V., Privalov, A.A., Trunov, I.T., Sarychev, V.I.

Calculation of parameters of combined frame and roof bolting

(2017) IOP Conference Series: Earth and Environmental Science, 87 (5), статья № 052009, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032449054&doi=10.1088%2f1755-1315%2f87%2f5%2f052009&partnerID=40&md5=b6e8d6af481904107888174224ab2bb2

DOI: 10.1088/1755-1315/87/5/052009

ОРГАНИЗАЦИИ: Platov South Russia State Polytechnic University, 132, Prosveshchenia St., Novocherkassk, Rostov Region, 346428, Russian Federation;

Don State Technical University, 162, Sotsialisticheskaya St., Rostov-on-Don, 344022, Russian Federation;

Tula State University, 92, Lenina Av., Tula, 300012, Russian Federation

Yagodkin, F.I., Prokopov, A.Y., Pleshko, M.S., Pankratenko, A.N.

Non-standard equipment for construction of vertical shafts

(2017) IOP Conference Series: Earth and Environmental Science, 87 (6), статья № 062014, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032508447&doi=10.1088%2f1755-1315%2f87%2f6%2f062014&partnerID=40&md5=7057ee54e69948fcbadf7f238ced3632

DOI: 10.1088/1755-1315/87/6/062014

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), 132 Prosveschenia St., Novocherkassk, Rostov Region, 346428, Russian Federation;

Don State Technical University, 162, Sotsialisticheskaya St., Rostov-on-Don, 344022, Russian Federation;

Rostov State Transport University, Square of the Rostov Shooting Regiment of the National Militia, 2, Rostov-on-Don, 344038, Russian Federation;

National University of Science and Technology MISIS (Moscow Institute of Steel and Alloys), 4, Leninskij Av., Moskva, 119991, Russian Federation

Tsygulev, N.I., Khlebnikov, V.K., Shelest, V.A.

Algorithm for selection of automatic voltage regulator setting to reduce power losses

(2017) 2017 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2017 - Proceedings, статья № 8076260, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039964836&doi=10.1109%2fICIEAM.2017.8076260&partnerID=40&md5=7fa55cb601334543794904c18a66e4a9

DOI: 10.1109/ICIEAM.2017.8076260

ОРГАНИЗАЦИИ: Don State Technical University, Rostov on Don, Russian Federation

Chepurnenko, A.S., Yazyev, S.B., Evtushenko, A.I.

Non-Stationary temperature field modeling in electric cable with PVC insulatio

(2017) 2017 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2017 - Proceedings, статья № 8076450, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039962384&doi=10.1109%2fICIEAM.2017.8076450&partnerID=40&md5=0a04484a3385e2d939aaac2c1d242756

DOI: 10.1109/ICIEAM.2017.8076450

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Ventsov, N.N., Podkolzina, L.A.

Studying the effect of paralleling settings on the functioning of a barcode recognition app

(2017) 2017 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2017 - Proceedings, статья № 8076476, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039958580&doi=10.1109%2fICIEAM.2017.8076476&partnerID=40&md5=5f1790f6ed4c5629355300097dd47e9a

DOI: 10.1109/ICIEAM.2017.8076476

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-na-Donu, Russian Federation

Boldyrev, A.V.

Simulation of the pulse voltage converter power part

(2017) 2017 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2017 - Proceedings, статья № 8076468, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039938505&doi=10.1109%2fICIEAM.2017.8076468&partnerID=40&md5=93475696c6df7767974c76c151ccbed5

DOI: 10.1109/ICIEAM.2017.8076468

ОРГАНИЗАЦИИ: Automation of Industrial Processes Department, Don State Technical University, Rostov on Don, Russian Federation

Shelest, V.A., Tsygulev, N.I., Khlebnikov, V.K.

Ground fault current calculation and analysis programme

(2017) 2017 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2017 - Proceedings, статья № 8076265, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039935798&doi=10.1109%2fICIEAM.2017.8076265&partnerID=40&md5=86c23c51857ee447699166d90190648a

DOI: 10.1109/ICIEAM.2017.8076265

ОРГАНИЗАЦИИ: Ministry of Education of the Russian Federation, Don State Technical University, Rostov-on-Don, Russian Federation

Dezhina, I.

Definition of strain-stress state of soil ground with allowance for elasto-viscoplasticity

(2017) 2017 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2017 - Proceedings, статья № 8076384, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039934511&doi=10.1109%2fICIEAM.2017.8076384&partnerID=40&md5=9eab9363918b45f6c179fe57b0ae5bed

DOI: 10.1109/ICIEAM.2017.8076384

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Grigorchuk, S.E., Krivosheev, M.O., Pirozhnikova, A.P.

Generalized problem modelling on 'block indicator' assignment

(2017) 2017 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2017 - Proceedings, статья № 8076448, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039934220&doi=10.1109%2fICIEAM.2017.8076448&partnerID=40&md5=c6b04909e7ea3102f7c80c2700eb8232

DOI: 10.1109/ICIEAM.2017.8076448

ОРГАНИЗАЦИИ: Don State Technical University (DSTU), Rostov-on-Don, Russian Federation

Rudenko, N.V., Ershov, V.V., Evstafiev, V.V.

Improvement of ecological and resource-consumption properties of hybrid power supply plants of mobile base stations

(2017) 2017 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2017 - Proceedings, статья № 8076240, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039926341&doi=10.1109%2fICIEAM.2017.8076240&partnerID=40&md5=2642eecd509ea4837f17d0b32e34bfe9

DOI: 10.1109/ICIEAM.2017.8076240

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Litvinov, S.V., Trush, L.I., Avakov, A.A.

Some features of temperature field definition in axisymmetric problems

(2017) 2017 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2017 - Proceedings, статья № 8076449, . Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039925239&doi=10.1109%2fICIEAM.2017.8076449&partnerID=40&md5=886ab50b3763e84ff30051f5e7aa71e5

DOI: 10.1109/ICIEAM.2017.8076449

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Drovnikov, A.N., Menshenin, S.E., Mienshenina, E.A.

Working out and investigating the manipulator for constructive works

(2017) 2017 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2017 - Proceedings, статья № 8076197, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039971873&doi=10.1109%2fICIEAM.2017.8076197&partnerID=40&md5=5f4a592b20420f7df8f5d218f7293efa

DOI: 10.1109/ICIEAM.2017.8076197

ОРГАНИЗАЦИИ: Institute of Service and Entrepreneurship Sphere (Branch) of Don State Technical University (DSTU), Rostov Region, Shachty, Russian Federation;

Shakhty Institute (Branch) of Platov South-Russian State Polytechnic University (NPI), Shakhty, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Kostoglotov, A., Lazarenko, S., Pugachev, I.

Terminal controls synthesis method for the gibbs function use

(2017) 2017 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2017 - Proceedings, статья № 8076164, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039962915&doi=10.1109%2fICIEAM.2017.8076164&partnerID=40&md5=25e1b3dc1f25329ec5613d26e591a96e

DOI: 10.1109/ICIEAM.2017.8076164

ОРГАНИЗАЦИИ: Rostov State Transport University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Kostoglotov, A., Derabkin, I., Lazarenko, S.

Identification of design parameters using the combined maximum principle and the decomposition principle

(2017) 2017 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2017 - Proceedings, статья № 8076165, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039948805&doi=10.1109%2fICIEAM.2017.8076165&partnerID=40&md5=e05fc09e38be4de1a7affe69eb326531

DOI: 10.1109/ICIEAM.2017.8076165

ОРГАНИЗАЦИИ: Rostov State Transport University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Ilyasov, V.V., Popova, I.G., Ershov, I.V.

Ab initio study of magnetism and interaction of graphene with the polar MnO(111) surface

(2017) Applied Surface Science, 419, pp. 924-932. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019841209&doi=10.1016%2fj.apsusc.2017.05.075&partnerID=40&md5=4f1113d069f8a8fd9bee5458295dd339

DOI: 10.1016/j.apsusc.2017.05.075

ОРГАНИЗАЦИИ: Department of Physics, Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Kuimov, D., Minkin, M.

Influence of control algorithms parameters on an electromechanical converter with a secondary discrete part

(2017) Serbian Journal of Electrical Engineering, 14 (3), pp. 323-331. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032743862&doi=10.2298%2fSJEE1703323K&partnerID=40&md5=fee41eab35e7187e903f4dd21d88f6cf

DOI: 10.2298/SJEE1703323K

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina sq. 1, Rostov-on-Don, 344000, Russian Federation

Krutov, V., Bezuglov, D., Voronin, V.

Television images identification in the vision system basis on the mathematical apparatus of cubic normalized B-splines

(2017) Serbian Journal of Electrical Engineering, 14 (3), pp. 387-399. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032745942&doi=10.2298%2fSJEE1703387K&partnerID=40&md5=4d6a9da8f467a144d5d13beacc7031e5

DOI: 10.2298/SJEE1703387K

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina sq. 1, Rostov-on-Don, Russian Federation;

Rostov branch of the Russian Customs Academy, Budenovskiy Ave. 20, Rostov-on-Don, 344002, Russian Federation

Semenishchev, E., Shraifel, I., Svirin, I.

Two approaches to solving the problem of smoothing digital signals based on a combined criterion

(2017) Serbian Journal of Electrical Engineering, 14 (3), pp. 365-377.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032740294&doi=10.2298%2fSJEE1703365S&partnerID=40&md5=47abe4fd2c32beb979cd5abb50b53790

DOI: 10.2298/SJEE1703365S

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina sq. 1, Rostov-on-Don, 344000, Russian Federation;

CJSC Nordavind, Warsaw highway 125, Moscow, Russian Federation

Voronin, V., Balabaeva, O., Tokareva, S., Semenishchev, E., Dub, V.

Medical image segmentation using modified active contour method

(2017) Serbian Journal of Electrical Engineering, 14 (3), pp. 401-413. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032732374&doi=10.2298%2fSJEE1703401V&partnerID=40&md5=ba5aa71d10df8d273888ba5edae46899

DOI: 10.2298/SJEE1703401V

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina sq. 1, Rostov-on-Don, 344000, Russian Federation;

SC 'Science and Innovations', Kadashevskaya naberezhnaya, 32/2, building 1, Moscow, 115035, Russian Federation

Karapetyants, A., Samko, S.

On Boundedness of Bergman Projection Operators in Banach Spaces of Holomorphic Functions in Half-Plane and Harmonic Functions in Half-Space

(2017) Journal of Mathematical Sciences (United States), 226 (4), pp. 344-354. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029756070&doi=10.1007%2fs10958-017-3538-6&partnerID=40&md5=dd7fcf225cc9df8b02d698dd265fc0fa

DOI: 10.1007/s10958-017-3538-6

ОРГАНИЗАЦИИ: Southern Federal University, 105, B. Sadovaia St, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, 1, pl. Gagarina, Rostov-on-Don, 344010, Russian Federation;

Universidade do Algarve, Campus de Gambelas, Faro, 8005-139, Portugal

Topolov, V.Y., Bowen, C.R., Krivoruchko, A.V.

Piezoelectric Performance and Hydrostatic Parameters of Novel 2-2-Type Composites

(2017) IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control, 64 (10), статья № 7959190, pp. 1599-1607. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023755020&doi=10.1109%2fTUFFC.2017.2720420&partnerID=40&md5=8feb301b8a0939e073d42747e7a4e772

DOI: 10.1109/TUFFC.2017.2720420

ОРГАНИЗАЦИИ: Department of Physics, Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Department of Mechanical Engineering, University of Bath, Bath, BA2 7AY, United Kingdom;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Hayrapetyan, S., Karapetyan, G., Voronin, V., Sarukhanyan, H.

Combination of single image super resolution and digital inpainting algorithms based on GANs for Robust image completion

(2017) Serbian Journal of Electrical Engineering, 14 (3), pp. 379-386. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032721464&doi=10.2298%2fSJEE1703379H&partnerID=40&md5=25f1135cfce406686d894ad62ee4ba02

DOI: 10.2298/SJEE1703379H

ОРГАНИЗАЦИИ: American University of Armenia, Marshal Baghramyan Ave. 40, Yerevan, 0019, Armenia;

Institute for Informatics and Automation Problems of NAS RA, P. Sevak str. 1, Yerevan, 0014, Armenia;

Don State Technical University, Gagarina sq. 1, Rostov-on-Don, 344000, Russian Federation

Dvornikov, O.V., Dyatlov, V.L., Prokopenko, N.N., Chekhovskii, V.A.

Configurable structured array for fabrication of radiation-hardened analog interfaces

(2017) Journal of Communications Technology and Electronics, 62 (10), pp. 1193-1199. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032293845&doi=10.1134%2fS1064226917090078&partnerID=40&md5=3452505157d900481ab5fd596d0e3179

DOI: 10.1134/S1064226917090078

ОРГАНИЗАЦИИ: Minsk Instrument-Making Research Institute, Minsk, 220113, Belarus;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Institute of Nuclear Problems, Belarus State University, Minsk, 220030, Belarus

Kolpacheva, N.A., Avramenko, M.V., Avakyan, L.A., Zubavichus, Y.V., Mirzakhanyan, A.A., Manukyan, A.S., Sharoyan, E.G., Bugaev, L.A.

Formation of nickel magnetic nanoparticles and modification of nickel phthalocyanine matrix by sodium doping

(2017) Technical Physics, 62 (10), pp. 1538-1544.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031998272&doi=10.1134%2fS1063784217100152&partnerID=40&md5=eb3bc6e0bc790fa8ce4ad583d75c841c

DOI: 10.1134/S1063784217100152

ОРГАНИЗАЦИИ: Sothern Federal University, ul. Zorge 21, Rostov-on-Don, 344006, Russian Federation;

National Scientific Center Kurchatov Institute, pl. Kurchatova 1, Moscow, 123182, Russian Federation;

Institute of Physical Research, National Academy of Sciences of Armenia, Gitavan-2, Ashtarak, 0203, Armenia;

Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Wang, H., Cen, Y., Zhao, R., Voronin, V., Zhang, F., Wang, Y.

Fast smooth rank function approximation based on matrix tri-factorization

(2017) Neurocomputing, 257, pp. 144-153. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85012926928&doi=10.1016%2fj.neucom.2016.11.068&partnerID=40&md5=45c89e4308df6255f427213a436ce96d

DOI: 10.1016/j.neucom.2016.11.068

ОРГАНИЗАЦИИ: Institute of Information Science, Beijing Jiaotong University, Beijing, China;

Key Laboratory of Advanced Information Science and Network Technology of Beijing, Beijing, China;

School of Science, Beijing University of Civil Engineering and Architecture, Beijing, China;

Department of Radio-electronic systems, Don State Technical University, Rostov-on-Don, Russian Federation

Karapetyants, A., Samko, S.

On Boundedness of Bergman Projection Operators in Banach Spaces of Holomorphic Functions in Half-Plane and Harmonic Functions in Half-Space

(2017) Journal of Mathematical Sciences (United States), pp. 1-11. Article in Press. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029585127&doi=10.1007%2fs10958-017-3538-6&partnerID=40&md5=852035c92cec39102c1dedce3a70bc44

DOI: 10.1007/s10958-017-3538-6

ОРГАНИЗАЦИИ: Southern Federal University, 105, B. Sadovaia St., Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, 1, pl. Gagarina, Rostov-on-Don, 344010, Russian Federation;

Universidade do Algarve, Campus de Gambelas, Faro, 8005-139, Portugal

Hieu, N.N., Phuc, H.V., Ilyasov, V.V., Chien, N.D., Poklonski, N.A., Van Hieu, N., Nguyen, C.V.

First-principles study of the structural and electronic properties of graphene/MoS2 interfaces

(2017) Journal of Applied Physics, 122 (10), статья № 104301, . Цитировано 21 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029187855&doi=10.1063%2f1.5001558&partnerID=40&md5=f112ac63a2063be51a5696aaf379e029

DOI: 10.1063/1.5001558

ОРГАНИЗАЦИИ: Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Division of Theoretical Physics, Dong Thap University, Dong Thap, Viet Nam;

Department of Physics, Don State Technical University, Rostov on Don, Russian Federation;

School of Engineering Physics, Hanoi University of Science and Technology, Ha Noi, Viet Nam;

Department of Physics, Belarusian State University, Minsk, Belarus;

Department of Physics, University of Education, University of da Nang, Da Nang, Viet Nam;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam

Nguyen, C.V., Hieu, N.N., Poklonski, N.A., Ilyasov, V.V., Dinh, L., Phong, T.C., Tung, L.V., Phuc, H.V.

Magneto-optical transport properties of monolayer MoS2 on polar substrates

(2017) Physical Review B, 96 (12), статья № 125411, . Цитировано 41 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030105552&doi=10.1103%2fPhysRevB.96.125411&partnerID=40&md5=58074d251e9b6d2eab3d1023ec25ea42

DOI: 10.1103/PhysRevB.96.125411

ОРГАНИЗАЦИИ: Institute of Research and Development, Duy Tan University, Da Nang, 550000, Viet Nam;

Department of Materials Science and Engineering, Le Quy Don Technical University, Hanoi, 100000, Viet Nam;

Physics Department, Belarusian State University, Minsk, 220030, Belarus;

Department of Physics, Don State Technical University, Rostov on Don, 344000, Russian Federation;

Center for Theoretical and Computational Physics, Hue University's College of Education, Hue, 530000, Viet Nam;

Vietnam Institute of Educational Sciences, 101 Tran Hung Dao, Hanoi, 100000, Viet Nam;

Division of Theoretical Physics, Dong Thap University, Dong Thap, 870000, Viet Nam

Kashparova, V.P., Klushin, V.A., Zhukova, I.Y., Kashparov, I.S., Chernysheva, D.V., Il'chibaeva, I.B., Smirnova, N.V., Kagan, E.S., Chernyshev, V.M.

A TEMPO-like nitroxide combined with an alkyl-substituted pyridine: An efficient catalytic system for the selective oxidation of alcohols with iodine

(2017) Tetrahedron Letters, 58 (36), pp. 3517-3521. Цитировано 11 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027107908&doi=10.1016%2fj.tetlet.2017.07.088&partnerID=40&md5=b37add4aacc8762abc23145b4d5aa3d8

DOI: 10.1016/j.tetlet.2017.07.088

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), Prosveschenya 132, Novocherkassk, 346428, Russian Federation;

Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Stepanov, M.S., Dombrovskii, Y.M., Pustovoit, V.N.

Micro-Arc Diffusion Impregnation of Steel with Carbon and Carbide-Forming Elements

(2017) Metal Science and Heat Treatment, 59 (5-6), pp. 308-312. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030463826&doi=10.1007%2fs11041-017-0148-3&partnerID=40&md5=1aa0a91ec0a8c5d316242d8d461d8d83

DOI: 10.1007/s11041-017-0148-3

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Zolotykh, S.A., Stukopin, V.A.

Asymptotics of eigenvalues of simple multiloop banded Toeplitz matrices of a special type

(2017) Mathematical Notes, 102 (3-4), pp. 575-579.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031995341&doi=10.1134%2fS0001434617090309&partnerID=40&md5=2308b61b45f8f46db3fb54331f54280c

DOI: 10.1134/S0001434617090309

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Mathematical Institute, Vladikavkaz, Russian Federation

Antonova, N.M., Babichev, A.P., Berezovsky, V.S.

Study of the morphology and structure of porous composites obtained from Na–CMC suspensions with aluminum micro-particles and boehmite nanoparticles

(2017) Journal of Surface Investigation, 11 (5), pp. 955-959. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030792021&doi=10.1134%2fS1027451017050032&partnerID=40&md5=8000dbea33fedc24f9a22f8f6574efae

DOI: 10.1134/S1027451017050032

ОРГАНИЗАЦИИ: Kamnesk Institute of South-Russia State Polytechnical University, Kamensk-Shakhtinskii, Rostov oblast 346500, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Kolomeets, M.A., Maetskii, A.V., Novoselova, T.V., Tubalov, N.P., Yakovleva, O.V.

Porous SHS-Materials Based on Iron Oxide and Aluminum with Additions of Alloying Elements

(2017) Refractories and Industrial Ceramics, 58 (3), pp. 293-298. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032001147&doi=10.1007%2fs11148-017-0099-7&partnerID=40&md5=439878c49d862a9714961808b1c93d92

DOI: 10.1007/s11148-017-0099-7

ОРГАНИЗАЦИИ: FGBOU VO Altai State medical University, Barnaul, Russian Federation;

FGBOU VO I. I. Polzunov Altai State Technical University, Barnaul, Russian Federation;

Polytechnic Institute, Branch of FGBOU VO Don State Technical University, Taganrog, Russian Federation;

D. Serikbaev East-Kazakhstan State Technical University, Ust’-Kamenogorsk, Kazakhstan

Duong, L.V., Pham, M.T., Chebanenko, V.A., Solovyev, A.N., Nguyen, C.V.

Finite element modeling and experimental studies of stack-type piezoelectric energy harvester

(2017) International Journal of Applied Mechanics, 9 (6), статья № 1750084, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029764952&doi=10.1142%2fS1758825117500843&partnerID=40&md5=ce2a60ea92fc8c792ada23114bd2fcda

DOI: 10.1142/S1758825117500843

ОРГАНИЗАЦИИ: Department of Mechanical Engineering and Energy in Transportation, Le Quy Don Technical University, Ha Noi, Viet Nam;

Department of Engineering Mechanics and Automation, Vietnam National University, Ha Noi, Viet Nam;

Department of Vorovich Mechanics, Applied Mathematics Research Institute, Southern Federal University, Rostov on Don, Russian Federation;

Department of Theoretical and Applied Mechanics, Don State Technical University, Rostov on Don, Russian Federation;

Department of Mathematics, Mechanics and Computer Sciences, Southern Federal University, Rostov on Don, Russian Federation;

Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam

Burlakova, V.E., Novikova, A.A.

Extracting of fullerene-like nanoparticles from environmental soots

(2017) Fullerenes Nanotubes and Carbon Nanostructures, 25 (8), pp. 483-487. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028603082&doi=10.1080%2f1536383X.2017.1339274&partnerID=40&md5=8252bb05e233b74c409ee4091daad611

DOI: 10.1080/1536383X.2017.1339274

ОРГАНИЗАЦИИ: Department of Chemistry, Don State Technical University, Rostov-na-Donu, Russian Federation

Tugengol’d, A.K., Dimitrov, V.P., Voloshin, R.N., Borisova, L.V.

Monitoring of machine tools

(2017) Russian Engineering Research, 37 (8), pp. 723-727. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029659574&doi=10.3103%2fS1068798X17080196&partnerID=40&md5=17e7a9e1cd2c214b05236e308d454329

DOI: 10.3103/S1068798X17080196

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Pakhomov, I.V., Medvedev, D.V., Bugakova, A.V., Dimitrov, V.P.

The new architectures of the class AB differential stages for the high-speed CMOS-BiJFET of the operational and differential difference amplifiers of the sensor analog interfaces

(2017) 2017 International Siberian Conference on Control and Communications, SIBCON 2017 - Proceedings, статья № 7998505, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028503286&doi=10.1109%2fSIBCON.2017.7998505&partnerID=40&md5=d60386f259fca8fdff00ac4e9575550b

DOI: 10.1109/SIBCON.2017.7998505

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Pakhomov, I.V., Budyakov, P.S., Bugakova, A.V., Gavlitsky, A.I.

The method of the bandwidth extension of the transimpedance amplifiers with the paraphase output for the sensor signal processing tasks

(2017) 2017 International Siberian Conference on Control and Communications, SIBCON 2017 - Proceedings, статья № 7998506, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028502736&doi=10.1109%2fSIBCON.2017.7998506&partnerID=40&md5=9ea17da40adc19f54f816aa74817f3a4

DOI: 10.1109/SIBCON.2017.7998506

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Pakhomov, I.V., Popov, A.E., Serebryakov, A.I., Ignashin, A.A.

The design features of the differential and differential difference current amplifiers for the sensor signal conversion with high intrinsic resistance

(2017) 2017 International Siberian Conference on Control and Communications, SIBCON 2017 - Proceedings, статья № 7998516, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028504331&doi=10.1109%2fSIBCON.2017.7998516&partnerID=40&md5=5f15986ae5ec19b07a8ec12df35ae96b

DOI: 10.1109/SIBCON.2017.7998516

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Milandr, Zelenograd, Russian Federation

Prokopenko, N.N., Chernov, N.I., Yugai, V., Butyrlagin, N.V.

The element base of the multivalued threshold logic for the automation and control digital devices

(2017) 2017 International Siberian Conference on Control and Communications, SIBCON 2017 - Proceedings, статья № 7998508, . Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028504146&doi=10.1109%2fSIBCON.2017.7998508&partnerID=40&md5=4b9a07a7b973ed47d26b7e4dcaf3c642

DOI: 10.1109/SIBCON.2017.7998508

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics of Russian, Academy of Sciences (IPPM RAS), Zelenograd, Russian Federation

Dvornikov, O.V., Dziatlau, V.L., Prokopenko, N.N., Petrosiants, K.O., Kozhukhov, N.V., Tchekhovski, V.A.

The accounting of the simultaneous exposure of the low temperatures and the penetrating radiation at the circuit simulation of the BiJFET analog interfaces of the sensors

(2017) 2017 International Siberian Conference on Control and Communications, SIBCON 2017 - Proceedings, статья № 7998507, . Цитировано 20 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028517604&doi=10.1109%2fSIBCON.2017.7998507&partnerID=40&md5=15906f69063959c40a17a77fc6d95682

DOI: 10.1109/SIBCON.2017.7998507

ОРГАНИЗАЦИИ: PJSC 'Minsk Scientific and Research Instrument-Making Institute (MNIPI)', Minsk, Belarus;

Don State Technical University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics of Russian Academy of Sciences (IPPM RAS), Zelenograd, Russian Federation;

Moscow Institute of Electronics and Mathematics, National Research University, HSE, Moscow, Russian Federation;

Institute for Nuclear Problems of Belarussian, State University, Minks, Belarus

Lyashov, M.V., Bereza, A.N., Babaev, A.M., Alekseenko, J.V., Nazvantsev, D.S.

The technique of creating distributed computing systems based on service-oriented architecture

(2017) Application of Information and Communication Technologies, AICT 2016 - Conference Proceedings, статья № 7991710, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034264991&doi=10.1109%2fICAICT.2016.7991710&partnerID=40&md5=25a8c2c3c22a582e5687183ff82d0aa6

DOI: 10.1109/ICAICT.2016.7991710

ОРГАНИЗАЦИИ: Don State Technical University, Rostov on Don, Russian Federation;

Institute of Service and Business (Branch) Don State Technical University, Shakhty, Russian Federation

Gaponov, V., Kuznetsov, D., Dudnik, V., Afanasieva, N.

Investigation of the ultrasonic sound signals during the cementing materials induration

(2017) MATEC Web of Conferences, 117, статья № 00056, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026441229&doi=10.1051%2fmatecconf%2f201711700056&partnerID=40&md5=cb2e8ae9c22fed126026a5d2dcdb4f5a

DOI: 10.1051/matecconf/201711700056

ОРГАНИЗАЦИИ: Don State Technical University, Department of Industrial Safety, Rostov-on-Don, 344000, Russian Federation

Sheina, S.G., Zilberova, I.Y., Vongay, A.O.

Energy-saving processes simulation in reconstruction of educational institutions edifices

(2017) MATEC Web of Conferences, 117, статья № 00153, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026420773&doi=10.1051%2fmatecconf%2f201711700153&partnerID=40&md5=ce9be0598883661b06e190406346fe00

DOI: 10.1051/matecconf/201711700153

ОРГАНИЗАЦИИ: Department of Urban Development and Economy, Don State Technical University, Academy of Construction and Architecture, 1 Gagarina square, Rostov-on-Don, 344000, Russian Federation

Beskopylny, A., Lyapin, A., Andreev, V.

Layered structures mechanical properties assessment by dynamic tests

(2017) MATEC Web of Conferences, 117, статья № 00018, . Цитировано 18 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026383696&doi=10.1051%2fmatecconf%2f201711700018&partnerID=40&md5=920b765968d12e2e8ac91c355ec610ec

DOI: 10.1051/matecconf/201711700018

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation;

Moscow State University of Civil Engineering, Yaroslavskoye shosse, 26, Moscow, 129337, Russian Federation

Zibrov, V.A., Maltseva, D.A.

Acoustic structural monitoring of pipelines

(2017) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, статья № 7981753, pp. 264-267. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027132186&doi=10.1109%2fEDM.2017.7981753&partnerID=40&md5=d29996f9d1e77fabc932959a39b8b3e0

DOI: 10.1109/EDM.2017.7981753

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Pakhomov, I.V., Bugakova, A.V., Prokopenko, N.N.

The method of classical bridge speeding with the parasitic capacitances across the diagonally opposite pair of junctions

(2017) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, статья № 7981823, pp. 590-593.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027145336&doi=10.1109%2fEDM.2017.7981823&partnerID=40&md5=e18c16d8f8bcb0935e2d9850057cb675

DOI: 10.1109/EDM.2017.7981823

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics of Russian Academy of Sciences, Zelenograd, Russian Federation

Denisenko, D.Y., Ivanov, Y.I., Prokopenko, N.N., Dmitrienko, N.A.

Digital potentiometers in the tasks of settings precision analog RC-filters taking into account the tolerances for passive components

(2017) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, статья № 7981741, pp. 205-210. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027172838&doi=10.1109%2fEDM.2017.7981741&partnerID=40&md5=ba648409679dd469a9ae33c9063c81e3

DOI: 10.1109/EDM.2017.7981741

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Institutes of Academy for Engineering and Technologies SFU, Taganrog, Russian Federation;

Institute for Design Problems in Microelectronics of Russian Academy of Sciences, Zelenograd, Russian Federation

Dvornikov, O.V., Bugakova, A.V., Prokopenko, N.N., Dziatlau, V.L., Pakhomov, I.V.

The microcircuits MH2XA010-02/03 for signal processing of optoelectronic sensors

(2017) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, статья № 7981781, pp. 396-402. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027162502&doi=10.1109%2fEDM.2017.7981781&partnerID=40&md5=67b7290bfdd5d7091b5ce6102a1edf07

DOI: 10.1109/EDM.2017.7981781

ОРГАНИЗАЦИИ: OJSC 'Minsk Scientific and Research Instrument-Making Institute', Minsk, Belarus;

Don State Technical University, Rostov-on-Don, Russian Federation;

Institute for Design Problems in Microelectronics of Russian Academy of Sciences, Zelenograd, Russian Federation

Sinyavsky, G.P., Bezuglov, D.A., Cherckesova, L.V., Shalamov, G.N.

Nonlinear composite media on opal matrixes and metallocarbon nanostructures

(2017) 2017 11th International Conference on Antenna Theory and Techniques, ICATT 2017, статья № 7972588, pp. 74-80.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027466597&doi=10.1109%2fICATT.2017.7972588&partnerID=40&md5=3f4141c85e6966ee2e7c0c93e46776d6

DOI: 10.1109/ICATT.2017.7972588

ОРГАНИЗАЦИИ: Southern Federal University, Russian Federation;

Rostov-on-Don Branch of Russian Customs Academy, Russian Federation;

Don State Technical University, Russian Federation;

Rostov-on-Don Research Institute of Radio Communication, Russian Federation

Strizhakov, E.L., Nescoromniy, S.V.

Consolidation of materials by pulse-discharge processes

(2017) IOP Conference Series: Materials Science and Engineering, 218 (1), статья № 012018, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026257174&doi=10.1088%2f1757-899X%2f218%2f1%2f012018&partnerID=40&md5=f4afebfa9211712dad36650fd76bc69b

DOI: 10.1088/1757-899X/218/1/012018

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Zelentsov, V.B., Mitrin, B.I., Lubyagin, I.A.

Wear resistance of coating materials under the frictional heating conditions

(2017) Journal of Friction and Wear, 38 (4), pp. 265-271. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028298567&doi=10.3103%2fS1068366617040158&partnerID=40&md5=bf53d445379dff1369d6a3352044f362

DOI: 10.3103/S1068366617040158

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Polushkin, O.A., Polushkin, O.O., Fofana, I.M.

More efficient balancing of rotors

(2017) Russian Engineering Research, 37 (7), pp. 574-578. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027998413&doi=10.3103%2fS1068798X17070218&partnerID=40&md5=53b9eb1de81feb817c23e6ee54d3b663

DOI: 10.3103/S1068798X17070218

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Kotlyar, V.D., Kozlov, A.V., Kotlyar, A.V.

Granulometric Composition Particulars of Lithoidal Clay Raw Material as Determined by Laser Diffraction

(2017) Glass and Ceramics (English translation of Steklo i Keramika), 74 (3-4), pp. 131-136.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023776116&doi=10.1007%2fs10717-017-9946-8&partnerID=40&md5=8a9a4826eefd2f97b33c5693692d7cee

DOI: 10.1007/s10717-017-9946-8

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Shvachkina, L.A., Rodionova, V.I., Lushnikov, D.A., Barsukova, T.I., Gapich, A.E.

Integrative strategy of constructing positive images of ethnic identity in modern electronic and information discourse

(2017) Pertanika Journal of Social Sciences and Humanities, 25 (July), pp. 211-224.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023184132&partnerID=40&md5=9dba7a1bb7b18aa9b7aa40f768b5f52a

ОРГАНИЗАЦИИ: Institute of Service and Business (Branch) of Don State Technical University in Shakhty, Shakhty, Rostov region, Southern Federal District, 346500, Russian Federation;

Department of Sociology, North-Caucasus Federal University, Stavropol, Stavropol region, 355009, Russian Federation;

North-Caucasus Federal University, Stavropol, Stavropol region, 355009, Russian Federation;

Institute of Education and Social Sciences, North-Caucasus Federal University, Stavropol, Stavropol region, 355008, Russian Federation

Bayan, E.M., Lupeiko, T.G., Pustovaya, L.E., Knyashchuk, A.A., Fedorenko, A.G.

Synthesis, phase formation, and properties of nanomaterials based on the titanium dioxide−iron(III) oxide binary system

(2017) Russian Journal of Physical Chemistry B, 11 (4), pp. 600-605. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029630811&doi=10.1134%2fS1990793117040042&partnerID=40&md5=e081d0af9662317e6658a829af755340

DOI: 10.1134/S1990793117040042

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, Rostov-on-Don, 344002, Russian Federation;

Southern Scientific Center, Russian Academy of Sciences, Rostov-on-Don, 344006, Russian Federation

Shkurkin, D.V., Shevchenko, E.V., Egorova, E.A., Kobersy, I.S., Midova, V.O.

The evolution of characteristics of gender stereotypes in modern advertising as a reflection of consumer demand

(2017) Pertanika Journal of Social Sciences and Humanities, 25 (July), pp. 179-194. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023180436&partnerID=40&md5=e86d4c8ea4ec79ef2e5123e0e90f13cd

ОРГАНИЗАЦИИ: Limited Liability Company 'Eldirect', Nevinnomyssk, Stavropol region, North Caucasian, 357100, Russian Federation;

Kuban State University, Krasnodar, Krasnodar region, Southern Federal District, 350040, Russian Federation;

Department of Industrial and Business Statistics, Plekhanov Russian Academy of Economics, Moscow, Central Federal District, 117997, Russian Federation;

Department of Automobile Production and Vehicles' Service, Polytechnic Institute (Branch) of the Don State Technical University, Taganrog, Rostov region, Southern Federal District, 347900, Russian Federation;

Department of Foreign Languages, Plekhanov Russian Academy of Economics, Moscow, Central Federal District, 117997, Russian Federation

Nguyen, C.V., Hieu, N.N., Duque, C.A., Poklonski, N.A., Ilyasov, V.V., Hieu, N.V., Dinh, L., Quang, Q.K., Tung, L.V., Phuc, H.V.

Linear and nonlinear magneto-optical absorption coefficients and refractive index changes in graphene

(2017) Optical Materials, 69, pp. 328-332. Цитировано 10 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018435040&doi=10.1016%2fj.optmat.2017.04.053&partnerID=40&md5=5ba93d75c81713e2737549c9e7ffbb13

DOI: 10.1016/j.optmat.2017.04.053

ОРГАНИЗАЦИИ: Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam;

Grupo de Materia Condensada-UdeA, Instituto de Física, Facultad de Ciencias Exactas y Naturales, Universidad de Antioquia UdeA, Calle 70 No. 52-21, Medellín, Colombia;

Physics Department, Belarusian State University, Minsk, Belarus;

Department of Physics, Don State Technical University, Rostov on Don, Russian Federation;

Department of Physics, Da Nang University of Education, Da Nang, Viet Nam;

Center for Theoretical and Computational Physics, Hue University's College of Education, Hue, Viet Nam;

International Cooperation Department, Dong Thap University, Dong Thap, Viet Nam;

Division of Theoretical Physics, Dong Thap University, Dong Thap, Viet Nam

Miroshnichenko, I.P., Parinov, I.A.

Scientific Ground of a New Optical Device for Contactless Measurement of the Small Spatial Displacements of Control Object Surfaces

(2017) IOP Conference Series: Materials Science and Engineering, 209 (1), статья № 012054, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023170547&doi=10.1088%2f1757-899X%2f209%2f1%2f012054&partnerID=40&md5=cae2c1fe46218afb96fcaa0b6b9d73dc

DOI: 10.1088/1757-899X/209/1/012054

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square, Rostov-on-Don, Russian Federation;

Southern Federal University, 105/42 Bolshaya Sadovaya street, Rostov-on-Don, Russian Federation

Kostoglotov, A.A., Kostoglotova, O.A., Deryabkin, I.V., Kirillov, I.E., Lazarenko, S.V.

Comparison of identification algorithms based on the combining maximum principle and the regularization

(2017) 2017 International Conference on Mechanical, System and Control Engineering, ICMSC 2017, статья № 7959474, pp. 216-219. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025818362&doi=10.1109%2fICMSC.2017.7959474&partnerID=40&md5=23703f39a91fa14c95920e143ca52537

DOI: 10.1109/ICMSC.2017.7959474

ОРГАНИЗАЦИИ: Rostov State Transport University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Lazarenko, S.V., Pugachev, I.V., Kostoglotov, A.A., Deryabkin, I.V.

The synthesis of algorithms for parameters estimation of adaptive systems

(2017) 2017 International Conference on Mechanical, System and Control Engineering, ICMSC 2017, статья № 7959484, pp. 267-271.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025813949&doi=10.1109%2fICMSC.2017.7959484&partnerID=40&md5=3939c78beb453162f90b46d8a4c47af7

DOI: 10.1109/ICMSC.2017.7959484

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Rostov State Transport University, Rostov-on-Don, Russian Federation

Tamarkin, M., Tischenko, E., Kazakov, D.

The research process of the finishing strengthening centrifugal and rotary processing method of parts considering the reliability assurance of the technology process

(2017) 2017 International Conference on Mechanical, System and Control Engineering, ICMSC 2017, статья № 7959437, pp. 31-35.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025805268&doi=10.1109%2fICMSC.2017.7959437&partnerID=40&md5=b2a63e09124a0e6f82175346e1e8917a

DOI: 10.1109/ICMSC.2017.7959437

ОРГАНИЗАЦИИ: Mechanical Engineering Department, Don State Technical University, Rostov-on-Don, Russian Federation;

Ferchau Engineering, GmbH, Wiesbaden, Germany

Lazarenko, S.V., Pugachev, I.V., Kostoglotov, A.A., Deryabkin, I.V., Andrashitov, D.S.

The synthesis of the algorithms for state estimation and the parameters of measurement converters based on the combined maximum principle in the problems of dynamic error correction

(2017) 2017 International Conference on Mechanical, System and Control Engineering, ICMSC 2017, статья № 7959489, pp. 292-296.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025813570&doi=10.1109%2fICMSC.2017.7959489&partnerID=40&md5=8248498d1b9bf5bef4ed67f678d97649

DOI: 10.1109/ICMSC.2017.7959489

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Rostov State Transport University, Rostov-on-Don, Russian Federation;

Moscow Vitte University, Moscow, Russian Federation

Kostoglotov, A.A., Deryabkin, I.V., Andrashitov, D.S., Lazarenko, S.V., Kuznetcov, A.A.

Method of estimation algorithms synthesis of dynamic processes with construction of the reference trajectory in transients disturbances

(2017) 2017 International Conference on Mechanical, System and Control Engineering, ICMSC 2017, статья № 7959503, pp. 367-371. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025807209&doi=10.1109%2fICMSC.2017.7959503&partnerID=40&md5=514bb0ba189900b31bc754467514f15b

DOI: 10.1109/ICMSC.2017.7959503

ОРГАНИЗАЦИИ: Rostov State Transport University, Rostov-on-Don, Russian Federation;

Moscow Vitte University, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Air Force Military Training and Research Center, Air Force Academy, Russian Federation

Axenov, V., Tarasov, I., Shevtsov, S., Zhilyaev, I., Flek, M., Snezhina, N.

Optimal cure control synthesis for FEM model of aircraft composite part with CAD imported geometry

(2017) 2017 International Conference on Mechanical, System and Control Engineering, ICMSC 2017, статья № 7959432, pp. 6-10. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025804495&doi=10.1109%2fICMSC.2017.7959432&partnerID=40&md5=93a375b7a2f7126efc820fe3c8e0759f

DOI: 10.1109/ICMSC.2017.7959432

ОРГАНИЗАЦИИ: Computer Aided Design Dept., LANIT Group of Companies, Saint Petersburg, Russian Federation;

Dept. of Equipment and Materials, AP Group LLC, Saint Petersburg, Russian Federation;

Aircraft Systems and Technologies Lab, Southern Center, Russian Academy, Rostov on Don, Russian Federation;

Dept. of Aircraft Engineering, Don State Technical University, Rostov on Don, Russian Federation

Grechenkova, O.Y.

Certain problems of fighting ecocide

(2017) Journal of Advanced Research in Law and Economics, 8 (3), pp. 821-828.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035019520&doi=10.14505%2fjarle.v8.3%2825%29.15&partnerID=40&md5=44ee93ea691a5a517a23d0ee2bf0e556

DOI: 10.14505/jarle.v8.3(25).15

ОРГАНИЗАЦИИ: Institute of Service Sphere and Entrepreneurship (branch) of Don State Technical University Shakhty, Russian Federation

Antonova, N.A., Lunyova, E.N.

Insurers’ responsibility in insurance liability

(2017) Journal of Advanced Research in Law and Economics, 8 (3), pp. 708-713.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035017136&doi=10.14505%2fjarle.v8.3%2825%29.02&partnerID=40&md5=b72bfdecd795ef76371fdad249af7509

DOI: 10.14505/jarle.v8.3(25).02

ОРГАНИЗАЦИИ: Institute of Service and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Kudryakov, O.V., Varavka, V.N., Ilyasov, V.V.

Characterisation of anti-erosive properties of nanocomposite coatings by the methods of sclerometry

(2017) Journal of Physics: Conference Series, 857 (1), статья № 012025, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021374042&doi=10.1088%2f1742-6596%2f857%2f1%2f012025&partnerID=40&md5=1ba9424f64f8f853e8b05394131ccf26

DOI: 10.1088/1742-6596/857/1/012025

ОРГАНИЗАЦИИ: Material Science Department, Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation;

Physics Department, Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Ilyasov, V.V., Popova, I.G., Ershov, I.V.

Interaction of bilayer graphene with MnO(111) surface films

(2017) Journal of Physics: Conference Series, 857 (1), статья № 012012, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021331794&doi=10.1088%2f1742-6596%2f857%2f1%2f012012&partnerID=40&md5=f74cc269954a30452d876cb601db9003

DOI: 10.1088/1742-6596/857/1/012012

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Semenov, V.V., Astsaturov, Y.G., Hanzhonkov, Y.B., Denisenko, D.Y., Denisenko, M.E., Ivanov, Y.I., Ignatyev, V.V., Finaev, V.I., Spiridonov, O.B.

The optical-electronic device for quality control of engine oil

(2017) ARPN Journal of Engineering and Applied Sciences, 12 (11), pp. 3573-3577.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020553936&partnerID=40&md5=fda5b10b9aa3d1402cd4eafe31911821

ОРГАНИЗАЦИИ: Don State Technical University, Shakhty, Russian Federation

Kokhanovskii, V.A., Snezhina, N.G., Petrenko, A.A.

Running-in of metal–polymer frictional systems with a composite coating

(2017) Russian Engineering Research, 37 (6), pp. 494-497.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026203794&doi=10.3103%2fS1068798X17060132&partnerID=40&md5=ada6b79972ca8e1bb1cff4ae9754f7e3

DOI: 10.3103/S1068798X17060132

ОРГАНИЗАЦИИ: Russian State Transport University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Taganrog Polytechnic Institute, Don State Technical University, Taganrog, Russian Federation

Sidoryakina, V.V., Sukhinov, A.I.

Well-posedness analysis and numerical implementation of a linearized two-dimensional bottom sediment transport problem

(2017) Computational Mathematics and Mathematical Physics, 57 (6), pp. 978-994. Цитировано 21 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021625746&doi=10.1134%2fS0965542517060124&partnerID=40&md5=b8c801e516b78b55d9fd93df7c6e79e5

DOI: 10.1134/S0965542517060124

ОРГАНИЗАЦИИ: Chekhov Taganrog Institute, Branch of Rostov State University of Economics, Taganrog, 347936, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Bednaya, T.A., Konovalenko, S.P.

Nanocomposite films of cobalt-containing polyacrylonitrile as a basis of gas-sensitive material for resistive type sensors

(2017) Journal of Physics: Conference Series, 857 (1), статья № 012002, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021362157&doi=10.1088%2f1742-6596%2f857%2f1%2f012002&partnerID=40&md5=cd7daf6df7287b92c8f027995f862b91

DOI: 10.1088/1742-6596/857/1/012002

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Rostov State University of Economics, Rostov-on-Don, Russian Federation

Sukhinov, A.I., Chistyakov, A.E., Ugol’nitskii, G.A., Usov, A.B., Nikitina, A.V., Puchkin, M.V., Semenov, I.S.

Game-theoretic regulations for control mechanisms of sustainable development for shallow water ecosystems

(2017) Automation and Remote Control, 78 (6), pp. 1059-1071. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020436580&doi=10.1134%2fS0005117917060078&partnerID=40&md5=be1ada4418b83fac1319a9741647b59e

DOI: 10.1134/S0005117917060078

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

South Federal University, Rostov-on-Don, Russian Federation

Bagrov, A.V., Sysoev, A.K., Sysoev, V.K., Yudin, A.D.

Modeling of sintering of moon soil imitators by solar radiation

(2017) Letters on Materials, 7 (2), pp. 130-132. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020433560&doi=10.22226%2f2410-3535-2017-2-130-132&partnerID=40&md5=190cc9af95f5803aeb8c160f3dd05f11

DOI: 10.22226/2410-3535-2017-2-130-132

ОРГАНИЗАЦИИ: FSUE «LAVOCHKIN ASSOCIATION», 24 Leningradskaya St, M.O., Khimki, 141400, Russian Federation;

Rostov State University of Civil Engineering (RSUCE), 162 Sotsialisticheskaya St, Rostov-on-Don, 344022, Russian Federation

Soloviev, A.N., Sobol, B.V., Rashidova, E.V., Vasiliev, P.V.

Equilibrium inner radial crack in a pipe section with an external protective coating

(2017) ZAMM Zeitschrift fur Angewandte Mathematik und Mechanik, 97 (6), pp. 744-754. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85012994447&doi=10.1002%2fzamm.201600226&partnerID=40&md5=f5c2ec25a5217dbffb7dcc86846cb74a

DOI: 10.1002/zamm.201600226

ОРГАНИЗАЦИИ: Department of Theoretical and Applied Mechanics, Don State Technical University - Rostov-on-Don, Russian Federation;

Institute of Mathematics, Mechanics and Computer Sciences, Southern Federal University, Rostov-on-Don, Russian Federation;

Department of Information Technologies, Don State Technical University - Rostov-on-Don, Russian Federation

Andreyev, S.Y., Serpokrylov, N.S., Demidochkin, V.V.

Biological treatment of wastewater in aeration tanks: Theoretical bases for process calculations: Optimizing biological treatment to accommodate varied pollutant loadings and effluent flow rates

(2017) Environmental Quality Management, 26 (4), pp. 57-64. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032271415&doi=10.1002%2ftqem.21504&partnerID=40&md5=3c9e3d20211d209ff2631762c3d9ee91

DOI: 10.1002/tqem.21504

ОРГАНИЗАЦИИ: Penza State University of Architecture and Construction, Penza, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Orenburg State University, Orenburg, Russian Federation

Voronin, V., Marchuk, V., Makov, S., Mladenović, V., Cen, Y.

Spatio-temporal image inpainting for video applications

(2017) Serbian Journal of Electrical Engineering, 14 (2), pp. 229-244. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021779334&doi=10.2298%2fSJEE170116004V&partnerID=40&md5=4f746f89c322072084b261fd47056db1

DOI: 10.2298/SJEE170116004V

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina 1, Rostov-on-Don 344002, Rostov reg, Russian Federation;

Faculty of Technical Sciences in Cacak, University of Kragujevac, Svetog Save 65, Cacak, 32000, Serbia;

Institute of Information Science, Beijing Jiaotong University, Beijing, 100044, China

Pustovoit, V.N., Dolgachev, Y.V.

Ferromagnetically ordered clusters in austenite as the areas of martensite formation

(2017) Emerging Materials Research, 6 (2), pp. 249-253. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053702910&doi=10.1680%2fjemmr.17.00042&partnerID=40&md5=ab8262e98c834a4d0e70cc995c522ca0

DOI: 10.1680/jemmr.17.00042

ОРГАНИЗАЦИИ: Physical and Applied Material Science Department, Don State Technical University, Rostov-on-Don, Russian Federation

Rogovenko, T., Zaitseva, M.

Use of statistical simulation in construction planning

(2017) MATEC Web of Conferences, 106, статья № 08011, . Цитировано 8 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020234722&doi=10.1051%2fmatecconf%2f201710608011&partnerID=40&md5=2870198615ab84280806e4f6cda469e6

DOI: 10.1051/matecconf/201710608011

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Zhuravlev, A., Zhuravlev, D., Melnik, A.

The continuous structure bending of the three-layer plate with the lightweight aggregate

(2017) MATEC Web of Conferences, 106, статья № 04023, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020232893&doi=10.1051%2fmatecconf%2f201710604023&partnerID=40&md5=575eff674d6dbe8531f0acd258d8b99f

DOI: 10.1051/matecconf/201710604023

ОРГАНИЗАЦИИ: Don State Technical University, Sotcialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Sokolova, A., Sheina, S.

Methodological basis for the preservation and restoration of existing memorial complexes in the reconstruction of urban environment on the example of the city of Rostov-on-Don

(2017) MATEC Web of Conferences, 106, статья № 01026, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020232532&doi=10.1051%2fmatecconf%2f201710601026&partnerID=40&md5=621918ad2e75fa3a9f4f068da91f9e4c

DOI: 10.1051/matecconf/201710601026

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Zelentsov, L., Mailyan, L.

Creation of intelligent management systems in construction

(2017) MATEC Web of Conferences, 106, статья № 08051, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020229809&doi=10.1051%2fmatecconf%2f201710608051&partnerID=40&md5=798cdb2870337e66cb3571e92e92a394

DOI: 10.1051/matecconf/201710608051

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Chepurnenko, A., Mailyan, L., Yazyev, B., Ivanov, A.

Calculation of the rotation shells on axisymmetric load taking the creep into account

(2017) MATEC Web of Conferences, 106, статья № 04011, . Цитировано 8 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020229143&doi=10.1051%2fmatecconf%2f201710604011&partnerID=40&md5=4aca5f8ef32e1a9960a734ec4028a064

DOI: 10.1051/matecconf/201710604011

ОРГАНИЗАЦИИ: Don State Technical University, Sotcialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Pishchulina, V.

To the question of the Georgian influence on architecture of mono-apsishall churches of the North Caucasus of the Medieval period

(2017) MATEC Web of Conferences, 106, статья № 01011, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020228522&doi=10.1051%2fmatecconf%2f201710601011&partnerID=40&md5=32059ec8aa16cbb369b80c35d1663481

DOI: 10.1051/matecconf/201710601011

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Vorobyeva, A.

History of territorial development and formation of urban landscape in the south of Russia

(2017) MATEC Web of Conferences, 106, статья № 01047, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020227210&doi=10.1051%2fmatecconf%2f201710601047&partnerID=40&md5=9b62ca5b6d9ea27bebce1e281c2fdc51

DOI: 10.1051/matecconf/201710601047

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Bespalov, V., Paramonova, O., Gurova, O., Samarskaya, N.

Selection of Ecologically Efficient and Energetically Economic Engineering-Ecological System for Municipal Solid Wastes Transportation

(2017) MATEC Web of Conferences, 106, статья № 07021, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020225989&doi=10.1051%2fmatecconf%2f201710607021&partnerID=40&md5=c6d887a962d1d070b58d81a14164b42a

DOI: 10.1051/matecconf/201710607021

ОРГАНИЗАЦИИ: Architectural and Construction Academy Don State Technical University, Sotsialisticheskaya str. 162, Rostov-on-Don, 344022, Russian Federation

Sheina, S., Fedorovskaya, A.

Ecological aspects in assessment of acoustic pollution at the territory of Rostov-on-Don

(2017) MATEC Web of Conferences, 106, статья № 07010, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020225451&doi=10.1051%2fmatecconf%2f201710607010&partnerID=40&md5=c72c7b2c0fd4a2026c0299722addcbc2

DOI: 10.1051/matecconf/201710607010

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Maslennikov, S., Dmitrienko, V., Kokunko, I., Dmitrienko, N.

Investigating the micro silica effect on the concrete strength

(2017) MATEC Web of Conferences, 106, статья № 03025, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020225149&doi=10.1051%2fmatecconf%2f201710603025&partnerID=40&md5=2813602480154c2ae9734c2e51cd9f59

DOI: 10.1051/matecconf/201710603025

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Ovchinnikova, N.

Analysis of Territorial Planning and Prospects for Further Development of Urban Districts and Settlements in Rostov Region

(2017) MATEC Web of Conferences, 106, статья № 01004, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020222169&doi=10.1051%2fmatecconf%2f201710601004&partnerID=40&md5=9ad410db41eda3ac4450f85cb37fe84a

DOI: 10.1051/matecconf/201710601004

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Pogorelov, V., Ismayilov, R.I.O.

Mathematical modelling of the process of quality control of construction products

(2017) MATEC Web of Conferences, 106, статья № 08009, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020220809&doi=10.1051%2fmatecconf%2f201710608009&partnerID=40&md5=69b11f1e50b1f53dccabb7bcdda6ce2e

DOI: 10.1051/matecconf/201710608009

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Yazyev, S., Vysokovsky, D., Kulinich, P.

Stability of E. Reyssner's plates on the elastic non-winkler foundation

(2017) MATEC Web of Conferences, 106, статья № 04024, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020219228&doi=10.1051%2fmatecconf%2f201710604024&partnerID=40&md5=50fec5e82fc06bf0cf0acc14d23fe690

DOI: 10.1051/matecconf/201710604024

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Kravchenko, G., Trufanova, E., Kostenko, D., Tsurikov, S.

Analysis of blast load on a reinforced concrete column in the time domain

(2017) MATEC Web of Conferences, 106, статья № 04019, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020210257&doi=10.1051%2fmatecconf%2f201710604019&partnerID=40&md5=6276165594f103790bfbeaedd8491461

DOI: 10.1051/matecconf/201710604019

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Kishkinova, E., Popova, A.

The creative method of the architect Pomerantsev A.N. in the context of the late historicism

(2017) MATEC Web of Conferences, 106, статья № 01017, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020201387&doi=10.1051%2fmatecconf%2f201710601017&partnerID=40&md5=492737fccf3c4ad7a724bc44619461e7

DOI: 10.1051/matecconf/201710601017

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Sheina, S., Girya, L., Lapina, A.

Use of ground surface deformations monitoring data for control of housing facilities health

(2017) MATEC Web of Conferences, 106, статья № 02024, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020196300&doi=10.1051%2fmatecconf%2f201710602024&partnerID=40&md5=31784c1ad1a17d709f79cbb004349cd1

DOI: 10.1051/matecconf/201710602024

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Gubeladze, O., Gubeladze, A., Kiril'Chik, L.

Initial data on protective containment for safety analysis of NPP with WWER-1000 Preparation

(2017) MATEC Web of Conferences, 106, статья № 02020, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020193176&doi=10.1051%2fmatecconf%2f201710602020&partnerID=40&md5=932eb15266c9bc0dda8103763d724bf7

DOI: 10.1051/matecconf/201710602020

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Paramonova, O., Bespalov, V., Lysova, E.

Selection of ecologically efficient and energetically economic engineering-ecological system for municipal solid wastes collection

(2017) MATEC Web of Conferences, 106, статья № 07012, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020190882&doi=10.1051%2fmatecconf%2f201710607012&partnerID=40&md5=9fc594331aa797e2ca18a4290cf54561

DOI: 10.1051/matecconf/201710607012

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Mailyan, L., Chepurnenko, A., Yazyev, S., Yazyev, B.

Calculation of shallow polymer shell taking the creep into account

(2017) MATEC Web of Conferences, 106, статья № 04010, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020189280&doi=10.1051%2fmatecconf%2f201710604010&partnerID=40&md5=e95c2d7e726c4313dd425822c357b392

DOI: 10.1051/matecconf/201710604010

ОРГАНИЗАЦИИ: Don State Technical University, Sotcialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Bespalov, V., Gurova, O., Samarskaya, N., Lysova, E.

Simulation of the dust suppression process with foam in the areas of belt conveyors

(2017) MATEC Web of Conferences, 106, статья № 03010, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020186952&doi=10.1051%2fmatecconf%2f201710603010&partnerID=40&md5=e87825759429fec5fde28aaf902e5cf7

DOI: 10.1051/matecconf/201710603010

ОРГАНИЗАЦИИ: Architectural and Construction Academy, Don State Technical University, Sotsialisticheskaya str. 162, Rostov-on-Don, 344022, Russian Federation

Litvinov, S., Beskopylny, A., Trush, L., Yazyev, S.

Optimization of thick-walled spherical shells at thermal and power influences

(2017) MATEC Web of Conferences, 106, статья № 04013, . Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020178877&doi=10.1051%2fmatecconf%2f201710604013&partnerID=40&md5=5c08fb29e1c8ed070037fe9191ade541

DOI: 10.1051/matecconf/201710604013

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Klimenko, P.

Influence of logistics factors on architecture of Logistics Centers

(2017) MATEC Web of Conferences, 106, статья № 08060, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020176092&doi=10.1051%2fmatecconf%2f201710608060&partnerID=40&md5=ee96c4e13a512a3e20d69b68169a34f9

DOI: 10.1051/matecconf/201710608060

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Treyman, J.

Musefication of the architectural legacy of Medieval Alania

(2017) MATEC Web of Conferences, 106, статья № 01008, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020174986&doi=10.1051%2fmatecconf%2f201710601008&partnerID=40&md5=f0013bc0e758e4e57cf9b4f653744cf7

DOI: 10.1051/matecconf/201710601008

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Butko, D., Vilson, E., Yakovleva, E.

The use of a redox indicator to determine corrosiveness of wastewater towards metal structures

(2017) MATEC Web of Conferences, 106, статья № 07003, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020174036&doi=10.1051%2fmatecconf%2f201710607003&partnerID=40&md5=231edab51c2c5dccaa9cc93b1f835639

DOI: 10.1051/matecconf/201710607003

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Zelentsov, L., Mailyan, L., Triputa, I.

Adaptive organizational and technological modelsin the systems of construction management

(2017) MATEC Web of Conferences, 106, статья № 08052, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020172819&doi=10.1051%2fmatecconf%2f201710608052&partnerID=40&md5=9dbb51777f32190fa859bc9234c2d1b2

DOI: 10.1051/matecconf/201710608052

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Prishchepa, A., Maidibor, O.

The value of ancient architecture for educational program of masters of architectural space design

(2017) MATEC Web of Conferences, 106, статья № 09014, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020171794&doi=10.1051%2fmatecconf%2f201710609014&partnerID=40&md5=5df30e900989b7537d7ca6a8f1f8a5af

DOI: 10.1051/matecconf/201710609014

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Shumeyko, V.

The support systems of unique high-rise buildings

(2017) MATEC Web of Conferences, 106, статья № 02026, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020170924&doi=10.1051%2fmatecconf%2f201710602026&partnerID=40&md5=f7a2785716d106c49a3f24051d077c4d

DOI: 10.1051/matecconf/201710602026

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Beskopylny, A., Veremeenko, A., Yazyev, B.

Metal structures diagnosis by truncated cone indentation

(2017) MATEC Web of Conferences, 106, статья № 04004, . Цитировано 18 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020168386&doi=10.1051%2fmatecconf%2f201710604004&partnerID=40&md5=51f05c031fb7f31a7fdba28281d10f03

DOI: 10.1051/matecconf/201710604004

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Panasyuk, L., Kravchenko, G., Trufanova, E.

Researching design solutions for frames of buildings in case of increased seismic intensity in specific zones

(2017) MATEC Web of Conferences, 106, статья № 02027, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020161348&doi=10.1051%2fmatecconf%2f201710602027&partnerID=40&md5=7393f57707cf6415d991239e5235356b

DOI: 10.1051/matecconf/201710602027

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarina Square, Rostov-on-Don, 344000, Russian Federation

Belyaev, A., Nesvetaev, G., Mailyan, D.

Calculation of three-layer bent reinforced concrete elements considering fully transformed concrete deformation diagrams

(2017) MATEC Web of Conferences, 106, статья № 04022, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020232786&doi=10.1051%2fmatecconf%2f201710604022&partnerID=40&md5=93bb7ae3ad3a2d3f2a7b2fa6a0407203

DOI: 10.1051/matecconf/201710604022

ОРГАНИЗАЦИИ: Scientific Research Institute of Concreteand Reinforced Concrete after A.A. Gvozdeva, Moscow, Russian Federation;

Academy of Civil Engineering and Architecture, Don State Technical University, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Azarov, V., Sergina, N., Kondratenko, T.

Problems of protection of urban ambient air pollution from industrial dust emissions

(2017) MATEC Web of Conferences, 106, статья № 07017, . Цитировано 10 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020227143&doi=10.1051%2fmatecconf%2f201710607017&partnerID=40&md5=075e290d58512e8ed0391a562dc6cb3b

DOI: 10.1051/matecconf/201710607017

ОРГАНИЗАЦИИ: Volgograd State Technical University, st.Akademicheskaja, 1, Volgograd, 400074, Russian Federation;

Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation

Prokopov, A., Prokopova, M., Rubtsova, Y.

The experience of strengthening subsidence of the soil under the existing building in the city of Rostov-on-Don

(2017) MATEC Web of Conferences, 106, статья № 02001, . Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020197415&doi=10.1051%2fmatecconf%2f201710602001&partnerID=40&md5=03bfe9850522df6274f08f072db140fb

DOI: 10.1051/matecconf/201710602001

ОРГАНИЗАЦИИ: Don State Technical University, Sotsialisticheskaya str, 162, Rostov-on-Don, 344022, Russian Federation;

Rostov State Transport University, Rostovskogo Strelkovogo Polka Narodnogo Opolcheniya Sq., 2, Rostov-on-Don, 344038, Russian Federation

Mayatskaya, I., Yazyev, B., Yazyeva, S., Kulinich, P.

Building constructions: Architecture and nature

(2017) MATEC Web of Conferences, 106, статья № 01031, . Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020196175&doi=10.1051%2fmatecconf%2f201710601031&partnerID=40&md5=80edae306327762ad2aa9e0329527a77

DOI: 10.1051/matecconf/201710601031

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation;

North Caucasus Federal University, Stavropol, Russian Federation

Koshkarev, S.A., Evtushenko, A.I., Roschin, P.A.

Modeling of cleaning of dust emission' in fluidized bed building aspiration' collector

(2017) MATEC Web of Conferences, 106, статья № 07020, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020193291&doi=10.1051%2fmatecconf%2f201710607020&partnerID=40&md5=769781cef46d9f8de4974427a1f5c56c

DOI: 10.1051/matecconf/201710607020

ОРГАНИЗАЦИИ: Volgograd State Technical University, Institute of Architecture and Construction, 1, Academicheskaya Street, Volgograd, 400074, Russian Federation;

Donskoy State Technical University, Academy of Construction and Architecture, Gagarina square, 1, Rostov-on-Don, 344010, Russian Federation

Cherpakov, A., Egorochkina, I., Shlyakhova, E., Kharitonov, A., Zarovny, A., Dobrohodskaya, S.

Using technique vibration diagnostics for assessing the quality of power transmission line supports repairs

(2017) MATEC Web of Conferences, 106, статья № 04009, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020183932&doi=10.1051%2fmatecconf%2f201710604009&partnerID=40&md5=031756372dab6b0fd2ad20bc8f951883

DOI: 10.1051/matecconf/201710604009

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina, 1, Rostov-on-Don, 344010, Russian Federation;

Southern Federal University, pr. Stachki, 200/1, k.1, Rostov-on-Don, 344090, Russian Federation

Muradyan, V., Mailyan, D., Mkrtchyan, A., Osadchenko, S.

Investigation of reinforced concrete columns with recessed longitudinal rods without transverse reinforcement

(2017) MATEC Web of Conferences, 106, статья № 02008, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020174669&doi=10.1051%2fmatecconf%2f201710602008&partnerID=40&md5=3e8d05183f5c358def3c778c6051111b

DOI: 10.1051/matecconf/201710602008

ОРГАНИЗАЦИИ: Academy of Civil Engineering and Architecture, Don State Technical University, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation;

Scientific Research Center Design and Expertise, Avan, First micro, 1/7-5, Yerevan, 0022, Armenia

Bulygin, Y.I., Koronchik, D.A., Legkonogikh, A.N., Zharkova, M.G., Azimova, N.N.

Physical and Theoretical Models of Heat Pollution Applied to Cramped Conditions Welding Taking into Account the Different Types of Heat

(2017) IOP Conference Series: Earth and Environmental Science, 66 (1), статья № 012015, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019739317&doi=10.1088%2f1755-1315%2f66%2f1%2f012015&partnerID=40&md5=b009e493b025be1a533a2fe554c39447

DOI: 10.1088/1755-1315/66/1/012015

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Omelchenko, E.V., Trushkova, E.A., Sokolova, G.N., Nikhayeva, A.V., Hvostikov, A.G.

Algorithm of Research of Influence of Professional and Ecological Risk Factors for Various Groups of the Population

(2017) IOP Conference Series: Earth and Environmental Science, 66 (1), статья № 012032, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019734037&doi=10.1088%2f1755-1315%2f66%2f1%2f012032&partnerID=40&md5=0e3942f2dfd9400e9caff2fc776a2167

DOI: 10.1088/1755-1315/66/1/012032

ОРГАНИЗАЦИИ: Architectural and Construction Academy, Don State Technical University, st. Socialisticheskaya, 162, Rostov-on-Don, 344000, Russian Federation

Zvezdina, M.Y., Shokova, Y.A., Cherckesova, L.V., Golovko, T.M., Cherskaya, A.A.

Vegetation Use for Resolving Electromagnetic Compatibility and Ecology Issues

(2017) IOP Conference Series: Earth and Environmental Science, 66 (1), статья № 012005, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019718800&doi=10.1088%2f1755-1315%2f66%2f1%2f012005&partnerID=40&md5=04176e6f29a684f5afefadd7fb0773d0

DOI: 10.1088/1755-1315/66/1/012005

ОРГАНИЗАЦИИ: Don State Technical University, Radioelectronic Department, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Rudenko, N.V., Ershov, V.V., Evstafiev, V.V.

The Environment Friendly Power Source for Power Supply of Mobile Communication Base Stations

(2017) IOP Conference Series: Earth and Environmental Science, 66 (1), статья № 012024, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019693836&doi=10.1088%2f1755-1315%2f66%2f1%2f012024&partnerID=40&md5=93d17cb5e1461a49291b14f11c626c6c

DOI: 10.1088/1755-1315/66/1/012024

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation

Omelchenko, E.V., Trushkova, E.A., Pushenko, S.L., Sitnik, S.V., Firsov, V.A.

Technique of an Assessment of Industrial Safety of Paint and Varnish Productions

(2017) IOP Conference Series: Earth and Environmental Science, 66 (1), статья № 012031, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019761368&doi=10.1088%2f1755-1315%2f66%2f1%2f012031&partnerID=40&md5=65d11fa39338a51dd27fa8f9e7266060

DOI: 10.1088/1755-1315/66/1/012031

ОРГАНИЗАЦИИ: Architectural and Construction Academy, Don State Technical University, St. Socialisticheskaya, 162, Rostov-on-Don, 344000, Russian Federation;

Rostov State Transport University, sq. Rostov Rifle Regiment of the National Militia, 2, Rostov-on-Don, 344038, Russian Federation

Wang, Y., Cen, Y., Zhao, R., Cen, Y., Hu, S., Voronin, V., Wang, H.

Separable vocabulary and feature fusion for image retrieval based on sparse representation

(2017) Neurocomputing, 236, pp. 14-22. Цитировано 11 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006994116&doi=10.1016%2fj.neucom.2016.08.106&partnerID=40&md5=f3c5933b652ca87e53384838bc421329

DOI: 10.1016/j.neucom.2016.08.106

ОРГАНИЗАЦИИ: Institute of Information Science, Beijing Jiaotong University, Beijing, 100044, China;

Key Laboratory of Advanced Information Science and Network Technology of Beijing, Beijing, 100044, China;

School of Information Engineering, Minzu University of China, Beijing, 100081, China;

Department of Radio-electronic Systems, Don State Technical University, Shakhty, 346500, Russian Federation;

School of Science, Beijing University of Civil Engineering and Architecture, Beijing, 100044, China

Pozharskii, D.A.

Contact problem for an orthotropic half-space

(2017) Mechanics of Solids, 52 (3), pp. 315-322.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029712710&doi=10.3103%2fS0025654417030086&partnerID=40&md5=5889d473cc158eb92e06a22d83a18a1c

DOI: 10.3103/S0025654417030086

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Tugengol’d, A.K., Dimitrov, V.P., Izyumov, A.I., Yusupov, A.R.

Monitoring and control of tools in multifunctional machine tools

(2017) Russian Engineering Research, 37 (5), pp. 440-446. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021674953&doi=10.3103%2fS1068798X17050239&partnerID=40&md5=2ae204ae7c23950953993d0f3f668f9f

DOI: 10.3103/S1068798X17050239

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Vakhtin, Y.V., Pogorelov, V.A., Sizov, V.P.

Elastic fields in rotating transversely isotropic media

(2017) Mechanics of Solids, 52 (3), pp. 323-328.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029670724&doi=10.3103%2fS0025654417030098&partnerID=40&md5=00d1b7eb4c383017b75e059cffbfca05

DOI: 10.3103/S0025654417030098

ОРГАНИЗАЦИИ: Rostov-on-Don Research Institute of Radio Communication, ul. Nansena 130, Rostov-on-Don, 344038, Russian Federation;

Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Burchaev, K.K., Ryabykh, V.G., Ryabykh, G.Y.

An extremal problem in the Hardy space Hp for 0&lt;p&lt;∞

(2017) Siberian Mathematical Journal, 58 (3), pp. 392-404.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021274437&doi=10.1134%2fS003744661703003X&partnerID=40&md5=649ced6e0ff1df930a084d595e5c56b6

DOI: 10.1134/S003744661703003X

ОРГАНИЗАЦИИ: Chechnya State University, Groznyĭ, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Starikova, A.A., Strekal, N.D., Lukyanov, B.S., Motevich, I.G., Grekova, D.S., Rostovtseva, I.A., Minkin, V.I.

Quantum-chemical study of spiro[indoline-2,2′-[2H]-chromenes] and their complexes with a silver cluster

(2017) Doklady Chemistry, 474 (1), pp. 121-125. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020621912&doi=10.1134%2fS0012500817050068&partnerID=40&md5=58977af7f95f32f9f76cddbc170b09c1

DOI: 10.1134/S0012500817050068

ОРГАНИЗАЦИИ: Institute of Physical and Organic Chemistry, Southern Federal University, Rostov-on Don, 344090, Russian Federation;

Yanka Kupala Grodno State University, Grodno, 230023, Belarus;

Don State Technical University, Rostov-on Don, 344010, Russian Federation

Bayan, E.M., Lupeiko, T.G., Pustovaya, L.E., Fedorenko, A.G.

Effect of synthesis conditions on the photocatalytic activity of titanium dioxide nanomaterials

(2017) Nanotechnologies in Russia, 12 (5-6), pp. 269-275. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028427776&doi=10.1134%2fS199507801703003X&partnerID=40&md5=64e9e0f241d00364eb39910fd8991c46

DOI: 10.1134/S199507801703003X

ОРГАНИЗАЦИИ: Department of Chemistry, Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, Rostov-on-Don, 344010, Russian Federation;

Southern Scientific Center, Russian Academy of Sciences, Rostov-on-Don, 344006, Russian Federation

Lenivkin, V.A., Kiselev, D.V., Dyurgerov, N.G.

Pulsed arc welding with intermittent spray metal transfer by rectangular pulses

(2017) Welding International, 31 (4), pp. 303-306.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85003781937&doi=10.1080%2f09507116.2016.1257242&partnerID=40&md5=7e6d1666738d90aa0a2efab1753af313

DOI: 10.1080/09507116.2016.1257242

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Rostov State Transport University, Rostov-on-Don, Russian Federation

Tamarkin, M.A., Tishchenko, E.E., Kazakov, D.V., Isaev, A.G.

Reliability of centrifugal–rotational finishing by steel shot

(2017) Russian Engineering Research, 37 (4), pp. 326-329. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019738757&doi=10.3103%2fS1068798X17040219&partnerID=40&md5=765a06fbe065ffb4f5f98cfd3f1e1906

DOI: 10.3103/S1068798X17040219

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Yazvinskaya, N.N., Galushkin, N.E., Galushkin, D.N., Galushkina, I.A.

Processes of hydrogen release relaxation at thermal decomposition of electrodes of nickel-cadmium batteries

(2017) International Journal of Electrochemical Science, 12 (4), pp. 2791-2797. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017528745&doi=10.20964%2f2017.04.28&partnerID=40&md5=36a489eb585ce3dfbe6339ff7c26e40a

DOI: 10.20964/2017.04.28

ОРГАНИЗАЦИИ: Don State Technical University, Laboratory of electrochemical and hydrogen energy, 147 Shevchenko Street, Town of Shakhty, Rostov Region, 34650, Russian Federation

Kurbatova, N.V., Nadolin, D.K., Nasedkin, A.V., Nasedkina, A.A., Oganesyan, P.A., Skaliukh, A.S., Soloviev, A.N.

Models of active bulk composites and new opportunities of the ACELAN finite element package

(2017) Advanced Structured Materials, 59, pp. 133-157. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017031416&doi=10.1007%2f978-981-10-3797-9\_8&partnerID=40&md5=46bb01dbebb20d42f229011a22cdb216

DOI: 10.1007/978-981-10-3797-9\_8

ОРГАНИЗАЦИИ: Institute of Mathematics, Mechanics and Computer Science, Southern Federal University, Milchakova Street 8a, Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, Department of Theoretical and Applied Mechanics, Gagarin Sq., 1, Rostov-on-Don, 344000, Russian Federation

Sumbatyan, M.A., Remizov, M.Y.

On the theory of acoustic metamaterials with a triple-periodic system of interior obstacles

(2017) Advanced Structured Materials, 59, pp. 19-33. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016982463&doi=10.1007%2f978-981-10-3797-9\_2&partnerID=40&md5=18e5b71277d5f9fa8595d20a9895e3a2

DOI: 10.1007/978-981-10-3797-9\_2

ОРГАНИЗАЦИИ: Institute of Mathematics, Mechanics and Computer Science, Southern Federal University, Milchakova Street 8a, Rostov-on-Don, 344090, Russian Federation;

Department of Technical Mechanics, Rostov State University of Civil Engineering, Socialisticheskaya Street 164, Rostov-on-Don, 344006, Russian Federation

Kudish, I.I., Volkov, S.S., Vasiliev, A.S., Aizikovich, S.M.

Effectiveness of coatings with constant, linearly, and exponentially varying elastic parameters in heavily loaded line elastohydrodynamically lubricated contacts

(2017) Journal of Tribology, 139 (2), статья № 021502, . Цитировано 11 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84982243036&doi=10.1115%2f1.4033360&partnerID=40&md5=ac186f0b2f9772443a6b2d318973455a

DOI: 10.1115/1.4033360

ОРГАНИЗАЦИИ: Department of Mathematics, Department of Mathematics, Kettering University, Flint, MI 48504, United States;

Research Fellows and Head of Laboratory, Functionally Graded and Composite Materials, Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Research Fellows and Head of Laboratory, Research and Education Center Materials, Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Galushkin, N.E., Yazvinskaya, N.N., Galushkin, D.N., Galushkina, I.A.

The reasons of thermal runaway in nickel-cadmium batteries

(2017) Recent Patents on Engineering, 11 (1), pp. 4-9.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015628493&doi=10.2174%2f1872212110666160624081809&partnerID=40&md5=cff88fe0aef6354c26e0bf8fd8cd9079

DOI: 10.2174/1872212110666160624081809

ОРГАНИЗАЦИИ: Laboratory of Electrochemical and Hydrogen Energy, Don State Technical University, Rostov Region, Shakhty, Russian Federation;

Rostov Branch of Russian Customs Academy, Town of Rostov-on-Don, Russian Federation;

Novoshakhtinsk branch, Southern Federal University, Rostov Region, Novoshakhtinsk, Russian Federation

Ilyasov, V.V., Popova, I.G., Ershov, I.V., Chien, N.D., Hieu, N.N., Nguyen, C.V.

First principles study of structural, electronic and magnetic properties of graphene adsorbed on the O-terminated MnO(111) surface

(2017) Diamond and Related Materials, 74, pp. 31-40. Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85012118944&doi=10.1016%2fj.diamond.2017.02.001&partnerID=40&md5=2faa3652cb17204f55791143d0772dfa

DOI: 10.1016/j.diamond.2017.02.001

ОРГАНИЗАЦИИ: Department of Physics, Don State Technical University, Rostov on Don, Russian Federation;

School of Engineering Physics, Hanoi University of Science and Technology, Ha Noi, Viet Nam;

Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Department of Materials and Materials Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam

Lavrentyev, A.A., Gabrelian, B.V., Vu, V.T., Ananchenko, L.N., Isaenko, L.I., Yelisseyev, A.P., Khyzhun, O.Y.

Electronic structure and optical properties of noncentrosymmetric LiGaSe2: Experimental measurements and DFT band structure calculations

(2017) Optical Materials, 66, pp. 149-159. Цитировано 8 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85012050278&doi=10.1016%2fj.optmat.2017.01.049&partnerID=40&md5=a89f4e79e5bc263a35c5a0cd2032276b

DOI: 10.1016/j.optmat.2017.01.049

ОРГАНИЗАЦИИ: Department of Electrical Engineering and Electronics, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Laboratory of Crystal Growth, Institute of Geology and Mineralogy, SB RAS, 43 Russkaya Street, Novosibirsk, 630090, Russian Federation;

Laboratory of Semiconductor and Dielectric Materials, Novosibirsk State University, 2 Pirogova Street, Novosibirsk, 630090, Russian Federation;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, UA-03142, Ukraine

Avilov, A., Syrovatka, V., Hubiev, R., Baryshnikova, O.

Mathematical model of temperature field distribution in thin plates during polishing with a free abrasive

(2017) MATEC Web of Conferences, 102, статья № 01004, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016462674&doi=10.1051%2fmatecconf%2f201710201004&partnerID=40&md5=a078c5809dcdbc114ac1cf5b71aa4a76

DOI: 10.1051/matecconf/201710201004

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Osadchaya, N.A., Murzin, A.D., Torgayan, E.E.

Assessment of risks of investment and construction activities: Russian practice

(2017) Journal of Advanced Research in Law and Economics, 8 (2), pp. 529-544. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030121787&doi=10.14505%2fjarle.v8.2%2824%29.24&partnerID=40&md5=ea4d5843177fab9a299fe38d1afba5db

DOI: 10.14505/jarle.v8.2(24).24

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Sadetov, S.T.

Span of a DL-algebra

(2017) Doklady Mathematics, 95 (2), pp. 178-180.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019243364&doi=10.1134%2fS1064562417020235&partnerID=40&md5=1b609c5cae49922b2edceaeae2c0377a

DOI: 10.1134/S1064562417020235

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Afanasieva, N.

The Effect of Angle of Attack and Flow Conditions on Turbulent Boundary Layer Noise of Small Wind Turbines

(2017) Archives of Acoustics, 42 (1), pp. 83-91. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016290680&doi=10.1515%2faoa-2017-0009&partnerID=40&md5=e66d626f6c757c44e5026566cfdba604

DOI: 10.1515/aoa-2017-0009

ОРГАНИЗАЦИИ: Department of Industrial Safety, Faculty of Power Engineering and Communication Systems, Don State Technical University (DSTU), Rostov-on-Don, Russian Federation

Tsybry, I.K., Vyalikov, I.L.

Analysis of cavitation on the surface of steel under the ultrasonic cleaning

(2017) IOP Conference Series: Materials Science and Engineering, 177 (1), статья № 012135, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016177820&doi=10.1088%2f1757-899X%2f177%2f1%2f012135&partnerID=40&md5=313567ac587beb9cb63935e2ea4c13f8

DOI: 10.1088/1757-899X/177/1/012135

ОРГАНИЗАЦИИ: Don State Technical University, 1,Gagarin sq., Rostov-on-Don, 644000, Russian Federation

Khoroshev, A.S., Pavlenko, A.V., Korotky, A.A., Tchoutchkin, D.A., Puzin, V.S., Khorosheva, E.V.

The use of magnetic marks in steel wire ropes

(2017) IOP Conference Series: Materials Science and Engineering, 177 (1), статья № 012072, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016225938&doi=10.1088%2f1757-899X%2f177%2f1%2f012072&partnerID=40&md5=c103291b3d51af7dd83ab169e24af8a7

DOI: 10.1088/1757-899X/177/1/012072

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), Prosveschenia str., 132, Novocherkassk, 346428, Russian Federation;

Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Shtyn, S.U., Lebedev, V.A., Gorlenko, A.O.

Thermodynamic aspects of the coating formation through mechanochemical synthesis in vibration technology systems

(2017) IOP Conference Series: Materials Science and Engineering, 177 (1), статья № 012127, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016198977&doi=10.1088%2f1757-899X%2f177%2f1%2f012127&partnerID=40&md5=824693f869740952206a090ab5940b03

DOI: 10.1088/1757-899X/177/1/012127

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Sq., Rostov-on-Don, 344000, Russian Federation;

Bryansk State Technical University, 7, 50-letiya October Bul., Bryansk, 241035, Russian Federation

Lebedev, V.A., Kochubey, A.A., Kiricheck, A.V.

The use of the rotating electromagnetic field for hardening treatment of details

(2017) IOP Conference Series: Materials Science and Engineering, 177 (1), статья № 012126, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016186723&doi=10.1088%2f1757-899X%2f177%2f1%2f012126&partnerID=40&md5=e9045d35dd639dbdda7e30746b4a3815

DOI: 10.1088/1757-899X/177/1/012126

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Sq., Rostov-on-don, 344000, Russian Federation;

Bryansk State Technical University, 7, 50-letiya Oktyabrya Bul., Bryansk, 241035, Russian Federation

Vasiliev, A.S., Volkov, S.S., Belov, A.A., Litvinchuk, S.Y., Aizikovich, S.M.

Indentation of a hard transversely isotropic functionally graded coating by a conical indenter

(2017) International Journal of Engineering Science, 112, pp. 63-75. Цитировано 28 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007020123&doi=10.1016%2fj.ijengsci.2016.12.002&partnerID=40&md5=daaf911ceda9e9e0f450dabb92e6bf90

DOI: 10.1016/j.ijengsci.2016.12.002

ОРГАНИЗАЦИИ: Research Institute of Mechanics, National Research Lobachevsky State University of Nizhni Novgorod, 23 Gagarin avenue, Nizhni Novgorod, 603950, Russian Federation;

Research and Education Center “Materials”, Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Sapozhnikova, N.G., Batishcheva, Y.A., Steklova, T.N., Demchenk, I.A., Kalnaya, A.Y.

Improvement of assessment mechanism of agricultural enterprises creditworthiness in conditions of national specificity

(2017) Journal of Advanced Research in Law and Economics, 8 (2), pp. 581-590. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030090807&doi=10.14505%2fjarle.v8.2%2824%29.28&partnerID=40&md5=ada29cbe48d8ebdf36982f71c0313204

DOI: 10.14505/jarle.v8.2(24).28

ОРГАНИЗАЦИИ: Voronezh State University, Voronezh, Russian Federation;

Stavropol state agrarian University Russian Federation, Stavropol, Russian Federation;

Technological Institute of Service (branch) of federal state budgetary educational institution of higher education, ‘Don State Technical University’ in Stavropol, Stavropol, Russian Federation

Zaitseva, N.A., Larionova, A.A., Skrobotova, O.V., Ivanova, R.M., Radina, O.I.

Methodological basis for the strategic analysis of development of international hotel chains in Russia

(2017) Journal of Advanced Research in Law and Economics, 8 (2), pp. 689-696.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030097054&doi=10.14505%2fjarle.v8.2%2824%29.39&partnerID=40&md5=c937ae07bcae51e334ea226f57cdb38c

DOI: 10.14505/jarle.v8.2(24).39

ОРГАНИЗАЦИИ: Plekhanov Russian University of Economics, Moscow, Russian Federation;

The Kosygin State University of Russia, Moscow, Russian Federation;

Bunin Yelets State University, Yelets, Lipetsk Region, Russian Federation;

Don State Technical University (DSTU), Rostov-on-don, Russian Federation

Zakovorotny, V.L., Gubanova, A.A., Lukyanov, A.D.

Attractive manifolds in end milling

(2017) Russian Engineering Research, 37 (2), pp. 158-163. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85014925718&doi=10.3103%2fS1068798X17020198&partnerID=40&md5=be07d8540b59aee49e916c11c1fd7a2a

DOI: 10.3103/S1068798X17020198

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Kostoglotov, A.A., Lazarenko, S.V.

Synthesis of adaptive tracking systems based on the hypothesis of stationarity of the Hamiltonian on the switching hypersurface

(2017) Journal of Communications Technology and Electronics, 62 (2), pp. 123-127. Цитировано 8 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013392383&doi=10.1134%2fS1064226917020061&partnerID=40&md5=89bf762f7c8084133a87cc124f526e51

DOI: 10.1134/S1064226917020061

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 334010, Russian Federation

Knyazev, S.Y., Shcherbakova, E.E.

Method for Numerical Solution of the Stationary Schrödinger Equation

(2017) Russian Physics Journal, 59 (10), pp. 1616-1622. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85012226358&doi=10.1007%2fs11182-017-0953-6&partnerID=40&md5=b863db32dbff58ba4b36bdd230437d5a

DOI: 10.1007/s11182-017-0953-6

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Vasiliev, A.S., Volkov, S.S., Aizikovich, S.M., Mitrin, B.I.

Plane contact problem on indentation of a flat punch into a transversely-isotropic half-plane with functionally graded transversely-isotropic coating

(2017) Zeitschrift fur Angewandte Mathematik und Physik, 68 (1), статья № 4, . Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84997822649&doi=10.1007%2fs00033-016-0746-8&partnerID=40&md5=f82bb5dc823ddba671be038604779860

DOI: 10.1007/s00033-016-0746-8

ОРГАНИЗАЦИИ: Research and Education Center “Materials”, Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation;

Research Institute of Mechanics, National Research Lobachevsky State University of Nizhni Novgorod, 23 Gagarin Avenue, Nizhni Novgorod, 603950, Russian Federation

Galvan, Y.P., Alperovich, I., Zolotukhin, P., Prazdnova, E., Mazanko, M., Belanova, A., Chistyakov, V.

Fullerenes as Anti-Aging Antioxidants

(2017) Current Aging Science, 10 (1), pp. 56-67. Цитировано 8 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85011076327&doi=10.2174%2f1874609809666160921120008&partnerID=40&md5=95364a6f49d20d17609f468fb5d39e9a

DOI: 10.2174/1874609809666160921120008

ОРГАНИЗАЦИИ: Department of Physics, Purdue University, West Lafayette, IN, United States;

Research Institute of Biology, Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Shevtsov, S., Zhilyaev, I., Oganesyan, P., Axenov, V.

Optimization of wall thickness and lay-up for the shell-like composite structure loaded by non-uniform pressure field

(2017) AIP Conference Proceedings, 1798, статья № 020144, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013657660&doi=10.1063%2f1.4972736&partnerID=40&md5=b163329efccf153632e0e60c9608c5d2

DOI: 10.1063/1.4972736

ОРГАНИЗАЦИИ: South Center of Russian Academy, Tchekhov str., 41, Rostov on Don, 344006, Russian Federation;

Southern Federal University, Milchakov str., 8A, Rostov on Don, 344090, Russian Federation;

Mil Moscow Helicopter Plant, Rostov Branch, Novatorov str., 5, Rostov on Don, 344038, Russian Federation;

Don State Technical University, Gagarin sq., 1, Rostov on Don, 344000, Russian Federation

Nguyen, C.V., Ilyasov, V.V., Nguyen, H.V., Nguyen, H.N.

Band gap and electronic properties of molybdenum disulphide under strain engineering: density functional theory calculations

(2017) Molecular Simulation, 43 (2), pp. 86-91. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84988975377&doi=10.1080%2f08927022.2016.1233549&partnerID=40&md5=f78c10b971baf3b8dafc4b4cdcd43988

DOI: 10.1080/08927022.2016.1233549

ОРГАНИЗАЦИИ: Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Department of Materials Science and Engineering, Le Quy Don Technical University, Hanoi, Viet Nam;

Physics Department, Don State Technical University, Rostov on Don, Russian Federation;

Physics Department, Da Nang University of Education, Da Nang, Viet Nam

Budyakov, P.S., Chernov, N.I., Yugai, V.Y., Prokopenko, N.N.

Logic functions representation and synthesis of k-valued digital circuits in linear algebra

(2017) 24th Telecommunications Forum, TELFOR 2016, статья № 7818892, . Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013656906&doi=10.1109%2fTELFOR.2016.7818892&partnerID=40&md5=73052b27be26fa25f9de545bd8a5abcf

DOI: 10.1109/TELFOR.2016.7818892

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344010, Russian Federation;

Southern Federal University, Nekrasovsky 44, Taganrog, 347928, Russian Federation

Chukarin, A.N., Buligin, Y.I., Alexeenko, L.N., Romanov, V.A.

Integrated Development of Noise-Dust Woodworking Machines at the Design Stage

(2017) IOP Conference Series: Earth and Environmental Science, 50 (1), статья № 012014, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85012198760&doi=10.1088%2f1755-1315%2f50%2f1%2f012014&partnerID=40&md5=01cc5e2fb78d59f56c7943247762b6c0

DOI: 10.1088/1755-1315/50/1/012014

ОРГАНИЗАЦИИ: Don State Technical University, Sq. Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Omelchenko, E.V., Trushkova, E.A., Sidelnikov, M.V., Pushenko, S.L., Staseva, E.V.

Algorithm Research Exposure Dust Emissions Enterprises of Building Production on the Environment

(2017) IOP Conference Series: Earth and Environmental Science, 50 (1), статья № 012018, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85012195286&doi=10.1088%2f1755-1315%2f50%2f1%2f012018&partnerID=40&md5=0a9f53e05c68a8c64ef86a60e21e413a

DOI: 10.1088/1755-1315/50/1/012018

ОРГАНИЗАЦИИ: Architectural and Construction Academy of the Don State Technical University, st. Socialisticheskaya, 162, Rostov-on-Don, 344000, Russian Federation

Anatoliy, B., Galina, B., Natalia, G., Sergey, M., Mikhail, G.

Main Pipelines Corrosion Monitoring Device

(2017) IOP Conference Series: Earth and Environmental Science, 50 (1), статья № 012032, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85012177405&doi=10.1088%2f1755-1315%2f50%2f1%2f012032&partnerID=40&md5=c5134326bc3046f822d1ee5461703c41

DOI: 10.1088/1755-1315/50/1/012032

ОРГАНИЗАЦИИ: Technological Institute of Service (Branch), Don State Technical University Prospect, Kulakov d.41/1, Stavropol, 355035, Russian Federation

Zvezdina, M.Yu., Shokova, Yu.A., Kundryukova, N.I., Kutukova, V.D., Pozdnyakova, A.V.

Visualization of Electromagnetic Environment Near GSM Antennae

(2017) IOP Conference Series: Earth and Environmental Science, 50 (1), статья № 012029, . Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85012170416&doi=10.1088%2f1755-1315%2f50%2f1%2f012029&partnerID=40&md5=2a2b5d0406cb83d2243422ad0b7133f2

DOI: 10.1088/1755-1315/50/1/012029

ОРГАНИЗАЦИИ: Radioelectronic Department, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Buligin, Y.I., Zharkova, M.G., Alexeenko, L.N.

Aerodynamical Probation of Semi-Industrial Production Plant for Centrifugal Dust Collectors' Efficiency Research

(2017) IOP Conference Series: Earth and Environmental Science, 50 (1), статья № 012002, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85012146261&doi=10.1088%2f1755-1315%2f50%2f1%2f012002&partnerID=40&md5=9655c59f66d447be6d4d5e07c12c2fba

DOI: 10.1088/1755-1315/50/1/012002

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square 1, Rostov-on-Don, 344000, Russian Federation

Denisov, O.V., Buligin, Y.I., Ponomarev, A.E., Ponomareva, I.A., Lebedeva, V.V.

Innovative Solutions Shockproof Protection in Occupations Associated with An Increased Risk of Injury

(2017) IOP Conference Series: Earth and Environmental Science, 50 (1), статья № 012044, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85012235761&doi=10.1088%2f1755-1315%2f50%2f1%2f012044&partnerID=40&md5=1d548b87185dca5e793ab7bbd7787df1

DOI: 10.1088/1755-1315/50/1/012044

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation;

Far Eastern Federal University, Vladivostok, Russian Federation

Dedukh, D.A., Schsuzkiy, V.L., Kuzmenko, A.A.

Spun concrete properties of power transmission line supports

(2017) Magazine of Civil Engineering, 75 (7), pp. 37-51.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077758886&doi=10.18720%2fMCE.75.4&partnerID=40&md5=36f780c70c92fbd4fed3101745b0509f

DOI: 10.18720/MCE.75.4

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Zakovorotny, V.L., Gvinjiliya, V.E.

Bifurcations of attracting sets of deformation displacement of cutting tool depending on the spindle group beats

(2017) Izvestiya Vysshikh Uchebnykh Zavedeniy. Prikladnaya Nelineynaya Dinamika, 25 (6), pp. 38-56. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048602661&doi=10.18500%2f0869-6632-2017-25-6-38-56&partnerID=40&md5=78661c913506c9475b82ba8c6a6a3bd2

DOI: 10.18500/0869-6632-2017-25-6-38-56

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Sirotenko, A.N., Partko, S.A.

Decrease in power inputs in pneumodrive Weighing-and-Packing machine

(2017) International Journal of Applied Engineering Research, 12 (14), pp. 4599-4603. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046981835&partnerID=40&md5=eb760b4251b9d61eb192a6f013f8aa32

ОРГАНИЗАЦИИ: Department of Machinery engineering fundamentals, Mechincal Engineering Faculty, Don State Technical University, 1, Gagarina square, Rostov on Don, 344000, Russian Federation

Chepurnenko, A.S.

Stress-strain state of three-layered shallow shells under conditions of nonlinear creep

(2017) Magazine of Civil Engineering, 76 (8), pp. 156-168. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044483824&doi=10.18720%2fMCE.76.14&partnerID=40&md5=e2269e7fa09dbc3f8be88af965c5ee9f

DOI: 10.18720/MCE.76.14

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Antypas, I.R., Dyachenko, A.G.

The study of factors resulting in fruit deformation

(2017) Asian Journal of Microbiology, Biotechnology and Environmental Sciences, 19 (4), pp. 1064-1069.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043698131&partnerID=40&md5=6bb2f50921e0f2b392a30227644c4c82

ОРГАНИЗАЦИИ: Department of Machinery Engineering Fundamentals, Faculty of Mechanical Engineering, Don State Technical University, Rostov on Don, Russian Federation

Makov, S., Minaev, A., Nikitin, A., Voronin, V., Semenishchev, E., Marchuk, V.

Feature representation learning by sparse neural network for multi-camera person re-identification

(2017) IS and T International Symposium on Electronic Imaging Science and Technology, статья № s22, pp. 149-155.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040618074&doi=10.2352%2fISSN.2470-1173.2017.13.IPAS-211&partnerID=40&md5=a63047559134f848461e4c690b5f95ba

DOI: 10.2352/ISSN.2470-1173.2017.13.IPAS-211

ОРГАНИЗАЦИИ: Dept. of Radio-Electronics Systems, Don State Technical university, Gagarina 1, Rostov on Don, Russian Federation

Aleksandrovich, S.E., Vladimirovich, V.V., Ivanovich, M.V., Vladimirovna, T.I.

Search the optimal border for combination of image pairs using neural networks

(2017) IS and T International Symposium on Electronic Imaging Science and Technology, статья № s23, pp. 156-161. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040575600&doi=10.2352%2fISSN.2470-1173.2017.13.IPAS-087&partnerID=40&md5=43fe4417d8b82088552c307885c9e8ed

DOI: 10.2352/ISSN.2470-1173.2017.13.IPAS-087

ОРГАНИЗАЦИИ: Dept. of Radio-Electronics Systems, Don State Technical University, Shevchenko 147, Shakhty, 346500, Russian Federation

Molev, M.D., Zanina, I.A., Iliev, A.G., Chertov, Y.E.

Risk assessment for the Rostov region population during the unpromising coal mines elimination

(2017) Astra Salvensis, 2017, pp. 139-150.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040450410&partnerID=40&md5=a4bc519b60bce334e90b881acc4a8f75

ОРГАНИЗАЦИИ: Institute of Services Industry and Businesses, Don State Technical University, Shakhty of the Rostov Region, Russian Federation

Pavlov, I.V., Shamraeva, V.V.

New results on the existence of interpolating and weakly interpolating martingale measures

(2017) Russian Mathematical Surveys, 72 (4), pp. 767-769. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039415813&doi=10.1070%2fRM9784&partnerID=40&md5=0907837b80032527706dbb24bbe83278

DOI: 10.1070/RM9784

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Kichalyuk, O., Morozova, O.

The institute of the presidentin mechanismof the state power of Russia

(2017) Man in India, 97 (23), pp. 363-373.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039061088&partnerID=40&md5=9cc6d9e2d56a4bd04fa0469ada6b9ccf

ОРГАНИЗАЦИИ: Department of Constitutional and Municipal Law, Institute of Service and Entrepreneurship (Branch) of Don State Technical University, Rostov region, Shakhty, Russian Federation

Astapova, E., Veselaya, T., Anfitserova, N., Vakula, A.

The qualified legal assistance system in Russia

(2017) Man in India, 97 (23), pp. 427-438.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039049946&partnerID=40&md5=740401a92808fef24ae290966d0ef51a

ОРГАНИЗАЦИИ: Department of Civil Law, Don State Technical University, Rostov-on-Don, Russian Federation

Rodenko, A.

Analysis of virtual communities in the context of human security

(2017) Man in India, 97 (23), pp. 73-83.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039046409&partnerID=40&md5=a01471fff1402dceea00d0caa0620d0a

ОРГАНИЗАЦИИ: Institute of Service Sector and Entrepreneurship (Branch) DSTU, Don State Technical University, Shakhty, Russian Federation

Sukhanov, A.

Comprehensive issues of the definition of offences in circulation of falsified, low-grade and unregistered medicines, medical devices and falsified biologically active additive

(2017) Man in India, 97 (23), pp. 285-293.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039036022&partnerID=40&md5=c5eab8b350527ebe69c05a7c389ed602

ОРГАНИЗАЦИИ: Department Criminal and Legal Sciences, Institute of Service and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Spector, L.

The criminal and legal characteristic of crimes committed by individuas who are involved in judicial proceedings

(2017) Man in India, 97 (23), pp. 219-230.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039034191&partnerID=40&md5=e7aea795fb63448cea074768ea10a058

ОРГАНИЗАЦИИ: Department Theory of State and Law, Institute of Service and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Ohrimenko, O.I., Maltsev, I.М.

System approach in modeling of insurance systems management

(2017) International Journal of Applied Business and Economic Research, 15 (16), pp. 1-9.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037342405&partnerID=40&md5=1c1f9d4613802da36ccb64b9e50d8e88

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square, 1, Rostov-on-Don, 344010, Russian Federation

Kalashnikova, A.A., Akay, O.M., Tsarevskaya, I.V., Volodina, M.S., Tsybenko, E.O.

Pragmatic role of a diminutive in computer-mediated communication of social networks

(2017) Man in India, 97 (16), pp. 161-172.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035353655&partnerID=40&md5=63fe3ba8f0a66c7c8184feb3edf29fed

ОРГАНИЗАЦИИ: Department of Foreign Languages, Faculty of Civil and Industrial Engineering, Don State Technical University, Rostov-on-Don, Russian Federation

Voronkina, M.A.

Cognitive characteristics of equivalents in ritual of the mythopoetic epoch

(2017) Voprosy Kognitivnoy Lingvistiki, (4), pp. 39-44.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035225811&doi=10.20916%2f1812-3228-2017-4-39-44&partnerID=40&md5=4e72beacdb2ffaff835d8c1d05e6d249

DOI: 10.20916/1812-3228-2017-4-39-44

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Sheina, S.G., Umnyakova, N.P., Mnenko, E.N.

Management of steady resource-saving in housing stock of the Russian cities

(2017) Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti, 2017-January (2), pp. 277-281.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035222188&partnerID=40&md5=d7b1d35bd5d1cc7c76d0418b6972fe4e

ОРГАНИЗАЦИИ: Academy of Civil Engineering and Architecture of Don State Technical University, Research Institute of Building Physics, Russian Academy of Architecture and Construction Sciences, Russian Federation

Lapshin, V.P., Turkin, I.A.

Modeling Tractive Effort Torque of Wheel in Deformation Movements of Pneumatic Tire Wheel

(2017) Procedia Engineering, 206, pp. 594-599. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035146527&doi=10.1016%2fj.proeng.2017.10.522&partnerID=40&md5=b9094f31be2cc6176fd86c4424e5484e

DOI: 10.1016/j.proeng.2017.10.522

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin square, Rostov-on-don, 344000, Russian Federation

Poleshkin, M.S., Sidorenko, V.S., Rakulenko, S.V.

Research of Automated Positional Hydrodrive with Hydraulic Control Circuit

(2017) Procedia Engineering, 206, pp. 340-346. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035145265&doi=10.1016%2fj.proeng.2017.10.483&partnerID=40&md5=fc922ed49fca39a6dba5ab7c290ff58e

DOI: 10.1016/j.proeng.2017.10.483

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin area, Rostov-on-Don, 344000, Russian Federation

Sidorenko, V.S., Poleshkin, M.S., Dymochkin, D.D.

The Problem of Optimal Operation Speed of Positional Hydromechanical Drive Systems

(2017) Procedia Engineering, 206, pp. 347-353. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035138805&doi=10.1016%2fj.proeng.2017.10.484&partnerID=40&md5=612aaefe1ce56cbc7c09b824baf09526

DOI: 10.1016/j.proeng.2017.10.484

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin area, Rostov-on-Don, 344000, Russian Federation

Chuveyko, M.V., Nosachev, S.V.

Influence of Deformation Effects on Wheeled Systems Dynamics

(2017) Procedia Engineering, 206, pp. 260-265.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035138775&doi=10.1016%2fj.proeng.2017.10.471&partnerID=40&md5=2f108e736eb7e55d4db851df70c787d3

DOI: 10.1016/j.proeng.2017.10.471

ОРГАНИЗАЦИИ: Don State Technical University, 1, The area of Gagarin, Rostov-on-Don, 344000, Russian Federation

Glebov, V.V.

Investigation of Effect of Parameters of Electrochemical Processing with Scanning Electrode Tool on Material Removal Rate and Quality of Engineering Products Processing

(2017) Procedia Engineering, 206, pp. 918-923. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035131955&doi=10.1016%2fj.proeng.2017.10.572&partnerID=40&md5=4681268f68e0919686cea711c668cf2e

DOI: 10.1016/j.proeng.2017.10.572

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Tumakov, A.A., Grishchenko, V.I., Kozhukhova, A.V.

Mathematical Modeling of the Sensor Tilt Membrane Type

(2017) Procedia Engineering, 206, pp. 421-426. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035125019&doi=10.1016%2fj.proeng.2017.10.495&partnerID=40&md5=7a94202b56d2dca54553eca03a10ae40

DOI: 10.1016/j.proeng.2017.10.495

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin area, Rostov-on-Don, 344000, Russian Federation

Bykador, V.S., Bykador, Zh.E.

Bifurcations of Deep Hole Drilling Process

(2017) Procedia Engineering, 206, pp. 151-156. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035124141&doi=10.1016%2fj.proeng.2017.10.452&partnerID=40&md5=07079a64eef60cd98fb50a5674c14022

DOI: 10.1016/j.proeng.2017.10.452

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin square, Rostov-on-Don, 344000, Russian Federation

Al-Tibbi, W., Hristoforova, V.

Getting Longitudinal-Torsional Elliptically Polarized Oscillations in Liquids through Complex Acoustic Field

(2017) Procedia Engineering, 206, pp. 35-43.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035103449&doi=10.1016%2fj.proeng.2017.10.434&partnerID=40&md5=c63f32437c160176493688a852031303

DOI: 10.1016/j.proeng.2017.10.434

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarina pl., Rostov-on-Don, 344000, Russian Federation

Zakovorotny, V.L., Lapshin, V.P., Babenko, T.S.

Assessing the Regenerative Effect Impact on the Dynamics of Deformation Movements of the Tool during Turning

(2017) Procedia Engineering, 206, pp. 68-73. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035088709&doi=10.1016%2fj.proeng.2017.10.439&partnerID=40&md5=688730ec15da5122abc8f64af6e41f9c

DOI: 10.1016/j.proeng.2017.10.439

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin square, Rostov-on-don, 344000, Russian Federation

Ryzhikov, V.A., Batyshchev, D.Y.

Differential Braking Device

(2017) Procedia Engineering, 206, pp. 1570-1576. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035082782&doi=10.1016%2fj.proeng.2017.10.679&partnerID=40&md5=d1e362b0c90b16d970832471c0141db8

DOI: 10.1016/j.proeng.2017.10.679

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Square, Rostov on Don, 344010, Russian Federation

Anatoliy, B., Galina, B., Natalia, G., Sergey, M.

Application of electrostatic analogy method based on differential Ohm's law in NDT systems for monitoring internal defects in pipelines made of conductive materials in agriculture

(2017) Engineering for Rural Development, 16, pp. 1458-1465.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033369842&doi=10.22616%2fERDev2017.16.N331&partnerID=40&md5=b21656c7d9f28007ecd15f8dfd300ded

DOI: 10.22616/ERDev2017.16.N331

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Galushkin, N.E., Yazvinskaya, N.N., Galushkin, D.N.

Pocket electrodes as hydrogen storage units of high-capacity

(2017) Journal of the Electrochemical Society, 164 (12), pp. A2555-A2558. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032962033&doi=10.1149%2f2.1301712jes&partnerID=40&md5=c77ec00375843318064c92a1ceb5ed02

DOI: 10.1149/2.1301712jes

ОРГАНИЗАЦИИ: Don State Technical University, Laboratory of Electrochemical and Hydrogen Energy, Rostov Region346500, Russian Federation

Mayatskaya, I.A., Fedchenko, A.E., Zagutin, D.S.

Strengthening mini silo construction made of reinforced concrete blocks with carbon fiber lamellae

(2017) Solid State Phenomena, 265 SSP, pp. 86-90.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031107265&doi=10.4028%2fwww.scientific.net%2fSSP.265.86&partnerID=40&md5=f2ccbdb0384955f618c5c91fcfc84038

DOI: 10.4028/www.scientific.net/SSP.265.86

ОРГАНИЗАЦИИ: Don State Technical University DSTU, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Pustovoit, V.N., Dolgachev, Y.D., Dombrovskii, Y.M.

Use of the superplasticity phenomenon of steel for “internal” magnetic correcting a product

(2017) Solid State Phenomena, 265 SSP, pp. 745-749. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031102516&doi=10.4028%2fwww.scientific.net%2fSSP.265.745&partnerID=40&md5=da7b3ff36e927592c494c0c40fa8ad62

DOI: 10.4028/www.scientific.net/SSP.265.745

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation

Koryanova, Y.I.

Structure and properties of concrete for injection with two-stage expansion

(2017) Solid State Phenomena, 265 SSP, pp. 103-108. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031092709&doi=10.4028%2fwww.scientific.net%2fSSP.265.103&partnerID=40&md5=f59ca1f6bf90bb3a123ad8f633552d25

DOI: 10.4028/www.scientific.net/SSP.265.103

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344022, Russian Federation

Osmanov, S.G.

Influence of concrete mix transportation with inertia conveyor on concrete properties

(2017) Solid State Phenomena, 265 SSP, pp. 97-102. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031089721&doi=10.4028%2fwww.scientific.net%2fSSP.265.97&partnerID=40&md5=3f71e6a11d740ed76f17467561682aa7

DOI: 10.4028/www.scientific.net/SSP.265.97

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344022, Russian Federation

Cherunova, I., Lesnikova, T., Korinteli, A.

Effect of aggressive components of the marine environment the protective properties of the textile materials

(2017) Solid State Phenomena, 265 SSP, pp. 187-191. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031088145&doi=10.4028%2fwww.scientific.net%2fSSP.265.187&partnerID=40&md5=23de1def74599f49a48adb6ca11ac88a

DOI: 10.4028/www.scientific.net/SSP.265.187

ОРГАНИЗАЦИИ: Institute of Service and Business (branch) Don State Technical University, 147 Shevchenko street, Shakhty, 346500, Russian Federation

Dmitrienko, N.A., Yurina, E.N., Kutsova, E.L.

Students' professional culture formation in the cultural environment of communicative creativity

(2017) Man in India, 97 (16), pp. 145-160. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030774012&partnerID=40&md5=d9e8f6fbf3b5919f45234956dc9b7eb1

ОРГАНИЗАЦИИ: Department of Foreign Languages, Social and Humanitarian Faculty, Institute of Service and Business (Branch), Don State Technical University in Shakhty, Shakhty, Russian Federation

Rashidova, E.V., Sobol, B.V.

An equilibrium internal transverse crack in a composite elastic half-plane

(2017) Journal of Applied Mathematics and Mechanics, 81 (3), pp. 236-247. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030635645&doi=10.1016%2fj.jappmathmech.2017.08.016&partnerID=40&md5=34ae5f3bf3e695e1d5751236dec2b40a

DOI: 10.1016/j.jappmathmech.2017.08.016

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Dmitrienko, N.A., Gorbina, M.A., Porozhnyak, N.F., Trusova, T.V., Konovalenko, T.G.

Formation of students’ professional self-actualization in modern educational environment

(2017) Journal of Social Studies Education Research, 8 (2), pp. 161-177. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030221891&doi=10.17499%2fjsser.360871&partnerID=40&md5=49900ebfde1c33e0afb575a9342dd3b9

DOI: 10.17499/jsser.360871

ОРГАНИЗАЦИИ: Institute of Service and Business (branch) of Don State Technical University, Shakhty, Russian Federation

Slatvitskaya, I.I., Mironova, D.D., Romanova, S.V., Popova, T.D.

The State'S Policy On Import Substitution In The Russian Federation: Issues and prospects

(2017) Academy of Strategic Management Journal, 16 (Special issue 1), pp. 225-238. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030122662&partnerID=40&md5=a64b3ce0041d0755f25ffdc7a2c88919

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Ostrikova, G.N.

Enantiosemic fixed syntactic structures: Specifics of functioning

(2017) Voprosy Kognitivnoy Lingvistiki, (3), pp. 148-154.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029846089&doi=10.20916%2f1812-3228-2017-3-148-154&partnerID=40&md5=95918ddfd922038d3d7f91c2edec33bd

DOI: 10.20916/1812-3228-2017-3-148-154

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Gornostaeva, Z.V., Alekhina, E.S., Chernysheva, Y.S.

Marketing mechanisms of overcoming the barriers of interaction and cooperation of Russia and Europe

(2017) Contributions to Economics, (9783319606958), pp. 621-627.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029605813&doi=10.1007%2f978-3-319-60696-5\_78&partnerID=40&md5=b1aeead0b65b8abd33377a91dbf4e420

DOI: 10.1007/978-3-319-60696-5\_78

ОРГАНИЗАЦИИ: Don State Technical University, Institute of Service and Business (Branch), Shakhty, Rostov Oblast, Russian Federation

Smagina, N.N., Magomedov, M.G., Buklanov, D.A.

Sustainable competitive advantage of the international business tourism on the regional level

(2017) Contributions to Economics, (9783319606958), pp. 541-548. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029601899&doi=10.1007%2f978-3-319-60696-5\_68&partnerID=40&md5=07cbfe059fc940b952c1063bc8528334

DOI: 10.1007/978-3-319-60696-5\_68

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Gornostaeva, Z.V., Malinina, O.Y., Kadukova, R.R., Vasenev, S.L.

Marketing model of the global crisis management in countries with transitional economy

(2017) Contributions to Economics, (9783319606958), pp. 497-503.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029593180&doi=10.1007%2f978-3-319-60696-5\_63&partnerID=40&md5=d825d182110f43eec402da4c4106dfce

DOI: 10.1007/978-3-319-60696-5\_63

ОРГАНИЗАЦИИ: Don State Technical University, Institute of Service and Business (Branch), Shakhty, Rostov Oblast, Russian Federation

Ivushkina, E.B., Zayats, Z.V., Buryakova, O.S., Alieva, N.Z.

Information and psychological convergence: Methodology of creation

(2017) Contributions to Economics, (9783319606958), pp. 39-45. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029590489&doi=10.1007%2f978-3-319-60696-5\_6&partnerID=40&md5=068b98968a64179cf03e8d913d8dddd7

DOI: 10.1007/978-3-319-60696-5\_6

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Gornostaeva, Z.V., Sorokina, Y.V.

Increase of customer-oriented approach by means of evaluating the loyalty of services’ consumers

(2017) Contributions to Economics, (9783319606958), pp. 31-37.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029585393&doi=10.1007%2f978-3-319-60696-5\_5&partnerID=40&md5=468d45540782cf03ee49878d74357dfc

DOI: 10.1007/978-3-319-60696-5\_5

ОРГАНИЗАЦИИ: Don State Technical University, Institute of Service and Business (Branch), Rostov Oblast, Shakhty, Russian Federation

Ugnich, E.A., Kazakova, A.M.

National venture ecosystems in management of innovational process development

(2017) Contributions to Economics, (9783319606958), pp. 47-53.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029584450&doi=10.1007%2f978-3-319-60696-5\_7&partnerID=40&md5=a38a166db0e0c0e6244020d5d98f055a

DOI: 10.1007/978-3-319-60696-5\_7

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Miroshnichenko, I.P.

Definition of stress-strain state in layered cylindrical constructions at pulse loading

(2017) Springer Proceedings in Physics, 193, pp. 435-443. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028361075&doi=10.1007%2f978-3-319-56062-5\_36&partnerID=40&md5=ba826ba1d6fa4d30d24aeb46de45430a

DOI: 10.1007/978-3-319-56062-5\_36

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Gerasimenko, A.N., Gerasimenko, Y.Y., Gerasimenko, E.Y., Gerasimenko, R.Y.

System research of plane-parallel electrochemical electrolytic cell with perforated cathode

(2017) Springer Proceedings in Physics, 193, pp. 239-251.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028339698&doi=10.1007%2f978-3-319-56062-5\_21&partnerID=40&md5=992f846a2d7ba3a71e3fbb25c9fcf408

DOI: 10.1007/978-3-319-56062-5\_21

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344010, Russian Federation

Romanova, S.V., Popova, T.D., Slatvitskaya, I.I., Mironova, D.D.

Application of target costing in social infrastructure construction projects

(2017) Espacios, 38 (33), статья № 37, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026762736&partnerID=40&md5=bc1ee6e175aaa27a56a15dbf4c5846b6

ОРГАНИЗАЦИИ: The Institute of Service and Business (branch) Don State Technical University, Shevchenko Street, 147, Shakhty, 346500, Russian Federation

Dombrovskii, Y.M., Stepanov, M.S.

Formation of carbide type coating in the process of microarc steel vanadation

(2017) Izvestiya Ferrous Metallurgy, 60 (4), pp. 262-267. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026382051&doi=10.17073%2f0368-0797-2017-4-262-267&partnerID=40&md5=78acffc8a539285a27ac00f897d393e7

DOI: 10.17073/0368-0797-2017-4-262-267

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Barashyan, L.R.

The peculiarities of bank's liability for committing tax offences

(2017) International Journal of Applied Business and Economic Research, 15 (13), pp. 191-200.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025466711&partnerID=40&md5=3460caa384c27844f6bc1a9c67390446

ОРГАНИЗАЦИИ: Institute of Service and Entrepreneurship (Branch), Don State Technical University, Rostov region, Russian Federation

Sverchkova, O.F., Moskvitin, E.Y., Zibrova, N.M., Maryanova, S.A.

Statistics in information support the sphere of natural resources

(2017) International Journal of Applied Business and Economic Research, 15 (13), pp. 13-22.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025436917&partnerID=40&md5=f1541bcabdab16028adb9c676388c821

ОРГАНИЗАЦИИ: Institute of Entrepreneurship and Service sector, Don State Technical University, Shakhty, Russian Federation

Semenishchev, E.A., Voronin, V.V., Marchuk, V.I., Tolstova, I.V.

Method for stitching microbial images using a neural network

(2017) Proceedings of SPIE - The International Society for Optical Engineering, 10221, статья № 102210O, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023642556&doi=10.1117%2f12.2262498&partnerID=40&md5=d91e1c666c211382e5e5bdc1acdd12f6

DOI: 10.1117/12.2262498

ОРГАНИЗАЦИИ: Don State Technical University, Shevchenko 147, Rostov-on-Don, 344000, Russian Federation

Tiraturyan, A.N., Uglova, E.V., Lyapin, A.A.

Studying the energy distribution of the dynamic influences of road transport on the layers of nonrigid pavements

(2017) PNRPU Mechanics Bulletin, (2), pp. 178-194. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021827541&partnerID=40&md5=8a09c2130d1188528c1a957d0a7efab4

ОРГАНИЗАЦИИ: Don State Technical University Rostov-on-Don Russian Federation, Russian Federation

Kulikova, A.A.

The state enterprise in the system of legal entities that mediate the right of public ownership

(2017) International Journal of Applied Business and Economic Research, 15 (11), pp. 239-246. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021737830&partnerID=40&md5=c984a3054ce2202637b7fb19bbf20932

ОРГАНИЗАЦИИ: Institute of Service and Entrepreneurship (Branch) of Don State Technical University, Russian Federation

Kirilenko, V.S.

Prospects of spread of money laundering in Russia and abroad

(2017) International Journal of Applied Business and Economic Research, 15 (11), pp. 265-274.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021727149&partnerID=40&md5=8ed1c77a61e2081cb91cf44c2f4bc8ab

ОРГАНИЗАЦИИ: Institute of Service and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Reikhanova, I.V.

Perspectives of use of competence-based approach to management in educational services market

(2017) Contributions to Economics, (9783319454610), pp. 65-71. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020864994&doi=10.1007%2f978-3-319-45462-7\_8&partnerID=40&md5=68381df5945a3da42b9c5d387c563a67

DOI: 10.1007/978-3-319-45462-7\_8

ОРГАНИЗАЦИИ: Economics and Management, Institute of Service Sector and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Uglova, E., Tiraturyan, A.

Calculation of the Damping Factors of the Flexible Pavement Structure Courses According to the In-place Testing Data

(2017) Procedia Engineering, 187, pp. 742-748.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020495111&doi=10.1016%2fj.proeng.2017.04.431&partnerID=40&md5=a5a0c5bd1e5792c0cb1885ffea768f1c

DOI: 10.1016/j.proeng.2017.04.431

ОРГАНИЗАЦИИ: Department of Highways, Don State Technical University, Rostov-on-Don, Russian Federation

Kotlyarova, V., Rudenko, A., Ponomarev, P.

Traditional values as a national security factor in the age of globalization

(2017) Central Asia and the Caucasus, 18 (2), pp. 87-95. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020410242&partnerID=40&md5=445ec69691aa24c16a69e6e6ba064a98

ОРГАНИЗАЦИИ: Department of Social-Humanitarian Disciplines, Branch of the Don State Technical University, Shakhty, Russian Federation

Semenishchev, E.A., Voronin, V.V., Marchuk, V.I.

Image denoising and deblurring using multispectral data

(2017) Proceedings of SPIE - The International Society for Optical Engineering, 10198, статья № 101981G, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020288489&doi=10.1117%2f12.2262510&partnerID=40&md5=49305c70297aceb65c31d8b9d5a44bdd

DOI: 10.1117/12.2262510

ОРГАНИЗАЦИИ: Dept. of Radio-Electronics Systems, Don State Technical University, Shevchenko 147, Shakhty, 346500, Russian Federation

Moskvitin, E.Y.

Engineering control and audit as a tool of joint economic crises fighting in Russia and Europe

(2017) Contributions to Economics, (9783319552569), pp. 483-488.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019920464&doi=10.1007%2f978-3-319-55257-6\_62&partnerID=40&md5=dad76bade1908493433dd792fad364b3

DOI: 10.1007/978-3-319-55257-6\_62

ОРГАНИЗАЦИИ: Institute of the Service and Entrepreneurship Sphere (branch) of Don State Technical University, Shakhty, Russian Federation

Zaitseva, T.V.

Banking system tools in the sphere of joint crises fighting in Russia and Europe

(2017) Contributions to Economics, 0 (9783319552569), pp. 469-472. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019914055&doi=10.1007%2f978-3-319-55257-6\_60&partnerID=40&md5=08fb34758fd8e4d6e6651e8b7b992b8b

DOI: 10.1007/978-3-319-55257-6\_60

ОРГАНИЗАЦИИ: Institute of Service and Business (branch), Don State Technical University, Shakhty, Russian Federation

Dmitrienko, N.A., Ershova, S.I.

Forming the students' synergetic thinking in the synergetic reality of communicative situations

(2017) Man in India, 97 (5), pp. 13-32. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019431913&partnerID=40&md5=9485d01186922729e4db2911fac44e0f

ОРГАНИЗАЦИИ: Institute of Business and Service (Branch) of Don State Technical University, Rostov-on-Don, Russian Federation

Degtyaryova, T.V., Gusev, N.I., Nagay, N.G., Eliseeva, O.V.

Development of tourism and service sphere as a tool of crisis management in Russia and Europe

(2017) Contributions to Economics, (9783319552569), pp. 359-364. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019384019&doi=10.1007%2f978-3-319-55257-6\_47&partnerID=40&md5=59f2f8f449c824ebca1d34d2ada5e078

DOI: 10.1007/978-3-319-55257-6\_47

ОРГАНИЗАЦИИ: Institute of Service and Entrepreneurship, Don State Technical University, Shakhty, Rostov Oblast, Russian Federation

Kalmykova, O.M., Ivushkina, E.B.

The idea of technology in scientific knowledge

(2017) Contributions to Economics, (9783319552569), pp. 351-358.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019354688&doi=10.1007%2f978-3-319-55257-6\_46&partnerID=40&md5=9d3f8fab41883d3292419561fab0713b

DOI: 10.1007/978-3-319-55257-6\_46

ОРГАНИЗАЦИИ: Institute of Service and Entrepreneurship (branch) of Don State Technical University, Shakhty, Russian Federation

Dudnik, A.E., Chepurnenko, A.S., Litvinov, S.V.

Determining the rheological parameters of polyvinyl chloride, with change in temperature taken into account

(2017) International Polymer Science and Technology, 44 (1), pp. 30-33. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018762177&partnerID=40&md5=54e0f240d38f159aee04c76b44cc7228

ОРГАНИЗАЦИИ: Rostov State Civil Engineering University, Rostov-on-Don, Russian Federation

Zelentsov, V.B., Mitrin, B.I., Sukiyazov, A.G., Aizikovich, S.M.

Indication of thermoelastic instability of sliding contact using embedded piezoceramic interlayer

(2017) PNRPU Mechanics Bulletin, (1), pp. 63-84. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018452706&doi=10.15593%2fperm.mech%2f2017.1.05&partnerID=40&md5=5242931f46371c7dadabd4f0a040e91c

DOI: 10.15593/perm.mech/2017.1.05

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Semchugova, E., Zyryanov, V., Negrov, N., Nikitina, A.

Models of Estimation of Application of Passenger Service Quality Parameters

(2017) Transportation Research Procedia, 20, pp. 584-590. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016326605&doi=10.1016%2fj.trpro.2017.01.094&partnerID=40&md5=60949fe783e5850bfd60d931df03c507

DOI: 10.1016/j.trpro.2017.01.094

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotsialisticheskaya Str., Rostov-on-Don, 344022, Russian Federation

Zyryanov, V., Feofilova, A.

Simulation of Evacuation Route Choice

(2017) Transportation Research Procedia, 20, pp. 740-745. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016307345&doi=10.1016%2fj.trpro.2017.01.119&partnerID=40&md5=1b1e9494f63c21fccde0d697357a1471

DOI: 10.1016/j.trpro.2017.01.119

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Zyryanov, V., Kocherga, V., Topilin, I.

Investigation of Dependencies between Parameters of Two-component Models of the Kinetic Theory of Traffic Flow and Traffic Characteristics

(2017) Transportation Research Procedia, 20, pp. 746-750. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016295088&doi=10.1016%2fj.trpro.2017.01.120&partnerID=40&md5=511bebef41260f56e5ac0115a80a4f4c

DOI: 10.1016/j.trpro.2017.01.120

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 1 Gagarina sg., Rostov-on-Don, 344000, Russian Federation

Fialkin, V., Veremeenko, E.

Characteristics of Traffic Flow Management in Multimodal Transport Hub (by the Example of the Seaport)

(2017) Transportation Research Procedia, 20, pp. 205-211. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016283342&doi=10.1016%2fj.trpro.2017.01.053&partnerID=40&md5=23b5a35776ba2effb3150927fd61c5f7

DOI: 10.1016/j.trpro.2017.01.053

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation

Dombalyan, A., Kocherga, V., Semchugova, E., Negrov, N.

Traffic Forecasting Model for a Road Section

(2017) Transportation Research Procedia, 20, pp. 159-165. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016282135&doi=10.1016%2fj.trpro.2017.01.040&partnerID=40&md5=e3e5d3dcc23aa7752cf03a0f72055f67

DOI: 10.1016/j.trpro.2017.01.040

ОРГАНИЗАЦИИ: Don State Technical University, 162 Sotsialisticheskaya Str., Rostov-on-Don, 344000, Russian Federation

Krivolapova, O.

Algorithm for Risk Assessment in the Introduction of Intelligent Transport Systems Facilities

(2017) Transportation Research Procedia, 20, pp. 373-377. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016253752&doi=10.1016%2fj.trpro.2017.01.056&partnerID=40&md5=e603c9e0d5e12e5df107fe7d931cd9e4

DOI: 10.1016/j.trpro.2017.01.056

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarina square, Rostov-on-Don, 344000, Russian Federation

Ovchinnikov, N.A., Zhigulsky, V.I., Kozyreva, E.A., Chefranova, O.V.

Modeling and estimate of the strain-stress state of a bus body pillar with account for geometrical nonlinearity

(2017) ARPN Journal of Engineering and Applied Sciences, 12 (5), pp. 1567-1572.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015224140&partnerID=40&md5=8d5793552517df70f8f493a4689ec682

ОРГАНИЗАЦИИ: Don State Technical University, Shakhty, Rostov Region, Russian Federation

Pavlov, I.V., Shamrayeva, V.V., Tsvetkova, I.V.

On the existence of martingale measures satisfying the weakened condition of noncoincidence of barycenters in the case of countable probability space

(2017) Theory of Probability and its Applications, 61 (1), pp. 167-175. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85014743487&doi=10.1137%2fS0040585X97T988058&partnerID=40&md5=b9c736999ab13296301252cf3c44fc5b

DOI: 10.1137/S0040585X97T988058

ОРГАНИЗАЦИИ: Department of Mathematics, Don State Technical University, Rostov-on-Don, Russian Federation

Kudimova, A., Mikhayluts, I., Nadolin, D., Nasedkin, A., Nasedkina, A., Oganesyan, P., Soloviev, A.

Computer design of porous and ceramic piezocomposites in the finite element package ACELAN

(2017) Procedia Structural Integrity, 6, pp. 301-308. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065762551&doi=10.1016%2fj.prostr.2017.11.046&partnerID=40&md5=e9c14dfc09a3349b6b58492eee6be00e

DOI: 10.1016/j.prostr.2017.11.046

ОРГАНИЗАЦИИ: Institute of Mathematics, Mechanics and Computer Science, Southern Federal University, Miltchakova str., 8a, Rostov on Don, 344090, Russian Federation;

Department of Theoretical and Applied Mechanics, Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation

Krymov, S.M., Kapustina, I.V., Kolgan, M.V.

Management system business process as a model for the training of industrial enterprises

(2017) Proceedings of 2017 IEEE 6th Forum Strategic Partnership of Universities and Enterprises of Hi-Tech Branches (Science. Education. Innovations), SPUE 2017, 2018-January, pp. 122-124. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048092684&doi=10.1109%2fIVForum.2017.8246068&partnerID=40&md5=5810d3c12eb86fa2722f790b568d2b59

DOI: 10.1109/IVForum.2017.8246068

ОРГАНИЗАЦИИ: Highest Trade-economic School, Peter the Great St.-Petersburg Polytechnic University, St. Petersburg, Russian Federation;

Department of Marketing and Engineering Economy, Don State Technical University, Rostov-on-Don, Russian Federation

Alekseeva, I.V., Evstafyeva, E.M., Kruchanova, Yu.A., Krokhicheva, G.E.

Strategic reporting methodology and its reliability audit

(2017) European Research Studies Journal, 20 (3), pp. 333-341. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047875449&partnerID=40&md5=b90c2b3e4352ca25b1c28c44c4a54d81

ОРГАНИЗАЦИИ: Rostov State University of Economics, Department of Accounting, 69, Bolshaya Sadovaya str., Rostov-on-Don, 344002, Russian Federation;

Department of Economic Security, Accounting, and Law, Don State Technical University, Russian Federation

Troshina, T.I., Morozova, O.M.

"Between the old and the New Lands": An experience of social self-preservation among the dwellers of insular Arctic areas

(2017) Etnograficeskoe Obozrenie, 2017 (6), pp. 93-110. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044580180&partnerID=40&md5=9512c0009dff588dc6bb5ec86474c2b3

ОРГАНИЗАЦИИ: Northern (Arctic) Federal University named after M. V. Lomonosov, 17 Severnaya Dvina Emb., Arkhangelsk, 163002, Russian Federation;

Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Voronin, V., Ryzhov, V., Marchuk, V., Makov, S.

Texture representations in different basis functions for image synthesis using system criteria analysis

(2017) IS and T International Symposium on Electronic Imaging Science and Technology, статья № s04, pp. 16-20.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040603060&doi=10.2352%2fISSN.2470-1173.2017.13.IPAS-199&partnerID=40&md5=be79bbdf711e486976247788aa4e0bc5

DOI: 10.2352/ISSN.2470-1173.2017.13.IPAS-199

ОРГАНИЗАЦИИ: Dept. of Radio-Electronics Systems, Don State Technical university, Gagarina 1, Rostov on Don, Russian Federation;

Southern Federal University, Nekrasovski 44, Taganrog, Russian Federation

Zhaglovskaya, A.V., Savon, D.Yu., Safronov, A.E., Sidorova, E.Yu.

Production activity analysis methodology for open pit coal mines (in terms of shestaki open pit mine)

(2017) Eurasian Mining, 2017 (1), pp. 14-16. Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040469345&doi=10.17580%2fem.2017.01.04&partnerID=40&md5=441e0374f0c9ad5fb5deabcdaf147b3f

DOI: 10.17580/em.2017.01.04

ОРГАНИЗАЦИИ: Department of Industrial Management, National University of Science and Technology-MISIS, Moscow, Russian Federation;

Department of Marketing and Engineering Economic, Don State Technical University, Rostov-on-Don, Russian Federation

Karpova, N.K., Mareev, V.I., Goryunova, L.V., Akopyan, M.A., Guterman, L.A.

Organizational conditions of functioning of the adaptive system of distance education on the basis of using open educational resources

(2017) Man in India, 97 (20), pp. 447-460.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040357697&partnerID=40&md5=0fa1210651cbe4276109c607a6318755

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin square, 1, Rostov-on-Don, 344010, Russian Federation;

Southern Federal University, Bolshaya Sadovaya Str., 105/42, Rostov-on-Don, 344006, Russian Federation

Rudenko, A., Mogilevskaya, G.

The chronotope of virtual reality as a presentation of post-nonclassical pictureof the world

(2017) Man in India, 97 (23), pp. 535-541.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039069515&partnerID=40&md5=b35f8c46dc5b1f9e43db43271394057b

ОРГАНИЗАЦИИ: Institute of Service Sector and Entrepreneurship (Branch) DSTU, Don State Technical University, Shakhty, Russian Federation;

Department of Social-humanitarian Disciplines, Donskoy State Technical University (Branch), Shakhty, Russian Federation

Kumykov, A.M., Shogenov, M.Z., Chemaev, N.A., Shogenova, F.Z., Reshetnikova, N.N.

Informal patterns of civil society and social stability at a local level

(2017) Espacios, 38 (57), 28 p. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037343083&partnerID=40&md5=b07b859e4eaec7b16df499568691075c

ОРГАНИЗАЦИИ: K.M. Berbekov Kabardino-Balkaria State University, Nalchik, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Lukyanov, A.D., Onoyko, T.S., Najafabadi, T.A.

Optimization of Processing Conditions when Drilling Deep Holes: Twist Drills

(2017) Procedia Engineering, 206, pp. 427-431. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035143079&doi=10.1016%2fj.proeng.2017.10.496&partnerID=40&md5=4e847d4b6ada8493f730dd2a015c1526

DOI: 10.1016/j.proeng.2017.10.496

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin square, Rostov-on-Don, 344000, Russian Federation;

School of Electrical and Computer Engineering, University College of Engineering, University of Tehran, North Kargar st., Tehran, Iran

Lyashenko, Yu.M., Revyakina, E.A., Shurygin, D.N.

Application of the Laws of Mechanics of Granulated Solidsin Studies to Loader Bucket Interaction with Bulk Material Stack

(2017) Procedia Engineering, 206, pp. 1388-1394.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035130699&doi=10.1016%2fj.proeng.2017.10.650&partnerID=40&md5=c5072fe3ee3085bb0d5ade0481989753

DOI: 10.1016/j.proeng.2017.10.650

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), 132, St. Prosvescheniya, Rostov region, Novocherkassk, 346428, Russian Federation;

Don State Technical University, 1, Gagarina Sq., Rostov-na-Don, 346000, Russian Federation

Magomedov, M.G., Khubiev, B.B., Atabieva, Z.A., Kushkhova, A.F., Ugnich, E.A.

The concept of social human rights in the conditions of the destruction of the social sphere

(2017) Espacios, 38 (54), статья № 31, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034836409&partnerID=40&md5=e0473dd8eb473b30530c45ef1d9bddea

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Kabardino-Balkar State University after H. M. Berbekov (KBSU), Nalchik, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Zubrilina, E., Vysochkina, L., Danilov, M., Maliyev, V.

Design modification of seed distributor of pneumatic seeder for corn sowing

(2017) Engineering for Rural Development, 16, pp. 772-778. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033363599&doi=10.22616%2fERDev2017.16.N158&partnerID=40&md5=a52cb4397a11ae456a0676e7141c7321

DOI: 10.22616/ERDev2017.16.N158

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

Stavropol State Agrarian University, Russian Federation

Sukhinov, A., Isayev, A., Nikitina, A., Chistyakov, A., Sumbaev, V., Semenyakina, A.

Complex of Models, High-Resolution Schemes and Programs for the Predictive Modeling of Suffocation in Shallow Waters

(2017) Communications in Computer and Information Science, 753, pp. 169-185. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032484031&doi=10.1007%2f978-3-319-67035-5\_13&partnerID=40&md5=87f16088148721e31851cd0c23ffe6f2

DOI: 10.1007/978-3-319-67035-5\_13

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Polytechnic Institute – Branch of Don State Technical University in Taganrog, Rostov-on-Don, Russian Federation;

South Federal University, Rostov-on-Don, Russian Federation;

Kalyaev Scientific Research Institute of Multiprocessor Computer Systems at Southern Federal University, Taganrog, Russian Federation

Vernigorov, Y.M., Gasanov, B.G., Baev, S.S.

Magnetic wave technology of grinding slime separation

(2017) Solid State Phenomena, 265 SSP, pp. 1020-1025.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031127835&doi=10.4028%2fwww.scientific.net%2fSSP.265.1020&partnerID=40&md5=33fded4b84e8b405af48738c1ed9a0e2

DOI: 10.4028/www.scientific.net/SSP.265.1020

ОРГАНИЗАЦИИ: Federal State Budgetary Educational Institution of Higher Education Donskoy State Technical University, Rostov-on-Don, Russian Federation;

Federal State Budgetary Educational Institution of Higher Education “Platov South-Russian State Polytechnic University (NPI)”, Novocherkassk, Russian Federation

Cherunova, I., Kornev, N., Paschen, M.

Study of compression soft porous foam materials

(2017) Solid State Phenomena, 265 SSP, pp. 279-283. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031125314&doi=10.4028%2fwww.scientific.net%2fSSP.265.279&partnerID=40&md5=9c71072f49dc54edfa7fdb9cf711f9ee

DOI: 10.4028/www.scientific.net/SSP.265.279

ОРГАНИЗАЦИИ: Institute of Service and Business (branch), Don State Technical University, 147 Shevchenko street, Shakhty, 346500, Russian Federation;

Department of Modelling and Simulation, University of Rostock, Albert-Einstein- street 2, Rostock, 18059, Germany

Nesvetaev, G.V., Korchagin, I.V., Lopatina, Y.Y.

On effect of superplasticizers and mineral additives on creep factor of hardened cement paste and concrete

(2017) Solid State Phenomena, 265 SSP, pp. 109-113. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031117589&doi=10.4028%2fwww.scientific.net%2fSSP.265.109&partnerID=40&md5=b147f60567db68bec916455261f5c4a3

DOI: 10.4028/www.scientific.net/SSP.265.109

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation;

Subdivision of ZAO ’International Building Systems’, Sochi, 354000, Russian Federation;

Shahty, Ltd. ’Irdon’346500, Russian Federation

Mayatskaya, I.A., Fedchenko, A.E., Demchenko, D.B.

Strengthening building structures with polymer composite materials

(2017) Solid State Phenomena, 265 SSP, pp. 91-96. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031113660&doi=10.4028%2fwww.scientific.net%2fSSP.265.91&partnerID=40&md5=16f0b3bd9b1c469a0c479b1f44306d15

DOI: 10.4028/www.scientific.net/SSP.265.91

ОРГАНИЗАЦИИ: Don State Technical University, DSTU, Gagarin sq., 1, Rostov-on-Don, 344000, Russian Federation;

Federal State Unitary Enterprise (FSUE) ’Sports Engineering’, Kazakova St., 18, Bldg. 8, Moscow, 105005, Russian Federation

Rodionova, V.I., Shvachkina, L.A., Vodenko, K.V., Ponomaryov, P.A.

Role of state regulation in development of socio-labor relations in the context of the Russian national model of socio-economic activity

(2017) Contributions to Economics, (9783319606958), pp. 417-422. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029601152&doi=10.1007%2f978-3-319-60696-5\_52&partnerID=40&md5=f17092c20f3a56bdbd1c48c560e9e0fd

DOI: 10.1007/978-3-319-60696-5\_52

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Platov South-Russian State Politechnical University (NPI), Novocherkassk, Russian Federation

Vodenko, K.V., Rodionova, V.I., Shvachkina, L.A.

Perspectives of development of the Russian national socioeconomic and political model

(2017) Contributions to Economics, (9783319606958), pp. 423-428. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029572448&doi=10.1007%2f978-3-319-60696-5\_53&partnerID=40&md5=dfea4344be5e00fee9b11f4c2d47d51a

DOI: 10.1007/978-3-319-60696-5\_53

ОРГАНИЗАЦИИ: Platov South-Russian State Politechnical University (NPI), Novocherkassk, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Sukhinov, A., Nikitina, A., Chistyakov, A., Sumbaev, V., Abramov, M., Semenyakina, A.

Predictive modeling of suffocation in shallow waters on a multiprocessor computer system

(2017) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 10421 LNCS, pp. 172-180.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028735458&doi=10.1007%2f978-3-319-62932-2\_16&partnerID=40&md5=72762242a2ac28bb10d2847f16ad297e

DOI: 10.1007/978-3-319-62932-2\_16

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

South Federal University, Rostov-on-Don, Russian Federation;

Kalyaev Scientific Research Institute of Multiprocessor Computer Systems, Southern Federal University, Taganrog, Russian Federation

Varavka, V.N., Kudryakov, O.V., Zabiyaka, I.Y., Morozkin, I.S.

Researching the properties of nanocomposite coatings by the methods of indent-diagnostics

(2017) Springer Proceedings in Physics, 193, pp. 407-418.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028356064&doi=10.1007%2f978-3-319-56062-5\_34&partnerID=40&md5=0cdf1e1df7d4f0c90969c0a139bde972

DOI: 10.1007/978-3-319-56062-5\_34

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Rostov State Transport University, Rostov-on-Don, Russian Federation

Nasedkin, A.V., Shprayzer, E.I.

Finite element simulation of dissipative heating of piezoelectric vibratory gyroscopes

(2017) Springer Proceedings in Physics, 193, pp. 511-521. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028351089&doi=10.1007%2f978-3-319-56062-5\_43&partnerID=40&md5=b3eabee04b2e04c54c8a5f258f437059

DOI: 10.1007/978-3-319-56062-5\_43

ОРГАНИЗАЦИИ: I. I. Vorovich Institute of Mathematics, Mechanics and Computer Science, Southern Federal University, 8a, Milchakova Street, Rostov-on-Don, 344090, Russian Federation;

Department of Theoretical and Applied Mechanics, Don State Technical University, Gagarin Sq, Rostov-on-Don, 344000, Russian Federation

Vatulyan, A.O., Parinova, L.I.

On the elastic waves propagating along the edge of the wedge with small opening angle

(2017) Springer Proceedings in Physics, 193, pp. 309-317. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028333086&doi=10.1007%2f978-3-319-56062-5\_26&partnerID=40&md5=1f33abf34764aa427907dd94cc6d0bc5

DOI: 10.1007/978-3-319-56062-5\_26

ОРГАНИЗАЦИИ: I.I. Vorovich Institute of Mathematics, Mechanics and Computer Science, Southern Federal University, 8a, Milchakov Street, Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344000, Russian Federation

Soloviev, A.N., Sobol, B.V., Vasiliev, P.V.

Ultrasonic and magnetic flow inspection methods of identification of cracks in the pipe coupled with artificial neural networks

(2017) Springer Proceedings in Physics, 193, pp. 381-395. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028329814&doi=10.1007%2f978-3-319-56062-5\_32&partnerID=40&md5=aef79bef6af317db1eca8b31b4cb572b

DOI: 10.1007/978-3-319-56062-5\_32

ОРГАНИЗАЦИИ: Department of Theoretical and Applied Mechanics, Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Institute of Mathematics, Mechanics and Computer Sciences, Southern Federal University, 8a, Milchakov Street, Rostov-on-Don, 344000, Russian Federation;

Department of Information Technologies, Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344010, Russian Federation

Vasenev, S.L., Ovanesyan, N.M., Rossinskaya, M.V., Volgina, S.V., Rokotyanskaya, V.V.

Crisis management of regional development: Cluster initiatives in Russia and their efficiency

(2017) Journal of Advanced Research in Law and Economics, 8 (2), pp. 644-657. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028073397&partnerID=40&md5=8ec0d2d9749fe09b119de33126347eb5

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Russian State Agrarian University, Moscow Timiryazev Agricultural Academy, Moscow, Russian Federation

Petrov, A., Aizikovich, S., Igumnov, L.

Modeling of wave propagation in the unsaturated soils using Boundary element method

(2017) Key Engineering Materials, 743 KEM, pp. 158-161.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027001952&doi=10.4028%2fwww.scientific.net%2fKEM.743.158&partnerID=40&md5=946fb1ba7819ef02102fa4b607520886

DOI: 10.4028/www.scientific.net/KEM.743.158

ОРГАНИЗАЦИИ: Research and Education Center Materials, Don State Technical University, 1 Gagarin Sq., Rostov-on-Don, 344010, Russian Federation;

Research Institute for Mechanics, Lobachevsky State University of Nizhni Novgorod, 23 Prospekt Gagarina bld. 6, Nizhni Novgorod, 603950, Russian Federation

Morozova, O.M., Troshina, T.I.

Patriarchal trace in female revolutionary activity

(2017) Woman in Russian Society, (2), pp. 63-73.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026904093&doi=10.21064%2fWinRS.2017.2.6&partnerID=40&md5=4e6b03c6fc0786f5d8ef2edec2fefbca

DOI: 10.21064/WinRS.2017.2.6

ОРГАНИЗАЦИИ: Public Relations Department, Don State Technical University, Rostov-on-Don, Russian Federation;

Social Work and Social Security Department, Northern (Arctic) Federal University named after M. V. Lomonosov, Arkhangelsk, Russian Federation

Aizikovich, S.M., Erofeyev, V.I., Leonteva, A.V.

Spatial Localisation of Nonlinear Waves in a Liquid Saturated Porous Medium with Cavities

(2017) Poromechanics 2017 - Proceedings of the 6th Biot Conference on Poromechanics, pp. 1604-1611. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026323915&doi=10.1061%2f9780784480779.198&partnerID=40&md5=b48168b3a580e181835c10287fc4e783

DOI: 10.1061/9780784480779.198

ОРГАНИЗАЦИИ: Research and Education Center Materials, Don State Technical Univ., 1 Gagarin sqr., Rostov-on-Don, 344000, Russian Federation;

Mechanical Engineering Research Institute of RAS, 85 Belinskogo St., Nizhny Novgorod, 603024, Russian Federation

Cherkesova, E.Y., Vodenko, K.V., Demidova, N.E., Maryanova, S.A., Novikov, A.I.

Regional economic clusters in the context of management of technological leadership

(2017) International Journal of Applied Business and Economic Research, 15 (13), pp. 213-221. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025442324&partnerID=40&md5=affb63cf7fb2732468bd369bce9b91ee

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Platov South-Russian State Polytechnic University (NPI), Novocherkassk, Russian Federation

Fedosov, V.P., Lomakina, A.V., Legin, A.A., Voronin, V.V.

Three-dimensional model of hydro acoustic channel for research MIMO systems

(2017) Proceedings of SPIE - The International Society for Optical Engineering, 10186, статья № 101860W, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025151470&doi=10.1117%2f12.2262458&partnerID=40&md5=f74681649d2f89a09c1f8c7d5aff4125

DOI: 10.1117/12.2262458

ОРГАНИЗАЦИИ: Dept. of Fundamentals of Radio Engineering, South Federal University, Taganrog, Russian Federation;

Dept. of Radio-Electronics Systems, Don State Technical University, Shakhty, Russian Federation

Melikyan, V.Y., Akbaeva, O.V.

Fixed phrase schemes with a compulsory component - A syncategorematic word - In the modern Russian language

(2017) Vestnik Tomskogo Gosudarstvennogo Universiteta, Filologiya, 47, pp. 57-71.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85024501508&doi=10.17223%2f19986645%2f47%2f4&partnerID=40&md5=68f269cd7a580ad33eaf583d5669d7b1

DOI: 10.17223/19986645/47/4

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Donskoy State Technical University, Rostov-on-Don, Russian Federation

Galustov, G.G., Voronin, V.V.

The synthesis of the correlation function of pseudorandom binary numbers at the output shift register

(2017) Proceedings of SPIE - The International Society for Optical Engineering, 10200, статья № 102001G, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023202097&doi=10.1117%2f12.2263590&partnerID=40&md5=016acde40dce071e49bb1f1fd38fd0c1

DOI: 10.1117/12.2263590

ОРГАНИЗАЦИИ: South Federal University, Taganrog, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Ivanov, V.V., Popov, S.I., Kirichek, A.V.

Qualitative characteristics of MoS2 solid-lubricant coating formed by vibro-wave impact of free-moving indenters

(2017) Key Engineering Materials, 736 KEM, pp. 18-22. Цитировано 10 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021136928&doi=10.4028%2fwww.scientific.net%2fKEM.736.18&partnerID=40&md5=2aa170ae63886a7c9a837e06b03d2a79

DOI: 10.4028/www.scientific.net/KEM.736.18

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Sq., Rostov-upon-Don, 344000, Russian Federation;

Bryansk State Technical University, 7, 50 Years of October Boulevard, Bryansk, 241035, Russian Federation

Ivanov, V.V., Dontsov, N.S., Kirichek, A.V.

Mechanical zinc coating procedure under conditions of vibration mechanical-chemical impact

(2017) Key Engineering Materials, 736 KEM, pp. 105-109. Цитировано 13 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021076753&doi=10.4028%2fwww.scientific.net%2fKEM.736.105&partnerID=40&md5=2bc56532e675607f325272034af66bde

DOI: 10.4028/www.scientific.net/KEM.736.105

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Sq, Rostov-upon-Don, 344000, Russian Federation;

Bryansk State Technical University, 7, 50-Years of October Boulevard, Bryansk, 241035, Russian Federation

Krot, M.N., Chernicin, S.V., Zavyalova, O.O.

The patriotic enthusiasm during the crimean war (1853-1856) as a factor of modernization turn in Russia

(2017) Bylye Gody, 43 (1), pp. 103-111. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017532168&doi=10.13187%2fbg.2017.1.103&partnerID=40&md5=c4be39322b2cb225a4e71c51f1351c65

DOI: 10.13187/bg.2017.1.103

ОРГАНИЗАЦИИ: Southern Federal University, Russian Federation;

Don State Technical University, Russian Federation

Aksenov, V.V., Andreeva, A.V., Buryakov, G.A.

The Influence of financial and industrial policy on harmonization of European and Asian integration processes

(2017) European Research Studies Journal, 20 (1), pp. 369-389.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017174647&partnerID=40&md5=cce54e03602af4a82d9e1b4578954453

ОРГАНИЗАЦИИ: Department of Economics and Finance, Rostov State Transport University, 2, Rostovskogo Strelkovogo Polka Narodnogo Opolcheniya sq., Rostov-on-Don, 344038, Russian Federation;

Department of Economics and Finance, Rostov State Transport University, 2, Ploschad Rostovskogo Strekovogo Polka Narodnogo Opolchenoiya Office # D507, Rostov-on-Don, 344038, Russian Federation;

Department of Economics and Management of Institute of Service Industry and Entrepreneurship (Branch of Don State Technical University), 147, Shevchenko Street. Rostov Region, Shakhty, 344500, Russian Federation

Alukhanyan, A.A., Andreeva, A.V., Andreeva, L.Yu.

Instruments of marketing and credit support of the large industrial enterprises development: International experience

(2017) European Research Studies Journal, 20 (1), pp. 294-310. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017170986&partnerID=40&md5=16023d9b27e136228360df2162e41f5c

ОРГАНИЗАЦИИ: Department of Economics and Management in Machine Engineering, Don State Technical University, 1,Polschad Gagarina, Rostov-on-Don, 344010, Russian Federation;

Department of Economics and Finance, Rostov State Transport University, 2, Ploschad Rostovskogo Strekovogo Polka Narodnogo Opolchenoiya Office # D507, Rostov-on-Don, 344038, Russian Federation

Tyaglov, S.G., Kushnarenko, T.V., Khokhlov, A.A., Qeropyan, M.A.

The development of cluster relations within the state and business structures in terms of strategy of non-primary sector import-substitution

(2017) European Research Studies Journal, 20 (1), pp. 198-207. Цитировано 21 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017101976&partnerID=40&md5=ff620f8bbdf41d3527521d97aeeb50a0

ОРГАНИЗАЦИИ: Department of Economics in the Region of Industries and Enterprises, Rostov State Economic University, Rostov-on-Don, Russian Federation;

Department of Accounting, Analysis and Audit, Don State Technical University, Rostov-on-Don, Russian Federation

Nikitina, A.V., Sukhinov, A.I., Ugolnitsky, G.A., Usov, A.B., Chistyakov, A.E., Puchkin, M.V., Semenov, I.S.

Optimal control of sustainable development in the biological rehabilitation of the Azov Sea

(2017) Mathematical Models and Computer Simulations, 9 (1), pp. 101-107. Цитировано 23 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85012024693&doi=10.1134%2fS2070048217010112&partnerID=40&md5=b770efa56b3e6afb3533351df22f32c8

DOI: 10.1134/S2070048217010112

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, Rostov-on-Don, 344010, Russian Federation

Tashpulatov, S.S.H., Cherunova, I.V., Mansurova, M.A., Ganieva, G.A.

The development of new types of single chain stitches with improved characteristics

(2017) Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti, 371 (5), pp. 174-177.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062405645&partnerID=40&md5=6f07531972402ec943548b254744ef2b

ОРГАНИЗАЦИИ: Tashkent Institute of Textile and Light Industry, Uzbekistan;

Institute of Service and Business (Branch) of Don State Technical University, Russian Federation;

Almaty Technological University, Kazakhstan

Tatuev, A.A., Kerefov, M.A., Ovcharova, N.I., Vilisova, M.L., Shibzuhova, R.A.

Budget constraints and expanding of non-governmental organizations participation in the implementation of state's social policies

(2017) Journal of Advanced Research in Law and Economics, 8 (6), pp. 1982-1990. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045085799&doi=10.14505%2fjarle.v8.6%2828%29.35&partnerID=40&md5=457eb95cc8cc31eca61d5f84e783e7d3

DOI: 10.14505/jarle.v8.6(28).35

ОРГАНИЗАЦИИ: Kabardino-Balkarian State University named after Kh.M. Berbekov, Nalchik, Russian Federation;

Surgut State University, Surgut, Russian Federation;

Don State Technical University, Shachty, Russian Federation

Badalyan, L.Kh., Kurdyukov, V.N., Gorshkova, Yu.V., Gazgireev, Kh.D.

Calculation method for greenery phytomass of simulative ecosystems in mountainous urban areas

(2017) Sustainable Development of Mountain Territories, 9 (4), pp. 369-379. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041563103&doi=10.21177%2f1998-4502-2017-9-4-369-379&partnerID=40&md5=24b338c77c8d69aefa1bb6ef1e59dc19

DOI: 10.21177/1998-4502-2017-9-4-369-379

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Scientific Center of the Russian Academy of Sciences, Rostov-on-Don, Russian Federation;

Ingush State University, Magas, Russian Federation

Zinchenko, L.A., Dzhamay, E.V., Klochko, E.N., Takhumova, O.V.

Main features of the Russian economy and its development

(2017) International Journal of Applied Business and Economic Research, 15 (23), pp. 265-272.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040515402&partnerID=40&md5=b60b1d6eee7776ef7166702f52eab621

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Central Institute of Aviation Motors, Moscow, Russian Federation;

Kuban State Agrarian University Named after I.T. Trubilin, Krasnodar, Russian Federation

Abazieva, K.G., Goncharova, S.N., Stratan, D.I., Voronina, A.V., Shevchenko, M.V.

Strategy of import substitution in the rostov region: Results, problems, prospects

(2017) International Journal of Applied Business and Economic Research, 15 (23), pp. 495-509.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040132275&partnerID=40&md5=f1ae6c0269ad8fdeecb1c4efba25394d

ОРГАНИЗАЦИИ: Rostov State University of Economics, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Rostov State Transport University, Rostov-on-Don, Russian Federation

Vasenev, S.L., Rossinskaya, M.V., Bugaeva, M.V., Rokotyanskaya, V.V., Dikanov, M.U.

Influence of "quality of living, anthropogenic impact on the environment" system on human potential in Russia

(2017) International Journal of Economic Perspectives, 11 (3), .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037634978&partnerID=40&md5=a7b3a8123b2d9c3df73b265d69210ef3

ОРГАНИЗАЦИИ: Don State Technical University, Shevchenko st., 147, Rostov Region, Shachty, 346504, Russian Federation;

Sochi State University, Sovetskaya street 26a, Krasnodar Krai, Sochi city, 354000, Russian Federation;

Russian State Agrarian University named after K.A. Timiryazev, Timiryazevskaya street, 49, Moskow, 127550, Russian Federation;

Don State Technical University, Mira pr., 16, Rostov Region, Volgodonsk, 346504, Russian Federation

Lysenko, K.A., Mechikova, M.N., Lemanova, P.V.

Development of marketing strategy and use of human capital assets for effective management in agricultural sector enterprise activities

(2017) Journal of Advanced Research in Law and Economics, 8 (4), pp. 1199-1205.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037050698&partnerID=40&md5=9e74f489a8de174854587ce4399e9aba

ОРГАНИЗАЦИИ: Department of Economics and Entrepreneurship, A.P.Chekhov Taganrog Institute of RSEU (RIPE), Taganrog, Russian Federation;

Department of Economics and Management, Don State Technical University, Taganrog, Russian Federation;

Department of Management, Taganrog Institute of Management and Economy, Taganrog, Russian Federation

Dotsev, A.V., Aksenova, P.V., Volkova, V.V., Kharzinova, V.R., Kostyunina, O.V., Mnatsekanov, R.A., Zinovieva, N.A.

Study of allele pool and genetic structure of Russian population of Lowland-Caucasian line of European bison (Bison bonasus)

(2017) Ecological Genetics, 15 (2), pp. 4-10.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85036618826&doi=10.17816%2fecogen1524-10&partnerID=40&md5=69701bf81dd2683971f485a7b84d717c

DOI: 10.17816/ecogen1524-10

ОРГАНИЗАЦИИ: Department of Animal Breeding, Selection and Technologies, L.K. Ernst Institute for Animal Husbandry, Moscow Region, Russian Federation;

Department of Biology and General Pathology, Don State Technical University, Rostovon-Don, Russian Federation;

Department of Biotechnology and Molecular Diagnostics, L.K. Ernst Institute for Animal Husbandry, Moscow region, Russian Federation;

WWF Russia, Russian Caucasus Regional Office, Krasnodar Region, Russian Federation

Yagodkin, F., Pleshko, M., Prokopov, A.

Perspective Schemes Equipment Ultra-deep Shafts

(2017) Procedia Engineering, 206, pp. 293-298. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035080327&doi=10.1016%2fj.proeng.2017.10.476&partnerID=40&md5=bfa07b68861031621beec91c71d2e0f5

DOI: 10.1016/j.proeng.2017.10.476

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), 132, Prosveschenia Str., Novocherkassk, 346428, Russian Federation;

Rostov State Transport University, Rostov-on-Don, 344038, Russian Federation;

Don State Technical University, 162, Sotsialisticheskaya str, Rostov-on-Don, 344022, Russian Federation

Zaitseva, N.A., Somova, T.G., Larionova, A.A., Gornostaeva, Z.V., Eliseeva, O.V., Tepina, J.V., Ryabokon, N.A.

Evaluation of the socio-economic benefits from the use of outsourcing in the service and hospitality industryters

(2017) Eurasian Journal of Analytical Chemistry, 12 (7), pp. 1183-1191.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030640989&doi=10.12973%2fejac.2017.00243a&partnerID=40&md5=6b9208de6e184816faacab7c0118d722

DOI: 10.12973/ejac.2017.00243a

ОРГАНИЗАЦИИ: Plekhanov Russian University of Economics, Russian Federation;

Financial University under the Government of the Russian Federation, Russian Federation;

Institute of Service and Business (branch), Don State Technical University, Shakhty, Russian Federation

Dubova, Y.I., Dugina, T.A., Korabelnikov, I.S., Gornostaeva, Z., Alekhina, E.

Institutional traps as barriers for development of regions’ marketing activities

(2017) Contributions to Economics, (9783319606958), pp. 219-225.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029591701&doi=10.1007%2f978-3-319-60696-5\_27&partnerID=40&md5=3faeb7de0fbc8e898d32d35721c08f0b

DOI: 10.1007/978-3-319-60696-5\_27

ОРГАНИЗАЦИИ: Volgograd State Technical University, Volgograd, Russian Federation;

Volgograd State Agricultural University, Volgograd, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Teslenko, P., Pavlenko, A.V., Reznichenko, L.A., Rudskaya, A.G., Kofanova, N., Kabirov, Y., Chebanova, E., Chagovets, S., Shevchuk, A., Ananyeva, E., Kupriyanov, M.F.

Phase transitions in BiFeO3–ANbO3 (A = Na, K) solid solutions

(2017) Springer Proceedings in Physics, 193, pp. 133-144. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028351029&doi=10.1007%2f978-3-319-56062-5\_12&partnerID=40&md5=2a7d6bb7f8dfbef8dbaf8ea971e8c5e6

DOI: 10.1007/978-3-319-56062-5\_12

ОРГАНИЗАЦИИ: Department of Physics, Southern Federal University, Rostov-on-Don, Russian Federation;

Southern Scientific Center of Russian Academy of Sciences, Rostov-on-Don, Russian Federation;

Research Institute of Physics, Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Cherpakov, A.V., Chebakov, M.I., Zecheru, G., Dumitrescu, A.

Modeling of corrosion in filler defect in the repair of pipes overlay composite bandage

(2017) Springer Proceedings in Physics, 193, pp. 373-380. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028325593&doi=10.1007%2f978-3-319-56062-5\_31&partnerID=40&md5=0b90beaffbb1f3c2cd10f3cfbc385db5

DOI: 10.1007/978-3-319-56062-5\_31

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Petroleum-Gas University of Ploiesti, Ploiesti, Romania

Miroshnichenko, I.P., Parinov, I.A., Wu, J.-K., Hong, W.-L., Yeh, M.-Y.

Novel optical interference means to measure small linear and angular displacements of control object surfaces

(2017) Springer Proceedings in Physics, 193, pp. 591-605. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028313816&doi=10.1007%2f978-3-319-56062-5\_49&partnerID=40&md5=42def9b9e6f8e26694a15e842b6aa3f8

DOI: 10.1007/978-3-319-56062-5\_49

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

I.I. Vorovich Mathematics, Mechanics and Computer Science Institute, Southern Federal University, Rostov-on-Don, Russian Federation;

Department of Marine Engineering, National Kaohsiung Marine University, Kaohsiung, Taiwan;

National Kaohsiung Marine University, Kaohsiung, Taiwan;

Department of Microelectronics Engineering, National Kaohsiung Marine University, Kaohsiung, Taiwan

Bayan, E.M., Lupeiko, T.G., Kolupaeva, E.V., Pustovaya, L.E., Fedorenko, A.G.

Fluorine-doped titanium dioxide: Synthesis, structure, morphology, size and photocatalytic activity

(2017) Springer Proceedings in Physics, 193, pp. 17-24. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028309472&doi=10.1007%2f978-3-319-56062-5\_2&partnerID=40&md5=a7e37559190eac1edf817807025759ae

DOI: 10.1007/978-3-319-56062-5\_2

ОРГАНИЗАЦИИ: Southern Federal University, 7, Zorge str., Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344090, Russian Federation;

Southern Scientific Center of Russian Academy of Sciences, 41 Chekhov Street, Rostov-on-don, 344006, Russian Federation

Soloviev, A.N., Gruzdev, R.U., Derkun, A.V., Lahderanta, E.

Identification of graphene properties in the framework of molecular dynamics

(2017) Springer Proceedings in Physics, 193, pp. 229-237.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028298532&doi=10.1007%2f978-3-319-56062-5\_20&partnerID=40&md5=f9134dd873eccb7f7e085b798ceff9b9

DOI: 10.1007/978-3-319-56062-5\_20

ОРГАНИЗАЦИИ: Department of Theoretical and Applied Mechanics, Don State Technical University, Rostov-on-Don, Russian Federation;

I.I. Vorovich Institute of Mathematics, Mechanics and Computer Science, Southern Federal University, Rostov-on-Don, Russian Federation;

Lappeenranta University of Technology, Lappeenranta, Finland

Tatuev, A.A., Rokotyanskaya, V.V., Rossinskaya, M.V., Kolesnikova, E.V., Shaylieva, M.M.

Key directions of enhancing the labor and finance resources management in hotel industry

(2017) International Journal of Economic Perspectives, 11 (2), pp. 170-180.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027580936&partnerID=40&md5=6a24cdfb67b3bb85c774aa956f8784f8

ОРГАНИЗАЦИИ: Kabardino-Balkarian State University named after Kh.M. Berbekov, Chernyshevskogo st., 173, Nalchik, 360004, Russian Federation;

Russian State Agrarian University named after K.A. Timiryazev, Timiryazevskaya street, 49, Moskow, 127550, Russian Federation;

Don State Technical University, Gagarin square, 1, Rostov-on-Don, 344010, Russian Federation

Tatuev, A.A., Rokotyanskaya, V.V., Rossinskaya, M.V., Tsvetcova, S.N., Evetskaya, S.V.

Specific features of formation and management of services industry in the market economy

(2017) International Journal of Economic Perspectives, 11 (2), pp. 1-13.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027545181&partnerID=40&md5=fd8dcace99e4b232168691b7f2b6f7c5

ОРГАНИЗАЦИИ: Kabardino-Balkarian State University named after Kh.M. Berbekov, Chernyshevskogo st., 173, Nalchik, 360004, Russian Federation;

Russian State Agrarian University named after K.A. Timiryazev, Timiryazevskaya street, 49, Moskow, 127550, Russian Federation;

Don State Technical University Russia, Gagarin square, 1, Rostov-on-Don, 344010, Russian Federation

Richter, A.A., Kazaryan, M.L., Shakhramanyan, M.A., Voronin, V.V.

Pattern recognition algorithm using descriptors combined radio and visible spectra

(2017) Proceedings of SPIE - The International Society for Optical Engineering, 10221, статья № 1022107, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023636934&doi=10.1117%2f12.2262875&partnerID=40&md5=316a43f3f8d7d91845815d64c7cfb958

DOI: 10.1117/12.2262875

ОРГАНИЗАЦИИ: Researching Institute 'AEROCOSMOS', Moscow, Russian Federation;

Financial University at Government of Russian Federation Vladikavkaz Branch, Vladikavkaz, Russian Federation;

Dept. of Radio-Electronics Systems, Don State Technical University, Rostov-on-Don, Russian Federation

Voronin, V., Marchuk, V., Semenishchev, E., Cen, Y., Agaian, S.

Medical image segmentation using 3D MRI data

(2017) Proceedings of SPIE - The International Society for Optical Engineering, 10221, статья № 102210A, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023620333&doi=10.1117%2f12.2262857&partnerID=40&md5=60fb8f44cb0ef84bd381a7ee0df79b0a

DOI: 10.1117/12.2262857

ОРГАНИЗАЦИИ: Dept. of Radio-Electronics Systems, Don State Technical University, Rostov-on-Don, Russian Federation;

Institute of Information Science, Beijing Jiaotong University, Beijing, China;

Dept. of Electrical and Computer Engineering, University of Texas at San Antonio, San Antonio, United States

Mykola, L., Sergii, L., Oleh, K., Alexander, K.

Performance analysis of freestyle wrestling competitions of the last olympic cycle 2013–16

(2017) Journal of Physical Education and Sport, 17 (2), статья № 89, pp. 590-594. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021700007&doi=10.7752%2fjpes.2017.02089&partnerID=40&md5=3160e1b0ebf23376ce1f5794c9944aec

DOI: 10.7752/jpes.2017.02089

ОРГАНИЗАЦИИ: Department of Physical Education and Sport, Vasyl’ Stus Donetsk National University, Ukraine;

Department of Physical Education and Sport, Don State Technical University, Russian Federation;

Department of Physical Education, Khmelnytskyi National University, Ukraine;

Faculty of Physical Culture, Sports and Tourism, Don State Technical University, Russian Federation

Manuylenko, V.V., Kabardokova, L.A., Loktionova, M.A., Sobchenko, N.V., Sadovskaya, T.A.

Methodological tools for evaluation of strategic target structure of financial resources in corporations with limited liability

(2017) European Research Studies Journal, 20 (2), pp. 439-466. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020088121&partnerID=40&md5=40373aa20d4e2f4060977088994c0d7f

ОРГАНИЗАЦИИ: North Caucasian Federal University, Pooshkina str., 1, Stavropol, 355009, Russian Federation;

Stavropol State Agrarian University, Zooteckhnichesky lane 12, Stavropol, 355017, Russian Federation;

Rostov State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation

Dorofeyev, V., Babets, A., Goncharova, T., Vodolazhenko, R.

Production of wear-resistant iron-based powder materials by hot forging porous blanks in the presence of liquid phase of Ni - B eutectic

(2017) Proceedings Euro PM 2017: International Powder Metallurgy Congress and Exhibition, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056516159&partnerID=40&md5=b2c347c74fadcfa7cebbc4c0cd4fa4a8

ОРГАНИЗАЦИИ: Kompozit Scientific and Engineering Center Ltd, 37 Troitskaya str., Novocherkassk, 346428, Russian Federation;

Rostov State University of Civil Engineering, 162 Socialisticheskaya str., Rostov-on-Don, 344022, Russian Federation;

Pyatigorsk branch of State Budget Institution of Higher Professional Education “Volgograd State Medical University”, Ministry of Health of Russia, 11 Kalinin avenue, Pyatigorsk - 32, Stavropol kray, 357532, Russian Federation

Shevtsov, S.N., Zhilyaev, I.V., Oganesyan, P.A., Snezhina, N.G., Lyashenko, E.N., Jiing-Kae, W.

Structural optimization and lay-up design for composite shell-like cowling through virtual wind tunnel testing and peak stress reduction

(2017) 15th International Industrial Simulation Conference 2017, ISC 2017, pp. 56-60.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049985318&partnerID=40&md5=06db19f7846ef1bf975878fe599badf8

ОРГАНИЗАЦИИ: Don State Technical University, South Center of Russian Academy, Southern Federal University, Rostov on Don, 344006, Russian Federation;

National Kaohsiung Marine University, Kaohsiung city, Taiwan

Rossinskaya, M.V., Tatuev, A.A., Rokotyanskaya, V.V., Khukhlaev, D.D., Valenteychik, D.V.

Environmental and economic security management

(2017) International Journal of Economic Perspectives, 11 (4), pp. 678-691.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048209061&partnerID=40&md5=2a279b6cca0fd0b9db89b8359e308a34

ОРГАНИЗАЦИИ: Sochi State University, Sovetskaya street 26a, Sochi city, Krasnodar Krai, 354000, Russian Federation;

Kabardino-Balkarian State University named after Kh.M. Berbekov Russia, Chernyshevskogo st., 173, Kabardino-Balkarian Republic, Nalchik, 360004, Russian Federation;

Russian State Agrarian University named after K.A. Timiryazev, Timiryazevskaya street, 49, Moskow, 127550, Russian Federation;

Institute of Technology (branch) of federal state budget educational institution of higher education «Don State Technical University» in Volgodonsk Russia, avenue Mira, 16, Volgodonsk, Rostov region, 347386, Russian Federation

Popkova, E.G., Grechenkova, O.Y., Boris, O.A., Przhedetskaya, N.V., Gornostaeva, Z.V.

The prospects of using social marketing in economic criminology in the conditions of an emerging innovative economy

(2017) Russian journal of criminology, 11 (2), pp. 280-288. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042658521&doi=10.17150%2f2500-4255.2017.11%282%29.280-288&partnerID=40&md5=7e1c968d5e51bf9b6764418306df43e1

DOI: 10.17150/2500-4255.2017.11(2).280-288

ОРГАНИЗАЦИИ: Volgograd State Technical University, Volgograd, Russian Federation;

Institute of the Service Sector and Entrepreneurship, Don State Technical University, Shakhty, Russian Federation;

North Caucasus Federal University, Stavropol, Russian Federation;

Rostov State University of Economics, Rostov-on-Don, Russian Federation

Kriklivaya, M.G., Grishchenko, O.V., Glyzina, M.P., Gukasyan, Z.O.

Features of personnel management in the modern economy

(2017) International Journal of Applied Business and Economic Research, 15 (23), pp. 273-280. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040450251&partnerID=40&md5=c58028d933447dfa6cc78195bda25740

ОРГАНИЗАЦИИ: Southern University (Institute of Management, Business and Law), Rostov-on-Don, Russian Federation;

Taganrog Institute Named after A.P. Chekhov (Branch) of Rostov State University (RINH), Taganrog, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Kuban State Technological University, Krasnodar, Russian Federation

Arutyunova, A.E., Smirnova, E.V., Isakova, Y.I., Zelik, V.A., Kozin, M.N.

Social and economic space of the territory: Development conditions, structure, evaluation criteria

(2017) International Journal of Applied Business and Economic Research, 15 (23), pp. 413-424. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040340787&partnerID=40&md5=0f3e6dd07fe0d2c4cce0a7624195e0b1

ОРГАНИЗАЦИИ: Kuban State Technological University, Krasnodar, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

South Institute of Management, Krasnodar, Russian Federation;

Research Institute of Federal Penitentiary Service, Moscow, Russian Federation

Gagarina, G.Yu., Goloshchapova, L.V., Fateeva, O.V., Putilina, I.N., Dzhamay, E.V.

Financial resources of the enterprise: Formation and distribution

(2017) International Journal of Applied Business and Economic Research, 15 (23), pp. 453-461.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040198503&partnerID=40&md5=2ce03b7073fcd4196c28bac3a9a9aaf4

ОРГАНИЗАЦИИ: Plekhanov Russian University of Economics, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Kuban State Agrarian University Named after I.T. Trubilin, Krasnodar, Russian Federation;

Central Institute of Aviation Motors, Moscow, Russian Federation

Asyaeva, E.A., Kobersy, I.S., Guseva, A.I., Khakimov, R.M.

Anti-crisis management in commercial banks: Principles, methods, organization

(2017) International Journal of Applied Business and Economic Research, 15 (23), pp. 1-11. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040176809&partnerID=40&md5=5d03daa5d832b573b2d20c971f0f92ab

ОРГАНИЗАЦИИ: Plekhanov Russian University of Economics, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

National Research Nuclear University, Moscow Engineering Physics Institute, Moscow, Russian Federation;

Ufa State Petroleum Technological University, Ufa, Russian Federation

Bochkareva, N.G., Mushrub, V.A., Tukhkanen, T.N., Domnina, O.L., Psareva, N.Yu.

Analysis of the main methods of business valuation

(2017) International Journal of Applied Business and Economic Research, 15 (23), pp. 47-54.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039987731&partnerID=40&md5=ae06cb17be6c028ad1956a04e0504863

ОРГАНИЗАЦИИ: Plekhanov Russian University of Economics, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Volga State University of Water Transport, Nizhny Novgorod, Russian Federation;

Financial University under the Government of the Russian Federation, Moscow, Russian Federation

Lyubashits, V., Mamychev, A., Uvarova, G., Artyukhin, O., Chapurko, T.

Sociocultural measurement of institutional and functional characteristicsof public-power interactions

(2017) Man in India, 97 (23), pp. 461-470.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039062096&partnerID=40&md5=08da8cbdea5f731bbe2d28595ecb9697

ОРГАНИЗАЦИИ: South Federal University, Rostov-on-Don, Russian Federation;

Vladivostok State University of Economics and Service, Vladivostok, Russian Federation;

Department of Economics Finance and environmental Sciences, Russian Presidential Academy of National Economy and State Service under RF President (Branch), Rostov-on-don, Russian Federation;

Department of Theory and History of State and Law Don State Technical University, Rostov-on-don, Russian Federation;

Department of Philosophy and Sociology of Krasnodar University of MIA of Russia, Krasnodar, Russian Federation

Zaitseva, N.A., Larionova, A.A., Gornostaeva, Z.V., Malinina, O.Y., Povalayeva, V.A., Vasenev, S.L., Skrynnikova, I.A., Ersozlu, A.

Elaboration of the methodology for assessing the development of managerial competences in university students taught with the use of case-technologies

(2017) Eurasia Journal of Mathematics, Science and Technology Education, 13 (11), pp. 7339-7351. Цитировано 19 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034086937&partnerID=40&md5=f72743eec3839bfa3ed883d6f7c3049a

ОРГАНИЗАЦИИ: Plekhanov Russian University of Economics, Russian Federation;

Financial University under the Government of the Russian Federation, Russian Federation;

Institute of Service and Business (branch) Don State Technical University in Shakhty, Russian Federation;

Graduate School of Education, The University of Western Australia, Nedlands, WA, Australia

Mirgorodskaya, E.O., Andreeva, L.Yu., Sugarova, I.V., Sichev, R.A.

Balanced budget system: Organizational and financial tools

(2017) European Research Studies Journal, 20 (3), pp. 300-319. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033486034&partnerID=40&md5=0e654b48ef75ebba30c86aa28313c943

ОРГАНИЗАЦИИ: Economics and Entrepreneurial Management, Federal State Budgetary Educational Institution of Higher Education, Don State Technical University, 1, Gagarina Square, Rostov-on-Don, 344000, Russian Federation;

Economy and Finance, Federal State Budgetary Educational Institution of Higher Education, Rostov State Transport University, Rostov-on-Don, Russian Federation;

Finance and Credit, Federal State Budgetary Educational Institution of Higher Education, North-Ossetian State University Named after K.L. Khetarugov, Vladikavkaz, Russian Federation;

Department of Audit, Rostov State University of Economics, 69, Bolshaya Sadovaya Street. Of. # 526, Rostov-on-Don, 344002, Russian Federation

Litvinova, T.N., Kulikova, E.S., Kuznetsov, V.P., Taranov, P.M.

Marketing as a determinant of the agricultural machinery market development

(2017) Contributions to Economics, (9783319606958), pp. 465-471. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029572082&doi=10.1007%2f978-3-319-60696-5\_59&partnerID=40&md5=391e2b2c59ab75449e10bb294c0a4034

DOI: 10.1007/978-3-319-60696-5\_59

ОРГАНИЗАЦИИ: Volgograd State Agrarian University, Volgograd, Russian Federation;

Ural State University of Economics, Ekaterinburg, Russian Federation;

N. I. Lobachevsky State University of Nizhny Novgorod, Nizhnij Novgorod, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Krenev, L.I., Sadyrin, E.V., Aizikovich, S.M., Zubar, T.I.

Indentation of a functionally graded coating on an elastic substrate by a sphero-conical indenter

(2017) Springer Proceedings in Physics, 193, pp. 397-405. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028303257&doi=10.1007%2f978-3-319-56062-5\_33&partnerID=40&md5=5459ac5f5a3581e4df47dd5e4c3f1d67

DOI: 10.1007/978-3-319-56062-5\_33

ОРГАНИЗАЦИИ: Research and Educational Center “Materials”, Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344000, Russian Federation;

I.I. Vorovich Institute of Mathematics, Mechanics and Computer Science, Southern Federal University, 8a, Milchakov Street, Rostov-on-Don, 344090, Russian Federation;

A.V. Luikov Heat and Mass Transfer Institute, National Academy of Sciences of Belarus, 15 P. Brovka Street, Minsk, 220072, Belarus

Shkurkin, D.V., Krasyuk, I.A., Krymov, S.M., Kazantseva, I.G., Zakharenko, G.N.

Sales policy and sales marketing system

(2017) International Journal of Applied Business and Economic Research, 15 (12), pp. 203-213. Цитировано 11 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027232562&partnerID=40&md5=d6a1921df48cbd36ca2cc412ab868707

ОРГАНИЗАЦИИ: ELDirect LLC, Nevinnomyssk, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Peter the Great Saint-Petersburg Polytechnic University, Saint Petersburg, Russian Federation;

Perm National Research Polytechnic University, Perm, Russian Federation

Shkurkin, D.V., Kobersy, I.S., Shadrina, V.V., Novoselova, N.N., Suhorado, J.A.

State functions research in the economy sphere: Historical aspect

(2017) International Journal of Applied Business and Economic Research, 15 (12), pp. 273-281. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027226576&partnerID=40&md5=a9684d647fb929661368c48df948cb85

ОРГАНИЗАЦИИ: ELDirect LLC., Nevinnomyssk, Stavropol Region, Russian Federation;

Don State Technical University, Rostov-on-Don, Rostov region, Russian Federation;

Sothern Federal University, Rostov-on-Don, Rostov region, Russian Federation;

Tourism and Design (Branch) of North Caucasian Federal University, Institute of Services, Pyatigorsk, Stavropol region, Russian Federation

Tatuev, A.A., Rokotyanskaya, V.V., Salpagarova, E.B., Zelenova, G.V., Matveeva, V.A.

Factors, principles, regularities and imperatives of placement of the organizations of service trade

(2017) International Journal of Economic Perspectives, 11 (2), pp. 214-225.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026248930&partnerID=40&md5=0f0464a0c9051877acc86feccbb83b61

ОРГАНИЗАЦИИ: Kabardino-Balkarian State University named after Kh.M. Berbekov, Chernyshevskogo st., 173, Nalchik, 360004, Russian Federation;

Russian State Agrarian University named after K.A. Timiryazev, Timiryazevskaya street, 49, Moskow, 127550, Russian Federation;

Kislovodsk humanitarian-technical Institute, avenue Pobedi, 37a, Kislovodsk, 357700, Russian Federation;

Don State Technical University, Gagarin square, 1, Rostov-on-Don, 344010, Russian Federation

Chizhankova, I.V., Novikova, N.V., Povorina, E.V., Duplij, E.V., Androsova, I.V.

Clusters in the system of interindustry regional integration

(2017) International Journal of Applied Business and Economic Research, 15 (13), pp. 23-30. Цитировано 8 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025442119&partnerID=40&md5=5ccd625833372dcfde6229da844aa18c

ОРГАНИЗАЦИИ: Plekhanov Russian University of Economics, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Russian State Social University, Moscow, Russian Federation;

Southwest State University, Kursk, Russian Federation

Velichko, N.Y., Kobersy, I.S., Radina, O.I., Khnikina, T.S., Ivashhenko, S.A.

Sales promotion in the marketing communications

(2017) International Journal of Applied Business and Economic Research, 15 (13), pp. 133-142. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025430730&partnerID=40&md5=c4525c478a24c2fd3e201ea7cde1d4f1

ОРГАНИЗАЦИИ: International Innovative University, Sochi, Russian Federation;

Polytechnical Institute (branch) of Don State Technical University, Taganrog, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Graduate School of Commodities and Service, Institute of Industrial Management, Economics and Trade, SPBPU, Saint Petersburg, Russian Federation;

Platov South-Russian State Polytechnic University (NPI), Novocherkassk, Russian Federation

Saenko, N.R., Prokhorova, V.V., Ilyina, O.V., Ivanova, E.V.

Service management in the tourism and hospitality industry

(2017) International Journal of Applied Business and Economic Research, 15 (11), pp. 207-217. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021724576&partnerID=40&md5=4dbc332982fd149771bb58896427dc1a

ОРГАНИЗАЦИИ: Moscow Polytechnic University, Moscow, Russian Federation;

Kuban State Technological University, Krasnodar, Russian Federation;

Peter the Great Saint-Petersburg Polytechnic University, Saint-Petersburg, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Zyubina, I.A., Matveeva, G.G., Zheltukhina, M.R., Slyshkin, G.G., Shevchenko, A.V.

Forensic prosecutor’s speech as a speech genre

(2017) XLinguae, 10 (3), pp. 312-323. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021721897&doi=10.18355%2fXL.2017.10.03.25&partnerID=40&md5=d5e59695c1c35df6cfad92cd252c416c

DOI: 10.18355/XL.2017.10.03.25

ОРГАНИЗАЦИИ: Institute of Philology, Journalism and Cross-Cultural Communication, Southern Federal University, Universitetsky Lane 93, Rostov-on-Don, 344006, Russian Federation;

World Languages and Cultures Department, Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

Institute for Foreign Languages, Volgograd State Socio-Pedagogical University, Lenin Prospect 27, Volgograd, 400066, Russian Federation;

Institute of Law and National Security, Russian Presidential Academy of National Economy and Public Administration, Vernadsky Prospect, 84/2, 6, Moscow, 119606, Russian Federation

Kolomeets, M.A., Melbert, A.A., Maetsky, A.V., Novoselova, T.V., Tubalov, N.P., Yakovleva, O.V.

Vibrationmresistant porous permeable metalmceramic shsmmaterials based on oxides of alloy steels and ferrosilicium addition

(2017) Bulletin of the Tomsk Polytechnic University, Geo Assets Engineering, 328 (6), pp. 72-80.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021640208&partnerID=40&md5=cfa06b2d861333d2396dc396da400597

ОРГАНИЗАЦИИ: Altai State Medical University, 40, Lenin Avenue, Barnaul, 656038, Russian Federation;

Polzunov Altai State Technical University, 46, Lenin Avenue, Barnaul, 656038, Russian Federation;

Polytechnic Institute (Branch) of Don State Technical University, 109a, Petrovskaya street, Taganrog, 347904, Russian Federation;

East Kazakhstan State Technical University, 69, Protozanov street, Ust-Kamenogorsk, 070004, Kazakhstan

Shevtsova, M., Zhilyaev, I., Oganesyan, P., Shevtsova, V.

Optimization of wall thickness and lay-up design for composite structure with open-shell geometry

(2017) International Journal of Computational Methods and Experimental Measurements, 5 (2), pp. 190-199.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070229638&doi=10.2495%2fCMEM-V5-N2-190-199&partnerID=40&md5=2a62e112a36940362727b2986fa80e1e

DOI: 10.2495/CMEM-V5-N2-190-199

ОРГАНИЗАЦИИ: RheinMain University of Applied Sciences, Wiesbaden, Germany;

Southern Scientific Center of Russian Academy of Sciences, Russian Federation;

Southern Federal University, Russian Federation;

Rostvertol Helicopters, Russian Federation;

Don State Technical University, Russian Federation

Morozova, T.V., Polyanskaya, T., Zasenko, V.E., Zarubin, V.I., Verchenko, Y.K.

Economic Analysis in the Financial Management System

(2017) International Journal of Applied Business and Economic Research, 15 (23), pp. 117-124. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041395214&partnerID=40&md5=3c9eacb46732ba71c5ecbc78ee17a40d

ОРГАНИЗАЦИИ: Institute of Management in Economic, Environmental and Social Systems of the Southern Federal University, Taganrog, Russian Federation;

Plekhanov Russian University of Economics, Moscow, Russian Federation;

Great St. Petersburg Polytechnic University, Saint Petersburg, Russian Federation;

Maikop State Technological University, Maikop, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Badwan, N.L., Blazhenkova, N.M., Klicheva, E.V., Karaev, A.K., Yarullin, R.R.

Increasing the efficiency of the state fiscal and budgetary policy in modern conditions

(2017) International Journal of Applied Business and Economic Research, 15 (23), pp. 125-138. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040458104&partnerID=40&md5=efabb8e21384b67db21bc1e7dcabc9ae

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Ufa State Petroleum Technological University, Ufa, Russian Federation;

Plekhanov Russian University of Economics, Moscow, Russian Federation;

Financial University under the Government of the Russian Federation, Moscow, Russian Federation;

Bashkir State University, Ufa, Russian Federation

Rybyantseva, M.S., Ivanova, E.A., Demin, S.S., Dzhamay, E.V., Bakharev, V.V.

Financial sustainability of the enterprise and the main methods of its assessment

(2017) International Journal of Applied Business and Economic Research, 15 (23), pp. 139-146. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040357694&partnerID=40&md5=ce78fecd846e48efd93376378570e3b6

ОРГАНИЗАЦИИ: Kuban State Technological University, Krasnodar, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Financial University under Government of Russian Federation, Moscow, Russian Federation;

Central Institute of Aviation Motors, Moscow, Russian Federation;

St. Petersburg Polytechnic University, Saint Petersburg, Russian Federation

Tatuev, A.A., Kutsuri, G.N., Shanin, S.A., Rokotyanskaya, V.V., Medovy, V.V.

Financial feature of creation and development of industrial parks: Evidence from Russia

(2017) International Journal of Economic Perspectives, 11 (4), 7 p. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040253648&partnerID=40&md5=03246087cf2f10a72050648ce77d6187

ОРГАНИЗАЦИИ: Kabardino-Balkarian State University named after Kh.M. Berbekov, Kabardino-Balkarian Republic, Chernyshevskogo st., Nalchik, 360004, Russian Federation;

Financial University under the Government of the Russian Federation Russia, Leningradsky avenue, 49, Moskow, 125993, Russian Federation;

Plekhanov Russian University of Economics Russia, Stremyanny Lane, 36, Moskow, 117997, Russian Federation;

Russian State Agrarian University named after K.A. Timiryazev, Timiryazevskaya street,49, Moskow, 127550, Russian Federation;

Don State Technical University, 1 Gagarin Boulevard, Stavropol Region, Pyatigorsk, 357500, Russian Federation

Tatuev, A.A., Shanin, S.A., Rokotyanskaya, V.V., Medovy, V.V., Taranova, N.S.

Optimization of financial structure in industrial enterprises

(2017) International Journal of Economic Perspectives, 11 (4), 9 p.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040232883&partnerID=40&md5=cde0b69dfd61464e1326182b14056f0f

ОРГАНИЗАЦИИ: Kabardino-Balkarian State University named after Kh.M. Berbekov, Kabardino-Balkarian Republic, Chernyshevskogo st., 173, Nalchik, 360004, Russian Federation;

Plekhanov Russian University of Economics, Stremyanny Lane, 36, Moskow, 117997, Russian Federation;

Russian State Agrarian University named after K.A. Timiryazev, Timiryazevskaya street,49, Moskow, 127550, Russian Federation;

Don State Technical University, 1 Gagarin Boulevard, Stavropol Region, Pyatigorsk, 357500, Russian Federation;

Institute of technology (branch) DGTU in Volgodonsk, Rostov Region, Mira pr., 16, Volgodonsk, 346504, Russian Federation

Shkurkin, D.V., Vikhrova, O.Yu., Sapozhnikova, E.U., Dzhamay, E.V., Novikov, V.S.

State financial market: Development features

(2017) International Journal of Applied Business and Economic Research, 15 (23), pp. 365-373. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040131268&partnerID=40&md5=39751d6858dfdbd4b66dd3f3c23c7239

ОРГАНИЗАЦИИ: Souther Regional Center of Advanced Training and Retraining, Taganrog, Russian Federation;

Lomonosov Moscow State University, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Central Institute of Aviation Motors, Moscow, Russian Federation;

Kuban State Technological University, Krasnodar, Russian Federation

Polozhentseva, Y.S., Zhukov, P.V., Bayanduryan, G.L., Borisova, A.A., Vasiliev, V.P.

Development of regional foreign economic activity in Modern Russia

(2017) International Journal of Applied Business and Economic Research, 15 (23), pp. 185-201.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039939434&partnerID=40&md5=6745453b0e18077381f4efbc4ed78368

ОРГАНИЗАЦИИ: Southwest State University, Kursk, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Kuban State Technological University, Krasnodar, Russian Federation;

Polytechnic Institute (branch) of Don State, Technical University in Taganrog, Taganrog, Russian Federation;

Kuban State Agrarian University, Russian Federation

Sazanov, O.V., Chistova, M.V., Myagkova, Y.Y., Polozhentseva, Y.S., Yarovaya, N.S.

Perspectives of interregional economic unions and associations in conditions of geopolitical instability

(2017) International Journal of Applied Business and Economic Research, 15 (23), pp. 161-171.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038937978&partnerID=40&md5=d70bb33cefe7b37c3dd31c9a6c973ebc

ОРГАНИЗАЦИИ: Kazan Federal University, Elabuga Institute of Kazan Federal University, Elabuga, Russian Federation;

Pyatigorsk State University, Pyatigorsk, Russian Federation;

Plekhanov Russian University of Economics, Moscow, Russian Federation;

Southwest State University, Kursk, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Dubova, Y.I., Koryakina, T.V., Chimonina, I., Bogoviz, A.V., Ragulina, Y.V.

Institutionalization of successful practices of place marketing within Russian–European cooperation

(2017) Contributions to Economics, (9783319606958), pp. 255-260. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029595195&doi=10.1007%2f978-3-319-60696-5\_32&partnerID=40&md5=81aa183a9e20a1ef7215890a41290fae

DOI: 10.1007/978-3-319-60696-5\_32

ОРГАНИЗАЦИИ: Volgograd State Technical University, Volgograd, Russian Federation;

Financial University with the Government of the RF (Lipetsk Branch), Lipetsk, Russian Federation;

Don State Technical University, Stavropol, Russian Federation;

All-Russia Research Institute of Agricultural Economics, Federal Agency of Scientific Organizations, Moscow, Russian Federation;

Federal Research Institute of System Analysis of the Accounts Chamber of the Russian Federation, Moscow, Russian Federation

Sukhinov, A., Chistyakov, A., Nikitina, A., Yakovenko, I., Parshukov, V., Efimov, N., Kopitsa, V., Stepovoy, D.

Software implementation of mathematical model of thermodynamic processes in a steam turbine on high-performance system

(2017) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 10421 LNCS, pp. 159-171. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028691529&doi=10.1007%2f978-3-319-62932-2\_15&partnerID=40&md5=aa0b761ed5914b34039e1d29f4ef3a59

DOI: 10.1007/978-3-319-62932-2\_15

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Taganrog University, Named After A.P. Chekov – Branch of Rostov State, University of Economics, Taganrog, Russian Federation;

RPE “Donskie Technologii” Ltd., Novocherkassk, Russian Federation;

Azov-Black Sea Engineering Institute, Don State Agrarian University, Zernograd, Russian Federation

Soloviev, A.N., Chebanenko, V.A., Zakharov, Y.N., Rozhkov, E.V., Parinov, I.A., Gupta, V.K.

Study of the output characteristics of ferroelectric ceramic beam made from non-polarized ceramics PZT-19: Experiment and modeling

(2017) Springer Proceedings in Physics, 193, pp. 485-499. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028335864&doi=10.1007%2f978-3-319-56062-5\_41&partnerID=40&md5=300af52a9357dc9006e9b195e223e6f0

DOI: 10.1007/978-3-319-56062-5\_41

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Square, Rostov-on-Don, 344000, Russian Federation;

South Scientific Center of RAS, 41, Chekhov Street, Rostov-on-Don, 344022, Russian Federation;

Vorovich Mathematics, Mechanics and Computer Science Institute, Southern Federal University, 8a, Milchakov Street Rostov-on-Don, Rostov-on-Don, 344090, Russian Federation;

Physics Research Institute, Southern Federal University, 194, Stachki Avenue, Rostov-on-Don, 344090, Russian Federation;

PDPM Indian Institute of Information Technology, Design and Manufacturing Jabalpur, Jabalpur, India

Pavlov, A.N., Raevski, I.P., Minasyan, T.A., Raevskaya, S.I., Malitskaya, M.A., Titov, V.V., Pandey, D., Bokov, A.A.

Polarization switching dynamics in PbFe1/2Nb1/2O3 ceramics as seen via the frequency dependence of hysteresis loops

(2017) Springer Proceedings in Physics, 193, pp. 167-178.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028331109&doi=10.1007%2f978-3-319-56062-5\_15&partnerID=40&md5=767ef662dff03a4415c7d0560b766b6f

DOI: 10.1007/978-3-319-56062-5\_15

ОРГАНИЗАЦИИ: Rostov State Technical University, Rostov-on-Don, 344022, Russian Federation;

Research Institute of Physics and Physics Department, Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

School of Materials Science & Technology, Institute of Technology, Banaras Hindu University, Varanasi, 221005, India;

4D LABS, Department of Chemistry, Simon Fraser University, Burnaby, BC V5A 1S6, Canada

Semenova, L.V., Zaitseva, N.A., Larionova, A.A., Gorbacheva, A.A., Ivanova, E.V.

International experience of implementation projects of public-private partnership in tourism

(2017) Man in India, 97 (14), pp. 317-327. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027309799&partnerID=40&md5=0550c44b7b31e051e8079482ac9aed58

ОРГАНИЗАЦИИ: Immanuel Kant Baltic Federal University, Kaliningrad, Russian Federation;

Plekhanov Russian University of Economics, Moscow, Russian Federation;

Kosygin State University of Russia, Moscow, Russian Federation;

Russian Presidential Academy of National Economy, Russian Federation;

Don State Technical University (DSTU), Rostov-on-Don, Russian Federation

Mamycheva, D.I., Kobersy, I.S., Korenko, Y.M., Novikov, V.S., Mandrik, N.V.

Management of tourism and technology of planning of the tourist product

(2017) International Journal of Applied Business and Economic Research, 15 (12), pp. 215-224. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027061952&partnerID=40&md5=85a036b2491c02929481f5a95d24243b

ОРГАНИЗАЦИИ: Vladivostok State University of Economics and Service, Vladivostok, Russian Federation;

Polytechnical Institute (Branch) of Don State Technical University, Taganrog, Russian Federation;

State University of Management, Moscow, Russian Federation;

Kuban State Technological University, Krasnodar, Russian Federation;

Moscow Polytechnic University, Moscow, Russian Federation

Gurieva, L.K., Kobersy, I.S., Shkurkin, D.V., Bekmuhametova, A.B., Ignatyeva, O.V.

Intellectual property management system of market relations

(2017) International Journal of Applied Business and Economic Research, 15 (12), pp. 121-133. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026851145&partnerID=40&md5=ee06ca08b06d4bb59fe062680cbd82cd

ОРГАНИЗАЦИИ: North Ossetian State University named after K.L. Khetagurov, Vladikavkaz, Russian Federation;

Don State Technical University, Taganrog, Russian Federation;

Limited Liability Company 'ELDirect', Nevinnomyssk, Russian Federation;

Al-Farabi Kazakh National University, Almaty, Kazakhstan;

Moscow State University of Mechanical Engineering, Moscow, Russian Federation

Shkurkin, D., Kolpak, E.P., Kormiltsyna, T.V., Novoselova, N.N.

Regional clusters in the strategy of achieving technological leadership

(2017) International Journal of Applied Business and Economic Research, 15 (13), pp. 171-177. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025439543&partnerID=40&md5=10e818d13c4d93959c06e006f1ae48d8

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Regional Center of Advanced Training and Retraining, Taganrog, Russian Federation;

Saint Petersburg State University, Saint Petersburg, Russian Federation;

Southern Institute of Management, Krasnodar, Russian Federation;

North Caucasus Federal University, Tourism and Design, Krasnodar, Russian Federation

Tatuev, A.A., Kutsuri, G.N., Shanin, S.A., Rokotyanskaya, V.V., Romanova, S.V.

Changing sources of investment of expanded reproduction of the Russian economy

(2017) Journal of Engineering and Applied Sciences, 12 (8), pp. 2045-2053.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021835374&doi=10.3923%2fjeasci.2017.2045.2053&partnerID=40&md5=696c7432adea533be31449b9b8d6bbf1

DOI: 10.3923/jeasci.2017.2045.2053

ОРГАНИЗАЦИИ: Department of Economic Sciences, Kabardino-Balkarian State Unlversity Named after KhM Berbekov Russia, Kabardino-Balkarian Republic, Chernyshevskogo St., 173, Nalchik, 360004, Russian Federation;

Department of Economic Sciences, Financial Unlversity under the Government of the Russian Federation Russia, Leningradsky Avenue 49, Moscow, 125993, Russian Federation;

Department of Economic Sciences, Plekhanov Russian Unlversity of Economics Russia, Stremyanny Lane 36, Moscow, 117997, Russian Federation;

Department of Economic Sciences, Russian State Agrarian Unlversity Named after K.A. Timiryazev Russia, Timiryazevskaya Street 49, Moscow, 127550, Russian Federation;

Department of Economic Sciences, Don State Technical Unlversity Russia, Gagarin Square 1, Rostov-on-Don, 344010, Russian Federation

Tatuev, A.A., Shanin, S.A., Rokotyanskaya, V.V., Moshchenko, O.V., Gladkova, J.V.

Priority financial instruments for regional industrial development in the Russian federation

(2017) Journal of Engineering and Applied Sciences, 12 (8), pp. 2039-2044.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021782578&doi=10.3923%2fjeasci.2017.2039.2044&partnerID=40&md5=51fc1ea8eb075fad734b5b26259e8c42

DOI: 10.3923/jeasci.2017.2039.2044

ОРГАНИЗАЦИИ: Department of Economic Sciences, Kabardino-Balkarian State Unlversity Named after Kh. M. Berbekov Russia, Chemyshevskogost 173, Nalchik, Kabardino-Balkarian, 360004, Russian Federation;

Department of Economic Sciences, Plekhanov Russian Unlversity of Economics, Stremyanny Lane 36, Moscow, 117997, Russian Federation;

Department of Economic Sciences, Russian State Agrarian Unlversity Named after K.A. Timiryazev, Timiryazevskaya Street 49, Moscow, 127550, Russian Federation;

Department of Economic Sciences, Moscow State University of Food Production, Volokolamskoye Sh. 11, Moscow, 125080, Russian Federation;

Department of Economic Sciences, Don State Technical University, Mra pr. 16, Volgodonsk, Rostov Region, 346504, Russian Federation

Fomenko, N.E., Gaponov, D.A., Kapustin, V.V., Popov, V.V., Fomenko, L.N.

Opportunities of ground penetrating radar at searching supporting walls and enclosing constructions

(2017) Bulletin of the Tomsk Polytechnic University, Geo Assets Engineering, 328 (3), pp. 37-45. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019426110&partnerID=40&md5=8e238e36bd40a5cbb4b5121a972a82ad

ОРГАНИЗАЦИИ: Southern Federal University, 40, Zorge Street, Rostov-on-Don, 344090, Russian Federation;

Geostroy-F, 54, Dneprogradskaya Street, Rostov-on-Don, 344064, Russian Federation;

NII Geotech Ltd., 5, Second Street of Entuziastov, Moscow, 110024, Russian Federation;

South Russian Polytechnic University, 132, Prosveshcheniya Street, Novocherkassk, 346428, Russian Federation;

Don State Technical University, 162, Sotsialisticheskaya Street, Rostov-on-Don, 344022, Russian Federation

Tkacheva, O.A., Osadchuk, L.M., Kapustina, I.V., Kobersy, I.S., Litvinova, S.F.

Importance of foreign trade in the economic development of Russian regions

(2017) International Journal of Applied Business and Economic Research, 15 (23), pp. 403-412. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040455569&partnerID=40&md5=b1ae8411b46a45f439fa11434e820f14

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Kuban State Technological University, Krasnodar, Russian Federation;

St. Petersburg Polytechnic University, St. Petersburg, Russian Federation;

Southern Regional Center of Advanced Training and Retraining, Taganrog, Russian Federation;

Vladivostok State University of Economics and Service, Vladivostok, Russian Federation;

Law Clinic Co. Ltd., Vladivostok, Russian Federation

Shkurkin, D.V., Telesh, A.D., Kravchenko, A.G., Kyshkynbai, B.B., Yarullin, R.R.

Mortgage lending in the region: Current state and development prospects

(2017) International Journal of Applied Business and Economic Research, 15 (23), pp. 13-24.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040114827&partnerID=40&md5=2496af9c101451db8659a622ca852be7

ОРГАНИЗАЦИИ: ELDirect LLC., Nevinnomyssk, Russian Federation;

Southern Regional Center of Advanced Training and Retraining, Taganrog, Russian Federation;

Polytechnic Institute (Branch), Don State Technical University in Taganrog, Taganrog, Russian Federation;

Vladivostok State University of Economics and Service, Vladivostok, Russian Federation;

L. N. Gumilyov Eurasian National University, Astana, Kazakhstan;

Bashkir State University, Ufa, Russian Federation

Akhmetshin, E.M., Barmuta, K.A., Yakovenko, Z.M., Zadorozhnaya, L.I., Mironov, D.S., Klochko, E.N.

Advantages of cluster approach in managing the economy of the Russian Federation

(2017) International Journal of Applied Business and Economic Research, 15 (23), pp. 355-364. Цитировано 24 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038903173&partnerID=40&md5=5d06fc16b3ec4bfc28779ad95066452f

ОРГАНИЗАЦИИ: Kazan Federal University, Kazan, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Rostov State University of Railway Transport, Rostov-on-Don, Russian Federation;

Maikop State Technological University, Maikop, Russian Federation;

Ural State University of Economics, Ekaterinburg, Russian Federation;

Kuban State Technological University, Krasnodar, Russian Federation

Kireev, S.V., Litvinenko, I.L., Zelinskaya, M.V., Arutyunova, A.E., Fateva, S.V., Shcherbakov, V.N.

Economic clusters: Concepts and characteristic features

(2017) International Journal of Applied Business and Economic Research, 15 (13), pp. 123-132. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025460911&partnerID=40&md5=5a37bc9efac49e211f1509440f2bb70b

ОРГАНИЗАЦИИ: National Research Nuclear University MEPhI, Moscow Engineering Physics Institute, Moscow, Russian Federation;

Moscow State University of Humanities and Economics, Moscow, Russian Federation;

Kuban State Agrarian University named after I.T. Trubilin, Krasnodar, Russian Federation;

Kuban State Technological University, Krasnodar, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Moscow Polytechnic University, Moscow, Russian Federation

Sozinova, A.A., Okhrimenko, O.I., Goloshchapova, L.V., Kolpak, E.P., Golovanova, N.B., Tikhomirov, E.A.

Industrial and innovation clusters: Development in Russia

(2017) International Journal of Applied Business and Economic Research, 15 (11), pp. 111-118. Цитировано 10 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021742790&partnerID=40&md5=6de322c4f5d4bc397cb059d8c76dc6cb

ОРГАНИЗАЦИИ: Vyatka State University, Kirov, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Plekhanov Russian University of Economics, Moscow, Russian Federation;

Saint Petersburg State University, Saint-Petersburg, Russian Federation;

Moscow Technological University, Moscow, Russian Federation;

Bauman Moscow State Technical University (BMSTU), Moscow, Russian Federation

Prokopenko, N.N., Dvornikov, O.V., Butyrlagin, N.V., Bugakova, A.V.

The radiation-hardened BiJFet differential amplifiers with negative current feedback on the common-mode signal

(2016) 2016 13th International Scientific-Technical Conference on Actual Problems of Electronic Instrument Engineering, APEIE 2016 - Proceedings, 1, статья № 7802224, pp. 104-108. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020698161&doi=10.1109%2fAPEIE.2016.7802224&partnerID=40&md5=f997370732b01e6c63e2a11a105d70d9

DOI: 10.1109/APEIE.2016.7802224

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

OJSC 'Minsk Scientific and Research Instrument-Making Institute', Belarus, Russian Federation

Dvornikov, O.V., Tchekhovski, V.A., Prokopenko, N.N., Bugakova, A.V.

The design of the circuits of radiation-hardened charge-sensitive amplifiers based on the structured array (MH2XA010) and the array chip (AC-2.1)

(2016) 2016 13th International Scientific-Technical Conference on Actual Problems of Electronic Instrument Engineering, APEIE 2016 - Proceedings, 1, статья № 7802268, pp. 253-258. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020722843&doi=10.1109%2fAPEIE.2016.7802268&partnerID=40&md5=f54d493849bb4551edde8c0b38837607

DOI: 10.1109/APEIE.2016.7802268

ОРГАНИЗАЦИИ: OJSC minsk Research Instrument-Making Institute, Minsk, Belarus;

Research Institute for Nuclear Problems of Belarusian State University, Minsk, Belarus;

Don State Technical University, Rostov-on-Don, Russian Federation

Ilyasov, V.V., Meshi, B.C., Popova, I., Ershov, I.V., Hieu, N.N., Nguyen, C.V.

First-principles study of the structural and electronic properties of graphene absorbed on MnO(1 1 1) surfaces

(2016) Computational and Theoretical Chemistry, 1098, pp. 22-30. Цитировано 10 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994372785&doi=10.1016%2fj.comptc.2016.10.017&partnerID=40&md5=b9a56fc68160d4d07892f52dee3d9da4

DOI: 10.1016/j.comptc.2016.10.017

ОРГАНИЗАЦИИ: Don State Technical University, Rostov on Don, Russian Federation;

Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Department of Material Science and Engineering, Faculty of Mechanical Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam

Lerer, A.M., Donets, I.V., Tsvetkovskaya, S.M.

Study of wave propagation in two-dimensional photonic crystal

(2016) Proceedings of International Seminar/Workshop on Direct and Inverse Problems of Electromagnetic and Acoustic Wave Theory, DIPED, 2016-December, статья № 7772214, pp. 63-65.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85009770668&doi=10.1109%2fDIPED.2016.7772214&partnerID=40&md5=1f66c500300a4926aa9bd94f6071dd0f

DOI: 10.1109/DIPED.2016.7772214

ОРГАНИЗАЦИИ: Physics Faculty, South State University, Rostov-on-Don, Russian Federation;

International Faculty, Don State Technical University, Rostov-on-Don, Russian Federation

Zhilavskaya, I., Ivanova, T., Dubover, D., Onuchina, K.

Youth foresight: We will all be media in 2035

(2016) International Journal of Environmental and Science Education, 11 (18), статья № ijese.2016.892, pp. 12245-12252. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006162926&partnerID=40&md5=9559b2a5a3cab9eb8a2475110fad4e9b

ОРГАНИЗАЦИИ: Moscow State University of Education, Moscow, Russian Federation;

Don State Technical University, Rostov on Don, Russian Federation

Kulikova, A.A., Norbekova, J.S.

Attributes of a state-owned enterprise as a legal entity

(2016) Journal of Advanced Research in Law and Economics, 7 (8), pp. 2075-2078.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023780366&doi=10.14505%2fjarle.v7.8%2822%29.18&partnerID=40&md5=79fb9326a2bc4d553c031a9d20e88274

DOI: 10.14505/jarle.v7.8(22).18

ОРГАНИЗАЦИИ: Department of Labor Law and Social Security Law, Institute of the Service and Entrepreneurship (Branch of the Don State Technical University), Shakhty, Rostov Region, Russian Federation

Sukhanov, A.V., Kirilenko, V.S., Pratsko, G.S.

Criminal legislation on responsibility for production, storage, carriage or sale of goods and products, fulfillment of works or rendering of services, which do not meet safety standards: Improvement and practice

(2016) Journal of Advanced Research in Law and Economics, 7 (8), pp. 2205-2210.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023771677&doi=10.14505%2fjarle.v7.8%2822%29.33&partnerID=40&md5=49f2a56ee27a726ffec186476c637ca6

DOI: 10.14505/jarle.v7.8(22).33

ОРГАНИЗАЦИИ: Department of Criminal Law, Institute of the Service Sector and Entrepreneurship, Don State Technical University, Rostov Oblast, Russian Federation

Zibrov, V.A., Zibrova, N.M., Zanina, I.A., Molev, M.D.

Distant monitoring of water pipelines with variable pipe diameters

(2016) International Journal of Pharmacy and Technology, 8 (4), pp. 27421-27426. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018203656&partnerID=40&md5=929394d95da39fb8266b05f7519ca3ff

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation

Zakovorotnyi, V.L., Gubanova, A.A., Luk’yanov, A.D.

Parametric self-excitation of a dynamic end-milling machine

(2016) Russian Engineering Research, 36 (12), pp. 1033-1039. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85008946372&doi=10.3103%2fS1068798X16120194&partnerID=40&md5=2c62ed09b11b4c96a96da5200c19e485

DOI: 10.3103/S1068798X16120194

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Kuriganova, A.B., Leontyeva, D.V., Ivanov, S., Bund, A., Smirnova, N.V.

Electrochemical dispersion technique for preparation of hybrid MOx–C supports and Pt/MOx–C electrocatalysts for low-temperature fuel cells

(2016) Journal of Applied Electrochemistry, 46 (12), pp. 1245-1260. Цитировано 17 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84990817885&doi=10.1007%2fs10800-016-1006-5&partnerID=40&md5=ab912246a54f0834044e7fc6f14c4f7e

DOI: 10.1007/s10800-016-1006-5

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University (NPI), Prosveschenia Str. 132, Novocherkassk, 346428, Russian Federation;

Don State Technical University, Gagarin Square 1, Rostov-on-Don, 344000, Russian Federation;

Electrochemistry and Electroplating Group, Technische Universitaet Ilmenau, Gustav-Kirchhoff-Str. 6, Ilmenau, 98693, Germany;

National University of Science and Technology “MISiS”, Leninskiy Prospect 4, Moscow, 119049, Russian Federation

Sukhinov, A.I., Chistyakov, A.E., Levin, I.I., Semenov, I.S., Nikitina, A.V., Semenyakina, A.A.

Solution of the problem of biological rehabilitation of shallow waters on multiprocessor computer system

(2016) 2016 5th International Conference on Informatics, Electronics and Vision, ICIEV 2016, статья № 7760175, pp. 1128-1133. Цитировано 16 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007236159&doi=10.1109%2fICIEV.2016.7760175&partnerID=40&md5=7bbc8be722b6528ca0866b09d465a881

DOI: 10.1109/ICIEV.2016.7760175

ОРГАНИЗАЦИИ: Don State Technical University, Rostov, Russian Federation;

Kalyaev Scientific Research Institute of Multiprocessor, Computer Systems at Southern Federal University, Taganrog, Russian Federation;

Scientific Research Center of Supercomputers and Neurocomputers, Co Ltd., Taganrog, Russian Federation

Sukhinov, A., Chistyakov, A., Nikitina, A., Semenyakina, A., Korovin, I., Schaefer, G.

Modelling of oil spill spread

(2016) 2016 5th International Conference on Informatics, Electronics and Vision, ICIEV 2016, статья № 7760176, pp. 1134-1139. Цитировано 15 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007190273&doi=10.1109%2fICIEV.2016.7760176&partnerID=40&md5=2496e3af00950a45a77bab9b5379b8b8

DOI: 10.1109/ICIEV.2016.7760176

ОРГАНИЗАЦИИ: Don State Technical University, Rostov, Russian Federation;

Southern Federal University, Taganrog, Russian Federation;

Loughborough University, Loughborough, United Kingdom

Sukhinov, A., Chistyakov, A., Semenyakina, A., Protsenko, E., Korovin, I., Schaefer, G.

Parallel implementation of three-dimensional model of two-phase fluid filtration based on improved alternating triangular method

(2016) 2016 5th International Conference on Informatics, Electronics and Vision, ICIEV 2016, статья № 7760178, pp. 1143-1148. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007174697&doi=10.1109%2fICIEV.2016.7760178&partnerID=40&md5=919c58d4d41670fd245763b116760dc7

DOI: 10.1109/ICIEV.2016.7760178

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

Southern Federal University, Russian Federation;

Rostov State University of Economics, Russian Federation;

Loughborough University, United Kingdom

Khuranov, V.K., Likhov, Z.R., Kaziev, A.M., Tsipinov, A.S., Mailyan, V.D.

Bending resistance of reinforced concrete elements under various classes of concrete and ratios of reinforcement

(2016) 2016 IEEE Conference on Quality Management, Transport and Information Security, Information Technologies, IT and MQ and IS 2016, статья № 7751930, pp. 86-89.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006925455&doi=10.1109%2fITMQIS.2016.7751930&partnerID=40&md5=d3b69fb0c61eb2b3a336ddbfd8adfbfe

DOI: 10.1109/ITMQIS.2016.7751930

ОРГАНИЗАЦИИ: Kabardino-Balkarian State University, Nalchik, Russian Federation;

Academy of Civil Engineering and Architecture, Don State Technical University, Rostov-on-Don, Russian Federation

Lavrentyev, A.A., Gabrelian, B.V., Vu, V.T., Ananchenko, L.N., Isaenko, L.I., Yelisseyev, A., Krinitsin, P.G., Khyzhun, O.Y.

Electronic structure and optical properties of noncentrosymmetric LiGaGe2Se6, a promising nonlinear optical material

(2016) Physica B: Condensed Matter, 501, pp. 74-83. Цитировано 18 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84983410207&doi=10.1016%2fj.physb.2016.08.021&partnerID=40&md5=ba812c6474551353b1bbeb987a9c63ec

DOI: 10.1016/j.physb.2016.08.021

ОРГАНИЗАЦИИ: Department of Electrical Engineering and Electronics, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Laboratory of Crystal Growth, Institute of Geology and Mineralogy, SB RAS, 43 Russkaya Street, Novosibirsk, 630090, Russian Federation;

Laboratory of Semiconductor and Dielectric Materials, Novosibirsk State University, 2 Pirogova Street, Novosibirsk, 630090, Russian Federation;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, UA-03142, Ukraine

Zakovorotny, V.L., Gubanova, A.A., Lukyanov, A.D.

Stability of shaping trajectories in milling: Synergetic concepts

(2016) Russian Engineering Research, 36 (11), pp. 956-964. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85003819872&doi=10.3103%2fS1068798X16110216&partnerID=40&md5=79c5b2fb99fa344d36b63c046d0d1ae1

DOI: 10.3103/S1068798X16110216

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Kashparova, V.P., Kashparov, I.S., Zhukova, I.Y., Astakhov, A.V., Ilchibaeva, I.B., Kagan, E.S.

Oxidative dimerization of alcohols in the presence of nitroxyl radical–iodine catalytic system

(2016) Russian Journal of General Chemistry, 86 (11), pp. 2423-2426. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006482199&doi=10.1134%2fS1070363216110049&partnerID=40&md5=406f9f859bb0fc3b7d65c4cae111a78b

DOI: 10.1134/S1070363216110049

ОРГАНИЗАЦИИ: Platov South-Russian State Polytechnic University, ul. Prosveshcheniya 132, Novocherkassk, 346428, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Ilyasov, V.V., Pham, K.D., Ershov, I.V., Nguyen, C.V., Hieu, N.N.

Effect of oxygen adsorption on structural and electronic properties of defective surfaces (0 0 1), (1 1 1), and (1 1 0) TiC: Ab initio study

(2016) Computational Materials Science, 124, pp. 344-352. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84983348519&doi=10.1016%2fj.commatsci.2016.08.013&partnerID=40&md5=1e80628afc12e0ae161ef4759326e635

DOI: 10.1016/j.commatsci.2016.08.013

ОРГАНИЗАЦИИ: Don State Technical University, Rostov on Don, Russian Federation;

Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Department of Material Science and Engineering, Faculty of Mechanical Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam

Prokopenko, N.N., Pakhomov, I.V., Bugakova, A.V., Butyrlagin, N.V.

Zero level of BiJFet-differential difference operational amplifiers and methods of its decrease in conditions of low temperatures and radiation effect

(2016) 2016 International Conference on Signals and Electronic Systems, ICSES 2016 - Proceedings, статья № 7593836, pp. 131-134. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995503646&doi=10.1109%2fICSES.2016.7593836&partnerID=40&md5=561d5a78e627f90de942efaa03111754

DOI: 10.1109/ICSES.2016.7593836

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Prokopenko, N.N., Butyrlagin, N.V., Bugakova, A.V., Pakhomov, I.V.

The differential difference amplifiers of sensor systems with input transistors of various physical nature

(2016) 2016 International Conference on Signals and Electronic Systems, ICSES 2016 - Proceedings, статья № 7593837, pp. 135-138. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995479959&doi=10.1109%2fICSES.2016.7593837&partnerID=40&md5=a1d671e8d6559bb705dbe9cbf8c6688f

DOI: 10.1109/ICSES.2016.7593837

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Prokopenko, N.N., Butyrlagin, N.V., Bugakova, A.V., Pakhomov, I.V.

The multifunctional programmable multiplexer of potential signals of sensors

(2016) 2016 International Conference on Signals and Electronic Systems, ICSES 2016 - Proceedings, статья № 7593863, pp. 261-264.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995467051&doi=10.1109%2fICSES.2016.7593863&partnerID=40&md5=df87691e415523640c57c3c833ab3048

DOI: 10.1109/ICSES.2016.7593863

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Lavrentyev, A.A., Gabrelian, B.V., Vu, T.V., Shkumat, P.N., Fochuk, P.M., Parasyuk, O.V., Kityk, I.V., Luzhnyi, I.V., Khyzhun, O.Y., Piasecki, M.

Manifestation of Anomalous Weak Space-Charge-Density Acentricity for a Tl4HgBr6 Single Crystal

(2016) Inorganic Chemistry, 55 (20), pp. 10547-10557. Цитировано 10 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84991829561&doi=10.1021%2facs.inorgchem.6b01389&partnerID=40&md5=07d3ca01638c9efdc5937ded99180b8c

DOI: 10.1021/acs.inorgchem.6b01389

ОРГАНИЗАЦИИ: Department of Electrical Engineering and Electronics, Don State Technical University, Gagarin Sq. 1, Rostov-on-Don, 344010, Russian Federation;

Yuriy Fedkovych Chernivtsi National University, 2 Kotziubynskoho Street, Chernivtsi, UA-58012, Ukraine;

Department of Solid State Physics, Lesya Ukrainka Eastern European National University, 13 Voli Avenue, Lutsk, UA-4025, Ukraine;

Faculty of Electrical Engineering, Czȩstochowa University of Technology, Armii Krajowej 17, Czȩstochowa, PL-42-217, Poland;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, UA-03142, Ukraine;

Institute of Physics, J. Dlugosz University of Czȩstochowa, Armii Krajowej 13/15, Czȩstochowa, PL-42-200, Poland

Kostoglotov, A.A., Lazarenko, S.V., Kuznetsov, A.A., Losev, V.A., Deryabkin, I.V.

The Stochastic Synthesis of the Adaptive Filter for Estimating the Controlled Systems State Based on the Condition of Maximum of the Generalized Power Function

(2016) MATEC Web of Conferences, 77, статья № 02008, . Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84993997484&doi=10.1051%2fmatecconf%2f20167702008&partnerID=40&md5=27d865cb8cc393bc471e744194d464eb

DOI: 10.1051/matecconf/20167702008

ОРГАНИЗАЦИИ: Rostov State Transport University, Department of Informatics, Rostov-on-Don, Russian Federation;

Don State Technical University, Department of Radio Engineering and Electronics, Rostov-on-Don, Russian Federation;

Air Force Military Training and Research Center, Air Force Academy, Department of Metrology and Metrological support, Voronezh, Russian Federation

Kostoglotov, A.A., Lazarenko, S.V., Kuznetcov, A.A., Lyashchenko, Z.V.

Method of Quasi-Optimal Synthesis Using Invariants

(2016) MATEC Web of Conferences, 77, статья № 15003, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84993985753&doi=10.1051%2fmatecconf%2f20167715003&partnerID=40&md5=e710a23e12cfad05d7737ea03793d6de

DOI: 10.1051/matecconf/20167715003

ОРГАНИЗАЦИИ: Rostov State Transport University, Department of Informatics, Rostov-on-Don, Russian Federation;

Don State Technical University, Department of Radio Engineering and Electronics, Rostov-on-Don, Russian Federation;

Air Force Military Training and Research Center, Air Force Academy, Department of Metrology and Metrological Support, Voronezh, Russian Federation

Kostoglotov, A.A., Lazarenko, S.V., Andrashitov, D.S., Deryabkin, I.V.

Synthesis of Phase-locked Loop System Structure with Adaptation Based on Combined-maximum Principle

(2016) MATEC Web of Conferences, 77, статья № 15002, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84993945029&doi=10.1051%2fmatecconf%2f20167715002&partnerID=40&md5=c4bd09ce985b08fa32e055e72883caa3

DOI: 10.1051/matecconf/20167715002

ОРГАНИЗАЦИИ: Rostov State Transport University, Department of Informatics, Rostov-on-Don, Russian Federation;

Don State Technical University, Department of Radio Engineering and Electronics, Rostov-on-Don, Russian Federation;

Moscow Vitte University, Department of Mathematics and Informatics, Moscow, Russian Federation

Strizhakov, E.L., Neskoromny, S.V., Ageev, S.O., Lemeshev, S.V.

Development of discharge-pulsed equipment for applied studies of magnetic-pulsed welding processes

(2016) Welding International, 30 (10), pp. 813-816. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978731032&doi=10.1080%2f09507116.2016.1148409&partnerID=40&md5=a9161c5d0ee85edd7b1943aa4c5231a2

DOI: 10.1080/09507116.2016.1148409

ОРГАНИЗАЦИИ: Donsk State Technical University, Rostov-on-Don, Russian Federation

Afanasyeva, N.A., Dudnik, V.V., Gaponov, V.L.

Influence of the resonance characteristics of free-yaw small wind turbines on the performance

(2016) Vibroengineering Procedia, 8, pp. 158-162.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995489462&partnerID=40&md5=0570212423607e93d90a318b4875a193

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Knyazev, S.Y., Lozovskii, V.N., Lozovskii, V.S., Seredin, B.M.

Manifestations of induced instability of phase boundaries during thermomigration

(2016) Technical Physics Letters, 42 (10), pp. 1045-1048.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013838867&doi=10.1134%2fS1063785016100230&partnerID=40&md5=ce7a45385d27323fb875d54d4d563542

DOI: 10.1134/S1063785016100230

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Platov South Russian State Polytechnic University (NPI), Novocherkassk, 346428, Russian Federation

Lavrentyev, A.A., Gabrelian, B.V., Vu, V.T., Parasyuk, O.V., Fedorchuk, A.O., Khyzhun, O.Y.

Electronic structure and optical properties of Cs2HgCl4: DFT calculations and X-ray photoelectron spectroscopy measurements

(2016) Optical Materials, 60, pp. 169-180. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979657663&doi=10.1016%2fj.optmat.2016.07.019&partnerID=40&md5=ff392f38b0d795bf350464bc86d9ca06

DOI: 10.1016/j.optmat.2016.07.019

ОРГАНИЗАЦИИ: Department of Electrical Engineering and Electronics, Don State Technical University, Gagarin Sq. 1, Rostov-on-Don, 344010, Russian Federation;

Department of Inorganic and Physical Chemistry, Eastern European National University, 13 Voli Avenue, Lutsk, 43025, Ukraine;

Department of Inorganic and Organic Chemistry, Lviv National University of Veterinary Medicine and Biotechnologies, 50 Pekarska Street, Lviv, 79010, Ukraine;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, 03142, Ukraine

Dvornikov, O.V., Bozhatkin, O.A., Prokopenko, N.N., Bugakova, A.B., Butyrlagin, N.V.

Operation-routing sequence of production of the radiation-hardened microcircuits of the structured array MH2XA010 for multichannel sensor systems

(2016) Conference Proceedings - 2016 International Conference on Actual Problems of Electron Devices Engineering, APEDE 2016, 2, статья № 7878981, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017310596&doi=10.1109%2fAPEDE.2016.7878981&partnerID=40&md5=b5113b40285d2696ff7292051ce3972c

DOI: 10.1109/APEDE.2016.7878981

ОРГАНИЗАЦИИ: Minsk Scientific and Research Instrument-Making Institute, Minsk, Belarus;

Integral Joint Stock Company, Minsk, Belarus;

Don State Technical University, Rostov-on-Don, Russian Federation

Neydorf, R., Neydorf, A.

Technology of Cut-Glue Approximation Method for Modeling Strongly Nonlinear Multivariable Objects. Theoretical Bases and Prospects of Practical Application

(2016) SAE Technical Papers, 2016-September (September), . Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016500591&doi=10.4271%2f2016-01-2035&partnerID=40&md5=075d728a963575c2c4484fe5be8733e3

DOI: 10.4271/2016-01-2035

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Neydorf, R., Chernogorov, I., Polyakh, V., Yarakhmedov, O., Goncharova, J., Neydorf, A.

Formal Characterization and Optimization of Algorithm for the Modelling of Strongly Nonlinear Dependencies Using the Method "cut-Glue" Approximation of Experimental Data

(2016) SAE Technical Papers, 2016-September (September), . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016472097&doi=10.4271%2f2016-01-2033&partnerID=40&md5=b2520990636b9d144b657127fdc4ca80

DOI: 10.4271/2016-01-2033

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Galushkin, N.E., Yazvinskaya, N.N., Galushkin, D.N.

Thermal runaway as a new high-performance method of desorption of hydrogen from hydrides

(2016) International Journal of Hydrogen Energy, 41 (33), pp. 14813-14819. Цитировано 12 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84991573899&doi=10.1016%2fj.ijhydene.2016.07.050&partnerID=40&md5=cd9c073d98ad2456521437e4eec86dc2

DOI: 10.1016/j.ijhydene.2016.07.050

ОРГАНИЗАЦИИ: Don State Technical University, Laboratory of Electrochemical and Hydrogen Energy, 147 Shevchenko Street, Town of Shakhty, Rostov Region, 346500, Russian Federation

Bublikov, E.I., Kulinich, V.I., Shcherbakova, E.E.

Properties of oxide films on nickel contact surfaces

(2016) Journal of Surface Investigation, 10 (5), pp. 969-976.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84991799942&doi=10.1134%2fS1027451016050050&partnerID=40&md5=6af0006a9e78e5b9606fd6c4f82b019d

DOI: 10.1134/S1027451016050050

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344010, Russian Federation;

Platov South-Russian State Polytechnic University (NPI), Novocherkassk, 346428, Russian Federation

Topolov, V.Y., Krivoruchko, A.V.

Orientation effects in 2–2 composites based on single- or polydomain ferroelectric relaxor crystals

(2016) Bulletin of the Russian Academy of Sciences: Physics, 80 (9), pp. 1101-1107.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84989892696&doi=10.3103%2fS106287381609046X&partnerID=40&md5=892d5143ad9e2155130b1d8b865d4ff2

DOI: 10.3103/S106287381609046X

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Hamouda, K., Bournine, H., Tamarkin, M.A., Babichev, A.P., Saidi, D., Amrou, H.E.

Effect of the Velocity of Rotation in the Process of Vibration Grinding on the Surface State

(2016) Materials Science, 52 (2), pp. 216-221. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85000376731&doi=10.1007%2fs11003-016-9946-9&partnerID=40&md5=3f9310255c905d6d213424e32d3a25a9

DOI: 10.1007/s11003-016-9946-9

ОРГАНИЗАЦИИ: University of Sciences and Technology, Bab Ezzouar, Algeria;

Don State Technical University, Rostov-on-Don, Russian Federation;

Polytechnic School of Algiers, El-Harrach, Algeria

Topolov, V.Y., Bowen, C.R., Krivoruchko, A.V.

Inter-relations of domain orientations and piezoelectric properties in composites based on relaxor-ferroelectric single crystals

(2016) Ferroelectrics, 501 (1), pp. 45-56.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84991721574&doi=10.1080%2f00150193.2016.1198975&partnerID=40&md5=81c4b08612161647f71b5763a6005d5f

DOI: 10.1080/00150193.2016.1198975

ОРГАНИЗАЦИИ: Department of Physics, Southern Federal University, Rostov-on-Don, Russian Federation;

Materials Research Centre, Department of Mechanical Engineering, University of Bath, , ,, Bath, United Kingdom;

Don State Technical University, Rostov-on-Don, Russian Federation

Kuzharov, A.A., Milov, A.A., Gerasina, U.S., Nguyen, H., Tischenko, A.V., Lomachenko, K.A., Soldatov, A.V.

Nanotribology of copper clusters

(2016) Nanotechnologies in Russia, 11 (9-10), pp. 593-602. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84991787635&doi=10.1134%2fS1995078016050104&partnerID=40&md5=b6617e5e438707a65f96966ea05c39ba

DOI: 10.1134/S1995078016050104

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Southern Scientific Center, Russian Academy of Sciences, Rostov-on-Don, 344006, Russian Federation;

Southern Federal University, Rostov-on-Don, 344006, Russian Federation

Krenev, L.I., Tokovyy, Y.V., Aizikovich, S.M., Seleznev, N.M., Gorokhov, S.V.

A numerical-analytical solution to the mixed boundary-value problem of the heat-conduction theory for arbitrarily inhomogeneous coatings

(2016) International Journal of Thermal Sciences, 107, pp. 56-65. Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962634807&doi=10.1016%2fj.ijthermalsci.2016.03.023&partnerID=40&md5=967c262e3840f74592c881a228a3e5b6

DOI: 10.1016/j.ijthermalsci.2016.03.023

ОРГАНИЗАЦИИ: Research and Education Center Materials, Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

I. I. Vorovich Institute of Mathematics, Mechanics and Computing Sciences, Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Pidstryhach Institute for Applied Problems of Mechanics and Mathematics, National Academy of Sciences of Ukraine, Lviv, 79060, Ukraine

Mailyan, D., Mailyan, L.

Ecologically Safe and Techno Economically Efficient Reinforced Concrete Constructions of Equal Resistance

(2016) MATEC Web of Conferences, 73, статья № 04020, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84983548272&doi=10.1051%2fmatecconf%2f20167304020&partnerID=40&md5=89d5dfd29a51667fe33fdf7e30450eea

DOI: 10.1051/matecconf/20167304020

ОРГАНИЗАЦИИ: Don State Technical University, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Mailyan, D., Kubasov, A., Mailyan, L.

Ecological-Economic and Technical Advantages of Reinforced Concrete Girders with Combined Reinforcement

(2016) MATEC Web of Conferences, 73, статья № 04019, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84983517063&doi=10.1051%2fmatecconf%2f20167304019&partnerID=40&md5=f12303862459f150ce3c59c25e89595a

DOI: 10.1051/matecconf/20167304019

ОРГАНИЗАЦИИ: Don State Technical University, Sotsialisticheskaya str. 162, Rostov-on-Don, 344022, Russian Federation

Bespalov, V., Gurova, O., Paramonova, O., Samarskaya, N., Lysova, E., Yudina, N.

Analysis of Qualities of Construction Wastes as Secondary Material Resources from the Position of the Theory of Stability of Disperse Systems

(2016) MATEC Web of Conferences, 73, статья № 03008, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84983490316&doi=10.1051%2fmatecconf%2f20167303008&partnerID=40&md5=3838307887bbc7bd86e685e5f5686c33

DOI: 10.1051/matecconf/20167303008

ОРГАНИЗАЦИИ: Architectural and Construction Academy Don State Technical University, Sotsialisticheskaya str. 162, Rostov-on-Don, 344022, Russian Federation

Karapetyants, A.N., Samko, S.G.

Mixed norm variable exponent Bergman space on the unit disc

(2016) Complex Variables and Elliptic Equations, 61 (8), pp. 1090-1106. Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959196698&doi=10.1080%2f17476933.2016.1140750&partnerID=40&md5=75245b8fbf13ff46b7581ad640a8f85c

DOI: 10.1080/17476933.2016.1140750

ОРГАНИЗАЦИИ: Department of Mathematics, Mechanic and Computer Sciences, Southern Federal University and Department of IT system and Technologies, Don State Technical University, Rostov-on-Don, Russian Federation;

Department of Mathematics, University of Algarve, Faro, Portugal

Belyavskiy, G., Misyura, V., Puchkov, E.

Prediction intervals for time series using neural networks based on wavelet-core

(2016) Far East Journal of Mathematical Sciences, 100 (3), pp. 413-425.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84980047543&doi=10.17654%2fMS100030413&partnerID=40&md5=bde459007e3fe10dbed132e31a2fa968

DOI: 10.17654/MS100030413

ОРГАНИЗАЦИИ: South Federal University, Rostov-on-Don, Russian Federation;

Rostov State University of Civil Engineering, Rostov-on-Don, Russian Federation

Nguyen, C.V., Hieu, N.N., Ilyasov, V.V.

Band Gap Modulation of Bilayer MoS2 Under Strain Engineering and Electric Field: A Density Functional Theory

(2016) Journal of Electronic Materials, 45 (8), pp. 4038-4043. Цитировано 8 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966605849&doi=10.1007%2fs11664-016-4593-3&partnerID=40&md5=76ec404f3b6a81b61fe4f1c1c2d4f6ca

DOI: 10.1007/s11664-016-4593-3

ОРГАНИЗАЦИИ: Institute of Research and Development, Duy Tan University, Da Nang, 59000, Viet Nam;

Department of Materials Science and Engineering, Le Quy Don Technical University, Ha Noi, 100000, Viet Nam;

Department of Physics, Don State Technical University, Rostov on Don, 344000, Russian Federation

Chepurnenko, A.S., Andreev, V.I., Beskopylny, A.N., Jazyev, B.M.

Determination of Rheological Parameters of Polyvinylchloride at Different Temperatures

(2016) MATEC Web of Conferences, 67, статья № 06059, . Цитировано 29 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84982150838&doi=10.1051%2fmatecconf%2f20166706059&partnerID=40&md5=ea5a4d56698790abd03474293004dfa0

DOI: 10.1051/matecconf/20166706059

ОРГАНИЗАЦИИ: Rostov-on-Don State University of Civil Engineering, Rostov-on-Don, Russian Federation;

Moscow State University of Civil Engineering, Yaroslavskoye sh., 26, Moscow, 129337, Russian Federation

Volkov, S.S., Litvinenko, A.N., Aizikovich, S.M., Wang, Y.-C., Vasiliev, A.S.

Axisymmetric bending of a circular plate with stiff edge on a soft FGM layer

(2016) Structural Engineering and Mechanics, 59 (2), pp. 227-241. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84977632845&doi=10.12989%2fsem.2016.59.2.227&partnerID=40&md5=00f1157d60464daaa27aefe19a5bc9f2

DOI: 10.12989/sem.2016.59.2.227

ОРГАНИЗАЦИИ: Research and Education Center Materials, Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Vorovich Institute of Mathematics, Mechanics and Computer Science, Southern Federal University, Rostov-on-Don, 344090, Russian Federation;

Department of Civil Engineering, National Cheng Kung University, Tainan, 70101, Taiwan

Zakovorotnyi, V.L., Bykador, V.S.

Cutting-system dynamics

(2016) Russian Engineering Research, 36 (7), pp. 591-598. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84982281710&doi=10.3103%2fS1068798X16070182&partnerID=40&md5=5c9cc00e49f773da274ea00e0c886f23

DOI: 10.3103/S1068798X16070182

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Georgievich, S.S., Alexandrovich, M.S., Vladimirovna, S.E., Golik, V.I., Ivanovich, R.Y.

Concrete activation in disintegrator during mine shaft fixing

(2016) Journal of Engineering and Applied Sciences, 11 (6), pp. 1191-1195. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995698692&doi=10.3923%2fjeasci.2016.1191.1195&partnerID=40&md5=27c928f066aee15bfa92aaaf3cf6045a

DOI: 10.3923/jeasci.2016.1191.1195

ОРГАНИЗАЦИИ: Don State Technical University Shakhty, Shevchenko, 147 Rostov Region, Shakhty, 346500, Russian Federation;

North Caucasian Institute of Mining and Metallurgy, State Technological University, NCIMM (STU), Nikolaeva Str. 44, Vladikavkaz, 362021, Russian Federation

Vasiliev, A.S., Swain, M.V., Aizikovich, S.M., Sadyrin, E.V.

Torsion of a circular punch attached to an elastic half-space with a coating with periodically depth-varying elastic properties

(2016) Archive of Applied Mechanics, 86 (7), pp. 1247-1254. Цитировано 12 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951727697&doi=10.1007%2fs00419-015-1089-1&partnerID=40&md5=acbabda053133c24efe275b86425a99b

DOI: 10.1007/s00419-015-1089-1

ОРГАНИЗАЦИИ: Research and Education Center “Materials”, Don State Technical University, 1 Gagarin sq., Rostov-on-Don, 344000, Russian Federation;

Faculty of Dentistry, University of Sydney, Sydney, NSW, Australia

Golik, V.I., Hadzimurzovich, K.H., Georgievich, S.S., Muratovna, K.Z., Petrovich, S.L.

Array management using ore processing tailings

(2016) Journal of Engineering and Applied Sciences, 11 (6), pp. 1223-1228. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995642274&doi=10.3923%2fjeasci.2016.1223.1228&partnerID=40&md5=23f1168e2a8e5d961be0f63743bff3de

DOI: 10.3923/jeasci.2016.1223.1228

ОРГАНИЗАЦИИ: North Caucasus State Technological University, Nikolaeva Str. 44, Vladikavkaz, 362021, Russian Federation;

Iinstitute of Entrepreneurship and Service sector, Don State Technical University, Shevchenko Str. 147, Shakhty, 346500, Russian Federation;

Southern Institute of Management, Stavropolskaya Str. 216, Krasnodar, 350040, Russian Federation

Karapetyants, A.N., Samko, S.G.

Mixed norm Bergman–Morrey-type spaces on the unit disc

(2016) Mathematical Notes, 100 (1-2), pp. 38-48. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84983770619&doi=10.1134%2fS000143461607004X&partnerID=40&md5=781ca54e3259da6e4b18df4786de53c6

DOI: 10.1134/S000143461607004X

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Universidade do Algarve, Portuga, Russian Federation

Dvornikov, O.V., Chekhovskii, V.A., Dyatlov, V.L., Prokopenko, N.N.

A configurable analog integrated circuit with programmable parameters

(2016) Instruments and Experimental Techniques, 59 (4), pp. 539-543. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979702690&doi=10.1134%2fS0020441216030143&partnerID=40&md5=8633a2690f7d7523eea0c657a37e449a

DOI: 10.1134/S0020441216030143

ОРГАНИЗАЦИИ: JSC Minsk Research Instrument-Making Institute, ul. Ya. Kolosa 73, Minsk, 220113, Belarus;

National Scientific-and-Training Center of Particle and High-Energy Physics, Belarus State University, ul. Pervomaiskaya 18, Minsk, 220088, Belarus;

Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Van Nguyen, C., Ilyasov, V.V., Van Hieu, N., Ngoc Hieu, N.

Transport properties of armchair graphene nanoribbons under uniaxial strain: A first principles study

(2016) Solid State Communications, 237-238, pp. 10-13. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963570233&doi=10.1016%2fj.ssc.2016.03.022&partnerID=40&md5=72461074f5e644ba5a3ea8dfe5c792dc

DOI: 10.1016/j.ssc.2016.03.022

ОРГАНИЗАЦИИ: Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam;

Department of Physics, Don State Technical University, Rostov on Don, 344000, Russian Federation;

Department of Materials and Materials Technology, Le Quy Don Technical University, Ha Noi, Viet Nam;

Physics Department, Da Nang University of Education, Da Nang, Viet Nam

Ilyasov, V.V., Pham, K.D., Yalovega, G.E., Ershov, I.V., Ilyasov, A.V., Nguyen, C.V.

First principles investigations of the influence of O-adsorption on the structural and electronic properties of TiC(111) surfaces with vacancies

(2016) Surface Science, 649, pp. 20-26. Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958214589&doi=10.1016%2fj.susc.2016.01.021&partnerID=40&md5=aa6587da016328544a4a55f85642882b

DOI: 10.1016/j.susc.2016.01.021

ОРГАНИЗАЦИИ: Don State Technical University, Rostov on Don, 344000, Russian Federation;

Faculty of Physics, Southern Federal University, 5 ul. Zorge, Rostov on Don, Russian Federation;

Institute of Research and Development, Duy Tan University, Da Nang, 59000, Viet Nam;

School of Mechanical Engineering, Le Quy Don Technical University, Ha Noi, 10000, Viet Nam

Prokopenko, N.N., Sukhinets, Zh.A., Gulin, A.I.

PLL system with a broad band of initial mismatches

(2016) Proceedings of 2015 IEEE East-West Design and Test Symposium, EWDTS 2015, статья № 7493107, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979258049&doi=10.1109%2fEWDTS.2015.7493107&partnerID=40&md5=2206495c8c2174134a85bcc3be9c8563

DOI: 10.1109/EWDTS.2015.7493107

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

Ufa State Aviation Technical University, Russian Federation

Titov, A.E., Prokopenko, N.N., Zhebrun, E.A., Butyrlagin, N.V.

The radiation-hardened instrumentation amplifier based on the differential difference operational amplifier for BiJFET technological process

(2016) Proceedings of 2015 IEEE East-West Design and Test Symposium, EWDTS 2015, статья № 7493132, . Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979246939&doi=10.1109%2fEWDTS.2015.7493132&partnerID=40&md5=503115828a2b569a93d4ad51c8262352

DOI: 10.1109/EWDTS.2015.7493132

ОРГАНИЗАЦИИ: Southern Federal University, Russian Federation;

Don State Technical University, Russian Federation

Krutchinsky, S.G., Prokopenko, N.N., Zhebrun, E.A., Butyrlagin, N.V.

The peculiarities of the structural optimization of the energy-efficient precision ARC-filters on the base of classical and differential difference operational amplifiers

(2016) Proceedings of 2015 IEEE East-West Design and Test Symposium, EWDTS 2015, статья № 7493136, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979240931&doi=10.1109%2fEWDTS.2015.7493136&partnerID=40&md5=3d06f2272280f2c227d4575d132f636b

DOI: 10.1109/EWDTS.2015.7493136

ОРГАНИЗАЦИИ: Southern Federal University, Russian Federation;

Don State Technical University, Russian Federation

Prokopenko, N.N., Dvornikov, O.V., Butyrlagin, N.V., Pakhomov, I.V.

The reconfigurable radiation-hardened differential difference operational amplifier and its main connection circuits in sensor systems

(2016) Proceedings of 2015 IEEE East-West Design and Test Symposium, EWDTS 2015, статья № 7493108, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979225433&doi=10.1109%2fEWDTS.2015.7493108&partnerID=40&md5=4d62d4689c9d62bb94303b09b2d58d42

DOI: 10.1109/EWDTS.2015.7493108

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

Minsk Research Instrument Making Institute, Belarus

Prokopenko, N.N., Pakhomov, I.V., Bugakova, A.V., Ignashin, A.A.

The method of the errors calculation from the input common-mode signal in the analog interfaces based on the differential difference operational amplifiers and the ways of their decrease

(2016) 2016 International Siberian Conference on Control and Communications, SIBCON 2016 - Proceedings, статья № 7491789, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978034268&doi=10.1109%2fSIBCON.2016.7491789&partnerID=40&md5=825237c4c829f9b177ccccf9dfeab2e0

DOI: 10.1109/SIBCON.2016.7491789

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Dvornikov, O.V., Prokopenko, N.N., Bugakova, A.V., Ignashin, A.A.

The radiation-hardened microcircuits of the multichannel op amps with current feedback and the analog interfaces based on the structured array MH2XA010

(2016) 2016 International Siberian Conference on Control and Communications, SIBCON 2016 - Proceedings, статья № 7491790, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978134315&doi=10.1109%2fSIBCON.2016.7491790&partnerID=40&md5=355a10f2cea91552abab6d672ad23e9d

DOI: 10.1109/SIBCON.2016.7491790

ОРГАНИЗАЦИИ: Plc., Minsk Research Instrument-Making Institute, Minsk, Belarus;

Don State Technical University, Rostov-on-Don, Russian Federation

Titov, A.E., Serebryakov, A.I., Pakhomov, I.V.

The main modifications of analog interface of sensor systems based on two differential difference operational amplifiers

(2016) 2016 International Siberian Conference on Control and Communications, SIBCON 2016 - Proceedings, статья № 7491800, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978116683&doi=10.1109%2fSIBCON.2016.7491800&partnerID=40&md5=afdbb4a362cbc091280eb2860a06a9cf

DOI: 10.1109/SIBCON.2016.7491800

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Dvornikov, O.V., Prokopenko, N.N., Butyrlagin, N.V., Pakhomov, I.V.

The differential and differential difference operational amplifiers of sensor systems based on bipolar-field technological process AGAMC

(2016) 2016 International Siberian Conference on Control and Communications, SIBCON 2016 - Proceedings, статья № 7491792, . Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978043348&doi=10.1109%2fSIBCON.2016.7491792&partnerID=40&md5=fdd469f925ec85aad56a36d26310110f

DOI: 10.1109/SIBCON.2016.7491792

ОРГАНИЗАЦИИ: Minsk Research Instrument Making Institute, Minsk, Belarus;

Don State Technical University, Rostov-on-Don, Russian Federation

Tamarkin, M.A., Tishchenko, E.E., Fedorov, V.P.

Theoretical bases of the surface layer formation in the finishing and hardening treatment of details by SPD in flexible granular environment

(2016) IOP Conference Series: Materials Science and Engineering, 124 (1), статья № 012169, . Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84975744238&doi=10.1088%2f1757-899X%2f124%2f1%2f012169&partnerID=40&md5=1b9f3bfe46a62c39f130575474648c14

DOI: 10.1088/1757-899X/124/1/012169

ОРГАНИЗАЦИИ: Donskoy State Technical University, 1, Gagarina sq., Rostov-on-Don, 344000, Russian Federation;

Bryansk State Technical University, 7, 50 years of October st., Bryansk, 241035, Russian Federation

Lebedev, V.A., Ivanov, V.V., Fedorov, V.P.

Morphological analysis of galvanized coating applied under vibrowave process system conditions

(2016) IOP Conference Series: Materials Science and Engineering, 124 (1), статья № 012160, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84975686327&doi=10.1088%2f1757-899X%2f124%2f1%2f012160&partnerID=40&md5=b79c0849978b264e33f0c983c3956747

DOI: 10.1088/1757-899X/124/1/012160

ОРГАНИЗАЦИИ: Donskoy State Technical University, 1, Gagarina sq., Rostov-on-Don, 344000, Russian Federation;

Bryansk State Technical University, 7, 50 years of October st., Bryansk, 241035, Russian Federation

Rudenko, A., Kotlyarova, V., Polozhenkova, E., Shubina, M., Shestakov, Y., Mogilevskaya, G., Sysoeva, O.

Religious tolerance as a factor of spiritual security in the south of Russia

(2016) Central Asia and the Caucasus, 17 (2), pp. 37-46. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979026574&partnerID=40&md5=4fcf6ae58a2f176d81e5a2713d667cc2

ОРГАНИЗАЦИИ: Department of Philosophy, History and World Religions, Don State Technical University, Shakhty Branch, Rostov Region, Russian Federation

Krasnoshchekov, A.A., Sobol, B.V.

Equilibrium of an internal transverse crack in a semiinfinite elastic body with thin coating

(2016) Mechanics of Solids, 51 (1), pp. 114-126.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84971275545&doi=10.3103%2fS0025654416010118&partnerID=40&md5=a4e7c2916bc43a243c833a4d6d82d5d4

DOI: 10.3103/S0025654416010118

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Kukin, O.V., Gufan, Y.M., Fomin, G.V., Osipenko, I.A., Klimova, E.N.

Microscopic theory of the second- and third-order elastic constants of cobalt in a thermodynamic module

(2016) Bulletin of the Russian Academy of Sciences: Physics, 80 (6), pp. 707-713.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979955375&doi=10.3103%2fS1062873816060198&partnerID=40&md5=6156331505434c38bb271f7fbdf14b08

DOI: 10.3103/S1062873816060198

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, Rostov-on-Don, 344010, Russian Federation

Abazieva, K., Goncharova, S., Stratan, D., Gudenitsa, O., Voronina, A.

Rostov region: Strategic economic plans given the current development of the Russian federation under sanctions

(2016) Central Asia and the Caucasus, 17 (2), pp. 121-132. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978966719&partnerID=40&md5=c8416fc088cf4f0c1f730e6945b6b4c5

ОРГАНИЗАЦИИ: Department of Human Resource Management and Sociology, Rostov State University of Economics (RSUE), Rostov-on-Don, Russian Federation;

Department of General and Strategic Management, Rostov State University of Economics (RSUE), Rostov-on-Don, Russian Federation;

Department of Finance and Credit, Don State Technical University (DSTU), Rostov-on-Don, Russian Federation;

Department of Economics and Management, Moscow Academy of Entrepreneurship under the Government of Moscow, Rostov-on-Don, Russian Federation;

Department of Human Resource Management and Organization Theory, Rostov State Transport University (RSTU), Rostov-on-Don, Russian Federation

Manuylenko, V.V., Mishchenko, A.A., Mishchenko, I.S., Sadovskaya, T.A.

Creating methodological instruments for innovation project assessment under uncertainty conditions

(2016) Journal of Applied Economic Sciences, 11 (4), pp. 747-761. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978653480&partnerID=40&md5=a2f773bd8dc0386088161fe8140998c9

ОРГАНИЗАЦИИ: Institute of Economics and Management, Department of Finance and Credit, North Caucasian Federal University, Poushkina str.,1, Stavropol, 355009, Russian Federation;

Institute of Economics and Management, Department of Economics and Finance, Stavropol University, Posp. Kulakova 8, Stavropol, 355029, Russian Federation;

Predmetno-Cyclic Department of Special Disciplines and Professional Modules, Moscow Banking School (College) of the Central Bank, Signal passage, 23, Moscow, 127273, Russian Federation;

Institute of Information and Economic Systems, Department of Finance and Credit, Rostov State Construction University, Socialisticheskaya str.,162, Rostov-on-don, 344022, Russian Federation

Ugnich, E., Panichkina, M., Kireev, V., Demin, S., Alenina, E.

Venture capital market in Russia: Influence of external economic factors and forecast of prospects for progress

(2016) Central Asia and the Caucasus, 17 (2), pp. 113-121. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978966711&partnerID=40&md5=8ad49a75b4196e499c033313b66230a6

ОРГАНИЗАЦИИ: The Federal State Budget Educational Institution of Higher Professional Education, Don State Technical University, Rostov-on-Don, Russian Federation;

Institute of Management of the Economic, Environmental and Social Systems, Southern Federal University, Taganrog, Russian Federation;

National Research Nuclear University, MEPhI (Moscow Engineering and Physics Institute), Moscow, Russian Federation;

University of Finance of the Government of the Russian Federation, Moscow, Russian Federation;

Moscow State Engineering University, Moscow, Russian Federation

Shkvarya, L., Grigorenko, O., Strygin, A., Rusakovich, V., Shilina, S.

The impact of the global economic crisis on asian technology markets (India and China)

(2016) Central Asia and the Caucasus, 17 (2), pp. 103-113. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979080411&partnerID=40&md5=6027fab7ec94175e862231a17e6c980e

ОРГАНИЗАЦИИ: Faculty of Economics, People’s Friendship University of Russia, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Faculty of Economics, Moscow Automobile and Road Construction State Technical University, Moscow, Russian Federation;

Russian Academy of Social Sciences, Moscow, Russian Federation;

Department of World Economy, Plekhanov Russian University of Economics, Moscow, Russian Federation;

Department of Sociology and Social Work, Ivan Petrovsky Bryansk State University, Bryansk, Russian Federation

Titov, A.E., Prokopenko, N.N., Pakhomov, I.V.

The design features of low-temperature radiation-hardened instrumentation amplifiers and sensor interfaces

(2016) Formal Proceedings of the 2016 IEEE 19th International Symposium on Design and Diagnostics of Electronic Circuits and Systems, DDECS 2016, статья № 7482479, . Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978485225&doi=10.1109%2fDDECS.2016.7482479&partnerID=40&md5=5c8549e8c824ee66959d9e752137b8f9

DOI: 10.1109/DDECS.2016.7482479

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Aizikovich, S.M., Mitrin, B.I., Seleznev, N.M., Wang, Y.-C., Volkov, S.S.

Influence of a soft FGM interlayer on contact stresses under a beam on an elastic foundation

(2016) Structural Engineering and Mechanics, 58 (4), pp. 613-625. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84973301058&doi=10.12989%2fsem.2016.58.4.613&partnerID=40&md5=8bb70657c60c655500c2b3045a49b4db

DOI: 10.12989/sem.2016.58.4.613

ОРГАНИЗАЦИИ: Research and Education Center Materials, Don State Technical University, Rostov-on-Don, 344000, Russian Federation;

Department of Civil Engineering, National Cheng Kung University, Tainan, 70101, Taiwan;

Research Institute for Mechanics, Lobachevsky State University of Nizhni Novgorod, Nizhni Novgorod, 603950, Russian Federation

Zelentsov, V.B., Mitrin, B.I., Aizikovich, S.M.

Dynamic and quasi-static instability of sliding thermoelastic frictional contact

(2016) Journal of Friction and Wear, 37 (3), pp. 213-220. Цитировано 11 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84975833261&doi=10.3103%2fS1068366616030181&partnerID=40&md5=a9f55554e84b1838bde0102dc397b678

DOI: 10.3103/S1068366616030181

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Akhverdiev, K.S., Zadorozhnaya, N.S., Mukutadze, A.M., Flek, B.M.

Computation model of composite cylindrical bearing working in steady-state regime for partial filling of gap with lubricant material

(2016) Journal of Machinery Manufacture and Reliability, 45 (3), pp. 247-251. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84977126860&doi=10.3103%2fS105261881603002X&partnerID=40&md5=3b338bea811ab4b32496e1fcedbaf1f8

DOI: 10.3103/S105261881603002X

ОРГАНИЗАЦИИ: Rostov State Railway Engineering University, Rostov-on-Don, Russian Federation;

Don State Technical University, Donetsk, Ukraine

Drobasheva, T.I., Rastoropov, S.B.

Sodium–cesium molybdenum-oxide bronzes

(2016) Bulletin of the Russian Academy of Sciences: Physics, 80 (5), pp. 536-538.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84975877991&doi=10.3103%2fS1062873816050051&partnerID=40&md5=46633e8036994faf0a1bcba2a4233b13

DOI: 10.3103/S1062873816050051

ОРГАНИЗАЦИИ: Rostov State University of Civil Engineering, Rostov-on-Don, 344022, Russian Federation;

Southern Federal University, Rostov-on-Don, 344006, Russian Federation

Zakovorotny, V.L., Lukyanov, A.D., Gubanova, A.A., Hristoforova, V.V.

Bifurcation of stationary manifolds formed in the neighborhood of the equilibrium in a dynamic system of cutting

(2016) Journal of Sound and Vibration, 368, pp. 174-190. Цитировано 14 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957837676&doi=10.1016%2fj.jsv.2016.01.020&partnerID=40&md5=dd2921a86a5ce053f6ef7d7926ca5aa2

DOI: 10.1016/j.jsv.2016.01.020

ОРГАНИЗАЦИИ: Don State Technical University, Gagarin Square, 1, Rostov-on-Don, 344000, Russian Federation

Bairamov, V.D., Isakova, Y.I., Kumykov, A.M., Lubsky, A.V., Volkov, Y.G.

Conceptual interpretation of modern value policy in the context of scientific research practices

(2016) American Journal of Applied Sciences, 13 (4), pp. 400-407. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84965031403&doi=10.3844%2fajassp.2016.400.407&partnerID=40&md5=c9a3dd19798b14ad4aca279ad236ff33

DOI: 10.3844/ajassp.2016.400.407

ОРГАНИЗАЦИИ: Moscow State University of Humanities and Economics, Moscow, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Kabardino-Balkarian State University, Nalchik, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation

Dmitrienko, N.A., Ershova, S.I., Serbinovskaya, N.V., Kutsova, E.L., Yurina, E.N.

Self-organizing students viability in cultural education environment of technical university

(2016) Indian Journal of Science and Technology, 9 (16), статья № 91511, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84968861437&doi=10.17485%2fijst%2f2016%2fv9i16%2f91511&partnerID=40&md5=7eab1b847d7f77bc7d63e0ddafb1bafa

DOI: 10.17485/ijst/2016/v9i16/91511

ОРГАНИЗАЦИИ: Institute of Business and Service (Branch), Don State Technical University, Rostov on Don, Russian Federation

Sizov, V.P., Pogorelov, V.A., Vakhtin, Y.V.

Rotation effect on parameters of elastic waves propagating in substrate of SAW-based solid-state gyros

(2016) Gyroscopy and Navigation, 7 (2), pp. 159-167. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84970016171&doi=10.1134%2fS2075108716020097&partnerID=40&md5=60969bd748fc7e8b12971b74abfab887

DOI: 10.1134/S2075108716020097

ОРГАНИЗАЦИИ: Rostov Research Institute of Radio Communication, Rostov-on-Don, Russian Federation;

Rostov State University of Civil Engineering, Rostov-on-Don, Russian Federation

Kudish, I.I., Volkov, S.S., Vasiliev, A.S., Aizikovich, S.M.

Some criteria for coating effectiveness in heavily loaded line elastohydrodynamically lubricated contacts-Part II: Lubricated contacts

(2016) Journal of Tribology, 138 (2), статья № 21505, . Цитировано 12 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946740110&doi=10.1115%2f1.4030958&partnerID=40&md5=51557156d1686f8bfae9e433b8e017f1

DOI: 10.1115/1.4030958

ОРГАНИЗАЦИИ: Department of Mathematics, Kettering University, Flint, MI 48504, United States;

Laboratory of Functionally Graded and Composite Materials, Research and Education Center Materials, Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Kudish, I.I., Volkov, S.S., Vasiliev, A.S., Aizikovich, S.M.

Some criteria for coating effectiveness in heavily loaded line elastohydrodynamically lubricated contacts-Part i: Dry contacts

(2016) Journal of Tribology, 138 (2), статья № 21504, . Цитировано 15 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946715272&doi=10.1115%2f1.4030956&partnerID=40&md5=a832e552ac99ae0a4ac368bc4d6617d4

DOI: 10.1115/1.4030956

ОРГАНИЗАЦИИ: Department of Mathematics, Kettering University, Flint, MI 48504, United States;

Laboratory of Functionally Graded and Composite Materials, Research and Education Center Materials, Don State Technical University, Rostov-on-Don, 344000, Russian Federation

Solovyev, A.N., Duong, L.V.

Optimization for the Harvesting Structure of the Piezoelectric Bimorph Energy Harvesters Circular Plate by Reduced Order Finite Element Analysis

(2016) International Journal of Applied Mechanics, 8 (3), статья № 1650029, . Цитировано 10 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966770608&doi=10.1142%2fS1758825116500290&partnerID=40&md5=9c7f7e911cc43440bd70d65c73b5a8f3

DOI: 10.1142/S1758825116500290

ОРГАНИЗАЦИИ: Department of Theoretical and Applied Mechanics, Don State Technical University, Rostov on Don, Russian Federation;

Department of Mathematics, Mechanics and Computer Sciences, Southern Federal University, Rostov on Don, Russian Federation;

Department of Mechanics of Active Materials, Southern Scientific Centre of Russian Academy of Sciences, Rostov on Don, Russian Federation;

Department of Vehicle Engineering, Le Quy Don Technical University, Ha Noi, Viet Nam

Lavrentyev, A.A., Gabrelian, B.V., Vu, V.T., Denysyuk, N.M., Shkumat, P.N., Tarasova, A.Y., Isaenko, L.I., Khyzhun, O.Y.

Electronic structure and optical properties of RbPb2Br5

(2016) Journal of Physics and Chemistry of Solids, 91, pp. 25-33. Цитировано 18 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84950272727&doi=10.1016%2fj.jpcs.2015.12.003&partnerID=40&md5=c2117909a9b620dfe4251d992bacba0c

DOI: 10.1016/j.jpcs.2015.12.003

ОРГАНИЗАЦИИ: Department of Electrical Engineering and Electronics, Don State Technical University, 1 Gagarin Square, Rostov-on-Don, 344010, Russian Federation;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, UA-03142, Ukraine;

Laboratory of Crystal Growth, Institute of Geology and Mineralogy, SB RAS, Novosibirsk, 630090, Russian Federation;

Laboratory of Semiconductor and Dielectric Materials, Novosibirsk State University, Novosibirsk, 630090, Russian Federation

Novikova, A.A., Moiseeva, D.Yu., Karyukov, E.V., Kalinichenko, A.A.

Facile preparation photocatalytically active CuO plate-like nanoparticles from brochantite

(2016) Materials Letters, 167, pp. 165-169. Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953775405&doi=10.1016%2fj.matlet.2015.12.157&partnerID=40&md5=4defb95ab17ff02ad706c99e49f7833f

DOI: 10.1016/j.matlet.2015.12.157

ОРГАНИЗАЦИИ: Department of Chemistry, Don State Technical University, 1 pl. Gagarina, Rostov-na-Donu, 344000, Russian Federation;

NCTB Piezopribor, Southern Federal University, 10 ul. Milchakova, Rostov-na-Donu, 344090, Russian Federation;

South Regional Center of Forensic Science of the Ministry of Justice, 40-letiya Pobedy Str., 69/5, ap. 50, Rostov-na-Donu, 344111, Russian Federation

Pavlov, I.

Some processes and models on deformed stochastic bases

(2016) Proceedings - 2nd International Symposium on Stochastic Models in Reliability Engineering, Life Science, and Operations Management, SMRLO 2016, статья № 7433150, pp. 432-437.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964916847&doi=10.1109%2fSMRLO.2016.75&partnerID=40&md5=d5ff67fb959d5b587c8019b678d17a92

DOI: 10.1109/SMRLO.2016.75

ОРГАНИЗАЦИИ: Institute of Economic and Information Systems, Rostov State University of Civil Engineering, Rostov-on-Don, 344022, Russian Federation

Prokopenko, N.N., Serebryakov, A.I., Pakhomov, I.V., Butyrlagin, N.V.

The bandpass RC-links of SIGe interface filters without coupling capacitors with higher attenuation in the range of preresonance frequencies

(2016) ARPN Journal of Engineering and Applied Sciences, 11 (5), pp. 3541-3545.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961639841&partnerID=40&md5=fb2151551057b1f30d310b9eae8b0d29

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Solov’ev, A.N., Sobol’, B.V., Vasil’ev, P.V.

Ultrasonic location of inner crack defects in a compound elastic cylinder using an artificial neural-network apparatus

(2016) Russian Journal of Nondestructive Testing, 52 (3), pp. 119-124.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84975755449&doi=10.1134%2fS1061830916030098&partnerID=40&md5=c137cb564783a12494add555581cd282

DOI: 10.1134/S1061830916030098

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Southern Federal University, Rostov-on-Don, Russian Federation

Kobersy, I.S., Shkurkin, D.V., Zatonskiy, A.V., Volodina, J.I., Safyanova, T.V.

Moving objects control under uncertainty

(2016) ARPN Journal of Engineering and Applied Sciences, 11 (5), pp. 2830-2834. Цитировано 12 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961620903&partnerID=40&md5=bacc77142c2a81cb15d628aa88493677

ОРГАНИЗАЦИИ: Department of Automotive and Vehicle Service, Don State Technical University, Rostov-on-Don, Russian Federation;

Limited Liability Company (ELDirect), Nevinnomyssk, Russian Federation;

Department of Automation of Technology Processes (Berezniki branch), Perm National Research Polytechnic University, Berezniki, Russian Federation;

Department of Economic Sciences (Berezniki branch), Perm National Research Polytechnic University, Berezniki, Russian Federation

Bolnokin, V.E., Storozhev, V.I., Vasilenko, S.V., Kobersy, I.S., Shkurkin, D.V., Evtushenko, V.Y.

Model for optimization elements system for screening of cylindrical hydroacoustic aerials

(2016) International Journal of Applied Engineering Research, 11 (4), pp. 2879-2884. Цитировано 10 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961724185&partnerID=40&md5=f22b18812b471f92e6cf6f1b80f9d796

ОРГАНИЗАЦИИ: Federal State Unitary Enterprise NIIAE, st. Brick, 39/41, Moscow, 105187, Russian Federation;

Southern Federal University, 105/42 Bolshaya Sadovaya str, Rostov-on-Don, 344006, Russian Federation;

Don State Technical University, 1, Gagarina sq, Rostov-on-Don, 344010, Russian Federation;

Limited Liability Company-«ELDirect», 11-113, Frunze str, Nevinnomyssk, Stavropol, 357100, Russian Federation

Lavrentyev, A.A., Gabrelian, B.V., Vu, V.T., Denysyuk, N.M., Shkumat, P.N., Tarasova, A.Y., Isaenko, L.I., Khyzhun, O.Y.

Specific features of the electronic structure and optical properties of KPb2Br5: DFT calculations and X-ray spectroscopy measurements

(2016) Optical Materials, 53, pp. 64-72. Цитировано 13 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962199126&doi=10.1016%2fj.optmat.2016.01.025&partnerID=40&md5=14fd64dc4b3319b7b62f5d14b4f02095

DOI: 10.1016/j.optmat.2016.01.025

ОРГАНИЗАЦИИ: Department of Electrical Engineering and Electronics, Don State Technical University, Gagarin Sq. 1, Rostov-on-Don, 344010, Russian Federation;

Frantsevych Institute for Problems of Materials Science, National Academy of Sciences of Ukraine, 3 Krzhyzhanivsky Street, Kyiv, UA-03142, Ukraine;

Laboratory of Crystal Growth, Institute of Geology and Mineralogy, SB RAS, Novosibirsk 90, 630090, Russian Federation;

Laboratory of Semiconductor and Dielectric Materials, Novosibirsk State University, 2 Pirogova Street, Novosibirsk 90, 630090, Russian Federation

Oleinikova, S.A., Kravets, O.Y., Zolotukhina, E.B., Shkurkin, D.V., Kobersy, I.S., Shadrina, V.V.

Mathematical and software of the distributed computing system work planning on the multiagent approach basis

(2016) International Journal of Applied Engineering Research, 11 (4), pp. 2872-2878. Цитировано 20 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961711463&partnerID=40&md5=e6e2b342fb8b63659d9ce71cfcab14df

ОРГАНИЗАЦИИ: Voronezh State Technical University, 14, Moscow ave, Voronezh, Russian Federation;

National Research Nuclear University, MEPhI (Moscow Engg. Physics Instt.), 31, Kashirskoe highway, Moscow, Russian Federation;

Limited Liability Company «ELDirect», 11-113, Frunze str., Nevinnomyssk, Stavropol, 357100, Russian Federation;

Don State Technical University, 1, Gagarina sq, Rostov-on-Don, 344010, Russian Federation;

Southern Federal University, 105/42 Bolshaya Sadovaya str, Rostov-on-Don, 344006, Russian Federation

Stepanov, M.S., Dombrovskii, Y.M.

Thermodynamic analysis of carbide-layer formation in steel with microarc saturation by molybdenum

(2016) Steel in Translation, 46 (2), pp. 79-82. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84975889831&doi=10.3103%2fS0967091216020169&partnerID=40&md5=2c78d8de714dece29ff34ca2164631c4

DOI: 10.3103/S0967091216020169

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Iosifov, V.P., Kamaev, V.A., Melikov, A.V., Korobkin, D.M.

Simulation of the problem determination of dynamic characteristics of measuring

(2016) IISA 2015 - 6th International Conference on Information, Intelligence, Systems and Applications, статья № 7388077, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963930640&doi=10.1109%2fIISA.2015.7388077&partnerID=40&md5=167731d1c2333b5a8b4474043e752c9f

DOI: 10.1109/IISA.2015.7388077

ОРГАНИЗАЦИИ: Department of Information Systems, Technology and Communication, Don State Technical University, Pyatigorsk, Russian Federation;

Department of Computer Aided Design and Search Construction, Volgograd State Technical University, Volgograd, Russian Federation;

Department of Information Systems and Technologies, Volgograd State Agricultural University, Volgograd, Russian Federation

Marchuk, V., Makov, S., Timofeev, D., Pismenskova, M., Fisunov, A.

A method of signal estimation error reduction in a priori indeterminacy

(2016) 2015 23rd Telecommunications Forum, TELFOR 2015, статья № 7377492, pp. 400-403. Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964501410&doi=10.1109%2fTELFOR.2015.7377492&partnerID=40&md5=4e24ab4f096572477f0a60dc93ca9e1e

DOI: 10.1109/TELFOR.2015.7377492

ОРГАНИЗАЦИИ: Dept. of Radio-electronics Systems, Don State Technical University, Shevchenko street 147, Shakhty, Rostov reg., 346500, Russian Federation

Galustov, G., Voronin, V., Makov, S.

Parameters estimation of random sequence in the stochastic calculating devices

(2016) 2015 23rd Telecommunications Forum, TELFOR 2015, статья № 7377556, pp. 670-673. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964412300&doi=10.1109%2fTELFOR.2015.7377556&partnerID=40&md5=69e57f7edcd7109425a94a37b27d193c

DOI: 10.1109/TELFOR.2015.7377556

ОРГАНИЗАЦИИ: Dept. of Radio-electronics Systems, Don State Technical University, Shevchenko street 147, Shakhty, Rostov reg., 346500, Russian Federation

Zakovorotny, V.L., Flek, M.B., Ugnich, E.A.

Synergetic approach to the modeling of industrial enterprise’s economic activity

(2016) International Journal of Economic Perspectives, 10 (4), pp. 371-375. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027345169&partnerID=40&md5=0d1abf076ec2d3ab56bd9f1e4c9aaad2

ОРГАНИЗАЦИИ: State Technical University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Prokopov, A., Matua, V., Akopyan, V.

Monitoring of the Geotechnical State of the Array during the Reconstruction of the Roki Tunnel

(2016) Procedia Engineering, 150, pp. 2255-2260.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021354257&doi=10.1016%2fj.proeng.2016.07.280&partnerID=40&md5=cae77e059b42a5d00cd5467c7f259e66

DOI: 10.1016/j.proeng.2016.07.280

ОРГАНИЗАЦИИ: Rostov State Univercity of Civil Engineering, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Akopyan, V., Akopyan, A.

Experimental and Theoretical Investigation of the Interaction of the Reinforced Concrete Screw Piles with the Surrounding Soil

(2016) Procedia Engineering, 150, pp. 2202-2207. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021314150&doi=10.1016%2fj.proeng.2016.07.264&partnerID=40&md5=c9ac6a7dbb1be42f69b229c56cd5e26f

DOI: 10.1016/j.proeng.2016.07.264

ОРГАНИЗАЦИИ: Rostov State Civil Engineering University, 162, Socialisticheskaya str., Rostov-on-Don, 344022, Russian Federation

Kozhemyachenko, A.V., Tutskaya, T.P., Lemeshko, M.A., Fomin, Yu.G., Novikov, A.V.

Influence of contamination of the working environment on the performance of refrigerating machines

(2016) Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti, 2016-January (5), pp. 172-176.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020554713&partnerID=40&md5=d94bebaf78466fc358a3ac981121ab6f

ОРГАНИЗАЦИИ: Institute of the Service Sector and Businesses (Branch) of Don State Technical University, Ivanovo State Polytechnic University, Textile Institute, Russian Federation

Martynova, E.V., Sheina, S.G.

Informational Support of Energy Saving Reconstruction of a Built-up Area

(2016) Procedia Engineering, 150, pp. 1983-1988. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020236796&doi=10.1016%2fj.proeng.2016.07.271&partnerID=40&md5=51cb7909a2d43d1081d08208cef79b26

DOI: 10.1016/j.proeng.2016.07.271

ОРГАНИЗАЦИИ: Rostov State University of Civil Engineering, 162 Socialisticheskaya street, Rostov-on-Don, 344022, Russian Federation

Lukyanov, A.D., Minkin, M.S., Onoyko, T.S.

Control of precision positioning of low rigid high inertia objects

(2016) 2016 2nd International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2016 - Proceedings, статья № 7910940, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019246225&doi=10.1109%2fICIEAM.2016.7910940&partnerID=40&md5=7fd63e7884787bbeb660cc2e3c65d05d

DOI: 10.1109/ICIEAM.2016.7910940

ОРГАНИЗАЦИИ: Department of Production Processes Automation, Don State Technical University, Rostov-on-Don, Russian Federation;

Department of Science, Don State Technical University, Rostov-on-Don, Russian Federation

Shcherbinina, N.I., Kobak, V.G.

Using a generational strategy for solving homogeneous minimax problem of the island model

(2016) 2016 2nd International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2016 - Proceedings, статья № 7911590, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019212532&doi=10.1109%2fICIEAM.2016.7911590&partnerID=40&md5=8163337716766f2fc622d29f50e48544

DOI: 10.1109/ICIEAM.2016.7911590

ОРГАНИЗАЦИИ: Department of Energy and Communications Systems, Don State Technical University, Rostov-on-Don, Russian Federation

Samsonova, N.V., Shevtchenko, O.Y.

The algorithm for creating geospatial database to ensure the effective functioning of the gas distribution network

(2016) 2016 2nd International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2016 - Proceedings, статья № 7911668, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019211793&doi=10.1109%2fICIEAM.2016.7911668&partnerID=40&md5=6e27bca0b223c6d1470efc3aaef40f8e

DOI: 10.1109/ICIEAM.2016.7911668

ОРГАНИЗАЦИИ: Rostov State University of Civil Engineering, Rostov-on-Don, Russian Federation

Mayatskaya, I.A.

Application of mathematical methods in recognition of plant objects

(2016) 2016 2nd International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2016 - Proceedings, статья № 7911577, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019209425&doi=10.1109%2fICIEAM.2016.7911577&partnerID=40&md5=79630c58827923473316ec5b32320a74

DOI: 10.1109/ICIEAM.2016.7911577

ОРГАНИЗАЦИИ: Department of Material Strength, Rostov State University of Civil Engineering, RGSU, St. Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Bespalov, V.I., Gurova, O.S., Samarskaya, N.S.

Main Principles of the Atmospheric Air Ecological Monitoring Organization for Urban Environment Mobile Pollution Sources

(2016) Procedia Engineering, 150, pp. 2019-2024. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017587726&doi=10.1016%2fj.proeng.2016.07.286&partnerID=40&md5=d8512573810503325bec1a7f430890c6

DOI: 10.1016/j.proeng.2016.07.286

ОРГАНИЗАЦИИ: Rostov State University of Civil Engineering, 162, Socialisticheskaya St, Rostov-on-Don, 344022, Russian Federation

Pozharskii, D.A.

The elastic equilibrium of an inhomogeneous wedge with varying Poisson's ratio

(2016) Journal of Applied Mathematics and Mechanics, 80 (5), pp. 433-438. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016593279&doi=10.1016%2fj.jappmathmech.2017.02.010&partnerID=40&md5=a88b9cd1ace4cde0b5f252200b815568

DOI: 10.1016/j.jappmathmech.2017.02.010

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Prokopenko, N.N., Pakhomov, I.V., Bugakova, A.V., Butyrlagin, N.V.

The method of speeding of the operational amplifiers based on the folded cascode

(2016) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807722, . Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015257120&doi=10.1109%2fEWDTS.2016.7807722&partnerID=40&md5=5ab514303a16921a7c97fc0f62826ad6

DOI: 10.1109/EWDTS.2016.7807722

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Ignashin, A.A., Serebryakov, A.I., Medvedev, D.V., Budyakov, P.S.

Bandpass RC filters of the second-order based on the micropower two-component differential stages

(2016) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807733, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015209749&doi=10.1109%2fEWDTS.2016.7807733&partnerID=40&md5=b3b4950c5df6651da2180160722d9175

DOI: 10.1109/EWDTS.2016.7807733

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Marchuk, V., Makov, S., Minaev, A., Voronin, V., Chernyshov, D.

Removing of systematic measurement errors caused by asymmetric distribution law of the noise component

(2016) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807624, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015197338&doi=10.1109%2fEWDTS.2016.7807624&partnerID=40&md5=60875c3730bef7ec44580dc91352f494

DOI: 10.1109/EWDTS.2016.7807624

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Prokopenko, N.N., Bugakova, A.V., Pakhomov, I.V.

The radiation-hardened differential difference operational amplifiers for operation in the low-temperature analog interfaces of sensors

(2016) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807727, . Цитировано 5 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015192579&doi=10.1109%2fEWDTS.2016.7807727&partnerID=40&md5=763824700bdb0056f77d492adc43f61e

DOI: 10.1109/EWDTS.2016.7807727

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Marchuk, V., Makov, S., Minaev, A., Stradanchenko, S.

Studying accuracy of the new desired signal extraction method by residuals in a priory indeterminacy conditions

(2016) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807625, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015164172&doi=10.1109%2fEWDTS.2016.7807625&partnerID=40&md5=ab3d7a6dd48bcff36e0f8b623bc1b95f

DOI: 10.1109/EWDTS.2016.7807625

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation

Kozhemjachenko, A.V., Fomin, Yu.G., Lemeshko, U.A., Novikov, A.V., Tutskaya, T.P.

Theoretical determination of diagnostic parameters of the technical condition of the choke compression refrigerating machines

(2016) Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti, 2016-January (2), pp. 173-177.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85014100760&partnerID=40&md5=89cb0438e4a1b93626bce240cbad3e33

ОРГАНИЗАЦИИ: Institute of the Service Sector and Businesses (branch) Don State Technical University, Shakhty Ivanovo State Polytechnical University Textile Institute, Russian Federation

Chepurnenko, A., Mailyan, L., Jazyev, B.

Calculation of the Three-layer Shell Taking into Account Creep

(2016) Procedia Engineering, 165, pp. 990-994. Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007256389&doi=10.1016%2fj.proeng.2016.11.810&partnerID=40&md5=50e1e25bdc0b18daf43040c897d6d25e

DOI: 10.1016/j.proeng.2016.11.810

ОРГАНИЗАЦИИ: Don State Technical University, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Mailyan, L., Chepurnenko, A., Ivanov, A.

Calculation of Prestressed Concrete Cylinder Considering Creep of Concrete

(2016) Procedia Engineering, 165, pp. 1853-1857. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007198056&doi=10.1016%2fj.proeng.2016.11.933&partnerID=40&md5=2b78ab4b1666454d9d04ca427afbfbaf

DOI: 10.1016/j.proeng.2016.11.933

ОРГАНИЗАЦИИ: Don State Technical Uiversity, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Lukyanov, V.F., Lukyanov, A.A., Osadchiy, V.G.

Unions for repair of damaged sections of a main pipeline

(2016) ARPN Journal of Engineering and Applied Sciences, 11 (21), pp. 12459-12464.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006293449&partnerID=40&md5=12499a8a9144606da1913cf0e8a0020c

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Yeremenko, I., Rudskaya, E.

Banking business innovations: Conceptual foundations of modern economy development

(2016) International Journal of Economics and Financial Issues, 6 (8Special Issue), pp. 361-369. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85004065381&partnerID=40&md5=e179645840a73dee61f8a7c9b9a96827

ОРГАНИЗАЦИИ: Department of Economics, Don State Technical University, Russian Federation

Pozharskii, D.A.

Three-dimensional contact problems for a composite elastic wedge

(2016) Journal of Applied Mathematics and Mechanics, 80 (1), pp. 99-103. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85003019218&doi=10.1016%2fj.jappmathmech.2016.05.013&partnerID=40&md5=d3890286c0dbad4133bfade1b8899a25

DOI: 10.1016/j.jappmathmech.2016.05.013

ОРГАНИЗАЦИИ: The Don State Technical University, Rostov-on-Don, Russian Federation

Treyman, J.F.

Architectural and urban characteristics of settlements in medieval Alania

(2016) Man in India, 96 (10), pp. 3861-3868.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84997218186&partnerID=40&md5=860047d125f40b1b7a74520a9184dbeb

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin Square Street, Rostov-on-Don, 344000, Russian Federation

Pishchulina, V.V.

On construction of crossed-dome churches by model in the North Caucasus and Crimea in the medieval period

(2016) Man in India, 96 (10), pp. 3709-3718.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84997107101&partnerID=40&md5=ae08721217529320d76093d013874087

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin Square street, Rostov-on-Don, Rostov Oblast, 344010, Russian Federation

Antypas, I.R., Dychenko, A.G.

Evaluation of soil force of resistance to penetration with the use of new design of penetrometer’s probe tip

(2016) International Journal of Environmental and Science Education, 11 (18), pp. 10941-10950.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995739830&partnerID=40&md5=5efd614d7f97bd08003be748ecf35985

ОРГАНИЗАЦИИ: Machinery Engineering Fundamentals Department of the Mechincal Engineering of Faculty, Don State Technical University, Rostov-on-don, Russian Federation

Pozharskii, D.A.

A strip cut in a composite elastic wedge

(2016) Journal of Applied Mathematics and Mechanics, 80 (4), pp. 345-350. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994462699&doi=10.1016%2fj.jappmathmech.2016.09.010&partnerID=40&md5=4789929bc2de4fcf9b5c5358a993a7ce

DOI: 10.1016/j.jappmathmech.2016.09.010

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Valuiskov, N.V.

Legal framework for fighting social deviations in juvenile justice sphere

(2016) Social Sciences (Pakistan), 11 (16), pp. 3878-3885. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994079310&doi=10.3923%2fsscience.2016.3878.3885&partnerID=40&md5=648e71c1d62a481bfbf5018359d7564b

DOI: 10.3923/sscience.2016.3878.3885

ОРГАНИЗАЦИИ: Branch Don State Technical University in Shachty, Shevchenko St., 147, Shachty, Rostov Region, 346504, Russian Federation

Semenishchev, E., Marchuk, V., Shrafel, I., Dubovskov, V., Onoyko, T., Maslennikov, S.

Image denoising using a combined criterion

(2016) Proceedings of SPIE - The International Society for Optical Engineering, 9869, статья № 98690E, . Цитировано 9 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84991451212&doi=10.1117%2f12.2223610&partnerID=40&md5=44ab24137f1b21776b52b19b5a8f2f70

DOI: 10.1117/12.2223610

ОРГАНИЗАЦИИ: Dept. of Radio-Electronics Systems, Don State Technical University, Gagarina 1, Rostov-on-Don, 344010, Russian Federation

Voronin, V., Marchuk, V., Sizyakin, R., Gapon, N., Pismenskova, M., Tokareva, S.

Automatic image cracks detection and removal on mobile devices

(2016) Proceedings of SPIE - The International Society for Optical Engineering, 9869, статья № 98690R, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84991445533&doi=10.1117%2f12.2224339&partnerID=40&md5=6005df9250613979b1971a696963cd39

DOI: 10.1117/12.2224339

ОРГАНИЗАЦИИ: Dept. of Radio-Electronics Systems, Don State Technical University, Rostov on Don, Russian Federation

Kirilenko, V.

Combating money laundering and terrorism financing

(2016) Central Asia and the Caucasus, 17 (3), pp. 88-95.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84989257082&partnerID=40&md5=3113edb804abce5a5424228989b4510b

ОРГАНИЗАЦИИ: Department of Criminal Law Discipline, Institute of Service and Business (Branch), Don State Technical University, Shakhty, Russian Federation

Meskhi, B.C., Izotov, M.A., Knyazeva, Y.S., Simonyan, T.V.

Formation of the system of management of supporting university on the basis of strengthening of communication component

(2016) European Research Studies Journal, 19 (2 Special Issue), pp. 64-70. Цитировано 8 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84988447878&partnerID=40&md5=e234569255f430ad7deee6b9e36b477a

ОРГАНИЗАЦИИ: Don State Technical University Russia, Rostov-on-Don, Russian Federation

Meskhi, B.C., Izotov, M.A., Knyazeva, Y.S., Simonyan, T.V.

Model of creation and management of the process of technological projects development

(2016) European Research Studies Journal, 19 (2 Special Issue), pp. 135-143. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84988447824&partnerID=40&md5=a1c255f24fb0557039a4c6975d9dfc08

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Stanislav, M.

Framework for managing distinct versions of data in relational databases

(2016) Communications in Computer and Information Science, 637, pp. 229-234. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984914651&doi=10.1007%2f978-3-319-44066-8\_24&partnerID=40&md5=7c6e708d5344a9e0dc8927817a5a2596

DOI: 10.1007/978-3-319-44066-8\_24

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation

Zacovorotny, V.L., Lukyanov, A.D.

System Synthesis of Machine Tool Manufacturing Process Control Based on Synergetic Conception

(2016) Procedia Engineering, 150, pp. 370-375. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984861482&doi=10.1016%2fj.proeng.2016.06.726&partnerID=40&md5=ec04ab539a151f6899c2fcdc46c00b35

DOI: 10.1016/j.proeng.2016.06.726

ОРГАНИЗАЦИИ: Don State Technical University, 1 Gagarin square, Rostov-on-Don, 344000, Russian Federation

Litvinov, S.V., Trush, L.I., Yazyev, S.B.

Flat Axisymmetrical Problem of Thermal Creepage for Thick-Walled Cylinder Made of Recyclable PVC

(2016) Procedia Engineering, 150, pp. 1686-1693. Цитировано 10 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984861221&doi=10.1016%2fj.proeng.2016.07.156&partnerID=40&md5=23eea81f440f9095dd17f87574eeb035

DOI: 10.1016/j.proeng.2016.07.156

ОРГАНИЗАЦИИ: Rostov State Univercity of Civil Engineering, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Chepurnenko, A.S., Yazyev, B.M., Savchenko, A.A.

Calculation for the Circular Plate on Creep Considering Geometric Nonlinearity

(2016) Procedia Engineering, 150, pp. 1680-1685. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984855465&doi=10.1016%2fj.proeng.2016.07.150&partnerID=40&md5=44ddc2ffc8352fb29c6bda3f945ccd1e

DOI: 10.1016/j.proeng.2016.07.150

ОРГАНИЗАЦИИ: Rostov State Univercity of Civil Engineering, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Lyapin, A., Shatilov, Y.

Vibration-based Damage Detection of the Reinforced Concrete Column

(2016) Procedia Engineering, 150, pp. 1867-1871. Цитировано 10 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984832777&doi=10.1016%2fj.proeng.2016.07.184&partnerID=40&md5=4be1649ff3663703d403e9f23dbabc83

DOI: 10.1016/j.proeng.2016.07.184

ОРГАНИЗАЦИИ: Rostov State University of Civil Engeneering, 162, Socialisticheskaya Street, Rostov-on-Don, 344022, Russian Federation

Le Quyen, V., Mailyan, D.R.

Search for Rational Single Wall Construction of Reinforced Concrete Cylindrical Reservoirs

(2016) Procedia Engineering, 150, pp. 1936-1940.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984824781&doi=10.1016%2fj.proeng.2016.07.194&partnerID=40&md5=75c88449ce197f1293b9e5a802a85126

DOI: 10.1016/j.proeng.2016.07.194

ОРГАНИЗАЦИИ: Rostov State Univercity of Civil Engineering, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Chepurnenko, A.S., Saibel, A.V., Yazyev, B.M.

Determination of the Breaking Load for Concrete Slabs Based on the Deformation Theory of Plasticity

(2016) Procedia Engineering, 150, pp. 1694-1700. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984821727&doi=10.1016%2fj.proeng.2016.07.157&partnerID=40&md5=d8a8111cb2438ad4eaff8043dfc5b21c

DOI: 10.1016/j.proeng.2016.07.157

ОРГАНИЗАЦИИ: Rostov State Univercity of Civil Engineering, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Mailyan, D.R., Trufanova, E.V.

Planning of Multilayer Cylindrical Wall Reservoirs

(2016) Procedia Engineering, 150, pp. 1926-1935.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984820226&doi=10.1016%2fj.proeng.2016.07.193&partnerID=40&md5=149262459ba918889ebddad5f7f2522c

DOI: 10.1016/j.proeng.2016.07.193

ОРГАНИЗАЦИИ: Rostov State Univercity of Civil Engineering, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Nescoromniy, S.V., Strizhakov, E.L., Rogozin, D.V.

Research and Development of Tubular Products Magnetic Pulse Welding-Forming Technology for Space Engineering

(2016) Procedia Engineering, 150, pp. 930-935.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984820169&doi=10.1016%2fj.proeng.2016.07.065&partnerID=40&md5=7e509547a04d447db3b74b16257b8fe3

DOI: 10.1016/j.proeng.2016.07.065

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarina Sq., Rostov-on-Don, 344000, Russian Federation

Kotlyar, V.D., Lapunova, K.A., Kozlov, G.A.

Wall Ceramics Products Based on Opoka and Coal Slurry

(2016) Procedia Engineering, 150, pp. 1452-1460. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984815853&doi=10.1016%2fj.proeng.2016.07.080&partnerID=40&md5=e88e41a6bcd4495c8ec6490baf8d542a

DOI: 10.1016/j.proeng.2016.07.080

ОРГАНИЗАЦИИ: Rostov State University of Civil Engineering, Socialisticheskaya St. 162, Rostov-on-Don, 344022, Russian Federation

Karamisheva, A.A., Yazyev, S.B., Avakov, A.A.

Calculation of Plane Bending Stability of Beams with Variable Stiffness

(2016) Procedia Engineering, 150, pp. 1872-1877. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984807014&doi=10.1016%2fj.proeng.2016.07.185&partnerID=40&md5=d4358a38544783efe3ec8fbc16bf30fc

DOI: 10.1016/j.proeng.2016.07.185

ОРГАНИЗАЦИИ: Rostov State Univercity of Civil Engineering, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Aksenov, V.N., Le Quyen, V., Trufanova, E.V.

Evaluation of Reinforced Concrete Cylindrical Reservoirs with Single-layered Walls

(2016) Procedia Engineering, 150, pp. 1919-1925.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984799723&doi=10.1016%2fj.proeng.2016.07.192&partnerID=40&md5=beb5b14b4158cb47b6891a059d3b9824

DOI: 10.1016/j.proeng.2016.07.192

ОРГАНИЗАЦИИ: Rostov State Univercity of Civil Engineering, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Verzhbovskiy, G.B.

Method of Composite Materials Characteristics Forecasting

(2016) Procedia Engineering, 150, pp. 1831-1836.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984787946&doi=10.1016%2fj.proeng.2016.07.178&partnerID=40&md5=f5e151f432ee8691d6f7f964e9d90d5a

DOI: 10.1016/j.proeng.2016.07.178

ОРГАНИЗАЦИИ: Rostov State University of Civil Engeneering, 162, Socialisticheskaya Street, Rostov-on-Don, 344022, Russian Federation

Uglova, E.V., Tiraturyan, A.N.

Interlayer Bond Evaluation in the Flexible Pavement Structures Using a Nondestructive Testing Method

(2016) Procedia Engineering, 150, pp. 1791-1796. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984780879&doi=10.1016%2fj.proeng.2016.07.172&partnerID=40&md5=eb682b927fc71f3a9efe26b028c2db83

DOI: 10.1016/j.proeng.2016.07.172

ОРГАНИЗАЦИИ: Rostov State University of Civil Engineering, 162 Sotsialysticheskaya, Rostov-on-Don, 344000, Russian Federation

Zhidkov, V., Gornostaeva, Z.

Transformation of international standards of nutrition due to increasing demand for ecologically clean production

(2016) Indian Journal of Science and Technology, 9 (29), статья № 89836, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84983514139&doi=10.17485%2fijst%2f2016%2fv9i29%2f89836&partnerID=40&md5=2bd2045d0cce1ddc978e990b8dd88506

DOI: 10.17485/ijst/2016/v9i29/89836

ОРГАНИЗАЦИИ: Don State Technical University, Department of Service, Rostov-on-Don, Russian Federation

Barashyan, L.R.

The relation of financial, tax and administrative responsibility

(2016) International Review of Management and Marketing, 6 (6), pp. 235-240. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84983071404&partnerID=40&md5=6d5fe4ae02a732529ce57ee1f1c70c0d

ОРГАНИЗАЦИИ: Institute of Service and Entrepreneurship (Branch) of Don State Technical University, Shakhty, Russian Federation

Vilisova, M.L., Zaitseva, Т.V., Buryakov, G.A.

Shaping of conditions for raising the level of competition and market discipline in the Russian banking sector

(2016) International Journal of Economics and Financial Issues, 6 (5), pp. 42-47.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84982107144&partnerID=40&md5=d934ef43a4bf97b430f024b76da66584

ОРГАНИЗАЦИИ: Institute of Service and Business (Branch), Federal State Budget Educational Institution of Higher Professional Education ‘Don State Technical University’, Shachty, Russian Federation

Moskvitin, E.J., Shherbakova, O.A., Sverchkova, O.F., Marjanova, S.A., Bykadorov, V.V.

The methodology of functioning engineering mechanisms in the system of auditing controls

(2016) International Journal of Economics and Financial Issues, 6 (1S), pp. 41-45.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979809711&partnerID=40&md5=cc99667ac9308ddb18800396e59d1444

ОРГАНИЗАЦИИ: Institute of Entrepreneurship and Service Sector (Branch), Don State Technical University, Shakhty, Russian Federation

Duvanskaya, N.A., Sverchkova, O.F.

Features of adaptation of international financial reporting standards in the Russian commercial organizations

(2016) International Journal of Economics and Financial Issues, 6 (1S), pp. 68-73. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979802403&partnerID=40&md5=fc52c859b2a4900a7ce9009c4f198d96

ОРГАНИЗАЦИИ: Institute of Entrepreneurship and Service Sector (Branch), Don State Technical University, Shakhty, Russian Federation

Zhdanova, O.S., Deeva, I.V., Skrynnikova, I.A., Kadukova, R.R., Leonova, D.V.

Monitoring of the effectiveness of public relations to optimize the website of the ministry of the Russian Federation for affairs for civil defence, emergencies and elimination of consequences of natural disasters

(2016) International Journal of Economics and Financial Issues, 6 (1S), pp. 289-294.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979792179&partnerID=40&md5=0286c413e3b13b426c1ef6b08798531b

ОРГАНИЗАЦИИ: Department of Marketing, and Business, Institute of Service and Business (Branch) Don State Technical University, Shakhty, Russian Federation

Vakhtin, Yu.V., Mit'kin, A.S., Pogorelov, V.A., Sizov, V.P., Miroshnichenko, I.P.

Modified micromechanical gyroscope

(2016) 23rd Saint Petersburg International Conference on Integrated Navigation Systems, ICINS 2016 - Proceedings, pp. 44-47.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979523667&partnerID=40&md5=29094988a868dea63cfb18d06b821f38

ОРГАНИЗАЦИИ: Research Institute of Radio Communication, Don State Technical University, Russian Federation

Uglova, E.V., Tiraturyan, A.N., Lyapin, A.A.

Integrated approach to studying characteristics of dynamic deformation on flexible pavement surface using nondestructive testing

(2016) PNRPU Mechanics Bulletin, 2016 (2), pp. 111-130. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978175182&doi=10.15593%2fperm.mech%2f2016.2.08&partnerID=40&md5=c010863a9ba3576e7bf291e5bb4c5834

DOI: 10.15593/perm.mech/2016.2.08

ОРГАНИЗАЦИИ: Rostov State University of Civil Engineering, Rostov-on-Don, Russian Federation

Uglova, E.V., Nikulin, Y.Y., Saenko, S.S.

Study of temperature fields in bitumen storages and dehydration reservoirs

(2016) Research Journal of Pharmaceutical, Biological and Chemical Sciences, 7 (3), pp. 2530-2539.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84973348814&partnerID=40&md5=a4232f4804f2ce45950dd34d80665fb3

ОРГАНИЗАЦИИ: Rostov State University of Civil Engineering, Sotsialisticheskaya str., 162, Rostov-on-Don, 344022, Russian Federation

Polskoy, P.P., Mailyan, D.R., Dedukh, D.A., Georgiev, S.V.

Design of reinforced concrete beams in a case of a change of cross section of composite strengthening reinforcement

(2016) Global Journal of Pure and Applied Mathematics, 12 (2), pp. 1767-1786. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964994221&partnerID=40&md5=2eac859e873de476f931ebe903668022

ОРГАНИЗАЦИИ: Rostov State University of Civil Engineering, Socialisticheskaya Street, 162, Rostov-on-Don, 344022, Russian Federation

Kishkinova, E.M.

Secular bysantism Byzantinesque in European civil architecture of late XIX – first half of XX century

(2016) European Journal of Science and Theology, 12 (3), pp. 243-252.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963580737&partnerID=40&md5=a59133d8899cf89377f2c09f230dd02b

ОРГАНИЗАЦИИ: Rostov State University of Civil Engineering, 162 Sotsialisticheskaya St., Rostov-on-Dov, 344022, Russian Federation

Shreifel, I.S., Eliseev, I.N.

Theoretical basis of the iterative process of the joint assessment of difficulties in tasks and levels of training students

(2016) Numerical Analysis and Applications, 9 (1), pp. 82-94.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962148634&doi=10.1134%2fS1995423916010092&partnerID=40&md5=ddf476644a51746626c63e96e3db3fda

DOI: 10.1134/S1995423916010092

ОРГАНИЗАЦИИ: Institute of Service and Business (Branch) of the Don State Technical University, ul. Shevchenko 147, Shakhty, Rostov Region, 346500, Russian Federation

Nescoromniy, S.V., Ageev, S.O., Strizhakov, E.L.

Development of methods and research on high voltage capacitor welding

(2016) Key Engineering Materials, 684, pp. 185-192. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959440238&doi=10.4028%2fwww.scientific.net%2fKEM.684.185&partnerID=40&md5=13330318b841eb292b6efcc72b7cd7d4

DOI: 10.4028/www.scientific.net/KEM.684.185

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina sq. 1, Rostov-on-Don, 344000, Russian Federation

Nescoromniy, S.V., Strizhakov, E.L., Ageev, S.O., Rogozin, D.V.

Development of the combined technology of manufacturing of the facilitated constructions of seal of an electrocable

(2016) Key Engineering Materials, 684, pp. 177-184.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959440115&doi=10.4028%2fwww.scientific.net%2fKEM.684.177&partnerID=40&md5=cbcd051b4aa9b5a503191e430281db4d

DOI: 10.4028/www.scientific.net/KEM.684.177

ОРГАНИЗАЦИИ: Don State Technical University, Gagarina sq. 1, Rostov-on-Don, 344000, Russian Federation

Vasiliev, A.S., Volkov, S.S., Aizikovich, S.M.

Normal point force and point electric charge in a piezoelectric transversely isotropic functionally graded half-space

(2016) Acta Mechanica, 227 (1), pp. 263-273. Цитировано 14 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954366120&doi=10.1007%2fs00707-015-1414-3&partnerID=40&md5=e9f63a9216d42dd41ba8680548056d5c

DOI: 10.1007/s00707-015-1414-3

ОРГАНИЗАЦИИ: Research and Education Center “Materials”, Don State Technical University, 1 Gagarin Sqr., Rostov-on-Don, 344000, Russian Federation

Makov, S., Frantc, V., Voronin, V., Shrayfel, I., Dubovskov, V., Svirin, I.

Energy efficient algorithm for lookup-tables on mobile devices

(2016) IS and T International Symposium on Electronic Imaging Science and Technology, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046060844&doi=10.2352%2fISSN.2470-1173.2016.7MOBMU-290&partnerID=40&md5=999a7f14a0522c8b6d4a3a7d487ce75f

DOI: 10.2352/ISSN.2470-1173.2016.7MOBMU-290

ОРГАНИЗАЦИИ: Dept. of Radio-Electronics Systems, Don State Technical University, Gagarina 1, Rostov on Don, 344010, Russian Federation;

CJSC Nordavind, Moscov, Russian Federation

Voronin, V.V., Marchuk, V.I., Semenishchev, E.A., Makov, S.V., Creutzburg, R.

Digital inpainting with applications to forensic image processing

(2016) IS and T International Symposium on Electronic Imaging Science and Technology, . Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046056229&doi=10.2352%2fISSN.2470-1173.2016.7MOBMU-289&partnerID=40&md5=86c5bb664141f8b1b2a8007be00f02c0

DOI: 10.2352/ISSN.2470-1173.2016.7MOBMU-289

ОРГАНИЗАЦИИ: Dept. of Radio- Electronics Systems, Don State Technical University, Gagarina 1, Rostov on Don, Russian Federation;

Dept. of Informatics and Media, Fachhochschule Brandenburg, D-Brandenburg, Germany

Frantc, V.A., Makov, S.V., Voronin, V.V., Marchuk, V.I., Stradanchenko, S.G., Egiazarian, K.O.

Video segmentation in presence of static and dynamic textures

(2016) IS and T International Symposium on Electronic Imaging Science and Technology, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046055153&doi=10.2352%2fISSN.2470-1173.2016.15.IPAS-187&partnerID=40&md5=2ff700f520974ba19d9dae073513e7c9

DOI: 10.2352/ISSN.2470-1173.2016.15.IPAS-187

ОРГАНИЗАЦИИ: Don State Technical university, Dept. of Radio-Electronics Systems, Gagarina 1, Rostov on Don, 344010, Russian Federation;

Dept. of Signal Processing, Tampere University of Technology, Korkeakoulunkatu 1, Tampere, FI-33720, Finland

Fedosov, V.P., Voronin, V.V., Rubtsov, R.V.

Algorythm of out-of-band radiation reduction

(2016) IS and T International Symposium on Electronic Imaging Science and Technology, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046054085&doi=10.2352%2fISSN.2470-1173.2016.7MOBMU-287&partnerID=40&md5=377629e363609085d9d621bdc9d59550

DOI: 10.2352/ISSN.2470-1173.2016.7MOBMU-287

ОРГАНИЗАЦИИ: Dept. Fundamentals of Radio, Engineering-Technological Academy, Southern Federal University, Nekrasovski 44, Taganrog, 347922, Russian Federation;

Dept. of Radio-Electronics Systems, Don State Technical University, Gagarina 1, Rostov on Don, 344010, Russian Federation

Kuzharov, A.A., Luk’yanov, B.S., Kuzharov, A.S.

Tribochemical transformations of glycerol

(2016) Journal of Friction and Wear, 37 (4), pp. 337-345. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032296708&doi=10.3103%2fS1068366616040085&partnerID=40&md5=bb3d32e576eabe1d178657502f3b7dd4

DOI: 10.3103/S1068366616040085

ОРГАНИЗАЦИИ: Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation;

Research Institute of Physical and Organic Chemistry, Southern Federal University, pr. Stachki 194/2, Rostov-on-Don, 344090, Russian Federation

Voronin, V., Frantc, V., Marchuk, V., Shrayfel, I., Gapon, N., Agaian, S.

Video stabilization using space-time video completion

(2016) Proceedings of SPIE - The International Society for Optical Engineering, 9869, статья № 986908, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021668417&doi=10.1117%2f12.2220378&partnerID=40&md5=eed71fd0dd02d12e5d49f86c01c1d61d

DOI: 10.1117/12.2220378

ОРГАНИЗАЦИИ: Dept. of Radio-Electronics Systems, Don State Technical University, Rosto on Don, Russian Federation;

Dept. of Electrical and Computer Engineering, University of Texas at San Antonio, United States

Minkin, M.S., Kuimov, D.N., Lukyanov, A.D.

Development of the Energy-saving Air Regeneration System in Production Rooms

(2016) Procedia Engineering, 150, pp. 1353-1358. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021273710&doi=10.1016%2fj.proeng.2016.07.327&partnerID=40&md5=347d688b63eeb2955da9cf270a34156c

DOI: 10.1016/j.proeng.2016.07.327

ОРГАНИЗАЦИИ: Don State Technical University, 1, Gagarin square, Rostov-on-Don, 344000, Russian Federation;

South-Russian State Polytechnic University, 132, Prosveshcheniya street, Novocherkassk, 346428, Russian Federation

Bogomolov, A., Sergina, N., Kondratenko, T.

On Inertial Systems, Dust Cleaning and Dust Removal Equipment, and Work Areas in the Production of Aerated Concrete from the Hopper Suction Apparatus CSF

(2016) Procedia Engineering, 150, pp. 2036-2041. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020236357&doi=10.1016%2fj.proeng.2016.07.290&partnerID=40&md5=253d3f422854c831025389e952ddc7cb

DOI: 10.1016/j.proeng.2016.07.290

ОРГАНИЗАЦИИ: Volgograd State University of Architecture and Civil Engineering, 1, Akademicheskaya Street, Volgograd, 400074, Russian Federation;

Rostov State Univercity of Civil Engineering, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Knyazev, S.Yu., Shcherbakova, E.E., Shcherbakov, A.A.

Simulation of melting ice on overhead power line wires by the point sources method

(2016) 2016 2nd International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2016 - Proceedings, статья № 7911559, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019248017&doi=10.1109%2fICIEAM.2016.7911559&partnerID=40&md5=62e2faf5f3d765d17485da85ac6d0373

DOI: 10.1109/ICIEAM.2016.7911559

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

Novocherkasskiy Electrovozostroitelniy Zavod (NEVZ), Novocherkassk, Russian Federation

Volkov, S.S., Vasiliev, A.S., Aizikovich, S.M., Seleznev, N.M., Leontieva, A.V.

Stress-strain state of an elastic soft functionally-graded coating subjected to indentation by a spherical punch

(2016) PNRPU Mechanics Bulletin, (4), pp. 20-34. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018408110&doi=10.15593%2fperm.mech%2f2016.4.02&partnerID=40&md5=90e963eb3d0953d3f4180309d1c4b45e

DOI: 10.15593/perm.mech/2016.4.02

ОРГАНИЗАЦИИ: Don State Technical University, Rostov-on-Don, Russian Federation;

National Research Lobachevsky State University of Nizhny Novgorod, Nizhny Novgorod, Russian Federation

Nasedkin, A.V., Shprayzer, E.I.

Finite element investigation of the effectiveness of the tubular piezoelectric vibratory gyroscope depending on the type of polarization and boundary conditions

(2016) PNRPU Mechanics Bulletin, (4), pp. 275-288.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018384770&doi=10.15593%2fperm.mech%2f2016.4.16&partnerID=40&md5=011b138f59113303dec6904957db2b05

DOI: 10.15593/perm.mech/2016.4.16

ОРГАНИЗАЦИИ: Southern Federal University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Cherkesova, E.Y., Breusova, E.A., Savchishkina, E.P., Demidova, N.E.

Competitiveness of the human capital as strategic resource of innovational economy functioning

(2016) Journal of Advanced Research in Law and Economics, 7 (7), pp. 1662-1667. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017110125&doi=10.14505%2fjarle.v7.7%2821%29.11&partnerID=40&md5=d64a0c1360be6dc9f664b54e43ad5aef

DOI: 10.14505/jarle.v7.7(21).11

ОРГАНИЗАЦИИ: Federal State-Funded Educational Institution of Higher Education Don State Technical University Shakhty, Rostov Region, Russian Federation;

Federal State Budget Educational Institution of Higher Educational ‘Platov South-Russian State Polytechnic University (NPI)’, Shakhty, Rostov Region, Russian Federation

Makov, S., Nikitin, A., Minaev, A., Voronin, V., Svirin, I.

Method of additional information encapsulation into digital audio channel with minimal loss of original signal quality

(2016) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807755, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015229360&doi=10.1109%2fEWDTS.2016.7807755&partnerID=40&md5=1f49a858430644bebf56b15f9ff0b258

DOI: 10.1109/EWDTS.2016.7807755

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

G.M. SJSC Nordawind, Russian Federation

Prokopenko, N.N., Chernov, N.I., Yugai, V., Butyrlagin, N.V.

The multifunctional current logical element for digital computing devices, operating on the principles of linear (not boolean) algebra

(2016) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807723, . Цитировано 8 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015213800&doi=10.1109%2fEWDTS.2016.7807723&partnerID=40&md5=4ba6175a215a19d050de7c8de0b8f827

DOI: 10.1109/EWDTS.2016.7807723

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

Southern Federal University, Russian Federation

Kostoglotov, A., Deryabkin, I., Lazarenko, S., Pugachev, I., Kuznetsov, A.

Adaptation of discrete estimation algorithms according state model and shaping noise parameters based on the combined maximum principle

(2016) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807734, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015169298&doi=10.1109%2fEWDTS.2016.7807734&partnerID=40&md5=533c974de880ad73d12e383eecf54cc0

DOI: 10.1109/EWDTS.2016.7807734

ОРГАНИЗАЦИИ: Rostov State Transport University, Rostov-on-Don, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation;

Res. Ctr. AF Academy Named after Prof. N.E. Zhukovsky and Yu. A. Gagarin, Voronezh, Russian Federation

Neydorf, R.A., Aghajanyan, A.G., Vucinic, D.

Monochrome multitone image approximation with low-dimensional palette

(2016) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807743, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015168749&doi=10.1109%2fEWDTS.2016.7807743&partnerID=40&md5=6bfbe7ef97c25e5efaccf26374b7e00d

DOI: 10.1109/EWDTS.2016.7807743

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

Vrije Universiteit Brussel, Belgium

Dvornikov, O.V., Prokopenko, N.N., Pakhomov, I.V., Bugakova, A.V.

The drivers of the differential communication lines based on radiation-hardened structured array MH2XA010

(2016) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807728, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015157843&doi=10.1109%2fEWDTS.2016.7807728&partnerID=40&md5=2a0305ff2fcb6e9b68c8e79db774f4a9

DOI: 10.1109/EWDTS.2016.7807728

ОРГАНИЗАЦИИ: OJSC 'Minsk Research Instrument-Making Institute', Minsk, Belarus;

Don State Technical University, Russian Federation

Dvornikov, O.V., Prokopenko, N.N., Pakhomov, I.V., Bugakova, A.V.

The analog array chip AC-1.3 for the tasks of tool engineering in conditions of cryogenic temperature, neutron flux and cumulative radiation dose effects

(2016) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807724, . Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015149126&doi=10.1109%2fEWDTS.2016.7807724&partnerID=40&md5=84583a058a89c31eef6aec75b9c5a858

DOI: 10.1109/EWDTS.2016.7807724

ОРГАНИЗАЦИИ: OJSC 'Minsk Research Instrument-Making Institute', Minsk, Belarus;

Don State Technical University, Rostov-on-Don, Russian Federation

Semenishchev, E., Shraifel, I., Marchuk, V., Svirin, I., Makov, S.

A multi-criteria method for noise reduction

(2016) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807651, . Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015147058&doi=10.1109%2fEWDTS.2016.7807651&partnerID=40&md5=ce80bcc28854a1afaf4847a13b727966

DOI: 10.1109/EWDTS.2016.7807651

ОРГАНИЗАЦИИ: Don State Technical University, Russian Federation;

CJSC Nordavind, Russian Federation

Troshina, T.I., Morozova, O.M.

On the brink of Europe's ecumene (Nenets' life in the township of Varnek)

(2016) Sotsiologicheskie Issledovaniya, 2016-January (11), pp. 149-153.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85014602454&partnerID=40&md5=033e13f6d6a4da2770f8ad179ef249ff

ОРГАНИЗАЦИИ: M.V. Lomonosov Northern (Arctic) Federal University, Arkhangelsk, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Akhverdiev, K.S., Mukutadze, A.M., Zadorozhnaya, N.S., Fleck, B.M.

Damper with a porous element for bearing arrangements

(2016) Journal of Friction and Wear, 37 (4), pp. 395-400. Цитировано 2 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85012169682&doi=10.3103%2fS1068366616040024&partnerID=40&md5=56631971adc077a2c6466eb0cfc00607

DOI: 10.3103/S1068366616040024

ОРГАНИЗАЦИИ: Rostov State University of Communication Routes, pl. Rostovskogo Strelkovogo Polka Narodnogo Opolcheniya 2, Rostov-on-Don, 344038, Russian Federation;

Don State Technical University, pl. Gagarina 1, Rostov-on-Don, 344000, Russian Federation

Babenyshev, S.P., Zhidkov, V.E., Mamay, D.S., Utkin, V.P., Shapakov, N.A.

Ultrafiltration of modified milk whey

(2016) Foods and Raw Materials, 4 (2), pp. 101-110. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85011082505&doi=10.21179%2f2308-4057-2016-2-101-110&partnerID=40&md5=7cbf78ffcba4b930e5ae41eaea13666f

DOI: 10.21179/2308-4057-2016-2-101-110

ОРГАНИЗАЦИИ: North Caucasus Federal University, Pushkina Str. 1, Stavropol, 355009, Russian Federation;

Institute of Technology (branch) of the Don State Technical University, Kulakov Ave. 41, Stavropol, 355035, Russian Federation

Dvornikov, O.V., Prokopenko, N.N., Butyrlagin, N.V., Bugakova, A.V.

Perspectives of application of new chips of analog master slice array and configurable structured array of crystals in the sensor systems

(2016) SPIIRAS Proceedings, 2 (45), pp. 157-171. Цитировано 7 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010809718&doi=10.15622%2fSP.45.10&partnerID=40&md5=5fbf8744e2e39c918b727cc1edd9293a

DOI: 10.15622/SP.45.10

ОРГАНИЗАЦИИ: Minsk Research Instrument-Making Institute (MNIPI), 73, Kolasa st., Minsk, 220113, Belarus;

Information Systems and Radio Engineering Department, Don State Technical University (DSTU), 147, Shevchenko st., Shakhty, 346500, Russian Federation

Prokopenko, N.N., Chernov, N.I., Yugay, V.Y.

Synthesis of k-valued digital IP-modules for robots and sensor systems based on linear transformations of current logic signals

(2016) SPIIRAS Proceedings, 2 (45), pp. 172-189. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010723383&doi=10.15622%2fSP.45.11&partnerID=40&md5=3bb23d75fbfef3041439f4aee6045c44

DOI: 10.15622/SP.45.11

ОРГАНИЗАЦИИ: Information Systems and Radio Engineering Department, Don State Technical University (DSTU), 147, Shevchenko st., Shakhty, 346500, Russian Federation;

Automatic Control Systems Department, Southern Federal University (SFU), 44, Nekrasovsky, Taganrog, 347928, Russian Federation

Yazvinskaya, N.N., Galushkin, N.E., Galushkin, D.N., Galushkina, I.A.

Analysis of thermal runaway aftereffects in nickel-cadmium batteries

(2016) International Journal of Electrochemical Science, 11 (12), pp. 10287-10295. Цитировано 4 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85009483787&doi=10.20964%2f2016.12.44&partnerID=40&md5=11f0eca6d70e27d0cb48fc8c90d7ee2f

DOI: 10.20964/2016.12.44

ОРГАНИЗАЦИИ: Don State Technical University, Laboratory of electrochemical and hydrogen energy, 147 Shevchenko Street, Town of Shakhty, Rostov Region, 346500, Russian Federation;

Southern Federal University, Novoshakhtinsk branch, 2 Oktiabria Street, Town of Novoshakhtinsk, Rostov Region, 346900, Russian Federation

Bespalov, V.I., Kotlyarova, E.V., Paramonova, O.N.

An approach to ecological and economic assessment of technologies for cleaning from toxic components and exhaust gases and emissions of the urban environment objects

(2016) Actual Problems of Economics, 186 (12), pp. 206-214.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007574147&partnerID=40&md5=8fddf1c1a2ff3f98f3f0ff2b88c43462

ОРГАНИЗАЦИИ: Department ‘Engineering protection of the environment’, Rostov State University of Civil Engineering, 162, Sotsialisticheskaya str, Rostov-on-Don, 344022, Russian Federation;

Urban Planning and Buildings Design Department, Higher School of Architecture, Design and Art, Rostov State University of Civil Engineering, 162, Sotsialisticheskaya str, Rostov-on-Don, 344022, Russian Federation

Andreev, V., Chepurnenko, A., Yazyev, B.

Free Torsion of Viscoelastic Rod with Non-circular Cross-section

(2016) Procedia Engineering, 165, pp. 1147-1151. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007240084&doi=10.1016%2fj.proeng.2016.11.832&partnerID=40&md5=ef49e0876240a2f53a0205869cbf7572

DOI: 10.1016/j.proeng.2016.11.832

ОРГАНИЗАЦИИ: Moscow State Univercity of Civil Engineering, Yaroslavskoje sh. 26, Moscow, 129337, Russian Federation;

Don State Technical Univercity, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Andreev, V., Chepurnenko, A., Yazyev, B.

Calculation of Creep of Circular Cylindrical Shell by Bending Theory

(2016) Procedia Engineering, 165, pp. 1141-1146. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007152021&doi=10.1016%2fj.proeng.2016.11.831&partnerID=40&md5=6111e7bfcfaf87c99da84e28c31bb789

DOI: 10.1016/j.proeng.2016.11.831

ОРГАНИЗАЦИИ: Moscow State Univercity of Civil Engineering, Yaroslavskoje sh. 26, Moscow, 129337, Russian Federation;

Don State Technical Univercity, Sotsialisticheskaya, 162, Rostov-on-Don, 344022, Russian Federation

Igumnov, L.A., Petrov, A.N.

Dynamics of partially saturated poroelastic solids by boundary-element method

(2016) PNRPU Mechanics Bulletin, 2016 (3), pp. 47-61. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85002991731&doi=10.15593%2fperm.mech%2f2016.3.03&partnerID=40&md5=55f05c4d27c74b91d02534a03113f371

DOI: 10.15593/perm.mech/2016.3.03

ОРГАНИЗАЦИИ: Research Institute of Mechanics, National Research Lobachevsky State University of Nizhny Novgorod, Nizhny Novgorod, Russian Federation;

Don State Technical University, Rostov-on-Don, Russian Federation

Konovalenko, S.P., Bednaya, T.A.

Features self-cobalt gas-sensitive film of polyacrylonitrile

(2016) Journal of Nano- and Electronic Physics, 8 (4), статья № 04024, . Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84999634049&doi=10.21272%2fjnep.8%284%281%29%29.04024&partnerID=40&md5=c194b29c6925f2547c00129c0be51cbd

DOI: 10.21272/jnep.8(4(1)).04024

ОРГАНИЗАЦИИ: Rostov State University of Economics, 48, Iniciativnaya st., Taganrog, 347936, Russian Federation;

Don State Technical University, 109 a, Petrovskaya st., Taganrog, 347904, Russian Federation

Igumnov, L.A., Litvinchuk, S.Yu., Petrov, A.N.

A numerical study of wave propagation on poroelastic half-space with cavities by use the Bem and Runge-Kutta method

(2016) Materials Physics and Mechanics, 28 (1-2), pp. 96-100. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84999027926&partnerID=40&md5=b16e2d5ebb8de7fd017e1d6570454477

ОРГАНИЗАЦИИ: Research Institute of Mechanics, Lobachevsky State University of Nizhni Novgorod, Prospekt Gagarina, Gagarin Avenue 23-6, Nizhny Novgorod, 603950, Russian Federation;

Research and Education Center Materials, Don State Technical University, Gagarin sqr. 1, Rostov-on-Don, 344010, Russian Federation

Vasiliev, A.S., Volkov, S.S., Aizikovich, S.M.

Indentation of an axisymmetric punch into an elastic transversely-isotropic half-space with functionally graded transversely-isotropic coating

(2016) Materials Physics and Mechanics, 28 (1-2), pp. 11-15. Цитировано 6 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84998881950&partnerID=40&md5=31c99380897405932addd497a7197cbd

ОРГАНИЗАЦИИ: Research and Education Center Materials, Don State Technical University, Gagarin sqr., Rostov-on-Don, 344010, Russian Federation;

Research Institute of Mechanics, Lobachevsky State University of Nizhni Novgorod, Prospekt Gagarina, Gagarin Avenue 23, Nizhny Novgorod, 603950, Russian Federation

Ipatov, A.A., Belov, A.A., Amenitskiy, A.V.

Study of viscoelastic parameter influence on dynamic response in poroviscoelastic prismatic solid

(2016) Materials Physics and Mechanics, 28 (1-2), pp. 91-95. Цитирован(ы) 1 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84998590093&partnerID=40&md5=61081eebad47821a46d24a51b26df10f

ОРГАНИЗАЦИИ: Research and Education Center Materials, Don State Technical University, Gagarin Sq. 1, Rostov-on-Don, 344010, Russian Federation;

Research Institute for Mechanics, Lobachevsky State University of Nizhni Novgorod, Prospekt Gagarina, Gagarin Avenue 23 6, Nizhny Novgorod, 603950, Russian Federation

Cherunova, I., Sirota, E., Kornev, N., Paschen, M., Schreier, S., Lesnikova, T., Cherunov, P.

Research of deformation qualities of porous materials enhancing computer desing of wetsuit

(2016) ECCOMAS Congress 2016 - Proceedings of the 7th European Congress on Computational Methods in Applied Sciences and Engineering, 4, pp. 6892-6899. Цитировано 3 раз.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995494442&doi=10.7712%2f100016.2305.8693&partnerID=40&md5=8dde46e9406a1e0caf4e65b57cab969e

DOI: 10.7712/100016.2305.8693

ОРГАНИЗАЦИИ: Don State Technical University, Shevchenko Str. 147, Shakhty, 346500, Russian Federation;

University of Rostock, A. Einstein Str. 2, Rostock, 18059, Germany