

Scopus

ДАТА ЭКСПОРТА:30.10.2017

ВСЕГО: 264 ДОКУМЕНТА

ИСТОЧНИК - <http://qoo.by/2STi>

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029475385&doi=10.1016%2Fj.physb.2017.09.055&partnerID=40&md5=6e018600565179ea644fd99e9b78cc0b)

[85029475385&doi=10.1016%2Fj.physb.2017.09.055&partnerID=40&md5=6e018600565179ea644fd99e9b78cc0b](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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018774337&doi=10.1002%2Fjsfa.8359&partnerID=40&md5=715fdc81e161cd59f4308627bc0d484e)

[85018774337&doi=10.1002%2Fjsfa.8359&partnerID=40&md5=715fdc81e161cd59f4308627bc0d484e](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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028458255&doi=10.1016%2Fj.jvcir.2017.08.006&partnerID=40&md5=bdda87ef868a912c664c521b623eaa1f)

[85028458255&doi=10.1016%2Fj.jvcir.2017.08.006&partnerID=40&md5=bdda87ef868a912c664c521b623eaa1f](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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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

(2017) *Journal of Electronic Materials*, pp. 1-7. Article in Press.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031937914&doi=10.1007%2Fs11664-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031937914&doi=10.1007%2Fs11664-017-5843-8&partnerID=40&md5=3c0230c146b8c494261ef6d565d11f2d)

[017-5843-8&partnerID=40&md5=3c0230c146b8c494261ef6d565d11f2d](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

ТИП ДОКУМЕНТА: Article in Press

ИСТОЧНИКИ: Scopus

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.
<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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

<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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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. Цитирован(ы) 1 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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

<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

ТИП ДОКУМЕНТА: Article in Press

ИСТОЧНИКИ: Scopus

Hieu, N.N., Phuc, H.V., Plyasov, 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, .

<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
ТИП ДОКУМЕНТА: Article
ИСТОЧНИКИ: Scopus

Nguyen, C.V., Hieu, N.N., Poklonski, N.A., Piyasov, 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, .
<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
ТИП ДОКУМЕНТА: Article
ИСТОЧНИКИ: Scopus

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.
<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
ТИП ДОКУМЕНТА: Article
ИСТОЧНИКИ: Scopus

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.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030792021&doi=10.1134%2fS1027451017050032&partnerID=40&md5=8000dbea33fedc24f9a22f8f6574efae>

DOI: 10.1134/S1027451017050032
ТИП ДОКУМЕНТА: Article
ИСТОЧНИКИ: Scopus

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, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029764952&doi=10.1142%2fS1758825117500843&partnerID=40&md5=ce2a60ea92fc8c792ada23114bd2fcda>

DOI: 10.1142/S1758825117500843
ТИП ДОКУМЕНТА: Article
ИСТОЧНИКИ: Scopus

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.

<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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029659574&doi=10.3103%2fS1068798X17080196&partnerID=40&md5=17e7a9e1cd2c214b05236e308d454329>

DOI: 10.3103/S1068798X17080196

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

Pakhomov, I.V., Budyakov, P.S., Bugakova, A.V., Gavlitisky, 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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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, .

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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, .

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028504146&doi=10.1109%2fSIBCON.2017.7998508&partnerID=40&md5=4b9a07a7b973ed47d26b7e4daf3c642>

DOI: 10.1109/SIBCON.2017.7998508
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Dvornikov, O.V., Dzatlau, 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, .

<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Gaponov, V., Kuznetsov, D., Dudnik, V., Afanasieva, N.

Investigation of the ultrasonic sound signals during the cementing materials induration
(2017) МАТЕС 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=cb2e8ae9c22fed126026a5d2dcd4f5a>

DOI: 10.1051/matecconf/201711700056
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Sheina, S.G., Zilberova, I.Y., Vongay, A.O.

Energy-saving processes simulation in reconstruction of educational institutions edifices
(2017) МАТЕС 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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Gaponov, V., Kuznetsov, D., Dudnik, V., Afanasieva, N.
Investigation of the ultrasonic sound signals during the cementing materials induration
(2017) EPJ Web of Conferences, 148, статья № 00056, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026424208&doi=10.1051%2fmatecconf%2f201711700056&partnerID=40&md5=aafa75c9279920118df39441eba51c0d>

DOI: 10.1051/matecconf/201711700056
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Beskopylny, A., Lyapin, A., Andreev, V.
Layered structures mechanical properties assessment by dynamic tests
(2017) МАТЕС Web of Conferences, 117, статья № 00018, .
<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027132186&doi=10.1109%2fEDM.2017.7981753&partnerID=40&md5=d29996f9d1e77fab932959a39b8b3e0>

DOI: 10.1109/EDM.2017.7981753
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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.
<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Dvornikov, O.V., Bugakova, A.V., Prokopenko, N.N., Dziatlau, V.L., Pakhomov, I.V.
The microcircuits МН2ХА010-02/03 for signal processing of optoelectronic sensors
(2017) International Conference of Young Specialists on Micro/Nanotechnologies and Electron Devices, EDM, статья № 7981781, pp. 396-402.
<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

Polushkin, O.A., Polushkin, O.O., Fofana, I.M.

More efficient balancing of rotors

(2017) Russian Engineering Research, 37 (7), pp. 574-578.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027998413&doi=10.3103%2fS1068798X17070218&partnerID=40&md5=53b9eb1de81feb817c23e6ee54d3b663>

DOI: 10.3103/S1068798X17070218

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028298567&doi=10.3103%2fS1068366617040158&partnerID=40&md5=bf53d445379dff1369d6a3352044f362>

DOI: 10.3103/S1068366617040158

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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>

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029630811&doi=10.1134%2fS1990793117040042&partnerID=40&md5=e081d0af9662317e6658a829af755340>

DOI: 10.1134/S1990793117040042

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023180436&partnerID=40&md5=e86d4c8ea4ec79ef2e5123e0e90f13cd)

[85023180436&partnerID=40&md5=e86d4c8ea4ec79ef2e5123e0e90f13cd](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023180436&partnerID=40&md5=e86d4c8ea4ec79ef2e5123e0e90f13cd)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018435040&doi=10.1016%2fj.optmat.2017.04.053&partnerID=40&md5=5ba93d75c81713e2737549c9e7ffbb13)

[85018435040&doi=10.1016%2fj.optmat.2017.04.053&partnerID=40&md5=5ba93d75c81713e2737549c9e7ffbb13](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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023170547&doi=10.1088%2f1757-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023170547&doi=10.1088%2f1757-899X%2f209%2f1%2f012054&partnerID=40&md5=cae2c1fe46218afb96fcaa0b6b9d73dc)

[899X%2f209%2f1%2f012054&partnerID=40&md5=cae2c1fe46218afb96fcaa0b6b9d73dc](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025813949&doi=10.1109%2fICMSC.2017.7959484&partnerID=40&md5=3939c78beb453162f90b46d8a4c47af7)

[85025813949&doi=10.1109%2fICMSC.2017.7959484&partnerID=40&md5=3939c78beb453162f90b46d8a4c47af7](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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>

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025804495&doi=10.1109%2fICMSC.2017.7959432&partnerID=40&md5=93a375b7a2f7126efc820fe3c8e0759f>

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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>

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Kostoglotov, A.A., Deryabkin, I.V., Andrashitov, D.S., Lazarenko, S.V., Kuznetsov, 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.
<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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, . Article in Press.
<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
ТИП ДОКУМЕНТА: Article in Press
ИСТОЧНИКИ: Scopus

Пыасов, 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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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>

ТИП ДОКУМЕНТА: Article
ИСТОЧНИКИ: Scopus

Kudryakov, O.V., Varavka, V.N., Пыасов, 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, .
<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
ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.
<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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021625746&doi=10.1134%2fS0965542517060124&partnerID=40&md5=b8c801e516b78b55d9fd93df7c6e79e5>

DOI: 10.1134/S0965542517060124

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020436580&doi=10.1134%2fS0005117917060078&partnerID=40&md5=be1ada4418b83fac1319a9741647b59e>

DOI: 10.1134/S0005117917060078

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

Vednaya, 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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Vagrov, 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.

<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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026203794&doi=10.3103%2fS1068798X17060132&partnerID=40&md5=ada6b79972ca8e1bb1cff4ae9754f7e3)

[85026203794&doi=10.3103%2fS1068798X17060132&partnerID=40&md5=ada6b79972ca8e1bb1cff4ae9754f7e3](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026203794&doi=10.3103%2fS1068798X17060132&partnerID=40&md5=ada6b79972ca8e1bb1cff4ae9754f7e3)

DOI: 10.3103/S1068798X17060132

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021779334&doi=10.2298%2fSJEE170116004V&partnerID=40&md5=4f746f89c322072084b261fd47056db1)

[85021779334&doi=10.2298%2fSJEE170116004V&partnerID=40&md5=4f746f89c322072084b261fd47056db1](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021779334&doi=10.2298%2fSJEE170116004V&partnerID=40&md5=4f746f89c322072084b261fd47056db1)

DOI: 10.2298/SJEE170116004V

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

Beskopylny, A., Veremeenko, A., Yazyev, B.

Metal structures diagnosis by truncated cone indentation

(2017) МАТЕС Web of Conferences, 106, статья № 04004, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020168386&doi=10.1051%2fmatecconf%2f201710604004&partnerID=40&md5=51f05c031fb7f31a7fdb28281d10f03)

[85020168386&doi=10.1051%2fmatecconf%2f201710604004&partnerID=40&md5=51f05c031fb7f31a7fdb28281d10f03](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020168386&doi=10.1051%2fmatecconf%2f201710604004&partnerID=40&md5=51f05c031fb7f31a7fdb28281d10f03)

DOI: 10.1051/matecconf/201710604004

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Prishchepa, A., Maidibor, O.

The value of ancient architecture for educational program of masters of architectural space design

(2017) МАТЕС Web of Conferences, 106, статья № 09014, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020171794&doi=10.1051%2fmatecconf%2f201710609014&partnerID=40&md5=5df30e900989b7537d7ca6a8f1f8a5af)

[85020171794&doi=10.1051%2fmatecconf%2f201710609014&partnerID=40&md5=5df30e900989b7537d7ca6a8f1f8a5af](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Treyman, J.

Musefication of the architectural legacy of Medieval Alania

(2017) МАТЕС Web of Conferences, 106, статья № 01008, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020174986&doi=10.1051%2fmatecconf%2f201710601008&partnerID=40&md5=f0013bc0e758e4e57cf9b4f653744cf7)

[85020174986&doi=10.1051%2fmatecconf%2f201710601008&partnerID=40&md5=f0013bc0e758e4e57cf9b4f653744cf7](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Butko, D., Vilson, E., Yakovleva, E.

The use of a redox indicator to determine corrosiveness of wastewater towards metal structures

(2017) МАТЕС Web of Conferences, 106, статья № 07003, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020174036&doi=10.1051%2fmatecconf%2f201710607003&partnerID=40&md5=231edab51c2c5dcaa9cc93b1f835639)

[85020174036&doi=10.1051%2fmatecconf%2f201710607003&partnerID=40&md5=231edab51c2c5dcaa9cc93b1f835639](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020174036&doi=10.1051%2fmatecconf%2f201710607003&partnerID=40&md5=231edab51c2c5dcaa9cc93b1f835639)

DOI: 10.1051/matecconf/201710607003

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Mailyan, L., Chepurhenko, A., Yazyev, S., Yazyev, B.

Calculation of shallow polymer shell taking the creep into account

(2017) МАТЕС Web of Conferences, 106, статья № 04010, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020189280&doi=10.1051%2fmatecconf%2f201710604010&partnerID=40&md5=e95c2d7e726c4313dd425822c357b392)

[85020189280&doi=10.1051%2fmatecconf%2f201710604010&partnerID=40&md5=e95c2d7e726c4313dd425822c357b392](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Panasyuk, L., Kravchenko, G., Trufanova, E.

Researching design solutions for frames of buildings in case of increased seismic intensity in specific zones

(2017) МАТЕС Web of Conferences, 106, статья № 02027, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020161348&doi=10.1051%2fmatecconf%2f201710602027&partnerID=40&md5=7393f57707cf6415d991239e5235356b)

[85020161348&doi=10.1051%2fmatecconf%2f201710602027&partnerID=40&md5=7393f57707cf6415d991239e5235356b](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Klimenko, P.

Influence of logistics factors on architecture of Logistics Centers

(2017) МАТЕС Web of Conferences, 106, статья № 08060, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020176092&doi=10.1051%2fmatecconf%2f201710608060&partnerID=40&md5=ee96c4e13a512a3e20d69b68169a34f9)

[85020176092&doi=10.1051%2fmatecconf%2f201710608060&partnerID=40&md5=ee96c4e13a512a3e20d69b68169a34f9](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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Ovchinnikova, N.

Analysis of Territorial Planning and Prospects for Further Development of Urban Districts and Settlements in Rostov Region

(2017) МАТЕС Web of Conferences, 106, статья № 01004, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020222169&doi=10.1051%2fmatecconf%2f201710601004&partnerID=40&md5=9ad410db41eda3ac4450f85cb37fe84a)

[85020222169&doi=10.1051%2fmatecconf%2f201710601004&partnerID=40&md5=9ad410db41eda3ac4450f85cb37fe84a](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Kishkinova, E., Popova, A.

The creative method of the architect Pomerantsev A.N. in the context of the late historicism

(2017) МАТЕС Web of Conferences, 106, статья № 01017, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020201387&doi=10.1051%2fmatecconf%2f201710601017&partnerID=40&md5=492737fccf3c4ad7a724bc44619461e7)

[85020201387&doi=10.1051%2fmatecconf%2f201710601017&partnerID=40&md5=492737fccf3c4ad7a724bc44619461e7](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Gubeladze, O., Gubeladze, A., Kiril'Chik, L.

Initial data on protective containment for safety analysis of NPP with WWER-1000 Preparation

(2017) МАТЕС Web of Conferences, 106, статья № 02020, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020193176&doi=10.1051%2fmatecconf%2f201710602020&partnerID=40&md5=932eb15266c9bc0dda8103763d724bf7)

[85020193176&doi=10.1051%2fmatecconf%2f201710602020&partnerID=40&md5=932eb15266c9bc0dda8103763d724bf7](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Sheina, S., Giryа, L., Lapina, A.

Use of ground surface deformations monitoring data for control of housing facilities health

(2017) МАТЕС Web of Conferences, 106, статья № 02024, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020196300&doi=10.1051%2fmatecconf%2f201710602024&partnerID=40&md5=31784c1ad1a17d709f79cbb004349cd1)

[85020196300&doi=10.1051%2fmatecconf%2f201710602024&partnerID=40&md5=31784c1ad1a17d709f79cbb004349cd1](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Pishchulina, V.

To the question of the Georgian influence on architecture of mono-apsishall churches of the North Caucasus of the Medieval period

(2017) МАТЕС 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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Sheina, S., Fedorovskaya, A.

Ecological aspects in assessment of acoustic pollution at the territory of Rostov-on-Don

(2017) МАТЕС Web of Conferences, 106, статья № 07010, .

<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Bespalov, V., Gurova, O., Samarskaya, N., Lysova, E.

Simulation of the dust suppression process with foam in the areas of belt conveyors

(2017) МАТЕС 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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Bespalov, V., Paramonova, O., Gurova, O., Samarskaya, N.

Selection of Ecologically Efficient and Energetically Economic Engineering-Ecological System for Municipal Solid Wastes Transportation

(2017) МАТЕС 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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Vorobyeva, A.

History of territorial development and formation of urban landscape in the south of Russia

(2017) МАТЕС 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
ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Shumeyko, V.

The support systems of unique high-rise buildings

(2017) МАТЕС Web of Conferences, 106, статья № 02026, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020170924&doi=10.1051%2fmatecconf%2f201710602026&partnerID=40&md5=f7a2785716d106c49a3f24051d077c4d)

[85020170924&doi=10.1051%2fmatecconf%2f201710602026&partnerID=40&md5=f7a2785716d106c49a3f24051d077c4d](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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) МАТЕС Web of Conferences, 106, статья № 01026, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020232532&doi=10.1051%2fmatecconf%2f201710601026&partnerID=40&md5=621918ad2e75fa3a9f4f068da91f9e4c)

[85020232532&doi=10.1051%2fmatecconf%2f201710601026&partnerID=40&md5=621918ad2e75fa3a9f4f068da91f9e4c](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Zelentsov, L., Mailyan, L., Triputa, I.

Adaptive organizational and technological models in the systems of construction management

(2017) МАТЕС Web of Conferences, 106, статья № 08052, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020172819&doi=10.1051%2fmatecconf%2f201710608052&partnerID=40&md5=9dbb51777f32190fa859bc9234c2d1b2)

[85020172819&doi=10.1051%2fmatecconf%2f201710608052&partnerID=40&md5=9dbb51777f32190fa859bc9234c2d1b2](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Litvinov, S., Beskopylny, A., Trush, L., Yazyev, S.

Optimization of thick-walled spherical shells at thermal and power influences

(2017) МАТЕС Web of Conferences, 106, статья № 04013, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020178877&doi=10.1051%2fmatecconf%2f201710604013&partnerID=40&md5=5c08fb29e1c8ed070037fe9191ade541)

[85020178877&doi=10.1051%2fmatecconf%2f201710604013&partnerID=40&md5=5c08fb29e1c8ed070037fe9191ade541](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Kravchenko, G., Trufanova, E., Kostenko, D., Tsurikov, S.

Analysis of blast load on a reinforced concrete column in the time domain

(2017) МАТЕС Web of Conferences, 106, статья № 04019, .

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020210257&doi=10.1051%2fmatecconf%2f201710604019&partnerID=40&md5=6276165594f103790bfbeadd8491461>

DOI: 10.1051/matecconf/201710604019

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Rogovenko, T., Zaitseva, M.

Use of statistical simulation in construction planning

(2017) МАТЕС Web of Conferences, 106, статья № 08011, .

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020234722&doi=10.1051%2fmatecconf%2f201710608011&partnerID=40&md5=2870198615ab84280806e4f6cda469e6>

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Zelentsov, L., Mailyan, L.

Creation of intelligent management systems in construction

(2017) МАТЕС Web of Conferences, 106, статья № 08051, .

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020229809&doi=10.1051%2fmatecconf%2f201710608051&partnerID=40&md5=798cdb2870337e66cb3571e92e92a394>

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Yazyev, S., Vysokovsky, D., Kulinich, P.

Stability of E. Reyssner's plates on the elastic non-winkler foundation

(2017) МАТЕС 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>

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Maslennikov, S., Dmitrienko, V., Kokunko, I., Dmitrienko, N.

Investigating the micro silica effect on the concrete strength

(2017) МАТЕС Web of Conferences, 106, статья № 03025, .

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020225149&doi=10.1051%2fmatecconf%2f201710603025&partnerID=40&md5=2813602480154c2ae9734c2e51cd9f59>

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Paramonova, O., Bepalov, V., Lysova, E.

Selection of ecologically efficient and energetically economic engineering-ecological system for municipal solid wastes collection

(2017) МАТЕС Web of Conferences, 106, статья № 07012, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020190882&doi=10.1051%2fmatecconf%2f201710607012&partnerID=40&md5=9fc594331aa797e2ca18a4290cf54561)

[85020190882&doi=10.1051%2fmatecconf%2f201710607012&partnerID=40&md5=9fc594331aa797e2ca18a4290cf54561](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Zhuravlev, A., Zhuravlev, D., Melnik, A.

The continuous structure bending of the three-layer plate with the lightweight aggregate

(2017) МАТЕС Web of Conferences, 106, статья № 04023, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020232893&doi=10.1051%2fmatecconf%2f201710604023&partnerID=40&md5=575eff674d6dbe8531f0acd258d8b99f)

[85020232893&doi=10.1051%2fmatecconf%2f201710604023&partnerID=40&md5=575eff674d6dbe8531f0acd258d8b99f](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Pogorelov, V., Ismayilov, R.I.O.

Mathematical modelling of the process of quality control of construction products

(2017) МАТЕС Web of Conferences, 106, статья № 08009, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020220809&doi=10.1051%2fmatecconf%2f201710608009&partnerID=40&md5=69b11f1e50b1f53dccabb7bcdda6ce2e)

[85020220809&doi=10.1051%2fmatecconf%2f201710608009&partnerID=40&md5=69b11f1e50b1f53dccabb7bcdda6ce2e](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Chepurnenko, A., Mailyan, L., Yazyev, B., Ivanov, A.

Calculation of the rotation shells on axisymmetric load taking the creep into account

(2017) МАТЕС Web of Conferences, 106, статья № 04011, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020229143&doi=10.1051%2fmatecconf%2f201710604011&partnerID=40&md5=4aca5f8ef32e1a9960a734ec4028a064)

[85020229143&doi=10.1051%2fmatecconf%2f201710604011&partnerID=40&md5=4aca5f8ef32e1a9960a734ec4028a064](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Azarov, V., Sergina, N., Kondratenko, T.

Problems of protection of urban ambient air pollution from industrial dust emissions

(2017) МАТЕС Web of Conferences, 106, статья № 07017, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020227143&doi=10.1051%2fmatecconf%2f201710607017&partnerID=40&md5=075e290d58512e8ed0391a562dc6cb3b)

[85020227143&doi=10.1051%2fmatecconf%2f201710607017&partnerID=40&md5=075e290d58512e8ed0391a562dc6cb3b](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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Koshkarev, S.A., Evtushenko, A.I., Roschin, P.A.
Modeling of cleaning of dust emission' in fluidized bed building aspiration' collector
(2017) МАТЕС Web of Conferences, 106, статья № 07020, .
<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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) МАТЕС Web of Conferences, 106, статья № 04009, .
<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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) МАТЕС Web of Conferences, 106, статья № 02001, .
<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Mayatskaya, I., Yazyev, B., Yazyeva, S., Kulinich, P.
Building constructions: Architecture and nature
(2017) МАТЕС Web of Conferences, 106, статья № 01031, .
<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Belyaev, A., Nesvetaev, G., Mailyan, D.

Calculation of three-layer bent reinforced concrete elements considering fully transformed concrete deformation diagrams

(2017) МАТЕС Web of Conferences, 106, статья № 04022, .

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Muradyan, V., Mailyan, D., Mkrtychyan, A., Osadchenko, S.

Investigation of reinforced concrete columns with recessed longitudinal rods without transverse reinforcement

(2017) МАТЕС Web of Conferences, 106, статья № 02008, .

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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) ИОР Conference Series: Earth and Environmental Science, 66 (1), статья № 012005, .

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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) ИОР Conference Series: Earth and Environmental Science, 66 (1), статья № 012015, .

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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) ИОР 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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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, .
<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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 2 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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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. Цитирован(ы) 1 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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029670724&doi=10.3103%2fS0025654417030098&partnerID=40&md5=00d1b7eb4c383017b75e059cffbca05)

[85029670724&doi=10.3103%2fS0025654417030098&partnerID=40&md5=00d1b7eb4c383017b75e059cffbca05](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029670724&doi=10.3103%2fS0025654417030098&partnerID=40&md5=00d1b7eb4c383017b75e059cffbca05)

DOI: 10.3103/S0025654417030098

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020621912&doi=10.1134%2fS0012500817050068&partnerID=40&md5=58977af7f95f32f9f76cddbc170b09c1)

[85020621912&doi=10.1134%2fS0012500817050068&partnerID=40&md5=58977af7f95f32f9f76cddbc170b09c1](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020621912&doi=10.1134%2fS0012500817050068&partnerID=40&md5=58977af7f95f32f9f76cddbc170b09c1)

DOI: 10.1134/S0012500817050068

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

Burchaev, K.K., Ryabykh, V.G., Ryabykh, G.Y.

An extremal problem in the Hardy space H^p for $0 < p < \infty$

(2017) Siberian Mathematical Journal, 58 (3), pp. 392-404.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021274437&doi=10.1134%2fS003744661703003X&partnerID=40&md5=649ced6e0ff1df930a084d595e5c56b6)

[85021274437&doi=10.1134%2fS003744661703003X&partnerID=40&md5=649ced6e0ff1df930a084d595e5c56b6](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021274437&doi=10.1134%2fS003744661703003X&partnerID=40&md5=649ced6e0ff1df930a084d595e5c56b6)

DOI: 10.1134/S003744661703003X

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028427776&doi=10.1134%2fS199507801703003X&partnerID=40&md5=64e9e0f241d00364eb39910fd8991c46)

[85028427776&doi=10.1134%2fS199507801703003X&partnerID=40&md5=64e9e0f241d00364eb39910fd8991c46](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028427776&doi=10.1134%2fS199507801703003X&partnerID=40&md5=64e9e0f241d00364eb39910fd8991c46)

DOI: 10.1134/S199507801703003X

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019738757&doi=10.3103%2fS1068798X17040219&partnerID=40&md5=765a06fbe065ffb4f5f98cfd3f1e1906>

DOI: 10.3103/S1068798X17040219

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.
<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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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 elasto-hydrodynamically lubricated contacts
(2017) *Journal of Tribology*, 139 (2), статья № 021502, . Цитировано 2 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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.
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

ТИП ДОКУМЕНТА: Book Chapter

ИСТОЧНИКИ: Scopus

Kurbatova, N.V., Nadolin, D.K., Nasedkin, A.V., Nasedkina, A.A., Oganesyanyan, 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.

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

ТИП ДОКУМЕНТА: Book Chapter

ИСТОЧНИКИ: Scopus

Pyasov, 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 2 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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Review

ИСТОЧНИКИ: Scopus

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. Цитирован(ы) 1 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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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 МН2ХА010 for multichannel sensor systems

(2017) 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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

<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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

<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
ТИП ДОКУМЕНТА: Article
ИСТОЧНИКИ: Scopus

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, .
<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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 2 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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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, .

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

<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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

Knyazev, S.Y., Shcherbakova, E.E.

Method for Numerical Solution of the Stationary Schrödinger Equation

(2017) Russian Physics Journal, 59 (10), pp. 1616-1622.

<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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

Zakovorotny, V.L., Gubanova, A.A., Lukyanov, A.D.

Attractive manifolds in end milling

(2017) Russian Engineering Research, 37 (2), pp. 158-163.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85014925718&doi=10.3103%2fS1068798X17020198&partnerID=40&md5=be07d8540b59aee49e916c11c1fd7a2a>

DOI: 10.3103/S1068798X17020198

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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 2 раз.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013392383&doi=10.1134%2fS1064226917020061&partnerID=40&md5=89bf762f7c8084133a87cc124f526e51)

[85013392383&doi=10.1134%2fS1064226917020061&partnerID=40&md5=89bf762f7c8084133a87cc124f526e51](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013392383&doi=10.1134%2fS1064226917020061&partnerID=40&md5=89bf762f7c8084133a87cc124f526e51)

DOI: 10.1134/S1064226917020061

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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, .

<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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85011076327&doi=10.2174%2f1874609809666160921120008&partnerID=40&md5=95364a6f49d20d17609f468fb5d39e9a)

[85011076327&doi=10.2174%2f1874609809666160921120008&partnerID=40&md5=95364a6f49d20d17609f468fb5d39e9a](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85011076327&doi=10.2174%2f1874609809666160921120008&partnerID=40&md5=95364a6f49d20d17609f468fb5d39e9a)

DOI: 10.2174/1874609809666160921120008

ТИП ДОКУМЕНТА: Review

ИСТОЧНИКИ: Scopus

Shevtsov, S., Zhilyaev, I., Oganesyanyan, 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-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013657660&doi=10.1063%2f1.4972736&partnerID=40&md5=b163329efccf153632e0e60c9608c5d2)

[85013657660&doi=10.1063%2f1.4972736&partnerID=40&md5=b163329efccf153632e0e60c9608c5d2](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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. Цитирован(ы) 1 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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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, .

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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 2 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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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, .

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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, .
<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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, .
<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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, .
<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Marchuk, V., Makov, S., Minaev, A., Stradanchenko, S.

Studying accuracy of the new desired signal extraction method by residuals in a priori indeterminacy conditions

(2017) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTs 2016, статья № 7807625, .

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Marchuk, V., Makov, S., Minaev, A., Voronin, V., Chernyshov, D.

Removing of systematic measurement errors caused by asymmetric distribution law of the noise component

(2017) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTs 2016, статья № 7807624, .

<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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
(2017) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807733, .
<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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
(2017) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807727, . Цитировано 3 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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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
(2017) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807722, . Цитировано 2 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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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 МН2ХА010
(2017) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807728, .
<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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
(2017) 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=533c974de880ad73d12e383eef54cc0>

DOI: 10.1109/EWDTS.2016.7807734
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Маков, 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
(2017) 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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Neydorf, R.A., Aghajanyan, A.G., Vucinic, D.
Monochrome multitone image approximation with low-dimensional palette
(2017) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807743, .
<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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
(2017) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTS 2016, статья № 7807724, . Цитировано 2 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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Semenishchev, E., Shraifel, I., Marchuk, V., Svirin, I., Makov, S.

A multi-criteria method for noise reduction

(2017) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTs 2016, статья № 7807651, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015147058&doi=10.1109%2fEWDTs.2016.7807651&partnerID=40&md5=ce80bcc28854a1afaf4847a13b727966)

[85015147058&doi=10.1109%2fEWDTs.2016.7807651&partnerID=40&md5=ce80bcc28854a1afaf4847a13b727966](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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

(2017) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTs 2016, статья № 7807723, . Цитирован(ы) 1 раз.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015213800&doi=10.1109%2fEWDTs.2016.7807723&partnerID=40&md5=4ba6175a215a19d050de7c8de0b8f827)

[85015213800&doi=10.1109%2fEWDTs.2016.7807723&partnerID=40&md5=4ba6175a215a19d050de7c8de0b8f827](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Bezuglov, D.A., Zvezdina, M.Y., Cherkesova, L.V., Shokova, Y.A., Prokopenko, N.N., Shalamov, G.N., Sinyavsky, G.P., Manaenkova, O.N.

Electrodynamic characteristics estimation for aperiodic random composite media

(2017) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTs 2016, статья № 7807729, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015204505&doi=10.1109%2fEWDTs.2016.7807729&partnerID=40&md5=7b61dc3c370230f5cc007e664e2f8a76)

[85015204505&doi=10.1109%2fEWDTs.2016.7807729&partnerID=40&md5=7b61dc3c370230f5cc007e664e2f8a76](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015204505&doi=10.1109%2fEWDTs.2016.7807729&partnerID=40&md5=7b61dc3c370230f5cc007e664e2f8a76)

DOI: 10.1109/EWDTs.2016.7807729

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Bezuglov, D.A., Zvezdina, M.Y., Cherkesova, L.V., Shokova, Y.A., Prokopenko, N.N., Shalamov, G.N., Sinyavsky, G.P., Manaenkova, O.N.

Application of ferromagnetic materials with properties set on nanolevel at resonant circuits creating of microwave (SHF) and THz (EHF) ranges

(2017) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTs 2016, статья № 7807711, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015235761&doi=10.1109%2fEWDTs.2016.7807711&partnerID=40&md5=bd55f150de61f55cdf8b5a064cfbe038)

[85015235761&doi=10.1109%2fEWDTs.2016.7807711&partnerID=40&md5=bd55f150de61f55cdf8b5a064cfbe038](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015235761&doi=10.1109%2fEWDTs.2016.7807711&partnerID=40&md5=bd55f150de61f55cdf8b5a064cfbe038)

DOI: 10.1109/EWDTs.2016.7807711

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Bezuglov, D.A., Zvezdina, M.Y., Cherckesova, L.V., Shokova, Y.A., Prokopenko, N.N., Shalamov, G.N., Sinyavsky, G.P., Manaenkova, O.N.

Composite media based on chiral elements and their combinations with ferromagnetic structures (2017) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTs 2016, статья № 7807730, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015158752&doi=10.1109%2fEWDTs.2016.7807730&partnerID=40&md5=cfc3c316a5df7dd7c5df254c6ad91ea1)

[85015158752&doi=10.1109%2fEWDTs.2016.7807730&partnerID=40&md5=cfc3c316a5df7dd7c5df254c6ad91ea1](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015158752&doi=10.1109%2fEWDTs.2016.7807730&partnerID=40&md5=cfc3c316a5df7dd7c5df254c6ad91ea1)

DOI: 10.1109/EWDTs.2016.7807730

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Kostoglotov, A., Deryabkin, I., Andrashitov, D., Lazarenko, S., Pugachev, I.

Synthesis of algorithms for estimation of parameters and state of dynamic systems using additional invariants

(2017) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTs 2016, статья № 7807637, . Цитировано 3 раз.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015222411&doi=10.1109%2fEWDTs.2016.7807637&partnerID=40&md5=1557aaf419a742f1063708c991bc1836)

[85015222411&doi=10.1109%2fEWDTs.2016.7807637&partnerID=40&md5=1557aaf419a742f1063708c991bc1836](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015222411&doi=10.1109%2fEWDTs.2016.7807637&partnerID=40&md5=1557aaf419a742f1063708c991bc1836)

DOI: 10.1109/EWDTs.2016.7807637

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Bezuglov, D.A., Shalamov, G.N., Sinyavsky, G.P., Zaichenko, A.N., Cherckesova, L.V., Manaenkova, O.N., Shein, A.G.

Radiophysical processes in thin-film structures

(2017) Proceedings of 2016 IEEE East-West Design and Test Symposium, EWDTs 2016, статья № 7807720, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015166091&doi=10.1109%2fEWDTs.2016.7807720&partnerID=40&md5=44b4bc600ef79e6b106dfde0eae77af4)

[85015166091&doi=10.1109%2fEWDTs.2016.7807720&partnerID=40&md5=44b4bc600ef79e6b106dfde0eae77af4](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015166091&doi=10.1109%2fEWDTs.2016.7807720&partnerID=40&md5=44b4bc600ef79e6b106dfde0eae77af4)

DOI: 10.1109/EWDTs.2016.7807720

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016283342&doi=10.1016%2fj.trpro.2017.01.053&partnerID=40&md5=23b5a35776ba2effb3150927fd61c5f7)

[85016283342&doi=10.1016%2fj.trpro.2017.01.053&partnerID=40&md5=23b5a35776ba2effb3150927fd61c5f7](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Book Chapter

ИСТОЧНИКИ: Scopus

Dombrovskii, Y.M., Stepanov, M.S.

Formation of carbide type coating in the process of microarc steel vanadation

(2017) Izvestiya Vysshikh Uchebnykh Zavedenij. Chernaya Metallurgiya, 60 (4), pp. 262-267.

<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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

<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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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. Цитирован(ы) 1 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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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. Цитирован(ы) 1 раз.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019431913&partnerID=40&md5=9485d01186922729e4db2911fac44e0f>

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020410242&partnerID=40&md5=445ec69691aa24c16a69e6e6ba064a98>

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

Zyryanov, V., Feofilova, A.

Simulation of Evacuation Route Choice

(2017) Transportation Research Procedia, 20, pp. 740-745.

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Dombalyan, A., Kocherga, V., Semchugova, E., Negrov, N.

Traffic Forecasting Model for a Road Section

(2017) Transportation Research Procedia, 20, pp. 159-165.

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85014743487&doi=10.1137%2fS0040585X97T988058&partnerID=40&md5=b9c736999ab13296301252cf3c44fc5b>

DOI: 10.1137/S0040585X97T988058
ТИП ДОКУМЕНТА: Article
ИСТОЧНИКИ: Scopus

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.
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
ТИП ДОКУМЕНТА: Book Chapter
ИСТОЧНИКИ: Scopus

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
ТИП ДОКУМЕНТА: Article
ИСТОЧНИКИ: Scopus

Rashidova, E.V., Sobol, B.V.
An equilibrium internal transverse crack in a composite elastic half-plane
(2017) Journal of Applied Mathematics and Mechanics, . Article in Press.
<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

ТИП ДОКУМЕНТА: Article in Press

ИСТОЧНИКИ: Scopus

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-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015224140&partnerID=40&md5=8d5793552517df70f8f493a4689ec682)

[85015224140&partnerID=40&md5=8d5793552517df70f8f493a4689ec682](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015224140&partnerID=40&md5=8d5793552517df70f8f493a4689ec682)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

Varashyan, 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-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025466711&partnerID=40&md5=3460caa384c27844f6bc1a9c67390446)

[85025466711&partnerID=40&md5=3460caa384c27844f6bc1a9c67390446](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025466711&partnerID=40&md5=3460caa384c27844f6bc1a9c67390446)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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 № 1022100, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023642556&doi=10.1117%2f12.2262498&partnerID=40&md5=d91e1c666c211382e5e5bdc1acdd12f6)

[85023642556&doi=10.1117%2f12.2262498&partnerID=40&md5=d91e1c666c211382e5e5bdc1acdd12f6](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](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)

[85031102516&doi=10.4028%2fwww.scientific.net%2fSSP.265.745&partnerID=40&md5=da7b3ff36e927592c494c0c40fa8ad62](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029590489&doi=10.1007%2f978-3-](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)

[319-60696-5_6&partnerID=40&md5=068b98968a64179cf03e8d913d8dddd7](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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030774012&partnerID=40&md5=d9e8f6fbf3b5919f45234956dc9b7eb1)

[85030774012&partnerID=40&md5=d9e8f6fbf3b5919f45234956dc9b7eb1](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030774012&partnerID=40&md5=d9e8f6fbf3b5919f45234956dc9b7eb1)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021727149&partnerID=40&md5=8ed1c77a61e2081cb91cf44c2f4bc8ab)

[85021727149&partnerID=40&md5=8ed1c77a61e2081cb91cf44c2f4bc8ab](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021727149&partnerID=40&md5=8ed1c77a61e2081cb91cf44c2f4bc8ab)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020495111&doi=10.1016%2fj.proeng.2017.04.431&partnerID=40&md5=a5a0c5bd1e5792c0cb1885ffe768f1c)

[85020495111&doi=10.1016%2fj.proeng.2017.04.431&partnerID=40&md5=a5a0c5bd1e5792c0cb1885ffe768f1c](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020495111&doi=10.1016%2fj.proeng.2017.04.431&partnerID=40&md5=a5a0c5bd1e5792c0cb1885ffe768f1c)

DOI: 10.1016/j.proeng.2017.04.431

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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-](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)

[3228-2017-3-148-154&partnerID=40&md5=95918ddfd922038d3d7f91c2edec33bd](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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029601899&doi=10.1007%2f978-3-](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)

[319-60696-5_68&partnerID=40&md5=07cbfe059fc940b952c1063bc8528334](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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

Reikhanova, I.V.

Perspectives of use of competence-based approach to management in educational services market

(2017) Contributions to Economics, (9783319454610), pp. 65-71.

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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

Miroshnichenko, I.P.

Definition of stress-strain state in layered cylindrical constructions at pulse loading

(2017) Springer Proceedings in Physics, 193, pp. 435-443.

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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Book Chapter

ИСТОЧНИКИ: Scopus

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>

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

Krivolapova, O.

Algorithm for Risk Assessment in the Introduction of Intelligent Transport Systems Facilities
(2017) Transportation Research Procedia, 20, pp. 373-377.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016253752&doi=10.1016%2fj.trpro.2017.01.056&partnerID=40&md5=e603c9e0d5e12e5df107fe7d931cd9e4)

[85016253752&doi=10.1016%2fj.trpro.2017.01.056&partnerID=40&md5=e603c9e0d5e12e5df107fe7d931cd9e4](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018762177&partnerID=40&md5=54e0f240d38f159ace04c76b44cc7228)

[85018762177&partnerID=40&md5=54e0f240d38f159ace04c76b44cc7228](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018762177&partnerID=40&md5=54e0f240d38f159ace04c76b44cc7228)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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-](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)

[85031107265&doi=10.4028%2fwww.scientific.net%2fSSP.265.86&partnerID=40&md5=f2ccbdb0384955f618c5c91fcfc84038](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Osmanov, S.G.

Influence of concrete mix transportation with inertia conveyor on concrete properties

(2017) Solid State Phenomena, 265 SSP, pp. 97-102.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](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)

[85031089721&doi=10.4028%2fwww.scientific.net%2fSSP.265.97&partnerID=40&md5=3f71e6a11d740ed76f17467561682aa7](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Koryanova, Y.I.

Structure and properties of concrete for injection with two-stage expansion

(2017) Solid State Phenomena, 265 SSP, pp. 103-108.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](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)

[85031092709&doi=10.4028%2fwww.scientific.net%2fSSP.265.103&partnerID=40&md5=f59ca1f6bf90bb3a123ad8f633552d25](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016326605&doi=10.1016%2fj.trpro.2017.01.094&partnerID=40&md5=60949fe783e5850bfd60d931df03c507)

[85016326605&doi=10.1016%2fj.trpro.2017.01.094&partnerID=40&md5=60949fe783e5850bfd60d931df03c507](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030122662&partnerID=40&md5=a64b3ce0041d0755f25ffdc7a2c88919)

[85030122662&partnerID=40&md5=a64b3ce0041d0755f25ffdc7a2c88919](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030122662&partnerID=40&md5=a64b3ce0041d0755f25ffdc7a2c88919)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026762736&partnerID=40&md5=bc1ee6e175aaa27a56a15dbf4c5846b6)

[85026762736&partnerID=40&md5=bc1ee6e175aaa27a56a15dbf4c5846b6](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026762736&partnerID=40&md5=bc1ee6e175aaa27a56a15dbf4c5846b6)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](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)

[85031088145&doi=10.4028%2fwww.scientific.net%2fSSP.265.187&partnerID=40&md5=23de1def74599f49a48adb6ca11ac88a](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021737830&partnerID=40&md5=c984a3054ce2202637b7fb19bbf20932)

[85021737830&partnerID=40&md5=c984a3054ce2202637b7fb19bbf20932](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021737830&partnerID=40&md5=c984a3054ce2202637b7fb19bbf20932)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

Zaitseva, T.V.

Banking system tools in the sphere of joint crises fighting in Russia and Europe

(2017) Contributions to Economics, (9783319552569), pp. 469-472.

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

ТИП ДОКУМЕНТА: Book Chapter

ИСТОЧНИКИ: Scopus

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.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021827541&partnerID=40&md5=8a09c2130d1188528c1a957d0a7efab4>

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030221891&doi=10.17499%2fjsser.04670&partnerID=40&md5=6c9455dd3ed70c813f7c0f44734db762>

DOI: 10.17499/jsser.04670

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85012024693&doi=10.1134%2fS2070048217010112&partnerID=40&md5=b770efa56b3e6afb3533351df22f32c8>

DOI: 10.1134/S2070048217010112

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017170986&partnerID=40&md5=16023d9b27e136228360df2162e41f5c>

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

Cherunova, I., Kornev, N., Paschen, M.

Study of compression soft porous foam materials

(2017) *Solid State Phenomena*, 265 SSP, pp. 279-283.

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017532168&doi=10.13187%2fbg.2017.1.103&partnerID=40&md5=c4be39322b2cb225a4e71c51f1351c65>

<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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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 9 раз.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017101976&partnerID=40&md5=ff620f8bbdf41d3527521d97aeeb50a0>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017101976&partnerID=40&md5=ff620f8bbdf41d3527521d97aeeb50a0>

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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>

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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>

<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

ТИП ДОКУМЕНТА: Review

ИСТОЧНИКИ: Scopus

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, .
<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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.
<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

Varavka, V.N., Kudryakov, O.V., Zabayaka, 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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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.
<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
ТИП ДОКУМЕНТА: Conference Paper
ИСТОЧНИКИ: Scopus

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>

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025442324&partnerID=40&md5=affb63cf7fb2732468bd369bce9b91ee>

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.
<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Kashparova, V.P., Klushin, V.A., Zhukova, I.Y., Kashparov, I.S., Chernysheva, D.V.,
P'chibaeva, I.B., Smirnova, N.V., Kagan, E.S., Chernyshev, V.M.
A ТЕМРО-like nitroxide combined with an alkyl-substituted pyridine: An efficient catalytic system for the selective oxidation of alcohols with iodine
(2017) *Tetrahedron Letters*, . Article in Press.
<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

ТИП ДОКУМЕНТА: Article in Press

ИСТОЧНИКИ: Scopus

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.

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Belyavskiy, G., Puchkov, E.

Separate training of hybrid neural network

(2017) International Journal of Pure and Applied Mathematics, 115 (4), pp. 883-893.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027384596&doi=10.12732%2fijpam.v115i4.22&partnerID=40&md5=2af202f4c928b8b2f02791d84d963c65>

DOI: 10.12732/ijpam.v115i4.22

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Melikyán, 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-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85024501508&doi=10.17223%2f19986645%2f47%2f4&partnerID=40&md5=68f269cd7a580ad33eaf583d5669d7b1)

[85024501508&doi=10.17223%2f19986645%2f47%2f4&partnerID=40&md5=68f269cd7a580ad33eaf583d5669d7b1](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

ТИП ДОКУМЕНТА: Review

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028329814&doi=10.1007%2f978-3-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028329814&doi=10.1007%2f978-3-319-56062-5_32&partnerID=40&md5=ae79bef6af317db1eca8b31b4cb572b)

[319-56062-5_32&partnerID=40&md5=ae79bef6af317db1eca8b31b4cb572b](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028329814&doi=10.1007%2f978-3-319-56062-5_32&partnerID=40&md5=ae79bef6af317db1eca8b31b4cb572b)

DOI: 10.1007/978-3-319-56062-5_32

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028073397&partnerID=40&md5=8ec0d2d9749fe09b119de33126347eb5)

[85028073397&partnerID=40&md5=8ec0d2d9749fe09b119de33126347eb5](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028073397&partnerID=40&md5=8ec0d2d9749fe09b119de33126347eb5)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021782578&doi=10.3923%2fjeasci.2017.2039.2044&partnerID=40&md5=51fc1ea8eb075fad734b5b26259e8c42)

[85021782578&doi=10.3923%2fjeasci.2017.2039.2044&partnerID=40&md5=51fc1ea8eb075fad734b5b26259e8c42](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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029601152&doi=10.1007%2f978-3-](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)

[319-60696-5_52&partnerID=40&md5=f17092c20f3a56bdbd1c48c560e9e0fd](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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021721897&doi=10.18355%2fXL.2017.10.03.25&partnerID=40&md5=d5e59695c1c35df6cfad92cd252c416c)

[85021721897&doi=10.18355%2fXL.2017.10.03.25&partnerID=40&md5=d5e59695c1c35df6cfad92cd252c416c](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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

Kolomeets, M.A., Melbert, A.A., Maetsky, A.V., Novoselova, T.V., Tubalov, N.P., Yakovleva, O.V.

Vibration-resistant porous permeable metal-ceramic materials 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-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021640208&partnerID=40&md5=cfa06b2d861333d2396dc396da400597)

[85021640208&partnerID=40&md5=cfa06b2d861333d2396dc396da400597](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021640208&partnerID=40&md5=cfa06b2d861333d2396dc396da400597)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025430730&partnerID=40&md5=c4525c478a24c2fd3e201ea7cde1d4f1)

[85025430730&partnerID=40&md5=c4525c478a24c2fd3e201ea7cde1d4f1](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025430730&partnerID=40&md5=c4525c478a24c2fd3e201ea7cde1d4f1)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025442119&partnerID=40&md5=5ccd625833372dcfde6229da844aa18c)

[85025442119&partnerID=40&md5=5ccd625833372dcfde6229da844aa18c](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025442119&partnerID=40&md5=5ccd625833372dcfde6229da844aa18c)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023620333&doi=10.1117%2f12.2262857&partnerID=40&md5=60fb8f44cb0ef84bd381a7ee0df79b0a)

[85023620333&doi=10.1117%2f12.2262857&partnerID=40&md5=60fb8f44cb0ef84bd381a7ee0df79b0a](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

<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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027232562&partnerID=40&md5=d6a1921df48cbd36ca2cc412ab868707>

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020088121&partnerID=40&md5=40373aa20d4e2f4060977088994c0d7f>

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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 industry

(2017) Eurasian Journal of Analytical Chemistry, 12 (7), pp. 1183-1191.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030640989&doi=10.12973%2fejac.2017.00243a&partnerID=40&md5=6b9208de6e184816faacab7c0118d722)

[85030640989&doi=10.12973%2fejac.2017.00243a&partnerID=40&md5=6b9208de6e184816faacab7c0118d722](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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021724576&partnerID=40&md5=4dbc332982fd149771bb58896427dc1a)

[85021724576&partnerID=40&md5=4dbc332982fd149771bb58896427dc1a](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021724576&partnerID=40&md5=4dbc332982fd149771bb58896427dc1a)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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-](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)

[319-60696-5_27&partnerID=40&md5=3faeb7de0fbc8e898d32d35721c08f0b](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

ТИП ДОКУМЕНТА: Book Chapter

ИСТОЧНИКИ: Scopus

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-](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)

[319-56062-5_20&partnerID=40&md5=f9134dd873eccb7f7e085b798ceff9b9](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

Plasov, 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

Ti_xC_y(111) surfaces: A first principle calculations

(2017) Journal of Electron Spectroscopy and Related Phenomena, . Article in Press.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025427390&doi=10.1016%2fj.elspec.2017.07.002&partnerID=40&md5=cbc29cdfaef7353d1bc2c13dbae08891)

[85025427390&doi=10.1016%2fj.elspec.2017.07.002&partnerID=40&md5=cbc29cdfaef7353d1bc2c13dbae08891](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

ТИП ДОКУМЕНТА: Article in Press

ИСТОЧНИКИ: Scopus

Tatuev, A.A., Rokotyanskaya, V.V., Rossinskaya, M.V., Tsvetsova, 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-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027545181&partnerID=40&md5=fd8dcace99e4b232168691b7f2b6f7c5)

[85027545181&partnerID=40&md5=fd8dcace99e4b232168691b7f2b6f7c5](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027545181&partnerID=40&md5=fd8dcace99e4b232168691b7f2b6f7c5)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027580936&partnerID=40&md5=6a24cdfb67b3bb85c774aa956f8784f8)

[85027580936&partnerID=40&md5=6a24cdfb67b3bb85c774aa956f8784f8](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027580936&partnerID=40&md5=6a24cdfb67b3bb85c774aa956f8784f8)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029572082&doi=10.1007%2f978-3-](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)

[319-60696-5_59&partnerID=40&md5=391e2b2c59ab75449e10bb294c0a4034](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

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028313816&doi=10.1007%2f978-3-](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)

[319-56062-5_49&partnerID=40&md5=42def9b9e6f8e26694a15e842b6aa3f8](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028691529&doi=10.1007%2f978-3-](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)

[319-62932-2_15&partnerID=40&md5=aa0b761ed5914b34039e1d29f4ef3a59](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027226576&partnerID=40&md5=a9684d647fb929661368c48df948cb85>

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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=0f0464a0c9051877acc86fecbb83b61>

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.
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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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, .
<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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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 BiFeO_3 - ANbO_3 (A = Na, K) solid solutions
(2017) Springer Proceedings in Physics, 193, pp. 133-144.
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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025439543&partnerID=40&md5=10e818d13c4d93959c06e006f1ae48d8)

[85025439543&partnerID=40&md5=10e818d13c4d93959c06e006f1ae48d8](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025439543&partnerID=40&md5=10e818d13c4d93959c06e006f1ae48d8)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027309799&partnerID=40&md5=0550c44b7b31e051e8079482ac9aed58)

[85027309799&partnerID=40&md5=0550c44b7b31e051e8079482ac9aed58](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027309799&partnerID=40&md5=0550c44b7b31e051e8079482ac9aed58)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019426110&partnerID=40&md5=8e238e36bd40a5cbb4b5121a972a82ad)

[85019426110&partnerID=40&md5=8e238e36bd40a5cbb4b5121a972a82ad](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019426110&partnerID=40&md5=8e238e36bd40a5cbb4b5121a972a82ad)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028335864&doi=10.1007%2f978-3-](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)

[319-56062-5_41&partnerID=40&md5=300af52a9357dc9006e9b195e223e6f0](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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026851145&partnerID=40&md5=ee06ca08b06d4bb59fe062680cbd82cd)

[85026851145&partnerID=40&md5=ee06ca08b06d4bb59fe062680cbd82cd](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026851145&partnerID=40&md5=ee06ca08b06d4bb59fe062680cbd82cd)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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 $\text{PbFe}_{1/2}\text{Nb}_{1/2}\text{O}_3$ 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

ТИП ДОКУМЕНТА: Conference Paper

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027061952&partnerID=40&md5=85a036b2491c02929481f5a95d24243b)

[85027061952&partnerID=40&md5=85a036b2491c02929481f5a95d24243b](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027061952&partnerID=40&md5=85a036b2491c02929481f5a95d24243b)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

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

ТИП ДОКУМЕНТА: Book Chapter

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025460911&partnerID=40&md5=5a37bc9efac49e211f1509440f2bb70b)

[85025460911&partnerID=40&md5=5a37bc9efac49e211f1509440f2bb70b](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025460911&partnerID=40&md5=5a37bc9efac49e211f1509440f2bb70b)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus

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.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021742790&partnerID=40&md5=6de322c4f5d4bc397cb059d8c76dc6cb)

[85021742790&partnerID=40&md5=6de322c4f5d4bc397cb059d8c76dc6cb](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021742790&partnerID=40&md5=6de322c4f5d4bc397cb059d8c76dc6cb)

ТИП ДОКУМЕНТА: Article

ИСТОЧНИКИ: Scopus