

ПЕРЕЧЕНЬ НАУЧНЫХ СТАТЕЙ И ДОКЛАДОВ, опубликованных в 2015 году

№ п/п	Ф.И.О. автора и соавторов	УГНП	Название статьи	Название и № журнала, сборника, год издания; полное библиографическое описание	Объем в усл.п.л.	Электронный адрес размещения
1	2	3	4	5	6	7
научные публикации, зарегистрированные в SCOPUS*						
1	S.G.Krutchinsky, N.N.Prokopenko, P.S.Budyakov	13.03	Microwave and mm-Wave Active-RC and RLC Filters	Proceedings of the 8th IEEE GCC Conference and Exhibition, Muscat, Oman, 1-4 February, 2015. – Pp. 1-4. DOI: 10.1109/IEEEGCC.2015.7060064	0,25	http://www.scopus.com/authid/detail.url?authorId=55233056200
2	S.G. Krutchinsky, N.N.Prokopenko, E.I.Starchenko, A.I.Gavlicky, P.S. Budyakov	13.03	Microwave Active Phase Splitters for Quadrature Demodulators	Proceedings of the 8th IEEE GCC Conference and Exhibition, Muscat, Oman, 1-4 February, 2015. – Pp. 1-4. DOI: 10.1109/IEEEGCC.2015.7060063	0,25	http://www.scopus.com/authid/detail.url?authorId=55233056200
3	E.I. Starchenko, N.N. Prokopenko, Budyakov P.S.	13.03	The Radiation-Hardened Voltage References On Bipolar and JFET Transistors	Proceedings of the 8th IEEE GCC Conference and Exhibition, Muscat, Oman, 1-4 February, 2015. – Pp. 1-4. DOI: 10.1109/IEEEGCC.2015.7060065	0,25	http://www.scopus.com/authid/detail.url?authorId=55233056200
4	Dvornikov, O.V., Chekhovskii, V.A., Dyatlov, V.L., Prokopenko, N.N.	13.03	An integrated circuit of a universal comparator	Instruments and Experimental Techniques. 2015. 58 (4), pp. 483-487	0,9	https://www.scopus.com/record/display.uri?eid=2-s2.0-84938836051&origin=resultslist&sort=plf-f&src=s&sid=75BB1B186A7ADC42E5B8A88044F3804B.iqs8TDG0Wy6BURhzD3nFA%3a9130&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID%286602465259%29&relpos=0&citeCnt=0&searchTerm=
5	Prokopenko, N.N., Butyrlagin, N.V., Pakhomov, I.V.	13.03	The architecture of the broadband amplifiers without classical stages with a common base and a common emitter	ARPJ Journal of Engineering and Applied Sciences 10 (18), pp. 8085-8089	0,9	https://www.scopus.com/record/display.uri?eid=2-s2.0-84944930351&origin=resultslist&sort=plf-f&src=s&sid=7F8A7C4112186B014E360491A2D8B0F9.WelImyRvBMk2ky9SFKc8Q%3a380&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID

						%2855975353700%29&relpos=0&citeCnt=0&searchTerm=
6	Budyakov P.S., Pakhomov I.V., Krutchinsky S.G.	13.03	Modified Rauch RC-Filter with Compensation of the Influence of Gain-Bandwidth Product of Op Amp	2015 International Siberian Conference on Control and Communications (SIBCON'2015), 21-24 May, 2015, Omsk, pp.1-5	0,9	http://www.scopus.com/record/display.uri?eid=2-s2.0-84941061111&origin=resultslist&sort=r-f&src=s&nlo=1&nlr=20&nls=&affilName=Don+State+Technical+University&sid=0D5D27FC41AB37980B527A5384335C84.CnvcAmOODVwpVrjSeqQ%3a4470& sot=aff&sdt=cl&cluster=scopubyr%2c%222016%22%2ct%2c%222015%22%2ct%2b%2c%222016%22%2cf&sl=50&s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&relpos=44&citeCnt=0&searchTerm=%28AF-ID%28%5C%26quot%3BDon+State+Technical+University%5C%26quot%3B+60018011%29%29+AND+%28+LIMIT-TO%28PUBYEAR%2C2016%29+OR+LIMIT-TO%28PUBYEAR%2C2015%29+%29+AND+%28+EXCLUDE%28PUBYEAR%2C2016%29+%29+
7	N.N. Prokopenko, N.V. Butyrlagin, N.I. Chernov, V.Ya. Yugai	13.03	The linear concept of logical synthesis of digital IPmodules of control and communication systems	2015 International Siberian Conference on Control and Communications (SIBCON'2015), 21-24 May, 2015, Omsk, pp.1-7	0,4	https://www.scopus.com/record/display.uri?eid=2-s2.0-84941144673&origin=resultslist&sort=plf-f&src=s&sid=75BB1B186A7ADC42E5B8A88044F3804B.iqs8TDG0Wy6BURhzD3nFA%3a9290& sot=outdocs&sdt=outdocs&sl=18&s=AU-ID%2855975353700%29&relpos=1&citeCnt=0&searchTerm=

8	V.G. Sapogin, N.N. Prokopenko	13.03	Volume Density of Inductance for Planar Homogeneous Current Sheet at SHF	2015 International Siberian Conference on Control and Communications (SIBCON'2015), 21-24 May, 2015, Omsk, pp.1-4	0,3	https://www.scopus.com/record/display.uri?eid=2-s2.0-84941071053&origin=resultslist&sort=plf-f&src=s&sid=75BB1B186A7ADC42E5B8A88044F3804B.iqs8TDG0WY6BURhZD3nFA%3a9600&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856434283800%29&relpos=0&citeCnt=0&searchTerm=
9	Pakhomov I.V., Butyrlagin N.V.	13.03	Micropower High-Speed CMOS Operational Amplifier with the Circuit of Nonlinear Correction of the Input Stage	2015 International Siberian Conference on Control and Communications (SIBCON'2015), 21-24 May, 2015, Omsk, pp.1-6	0,4	https://www.scopus.com/record/display.uri?eid=2-s2.0-84941083501&origin=resultslist&sort=plf-f&src=s&sid=7F8A7C4112186B014E360491A2D8B0F9.WelImyRvBMk2ky9SFKc8Q%3a380&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855975353700%29&relpos=3&citeCnt=0&searchTerm=
10	Voronin, V.V., Marchuk, V.I., Sherstobitov, A.I., Semishchev, E.A., Frantc, V.A.	13.03	Image reconstruction on the basis of a textural geometrical model	Pattern Recognition and Image Analysis . 2015, 25 (3), pp. 553-562	0,7	http://www.scopus.com/record/display.uri?eid=2-s2.0-84940925458&origin=resultslist&sort=r-f&src=s&nlo=1&nlr=20&nls=&affilName=Don+State+Technical+University&sid=0D5D27FC41AB37980B527A5384335C84.CnvcAmOODVwpVrjSeqQ%3a4470&sot=aff&sdt=cl&cluster=scopusyr%2c%222016%22%2ct%2c%222015%22%2ct%2c%2b%2cscopusyr%2c%222016%22%2cf&sl=50&s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&relpos=9&citeCnt=0&searchTerm=%28AF-ID%28%5C%26quot%3BDon+State+Technical+University%5C%26quot%3B+60018011%29%29+AND+%28+LIMIT-TO%28PUBYEAR%2C2016%29+OR+LIMIT-TO%28PUBYEAR%2C2015%29+%29+AND+%28+EXCLUDE%28PUBYEAR%2C2016%29+%29+

11	Voronin V.V., Zhuravlev A., Razevig V., Vasiliev I., Ivashov S.	13.03	ISAR for concealed objects imaging	Proc. SPIE 9401, Computational Imaging XIII, 94010I (March 13, 2015); doi:10.1117/12.2081761	0,9	https://www.scopus.com/record/display.uri?eid=2-s2.0-84926634521&origin=resultslist&sort=plf-f&src=s&sid=75BB1B186A7ADC42E5B8A88044F3804B.iqs8TDG0WY6BURhZD3nFA%3a3790&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855802371401%29&relpos=2&citeCnt=0&searchTerm=
12	Voronin, V., Li, A., Miao, Z., Cen, Y., Wang, T.	13.03	Histogram of Maximal Optical Flow Projection for Abnormal Events Detection in Crowded Scenes	International Journal of Distributed Sensor Networks 2015, 406941	0,9	https://www.scopus.com/record/display.uri?eid=2-s2.0-84947447662&origin=resultslist&sort=plf-f&src=s&sid=B50325B36F22A4880468130B8759919E.zOKnzAySRvJOZYcdfIziQ%3a510&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855802371401%29&relpos=6&citeCnt=0&searchTerm=
13	Pleshko, M.S., Stradanchenko, S.G., Maslennikov, S.A., Pashkov, O.V.	20.00.00	Study of technical solutions to strengthen the lining of the barrel in the zone of influence of construction near- wellbore production	Source of the Document ARPN Journal of Engineering and Applied Sciences. 2015, 10 (1), pp. 14-19	0,3	http://www.scopus.com/record/display.uri?eid=2-s2.0-84921786184&origin=resultslist&sort=r-f&src=s&nlo=1&nlr=20&nls=&affilName=Don+State+Technical+University&sid=0D5D27FC41AB37980B527A5384335C84.CnvcAmOODVwpVrjSeqQ%3a4470&sot=aff&sdt=cl&cluster=scopusyr%2c%222016%22%2ct%2c%222015%22%2ct%2b%2cscopusyr%2c%222016%22%2cf&sl=50&s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&relpos=27&citeCnt=1&searchTerm=%28AF-ID%28%5C%26quot%3BDon+State+Technical+University%5C%26quot%3B+60018011%29%29+AND+%28+LIMIT-TO%28PUBYEAR%2C2016%29+OR+LIMIT-TO%28PUBYEAR%2C2015%29+%29+AND+%28+EXCLUDE%28PUBYEAR%2C2016%29+%29+

14	Golik, V.I., Stradanchenko, S.G., Maslennikov, S.A.	20.00.00	Experimental study of non-waste recycling tailings ferruginous quartzite	Source of the Document International Journal of Applied Engineering Research, 2015. 10 (15), pp. 35410-35416	0,4	https://www.scopus.com/record/display.uri?eid=2-s2.0-84941063500&origin=resultslist&sort=plf-f&src=s&sid=75BB1B186A7ADC42E5B8A88044F3804B.iqs8TDG0Wy6BURhZD3nFA%3a2230&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856494635900%29&relpos=2&citeCnt=0&searchTerm=
15	Molev, M.D., Stradanchenko, S.G., Maslennikov, S.A.	20.00.00	Theoretical and yecyrillicxperimental substantiation of construction regional security monitoring systems technospheric	ARNP Journal of Engineering and Applied Sciences. 2015. 10 (16), pp. 6787-6792	0,3	https://www.scopus.com/record/display.uri?eid=2-s2.0-84947221936&origin=resultslist&sort=plf-f&src=s&sid=75BB1B186A7ADC42E5B8A88044F3804B.iqs8TDG0Wy6BURhZD3nFA%3a460&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856595150100%29&relpos=0&citeCnt=0&searchTerm=
16	Молев М.Д., Стуженко Н.И., Дуванская Е.В., Занина И.А., Коханенко В.Н. Илиев А.Г.	080301	The New Approach When Solving The Equation of The Extreme Current Line In The Problem of Free Spreading of A Turbulent Flow	International Journal of Applied Engineering Research (IJAER) Volume 10, Number 4 (2015). pp.10033-10039	0,44	http://www.scopus.com/record/display.uri?eid=2-s2.0-84927739955&origin=resultslist&sort=plf-f&src=s&sid=5FAFFDEAD552413139E835472534C538.ZmAySxCHIBxxTXbnsoe5w%3a6920&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856595150100%29&relpos=0&citeCnt=0&searchTerm=
17	Руденко А.М., Пономарев П.А., Самыгин С.И.	370301	The Value of Russian Philosophy of XIX- Beginning of XX Century in the Spiritual and Moral Education of Young People	Mediterranean journal of Sohial Sciences MCSER Publishing, Rome-Italia, Vol 6 No 2, March 2015, Pages 275-283	0,6	http://www.scopus.com/authid/detail.url?authorId=56541763600
18	Руденко А.М., Котлярова В.В., Шубина М.М., Шестаков Ю.А.	030000	Explication of the Methodological Difficulties of Modern Axiology	Mediterranean Journal of Social Sciences (Italy). – Rome: MCSER (Mediterranean Center of Social and Educational Research). – Vol. 6, No. 2, May 2015. – Supplement 1. – p. 466 – 471.	0,3	https://www.scopus.com/record/display.uri?eid=2-s2.0-84928881917&origin=resultslist&sort=plf-f&src=s&sid=B50325B36F22A4880468130B8759919E.zQKnzAySRvJOZYedfIziQ%3a870&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856541649800%29&relpos=1&citeCnt=0&searchTerm=

19	A. M. Roudenko, V. V. Kotlyarova, M. M. Shubina	01.00	Education of Specificity of Methodological Principals of Philosophical and Anthropological Investigation of Life-Meaningful Intentionality of Person's Existence	Mediterranean journal of Sohial Sciences MCSER Publishing, Rome-Italia, Vol 6 No 2, March 2015, Pages 443-447	0,6	https://www.scopus.com/record/display.uri?eid=2-s2.0-84924290849&origin=resultslist&sort=plf-f&src=s&sid=B50325B36F22A4880468130B8759919E.zQKnzAySRvJOZYcdfIziQ%3a870&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856541649800%29&relpos=0&citeCnt=0&searchTerm=
20	Nerovnya T.N., Oboimova N.T., Rodionova V.I., Dovlatyan G.P., Shapovalov V.A.	390302	Institutional basics of tarrifs in housing and communal services: Cross-country analisis	Mediterranean Journal of Social Sciences. Volume 6, Issue 3, 2015, Pages 26-35.	1,9	http://www.scopus.com/record/display.uri?eid=2-s2.0-84928795647&origin=resultslist&sort=plf-f&src=s&sid=5FAFFDEAD552413139E835472534C538.ZmAySxCHIBxxTXbnsoe5w%3a10920&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856613449100%29&relpos=0&citeCnt=0&searchTerm=
21	Dovlatyan, G.P., Makeeva, E.I., Oboymova, N.T., Cherkissova, E.Y.	390302	Document Potential for use of foreign experience in evaluation of strategic sustainability of enterprises relating to transition of Russia's economy to strategic path of development	Asian Social Science, 2015. 11 (20), pp. 56-65	0,6	http://www.scopus.com/record/display.uri?eid=2-s2.0-84935880672&origin=resultslist&sort=r-f&src=s&nlo=1&nlr=20&nls=&affilName=Don+State+Technical+University&sid=0D5D27FC41AB37980B527A5384335C84.CnvcAmOODVwpVrjSeqQ%3a4470&sot=aff&sdt=cl&cluster=scopubyr%2c%222016%22%2ct%2c%222015%22%2ct%2c%222016%22%2cf&sl=50&s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&relpos=29&citeCnt=0&searchTerm=%28AF-ID%28%5C%26quot%3BDon+State+Technical+University%5C%26quot%3B+60018011%29%29+AND+%28+LIMIT-TO%28PUBYEAR%2C2016%29+OR+LIMIT-TO%28PUBYEAR%2C2015%29+%29+AND+%28+EXCLUDE%28PUBYEAR%2C2016%29+%29+

22	I. A. Skrinnikova, D.V. Shamrai, R.R. Cadukova	01.00	Online – Survey in Order to Estimate the Degree of Satisfaction and Loyalty among Computer Technology Users	Mediterranean journal of Sohial Sciences MCSER Publishing, Rome- Italia, Vol 6 No 2, March 2015, Pages 489-498	0,6	http://www.scopus.com/authid/detail.url? origin=AuthorProfile&authorId=56541672 300&zone=
23	Rossinskaya M.V. Radina O.I. и др.	38.03.03	The process approach to marketing in the service sector	Mediterranean journal of social sciences.2015. 6 (36). P. 31-38.	0,5	http://www.scopus.com/record/display.uri? eid=2-s2.0- 84931047506&origin=resultslist&sort=plf- f&src=s&sid=F73A8E9B0830DD968D017 E527830FE82.N5T5nM1aaTEF8rE6yKCR 3A %3a130&sot=autdocs&sdt=autdocs&sl=18 &s=AU-ID %2856046070300%29&relpos=0&citeCnt =0&searchTerm=#
24	Kovaleva, M.A. , Kichalyuk, O.N., Morozova, O.A.	030000	Russian legislation on security interest: Important changes	Mediterranean Journal of Social Sciences Volume 6, Issue 2, 1 March 2015, Pages 22-26	0,3	https://www.scopus.com/record/display.uri ?eid=2-s2.0- 84924281390&origin=AuthorNamesList&t xGid=0
25	Spector, L.A.	030000	Types of Official and Service Offences	Statute Law Rev (2015) doi: 10.1093/slr/hmv009 First published online: April 9, 2015	0,3	Ошибка! Недопустимый объект гиперссылки.
26	Греченкова О.Ю., Бондаренко Л.В., Валуйсков Н.В.	400000	Legal Analysis of Ecocide in the Russian Criminal Law	Biosciences biotechnology research asia, april 2015. Vol. 12(1), 831-836	0,4	http://www.scopus.com/authid/detail.url? origin=resultslist&authorId=56669834500 &zone=
27	Valuiskov, N.V., Edelev, D.A., Tatuev, A.A., Lyapunsova, E.V., Rokotyanskaya, V.V.,	04	Sources of fiscal risks and their role in shaping the debt load of the Russian regions	Mediterranean Journal of Social Sciences. 2015. 6 (5), pp. 249-257	0,4	https://www.scopus.com/record/display.uri ?eid=2-s2.0- 84940876343&origin=resultslist&sort=plf- f&src=s&sid=75BB1B186A7ADC42E5B8 A88044F3804B.iqs8TDG0Wy6BURhZD3 nFA %3a3120&sot=autdocs&sdt=autdocs&sl=1 8&s=AU-ID %2856818997200%29&relpos=1&citeCnt =0&searchTerm=

28	Valuiskov, N.V., Tatuev, A.A., Kerefov, M.A., Lyapunsova, E.V., Rokotyanskaya, V.V.	04	Economic policy of Russia in the context of global turbulence	Social Sciences (Pakistan), 2015. 10 (6), pp. 1054-1061	0,4	http://www.scopus.com/record/display.uri?eid=2-s2.0-84945201139&origin=resultslist&sort=r-f&src=s&nlo=1&nlr=20&nls=&affilName=Don+State+Technical+University&sid=0D5D27FC41AB37980B527A5384335C84.CnvcAmOODVwpVrjSeqQ%3a4470&sot=aff&sdt=cl&cluster=scopusyr%2c%222016%22%2ct%2c%222015%22%2ct%2bscopubyr%2c%222016%22%2cf&sl=50&s=%28AF-ID%22+60018011%29%29&relpos=35&citeCnt=0&searchTerm=%28AF-ID%28%5C%26quot%3BDon+State+Technical+University%5C%26quot%3B+60018011%29%29+AND+%28+LIMIT-TO%28PUBYEAR%2C2016%29+OR+LIMIT-TO%28PUBYEAR%2C2015%29+%29+AND+%28+EXCLUDE%28PUBYEAR%2C2016%29+%29+
29	Лемешко М.А., Горностаева Ж.В., Дуванская Е.В., Даниленко И.Н.	150000	Determinitnation of the projections of the Veracity vector of the cooled	ARND Journal of Engineering and Applied Sciences February 2015 Vod 10. p. 1117-1121	0,33	http://www.scopus.com/results/authorNamesList.url?sort=count-f&src=al&sid=BFAEDBE792DE2E32EBD016E04E030C8B.aqHV0EoE4xIIF3hgVWgA%3a150&sot=al&sdt=al&sl=59&s=AUTH--LAST--NAME%28EQUALS%28Gornostaeva%29%29+AND+AUTH--FIRST%28Z.V.%29&st1=Gornostaeva&st2=Z.V.&orcidId=&selectionPageSearch=anl&reselectAuthor=false&activeFlag=false&showDocument=false&resultsPerPage=20&offset=1&jtp=false&currentPage=1&previousSelectionCount=0&tooManySelections=false&previousResultCount=0&authSubject=LFSC&authSubject=HLSC&authSubject=PHSC&authSubject=SOSC&exactAuthorSearch=true&showFullList=false&authorPreferredName=&origin=searchauthorfreelookup&affiliationId=&txGid=BFAEDBE792DE2E32E

						BD016E04E030C8B.aqHV0EoE4xIIF3hgVWgA%3a15
30	Duvanskaya N. A., Karaschenko V. V., Maryanova S. A., Duvanskaya E. V.	38	Financial Instruments Transformation and Elimination in Accordance with International Financial Reporting Standards	Mediterranean Journal of Social Sciences, Vol. 6, No. 2, March 2015, Rome, Italy 2015	0,4	http://www.scopus.com/record/display.uri?eid=2-s2.0-84924281553&origin=resultslist&sort=plf-f&src=s&st1=Financial+Instruments+Transformation+and+Elimination+in+Accordance+with+International+Financial+Reporting+Standards&st2=&sid=5FAFFDEAD552413139E835472534C538.ZmAySxCHIBxxTXbnsoe5w%3a7340&sot=b&sdt=b&sl=154&s=TITL E-ABS-KEY-AUTH%28Financial+Instruments+Transformation+and+Elimination+in+Accordance+with+International+Financial+Reporting+Standards%29+AND+PUBYEAR+%3e+2013&relpos=0&citeCnt=0&searchTerm=TITLE-ABS-KEY-AUTH%28Financial+Instruments+Transformation+and+Elimination+in+Accordance+with+International+Financial+Reporting+Standards%29+AND+PUBYEAR+%26gt%3B+2013
31	Алиева Н.З., Калинина Н.А., Заяц З.В.	390402	Dialogue in a Globalizing World: The Philosophical Understanding. DOI: 10.5901/mjss.2015.v6n3s4p53 (статья Скопус)	Mediterranean Journal of Social Sciences MCSER Publishing, Rome-Italy. Vol 6 No 3 S4. May 2015, p. 53-59	0,3	http://www.scopus.com/record/display.uri?eid=2-s2.0-84930440781&origin=resultslist&sort=plf-f&src=s&sid=5FAFFDEAD552413139E835472534C538.ZmAySxCHIBxxTXbnsoe5w

						%3a5520&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856070006200%29&relpos=1&citeCnt=0&searchTerm=
32	Алиева Н.З., Заяц З.В.	390402	Paradigm Foundations of Modern Science: Self-Organization, Evolution, Integrity. Doi:10.5901/mjss.2015.v6n3s4p97	Mediterranean Journal of Social Sciences CSER Publishing, Rome-Italy. Vol 6 No 3 S4. May 2015, p. 97-103	0,4	http://www.scopus.com/record/display.uri?eid=2-s2.0-84930467311&origin=resultslist&sort=plf-f&src=s&sid=5FAFFDEAD552413139E835472534C538.ZmAYsXCHIBxxTXbnsoe5w %3a5680&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856070006200%29&relpos=0&citeCnt=0&searchTerm=
33	Kalmikov B. Yu., Ovchinnikov N. A., Kalmikova O. M., Jigulskii V. I. and Yurshin Yu. G.	230000	Proposals for determining the impact energy at bus rollover for conditions of unece №66	ARPN Journal of Engineering and Applied Sciences . 2015. 10 (8), pp. 3793-3797	0,5	http://www.scopus.com/record/display.uri?eid=2-s2.0-84929347018&origin=resultslist&sort=plf-f&src=s&sid=5FAFFDEAD552413139E835472534C538.ZmAYsXCHIBxxTXbnsoe5w %3a6110&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856644364600%29&relpos=0&citeCnt=0&searchTerm=
34	Kalmikov, B.Y., Visotski, I.Y., Ovchinnikov, N.A., Petriashvili, I.M., Kalmikova, Y.B.	230000	The use of additional devices for reducing the deformation of the bus body when tipping	ARPN Journal of Engineering and Applied Sciences. Vol 10, NO. 12, Yuly 2015. C. 5150-5156	0,5	http://www.scopus.com/record/display.uri?eid=2-s2.0-84937060585&origin=resultslist&sort=r-f&src=s&nlo=1&nlr=20&nls=&affilName=Don+State+Technical+University&sid=0D5D27FC41AB37980B527A5384335C84.CnvicAmOODVwpVrjSeqQ %3a4470&sot=aff&sdt=cl&cluster=scopubyr%2c%222016%22%2ct%2c%222015%22%2ct%2b%2cscopubyr%2c%222016%22%2cf&sl=50&s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&relpos=30&citeCnt=0&searchTerm=%28AF-ID%28%5C%26quot%3BDon+State+Technical+University%5C%26quot%3B+60018011%29%29+AND+

						%28+LIMIT-TO%28PUBYEAR%2C2016%29+OR+LIMIT-TO%28PUBYEAR%2C2015%29+%29++AND+%28+EXCLUDE%28PUBYEAR%2C2016%29+%29+
35	Ryzhikov V.A., Sapronov Y.G., Gorin S.L., Astsaturov Y.G.	230000	Dynamic damping torsional in the transmission of rear-wheel drive vehicles	ARPJ Journal of Engineering and Applied Sciences. Vol 10, NO. 12, Yuly 2015. C. 5334-5337	0,4	http://www.scopus.com/record/display.uri?eid=2-s2.0-84937053250&origin=resultslist&sort=plf-f&src=s&st1=ARPJ&nlo=&nlr=&nls=&sid=9633B184CF956039F75E8BD6C755D3AC.aqHV0EoE4xIIF3hgVWgA%3a460&sot=b&sdt=cl&cluster=scopusbyr%2c%222015%22%2ct%2bscoaffilctry%2c%22Russian+Federation%22%2ct&sl=19&s=TITLE-ABS-KEY%28ARPJ%29&relpos=26&citeCnt=0&searchTerm=TITLE-ABS-KEY%28ARPJ%29+AND+%28+LIMIT-TO%28PUBYEAR%2C2015%29+%29++AND+%28+LIMIT-TO%28AFFILCOUNTRY%2C%5C%26quot%3BRussian+Federation%5C%26quot%3B+%29+%29+#
36	Kalmikov B.Y., Ovchinnikov N.A., Kalmikova O.M., Guguyev I.K., Kushnariva I.V.	230000	Application of the method of distribution of the total energy of impact on the bearing elements of the body of the bus when calculating the failure loads	ARPJ Journal of Engineering and Applied Sciences. Vol 10, NO. 10, Yune 2015. C. 4366-4371	0,5	http://www.scopus.com/record/display.uri?eid=2-s2.0-84930895481&origin=resultslist&sort=plf-f&src=s&st1=ARPJ&nlo=&nlr=&nls=&sid=9633B184CF956039F75E8BD6C755D3AC.aqHV0EoE4xIIF3hgVWgA%3a460&sot=b&sdt=cl&cluster=scopusbyr%2c%222015%22%2ct%2bscoaffilctry%2c%22Russian+Federation%22%2ct&sl=19&s=TITLE-ABS-KEY%28ARPJ%29&relpos=41&citeCnt=0&searchTerm=TITLE-ABS-KEY%28ARPJ%29+AND+%28+LIMIT-TO%28PUBYEAR%2C2015%29+%29++AND+%28+LIMIT-TO%28AFFILCOUNTRY

						%2C%5C%26quot %3BRussian+Federation%5C%26quot %3B+%29+%29+
37	Shilkina, E.L., Marchenko, T.A., Podolskaya, O.B.		Paradoxes of the collective perception of russians regarding local self- government: A cultural historical analysis	Mediterranean Journal of Social Sciences. 2015. 6 (4), pp. 196-201		https://www.scopus.com/record/display.uri?eid=2-s2.0-84940383930&origin=AuthorNamesList&txGid=0
38	Захарченко Н.А., Ситдикова С.Н., Кулинцева Ю.С., Окорочкова Е.В.	370301	A Childs Safety during the Contact with a Stranger: The Empiric Aspect	Asian Social Science; Vol. 11, No. 5; 2015. ISSN 1911-2017 E-ISSN 1911- 2025 Published by Canadian Center of Science and Education, pp. 242-249	0,5	http://www.scopus.com/record/display.uri?eid=2-s2.0-84922582827&origin=resultslst&sort=plf-f&src=s&sid=5FAFFDEAD552413139E835472534C538.ZmAySxCHIBxxTXbnsoe5w%3a6340&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856511626300%29&relpos=0&citeCnt=0&searchTerm=
39	Vodenko, K.V., Polozhenkova, E.Y., Matyash, T.P., Burmenskaya, D.N., Shvachkina, L.A.	03	Socio-cultural context and theological sources of the modern european science formation: Theoretic- methodological ideas and approaches	Mediterranean Journal of Social Sciences, 2015. 6 (5S3), pp. 99-107	0,7	http://www.scopus.com/record/display.uri?eid=2-s2.0-84942415656&origin=resultslst&sort=r-f&src=s&nlo=1&nlr=20&nls=&affilName=Don+State+Technical+University&sid=0D5D27FC41AB37980B527A5384335C84.CnvicAmOODVwpVrjSeqQ%3a4470&sot=aff&sdt=cl&cluster=scopubyr%2c%222016%22%2ct%2c%2c%222015%22%2ct%2b%2cscopubyr%2c%222016%22%2cf&sl=50&s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&relpos=32&citeCnt=0&searchTerm=%28AF-ID%28%5C%26quot%3BDon+State+Technical+University%5C%26quot

						%3B+60018011%29%29+AND+%28+LIMIT-TO%28PUBYEAR%2C2016%29+OR+LIMIT-TO%28PUBYEAR%2C2015%29+%29+AND+%28+EXCLUDE%28PUBYEAR%2C2016%29+%29+
40	Vodenko K.V., Tikhonovskova S.A., Ivanchenko O.S.	04	Trends and prospects of transformation of the social structure of the russian scientific community	Mediterranean Journal of Social Sciences. 2015. T. 6. № 36. C. 313-320.	0,7	https://www.scopus.com/record/display.uri?eid=2-s2.0-84931058709&origin=resultslist&sort=plf-f&src=s&sid=75BB1B186A7ADC42E5B8A88044F3804B.iqs8TDG0Wy6BURhZD3nFA%3a3530&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856669747300%29&relpos=1&citeCnt=1&searchTerm=
41	Vodenko K.V., Tikhonovskova S.A.	03	The influence of religious values on the development and functioning of economic institutions	Mediterranean Journal of Social Sciences. 2015. T. 6. № 3S4. C. 45-52.	0,7	https://www.scopus.com/record/display.uri?eid=2-s2.0-84930423961&origin=resultslist&sort=plf-f&src=s&sid=75BB1B186A7ADC42E5B8A88044F3804B.iqs8TDG0Wy6BURhZD3nFA%3a3530&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856669747300%29&relpos=2&citeCnt=2&searchTerm=
42	Cherunova, I.V., Kolesnik, S.A., Kurenova, S.V., (...), Merkulova, A.V., Cherunov, P.V.	290000	Fstudy of the structural and acoustic properties of clothing materials for thermal protection of human	International Journal of Applied Engineering Research 10 (19), pp. 40506-40512	1	http://www.scopus.com/record/display.uri?eid=2-s2.0-84945958609&origin=resultslist&sort=plf-f&src=s&sid=0D5D27FC41AB37980B527A5384335C84.CnvicAmOODVwpVrjSeqQ%3a80&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855479922700%29&relpos=0&citeCnt=0&searchTerm=

43	Cherunova, I., Dhone, M., Kornev, N.	290000	Coupled thermo- aerodynamical problems in design of protection cloth	COUPLED PROBLEMS 2015 - Proceedings of the 6th International Conference on Coupled Problems in Science and Engineering pp. 1303-1311	1	http://www.scopus.com/record/display.uri?eid=2-s2.0-84938698618&origin=resultslist&sort=plf-f&src=s&sid=0D5D27FC41AB37980B527A5384335C84.CnvicAmOODVwpVrjSeqQ%3a480&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855479922700%29&relpos=1&citeCnt=0&searchTerm=
44	Cherunov P., Cherunova I. , Knyazeva S., Stenkina M., Stefanova E. and Kornev N	290000	The Development of the Research Techniques of Structure and Properties of Composite Textile Materials when Interacting with Viscous Fractions of Hydrocarbon Compounds	The seven conference on “Textile Composites and Inflatable Structures” (Structural Membranes 2015) , 19-21 October 2015: International Center for Numerical Methods in Engineering. Barcelona, Spain.- 2015. – pp.555-564	1	http://congress.cimne.com/membranes2015/Admin/Files/FileAbstract/a514.pdf
45	Prokopenko N.N., Butyrlagin N.V., Krutchinsky S.G., Zhebrun E. A., Titov A.E.	13.03	Microwave Selective Amplifiers with High Asymptotic Attenuation in the Range of Subresonance Frequencies	2015 IEEE 18th International Symposium on Design and Diagnostics of Electronic Circuits & Systems (DDECS'2015), 22. - 24. April 2015, Belgrade, Serbia, pp. 283-286. DOI 10.1109/DDECS.2015.67	0,3	в стадии размещения в Scopus
46	Prokopenko N.N., Butyrlagin N.V., Krutchinsky S.G., Zhebrun E. A., Titov A.E.	13.03	The Advanced Circuitry of the Precision Super Capacitances Based on the Classical and Differential Difference Operational Amplifiers	2015 IEEE 18th International Symposium on Design and Diagnostics of Electronic Circuits & Systems (DDECS'2015), 22. - 24. April 2015, Belgrade, Serbia, pp. 111-114. DOI 10.1109/DDECS.2015.46	0,4	в стадии размещения в Scopus

47	S.Krutchinsky, N.Prokopenko, E.Zhebrun and N.Butyrlagin	13.03	The Peculiarities of the Structural Optimization of the Energy-Efficient Precision ARC-Filters on the Base of Classical and Differential Difference Operational Amplifiers	IEEE East-West Design & Test Symposium (EWDTS'2015), 26 – 29 Sep. 2015. - Batumi, Georgia. – Pp. 322-325	0,2	в стадии размещения в Scopus
48	N.Prokopenko, Zh.Sukhinets and A. Gulin	13.03	PLL System with a Broad Band of Initial Mismatches	IEEE East-West Design & Test Symposium (EWDTS'2015), 26 – 29 Sep. 2015. - Batumi, Georgia. – Pp.229-232	0,2	в стадии размещения в Scopus
49	A.Titov, N.Prokopenko, E.Zhebrun and N.Butyrlagin	13.03	The Radiation-Hardened Instrumentation Amplifier Based on the Differential Difference Operational Amplifier for BiJFET Technological Process	IEEE East-West Design & Test Symposium (EWDTS'2015), 26 – 29 Sep. 2015. - Batumi, Georgia. – Pp.318-321	0,2	в стадии размещения в Scopus
50	N.Prokopenko, O.Dvornikov, N.Butyrlagin and I.Pakhomov	13.03	The Reconfigurable Radiation-Hardened Differential Difference Operational Amplifier and its Main Connection Circuits in Sensor Systems	IEEE East-West Design & Test Symposium (EWDTS'2015), 26 – 29 Sep. 2015. - Batumi, Georgia. – Pp. 237-240	0,2	в стадии размещения в Scopus
51	D.A. Bezuglov, N.N. Prokopenko, G.P. Sinyavsky, L.V. Cherkesova, G.N. Shalamov	13.03	The Ultraharmonic Nonlinear Parametrical Zonal Systems on Thin Ferromagnetic Films and Prospects of Their Applications in the Devices of Microwave and Terahertz Range	2015 IEEE International Conference on Microwaves, Communications, Antennas and Electronic Systems (COMCAS'2015). - Tel Aviv, Israel: 2-4 Nov. 2015		в стадии размещения в Scopus
52	D.A. Bezuglov, N.N. Prokopenko, G.P. Sinyavsky, L.V. Cherkesova, G.N. Shalamov	13.03	Investigation of nonlinear processes in distributed parametrical zonal systems of microwave and terahertz diapasons as a part of composite environments	2015 IEEE International Conference on Microwaves, Communications, Antennas and Electronic Systems (COMCAS'2015). - Tel Aviv, Israel: 2-4 Nov. 2015		в стадии размещения в Scopus

53	V.G.Sapogin, N.N.Prokopenko, L.K.Sapogina	13.03	Solution of solitary current inductor's "cutoff frequency problem" for EHF applications	2015 IEEE International Conference on Microwaves, Communications, Antennas and Electronic Systems (COMCAS'2015). - Tel Aviv, Israel: 2- 4 Nov. 2015		в стадии размещения в Scopus
54	Дмитриенко Н.А., Ершова С.И., Юрина Е.Н., Куцова Э.Л., Коноваленко Т.Г.	44.00.00	Pedagogical technology of improving the students viability levels in the process of mastering foreign language	International Education Studies, Canadian Center of Science and Education, Vol.8, No.2, February 2015, Toronto, Canada	1,5 п.л.	http://www.ccsenet.org/journal/index.php/ies/article/view/44817
научные публикации, зарегистрированные в Web of Science*						
1	N. E. Galushkin, N. N. Yazvinskaya, D. N. Galushkin	13.03	The mechanism of thermal runaway in alkaline batteries	Journal of The Electrochemical Society, 162 (4) A749-A753 (2015)	0,4	http://apps.webofknowledge.com/sci-hub.org/full_record.do?product=WOS&search_mode=GeneralSearch&qid=5&SID=4A1v6P6QQjQTOypYH65&page=1&doc=1
2	N. E. Galushkin, N. N. Yazvinskaya, D. N. Galushkin	13.03	Generalized analytical model for capacity evaluation of automotive- grade lithium batteries	Journal of The Electrochemical Society, 162 (3) A308-A314 (2015)	0,5	http://apps.webofknowledge.com/sci-hub.org/full_record.do?product=WOS&search_mode=GeneralSearch&qid=2&SID=4A1v6P6QQjQTOypYH65&page=1&doc=1
3	N. E. Galushkin, N. N. Yazvinskaya, D. N. Galushkin	13.03	The mechanism of thermal runaway in alkaline batteries	Journal of The Electrochemical Society, 162 (4) A749-A753 (2015)	0,4	http://www.scopus.com/authid/detail.url?authorId=23389062100
4	N. E. Galushkin, N. N. Yazvinskaya, D. N. Galushkin	13.03	Generalized analytical model for capacity evaluation of automotive- grade lithium batteries	Journal of The Electrochemical Society, 162 (3) A308-A314 (2015)	0,5	http://www.scopus.com/authid/detail.url?authorId=23389062100
5	Galushkin, N.E., Yazvinskaya, N.N., Galushkin, D.N.	13.03	Study of thermal runaway electrochemical reactions in alkaline batteries	Journal of the Electrochemical Society. 2015. 162 (10), pp. A2044-A2050	0,5	http://www.scopus.com/record/display.uri?eid=2-s2.0-84940055698&origin=resultslist&sort=plf-f&src=s&sid=1C2BA898A4106512F7F305211703FA37.y7ESLndDIIsN8cE7qwvy6w%3a120&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2823389062100%29&relpos=2&citeCnt=0&searchTerm=

6	Galushkin, N.E., Yazvinskaya, N.N., Galushkin, D.N.	13.03	Statistical models of alkaline batteries discharge	International Journal of Electrochemical Science. 2015. 10 (7), pp. 5530-5535	0,5	http://www.scopus.com/record/display.uri?eid=2-s2.0-84936805194&origin=resultslist&sort=plf-f&src=s&sid=1C2BA898A4106512F7F305211703FA37.y7ESLndDI8N8cE7qwvy6w%3a120&sort=autdocs&sdt=autdocs&sl=18&s=AU-ID%2823389062100%29&relpos=0&citeCnt=0&searchTerm=
7	Makov, S.V., Marchuk, V.I., Voronin, V.V., Frantc, V.A., Obukhovets, V.A.	13.03	A method for ultra fast searching within traffic filtering tables in networking hardware	Proceedings of SPIE - The International Society for Optical Engineering. 2015. 9410, 94100M	0,9	https://www.scopus.com/record/display.uri?eid=2-s2.0-84925584270&origin=resultslist&sort=plf-f&src=s&sid=7F8A7C4112186B014E360491A2D8B0F9.WelImyRvBMk2ky9SFKc8Q%3a1030&sort=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855657494600%29&relpos=1&citeCnt=0&searchTerm=
8	Semenishchev E.A., Marchuk V.I., Pismenskova M.M., Voronin V.V.	13.03	Stitching algorithm of the images acquired from different points of fixation	Proc. SPIE 9404, Digital Photography XI, 94040R (March 12, 2015); doi:10.1117/12.2083335	0,9	http://apps.webofknowledge.com.scihub.org/Search.do?product=WOS&SID=3CaDRM9IGIFHF14rup4&search_mode=GeneralSearch&prID=77466696-bfd5-479c-bc5c-9881091eff62
9	Voronin V.V., Marchuk V.I., Fisunov A.V., Tokareva S.V., Egiazarian K.O.	13.03	Depth map occlusion filling and scene reconstruction using modified exemplar-based inpainting	Proc. SPIE 9399, Image Processing: Algorithms and Systems XIII, 93990S (March 16, 2015); doi:10.1117/12.2076506	0,9	http://apps.webofknowledge.com.scihub.org/Search.do?product=WOS&SID=3CaDRM9IGIFHF14rup4&search_mode=GeneralSearch&prID=77466696-bfd5-479c-bc5c-9881091eff62
10	Voronin V.V., Makov S.V., Marchuk V.I., Frantc V.A., Obukhovets V.A.	13.03	No-reference visual quality assessment for image inpainting	Proc. SPIE9399, Image Processing: Algorithms and Systems XIII, 93990U (March 16, 2015); doi:10.1117/12.2076507	0,9	http://apps.webofknowledge.com.scihub.org/Search.do?product=WOS&SID=3CaDRM9IGIFHF14rup4&search_mode=GeneralSearch&prID=77466696-bfd5-479c-bc5c-9881091eff62
11	Voronin V.V., Marchuk V.I., Gapon N.V., Zhuravlev A.V., Maslennikov S., Stradanchenko S.	13.03	Inpainting for videos with dynamic objects using texture and structure reconstruction	Proc. SPIE 9497, Mobile Multimedia/Image Processing, Security, and Applications 2015, 94970Y (May 21, 2015); doi: 10.1117/12.2076509	0,9	http://apps.webofknowledge.com.scihub.org/Search.do?product=WOS&SID=3CaDRM9IGIFHF14rup4&search_mode=GeneralSearch&prID=77466696-bfd5-479c-bc5c-9881091eff62

12	Voronin V.V., Svirin I.S., Epishina E.V., Semenishchev E.A., Solodova E.N., Nabilsкая N.V.	13.03	Assessment of heart rate variability based on mobile device for planning physical activity	Proc. SPIE 9497, Mobile Multimedia/Image Processing, Security, and Applications 2015, 94970Z (May 21, 2015); doi: 10.1117/12.2179746	0,9	http://apps.webofknowledge.com/sci-hub.org/Search.do?product=WOS&SID=3CaDRM9IGIFHF14rup4&search_mode=GeneralSearch&prID=77466696-bfd5-479c-bc5c-9881091eff62
13	Voronin V.V., Marchuk V.I., Petrosov S.P., Svirin I., Agaian S., Egiazarian K.	13.03	Image restoration using 2D autoregressive texture model and structure curve construction	Proc. SPIE 9497, Mobile Multimedia/Image Processing, Security, and Applications 2015, 949706 (May 21, 2015); doi: 10.1117/12.2076508	0,9	http://apps.webofknowledge.com/sci-hub.org/Search.do?product=WOS&SID=3CaDRM9IGIFHF14rup4&search_mode=GeneralSearch&prID=77466696-bfd5-479c-bc5c-9881091eff62
14	E. A. Semenishchev, V. I. Marchuk, V. P. Fedosov, S. G. Stradanchenko, D. V. Ruslyakov	13.03	<u>Investigation of methods to search for the boundaries on the image and their use on lung hardware of methods finding saliency map</u>	Proc. SPIE 9497, Mobile Multimedia/Image Processing, Security, and Applications 2015, 94970T (May 21, 2015); doi: 10.1117/12.2176950	0,9	http://apps.webofknowledge.com/sci-hub.org/Search.do?product=WOS&SID=3CaDRM9IGIFHF14rup4&search_mode=GeneralSearch&prID=77466696-bfd5-479c-bc5c-9881091eff62
15	O. V. Dvornikov, V. A. Chekhovskii, V. L. Dyatlov, and N. N. Prokopenko	13.03	Specialized Integral Microcircuit of the Amplifier of Photosignals	Russian Microelectronics, 2015, Vol. 44, No. 3, pp. 197–202. (ISSN 1063-7397). DOI: 10.1134/S1063739715020031	0,75	http://www.scopus.com/authid/detail.url?authorId=55233056200
В других зарубежных изданиях						
1	Трегулова Н.Г. Гладырева Ю.О.	080005	К вопросу о конкурентоспособности научно-педагогических кадров	Continuity of education levels: contents, management, monitoring: materials of the II international scientific conference on April 18 - 19, 2015. - Prague: Vedecko vydavatel'ske centrum "Sociosfera-CZ". - P.62-69.	0,45	

2	Иванова Е.В., Губенко О.А.	43.00.00	Инновационные подходы в вопросах профессионального самоопределения подростков (на примере детского города профессий ООО «Кидбург», г. Ростов-на-Дону)	The childhood, adolescence and youth in a context of scientific knowledge : materials of the V international scientific conference on April 25–26, 2015. – Prague : Vědecko vydavatelské centrum «Sociosféra-CZ». – 93 p. (P.66-70) – ISBN 978-80-7526-022-2	0,4 п.л.	http://sociosphera.com/conference/2015/de tstvo_otrochestvo_i_yunost_v_kontekste_n auchnogo_znaniya/
3	Гусев Н.И., Еремина Н.Н., Колесникова А.Р.	43.00.00	Problems and ways of the development of social tourism to Russia	"Theoretical and practical issues of ensuring the economic interests of the modern innovative society" / Science editor: A.Burkov. - Published by B&M Publishing, San Francisco, California, USA, 2015 - P.166-170	0,3 п.л.	
4	Першин В.А., Гугуев И.К., Соловьёв С.Г.	230000	Гидропривод буровой установки	Перспективні напрямки світової науки. Сбірник статей учасників двадцять дев'ятої Міжнародної науково-практичної конференції "Інноваційний потенціал світової науки -XXI сторіччя" Том 2. Запоріжжя 2015.	0,2	www.nauka.info
5	Руденко А.М., Котлярова В.В., Шубина М.М.	030000	Philosophical analysis of the values influence of the western world in the socio-cultural space of Russia.	Paradigmata poznani: Interdisciplinarni vědecký časopis. – Praha: Vědecko vydavatelske centrum «Sociosfera-CZ», s.r.o., № 1. - 2015.– p. 20 – 27.	0,4	http://sociosphera.com/files/conference/2015/Paradigmata_poznani_1-15/20-27_a_m_roudenko_v_v_kotlyarova_m_m_shubina.pdf

6	Прохоров В.Т., Дуюн Л.В., Шрайфель И.С.	09.03.03	Об опыте переподготовки специалистов таможенной экспертизы (совместно с кафедрой "КТиД")	Материалы международной научно-практической конференции "Тенденции и перспективы создания региональных систем дополнительного образования взрослых"/ УО «ВГТУ». - Витебск, 2015. - 300 с. С. 286-289.	0,15	http://cit.vstu.by/wp-content/uploads/2013/10/fpk-conf.pdf
7	Молев М.Д., Семеренко К.И., Шеметов А.И.		Выбор и обоснование параметров наблюдательных сетей для систем мониторинга региона	Актуальные проблемы современной науки: материалы международной молодежной научно-практической конференции. Минск, 2015. – С.76-79 (в печати)	0,25	http://rsue.ru/aspx
8	Рева Д.В., Прохоров В.Т.	270000	О НОВОЙ МЕТОДИКЕ ОЦЕНКИ КОМПЕТЕНТНОСТИ СПЕЦИАЛИСТОВ, ПРИВЛЕКАЕМЫХ К ТАМОЖЕННОЙ ЭКСПЕРТИЗЕ	Международная научно-практическая конференция «Тенденции и перспективы создания региональных систем дополнительного образования взрослых» / УО «ВГТУ». — Витебск, 2015. С.81-84	1	http://cit.vstu.by/wp-content/uploads/2013/10/fpk-conf.pdf
9	Пономарев П.А., Таранина А.Е.	37.03.01	Self-education of the students personality as an important part of the of the shapping of the future professional // Materialy of the XI intetnational scientific and practical conference " Science without borers"- 2015. Volume 16, Psychology and sociology. Sheffeled. Science and education LTD-80st. S.24-25	Sheffeled. Science and education	0,1 п.л.	

10	Voronin V.V., Ibadov S.R., Ibadov R.R., Dmitrienko N.A., Koltjarova V.V.	11.03.00, 11.05.00	Image restoration using 2D autoregressive texture model and structure curve construction	Materiały XI Międzynarodowej naukowo-praktycznej konferencji «Aktualne problem nowoczesnych nauk - 2015» Volume 14. Techniczne nauki: Przemysł. Nauka i studia. str. 52-56.	0,3	сборник в бумажном виде, проходит индексацию в http://elibrary.ru/
----	--	-----------------------	--	---	-----	--