

**ПЕРЕЧЕНЬ НАУЧНЫХ СТАТЕЙ И ДОКЛАДОВ, опубликованных в 2017 году в зарубежных изданиях**

№ п/п	Ф.И.О. автора и соавторов	Название статьи	Название и № журнала, сборника, год издания; полное библиографическое описание	Объем в усл.п.л.
1	2	3	4	5
<b>Научные публикации, зарегистрированные в SCOPUS*</b>				
1.	Ovchinnikov N. A., Zhigulsky V. I., Kozyreva E. A., Chefranova O. V.	<p>Моделирование и оценка напряженно-деформированного состояния стойки кузова автобуса с учетом геометрической нелинейности</p> <p>Modeling and estimate of the strain-stress state of a bus body pillar with account for geometrical nonlinearity</p>	<p>ARPN Journal of Engineering and Applied Sciences. - 12 (5), pp. 1567-1572.</p>	<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85015224140&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Modeling+and+estimate+of+the+strain-stress+state+of+a+bus+body+pillar+with+account+for+geometrical+nonlinearity&amp;st2=&amp;sid=97be690d26a1e3b025adb9c12e15fcc4&amp;sot=b&amp;sdt=b&amp;sl=118&amp;s=TITLE%28Modeling+and+estimate+of+the+strain-stress+state+of+a+bus+body+pillar+with+account+for+geometrical+nonlinearity%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85015224140&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Modeling+and+estimate+of+the+strain-stress+state+of+a+bus+body+pillar+with+account+for+geometrical+nonlinearity&amp;st2=&amp;sid=97be690d26a1e3b025adb9c12e15fcc4&amp;sot=b&amp;sdt=b&amp;sl=118&amp;s=TITLE%28Modeling+and+estimate+of+the+strain-stress+state+of+a+bus+body+pillar+with+account+for+geometrical+nonlinearity%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p>
2.	Ryzhikov, V.A., Batsyshev, D.Y.	System of the ice gas-water fuel supply(Article)	<p>ARPN Journal of Engineering and Applied Sciences Volume 12, Issue 5, 2017, Pages 1510-1515</p>	<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85015236519&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=System+of+the+ice+gas-">https://www.scopus.com/record/display.uri?eid=2-s2.0-85015236519&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=System+of+the+ice+gas-</a></p>

				<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85015628493&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+reasons+of+thermal+runaway+in+nickel-cadmium+batteries&amp;st2=&amp;sid=6ad5190b2d7308c690515dbba9cd2c68&amp;sot=b&amp;sdt=b&amp;sl=65&amp;s=TITLE%28The+reasons+of+thermal+runaway+in+nickel-cadmium+batteries%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">water+fuel+supply&amp;st2=&amp;sid=3f7ff0f86c02405ee0bf0434d23c37a7&amp;sot=b&amp;sdt=b&amp;sl=46&amp;s=TITLE%28System+of+the+ice+gas-water+fuel+supply%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
3.	Galushkina, I.A. Galushkin, N.E., Yazvinskaya, N.N., Galushkin, D.N.,	The reasons of thermal runaway in nickel-cadmium batteries	Recent Patents on Engineering Volume 11, Issue 1, 1 April 2017, Pages 4-9	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85015628493&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+reasons+of+thermal+runaway+in+nickel-cadmium+batteries&amp;st2=&amp;sid=6ad5190b2d7308c690515dbba9cd2c68&amp;sot=b&amp;sdt=b&amp;sl=65&amp;s=TITLE%28The+reasons+of+thermal+runaway+in+nickel-cadmium+batteries%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85015628493&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+reasons+of+thermal+runaway+in+nickel-cadmium+batteries&amp;st2=&amp;sid=6ad5190b2d7308c690515dbba9cd2c68&amp;sot=b&amp;sdt=b&amp;sl=65&amp;s=TITLE%28The+reasons+of+thermal+runaway+in+nickel-cadmium+batteries%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
4.	Voronin, V., Marchuk, V., Makov, S., Mladenović, V., Cen, Y.	Spatio-temporal image inpainting for video applications(Article)	Serbian Journal of Electrical Engineering Volume 14, Issue 2, 1 June 2017, Pages 229-244	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85021779334&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Spatio-temporal+image+inpainting+for+video+applications&amp;st2=&amp;sid=d113b750559f8d7de9ce287710693ef8&amp;sot=b&amp;sdt=b&amp;sl=62&amp;s=TITLE%28Spatio-temporal+image+inpainting+for+video+applications%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85021779334&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Spatio-temporal+image+inpainting+for+video+applications&amp;st2=&amp;sid=d113b750559f8d7de9ce287710693ef8&amp;sot=b&amp;sdt=b&amp;sl=62&amp;s=TITLE%28Spatio-temporal+image+inpainting+for+video+applications%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=</a>

5.	Krutov, V., Voronin, V. Bezuglov, D.,	Television images identification in the vision system basis on the mathematical apparatus of cubic normalized B-splines(Article)	Serbian Journal of Electrical Engineering Volume 14, Issue 3, 1 October 2017, Pages 387-399	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85032745942&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Television+images+identification+in+the+vision+system+basis+on+the+mathematical+apparatus+of+cubic+normalized+B-splines&amp;st2=&amp;sid=1b1a59a6d83f6e680ae38b31ad8a02b2&amp;sot=b&amp;sdt=b&amp;sl=126&amp;s=TITLE%28Television+images+identification+in+the+vision+system+basis+on+the+mathematical+apparatus+of+cubic+normalized+B-splines%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85032745942&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Television+images+identification+in+the+vision+system+basis+on+the+mathematical+apparatus+of+cubic+normalized+B-splines&amp;st2=&amp;sid=1b1a59a6d83f6e680ae38b31ad8a02b2&amp;sot=b&amp;sdt=b&amp;sl=126&amp;s=TITLE%28Television+images+identification+in+the+vision+system+basis+on+the+mathematical+apparatus+of+cubic+normalized+B-splines%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
6.	Voronin, V., Balabaeva, O., Tokareva, S., Semenishchev, E., Dub, V.	Medical image segmentation using modified active contour method(Article)	Serbian Journal of Electrical Engineering Volume 14, Issue 3, 1 October 2017, Pages 401-413	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85032732374&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Medical+image+segmentation+using+modified+active+contour+method&amp;st2=&amp;sid=843d0fdd5afd09dd182fd78ba95b7b07&amp;sot=b&amp;sdt=b&amp;sl=70&amp;s=TITLE%28Medical+image+segmentation+using+modified+active+contour+method%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85032732374&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Medical+image+segmentation+using+modified+active+contour+method&amp;st2=&amp;sid=843d0fdd5afd09dd182fd78ba95b7b07&amp;sot=b&amp;sdt=b&amp;sl=70&amp;s=TITLE%28Medical+image+segmentation+using+modified+active+contour+method%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>

7.	Pismenskova M., Balabaeva O., Voronin V., Fedosov V.	Classification of a two-dimensional pose using a human skeleton (Классификация двумерной позы с использованием человеческого скелета)	MATEC Web Conferences (Rostov-on-Don; Russian Federation; 13-15 September 2017) / DSTU. - Uli: EDP Sciences, 2017 - Vol. 132: XIII International Scientific-Technical Conference "Dynamic of Technical Systems" (DTS-2017) - S. 05016	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85033408007&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Classification+of+a+two-dimensional+pose+using+a+human+skeleton&amp;st2=&amp;sid=56f40b443b661438a20507348645794e&amp;sot=b&amp;sdt=b&amp;sl=70&amp;s=TITLE%28Classification+of+a+two-dimensional+pose+using+a+human+skeleton%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85033408007&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Classification+of+a+two-dimensional+pose+using+a+human+skeleton&amp;st2=&amp;sid=56f40b443b661438a20507348645794e&amp;sot=b&amp;sdt=b&amp;sl=70&amp;s=TITLE%28Classification+of+a+two-dimensional+pose+using+a+human+skeleton%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
8.	Semenishchev, E., Shraifel, I, Svirin, I.	Two approaches to solving the problem of smoothing digital signals based on a combined criterion(Article)	Serbian Journal of Electrical Engineering Volume 14, Issue 3, 1 October 2017, Pages 365-377	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85032740294&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Two+approaches+to+solving+the+problem+of+smoothing+digital+signals+based+on+a+combined+criterion&amp;st2=&amp;sid=adcf5ed3434bb99638ed35d806ae3d97&amp;sot=b&amp;sdt=b&amp;sl=103&amp;s=TITLE%28Two+approaches+to+solving+the+problem+of+smoothing+digital+signals+based+on+a+combined+criterion%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85032740294&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Two+approaches+to+solving+the+problem+of+smoothing+digital+signals+based+on+a+combined+criterion&amp;st2=&amp;sid=adcf5ed3434bb99638ed35d806ae3d97&amp;sot=b&amp;sdt=b&amp;sl=103&amp;s=TITLE%28Two+approaches+to+solving+the+problem+of+smoothing+digital+signals+based+on+a+combined+criterion%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>

9.	Voronin, V., Hayrapetyan, S., Karapetyan, G., Sarukhanyan, H.	Combination of single image super resolution and digital inpainting algorithms based on GANs for Robust image completion(Article)	Serbian Journal of Electrical Engineering Volume 14, Issue 3, 1 October 2017, Pages 379-386	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85032721464&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Combination+of+single+image+super+resolution+and+digital+inpainting+algorithms+based+on+GANs+for+Robust+image+completion&amp;st2=&amp;sid=3d4dc7c6cbe4f05b89df8dabf1f053a9&amp;sot=b&amp;sdt=b&amp;sl=127&amp;s=TITLE%28Combination+of+single+image+super+resolution+and+digital+inpainting+algorithms+based+on+GANs+for+Robust+image+completion%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85032721464&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Combination+of+single+image+super+resolution+and+digital+inpainting+algorithms+based+on+GANs+for+Robust+image+completion&amp;st2=&amp;sid=3d4dc7c6cbe4f05b89df8dabf1f053a9&amp;sot=b&amp;sdt=b&amp;sl=127&amp;s=TITLE%28Combination+of+single+image+super+resolution+and+digital+inpainting+algorithms+based+on+GANs+for+Robust+image+completion%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
10.	Makov, S., Mladenovic, V., Cen, Y., Lutovac, M.	Fast computation of the iteration-based simulation method - Case study of non-coherent ASK with shadowing(Article)	Serbian Journal of Electrical Engineering Volume 14, Issue 3, 1 October 2017, Pages 415-431	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85032745459&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Fast+computation+of+the+iteration-based+simulation+method+-+Case+study+of+non-coherent+ASK+with+shadowing&amp;st2=&amp;sid=c4686d1fcb634f739d8d77922eb9f770&amp;sot=b&amp;sdt=b&amp;sl=112&amp;s=TITLE%28Fast+computation+of+the+iteration-based+simulation+method+-+Case+study+of+non-coherent+ASK+with+shadowing">https://www.scopus.com/record/display.uri?eid=2-s2.0-85032745459&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Fast+computation+of+the+iteration-based+simulation+method+-+Case+study+of+non-coherent+ASK+with+shadowing&amp;st2=&amp;sid=c4686d1fcb634f739d8d77922eb9f770&amp;sot=b&amp;sdt=b&amp;sl=112&amp;s=TITLE%28Fast+computation+of+the+iteration-based+simulation+method+-+Case+study+of+non-coherent+ASK+with+shadowing</a>

				<a href="#">%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
11.	Marchuk, V., Shrafel, I., Chernyshov, D., Minaev, A., Buryakov, S.	Partition optimization for a random process realization to estimate its expected value(Article)	Serbian Journal of Electrical Engineering Volume 14, Issue 3, 1 October 2017, Pages 333-342	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85032723736&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Partition+optimization+for+a+random+process+realization+to+estimate+its+expected+value&amp;st2=&amp;sid=3d031a5374cef3a278e177c3c8d78177&amp;sot=b&amp;sdt=b&amp;sl=93&amp;s=TITLE">https://www.scopus.com/record/display.uri?eid=2-s2.0-85032723736&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Partition+optimization+for+a+random+process+realization+to+estimate+its+expected+value&amp;st2=&amp;sid=3d031a5374cef3a278e177c3c8d78177&amp;sot=b&amp;sdt=b&amp;sl=93&amp;s=TITLE</a> <a href="#">%28Partition+optimization+for+a+random+process+realization+to+estimate+its+expected+value</a> <a href="#">%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
12.	Nikitin, A., Makov, S., Klimenko, S.	Steganography method for the G.711 channel(Article)	Serbian Journal of Electrical Engineering Volume 14, Issue 3, 1 October 2017, Pages 313-321	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85032744580&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Steganography+method+for+the+G.711+channel&amp;st2=&amp;sid=a45d57ea8b6929db96a5add72235e359&amp;sot=b&amp;sdt=b&amp;sl=49&amp;s=TITLE">https://www.scopus.com/record/display.uri?eid=2-s2.0-85032744580&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Steganography+method+for+the+G.711+channel&amp;st2=&amp;sid=a45d57ea8b6929db96a5add72235e359&amp;sot=b&amp;sdt=b&amp;sl=49&amp;s=TITLE</a> <a href="#">%28Steganography+method+for+the+G.711+channel</a> <a href="#">%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>

13.	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(Article)	ARPN Journal of Engineering and Applied SciencesОткрытый доступ Volume 12, Issue 11, 1 June 2017, Pages 3573-3577	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85020553936&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+optical-electronic+device+for+quality+control+of+engine+oil&amp;st2=&amp;sid=07247a7d8862f66af51a472181506e07&amp;sot=b&amp;sdt=b&amp;sl=70&amp;s=TITLE%28The+optical-electronic+device+for+quality+control+of+engine+oil%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85020553936&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+optical-electronic+device+for+quality+control+of+engine+oil&amp;st2=&amp;sid=07247a7d8862f66af51a472181506e07&amp;sot=b&amp;sdt=b&amp;sl=70&amp;s=TITLE%28The+optical-electronic+device+for+quality+control+of+engine+oil%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
14.	Sizyakin, R., Gapon, N., Shraifel, I., Tokareva, S., Bezuglov, D.	Defect detection on videos using neural network(Conference Paper)	MATEC Web of Conferences Volume 132, 31 October 2017, Номер статьи 05014 13th International Scientific- Technical Conference on Dynamic of Technical Systems, DTS 2017; Rostov-on-Don; Russian Federation; 13 September 2017 до 15 September 2017; Код 131457	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85033388318&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Defect+detection+on+videos+using+neural+network&amp;st2=&amp;sid=41db235b6abcce0eda9a1741676b8353&amp;sot=b&amp;sdt=b&amp;sl=54&amp;s=TITLE%28Defect+detection+on+videos+using+neural+network%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85033388318&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Defect+detection+on+videos+using+neural+network&amp;st2=&amp;sid=41db235b6abcce0eda9a1741676b8353&amp;sot=b&amp;sdt=b&amp;sl=54&amp;s=TITLE%28Defect+detection+on+videos+using+neural+network%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>

15.	Naumov, I., Tolstunov, O., Perekhrestenko, L	Synthesis of an interpolation algorithm straight-line segment at planning the trajectory of a degenerate two-tier mechanism(Conference Paper)	MATEC Web of Conferences Volume 132, 31 October 2017, Номер статьи 05011 13th International Scientific- Technical Conference on Dynamic of Technical Systems, DTS 2017; Rostov-on-Don; Russian Federation; 13 September 2017 до 15 September 2017; Код 131457	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85033378421&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Synthesis+of+an+interpolation+algorithm+straight-line+segment+at+planning+the+trajectory+of+a+degenerate+two-tier+mechanism&amp;st2=&amp;sid=150714b4f1fabb5c8981e3885b18b86b&amp;sort=b&amp;sdt=b&amp;sl=130&amp;s=TITLE%28Synthesis+of+an+interpolation+algorithm+straight-line+segment+at+planning+the+trajectory+of+a+degenerate+two-tier+mechanism%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85033378421&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Synthesis+of+an+interpolation+algorithm+straight-line+segment+at+planning+the+trajectory+of+a+degenerate+two-tier+mechanism&amp;st2=&amp;sid=150714b4f1fabb5c8981e3885b18b86b&amp;sort=b&amp;sdt=b&amp;sl=130&amp;s=TITLE%28Synthesis+of+an+interpolation+algorithm+straight-line+segment+at+planning+the+trajectory+of+a+degenerate+two-tier+mechanism%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
16.	Naumov, I., Paschenko, A., Koltcov, A.	Research and comparative analysis of methods linear interpolation trajectory of the working tool of a two-tier mechanism(Conference Paper)	MATEC Web of Conferences Volume 132, 31 October 2017, Номер статьи 05010 13th International Scientific- Technical Conference on Dynamic of Technical Systems, DTS 2017; Rostov-on-Don; Russian Federation; 13 September 2017 до 15 September 2017; Код 131457	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85033385270&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Research+and+comparative+analysis+of+methods+linear+interpolation+trajectory+of+the+working+tool+of+a+two-tier+mechanism&amp;st2=&amp;sid=58eb0932e1ddb4af3871c307238e1f30&amp;sort=b&amp;sdt=b&amp;sl=127&amp;s=TITLE%28Research+and+comparative+analysis+of+methods+linear+interpolation+trajectory+of+the+working+tool+of+a+two-tier+mechanism">https://www.scopus.com/record/display.uri?eid=2-s2.0-85033385270&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Research+and+comparative+analysis+of+methods+linear+interpolation+trajectory+of+the+working+tool+of+a+two-tier+mechanism&amp;st2=&amp;sid=58eb0932e1ddb4af3871c307238e1f30&amp;sort=b&amp;sdt=b&amp;sl=127&amp;s=TITLE%28Research+and+comparative+analysis+of+methods+linear+interpolation+trajectory+of+the+working+tool+of+a+two-tier+mechanism</a>



				%29&relpos=0&citeCnt=0&searchTerm=
17.	<b>Prokopenko, N.N.,</b> Petrosyants, K.O., Dvornikov, O.V., Kozhukhov, M.V.	Extension of standard SPICE SiGe HBT models in the cryogenic temperature range(Conference Paper)	THERMINIC 2017 - 23rd International Workshop on Thermal Investigations of ICs and Systems Volume 2017-January, 21 December 2017, Pages 1-5 23rd International Workshop on Thermal Investigations of ICs and Systems, THERMINIC 2017; Amsterdam; Netherlands; 27 September 2017 до 29 September 2017; Номер категорииCFP17TII-ART; Код 132094	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85045846870&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;nlo=1&amp;nlr=20&amp;nls=&amp;afflName=Don+State+Technical+University&amp;sid=b92d4e66bd1e1380cde7592f8ec536fa&amp;sot=afnl&amp;sdt=afsp&amp;sl=50&amp;s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&amp;relpos=76&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85045846870&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;nlo=1&amp;nlr=20&amp;nls=&amp;afflName=Don+State+Technical+University&amp;sid=b92d4e66bd1e1380cde7592f8ec536fa&amp;sot=afnl&amp;sdt=afsp&amp;sl=50&amp;s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&amp;relpos=76&amp;citeCnt=0&amp;searchTerm=</a>
18.	Lyashov, M.V., Bereza, A.N., Babaev, A.M., Alekseenko, J.V., Nazvantsev, D.S.r	The technique of creating distributed computing systems based on service-oriented architecture(Conference Paper)	Application of Information and Communication Technologies, AICT 2016 - Conference Proceedings 25 July 2017, Номер статьи 7991710 10th IEEE International Conference on Application of Information and Communication Technologies, AICT 2016; Baku; Azerbaijan; 12 October 2016 до 14 October 2016;	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85034264991&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+technique+of+creating+distributed+computing+systems+based+on+service-oriented+architecture&amp;st2=&amp;sid=9210d4868b0efd79eebd8ec5c5e8caa4&amp;sot=b&amp;sdt=b&amp;sl=101&amp;s=TITLE%28The+technique+of+creating+di">https://www.scopus.com/record/display.uri?eid=2-s2.0-85034264991&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+technique+of+creating+distributed+computing+systems+based+on+service-oriented+architecture&amp;st2=&amp;sid=9210d4868b0efd79eebd8ec5c5e8caa4&amp;sot=b&amp;sdt=b&amp;sl=101&amp;s=TITLE%28The+technique+of+creating+di</a>

			Номер категории CFP1656H-PRT; Код 129560	distributed+computing+systems+based+on+service-oriented+architecture%29&relpos=0&citeCnt=0&searchTerm=
19.	Molev, M.D., Zanina, I.A., Iliev, A.G., Chertov, Y.E.	Risk assessment for the Rostov region population during the unpromising coal mines elimination(Article)		<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85040450410&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;nlo=1&amp;nlr=20&amp;nls=&amp;afflName=Don+State+Technical+University&amp;sid=604b1196654744aa708b72df816d03e7&amp;sot=afnl&amp;sdt=sisr&amp;sl=50&amp;s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&amp;ref=%28Molev+M.D.%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85040450410&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;nlo=1&amp;nlr=20&amp;nls=&amp;afflName=Don+State+Technical+University&amp;sid=604b1196654744aa708b72df816d03e7&amp;sot=afnl&amp;sdt=sisr&amp;sl=50&amp;s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&amp;ref=%28Molev+M.D.%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a>
20.	Cherunova, I., Lesnikova, T., Korinteli, A.	Effect of aggressive components of the marine environment the protective properties of the textile materials(Conference Paper)		<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85031088145&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Effect+of+aggressive+components+of+the+marine+environment+the+protective+properties+of+the+textile+materials&amp;st2=&amp;sid">https://www.scopus.com/record/display.uri?eid=2-s2.0-85031088145&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Effect+of+aggressive+components+of+the+marine+environment+the+protective+properties+of+the+textile+materials&amp;st2=&amp;sid</a>

				<p>=5fe9a950c40e23c320e8a19868521b1e&amp;sot=b&amp;sdt=b&amp;sl=115&amp;s=TITLE</p> <p>%28Effect+of+aggressive+components+of+the+marine+environment+the+protective+properties+of+the+textile+materials</p> <p>%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</p>
21.	<p>Cherunova, I., Kornev, N., Paschen, M. (jump link)</p>	<p>Study of compression soft porous foam materials(Conference Paper)</p>	<p>Solid State Phenomena Volume 265 SSP, 2017, Pages 279-283</p> <p>International Conference on Industrial Engineering, ICIE 2017; Saint Petersburg; Russian Federation; 16 May 2017 до 19 May 2017; Код 199529</p>	<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85031125314&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Study+of+compression+soft+porous+foam+materials&amp;st2=&amp;sid=77882573e8359555112083bdc595830b&amp;sot=b&amp;sdt=b&amp;sl=54&amp;s=TITLE">https://www.scopus.com/record/display.uri?eid=2-s2.0-85031125314&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Study+of+compression+soft+porous+foam+materials&amp;st2=&amp;sid=77882573e8359555112083bdc595830b&amp;sot=b&amp;sdt=b&amp;sl=54&amp;s=TITLE</a></p> <p>%28Study+of+compression+soft+porous+foam+materials</p> <p>%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</p>
22.	<p>Okhrimenko, O.I., Sozinova, A.A. Goloshchapova, L.V., Kolpak, E.P., Golovanova, N.B., Tikhomirov, E.A.</p>	<p>Industrial and innovation clusters: Development in Russia(Article)</p>	<p>International Journal of Applied Business and Economic Research Volume 15, Issue 11, 2017, Pages 111-118</p>	<p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85021742790&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Industrial+and+innovation+clusters%3a+Development+in+Russia&amp;st2=&amp;sid=7f9712da4996369d7dea59eb4c1597e4&amp;sot=b&amp;sdt=b&amp;sl=64&amp;s=TITLE">https://www.scopus.com/record/display.uri?eid=2-s2.0-85021742790&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Industrial+and+innovation+clusters%3a+Development+in+Russia&amp;st2=&amp;sid=7f9712da4996369d7dea59eb4c1597e4&amp;sot=b&amp;sdt=b&amp;sl=64&amp;s=TITLE</a></p> <p>%28Industrial+and+innovation+clu</p>

				sters%3a+Development+in+Russia%29&relpos=0&citeCnt=0&searchTerm=
23.	Ohrimenko, O.I., Maltsev, I.M.	System approach in modeling of insurance systems management(Article)	International Journal of Applied Business and Economic Research Volume 15, Issue 16, 2017, Pages 1-9	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85037342405&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;nlo=1&amp;nlr=20&amp;nls=&amp;afflName=Don+State+Technical+University&amp;sid=b92d4e66bd1e1380cde7592f8ec536fa&amp;sot=afnl&amp;sdt=afsp&amp;sl=50&amp;s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&amp;relpos=291&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85037342405&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;nlo=1&amp;nlr=20&amp;nls=&amp;afflName=Don+State+Technical+University&amp;sid=b92d4e66bd1e1380cde7592f8ec536fa&amp;sot=afnl&amp;sdt=afsp&amp;sl=50&amp;s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&amp;relpos=291&amp;citeCnt=0&amp;searchTerm=</a>
24.	Buryakov, G.A Aksenov, V.V., Andreeva, A.V.,.	The Influence of financial and industrial policy on harmonization of European and Asian integration processes(Article)	European Research Studies Journal Volume 20, Issue 1, 2017, Pages 369-389	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85017174647&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+Influence+of+financial+and+industrial+policy+on+harmonization+of+European+and+Asian+integration+processes&amp;st2=&amp;sid=40229c0a3249c5e98e99d64c9e3ec645&amp;sot=b&amp;sdt=b&amp;sl=116&amp;s=TITLE%28The+Influence+of+financial+and+industrial+policy+on+harmonization+of+European+and+Asian+int">https://www.scopus.com/record/display.uri?eid=2-s2.0-85017174647&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+Influence+of+financial+and+industrial+policy+on+harmonization+of+European+and+Asian+integration+processes&amp;st2=&amp;sid=40229c0a3249c5e98e99d64c9e3ec645&amp;sot=b&amp;sdt=b&amp;sl=116&amp;s=TITLE%28The+Influence+of+financial+and+industrial+policy+on+harmonization+of+European+and+Asian+int</a>

				egration+processes %29&relpos=0&citeCnt=0&search Term=
25.	Sverchkova, O.F., Moskvitin, E.Y., Zibrova, N.M., Maryanova, S.A.	Statistics in information support the sphere of natural resources(Article)	International Journal of Applied Business and Economic Research Volume 15, Issue 13, 2017, Pages 13-22	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85025436917&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Statistics+in+information+support+the+sphere+of+natural+resources&amp;st2=&amp;sid=668322258b1993f99f0b9f45f2a8e963&amp;sot=b&amp;sdt=b&amp;sl=72&amp;s=TITLE%28Statistics+in+information+support+the+sphere+of+natural+resources%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85025436917&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Statistics+in+information+support+the+sphere+of+natural+resources&amp;st2=&amp;sid=668322258b1993f99f0b9f45f2a8e963&amp;sot=b&amp;sdt=b&amp;sl=72&amp;s=TITLE%28Statistics+in+information+support+the+sphere+of+natural+resources%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
26.	Romanova, S.V., Popova, T.D., Slatvitskaya, I.I., Mironova, D.D.	Application of target costing in social infrastructure construction projects(Article)	Espacios Volume 38, Issue 33, 2017, Номер статья 37	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85026762736&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Application+of+target+costing+in+social+infrastructure+construction+projects&amp;st2=&amp;sid=97ef85386fa2f169fcc9528e97dd6a43&amp;sot=b&amp;sdt=b&amp;sl=83&amp;s=TITLE%28Application+of+target+costing+in+social+infrastructure+construction+projects%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85026762736&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Application+of+target+costing+in+social+infrastructure+construction+projects&amp;st2=&amp;sid=97ef85386fa2f169fcc9528e97dd6a43&amp;sot=b&amp;sdt=b&amp;sl=83&amp;s=TITLE%28Application+of+target+costing+in+social+infrastructure+construction+projects%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>

				Term=
27.	Romanova, S.V Tatuev, A.A., Kutsuri, G.N., Shanin, S.A., Rokotyanskaya, V.V.	Changing sources of investment of expanded reproduction of the Russian economy(Article)	Journal of Engineering and Applied SciencesОткрытый доступ Volume 12, Issue 8, 2017, Pages 2045-2053	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85021835374&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Changing+sources+of+investment+of+expanded+reproduction+of+the+Russian+economy&amp;st2=&amp;sid=239a2948888e8705e4e4a6755ddd8970&amp;sot=b&amp;sdt=b&amp;sl=85&amp;s=TITLE%28Changing+sources+of+investment+of+expanded+reproduction+of+the+Russian+economy%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85021835374&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Changing+sources+of+investment+of+expanded+reproduction+of+the+Russian+economy&amp;st2=&amp;sid=239a2948888e8705e4e4a6755ddd8970&amp;sot=b&amp;sdt=b&amp;sl=85&amp;s=TITLE%28Changing+sources+of+investment+of+expanded+reproduction+of+the+Russian+economy%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
28.	Matveeva, V.A Tatuev, A.A., Rokotyanskaya, V.V., Salpagarova, E.B., Zelenova, G.V.,.	Factors, principles, regularities and imperatives of placement of the organizations of service trade(Article)	International Journal of Economic Perspectives Volume 11, Issue 2, 2017, Pages 214-225	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85026248930&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Factors%2c+principles%2c+regularities+and+imperatives+of+placement+of+the+organizations+of+service+trade&amp;st2=&amp;sid=elec30f85bb0f8a6e00770c95b596554&amp;sot=b&amp;sdt=b&amp;sl=107&amp;s=TITLE%28Factors%2c+principles%2c+regularities+and+imperatives+of+placement+of+the+organizatio">https://www.scopus.com/record/display.uri?eid=2-s2.0-85026248930&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Factors%2c+principles%2c+regularities+and+imperatives+of+placement+of+the+organizations+of+service+trade&amp;st2=&amp;sid=elec30f85bb0f8a6e00770c95b596554&amp;sot=b&amp;sdt=b&amp;sl=107&amp;s=TITLE%28Factors%2c+principles%2c+regularities+and+imperatives+of+placement+of+the+organizatio</a>

				ns+of+service+trade %29&relpos=0&citeCnt=0&search Term=
29.	Cherkesova, E.Y., N.E., Maryanova, S.A., Novikov, A.I. Vodenko, K.V., Demidova,	Regional economic clusters in the context of management of technological leadership(Article)	International Journal of Applied Business and Economic Research Volume 15, Issue 13, 2017, Pages 213-221	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85025442324&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Regional+economic+clusters+in+the+context+of+management+of+technological+leadership&amp;st2=&amp;sid=fb49f9588e0b392170b6c6b14671d91b&amp;sot=b&amp;sdt=b&amp;sl=90&amp;s=TITLE">https://www.scopus.com/record/display.uri?eid=2-s2.0-85025442324&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Regional+economic+clusters+in+the+context+of+management+of+technological+leadership&amp;st2=&amp;sid=fb49f9588e0b392170b6c6b14671d91b&amp;sot=b&amp;sdt=b&amp;sl=90&amp;s=TITLE</a> %28Regional+economic+clusters+i n+the+context+of+management+of +technological+leadership %29&relpos=0&citeCnt=0&search Term=
30.	Cherkesova, E.Y., Breusova, E.A., Savchishkina, E.P., Demidova, N.E	Competitiveness of the human capital as strategic resource of innovational economy functioning(Article)	Journal of Advanced Research in Law and Economics Volume 7, Issue 7, 2016, Pages 1662-1667	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85017110125&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Competitiveness+of+the+human+capital+as+strategic+resource+of+innovational+economy+functioning&amp;st2=&amp;sid=2dc4fcfb9573941eada10a7721f67ab0&amp;sot=b&amp;sdt=b&amp;sl=101&amp;s=TITLE">https://www.scopus.com/record/display.uri?eid=2-s2.0-85017110125&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Competitiveness+of+the+human+capital+as+strategic+resource+of+innovational+economy+functioning&amp;st2=&amp;sid=2dc4fcfb9573941eada10a7721f67ab0&amp;sot=b&amp;sdt=b&amp;sl=101&amp;s=TITLE</a> %28Competitiveness+of+the+huma n+capital+as+strategic+resource+of +innovational+economy+functionin g

				<a href="#">%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a>
31.	Fateva, S.V., Kireev, S.V., Litvinenko, I.L., Zelinskaya, M.V., Arutyunova, A.E., Shcherbakov, V.N.	Economic clusters: Concepts and characteristic features(Article)	International Journal of Applied Business and Economic Research Volume 15, Issue 13, 2017, Pages 123-132	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85025460911&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Economic+clusters%3a+Concepts+and+characteristic+features&amp;st2=&amp;sid=676a1e96e09a2b708351d72b18d42c23&amp;sot=b&amp;sdt=b&amp;sl=62&amp;s=TITLE%28Economic+clusters%3a+Concepts+and+characteristic+features%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85025460911&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Economic+clusters%3a+Concepts+and+characteristic+features&amp;st2=&amp;sid=676a1e96e09a2b708351d72b18d42c23&amp;sot=b&amp;sdt=b&amp;sl=62&amp;s=TITLE%28Economic+clusters%3a+Concepts+and+characteristic+features%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
32.	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(Article)	Academy of Strategic Management Journal Volume 16, Issue Special issue 1, 2017, Pages 225-238	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85030122662&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+State%27S+Policy+On+Import+Substitution+In+The+Russian+Federation%3a+Issues+and+prospects&amp;st2=&amp;sid=2b6351711808bebe748f3ec58aa7b05&amp;sot=b&amp;sdt=b&amp;sl=96&amp;s=TITLE%28The+State%27S+Policy+On+Import+Substitution+In+The+Russian+Federation%3a+Issues+and+prospects%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85030122662&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+State%27S+Policy+On+Import+Substitution+In+The+Russian+Federation%3a+Issues+and+prospects&amp;st2=&amp;sid=2b6351711808bebe748f3ec58aa7b05&amp;sot=b&amp;sdt=b&amp;sl=96&amp;s=TITLE%28The+State%27S+Policy+On+Import+Substitution+In+The+Russian+Federation%3a+Issues+and+prospects%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>



				Term=
33.	Ivanova, E.V. Saenko, N.R., Prokhorova, V.V., Ilyina, O.V.,	Service management in the tourism and hospitality industry(Article)	International Journal of Applied Business and Economic Research Volume 15, Issue 11, 2017, Pages 207-217	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85021724576&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Service+management+in+the+tourism+and+hospitality+industry&amp;st2=&amp;sid=77abe9c49508623ff953ef770e8517b8&amp;sot=b&amp;sdt=b&amp;sl=65&amp;s=TITLE%28Service+management+in+the+tourism+and+hospitality+industry%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85021724576&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Service+management+in+the+tourism+and+hospitality+industry&amp;st2=&amp;sid=77abe9c49508623ff953ef770e8517b8&amp;sot=b&amp;sdt=b&amp;sl=65&amp;s=TITLE%28Service+management+in+the+tourism+and+hospitality+industry%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
34.	Ivanova, E.V. Semenova, L.V., Zaitseva, N.A., Larionova, A.A., Gorbacheva, A.A.,	International experience of implementation projects of public- private partnership in tourism(Article)	Man in India Volume 97, Issue 14, 2017, Pages 317-327	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85027309799&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=International+experience+of+implementation+projects+of+public-private+partnership+in+tourism&amp;st2=&amp;sid=afd3e28315e8f8771b601349d0d8bfbf&amp;sot=b&amp;sdt=b&amp;sl=99&amp;s=TITLE%28International+experience+of+implementation+projects+of+public-private+partnership+in+tourism%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85027309799&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=International+experience+of+implementation+projects+of+public-private+partnership+in+tourism&amp;st2=&amp;sid=afd3e28315e8f8771b601349d0d8bfbf&amp;sot=b&amp;sdt=b&amp;sl=99&amp;s=TITLE%28International+experience+of+implementation+projects+of+public-private+partnership+in+tourism%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>

				Term=
35.	Degtyaryova, T.V., Gusev, N.I., Eliseeva, O.V., Mysova, O.S., Nagay, N.G.	Ecological priorities of development of the tourism and service sphere in the Russian economy(Article)	International Journal of Economic Perspectives Volume 11, Issue 3, September 2017, Pages 399-404	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85051686118&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=fdcada85b97acfc2382b15b155ec3cef&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194230519%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85051686118&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=fdcada85b97acfc2382b15b155ec3cef&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194230519%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
36.	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(Article)	Journal of Advanced Research in Law and Economics Volume 8, Issue 2, 2017, Pages 644-657	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85028073397&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Crisis+management+of+regional+development%3a+Cluster+initiatives+in+Russia+and+their+efficiency&amp;st2=&amp;sid=3fe1a0f433bbe1fd55e1ec1d9578ab6b&amp;sot=b&amp;sdt=b&amp;sl=100&amp;s=TITLE%28Crisis+management+of+regional+development%3a+Cluster+initiatives+in+Russia+and+their+efficiency%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85028073397&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Crisis+management+of+regional+development%3a+Cluster+initiatives+in+Russia+and+their+efficiency&amp;st2=&amp;sid=3fe1a0f433bbe1fd55e1ec1d9578ab6b&amp;sot=b&amp;sdt=b&amp;sl=100&amp;s=TITLE%28Crisis+management+of+regional+development%3a+Cluster+initiatives+in+Russia+and+their+efficiency%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>

37.	Vasenev, S.L., Rossinskaya, M.V., Bugaeva, M.V., Dikanov, M.U. Rokotyanskaya, V.V	Influence of "quality of living, anthropogenic impact on the environment" system on human potential in Russia(Article)	International Journal of Economic Perspectives Volume 11, Issue 3, 2017	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85037634978&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;nlo=1&amp;nlr=20&amp;nls=&amp;afflName=Don+State+Technical+University&amp;sid=d6e589fe537b337f9dc7db7e66583097&amp;sot=afnl&amp;sdt=sisr&amp;sl=50&amp;s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&amp;ref=%28Vasenev%2c+S.L.%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85037634978&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;nlo=1&amp;nlr=20&amp;nls=&amp;afflName=Don+State+Technical+University&amp;sid=d6e589fe537b337f9dc7db7e66583097&amp;sot=afnl&amp;sdt=sisr&amp;sl=50&amp;s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&amp;ref=%28Vasenev%2c+S.L.%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a>
38.	Rossinskaya, M.V., Kolesnikova, E.V., Shaylieva, M.M. Tatuev, A.A., Rokotyanskaya, V.V	Key directions of enhancing the labor and finance resources management in hotel industry(Article)	International Journal of Economic Perspectives Volume 11, Issue 2, 2017, Pages 170-180	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85027580936&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Key+directions+of+enhancing+the+labor+and+finance+resources+management+in+hotel+industry&amp;st2=&amp;sid=d6c5421214f69243097a4e6cbd069236&amp;sot=b&amp;sdt=b&amp;sl=95&amp;s=TITLE%28Key+directions+of+enhancing+the+labor+and+finance+resources+management+in+hotel+industry%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85027580936&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Key+directions+of+enhancing+the+labor+and+finance+resources+management+in+hotel+industry&amp;st2=&amp;sid=d6c5421214f69243097a4e6cbd069236&amp;sot=b&amp;sdt=b&amp;sl=95&amp;s=TITLE%28Key+directions+of+enhancing+the+labor+and+finance+resources+management+in+hotel+industry%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>

39.	Tsvetcova, S.N., Evetskaya, S.V., Rossinskaya, M.V. Tatuev, A.A., Rokotyanskaya, V.V.,	Specific features of formation and management of services industry in the market economy(Article)	International Journal of Economic Perspectives Volume 11, Issue 2, 2017, Pages 1-13	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85027545181&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Specific+features+of+formation+and+management+of+services+industry+in+the+market+economy&amp;st2=&amp;sid=baa3f2f493fe1a8fa67c6ce1ec70c206&amp;sot=b&amp;sdt=b&amp;sl=95&amp;s=TITLE%28Specific+features+of+formation+and+management+of+services+industry+in+the+market+economy%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85027545181&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Specific+features+of+formation+and+management+of+services+industry+in+the+market+economy&amp;st2=&amp;sid=baa3f2f493fe1a8fa67c6ce1ec70c206&amp;sot=b&amp;sdt=b&amp;sl=95&amp;s=TITLE%28Specific+features+of+formation+and+management+of+services+industry+in+the+market+economy%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
40.	Radina, O.I., Velichko, N.Y., Kobersy, I.S., Khnikina, T.S., Ivashhenko, S.A.	Sales promotion in the marketing communications(Article)	International Journal of Applied Business and Economic Research Volume 15, Issue 13, 2017, Pages 133-142	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85025430730&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Sales+promotion+in+the+marketing+communications&amp;st2=&amp;sid=ba2ec1bf81a305fb912a003ed3995170&amp;sot=b&amp;sdt=b&amp;sl=54&amp;s=TITLE%28Sales+promotion+in+the+marketing+communications%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85025430730&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Sales+promotion+in+the+marketing+communications&amp;st2=&amp;sid=ba2ec1bf81a305fb912a003ed3995170&amp;sot=b&amp;sdt=b&amp;sl=54&amp;s=TITLE%28Sales+promotion+in+the+marketing+communications%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
41.	Gribova, O.V. Reutskaya, I.V., Savkina, R.V., Ruslyakova, E.E.,	Technologies of company's internal management(Article)	International Journal of Applied Business and Economic Research Volume 15, Issue 11, 2017, Pages 255-263	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85021733858&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Technologies+of+co">https://www.scopus.com/record/display.uri?eid=2-s2.0-85021733858&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Technologies+of+co</a>

	Mezentseva, L.V.,			<a href="#">company %27s+internal+management&amp;st2= &amp;sid=2bc1648c07bbe0040b4de1d7 b66ae79b&amp;sot=b&amp;sdt=b&amp;sl=52&amp;s =TITLE %28Technologies+of+company %27s+internal+management %29&amp;relpos=0&amp;citeCnt=0&amp;search Term=</a>
42.	Antonova, N.A. Lunyova, E.N.	Insurers' responsibility in insurance liability(Article)	Journal of Advanced Research in Law and Economics Volume 8, Issue 3, Summer 2017, Pages 708-713	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85035017136&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Insurers%27+responsibility+in+insurance+liability&amp;st2=&amp;sid=c50feb95d4a6f9bb23f3a0327bfa6ef2&amp;sot=b&amp;sdt=b&amp;sl=54&amp;s=TITLE%28Insurers%27+responsibility+in+insurance+liability%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85035017136&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Insurers%27+responsibility+in+insurance+liability&amp;st2=&amp;sid=c50feb95d4a6f9bb23f3a0327bfa6ef2&amp;sot=b&amp;sdt=b&amp;sl=54&amp;s=TITLE%28Insurers%27+responsibility+in+insurance+liability%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
43.	Grechenkova O. Y.	Certain Problems of Fighting Ecocide (Определенные проблемы борьбы с экоцидом)	Journal of Advanced Research in Law and Economics. - 2017 - Vol. 8, Is. 3. - P. 821-828	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85035019520&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Certain+Problems+of+Fighting+Ecocide&amp;st2=&amp;sid=191d5e9e5c02053765b9f1d8af9f7395&amp;sot=b&amp;sdt=b&amp;sl=43&amp;s=TITLE%28Certain+Problems+of+Fighting+Ecocide%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85035019520&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Certain+Problems+of+Fighting+Ecocide&amp;st2=&amp;sid=191d5e9e5c02053765b9f1d8af9f7395&amp;sot=b&amp;sdt=b&amp;sl=43&amp;s=TITLE%28Certain+Problems+of+Fighting+Ecocide%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>

44.	Dmitrienko, N.A., Ershova, S.I.	Forming the students' synergetic thinking in the synergetic reality of communicative situations(Article)	Man in India Volume 97, Issue 5, 2017, Pages 13-32	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85019431913&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Forming+the+students%27+synergetic+thinking+in+the+synergetic+reality+of+communicative+situations&amp;st2=&amp;sid=106e68a5d56b9dd9c7aba7e97675853c&amp;sot=b&amp;sdt=b&amp;sl=102&amp;s=TITLE%28Forming+the+students%27+synergetic+thinking+in+the+synergetic+reality+of+communicative+situations%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85019431913&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Forming+the+students%27+synergetic+thinking+in+the+synergetic+reality+of+communicative+situations&amp;st2=&amp;sid=106e68a5d56b9dd9c7aba7e97675853c&amp;sot=b&amp;sdt=b&amp;sl=102&amp;s=TITLE%28Forming+the+students%27+synergetic+thinking+in+the+synergetic+reality+of+communicative+situations%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a>
45.	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(Article)	Journal of Social Studies Education Research Открытый доступ Volume 8, Issue 2, 2017, Pages 161-177	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85019431913&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Forming+the+students%27+synergetic+thinking+in+the+synergetic+reality+of+communicative+situations&amp;st2=&amp;sid=106e68a5d56b9dd9c7aba7e97675853c&amp;sot=b&amp;sdt=b&amp;sl=102&amp;s=TITLE%28Forming+the+students%27+synergetic+thinking+in+the+synergetic+reality+of+communicative+situations%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85019431913&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Forming+the+students%27+synergetic+thinking+in+the+synergetic+reality+of+communicative+situations&amp;st2=&amp;sid=106e68a5d56b9dd9c7aba7e97675853c&amp;sot=b&amp;sdt=b&amp;sl=102&amp;s=TITLE%28Forming+the+students%27+synergetic+thinking+in+the+synergetic+reality+of+communicative+situations%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a>

				Term=
46.	Dmitrienko, N.A, Yurina, E.N., Kutsova, E.L.	Students' professional culture formation in the cultural environment of communicative creativity(Article)	Man in India Volume 97, Issue 16, 2017, Pages 145-160	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85030774012&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Students%27+professional+culture+formation+in+the+cultural+environment+of+communicative+creativity&amp;st2=&amp;sid=d374f3f711bcb703f3bbaa9c1f437aab&amp;sot=b&amp;sdt=b&amp;sl=103&amp;s=TITLE%28Students%27+professional+culture+formation+in+the+cultural+environment+of+communicative+creativity%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85030774012&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Students%27+professional+culture+formation+in+the+cultural+environment+of+communicative+creativity&amp;st2=&amp;sid=d374f3f711bcb703f3bbaa9c1f437aab&amp;sot=b&amp;sdt=b&amp;sl=103&amp;s=TITLE%28Students%27+professional+culture+formation+in+the+cultural+environment+of+communicative+creativity%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
47.	Kotlyarova, V., Rudenko, A., Ponomarev, P.	Traditional values as a national security factor in the age of globalization(Article)	Central Asia and the Caucasus Volume 18, Issue 2, 2017, Pages 87-95	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85020410242&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Traditional+values+as+a+national+security+factor+in+the+age+of+globalization&amp;st2=&amp;sid=188fe9ebc60ab7108d286d60a04daa0b&amp;sot=b&amp;sdt=b&amp;sl=83&amp;s=TITLE%28Traditional+values+as+a+national+security+factor+in+the+age+of">https://www.scopus.com/record/display.uri?eid=2-s2.0-85020410242&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Traditional+values+as+a+national+security+factor+in+the+age+of+globalization&amp;st2=&amp;sid=188fe9ebc60ab7108d286d60a04daa0b&amp;sot=b&amp;sdt=b&amp;sl=83&amp;s=TITLE%28Traditional+values+as+a+national+security+factor+in+the+age+of</a>

				+globalization %29&relpos=0&citeCnt=0&search Term=
48.	Shilkina, E.L., Shvachkina, L.A., Rodionova, V.I. Vodenko, K.V., Ivanchenko, O.S.,	Formation of the national management system in the field of personnel training for modern innovative economy(Article)	International Journal of Applied Business and Economic Research Volume 15, Issue 11, 2017, Pages 197-205	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85021778153&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Formation+of+the+national+management+system+in+the+field+of+personnel+training+for+modern+innovative+economy&amp;st2=&amp;sid=cd5bdc2c1742f61885a20ad106b85ceb&amp;sot=b&amp;sdt=b&amp;sl=115&amp;s=TITLE">https://www.scopus.com/record/display.uri?eid=2-s2.0-85021778153&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Formation+of+the+national+management+system+in+the+field+of+personnel+training+for+modern+innovative+economy&amp;st2=&amp;sid=cd5bdc2c1742f61885a20ad106b85ceb&amp;sot=b&amp;sdt=b&amp;sl=115&amp;s=TITLE</a> %28Formation+of+the+national+m anagement+system+in+the+field+o f+personnel+training+for+modern+ innovative+economy %29&relpos=0&citeCnt=0&search Term=
49.	Ponomarev, P., Rodenko, A., Kotlyarova, V.	Culture as a qualitative characteristicand spiritual dimension of identity and society(Review)	Man in India Volume 97, Issue 23, 2017, Pages 1-12	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85039069995&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=25877036b4c3905c110096de15dceda5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID">https://www.scopus.com/record/display.uri?eid=2-s2.0-85039069995&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=25877036b4c3905c110096de15dceda5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID</a> %2856541649800%29&relpos=2& citeCnt=0&searchTerm=



50.	Rudenko, A., Mogilevskaya, G.	The chronotope of virtual reality as a presentation of post-nonclassical pictureof the world	Man in India Volume 97, Issue 23, 2017, Pages 535-541	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85039069515&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;nlo=1&amp;nlr=20&amp;nls=&amp;afflName=Don+State+Technical+University&amp;sid=b92d4e66bd1e1380cde7592f8ec536fa&amp;sot=afnl&amp;sdt=afsp&amp;sl=50&amp;s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&amp;relpos=390&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85039069515&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;nlo=1&amp;nlr=20&amp;nls=&amp;afflName=Don+State+Technical+University&amp;sid=b92d4e66bd1e1380cde7592f8ec536fa&amp;sot=afnl&amp;sdt=afsp&amp;sl=50&amp;s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&amp;relpos=390&amp;citeCnt=0&amp;searchTerm=</a>
51.	Rodenko, A.	Analysis of virtual communities in the context of human security(Review)	Man in India Volume 97, Issue 23, 2017, Pages 73-83	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85039046409&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;nlo=1&amp;nlr=20&amp;nls=&amp;afflName=Don+State+Technical+University&amp;sid=b92d4e66bd1e1380cde7592f8ec536fa&amp;sot=afnl&amp;sdt=afsp&amp;sl=50&amp;s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&amp;relpos=333&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85039046409&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;nlo=1&amp;nlr=20&amp;nls=&amp;afflName=Don+State+Technical+University&amp;sid=b92d4e66bd1e1380cde7592f8ec536fa&amp;sot=afnl&amp;sdt=afsp&amp;sl=50&amp;s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&amp;relpos=333&amp;citeCnt=0&amp;searchTerm=</a>
52.	Kirilenko, V.S.	Prospects of spread of money laundering in Russia and abroad(Article)	International Journal of Applied Business and Economic Research Volume 15, Issue 11, 2017, Pages 265-274	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85021727149&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Prospects+of+spread+of+money+laundering+in+Russia+and+abroad&amp;st2=&amp;sid=0c1f8ae40">https://www.scopus.com/record/display.uri?eid=2-s2.0-85021727149&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Prospects+of+spread+of+money+laundering+in+Russia+and+abroad&amp;st2=&amp;sid=0c1f8ae40</a>

				7ff85adb5c4bde8a5558f4e&sot=b&sdt=b&sl=67&s=TITLE %28Prospects+of+spread+of+mone y+laundrying+in+Russia+and+abro ad %29&relpos=0&citeCnt=0&search Term=
53.	Kulikova, A.A.	The state enterprise in the system of legal entities that mediate the right of public ownership(Article)	International Journal of Applied Business and Economic Research Volume 15, Issue 11, 2017, Pages 239-246	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85021737830&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Kulikova%2c+A.A.&amp;nlo=&amp;nlr=&amp;nls=&amp;sid=40b99e4cab57297fcb82c0b1b886ec6&amp;sot=b&amp;sdt=cl&amp;cluster=scopusbyr%2c%222017%22%2ct%2b%2c%2260018011%22%2ct&amp;sl=27&amp;s=AUTHOR-NAME%28Kulikova%2c+A.A.%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85021737830&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Kulikova%2c+A.A.&amp;nlo=&amp;nlr=&amp;nls=&amp;sid=40b99e4cab57297fcb82c0b1b886ec6&amp;sot=b&amp;sdt=cl&amp;cluster=scopusbyr%2c%222017%22%2ct%2b%2c%2260018011%22%2ct&amp;sl=27&amp;s=AUTHOR-NAME%28Kulikova%2c+A.A.%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>
54.	Barashyan, L.R.	The peculiarities of bank's liability for committing tax offences(Article)	International Journal of Applied Business and Economic Research Volume 15, Issue 13, 2017, Pages 191-200	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85025466711&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+peculiarities+of+bank%27s+liability+for+committing+tax+offences&amp;st2=&amp;sid=cdb5c17ee473727fa0833798290e2650&amp;sot=b&amp;sdt=b&amp;sl=72&amp;s=TITLE%28The+peculiarities+of+bank%27s+liability+for+committing+ta">https://www.scopus.com/record/display.uri?eid=2-s2.0-85025466711&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=The+peculiarities+of+bank%27s+liability+for+committing+tax+offences&amp;st2=&amp;sid=cdb5c17ee473727fa0833798290e2650&amp;sot=b&amp;sdt=b&amp;sl=72&amp;s=TITLE%28The+peculiarities+of+bank%27s+liability+for+committing+ta</a>

				x+offences %29&relpos=0&citeCnt=0&search Term=
55.	Kichalyuk, O., Morozova, O.	The institute of the president in mechanism of the state power of Russia (Review)	Man in India Volume 97, Issue 23, 2017, Pages 363-373	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85039061088&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;nlo=1&amp;nlr=20&amp;nls=&amp;affIName=Don+State+Technical+University&amp;sid=b92d4e66bd1e1380cde7592f8ec536fa&amp;sot=afnl&amp;sdt=afsp&amp;sl=50&amp;s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&amp;relpos=329&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85039061088&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;nlo=1&amp;nlr=20&amp;nls=&amp;affIName=Don+State+Technical+University&amp;sid=b92d4e66bd1e1380cde7592f8ec536fa&amp;sot=afnl&amp;sdt=afsp&amp;sl=50&amp;s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&amp;relpos=329&amp;citeCnt=0&amp;searchTerm=</a>
56.	Spector, L.	The criminal and legal characteristic of crimes committed by individuals who are involved in judicial proceedings (Review)	Man in India Volume 97, Issue 23, 2017, Pages 219-230	<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85039036022&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;nlo=1&amp;nlr=20&amp;nls=&amp;affIName=Don+State+Technical+University&amp;sid=b92d4e66bd1e1380cde7592f8ec536fa&amp;sot=afnl&amp;sdt=afsp&amp;sl=50&amp;s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&amp;relpos=335&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85039036022&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;nlo=1&amp;nlr=20&amp;nls=&amp;affIName=Don+State+Technical+University&amp;sid=b92d4e66bd1e1380cde7592f8ec536fa&amp;sot=afnl&amp;sdt=afsp&amp;sl=50&amp;s=%28AF-ID%28%22Don+State+Technical+University%22+60018011%29%29&amp;relpos=335&amp;citeCnt=0&amp;searchTerm=</a>

№ п/п	Ф.И.О. автора и соавторов	Название статьи	Название и № журнала, сборника, год издания; полное библиографическое описание	Электронный адрес размещения
1	2	3	3	3
<b>Научные публикации, зарегистрированные в Web of Science</b>				
1.	Denisenko, Darya Yu.; ; Prokopenko, Nikolay N.; Dmitrienko, N.A. Ivanov, Yuriy Iv.	Digital Potentiometers in the Tasks of Settings Precision Analog RC-filters Taking into Account the Tolerances for Passive Components	2017 18TH INTERNATIONAL CONFERENCE OF YOUNG SPECIALISTS ON MICRO/NANOTECHNOLOGIES AND ELECTRON DEVICES (EDM) Серия книг: International Conference and Seminar of Young Specialists on Micro-Nanotechnologies and Electron Devices Стр.: 205-210 Опубликовано: 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=OneClickSearch&amp;qid=5&amp;SID=X17yXam2ytqcPiN5nut&amp;page=1&amp;doc=2f&amp;src=s&amp;st1=Digital+Potentiometers+in+the+Tasks+of+Settings+Precision+Analog+RC-filters+Taking+into+Account+the+Tolerances+for+Passive+Components&amp;st2=&amp;sid=aa48405a645230f15588d0677f25a409&amp;sot=b&amp;sdt=b&amp;sl=140&amp;s=TITLE%28Digital+Potentiometers+in+the+Tasks+of+Settings+Precision+Analog+RC-filters+Taking+into+Account+the+Tolerances+for+Passive+Components%29&amp;relpos=0&amp;citeCnt=0&amp;searc">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=OneClickSearch&amp;qid=5&amp;SID=X17yXam2ytqcPiN5nut&amp;page=1&amp;doc=2f&amp;src=s&amp;st1=Digital+Potentiometers+in+the+Tasks+of+Settings+Precision+Analog+RC-filters+Taking+into+Account+the+Tolerances+for+Passive+Components&amp;st2=&amp;sid=aa48405a645230f15588d0677f25a409&amp;sot=b&amp;sdt=b&amp;sl=140&amp;s=TITLE%28Digital+Potentiometers+in+the+Tasks+of+Settings+Precision+Analog+RC-filters+Taking+into+Account+the+Tolerances+for+Passive+Components%29&amp;relpos=0&amp;citeCnt=0&amp;searc</a>

				hTerm=
2.	Bugakova, Anna V.; Prokopenko, Nikolay N. Pakhomov, Ilya V. Dvornikov, Oleg V.; Dziatlau, Valentin L.;	The Microcircuits MH2XA010-02/03 for Signal Processing of Optoelectronic Sensors	2017 18TH INTERNATIONAL CONFERENCE OF YOUNG SPECIALISTS ON MICRO/NANOTECHNOLOGIES AND ELECTRON DEVICES (EDM) Серия книг: International Conference and Seminar of Young Specialists on Micro-Nanotechnologies and Electron Devices Стр.: 396-402 Опубликовано: 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=2&amp;SID=X17yXam2ytqcPiN5nut&amp;page=1&amp;doc=1">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=2&amp;SID=X17yXam2ytqcPiN5nut&amp;page=1&amp;doc=1</a>
3.	Pakhomov, Ilya V. ; Bugakova, Anna V.; Prokopenko, Nikolay N.	The Method of Classical Bridge Speeding with the Parasitic Capacitances across the Diagonally Opposite Pair of Junctions	2017 18TH INTERNATIONAL CONFERENCE OF YOUNG SPECIALISTS ON MICRO/NANOTECHNOLOGIES AND ELECTRON DEVICES (EDM) Серия книг: International Conference and Seminar of Young Specialists on Micro-Nanotechnologies and Electron Devices Стр.: 590-593 Опубликовано: 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=OnClickSearch&amp;qid=11&amp;SID=X17yXam2ytqcPiN5nut&amp;page=1&amp;doc=4">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=OnClickSearch&amp;qid=11&amp;SID=X17yXam2ytqcPiN5nut&amp;page=1&amp;doc=4</a>

4.	Prokopenko, N. N.; Dvornikov, O. V.; Dyatlov, V. L.; Chekhovskii, V.A	Configurable structured array for fabrication of radiation-hardened analog interfaces	JOURNAL OF COMMUNICATIONS TECHNOLOGY AND ELECTRONICS Том: 62 Выпуск: 10 Стр.: 1193-1199 DOI: 10.1134/S1064226917090078 Опубликовано: OCT 2017 Просмотреть Impact Factor журнала	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=Q1QhXLKWZXbIsRh5tpv&amp;page=1&amp;doc=4">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=Q1QhXLKWZXbIsRh5tpv&amp;page=1&amp;doc=4</a>
5.	Prokopenko, NN Dvornikov, OV ; Dziatlau, VL; Tchekhovski, VA	The Effect of Gamma Rays on the Main Static Characteristics of SiGe Transistors	VISNYK NTUU KPI SERIIA-RADIOTEKHNIKA RADIOAPARATOBUDUVANNIA Выпуск: 71 Стр.: 40-45	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E1kVIM4kKz61b44dmei&amp;page=2&amp;doc=56">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E1kVIM4kKz61b44dmei&amp;page=2&amp;doc=56</a>
6.	Prokopenko, NN Savchenko, EM ; Budiakov, AS ; Budiakov, PS ;	The Method of Bandwidth Extension of SiGe BiCMOS Microwave Variable-Gain Amplifier Integrated Circuit	VISNYK NTUU KPI SERIIA-RADIOTEKHNIKA RADIOAPARATOBUDUVANNIA Выпуск: 69 Стр.: 5-10 Опубликовано: 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=OnClickSearch&amp;qid=4&amp;SID=E1kVIM4kKz61b44dmei&amp;page=1&amp;doc=3">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=OnClickSearch&amp;qid=4&amp;SID=E1kVIM4kKz61b44dmei&amp;page=1&amp;doc=3</a>

7.	Prokopenko, NN Ampilogov, NV ; Kokoulin, RP ; Petrukhin, AA; Shulzhenko, IA ; Unatlov, IB ; Yashin, II	Multisector scintillation detector with fiber-optic light collection	JOURNAL OF INSTRUMENTATION Том: 12 Номер статьи: C07004 DOI: 10.1088/1748-0221/12/07/C07004 Опубликовано: JUL 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=OnClickSearch&amp;qid=2&amp;SID=E1kVlM4kKz61b44dmei&amp;page=1&amp;doc=2">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=On ClickSearch&amp;qid=2&amp;SID=E1kVl M4kKz61b44dmei&amp;page=1&amp;doc= 2</a>
8.	Chernov, NI ; Prokopenko, NN ; Butyrlagin, NV	Method of Analog-to-Digital Conversion of Current Signals Conveyed by Sensor Based on Multi-valued Adder	2017 2ND INTERNATIONAL URAL CONFERENCE ON MEASUREMENTS (URALCON) Стр.: 74-80 Опубликовано: 2017 Конференция Конференция: 2nd International Ural Conference on Measurements (UralCon) Местоположение: Chelyabinsk, RUSSIA публ.: OCT 16-19, 2017 Спонсоры: S Ural State Univ	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D2UPjwuEECbqJlANGqq&amp;page=2&amp;doc=61">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=D2UPj wuEECbqJlANGqq&amp;page=2&amp;doc =61</a>
9.	Prokopenko, NN Dvornikov, OV ; Dziatlau, VL	Software and Hardware Complex for Studying Semiconductor Devices at Low, Incl. Cryogenic, Temperatures	2017 2ND INTERNATIONAL URAL CONFERENCE ON MEASUREMENTS (URALCON) Стр.: 253-258 Опубликовано: 2017 Конференция Конференция: 2nd International Ural Conference on Measurements (UralCon) Местоположение: Chelyabinsk, RUSSIA публ.: OCT 16-19, 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D2UPjwuEECbqJlANGqq&amp;page=2&amp;doc=62">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=D2UPj wuEECbqJlANGqq&amp;page=2&amp;doc =62</a>

			Спонсоры: S Ural State Univ	
10.	<p>Dvornikov, OV (Dvornikov, O. V.) [ 1 ] ; Dziatlau, VL (Dziatlau, V. L.) [ 1 ] ; Prokopenko, NN (Prokopenko, N. N.) [ 2,3 ] ; Petrosiants, KO (Petrosiants, K. O.) [ 4 ] ; Kozhukhov, NV (Kozhukhov, N. V.) [ 4 ] ; Tchekhovski, VA (Tchekhovski, V. A.) [ 5 ]</p>	<p>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</p>	<p>2017 INTERNATIONAL SIBERIAN CONFERENCE ON CONTROL AND COMMUNICATIONS (SIBCON) PROCEEDINGS Серия книг: IEEE International Siberian Conference on Control and Communications  Опубликовано: 2017 Конференция Конференция: INTERNATIONAL SIBERIAN CONFERENCE ON CONTROL AND COMMUNICATIONS Местоположение: Astana, KAZAKHSTAN публ.: JUN 29-30, 2017</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=2&amp;doc=67">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=2&amp;doc=67</a></p>



11.	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(Conference Paper)	2017 International Siberian Conference on Control and Communications, SIBCON 2017 - Proceedings 31 July 2017, Номер статьи 7998508 2017 International Siberian Conference on Control and Communications, SIBCON 2017; S. Seifullin Kazakh Agrotechnical UniversityAstana; Kazakhstan; 29 June 2017 до 30 June 2017; Номер категорииCFP17794-CDR; Код 129746	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=2&amp;doc=71">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=2&amp;doc=71</a>
12.	Pakhomov, I.V., Popov, A.E., Ignashin, A.A. Serebryakov, A.I.,	The design features of the differential and differential difference current amplifiers for the sensor signal conversion with high intrinsic resistance(Conference Paper)	2017 International Siberian Conference on Control and Communications, SIBCON 2017 - Proceedings 31 July 2017, Номер статьи 7998516 2017 International Siberian Conference on Control and Communications, SIBCON 2017; S. Seifullin Kazakh Agrotechnical UniversityAstana; Kazakhstan; 29 June 2017 до 30 June 2017; Номер категорииCFP17794-CDR; Код 129746	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=2&amp;doc=68">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=2&amp;doc=68</a>
13.	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(Conference Paper)	2017 INTERNATIONAL SIBERIAN CONFERENCE ON CONTROL AND COMMUNICATIONS (SIBCON) PROCEEDINGS Серия книг: IEEE International Siberian Conference on Control and Communications Опубликовано: 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=2&amp;doc=70">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=2&amp;doc=70</a>

			<p>Конференция  Конференция: INTERNATIONAL  SIBERIAN CONFERENCE ON  CONTROL AND COMMUNICATIONS  Местоположение: Astana,  KAZAKHSTAN  публ.: JUN 29-30, 2017</p>	
14.	<p>Pakhomov, I.V.,  Medvedev, D.V.,  Bugakova, A.V.,  Dimitrov, V.P.</p>	<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(Conference  Paper)</p>	<p>2017 INTERNATIONAL SIBERIAN  CONFERENCE ON CONTROL AND  COMMUNICATIONS (SIBCON)  PROCEEDINGS  Серия книг: IEEE International Siberian  Conference on Control and  Communications  Опубликовано: 2017  Конференция  Конференция: INTERNATIONAL  SIBERIAN CONFERENCE ON  CONTROL AND COMMUNICATIONS  Местоположение: Astana,  KAZAKHSTAN  публ.: JUN 29-30, 2017</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=2&amp;doc=69">https://apps.webofknowledge.com/  full_record.do?  product=WOS&amp;search_mode=Ge  neralSearch&amp;qid=1&amp;SID=E4b4s4  yfWnTCrg11PXC&amp;page=2&amp;doc=  69</a></p>

15.	Prokopenko, N.N., Butyrlagin, N.V. Chernov, N.I, Yugai, V.,	Threshold synthesis of digital structures in current-mode logic(Conference Paper)	2017 IEEE EAST-WEST DESIGN & TEST SYMPOSIUM (EWDTS) Серия книг: East-West Design & Test Symposium Опубликовано: 2017 Тип документа:Proceedings Paper Конференция Конференция: 2017 IEEE East-West Design & Test Symposium (EWDTS) Местоположение: Novi Sad, SERBIA публ.: SEP 29-ОКТ 02, 2017 Спонсоры:IEEE; IEEE Comp Soc; tttc Аннотация	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=69">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=69</a>
16.	Denisenko, D.Yu., Prokopenko, N.N. Ivanov, Yu.I.	The antialiasing ARC-LPF with independent trimming of the main characteristics(Conference Paper)	2017 IEEE EAST-WEST DESIGN & TEST SYMPOSIUM (EWDTS) Серия книг: East-West Design & Test Symposium Опубликовано: 2017 Тип документа:Proceedings Paper Конференция Конференция: 2017 IEEE East-West Design & Test Symposium (EWDTS) Местоположение: Novi Sad, SERBIA публ.: SEP 29-ОКТ 02, 2017 Спонсоры:IEEE; IEEE Comp Soc; tttc	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=70">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=70</a>

17.	Prokopenko, N.N. Gaiduk, A.R.	Design of nonlinear optimal systems on basis of controlled Jordan form(Conference Paper)	2017 IEEE EAST-WEST DESIGN & TEST SYMPOSIUM (EWDTS) Серия книг: East-West Design & Test Symposium Опубликовано: 2017 Тип документа:Proceedings Paper Конференция Конференция: 2017 IEEE East-West Design & Test Symposium (EWDTS) Местоположение: Novi Sad, SERBIA публ.: SEP 29-ОCT 02, 2017 Спонсоры:IEEE; IEE Comp Soc; ttc	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=71">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=71</a>
18.	Prokopenko, N.N., Bugakova, A.V., Gaiduk, A.R.	Research of operational amplifiers with nonlinear drivers of correction capacity(Conference Paper)	2017 IEEE EAST-WEST DESIGN & TEST SYMPOSIUM (EWDTS) Серия книг: East-West Design & Test Symposium Опубликовано: 2017 Тип документа:Proceedings Paper Конференция Конференция: 2017 IEEE East-West Design & Test Symposium (EWDTS) Местоположение: Novi Sad, SERBIA публ.: SEP 29-ОCT 02, 2017 Спонсоры:IEEE; IEEE Comp Soc; ttc Аннотация	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=71">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=71</a>

19.	Prokopenko, N.N. Bugakova, A.V. Serebryakov, A.I., Titov, A.E.	The high-speed BiJFet of Op-Amps with reconfigurable architecture(Conference Paper)	2017 IEEE EAST-WEST DESIGN & TEST SYMPOSIUM (EWDTS) Серия книг: East-West Design & Test Symposium Опубликовано: 2017 Тип документа:Proceedings Paper Конференция Конференция: 2017 IEEE East-West Design & Test Symposium (EWDTS) Местоположение: Novi Sad, SERBIA публ.: SEP 29-OCT 02, 2017 Спонсоры:IEEE; IEEE Comp Soc; tttc	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=78">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=78</a>
20.	Prokopenko, N.N. Gourary, M.M., Rusakov, S.G., Ulyanov, S.L., Zharov, M.M., Savchenko, E.M,	Parameter optimization of high-speed CMOS operational amplifiers based on dual-input stage(Conference Paper)	2017 IEEE EAST-WEST DESIGN & TEST SYMPOSIUM (EWDTS) Серия книг: East-West Design & Test Symposium Опубликовано: 2017 Тип документа:Proceedings Paper Конференция Конференция: 2017 IEEE East-West Design & Test Symposium (EWDTS) Местоположение: Novi Sad, SERBIA публ.: SEP 29-OCT 02, 2017 Спонсоры:IEEE; IEEE Comp Soc; tttc	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=79">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=79</a>

21.	Prokopenko, N.N. Bezuglov, D.A, Zvezdina, M.Y., Cherckesova, L.V., Shalamov, G.N., Shokova, J.A., Sinyavsky, G.P., Akishin, B.A., Porksheyana, V.M	Possibilities of nonlinear parametric zonal systems application on the base of passive magnetophotonic structures at low temperatures(Conference Paper)	2017 IEEE EAST-WEST DESIGN & TEST SYMPOSIUM (EWDTS) Серия книг: East-West Design & Test Symposium Опубликовано: 2017 Тип документа: Proceedings Paper Конференция Конференция: 2017 IEEE East-West Design & Test Symposium (EWDTS) Местоположение: Novi Sad, SERBIA публ.: SEP 29-OCT 02, 2017 Спонсоры: IEEE; IEEE Comp Soc; tttc Аннотация	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=66">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=D4nzZJ YWfx9JsvKdtG3&amp;page=2&amp;doc=6 6</a>
22.	Prokopenko, NN ; Butyrlagin, NV; Bugakova, AV ; Ignashin, AO.	Method for Speeding the Micropower CMOS Operational Amplifiers with Dual-Input-Stages	2017 24TH IEEE INTERNATIONAL CONFERENCE ON ELECTRONICS, CIRCUITS AND SYSTEMS (ICECS) Серия книг: IEEE International Conference on Electronics Circuits and Systems Стр.: 78-81 Опубликовано: 2017 Тип документа: Proceedings Paper Конференция Конференция: 24th IEEE International Conference on Electronics, Circuits and Systems (ICECS) Местоположение: Batumi, GEORGIA публ.: DEC 05-08, 2017 Спонсоры: IEEE Advancing Technol	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=F2s7LtQy8bJ6ROT4JQ6&amp;page=2&amp;doc=70">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=F2s7Lt Qy8bJ6ROT4JQ6&amp;page=2&amp;doc= 70</a>

			Humanity; CAS; ISIK UNIV,FAC ENGN; Savronik; Istanbul Tech Univ	
23.	Denisenko, DY ; Prokopenko, NN Ivanov, YI;	The ARC-HPF with Independent Trimming of the Main Characteristics	2017 24TH IEEE INTERNATIONAL CONFERENCE ON ELECTRONICS, CIRCUITS AND SYSTEMS (ICECS) Серия книг: IEEE International Conference on Electronics Circuits and Systems Стр.: 94-97 Опубликовано: 2017 Тип документа:Proceedings Paper Конференция Конференция: 24th IEEE International Conference on Electronics, Circuits and Systems (ICECS) Местоположение: Batumi, GEORGIA публ.: DEC 05-08, 2017 Спонсоры:IEEE Advancing Technol Humanity; CAS; ISIK UNIV,FAC ENGN; Savronik; Istanbul Tech Univ	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=F2s7LtQy8bJ6RQT4JQ6&amp;page=2&amp;doc=71">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=F2s7Lt Qy8bJ6RQT4JQ6&amp;page=2&amp;doc= 71</a>
24.	Samoilov, LK ; Zhebrun, EA ; Prokopenko,	Research of peak detector limiting characteristics for analog interface in impedance	2017 24TH IEEE INTERNATIONAL CONFERENCE ON ELECTRONICS, CIRCUITS AND SYSTEMS (ICECS)	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=Ge">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge</a>

	NN; Budyakov, PS	spectroscopy systems	<p>Серия книг: IEEE International Conference on Electronics Circuits and Systems Стр.: 423-426 Опубликовано: 2017 Тип документа: Proceedings Paper Конференция Конференция: 24th IEEE International Conference on Electronics, Circuits and Systems (ICECS) Местоположение: Batumi, GEORGIA публ.: DEC 05-08, 2017</p> <p>Спонсоры: IEEE Advancing Technol Humanity; CAS; ISIK UNIV, FAC ENGN; Savronik; Istanbul Tech Univ</p>	<p><a href="https://apps.webofknowledge.com/GeneralSearch?qid=1&amp;SID=F2s7LtQy8bJ6RQT4JQ6&amp;page=2&amp;doc=72">neralSearch&amp;qid=1&amp;SID=F2s7LtQy8bJ6RQT4JQ6&amp;page=2&amp;doc=72</a></p>
25.	Prokopenko, NN ; Butyrlagin, NV Chernov, NI; Yugai, VY	The Application of Multi-Valued Logic Elements "Minimum" and "Maximum" for Processing Current Signals of Sensors	<p>2017 24TH IEEE INTERNATIONAL CONFERENCE ON ELECTRONICS, CIRCUITS AND SYSTEMS (ICECS)</p> <p>Серия книг: IEEE International Conference on Electronics Circuits and Systems Стр.: 450-453 Опубликовано: 2017</p> <p>Тип документа: Proceedings Paper</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=F2s7LtQy8bJ6RQT4JQ6&amp;page=2&amp;doc=73">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=F2s7LtQy8bJ6RQT4JQ6&amp;page=2&amp;doc=73</a></p>



			<p>Конференция  Конференция: 24th IEEE International Conference on Electronics, Circuits and Systems (ICECS)</p> <p>Местоположение: Batumi, GEORGIA</p> <p>публ.: DEC 05-08, 2017</p> <p>Спонсоры: IEEE Advancing Technol Humanity; CAS; ISIK UNIV, FAC ENGN; Savronik; Istanbul Tech Univ</p>	
26.	Prokopenko, NN Budyakov, PS ; Chernov, NI ; Yugai, VY ;	2 to 4 decoder based on current logic	<p>2017 25TH TELECOMMUNICATION FORUM (TELFOR)</p> <p>Стр.: 266-268  Опубликовано: 2017</p> <p>Тип документа: Proceedings Paper</p> <p>Конференция  Конференция: 25th Telecommunication Forum (TELFOR)</p> <p>Местоположение: Belgrade, SERBIA</p> <p>публ.: NOV 21-22, 2017</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5k63DpC6vdEkHXJmip&amp;page=2&amp;doc=69">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5k63DpC6vdEkHXJmip&amp;page=2&amp;doc=69</a></p>

27.	Prokopenko, NN; ; Bugakova, AV Dvornikov, OV	Low-Temperature BiJFet Op-Amp with High Slew Rate	<p>2017 25TH TELECOMMUNICATION FORUM (TELFOR)</p> <p>Стр.: 494-497 Опубликовано: 2017</p> <p>Тип документа: Proceedings Paper</p> <p>Конференция Конференция: 25th Telecommunication Forum (TELFOR)</p> <p>Местоположение: Belgrade, SERBIA</p> <p>публ.: NOV 21-22, 2017</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5k63DpC6vdEkHXJmip&amp;page=2&amp;doc=70">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5k63DpC6vdEkHXJmip&amp;page=2&amp;doc=70</a></p>
28.	Prokopenko, NN; Tchekhovski, VA; Bugakova, AV Dvornikov, OV; Dziatlau, VL ;	The Impact of Radiation on Volt-Ampere Characteristics of SiGe Transistors	<p>2017 25TH TELECOMMUNICATION FORUM (TELFOR)</p> <p>Стр.: 498-501 Опубликовано: 2017</p> <p>Тип документа: Proceedings Paper</p> <p>Конференция Конференция: 25th Telecommunication Forum (TELFOR)</p> <p>Местоположение: Belgrade, SERBIA</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5k63DpC6vdEkHXJmip&amp;page=2&amp;doc=71">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E5k63DpC6vdEkHXJmip&amp;page=2&amp;doc=71</a></p>

			публ.: NOV 21-22, 2017	
29.	Zibrov, V.A. ; Maltseva, D.A.	Acoustic Structural Monitoring of Pipelines	2017 18TH INTERNATIONAL CONFERENCE OF YOUNG SPECIALISTS ON MICRO/NANOTECHNOLOGIES AND ELECTRON DEVICES (EDM) Серия книг: International Conference and Seminar of Young Specialists on Micro- Nanotechnologies and Electron Devices Стр.: 264-267 Опубликовано: 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=10&amp;SID=Z26gjgBTuBICUyPwmd7&amp;page=5&amp;doc=41">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=10&amp;SID=Z26gj gBTuBICUyPwmd7&amp;page=5&amp;do c=41</a>
30.	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 Процессы релаксации выделения водорода при термическом разложении электродов никель- кадмиевых аккумуляторов	International Journal of Electrochemical Science. - 2017 - Vol. 12INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE Том: 12 Выпуск: 4 Стр.: 2791-2797 DOI: 10.20964/2017.04.28 Опубликовано: APR 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=C6fG7ccU4CRYiOeHTfv&amp;page=1&amp;doc=44">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=C6fG7c cU4CRYiOeHTfv&amp;page=1&amp;doc= 44</a>

31.	Galushkin, N.E. Yazvinskaya, N.N., Galushkin, D.N.	Pocket electrodes as hydrogen storage units of high-capacity(Article)	Journal of the Electrochemical Society Volume 164, Issue 12, 2017, Pages A2555-A2558	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=DaisyOneClickSearch&amp;qid=2&amp;SID=C6fG7ccU4CRYiOeHTfv&amp;page=1&amp;doc=2">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Dai syOneClickSearch&amp;qid=2&amp;SID= C6fG7ccU4CRYiOeHTfv&amp;page= 1&amp;doc=2</a>
32.	Voronin, V., Wang, Y., Cen, Y., Zhao, R., (...), Wang, H.	Separable vocabulary and feature fusion for image retrieval based on sparse representation	Neurocomputing Volume 236, 2 May 2017, Pages 14-22 236, pp. 14-22 0	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=AdvancedSearch&amp;qid=1&amp;SID=X1y3mHEPUO7n511XknE&amp;page=1&amp;doc=2">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ad vancedSearch&amp;qid=1&amp;SID=X1y3 mHEPUO7n511XknE&amp;page=1&amp;d oc=2</a>
33.	Voronin, V.V.; Wang, H.Y. ; Cen, Y.G. ; Zhao, R.Z. ; Zhang, F.Z. ; Wang, Y.H.	Fast smooth rank function approximation based on matrix tri-factorization	NEUROCOMPUTING Том: 257 Стр.: 144-153 DOI: 10.1016/j.neucom.2016.11.068 Опубликовано: SEP 27 2017 Просмотреть Impact Factor журнала	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=10&amp;SID=Z26ggBTuBICUyPwmd7&amp;page=1&amp;doc=3">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=10&amp;SID=Z26gj gBTuBICUyPwmd7&amp;page=1&amp;do c=3</a>

34.	Semenishchev, E.A., Voronin, V.V., Marchuk, V.I.	Image denoising and deblurring using multispectral data(Conference Paper)	<p>Proceedings of SPIE - The International Society for Optical Engineering  Volume 10198, 2017, Номер статьи 101981G  23rd SPIE Conference Algorithms and Technologies for Multispectral, Hyperspectral, and Ultraspectral Imagery 2017; Anaheim; United States; 11 April 2017 до 13 April 2017; Код 127965</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=AdvancedSearch&amp;qid=1&amp;SID=X1y3mHEPUO7n511XknE&amp;page=1&amp;doc=8">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=AdvancedSearch&amp;qid=1&amp;SID=X1y3mHEPUO7n511XknE&amp;page=1&amp;doc=8</a></p>
35.	Voronin, V (Voronin, Viacheslav)[ 4 ] Kan, SC , Cen, YG ; Cen, Y ; Wang, YH ; Mladenovic, V; Zeng, M	SURF binarization and fast codebook construction for image retrieval	<p>JOURNAL OF VISUAL COMMUNICATION AND IMAGE REPRESENTATION   Том: 49 Стр.: 104-114  DOI: 10.1016/j.jvcir.2017.08.006   Опубликовано: NOV 2017</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D1a1rcpZTYWvGdNr8sl&amp;page=1&amp;doc=8">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D1a1rcpZTYWvGdNr8sl&amp;page=1&amp;doc=8</a></p>
36.	Voronin, V. Feng, W., Cen, Y., Zeng, X., Li, Z., Zeng, M.,	Object tracking based on adaptive updating of a spatial-temporal context model(Article)	<p>KSII Transactions on Internet and Information System Volume 11, Issue 11, 30 November 2017, Pages 5458-5473  correspondence (jump link)  aSchool of Computer and Information Technology, Beijing Jiaotong University, Beijing, China  bBeijing Key Laboratory of Advanced Information Science and Network Technology, Beijing, China  cThe college of information Engineering,</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=C6fG7ccU4CRYiOeHTfv&amp;page=1&amp;doc=5">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=C6fG7ccU4CRYiOeHTfv&amp;page=1&amp;doc=5</a></p>

			Xiangtan University, Xiangtan, Hunan Province, China	
37.	Fedosov, V.P. Lomakina, A.V, Legin, A.A., Voronin, V.V.	Three-dimensional model of hydro acoustic channel for research MIMO systems(Conference Paper)	Proceedings of SPIE - The International Society for Optical Engineering Volume 10186, 2017, Номер статьи 101860W Ocean Sensing and Monitoring IX 2017; Anaheim; United States; 11 April 2017 до 12 April 2017; Код 128624	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=AdvancedSearch&amp;qid=1&amp;SID=X1y3mHEPUO7n511XknE&amp;page=1&amp;doc=4">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=AdvancedSearch&amp;qid=1&amp;SID=X1y3mHEPUO7n511XknE&amp;page=1&amp;doc=4</a>
38.	Voronin, V.V. Richter, A.A., Kazaryan, M.L., Shakhramanyan, M.A.,	Pattern recognition algorithm using descriptors combined radio and visible spectra(Conference Paper)	Proceedings of SPIE - The International Society for Optical Engineering Volume 10221, 2017, Номер статьи 1022107 Mobile Multimedia/Image Processing, Security, and Applications 2017; Anaheim; United States; 10 April 2017 до 11 April 2017; Код 128565	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E3PeErsAMEFXWqRkbzA&amp;page=2&amp;doc=59">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E3PeErsAMEFXWqRkbzA&amp;page=2&amp;doc=59</a>
39.	Voronin, V.a, Marchuk, V.a, Semenishchev, E.a, Cen, Y.b, Agaian, S.c	Medical image segmentation using 3D MRI data(Conference Paper)	Proceedings of SPIE - The International Society for Optical Engineering Volume 10221, 2017, Номер статьи 102210A Mobile Multimedia/Image Processing, Security, and Applications 2017; Anaheim; United States; 10 April 2017 до	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E3PeErsAMEFXWqRkbzA&amp;page=2&amp;doc=61">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E3PeErsAMEFXWqRkbzA&amp;page=2&amp;doc=61</a>

			11 April 2017; Код 128565	
40.	Semenishchev, E.A., Voronin, V.V., Marchuk, V.I., Tolstova, I.V.	Method for stitching microbial images using a neural network(Conference Paper)	Proceedings of SPIE - The International Society for Optical Engineering Volume 10221, 2017, Номер статьи 1022100 Mobile Multimedia/Image Processing, Security, and Applications 2017; Anaheim; United States; 10 April 2017 до 11 April 2017; Код 128565	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E3PeErsAMEFXWqRkbzA&amp;page=2&amp;doc=60">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E3PeErsAMEFXWqRkbzA&amp;page=2&amp;doc=60</a>
41.	Voronin, V.V. Galustov, G.G.,	The synthesis of the correlation function of pseudorandom binary numbers at the output shift register(Conference Paper)	Proceedings of SPIE - The International Society for Optical Engineering Volume 10200, 2017, Номер статьи 102001G Signal Processing, Sensor/Information Fusion, and Target Recognition XXVI 2017; Anaheim; United States; 10 April 2017 до 12 April 2017; Код 128515	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E3PeErsAMEFXWqRkbzA&amp;page=2&amp;doc=62">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E3PeErsAMEFXWqRkbzA&amp;page=2&amp;doc=62</a>
42.	Dubovskov, V.V., Valyukevich, Y.A.	Planning the trajectory of manipulator gripper with a parallel structure and flexible links(Conference Paper)	XIII INTERNATIONAL SCIENTIFIC-TECHNICAL CONFERENCE DYNAMIC OF TECHNICAL SYSTEMS (DTS-2017)  Серия книг: МАТЕС Web of Conferences  Том: 132 Номер статьи: UNSP 05003	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=3&amp;doc=126">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=3&amp;doc=126</a>

			<p>DOI: 10.1051/matecconf/201713205003</p> <p>Опубликовано: 2017</p> <p>Конференция  Конференция: 13th International Scientific-Technical Conference on Dynamic of Technical Systems (DTS)</p> <p>Местоположение: Rostov on Don, RUSSIA</p> <p>публ.: SEP 13-15, 2017</p>	
43.	<p>Gapon, N.,  Pismenskova, M., Tokareva, O.  Ponamorenko, M.,</p>	<p>Image inpainting using a neural network(Conference Paper)</p>	<p>XIII INTERNATIONAL SCIENTIFIC-TECHNICAL CONFERENCE DYNAMIC OF TECHNICAL SYSTEMS (DTS-2017)</p> <p>Серия книг: MATEC Web of Conferences</p> <p>Том: 132  Номер статьи: UNSP 05015</p> <p>DOI: 10.1051/matecconf/201713205015</p> <p>Опубликовано: 2017</p>	<p><a href="https://apps.webofknowledge.com/full_record?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=3&amp;doc=131">https://apps.webofknowledge.com/full_record?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=3&amp;doc=131</a></p>



			<p>Конференция</p> <p>Конференция: 13th International Scientific-Technical Conference on Dynamic of Technical Systems (DTS)</p> <p>Местоположение: Rostov on Don, RUSSIA</p> <p>публ.: SEP 13-15, 2017</p>	
44.	Nikitin, A., Makov, S., Klimenko, S.	Multi-channel monitoring approach of E1 streams(Conference Paper)	<p>XIII INTERNATIONAL SCIENTIFIC-TECHNICAL CONFERENCE DYNAMIC OF TECHNICAL SYSTEMS (DTS-2017)</p> <p>Серия книг: MATEC Web of Conferences</p> <p>Том: 132</p> <p>Номер статьи: UNSP 05012</p> <p>DOI: 10.1051/matecconf/201713205012</p> <p>Опубликовано: 2017</p> <p>Конференция</p> <p>Конференция: 13th International Scientific-Technical Conference on Dynamic of Technical Systems (DTS)</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=3&amp;doc=149">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=3&amp;doc=149</a></p>

			<p>Местоположение: Rostov on Don, RUSSIA</p> <p>публ.: SEP 13-15, 2017</p> <p>Аннотация</p>	
45.	Semenishchev, E., Chernyshov, D. Svirin, I.	Method to reduce the effect of miagrafic and sensory noise with isolating the isoline on ECG signal(Conference Paper)	<p>XIII INTERNATIONAL SCIENTIFIC- TECHNICAL CONFERENCE DYNAMIC OF TECHNICAL SYSTEMS (DTS-2017)</p> <p>Серия книг: MATEC Web of Conferences</p> <p>Том: 132 Номер статьи: UNSP 05017</p> <p>DOI: 10.1051/matecconf/201713205017</p> <p>Опубликовано: 2017</p> <p>Конференция Конференция: 13th International Scientific-Technical Conference on Dynamic of Technical Systems (DTS)</p> <p>Местоположение: Rostov on Don, RUSSIA</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D2mbQq8lGhr34DLdZVD&amp;page=4&amp;doc=153">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=D2mbQ q8lGhr34DLdZVD&amp;page=4&amp;doc =153</a></p>

			<p>публ.: SEP 13-15, 2017</p>	
46.	Semenishchev, E.A.	Algorithm combination of deblurring and denoising on video frames using the method search of local features on image(Conference Paper)	<p>XIII INTERNATIONAL SCIENTIFIC- TECHNICAL CONFERENCE DYNAMIC OF TECHNICAL SYSTEMS (DTS-2017)</p> <p>Серия книг: MATEC Web of Conferences</p> <p>Том: 132 Номер статьи: UNSP 05018</p> <p>DOI: 10.1051/matecconf/201713205018</p> <p>Опубликовано: 2017</p> <p>Конференция Конференция: 13th International Scientific-Technical Conference on Dynamic of Technical Systems (DTS)</p> <p>Местоположение: Rostov on Don, RUSSIA</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D2mbQq8lGhr34DLdzVD&amp;page=4&amp;doc=154">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=D2mbQ q8lGhr34DLdzVD&amp;page=4&amp;doc =154</a></p>

			публ.: SEP 13-15, 2017	
47.	Voronin, V., Wang, Y., Cen, Y., Liang, L., Zhang, L., Mladenovic, V.	Fusion of deep features and weighted VLAD vectors based on multiple features for image retrieval (Conference Paper)	<p>XIII INTERNATIONAL SCIENTIFIC-TECHNICAL CONFERENCE DYNAMIC OF TECHNICAL SYSTEMS (DTS-2017)</p> <p>Серия книг: МАТЕС Web of Conferences</p> <p>Том: 132</p> <p>Номер статьи: UNSP 05002</p> <p>DOI: 10.1051/matecconf/201713205002</p> <p>Опубликовано: 2017</p> <p>Конференция Конференция: 13th International Scientific-Technical Conference on Dynamic of Technical Systems (DTS)</p> <p>Местоположение: Rostov on Don, RUSSIA</p> <p>публ.: SEP 13-15, 2017</p> <p>Аннотация</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D2mbQq8lGhr34DLdZVD&amp;page=4&amp;doc=162">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D2mbQq8lGhr34DLdZVD&amp;page=4&amp;doc=162</a></p>

48.	Semenov, VV ; Astsaturov, YG ; Khanzhonkov, YB	A Method for the Measurement of the Spectrum of the Sizes of Suspended Nanoparticles	MEASUREMENT TECHNIQUES  Том: 60 Выпуск: 9 Стр.: 863-868 DOI: 10.1007/s11018-017-1284-2  Опубликовано: DEC 2017  Просмотреть Impact Factor журнала  Аннотация	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D2mbQq8lGhr34DLdZVD&amp;page=1&amp;doc=12">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=D2mbQ q8lGhr34DLdZVD&amp;page=1&amp;doc =12</a>
49.	Kalmykova, O.M., Ivushkina, E.B.	The idea of technology in scientific knowledge(Book Chapter)	RUSSIA AND THE EUROPEAN UNION: DEVELOPMENT AND PERSPECTIVES  Серия книг: Contributions to Economics  Стр.: 351-358 DOI: 10.1007/978-3-319-55257-6_46  Опубликовано: 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D5RJssKSH7AIUSe8u4z&amp;page=2&amp;doc=63">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=D5RJss KSH7AIUSe8u4z&amp;page=2&amp;doc= 63</a>
50.	Solovyov, S.G., Milutin, E.R., Ryzhikov, V.A.	Improvement of the internal combustion engine control system(Conference Paper)	2017 IEEE EAST-WEST DESIGN & TEST SYMPOSIUM (EWDTS)  Серия книг: East-West Design & Test Symposium  Опубликовано: 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=81">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=D4nzZJ YWfx9JsvKdtG3&amp;page=2&amp;doc=8 1</a>

			<p>Тип документа:Proceedings Paper</p> <p>Конференция Конференция: 2017 IEEE East-West Design &amp; Test Symposium (EWDTS)</p> <p>Местоположение: Novi Sad, SERBIA</p> <p>публ.: SEP 29-OCT 02, 2017</p> <p>Спонсоры:IEEE; IEEE Comp Soc; tttc</p> <p>Аннотация</p>	
51.	<p>Kalmykova, O.M. Kalmykov, B.Y., Semenov, V.V.</p>	<p>Mechatronic intelligent bus control system(Conference Paper)</p>	<p>2017 IEEE EAST-WEST DESIGN &amp; TEST SYMPOSIUM (EWDTS)</p> <p>Серия книг: East-West Design &amp; Test Symposium</p> <p>Опубликовано: 2017</p> <p>Тип документа:Proceedings Paper</p> <p>Конференция Конференция: 2017 IEEE East-West Design &amp; Test Symposium (EWDTS)</p> <p>Местоположение: Novi Sad, SERBIA</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=7">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=7</a></p> <p>3</p>

			<p>публ.: SEP 29-OCT 02, 2017</p> <p>Спонсоры:IEEE; IEEE Comp Soc; tttc</p>	
52.	Ryzhikov, V.A., Batyshchev, D.Y.	Differential Braking Device(Conference Paper)	<p>Procedia Engineering Volume 206, 2017, Pages 1570-1576 International Conference on Industrial Engineering, ICIE 2017; Saint-Petersburg; Russian Federation; 16 May 2017 до 19 May 2017; Код 131716</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b7oKdtEPvFmAYofeV&amp;page=2&amp;doc=77">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=E4b7o KdtEPvFmAYofeV&amp;page=2&amp;doc =77</a></p>
53.	Ibadov, S., Kalmukov, B, Ibadov, R., Krutov, V.	Algorithm for detecting violations of traffic rules based on computer vision approaches(Conference Paper)	<p>XIII INTERNATIONAL SCIENTIFIC- TECHNICAL CONFERENCE DYNAMIC OF TECHNICAL SYSTEMS (DTS-2017)</p> <p>Серия книг: MATEC Web of Conferences</p> <p>Том: 132 Номер статьи: UNSP 05005</p> <p>DOI: 10.1051/matecconf/201713205005</p> <p>Опубликовано: 2017</p> <p>Конференция Конференция: 13th International Scientific-Technical Conference on</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=3&amp;doc=133">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=E4b4s4 yfWnTCrg11PXC&amp;page=3&amp;doc= 133</a></p>

			<p>Dynamic of Technical Systems (DTS)</p> <p>Местоположение: Rostov on Don, RUSSIA</p> <p>публ.: SEP 13-15, 2017</p>	
54.	Glebov, V.V. (jump link)	Investigation of Effect of Parameters of Electrochemical Processing with Scanning Electrode Tool on Material Removal Rate and Quality of Engineering Products Processing	<p>Procedia Engineering Volume 206, 2017, Pages 918-923 International Conference on Industrial Engineering, ICIE 2017; Saint-Petersburg; Russian Federation; 16 May 2017 до 19 May 2017; Код 131716</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b7oKdtEPvFmAYofeV&amp;page=2&amp;doc=75">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b7oKdtEPvFmAYofeV&amp;page=2&amp;doc=75</a></p>
55.	Merkulova, A., Cherunova, I., Danilenko, I.	Investigation of electrostatic fields by modeling methods(Conference Paper)	<p>XIII INTERNATIONAL SCIENTIFIC-TECHNICAL CONFERENCE DYNAMIC OF TECHNICAL SYSTEMS (DTS-2017)</p> <p>Серия книг: МАТЕС Web of Conferences</p> <p>Том: 132 Номер статьи: UNSP 04022</p> <p>DOI: 10.1051/matecconf/201713204022</p> <p>Опубликовано: 2017</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=3&amp;doc=146">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=3&amp;doc=146</a></p>



			<p>Конференция</p> <p>Конференция: 13th International Scientific-Technical Conference on Dynamic of Technical Systems (DTS)</p> <p>Местоположение: Rostov on Don, RUSSIA</p> <p>публ.: SEP 13-15, 2017</p> <p>Аннотация</p>	
56.	Smirnova, O., Avetisyan, Y., Dmitrienko, N., Balabaeva, O.	Automated calculation of the absorber temperature field of an inflatable collector(Conference Paper)	<p>XIII INTERNATIONAL SCIENTIFIC-TECHNICAL CONFERENCE DYNAMIC OF TECHNICAL SYSTEMS (DTS-2017)</p> <p>Серия книг: MATEC Web of Conferences</p> <p>Том: 132</p> <p>Номер статьи: UNSP 04017</p> <p>DOI: 10.1051/matecconf/201713204017</p> <p>Опубликовано: 2017</p> <p>Конференция</p> <p>Конференция: 13th International Scientific-Technical Conference on</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D2mbQq8lGhr34DLDzVD&amp;page=4&amp;doc=155">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D2mbQq8lGhr34DLDzVD&amp;page=4&amp;doc=155</a></p>

			<p>Dynamic of Technical Systems (DTS)</p> <p>Местоположение: Rostov on Don, RUSSIA</p> <p>публ.: SEP 13-15, 2017</p>	
57.	<p>Dmitrienko, V., Shrivel, I., Kokunko, I., Pashkova, O.</p>	<p>Developing design methods of concrete mix with microsilica additives for road construction (Conference Paper)</p>	<p>IOP Conference Series: Earth and Environmental Science Volume 90, Issue 1, 3 November 2017, Номер статьи 012007 19th International Scientific Conference on Energy Management of Municipal Transportation Facilities and Transport 2017, EMMFT 2017; Far Eastern State Transport University Khabarovsk; Russian Federation; 10 April 2017 до 13 April 2017; Код 131772</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D6W3NofuFKpikPGLwyM&amp;page=2&amp;oc=62">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=D6W3 NofuFKpikPGLwyM&amp;page=2&amp;d oc=62</a></p>
58.	<p>Molev, M Meskhi, B ; Pleshko, M ; Buligin, Y ; Alexeenko, L</p>	<p>Ensuring safe operation and assessing the condition underground structures by the method of acoustic resonance flaw detection</p>	<p>ENERGY MANAGEMENT OF MUNICIPAL TRANSPORTATION FACILITIES AND TRANSPORT (EMMFT 2017) Серия книг: IOP Conference Series-Earth and</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D6W3NofuFKpikPGLwyM&amp;page=2&amp;oc=62">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=D6W3 NofuFKpikPGLwyM&amp;page=2&amp;d oc=62</a></p>

			<p>Environmental Science Том: 90 Номер статьи: UNSP 012217 DOI: 10.1088/1755-1315/90/1/012217 Опубликовано: 2017 Конференция: Conference on Energy Management of Municipal Transportation Facilities and Transport (EMMFT)</p> <p>Местоположение: Far Eastern State Transport Univ, Khabarovsk, RUSSIA</p> <p>публ.: APR 10-13, 2017</p>	<p><a href="#">oc=66</a></p>
59.	<p>Molev, M.D. ; Maslennikov, S.A. ; Kapralova, I.A. ; Merenkova, N.V.</p>	<p>Management of Urban Population Health Risk caused by Motor Vehicle Pollution</p>	<p>INTERNATIONAL JOURNAL OF ADVANCED BIOTECHNOLOGY AND RESEARCH Том: 8 Выпуск: 4 Стр.: 990-998 Опубликовано: 2017</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=UA&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D3SAFB1qEVuNFwPAtOV&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no">https://apps.webofknowledge.com/ full_record.do? product=UA&amp;search_mode=Gene ralSearch&amp;qid=1&amp;SID=D3SAFB1 qEVuNFwPAtOV&amp;page=1&amp;doc= 1&amp;cacheurlFromRightClick=no</a></p>
60.	<p>Maslennikov, S. Dmitrienko, V., Kokunko, I., Dmitrienko, N.</p>	<p>Investigating the micro silica effect on the concrete strength</p>	<p>INTERNATIONAL SCIENCE CONFERENCE SPBWOSCE-2016 - SMART CITY Серия книг: MATEC Web of Conferences Том: 106 Номер статьи: 03025 DOI: 10.1051/matecconf/201710603025 Опубликовано: 2017</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=2&amp;doc=99">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=E4b4s4 yfWnTCrg11PXC&amp;page=2&amp;doc= 99</a></p>

			<p>Конференция  Конференция: International Science Conference SPbWOSCE - SMART City  Местоположение: Peter Great Saint Petersburg Polytechn Univ, Inst Civil Engn, St Petersburg, RUSSIA  публ.: NOV 15-17, 2016  Спонсоры: Univ Montenegro; Riga Techn Univ; Sci Tech &amp; Expert Inst Construct Expertise Ctr</p>	
61.	<p>Mitsik, M.F.,  Byrdina, M.V.,  Bekmurzaev,  L.A.</p>	<p>Modeling of developable surfaces of three-dimensional geometric objects (Conference Paper)</p>	<p>2017 IEEE EAST-WEST DESIGN &amp; TEST SYMPOSIUM (EWDTS)  Серия книг: East-West Design &amp; Test Symposium  Опубликовано: 2017  Тип документа: Proceedings Paper  Конференция  Конференция: 2017 IEEE East-West Design &amp; Test Symposium (EWDTS)  Местоположение: Novi Sad, SERBIA  публ.: SEP 29-OCT 02, 2017  Спонсоры: IEEE; IEEE Comp Soc; tttc</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=74">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D4nzZJYWfx9JsvKdtG3&amp;page=2&amp;doc=74</a></p>
62.	<p>Larina, L.,  Ruslyakov, D.,  Tikhonova, O.,  Morozov, S.</p>	<p>Development of the control algorithm of processes of intensive hygrothermal impact on capillary and porous materials in the conditions of the</p>	<p>XIII INTERNATIONAL SCIENTIFIC-TECHNICAL CONFERENCE DYNAMIC OF TECHNICAL SYSTEMS (DTS-2017)  Серия книг: MATEC Web of</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=3&amp;doc=">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=3&amp;doc=</a></p>

		vacuum(Conference Paper)	<p>Conferences Том: 132 Номер статьи: UNSP 04014 DOI: 10.1051/mateconf/201713204014 Опубликовано: 2017 Конференция Конференция: 13th International Scientific-Technical Conference on Dynamic of Technical Systems (DTS) Местоположение: Rostov on Don, RUSSIA публ.: SEP 13-15, 2017</p>	<a href="#">143</a>
63.	Larina, L., Ruslyakov, D., Tikhonova, O.	Investigation of the influence of the microcapillary structure of natural skins on relative humidity in vacuum-sorption humidification(Conference Paper)	<p>XIII INTERNATIONAL SCIENTIFIC-TECHNICAL CONFERENCE DYNAMIC OF TECHNICAL SYSTEMS (DTS-2017) Серия книг: MATEC Web of Conferences Том: 132 Номер статьи: UNSP 04013 DOI: 10.1051/mateconf/201713204013 Опубликовано: 2017 Конференция Конференция: 13th International Scientific-Technical Conference on Dynamic of Technical Systems (DTS) Местоположение: Rostov on Don, RUSSIA публ.: SEP 13-15, 2017</p>	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=3&amp;doc=142">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b4s4yfWnTCrg11PXC&amp;page=3&amp;doc=142</a>

64.	Reikhanova, I.V.	Perspectives of use of competence-based approach to management in educational services market	Contributions to Economics Issue 9783319454610, 2017, Pages 65-71	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=AdvancedSearch&amp;qid=1&amp;SID=X1y3mHEPUO7n511XknE&amp;page=1&amp;doc=6">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=AdvancedSearch&amp;qid=1&amp;SID=X1y3mHEPUO7n511XknE&amp;page=1&amp;doc=6</a>
65.	Zaitseva, N.A. ; Efremova, M.Y. ; Larionova, A.A. ; Kurkina, N.R.; Breusova, E.A.	MANAGEMENT AND EVALUATION OF EDUCATIONAL PROGRAMMES IN HIGHER EDUCATION BASED ON THE REQUIREMENTS OF EMPLOYERS	MODERN JOURNAL OF LANGUAGE TEACHING METHODS Том: 7 Выпуск: 2 Стр.: 167-176 Опубликовано: FEB 2017 Аннотация	<a href="https://apps.webofknowledge.com/full_record.do?product=UA&amp;search_mode=GeneralSearch&amp;qid=2&amp;SID=D3SAFB1qEVuNFwPATOv&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no">https://apps.webofknowledge.com/full_record.do?product=UA&amp;search_mode=GeneralSearch&amp;qid=2&amp;SID=D3SAFB1qEVuNFwPATOv&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no</a>
66.	Vilisova, M.L. Tatuev, A.A., Kiseleva, N.N. ; Kurshaeva, F.M. ; Nagoev, A.B. ;	FORMATION OF TOURISM BUSINESS COMPETITIVE ADVANTAGES ON THE MESO-ECONOMIC LEVEL	TURKISH ONLINE JOURNAL OF DESIGN ART AND COMMUNICATION Том: 7 Стр.: 363-371 DOI: 10.7456/1070ASE/039 Опубликовано: APR 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=UA&amp;search_mode=GeneralSearch&amp;qid=4&amp;SID=D3SAFB1qEVuNFwPATOv&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no">https://apps.webofknowledge.com/full_record.do?product=UA&amp;search_mode=GeneralSearch&amp;qid=4&amp;SID=D3SAFB1qEVuNFwPATOv&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no</a>

67.	Novikov, A.I.; Mironova, M.D.; Zaitseva, N.A.; Larionova, A.A.; Borissova, A.A.	The Formation of Key Competencies of Employees of the Enterprises of Service Sphere, Applying Innovative Management Techniques	INTERNATIONAL JOURNAL OF ADVANCED BIOTECHNOLOGY AND RESEARCH Том: 8 Выпуск: 2 Стр.: 660-666 Опубликовано: 2017 Аннотация	<a href="https://apps.webofknowledge.com/full_record.do?product=UA&amp;search_mode=GeneralSearch&amp;qid=7&amp;SID=D3SAFB1qEVuNFwPAToV&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no">https://apps.webofknowledge.com/ full_record.do? product=UA&amp;search_mode=Gene ralSearch&amp;qid=7&amp;SID=D3SAFB1 qEVuNFwPAToV&amp;page=1&amp;doc= 1&amp;cacheurlFromRightClick=no</a>
68.	Zaitseva, T.V.	Banking system tools in the sphere of joint crises fighting in Russia and Europe(Book Chapter)	Contributions to Economics Issue 9783319552569, 2017, Pages 469-472	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D5RJssKSH7AIUSe8u4z&amp;page=2&amp;doc=65">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=D5RJss KSH7AIUSe8u4z&amp;page=2&amp;doc= 65</a>
69.	Moskvitin, E.Y.	Engineering control and audit as a tool of joint economic crises fighting in Russia and Europe(Book Chapter)	Contributions to Economics Issue 9783319552569, 2017, Pages 483-488	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D5RJssKSH7AIUSe8u4z&amp;page=2&amp;doc=66">https://apps.webofknowledge.com /full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=D5RJss KSH7AIUSe8u4z&amp;page=2&amp;doc= 66</a>
70.	Radina, O.I. Zaitseva, N.A. ; Larionova, A.A. ; Yakimova, N.S. ; Leukhova, M.G.;	METHODOLOGICAL ASPECTS OF FOREIGN LANGUAGE TEACHING IN THE PREPARATION OF THE TOUR GUIDES	MODERN JOURNAL OF LANGUAGE TEACHING METHODS Том: 7 Выпуск: 4 Стр.: 399-409 Опубликовано: APR 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=UA&amp;search_mode=GeneralSearch&amp;qid=5&amp;SID=D3SAFB1qEVuNFwPAToV&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no">https://apps.webofknowledge.com/ full_record.do? product=UA&amp;search_mode=Gene ralSearch&amp;qid=5&amp;SID=D3SAFB1 qEVuNFwPAToV&amp;page=1&amp;doc= 1&amp;cacheurlFromRightClick=no</a>

71.	Gornostaeva, Z.V., Sorokina, Y.V.	Increase of customer-oriented approach by means of evaluating the loyalty of services' consumers(Article)	Contributions to Economics Issue 9783319606958, 2017, Pages 31-37	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b7oKdtEPvFmAYofeV&amp;page=2&amp;doc=79">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b7oKdtEPvFmAYofeV&amp;page=2&amp;doc=79</a>
72.	:Gornostaeva, ZV; Malinina, OY ; Kadukova, RR; Vasenev, SL	Marketing Model of the Global Crisis Management in Countries with Transitional Economy	OVERCOMING UNCERTAINTY OF INSTITUTIONAL ENVIRONMENT AS A TOOL OF GLOBAL CRISIS MANAGEMENT Серия книг: Contributions to Economics Стр.: 497-503 DOI: 10.1007/978-3-319-60696-5_63 Опубликовано: 2017 Конференция Конференция: Conference on Overcoming Uncertainty of Institutional Environment as a Tool of Global Crisis Management Местоположение: Athens, GREECE публ.: APR, 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b7oKdtEPvFmAYofeV&amp;page=2&amp;doc=87">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b7oKdtEPvFmAYofeV&amp;page=2&amp;doc=87</a>
73.	Gornostaeva, Z.V., Alekhina, E.S., Chernysheva, Y.S.	Marketing mechanisms of overcoming the barriers of interaction and cooperation of Russia and Europe(Article)	OVERCOMING UNCERTAINTY OF INSTITUTIONAL ENVIRONMENT AS A TOOL OF GLOBAL CRISIS MANAGEMENT Серия книг: Contributions to Economics Стр.: 621-627 DOI: 10.1007/978-3-319-60696-5_78	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b7oKdtEPvFmAYofeV&amp;page=2&amp;doc=89">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b7oKdtEPvFmAYofeV&amp;page=2&amp;doc=89</a>



			<p>Опубликовано: 2017</p> <p>Конференция  Конференция: Conference on  Overcoming Uncertainty of Institutional  Environment as a Tool of Global Crisis  Management</p> <p>Местоположение: Athens, GREECE</p> <p>публ.: APR, 2017  Конференция: Conference on  Overcoming Uncertainty of Institutional  Environment as a Tool of Global Crisis  Management</p> <p>Местоположение: Athens, GREECE</p> <p>публ.: APR, 2017</p>	
74.	<p>Gornostaeva,  Z.V., Eliseeva,  O.V., Tepina,  J.V., Ryabokon,  N.A. Zaitseva,  N.A., Somova,  T.G.,  Larionova, A.A.,</p>	<p>Evaluation of the socio-  economic benefits from the  use of outsourcing in the  service and hospitality  industryters(Article)</p>	<p>EURASIAN JOURNAL OF  ANALYTICAL CHEMISTRY</p> <p>Том: 12 Выпуск: 7В Стр.: 1183-1191  DOI: 10.12973/ejac.2017.00243a</p> <p>Опубликовано: 2017</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=OnClickSearch&amp;qid=4&amp;SID=E4b7oKdtEPvFmAYofeV&amp;page=1&amp;doc=5">https://apps.webofknowledge.com/  full_record.do?  product=WOS&amp;search_mode=On  eClickSearch&amp;qid=4&amp;SID=E4b7o  KdtEPvFmAYofeV&amp;page=1&amp;doc  =5</a></p>

75.	Gornostaeva, Z.V., Malinina, O.Y., Povalayeva, V.A., Vasenev, S.L., Skrynnikova, I.A, Ersozlu, A. Zaitseva, N.A., Larionova, A.A.,	Elaboration of the methodology for assessing the development of managerial competences in university students taught with the use of case-technologies(Article)	<p>EURASIA JOURNAL OF MATHEMATICS SCIENCE AND TECHNOLOGY EDUCATION</p> <p>Том: 13 Выпуск: 11 Стр.: 7339-7351 DOI: 10.12973/ejmste/79609</p> <p>Опубликовано: NOV 2017</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=OnClickSearch&amp;qid=6&amp;SID=E4b7oKdtEPvFmAyofeV&amp;page=1&amp;doc=1">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=OnClickSearch&amp;qid=6&amp;SID=E4b7oKdtEPvFmAyofeV&amp;page=1&amp;doc=1</a></p>
76.	Gornostaeva, Z., Alekhina, E. Dubova, Y.I., Dugina, T.A., Korabelnikov, I.S.,	Institutional traps as barriers for development of regions' marketing activities(Book Chapter)	<p>OVERCOMING UNCERTAINTY OF INSTITUTIONAL ENVIRONMENT AS A TOOL OF GLOBAL CRISIS MANAGEMENT Серия книг: Contributions to Economics Стр.: 219-225 DOI: 10.1007/978-3-319-60696-5_27</p> <p>Опубликовано: 2017 Конференция: Conference on Overcoming Uncertainty of Institutional Environment as a Tool of bal sis Management</p> <p>Местоположение: Athens, GREECE</p> <p>публ.: APR, 2017</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E3jXFkIcKATl4ztxSRr&amp;page=2&amp;doc=82">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E3jXFkIcKATl4ztxSRr&amp;page=2&amp;doc=82</a></p>
77.	Degtyaryova, T.V., Gusev, N.I., Nagay, N.G., Eliseeva,	Development of tourism and service sphere as a tool of crisis management in Russia	<p>Contributions to Economics Issue 9783319552569, 2017, Pages 359-364</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D5RJss">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=D5RJss</a></p>

	O.V.	and Europe		<a href="#">KSH7AIUSe8u4z&amp;page=2&amp;doc=64</a>
78.	Ivushkina, E.B., Zayats, Z.V., Buryakova, O.S., Alieva, N.Z.	Information and psychological convergence: Methodology of creation(Article)	<p>OVERCOMING UNCERTAINTY OF INSTITUTIONAL ENVIRONMENT AS A TOOL OF GLOBAL CRISIS MANAGEMENT</p> <p>Серия книг: Contributions to Economics</p> <p>Стр.: 39-45 DOI: 10.1007/978-3-319-60696-5_6</p> <p>Опубликовано: 2017</p> <p>Конференция Конференция: Conference on Overcoming Uncertainty of Institutional Environment as a Tool of Global Crisis Management</p> <p>Местоположение: Athens, GREECE</p> <p>публ.: APR, 2017</p>	<p><a href="https://apps.webofknowledge.com/full_record?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b7oKdtEPvFmAYofeV&amp;page=2&amp;doc=80">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=E4b7o KdtEPvFmAYofeV&amp;page=2&amp;doc =80</a></p>

79.	Roudenko, AM ; Kotlyarova, V.V	The impact of mass communication on a modern society	MEDIAOBRAZOVANIE-MEDIA EDUCATION Выпуск: 3 Стр.: 134-142 Опубликовано: 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=UA&amp;search_mode=GeneralSearch&amp;qid=9&amp;SID=D3SAFB1qEVuNFwPAtOV&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no">https://apps.webofknowledge.com/full_record.do?product=UA&amp;search_mode=GeneralSearch&amp;qid=9&amp;SID=D3SAFB1qEVuNFwPAtOV&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no</a>
80.	Shvachkina, L.A. ; Rodionova, VI. ; Lushnikov, D.A. ; Barsukova, T.I. ; Gapich, A.E.	Integrative Strategy of Constructing Positive Images of Ethnic Identity in Modern Electronic and Information Discourse	PERTANIKA JOURNAL OF SOCIAL SCIENCE AND HUMANITIES Том: 25 Стр.: 211-224 Приложение: S Специальный выпуск: SI Опубликовано: JUL 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=UA&amp;search_mode=GeneralSearch&amp;qid=10&amp;SID=D3SAFB1qEVuNFwPAtOV&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no">https://apps.webofknowledge.com/full_record.do?product=UA&amp;search_mode=GeneralSearch&amp;qid=10&amp;SID=D3SAFB1qEVuNFwPAtOV&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no</a>
81.	Rodionova, VI., Shvachkina, L.A., Ponomaryov, P.A. Vodenko, K.V.,	Role of state regulation in development of socio-labor relations in the context of the Russian national model of socio-economic activity(Article)	OVERCOMING UNCERTAINTY OF INSTITUTIONAL ENVIRONMENT AS A TOOL OF GLOBAL CRISIS MANAGEMENT Серия книг: Contributions to Economics  Стр.: 417-422 DOI: 10.1007/978-3-319-60696-5_52  Опубликовано: 2017  Конференция Конференция: Conference on Overcoming Uncertainty of Institutional Environment as a Tool of Global Crisis	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b7oKdtEPvFmAYofeV&amp;page=2&amp;doc=84">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b7oKdtEPvFmAYofeV&amp;page=2&amp;doc=84</a>

			<p>Management</p> <p>Местоположение: Athens, GREECE</p> <p>публ.: APR, 2017</p>	
82.	<p>Rodionova, V.I., Shvachkina, L.A. Vodenko, K.V.,</p>	<p>Perspectives of development of the Russian national socioeconomic and political model(Article)</p>	<p>OVERCOMING UNCERTAINTY OF INSTITUTIONAL ENVIRONMENT AS A TOOL OF GLOBAL CRISIS MANAGEMENT</p> <p>Серия книг: Contributions to Economics</p> <p>Стр.: 423-428 DOI: 10.1007/978-3-319-60696-5_53</p> <p>Опубликовано: 2017</p> <p>Конференция Конференция: Conference on Overcoming Uncertainty of Institutional Environment as a Tool of Global Crisis Management</p> <p>Местоположение: Athens, GREECE</p> <p>публ.: APR, 2017</p>	<p><a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=GeneralSearch&amp;qid=1&amp;SID=E4b7oKdtEPvFmAYofeV&amp;page=2&amp;doc=85">https://apps.webofknowledge.com/ full_record.do? product=WOS&amp;search_mode=Ge neralSearch&amp;qid=1&amp;SID=E4b7o KdtEPvFmAYofeV&amp;page=2&amp;doc =85</a></p>

83.	Spektor, L.A. Demko, .OS ; Kolesnikova, V.N .; Lesnikov, G.Y.; Malimon, L.A.;	Institute of Plea Bargain: Features of Legal Regulation	JOURNAL OF POLITICS AND LAW Том: 10 Выпуск: 4 Стр.: 187-191 DOI: 10.5539/jpl.v10n4p187 Опубликовано: SEP 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=UA&amp;search_mode=GeneralSearch&amp;qid=11&amp;SID=D3SAFB1qEVuNFwPAtOV&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no">https://apps.webofknowledge.com/ full_record.do? product=UA&amp;search_mode=Gene ralSearch&amp;qid=11&amp;SID=D3SAFB 1qEVuNFwPAtOV&amp;page=1&amp;doc =1&amp;cacheurlFromRightClick=no</a>
84.	Kulikova, AA Bessonova, AV; Sinenko, VS ; Sorokoletova, MA; Fedoryaschenko, AS;	LEGISLATION ON PUBLIC COMPANIES IN VARIOUS LEGAL SYSTEMS	TURKISH ONLINE JOURNAL OF DESIGN ART AND COMMUNICATION Том: 7 Стр.: 338-342 DOI: 10.7456/1070ASE/034 Опубликовано: APR 2017 Аннотация	<a href="https://apps.webofknowledge.com/full_record.do?product=UA&amp;search_mode=GeneralSearch&amp;qid=13&amp;SID=D3SAFB1qEVuNFwPAtOV&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no">https://apps.webofknowledge.com/ full_record.do? product=UA&amp;search_mode=Gene ralSearch&amp;qid=13&amp;SID=D3SAFB 1qEVuNFwPAtOV&amp;page=1&amp;doc =1&amp;cacheurlFromRightClick=no</a>
85.	Valuiskov, N.V . ; Bondarenk, L.V. ; Arutiunian, A.D.	Juvenile Crime: Current State and Dynamics	JOURNAL OF POLITICS AND LAW Том: 10 Выпуск: 4 Стр.: 225-232 DOI: 10.5539/jpl.v10n4p225 Опубликовано: SEP 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=UA&amp;search_mode=GeneralSearch&amp;qid=14&amp;SID=D3SAFB1qEVuNFwPAtOV&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no">https://apps.webofknowledge.com/ full_record.do? product=UA&amp;search_mode=Gene ralSearch&amp;qid=14&amp;SID=D3SAFB 1qEVuNFwPAtOV&amp;page=1&amp;doc =1&amp;cacheurlFromRightClick=no</a>
86.	Popkova, EG ; Grechenkova, OY; Boris, OA ; Przhedetskaya, N.V. ; Gornostaeva, Z.V.	THE PROSPECTS OF USING SOCIAL MARKETING IN ECONOMIC CRIMINOLOGY IN THE CONDITIONS OF AN EMERGING INNOVATIVE	RUSSIAN JOURNAL OF CRIMINOLOGY Том: 11 Выпуск: 2 Стр.: 280-288 DOI: 10.17150/2500- 4255.2017.11(2).280-288 Опубликовано: 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=UA&amp;search_mode=GeneralSearch&amp;qid=15&amp;SID=D3SAFB1qEVuNFwPAtOV&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no">https://apps.webofknowledge.com/ full_record.do? product=UA&amp;search_mode=Gene ralSearch&amp;qid=15&amp;SID=D3SAFB 1qEVuNFwPAtOV&amp;page=1&amp;doc =1&amp;cacheurlFromRightClick=no</a>

		ECONOMY		
87.	Denisenko, Darya Yu.; ; Prokopenko, Nikolay N.; Dmitrienko, N.A. Ivanov, Yuriy Iv.	Digital Potentiometers in the Tasks of Settings Precision Analog RC-filters Taking into Account the Tolerances for Passive Components	2017 18TH INTERNATIONAL CONFERENCE OF YOUNG SPECIALISTS ON MICRO/NANOTECHNOLOGIES AND ELECTRON DEVICES (EDM)Серия книг: International Conference and Seminar of Young Specialists on Micro-Nanotechnologies and Electron Devices Стр.: 205-210 Опубликовано: 2017	<a href="https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=OneClickSearch&amp;qid=5&amp;SID=X17yXam2ytqcPiN5nut&amp;page=1&amp;doc=2f&amp;src=s&amp;st1=Digital+Potentiometers+in+the+Tasks+of+Settings+Precision+Analog+RC-filters+Taking+into+Account+the+Tolerances+for+Passive+Components&amp;st2=&amp;sid=aa48405a645230f15588d0677f25a409&amp;sot=b&amp;sdt=b&amp;sl=140&amp;s=TITLE%28Digital+Potentiometers+in+the+Tasks+of+Settings+Precision+Analog+RC-filters+Taking+into+Account+the+Tolerances+for+Passive+Components%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=OneClickSearch&amp;qid=5&amp;SID=X17yXam2ytqcPiN5nut&amp;page=1&amp;doc=2f&amp;src=s&amp;st1=Digital+Potentiometers+in+the+Tasks+of+Settings+Precision+Analog+RC-filters+Taking+into+Account+the+Tolerances+for+Passive+Components&amp;st2=&amp;sid=aa48405a645230f15588d0677f25a409&amp;sot=b&amp;sdt=b&amp;sl=140&amp;s=TITLE%28Digital+Potentiometers+in+the+Tasks+of+Settings+Precision+Analog+RC-filters+Taking+into+Account+the+Tolerances+for+Passive+Components%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>

**Научные публикации, опубликованные в иных зарубежных изданиях**

№ п/п	Ф.И.О. автора и соавторов	Название статьи	Название и № журнала, сборника, год издания; полное библиографическое описание	Электронный адрес размещения
1	2	4	5	6
1.	Козырева Е. А.	Социально-педагогические аспекты формирования регионального университетского комплекса	Козырева, Е. А. Социально-педагогические аспекты формирования регионального университетского комплекса // Вестник Донецкого педагогического университета. - 2017 - Вып. 3. - С. 199-203	
2.	Черунова И. В., Ташпулатов С. Ш., Коринтели А. М., Черунов П. В.	Исследование оптических характеристик натурального волокнистого сырья для оценки его тепловых свойств	Черунова, И. В. Исследование оптических характеристик натурального волокнистого сырья для оценки его тепловых свойств / Ташпулатов, С. Ш., Коринтели, А. М., Черунов, П. В. // Проблемы текстиля. - 2017 - № 3. - С. 77-83	
3.	Mačov S.	Метод построения таблицы фильтрации для ультрабыстрой коммутации в системах с ограниченными ресурсами	Mačov, S. Метод построения таблицы фильтрации для ультрабыстрой коммутации в системах с ограниченными ресурсами // Proceedings of 4th International Conference on Electrical, Electronics and Computing Engineering, IcETRAN 2017 (Kladovo, Serbia, June 05-08)/ editors Aleksandra Smiljanic, Milan Rapaic; ETRAN Society, Belgrade, Academic Mind, Belgrade. - Belgrade : ETRAN Society : Academic Mind, 2017. - 1 elektronski opticki disk	<a href="https://www.etrans.rs/common/pages/proceedings/IcETRAN2017/EKI/IcETRAN2017_paper_EKI1_1.pdf">https://www.etrans.rs/common/pages/proceedings/IcETRAN2017/EKI/IcETRAN2017_paper_EKI1_1.pdf</a>



			(CD-ROM); 12 cm Sistemski zahtevi: Nisu navedeni. - Nasl. sa nasl. ekrana. - Tekst cir. i lat - Pp.EK11.1.1-8	
4.	Semenishchev E. A., Shraifel I. S., Voronin V. V., Epishina E. V.	Computation of equidistant curve for the image with blurred contours (Вычисление эквидистантной кривой для изображения с размытыми контурами)	Semenishchev, E. A. Вычисление эквидистантной кривой для изображения с размытыми контурами / Shraifel, I. S., Voronin, V. V., Epishina, E. V. // IS&T International Symposium on Electronic Imaging, Image Processing: Mobile Devices and Multimedia: Enabling Technologies, Algorithms, and Applications 2017 (Burlingame, CA, USA, 29 January – 2 February 2017). - 2017 - Pp. 90-96	<a href="http://www.ingentaconnect.com/contentone/ist/ei/2017/0002017/00000006/art00013">http://www.ingentaconnect.com/contentone/ist/ei/2017/0002017/00000006/art00013</a>
5.	Voronin V., Ryzhov V., Marchuk V., Makov S.	Texture representations in different basis functions for image synthesis using system criteria analysis (Представление текстур в разных базовых функциях для синтеза изображений с использованием анализа критериев системы)	Voronin, V. Представление текстур в разных базовых функциях для синтеза изображений с использованием анализа критериев системы / Ryzhov, V., Marchuk, V., Makov, S. // IS&T International Symposium on Electronic Imaging, Image Processing: Algorithms and Systems XV (Burlingame, CA, USA, 29 January – 2 February 2017). - 2017 - Pp. 16-20	<a href="http://www.ingentaconnect.com/contentone/ist/ei/2017/0002017/00000013/art00004">http://www.ingentaconnect.com/contentone/ist/ei/2017/0002017/00000013/art00004</a>
6.	Makov S., Minaev A., Nikitin A., Voronin V., Semenishchev E., Marchuk V.	Представление функций обучения разреженной нейронной сети для повторной идентификации человека с нескольких камер	Makov, S. Представление функций обучения разреженной нейронной сети для повторной идентификации человека с нескольких камер / Minaev, A., Nikitin, A., Voronin, V., Semenishchev, E., Marchuk, V. // IS&T International Symposium on Electronic Imaging, Image Processing: Algorithms and Systems XV (Burlingame, CA, USA, 29 January – 2 February 2017). - 2017 - Pp. 149-155	<a href="http://www.ingentaconnect.com/contentone/ist/ei/2017/0002017/00000013/art00022">http://www.ingentaconnect.com/contentone/ist/ei/2017/0002017/00000013/art00022</a>

7.	Semenishchev E. A., Voronin V. V., Marchuk V. I., Tolstova I. V.	Search the optimal border for combination of image pairs using neural networks (Поиск оптимальной границы для комбинации пар изображений с использованием нейронных сетей)	Semenishchev, E. A. Поиск оптимальной границы для комбинации пар изображений с использованием нейронных сетей / Voronin, V. V., Marchuk, V. I., Tolstova, I. V. // IS&T International Symposium on Electronic Imaging, Image Processing: Algorithms and Systems XV (Burlingame, CA, USA, 29 January – 2 February 2017). - 2017 - Pp. 156-161	<a href="http://www.ingentaconnect.com/contentone/ist/ei/2017/0002017/00000013/art00023">http://www.ingentaconnect.com/contentone/ist/ei/2017/0002017/00000013/art00023</a>
8.	Blednych I. O., Kutsowa E. L.	Особенности проектирования молодежного сочетания в модном стиле "спорт и классика"	Blednych, I. O. Особенности проектирования молодежного сочетания в модном стиле "спорт и классика" / Kutsowa, E. L. // Современное состояние и перспективы развития научной мысли : материалы Междунар. науч.-практ. конф. (13 апреля 2017 г., г. Астана,	
9.	Kushnarev I. V., Dmitrienko N. A.	Методы оптимизации маршрутов движения общественного пассажирского транспорта	Kushnarev, I. V. Методы оптимизации маршрутов движения общественного пассажирского транспорта / Dmitrienko, N. A. // Приоритеты мировой науки: эксперимент и научная дискуссия : материалы XIV междунар. науч. конф. (North Charleston, USA, 23-25 мая 20	<a href="http://otkritieinfo.ru/d/669057/d/sbornik_prioritety_2.pdf">http://otkritieinfo.ru/d/669057/d/sbornik_prioritety_2.pdf</a>
10.	Костромина Е. И., Занина И. А.	Применение ультразвуковой коагуляции для снижения уровня задымления путей эвакуации при пожаре	Костромина, Е. И. Применение ультразвуковой коагуляции для снижения уровня задымления путей эвакуации при пожаре / Занина, И. А. // 21 век: фундаментальная наука и технологии : материалы XIV Междунар. научно-практ. конф. (North Charleston, USA, 14-15 нояб. 2017 г.) / НИЦ "Академический". - North Charleston: CreateSpace, 2017 - Т. 1. - С.	

			43-47	
--	--	--	-------	--