

### Перелік

**штатних науково-педагогічних та наукових працівників, які працюють у Кременчуцькому національному університеті імені Михайла Остроградського за основним місцем роботи не менше шести місяців і мають не менше п'яти наукових публікацій у періодичних виданнях, які на час публікації було включено до наукометричної бази Scopus, або Web of Science Core Collection із переліком цих публікацій**

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
1	2	3	4	5
1	Загірняк Михайло Васильович	Scopus Author ID 6603355180	1. The determination of induction motor losses in steel taking into account its saturation. 2022. COMPEL - The International Journal for Computation and Mathematics in Electrical and Electronic Engineering. 41 (2). pp. 720-731. ( <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122250410&amp;doi=10.1108%2fCOMPEL-07-2021-0232&amp;partnerID=40&amp;md5=27296822ce2fee41f8f80d910811331d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122250410&amp;doi=10.1108%2fCOMPEL-07-2021-0232&amp;partnerID=40&amp;md5=27296822ce2fee41f8f80d910811331d</a> )	Scopus
			2. Improving the Quality of Products Created by Additive Technologies Based on Argon-Arc Welding. 2022. Przegląd Elektrotechniczny. 98 (2). pp. 182-186. ( <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124279302&amp;doi=10.15199%2f48.2022.02.42&amp;partnerID=40&amp;md5=9e7ff98935e3b6bc49c5e8d56c9ac35b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124279302&amp;doi=10.15199%2f48.2022.02.42&amp;partnerID=40&amp;md5=9e7ff98935e3b6bc49c5e8d56c9ac35b</a> )	Scopus
			3. The research and accounting of aging processes of bearing unites. 2022. Przegląd Elektrotechniczny. 98 (2). pp. 178-181. ( <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124251142&amp;doi=10.15199%2f48.2022.02.41&amp;partnerID=40&amp;md5=8e70f47bba7982c1ac8592f97b198ff7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124251142&amp;doi=10.15199%2f48.2022.02.41&amp;partnerID=40&amp;md5=8e70f47bba7982c1ac8592f97b198ff7</a> )	Scopus
			4. Correction of the operating modes of the induction motor with damage in the stator as part of an electric drive with DTC. 2021. Przegląd Elektrotechniczny. 97 (12). pp. 149-152. ( <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124481155&amp;doi=10.15199%2f48.2021.12.30&amp;partnerID=40&amp;md5=191bdf82e6db042b4046066bb70f24a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124481155&amp;doi=10.15199%2f48.2021.12.30&amp;partnerID=40&amp;md5=191bdf82e6db042b4046066bb70f24a</a> )	Scopus
			5. Condition Monitoring System for Induction Motor. 2021. Przegląd Elektrotechniczny/ 97 (12). pp. 153-156. ( <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124240998&amp;doi=10.15199%2f48.2021.12.31&amp;partnerID=40&amp;md5=0b03a12ef0f94bcfc518c4e1ab455604">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124240998&amp;doi=10.15199%2f48.2021.12.31&amp;partnerID=40&amp;md5=0b03a12ef0f94bcfc518c4e1ab455604</a> )	Web of Science
			6. The Analysis of the Components of the Power of a Direct Current Motor Armature Circuit at Periodic Change of Voltage. 2019 IEEE 2ND UKRAINE CONFERENCE ON ELECTRICAL AND COMPUTER ENGINEERING (UKRCON-2019). pp. 576-581. IEEE Catalog Number: CFP1605X-PRT ISBN: 978-1-5090-1767-6 ( <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000609949200107">https://www.webofscience.com/wos/woscc/full-record/WOS:000609949200107</a> )	Web of Science
2	Калінов Андрій Петрович	Scopus Author ID 36651239100	1. Correction of the operating modes of the induction motor with damage in the stator as part of an electric drive with DTC. 2021. Przegląd Elektrotechniczny. 97 (12). pp. 149-152. ( <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124481155&amp;doi=10.15199%2f48.2021.12.30&amp;partnerID=40&amp;md5=191bdf82e6db042b4046066bb70f24a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124481155&amp;doi=10.15199%2f48.2021.12.30&amp;partnerID=40&amp;md5=191bdf82e6db042b4046066bb70f24a</a> )	Scopus
			2. Remote Microcontroller Scanner Design for STM32 Microcontrollers Used to Distance Education Form. 2021. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems. MEES 2021. ( <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123355427&amp;doi=10.1109%2fMEES52427.2021.9598723&amp;partnerID=40&amp;md5=bd468be29fab13683ddda981bd2b98c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123355427&amp;doi=10.1109%2fMEES52427.2021.9598723&amp;partnerID=40&amp;md5=bd468be29fab13683ddda981bd2b98c</a> )	Scopus
			3. Creating an Application in MATLAB to Visualize Changes in Statistical Parameters. 2020. (2020). Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice. PAEP 2020. стаття № 9240874. ( <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097245980&amp;doi=10.1109%2fPAEP49887.2020.9240848&amp;partnerID=40&amp;md5=490cdblfc1cdba718bc95c39320690c6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097245980&amp;doi=10.1109%2fPAEP49887.2020.9240848&amp;partnerID=40&amp;md5=490cdblfc1cdba718bc95c39320690c6</a> )	Scopus
			4. A Novel Topology Changing Control Strategy for Interleaved Buck DC-DC Converter Based on Efficiency. 2020. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice. PAEP 2020. стаття № 9240874. ( <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097232203&amp;doi=10.1109%2fPAEP49887.2020.9240874&amp;partnerID=40&amp;md5=453ffef7cbdf0fca759b2d9a2c40900">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097232203&amp;doi=10.1109%2fPAEP49887.2020.9240874&amp;partnerID=40&amp;md5=453ffef7cbdf0fca759b2d9a2c40900</a> )	Scopus
			5. Methods for Adjustment Fault-Tolerant Control Systems for Induction Motors With Damaged Stator Windings. 2022. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022. Kremenchuk20 October 2022 through 23 October 2022 Code 186060. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147332035&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Kremenchuk+Mykhailo+Ostrohradskiy+National+University&amp;st2=&amp;nlo=1&amp;nlr=20&amp;nls=count-f&amp;sid=8ce51f4926ad43851a4f7ccea5077317&amp;sot=anl&amp;sdt=aut&amp;sl=39&amp;s=AU-ID%28%22Kalinov%2c+Andrii+P.%22+36651239100%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147332035&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;st1=Kremenchuk+Mykhailo+Ostrohradskiy+National+University&amp;st2=&amp;nlo=1&amp;nlr=20&amp;nls=count-f&amp;sid=8ce51f4926ad43851a4f7ccea5077317&amp;sot=anl&amp;sdt=aut&amp;sl=39&amp;s=AU-ID%28%22Kalinov%2c+Andrii+P.%22+36651239100%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
1	2	3	4	5

		Web of Science Researcher ID I-8920-2018	6. Variable-Frequency Electric Drive with a Function of Compensation for Induction Motor Asymmetry. 2017 IEEE FIRST UKRAINE CONFERENCE ON ELECTRICAL AND COMPUTER ENGINEERING (UKRCON). pp. 338-344 ( <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000426985500069">https://www.webofscience.com/wos/woscc/full-record/WOS:000426985500069</a> )	Web of Science
3	Прує В'ячеслав В'ячеславович	Scopus Author ID 15758118000	1. The research and accounting of aging processes of bearing unites. 2022. Przegląd Elektrotechniczny. 98 (2). pp. 178-181. ( <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124251142&amp;doi=10.15199%2f48.2022.02.41&amp;partnerID=40&amp;md5=8c70f47bba7982c1ac8592f97b198ff7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124251142&amp;doi=10.15199%2f48.2022.02.41&amp;partnerID=40&amp;md5=8c70f47bba7982c1ac8592f97b198ff7</a> )	Scopus
			2. The Variant Analysis of the Local Heat Release in the Rotor of a Synchronous Machine under Short-Term Operating Conditions. 2021. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. ( <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123377251&amp;doi=10.1109%2fMEES52427.2021.9598553&amp;partnerID=40&amp;md5=92a971a60d299b142d2c26ce2a7d9391">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123377251&amp;doi=10.1109%2fMEES52427.2021.9598553&amp;partnerID=40&amp;md5=92a971a60d299b142d2c26ce2a7d9391</a> )	Scopus
			3. Principles of Construction and Operation of Fuzzy Models of Reliability of Structural Units of Electric Machines. 2021. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. ( <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123355728&amp;doi=10.1109%2fMEES52427.2021.9598601&amp;partnerID=40&amp;md5=1760b0d164f4b367e60bc5ce51af2fe5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123355728&amp;doi=10.1109%2fMEES52427.2021.9598601&amp;partnerID=40&amp;md5=1760b0d164f4b367e60bc5ce51af2fe5</a> )	Scopus
			4. The Development of the Express Method for the Assessment of the Ecological Condition of Fresh Water by Physiological Indicators of a Biotest Object. 2021. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. ( <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123353945&amp;doi=10.1109%2fMEES52427.2021.9598541&amp;partnerID=40&amp;md5=e95a659f334b02a2b4a4374c6f38788f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123353945&amp;doi=10.1109%2fMEES52427.2021.9598541&amp;partnerID=40&amp;md5=e95a659f334b02a2b4a4374c6f38788f</a> )	Scopus
			5. Redefinition of electromagnetic parameters of induction motors as part of variable-frequency electric drives with technological feedback. 2021. Przegląd Elektrotechniczny. 97 (4). pp. 117-120. ( <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104176068&amp;doi=10.15199%2f48.2021.04.21&amp;partnerID=40&amp;md5=db517bb3e717b328dac6dd028e83ffa7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104176068&amp;doi=10.15199%2f48.2021.04.21&amp;partnerID=40&amp;md5=db517bb3e717b328dac6dd028e83ffa7</a> )	Scopus
		Web of Science Researcher ID K-2357-2018	6. Reliability Models of Electric Machines with Structural Defects. Proceedings 2015 16th International Conference on Computational Problems of Electrical Engineering (CPEE), – Lviv, Ukraine, 2015. – P. 249-251, IEEE Catalog Number CFP15A10-PRT ( <a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=AuthorFinder&amp;qid=4&amp;SID=V2L23HBXycTwJFHcX6P&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=AuthorFinder&amp;qid=4&amp;SID=V2L23HBXycTwJFHcX6P&amp;page=1&amp;doc=1&amp;cacheurlFromRightClick=no</a> )	Web of Science
4	Коренькова Тетяна Валеріївна	Scopus Author ID 36651162000	1. Harmonic analysis of power in an electrohydraulic complex with nonlinear processes in the pipeline system. Proceedings of 2016 IEEE International Conference on Intelligent energy and power systems (IEPS). – Kyiv, Ukraine, 2016. – P. 143–148. IEEE Catalog Number: CFP1405X–PRT. ISBN: 978-1-4799-2265-9 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84983268322&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a120&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2836651162000%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84983268322&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a120&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2836651162000%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			2. The system of the pumping plant hydrodynamic protection in the event of an emergency shutdown of the power supply. Przegląd Elektrotechniczny, 2022, 98(11), pp. 105–108 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85141380024&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85141380024&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			3. Pump complex electric drive control system taking into account cavitation processes in the pipeline. PRZEGLĄD ELEKTROTECHNICZNY, R. 91 NR 12/2015, P. 224–227. ISSN 0033-2097 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84975796671&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a120&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2836651162000%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84975796671&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a120&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2836651162000%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			4. Power Model of an Electrohydraulic Complex with Periodic Nonlinear Processes in the Pipeline Network. 2015 International Conference on Electrical Drives and Power Electronics (EDPE), Tatranská Lomnica, The High Tatras, Slovakia September 21 – 23, 2015, P. 345–352. IEEE Catalog Number CFP15EDQ-USB, ISBN 978-1-4673-9661-5 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84976370628&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a120&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2836651162000%29&amp;relpos=5&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84976370628&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a120&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2836651162000%29&amp;relpos=5&amp;citeCnt=1&amp;searchTerm=</a> )	Scopus
			5. Identification of electrohydraulic complex parameters using instantaneous power components. Przegląd Elektrotechniczny, 2013, №12. P. 286–289. ISSN 0033-2097 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84892455237&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a120&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2836651162000%29&amp;relpos=11&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84892455237&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a120&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2836651162000%29&amp;relpos=11&amp;citeCnt=5&amp;searchTerm=</a> )	Scopus

1	2	3	4	5
5	Ляшенко Віктор Павлович	Scopus Author ID 7005335171	<p>1. Methods for Solving of Inverse Heat Conduction Problems. Application of Mathematics in Technical and Natural Sciences, AIP Conference Proceedings, 22-27 June 2016. – Albena (Bulgaria), 2016. – P. 040005-1 – 040005-7. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84994123715&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a620&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287005335171%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84994123715&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a620&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287005335171%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. Modeling of Thermal Processes in Spherical Area. Application of Mathematics in Technical and Natural Sciences, AIP Conference Proceedings, 22-27 June 2016. – Albena (Bulgaria), 2016. – P. 040004-1 – 040004-8. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84994121544&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a620&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287005335171%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84994121544&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a620&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287005335171%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Copper strip electroplastic rolling. Metallurgical and Mining Industry. – 2015. – № 2. – P. 294 – 299. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84929330913&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a620&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287005335171%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84929330913&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a620&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287005335171%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>4. Contact of Boundary-value Problems and Nonlocal Problems in Mathematical Models of Heat Transfer. Application of Mathematics in Technical and Natural Sciences, AIP Conference Proceedings, 28 June-03 July 2015. – Albena (Bulgaria), 2015. – P.080009-1 – 080009-10. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84984550279&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a620&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287005335171%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84984550279&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a620&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287005335171%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>5. Control of Heat Source in a Heat Conduction Problem. AIP Conference Proceedings. – Sophia(Bulgaria), 2014. – 85(2014), P. 94-101. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84911124996&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a620&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287005335171%29&amp;relpos=4&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84911124996&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a620&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287005335171%29&amp;relpos=4&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>6. Generalized Mathematical Model of Thermal Diffusion in Powder Metallurgy. AIP Conference Proceedings. – Sophia(Bulgaria), 2014. – 85(2014), P. 85-93 (<a href="http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=AuthorFinder&amp;qid=10&amp;SID=R13aTIIGCX1X4PTd8Bc&amp;page=1&amp;doc=5&amp;cacheurlFromRightClick=no">http://apps.webofknowledge.com/full_record.do?product=WOS&amp;search_mode=AuthorFinder&amp;qid=10&amp;SID=R13aTIIGCX1X4PTd8Bc&amp;page=1&amp;doc=5&amp;cacheurlFromRightClick=no</a>)</p>	Scopus
6	Родькін Дмитро Йосипович	Scopus Author ID 6508386965	<p>1. Identification of nonlinearities of induction motor equivalent circuits with the use of the instantaneous power method. Computational Problems of Electrical Engineering (CPEE), 2016 17th International Conference – Sandomierz, Poland – PP. 1-4 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85006036463&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1140&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286508386965%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85006036463&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1140&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286508386965%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. Estimation of energy conversion processes in an electromechanical complex with the use of instantaneous power method. 16-th international power electronics and motion control conference and exposition. – Antalya, Turkey, 2014. – P. 319–326. ISBN 978-1-4799-2062-4 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-8497638521&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1140&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286508386965%29&amp;relpos=2&amp;citeCnt=8&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-8497638521&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1140&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286508386965%29&amp;relpos=2&amp;citeCnt=8&amp;searchTerm=</a>)</p> <p>3. Enhancement of instantaneous power method in the problems of estimation of electromechanical complexes power controllability. Przegląd Elektrotechniczny Volume 87, Issue 12 B, 2011, Pages 208-211 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-82655170670&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1140&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286508386965%29&amp;relpos=5&amp;citeCnt=12&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-82655170670&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1140&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286508386965%29&amp;relpos=5&amp;citeCnt=12&amp;searchTerm=</a>)</p> <p>4. Estimation of carrying capacity of power channel according to instantaneous power indexes in of electromechanics problems. Technical Electrodynamics Issue 3, 2012, Pages 81-82 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84864585901&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1140&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286508386965%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84864585901&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1140&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286508386965%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>5. Rationale for settlement circuit for induction motors. Technical Electrodynamics Issue 2, 2012, Pages 89-90 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84864627965&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1140&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286508386965%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84864627965&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1140&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286508386965%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>6. Energy processes in grid with polyharmonic voltage and current. Russian Electrical Engineering Volume 75, Issue 6, 2004, Pages 60-69 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-20744441539&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1140&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286508386965%29&amp;relpos=6&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-20744441539&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1140&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286508386965%29&amp;relpos=6&amp;citeCnt=1&amp;searchTerm=</a>)</p>	Scopus

1	2	3	4	5
7	Ковальчук Вікторія Григорівна	Scopus Author ID 15769743800	<p>1. Harmonic analysis of power in an electrohydraulic complex with nonlinear processes in the pipeline system. Proceedings of 2016 IEEE International Conference on Intelligent energy and power systems (IEPS). – Kyiv, Ukraine, 2016. – P. 143–148. IEEE Catalog Number: CFP1405X–PRT. ISBN: 978-1-4799-2265-9 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84983268322&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1750&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815769743800%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84983268322&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1750&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815769743800%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. The system of the pumping plant hydrodynamic protection in the event of an emergency shutdown of the power supply. Przegląd Elektrotechniczny, 2022, 98(11), pp. 105–108 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85141380024&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85141380024&amp;origin=resultslist&amp;sort=plf-f</a>) (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84993967454&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a120&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2836651162000%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84993967454&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a120&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2836651162000%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Power Model of an Electrohydraulic Complex with Periodic Nonlinear Processes in the Pipeline Network. 2015 International Conference on Electrical Drives and Power Electronics (EDPE), Tatranská Lomnica, The High Tatras, Slovakia September 21 – 23, 2015, P. 345–352. IEEE Catalog Number CFP15EDQ-USB, ISBN 978-1-4673-9661-5 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84976370628&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1750&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815769743800%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84976370628&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1750&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815769743800%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>4. Estimation of dynamic loads in an electrohydraulic complex at different laws of supply voltage frequency variation. Przegląd Elektrotechniczny Volume 93, Issue 1, 1 January 2017, Pages 237-240 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85008448683&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1750&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815769743800%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85008448683&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1750&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815769743800%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>5. Identification of electrohydraulic complex parameters using instantaneous power components. Przegląd Elektrotechniczny, 2013, №12. P. 286–289. ISSN 0033-2097 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84892455237&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1750&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815769743800%29&amp;relpos=4&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84892455237&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a1750&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815769743800%29&amp;relpos=4&amp;citeCnt=5&amp;searchTerm=</a>)</p>	Scopus
8	Драгобещкий Володимир Вячеславович	Scopus Author ID 6504202664	<p>1. Production of Periodic Bars by Vibrational Drawing. Steel in Translation, 2016, Vol. 46, No. 7, pp. 474–478. © Allerton Press, Inc. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84992486285&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2210&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286504202664%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84992486285&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2210&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286504202664%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>2. Ensuring High Performance Characteristics For Explosion-Welded Bimetals. Metallurgist July 2016, Volume 60, Issue 3, pp 313–317. DOI:10.1007/S11015-016-0292-9 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84978674782&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2210&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286504202664%29&amp;relpos=1&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84978674782&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2210&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286504202664%29&amp;relpos=1&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>3. Excavator bucket teeth strengthening using a plastic explosive deformation. Metallurgical and Mining Industry, 2015, No. 4 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84934754372&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2210&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286504202664%29&amp;relpos=6&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84934754372&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2210&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286504202664%29&amp;relpos=6&amp;citeCnt=3&amp;searchTerm=</a>)</p> <p>4. New Methods of Obtaining Materials and Structures for Light Armor Protection. International Conference on Military Technologies (ICMT) – Brno University of Defence, 2015. – p.p 709-710 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84941237028&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2210&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286504202664%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84941237028&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2210&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286504202664%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>5. Peculiarities of vibrational press dynamics with hard-elastic restraints in the working regime of metal powders molding. Metallurgical and Mining Industry. 2015. – №. 2. – PP. 67–74. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84929313883&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2210&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286504202664%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84929313883&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2210&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286504202664%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>6. Development of Elements of Personal Protective Equipment of New Generation on the Basis of Layered Metal Compositions. Steel in Translation, 2015, Vol. 45, Issue 1, © Allerton Press, Inc., pp. 33–37. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84928671597&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2210&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286504202664%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84928671597&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2210&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286504202664%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=</a>)</p>	Scopus

1	2	3	4	5
9	Мамчур Дмитро Григорович	Scopus Author ID 36651002500	<p>1. A diagnostic of induction motors supplied using frequency converter basing on current and power signal analysis. Przegląd Elektrotechniczny ISSN 0033-2097. – Issue 12/2016 – pp. 5–8 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85006004213&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2890&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2836651002500%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85006004213&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2890&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2836651002500%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. Analysis of the Mutual Influence of Supply Mains and Electrical Consumer in Tasks of Induction Motors Diagnostics. Proceedings 2015 IEEE Jordan Conference on Applied Electrical Engineering and Computing Technologies (AEECT), – Mövenpick Resort &amp; Spa Dead Sea, The Dead Sea, Jordan, 2015. – P. 1–6. IEEE Catalog Number: CFP1566P-USB. ISBN: 978-1-4799-7430-6 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85002369792&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2890&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2836651002500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85002369792&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2890&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2836651002500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Induction motor diagnostic system based on spectra analysis of current and instantaneous power signals. Proceedings of SOUTHEASTCON 2014. – Lexington, USA, 2014. – DOI: 10.1109/SECON.2014.6950721 Publication Year: 2014, PP 1 – 7. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84911976972&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2890&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2836651002500%29&amp;relpos=2&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84911976972&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2890&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2836651002500%29&amp;relpos=2&amp;citeCnt=3&amp;searchTerm=</a>)</p> <p>4. A comparison of informative value of motor current and power spectra for the tasks of induction motor diagnostics. Proceedings of 2014 IEEE 16th International Power Electronics and Motion Control Conference and Exposition (PEMC). – Antalya, Turkey, 2014. – P. 541–546. IEEE Catalog Number: CFP1434A-USB. ISBN: 978-1-4799-2262-4 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84920532089&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2890&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2836651002500%29&amp;relpos=3&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84920532089&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2890&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2836651002500%29&amp;relpos=3&amp;citeCnt=4&amp;searchTerm=</a>)</p> <p>5. Serial resonant converter and load coil for high frequency heating. Communications. Scientific letters of the University of Zilina. – 2013. – №3/2013. – pp. 56 – 62. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84886881714&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2890&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2836651002500%29&amp;relpos=4&amp;citeCnt=7&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84886881714&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a2890&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2836651002500%29&amp;relpos=4&amp;citeCnt=7&amp;searchTerm=</a>)</p>	<p>Scopus</p> <p>Scopus</p> <p>Scopus</p> <p>Scopus</p> <p>Scopus</p>
10	Малякова Марія Сергіївна	Scopus Author ID 54416181500	<p>1. Analysis of operation of power components compensation systems at harmonic distortions of mains supply voltage. Proceedings 2015 ACEMP-OPTIM-Electromotion 2015 Joint Conference, 02–04 September, Side, Turkey 2015, 978-1-4763-7239-8/15 IEEE, pp. 355–362. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84964995199&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7462EED546716251B8BA1818139B428A.wsnAw8kcdt7IPYLO0V48gA%3a1460&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2836651239100%29&amp;relpos=4&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84964995199&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7462EED546716251B8BA1818139B428A.wsnAw8kcdt7IPYLO0V48gA%3a1460&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2836651239100%29&amp;relpos=4&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>2. Compensation of higher current harmonics at harmonic distortions of mains supply voltage. Proceedings - 2015 16th International Conference on Computational Problems of Electrical Engineering, CPEE 201520 November 2015, 7333388, Pages 245-248 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84962909792&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4050&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2854416181500%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84962909792&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4050&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2854416181500%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>3. Analysis of electric circuits with semiconductor converters with the use of a small parameter method in frequency domain. COMPEL - The International Journal for Computation and Mathematics in Electrical and Electronic Engineering Volume 34, Issue 3, 2015, Pages 808-823 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84929255497&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4050&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2854416181500%29&amp;relpos=3&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84929255497&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4050&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2854416181500%29&amp;relpos=3&amp;citeCnt=4&amp;searchTerm=</a>)</p> <p>4. Analysis of instantaneous power components of electric circuit with a semiconductor element. Archives of Electrical Engineering Volume 62, Issue 3, September 2013, Pages 473-486 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84887030237&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4050&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2854416181500%29&amp;relpos=4&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84887030237&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4050&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2854416181500%29&amp;relpos=4&amp;citeCnt=6&amp;searchTerm=</a>)</p> <p>5. An algorithm for electric circuits calculation based on instantaneous power component balance. Przegląd Elektrotechniczny Volume 87, Issue 12 B, 2011, Pages 212-215 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-82655183852&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4050&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2854416181500%29&amp;relpos=5&amp;citeCnt=12&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-82655183852&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4050&amp;ot=autdocs&amp;sd=autdocs&amp;sl=1&amp;s=AU-ID%2854416181500%29&amp;relpos=5&amp;citeCnt=12&amp;searchTerm=</a>)</p>	<p>Scopus</p> <p>Scopus</p> <p>Scopus</p> <p>Scopus</p> <p>Scopus</p>

1	2	3	4	5
11	Оксанич Анатолій Петрович	Scopus Author ID 16496743200	<p>1. Tellurium effect on degradation stability of semiinsulating gallium arsenide crystals. Ukrainian Journal of Physics Volume 59, Issue 11, 2014, Pages 1093-1097 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84909590437&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4230&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2816496743200%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84909590437&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4230&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2816496743200%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. Increasing the degradation resistance of semi-insulating gallium arsenide crystals by plasma processing. Technical Physics Letters Volume 38, Issue 11, December 2012, Pages 1016-1019 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84871284660&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4230&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2816496743200%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84871284660&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4230&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2816496743200%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>3. Application of diamond-like carbon films to increase transmission of semi-insulating GaAs crystals in the IR spectral range. Technical Physics Letters Volume 38, Issue 7, 2012, Pages 609-612 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84866267606&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4230&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2816496743200%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84866267606&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4230&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2816496743200%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>4. Equipment for checking dielectric losses in silicon matrices with dielectric insulation. Measurement Techniques Volume 22, Issue 1, January 1979, Pages 87-89 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-34250262420&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4230&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2816496743200%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-34250262420&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4230&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2816496743200%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>5. Thickness measures of single-crystal silicon. Measurement Techniques Volume 21, Issue 8, August 1978, Pages 1098-1099 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-34250277431&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4230&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2816496743200%29&amp;relpos=5&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-34250277431&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4230&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2816496743200%29&amp;relpos=5&amp;citeCnt=0&amp;searchTerm=</a>)</p>	Scopus
12	Шаповал Олександр Олександрович	Scopus Author ID 7006289748	<p>1. Production of periodic bars by vibrational drawing. Steel in Translation Volume 46, Issue 7, 1 July 2016, Pages 474-478 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84992486285&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4370&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287006289748%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84992486285&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4370&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287006289748%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>2. Ensuring high performance characteristics for explosion-welded bimetal. Metallurgist Volume 60, Issue 3-4, July 2016, Pages 313-317 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84978674782&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4370&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287006289748%29&amp;relpos=1&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84978674782&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4370&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287006289748%29&amp;relpos=1&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>3. Development of elements of personal protective equipment of new generation on the basis of layered metal compositions. Steel in Translation Volume 45, Issue 1, 1 January 2015, Pages 33-37 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84928671597&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4370&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287006289748%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84928671597&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4370&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287006289748%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>4. Excavator bucket teeth strengthening using a plastic explosive deformation. Metallurgical and Mining Industry Volume 7, Issue 4, 2015, Pages 363-368 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84934754372&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4370&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287006289748%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84934754372&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4370&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287006289748%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=</a>)</p> <p>5. Development of the unit for multi-stage vibration drawing of metal products. Tsvetnye Metally Issue 4, 2002, Pages 77-82 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-0036426056&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4370&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287006289748%29&amp;relpos=4&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-0036426056&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=435CBDF736EA2FF2660CAE0F22D3D3AF.wsnAw8kcdt7IPYLO0V48gA%3a4370&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%287006289748%29&amp;relpos=4&amp;citeCnt=3&amp;searchTerm=</a>)</p>	Scopus
13	Кобильська Олена Борисівна	Scopus Author ID 48361287400	<p>1. Methods for solving of inverse heat conduction problems. AIP Conference Proceedings Volume 1773, 13 October 2016, Article number 040005 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84994123715&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a1190&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2848361287400%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84994123715&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a1190&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2848361287400%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. Copper strip electroplastic rolling. Metallurgical and Mining Industry Volume 7, Issue 2, 2015, Pages 294-299. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84929330913&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a1190&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2848361287400%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84929330913&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a1190&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2848361287400%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Control of heat source in a heat conduction problem. AIP Conference Proceedings Volume 1629, 2014, Pages 94-101 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84911124996&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a1190&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2848361287400%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84911124996&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a1190&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2848361287400%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>4. Electroplastic wire drawing and new technology development light wire. Problems of Atomic Science and Technology Issue 4, 2011, Pages 111-117 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-80051959072&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a1190&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2848361287400%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-80051959072&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a1190&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2848361287400%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=</a>)</p>	Scopus

1	2	3	4	5
		Web of Science Researcher ID I-7364-2018	5. Contact of Boundary-value Problems and Nonlocal Problems in Mathematical Models of Heat Transfer. Application Of Mathematics In Technical And Natural Sciences (Amitans'15) / AIP Conference Proceedings Volume: 1684, Article Number: 080009, DOI: 10.1063/1.4934320 ( <a href="http://apps.webofknowledge.com/full_record.do?locale=en_US&amp;errorKey=&amp;search_mode=Authorfinder&amp;qid=1&amp;log_event=yes&amp;product=WOS&amp;SID=U15bVMhpqgKUWA7lnbJ&amp;viewType=fullRecord&amp;doc=2&amp;page=1">http://apps.webofknowledge.com/full_record.do?locale=en_US&amp;errorKey=&amp;search_mode=Authorfinder&amp;qid=1&amp;log_event=yes&amp;product=WOS&amp;SID=U15bVMhpqgKUWA7lnbJ&amp;viewType=fullRecord&amp;doc=2&amp;page=1</a> )	Web of Science
14	Шмандій Володимир Михайлович	Scopus Author ID 55547878900	1. Use of blue-green algae for biogas production. <i>Gigiena i sanitariai</i> , Issue 6, November 2010, Pages 35-37. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-79960051266&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2590&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-79960051266&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2590&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a> ) 2. Environmental security in the region with heavy exposure to sources of man-made earthquakes. <i>Gigiena i sanitariai</i> , Issue 5, September 2012, Pages 52-53 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84872024104&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2590&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84872024104&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2590&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a> ) 3. The use of waste-derived adsorbents for improvement of the human environment. <i>Gigiena i sanitariai</i> , Issue 6, November 2012, Pages 44-45 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84875674113&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2590&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84875674113&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2590&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a> ) 4. The study of manifestations of environmental hazards at the regional level. <i>Gigiena i sanitariai</i> Volume 94, Issue 7, 2015, Pages 90-92 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84959070807&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2590&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84959070807&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2590&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a> ) 5. Methods of salt content stabilization in circulating water supply systems. <i>Chemistry and Chemical Technology</i> 11(2), с. 242-246 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85038421349&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=71cdf614f32bc891d564aff0f763a6&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85038421349&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=71cdf614f32bc891d564aff0f763a6&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus Scopus Scopus Scopus Scopus
15	Харламова Елена Володимирівна	Scopus Author ID 43861417800	1. Production of renewable energy resources via complex treatment of cyanobacteria biomass. <i>Chemistry and Chemical Technology</i> , Volume 10, Issue 2, 2016, Pages 251-254 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85016331744&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2420&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843861417800%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85016331744&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2420&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843861417800%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a> ) 2. Use of blue-green algae for biogas production. <i>Gigiena i sanitariai</i> , Issue 6, November 2010, Pages 35-37. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-79960051266&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2590&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-79960051266&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2590&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a> ) 3. Environmental security in the region with heavy exposure to sources of man-made earthquakes. <i>Gigiena i sanitariai</i> , Issue 5, September 2012, Pages 52-53 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84872024104&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2590&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84872024104&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2590&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a> ) 4. The use of waste-derived adsorbents for improvement of the human environment. <i>Gigiena i sanitariai</i> , Issue 6, November 2012, Pages 44-45 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84875674113&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2590&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84875674113&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2590&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a> ) 5. The study of manifestations of environmental hazards at the regional level. <i>Gigiena i sanitariai</i> Volume 94, Issue 7, 2015, Pages 90-92 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84959070807&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2590&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84959070807&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=C1FEFD625B7E86093E75B4F8F765348E.wsnAw8kcdt7IPYLO0V48gA%3a2590&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855547878900%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a> )	Scopus Scopus Scopus Scopus Scopus
16	Бялобржеський Олексій Володимирович	Scopus Author ID 57196464606	1. Influence of distortion of load current on parameters of components of the parallel power active filter. <i>Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu</i> (5), pp. 77-85 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85033476642&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b2d9978a8aed056b5a60f6a994991877&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196464606%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85033476642&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b2d9978a8aed056b5a60f6a994991877&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196464606%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a> ) 2. Interrelation of a clarke and fortescue transformation for the three-phase asymmetrical electrical network. <i>Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu</i> (5), pp. 67-74 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85006341151&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b2d9978a8aed056b5a60f6a994991877&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196464606%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85006341151&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b2d9978a8aed056b5a60f6a994991877&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196464606%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a> )	Scopus Scopus

1	2	3	4	5
			<p>3. Interrelation of electric-power parameters of the single-phase active power filter mode with parameters of the stores attached. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu (4), pp. 79-84 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84949429509&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b2d9978a8aed056b5a60f6a994991877&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196464606%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84949429509&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b2d9978a8aed056b5a60f6a994991877&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196464606%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>4. Energy processes in grid with polyharmonic voltage and current. Russian Electrical Engineering 75(6), pp. 60-69 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-20744441539&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b2d9978a8aed056b5a60f6a994991877&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196464606%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-20744441539&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b2d9978a8aed056b5a60f6a994991877&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196464606%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>5. Parameters of energy processes in a network with polyharmonic voltage and current. Elektrotehnika (6), pp. 37-42 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-4344717386&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b2d9978a8aed056b5a60f6a994991877&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196464606%29&amp;relpos=5&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-4344717386&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b2d9978a8aed056b5a60f6a994991877&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196464606%29&amp;relpos=5&amp;citeCnt=1&amp;searchTerm=</a>)</p>	Scopus
			<p>4. Energy processes in grid with polyharmonic voltage and current. Russian Electrical Engineering 75(6), pp. 60-69 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-20744441539&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b2d9978a8aed056b5a60f6a994991877&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196464606%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-20744441539&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b2d9978a8aed056b5a60f6a994991877&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196464606%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>5. Parameters of energy processes in a network with polyharmonic voltage and current. Elektrotehnika (6), pp. 37-42 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-4344717386&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b2d9978a8aed056b5a60f6a994991877&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196464606%29&amp;relpos=5&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-4344717386&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b2d9978a8aed056b5a60f6a994991877&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196464606%29&amp;relpos=5&amp;citeCnt=1&amp;searchTerm=</a>)</p>	Scopus
			<p>5. Parameters of energy processes in a network with polyharmonic voltage and current. Elektrotehnika (6), pp. 37-42 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-4344717386&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b2d9978a8aed056b5a60f6a994991877&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196464606%29&amp;relpos=5&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-4344717386&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b2d9978a8aed056b5a60f6a994991877&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196464606%29&amp;relpos=5&amp;citeCnt=1&amp;searchTerm=</a>)</p>	Scopus
17	Маслак Ольга Іванівна	Scopus Author ID 55367910400	<p>1. Approaches to the management of the costs of innovation activity of mining enterprises: Aspects of economic security. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu (5), pp. 137-145 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85033485371&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85033485371&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. Developing the intra-firm technology transfer system at the industrial enterprise based on matrix approach. Problems and Perspectives in Management 15(3), pp. 242-252 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042662625&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042662625&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Factors of technology transfer development at machine-building enterprise. Actual Problems of Economics 179(5), pp. 171-181 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-8496963888&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-8496963888&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>4. Undeveloped competitive opportunities of enterprises using in cyclical development conditions. Economic Annals-XXI 1-2(2), pp. 43-46 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84939517462&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84939517462&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>5. Specific features of city public transport financing (Kremenchuk case study). Actual Problems of Economics 160(1), pp. 239-246 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84914691565&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=4&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84914691565&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=4&amp;citeCnt=2&amp;searchTerm=</a>)</p>	Scopus
			<p>2. Developing the intra-firm technology transfer system at the industrial enterprise based on matrix approach. Problems and Perspectives in Management 15(3), pp. 242-252 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042662625&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042662625&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Factors of technology transfer development at machine-building enterprise. Actual Problems of Economics 179(5), pp. 171-181 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-8496963888&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-8496963888&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>4. Undeveloped competitive opportunities of enterprises using in cyclical development conditions. Economic Annals-XXI 1-2(2), pp. 43-46 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84939517462&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84939517462&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>5. Specific features of city public transport financing (Kremenchuk case study). Actual Problems of Economics 160(1), pp. 239-246 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84914691565&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=4&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84914691565&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=4&amp;citeCnt=2&amp;searchTerm=</a>)</p>	Scopus
			<p>5. Specific features of city public transport financing (Kremenchuk case study). Actual Problems of Economics 160(1), pp. 239-246 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84914691565&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=4&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84914691565&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aa187b54958ddd1bd862aaba97f787a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855367910400%29&amp;relpos=4&amp;citeCnt=2&amp;searchTerm=</a>)</p>	Scopus
18	Оксанич Ірина Григорівна	Scopus Author ID 57193325226	<p>1. Development of the method for determining optimal parameters of the process of displacement of technological objects. EasternEuropean Journal of Enterprise Technologies 6(3-90), pp. 41-48 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85039925773&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85039925773&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>2. Development of specialized services for predicting the business activity indicators based on micro-service architecture. EasternEuropean Journal of Enterprise Technologies 2(2-86), pp. 50-55 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85018175242&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85018175242&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Development of a method for the accelerated two-stage search for an optimal control trajectory in periodical processes. EasternEuropean Journal of Enterprise Technologies 3(2-87), pp. 47-55 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85021712671&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85021712671&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=</a>)</p> <p>4. Development of a verification method of estimated indicators for their use as an optimization criterion. EasternEuropean Journal of Enterprise Technologies 2(4-86), pp. 17-23 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85018928664&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=4&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85018928664&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=4&amp;citeCnt=6&amp;searchTerm=</a>)</p>	Scopus
			<p>2. Development of specialized services for predicting the business activity indicators based on micro-service architecture. EasternEuropean Journal of Enterprise Technologies 2(2-86), pp. 50-55 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85018175242&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85018175242&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Development of a method for the accelerated two-stage search for an optimal control trajectory in periodical processes. EasternEuropean Journal of Enterprise Technologies 3(2-87), pp. 47-55 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85021712671&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85021712671&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=</a>)</p> <p>4. Development of a verification method of estimated indicators for their use as an optimization criterion. EasternEuropean Journal of Enterprise Technologies 2(4-86), pp. 17-23 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85018928664&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=4&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85018928664&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=4&amp;citeCnt=6&amp;searchTerm=</a>)</p>	Scopus
			<p>4. Development of a verification method of estimated indicators for their use as an optimization criterion. EasternEuropean Journal of Enterprise Technologies 2(4-86), pp. 17-23 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85018928664&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=4&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85018928664&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=4&amp;citeCnt=6&amp;searchTerm=</a>)</p>	Scopus

1	2	3	4	5
			5. Formal signs determination of efficiency assessment indicators for the operation with the distributed parameters. EasternEuropean Journal of Enterprise Technologies 1(4-85), pp. 24-30 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85012952497&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=5&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85012952497&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=5&amp;citeCnt=5&amp;searchTerm=</a> )	Scopus
19	Мельников Вячеслав Александрович	Scopus Author ID 55328147700	1. Variable-frequency electric drive with a function of compensation for induction motor asymmetry. 2017 IEEE 1st Ukraine Conference on Electrical and Computer Engineering, UKRCON 2017 - Proceedings 8100505, pp. 338-344 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85039919959&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=21459a49f58a7c4df5df11ebbd4b89cf&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855328147700%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85039919959&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=21459a49f58a7c4df5df11ebbd4b89cf&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855328147700%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a> ) 2. Fault-tolerant control of an induction motor with broken stator electric circuit. Proceedings - EPN2016, Electric Power Networks 7999372 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85028643010&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=21459a49f58a7c4df5df11ebbd4b89cf&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855328147700%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85028643010&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=21459a49f58a7c4df5df11ebbd4b89cf&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855328147700%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a> ) 3. Correction of the operating modes of an induction motor with asymmetrical stator windings at vector control. 2015 International Conference on Electrical Drives and Power Electronics, EDPE 2015 - Proceedings 7325303, pp. 259-265 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84964063176&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=21459a49f58a7c4df5df11ebbd4b89cf&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855328147700%29&amp;relpos=2&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84964063176&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=21459a49f58a7c4df5df11ebbd4b89cf&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855328147700%29&amp;relpos=2&amp;citeCnt=5&amp;searchTerm=</a> ) 4. Development of a verification method of estimated indicators for their use as an optimization criterion. EasternEuropean Journal of Enterprise Technologies 2(4-86), pp. 17-23 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85018928664&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=4&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85018928664&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=78490150516f3f79214a3a1a5df8d69b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857193325226%29&amp;relpos=4&amp;citeCnt=6&amp;searchTerm=</a> ) 5. Compensation the induction motor parametrical asymmetry. Technical Electrodynamics (3), pp. 85-86 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84864594575&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=21459a49f58a7c4df5df11ebbd4b89cf&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855328147700%29&amp;relpos=4&amp;citeCnt=7&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84864594575&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=21459a49f58a7c4df5df11ebbd4b89cf&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855328147700%29&amp;relpos=4&amp;citeCnt=7&amp;searchTerm=</a> )	Scopus Scopus Scopus Scopus Scopus
20	Чорний Олексій Петрович	Scopus Author ID 57039206300	1. A model of the assessment of an induction motor condition and operation life, based on the measurement of the external magnetic field. 2018 IEEE 3rd International Conference on Intelligent Energy and Power Systems, IEPS 2018 – January, 8559522, pp. 110-115. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061744750&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a5c9e904f65a008a4f9b7f3413f3b99a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857039206300%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061744750&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a5c9e904f65a008a4f9b7f3413f3b99a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857039206300%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a> ) 2. The formed autonomous source for power supply of single-phase consumers on the basis of the three-phase asynchronous generator. 2018 IEEE 3rd International Conference on Intelligent Energy and Power Systems, IEPS 2018 – Proceedings 2018-January, 8559522, pp. 110-115. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061602411&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a5c9e904f65a008a4f9b7f3413f3b99a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857039206300%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061602411&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a5c9e904f65a008a4f9b7f3413f3b99a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857039206300%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a> ) 3. Remote control of electromechanical systems based on computer simulators. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, pp. 364-367. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048758586&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a5c9e904f65a008a4f9b7f3413f3b99a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857039206300%29&amp;relpos=5&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048758586&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a5c9e904f65a008a4f9b7f3413f3b99a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857039206300%29&amp;relpos=5&amp;citeCnt=2&amp;searchTerm=</a> ) 4. The analysis of the process of the laboratory practicum fulfillment and the assessment of its efficiency on the basis of the distance function. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 328-331. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85047396967&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a5c9e904f65a008a4f9b7f3413f3b99a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857039206300%29&amp;relpos=6&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85047396967&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a5c9e904f65a008a4f9b7f3413f3b99a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857039206300%29&amp;relpos=6&amp;citeCnt=3&amp;searchTerm=</a> ) 5. Preparation and preliminary analysis of data on energy consumption by municipal buildings. Eastern-European Journal of Enterprise Technologies, 2018, 6(8-96), pp. 32-42. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85060767882&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a5c9e904f65a008a4f9b7f3413f3b99a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85060767882&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a5c9e904f65a008a4f9b7f3413f3b99a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a> )	Scopus Scopus Scopus Scopus Scopus
21	Сергієнко Сергій Анатолійович	Scopus Author ID 57196471214	1. Performance enhancement of the relay automatic control system with a fractional-order controller. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 328-331. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-8504887775&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d1178f24699e27e933b82c4a7c4aa4fa&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-8504887775&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d1178f24699e27e933b82c4a7c4aa4fa&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a> ) 2. Starting torque of variable frequency electric drive. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 104-107. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048773308&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d1178f24699e27e933b82c4a7c4aa4fa&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048773308&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d1178f24699e27e933b82c4a7c4aa4fa&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus Scopus

1	2	3	4	5
			<p>3. The analysis of the process of the laboratory practicum fulfillment and the assessment of its efficiency on the basis of the distance function. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 328-331. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85047396967&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d1178f24699e27e933b82c4a7c4aa4fa&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=4&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85047396967&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d1178f24699e27e933b82c4a7c4aa4fa&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=4&amp;citeCnt=3&amp;searchTerm=</a>)</p> <p>4. Innovative technologies in laboratory workshop for students of technical specialties. 2017 IEEE 1st Ukraine Conference on Electrical and Computer Engineering, UKRCON 2017 – Proceedings, 8100446, pp. 1216-1220 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85039906634&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d1178f24699e27e933b82c4a7c4aa4fa&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=5&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85039906634&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d1178f24699e27e933b82c4a7c4aa4fa&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=5&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>5. Improvement of the qualitative characteristics of an automatic control system with a fractional-order PID-controller. Proceedings of 2017 18th International Conference on Computational Problems of Electrical Engineering, CPEE 2017, 8093062. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85040635976&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d1178f24699e27e933b82c4a7c4aa4fa&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=6&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85040635976&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d1178f24699e27e933b82c4a7c4aa4fa&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=6&amp;citeCnt=2&amp;searchTerm=</a>)</p>	Scopus
			<p>4. Innovative technologies in laboratory workshop for students of technical specialties. 2017 IEEE 1st Ukraine Conference on Electrical and Computer Engineering, UKRCON 2017 – Proceedings, 8100446, pp. 1216-1220 (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85039906634&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d1178f24699e27e933b82c4a7c4aa4fa&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=5&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85039906634&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d1178f24699e27e933b82c4a7c4aa4fa&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=5&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>5. Improvement of the qualitative characteristics of an automatic control system with a fractional-order PID-controller. Proceedings of 2017 18th International Conference on Computational Problems of Electrical Engineering, CPEE 2017, 8093062. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85040635976&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d1178f24699e27e933b82c4a7c4aa4fa&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=6&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85040635976&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d1178f24699e27e933b82c4a7c4aa4fa&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=6&amp;citeCnt=2&amp;searchTerm=</a>)</p>	Scopus
			<p>5. Improvement of the qualitative characteristics of an automatic control system with a fractional-order PID-controller. Proceedings of 2017 18th International Conference on Computational Problems of Electrical Engineering, CPEE 2017, 8093062. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85040635976&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d1178f24699e27e933b82c4a7c4aa4fa&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=6&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85040635976&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d1178f24699e27e933b82c4a7c4aa4fa&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196471214%29&amp;relpos=6&amp;citeCnt=2&amp;searchTerm=</a>)</p>	Scopus
22	Зацева Юрій Володимирович	Scopus Author ID 55913961100	<p>1. Serial resonant converter and load coil for high frequency heating. Komunikacie, 2013, 15(3), pp. 56-62. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84886881714&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=7&amp;citeCnt=8&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84886881714&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=7&amp;citeCnt=8&amp;searchTerm=</a>)</p> <p>2. Effective utilization of photovoltaic energy using multiphase boost converter in comparison with single phase boost converter. Komunikacie, 2013, 15(3), pp. 32-38. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84886897693&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=6&amp;citeCnt=17&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84886897693&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=6&amp;citeCnt=17&amp;searchTerm=</a>)</p> <p>3. Estimation of induction generator overload capacity under connected direct current consumers. Acta Technica CSAV (Ceskoslovensk Akademie Ved), 2014, 59(2), pp. 149-169. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84941277360&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=5&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84941277360&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=5&amp;citeCnt=4&amp;searchTerm=</a>)</p> <p>4. The control of the traction asynchronous electric drive of the miner electric locomotive with dual-mode supply. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 52-55. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048874025&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048874025&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>5. The formed autonomous source for power supply of single-phase consumers on the basis of the three-phase asynchronous generator. 2018 IEEE 3rd International Conference on Intelligent Energy and Power Systems, IEPS 2018 - Proceedings, 2018-January, 8559522, pp. 110-115. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061602411&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061602411&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a>)</p>	Scopus
			<p>2. Effective utilization of photovoltaic energy using multiphase boost converter in comparison with single phase boost converter. Komunikacie, 2013, 15(3), pp. 32-38. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84886897693&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=6&amp;citeCnt=17&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84886897693&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=6&amp;citeCnt=17&amp;searchTerm=</a>)</p> <p>3. Estimation of induction generator overload capacity under connected direct current consumers. Acta Technica CSAV (Ceskoslovensk Akademie Ved), 2014, 59(2), pp. 149-169. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84941277360&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=5&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84941277360&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=5&amp;citeCnt=4&amp;searchTerm=</a>)</p> <p>4. The control of the traction asynchronous electric drive of the miner electric locomotive with dual-mode supply. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 52-55. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048874025&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048874025&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>5. The formed autonomous source for power supply of single-phase consumers on the basis of the three-phase asynchronous generator. 2018 IEEE 3rd International Conference on Intelligent Energy and Power Systems, IEPS 2018 - Proceedings, 2018-January, 8559522, pp. 110-115. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061602411&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061602411&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a>)</p>	Scopus
			<p>4. The control of the traction asynchronous electric drive of the miner electric locomotive with dual-mode supply. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 52-55. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048874025&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048874025&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>5. The formed autonomous source for power supply of single-phase consumers on the basis of the three-phase asynchronous generator. 2018 IEEE 3rd International Conference on Intelligent Energy and Power Systems, IEPS 2018 - Proceedings, 2018-January, 8559522, pp. 110-115. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061602411&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061602411&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a>)</p>	Scopus
			<p>5. The formed autonomous source for power supply of single-phase consumers on the basis of the three-phase asynchronous generator. 2018 IEEE 3rd International Conference on Intelligent Energy and Power Systems, IEPS 2018 - Proceedings, 2018-January, 8559522, pp. 110-115. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061602411&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061602411&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7e14a1debadaa8473b03f7e8b3213c74&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2855913961100%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a>)</p>	Scopus
23	Ченчевой Володимир Віталійович	Scopus Author ID 56830464300	<p>1. The formed autonomous source for power supply of single-phase consumers on the basis of the three-phase asynchronous generator. 2018 IEEE 3rd International Conference on Intelligent Energy and Power Systems, IEPS 2018 – Proceedings, 2018-January, 8559522, pp. 110-115. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061602411&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061602411&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. Electric drive operation modes of above resonance vibration machine. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 140-143. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048824455&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048824455&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Identification of nonlinearities of induction motor equivalent circuits with the use of the instantaneous power method. Proceedings of 2016 17th International Conference Computational Problems of Electrical Engineering, CPEE 2016, 7738721. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85006036463&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=4&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85006036463&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=4&amp;citeCnt=5&amp;searchTerm=</a>)</p> <p>4. Analysis of induction motors features taking into account change of iron properties. 2014, Acta Technica CSAV (Ceskoslovensk Akademie Ved), 59(1), pp. 25-47. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84945942464&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=5&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84945942464&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=5&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>5. Estimation of induction generator overload capacity under connected direct current consumers. 2014, Acta Technica CSAV (Ceskoslovensk Akademie Ved), 59(2), pp. 149-169. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84941277360&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=6&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84941277360&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=6&amp;citeCnt=4&amp;searchTerm=</a>)</p>	Scopus
			<p>2. Electric drive operation modes of above resonance vibration machine. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 140-143. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048824455&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048824455&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Identification of nonlinearities of induction motor equivalent circuits with the use of the instantaneous power method. Proceedings of 2016 17th International Conference Computational Problems of Electrical Engineering, CPEE 2016, 7738721. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85006036463&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=4&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85006036463&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=4&amp;citeCnt=5&amp;searchTerm=</a>)</p> <p>4. Analysis of induction motors features taking into account change of iron properties. 2014, Acta Technica CSAV (Ceskoslovensk Akademie Ved), 59(1), pp. 25-47. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84945942464&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=5&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84945942464&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=5&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>5. Estimation of induction generator overload capacity under connected direct current consumers. 2014, Acta Technica CSAV (Ceskoslovensk Akademie Ved), 59(2), pp. 149-169. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84941277360&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=6&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84941277360&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=6&amp;citeCnt=4&amp;searchTerm=</a>)</p>	Scopus
			<p>3. Identification of nonlinearities of induction motor equivalent circuits with the use of the instantaneous power method. Proceedings of 2016 17th International Conference Computational Problems of Electrical Engineering, CPEE 2016, 7738721. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85006036463&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=4&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85006036463&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=4&amp;citeCnt=5&amp;searchTerm=</a>)</p> <p>4. Analysis of induction motors features taking into account change of iron properties. 2014, Acta Technica CSAV (Ceskoslovensk Akademie Ved), 59(1), pp. 25-47. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84945942464&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=5&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84945942464&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=5&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>5. Estimation of induction generator overload capacity under connected direct current consumers. 2014, Acta Technica CSAV (Ceskoslovensk Akademie Ved), 59(2), pp. 149-169. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84941277360&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=6&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84941277360&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=6&amp;citeCnt=4&amp;searchTerm=</a>)</p>	Scopus
			<p>4. Analysis of induction motors features taking into account change of iron properties. 2014, Acta Technica CSAV (Ceskoslovensk Akademie Ved), 59(1), pp. 25-47. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84945942464&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=5&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84945942464&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=5&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>5. Estimation of induction generator overload capacity under connected direct current consumers. 2014, Acta Technica CSAV (Ceskoslovensk Akademie Ved), 59(2), pp. 149-169. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84941277360&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=6&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84941277360&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=6&amp;citeCnt=4&amp;searchTerm=</a>)</p>	Scopus
			<p>5. Estimation of induction generator overload capacity under connected direct current consumers. 2014, Acta Technica CSAV (Ceskoslovensk Akademie Ved), 59(2), pp. 149-169. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84941277360&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=6&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84941277360&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38de5c482fd3e7edacc37e86682487c5&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856830464300%29&amp;relpos=6&amp;citeCnt=4&amp;searchTerm=</a>)</p>	Scopus

1	2	3	4	5
24	Коваль Світлана Станіславівна	Scopus Author ID 57194145898	1. Development of decision support in the structure of the information-analytical system of atmospheric air environmental monitoring. Eastern-European Journal of Enterprise Technologies, 4(10-94), pp. 6-12. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85056131536&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=100c4dd7996a3ea527b07adb9ed412c2&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194145898%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85056131536&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=100c4dd7996a3ea527b07adb9ed412c2&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194145898%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			2. Development of structuralparametric optimization method in systems with continuous feeding of technological products. Eastern-European Journal of Enterprise Technologies, 4(2-94), pp. 55-62. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85052566721&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=100c4dd7996a3ea527b07adb9ed412c2&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194145898%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85052566721&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=100c4dd7996a3ea527b07adb9ed412c2&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194145898%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			3. Synthesis of the structure of functional systems of conversion class with a portional supply of initial products. Eastern-European Journal of Enterprise Technologies, 6(4-96), pp. 32-40. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85060762920&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=100c4dd7996a3ea527b07adb9ed412c2&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194145898%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85060762920&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=100c4dd7996a3ea527b07adb9ed412c2&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194145898%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			4. Information technology of the automatization formation of the non-standard products optimal composition at the engineering enterprise. Naukovyi Visnyk Natsionalnoho Hirnychoho, 2017, (2), pp. 141-148. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85019999345&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=100c4dd7996a3ea527b07adb9ed412c2&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194145898%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85019999345&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=100c4dd7996a3ea527b07adb9ed412c2&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194145898%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			5. Designing a model of a decision support system based on a multi-aspect factographic search. Eastern-European Journal of Enterprise Technologies, 4(2-88), pp. 20-26. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85028309204&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=100c4dd7996a3ea527b07adb9ed412c2&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194145898%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85028309204&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=100c4dd7996a3ea527b07adb9ed412c2&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194145898%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=</a> )	Scopus
25	Мороз Микола Миколайович	Scopus Author ID 56437689500	1. Organization and provision of buses operation on the route t aking into account the expenditures of participants of the transportation process. International Journal of Engineering and Technology(UAE), 2018, 7(4.3 Special Issue 3), pp. 206-210. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85060098419&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=508fc4684761d07acdfde98683d0d066&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856437689500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85060098419&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=508fc4684761d07acdfde98683d0d066&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856437689500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			2. Driven camshaft power mechanism of the vehicle diesel engine fuel pump. International Journal of Engineering and Technology(UAE), 2018, 7(4), pp. 135-139. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85053349712&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=508fc4684761d07acdfde98683d0d066&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856437689500%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85053349712&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=508fc4684761d07acdfde98683d0d066&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856437689500%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a> )	Scopus
			3. Method and device for increasing weight charging of four-stroke engine cylinders. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2017, (5), pp. 56-61. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85033479300&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=508fc4684761d07acdfde98683d0d066&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856437689500%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85033479300&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=508fc4684761d07acdfde98683d0d066&amp;ot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856437689500%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a> )	Scopus

1	2	3	4	5
			4. Social traffic monitoring in the city of kremenchuk. Actual Problems of Economics, 2016, 175(1), pp. 385-398. (https://www.scopus.com/record/display.uri?eid=2-s2.0-84964830869&origin=resultslist&sort=plf-f&src=s&sid=508fc4684761d07acdfde98683d0d066&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856437689500%29&relpos=4&citeCnt=4&searchTerm=)	Scopus
			5. Defining the term and the volume of investments on reduction to necessary structure of rolling stock of passenger public transport (Kremenchuk city case study). Actual Problems of Economics, 2015, 166(4), pp. 235-243. (https://www.scopus.com/record/display.uri?eid=2-s2.0-84941349797&origin=resultslist&sort=plf-f&src=s&sid=508fc4684761d07acdfde98683d0d066&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856437689500%29&relpos=5&citeCnt=4&searchTerm=)	Scopus
26	Труніна Ірина Михайлівна	Scopus Author ID 57015324800	1. The assessment of the provision of the industry with specialists in electrical engineering. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 356-359. (https://www.scopus.com/record/display.uri?eid=2-s2.0-85048743998&origin=resultslist&sort=plf-f&src=s&sid=de4b850855a3b921093c612f7a2ff0f1&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857015324800%29&relpos=2&citeCnt=1&searchTerm=)	Scopus
			2. Ensuring competitiveness of logistics service by selecting the type of storing single-piece cargoes. International Journal of Engineering and Technology (UAE), 7(4.3 Special Issue 3), pp. 537-544. (https://www.scopus.com/record/display.uri?eid=2-s2.0-85057765138&origin=resultslist&sort=plf-f&src=s&sid=de4b850855a3b921093c612f7a2ff0f1&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857015324800%29&relpos=3&citeCnt=0&searchTerm=)	Scopus
			3. Introducing ERP system as a condition of information security and accounting system transformation. International Journal of Engineering and Technology (UAE), 7(4.3 Special Issue 3), pp. 530-536. (https://www.scopus.com/record/display.uri?eid=2-s2.0-85055568679&origin=resultslist&sort=plf-f&src=s&sid=de4b850855a3b921093c612f7a2ff0f1&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857015324800%29&relpos=4&citeCnt=0&searchTerm=)	Scopus
			4. Creation of innovation clusters as a line of enterprise competitiveness improvement in the field of foreign economic activity. Actual Problems of Economics, 177(3), pp. 191-198. (https://www.scopus.com/record/display.uri?eid=2-s2.0-84964861032&origin=resultslist&sort=plf-f&src=s&sid=de4b850855a3b921093c612f7a2ff0f1&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857015324800%29&relpos=5&citeCnt=9&searchTerm=)	Scopus
			5. Development of entrepreneurship entity competitive strategy using competence-based approach. Actual Problems of Economics, 173(11), pp. 206-213. (https://www.scopus.com/record/display.uri?eid=2-s2.0-84950995865&origin=resultslist&sort=plf-f&src=s&sid=de4b850855a3b921093c612f7a2ff0f1&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857015324800%29&relpos=6&citeCnt=3&searchTerm=)	Scopus
27	Григорова Тетяна Альбертівна	Scopus Author ID 56348774700	1. On-line rapid diagnostics of the human immune status. 2014 37th International Convention on Information and Communication Technology, Electronics and Microelectronics, MIPRO 2014 – Proceedings, 6859622, pp. 519-523. (https://www.scopus.com/record/display.uri?eid=2-s2.0-84906901800&origin=resultslist&sort=plf-f&src=s&sid=5d778fd69000030d20d033ad03ebd1d5&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856348774700%29&relpos=5&citeCnt=0&searchTerm=)	Scopus
			2. Mathematical model of heat transfer in an electric machine. 2018, AIP Conference Proceedings, 2025,080006. (https://www.scopus.com/record/display.uri?eid=2-s2.0-85056181433&origin=resultslist&sort=plf-f&src=s&sid=5d778fd69000030d20d033ad03ebd1d5&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856348774700%29&relpos=1&citeCnt=0&searchTerm=)	Scopus
			3. Enhanced access to training information in E-learning systems. 2018 41st International Convention on Information and Communication Technology, Electronics and Microelectronics, MIPRO 2018 – Proceedings, pp. 660-665. (https://www.scopus.com/record/display.uri?eid=2-s2.0-85050211913&origin=resultslist&sort=plf-f&src=s&sid=5d778fd69000030d20d033ad03ebd1d5&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856348774700%29&relpos=2&citeCnt=0&searchTerm=)	Scopus
			4. Review of modern strategies and tools that provide an application of the competence approach in the system of high education. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 352-355. (https://www.scopus.com/record/display.uri?eid=2-s2.0-85048754227&origin=resultslist&sort=plf-f&src=s&sid=5d778fd69000030d20d033ad03ebd1d5&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856348774700%29&relpos=3&citeCnt=0&searchTerm=)	Scopus
			5. Generalized mathematical model of thermal diffusion in powder metallurgy. 2014, AIP Conference Proceedings, 1629, pp. 85-93. (https://www.scopus.com/record/display.uri?eid=2-s2.0-84911130150&origin=resultslist&sort=plf-f&src=s&sid=5d778fd69000030d20d033ad03ebd1d5&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856348774700%29&relpos=4&citeCnt=2&searchTerm=)	Scopus
28	Клімов Едуард Сергійович	Scopus Author ID 57207736475	1. Improvement of the method for calculating the metal temperature loss on a Coilbox unit at the rolling on hot strip mills. International Journal of Engineering and Technology (UAE), 2018, 7(4), pp. 35-39. (https://www.scopus.com/record/display.uri?eid=2-s2.0-85053307618&origin=resultslist&sort=plf-f&src=s&sid=a01047a8eae5b180dced45232fd4eb5b&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857207736475%29&relpos=5&citeCnt=1&searchTerm=)	Scopus
			2. Effect of particular combinations of quenching, tempering and carburization on abrasive wear of low-carbon manganese steels with Metastable austenite. Materials Science Forum, 2019, 945 MSF, pp. 574-578. (https://www.scopus.com/record/display.uri?eid=2-s2.0-85062785300&origin=resultslist&sort=plf-f&src=s&sid=a01047a8eae5b180dced45232fd4eb5b&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857207736475%29&relpos=4&citeCnt=0&searchTerm=)	Scopus

1	2	3	4	5
			3. Development and application of tube end forming process with combined swaging and local differential pre-heating. Materials Science Forum, 2019, 946, pp. 755-760. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85063481723&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a01047a8eae5b180dced45232fd4eb5b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857207736475%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85063481723&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a01047a8eae5b180dced45232fd4eb5b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857207736475%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			4. Thermomechanical controlled rolling of hot coils of steel grade S355MC at the wide-strip rolling mill 1700. Solid State Phenomena, 2019, 291, pp. 63-71. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85067076062&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a01047a8eae5b180dced45232fd4eb5b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857207736475%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85067076062&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a01047a8eae5b180dced45232fd4eb5b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857207736475%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			5. The material for physical simulation of metal-forming processes in super-plastic state. IOP Conference Series: Materials Science and Engineering, 2019, 473(1), 012040. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85062878760&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a01047a8eae5b180dced45232fd4eb5b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857207736475%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85062878760&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a01047a8eae5b180dced45232fd4eb5b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857207736475%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
29	Нікітіна Альона Вікторівна	Scopus Author ID 15758307000	1. The determination of the condition of the windings of electric machines with long mean-time-between failures. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 164-167. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048755395&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=27d0eb8792c1127840785f76280d5804&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815758307000%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048755395&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=27d0eb8792c1127840785f76280d5804&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815758307000%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			2. Special features of energy consumption networks of industrial and utility enterprises. Technical Electrodynamics, 2016(4), pp. 74-76. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84993995824&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=27d0eb8792c1127840785f76280d5804&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815758307000%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84993995824&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=27d0eb8792c1127840785f76280d5804&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815758307000%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a> )	Scopus
			3. Method of low-voltage electric network power processes control and their quality assurance on the basis of p-q-r theory. 2013, Acta Technica CSAV (Ceskoslovensk Akademie Ved), 58(4), pp. 367-380. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84894638527&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=27d0eb8792c1127840785f76280d5804&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815758307000%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84894638527&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=27d0eb8792c1127840785f76280d5804&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815758307000%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=</a> )	Scopus
			4. Research of energy processes in circuits containing iron in saturation condition. 2011, Przegląd Elektrotechniczny, 87(3), pp. 149-152. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-79954998231&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=27d0eb8792c1127840785f76280d5804&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815758307000%29&amp;relpos=4&amp;citeCnt=10&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-79954998231&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=27d0eb8792c1127840785f76280d5804&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815758307000%29&amp;relpos=4&amp;citeCnt=10&amp;searchTerm=</a> )	Scopus
			5. Grounds for efficiency and prospect of the use of instantaneous power components in electric systems diagnostics. 2006, Przegląd Elektrotechniczny, 82(12), pp. 123-125. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-33845992235&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=27d0eb8792c1127840785f76280d5804&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815758307000%29&amp;relpos=5&amp;citeCnt=18&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-33845992235&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=27d0eb8792c1127840785f76280d5804&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2815758307000%29&amp;relpos=5&amp;citeCnt=18&amp;searchTerm=</a> )	Scopus
30	Никифоров Володимир Валентинович	Scopus Author ID 43861570100	1. Use of blue-green algae for biogas production. 2010, Gigiena i sanitaria, (6), pp. 35-37. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-79960051266&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=034d313f807c3060a52e801e70008c5f&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843861570100%29&amp;relpos=5&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-79960051266&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=034d313f807c3060a52e801e70008c5f&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843861570100%29&amp;relpos=5&amp;citeCnt=3&amp;searchTerm=</a> )	Scopus
			2. The industrial electrical equipment screened magnetic fields effect on model organisms. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 380-383. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048887061&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=034d313f807c3060a52e801e70008c5f&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843861570100%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048887061&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=034d313f807c3060a52e801e70008c5f&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843861570100%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a> )	Scopus
			3. Production of renewable energy resources via complex treatment of cyanobacteria biomass. Chemistry and Chemical Technology, 2016, 10(2), pp. 251-254. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85016331744&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=034d313f807c3060a52e801e70008c5f&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843861570100%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85016331744&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=034d313f807c3060a52e801e70008c5f&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843861570100%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a> )	Scopus
			4. The biotechnological ways of blue-green algae complex processing. 2016, Eastern-European Journal of Enterprise Technologies, 5(10-83), pp. 11-18. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85007382982&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=034d313f807c3060a52e801e70008c5f&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843861570100%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85007382982&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=034d313f807c3060a52e801e70008c5f&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843861570100%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a> )	Scopus
			5. Experimental research of electro-mechanical and biological systems compatibility. 2016, Przegląd Elektrotechniczny, 92 (1), pp. 128-13. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84953341270&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=034d313f807c3060a52e801e70008c5f&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843861570100%29&amp;relpos=4&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84953341270&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=034d313f807c3060a52e801e70008c5f&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843861570100%29&amp;relpos=4&amp;citeCnt=4&amp;searchTerm=</a> )	Scopus
31	Мосьян Денис Владиславович	Scopus Author ID 56707349700	1. Excavator bucket teeth strengthening using a plastic explosive deformation. Metallurgical and Mining Industry, 2015, 7(4), pp. 363-368. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84934754372&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7c764198bd5930591f9c1d904cf13233&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=4&amp;citeCnt=10&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84934754372&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7c764198bd5930591f9c1d904cf13233&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=4&amp;citeCnt=10&amp;searchTerm=</a> )	Scopus

1	2	3	4	5
			<p>2. Production of periodic bars by vibrational drawing. Steel in Translation, 2016, 46(7), pp. 474-478. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84992486285&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7c764198bd5930591f9c1d904cf13233&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=3&amp;citeCnt=11&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84992486285&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7c764198bd5930591f9c1d904cf13233&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=3&amp;citeCnt=11&amp;searchTerm=</a>)</p> <p>3. Ensuring high performance characteristics for explosion-welded bimetals. Metallurgist, 2016, 60(3-4), pp. 313-317. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84978674782&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7c764198bd5930591f9c1d904cf13233&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=2&amp;citeCnt=11&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84978674782&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7c764198bd5930591f9c1d904cf13233&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=2&amp;citeCnt=11&amp;searchTerm=</a>)</p> <p>4. Correction to: Ensuring High Performance Characteristics for Explosion-Welded Bimetals (Metallurgist, (2016), 60, 3-4, (313-317), 10.1007/s11015-016-0292-9). Metallurgist, 20107, 61(5-6), pp. 429. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85031936378&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9aead148488fd5d619afa465fe2c186d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85031936378&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9aead148488fd5d619afa465fe2c186d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>5. The technology of production of a copper - Aluminum - Copper composite to produce current lead buses of the high - Voltage plants. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 400-403. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85046101336&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9aead148488fd5d619afa465fe2c186d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=0&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85046101336&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9aead148488fd5d619afa465fe2c186d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=0&amp;citeCnt=6&amp;searchTerm=</a>)</p>	Scopus
			<p>3. Ensuring high performance characteristics for explosion-welded bimetals. Metallurgist, 2016, 60(3-4), pp. 313-317. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84978674782&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7c764198bd5930591f9c1d904cf13233&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=2&amp;citeCnt=11&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84978674782&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7c764198bd5930591f9c1d904cf13233&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=2&amp;citeCnt=11&amp;searchTerm=</a>)</p> <p>4. Correction to: Ensuring High Performance Characteristics for Explosion-Welded Bimetals (Metallurgist, (2016), 60, 3-4, (313-317), 10.1007/s11015-016-0292-9). Metallurgist, 20107, 61(5-6), pp. 429. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85031936378&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9aead148488fd5d619afa465fe2c186d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85031936378&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9aead148488fd5d619afa465fe2c186d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>5. The technology of production of a copper - Aluminum - Copper composite to produce current lead buses of the high - Voltage plants. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 400-403. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85046101336&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9aead148488fd5d619afa465fe2c186d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=0&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85046101336&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9aead148488fd5d619afa465fe2c186d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=0&amp;citeCnt=6&amp;searchTerm=</a>)</p>	Scopus
			<p>5. The technology of production of a copper - Aluminum - Copper composite to produce current lead buses of the high - Voltage plants. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 400-403. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85046101336&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9aead148488fd5d619afa465fe2c186d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=0&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85046101336&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9aead148488fd5d619afa465fe2c186d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856707349700%29&amp;relpos=0&amp;citeCnt=6&amp;searchTerm=</a>)</p>	Scopus
32	Притчин Сергій Емільович	Scopus Author ID 56410863500	<p>1. Tellurium effect on degradation stability of semiinsulating gallium arsenide crystals. Ukrainian Journal of Physics, 2014, 59(11), pp. 1093-1097. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84909590437&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84909590437&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. Influence of gas adsorption on the impedance of porous GaAs. Functional Materials, 2017, 24(1), pp. 52-55. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85016434732&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85016434732&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Effect of H<sup>+</sup>implantation on the optical properties of semi-insulating GaAs crystals in the IR spectral region. Semiconductors, 2017, 51(3), pp. 305-309. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85015660878&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85015660878&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>4. Using impedance porous GaAs-based for biomedical gas sensor. Proceedings of the 2017 IEEE 7th International Conference on Nanomaterials: Applications and Properties, NAP 2017, 2017-January, 8190343. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85046252872&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85046252872&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>5. Electrical Properties of Metal-Porous GaAs Structure at Water Adsorption. Journal of Electronic Materials, 2019, 48(4), pp. 2587-2592. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061236700&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061236700&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p>	Scopus
			<p>2. Influence of gas adsorption on the impedance of porous GaAs. Functional Materials, 2017, 24(1), pp. 52-55. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85016434732&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85016434732&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Effect of H<sup>+</sup>implantation on the optical properties of semi-insulating GaAs crystals in the IR spectral region. Semiconductors, 2017, 51(3), pp. 305-309. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85015660878&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85015660878&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>4. Using impedance porous GaAs-based for biomedical gas sensor. Proceedings of the 2017 IEEE 7th International Conference on Nanomaterials: Applications and Properties, NAP 2017, 2017-January, 8190343. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85046252872&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85046252872&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>5. Electrical Properties of Metal-Porous GaAs Structure at Water Adsorption. Journal of Electronic Materials, 2019, 48(4), pp. 2587-2592. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061236700&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061236700&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p>	Scopus
			<p>5. Electrical Properties of Metal-Porous GaAs Structure at Water Adsorption. Journal of Electronic Materials, 2019, 48(4), pp. 2587-2592. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061236700&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061236700&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=052864ef6199952d5c3f17d1f1d1b06d&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2856410863500%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p>	Scopus
33	Шевченко Ігор Васильович	Scopus Author ID 57202998388	<p>1. Development of decision support in the structure of the information-analytical system of atmospheric air environmental monitoring. 2018, Eastern-European Journal of Enterprise Technologies, 4(10-94), pp. 6-12. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85056131536&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85056131536&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. Development of the method for modeling operational processes for tasks related to decision making. 2018, Eastern-European Journal of Enterprise Technologies, 2(4-92), pp. 26-32. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85046103529&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=1&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85046103529&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=1&amp;citeCnt=6&amp;searchTerm=</a>)</p> <p>3. Designing a model of a decision support system based on a multi-aspect factographic search. 2017, Eastern-European Journal of Enterprise Technologies, 4(2-88), pp. 20-26. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85028309204&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85028309204&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>4. Development of specialized services for predicting the business activity indicators based on micro-service architecture. 2017, Eastern-European Journal of Enterprise Technologies, 2(2-86), pp. 50-55. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85018175242&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85018175242&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>5. Methods for recovering the dislocations contour line of gallium arsenide wafer of digital image. 2015, Eastern-European Journal of Enterprise Technologies, 3(5), pp. 8-16. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84979903085&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84979903085&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a>)</p>	Scopus
			<p>2. Development of the method for modeling operational processes for tasks related to decision making. 2018, Eastern-European Journal of Enterprise Technologies, 2(4-92), pp. 26-32. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85046103529&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=1&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85046103529&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=1&amp;citeCnt=6&amp;searchTerm=</a>)</p> <p>3. Designing a model of a decision support system based on a multi-aspect factographic search. 2017, Eastern-European Journal of Enterprise Technologies, 4(2-88), pp. 20-26. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85028309204&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85028309204&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>4. Development of specialized services for predicting the business activity indicators based on micro-service architecture. 2017, Eastern-European Journal of Enterprise Technologies, 2(2-86), pp. 50-55. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85018175242&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85018175242&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>5. Methods for recovering the dislocations contour line of gallium arsenide wafer of digital image. 2015, Eastern-European Journal of Enterprise Technologies, 3(5), pp. 8-16. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84979903085&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84979903085&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a>)</p>	Scopus
			<p>5. Methods for recovering the dislocations contour line of gallium arsenide wafer of digital image. 2015, Eastern-European Journal of Enterprise Technologies, 3(5), pp. 8-16. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84979903085&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84979903085&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=402b23e99a5e34adbfa3597a13277af&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202998388%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a>)</p>	Scopus

1	2	3	4	5
34	Шлик Сергій Вікторович	Scopus Author ID 57194460960	<p>1. Simulation of dynamic fracture of the borehole bottom taking into consideration stress concentrator. Eastern-European Journal of Enterprise Technologies, 2017, 3(1-87), pp. 53-62. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85020306984&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1716ce8ec13a4f3cb647d990a2145c1e&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194460960%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85020306984&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1716ce8ec13a4f3cb647d990a2145c1e&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194460960%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>2. Method of determination of technological durability of plastically deformed sheet parts of vehicles. International Journal of Engineering and Technology (UAE), 2018, 7(4), pp. 92-99. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85053304405&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1716ce8ec13a4f3cb647d990a2145c1e&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194460960%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85053304405&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1716ce8ec13a4f3cb647d990a2145c1e&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194460960%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>3. The technology of production of a copper - Aluminum - Copper composite to produce current lead buses of the high - Voltage plants. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 400-403. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85046101336&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1716ce8ec13a4f3cb647d990a2145c1e&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194460960%29&amp;relpos=2&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85046101336&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1716ce8ec13a4f3cb647d990a2145c1e&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194460960%29&amp;relpos=2&amp;citeCnt=6&amp;searchTerm=</a>)</p> <p>4. Development of the mathematical model for sheet blanks forming calculation using simulation in ANSYS software. 2018 IEEE 13th International Scientific and Technical Conference on Computer Sciences and Information Technologies, CSIT 2018 - Proceedings, 1,8526614, pp. 169-172. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85058038096&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1716ce8ec13a4f3cb647d990a2145c1e&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194460960%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85058038096&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1716ce8ec13a4f3cb647d990a2145c1e&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194460960%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>5. Application of explosion treatment methods for production items of powder materials. Przegląd Elektrotechniczny, 2019, 95(5), pp. 39-42. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85066810317&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1716ce8ec13a4f3cb647d990a2145c1e&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194460960%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85066810317&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1716ce8ec13a4f3cb647d990a2145c1e&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194460960%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p>	Scopus
35	Солошич Ірина Олександрівна	Scopus Author ID 56437747500	<p>1. Creating a learning information retrieval system for selection of electromechanical devices for cleaning of gas emissions, wastewater and solid waste. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 336-339. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048826591&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d8c0a89cf355893526078f37ed6e96a9&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856437747500%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048826591&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d8c0a89cf355893526078f37ed6e96a9&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856437747500%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. Using "Sustainable development" computer program to determine the environmental safety of the regions. 2018, International Journal of Engineering and Technology (UAE), 7(4.3 Special Issue 3), pp. 366-370. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85060098916&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d8c0a89cf355893526078f37ed6e96a9&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856437747500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85060098916&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d8c0a89cf355893526078f37ed6e96a9&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856437747500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Numerical analysis of the informational parameters of the magnetic fields in the area of the defects of wheel pairs axes. 2018, International Journal of Engineering and Technology (UAE), 7(4), pp. 115-119. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85053309287&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d8c0a89cf355893526078f37ed6e96a9&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856437747500%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85053309287&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d8c0a89cf355893526078f37ed6e96a9&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856437747500%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>4. Development of systematics ranked structure of environmental protecting equipment for cleaning of gas emissions, wastewater and solid waste. 2016, Eastern-European Journal of Enterprise Technologies, 6(10-84), pp. 17-23. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85010216172&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d8c0a89cf355893526078f37ed6e96a9&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856437747500%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85010216172&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d8c0a89cf355893526078f37ed6e96a9&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856437747500%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=</a>)</p> <p>5. Comprehensive evaluation of regional development as a component of green economy implementation. Actual Problems of Economics, 160(1), pp. 247-251. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84914708158&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d8c0a89cf355893526078f37ed6e96a9&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856437747500%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84914708158&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d8c0a89cf355893526078f37ed6e96a9&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856437747500%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a>)</p>	Scopus
36	Загірняк Денис Михайлович	Scopus Author ID 57202573690	<p>1. The problems of training of highly skilled engineers in Ukraine in the context of international tendencies. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 340-343. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048795557&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=36a579011ed30ab6bc9944a8334599df&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202573690%29&amp;relpos=0&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048795557&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=36a579011ed30ab6bc9944a8334599df&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202573690%29&amp;relpos=0&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>2. Determination of electrical engineering business entity's core fields of competence as sources of its competitive advantages. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 344-347. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048784018&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=36a579011ed30ab6bc9944a8334599df&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202573690%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048784018&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=36a579011ed30ab6bc9944a8334599df&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202573690%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. The assessment of the provision of the industry with specialists in electrical engineering. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 356-359. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048743998&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=36a579011ed30ab6bc9944a8334599df&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202573690%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048743998&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=36a579011ed30ab6bc9944a8334599df&amp;sof=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202573690%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a>)</p>	Scopus

			4. The convergence of the systems of education at Scottish and Ukrainian universities in the context of ethic leadership. 2018, International Journal of Engineering and Technology(UAE), 7(4.3 Special Issue 3), pp. 550-556. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85057005538&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=36a579011ed30ab6bc9944a8334599df&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202573690%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85057005538&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=36a579011ed30ab6bc9944a8334599df&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202573690%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			5. Agricultural cargo transportation logistics system development. 2018, International Journal of Engineering and Technology(UAE), 7(4), pp. 185-190. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85053347684&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=36a579011ed30ab6bc9944a8334599df&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202573690%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85053347684&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=36a579011ed30ab6bc9944a8334599df&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202573690%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
37	Когдась Максим Григорович	Scopus Author ID 57202277549	1. Infrared Spectroscopy of Porous Silicon. 2020 IEEE 40th International Conference on Electronics and Nanotechnology, ELNANO 2020 - Proceedings, 9088871, c. 238-241. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85086307462&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=416af957c9359206f121c2170cdef57d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202277549%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85086307462&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=416af957c9359206f121c2170cdef57d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202277549%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus

1	2	3	4	5
			2. GaAs Porous Films Electroetching Improvement by Using a Fuzzy Controller. Proceedings of the 2019 IEEE 9th International Conference on Nanomaterials: Applications and Properties, NAP 2019, 9075811. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85084558063&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=416af957c9359206f121c2170cdef57d&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202277549%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85084558063&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=416af957c9359206f121c2170cdef57d&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202277549%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			3. Pd/Porous GaAs in the Manufacture of Schottky Diodes. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 8896603, c. 110-113. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075634593&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=416af957c9359206f121c2170cdef57d&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202277549%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075634593&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=416af957c9359206f121c2170cdef57d&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202277549%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a> )	Scopus
			4. Electrical Properties of Metal-Porous GaAs Structure at Water Adsorption. Journal of Electronic Materials, 2019, 48(4), c. 2587-2592. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061236700&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=416af957c9359206f121c2170cdef57d&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202277549%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061236700&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=416af957c9359206f121c2170cdef57d&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202277549%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a> )	Scopus
			5. Effect of porous GaAs layer morphology on Pd/porous GaAs Schottky contact. Journal of Nano- and Electronic Physics, 2019, 11(5),05007. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075784144&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=416af957c9359206f121c2170cdef57d&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202277549%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075784144&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=416af957c9359206f121c2170cdef57d&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202277549%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=</a> )	Scopus
			5. Analysis of the electromagnetic field of an induction motor with broken rotor bars. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, c. 112-115. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048739909&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9efd530f741f8c426c0b0c88a2e41f3&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857191578441%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048739909&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9efd530f741f8c426c0b0c88a2e41f3&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857191578441%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=</a> )	Scopus
38	Перекрест Андрій Леонідович	Scopus Author ID 57193675921	1. Comparative Analysis of Efficiency Energy Saving Solutions Implemented in the Buildings. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 8896691, c. 434-437. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075640684&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75ef1931af74d8b8b301f8477c306fb2&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193675921%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075640684&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75ef1931af74d8b8b301f8477c306fb2&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193675921%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			2. Administrative Buildings Heating Automatic Control Based on Maximum Efficiency Criterion. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 8896517, c. 202-205. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075632425&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75ef1931af74d8b8b301f8477c306fb2&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193675921%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075632425&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75ef1931af74d8b8b301f8477c306fb2&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193675921%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			3. Formation of Informational Support in Construction for the Implementation of Energy Saving Measures. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 8896622, c. 526-529. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075633238&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75ef1931af74d8b8b301f8477c306fb2&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193675921%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075633238&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75ef1931af74d8b8b301f8477c306fb2&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193675921%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			4. Principles of designing and functioning of the expert system of assessing the efficiency of introducing energy conservation measures. 2019 IEEE 2nd Ukraine Conference on Electrical and Computer Engineering, UKRCON 2019 - Proceedings, 8879825, c. 871-875. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85074933546&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75ef1931af74d8b8b301f8477c306fb2&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193675921%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85074933546&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75ef1931af74d8b8b301f8477c306fb2&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193675921%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a> )	Scopus
			5. Preparation and preliminary analysis of data on energy consumption by municipal buildings. Eastern-European Journal of Enterprise Technologies, 2018, 6(8-96), c. 32-42. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85060767882&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75ef1931af74d8b8b301f8477c306fb2&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193675921%29&amp;relpos=4&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85060767882&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75ef1931af74d8b8b301f8477c306fb2&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193675921%29&amp;relpos=4&amp;citeCnt=3&amp;searchTerm=</a> )	Scopus
39	Сукач Сергій Володимирович	Scopus Author ID 57202153691	1. Normalization of the Magnetic Fields of Electrical Equipment in Case of Unauthorized Influence on Critical Information Infrastructure Facilities. NATO Science for Peace and Security Series C: Environmental Security, 2020, c. 337-349. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85081562308&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3626fb0c93fa5146208718bacc7b9a9&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202153691%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85081562308&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3626fb0c93fa5146208718bacc7b9a9&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202153691%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			2. Results of Researches of Metrological Characteristics of Analog Temperature Sensors. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 8896378, c. 478-481. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075635439&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3626fb0c93fa5146208718bacc7b9a9&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202153691%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075635439&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3626fb0c93fa5146208718bacc7b9a9&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202153691%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a> )	Scopus
			3. Psychological and Pedagogical Aspects of Identifying the Professional Abilities in Electrical Engineering of Listeners of the Pre-University Training Course. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 8896502, c. 406-409. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075636171&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3626fb0c93fa5146208718bacc7b9a9&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202153691%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075636171&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3626fb0c93fa5146208718bacc7b9a9&amp;so=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202153691%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus

1	2	3	4	5
			<p>4. The Method of Protective Screen Selection Against the Excessive Influence of the Electromagnetic Field of an Induction Motor. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 8896406, c. 198-201. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075635229&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3626fb0c93fa5146208718bacc7b9a9&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202153691%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075635229&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3626fb0c93fa5146208718bacc7b9a9&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202153691%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>5. Research and formation of qualitative hydro air ion composition in agricultural premises. Bulgarian Journal of Agricultural Science, 2019, 25(2), c. 256-263. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85069832184&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3626fb0c93fa5146208718bacc7b9a9&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202153691%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85069832184&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3626fb0c93fa5146208718bacc7b9a9&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202153691%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a>)</p>	Scopus
40	Зачепа Наталія Василівна	Scopus Author ID 57202599375	<p>1. Normalization of the Magnetic Fields of Electrical Equipment in Case of Unauthorized Influence on Critical Information Infrastructure Facilities. NATO Science for Peace and Security Series C: Environmental Security, 2020, c. 337-349. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85081562308&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3626fb0c93fa5146208718bacc7b9a9&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202153691%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85081562308&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3626fb0c93fa5146208718bacc7b9a9&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202153691%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. Research Levels and Zones Spatial Propagation of the Magnetic Field of the Induction Motor. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 8896439, c. 158-161. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075630346&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ed670e8195c8163f5b067810c8b4529a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202599375%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075630346&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ed670e8195c8163f5b067810c8b4529a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202599375%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Development of Theory and Practice of the Local Autonomous Power Supply Sources Creation. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 8896424, c. 178-181. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075638103&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ed670e8195c8163f5b067810c8b4529a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202599375%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075638103&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ed670e8195c8163f5b067810c8b4529a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202599375%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>4. The Method of Protective Screen Selection Against the Excessive Influence of the Electromagnetic Field of an Induction Motor. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 8896406, c. 198-201. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075635229&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ed670e8195c8163f5b067810c8b4529a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202599375%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075635229&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ed670e8195c8163f5b067810c8b4529a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202599375%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>5. The formed autonomous source for power supply of single-phase consumers on the basis of the three-phase asynchronous generator. 2018 IEEE 3rd International Conference on Intelligent Energy and Power Systems, IEPS 2018 - Proceedings, 2018-January, 8559522, c. 110-115. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061602411&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ed670e8195c8163f5b067810c8b4529a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202599375%29&amp;relpos=4&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061602411&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ed670e8195c8163f5b067810c8b4529a&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202599375%29&amp;relpos=4&amp;citeCnt=3&amp;searchTerm=</a>)</p>	Scopus
41	Черненко Сергій Михайлович	Scopus Author ID 57203875693	<p>1. Improvement of process parameters calculation for coil rolling at the steckel mill. Materials Science Forum, 2020, 989 MSF, pp. 609-614. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85085246197&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3887cf0d6e884ef4064c6203646007e1&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857203875693%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85085246197&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3887cf0d6e884ef4064c6203646007e1&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857203875693%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. Implementation of pipe steel grade X52M manufacturing according to API-5L requirements applied to hot rolling mills "1700". Lecture Notes in Mechanical Engineering, 2020, pp. 418-429. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85066972539&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3887cf0d6e884ef4064c6203646007e1&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857203875693%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85066972539&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3887cf0d6e884ef4064c6203646007e1&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857203875693%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. The material for physical simulation of metal-forming processes in super-plastic state. IOP Conference Series: Materials Science and Engineering, 2019, 473(1), 012040. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85062878760&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3887cf0d6e884ef4064c6203646007e1&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857203875693%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85062878760&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3887cf0d6e884ef4064c6203646007e1&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857203875693%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>4. Driven camshaft power mechanism of the vehicle diesel engine fuel pump. International Journal of Engineering and Technology(UAE), 2018, 7(4), pp. 135-139. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85053349712&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3887cf0d6e884ef4064c6203646007e1&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857203875693%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85053349712&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3887cf0d6e884ef4064c6203646007e1&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857203875693%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=</a>)</p> <p>5. Simulation technique of kinematic processes in the vehicle steering linkage. International Journal of Engineering and Technology(UAE), 2018, 7(4), pp. 120-124. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85053345034&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3887cf0d6e884ef4064c6203646007e1&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857203875693%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85053345034&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3887cf0d6e884ef4064c6203646007e1&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857203875693%29&amp;relpos=4&amp;citeCnt=1&amp;searchTerm=</a>)</p>	Scopus
42	Гайкова Тетяна Владиславівна	Scopus Author ID 57192541885	<p>1. Finite-element model of bimetal billet strain obtaining box-shaped parts by means of drawing. Lecture Notes in Mechanical Engineering, 2020, pp. 85-94. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85066991016&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=88c92d4887be698c01e7ef54644c6232&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857192541885%29&amp;relpos=0&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85066991016&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=88c92d4887be698c01e7ef54644c6232&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857192541885%29&amp;relpos=0&amp;citeCnt=2&amp;searchTerm=</a>)</p>	Scopus

			<p>2. Development of a Mathematical Model for Power Engineering Parts Deep Drawing from Two-layer Materials. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 8896600, pp. 382-385. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075639898&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=88c92d4887be698c01e7ef54644e6232&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857192541885%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075639898&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=88c92d4887be698c01e7ef54644e6232&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857192541885%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Experimental study of the process of radial rotation profiling of wheel rims resulting in formation and technological flattening of the corrugations. Manufacturing Technology, 2018, 18(1), pp. 106-111. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85049563903&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=88c92d4887be698c01e7ef54644e6232&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857192541885%29&amp;relpos=2&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85049563903&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=88c92d4887be698c01e7ef54644e6232&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857192541885%29&amp;relpos=2&amp;citeCnt=6&amp;searchTerm=</a>)</p> <p>4. Development of a method to determine deformations in the manufacture of a vehicle wheel rim. Eastern-European Journal of Enterprise Technologies, 2018, 4(1-94), pp. 55-60. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85052464046&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=88c92d4887be698c01e7ef54644e6232&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857192541885%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85052464046&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=88c92d4887be698c01e7ef54644e6232&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857192541885%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=</a>)</p> <p>5. Determining experimentally the stress-strained state in the radial rotary method of obtaining wheels rims. Eastern-European Journal of Enterprise Technologies, 2016, 4(1-82), pp. 52-60. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85006710894&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=88c92d4887be698c01e7ef54644e6232&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857192541885%29&amp;relpos=4&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85006710894&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=88c92d4887be698c01e7ef54644e6232&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857192541885%29&amp;relpos=4&amp;citeCnt=5&amp;searchTerm=</a>)</p>	Scopus
			<p>1. Development of a Moderator of the Pump Controlled Drive for the Engine. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 8896485, pp. 30-33. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075639326&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=10f0bbe0f6f64ab4cb8be74dca2e1856&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202465447%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075639326&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=10f0bbe0f6f64ab4cb8be74dca2e1856&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202465447%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. Implementation of automated electronic payment control system with the use of wireless technologies for fare tariffing in public transport. International Journal of Engineering and Technology(UAE), 2018, 7(4), pp. 191-195. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85053357758&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=10f0bbe0f6f64ab4cb8be74dca2e1856&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202465447%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85053357758&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=10f0bbe0f6f64ab4cb8be74dca2e1856&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202465447%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Driven camshaft power mechanism of the vehicle diesel engine fuel pump. International Journal of Engineering and Technology(UAE), 2018, 7(4), pp. 135-139. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85053349712&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=10f0bbe0f6f64ab4cb8be74dca2e1856&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202465447%29&amp;relpos=2&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85053349712&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=10f0bbe0f6f64ab4cb8be74dca2e1856&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202465447%29&amp;relpos=2&amp;citeCnt=3&amp;searchTerm=</a>)</p> <p>4. Method and device for increasing weight charging of four-stroke engine cylinders. Naukovi Visnyk Natsionalnoho Hirnychoho Universytetu, 2015, (5), pp. 56-61. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85033479300&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=10f0bbe0f6f64ab4cb8be74dca2e1856&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202465447%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85033479300&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=10f0bbe0f6f64ab4cb8be74dca2e1856&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202465447%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>5. Social traffic monitoring in the city of kremenchuk. Actual Problems of Economics, 2016, 175(1), pp. 385-398. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84964830869&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=10f0bbe0f6f64ab4cb8be74dca2e1856&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202465447%29&amp;relpos=4&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84964830869&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=10f0bbe0f6f64ab4cb8be74dca2e1856&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857202465447%29&amp;relpos=4&amp;citeCnt=5&amp;searchTerm=</a>)</p>	Scopus
43	Король Сергій Олександрович	Scopus Author ID 57202465447		Scopus
				Scopus
				Scopus
				Scopus
				Scopus

1	2	3	4	5
44	Перевознюк Вікторія Вадимівна	Scopus Author ID 57202589898	<p>1. Accreditation of Higher Engineering Education in the USA: American Scientists' Estimation. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 8896387, pp. 430-433. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075634094&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7a417e9cc46d11f482f386674be5bb08&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202589898%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075634094&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7a417e9cc46d11f482f386674be5bb08&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202589898%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. Rationalization of Professional Orientation of a Person According to the Needs of the Business. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 8896639, pp. 422-425. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075633005&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7a417e9cc46d11f482f386674be5bb08&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202589898%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075633005&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7a417e9cc46d11f482f386674be5bb08&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202589898%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>3. Managing dynamically changing traffic flows. International Journal of Engineering and Technology(UAE), 2018, 7(4.3 Special Issue 3), pp. 222-227. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85082359706&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7a417e9cc46d11f482f386674be5bb08&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202589898%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85082359706&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7a417e9cc46d11f482f386674be5bb08&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202589898%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>4. The convergence of the systems of education at Scottish and Ukrainian universities in the context of ethic leadership. International Journal of Engineering and Technology(UAE), 2018, 7(4.3 Special Issue 3), pp. 550-556. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85071479820&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7a417e9cc46d11f482f386674be5bb08&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202589898%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85071479820&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7a417e9cc46d11f482f386674be5bb08&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202589898%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>5. European experience in work-based learning as a challenging innovation for Ukrainian technical higher education. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 360-363. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048109246&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7a417e9cc46d11f482f386674be5bb08&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202589898%29&amp;relpos=4&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048109246&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7a417e9cc46d11f482f386674be5bb08&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857202589898%29&amp;relpos=4&amp;citeCnt=2&amp;searchTerm=</a>)</p>	Scopus
45	Гришко Наталя Євгенівна	Scopus Author ID 57196472683	<p>1. Export-Oriented Enterprise Development of the Electrotechnical Industry: Strategic Guidelines. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 8896494, pp. 486-489. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075635730&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9014879d8386263fd7afcb270f09634a&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196472683%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075635730&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9014879d8386263fd7afcb270f09634a&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196472683%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. Approaches to the management of the costs of innovation activity of mining enterprises: Aspects of economic security. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2017, (5), pp. 137-145. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85033485371&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9014879d8386263fd7afcb270f09634a&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196472683%29&amp;relpos=1&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85033485371&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9014879d8386263fd7afcb270f09634a&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196472683%29&amp;relpos=1&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>3. Developing the intra-firm technology transfer system at the industrial enterprise based on matrix approach. Problems and Perspectives in Management, 2017, 15(3), pp. 242-252. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042662625&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9014879d8386263fd7afcb270f09634a&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196472683%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042662625&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9014879d8386263fd7afcb270f09634a&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196472683%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a>)</p> <p>4. Undeveloped competitive opportunities of enterprises using in cyclical development conditions. Economic Annals-XXI, 2015, 1-2(2), pp. 43-46. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84939517462&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9014879d8386263fd7afcb270f09634a&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196472683%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84939517462&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9014879d8386263fd7afcb270f09634a&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857196472683%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>5. Formation of a marketing support complex for an export-oriented enterprise in conditions of risk and uncertainty. Innovative Economic Symposium 2018 - Milestones And Trends Of World Economy (IES2018), Proceedings Paper, 2019, 01014. (<a href="https://apps.webofknowledge.com/InboundService.do?product=WOS&amp;Func=Frame&amp;DestFail=http%3A%2F%2Fwww.webofknowledge.com&amp;SrcApp=RR C&amp;locale=ru_RU&amp;SrcAuth=RR C&amp;SID=C1IiZ9aK8psD2cF1yla&amp;customersID=RR C&amp;mode=FullRecord&amp;IsProductCode=Yes&amp;Init=Yes&amp;action=retrieve&amp;UT=WOS%3A000467727800014">https://apps.webofknowledge.com/InboundService.do?product=WOS&amp;Func=Frame&amp;DestFail=http%3A%2F%2Fwww.webofknowledge.com&amp;SrcApp=RR C&amp;locale=ru_RU&amp;SrcAuth=RR C&amp;SID=C1IiZ9aK8psD2cF1yla&amp;customersID=RR C&amp;mode=FullRecord&amp;IsProductCode=Yes&amp;Init=Yes&amp;action=retrieve&amp;UT=WOS%3A000467727800014</a>)</p>	Scopus
		Web of Science Researcher ID AAC-9446-2020		Web of Science
46	Почтовюк Андрій Борисович	Scopus Author ID 57215277366	<p>1. Increase in Use Values of Future Engineers through the Education Technology Trends Implementation. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 8896394, pp. 454-457. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075631736&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1bd51be4ff3627fac6089f844da8eca6&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857215277366%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075631736&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1bd51be4ff3627fac6089f844da8eca6&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857215277366%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>)</p> <p>2. The problems of training of highly skilled engineers in Ukraine in the context of international tendencies. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 340-343. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048795557&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1bd51be4ff3627fac6089f844da8eca6&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857215277366%29&amp;relpos=1&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048795557&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1bd51be4ff3627fac6089f844da8eca6&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857215277366%29&amp;relpos=1&amp;citeCnt=3&amp;searchTerm=</a>)</p> <p>3. Management rationality mechanism formation in higher education. Actual Problems of Economics, 2015, 169(7), pp. 291-297. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84959359669&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1bd51be4ff3627fac6089f844da8eca6&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857215277366%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84959359669&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1bd51be4ff3627fac6089f844da8eca6&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857215277366%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a>)</p> <p>4. The rule of successful state regulation of higher education development. Economic Annals-XXI, 2015, 3-4(1), pp. 117-120. (<a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84939510336&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1bd51be4ff3627fac6089f844da8eca6&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857215277366%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84939510336&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1bd51be4ff3627fac6089f844da8eca6&amp;sot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857215277366%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a>)</p>	Scopus
				Scopus
				Scopus
				Scopus

		Web of Science Researcher ID K-1708-2018	5. The formation and development of social responsibility of business: Ukrainian experience in a context of decentralization. Innovative Economic Symposium 2018 - Milestones And Trends Of World Economy (IES2018), Proceedings Paper, 2019, UNSP 01018. ( <a href="https://apps.webofknowledge.com/InboundService.do?product=WOS&amp;Func=Frame&amp;DestFail=http%3A%2F%2Fwww.webofknowledge.com&amp;SrcApp=RR&amp;C&amp;locale=ru_RU&amp;SrcAuth=RR&amp;SID=E4EjLVsnoopkIGrMsg&amp;customersID=RR&amp;mode=FullRecord&amp;IsProductCode=Yes&amp;Init=Yes&amp;action=retrieve&amp;UT=WOS%3A000467727800018">https://apps.webofknowledge.com/InboundService.do?product=WOS&amp;Func=Frame&amp;DestFail=http%3A%2F%2Fwww.webofknowledge.com&amp;SrcApp=RR&amp;C&amp;locale=ru_RU&amp;SrcAuth=RR&amp;SID=E4EjLVsnoopkIGrMsg&amp;customersID=RR&amp;mode=FullRecord&amp;IsProductCode=Yes&amp;Init=Yes&amp;action=retrieve&amp;UT=WOS%3A000467727800018</a> )	Web of Science
47	Ригас Тетяна Євгенівна	Scopus Author ID 57204696842	1. Improving the method for producing adsorbents from agro-industrial wastes. Chemistry and Chemical Technology, 2020, 14(1), pp. 102-108. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85082299570&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=04e1d8857611b8ad55858a62baea4d7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857204696842%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85082299570&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=04e1d8857611b8ad55858a62baea4d7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857204696842%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			2. Control elements of environmental safety under the conditions of chemical and man-made factors. Gigiena i Sanitariya, 2018, 97(9), pp. 809-812. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061201167&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=04e1d8857611b8ad55858a62baea4d7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857204696842%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061201167&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=04e1d8857611b8ad55858a62baea4d7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857204696842%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			3. Ecological safety performance in the Kremenchuk industrial region under action of induced earthquakes. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2018, (5), pp. 115-121. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85056732714&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=04e1d8857611b8ad55858a62baea4d7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857204696842%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85056732714&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=04e1d8857611b8ad55858a62baea4d7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857204696842%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus

1	2	3	4	5
			4. The study of manifestations of environmental hazards at the regional level. <i>Gigiena i sanitariia</i> Volume 94, Issue 7, 2015, Pages 90-92 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84959070807&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=04e1d8857611b8ad55858a62baea4d7c&amp;so=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857204696842%29&amp;relpos=3&amp;citeCnt=8&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84959070807&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=04e1d8857611b8ad55858a62baea4d7c&amp;so=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2857204696842%29&amp;relpos=3&amp;citeCnt=8&amp;searchTerm=</a> )	Scopus
			5. Influence of Employment by Physical Training on Intellectual Serviceability and Mentally Emotional Stability of Students. <i>PEDAGOGICS PSYCHOLOGY MEDICAL-BIOLOGICAL PROBLEMS OF PHYSICAL TRAINING AND SPORTS</i> , 2008, Volume 2, pp. 117-119. ( <a href="https://app.webofknowledge.com/author/record/26145664?lang=en_US">https://app.webofknowledge.com/author/record/26145664?lang=en_US</a> )	Web of Science
48	Усатюк Володимир Михайлович	Scopus Author ID 6506986883	1. Electromagnetic separators: The methods for the magnetization coil design. <i>Przeglad Elektrotechniczny</i> , 2020, 96(1), pp. 222-225. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85079414240&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d4ee174602684e0022bbc04d1e07eacd&amp;so=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286506986883%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85079414240&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d4ee174602684e0022bbc04d1e07eacd&amp;so=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286506986883%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			2. The estimation of suspended iron separators with arch poles with the use of magnetic modulus method. <i>Przeglad Elektrotechniczny</i> , 2018, 94(11), pp. 170-173. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85056185696&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d4ee174602684e0022bbc04d1e07eacd&amp;so=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286506986883%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85056185696&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d4ee174602684e0022bbc04d1e07eacd&amp;so=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286506986883%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a> )	Scopus
			3. Quadrosection method of equivalent magnetic circuit computation. <i>COMPEL - The International Journal for Computation and Mathematics in Electrical and Electronic Engineering</i> , 2000, 19(2), pp. 369-375. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-0348246643&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d4ee174602684e0022bbc04d1e07eacd&amp;so=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286506986883%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-0348246643&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d4ee174602684e0022bbc04d1e07eacd&amp;so=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286506986883%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a> )	Scopus
			4. Thermal testing data analysis and design of magnetizing coils for electromagnetic separators. <i>Elektrotehnika</i> , 1994, (1), pp. 54-58. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-0028259297&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d4ee174602684e0022bbc04d1e07eacd&amp;so=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286506986883%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-0028259297&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d4ee174602684e0022bbc04d1e07eacd&amp;so=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286506986883%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=</a> )	Scopus
		Web of Science Researcher ID AAS-6471-2020	5. Working magnetic field calculation for separator with prism polar pieces. <i>International Symposium on Electromagnetic Fields in Electrical Engineering, Proceedings Paper</i> , 2002, Volume: 22, pp. 537-542. ( <a href="https://apps.webofknowledge.com/InboundService.do?product=WOS&amp;Func=Frame&amp;DestFail=https%3A%2F%2Fwww.webofknowledge.com&amp;SrcApp=RRC&amp;locale=en_US&amp;SrcAuth=RRC&amp;SID=E4EjLVSnopklGGrMsg&amp;customersID=RRC&amp;mode=FullRecord&amp;IsProductCode=Yes&amp;Init=Yes&amp;action=retrieve&amp;UT=WOS%3A000176061700098">https://apps.webofknowledge.com/InboundService.do?product=WOS&amp;Func=Frame&amp;DestFail=https%3A%2F%2Fwww.webofknowledge.com&amp;SrcApp=RRC&amp;locale=en_US&amp;SrcAuth=RRC&amp;SID=E4EjLVSnopklGGrMsg&amp;customersID=RRC&amp;mode=FullRecord&amp;IsProductCode=Yes&amp;Init=Yes&amp;action=retrieve&amp;UT=WOS%3A000176061700098</a> )	Web of Science
49	Буряк Євген Вікторович	Scopus Author ID 57220195253	1. Improving the efficiency of corporate management of agricultural enterprises. <i>Web of Conferences</i> , 2021, 262, 03001 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85107150986&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85107150986&amp;origin=resultslist</a> )	Scopus
			2. Improving investment management in agribusiness. <i>Estudios de Economia Aplicada</i> , 2021, 39(5) ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85108250913&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85108250913&amp;origin=resultslist</a> )	Scopus
			3. The role and importance of financial results in the effective management of an agricultural enterprise. <i>E3S Web of Conferences</i> , 2020, 222, 6001 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85098888491&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85098888491&amp;origin=resultslist</a> )	Scopus
			4. High Engineering Education as a Component of the System of Human Capital Development. <i>Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240907</i> ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097214248&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097214248&amp;origin=resultslist</a> )	Scopus
		Web of Science Researcher ID AAJ-1504-2021	5. Anti-crisis approach in the industrial enterprise management: methodological tools of preventive regulation. <i>RPTSS - INTERNATIONAL CONFERENCE ON RESEARCH PARADIGMS TRANSFORMATION IN SOCIAL SCIENCES</i> on January 13, 2020 DOI10.1051/shsconf/20207301018 ( <a href="https://www.webofscience.com/wos/wosce/full-record/WOS:000648964700018?SID=C6Ykw4YZmdLNV9pMgpy">https://www.webofscience.com/wos/wosce/full-record/WOS:000648964700018?SID=C6Ykw4YZmdLNV9pMgpy</a> )	Web of Science
50	Пряхіна Катерина Андріївна	Scopus Author ID 57215285998	1. Formation of Organizational and Managerial Competence of Electrical Engineers. <i>Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240862</i> ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097247521&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097247521&amp;origin=resultslist</a> )	Scopus
			2. Diagnostics of the enterprise personnel sustainability. <i>Problems and Perspectives in Management</i> , 2020, 18(2), стр. 382-395 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85090691699&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85090691699&amp;origin=resultslist</a> )	Scopus
			3. Increase in Use Values of Future Engineers through the Education Technology Trends Implementation. <i>Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 2019, стр. 454-457, 8896394</i> ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075631736&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075631736&amp;origin=resultslist</a> )	Scopus
			4. The problems of training of highly skilled engineers in Ukraine in the context of international tendencies. <i>Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2017, 2018-January, стр. 340-343</i> ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048795557&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048795557&amp;origin=resultslist</a> )	Scopus

1	2	3	4	5
		Web of Science Researcher ID V-2580-2017	5. Prospects for development of Ukraine and EU in the field of renewable energy sources. 2019 in RPTSS - INTERNATIONAL CONFERENCE ON RESEARCH PARADIGMS TRANSFORMATION IN SOCIAL SCIENCES DOI: 10.1051/SHSCONF/20196101008 ( <a href="https://www.webofscience.com/wos/wosce/full-record/WOS:000467727800008?SID=C6Ykw4YZmdLNV9pMgpy">https://www.webofscience.com/wos/wosce/full-record/WOS:000467727800008?SID=C6Ykw4YZmdLNV9pMgpy</a> )	Web of Science
51	Ченчева Ольга Олександрівна	Scopus Author ID 57203619235	1. Electric Power Quality Induction Generator with Parametric Asymmetry. 2020 IEEE KhPI Week on Advanced Technology, KhPI Week 2020 - Conference Proceedings, 2020, стр. 504–508, 9250097 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097775802&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097775802&amp;origin=resultslist</a> )	Scopus
			2. Ensuring The Functional Properties of Responsible Structural Plastic Elements by Means of 3-D Printing. Eastern-European Journal of Enterprise Technologies, 2020, 5(1-107), стр. 18–28 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097666927&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097666927&amp;origin=resultslist</a> )	Scopus
			3. EFFECT OF SLIME AND DUST EMISSION ON MICRO-CUTTING WHEN PROCESSING CARBON-CARBON COMPOSITES. Eastern-European Journal of Enterprise Technologies, 2020, 3(1-105), стр. 38–51 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85096644792&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85096644792&amp;origin=resultslist</a> )	Scopus
			4. Refining induction machine characteristics at high saturation of steel. Przegląd Elektrotechniczny, 2020, 96(11), стр. 119–123 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85095740364&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85095740364&amp;origin=resultslist</a> )	Scopus
			5. Forming a defective surface layer when cutting parts made from Carbon-carbon and carbon-polymeric composites. Eastern-European Journal of Enterprise Technologies, 2018, 4(1-94), стр. 61–72 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85052475094&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85052475094&amp;origin=resultslist</a> )	Scopus
52	Аргат Роман Григорович	Scopus Author ID 56560185300	1. Numerical modeling of pipe parts of agricultural machinery expansion by stepped punches. IOP Conference Series: Materials Science and Engineering, 2021, 1018(1), 012013 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85100432175&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85100432175&amp;origin=resultslist</a> )	Scopus
			2. The Manufacture of Cylindrical Parts by Drawing Using a Telescopic Punch. Lecture Notes in Mechanical Engineering, 2021, стр. 363–372 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85102253621&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85102253621&amp;origin=resultslist</a> )	Scopus
			3. The Research of the Morphology and Mechanical Characteristics of Electric Bimetallic Contacts. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240847 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097255568&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097255568&amp;origin=resultslist</a> )	Scopus
			4. Development of a method to determine deformations in the manufacture of a vehicle wheel rim. Eastern-European Journal of Enterprise Technologies, 2018, 4(1-94), стр. 55–60 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85052464046&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85052464046&amp;origin=resultslist</a> )	Scopus
			5. Determining experimentally the stress-strained state in the radial rotary method of obtaining wheels rims. Eastern-European Journal of Enterprise Technologies, 2016, 4(1-82), стр. 52–60 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85006710894&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85006710894&amp;origin=resultslist</a> )	Scopus
			6. Distribution analysis of stresses across the stretching edge of die body and bending radius of deforming roll during profiling and drawing of cylindrical workpiece. Metallurgical and Mining Industry, 2015, 7(1), стр. 27–32 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84925167331&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-84925167331&amp;origin=resultslist</a> )	Scopus
53	Дружиніна Вікторія Валеріївна	Scopus Author ID 36175347900	1. Opportunities of Digital Technologies in Leveling Financial and Socio-economic Exclusion Problems. TEM Journal, 2021, 10(1), стр. 113–120 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85107712556&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85107712556&amp;origin=resultslist</a> )	Scopus
			2. Creative analysis of innovation as a catalizer of socialization of structural change. European Journal of Sustainable Development, 2020, 9(2), стр. 349–365 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85087609230&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85087609230&amp;origin=resultslist</a> )	Scopus
			3. Innovative technology in terms of socio-economic value diffusion: Accounting and analytical support. European Journal of Sustainable Development, 2020, 9(3), стр. 476–489 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85091822472&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85091822472&amp;origin=resultslist</a> )	Scopus
			4. Formation principles for the mechanism of the local labour market balancing. Actual Problems of Economics, 2013, 142(4), стр. 202–208 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84929999362&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-84929999362&amp;origin=resultslist</a> )	Scopus
			5. Payroll fund optimization at enterprises under conditions of economic crisis. Actual Problems of Economics, 2011, 123(9), стр. 112–117 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84930488295&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-84930488295&amp;origin=resultslist</a> )	Scopus
			6. Export potential forecast for machine-building enterprises aiming at the increase of their competitiveness. Actual Problems of Economics, 2010, (7), стр. 246–252 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-77954747605&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-77954747605&amp;origin=resultslist</a> )	Scopus
54	Савелов Дмитро Володимирович	Scopus Author ID 56560155700	1. Finite-Element Simulation of the Process of the Tubular Workpiece Expansion in the Manufacture of Automotive Parts. Lecture Notes in Mechanical Engineering, 2021, стр. 433–442 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85102266903&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85102266903&amp;origin=resultslist</a> )	Scopus

1	2	3	4	5
			2. The Research of the Morphology and Mechanical Characteristics of Electric Bimetallic Contacts. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240847 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097255568&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097255568&amp;origin=resultslist</a> )	Scopus
			3. Choice of the optimal parameters of the ultra-fine grained cooper machining. Lecture Notes in Mechanical Engineering, 2019, стр. 177–185 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85049770998&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85049770998&amp;origin=resultslist</a> )	Scopus
			4. Development of a method to determine deformations in the manufacture of a vehicle wheel rim. Eastern-European Journal of Enterprise Technologies, 2018, 4(1-94), стр. 55–60 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85052464046&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85052464046&amp;origin=resultslist</a> )	Scopus
			5. Peculiarities of vibrational press dynamics with hard-elastic restraints in the working regime of metal powders molding. Metallurgical and Mining Industry, 2015, 7(2), стр. 67–74 ( <a href="https://www.scopus.com/authorid/detail.uri?authorId=56560155700">https://www.scopus.com/authorid/detail.uri?authorId=56560155700</a> )	
55	Черниш Андрій Анатолійович	Scopus Author ID 57220198223	1. Finite-Element Simulation of the Process of the Tubular Workpiece Expansion in the Manufacture of Automotive Parts. Lecture Notes in Mechanical Engineering, 2021, стр. 433–442 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85102266903&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85102266903&amp;origin=resultslist</a> )	Scopus
			2. Technology of Production of Refractory Composites for Plasma Technologies. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240830 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097232936&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097232936&amp;origin=resultslist</a> )	Scopus
			3. Mathematical Modeling of the Spatial Steering Linkage of a Wheeled Vehicle. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240894 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097217577&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097217577&amp;origin=resultslist</a> )	Scopus
			4. Simulation technique of kinematic processes in the vehicle steering linkage. International Journal of Engineering and Technology(UAE), 2018, 7(4), стр. 120–124 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85053345034&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85053345034&amp;origin=resultslist</a> )	Scopus
			5. Distribution analysis of stresses across the stretching edge of die body and bending radius of deforming roll during profiling and drawing of cylindrical workpiece. Metallurgical and Mining Industry, 2015, 7(1), стр. 27–32 ( <a href="https://www.scopus.com/authorid/detail.uri?authorId=57220198223">https://www.scopus.com/authorid/detail.uri?authorId=57220198223</a> )	Scopus
56	Глухова Валентина Іванівна	Scopus Author ID 57208315150	1. The impact of intellectual capital on innovation activity of companies. Quality - Access to Success, 2021, 22(182), стр. 3–11 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85107503553&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85107503553&amp;origin=resultslist</a> )	Scopus
			2. Modern human resource management models: Values, development approaches, transformation. Quality - Access to Success, 2020, 21(179), стр. 72–79 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85096689703&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85096689703&amp;origin=resultslist</a> )	Scopus
			3. Directions and Conditions of Improving Educational Programs in Electrical Engineering. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240817 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097242893&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097242893&amp;origin=resultslist</a> )	Scopus
			4. EFFECT OF SLIME AND DUST EMISSION ON MICRO-CUTTING WHEN PROCESSING CARBON-CARBON COMPOSITES. Eastern-European Journal of Enterprise Technologies, 2020, 3(1-105), стр. 38–51 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85096644792&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85096644792&amp;origin=resultslist</a> )	Scopus
			5. A world model of social entrepreneurship in a crisis. Journal of Entrepreneurship Education, 2019, 22 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85064433061&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85064433061&amp;origin=resultslist</a> )	Scopus
57	Молоштан Дмитро Васильович	Scopus Author ID 57211999839	1. Theoretical Basis for Assessing the Quality of Freight Forwarding Services of the Terminal. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240829 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097243955&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097243955&amp;origin=resultslist</a> )	Scopus
			2. Possibilities of the Electric Drive in the Implementation of the Intensifying Factors in the Plastic Deformation of Metals. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240873 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097222783&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097222783&amp;origin=resultslist</a> )	Scopus
			3. Improving the Operational Reliability of Stamped Parts of Electrical Engineering Machines and Electrical Products. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 2019, стр. 506–509, 8896532 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075640517&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075640517&amp;origin=resultslist</a> )	Scopus
			4. A search for technologies implementing a high fighting efficiency of the multilayered elements of military equipment. Eastern-European Journal of Enterprise Technologies, 2019, 6(1-102), стр. 33–40 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85083672976&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85083672976&amp;origin=resultslist</a> )	Scopus

1	2	3	4	5
			5. Ensuring competitiveness of logistics service by selecting the type of storing single-piece cargoes. International Journal of Engineering and Technology(UAE), 2018, 7(4.3 Special Issue 3), стр. 537–544 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075639634&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075639634&amp;origin=resultslist</a> )	Scopus
58	Онищенко Оксана Володимирівна	Scopus Author ID 57204427928	1. Evaluating Effectiveness of the Business Models of Electrical and Electronic Engineering Companies: Monitoring Methods, Experience and Characteristics. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 2019, стр. 494–497, 8896642 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075637468&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075637468&amp;origin=resultslist</a> )	Scopus
			2. Development of the impact investing ecosystem in Ukraine. Investment Management and Financial Innovations, 2019, 16(3), стр. 217–228 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85072974674&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85072974674&amp;origin=resultslist</a> )	Scopus
			3. Introducing ERP system as a condition of information security and accounting system transformation. International Journal of Engineering and Technology(UAE), 2018, 7(4.3 Special Issue 3), стр. 530–536 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85055568679&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85055568679&amp;origin=resultslist</a> )	Scopus
		Web of Science Researcher ID U-1212-2017	4. LOGISTICAL COMPONENT OF SUSTAINABLE DEVELOPMENT OF REGIONS IN THE CONTEXT OF DECENTRALIZATION PROCESSES: UKRANIAN CASE. Nov 2020 in Independent Journal of Management & Production. DOI: 10.14807/IJMP.V11I19.1423 ( <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000586088200006?SID=F4TnsGIIvRC6vthQyNZ">https://www.webofscience.com/wos/woscc/full-record/WOS:000586088200006?SID=F4TnsGIIvRC6vthQyNZ</a> )	Web of Science
			INTERNATIONAL CONFERENCE ON RESEARCH PARADIGMS TRANSFORMATION IN SOCIAL SCIENCES. DOI: 10.1051/SHSCONF/20196101018 ( <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000467727800018?SID=F4TnsGIIvRC6vthQyNZ">https://www.webofscience.com/wos/woscc/full-record/WOS:000467727800018?SID=F4TnsGIIvRC6vthQyNZ</a> )	Web of Science
59	Конох Ігор Сергійович	Scopus Author ID 57194700932	1. Automatic Search Method of Efficiency Extremum for a Multi-stage Processing of Raw Materials. Advances in Intelligent Systems and Computing, 2020, 1020, стр. 225–241 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85070227556&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85070227556&amp;origin=resultslist</a> )	Scopus
			2. Administrative Buildings Heating Automatic Control Based on Maximum Efficiency Criterion. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 2019, стр. 202–205, 8896517 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075632425&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075632425&amp;origin=resultslist</a> )	
			3. Extreme control system for pump complex by the criterion of maximum efficiency   Екстремальна Система Керування Насосним Комплексом За Критерієм Максимальної Ефективності. Technical Electrodynamics, 2019, 2019(1), стр. 79–84. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061507539&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061507539&amp;origin=resultslist</a> )	Scopus
			4. Synthesis of the structure for the optimal system of flow treatment of raw materials. Eastern-European Journal of Enterprise Technologies, 2018, 5(2), стр. 57–65 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85060768523&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85060768523&amp;origin=resultslist</a> )	Scopus
			5. Development of a method for the accelerated two-stage search for an optimal control trajectory in periodical processes. Eastern-European Journal of Enterprise Technologies, 2017, 3(2-87), стр. 47–55 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85021712671&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85021712671&amp;origin=resultslist</a> )	Scopus
60	Ноженко Вікторія Юрівна	Scopus Author ID 57548695900	1. Features of the Control Actions Formation during the Start-up of Vibration Machines at Passing of the Resonance Zone. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240835 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097224336&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097224336&amp;origin=resultslist</a> )	Scopus
			2. Results and Problems of International Academic Exchanges. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240825 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097211661&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097211661&amp;origin=resultslist</a> )	Scopus
			3. Control of Passing the Resonance Zone during Start-up of above Resonance Vibration Machines. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 2019, стр. 146–149, 8896625 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075638265&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075638265&amp;origin=resultslist</a> )	Scopus
			4. Aspects of technological objects emulation at a functional testing of electromechanical systems. Technical Electrodynamics, 2018, 2018(5), стр. 104–107 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85052130959&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85052130959&amp;origin=resultslist</a> )	Scopus
			5. Electric drive operation modes of above resonance vibration machine. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2017, 2018-January, стр. 140–143 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048824455&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048824455&amp;origin=resultslist</a> )	Scopus

1	2	3	4	5
61	Вакуленко Роман Андрійович	Scopus Author ID 57209257620	1. The Research of the Dynamics of the Electromechanical Drive of a Concrete Mixer (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123382672&amp;doi=10.1109%2fMEES52427.2021.9598655&amp;partnerID=40&amp;md5=d580756869a329dae76815af443a2e63">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123382672&amp;doi=10.1109%2fMEES52427.2021.9598655&amp;partnerID=40&amp;md5=d580756869a329dae76815af443a2e63</a>	Scopus
			2. Theoretical Research of Vibrations of the Electromechanical Drive of a Technological Machine in Construction Production (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123355000&amp;doi=10.1109%2fMEES52427.2021.9598628&amp;partnerID=40&amp;md5=203cfa08309b5286dd88b3d4b9648904">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123355000&amp;doi=10.1109%2fMEES52427.2021.9598628&amp;partnerID=40&amp;md5=203cfa08309b5286dd88b3d4b9648904</a>	Scopus
			3. Identifying the Limiting Height of Vertical Vibration Conveyor with Inertia Vibration Generator (2021) Lecture Notes in Mechanical Engineering, pp. 936-943. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106182136&amp;doi=10.1007%2f978-3-030-54814-8_108&amp;partnerID=40&amp;md5=ed61ead28674bba0fa9dac74d88bd502">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106182136&amp;doi=10.1007%2f978-3-030-54814-8_108&amp;partnerID=40&amp;md5=ed61ead28674bba0fa9dac74d88bd502</a>	Scopus
			4. Technology of Production of Refractory Composites for Plasma Technologies (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240830. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097232936&amp;doi=10.1109%2fPAEP49887.2020.9240830&amp;partnerID=40&amp;md5=139fd8c9edf6d05e4bf63aeb26588ec6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097232936&amp;doi=10.1109%2fPAEP49887.2020.9240830&amp;partnerID=40&amp;md5=139fd8c9edf6d05e4bf63aeb26588ec6</a>	Scopus
			5. Finite-element model of bimetal billet strain obtaining box-shaped parts by means of drawing (2020) Lecture Notes in Mechanical Engineering, pp. 85-94. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066991016&amp;doi=10.1007%2f978-3-030-22365-6_9&amp;partnerID=40&amp;md5=1fa3f927206751e057dea9d1eb423f3b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066991016&amp;doi=10.1007%2f978-3-030-22365-6_9&amp;partnerID=40&amp;md5=1fa3f927206751e057dea9d1eb423f3b</a>	Scopus
62	Тур Оксана Миколаївна	Scopus Author ID 57220201072	1. Social and Psychological Readiness of Electrical Engineering Students for Academic Mobility (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123378215&amp;doi=10.1109%2fMEES52427.2021.9598569&amp;partnerID=40&amp;md5=93481a992f89e86dc1b750396fd0ee80">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123378215&amp;doi=10.1109%2fMEES52427.2021.9598569&amp;partnerID=40&amp;md5=93481a992f89e86dc1b750396fd0ee80</a>	Scopus
			2. Psychological and Educational Conditions for Developing Intellectual Competence of Electrical Engineering Students (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123351313&amp;doi=10.1109%2fMEES52427.2021.9598774&amp;partnerID=40&amp;md5=9bc498fa8f1f8992fe9ae828877eb472">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123351313&amp;doi=10.1109%2fMEES52427.2021.9598774&amp;partnerID=40&amp;md5=9bc498fa8f1f8992fe9ae828877eb472</a>	Scopus
			3. Informational retrieval thesaurus of yaroslav mudryi national library of Ukraine: Content, structure, and use (2021) CEUR Workshop Proceedings, 2870, pp. 601-612. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107208780&amp;partnerID=40&amp;md5=45503315861a707a744a7e17240bebe3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107208780&amp;partnerID=40&amp;md5=45503315861a707a744a7e17240bebe3</a>	Scopus
			4. Foreign Language Communicative Competence as a Factor of Improving the Quality of Electrical Engineering Students Professional Training (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240853. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097227572&amp;doi=10.1109%2fPAEP49887.2020.9240853&amp;partnerID=40&amp;md5=727db1d6641ed18c02f7e672c4650c89">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097227572&amp;doi=10.1109%2fPAEP49887.2020.9240853&amp;partnerID=40&amp;md5=727db1d6641ed18c02f7e672c4650c89</a>	Scopus
			5. The IEEE Style: Peculiarities of the Format and Application Prospects (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240790. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097226342&amp;doi=10.1109%2fPAEP49887.2020.9240790&amp;partnerID=40&amp;md5=0dfc4604d1b4bd11245970e44ce652d6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097226342&amp;doi=10.1109%2fPAEP49887.2020.9240790&amp;partnerID=40&amp;md5=0dfc4604d1b4bd11245970e44ce652d6</a>	Scopus
63	Сухомлин Лариса Вадимівна	Scopus Author ID 57215281634	1. ANALYSIS OF SEMI-MARKOV SYSTEMS WITH FUZZY INITIAL DATA (2022) EUREKA, Physics and Engineering, 2022 (2), pp. 128-142. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128759382&amp;doi=10.21303%2f2461-4262.2022.002346&amp;partnerID=40&amp;md5=f29a467ac7e8845cbe2e1300b95704">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128759382&amp;doi=10.21303%2f2461-4262.2022.002346&amp;partnerID=40&amp;md5=f29a467ac7e8845cbe2e1300b95704</a>	Scopus

1	2	3	4	5
			2. Universal method for solving optimization problems under the conditions of uncertainty in the initial data (2021) Eastern-European Journal of Enterprise Technologies, 1 (4(109)), pp. 46-53. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105897920&amp;doi=10.15587%2f1729-4061.2021.225515&amp;partnerID=40&amp;md5=ee1fb0dbf74e4ca3a14b58cbe3bce3b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105897920&amp;doi=10.15587%2f1729-4061.2021.225515&amp;partnerID=40&amp;md5=ee1fb0dbf74e4ca3a14b58cbe3bce3b</a>	Scopus
			3. Devising a method for finding a family of membership functions to bifuzzy quantities (2021) Eastern-European Journal of Enterprise Technologies, 2 (4-110), pp. 6-14. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107427939&amp;doi=10.15587%2f1729-4061.2021.229657&amp;partnerID=40&amp;md5=347eb2722b5e91a454b0ab1a1809b9db">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107427939&amp;doi=10.15587%2f1729-4061.2021.229657&amp;partnerID=40&amp;md5=347eb2722b5e91a454b0ab1a1809b9db</a>	Scopus
			4. CYBERSECURITY AS AN ELEMENT OF FINANCIAL SECURITY IN THE CONDITIONS OF GLOBALIZATION (2020) Journal of Security and Sustainability Issues, 10 (1), pp. 175-188. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096563288&amp;doi=10.9770%2fjssi.2020.10.1%2813%29&amp;partnerID=40&amp;md5=15173d467bec5a56bd7ed7c246d6bf9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096563288&amp;doi=10.9770%2fjssi.2020.10.1%2813%29&amp;partnerID=40&amp;md5=15173d467bec5a56bd7ed7c246d6bf9</a>	Scopus
			5. Symmetrical criterion of random distribution discrimination (2017) Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 320-323. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048834805&amp;doi=10.1109%2fMEES.2017.8248922&amp;partnerID=40&amp;md5=429bc41ab132371d7d9a6cd9bcbcf33">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048834805&amp;doi=10.1109%2fMEES.2017.8248922&amp;partnerID=40&amp;md5=429bc41ab132371d7d9a6cd9bcbcf33</a>	Scopus
64	Сізова Ксенія Леонідівна	Scopus Author ID 57211997677	1. Academic Performance' Dynamics of Generation Z Representatives (Electrical Engineering Students and Other Specialties) during the Transition to E-learning in Covid-19 Crisis (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123380396&amp;doi=10.1109%2fMEES52427.2021.9598642&amp;partnerID=40&amp;md5=aea161a7ef8b17b2d621928e3b9dfb49">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123380396&amp;doi=10.1109%2fMEES52427.2021.9598642&amp;partnerID=40&amp;md5=aea161a7ef8b17b2d621928e3b9dfb49</a>	Scopus
			2. Creative Workspaces of a Modern University in Terms of Student-centered Teaching (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123353541&amp;doi=10.1109%2fMEES52427.2021.9598535&amp;partnerID=40&amp;md5=7334356d298199dc122927b236a11bdf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123353541&amp;doi=10.1109%2fMEES52427.2021.9598535&amp;partnerID=40&amp;md5=7334356d298199dc122927b236a11bdf</a>	Scopus
			3. Informational retrieval thesaurus of yaroslav mudryi national library of Ukraine: Content, structure, and use (2021) CEUR Workshop Proceedings, 2870, pp. 601-612. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107208780&amp;partnerID=40&amp;md5=45503315861a707a744a7e17240bebe3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107208780&amp;partnerID=40&amp;md5=45503315861a707a744a7e17240bebe3</a>	Scopus
			4. Mobile Technologies in the Electrical Engineers Training (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240861. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097212353&amp;doi=10.1109%2fPAEP49887.2020.9240861&amp;partnerID=40&amp;md5=a0f64a24dc5b3ad4bdf38f38b89f613a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097212353&amp;doi=10.1109%2fPAEP49887.2020.9240861&amp;partnerID=40&amp;md5=a0f64a24dc5b3ad4bdf38f38b89f613a</a>	Scopus
			5. Implementation of Dual Education Elements into Electrical Engineers Training (2019) Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, статья № 8896519, pp. 410-413. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075640356&amp;doi=10.1109%2fMEES.2019.8896519&amp;partnerID=40&amp;md5=759d35224abde28ae096164f1fd60fa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075640356&amp;doi=10.1109%2fMEES.2019.8896519&amp;partnerID=40&amp;md5=759d35224abde28ae096164f1fd60fa</a>	Scopus
65	Шмельова Анфіса Сергіївна	Scopus Author ID 57211998959	1. Academic Performance' Dynamics of Generation Z Representatives (Electrical Engineering Students and Other Specialties) during the Transition to E-learning in Covid-19 Crisis (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123380396&amp;doi=10.1109%2fMEES52427.2021.9598642&amp;partnerID=40&amp;md5=aea161a7ef8b17b2d621928e3b9dfb49">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123380396&amp;doi=10.1109%2fMEES52427.2021.9598642&amp;partnerID=40&amp;md5=aea161a7ef8b17b2d621928e3b9dfb49</a>	Scopus
			2. Application of Visualization Systems Based on Augmented Reality Technology in Teaching Students of Technical Specialties (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123370350&amp;doi=10.1109%2fMEES52427.2021.9598605&amp;partnerID=40&amp;md5=4d6f1ba3dbd1257de8238905b3fb7b28">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123370350&amp;doi=10.1109%2fMEES52427.2021.9598605&amp;partnerID=40&amp;md5=4d6f1ba3dbd1257de8238905b3fb7b28</a>	Scopus

1	2	3	4	5
			3. Creative Workspaces of a Modern University in Terms of Student-centered Teaching (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123353541&amp;doi=10.1109%2fMEES52427.2021.9598535&amp;partnerID=40&amp;md5=7334356d298199dc122927b236a11bdf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123353541&amp;doi=10.1109%2fMEES52427.2021.9598535&amp;partnerID=40&amp;md5=7334356d298199dc122927b236a11bdf</a>	Scopus
			4. Mobile Technologies in the Electrical Engineers Training (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240861. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097212353&amp;doi=10.1109%2fPAEP49887.2020.9240861&amp;partnerID=40&amp;md5=a0f64a24dc5b3ad4bdf38f38b89f613a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097212353&amp;doi=10.1109%2fPAEP49887.2020.9240861&amp;partnerID=40&amp;md5=a0f64a24dc5b3ad4bdf38f38b89f613a</a>	Scopus
			5. Implementation of Dual Education Elements into Electrical Engineers Training (2019) Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, статья № 8896519, pp. 410-413. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075640356&amp;doi=10.1109%2fMEES.2019.8896519&amp;partnerID=40&amp;md5=759d35224abde28ae096164f41fd60fa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075640356&amp;doi=10.1109%2fMEES.2019.8896519&amp;partnerID=40&amp;md5=759d35224abde28ae096164f41fd60fa</a>	Scopus
66	Пасенко Альона Вікторівна	Scopus Author ID 57202574383	1. The Development of the Express Method for the Assessment of the Ecological Condition of Fresh Water by Physiological Indicators of a Biotest Object (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123353945&amp;doi=10.1109%2fMEES52427.2021.9598541&amp;partnerID=40&amp;md5=e95a659f334b02a2b4a4374e6f38788f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123353945&amp;doi=10.1109%2fMEES52427.2021.9598541&amp;partnerID=40&amp;md5=e95a659f334b02a2b4a4374e6f38788f</a>	Scopus
			2. Laser pretreating of cyanobacteria biomass to produce lipids as a renewable energy source (2021) Environmental Engineering and Management Journal, 20 (8), pp. 1255-1262. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120323797&amp;doi=10.30638%2feemj.2021.116&amp;partnerID=40&amp;md5=9763d48a08a680630b82bcc6efd2adf0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120323797&amp;doi=10.30638%2feemj.2021.116&amp;partnerID=40&amp;md5=9763d48a08a680630b82bcc6efd2adf0</a>	Scopus
			3. Psychological and Pedagogical Aspects of Identifying the Professional Abilities in Electrical Engineering of Listeners of the Pre-University Training Course (2019) Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, статья № 8896502, pp. 406-409. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075636171&amp;doi=10.1109%2fMEES.2019.8896502&amp;partnerID=40&amp;md5=378269a8845502870312df68c07b3fd6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075636171&amp;doi=10.1109%2fMEES.2019.8896502&amp;partnerID=40&amp;md5=378269a8845502870312df68c07b3fd6</a>	Scopus
			4. Test-object Activity and Mortality Depending on Electromagnetic Radiation Intensity and Duration (2019) Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, статья № 8896604, pp. 514-517. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075630144&amp;doi=10.1109%2fMEES.2019.8896604&amp;partnerID=40&amp;md5=57d53ed6b12953cfe6ac358eea22b215">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075630144&amp;doi=10.1109%2fMEES.2019.8896604&amp;partnerID=40&amp;md5=57d53ed6b12953cfe6ac358eea22b215</a>	Scopus
			5. The mathematical model of the kinetics of the process of obtaining the metal arsen for the manufacture of semiconductor materials (2017) Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 248-251. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048797330&amp;doi=10.1109%2fMEES.2017.8248902&amp;partnerID=40&amp;md5=b242c3f8f7a1461cb96a73652492bf39">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048797330&amp;doi=10.1109%2fMEES.2017.8248902&amp;partnerID=40&amp;md5=b242c3f8f7a1461cb96a73652492bf39</a>	Scopus
67	Кухаренко Дмитро Володимирович	Scopus Author ID 57105553800	1. Determination of Electromagnetic Radiation Intensity by Reaction of Hydro- and Aerobionts (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123354349&amp;doi=10.1109%2fMEES52427.2021.9598771&amp;partnerID=40&amp;md5=d77cc8120700ef7ddfa05c7464b7f382">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123354349&amp;doi=10.1109%2fMEES52427.2021.9598771&amp;partnerID=40&amp;md5=d77cc8120700ef7ddfa05c7464b7f382</a>	Scopus
			2. Automation of the Power Plant with Variable Parameters of the Optimization Criterion (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123348974&amp;doi=10.1109%2fMEES52427.2021.9598555&amp;partnerID=40&amp;md5=6aa25febc231fb424291cdeefad1397">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123348974&amp;doi=10.1109%2fMEES52427.2021.9598555&amp;partnerID=40&amp;md5=6aa25febc231fb424291cdeefad1397</a>	Scopus

1	2	3	4	5
			<p>3. The Influence of an Electromagnetic Field on the Additional Increment of Biogas in a Power Plant (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240858.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097221325&amp;doi=10.1109%2fPAEP49887.2020.9240858&amp;partnerID=40&amp;md5=e952b97a19ddc2394cc6ba85502be872">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097221325&amp;doi=10.1109%2fPAEP49887.2020.9240858&amp;partnerID=40&amp;md5=e952b97a19ddc2394cc6ba85502be872</a></p> <p>4. Development of a method for structural optimization of a neural network based on the criterion of resource utilization efficiency (2019) Eastern-European Journal of Enterprise Technologies, 2 (4-98), pp. 57-65.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070373496&amp;doi=10.15587%2f1729-4061.2019.164591&amp;partnerID=40&amp;md5=c3eef4d6b22f7df4be93b6153a209534">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070373496&amp;doi=10.15587%2f1729-4061.2019.164591&amp;partnerID=40&amp;md5=c3eef4d6b22f7df4be93b6153a209534</a></p> <p>5. Computer system for forecasting surgery on the eye muscles (2015) Proceedings of SPIE - The International Society for Optical Engineering, 9816, статья № 98161G  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957667704&amp;doi=10.1117%2f12.2229033&amp;partnerID=40&amp;md5=a17ea5dc4a50b7038a47fcd3e9a67bee">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957667704&amp;doi=10.1117%2f12.2229033&amp;partnerID=40&amp;md5=a17ea5dc4a50b7038a47fcd3e9a67bee</a></p>	Scopus
			<p>4. Development of a method for structural optimization of a neural network based on the criterion of resource utilization efficiency (2019) Eastern-European Journal of Enterprise Technologies, 2 (4-98), pp. 57-65.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070373496&amp;doi=10.15587%2f1729-4061.2019.164591&amp;partnerID=40&amp;md5=c3eef4d6b22f7df4be93b6153a209534">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070373496&amp;doi=10.15587%2f1729-4061.2019.164591&amp;partnerID=40&amp;md5=c3eef4d6b22f7df4be93b6153a209534</a></p> <p>5. Computer system for forecasting surgery on the eye muscles (2015) Proceedings of SPIE - The International Society for Optical Engineering, 9816, статья № 98161G  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957667704&amp;doi=10.1117%2f12.2229033&amp;partnerID=40&amp;md5=a17ea5dc4a50b7038a47fcd3e9a67bee">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957667704&amp;doi=10.1117%2f12.2229033&amp;partnerID=40&amp;md5=a17ea5dc4a50b7038a47fcd3e9a67bee</a></p>	Scopus
			<p>5. Computer system for forecasting surgery on the eye muscles (2015) Proceedings of SPIE - The International Society for Optical Engineering, 9816, статья № 98161G  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957667704&amp;doi=10.1117%2f12.2229033&amp;partnerID=40&amp;md5=a17ea5dc4a50b7038a47fcd3e9a67bee">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957667704&amp;doi=10.1117%2f12.2229033&amp;partnerID=40&amp;md5=a17ea5dc4a50b7038a47fcd3e9a67bee</a></p>	Scopus
68	Дітляр Сергій Вікторович	Scopus Author ID 57192685662	<p>1. Determination of Electromagnetic Radiation Intensity by Reaction of Hydro- and Aerobionts (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123354349&amp;doi=10.1109%2fMEES52427.2021.9598771&amp;partnerID=40&amp;md5=d77cc8120700ef7ddfa05c7464b7f382">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123354349&amp;doi=10.1109%2fMEES52427.2021.9598771&amp;partnerID=40&amp;md5=d77cc8120700ef7ddfa05c7464b7f382</a></p> <p>2. Automation of the Power Plant with Variable Parameters of the Optimization Criterion (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123348974&amp;doi=10.1109%2fMEES52427.2021.9598555&amp;partnerID=40&amp;md5=6aa25feb231fb424291cdeefac1397">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123348974&amp;doi=10.1109%2fMEES52427.2021.9598555&amp;partnerID=40&amp;md5=6aa25feb231fb424291cdeefac1397</a></p> <p>3. The Influence of an Electromagnetic Field on the Additional Increment of Biogas in a Power Plant (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240858.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097221325&amp;doi=10.1109%2fPAEP49887.2020.9240858&amp;partnerID=40&amp;md5=e952b97a19ddc2394cc6ba85502be872">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097221325&amp;doi=10.1109%2fPAEP49887.2020.9240858&amp;partnerID=40&amp;md5=e952b97a19ddc2394cc6ba85502be872</a></p> <p>4. Critical analysis of biotechnologies on using resource potential of hydrobionts (2020) Journal of Water and Land Development, 44 (1-3), pp. 143-150.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087898986&amp;doi=10.24425%2fjwld.2019.127055&amp;partnerID=40&amp;md5=6ed41d466fb0a34a0d1b2d40f4ed95a8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087898986&amp;doi=10.24425%2fjwld.2019.127055&amp;partnerID=40&amp;md5=6ed41d466fb0a34a0d1b2d40f4ed95a8</a></p> <p>5. The biotechnological ways of blue-green algae complex processing (2016) Eastern-European Journal of Enterprise Technologies, 5 (10-83), pp. 11-18.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007382982&amp;doi=10.15587%2f1729-4061.2016.79789&amp;partnerID=40&amp;md5=e6418564aff440ef71375e3dbe0313ca">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007382982&amp;doi=10.15587%2f1729-4061.2016.79789&amp;partnerID=40&amp;md5=e6418564aff440ef71375e3dbe0313ca</a></p>	Scopus
			<p>2. Automation of the Power Plant with Variable Parameters of the Optimization Criterion (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123348974&amp;doi=10.1109%2fMEES52427.2021.9598555&amp;partnerID=40&amp;md5=6aa25feb231fb424291cdeefac1397">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123348974&amp;doi=10.1109%2fMEES52427.2021.9598555&amp;partnerID=40&amp;md5=6aa25feb231fb424291cdeefac1397</a></p> <p>3. The Influence of an Electromagnetic Field on the Additional Increment of Biogas in a Power Plant (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240858.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097221325&amp;doi=10.1109%2fPAEP49887.2020.9240858&amp;partnerID=40&amp;md5=e952b97a19ddc2394cc6ba85502be872">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097221325&amp;doi=10.1109%2fPAEP49887.2020.9240858&amp;partnerID=40&amp;md5=e952b97a19ddc2394cc6ba85502be872</a></p> <p>4. Critical analysis of biotechnologies on using resource potential of hydrobionts (2020) Journal of Water and Land Development, 44 (1-3), pp. 143-150.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087898986&amp;doi=10.24425%2fjwld.2019.127055&amp;partnerID=40&amp;md5=6ed41d466fb0a34a0d1b2d40f4ed95a8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087898986&amp;doi=10.24425%2fjwld.2019.127055&amp;partnerID=40&amp;md5=6ed41d466fb0a34a0d1b2d40f4ed95a8</a></p> <p>5. The biotechnological ways of blue-green algae complex processing (2016) Eastern-European Journal of Enterprise Technologies, 5 (10-83), pp. 11-18.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007382982&amp;doi=10.15587%2f1729-4061.2016.79789&amp;partnerID=40&amp;md5=e6418564aff440ef71375e3dbe0313ca">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007382982&amp;doi=10.15587%2f1729-4061.2016.79789&amp;partnerID=40&amp;md5=e6418564aff440ef71375e3dbe0313ca</a></p>	Scopus
			<p>3. The Influence of an Electromagnetic Field on the Additional Increment of Biogas in a Power Plant (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240858.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097221325&amp;doi=10.1109%2fPAEP49887.2020.9240858&amp;partnerID=40&amp;md5=e952b97a19ddc2394cc6ba85502be872">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097221325&amp;doi=10.1109%2fPAEP49887.2020.9240858&amp;partnerID=40&amp;md5=e952b97a19ddc2394cc6ba85502be872</a></p> <p>4. Critical analysis of biotechnologies on using resource potential of hydrobionts (2020) Journal of Water and Land Development, 44 (1-3), pp. 143-150.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087898986&amp;doi=10.24425%2fjwld.2019.127055&amp;partnerID=40&amp;md5=6ed41d466fb0a34a0d1b2d40f4ed95a8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087898986&amp;doi=10.24425%2fjwld.2019.127055&amp;partnerID=40&amp;md5=6ed41d466fb0a34a0d1b2d40f4ed95a8</a></p> <p>5. The biotechnological ways of blue-green algae complex processing (2016) Eastern-European Journal of Enterprise Technologies, 5 (10-83), pp. 11-18.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007382982&amp;doi=10.15587%2f1729-4061.2016.79789&amp;partnerID=40&amp;md5=e6418564aff440ef71375e3dbe0313ca">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007382982&amp;doi=10.15587%2f1729-4061.2016.79789&amp;partnerID=40&amp;md5=e6418564aff440ef71375e3dbe0313ca</a></p>	Scopus
69	Загорянський Володимир Георгійович	Scopus Author ID 56964443900	<p>1. Determination of the Mechanical and Electrical Properties of Bimetallic Thermoelectric Contacts (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123357192&amp;doi=10.1109%2fMEES52427.2021.9598645&amp;partnerID=40&amp;md5=00917774d5414d0f0f9c7a77d7b885a2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123357192&amp;doi=10.1109%2fMEES52427.2021.9598645&amp;partnerID=40&amp;md5=00917774d5414d0f0f9c7a77d7b885a2</a></p> <p>2. Management of the Logistics Component of the Grain Harvesting Process with Consideration of the Choice of Automobile Transport Technology Based on the Energetic Criterion (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123343685&amp;doi=10.1109%2fMEES52427.2021.9598768&amp;partnerID=40&amp;md5=fc50e7280f6cb24857a71d4adec43d7a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123343685&amp;doi=10.1109%2fMEES52427.2021.9598768&amp;partnerID=40&amp;md5=fc50e7280f6cb24857a71d4adec43d7a</a></p> <p>3. Device for Stabilizing the Electrical Power of a Diesel Generator in Transport (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240910.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097236948&amp;doi=10.1109%2fPAEP49887.2020.9240910&amp;partnerID=40&amp;md5=ab9bfc6f62a3f06b90f9c04c4ae9eea">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097236948&amp;doi=10.1109%2fPAEP49887.2020.9240910&amp;partnerID=40&amp;md5=ab9bfc6f62a3f06b90f9c04c4ae9eea</a></p>	Scopus
			<p>Management of the Logistics Component of the Grain Harvesting Process with Consideration of the Choice of Automobile Transport Technology Based on the Energetic Criterion (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123343685&amp;doi=10.1109%2fMEES52427.2021.9598768&amp;partnerID=40&amp;md5=fc50e7280f6cb24857a71d4adec43d7a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123343685&amp;doi=10.1109%2fMEES52427.2021.9598768&amp;partnerID=40&amp;md5=fc50e7280f6cb24857a71d4adec43d7a</a></p> <p>3. Device for Stabilizing the Electrical Power of a Diesel Generator in Transport (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240910.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097236948&amp;doi=10.1109%2fPAEP49887.2020.9240910&amp;partnerID=40&amp;md5=ab9bfc6f62a3f06b90f9c04c4ae9eea">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097236948&amp;doi=10.1109%2fPAEP49887.2020.9240910&amp;partnerID=40&amp;md5=ab9bfc6f62a3f06b90f9c04c4ae9eea</a></p>	Scopus
			<p>Device for Stabilizing the Electrical Power of a Diesel Generator in Transport (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240910.  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097236948&amp;doi=10.1109%2fPAEP49887.2020.9240910&amp;partnerID=40&amp;md5=ab9bfc6f62a3f06b90f9c04c4ae9eea">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097236948&amp;doi=10.1109%2fPAEP49887.2020.9240910&amp;partnerID=40&amp;md5=ab9bfc6f62a3f06b90f9c04c4ae9eea</a></p>	Scopus

1	2	3	4	5
			4. Ensuring competitiveness of logistics service by selecting the type of storing single-piece cargoes (2018) International Journal of Engineering and Technology(UAE), 7 (4.3 Special Issue 3), pp. 537-544. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075639634&amp;partnerID=40&amp;md5=ee66588506bf999ef3600d9419e4498">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075639634&amp;partnerID=40&amp;md5=ee66588506bf999ef3600d9419e4498</a>	Scopus
			5. Process modeling of elastic-plastic deformation of steel-aluminum compositions produced by impact bonding (2015) Metallurgical and Mining Industry, 7 (9), pp. 1186-1189. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947231741&amp;partnerID=40&amp;md5=88066bec85cb32ebce4501f27414765c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947231741&amp;partnerID=40&amp;md5=88066bec85cb32ebce4501f27414765c</a>	Scopus
70	Якимець Сергій Миколайович	Scopus Author ID 57225046279	1. Virtual Instrument Module for Detecting Current and Voltage Distortion in Three-Phase Networks (2021) SIST 2021 - 2021 IEEE International Conference on Smart Information Systems and Technologies, стаття № 9465953. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113907854&amp;doi=10.1109%2fSIST50301.2021.9465953&amp;partnerID=40&amp;md5=5464f9591a5fcc832e70a7e553227646">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113907854&amp;doi=10.1109%2fSIST50301.2021.9465953&amp;partnerID=40&amp;md5=5464f9591a5fcc832e70a7e553227646</a>	Scopus
			2. Using a Visual Programming Environment to Calculate Catenary System Mode of a Mining Enterprise (2021) SIST 2021 - 2021 IEEE International Conference on Smart Information Systems and Technologies, стаття № 9465967. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113906828&amp;doi=10.1109%2fSIST50301.2021.9465967&amp;partnerID=40&amp;md5=38333a8ab9f94052bf2cce1d4ee0baf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113906828&amp;doi=10.1109%2fSIST50301.2021.9465967&amp;partnerID=40&amp;md5=38333a8ab9f94052bf2cce1d4ee0baf</a>	Scopus
			3. Use of Modern Educational Technologies in the Electrical Engineers and Electromechanics Preparation by a Blended Learning System (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123345140&amp;doi=10.1109%2fMEES52427.2021.9598702&amp;partnerID=40&amp;md5=bc6e645e02865162e9fc9cc5c1610509">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123345140&amp;doi=10.1109%2fMEES52427.2021.9598702&amp;partnerID=40&amp;md5=bc6e645e02865162e9fc9cc5c1610509</a>	Scopus
			4. Need of technical accounting at electric energy quality reduction under conditions of AC traction substation [Необхідність технічного обліку зниження якості електричної енергії в умовах тягової підстанції змінного струму] (2021) Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2021 (3), pp. 75-80. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109007731&amp;doi=10.33271%2fvngu%2f2021-3%2f075&amp;partnerID=40&amp;md5=d32f3af0f3ae77525d72c79de7fcb46">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109007731&amp;doi=10.33271%2fvngu%2f2021-3%2f075&amp;partnerID=40&amp;md5=d32f3af0f3ae77525d72c79de7fcb46</a>	Scopus
			5. Innovative technique for evaluating electric power distortion in cable transmission line (2020) Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2020 (1), pp. 58-63. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081928321&amp;doi=10.33271%2fvngu%2f2020-1%2f058&amp;partnerID=40&amp;md5=e1dd9775fa6162dcee290c3458918618">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081928321&amp;doi=10.33271%2fvngu%2f2020-1%2f058&amp;partnerID=40&amp;md5=e1dd9775fa6162dcee290c3458918618</a>	Scopus
71	Воробійов Віктор Васильович	Scopus Author ID 57215665509	1. IMPROVING THE TECHNOLOGY FOR MANUFACTURING HOLLOW CYLINDRICAL PARTS FOR VEHICLES BY REFINING TECHNOLOGICAL ESTIMATION DEPENDENCES (2021) Eastern-European Journal of Enterprise Technologies, 6 (1-114), pp. 56-64. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123845758&amp;doi=10.15587%2f1729-4061.2021.244241&amp;partnerID=40&amp;md5=b3e396345d8d4b4cf2d76834a9a8f18d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123845758&amp;doi=10.15587%2f1729-4061.2021.244241&amp;partnerID=40&amp;md5=b3e396345d8d4b4cf2d76834a9a8f18d</a>	Scopus
			2. Reducing the Operating Resource of the Induction Motor Bearings during the Modernization of Shaping Machines (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, . <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123384558&amp;doi=10.1109%2fMEES52427.2021.9598736&amp;partnerID=40&amp;md5=7edf465d28dd08abe7f4ea6d7480d1b4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123384558&amp;doi=10.1109%2fMEES52427.2021.9598736&amp;partnerID=40&amp;md5=7edf465d28dd08abe7f4ea6d7480d1b4</a>	Scopus
			3. To the Issue of the of Copper-Aluminum Elements Production for Conductive Assemblies in Electrometallurgy (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, . <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123380318&amp;doi=10.1109%2fMEES52427.2021.9598770&amp;partnerID=40&amp;md5=3aa78b3f9ea194039482030ee4646080">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123380318&amp;doi=10.1109%2fMEES52427.2021.9598770&amp;partnerID=40&amp;md5=3aa78b3f9ea194039482030ee4646080</a>	Scopus
			4. Research of the Stress State while Obtaining Tapered Flares on the Connecting Elements of Electrical Wires (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, . <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123348083&amp;doi=10.1109%2fMEES52427.2021.9598606&amp;partnerID=40&amp;md5=c071acd6441315757b39db012fe09f3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123348083&amp;doi=10.1109%2fMEES52427.2021.9598606&amp;partnerID=40&amp;md5=c071acd6441315757b39db012fe09f3</a>	Scopus
			5. Vibrodiagnostics system for rolling mill equipment (2020) Chernye Metally, 2020 (2), pp. 62-69. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081564868&amp;partnerID=40&amp;md5=2e695f47ef268513b7f0c0e079895510">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081564868&amp;partnerID=40&amp;md5=2e695f47ef268513b7f0c0e079895510</a>	Scopus

1	2	3	4	5
			5. The determination of the condition of the windings of electric machines with long mean-time-between failures (2017) Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2018-January, pp. 164-167. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048755395&amp;doi=10.1109%2fMEES.2017.8248879&amp;partnerID=40&amp;md5=63e7d71266ab20349f8c9b5562c17d4d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048755395&amp;doi=10.1109%2fMEES.2017.8248879&amp;partnerID=40&amp;md5=63e7d71266ab20349f8c9b5562c17d4d</a>	Scopus
72	Хребтова Оксана Анатоліївна	Scopus Author ID 57215297035	1. Automatic Temperature Control System for Electric Resistance Annealing of Steel Welding Wire (2021) Metallurgist, 65 (3-4), pp. 412-422. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109265011&amp;doi=10.1007%2fs11015-021-01171-4&amp;partnerID=40&amp;md5=8eea97ff9824dda404cb185de80eb643">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109265011&amp;doi=10.1007%2fs11015-021-01171-4&amp;partnerID=40&amp;md5=8eea97ff9824dda404cb185de80eb643</a>	Scopus
			2. Analysis of Vibroreological Indicators in the Formation of the Moment of Control of the Electric Drive in Special Modes (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123385660&amp;doi=10.1109%2fMEES52427.2021.9598616&amp;partnerID=40&amp;md5=d359f5c24ce9c02d48c7aa66591635b6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123385660&amp;doi=10.1109%2fMEES52427.2021.9598616&amp;partnerID=40&amp;md5=d359f5c24ce9c02d48c7aa66591635b6</a>	Scopus
			3. Guaranteed and Reliable Excitation of Asynchronous Generator Coupled to Shaft of Vehicle (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123374189&amp;doi=10.1109%2fMEES52427.2021.9598649&amp;partnerID=40&amp;md5=43ee389e782664b5457e1647b62a7ba3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123374189&amp;doi=10.1109%2fMEES52427.2021.9598649&amp;partnerID=40&amp;md5=43ee389e782664b5457e1647b62a7ba3</a>	Scopus
			4. Formation of Starting Torque of Double-Fed Induction Motor (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240786. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097239903&amp;doi=10.1109%2fPAEP49887.2020.9240786&amp;partnerID=40&amp;md5=5c4eb24faf19ca7d7989f6fe4cfeacf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097239903&amp;doi=10.1109%2fPAEP49887.2020.9240786&amp;partnerID=40&amp;md5=5c4eb24faf19ca7d7989f6fe4cfeacf</a>	Scopus
			5. Forming the induction motor torque when starting (2020) Technical Electrodynamics, 2020 (5), pp. 40-44. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091076141&amp;doi=10.15407%2ftechned2020.05.040&amp;partnerID=40&amp;md5=6a8094f2fb8b0b7f064bd7f6e82acdd1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091076141&amp;doi=10.15407%2ftechned2020.05.040&amp;partnerID=40&amp;md5=6a8094f2fb8b0b7f064bd7f6e82acdd1</a>	Scopus
73	Шабуніна Вікторія Валентинівна	Scopus Author ID 57220200817	1. MAN trolleybuses in Ukraine (1939–1951): a history, technical characteristics, features of operation (2021) History of Science and Technology, 11 (2), pp. 411-436. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122732780&amp;doi=10.32703%2f2415-7422-2021-11-2-411-436&amp;partnerID=40&amp;md5=01e5724695b8afa812ee021d949aa6f0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122732780&amp;doi=10.32703%2f2415-7422-2021-11-2-411-436&amp;partnerID=40&amp;md5=01e5724695b8afa812ee021d949aa6f0</a>	Scopus
1	2	3	4	5
			2. Social and Psychological Readiness of Electrical Engineering Students for Academic Mobility (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123378215&amp;doi=10.1109%2fMEES52427.2021.9598569&amp;partnerID=40&amp;md5=93481a992f89e86dc1b750396fd0ee80">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123378215&amp;doi=10.1109%2fMEES52427.2021.9598569&amp;partnerID=40&amp;md5=93481a992f89e86dc1b750396fd0ee80</a>	Scopus
			3. Psychological and Educational Conditions for Developing Intellectual Competence of Electrical Engineering Students (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123351313&amp;doi=10.1109%2fMEES52427.2021.9598774&amp;partnerID=40&amp;md5=9bc498fa8f1f8992fe9ae828877eb472">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123351313&amp;doi=10.1109%2fMEES52427.2021.9598774&amp;partnerID=40&amp;md5=9bc498fa8f1f8992fe9ae828877eb472</a>	Scopus
			4. Transformation of socio-cultural processes and public views of provincial society under the influence of the first world war (On the example of the Poltava province) (2021) Heteroglossia, 11, pp. 299-314. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120691021&amp;doi=10.34864%2fheteroglossia.issn.2084-1302.nr11.art20&amp;partnerID=40&amp;md5=0361ecfd1c2c547fae1f9b4b7c8bf7cf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120691021&amp;doi=10.34864%2fheteroglossia.issn.2084-1302.nr11.art20&amp;partnerID=40&amp;md5=0361ecfd1c2c547fae1f9b4b7c8bf7cf</a>	Scopus
			5. Foreign Language Communicative Competence as a Factor of Improving the Quality of Electrical Engineering Students Professional Training (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240853. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097227572&amp;doi=10.1109%2fPAEP49887.2020.9240853&amp;partnerID=40&amp;md5=727db1d6641ed18c02f7e672c4650c89">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097227572&amp;doi=10.1109%2fPAEP49887.2020.9240853&amp;partnerID=40&amp;md5=727db1d6641ed18c02f7e672c4650c89</a>	Scopus

74	Мороз Олена Василівна	Scopus Author ID 57424532100	1. Implementation of Marketing Tools in the Development of Industry 4.0 (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123352638&amp;doi=10.1109%2fMEES52427.2021.9598551&amp;partnerID=40&amp;md5=071c2f69d6e55772753fd4a483ddae2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123352638&amp;doi=10.1109%2fMEES52427.2021.9598551&amp;partnerID=40&amp;md5=071c2f69d6e55772753fd4a483ddae2</a>	Scopus
			2. The method for stabilizing the electrical power of a vehicle diesel generator plant (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123343944&amp;doi=10.1109%2fMEES52427.2021.9598609&amp;partnerID=40&amp;md5=eecbf00c5604466cb37135f59f50247">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123343944&amp;doi=10.1109%2fMEES52427.2021.9598609&amp;partnerID=40&amp;md5=eecbf00c5604466cb37135f59f50247</a>	Scopus
			3. Management of the Logistics Component of the Grain Harvesting Process with Consideration of the Choice of Automobile Transport Technology Based on the Energetic Criterion (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123343685&amp;doi=10.1109%2fMEES52427.2021.9598768&amp;partnerID=40&amp;md5=fc50e7280f6cb24857a71d4adec43d7a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123343685&amp;doi=10.1109%2fMEES52427.2021.9598768&amp;partnerID=40&amp;md5=fc50e7280f6cb24857a71d4adec43d7a</a>	Scopus
			4. Device for Stabilizing the Electrical Power of a Diesel Generator in Transport (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240910. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097236948&amp;doi=10.1109%2fPAEP49887.2020.9240910&amp;partnerID=40&amp;md5=ab9bcfe6f62a3f06b90f9c04c4ae9eea">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097236948&amp;doi=10.1109%2fPAEP49887.2020.9240910&amp;partnerID=40&amp;md5=ab9bcfe6f62a3f06b90f9c04c4ae9eea</a>	Scopus
			5. Development of a Moderator of the Pump Controlled Drive for the Engine (2019) Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, статья № 8896485, pp. 30-33. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075639326&amp;doi=10.1109%2fMEES.2019.8896485&amp;partnerID=40&amp;md5=a4e325dd4a6d2cb9456982dc11328ea5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075639326&amp;doi=10.1109%2fMEES.2019.8896485&amp;partnerID=40&amp;md5=a4e325dd4a6d2cb9456982dc11328ea5</a>	Scopus
75	Новохатько Ольга Володимирівна	Scopus Author ID 57192679234	1. Adjustment of Biogas Production Parameters Using Neural Networks (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123382491&amp;doi=10.1109%2fMEES52427.2021.9598564&amp;partnerID=40&amp;md5=976411a06caecf8ac04ebd168f8abe17">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123382491&amp;doi=10.1109%2fMEES52427.2021.9598564&amp;partnerID=40&amp;md5=976411a06caecf8ac04ebd168f8abe17</a>	Scopus

1	2	3	4	5
			<p>2. Determination of Electromagnetic Radiation Intensity by Reaction of Hydro- and Aerobionts (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123354349&amp;doi=10.1109%2fMEES52427.2021.9598771&amp;partnerID=40&amp;md5=d77cc8120700ef7ddfa05c7464b7f382">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123354349&amp;doi=10.1109%2fMEES52427.2021.9598771&amp;partnerID=40&amp;md5=d77cc8120700ef7ddfa05c7464b7f382</a></p> <p>3. Automation of the Power Plant with Variable Parameters of the Optimization Criterion (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123348974&amp;doi=10.1109%2fMEES52427.2021.9598555&amp;partnerID=40&amp;md5=6aa25febc231fb424291cdeefacd1397">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123348974&amp;doi=10.1109%2fMEES52427.2021.9598555&amp;partnerID=40&amp;md5=6aa25febc231fb424291cdeefacd1397</a></p> <p>4. Laser pretreating of cyanobacteria biomass to produce lipids as a renewable energy source (2021) Environmental Engineering and Management Journal, 20 (8), pp. 1255-1262. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120323797&amp;doi=10.30638%2feemj.2021.116&amp;partnerID=40&amp;md5=9763d48a08a680630b82bcc6efd2adf0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120323797&amp;doi=10.30638%2feemj.2021.116&amp;partnerID=40&amp;md5=9763d48a08a680630b82bcc6efd2adf0</a></p> <p>5. The Influence of an Electromagnetic Field on the Additional Increment of Biogas in a Power Plant (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240858. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097221325&amp;doi=10.1109%2fPAEP49887.2020.9240858&amp;partnerID=40&amp;md5=e952b97a19ddc2394cc6ba85502be872">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097221325&amp;doi=10.1109%2fPAEP49887.2020.9240858&amp;partnerID=40&amp;md5=e952b97a19ddc2394cc6ba85502be872</a></p>	Scopus
76	Чорна Ольга Анатоліївна	Scopus Author ID 57202610196	<p>1. Automated Control System for Grain Throwers Based on Fuzzy Logic (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123347422&amp;doi=10.1109%2fMEES52427.2021.9598608&amp;partnerID=40&amp;md5=c49c6692a6935687f3936b0f2faef896">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123347422&amp;doi=10.1109%2fMEES52427.2021.9598608&amp;partnerID=40&amp;md5=c49c6692a6935687f3936b0f2faef896</a></p> <p>2. Measurement of Magnetic Induction of an Induction Motor Magnetic Field on the Basis of Biological Express Systems (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240902. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097238867&amp;doi=10.1109%2fPAEP49887.2020.9240902&amp;partnerID=40&amp;md5=6bdfffd7628faa8369206dde8dbaee9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097238867&amp;doi=10.1109%2fPAEP49887.2020.9240902&amp;partnerID=40&amp;md5=6bdfffd7628faa8369206dde8dbaee9</a></p> <p>3. Application of Electromagnetic Transducer for Noncontact Monitoring of Shaft Torque in Electromechanical Systems (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, статья № 9240804. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097227730&amp;doi=10.1109%2fPAEP49887.2020.9240804&amp;partnerID=40&amp;md5=464bc4bc32fe9757ea894ca1d0704df5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097227730&amp;doi=10.1109%2fPAEP49887.2020.9240804&amp;partnerID=40&amp;md5=464bc4bc32fe9757ea894ca1d0704df5</a></p> <p>4. Identification of Changes in the Parameters of Induction Motors during Monitoring by Measuring the Induction of A Magnetic Field on the Stator Surface (2019) Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, статья № 8896554, pp. 150-153. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075634363&amp;doi=10.1109%2fMEES.2019.8896554&amp;partnerID=40&amp;md5=1d4232dc6507f6b4fea8c59d495b6105">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075634363&amp;doi=10.1109%2fMEES.2019.8896554&amp;partnerID=40&amp;md5=1d4232dc6507f6b4fea8c59d495b6105</a></p> <p>5. Research Levels and Zones Spatial Propagation of the Magnetic Field of the Induction Motor (2019) Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, статья № 8896439, pp. 158-161. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075630346&amp;doi=10.1109%2fMEES.2019.8896439&amp;partnerID=40&amp;md5=1fae3e4afd9e616ccaa97c395c07b3cb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075630346&amp;doi=10.1109%2fMEES.2019.8896439&amp;partnerID=40&amp;md5=1fae3e4afd9e616ccaa97c395c07b3cb</a></p>	Scopus
77	Саленко Юлія Сергіївна	Scopus Author ID 57203879960	<p>1. Theoretical Study of the Dynamic System «Vibration Platform – Polymer Concrete» Stress–Strain State (2022) Lecture Notes in Civil Engineering, 181, pp. 191-201. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116462758&amp;doi=10.1007%2f978-3-030-85043-2_19&amp;partnerID=40&amp;md5=9379b471ad2a039ecf18a8055c6f2c55">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116462758&amp;doi=10.1007%2f978-3-030-85043-2_19&amp;partnerID=40&amp;md5=9379b471ad2a039ecf18a8055c6f2c55</a></p> <p>2. The Research of the Dynamics of the Electromechanical Drive of a Concrete Mixer (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123382672&amp;doi=10.1109%2fMEES52427.2021.9598655&amp;partnerID=40&amp;md5=d580756869a329dae76815af443a2e63">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123382672&amp;doi=10.1109%2fMEES52427.2021.9598655&amp;partnerID=40&amp;md5=d580756869a329dae76815af443a2e63</a></p>	Scopus

1	2	3	4	5
			3. To the Issue of the of Copper-Aluminum Elements Production for Conductive Assemblies in Electrometallurgy (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123380318&amp;doi=10.1109%2fMEES52427.2021.9598770&amp;partnerID=40&amp;md5=3aa78b3f9ea194039482030ee4646080">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123380318&amp;doi=10.1109%2fMEES52427.2021.9598770&amp;partnerID=40&amp;md5=3aa78b3f9ea194039482030ee4646080</a>	Scopus
			4. Theoretical Research of Vibrations of the Electromechanical Drive of a Technological Machine in Construction Production (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123355000&amp;doi=10.1109%2fMEES52427.2021.9598628&amp;partnerID=40&amp;md5=203cfa08309b5286dd88b3d4b9648904">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123355000&amp;doi=10.1109%2fMEES52427.2021.9598628&amp;partnerID=40&amp;md5=203cfa08309b5286dd88b3d4b9648904</a>	Scopus
			5. Numerical Simulation of Local Plastic Deformations of a Cylindrical Workpiece of a Steel Wheel Rim (2020) Lecture Notes in Mechanical Engineering, pp. 442-451. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086253576&amp;doi=10.1007%2f978-3-030-50794-7_43&amp;partnerID=40&amp;md5=971168990dc8a8f012dd826b156c459e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086253576&amp;doi=10.1007%2f978-3-030-50794-7_43&amp;partnerID=40&amp;md5=971168990dc8a8f012dd826b156c459e</a>	Scopus
78	Кулинич Вікторія Дмитрівна	Scopus Author ID 57217108775	1. Hard alloys recycling as a promising direction of technological equipment for machine-building production (2022) Materials Science Forum, 1052 MSF, pp. 423-428. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127285143&amp;doi=10.4028%2fp-49mxgo&amp;partnerID=40&amp;md5=bcf2d0235509285f47a9eea28d3b7fbd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127285143&amp;doi=10.4028%2fp-49mxgo&amp;partnerID=40&amp;md5=bcf2d0235509285f47a9eea28d3b7fbd</a>	Scopus
			2. Reducing the Operating Resource of the Induction Motor Bearings during the Modernization of Shaping Machines (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123384558&amp;doi=10.1109%2fMEES52427.2021.9598736&amp;partnerID=40&amp;md5=7edf465d28dd08abe7f4ea6d7480d1b4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123384558&amp;doi=10.1109%2fMEES52427.2021.9598736&amp;partnerID=40&amp;md5=7edf465d28dd08abe7f4ea6d7480d1b4</a>	Scopus
			3. To the Issue of the of Copper-Aluminum Elements Production for Conductive Assemblies in Electrometallurgy (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123380318&amp;doi=10.1109%2fMEES52427.2021.9598770&amp;partnerID=40&amp;md5=3aa78b3f9ea194039482030ee4646080">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123380318&amp;doi=10.1109%2fMEES52427.2021.9598770&amp;partnerID=40&amp;md5=3aa78b3f9ea194039482030ee4646080</a>	Scopus
			4. Research of the Stress State while Obtaining Tapered Flares on the Connecting Elements of Electrical Wires (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123348083&amp;doi=10.1109%2fMEES52427.2021.9598606&amp;partnerID=40&amp;md5=c071acd6441315757b39db012fe09f3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123348083&amp;doi=10.1109%2fMEES52427.2021.9598606&amp;partnerID=40&amp;md5=c071acd6441315757b39db012fe09f3</a>	Scopus

1	2	3	4	5
			Modelling the influence of gaseous products of explosive detonation on the processes of crack treatment while rock blasting (2021) Mining of Mineral Deposits, 15 (3), pp. 102-107. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118207275&amp;doi=10.33271%2fMINING15.03.102&amp;partnerID=40&amp;md5=b0b62f5efa7cc487cf27717495b3b07e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118207275&amp;doi=10.33271%2fMINING15.03.102&amp;partnerID=40&amp;md5=b0b62f5efa7cc487cf27717495b3b07e</a>	Scopus
79	Герасименко Лариса Віталіївна	Scopus Author ID 57220200045	1. Evaluation of Students' Learning Based on Cybernetic Models with Differential Equations of Fractional Order (2021) Proceedings of the 2021 International e-Engineering Education Services Conference, e-Engineering 2021, стаття № 9470610, pp. 84-87. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114433951&amp;doi=10.1109%2fe-Engineering47629.2021.9470610&amp;partnerID=40&amp;md5=b00efe47b6d353e828259a1120f3192a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114433951&amp;doi=10.1109%2fe-Engineering47629.2021.9470610&amp;partnerID=40&amp;md5=b00efe47b6d353e828259a1120f3192a</a> 2. Academic Performance' Dynamics of Generation Z Representatives (Electrical Engineering Students and Other Specialties) during the Transition to E-learning in Covid-19 Crisis (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123380396&amp;doi=10.1109%2fMEES52427.2021.9598642&amp;partnerID=40&amp;md5=aea161a7ef8b17b2d621928e3b9dfb49">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123380396&amp;doi=10.1109%2fMEES52427.2021.9598642&amp;partnerID=40&amp;md5=aea161a7ef8b17b2d621928e3b9dfb49</a> 3. Application of Visualization Systems Based on Augmented Reality Technology in Teaching Students of Technical Specialties (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123370350&amp;doi=10.1109%2fMEES52427.2021.9598605&amp;partnerID=40&amp;md5=4d6f1ba3dbd1257de8238905b3fb7b28">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123370350&amp;doi=10.1109%2fMEES52427.2021.9598605&amp;partnerID=40&amp;md5=4d6f1ba3dbd1257de8238905b3fb7b28</a> 4. Visualisation of the Maturity of Future Electrical Engineers Professional Competencies (2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123362852&amp;doi=10.1109%2fMEES52427.2021.9598577&amp;partnerID=40&amp;md5=1d39a81f272c985455e9d09aebf486b2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123362852&amp;doi=10.1109%2fMEES52427.2021.9598577&amp;partnerID=40&amp;md5=1d39a81f272c985455e9d09aebf486b2</a> 5. Diagnostic Assessment of the Competency Maturity of Electrical Engineers through Profession-oriented Problems (2020) Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, стаття № 9240864. <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097241037&amp;doi=10.1109%2fPAEP49887.2020.9240864&amp;partnerID=40&amp;md5=51f9e897ce9a620832fafebb912e7b3d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097241037&amp;doi=10.1109%2fPAEP49887.2020.9240864&amp;partnerID=40&amp;md5=51f9e897ce9a620832fafebb912e7b3d</a>	Scopus Scopus Scopus Scopus Scopus
80	Гладир Андрій Іванович	Scopus Author ID 55912272800	1. Electrical power components decomposition of periodic polyharmonic current. COMPEL - The International Journal for Computation and Mathematics in Electrical and Electronic Engineering, 2022, 41(4), pp. 1134–1145 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85124182743&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85124182743&amp;origin=resultslist&amp;sort=plf-f</a> ) 2. Peculiarities of Blended Learning Laboratory Workshop for Electrical Engineering Students. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, Kremenchuk20 October 2022through 23 October 2022 Code 186060 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147325837&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147325837&amp;origin=resultslist&amp;sort=plf-f</a> ) 3. Need of technical accounting at electric energy quality reduction under conditions of AC traction substation. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2021, 2021(3), pp. 75–80 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85109007731&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85109007731&amp;origin=resultslist&amp;sort=plf-f</a> ) 4. Digital Competences Enhancement for Electromechanics Specialists: DComFra Approach. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240841 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097247983&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097247983&amp;origin=resultslist&amp;sort=plf-f</a> ) 5. Results and Problems of International Academic Exchanges. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240825 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097211661&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097211661&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus Scopus Scopus Scopus Scopus
81	Яковенко Ярослава Юрїївна	Scopus Author ID 57211325182	1. The role of intellectual property in the implementation of innovations in the conditions of the development of the digital economy. 16th International Conference Monitoring of Geological Processes and Ecological Condition of the Environment, Monitoring 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85159347936&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85159347936&amp;origin=resultslist&amp;sort=plf-f</a> ) 2. Problems of Intellectual Property in the Information Economy Through the Prism of Artificial Intelligence as a Dual-Purpose Technology. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/authid/detail.uri?authorId=57211325182">https://www.scopus.com/authid/detail.uri?authorId=57211325182</a> )	Scopus Scopus

			3. The Transformative Impact of the Development of Artificial Intelligence on Employment and Work Motivation in Business in the Conditions of the Information Economy. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147326455&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147326455&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. Scenarios of the logistics systems development for industrial enterprises in a view of sustainability and efficiency. International Journal of Global Environmental Issues, 2022, 21(2-4), pp. 303–321. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85140970167&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85140970167&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			5. Organizational and economic mechanisms of qualitative modeling of sustainable development of the enterprise. E3S Web of Conferences, 2021, 280, 02008 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85144892443&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85144892443&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
82	Резнік Дмитро Володимирович	Scopus Author ID 57211998259	1. MODELING AND RISK ASSESSMENT OF MAN-MADE DISASTERS AT PETROCHEMICAL ENTERPRISES. Science and Innovation, 2023, 19(2), pp. 56–66 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85159116525&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85159116525&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. Introduction of Energy Storage Facilities as an Element of Industry 4.0 of the Energy Sector of Ukraine. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147325285&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147325285&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			3. Using a Model of Coordinated Interaction for Estimation of Troops Joint Missions Effectiveness. CEUR Workshop Proceedings, 2021, 3126, pp. 233–237 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85128947689&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85128947689&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. Semi-markov mathematical model of a complex radioelectronic system operation process with limited possibilities the internal control means. ATIT 2020 - Proceedings: 2020 2nd IEEE International Conference on Advanced Trends in Information Theory, 2020, pp. 337–341, 9349336 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097256413&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097256413&amp;origin=resultslist&amp;sort=plf-f</a>	Scopus
			5. Normalization of the Magnetic Fields of Electrical Equipment in Case of Unauthorized Influence on Critical Information Infrastructure Facilities. NATO Science for Peace and Security Series C: Environmental Security, 2020, pp. 337–349 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85081562308&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85081562308&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
83	Сьомка Олександр Олександрович	Scopus Author ID 57016750100	1. Principles of Development of Effective Control Algorithms for Heating Systems of Communal and Residential Buildings. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147328370&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147328370&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. The research and accounting of aging processes of bearing unites. Przegląd Elektrotechniczny, 2022, 98(2), pp. 178–181 ( <a href="https://www.scopus.com/authid/detail.uri?authorId=57016750100">https://www.scopus.com/authid/detail.uri?authorId=57016750100</a> )	Scopus
			3. Principles of Construction and Operation of Fuzzy Models of Reliability of Structural Units of Electric Machines. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, 2021( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85123355728&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85123355728&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. The Methods for Accounting the Degree of Electric Machines Aging in the Assessment of their Reliability. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 2019, pp. 194–197, 8896468 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075639895&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075639895&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			5. The ways for the improvement of the information value of the thermal image control of electric machines with long mean time between failures   Sposoby polepszania wartości informatywnych obrazowania termicznego maszyn elektrycznych z długim średnim czasem między awariami. Przegląd Elektrotechniczny, 2019, 95(5), pp. 63–66 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85066812553&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85066812553&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
84	Глазунова Ольга Олександрівна	Scopus Author ID 55367739000	1. The role of intellectual property in the implementation of innovations in the conditions of the development of the digital economy. 16th International Conference Monitoring of Geological Processes and Ecological Condition of the Environment, Monitoring 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85159347936&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85159347936&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. Artificial Intelligence as a Key Driver of Business Operations Transformation in the Conditions of the Digital Economy. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, 2021 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85123367825&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85123367825&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			3. Innovative Safety of the Ukrainian Electrical Industry: Benchmarking Indicators for Provision. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, 2021 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85123344271&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85123344271&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus

			4. Developing the intra-firm technology transfer system at the industrial enterprise based on matrix approach. Problems and Perspectives in Management, 2017, 15(3), pp. 242–252 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042662625&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042662625&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			5. Approaches to the management of the costs of innovation activity of mining enterprises: Aspects of economic security. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2017, (5), pp. 137–145 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85033485371&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85033485371&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
85	Бахарев Володимир Сергійович	Scopus Author ID 57195424074	1. Development and Practical Testing of the Zonal-Indicative Methodology for Assessing the Impact of Industrial Enterprises on the State of Atmospheric Air Pollution. Ecological Engineering and Environmental Technology, 2023, 24(2), pp. 11–18 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85144185416&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85144185416&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. APPLYING A NEURAL NETWORK METHOD TO SEARCH FOR OPTIMAL AIR IONIZATION CONDITIONS. Eastern-European Journal of Enterprise Technologies, 2022, 6(10-120), pp. 27–34 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147756527&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147756527&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			3. Mathematical Model of Rheological Processes of Composite Materials Deformation. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147324746&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147324746&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. Intelligent Technologies for Ecomonitoring Data Processing in Conditions of Technogenic Emergencies. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147323800&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147323800&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			5. Design Of Liquid Composite Materials For Shielding Electromagnetic Fields. Eastern-European Journal of Enterprise Technologies, 2021, 3(6-111), pp. 25–31. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85109442814&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85109442814&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
86	Маслак Володимир Іванович	Scopus Author ID 57220195694	1. Educational WebQuests as an Innovative Method of Project-Oriented Training of Electrical Engineering Students. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147327854&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147327854&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. A National Component in Shaping the Worldview of Electrical Engineering Students. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147326703&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147326703&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			3. Theoretical and practical aspects of the identification of the bladed weapon on the example of the SG 98/05 bayonet to the Mauser rifle based on metal science research. History of Science and Technology, 2021, 11(1), pp. 191–211 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85109328154&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85109328154&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. Elective Subjects as an Important Component of the Students' Individual Educational Trajectory Implementation. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, 2021 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85123383400&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85123383400&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			5. Social and Psychological Readiness of Electrical Engineering Students for Academic Mobility. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, 2021 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85123378215&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85123378215&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
87	Бурдільна Євгенія Володимирівна	Scopus Author ID 57211999827	1. The Electrotechnical Complex of The Grain Thrower With Improved Performance Characteristics. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147326043&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147326043&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. Automated Control System for Grain Throwers Based on Fuzzy Logic. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, 2021 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85123347422&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85123347422&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			3. Features of the Control Actions Formation during the Start-up of Vibration Machines at Passing of the Resonance Zone. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240835 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097224336&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097224336&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. Online-identification of electromagnetic parameters of an induction motor. Energetika. Proceedings of CIS Higher Education Institutions and Power Engineering Associations, 2020, 63(5), pp. 423–440 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85096166319&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85096166319&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus

			5. Transporter Control for Grain Handling in Granaries and Loading on Vehicles. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 2019, pp. 182–185, 8896431 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-8507564000&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-8507564000&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
88	Бутко Лариса Валентинівна	Scopus Author ID 57220198139	1. Effective Regional Clusters of Higher Education Institution and Enterprises. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147329186&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147329186&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. Summarizing the Experience of Using Educational Online Platforms in Ukrainian Universities. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147325233&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147325233&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			3. Elective Subjects as an Important Component of the Students' Individual Educational Trajectory Implementation. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, 2021 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85123383400&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85123383400&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. Facilitation Techniques for the Preparation of the Future Specialists in the Field of the Electrical Engineering. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240816 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097244521&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097244521&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			5. Empirical Study of Soft Skills Development in Higher Education Graduates Qualification Electrician. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240780 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097236317&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097236317&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
89	Лашко Євгеній Євгенович	Scopus Author ID 57203623830	1. Theoretical and practical aspects of the identification of the bladed weapon on the example of the SG 98/05 bayonet to the Mauser rifle based on metal science research. History of Science and Technology, 2021, 11(1), pp. 191–211 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85109328154&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85109328154&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. Ensuring The Functional Properties of Responsible Structural Plastic Elements by Means of 3-D Printing. Eastern-European Journal of Enterprise Technologies, 2020, 5(1-107), pp. 18–28 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097666927&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097666927&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			3. EFFECT OF SLIME AND DUST EMISSION ON MICRO-CUTTING WHEN PROCESSING CARBON-CARBON COMPOSITES Salenko, A. Eastern-European Journal of Enterprise Technologies, 2020, 3(1-105), pp. 38–51 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85096644792&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85096644792&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. Guaranteeing of the Mechanical Characteristics of Soldered Thin-Walled Structures of Ni – 20Cr – 6Al – 1Ti – 1Y2O3 Refractory Alloy. Materials Science, 2018, 54(2), pp. 260–265 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85057805762&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85057805762&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			5. Forming a defective surface layer when cutting parts made from Carbon-carbon and carbon-polymeric composites. Eastern-European Journal of Enterprise Technologies, 2018, 4(1-94), pp. 61–72 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85052475094&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85052475094&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
90	Поясок Тамара Борисівна	Scopus Author ID 57202587392	1. Developing Electrical Engineering Specialties Teachers' Professional Competence in the Conditions of Martial Law. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147331795&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147331795&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. Culture of Internet Communication in Professional Training of Future Specialists in Electrical Engineering. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147326033&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147326033&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			3. Application of the Augmented Reality Technology to Training Future Electrical Engineers. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240788 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097215500&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097215500&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. Formation of Scientific and Research Competence of Future Electrical Engineers. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 2019, pp. 450–453, 8896518. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075634228&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075634228&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			5. On the expediency of introducing the 'mathematics - Theoretical foundations of electrical engineering' integrated course into the educational process. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2017, 2018-January, pp. 332–335. ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048775414&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048775414&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus

91	Сакулн Леся Миколаївна	Scopus Author ID 57220202047	1. Introduction of Energy Storage Facilities as an Element of Industry 4.0 of the Energy Sector of Ukraine. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147325285&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147325285&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. MODELING THE CONCEPT OF MANAGING CHANGES OF THE SMART ECONOMY AND FINANCIAL STABILITY OF ENTREPRENEURSHIP UNDER MARTIAL LAW. Journal of Hygienic Engineering and Design, 2022, 40, pp. 239–249 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85143265980&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85143265980&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			3. Use of Modern Educational Technologies in the Electrical Engineers and Electromechanics Preparation by a Blended Learning System. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, 2021 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85123345140&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85123345140&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. Introduction of Innovative Educational Methods in the Organization of the Education Process of Electrical Engineers. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240837 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097250044&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097250044&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			5. Creative analysis of innovation as a catalizer of socialization of structural change. European Journal of Sustainable Development, 2020, 9(2), pp. 349–365 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85087609230&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85087609230&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
92	Соловійов Олег Володимирович	Scopus Author ID 57130878700	1. Biological-Social Expediency, Information Causality and Conceptual Spaces in Neural Networks of the Brain: Approach to Building of Artificial Intelligence Systems. 2022 IEEE 3rd International Conference on System Analysis and Intelligent Computing, SAIC 2022 - Proceedings, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85142186358&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85142186358&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. Formation of a Precise Behavioral Motor Response to an External Pain Stimulus Is Not Possible without a Subjective Experience of Pain. Neurophysiology, 2019, 51(6), pp. 462–474 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85082951563&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85082951563&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			3. Approaches to cognitive architecture of autonomous intelligent agent. Biologically Inspired Cognitive Architectures, 2018, 26, pp. 130–135 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85055580115&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85055580115&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. Neuronal Networks Responsible for Genetic and Acquired (Ontogenetic) Memory: Probable Fundamental Differences. Soloviov, O.V. Neurophysiology, 2015, 47(5), pp. 419–431 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84958746391&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-84958746391&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			5. Describing of a case of purposeful behavior of living system in which there is no contradiction between purposefulness and physical causality (or cybernetics does live, yes, it lives!). Journal of Automation and Information Sciences, 2002, 34(4), pp. 55–63 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-0141857491&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-0141857491&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
93	Сошенко Світлана Михайлівна	Scopus Author ID 57211997970	1. Developing Electrical Engineering Specialties Teachers' Professional Competence in the Conditions of Martial Law. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147331795&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147331795&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. Academic Performance' Dynamics of Generation Z Representatives (Electrical Engineering Students and Other Specialties) during the Transition to E-learning in Covid-19 Crisis. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, 2021 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85123380396&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85123380396&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			3. Creative Workspaces of a Modern University in Terms of Student-centered Teaching. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, 2021 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85123353541&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85123353541&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. Mobile Technologies in the Electrical Engineers Training. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240861 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097212353&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097212353&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			5. Implementation of Dual Education Elements into Electrical Engineers Training. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 2019, pp. 410–413, 8896519 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075640356&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075640356&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
94	Сидоренко Валерій Миколайович	Scopus Author ID 57192554991	1. Method for Evaluation the Pattern of Internet Service Customers Based on Stylometric Analysis Oof their Text Content. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147330207&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147330207&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. DComFra Project Learning Module M20 Advanced Spreadsheets in Mathematical Modeling Tasks of Electrical and Computer Engineers Education. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, 2021 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85123366445&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85123366445&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus

			3. Method of Classification of Tonal Estimations Time Series in Problems of Intellectual Analysis of Text Content. Transportation Research Procedia, 2020, 44, pp. 102–109 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85083665118&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85083665118&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. The analysis of the process of the laboratory practicum fulfillment and the assessment of its efficiency on the basis of the distance function. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2017, 2017, 2018-January, pp. 328–331 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85047396967&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85047396967&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			5. Development of models for imputation of data from social networks on the basis of an extended matrix of attributes. Eastern-European Journal of Enterprise Technologies, 2016, 4(2-82), pp. 24–34 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85006743889&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85006743889&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
95	Слістратов Вячеслав Олександрович	Scopus Author ID 57194709938	1. Peculiarities of the of Engineering Disciplines Teaching Process Organization Using Three-Dimensional Computer Modeling Methods. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147326347&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147326347&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. The Intellectual Organization Main Directions for the Car Wheel Rims Production within the Framework of the Industry 4.0 Program. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147325911&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147325911&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			3. Development of a Moderator of the Pump Controlled Drive for the Engine. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 2019, pp. 30–33, 8896485 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075639326&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075639326&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. Device for Stabilizing the Electrical Power of a Diesel Generator in Transport. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240910 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097236948&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097236948&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			5. Methodological basis of business value estimation. International Journal of Applied Business and Economic Research, 2017, 15(11), pp. 11–18 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85021723115&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85021723115&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
96	Слізаров Михайло Олександрович	Scopus Author ID 13410454700	1. Adjustment of Biogas Production Parameters Using Neural Networks. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, 2021 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85123382491&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85123382491&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. Measurement of Magnetic Induction of an Induction Motor Magnetic Field on the Basis of Biological Express Systems. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240902 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097238867&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097238867&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			3. ESTIMATION OF DAMAGE DEVELOPMENT AND THE TIME OF FAILURE OF CUTTING INSERTS MADE OF HARD ALLOYS AND SUPERHARD COMPOSITES BY CHEMOGRAPHY METHODS. Eastern-European Journal of Enterprise Technologies, 2020, 6(1-108), pp. 93–102 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85111730959&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85111730959&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. Test-object Activity and Mortality Depending on Electromagnetic Radiation Intensity and Duration. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 2019, pp. 514–517, 8896604 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075630144&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075630144&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			5. Visualization of early stages of corrosion processes by a chemographic method. Yelizarov, M.A. Surface and Interface Analysis, 2006, 38(4), pp. 263–266 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-33646545732&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-33646545732&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
97	Збираник Оксана Миколаївна	Scopus Author ID 57211998156	1. Possibility of Using Technologies of Augmented and Virtual Reality for Acquisition Hard and Soft Skills of Electrical Engineering Specialists. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147331535&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147331535&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. Teaching Electrical Engineering Students the Skill of Academic Reading. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85147325442&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85147325442&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			3. The Criteria for the Development of the Eco-Friendly Concept in the Energy Sector. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, 2021 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85123346065&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85123346065&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. Technical and Economic Assessment of Use Local Autonomous Sources of Energy Supply. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240791 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097234805&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097234805&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus

			5. Formation of Informational Support in Construction for the Implementation of Energy Saving Measures. Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, 2019, pp. 526–529, 8896622 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85075633238&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85075633238&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
98	Білоус Руслана Миколаївна	Scopus Author ID 57220198325	1. Academic Performance' Dynamics of Generation Z Representatives (Electrical Engineering Students and Other Specialties) during the Transition to E-learning in Covid-19 Crisis. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, 2021 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85123380396&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85123380396&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			2. Creative Workspaces of a Modern University in Terms of Student-centered Teaching. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, 2021 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85123353541&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85123353541&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			3. Empirical research of vitality of representatives of parachuting and yoga practice: a comparative analysis. Journal of Physical Education and Sport, 2021, 21(1), pp. 218–226, 29 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85100574240&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85100574240&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
			4. Mobile Technologies in the Electrical Engineers Training. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020, 2020, 9240861 ( <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85097212353&amp;origin=resultslist&amp;sort=plf-f">https://www.scopus.com/record/display.uri?eid=2-s2.0-85097212353&amp;origin=resultslist&amp;sort=plf-f</a> )	Scopus
		Web of Science Researcher ID CFM-8030-2022	5. Psychological Defenses of Students in the Process of Experience of Time. BRAIN-BROAD RESEARCH IN ARTIFICIAL INTELLIGENCE AND NEUROSCIENCE. Volume14, Issue1, Page138-156, DOI10.18662/brain/14.1/411. Published2023 ( <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000967670200009">https://www.webofscience.com/wos/woscc/full-record/WOS:000967670200009</a> )	Web of Science

Ректор КрНУ

Михайло ЗАГІРНЯК