

Міністерство освіти і науки України
Національний університет «Запорізька політехніка»
Наукова бібліотека

**Наукові публікації професорсько-викладацького складу Національного університету
«Запорізька політехніка» в наукометричній базі даних SCOPUS за 2019 р.**

Бібліографічний покажчик літератури

Запоріжжя

2020

Наукові публікації професорсько-викладацького складу Національного університету «Запорізька політехніка» в наукометричній базі даних SCOPUS за 2019 р. : бібліографічний покажчик літератури / укладач І. О. Міщенко. – Запоріжжя : НБ НУ «ЗП», 2020 –36 с.

Науково-бібліографічний покажчик складено за матеріалами статей науковців Національного університету «Запорізька політехніка» в наукометричній базі даних Scopus англійською мовою за 2019 рік (151 назва).

Укладач І. О. Міщенко

Комп'ютерний набір І. О. Міщенко

Scopus— бібліографічна і реферативна база даних та інструмент для відстеження цитованості статей, опублікованих у наукових виданнях. Містить близько 50 млн. реферативних записів. У наукометричній базі даних проіндексовано понад 21 тис. назв наукових журналів, 5 тис. видавництв, 370 книжкових серій та 5,5 млн. праць конференцій. Scopus надає гіперпосилання на повні тексти матеріалів. Індексуються наукові джерела, що видаються різними мовами, за умови наявності у них англійських версій рефератів, з різним хронологічним охопленням. Найповажніші наукові часописи представлені архівами, починаючи з першого випуску першого тому. Також Scopus відстежує дані про цитування та розраховує різноманітні дослідницькі метрики. Scopus постійно перебуває на хвилі тенденцій, створює нові інструменти для своїх користувачів, має широкий функціонал профілю автора, публікує багато праць, активно розширює свою базу наукових журналів і статей та постійно влаштовує оновлення сервісу. Scopus зосереджений на тому, щоб висвітлювати великий діапазон наукових джерел. Наукометричний апарат Scopus забезпечує облік публікацій науковців і установ, у яких вони працюють, та статистику їх цитованості.

Бібліографічний показник охоплює авторські публікації за 2019 рік. При підготовці видання були використані матеріали наукометричної бази даних Scopus. Бібліографічні дані про документи представлені англійською мовою. Матеріали показника згруповані в хронологічному порядку, всередині кожного розділу – за алфавітом авторів, нумерація матеріалів наскрізна.

Метою запропонованого бібліографічного показника «Наукові публікації професорсько-викладацького складу Національного університету «Запорізька політехніка» в наукометричній базі даних SCOPUS за 2019 р.» є ознайомлення викладачів, аспірантів та студентів вищих навчальних закладів з публікаційною активністю науковців університету в наукових фахових виданнях, які індексуються в наукометричній базі даних Scopus.

№	Автор	Назва статті	Головний документ	DOI, URL
1.	Akhmetshin E. M., Stepanova D. I., Andryushchenko I. Y., Hajiyev H. A., Lizina O. M.	Technological stratification of the large business enterprises' development	Journal of Advanced Research in Law and Economics, 2019, № 10(4), pp. 1084-1100.	DOI: 10.14505/jarle.v10.4(42).10 https://journals.aserspublishing.eu/jarle/article/view/4719
2.	Akhmetshin E. M., Tolmachev A. V., Nikolaeva T. E., Andryushchenko I. Y.	Information policy of the enterprise as a factor of ensuring competitiveness	Journal of Advanced Research in Law and Economics, 2019, № 10(2), pp. 433-441.	DOI: 10.14505/jarle.v10.2(40).02 https://journals.aserspublishing.eu/jarle/article/view/4601
3.	Antonenko N., Tkachenko I.	Plane thermoelastic deformation of a multilayer foundation with non-ideal thermal contact between its layers	Materials Science Forum, 2019, Vol. 968 MSF, pp. 486-495.	DOI: 10.4028/www.scientific.net/MSF.968.486 https://www.researchgate.net/publication/335340997
4.	Antonova M., Vasilieva E.	Concept of Anti-Surge Protection	Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, article № 8896695, 2019, pp. 82-85.	DOI: 10.1109/MEES.2019.8896695 https://www.researchgate.net/publication/337542497
5.	Arras P., Tabunshchik G., Okhmak V., Korotunov S.	Modeling and simulation of the services for vehicle charging infrastructure interaction	Proceedings of the 2019 10th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2019, article № 8924449, 2019, pp. 330-333.	DOI: 10.1109/IDAACS.2019.8924449 https://ieeexplore.ieee.org/document/8924449
6.	Bakurova A., Pasichnyk M., Tereschenko E., Filei Y.	Fuzzy production model for managing court decisions in the case of theft	CEUR Workshop Proceedings, 2019, Vol. 2422, pp. 284-296.	http://ceur-ws.org/Vol-2422/paper23.pdf

7.	Bakurova A., Tereschenko E., Filei Y., Pasichnyk M., Ropalo H.	Modeling of decision making ontology	CEUR Workshop Proceedings, 2019, Vol. 2362.	http://ceur-ws.org/Vol-2362/paper18.pdf
8.	Beygelzimer Y. E., Pavlenko D. V., Synkov O. S., Davydenko O. O.	The Efficiency of Twist Extrusion for Compaction of Powder Materials	Powder Metallurgy and Metal Ceramics, 2019, № 58(1-2), pp. 7-12.	DOI: 10.1007/s11106-019-00041-8 https://www.researchgate.net/publication/334043025
9.	Bezverkhnia Yu. S.	A voltage loss preliminary estimation in AC busbars	Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2019(4), pp. 73-78.	DOI: 10.29202/nvngu/2019-4/13 https://search.proquest.com/openview/4543a3ae9768d70bed00d0d8f3888876/1?pq-origsite=gscholar&cbl=1886336
10.	Bocheliuk V. I., Nechyporenko V. V., Dergach M. A., Pozdniakova-Kyrbiatieva E. G., Panov N. S.	Management of professional readaptation in terms of the modern Ukrainian society	Astra Salvensis, 2019, pp. 539-552.	https://astrasalvensis.eu/blog/mdocs-posts/39
11.	Bocheliuk V. I., Panov N. S., Fedorenko M. I., Zhuzha L. A., Cherepiekhina O. A.	Gender particularities of value ideals of chiefs	Prabandhan: Indian Journal of Management, 2019, № 12(10), pp. 33-43.	DOI: 10.17010/pijom/2019/v12i10/147815 https://khnnra.edu.ua/wp-content/uploads/2019/12/ZHuzha-L.O.-Gender-Particularities-of-value-ideals-of-chiefs.pdf
12.	Bocheliuk V. I., Panov N. S., Piletska L. S., Yaremchuk V. V., Borysiuk A. S.	Authority as a factor of formation of a leader's personality and life position	Asia Life Sciences, 2019, № 1, pp. 445-461.	https://www.elibrary.ru/item.asp?id=4255475&

13.	Bocheliuk V., Panov M., Nechyporenko V., Pozdniakova- Kyrbiatieva E.	Formation of mental set of subjects of higher education institution for management by the correction game method	Astra Salvensis, 2019, № 7(13), pp. 275-288.	https://www.ceeol.com/search/article- detail?id=768878
14.	Bochelyuk V., Panov N., Zaytseva V.	Verification of psychodiagnostic capabilities of handwritten texts	Psiholingvistika, 2019, № 26 (1), pp. 51-82.	DOI: 10.31470/2309-1797-2019-26-1-51- 82 https://psycholing- journal.com/index.php/journal/article/view/70 6
15.	Boguslaev V. O., Greshta V. L., Tkach D. V., Kubich V. I., Sotnikov E. G., Lekhovitser Z. V., Klymov O. V.	Evaluation of the Tribotechnical Characteristics of Therma-Barrier Sealing Coatings under Critical Loads	Journal of Friction and Wear, 2019, № 40(1), pp. 80-87.	DOI: 10.3103/S1068366619010033 https://www.researchgate.net/publication/333 093506
16.	Burkynskyi B. V., Alyokhin A. B., Brutman A. B., Sokolovska Z. N., Khumarova N. I.	Competitiveness and related concepts: A logical approach to definition	Ikonomicheski Izsledvania, 2019, № 28(4), pp. 18-44.	https://www.researchgate.net/publication/338 007873
17.	Chukhlantseva N.	Effectiveness of an Indoor Cycling Program in Improving the Physical Condition of Young Women	Polish Journal of Sport and Tourism, 2019 № 6 (3), pp. 14-19.	DOI: 10.2478/pjst-2019-0015 https://www.researchgate.net/publication/339 715292
18.	Danylchenko D., Minakova K., Koval V.	Difference between the concepts of 'competence' and 'managerial competence' in terms of pedagogical processes	2019 IEEE 2nd Ukraine Conference on Electrical and Computer Engineering, UKRCON 2019 - Proceedings, article № 8879796, 2019, pp. 1249-1253.	DOI: 10.1109/UKRCON.2019.8879796 https://ieeexplore.ieee.org/document/887979 6

19.	Datsenko I., Lozovenko O., Minaiev Y., Zadoian M.	Paradoxes of stiff springs	Physics Education, 2019, № 54(6), article № 065003.	DOI: 10.1088/1361-6552/ab358d https://www.researchgate.net/publication/335316151
20.	Daus Y. V., Pavlov K. A., Yudaev I. V., Dyachenko V. V.	Increasing Solar Radiation Flux on the Surface of Flat-Plate Solar Power Plants in Kamchatka Krai Conditions	Applied Solar Energy (English translation of Geliotekhnika), 2019, № 55(2), pp. 101-105.	DOI: 10.3103/S0003701X19020051 https://www.researchgate.net/publication/336308057
21.	Davydenko I., Shykina O., Gudz P., Tovkan O., Yakymyshyn L., Golovchenko O.	Support system of solutions for planning sales activities in the tourism industry	International Journal of Engineering and Advanced Technology, 2019, № 8(6), pp. 3979-3983.	DOI: 10.35940/ijeat.F9082.088619 https://www.ijeat.org/wp-content/uploads/papers/v8i6/F9082088619.pdf
22.	Degreef P., Van Merode D., Tabunshchyk G.	Low-Cost, Open-Source Automation System for Education, with Node-RED and Raspberry Pi	Lecture Notes in Networks and Systems, 2019, № 47, pp. 458-465.	DOI: 10.1007/978-3-319-95678-7_51 https://www.researchgate.net/publication/326608290
23.	Duda E. V., Kornich G. V.	On the Combination of Methods of Temperature-Accelerated Dynamics and Hyperdynamics	Journal of Surface Investigation, 2019, № 13(4), pp. 667-669.	DOI: 10.1134/S1027451019030066 https://link.springer.com/article/10.1134%2FS1027451019030066
24.	Dumin O., Plakhtii V., Prishchenko O., Shyrokorad D.	Signal processing in UWB subsurface radiolocation by artificial neural networks	2019 IEEE International Scientific- Practical Conference: Problems of Infocommunications Science and Technology, PIC S and T 2019 - Proceedings, article № 9061427, 2019, pp. 383-386.	DOI: 10.1109/PICST47496.2019.9061427 https://ieeexplore.ieee.org/document/9061427

25.	Dumin O., Plakhtii V., Shyrokorad D., Prishchenko O., Pochanin G.	UWB subsurface radiolocation for object location classification by artificial neural networks based on discrete tomography approach	2019 IEEE 2nd Ukraine Conference on Electrical and Computer Engineering, UKRCON 2019 - Proceedings, article № 8879827, 2019, pp. 182-187.	DOI: 10.1109/UKRCON.2019.8879827 https://ieeexplore.ieee.org/document/8879827
26.	Dvirnyk Y., Pavlenko D., Przynsowa R.	Determination of serviceability limits of a turboshaft engine by the criterion of blade natural frequency and stall margin	Aerospace, 2019, № 6(12)	DOI: 10.3390/aerospace6120132 https://www.researchgate.net/publication/337981773
27.	Dyachenko V., Fedosha D., Zabolotnyi A.	Algorithm for the program of energy saving for power supply system	2019 IEEE 2nd Ukraine Conference on Electrical and Computer Engineering, UKRCON 2019 - Proceedings, article № 8879915, 2019, pp. 420-425.	DOI: 10.1109/UKRCON.2019.8879915 https://ieeexplore.ieee.org/document/8879915
28.	Efremenko V. G., Hesse O., Friedrich T., Kunert M., Brykov M. N., Shimizu K., Zurnadzhy V. I., Šuchmann P.	Two-body abrasion resistance of high-carbon high-silicon steel: Metastable austenite vs nanostructured bainite	Wear, 2019, Vol. 418-419, pp. 24-35.	DOI: 10.1016/j.wear.2018.11.003 https://www.sciencedirect.com/science/article/abs/pii/S0043164818309906?via%3Dihub
29.	Fedorchenko I., Oliinyk A., Stepanenko A., Zaiko T., Korniienko S., Burtsev N.	Development of a genetic algorithm for placing power supply sources in a distributed electric network	Eastern-European Journal of Enterprise Technologies, 2019, № 5(3-101), pp. 6-16.	DOI: 10.15587/1729-4061.2019.180897 http://journals.uran.ua/eejet/article/view/180897
30.	Fedorchenko I., Oliinyk A., Stepanenko A., Zaiko T., Shylo S., Svyrydenko A.	Development of the modified methods to train a neural network to solve the task on recognition of road users	Eastern-European Journal of Enterprise Technologies, 2019, № 2(9-98), pp. 46-55.	DOI: 10.15587/1729-4061.2019.164789 http://journals.uran.ua/eejet/article/view/164789

31.	Fedorchenko I., Oliinyk A., Stepanenko A., Zaiko T., Svyrydenko A., Goncharenko D.	Genetic method of image processing for motor vehicle recognition	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 211-226.	http://ceur-ws.org/Vol-2353/paper17.pdf
32.	Fedosha D., Nikolaienko T., Rodkina A., Zabolotnyi A.	Formation of Structure of the Rural Mains with the Distributed Power Supplies	2019 IEEE 6th International Conference on Energy Smart Systems, ESS 2019 - Proceedings, article № 8764180, 2019.	DOI: 10.1109/ESS.2019.8764180 https://ieeexplore.ieee.org/abstract/document/8764180
33.	Fomin O., Lovska A., Gorobchenko O., Turpak S., Kyrychenko I., Burlutski O.	Analysis of dynamic loading of improved construction of a tank container under operational load modes	EUREKA, Physics and Engineering, 2019, № 2, pp. 61-70.	DOI: 10.21303/2461-4262.2019.00876 http://eu-jr.eu/engineering/article/view/876
34.	Frolov M.	Variation coefficient and some distribution laws in the context of cutting tools and other technical objects reliability modeling	Lecture Notes in Mechanical Engineering, 2019, pp. 13-22.	DOI: 10.1007/978-3-319-93587-4_2 https://www.researchgate.net/publication/325806928
35.	Glotka A. A., Moroz A. N.	Comparison of the Effects of Carbides and Nonmetallic Inclusions on Formation of Fatigue Microcracks in Steels	Metal Science and Heat Treatment, 2019, № 61(7-8), pp. 521-524.	DOI: 10.1007/s11041-019-00456-5 https://ui.adsabs.harvard.edu/abs/2019MSHT..61..521G/abstract
36.	Glotka A. A., Moroz A. N.	Effect of Alloying on the Nature of Eutectic Carbides in High-Speed Steels	Materials Science, 2019, № 54(6), pp. 803-809.	DOI: 10.1007/s11003-019-00267-2 https://www.researchgate.net/publication/337402109

37.	Gnatenko M., Naumyk V., Matkovska M.	Influence of sources of heating and protective gases on the properties of the material obtained by the direct deposition	MS and T 2019 - Materials Science and Technology 2019, 2019, pp. 68-74.	DOI: 10.7449/2019/MST_2019_68_74 https://www.internetbookstorepro.com/product/10-7449-2019-mst_2019_68_74/
38.	Gnatenko M., Zhemanyuk P., Petryk I., Sakhno S., Chigileichik S., Naumik V., Ovchinnikov A. O., Matkovskaya M.	Detecting the influence of heat sources on material properties when producing aviation parts by a direct energy deposition method	Eastern-European Journal of Enterprise Technologies, 2019, № 1(12-97), pp. 49-55.	DOI: 10.15587/1729-4061.2019.157604 http://journals.uran.ua/eejet/article/view/157604
39.	Golub T.	Modernized mathematical model of text document classification	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 607-617.	http://ceur-ws.org/Vol-2353/paper48.pdf
40.	Honchar N., Kachan O., Stepanov D., Kuchuhurov M., Khavkina O.	Measurement of non-rigid tools action force during finishing	Lecture Notes in Mechanical Engineering, 2019, pp. 23-32.	DOI: 10.1007/978-3-319-93587-4_3 https://link.springer.com/chapter/10.1007/978-3-319-93587-4_3
41.	Hrushko S., Zeleneva I., Kirichek G., Timenko A.	Comparative analysis of combined finite state machine implementation on chips of different manufacturers	2019 IEEE International Scientific-Practical Conference: Problems of Infocommunications Science and Technology, PIC S and T 2019 - Proceedings, article № 9061295, 2019, pp. 25-28.	DOI: 10.1109/PICST47496.2019.9061295 https://www.researchgate.net/publication/340554327
42.	Kachan Yu. H., Mishchenko V. Yu.	Determination of distribution of introduced energy by volume of ore-thermal furnace	Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2019(3), pp. 138-145.	DOI: 10.29202/nvngu/2019-3/16 https://www.researchgate.net/publication/333862639

43.	Kalinichenko N., Deforz H., Zhuravlova S.	Development of ecological competence in modern specialists	International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 2019, № 19(5.4), pp. 109-116.	DOI: 10.5593/sgem2019/5.4/S22.015 https://www.sgem.org/index.php/elibrary-research-areas?view=publication&task=show&id=6290
44.	Kalinin Y., Brykov M., Petryshynets I., Efremenko V., Hesse O., Kunert M., Andrushchenko M., Osipov M., Berezhnyy S., Bykovskiy O.	Structure of high-carbon steel after welding with rapid cooling	Acta Metallurgica Slovaca, 2019, № 25(2), pp. 114-122.	DOI: 10.12776/ams.v25i2.1269 https://www.researchgate.net/publication/334097559
45.	Kaminska Z.	Intellectual support of control system human-machine interface designers	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 277-291.	http://ceur-ws.org/Vol-2353/paper22.pdf
46.	Kaminska Z., Serdiuk S.	Performance prediction method for embedded systems products	2019 15th International Conference on the Experience of Designing and Application of CAD Systems, CADSM 2019 - Proceedings, article № 8779309, 2019.	DOI: 10.1109/CADSM.2019.8779309 https://ieeexplore.ieee.org/document/8779309
47.	Kapliienko O., Tabunshchyk S., Tabunshchyk G., Kapliienko T., Sylenko S.	Virtual Reality Implementation for Design of Warehouse Lighting	Proceedings of the 2019 10th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2019, 2, article № 8924272, 2019, pp. 969-973.	DOI: 10.1109/IDAACS.2019.8924272 https://ieeexplore.ieee.org/document/8924272

48.	Kasian K., Kasian M.	Software complex for automated diagnostics of internal parameters of technical systems	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 498-509.	http://ceur-ws.org/Vol-2353/paper39.pdf
49.	Kavrin D., Subbotin S.	The sampling method preserving interclass boundaries	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 664-673.	http://ceur-ws.org/Vol-2353/paper53.pdf
50.	Kirichek G., Harkusha V., Timenko A., Kulykovska N.	System for detecting network anomalies using a hybrid of an uncontrolled and controlled neural network	CEUR Workshop Proceedings, 2019, Vol. 2546, pp. 138-148.	http://ceur-ws.org/Vol-2546/paper09.pdf
51.	Kirichek G., Kyrychek D., Hrushko S., Timenko A.	Implementation the Protection Method of Data Transmission in Network	2019 IEEE International Conference on Advanced Trends in Information Theory, ATIT 2019 - Proceedings, article № 9030482, 2019, pp. 129-132.	DOI: 10.1109/ATIT49449.2019.9030482 https://ieeexplore.ieee.org/document/9030482
52.	Kirichek G., Tymoshenko V., Rudkovskyi O., Hrushko S.	Decentralized system for run services	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 860-872.	http://ceur-ws.org/Vol-2353/paper68.pdf
53.	Klochikhin V., Naumyk V.	Improvement of technological processes obtaining a heat-resistant nickel alloys for turbine blades using foundry return	MS and T 2019 - Materials Science and Technology 2019, 2019, pp. 1454-1458.	DOI: 10.7449/2019/MST_2019_1454_1458 https://www.internetbookstorepro.com/product/10-7449-2019-mst_2019_1454_1458/
54.	Korotun A. V., Karandas Y. V., Titov I. M., Tretiak V. I.	Size and frequency dependences of the surface optical conductivity of single-wall carbon nanotubes with metallic properties	Journal of Physical Studies, 2019, № 23(4), article № 4701.	DOI: 10.30970/jps.23.4701 https://physics.lnu.edu.ua/jps/2019/4/abs/a4701-6.html
55.	Korotun A. V., Koval A. O., Reva V. I.	Optical absorption of composite with bilayer nanoparticles	Journal of Physical Studies, article № 2603, 2019, № 23(2).	DOI: 10.30970/jps.23.2603 https://physics.lnu.edu.ua/jps/2019/2/abs/a2603-5.html

56.	Korotun A. V., Koval' A. A.	Optical Properties of Spherical Metal Nanoparticles Coated with an Oxide Layer	Optics and Spectroscopy, 2019, № 127(6), pp. 1161-1168.	DOI: 10.1134/S0030400X19120117 https://www.researchgate.net/publication/339959525
57.	Korotun A. V., Koval' A. A.	Dielectric Tensor of a Metal Nanowire with an Elliptical Cross Section	Physics of Metals and Metallography, 2019, № 120(7), pp. 621-625.	DOI: 10.1134/S0031918X19050090 https://link.springer.com/article/10.1134%2FS0031918X19050090
58.	Korotun A. V., Koval' A. A., Reva V. I.	Absorption of Electromagnetic Radiation by Oxide-Coated Spherical Metal Nanoparticles	Journal of Applied Spectroscopy, 2019, № 86(4), pp. 606-612.	DOI: 10.1007/s10812-019-00866-6 https://www.researchgate.net/publication/335851058
59.	Korotun A. V., Koval' A. A., Reva V. I., Titov I. N.	Optical Absorption of a Composite Based on Bimetallic Nanoparticles. Classical Approach	Physics of Metals and Metallography, 2019, № 120(11), pp. 1040-1046.	DOI: 10.1134/S0031918X19090059 https://ui.adsabs.harvard.edu/abs/2019PPM...120.1040K/abstract
60.	Korotun A. V., Titov I. M.	The size oscillations of fermi energy of metal nanofilms with a periodically modulated surface	Journal of Physical Studies, article № 2601, 2019, № 23(2).	DOI: 10.30970/jps.23.2601 https://physics.lnu.edu.ua/jps/2019/2/abs/a2601-4.html
61.	Korotun A., Karandas Y., Demianenko D., Titov I.	The long-wavelength surface plasmons in the single-wall carbon nanotubes with the elliptic cross section	Proceedings of the International Conference on Advanced Optoelectronics and Lasers, CAOL, 2019-September, article № 9019505, 2019, pp. 387-391.	DOI: 10.1109/CAOL46282.2019.9019505 https://ieeexplore.ieee.org/document/9019505
62.	Korotunov S., Tabunshchyk G., Henke K., Wuttke D.	Analysis of the verification approaches for the cyber-physical systems	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 950-961.	http://ceur-ws.org/Vol-2353/paper75.pdf

63.	Kotsur M., Yarymbash D., Kotsur I., Yarymbash S.	Improving efficiency in determining the inductance for the active part of an electric machine's armature by methods of field modeling	Eastern-European Journal of Enterprise Technologies, 2019, № 5-102, pp. 39-47.	DOI: 10.15587/1729-4061.2019.185136 http://journals.uran.ua/eejet/article/view/185136
64.	Kryvtsun O. V.	Representation of Fragmentary Structures by Oriented Graphs	Cybernetics and Systems Analysis, 2019, № 55(2), pp. 313-320.	DOI: 10.1007/s10559-019-00136-5 https://www.researchgate.net/publication/331992157
65.	Kubich V. I., Cherneta O. G., Yurov V. M.	Potential difference of metal machine parts methodology for determining the parameters of adhesional properties of materials on the SMC-2 friction machine	Eurasian Physical Technical Journal, 2019, № 16(2), pp. 78-82.	DOI: 10.31489/2019No2/78-82 https://www.researchgate.net/publication/338597837
66.	Kulagin D. O., Fedosha D. V., Nitsenko V. V., Shevchenko S. Yu., Danylchenko D. O.	Using a phase-differential busbar protection for switchgears of power system facilities	Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2019, № 4, pp. 63-67.	DOI: 10.29202/nvngu/2019-4/10 https://www.researchgate.net/publication/335295257
67.	Kulykovska N., Timenko A.	A structure of semantic service in a distributed knowledge based system	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 533-543.	http://ceur-ws.org/Vol-2353/paper42.pdf
68.	Kunitskaya I. N., Spektor Y. I., Klimov A. V., Ol'shanetskii V. E.	Special Features of Recrystallization of Rolled Sections from Austenitic Chromium-Nickel Steels Under Thermal Deformation Treatment	Metal Science and Heat Treatment, 2019, № 61(7-8), pp. 472-477.	DOI: 10.1007/s11041-019-00448-5 https://ui.adsabs.harvard.edu/abs/2019MSHT..61..472K/abstract

69.	Lazebna N., Fedorova Y., Kuznetsova M.	Scratch language of programming vs English language: Comparing mathematical and linguistic features	EUREKA, Physics and Engineering, 2019, № 6, pp. 34-42.	DOI: 10.21303/2461-4262.2019.00982 https://www.researchgate.net/publication/337716769
70.	Leonenko T. Y., Leonenko M. I., Shkuta O. O., Yurchyshyn V. M.	Features of group motivation for criminal acts committed on the grounds of religious hatred or hostility	Journal of Advanced Research in Law and Economics, 2019, № 10(3), pp. 842-849.	DOI: 10.14505/jarle.v10.3(41).19 https://journals.aserspublishing.eu/jarle/article/view/4679
71.	Leonenko T. Y., Leonenko M. I., Shyian O. Y., Yurchyshyn V. M., Shkuta O. O.	'Pathological' Religiosity Phenomenon as Manifestation of Individual's Deviant Behavior: Religious Hatred or Discord Motive in Commission of Crimes in the Religious Denomination Sphere	Journal of Advanced Research in Law and Economics, 2019, № 10(1), pp. 295-306.	DOI: 10.14505/jarle.v10.1(39).30 https://journals.aserspublishing.eu/jarle/article/view/4358
72.	Leoshchenko S., Oliinyk A., Skrupsky S., Subbotin S., Lytvyn V.	Parallel genetic method for the synthesis of recurrent neural networks for using in medicine	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 1-17.	http://ceur-ws.org/Vol-2353/paper1.pdf
73.	Leoshchenko S., Oliinyk A., Skrupsky S., Subbotin S., Zaiko T.	Parallel method of neural network synthesis based on a modified genetic algorithm application	CEUR Workshop Proceedings, 2019, Vol. 2386, pp. 11-23.	http://ceur-ws.org/Vol-2386/paper2.pdf
74.	Leoshchenko S., Oliinyk A., Subbotin S., Gorobii N., Shkarupylo V.	Modification of the genetic method for neuroevolution synthesis of neural network models for medical diagnosis	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 143-158.	http://ceur-ws.org/Vol-2353/paper12.pdf

75.	Leoshchenko S., Oliinyk A., Subbotin S., Shylo S., Shkarupylo V.	Method of artificial neural network synthesis for using in integrated CAD	2019 15th International Conference on the Experience of Designing and Application of CAD Systems, CADSM 2019 - Proceedings, article № 8779248, 2019.	DOI: 10.1109/CADSM.2019.8779248 https://ieeexplore.ieee.org/document/8779248
76.	Leoshchenko S., Oliinyk A., Subbotin S., Zaiko T.	Using Modern Architectures of Recurrent Neural Networks for Technical Diagnosis of Complex Systems	2018 International Scientific-Practical Conference on Problems of Infocommunications Science and Technology, PIC S and T 2018 - Proceedings, article № 8632015, 2019, pp. 411-416.	DOI: 10.1109/INFOCOMMST.2018.8632015 https://ieeexplore.ieee.org/document/8632015
77.	Leoshchenko S., Oliinyk A., Subbotin S., Zaiko T., Gorobii N.	Implementation of selective pressure mechanism to optimize memory consumption in the synthesis of neuromodels for medical diagnostics	CEUR Workshop Proceedings, 2019, Vol. 2488, pp. 109-120.	http://ceur-ws.org/Vol-2488/paper9.pdf
78.	Lymariiev I., Subbotin S., Oliinyk A., Drokin I.	Diagnostic signal nonstationarity reduction to predict the helicopter transmission state on the basis of intelligent information technologies	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 510-522.	http://ceur-ws.org/Vol-2353/paper40.pdf
79.	Makhlin P., Shram A., Kuzmenko O.	Open-Phase Operating Modes in High Voltage Distribution Networks	2019 IEEE 6th International Conference on Energy Smart Systems, ESS 2019 - Proceedings, article № 8764219, 2019, pp. 112-115.	DOI: 10.1109/ESS.2019.8764219 https://ieeexplore.ieee.org/document/8764219
80.	Mishchenko V. G., Evseeva N. A.	Influence of Metallurgical Processing on the Structure and Properties of Multicomponent Alloy Steel	Steel in Translation, 2019, № 49(5), pp. 357-360.	DOI: 10.3103/S0967091219050085 https://www.researchgate.net/publication/336052504

81.	Mishchenko V., Evseeva N., Shejko S., Shalomeev V.	Steel corrosion resistance in the technological process	MS and T 2019 - Materials Science and Technology 2019, 2019, pp. 742-746.	DOI: 10.7449/2019/MST_2019_742_746 https://www.internetbookstorepro.com/product/10-7449-2019-mst_2019_742_746/
82.	Nazarova O., Osadchyy V., Shulzhenko S.	Accuracy Improving of the Two-Speed Elevator Positioning by the Identification of Loading Degree	Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, article № 8896414, 2019, pp. 50-53.	DOI: 10.1109/MEES.2019.8896414 https://ieeexplore.ieee.org/document/8896414
83.	Nechyporenko V. V., Bocheliuk V. I., Pozdniakova-Kyrbiatieva E. G., Pozdniakova O. L., Panov N. S.	Value foundation of the behavior of managers of different administrative levels: Comparative analysis	Espacios, 2019, № 40(34)	http://ww.revistaespacios.com/a19v40n34/19403417.html
84.	Nelasa H.	Collective based on EC-GDSA digital signature protocol to protect the doctors' medical conclusion of the consilium	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 544-554.	http://ceur-ws.org/Vol-2353/paper43.pdf
85.	Nikolaienko O., Antonov M.	Asynchronous Electric Drive Based on Cascade Multi-Level Frequency Converter	Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, article № 8896457, 2019, pp. 310-313.	DOI: 10.1109/MEES.2019.8896457 https://ieeexplore.ieee.org/abstract/document/8896457
86.	Oliinyk A., Fedorchenko I., Stepanenko A., Katschan A., Fedorchenko Y., Kharchenko A., Goncharenko D.	Development of genetic methods for predicting the incidence of volumes of emissions of pollutants in air	CEUR Workshop Proceedings, 2019, Vol. 2488, pp. 340-353.	https://pdfs.semanticscholar.org/3aee/ff034a65645faf1d29c7e93708ff3253b14b.pdf

87.	Oliinyk A., Fedorchenko I., Stepanenko A., Rud M., Goncharenko D.	Combinatorial optimization problems solving based on evolutionary approach	2019 15th International Conference on the Experience of Designing and Application of CAD Systems, CADSM 2019 - Proceedings, article № 8779290, 2019, pp. 41-45.	DOI: 10.1109/CADSM.2019.8779290 https://ieeexplore.ieee.org/document/8779290
88.	Oliinyk A., Fedorchenko I., Stepanenko A., Rud M., Goncharenko D.	Evolutionary Method for Solving the Traveling Salesman Problem	2018 International Scientific-Practical Conference on Problems of Infocommunications Science and Technology, PIC S and T 2018 - Proceedings, article № 8632033, 2019, pp. 331-338.	DOI: 10.1109/INFOCOMMST.2018.8632033 https://ieeexplore.ieee.org/document/8632033
89.	Oliinyk A., Fedorchenko I., Zaiko T., Goncharenko D., Stepanenko A., Kharchenko A.	Development of genetic methods of network pharmacy financial indicators optimization	2019 IEEE International Scientific-Practical Conference: Problems of Infocommunications Science and Technology, PIC S and T 2019 - Proceedings, article № 9061396, 2019, pp. 607-612.	DOI: 10.1109/PICST47496.2019.9061396 https://ieeexplore.ieee.org/document/9061396
90.	Parkhomenko A., Bilov O., Tulenkov A., Sokolyanskii A., Zalyubovskiy Y., Henke K., Wuttke H.-D.	Virtual Model for Remote Laboratory Smart House IoT	Proceedings of the 2019 10th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2019, 2, article № 8924388, 2019, pp. 985-990.	DOI: 10.1109/IDAACS.2019.8924388 https://www.researchgate.net/publication/337796086
91.	Parkhomenko A., Gladkova O., Parkhomenko A.	Recommendation System as a User-Oriented Service for the Remote and Virtual Labs Selecting	Advances in Intelligent Systems and Computing, 2019, Vol. 917, pp. 600-610.	DOI: 10.1007/978-3-030-11935-5_57 https://www.researchgate.net/publication/331401948

92.	Parkhomenko A., Gladkova O., Zalyubovskiy Y.	Investigation and realisation of prototyping technologies for robotic-prostheses computer aided design	2019 15th International Conference on the Experience of Designing and Application of CAD Systems, CADSM 2019 - Proceedings, article № 8779251, 2019.	DOI: 10.1109/CADSM.2019.8779251 https://www.researchgate.net/publication/334766129
93.	Parkhomenko A., Presaizen Y., Gladkova O., Tulenkov A., Kalinina M.	Remote Monitoring of the Hospital Cardiac Patients Heart Rate	Proceedings of the 2019 10th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2019, 2, article № 8924277, 2019, pp. 991-996.	DOI: 10.1109/IDAACS.2019.8924277 https://www.researchgate.net/publication/337790199
94.	Parkhomenko A., Selevych H., Kijan S.	Human-machine interaction in the remote control system of electric charging stations network	Proceedings of the 2019 10th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2019, 1, article № 8924374, 2019, pp. 351-356.	DOI: 10.1109/IDAACS.2019.8924374 https://www.researchgate.net/publication/337787537
95.	Parkhomenko A., Tulenkov A., Sokolyanskii A., Zalyubovskiy Y., Parkhomenko A., Stepanenko A.	The Application of the Remote Lab for Studying the Issues of Smart House Systems Power Efficiency, Safety and Cybersecurity	Lecture Notes in Networks and Systems, 2019, № 47, pp. 395-402.	DOI: 10.1007/978-3-319-95678-7_44 https://www.researchgate.net/publication/326608203
96.	Parkhomenko A., Tyshchenko I.	Research and development of the API for personal health record	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 303-312.	http://ceur-ws.org/Vol-2353/paper24.pdf
97.	Pchelin V., Fomina L., Maksakova R., Kubariev I.	Foreign experience in providing public security and order by police during mass events and the possibility of using it in Ukraine	Asia Life Sciences, 2019, № 2, pp. 233-246.	univd.edu.ua

98.	Perevozova I., Andryushchenko I., Vysotska M., Vasyliiev A., Krivorotenko L.	Introduction of strategic management technology into the existing organizational and economic mechanism of the enterprise	Academy of Strategic Management Journal, 2019, № 18(Special Issue 1), pp. 1-6.	https://www.abacademies.org/articles/introduction-of-strategic-management-technology-into-the-existing-organizational-and-economic-mechanism-of-the-enterprise-8814.html
99.	Persanov I., Dumin O., Plakhtii V., Shyrokorad D.	Subsurface Object Recognition in a Soil Using UWB Irradiation by Butterfly Antenna	Proceedings of International Seminar/Workshop on Direct and Inverse Problems of Electromagnetic and Acoustic Wave Theory, DIPED, 2019-September, article № 8882577, 2019, pp. 160-163.	DOI: 10.1109/DIPED.2019.8882577 https://ieeexplore.ieee.org/document/8882577
100.	Petrova O., Tabunshchyk G.	Method of audio interaction with indoor navigation systems	Proceedings of the 2019 10th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2019, 1, article № 8924419, 2019, pp. 184-188.	DOI: 10.1109/IDAACS.2019.8924419 https://ieeexplore.ieee.org/document/8924419
101.	Petrova O., Tabunshchyk G., Arras P.	Implementation of audio navigation for smart campus	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 267-276.	http://ceur-ws.org/Vol-2353/paper21.pdf
102.	Petryshchev A., Braginec N., Borysov V., Bratishko V., Torubara O., Tsymbal B., Borysova S., Lupinovich S., Poliakov A., Kuzmenko V.	Study into the structural-phase transformations accompanying the resource-saving technology of metallurgical waste processing	Eastern-European Journal of Enterprise Technologies, 2019, № 4(12-100), pp. 37-42.	DOI: 10.15587/1729-4061.2019.175914 http://journals.uran.ua/eejet/article/view/175914

103.	Petryshchev A., Milko D., Borysov V., Tsymbal B., Hevko I., Borysova S., Semenchuk A.	Studying the physical-chemical transformations at resourcesaving reduction melting of chromenickel- containing metallurgical waste	Eastern-European Journal of Enterprise Technologies, 2019, № 2(12-98), pp. 59-64.	DOI: 10.15587/1729-4061.2019.160755 http://journals.uran.ua/eejet/article/view/160755
104.	Piza D. M., Semenov D. S.	Improving the efficiency of coherent-pulse radar under the impact of combined interferences	2019 International Conference on Information and Telecommunication Technologies and Radio Electronics, UkrMiCo 2019 - Proceedings, article № 9165436, 2019.	DOI: 10.1109/UkrMiCo47782.2019.9165436 https://ieeexplore.ieee.org/document/9165436
105.	Piza D. M., Semenov D. S., Morshchavka S. V.	Efficiency Estimation of Discrete Algorithms for Adaptation of Weight Coefficients in Space-Time Processing of Radar Signals	Radioelectronics and Communications Systems, 2019, № 62(1), pp. 6-11.	DOI: 10.3103/S0735272719010023 https://www.researchgate.net/publication/332239216
106.	Plakhtii V., Dumin O., Prishchenko O., Shyrokorad D., Pochanin G.	Influence of Noise Reduction on Object Location Classification by Artificial Neural Networks for UWB Subsurface Radiolocation	Proceedings of International Seminar/Workshop on Direct and Inverse Problems of Electromagnetic and Acoustic Wave Theory, DIPED, 2019-September, article № 8882590, 2019, pp. 64-68.	DOI: 10.1109/DIPED.2019.8882590 https://ieeexplore.ieee.org/document/8882590
107.	Pogosov V. V.	More on the Effect of Vacancies on Metal Characteristics. Work Function and Surface Energy	Physics of the Solid State, 2019, № 61(2), pp. 84-89.	DOI: 10.1134/S1063783419020197 https://www.researchgate.net/publication/330425103
108.	Poliakov A. M., Shtanko P. K., Pakhaliuk V. I.	Calculation of a variable cross-section beam on an elastic foundation with two coefficients of compliance	Journal of Physics: Conference Series, article № 012110, 2019, № 1353 (1).	DOI: 10.1088/1742-6596/1353/1/012110 https://www.researchgate.net/publication/337214663

109.	Poliakov A., Pakhaliuk V., Kolesova M., Lozinskiy N., Bugayov P., Koshevaya D., Shtanko P.	Synthesis of lower limbs exoskeleton for the rehabilitation of patients with disorders of motor and proprioceptive systems	ACM International Conference Proceeding Series, 2019, pp. 83-90.	DOI: 10.1145/3375923.3375926 https://www.researchgate.net/publication/340141489
110.	Poliakov M.	Implementing automaton behavior with fuzzy controllers	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 183-192.	http://ceur-ws.org/Vol-2353/paper15.pdf
111.	Poliakov M., Subbotin S., Poliakov O.	Set-theoretical FSM models activity subsystem for cognitive control systems	2019 15th International Conference on the Experience of Designing and Application of CAD Systems, CADSM 2019 - Proceedings, article № 8779283, 2019.	DOI: 10.1109/CADSM.2019.8779283 https://ieeexplore.ieee.org/document/8779283
112.	Popov V., Prykhno V., Prykhno D.	Development of the Method of Determining the Power and Electricity Losses in Distribution Network of Shop Electrical Supply	2019 IEEE 6th International Conference on Energy Smart Systems, ESS 2019 - Proceedings, article № 8764231, 2019, pp. 104-107.	DOI: 10.1109/ESS.2019.8764231 https://ieeexplore.ieee.org/document/8764231
113.	Potapov S., Kasian K.	Recognition of interior objects from photographs and their subsequent transformation into a drawing for building iot systems	2019 IEEE International Scientific- Practical Conference: Problems of Infocommunications Science and Technology, PIC S and T 2019 - Proceedings, article № 9061347, 2019, pp. 639-643.	DOI: 10.1109/PICST47496.2019.9061347 https://ieeexplore.ieee.org/document/9061347

114.	Pylypenko Yu., Pylypenko H., Lytvynenko N., Tryfonova O., Prushkivska E.	Pathway of the institutional development: Practice of liberal transformation in Ukraine and Belarus	Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2019, № 4, pp. 120-127.	DOI: 10.29202/nvngu/2019-4/20 https://nvngu.in.ua/jdownloads/pdf/2019/04/04_2019_Pylypenko.pdf
115.	Pylypenko Yu., Pylypenko H., Lytvynenko N., Tryfonova O., Prushkivska E.	Institutional components of socio-economic development	Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2019, № 3, pp. 164-171.	DOI: 10.29202/nvngu/2019-3/21 https://www.researchgate.net/publication/333859209
116.	Rabcan J., Levashenko V., Zaitseva E., Kvassay M., Subbotin S.	Non-destructive diagnostic of aircraft engine blades by Fuzzy Decision Tree	Engineering Structures, article № 109396, 2019, Vol. 197.	DOI: 10.1016/j.engstruct.2019.109396 https://www.sciencedirect.com/science/article/abs/pii/S0141029618317619
117.	Rabcan J., Levashenko V., Zaitseva E., Kvassay M., Subbotin S.	Application of Fuzzy Decision Tree for Signal Classification	IEEE Transactions on Industrial Informatics, 15 (10), article № 8666793, 2019, pp. 5425-5434.	DOI: 10.1109/TII.2019.2904845 https://ieeexplore.ieee.org/document/8666793
118.	Shalomeev V., Aikin N., Chorniy V., Naumik V.	Design and examination of the new biosoluble casting alloy of the system Mg-Zr-Nd for osteosynthesis	Eastern-European Journal of Enterprise Technologies, 2019, № 1(12-97), pp. 40-48.	DOI: 10.15587/1729-4061.2019.157495 http://journals.uran.ua/eejet/article/view/157495
119.	Shalomeev V., Naumik V., Aikin N., Sheyko S.	Production of high-quality aircraft magnesium alloys castings using carbon-containing materials	MS and T 2019 - Materials Science and Technology 2019, 2019, pp. 1077-1084.	DOI: 10.7449/2019/MST_2019_1077_1084 https://www.researchgate.net/publication/335968651

120.	Shartava S., Smolyarova M., Harust Y., Kryvosheiev K.	Theoretical and legal analysis of the category “financial security of the state”	Asia Life Sciences, 2019, № 2, pp. 135-151.	http://dspace.univd.edu.ua/xmlui/handle/123456789/6627
121.	Shejko S., Sukhomlin G., Mishchenko V., Shalomeev V., Tretiak V.	Formation of the grain boundary structure of low-alloyed steels in the process of plastic deformation	Materials Science and Technology 2018, MS and T 2018, 2019, pp. 746-753.	DOI: 10.7449/2018/MST_2018_746_753 https://www.internetbookstorepro.com/product/10-7449-2018-mst_2018_746_753/
122.	Shilo G., Beskorovainyi V., Ogrenich E., Furmanova N., Myronova N.	Thermal design of electronic devices with a forced cooling system	Proceedings of the 2019 10th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2019, article № 8924425, 2019, pp. 556-561.	DOI: 10.1109/IDAACS.2019.8924425 https://ieeexplore.ieee.org/document/8924425
123.	Shilo G., Furmanova N., Romaniuk D., Kalynychenko A., Kostianoi P., Desyatnyuk O.	Improving Students' Qualification Level by Introducing Innovative Educational and Production Technologies	Proceedings of the 2019 10th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2019, article № 8924247, 2019, pp. 1020-1023.	DOI: 10.1109/IDAACS.2019.8924247 https://www.researchgate.net/publication/337788416
124.	Shilo G., Ogrenich E., Kulyaba- Kharitonova T., Buhaiev O.	Thermal design of the Electronic Equipment Enclosures with Natural Air Cooling	2019 9th International Conference on Advanced Computer Information Technologies, ACIT 2019 - Proceedings, article № 8780110, 2019, pp. 153-156.	DOI: 10.1109/ACITT.2019.8780110 https://ieeexplore.ieee.org/document/8780110

125.	Shkarupylo V., Kudermetov R., Golub T., Polska O., Tiahunova M.	Towards Model Checking of the Internet of Things Solutions Interoperability	2018 International Scientific-Practical Conference on Problems of Infocommunications Science and Technology, PIC S and T 2018 - Proceedings, article № 8632037, 2019, pp. 465-468.	DOI: 10.1109/INFOCOMMST.2018.8632037 https://ieeexplore.ieee.org/document/8632037
126.	Shkarupylo V., Kudermetov R., Timenko A., Polska O.	On the aspects of IoT protocols specification and verification	2019 IEEE International Scientific-Practical Conference: Problems of Infocommunications Science and Technology, PIC S and T 2019 - Proceedings, article № 9061406, 2019, pp. 93-96.	DOI: 10.1109/PICST47496.2019.9061406 https://ieeexplore.ieee.org/document/9061406
127.	Shyrokorad D. V., Kornich G. V.	Evolution of the Ni-Al Janus-like Clusters under Low Energy Argon Cluster Bombardment	Proceedings of the 2019 IEEE 9th International Conference on Nanomaterials: Applications and Properties, NAP 2019, article № 9075568, 2019.	DOI: 10.1109/NAP47236.2019.216995 https://www.researchgate.net/publication/336233050
128.	Shyrokorad D., Kornich G., Buga S.	Formation of the core-shell structures from bimetallic Janus-like nanoclusters under low-energy Ar and Ar ¹³ impacts: A molecular dynamics study	Computational Materials Science, 2019, № 159, pp. 110-119.	DOI: 10.1016/j.commatsci.2018.12.002 https://www.sciencedirect.com/science/article/abs/pii/S092702561830781X?via%3Dihub
129.	Slynko V., Tarasevych P., Makhlin P.	Provide Modern Control Requirements of Electricity Quality Indicators Using PMU	2019 IEEE 6th International Conference on Energy Smart Systems, ESS 2019 - Proceedings, article № 8764197, 2019, pp. 294-297.	DOI: 10.1109/ESS.2019.8764197 https://ieeexplore.ieee.org/document/8764197

130.	Stepanenko A., Oliinyk A., Fedorchenko I., Kuzmin V., Kuzmina M., Goncharenko D.	Analysis of echo-pulse images of layered structures. the method of signal under space	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 755-770.	http://ceur-ws.org/Vol-2353/paper60.pdf
131.	Subbotin S.	A random forest model building using a priori information for diagnosis	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 962-973.	http://ceur-ws.org/Vol-2353/paper76.pdf
132.	Tabunshchyk G., Kapliienko T., Arras P.	Sustainability of the Remote Laboratories Based on Systems with Limited Resources	Lecture Notes in Networks and Systems, 2019, № 47, pp. 197-206.	DOI: 10.1007/978-3-319-95678-7_22 https://www.researchgate.net/publication/326608311
133.	Tsyganov V. V., Ivschenko L. I.	The methodological principles of the engineering of tribocoupling details surface under multicomponent loading	Materials Science and Technology 2018, MS and T 2018, 2019, pp. 578-584.	https://www.internetbookstorepro.com/product/10-7449-2018-mst_2018_578_584/
134.	Tsyganov V., Ivschenko L., Byalik H., Mokhnach R., Sakhniuk N.	Creation of wearproof eutecticum composition materials for the details of the high temperature dynamic systems	MS and T 2019 - Materials Science and Technology 2019, 2019, pp. 450-456.	DOI: 10.7449/2019/MST_2019_450_456 https://www.researchgate.net/publication/335969015
135.	Tsyganov V., Naumik V., Byalik H., Ivschenko L., Mokhnach R.	Steel-copper nano composited materials	MS and T 2019 - Materials Science and Technology 2019, 2019, pp. 439-443.	DOI: 10.7449/2019/MST_2019_439_443 https://www.researchgate.net/publication/335967912

136.	Tulenkov A., Parkhomenko A., Sokolyanskii A.	Evaluation and Selection of IoT Service for Smart House System Big Data Processing	IEEE 2019 14th International Scientific and Technical Conference on Computer Sciences and Information Technologies, CSIT 2019 - Proceedings, 2, article № 8929810, 2019, pp. 124-129.	DOI: 10.1109/STC-CSIT.2019.8929810 https://ieeexplore.ieee.org/document/8929810
137.	Tverdokhlib Y., Dubrovin V.	Research on wavelet filter features for nonstationary signals	2019 IEEE International Scientific-Practical Conference: Problems of Infocommunications Science and Technology, PIC S and T 2019 - Proceedings, article № 9061501, 2019, pp. 785-788.	DOI: 10.1109/PICST47496.2019.9061501 https://ieeexplore.ieee.org/document/9061501
138.	Tverdokhlib Y., Dubrovin V.	Complex Parameters Evaluation of Wavelet Transformation	2018 International Scientific-Practical Conference on Problems of Infocommunications Science and Technology, PIC S and T 2018 - Proceedings, article № 8632042, 2019, pp. 109-112.	DOI: 10.1109/INFOCOMMST.2018.8632042 https://ieeexplore.ieee.org/document/8632042
139.	Vasylenko O., Reva V., Snizhnoi G.	Simulation of ACS for magnetic susceptibility measurements in ECAD based on time domain functions	CEUR Workshop Proceedings, 2019, Vol. 2353, pp. 689-701.	http://ceur-ws.org/Vol-2353/paper55.pdf
140.	Wuttke H.-D., Parkhomenko A., Tulenkov A., Tabunshchik G., Parkhomenko A., Henke K.	The remote experimentation as the practical-oriented basis of inclusive engineering education	International journal of online and biomedical engineering, 2019, № 15(5), pp. 4-17.	DOI: 10.3991/ijoe.v15i05.9752 https://www.researchgate.net/publication/331766476

141.	Yarymbash D. S., Kilimnik I. M., Yarymbash S. T.	Features of the Decomposition of Graphitization Furnace Electric Circuit in Modeling AC Electromagnetic Fields	Russian Electrical Engineering, 2019, № 90(1), pp. 54-59.	DOI: 10.3103/S1068371219010176 https://www.researchgate.net/publication/333062374
142.	Yarymbash D., Kotsur M., Kulanina Y., Divchuk T.	Idling Mode Simulation of Single-Phase Transformer	Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, article № 8896637, 2019, pp. 118-121.	DOI: 10.1109/MEES.2019.8896637 https://ieeexplore.ieee.org/abstract/document/8896637
143.	Yarymbash D., Yarymbash S., Divchuk T., Kotsur M., Kylymnyk I., Kulanina Y.	Calculation of No-load Currents Using Hysteresis Loop	Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, article № 8896366, 2019, pp. 122-125.	DOI: 10.1109/MEES.2019.8896366 https://ieeexplore.ieee.org/document/8896366
144.	Yavtushenko A., Yavtushenko G., Protsenko V., Bondarenko Y., Vasilchenko T.	Dynamics of Mechanical Press Drive	Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, article № 8896522, 2019, pp. 14-17.	DOI: 10.1109/MEES.2019.8896522 https://ieeexplore.ieee.org/document/8896522
145.	Yefymenko N. V., Lutsenko N. V.	Angular motion control of spacecraft by vector measurements	Journal of Automation and Information Sciences, 2019, № 51(4), pp. 36-47.	DOI: 10.1615/JAutomatInfScien.v51.i3.40 https://www.sciencedirect.com/science/article/pii/S2405896317321742
146.	Zavadskiy V. N., Aleksandrova O. S., Vinnikova N. N., Vyhovska O. S., Spudka I. N.	European union enlargement in 2004: System analysis of the benefits and losses	Journal of Advanced Research in Law and Economics, 2019, № 10(6), pp. 1714-1722.	DOI: 10.14505/jarle.v10.6(44).14 https://journals.aserspublishing.eu/jarle/article/view/4942

147.	Zhemanyuk P., Klochikhin V., Shilo V., Pedash A., Naumyk V.	Quality assurance of the GTE cast blades protective coating	Materials Science and Technology 2018, MS and T 2018, 2019, pp. 1536-1541.	DOI: 10.7449/2018/MST_2018_1536_1541 https://www.internetbookstorepro.com/product/10-7449-2018-mst_2018_1536_1541/
148.	Zinovkin V., Antonov M., Krysan I.	Simulation of Static Stability of Synchronous Electric Drive at Hardly Variable Load	Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, article № 8896368, 2019, pp. 86-89.	DOI: 10.1109/MEES.2019.8896368 https://ieeexplore.ieee.org/document/8896368
149.	Zinovkin V., Blyzniakov O., Vasilieva J.	Non-stationary Electromagnetic Processes in power-Intensive Electrical Facilities with Highly Varying Loads	Proceedings of the International Conference on Modern Electrical and Energy Systems, MEES 2019, article № 8896620, 2019, pp. 362-365.	DOI: 10.1109/MEES.2019.8896620 https://ieeexplore.ieee.org/document/8896620
150.	Zurnadzhi V. I., Efremenko V. G., Brykov M. N., Gavrilova V. G., Tsvetkova E. V.	Volumetric changes at heating in steel 60Si2CrV subjected to Q&P treatment	Izvestiya Ferrous Metallurgy, 2019, № 62(1), pp. 42-48.	DOI: 10.17073/0368-0797-2019-1-42-48 https://www.researchgate.net/publication/331312039
151.	Zurnadzhy V. I., Efremenko V. G., Wu K. M., Azarkhov A. Y., Chabak Y. G., Greshta V. L., Isayev O. B., Pomazkov M. V.	Effects of stress relief tempering on microstructure and tensile/impact behavior of quenched and partitioned commercial spring steel	Materials Science and Engineering A, 2019, Vol. 745, pp. 307-318.	DOI: 10.1016/j.msea.2018.12.106 https://www.researchgate.net/publication/336308057

Іменний покажчик

Aikin N. 118, 119	Buhaiev O. 124
Akhmetshin E. M. 1, 2	Burkynskiy B. V. 16
Aleksandrova O. S. 146	Burlutski O. 33
Alyokhin A. B. 16	Burtsev N. 29
Andrushchenko M. 44	Byalik H. 134, 135
Andryushchenko I. 98	Bykovskiy O. 44
Andryushchenko I. Y. 1, 2	
Antonenko N. 3	Chabak Y. G. 151
Antonov M. 85, 148	Cherepiekhina O. A. 11
Antonova M. 4	Cherneta O. G. 65
Arras P. 5, 101, 132	Chigileichik S. 38
Azarkhov A. Y. 151	Chorniy V. 118
	Chukhlantseva N. 17
Bakurova A. 6, 7	
Berezhnyy S. 44	Danylchenko D. 18
Beskorovainyi V. 122	Danylchenko D. O. 66
Beygelzimer Y. E. 8	Datsenko I. 19
Bezverkhnia Yu. S. 9	Daus Y. V. 20
Bilov O. 90	Davydenko I. 21
Blyzniakov O. 149	Davydenko O. O. 8
Bocheliuk V. 13, 14	Deforz H. 43
Bocheliuk V. I. 10, 11, 12, 83	Degreef P. 22
Boguslaev V. O. 15	Demianenko D. 61
Bondarenko Y. 144	Dergach M. A. 10
Borysiuk A. S. 12	Desyatnyuk O. 123
Borysov V. 102, 103	Divchuk T. 142, 143
Borysova S. 102, 103	Drokin I. 78
Braginec N. 102	Dubrovin V. 137, 138
Bratishko V. 102	Duda E. V. 23
Brutman A. B. 16	Dumin O. 24, 25, 99, 106
Brykov M. 44	Dvirnyk Y. 26
Brykov M. N. 28, 150	Dyachenko V. 27
Buga S. 128	Dyachenko V. V. 20
Bugayov P. 109	Hevko I. 103

E fremenko V. 44	Honchar N. 40
Efremenko V. G. 28, 150, 151	Hrushko S. 41, 51, 52
Evseeva N. 81	
Evseeva N. A. 80	
F edorchenko I. 29, 30, 31, 86, 87, 88, 89, 130	I sayev O. B. 151
Fedorchenko Y. 86	Ivschenko L. 134, 135
Fedorenko M. I. 11	Ivschenko L. I. 133
Fedorova Y. 69	
Fedosha D. 27, 32	K achan O. 40
Fedosha D. V. 66	Kachan Yu. H. 42
Filei Y. 6, 7	Kalinichenko N. 43
Fomin O. 33	Kalinin Y. 44
Fomina L. 97	Kalinina M. 93
Friedrich T. 28	Kalynychenko A. 123
Frolov M. 34	Kaminska Z. 45, 46
Furmanova N. 122, 123	Kapliienko O. 47
	Kapliienko T. 47, 132
G avrilova V. G. 150	Karandas Y. 61
Gladkova O. 91, 92, 93	Karandas Y. V. 54
Glotka A. A. 35, 36	Kasian K. 48, 113
Gnatenko M. 37, 38	Kasian M. 48
Golovchenko O. 21	Katschan A. 86
Golub T. 39, 125	Kavrin D. 49
Goncharenko D. 31, 86, 87, 88, 89, 130	Kharchenko A. 86, 89
Gorobchenko O. 33	Khavkina O. 40
Gorobii N. 74, 77	Khumarova N. I. 16
Greshta V. L. 15, 151	Kijan S. 94
Gudz P. 21	Kilimnik I. M. 141
	Kirichek G. 41, 50, 51, 52
H ajiyev H. A. 1	Klimov A. V. 68
Harkusha V. 50	Klochikhin V. 53, 147
Harust Y. 120	Klymov O. V. 15
Henke K. 62, 90, 140	Kolesova M. 109
Hesse O. 28	Kornich G. 128
Hesse O. 44	Kornich G. V. 23, 127
	Korniienko S. 29
	Korotun A. 61

Korotun A. V. 54, 55, 56, 57, 58, 59, 60
 Korotunov S. 5, 62
 Koshevaya D. 109
 Kostianoi P. 123
 Kotsur I. 63
 Kotsur M. 63, 142, 143
 Koval A. O. 55
 Koval V. 18
 Koval' A. A. 56, 57, 58, 59
 Krivorotenko L. 98
 Krysan I. 148
 Kryvosheiev K. 120
 Kryvtsun O. V. 64
 Kubariiev I. 97
 Kubich V. I. 15, 65
 Kuchuhurov M. 40
 Kudermetov R. 125, 126
 Kulagin D. O. 66
 Kulanina Y. 142, 143
 Kulyaba-Kharitonova T. 124
 Kulykovska N. 50, 67
 Kunert M. 28, 44
 Kunitskaya I. N. 68
 Kuzmenko O. 79
 Kuzmenko V. 102
 Kuzmin V. 130
 Kuzmina M. 130
 Kuznetsova M. 69
 Kvassay M. 116, 117
 Kylymnyk I. 143
 Kyrychek D. 51
 Kyrychenko I. 33

 Lazebna N. 69
 Lekhovitser Z. V. 15
 Leonenko M. I. 70, 71

Leonenko T. Y. 70, 71
 Leoshchenko S. 72, 73, 74, 75, 76, 77
 Levashenko V. 116, 117
 Lizina O. M. 1
 Lovska A. 33
 Lozinskiy N. 109
 Lozovenko O. 19
 Lupinovich S. 102
 Lutsenko N. V. 145
 Lymariiev I. 78
 Lytvyn V. 72
 Lytvynenko N. 114, 115

 Makhlin P. 79, 129
 Maksakova R. 97
 Matkovska M. 37
 Matkovskaya M. 38
 Milko D. 103
 Minaiev Y. 19
 Minakova K. 18
 Mishchenko V. 81, 121
 Mishchenko V. G. 80
 Mishchenko V. Yu. 42
 Mokhnach R. 134, 135
 Moroz A. N. 35, 36
 Morshchavka S. V. 105
 Myronova N. 122

 Naumik V. 38, 118, 119, 135
 Naumyk V. 37, 53, 147
 Nazarova O. 82
 Nechyporenko V. 13
 Nechyporenko V. V. 10, 83
 Nelasa H. 84
 Nikolaeva T. E. 2
 Nikolaienko O. 85

- Nikolaienko T. 32
Nitsenko V. V. 66
- O**grenich E. 122, 124
Okhmak V. 5
Ol'shanetskii V. E. 68
Oliinyk A. 130
Oliinyk A. 29, 30, 31, 72, 73, 74, 75, 76, 77, 78, 86, 87, 88, 89
Osadchyy V. 82
Osipov M. 44
Ovchinnikov A. O. 38
- P**akhaliuk V. 109
Pakhaliuk V. I. 108
Panov M. 13
Panov N. 14
Panov N. S. 10, 11, 12, 83
Parkhomenko Andriy 91, 95, 140
Parkhomenko Anzhelika 90, 91, 92, 93, 94, 95, 96, 136, 140
Pasichnyk M. 6, 7
Pavlenko D. 26
Pavlenko D. V. 8
Pavlov K. A. 20
Pchelin V. 97
Pedash A. 147
Perevozova I. 98
Persanov I. 99
Petrova O. 100, 101
Petryk I. 38
Petryshchev A. 102, 103
Petryshynets I. 44
Piletska L. S. 12
Piza D. M. 104, 105
Plakhtii V. 24, 25, 99, 106
Pochanin G. 25, 106
Pogosov V. V. 107
- Poliakov A. 102, 109
Poliakov A. M. 108
Poliakov M. 110, 111
Poliakov O. 111
Polska O. 125, 126
Pomazkov M. V. 151
Popov V. 112
Potapov S. 113
Pozdniakova O. L. 83
Pozdniakova-Kyrbiatieva E. 13
Pozdniakova-Kyrbiatieva E. G. 10, 83
Presaizen Y. 93
Prishchenko O. 24, 25, 106
Protsenko V. 144
Prushkivska E. 114, 115
Prykhno D. 112
Prykhno V. 112
Przysowa R. 26
Pylypenko H. 114, 115
Pylypenko Yu. 114, 115
- R**abcan J. 116, 117
Reva V. 139
Reva V. I. 55, 58, 59
Rodkina A. 32
Romaniuk D. 123
Ropalo H. 7
Rud M. 87, 88
Rudkovskyi O. 52
- S**akhniuk N. 134
Sakhno S. 38
Selevych H. 94
Semenchuk A. 103
Semenov D. S. 104, 105
Serdiuk S. 46

Shalomeev V. 81, 118, 119, 121
 Shartava S. 120
 Shejko S. 81, 121
 Shevchenko S. Yu. 66
 Sheyko S. 119
 Shilo G. 122, 123, 124
 Shilo V. 147
 Shimizu K. 28
 Shkarupylo V. 74, 75, 125, 126
 Shkuta O. O. 70, 71
 Shram A. 79
 Shtanko P. 109
 Shtanko P. K. 108
 Shulzhenko S. 82
 Shyian O. Y. 71
 Shykina O. 21
 Shylo S. 30, 75
 Shyrokorad D. 24, 25, 99, 106, 128
 Shyrokorad D. V. 127
 Skrupsky S. 72, 73
 Slynko V. 129
 Smolyarova M. 120
 Snizhnoi G. 139
 Sokolovska Z. N. 16
 Sokolyanskii A. 90, 95, 136
 Sotnikov E. G. 15
 Spektor Y. I. 68
 Spudka I. N. 146
 Stepanenko A. 29, 30, 31, 86, 87, 88, 89, 95, 130
 Stepanov D. 40
 Stepanova D. I. 1
 Subbotin S. 49, 72, 73, 74, 75, 76, 77, 78, 111, 116, 117, 131
 Šuchmann P. 28
 Sukhomlin G. 121
 Svyrydenko A. 30, 31
 Sylenko S. 47

Synkov O. S. 8

 Tabunshchyk G. 5, 22, 47, 62, 100, 101, 132, 140
 Tabunshchyk S. 47
 Tarasevych P. 129
 Tereschenko E. 6, 7
 Tiahunova M. 125
 Timenko A. 41, 50, 51, 67, 126
 Titov I. 61
 Titov I. M. 54, 60
 Titov I. N. 59
 Tkach D. V. 15
 Tkachenko I. 3
 Tolmachev A. V. 2
 Torubara O. 102
 Tovkan O. 21
 Tretiak V. 121
 Tretiak V. I. 54
 Tryfonova O. 114, 115
 Tsvetkova E. V. 150
 Tsyganov V. 134, 135
 Tsyganov V. V. 133
 Tsymbal B. 102, 103
 Tulenkov A. 90, 93, 95, 136, 140
 Turpak S. 33
 Tverdokhlib Y. 137, 138
 Tymoshenko V. 52
 Tyshchenko I. 96

 Van Merode D. 22
 Vasilchenko T. 144
 Vasilieva E. 4
 Vasilieva J. 149
 Vasylenko O. 139
 Vasyliiev A. 98
 Vinnikova N. N. 146

Vyhovska O. S. 146
Vysotska M. 98

Wu K. M. 151
Wuttke D. 62
Wuttke H.-D. 90, 140

Yakymyshyn L. 21
Yaremchuk V. V. 12
Yarymbash D. 63, 142, 143
Yarymbash D. S. 141
Yarymbash S. 63, 143
Yarymbash S. T. 141
Yavtushenko A. 144
Yavtushenko G. 144
Yefymenko N. V. 145
Yudaev I. V. 20
Yurchyshyn V. M. 70, 71
Yurov V. M. 65

Zabolotnyi A. 27, 32
Zadoian M. 19
Zaiko T. 29, 30, 31, 73, 76, 77, 89
Zaitseva E. 116, 117
Zalyubovskiy Y. 90, 92, 95
Zavadskiy V. N. 146
Zaytseva V. 14
Zeleneva I. 41
Zhemanyuk P. 38, 147
Zhuravlova S. 43
Zhuzha L. A. 11
Zinovkin V. 148, 149
Zurnadzhi V. I. 150
Zurnadzhy V. I. 28, 151

Зміст

Вступ.....	3
Наукові публікації професорсько-викладацького складу Національного університету «Запорізька політехніка» в наукометричній базі даних SCOPUS за 2019 р.....	4
Іменний покажчик.....	30