

Перелік публікацій професорсько-викладацького складу ТНЕУ у Scopus.

2018 рік

(Автори, Назва, Рік, Джерело ,Том, Випуск , Стаття №, Початкова сторінка, Кінцева сторінка, Кількість сторінок, Лінк)

1	Melnyk M., Korcelli-Olejniczak E., Chorna N., Popadynets N., "Development of regional IT clusters in Ukraine: Institutional and investment dimensions", 2018, "Economic Annals-XXI", "173", "9-10", "19", "25", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063788325&doi=10.21003%2fea.V173-03&partnerID=40&md5=8987e5f5b4cd318cb146411f50a829da "
2	Krysovatty A.I., Zvarych I.Y., Zvarych R.Y., Zhyvko M.A., "Preconditions for the tax environment of a alterglobal development", 2018, "Comparative Economic Research", "21", "4", "139", "154", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059583459&doi=10.2478%2fcer-2018-0031&partnerID=40&md5=5a1fc993d42cce0bab884190071000 "
3	Shevelova S., Plaskon S., "Is the Ukrainian economy's absorptive capacity appropriate to attract foreign direct investment and facilitate economic growth?", 2018, "International Journal of Emerging Markets", "13", "6", "1928", "1947", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057562957&doi=10.1108%2fIJEM-03-2017-0090&partnerID=40&md5=85efb7433bfab93335ae94f1b1ac0ea6 "
4	Dyvak M., Porplytsya N., Tymets V., Maslyiak Y., "Method of structural identification of a model for recurrent laryngeal nerve localization", 2018, "2018 IEEE 13th International Scientific and Technical Conference on Computer Sciences and Information Technologies, CSIT 2018 - Proceedings", "1", "8526585", "470", "474", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058025042&doi=10.1109%2fSTC-CSIT.2018.8526585&partnerID=40&md5=667e578aff7834dd073b2f7d1485baeb "
5	Lendyuk T., Rippa S., Bodnar O., Sachenko A., "Ontology Application in Context of Mastering the Knowledge for Students", 2018, "2018 IEEE 13th International Scientific and Technical Conference on Computer Sciences and Information Technologies, CSIT 2018 - Proceedings", "2", "8526710", "123", "126", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058079079&doi=10.1109%2fSTC-CSIT.2018.8526710&partnerID=40&md5=0214c32ecac2dc633337977cc4965dd "
6	Yatskiv V., Yatskiv N., Sachenko A., Yatskiv S., Tsavolyk T., "Adaptive data transmission protocol for wireless sensor networks based on residue number system correcting codes", 2018, "Proceedings of the 2018 IEEE 4th International Symposium on Wireless Systems within the International Conferences on Intelligent Data Acquisition and Advanced Computing Systems, IDAAC-SWS 2018", "8525599", "131", "136", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058035141&doi=10.1109%2fIDAAACS-SWS.2018.8525599&partnerID=40&md5=79c2dc150f9edc186f2e4c2c4bd64028 "
7	Yatskiv V., Sachenko A., Kochan V., Osolinsky O., "Technique of green wave regulation for special purpose vehicles", 2018, "Proceedings of the 2018 IEEE 4th International Symposium on Wireless Systems within the International Conferences on Intelligent Data Acquisition and Advanced Computing Systems, IDAAC-SWS 2018", "8525811", "238", "240", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058060499&doi=10.1109%2fIDAAACS-SWS.2018.8525811&partnerID=40&md5=58e8be9e44521f0df1df6a31b6a1872b "
8	Xu H., Cao Q., Fang C., Fu Y., Su J., Wei S., Bykovyy P., "Application of elephant herd optimization algorithm based on levy flight strategy in intrusion detection", 2018, "Proceedings of the 2018 IEEE 4th International Symposium on Wireless Systems within the International Conferences on Intelligent Data Acquisition and Advanced Computing Systems, IDAAC-SWS 2018", "8525848", "16", "20", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058031659&doi=10.1109%2fIDAAACS-SWS.2018.8525848&partnerID=40&md5=2ba3e130545ba574eba0ac6c1f146365 "
9	Teremetskyi V., Muzychuk O., Salmanova O., Kaznacheyeva D., Knysh S., "STRENGTHENING OF CONTRACTUAL PRINCIPLES WITHIN LEGAL RELATIONS BETWEEN A PATIENT AND A MEDICAL INSTITUTION WHILE REFORMING THE HEALTH CARE SYSTEM IN UKRAINE", 2018, "Georgian medical

	news","","284","","155","159","","https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059929187&partnerID=40&md5=05ab00bda105a5341e37d82e8021288a"
10	Komar M., Dorosh V., Hladiy G., Sachenko A., "Deep neural network for detection of cyber attacks", 2018, "2018 IEEE 1st International Conference on System Analysis and Intelligent Computing, SAIC 2018 - Proceedings", , 8516753, "", "", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057420933&doi=10.1109%2fSAIC.2018.8516753&partnerID=40&md5=b6f905d96fb4752865e71f0ebf9dccac"
11	Dyvak M., Dyvak A., Tymets V., Cegielski M., "Information technology for electrophysiological approach of recurrent laryngeal nerve identification during surgery on neck organs", 2018, "Proceedings of 2018 19th International Conference Computational Problems of Electrical Engineering, CPEE 2018", , 8506940, "", "", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057248621&doi=10.1109%2fCPEE.2018.8506940&partnerID=40&md5=f8238d411675a3ff7691cb22dc83b27b"
12	Dyvak M., Pukas A., Oliynyk I., Melnyk A., "Selection the 'Saturated' Block from Interval System of Linear Algebraic Equations for Recurrent Laryngeal Nerve Identification", 2018, "Proceedings of the 2018 IEEE 2nd International Conference on Data Stream Mining and Processing, DSMP 2018", , 8478528, "444", "448", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056206278&doi=10.1109%2fDSMP.2018.8478528&partnerID=40&md5=1ae1d80117665d465edef9abd9a50c1"
13	Kovalchuk M., Sachenko A., Koval V., Zahorodnia D., "Development of Real-time Face Recognition System Using Local Binary Patterns", 2018, "Proceedings of the 2018 IEEE 2nd International Conference on Data Stream Mining and Processing, DSMP 2018", , 8478472, "609", "614", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056202278&doi=10.1109%2fDSMP.2018.8478472&partnerID=40&md5=4768279a498f2d2bd8c62c3c16f86325"
14	Komar M., Yakobchuk P., Golovko V., Dorosh V., Sachenko A., "Deep Neural Network for Image Recognition Based on the Caffe Framework", 2018, "Proceedings of the 2018 IEEE 2nd International Conference on Data Stream Mining and Processing, DSMP 2018", , 8478621, "102", "106", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056187497&doi=10.1109%2fDSMP.2018.8478621&partnerID=40&md5=83ff063ab4d8636187997f35020cc2ba"
15	Dorosh V., Komar M., Sachenko A., Golovko V., "Parallel Deep Neural Network for Detecting Computer Attacks in Information Telecommunication Systems", 2018, "2018 IEEE 38th International Conference on Electronics and Nanotechnology, ELNANO 2018 - Proceedings", , 8477530, "675", "679", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050688710&doi=10.1109%2fELNANO.2018.8477530&partnerID=40&md5=bc2b88c16f5afcd81b3ece6cd1608806"
16	Kostyshyn N., Semchyshyn L., Yakovets T., "Modeling of an effective strategy of the process of product implementation with reference to seasonality", 2018, "Economic Annals-XXI", "170", "3-4", "43", "48", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057449929&doi=10.21003%2fea.V170-08&partnerID=40&md5=d0acd8ef1689f87d05f4678a1c81bd08"
17	Komar M., Sachenko A., Golovko V., Dorosh V., "Compression of network traffic parameters for detecting cyber attacks based on deep learning", 2018, "Proceedings of 2018 IEEE 9th International Conference on Dependable Systems, Services and Technologies, DESSERT 2018", , "43", "47", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050660782&doi=10.1109%2fDESSERT.2018.8409096&partnerID=40&md5=9ad3f994a9390d7dd4b2a5a6c9794f0c"
18	Zahorodnia D., Pigovsky Y., Bykovyy P., Krylov V., Sachenko A., Molga A., "Automated video surveillance system based on hierarchical object identification", 2018, "2018 14th International Conference on Development and Application Systems, DAS 2018 - Proceedings", , "194", "199", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050303224&doi=10.1109%2fDAAS.2018.8396095&partnerID=40&md5=c5901d2042ae5b97e94d5d66448f9379"
19	Jun S., Roshchupkina N., Roshchupkin O., Kochan V., "Improving the adaptive neuro-fuzzy method to intellectualize multisensor signals processing", 2018, "2018 14th International Conference on Development

	and Application Systems, DAS 2018 - Proceedings",,,,"204","209",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050290234&doi=10.1109%2fDAAS.2018.8396097&partnerID=40&md5=f9ba446ebd8e42e605fd2f23ab6c25f3"
20	Osolinskyi O., Kochan V., Sapozhnyk G., Sachenko A., Kochan O., "Stand for investigating the measuring methodical errors of microcontrollers average energy power consumption", 2018, "2018 14th International Conference on Development and Application Systems, DAS 2018 - Proceedings",,,,"105","109",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050275703&doi=10.1109%2fDAAS.2018.8396080&partnerID=40&md5=d4c32c445aa8d6d660fb18a677c730a9"
21	Bodnar D.I., Kuchmins'ka K.Y., "Development of the Theory of Branched Continued Fractions in 1996–2016", 2018, "Journal of Mathematical Sciences (United States)", "231", "4",,,,"481",,"494",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046146926&doi=10.1007%2fs10958-018-3828-7&partnerID=40&md5=43da5f9af203fbdf7ac728a95dec3ece"
22	Maslyiak Y., Pukas A., Voytyuk I., Shynkaryk M., "Environmental monitoring system for control of air pollution by motor vehicles", 2018, "2018 14th International Conference on Perspective Technologies and Methods in MEMS Design, MEMSTECH 2018 - Proceedings",,,,"250",,"254",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048444932&doi=10.1109%2fMEMSTECH.2018.8365744&partnerID=40&md5=4c173fd0ed0d51f2a1d567d94ce78248"
23	Berezsky O., Pitsun O., Dubchak L., Liashchynskyi P., Liashchynskyi P., "GPU-based biomedical image processing", 2018, "2018 14th International Conference on Perspective Technologies and Methods in MEMS Design, MEMSTECH 2018 - Proceedings",,,,"96",,"99",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048437476&doi=10.1109%2fMEMSTECH.2018.8365710&partnerID=40&md5=c62ce9cf3619fe5e50b94959bdc0dc70"
24	Dyvak M., Tymets V., Brych V., Dyvak A., Shidlovsky V., "Tools for the recurrent laryngeal nerve stimulation in the tasks of its monitoring", 2018, "2018 14th International Conference on Perspective Technologies and Methods in MEMS Design, MEMSTECH 2018 - Proceedings",,,,"215",,"218",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048428023&doi=10.1109%2fMEMSTECH.2018.8365736&partnerID=40&md5=e3db5daa7042a694c6e055b6ce0f57d7"
25	Boreiko O., Teslyuk V., Baran M., Navytka M., "Data processing method for public transport passenger flow of the 'smart' city", 2018, "2018 14th International Conference on Perspective Technologies and Methods in MEMS Design, MEMSTECH 2018 - Proceedings",,,,"61",,"64",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048402935&doi=10.1109%2fMEMSTECH.2018.8365702&partnerID=40&md5=4340773978ee3cf9b0824d22280d89b4"
26	Nykolaichuk Y.M., Vozna N.Y., Krulikovskyi B.B., Pikh V.Y., "Method for Structuring the Fourier Discrete Cosine Transform in the Modular Arithmetic of the Haar–Krestenson Number-Theoretic Basis", 2018, "Cybernetics and Systems Analysis", "54", "3",,,,"502",,"512",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047370877&doi=10.1007%2fs10559-018-0051-y&partnerID=40&md5=f85f88eb29a10c8f46ef806ee29c94ed"
27	Spivak I., Krepych S., Budenchuk S., "Methods and means of expert evaluation of software systems on the basis of interval data analysis", 2018, "14th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2018 - Proceedings", "2018-April",,,,"164",,"167",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047546619&doi=10.1109%2fTCSET.2018.8336178&partnerID=40&md5=cee7f2fd0e0ed137386a37e849c6ad82"
28	Yatskiv V., Tsavolyk T., Yatskiv N., "Burst error-correcting codes based on modular correcting codes", 2018, "14th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2018 - Proceedings", "2018-April",,,,"1110",,"1113",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	85047537051&doi=10.1109%2fTCSET.2018.8336388&partnerID=40&md5=e15136398a07b1d672f90edf58a1a456"
29	Dyvak M., Oliynyk I., Pukas A., "Static interval model of air pollution by motor vehicles and its identification method", 2018, "14th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2018 - Proceedings", "2018-April",,, "859", "863", , " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047489053&doi=10.1109%2fTCSET.2018.8336332&partnerID=40&md5=0aece65fc25b0aeb6b1a64b282d4bf22 "
30	Dyvak M., Tymets V., Brych V., "Improving the effectiveness of electrophysiological monitoring of the recurrence laryngeal nerve during surgery on neck organs", 2018, "14th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2018 - Proceedings", "2018-April",,, "748", "751", , " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047472903&doi=10.1109%2fTCSET.2018.8336307&partnerID=40&md5=840cca767a5b432c3e715649525205eb "
31	Yakymenko I.Z., Kasianchuk M.M., Ivasiev S.V., Melnyk A.M., Nykolaichuk Y.M., "Realization of RSA cryptographic algorithm based on vector-module method of modular exponentiation", 2018, "14th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2018 - Proceedings", "2018-April",,, "550", "554", , " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047459597&doi=10.1109%2fTCSET.2018.8336262&partnerID=40&md5=4fc7772c0e242f1b5106fe592130ed08 "
32	Dyvak M., Voytyuk I., Porplytsya N., Pukas A., "Modeling the process of air pollution by harmful emissions from vehicles", 2018, "14th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2018 - Proceedings", "2018-April",,, "1272", "1276", , " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047402548&doi=10.1109%2fTCSET.2018.8336426&partnerID=40&md5=da46aab19c28dff22cc68d8c4f5822d "
33	Humenniy P., Volynskyy O., Albanskiy I., Voronych A., "Designing a shared access memory and its application in data transmission and protection systems", 2018, "14th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2018 - Proceedings", "2018-April",,, "143", "147", , " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047429068&doi=10.1109%2fTCSET.2018.8336174&partnerID=40&md5=30fa57dd8e18e7d6c17601314ec9c89b "
34	Zahorodnia D., Pigovsky Y., Bykovyy P., Krylov V., Sachenko A., "Information technology for structural and statistical identification of hierarchical objects", 2018, "14th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2018 - Proceedings", "2018-April",,, "272", "275", , " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047400951&doi=10.1109%2fTCSET.2018.8336201&partnerID=40&md5=77b60ac1b57712937bb5050837fa2227 "
35	Gryga V., Dzundza B., Dadiak I., Nykolaichuk Y., "Research and implementation of hardware algorithms for multiplying binary numbers", 2018, "14th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2018 - Proceedings", "2018-April",,, "1277", "1281", , " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047376806&doi=10.1109%2fTCSET.2018.8336427&partnerID=40&md5=4e4efb89ee670a1d1b553cc390257672 "
36	Voronych A., Vozna N., Zastavnyy O., Pastukh T., Grynychshyn T., "Multichannel system for structuring and transmission entropy-manipulated cipher signals", 2018, "14th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2018 - Proceedings", "2018-April",,, "295", "299", , " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047472530&doi=10.1109%2fTCSET.2018.8336206&partnerID=40&md5=f26202d243db64225c5c0e92ebc03eb3 "
37	Dyvak M., Darmorost I., Shevchuk R., Manzhula V., Kasatkina N., "Correlation analysis traffic intensity of the motor vehicles and the air pollution by their harmful emissions", 2018, "14th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2018 - Proceedings", "2018-April",,, "855", "858", , " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047537051&doi=10.1109%2fTCSET.2018.8336388&partnerID=40&md5=e15136398a07b1d672f90edf58a1a456 "

	85047446770&doi=10.1109%2fTCSET.2018.8336331&partnerID=40&md5=1052fe7bbff2d2577c0319a716191018"
38	Nykolaichuk Y., Krulikovskyi B., Gryga V., Davletova A., "Computational accelerators for analog-to-digital and digital processing of sensor signals in information measuring systems", 2018, "14th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2018 - Proceedings", "2018-April", "148", "151", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047428897&doi=10.1109%2fTCSET.2018.8336175&partnerID=40&md5=90263e8dbf2c50371ae345393c79c9d1 "
39	Sokołowicz M.E., Lishchynskyy I., "Are Poland and Ukraine Gravity Centres for Each Other? Study on the Labour Migration Patterns", 2018, "Comparative Economic Research", "21", "1", "45", "65", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044462630&doi=10.2478%2fcer-2018-0003&partnerID=40&md5=c59c4ae48d4d9972053fa8e793791ad7 "
40	Koziuk V., Dluhopolskyi O., Hayda Y., Shymanska O., "Typology of welfare states: Quality criteria for governance and ecology", 2018, "Problems and Perspectives in Management", "16", "4", "235", "245", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063152632&doi=10.21511%2fppm.16%284%29.2018.20&partnerID=40&md5=b19f6e766be2637d2dd20312d369ed52 "
41	Susla M., Pasichnyk R., Pasichnyk N., Melnyk A., "Adjustment of the model of the agent-determinant type in the forecasting of pollution on the section of the city road", 2018, "CEUR Workshop Proceedings", "2300", "38", "41", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060058563&partnerID=40&md5=307a7856387d615c817c6903f5c7fc9 "
42	Pukas A., Smal V., Zabchuk V., "Software based on blockchain technology for consolidation the medical data about the patients examination", 2018, "CEUR Workshop Proceedings", "2300", "170", "174", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060055559&partnerID=40&md5=cb379c6b3e20fe9f65e75c88264436fb "
43	Dubchak L., Verbovyy S., Verbova O., Vasylkiv N., "Fuzzy Controller of Pathological Conditions Diagnosis based on Analysis of Cytological Images", 2018, "CEUR Workshop Proceedings", "2300", "153", "156", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060055176&partnerID=40&md5=164092bf0c158484cb9fd76996b66c2f "
44	Koval V., "Algorithms of landmark robot navigation basing on monocular image processing", 2018, "CEUR Workshop Proceedings", "2300", "118", "122", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060048017&partnerID=40&md5=06f89221220354d02aeedd9888e5fec9 "
45	Bashutska O., Panchuk N., "Simulation of optimal routes passenger transport", 2018, "CEUR Workshop Proceedings", "2300", "67", "70", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060043431&partnerID=40&md5=c6293f1da66fca0b479c627af87bfca7 "
46	Papa O., Kedrin Y., Pukas A., Avhustyn R., "Visitors queue management optimization using web system for activity support of the administrative services center", 2018, "CEUR Workshop Proceedings", "2300", "187", "190", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060040500&partnerID=40&md5=6f70844343983e2f7c396d7c2f5efdf "
47	Dyvak M., Oliynyk I., Manzhula V., "Design of the saturated interval experiment for the task of recurrent laryngeal nerve identification", 2018, "CEUR Workshop Proceedings", "2300", "46", "49", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060038366&partnerID=40&md5=8919d5486aa95c447b70aadbd7d76399 "
48	Yaremko O., Banakh S., "Incitement to suicide with social networks and the internet: Problems of criminal liability in Ukraine", 2018, "CEUR Workshop Proceedings", "2300", "271", "274", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060034060&partnerID=40&md5=70600cc2e4bd2824660c7c03132bd236 "
49	Farion A., Panasyuk V., "Cybercrimes, cyber law and computer programs for security", 2018, "CEUR Workshop Proceedings", "2300", "267", "270", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060032032&partnerID=40&md5=17e3ac04425585f2fc8664c04f1ce86 "
50	Krysovatty A., Zvarych I., Zvarych R., "Circular economy in the context of alterglobalization", 2018, "Journal of International Studies", "11", "4", "185", "200", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060030359&doi=10.14254%2f2071-8330.2018%2f11 "

	4%2f13&partnerID=40&md5=e2d743d52761bf907c989e8dce01323b"
51	Holubiev V., Ihnatiuk B., Voytyuk I., "Next-generation serverless system for contextual search based on rich media content", 2018, "CEUR Workshop Proceedings", "2300", "211", "214", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060026357&partnerID=40&md5=0b9dfbc4e0f0374e0124b28260b738b2 "
52	Porplytsya N., Dubovyi S., "Software system for formation the composition of academic groups (subgroups) based on the diffusion-like model", 2018, "CEUR Workshop Proceedings", "2300", "179", "182", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060026191&partnerID=40&md5=0fcfa6a200baebf72cf2c35abcb75628b "
53	Kedrin Y., Voytyuk I., Tryshkaliuk S., Shpintal M., "Web application for air quality monitoring", 2018, "CEUR Workshop Proceedings", "2300", "87", "90", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060020819&partnerID=40&md5=b9f8178a84cc98026e47d39dfbabb44f "
54	Krysovatyy A., "Dear scientists, participants of the International Conference "Advanced Computer Information Technologies" ACIT'2018!", 2018, "CEUR Workshop Proceedings", "2300", "II", "", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060019971&partnerID=40&md5=717cc38e79dd46127d2ab46db0487e8a "
55	Dyvak M., Maslyiak Y., Voytyuk I., Maslyiak B., "Modified method of subtractive clustering for modeling of distribution of harmful vehicles emission concentrations", 2018, "CEUR Workshop Proceedings", "2300", "58", "62", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060019475&partnerID=40&md5=3dc8ad7b83a4ea48edfc04ace93b35f1 "
56	Batko Y., Dyminskyi V., "Fast contour tracing algorithm based on a backward contour tracing method", 2018, "CEUR Workshop Proceedings", "2300", "219", "222", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060018656&partnerID=40&md5=256c1ebf0758e32aa9488ee5297fc9eb "
57	Mushak A., "E-learning: Application of compositional and structural modeling", 2018, "CEUR Workshop Proceedings", "2300", "6", "9", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060017401&partnerID=40&md5=8a0f61ba2e0021cea151525c24f086e1 "
58	Tymchyshyn V., Porplytsya N., Melnyk A., Tymchyshyn B., "Software for modelling the air pollution by vehicles", 2018, "CEUR Workshop Proceedings", "2300", "207", "210", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060017384&partnerID=40&md5=f9100c3f32e1fd1978c39a7202b2cf0a "
59	Bayurskii A., Krepych S., "Intelligent system analyzing quality of land plots", 2018, "CEUR Workshop Proceedings", "2300", "166", "169", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060011051&partnerID=40&md5=523d8aa24944b269f4c1f0925d27ae21 "
60	Krepych S., Spivak I., Krepych R., "Research of the agree of experts' evaluations in the estimation of software systems", 2018, "CEUR Workshop Proceedings", "2300", "203", "206", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060009179&partnerID=40&md5=194c6bb92898a0641c2a980cdc023174 "
61	Vozna N., Nykolaichuk Y., Volynskyi O., Humennyi P., Sydor A., "Methods of crypto protection of color image pixels in different code systems", 2018, "CEUR Workshop Proceedings", "2300", "110", "113", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060003622&partnerID=40&md5=6501046853914428e4a8dcc0ba1f088e "
62	Koziuk V., Dluhopolskyi O., "Resource curse: The role of weak institutions and cronysectors", 2018, "Ideology and Politics Journal", "9", "1", "3", "5", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058899346&partnerID=40&md5=5e3fcf247466d4be8b33982b1c8fb87f "
63	Berezsky O., Pitsun O., Batryn N., Datsko T., Berezska K., Dubchak L., "Modern automated microscopy systems in oncology", 2018, "CEUR Workshop Proceedings", "2255", "311", "325", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057802074&partnerID=40&md5=9f49335e00b707fee5c802f5090f4d0c "
64	Brukhanskyi R.F., Yazlyuk B.O., Bincharovska T.A., "Effective land management in Ukraine using accounting and analytical support", 2018, "Problems and Perspectives in Management", "16", "2", "241", "251", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056909573&doi=10.21511%2fppm.16%282%29.2018.22&partnerID=40&md5=271c838db5149ea733e5010286beaa09 "

65	Koziuk V., Dluhopolskyi O., Farion A., Dluhopolska T., "Crony sectors as a barrier to economic well-being and ecologization (Case of Ukraine)", 2018, "Economics and Sociology", "11", "3", "113", "132", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054510004&doi=10.14254%2f2071-789X.2018%2f11-3%2f7&partnerID=40&md5=c3085257a0acbd9dd1d08083cc93a42b "
66	Adamyk O., Adamyk B., Khorunzhak N., "Auditing of the software of computer accounting system", 2018, "CEUR Workshop Proceedings", "2104", "251", "262", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048374641&partnerID=40&md5=8128f77b4cdfb0cc659ea35d0539b082 "
67	Dyvak M., Porplytsya N., Maslyak Y., Shynkaryk M., "Method of parametric identification for interval discrete dynamic models and the computational scheme of its implementation", 2018, "Advances in Intelligent Systems and Computing", "689", "101", "112", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85036476841&doi=10.1007%2f978-3-319-70581-1_8&partnerID=40&md5=33e088b41780349742856502256dffaa6 "
68	Patsuriia N.B., Radzyviliuk V.V., Fedorchenko N.V., Kalaur I.R., Bazhenov M.I., "Legal Specifics of Bankruptcy Proceedings of Insurers in Ukraine", 2018, "Issues in Legal Scholarship", "16", "1", 20180018, "", "", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061715249&doi=10.1515%2fils-2018-0018&partnerID=40&md5=b5d5815d6a8dd552da8105b44818b60a "
69	Romaniuk O., Dudnyk O., Pavlov S., Tsikhanovska O., "Perspective-correct computation pixels color for systems of three-dimensional rendering", 2018, "CEUR Workshop Proceedings", "2300", "191", "194", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060057473&partnerID=40&md5=c2c4912e225ddc0c154de629e9e4a9ab "
70	Darmorost I., Stakhiv P., Shynkaryk M., Melnyk V., "Statistical analysis of measuring errors the pollution of the atmospheric bottom layer by exhaust gas", 2018, "CEUR Workshop Proceedings", "2300", "26", "29", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060054233&partnerID=40&md5=ee3d3bd602049bf525079cb0b3d43ad3 "
71	Berezsky O., Zarichnyi M., "Gromov-Fréchet distance between curves", 2018, "Matematychni Studii", "50", "1", "88", "92", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060049417&doi=10.15330%2fms.50.1.88-92&partnerID=40&md5=cd020e0c0a97f495fe0fcfa68c555e3f3 "
72	Franko Y., Franko J., "Systems for monitoring modes and disturbances in high-voltage transmission lines", 2018, "CEUR Workshop Proceedings", "2300", "132", "135", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060044102&partnerID=40&md5=5e0bbd411f4e084ad3e9dedec3d45fb "
73	Dyvak M., Tymets V., Dyvak A., Huhul O., "Methods and tools for electrophysiological monitoring of recurrent laryngeal nerve monitoring during surgery on neck organs", 2018, "CEUR Workshop Proceedings", "2300", "54", "57", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060043951&partnerID=40&md5=88167a4cb3bfc971693f5e37b924b0da "
74	Hryhorkiv V., Buiak L., Verstiak A., Hryhorkiv M., Savko O., "Management software implementing within Ukrainian SMEs: Case study", 2018, "CEUR Workshop Proceedings", "2300", "258", "261", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060041888&partnerID=40&md5=b426b04c2f30f83c5df59b7a8954b92a "
75	Segin A., Davletova A., Havryshchak I., "Construction of two-dimensional correlation models in a cartesian and spherical coordinate system", 2018, "CEUR Workshop Proceedings", "2300", "10", "13", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060015990&partnerID=40&md5=f231aa68fdfdb29e53c602d74fee67bc "
76	Dyvak M., Brych V., Spivak I., Honchar L., Melnyk N., "Discrete dynamic model of retail trade market of computer equipment in Ukraine", 2018, "CEUR Workshop Proceedings", "2300", "50", "53", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060012497&partnerID=40&md5=9c06d06a6f142579e1c455daebb0f926 "
77	Kasianchuk M., Yakymenko I., Ivasiev S., Shevchuk R., Tymoshenko L., "The method of factorizing multi-digit numbers based on the operation of adding odd numbers", 2018, "CEUR Workshop Proceedings", "2300", "232", "235", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060012497&partnerID=40&md5=9c06d06a6f142579e1c455daebb0f926 "

	85060007212&partnerID=40&md5=593bbf81318885f067681c751840b3f8"
78	Dyvak M., Tymets V., Shidlov-sky V., "The main principles of monitoring of recurrent laryngeal nerve monitoring during surgery on neck organs", 2018, "CEUR Workshop Proceedings", "2255", "326", "335", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057881019&partnerID=40&md5=2307b4ef549abd3e33d3a32bd99c8193 "
79	Shapoval R., Bytiak I., Khrystynchenko N., Solntseva K., "Problematic issues of the administrative and legal status of the police in the baltic states (Lithuania, Latvia, Estonia)", 2018, "Journal of Advanced Research in Law and Economics", "9", "1", "295", "306", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054092629&doi=10.14505%2fjarle.v9.1%2831%29.35&partnerID=40&md5=c804c1d877afccc74dc7dbc19d0d4694 "
80	Galeshchuk S., Vasylchyshyn O., Krysovatty A., "Bitcoin response to twitter sentiments", 2018, "CEUR Workshop Proceedings", "2104", "160", "168", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048377360&partnerID=40&md5=1a8c2374afe7e3d090c1ab21f3031641 "
81	Kalaur I., Fedorchenko N., "Normative and individual regulator in the mechanism of regulation of legal relations under transfer of property in use", 2018, "Transformations in Business and Economics", "17", "1", "38", "49", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046349763&partnerID=40&md5=1beee4680c78eaaa260a986308fb3464 "
82	Teremetsky V.I., Muzychuk O.M., Salmanova E.Y., Kyrychenko O.Y., Igonin R.V., "Problems of medical protection of persons sentenced to imprisonment", 2018, "Wiadomosci lekarskie (Warsaw, Poland : 1960)", "71", "9", "1777", "1780", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061250715&partnerID=40&md5=55e911cc457a2e753a547f39a36f818c "
83	Yazlyuk B., Guley A., Brukhanskyi R., Shovkoplias H., Shvydka T., "Basic principles of financial markets regulation and legal aspects of the legislative requirements", 2018, "Investment Management and Financial Innovations", "15", "1", "337", "349", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055667321&doi=10.21511%2fimfi.15%281%29.2018.28&partnerID=40&md5=787cb9a02825578d5040ab1e5c23d0d8 "
84	Hevko R., Brukhanskyi R., Flonts I., Synii S., Klendii O., "Advances in methods of cleaning root crops", 2018, "Bulletin of the Transilvania University of Brasov, Series II: Forestry, Wood Industry, Agricultural Food Engineering", "11", "60", "127", "138", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052315719&partnerID=40&md5=93443b7cea55411df3fe7ab860e5d8f4 "
85	Brych V., Yazlyuk B., Hudratian S., Snihir K., Dermanska L., "Prospects for use of coaching in Ukrainian banks", 2018, "Banks and Bank Systems", "13", "2", "116", "129", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052027186&doi=10.21511%2fbbs.13%282%29.2018.10&partnerID=40&md5=8ccd9063140137d41ee46421b5178f74 "
86	Bykovyy P., Sachenko A., Kochan V., Osolinskyi O., Kochan R., "Reducing power consumption of measurement and control modules fed with autonomous power supply", 2018, "CEUR Workshop Proceedings", "2104", "544", "554", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048354809&partnerID=40&md5=325434a022506c3d4b65349e909c884c "
87	Hevko B.M., Hevko R.B., Klendii O.M., Buriak M.V., Dzyadykevych Y.V., Rozum R.I., "Improvement of machine safety devices", 2018, "Acta Polytechnica", "58", "1", "17", "25", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042932592&doi=10.14311%2fAP.2018.58.0017&partnerID=40&md5=1d821de1e2d7a9203fe85cac945bae6d "
88	Galeshchuk S., Mukherjee S., "FOREX trading strategy optimization", 2018, "Advances in Intelligent Systems and Computing", "618", "69", "76", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021726839&doi=10.1007%2f978-3-319-60882-2_9&partnerID=40&md5=4571929ed0f355bb47b53c763c7aa53f "
89	Lytvyn V., Vysotska V., Pukach P., Nytrebych Z., Demkiv I., Senyk A., Malanchuk O., Sachenko S., Kovalchuk R., Huzyk N., "Analysis of the developed quantitative method for automatic attribution of scientific and technical text content written in Ukrainian", 2018, "Eastern-European Journal of Enterprise Technologies", "6", "2-96", "19", "31", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062425803&doi=10.15587%2f1729-4061.2018.149596&partnerID=40&md5=ad0aa74bbce021024a1ec9438c3a4e9c "

90	Kozhemiakina S., Cherkasov A., Reznik N., Yazlyuk B., Zhuravka O., Mazurov S., "New workplace forecasting in the industrial sector of the Ukrainian economy", 2018, "Problems and Perspectives in Management", "16", "4", "384", "394", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062311653&doi=10.21511%2fppm.16%284%29.2018.32&partnerID=40&md5=685b7f133ae9534ac43961bbf0dbfe88 "
91	Roskladka A., Roskladka N., Dluhopolskyi O., Kharlamova G., Kiziloglu M., "Data analysis and forecasting of tourism development in Ukraine", 2018, "Innovative Marketing", "14", "4", "19", "33", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061939083&doi=10.21511%2fim.14%284%29.2018.02&partnerID=40&md5=bc4a4492c8b087c0e13b4eaab6a2ff33 "
92	Gryga V., Nykolaichuk Y., Vozna N., Voronych A., Krulikovskyi B., "Development and research of conveyor structures of binary number sorting algorithms", 2018, "CEUR Workshop Proceedings", "2300", "123", "127", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060010611&partnerID=40&md5=d7353de119c42fe6f73567363a6c126e "
93	Perova I., Bodyanskiy Y., Sa-chenko A., Karpinski M., Rudyk P., "Fuzzy clustering of biomedical datasets using BSB-neuro-fuzzy-model", 2018, "CEUR Workshop Proceedings", "2255", "21", "28", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057801853&partnerID=40&md5=2cf4aa0f90b6bb499a9820fb5ebd6704 "
94	Khorunzhak N., Karmaza O., Kurylo M., Javadov H., "The concept of distribution of powers among accounting entities considering modernization strategy in the public sector of Ukraine", 2018, "Problems and Perspectives in Management", "16", "1", "96", "104", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042668864&doi=10.21511%2fppm.16%281%29.2018.09&partnerID=40&md5=0b83d9443176701b7f6fa74a36e2160a "
95	Veres O., Rusyn B., Sachenko A., Rishnyak I., "Choosing the method of finding similar images in the reverse search system", 2018, "CEUR Workshop Proceedings", "2136", "99", "107", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052022895&partnerID=40&md5=c6218a1f7b2e223a4568d9e0cd607282 "
96	Maksymchuk I., Maksymchuk B., Frytsiuk V., Matviichuk T., Demchenko I., Babii I., Tsymbal-Slatvinska S., Nikitenko A., Bilan V., Sitovskyi A., Savchuk I., "Developing pedagogical mastery of future physical education teachers in higher education institutions", 2018, "Journal of Physical Education and Sport", "18", "2", "119", "810", "815", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049474178&doi=10.7752%2fjpes.2018.02119&partnerID=40&md5=1d7c4519be794367b56aef4e31761dc2 "
97	Kartashov V., Stukhlyak D., Holotenko O., Dobrotvor I., Mikitishin A., Mytnyk M., Marukha V., Skorokhod O., "Research into parameters of magnetic treatment to modify the dispersefilled epoxy composite materials", 2018, "Eastern-European Journal of Enterprise Technologies", "4", "12", "23", "28", " https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055503259&doi=10.15587%2f1729-4061.2018.140876&partnerID=40&md5=c78e154463b2a5dd5c970e3f1f3c58e8 "