**Перелік публікацій професорсько-викладацького складу ЗУНУ у Scopus. 2023 рік**

1. Adamyk, O., Chereshnyuk, O., Adamyk, B., Rylieiev, S. Trustworthy AI: A Fuzzy-Multiple Method for Evaluating Ethical Principles in AI Regulations (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 608-613. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175573204&doi=10.1109%2fACIT58437.2023.10275505&partnerID=40&md5=aadec390c11c3feadb7771b4f390afca> DOI:10.1109/ACIT58437.2023.10275505
2. Alekseieva, K., Maletych, M., Ptashchenko, O., Baranova, O., Buryk, Z. State Business Support Programs in Wartime Conditions (2023) Economic Affairs (New Delhi), 68 (1), pp. 231-242. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160601991&doi=10.46852%2f0424-2513.1s.2023.26&partnerID=40&md5=623208e0f774d5f10d914e6618ec540f> DOI:10.46852/0424-2513.1s.2023.26
3. Arefiev, S., Shevchenko, I., Savkiv, U., Hovsieiev, D., Tsizhma, Y. MANAGEMENT OF THE GLOBAL COMPETITIVENESS OF COMPANIES IN THE FIELD OF ELECTRONIC COMMERCE IN THE CONDITIONS OF DIGITALIZATION (2023) Journal of Theoretical and Applied Information Technology, 101 (4), pp. 1527-1537. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153093155&partnerID=40&md5=bedd27e73744c7de32e8c1ab09f2807e>
4. Artemenko, L., Artemenko, V., Hladiy, G. Econometric Analysis of the Relationships Between Synthetic Quality of Life Indicators and Determinants of State's Economic Policy (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 1139-1144. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184828161&doi=10.1109%2fIDAACS58523.2023.10348772&partnerID=40&md5=6972532652d87dfb00a4550586c83f53> DOI:10.1109/IDAACS58523.2023.10348772
5. Artyukhov, A., Volk, I., Dluhopolskyi, O., Mieszajkina, E., Myśliwiecka, A. Immersive University Model: A Tool to Increase Higher Education Competitiveness (2023) Sustainability (Switzerland), 15 (10), art. no. 7771, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160920968&doi=10.3390%2fsu15107771&partnerID=40&md5=2f9f228b04f1bf30546c436a667c45ac> DOI:10.3390/su15107771
6. Banasik, A., Czupryna-Nowak, A., Novosad, I., Luchko, M. Countries' Air Quality and Pollution Data Analysis Approach (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 953-957. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184829488&doi=10.1109%2fIDAACS58523.2023.10348696&partnerID=40&md5=e830751ae76c008a2c8e62a4a3da7901> DOI:10.1109/IDAACS58523.2023.10348696
7. Baran, M., Vysotska, V., Andrunyk, V., Chyrun, L., Panasyuk, V., Nazarova, T. Recommender Systems Synthesis and Analysis for Goods and Services Sale with Cold Start Problem (2023) International Scientific and Technical Conference on Computer Sciences and Information Technologies, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179840278&doi=10.1109%2fCSIT61576.2023.10324089&partnerID=40&md5=8d5d8718777cb2bca35b1451333da408> DOI:10.1109/CSIT61576.2023.10324089
8. Berezka, K.M., Kovalchuk, O.Ya. ASSOCIATIVE RULES FOR MODELING INTERNATIONAL SECURITY DECISIONS IN THE CONTEXT OF THE UKRAINIAN-RUSSIAN WAR. PRELIMINARY EVALUATIONS (2023) Folia Oeconomica Stetinensia, 23 (2), pp. 67-85. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186618989&doi=10.2478%2ffoli-2023-0019&partnerID=40&md5=c484d6854962a6935b0f96749055a7fe> DOI:10.2478/foli-2023-0019
9. Berezsky, O., Liashchynskyi, P., Pitsun, O., Melnyk, G. Method and Software Tool for Generating Artificial Databases of Biomedical Images Based on Deep Neural Networks (2023) CEUR Workshop Proceedings, 3609, pp. 15-26. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182280513&partnerID=40&md5=97d077a6694c76b0039d2d77229d7516>
10. Berezsky, O., Pitsun, O., Liashchynskyi, P., Derysh, B., Batryn, N. Computational Intelligence in Medicine (2023) Lecture Notes on Data Engineering and Communications Technologies, 149, pp. 488-510. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138752876&doi=10.1007%2f978-3-031-16203-9_28&partnerID=40&md5=8fba06b3a80faf3b63a7cc31f59f065e> DOI:10.1007/978-3-031-16203-9\_28
11. Berezsky, O., Pitsun, O., Melnyk, G., Batko, Y., Liashchynskyi, P., Berezkyi, M. MLOps Approach for Automatic Segmentation of Biomedical Images (2023) CEUR Workshop Proceedings, 3609, pp. 241-248. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182264459&partnerID=40&md5=a487b5f68205a88de3caeb9b7f61c40b>
12. Berezsky, O., Pitsun, O., Melnyk, G., Datsko, T., Izonin, I., Derysh, B. An Approach toward Automatic Specifics Diagnosis of Breast Cancer Based on an Immunohistochemical Image (2023) Journal of Imaging, 9 (1), art. no. 12, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146809083&doi=10.3390%2fjimaging9010012&partnerID=40&md5=3a33ee8c33c853a09bd910d4ed1776cd> DOI:10.3390/jimaging9010012
13. Berezsky, O., Pitsun, O., Melnyk, G., Koval, V., Batko, Y. Multi-threaded Parallelization of Automatic Immunohistochemical Image Segmentation (2023) Lecture Notes on Data Engineering and Communications Technologies, 158, pp. 266-275. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152231455&doi=10.1007%2f978-3-031-24475-9_23&partnerID=40&md5=80012158f25418fb4dae7c2e992516e6> DOI:10.1007/978-3-031-24475-9\_23
14. Berko, A., Chyrun, L., Ohonovsky, Y., Chyrun, S., Schuchmann, V., Matseliukh, Y. Content Monitoring and Big Data Analysis of Smart City Residents Appeals and Complaints Management (2023) International Scientific and Technical Conference on Computer Sciences and Information Technologies, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179838601&doi=10.1109%2fCSIT61576.2023.10324159&partnerID=40&md5=0794d0f0b7cb331b1c31631ee9be5540> DOI:10.1109/CSIT61576.2023.10324159
15. Berko, A., Chyrun, L., Prokipchuk, O., Chyrun, S., Panasyuk, V., Luchkevych, M. Intelligent Analysis of Ukrainian-Language Tweets of Regional Public Opinion Study and Management (2023) International Scientific and Technical Conference on Computer Sciences and Information Technologies, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179838637&doi=10.1109%2fCSIT61576.2023.10324107&partnerID=40&md5=545f20e5dba2e02aadb9c81b29ebad9a> DOI:10.1109/CSIT61576.2023.10324107
16. Beshley, M., Kochan, V., Beshley, H., Medvetskyi, M., Kahalo, I., Shkoropad, Y. QoS-Coordinated Adaptive Spectrum Management Method for Coexistence 5G-U and Wi-Fi Networks with Short-Term Channel Failures (2023) 2023 IEEE 17th International Conference on the Experience of Designing and Application of CAD Systems, CADSM 2023 - Proceedings, pp. 22-26. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152205014&doi=10.1109%2fCADSM58174.2023.10076520&partnerID=40&md5=c03cb576a70b56115402a06440302cc4> DOI:10.1109/CADSM58174.2023.10076520
17. Bielienkova, O., Stetsko, M., Sorokina, L., Tsyfra, T., Tytok, V., Kalashnikov, D. Financial and Economic Basis of Ensuring the Competitive Potential of the Enterprise (2023) Lecture Notes in Networks and Systems, 620 LNNS, pp. 324-332. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151125656&doi=10.1007%2f978-3-031-26953-0_31&partnerID=40&md5=a6fdd243b1dd7b404563b6e89ad9b6e9> DOI:10.1007/978-3-031-26953-0\_31
18. Bilanyk, I.B., Bodnar, D.I. Two-Dimensional Generalization of the Thron–Jones Theorem on the Parabolic Domains of Convergence of Continued Fractions (2023) Ukrainian Mathematical Journal, 74 (9), pp. 1317-1333. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151519852&doi=10.1007%2fs11253-023-02138-1&partnerID=40&md5=bc15a52bc6ebec5054d406a0ab66b463> DOI:10.1007/s11253-023-02138-1
19. Bodnar, D.I., Bodnar, O.S., Bilanyk, I.B. A truncation error bound for branched continued fractions of the special form on subsets of angular domains (2023) Carpathian Mathematical Publications, 15 (2), pp. 437-448. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178143722&doi=10.15330%2fcmp.15.2.437-448&partnerID=40&md5=4ae0b6e6331620d90a811e7215326a9b> DOI:10.15330/cmp.15.2.437-448
20. Boikivska, G., Yemanov, V., Nahirna, M., Mirko, N., Andrushkiv, R. Planning for Ensuring the Security of Sustainable Development of the Socio-Economic System in the Context of the Importance of the Knowledge Economy (2023) International Journal of Sustainable Development and Planning, 18 (4), pp. 1283-1288. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158916544&doi=10.18280%2fijsdp.180433&partnerID=40&md5=e9ddf0757db2cbc59c57cb7eeebe612c> DOI:10.18280/ijsdp.180433
21. Brych, V., Borysiak, O., Halysh, N., Liakhovych, G., Kupchak, V., Vakun, O. Impact of International Climate Policy on the Supply Management of Enterprises Producing Green Energy (2023) Lecture Notes in Networks and Systems, 485, pp. 649-661. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136830334&doi=10.1007%2f978-3-031-08093-7_43&partnerID=40&md5=0ea3585e405cdd9a34b69bdbd18938a6> DOI:10.1007/978-3-031-08093-7\_43
22. Brych, V., Kalinichuk, N., Halysh, N., Borysiak, O., Shushpanov, D., Zagurskyy, O. Dynamics of Living Standards Based on Factors of the Remuneration System (2023) Lecture Notes in Networks and Systems, 487, pp. 597-607. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135098634&doi=10.1007%2f978-3-031-08084-5_43&partnerID=40&md5=ddd72e162e14a5fe4626e32be50f73ae> DOI:10.1007/978-3-031-08084-5\_43
23. Bublyk, M., Vysotska, V., Chyrun, L., Slava, O., Panasyuk, V., Shevchenko, M. Features of Big Data Analysis for Apps Sales via Google Play Store (2023) International Scientific and Technical Conference on Computer Sciences and Information Technologies, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179854530&doi=10.1109%2fCSIT61576.2023.10324075&partnerID=40&md5=c7885b2e86d789f8d2827ee6eee0aaa2> DOI:10.1109/CSIT61576.2023.10324075
24. Bublyk, M., Vysotska, V., Varenina, K., Bezkorovainyi, O., Schuchmann, V., Shevchenko, M. Big Data Analysis of Cryptocurrency Exchange Rate Changes Dynamics (2023) International Scientific and Technical Conference on Computer Sciences and Information Technologies, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179852605&doi=10.1109%2fCSIT61576.2023.10324204&partnerID=40&md5=c383947acf5659f7c77b6fa931b7e744> DOI:10.1109/CSIT61576.2023.10324204
25. Buiak, L., Hryhorkiv, M., Hryhorkiv, V., Bashutska, O., Pryshliak, K. Computer Modeling of the Economy Dynamics of Ukraine, Taking into Account the Socio-Economic Clustering of Society (2023) Journal of Information Technology Management, 15 (4), pp. 64-79. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179808845&doi=10.22059%2fjitm.2023.94710&partnerID=40&md5=f83ccdecddc6f9458ad3650d1d38f69d> DOI:10.22059/jitm.2023.94710
26. Buiak, L., Lopatovskyi, V., Yemchuk, L., Dzhulii, V., Dzhulii, L., Bobrovnyk, V. Organizational aspects of the management process based on the systems approach, informatization and modelling (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 230-234. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175538658&doi=10.1109%2fACIT58437.2023.10275439&partnerID=40&md5=ee95ba7475f39d516e0c08d0b85b0c02> DOI:10.1109/ACIT58437.2023.10275439
27. Buiak, L., Matiukh, S., Gonchar, O., Yemchuk, L., Dzhulii, L., Bilorusets, L. Methods and Models in Management Decision-Making (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 284-288. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175526501&doi=10.1109%2fACIT58437.2023.10275466&partnerID=40&md5=05383532e5c885932ca50fcd901198c4> DOI:10.1109/ACIT58437.2023.10275466
28. Buiak, L., Pryshliak, K., Bashutska, O., Buiak, L., Polozova, T. Simulation and Forecasting of Agricultural Land Market Development (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 70-74. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175533024&doi=10.1109%2fACIT58437.2023.10275415&partnerID=40&md5=d5013ffd4fc6bd7edc0c56c50e1d8649> DOI:10.1109/ACIT58437.2023.10275415
29. Chala, O., Bodyanskiy, Y., Sachenko, A., Dobrowolski, M. Matrix Hyper-Basis Function Neural Network and Its Online Learning (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 1-4. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184816032&doi=10.1109%2fIDAACS58523.2023.10348695&partnerID=40&md5=a85c041c6f8c37e3770283c509cbd940> DOI:10.1109/IDAACS58523.2023.10348695
30. Dąbrowska, M., Zielińska, A., Monastyrskyi, G., Drozda, M. REDUCING FOOD WASTE AS A BASE OF INNOVATIVE LEAN SOCIETY PHILOSOPHY (2023) Economics and Environment, 85 (2), pp. 8-28. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172022818&doi=10.34659%2feis.2023.85.2.585&partnerID=40&md5=12cde9a2b33e4e066130a377b96ed883> DOI:10.34659/eis.2023.85.2.585
31. Danyliuk, M., Dmytryshyn, M., Goran, T. Features of Developing an Online Educational Course for Public Officials: Case from Ukraine (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 656-659. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175561428&doi=10.1109%2fACIT58437.2023.10275353&partnerID=40&md5=f7d32790f070849d9307c99fb75f2b7c> DOI:10.1109/ACIT58437.2023.10275353
32. Davydiuk, O., Ostapenko, I., Shekhovtsov, V., Sukhodubova, I., Senyk, Y. IDENTIFYING DIRECTIONS FOR IMPROVING MEANS OF TECHNOLOGY TRANSFER SAFETY REGULATION (2023) Eastern-European Journal of Enterprise Technologies, 5 (13(125)), pp. 88-97. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178484599&doi=10.15587%2f1729-4061.2023.290116&partnerID=40&md5=61f520d20faf505c2d3c7c944189440d> DOI:10.15587/1729-4061.2023.290116
33. Davydiuk, O., Shvydka, T., Shovkoplias, H., Senyk, Y., Toporkova, M. DIRECTIONS FOR IMPROVING THE SYSTEM OF GUARANTEES FOR PARTICIPANTS IN TECHNOLOGY TRANSFER (2023) Eastern-European Journal of Enterprise Technologies, 4 (13(124)), pp. 16-25. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171276006&doi=10.15587%2f1729-4061.2023.285968&partnerID=40&md5=3c0a7b96db80bc05629119b78130db4c> DOI:10.15587/1729-4061.2023.285968
34. Dembitskyi, V., Murovanyi, I., Maiak, M., Pavlova, I., Popovych, P., Borysiak, O., Brych, V., Karolina, M.-K. Management of Sustainable Development of Car Service Enterprises (2023) E3S Web of Conferences, 456, art. no. 01001, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180356098&doi=10.1051%2fe3sconf%2f202345601001&partnerID=40&md5=99a915f485cb7d8918ed2900c5793d0d> DOI:10.1051/e3sconf/202345601001
35. Demianyshyn, V., Shuliuk, B. FORMATION AND USE OF THE SYSTEM OF FINANCIAL INCENTIVES FOR THE DEVELOPMENT OF PARTNERSHIP BETWEEN THE STATE AND BUSINESS (2023) Ikonomicheski Izsledvania, 32 (3), pp. 88-103. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158161253&partnerID=40&md5=e4b7a05b40c3fe2ecfacbd27bb1303bb>
36. Denysiuk, D., Geidarova, O., Kapustian, M., Lysenko, S., Sachenko, A. Blockchain-based Deep Learning Algorithm for Detecting Malware (2023) CEUR Workshop Proceedings, 3373, pp. 529-538. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154066457&partnerID=40&md5=b55a9fff41f286ee9828873595de558f>
37. Desyatnyuk, O. Dear participants of the 2023 13th International Conference on Advanced Computer Information Technologies ACIT'2023! (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, p. iii. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183492904&doi=10.1109%2fACIT58437.2023.10275647&partnerID=40&md5=3d98d306d279f3102c007a8c0504e560> DOI:10.1109/ACIT58437.2023.10275647
38. Dluhopolskyi, O., Pakhnenko, O., Lyeonov, S., Semenog, A., Artyukhova, N., Cholewa-Wiktor, M., Jastrzębski, W. Digital Financial Inclusion: COVID-19 Impacts and Opportunities (2023) Sustainability (Switzerland), 15 (3), art. no. 2383, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148029614&doi=10.3390%2fsu15032383&partnerID=40&md5=b27cb2ea4fadf6efaa654637ee576a4a> DOI:10.3390/su15032383
39. Dluhopolskyi, O., Zhukovska, A. Inclusive Development as an Instrument to Overcome Economic Inequality and Discrimination (2023) ECONOMICS - Innovative and Economics Research Journal, 11 (1), pp. 11-27. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164028936&doi=10.2478%2feoik-2023-0016&partnerID=40&md5=3e4609c5303ea4018a4158d954ac3842> DOI:10.2478/eoik-2023-0016
40. Dombrovskyi, M., Dombrovskyi, Z., Pashchuk, I. Implement of Edge Computing for Cyber-Physical System in the Smart Grids Quasi-Real Time Control Context (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 504-507. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184824526&doi=10.1109%2fIDAACS58523.2023.10348739&partnerID=40&md5=7f6e9cc31c5dd86ab3817c3b34e3c805> DOI:10.1109/IDAACS58523.2023.10348739
41. Dombrovskyi, V., Dombrovskyi, M., Komar, M., Semaniuk, V., Liakhovych, G. Emerging Digital Technologies Driven Approach to Increase the Supply Chains Competitivity (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 1241-1246. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184805846&doi=10.1109%2fIDAACS58523.2023.10348902&partnerID=40&md5=0db4cfcf2143259fbdb821497b495761> DOI:10.1109/IDAACS58523.2023.10348902
42. Dragan, I., Liakhovych, G., Inozemtseva, O., Marushchyn, Y., Lyakhovych, U. LEGAL ASPECTS OF REFORMING PUBLIC MANAGEMENT OF FINANCIAL AND ECONOMIC SECURITY IN UKRAINE IN THE CONTEXT OF EUROPEAN INTEGRATION (2023) Financial and Credit Activity: Problems of Theory and Practice, 1 (48), pp. 326-334. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164774764&doi=10.55643%2ffcaptp.1.48.2023.3961&partnerID=40&md5=a0681cac5b8e80e37a5053f4e37d25a8> DOI:10.55643/fcaptp.1.48.2023.3961
43. Dubchak, L., Vasylkiv, N., Turchenko, I., Nadvynychna, T., Savka, N., Akimjak, A. Fuzzy Controller of Evaluation System Access Distribution (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 675-679. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175580577&doi=10.1109%2fACIT58437.2023.10275517&partnerID=40&md5=2ca33e46016645f82d7c9bc82e18afcb> DOI:10.1109/ACIT58437.2023.10275517
44. Dudar, I., Shuvar, I., Korpita, H., Balkovskyi, V., Shuvar, B., Shuvar, A., Kropyvnytskyi, R. The Effect of Tillage Method on the Nutrient Regime of Soil during the Growing of Trifolium pratense (2023) Acta Technologica Agriculturae, 26 (1), pp. 29-35. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151552537&doi=10.2478%2fata-2023-0004&partnerID=40&md5=2a11ebc0ca8f6046479ecb759068c10e> DOI:10.2478/ata-2023-0004
45. Duliba, Y., Chudyk, N. Good lessons based on bad experience: confronting risks and governing nuclear safety in Ukraine [Dobre lekcje ze złych doświadczeń: konfrontacja z ryzykiem i zarządzanie bezpieczeństwem jądrowym na Ukrainie] (2023) Polityka Energetyczna, 26 (3), pp. 131-148. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174341218&doi=10.33223%2fepj%2f166688&partnerID=40&md5=34f9cdb42970a3a15e1ea43479cf4519> DOI:10.33223/epj/166688
46. Dyvak, M., Kindzerskyi, O., Dostalek, L., Stetsko, M., Nowak, J. Parallel Computations in the Problem of Identification of Interval Discrete Models based on Swarm Intelligence of a Bee Colony (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 23-28. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175546951&doi=10.1109%2fACIT58437.2023.10275695&partnerID=40&md5=631c329c2dcb06ce99a34e85dd4783d4> DOI:10.1109/ACIT58437.2023.10275695
47. Dyvak, M., Manzhula, V., Dyvak, T. The Method of Structural Identification of Interval Nonlinear Models with the Selection of Structural Elements based on the Gradient of the Objective Function (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 52-57. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175573290&doi=10.1109%2fACIT58437.2023.10275642&partnerID=40&md5=85abcca9f8ff99d9477aaf34da5c1408> DOI:10.1109/ACIT58437.2023.10275642
48. Dyvak, M., Manzhula, V., Pukas, A., Dyvak, T., Manzhula, V.V. Application of Global Optimization Toolbox for Identification of Parameters of Interval Nonlinear Models of Static Systems (2023) 2023 IEEE 17th International Conference on the Experience of Designing and Application of CAD Systems, CADSM 2023 - Proceedings, pp. 60-63. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152202739&doi=10.1109%2fCADSM58174.2023.10076513&partnerID=40&md5=1c586a8455784ae446663fd7f376bc2b> DOI:10.1109/CADSM58174.2023.10076513
49. Dyvak, M., Melnyk, A., Porplytsya, N., Manzhula, V., Mushak, A., Semaniuk, V. Identification of Interval Discrete Models based on the Bee Swarm Optimization Algorithm with Adaptive Tuning of the Probability of Selecting Structural Elements (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 13-18. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175561196&doi=10.1109%2fACIT58437.2023.10275408&partnerID=40&md5=eb915bae9b65d77bd1b8f8ae5d4db51c> DOI:10.1109/ACIT58437.2023.10275408
50. Dyvak, M., Melnyk, A., Porplytsya, N., Spivak, I., Bodnar, O. A New Method Identification of Interval Discrete Models of Objects with a Randomized Selection of Structural Elements (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 176-181. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175557179&doi=10.1109%2fACIT58437.2023.10275572&partnerID=40&md5=f9ef6c213c8c94f66f53c98bc0dfc92b> DOI:10.1109/ACIT58437.2023.10275572
51. Dyvak, M., Pasichnyk, R., Melnyk, A., Dyvak, A., Otoo, F. Transformation of Mathematical Model for Complex Object in Form of Interval Difference Equations to a Differential Equation (2023) International Journal of Computing, 22 (2), pp. 219-224. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165085293&doi=10.47839%2fijc.22.2.3091&partnerID=40&md5=b10f510fb38df12c082205b6ddda28d1> DOI:10.47839/ijc.22.2.3091
52. Dyvak, M., Pasichnyk, R., Porplytsya, N., Fronchko, V., Yakoviv, V., Bandzuchova, V. A Method of Studying the Completeness of Interval Discrete Models Built on the Basis of Intelligent Computing (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 1-4. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175552005&doi=10.1109%2fACIT58437.2023.10275724&partnerID=40&md5=33480ac3ef1c33d74a110c4c28d4291b> DOI:10.1109/ACIT58437.2023.10275724
53. Dyvak, M., Porplytsya, N., Spivak, I., Tymchyshyn, V., Krepych, S., Taraj, M. The Method of Modeling the Characteristics of a Swarm of UAVs as an Object with Distributed Parameters Based on the Analysis of Interval Data (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 165-169. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175573181&doi=10.1109%2fACIT58437.2023.10275646&partnerID=40&md5=5f58a3c4b341b64d5fda77034089d6e9> DOI:10.1109/ACIT58437.2023.10275646
54. Dyvak, M., Spivak, I., Melnyk, A., Manzhula, V., Dyvak, T., Rot, A., Hernes, M. Modeling Based on the Analysis of Interval Data of Atmospheric Air Pollution Processes with Nitrogen Dioxide due to the Spread of Vehicle Exhaust Gases (2023) Sustainability (Switzerland), 15 (3), art. no. 2163, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147918888&doi=10.3390%2fsu15032163&partnerID=40&md5=3b4609626287e5b02bcc4b40cf22a0f9> DOI:10.3390/su15032163
55. Dziubanovska, N., Maslii, V. The Impact of Environmental Protection Expenditures on the Reduction of Greenhouse Gas Emissions: Panel Data of EU (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 299-302. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175546543&doi=10.1109%2fACIT58437.2023.10275709&partnerID=40&md5=7905f1c8cc0ca2385b3cdb24dc6a0441> DOI:10.1109/ACIT58437.2023.10275709
56. Dziubanovska, N., Maslii, V., Krysovatyy, A., Desyatnyuk, O., Drelich-Skulska, B. The Effects of Digital Economy on International Trade: An Empirical Analysis of EU Countries Panel Data (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 216-219. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175581111&doi=10.1109%2fACIT58437.2023.10275723&partnerID=40&md5=a46cab9fc3be874edaa26caacb85e551> DOI:10.1109/ACIT58437.2023.10275723
57. Faifura, V., Spivak, I., Krepych, S. Context-Aware Invasive Plant Instance Synthesis for UAV-Based Crop Field Image Augmentation (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 614-617. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175523339&doi=10.1109%2fACIT58437.2023.10275663&partnerID=40&md5=4f5782a8752498e6f76875e9daa6a420> DOI:10.1109/ACIT58437.2023.10275663
58. Fesenko, H., Illiashenko, O., Kharchenko, V., Kliushnikov, I., Morozova, O., Sachenko, A., Skorobohatko, S. Flying Sensor and Edge Network-Based Advanced Air Mobility Systems: Reliability Analysis and Applications for Urban Monitoring (2023) Drones, 7 (7), art. no. 409, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166331489&doi=10.3390%2fdrones7070409&partnerID=40&md5=cf7a74e6dc2b80a576fc96c129162304> DOI:10.3390/drones7070409
59. Franchevska, H., Khvostivskyi, M., Dozorskyi, V., Yavorska, E., Zastavnyy, O. The Method and Algorithm for Detecting the Fetal ECG Signal in the Presence of Interference (2023) CEUR Workshop Proceedings, 3468, pp. 263-272. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171991207&partnerID=40&md5=53bfedd569710ab256a308d2bc859fdf>
60. Galeshchuk, S. Abstractive Summarization for the Ukrainian Language: Multi-Task Learning with Hromadske.ua News Dataset (2023) EACL 2023 - 2nd Ukrainian Natural Language Processing Workshop, UNLP 2023 - Proceedings of the Workshop, pp. 49-53. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162187283&partnerID=40&md5=ca889275b7275eb7eebfdc29bcf0ec20>
61. Goncharenko, M., Myronchuk, V., Lemko, Y., Zavada, Y., Kruchinina, O. Sustainable Development Goals 2030 and Ways of Achieving Them in a Global Dimension (2023) Economic Affairs (New Delhi), 68 (2), pp. 1301-1310. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170687262&doi=10.46852%2f0424-2513.2.2023.34&partnerID=40&md5=d892f2671f78bc15caa3ea35db363aef> DOI:10.46852/0424-2513.2.2023.34
62. Halona, I., Sokhatska, O., Sokhatskyi, O., Levchenko, I., Chaplinskyi, V. War as an Influencing Factor on the Logistics Management Processes of Foreign Economic Activity of Enterprises (2023) Review of Economics and Finance, 21 (1), pp. 661-668. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167328592&doi=10.55365%2f1923.x2023.21.70&partnerID=40&md5=883c0e6345cdf61e8562d278deb0fb06> DOI:10.55365/1923.x2023.21.70
63. Havrysh, V., Kochan, V. Mathematical Models to Determine Temperature Fields in Heterogeneous Elements of Digital Devices with Thermal Sensitivity Taken into Account (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 983-991. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184806690&doi=10.1109%2fIDAACS58523.2023.10348875&partnerID=40&md5=78cf6483eb5fc88005eb1d261db13cd6> DOI:10.1109/IDAACS58523.2023.10348875
64. Hayda, Y., Dluhopolskyi, O., Zatonatska, T., Haida, T., Lavrentiev, M., Smyk, A. Solid waste market: Cross-country analysis (2023) IOP Conference Series: Earth and Environmental Science, 1150 (1), art. no. 012012, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152580233&doi=10.1088%2f1755-1315%2f1150%2f1%2f012012&partnerID=40&md5=c88654b84fc1ad675f112d10bab68b0d> DOI:10.1088/1755-1315/1150/1/012012
65. Huan, W., Shcherbakova, G., Sachenko, A., Yan, L., Volkova, N., Rusyn, B., Molga, A. Haar Wavelet-Based Classification Method for Visual Information Processing Systems (2023) Applied Sciences (Switzerland), 13 (9), art. no. 5515, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159369509&doi=10.3390%2fapp13095515&partnerID=40&md5=7fc2b3395c7c68c4074ab021393a49bc> DOI:10.3390/app13095515
66. Huang, F., Drohobytskiy, Y., Homeniuk, H., Kochan, V., Kochan, R., Levkiv, M., Kochan, N., Bykovyy, P. Ad-Hoc Signal Conditioning Transducer with Self-Testing for Data Acquisition Devices (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 999-1004. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184828020&doi=10.1109%2fIDAACS58523.2023.10348753&partnerID=40&md5=3441da0f5a89615a8e4a4ad6bf7cbde8> DOI:10.1109/IDAACS58523.2023.10348753
67. Ivanova, O., Laptiev, V., Poliakova, O., Ostroverkhov, V., Stanczyk-Hugiet, E. Modeling Scenarios of Territorial Communities Spatial Development (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 211-215. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175532735&doi=10.1109%2fACIT58437.2023.10275537&partnerID=40&md5=d59ac979995253fd9851eda6ce4fc272> DOI:10.1109/ACIT58437.2023.10275537
68. Izonin, I., Tkachenko, R., Krak, I., Berezsky, O., Shevchuk, I., Shandilya, S.K. A cascade ensemble-learning model for the deployment at the edge: case on missing IoT data recovery in environmental monitoring systems (2023) Frontiers in Environmental Science, 11, art. no. 1295526, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175261859&doi=10.3389%2ffenvs.2023.1295526&partnerID=40&md5=f185bee187752fc3e28181b9011071b7> DOI:10.3389/fenvs.2023.1295526
69. Izonin, I., Tkachenko, R., Shcherbii, O., Berezsky, O., Krak, I., Oliinyk, M. An Approximation Cascade Scheme via Rational Fractions for Biomedical Data Analysis (2023) International Scientific and Technical Conference on Computer Sciences and Information Technologies, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179840662&doi=10.1109%2fCSIT61576.2023.10324122&partnerID=40&md5=c51abfc370c1c625cf91bda51ad6b3aa> DOI:10.1109/CSIT61576.2023.10324122
70. Kasianchuk, M., Yakymenko, I., Yatskiv, S., Gomotiuk, O., Bilovus, L. The Method of Joint Execution of the Basic Operations of the Rabin Cryptosystem (2023) CEUR Workshop Proceedings, 3373, pp. 425-436. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154025385&partnerID=40&md5=d5c6923052a5c90b61eb2cd3a709e12d
71. Khvostivska, L., Khvostivskyi, M., Dediv, I., Yatskiv, V., Palaniza, Y. Method, Algorithm and Computer Tool for Synphase Detection of Radio Signals in Telecommunication Networks with Noises (2023) CEUR Workshop Proceedings, 3468, pp. 173-180. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172028660&partnerID=40&md5=43f01e660f4a148e3b00a74f7a7a692c>
72. Kiziloglu, M., Dluhopolskyi, O., Laskowski, J., Laskowska, A. Creating Agile Institutions with Organizational Trust in the Finance Sector of Turkey: The Mediating Role of Psychological Empowerment in Times of COVID-19 (2023) Sustainability (Switzerland), 15 (4), art. no. 3019, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149200144&doi=10.3390%2fsu15043019&partnerID=40&md5=29cb75cb68edb55345170dae4582cc29> DOI:10.3390/su15043019
73. Klapkiv, J., Putsenteilo, P., Karpenko, V. The Convergence of Factors That Affect the Dairy Product Market: A Comparative Analysis of European Union Countries [Konwergencja czynników wpływających na rynek produktów mleczarskich: analiza porównawcza krajów Unii Europejskiej] (2023) Comparative Economic Research, 26 (2), pp. 105-127. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164389391&doi=10.18778%2f1508-2008.26.15&partnerID=40&md5=8e025d3e79c86a6f05200d20dee2558c> DOI:10.18778/1508-2008.26.15
74. Kniaz, S., Brych, V., Heorhiadi, N., Tyrkalo, Y., Luchko, H., Martyniuk, V. Methodological Approach to the Formation of Information Support for Business Risk Management Entities (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 276-279. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175556035&doi=10.1109%2fACIT58437.2023.10275343&partnerID=40&md5=a9c9d08c2ed937c62f05efd9a4f398a4> DOI:10.1109/ACIT58437.2023.10275343
75. Kniaz, S., Brych, V., Heorhiadi, N., Tyrkalo, Y., Luchko, H., Skrynkovskyy, R. Data Processing Technology in Choosing the Optimal Management Decision System (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 372-375. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175542841&doi=10.1109%2fACIT58437.2023.10275581&partnerID=40&md5=e5bd6ee66e677152b2c24586982f50ea> DOI:10.1109/ACIT58437.2023.10275581
76. Kochan, O., Osolinskyi, O., Sachenko, A., Kochan, V., Romanets, I. Simulator of Microcontroller's Power Consumption (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 787-792. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184811472&doi=10.1109%2fIDAACS58523.2023.10348884&partnerID=40&md5=779194e8d5542d7570a823d8ea5b1baa> DOI:10.1109/IDAACS58523.2023.10348884
77. Kochan, O., Wang, Z., Ouyang, Y., Eromenko, V., Aliluiko, A., Przystupa, K. Criteria of Goodness of Fit and Confidence Intervals for Polynomial Regression Models Through the Origin (i.e. Without the Intercept) (2023) Proceedings of the 14th International Conference on Measurement, MEASUREMENT 2023, pp. 43-46. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165049830&doi=10.23919%2fMEASUREMENT59122.2023.10164504&partnerID=40&md5=b370ff25741267062b1a11fbd7d06e8e> DOI:10.23919/MEASUREMENT59122.2023.10164504
78. Kochan, R., Hots, N., Fabirovskyy, S., Storozh, V., Kosterov, A., Ozirkovskyy, L., Helesh, A., Arkadii, S., Kochan, V., Strykhalyuk, B., Mykyichuk, M., Demydov, I. Approach to Acoustic Drone Detection System Development (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 471-476. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184802833&doi=10.1109%2fIDAACS58523.2023.10348897&partnerID=40&md5=25785285fb4762a26c5107fc22c6e8be> DOI:10.1109/IDAACS58523.2023.10348897
79. Kochan, R., Kochan, N., Hots, N., Kohut, U., Kochan, V. Development of Distributed System for Electric Personal Transporters Charging (2023) Lecture Notes on Data Engineering and Communications Technologies, 181, pp. 803-814. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169015629&doi=10.1007%2f978-3-031-36118-0_70&partnerID=40&md5=6a51f843b46dd71f674df30622ef04b0> DOI:10.1007/978-3-031-36118-0\_70
80. Kochan, V., Mokhun, S., Fedchyshyn, O., Boitsaniuk, S., Bykovyy, P., Parakuda, V., Jiwei, H., Anrang, X. The Concept of Built-in Metrological Support of Voltage Measuring Channels for Internet of Things (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 992-998. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184814188&doi=10.1109%2fIDAACS58523.2023.10348816&partnerID=40&md5=323ede7b4ac5ed22a61daf0becd4bf0c> DOI:10.1109/IDAACS58523.2023.10348816
81. Komar, M., Savchyshyn, R., Lipianina-Honcharenko, K., Osolinskyi, O. Intelligent Method for Counting Cars from Satellite Images (2023) CEUR Workshop Proceedings, 3538, pp. 295-303. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178284771&partnerID=40&md5=4aa766c4e4e52ebbce4946d78ae81520>
82. Konovalyuk, I., Brych, V., Borysiak, O., Mucha-Kus, K., Pavlenchyk, N., Pavlenchyk, A., Moskvyak, Y., Kinelsk, G. Monitoring the integration of environmentally friendly technologies in business structures in the context of climate security (2023) Forum Scientiae Oeconomia, 11 (2), pp. 161-174. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165467814&doi=10.23762%2fFSO_VOL11_NO2_8&partnerID=40&md5=531908f4779c937b48c0194a9bcf1992> DOI:10.23762/FSO\_VOL11\_NO2\_8
83. Korneev, V., Dziubliuk, O., Tymkiv, A., Antkiv, V., Kucherenko, N. Banking Sector Stability and Economic Development: Assessment of Risks and Efficiency (2023) Economic Affairs (New Delhi), 68 (3), pp. 1683-1692. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177049516&doi=10.46852%2f0424-2513.3.2023.33&partnerID=40&md5=0fafa93f0cea781ac179ee390ecf1357> DOI:10.46852/0424-2513.3.2023.33
84. Kosarevych, R., Jonek-Kowalska, I., Rusyn, B., Sachenko, A., Lutsyk, O. Analysing Pine Disease Spread Using Random Point Process by Remote Sensing of a Forest Stand (2023) Remote Sensing, 15 (16), art. no. 3941, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168783438&doi=10.3390%2frs15163941&partnerID=40&md5=e9934225ece2b2d5e65dd6b8904e02c1> DOI:10.3390/rs15163941
85. Kostenko, D., Binytska, K., Shcherbiak, I., Beseda, J., Duczmal, W., Patriak, O. The Model of Formation of Intercultural Competence of Future IT Specialists (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 640-645. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175541179&doi=10.1109%2fACIT58437.2023.10275692&partnerID=40&md5=31ff1edd5964de9066d121406c12ae21> DOI:10.1109/ACIT58437.2023.10275692
86. Kotsur, V., Kuprii, T., Semenets-Orlova, I., Skliar, N., Drakokhrust, T., Berezovska-Chmil, O. SECURITY ISSUES ON THE EUROPEAN CONTINENT IN CONDITIONS OF RUSSIA’S AGGRESSION AGAINST UKRAINE [QUESTÕES DE SEGURANÇA NO CONTINENTE EUROPEU EM CONDIÇÕES DE AGRESSÃO DA RÚSSIA CONTRA A UCRÂNIA] (2023) Revista de Gestao Social e Ambiental, 17 (6), art. no. e03578, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172766042&doi=10.24857%2frgsa.v17n6-026&partnerID=40&md5=66070bbfa32d7d746fdad45632159c6f> DOI:10.24857/rgsa.v17n6-026
87. Kotykova, O., Pohorielova, O., Babych, M., Shkilnyak, M. INFORMATION PROVISION, ACCOUNTING AND ANALYSIS OF FOOD LOSSES AND WASTE: EU EXPERIENCE FOR UKRAINE (2023) Agricultural and Resource Economics, 9 (3), pp. 103-123. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177880022&doi=10.51599%2fare.2023.09.03.05&partnerID=40&md5=69c0f89bf54859c18eea1da7cd8530e8> DOI:10.51599/are.2023.09.03.05
88. Kovalchuk, O., Banakh, S., Kasianchuk, M., Moskaliuk, N., Kaniuka, V. Associative Rule Mining for the Assessment of the Risk of Recidivism (2023) CEUR Workshop Proceedings, 3373, pp. 376-387. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154050497&partnerID=40&md5=dd7be4e8273f95a0b6110b4ba6f2087f>
89. Kovalchuk, O., Banakh, S., Masonkova, M., Moskaliuk, N., Rohatynska, N., Pustovyi, O. Survival Analysis Models for Estimating and Predicting the Risks of Confession of Criminal Defendants (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 46-51. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175579975&doi=10.1109%2fACIT58437.2023.10275450&partnerID=40&md5=579580a63f2ffbe82c334a5948a2dd4b> DOI:10.1109/ACIT58437.2023.10275450
90. Kovalchuk, O., Berezka, K., Danylyuk, I., Babala, L., Chopyk, P., Basistyi, P. Modeling Russian-Ukrainian War Impact on Global Food Safety. Preliminary Evaluations (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 382-387. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175556280&doi=10.1109%2fACIT58437.2023.10275672&partnerID=40&md5=f6bdae1a0d152a45ee2412839a977363> DOI:10.1109/ACIT58437.2023.10275672
91. Kovalchuk, O., Karpinski, M., Babala, L., Kasianchuk, M., Shevchuk, R. The Canonical Discriminant Model of the Environmental Security Threats (2023) Complexity, 2023, art. no. 5584750, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177892444&doi=10.1155%2f2023%2f5584750&partnerID=40&md5=403ebc294d52e1bac8cfaa220c2b43e2> DOI:10.1155/2023/5584750
92. Kovalchuk, O., Karpinski, M., Banakh, S., Kasianchuk, M., Shevchuk, R., Zagorodna, N. Prediction Machine Learning Models on Propensity Convicts to Criminal Recidivism (2023) Information (Switzerland), 14 (3), art. no. 161, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151096952&doi=10.3390%2finfo14030161&partnerID=40&md5=8ac934487e78b791acd0f420c88ff3ae> DOI:10.3390/info14030161
93. Kovalchuk, O., Kasianchuk, M., Karpinski, M., Shevchuk, R. Decision-Making Supporting Models Concerning the Internal Security of the State (2023) International Journal of Electronics and Telecommunications, 69 (2), pp. 301-307. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162043263&doi=10.24425%2fijet.2023.144365&partnerID=40&md5=d6d00d80144c2f80efcd583f2afaa5a0> DOI:10.24425/ijet.2023.144365
94. Kovalenko, Y., Tkachyk, F., Dmytriv, V., Dubovyk, O., Shevchuk, O., Myskin, Y. Information Systems in Fiscal Administration and Modeling of Excise Tax (2023) Journal of Information Technology Management, 15 (4), pp. 120-138. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180350973&doi=10.22059%2fjitm.2023.94713&partnerID=40&md5=141e859b0a031b14f785382d3caf7aa5> DOI:10.22059/jitm.2023.94713
95. Koziuk, V. The Geopolitical "puzzle" of the Central Bank's Switch to Gold (2023) ECONOMICS - Innovative and Economics Research Journal, 11 (2), pp. 225-243. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166281948&doi=10.2478%2feoik-2023-0018&partnerID=40&md5=1aa2b62bf2d5701c0f877f7b3dc07652> DOI:10.2478/eoik-2023-0018
96. Krepych, S., Spivak, I., Spivak, S. Methodology of Formation of the Individual Study Plan of the Student Based on the Graph Model of the Dependence of Disciplines (2023) CEUR Workshop Proceedings, 3426, pp. 298-307. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164954934&partnerID=40&md5=c1504f57c5a19c2e08af8176c2c2810e>
97. Krepych, S., Spivak, I., Spivak, S., Krepych, R. The Approach of Project Critical Path Calculation in the Schedule Management (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 564-567. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184808305&doi=10.1109%2fIDAACS58523.2023.10348664&partnerID=40&md5=e202c26d7e69497fc864c1336506253c> DOI:10.1109/IDAACS58523.2023.10348664
98. Kryshtanovych, M., Kupchak, V., Voronov, O., Larina, N., Humeniuk, A. Formation of Social Leadership in the System of Public Safety and Security Through the Use of Modern Modeling Techniques (2023) International Journal of Safety and Security Engineering, 13 (2), pp. 317-324. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174350451&doi=10.18280%2fijsse.130213&partnerID=40&md5=d8b96c1e685dc4956be90144f64f4862> DOI:10.18280/ijsse.130213
99. Kryshtanovych, S., Liakhovych, G., Dubrova, O., Kazarian, H., Zhekalo, G. Stages of Digital Transformation of Educational Institutions in the System of Sustainable Development of the Region (2023) International Journal of Sustainable Development and Planning, 18 (2), pp. 565-571. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152135732&doi=10.18280%2fijsdp.180226&partnerID=40&md5=1578818e394b6367c9a4ec24d8ee640a> DOI:10.18280/ijsdp.180226
100. Krysovatyi, A. Dear scientists of the 2023 13th International Conference on Advanced Computer Information Technologies ACIT'2023! (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, p. iv. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183506932&doi=10.1109%2fACIT58437.2023.10275647&partnerID=40&md5=afd665694002b3da94b219a35835bcfa> DOI:10.1109/ACIT58437.2023.10275647
101. Krysovatyy, A. Econometric Modeling of Post-War Tax and Debt Finances of Ukraine (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 280-283. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175558473&doi=10.1109%2fACIT58437.2023.10275674&partnerID=40&md5=bec9145ae84737a49f5e345bd4ce774a> DOI:10.1109/ACIT58437.2023.10275674
102. Krysovatyy, A., Zvarych, I., Brodovska, O., Shevchenko, I., Krasnorutskyy, O. Development of Inclusive Economy as the Basis of Economic Growth of the Global Economy (2023) TEM Journal, 12 (2), pp. 936-947. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161556133&doi=10.18421%2fTEM122-40&partnerID=40&md5=151460ee82f3e40d57be4b615af1f98d> DOI:10.18421/TEM122-40
103. Kryvokhyzha, Y., Komandrovska, V., Horiunova, K., Grytsyshen, D., Sergiienko, L., Krap, A. The Relationship Between Environmental Issues and Economic. Development: Transition to Sustainable Development of Economic Systems (2023) Review of Economics and Finance, 21, pp. 1497-1505. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180298475&doi=10.55365%2f1923.x2023.21.165&partnerID=40&md5=6938887d9c915dcf4ca6305c28f3f778> DOI:10.55365/1923.x2023.21.165
104. Kuruppu, C., Maksymchuk, O., Adhikari, P. Exploring elitisation of participatory budgeting in a post-Soviet democracy: evidence from a Ukrainian municipality (2023) Journal of Accounting in Emerging Economies, 13 (3), pp. 648-665. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136072760&doi=10.1108%2fJAEE-10-2018-0118&partnerID=40&md5=fb3b89fbcd4d452011aa09e61665820a> DOI:10.1108/JAEE-10-2018-0118
105. Letunovska, N., Kashcha, M., Dluhopolskyi, O., Lyeonov, S., Artyukhova, N., Gąsior, M., Sak-Skowron, M. Health Risks and Country Sustainability: The Impact of the COVID-19 Pandemic with Determining Cause-and-Effect Relationships and Their Transformations (2023) Sustainability (Switzerland), 15 (1), art. no. 222, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145990729&doi=10.3390%2fsu15010222&partnerID=40&md5=76d9206d2d43b91687df309a53c11e20> DOI:10.3390/su15010222
106. Li, H., Lendiuk, T., Grodskyi, S., Sachenko, A., Brych, V. Project Management for Cooperative Development of Welding Safety Training System using Virtual Reality (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 1172-1177. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184817461&doi=10.1109%2fIDAACS58523.2023.10348643&partnerID=40&md5=c591049219fc29401bb0abb9a43b5b88> DOI:10.1109/IDAACS58523.2023.10348643
107. Lipianina-Honcharenko, K., Bodyanskiy, Y., Sachenko, A., Kit, I., Podchasova, T., Lendiuk, T. An Intelligent Method of Prediction the Demand for Goods/Services in Crisis Conditions (2023) CEUR Workshop Proceedings, 3641, pp. 224-232. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185892958&partnerID=40&md5=cf8434e4af0b236e4a1472281b89cd0b>
108. Lipianina-Honcharenko, K., Kit, I., Zahorodnia, D., Osolinskyi, O. Optimization Method of Advertising Texts Based on Generative Models (2023) CEUR Workshop Proceedings, 3628, pp. 15-27. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184357763&partnerID=40&md5=04b39de38b8859d04ccaf2b14bf862fb>
109. Lipianina-Honcharenko, K., Sachenko, A., Semaniuk, V., Badasian, A., Kopania, L. Intelligent Method for Selecting Business Location in Smart City (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 1184-1188. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184809409&doi=10.1109%2fIDAACS58523.2023.10348823&partnerID=40&md5=f89efbc87379c9e529555245c8eb31c9> DOI:10.1109/IDAACS58523.2023.10348823
110. Lipianina-Honcharenko, K., Sachenko, A., Wolff, C., Bodyanskiy, Y. Simulation Model for Determining Quality of Life in Ukrainian Cities During the War (2023) 2023 IEEE European Technology and Engineering Management Summit, E-TEMS 2023 - Conference Proceedings, pp. 97-101. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186520811&doi=10.1109%2fE-TEMS57541.2023.10424587&partnerID=40&md5=d213b47d1cd46f23e1ff5633f81ebb48> DOI:10.1109/E-TEMS57541.2023.10424587
111. Lipianina-Honcharenko, K., Wolff, C., Sachenko, A., Desyatnyuk, O., Sachenko, S., Kit, I. Intelligent Information System for Product Promotion in Internet Market (2023) Applied Sciences (Switzerland), 13 (17), art. no. 9585, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170394219&doi=10.3390%2fapp13179585&partnerID=40&md5=02e079c28ea5db26079c7c44eb98ff73> DOI:10.3390/app13179585
112. Lipianina-Honcharenko, K., Wolff, C., Sachenko, A., Kit, I., Zahorodnia, D. Intelligent Method for Classifying the Level of Anthropogenic Disasters (2023) Big Data and Cognitive Computing, 7 (3), art. no. 157, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172128322&doi=10.3390%2fbdcc7030157&partnerID=40&md5=757ca334749c62a82ff54ad07e00b388> DOI:10.3390/bdcc7030157
113. Lipianina-Honcharenko, K.V., Bodyanskiy, Y.V., Sachenko, A.O. INTELLIGENT INFORMATION SYSTEM OF THE CITY'S SOCIO-ECONOMIC INFRASTRUCTURE (2023) System Research and Information Technologies, 2023 (3), pp. 108-120. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176323571&doi=10.20535%2fSRIT.2308-8893.2023.3.08&partnerID=40&md5=6005584b4ec729b22246a116478edc77> DOI:10.20535/SRIT.2308-8893.2023.3.08
114. Lyzun, M., Desyatnyuk, O., Savelyev, Y., Kuryliak, V., Sachenko, S., Lishchynskyy, I. Architectonics of the European Currency Integration: Cluster and Gravity Modeling (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 661-664. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184832189&doi=10.1109%2fIDAACS58523.2023.10348652&partnerID=40&md5=7291aa80132e06df08d39773222e0ff9> DOI:10.1109/IDAACS58523.2023.10348652
115. Maksymova, I., Savelyev, Y., Zvarych, I., Kurylyak, V., Lyzun, M., Sachenko, S., Lishchynskyy, I. Global Differentiation of Climate-digital Projects in Terms of Low-carbon Economy (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 859-864. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184802523&doi=10.1109%2fIDAACS58523.2023.10348646&partnerID=40&md5=d96cec1b748ef3a26233190662391ff6> DOI:10.1109/IDAACS58523.2023.10348646
116. Malanchuk, L., Pitsyk, I., Riabokon, M., Malanchuk, A., Malanchuk, S., Kovalchuk, O. Models for Estimating Manifestation of Cervical Pathology Progression under Various Conditions (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 35-40. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175571497&doi=10.1109%2fACIT58437.2023.10275498&partnerID=40&md5=9c6b9118a1121df7da893ed313cd1e44> DOI:10.1109/ACIT58437.2023.10275498
117. Martusenko, I., Boychuk, I., Baluk, N., Sai, L., Fursa, T. Strategic PR Guidelines for Marketing Planning to Ensure the Sustainable Development of Socio-Economic Systems (2023) International Journal of Sustainable Development and Planning, 18 (4), pp. 1113-1120. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158888033&doi=10.18280%2fijsdp.180414&partnerID=40&md5=1ef20b5cd4be0e5a7b4654e5e13a7601> DOI:10.18280/ijsdp.180414
118. Martynyuk, O., Drozd, O., Sachenko, A., Martynyuk, D., Mileiko, I., Kopytchuk, I., Hladiy, G. Development of Verification Model for Intelligence of Multiagent Systems (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 211-220. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184812871&doi=10.1109%2fIDAACS58523.2023.10348776&partnerID=40&md5=02574508a41c8b8a13a8ed704a90f48f> DOI:10.1109/IDAACS58523.2023.10348776
119. Melnic, R., Ababii, V., Sudacevschi, V., Sachenko, O., Borozan, O., Lendiuk, T. Multi-Objective Based Multi-Agent Decision-Making System (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 834-839. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184831483&doi=10.1109%2fIDAACS58523.2023.10348725&partnerID=40&md5=ad52d19600e3d1692e62172acabe60a7> DOI:10.1109/IDAACS58523.2023.10348725
120. Melnyk, A., Dyvak, A., Pryvrotskyy, V., Franko, Y., Lysik, L., Shpak, V. Information Technology based on an Ontological Approach for Identification of the Recurrent Laryngeal Nerve during Operations on the Neck Organs (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 534-538. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175562433&doi=10.1109%2fACIT58437.2023.10275656&partnerID=40&md5=64f487a3935e4f9389478703b84677ac> DOI:10.1109/ACIT58437.2023.10275656
121. Melnyk, A., Pasichnyk, R., Androshchuk, U., Honchar, L., Vatslavskyi, O., Serhii, K. Ontology as a Software Superstructure to the System for Mathematical Modeling based on Interval Data (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 543-548. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175568996&doi=10.1109%2fACIT58437.2023.10275570&partnerID=40&md5=b0d12a1fde3801dcda73668845dc66f7> DOI:10.1109/ACIT58437.2023.10275570
122. Melnyk, A., Shevchuk, R., Mudrak, M., Huhul, O., Martsenyuk, Y., Shcherbiak, I. The Method of Identifying Irrelevant Information in Service-Oriented Corporate Systems (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 539-542. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175542396&doi=10.1109%2fACIT58437.2023.10275454&partnerID=40&md5=4793dde98303b8a514f315f024296bb5> DOI:10.1109/ACIT58437.2023.10275454
123. Mishchuk, N., Eliyashevskyy, Y., Melnyk, B., Shvets, V., Rusin, V. Analysing the Demand and Forecasting the Number of Applicants at Ivan Franko National University of Lviv (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 312-315. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175545289&doi=10.1109%2fACIT58437.2023.10275398&partnerID=40&md5=ed25297bcae09c52bb0bab2d6c411757> DOI:10.1109/ACIT58437.2023.10275398
124. Mishchykha, L., Cherniavska, B., Kravchenko, V., Vityuk, N., Kulesha-Liubinets, M., Khrushch, O. Application of Mindfulness Practices in Work on Stress Reduction during the War (2023) Revista de Cercetare si Interventie Sociala, 81, pp. 25-38. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163360441&doi=10.33788%2frcis.81.2&partnerID=40&md5=c4327dda06d1e8ea6daf50f7c5889298> DOI:10.33788/rcis.81.2
125. Moholivets, A., Molodid, O., Zapiechna, Y., Stetsko, M., Bohatiuk, D., Fedun, I. Cyclicality as a Manifestation of the Volatility of Economic Systems at the Sectoral Level (2023) Lecture Notes in Networks and Systems, 620 LNNS, pp. 46-55. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151155527&doi=10.1007%2f978-3-031-26953-0_6&partnerID=40&md5=aa4314e9d99b2487ece8ee16df48bb80> DOI:10.1007/978-3-031-26953-0\_6
126. Mokhun, S., Fedchyshyn, O., Kasianchuk, M., Chopyk, P., Hrod, I., Leshchuk, S. Stellarium Virtual Environment as a Means of Implementing Interdisciplinary Connections during the Study of Astronomy (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 646-649. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175563783&doi=10.1109%2fACIT58437.2023.10275609&partnerID=40&md5=6f4f47d73910c0b4dd4b0a8a7d8aaa60> DOI:10.1109/ACIT58437.2023.10275609
127. Motorniuk, U., Synytsia, S., Dydiv, I., Lakiza, V., Garmatiuk, O. Strategic Guidelines for Planning the Sustainable Development of the Socio-Economic System by Ensuring Effective Personnel Management in the Economic Security (2023) International Journal of Sustainable Development and Planning, 18 (4), pp. 1161-1166. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158819981&doi=10.18280%2fijsdp.180420&partnerID=40&md5=c1d015d4f27e9e1ea5b1fdf0195f2891> DOI:10.18280/ijsdp.180420
128. Mucha-Kuś, K., Makieła, Z.J., Kinelski, G., Stuss, M.M., Raczek, M., Wrana, K., Borysiak, O. COOPERATION AMONG INDUSTRY AND CITIES AS A TOOL FOR SUSTAINABLE MANAGEMENT OF METROPOLISES [WSPÓŁPRACA PRZEMYSŁU I MIAST JAKO NARZĘDZIE ZRÓWNOWAŻONEGO ZARZĄDZANIA METROPOLIAMI] (2023) Polish Journal of Management Studies, 28 (1), pp. 218-239. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180516450&doi=10.17512%2fpjms.2023.28.1.13&partnerID=40&md5=fe025924409ff9b76fd75bfb8b9ebc1d> DOI:10.17512/pjms.2023.28.1.13
129. Mukhin, V., Zavgorodnii, V., Liskin, V., Syrota, S., Koval, V., Honchar, L. Classification of Information Objects with Fuzzy Parameters in E-Learning Systems (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 1189-1193. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184818484&doi=10.1109%2fIDAACS58523.2023.10348768&partnerID=40&md5=bbaf0accb4ff83000fdf4e32e43c0108> DOI:10.1109/IDAACS58523.2023.10348768
130. Mulska, O., Baranyak, I., Demkiv, I. Modes and Measures of Business Support During Wartime: The Case of the Carpathian Region of Ukraine (2023) Studia Regionalne i Lokalne, 2023 (Special Issue), pp. 25-36. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174560096&doi=10.7366%2f15094995s2302&partnerID=40&md5=952edb6f97765abbdd5275672d80b821> DOI:10.7366/15094995s2302
131. Muzyka, A.A., Cherniak, O.Y., Lytvyn, N.A., Artemenko, O.V., Shevchenko, D.A., Poperechna, H.M. Cosmetology Services in Ukraine: Problems of Legal Regulation (2023) Journal of Forensic Science and Medicine, 9 (2), pp. 137-143. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187335309&doi=10.4103%2fjfsm.jfsm_62_22&partnerID=40&md5=597682b03eef86fca48735fd2560b256> DOI:10.4103/jfsm.jfsm\_62\_22
132. Myronchuk, V., Kirizleyeva, A., Saienko, V., Bodnar, O., Muraviov, K. Problems and Prospects of Improving the Banking System and its Impact on the Economy (2023) Economic Affairs (New Delhi), 68 (1), pp. 27-34. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160082195&doi=10.46852%2f0424-2513.1s.2023.4&partnerID=40&md5=11d9fc7119d6bdd0f7d8e1e261d0b1b9> DOI:10.46852/0424-2513.1s.2023.4
133. Novykova, I., Chornyi, R., Chorna, N., Malik, M., Rybak, A. Ensuring of Financial Stability of the Enterprise by Financial Management Tools (2023) Lecture Notes in Networks and Systems, 487, pp. 783-792. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135094694&doi=10.1007%2f978-3-031-08084-5_56&partnerID=40&md5=6a48a164014e8ba05fb2209319e84bd1> DOI:10.1007/978-3-031-08084-5\_56
134. Nykolaychuk, Y., Hryha, V., Vozna, N., Pitukh, I., Hryha, L. High-performance Multi-Bit Adder-Accumulators as Components of The ALU In Supercomputers (2023) CEUR Workshop Proceedings, 3373, pp. 649-661. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154059827&partnerID=40&md5=53367e45e493114bffcc8bb8109fc619>
135. Oleksiyuk, T., Ptashchenko, O., Krasnoshchok, V., Grytsyshen, D., Sergiienko, L. Development of Information Policy of Ukraine under Martial Law (2023) Review of Economics and Finance, 21, pp. 1432-1437. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181065885&doi=10.55365%2f1923.x2023.21.157&partnerID=40&md5=9c23276648fa55c97eb2170db9f8f644> DOI:10.55365/1923.x2023.21.157
136. Osaulenko, O., Krysovatyy, A., Zvarych, I., Reznikova, N., Brodovska, O., Krysovatyy, I. Complementary approach to the analysis of countries' participation in global production networks (2023) Statistical Journal of the IAOS, 39 (3), pp. 649-658. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171776845&doi=10.3233%2fSJI-220094&partnerID=40&md5=dc9c80ee4465c3bcf021bc5008a9f4e4> DOI:10.3233/SJI-220094
137. Osolinskyi, O., Kochan, V., Sachenko, A., Zahorodnia, D. Designing a Pulse Shaper of Arbitrary Duration (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 414-420. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184807502&doi=10.1109%2fIDAACS58523.2023.10348721&partnerID=40&md5=accbd294efe9524be115ee5ecd4c05a9> DOI:10.1109/IDAACS58523.2023.10348721
138. Osolinskyi, O., Lipianina-Honcharenko, K., Kochan, V., Sachenko, A., Zahorodnia, D. Energy Consumption of Methods for Pattern Recognition using Microcontrollers (2023) International Journal of Computing, 22 (4), pp. 502-508. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185249776&doi=10.47839%2fijc.22.4.3358&partnerID=40&md5=20865cbd002fce95ab8ad67cb29cea0c> DOI:10.47839/ijc.22.4.3358
139. Parkhomets, M., Uniiat, L., Chornyi, R., Chorna, N., Hradovyi, V. EFFICIENCY OF PRODUCTION AND PROCESSING OF RAPESEED FOR BIODIESEL IN UKRAINE (2023) Agricultural and Resource Economics, 9 (2), pp. 245-275. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165721014&doi=10.51599%2fare.2023.09.02.11&partnerID=40&md5=fc3f62bbd4a17c9afc09285b7f3f623f> DOI:10.51599/are.2023.09.02.11
140. Pastukh, O., Stefanyshyn, V., Baran, I., Yakymenko, I., Vasylkiv, V. Mathematics and software for controlling mobile software devices based on brain activity signals (2023) CEUR Workshop Proceedings, 3628, pp. 684-689. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184368143&partnerID=40&md5=76707a14bb00520229697272a80126a2>
141. Patyka, N., Sokolova, A., Movchaniuk, A., Sysoieva, I., Khirivskyi, R. UKRAINE’S RURAL AREAS IN THE CONDITIONS OF DECENTRALIZATION AND LOCAL SELF-GOVERNMENT REFORM: CHALLENGES AND PROSPECTS (2023) Agricultural and Resource Economics, 9 (3), pp. 266-295. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177892371&doi=10.51599%2fare.2023.09.03.12&partnerID=40&md5=9f4d9120be4db7d35c03f538f66623d8> DOI:10.51599/are.2023.09.03.12
142. Petchenko, M., Fomina, T., Balaziuk, O., Smirnova, N., Luhova, O. ANALYSIS OF TRENDS IN THE IMPLEMENTATION OF DIGITALIZATION IN ACCOUNTING (UKRAINIAN CASE) (2023) Financial and Credit Activity: Problems of Theory and Practice, 1 (48), pp. 105-113. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164659185&doi=10.55643%2ffcaptp.1.48.2023.3951&partnerID=40&md5=02a11856bf15fd775731e18cb89d0bd0> DOI:10.55643/fcaptp.1.48.2023.3951
143. Petrushenko, Y., Onopriienko, K., Dovhan, Z. Personnel Development as a Leading Strategy of Adult Learning in the Framework of Achieving the Sustainable Development Goal 4 “Quality Education” (2023) Springer Proceedings in Business and Economics, pp. 421-434. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169059115&doi=10.1007%2f978-3-031-28131-0_29&partnerID=40&md5=fb0e15128a3320d8d4108892204099bb> DOI:10.1007/978-3-031-28131-0\_29
144. Pohrishchuk, B., Bardadym, M., Kovalskyi, M., Martusenko, I., Rogov, V. Scenario Modeling for Sustainable Development in Dynamic Environments (2023) International Journal of Sustainable Development and Planning, 18 (10), pp. 3327-3332. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176937670&doi=10.18280%2fijsdp.181032&partnerID=40&md5=853d6bb2fc60bafa0f7a958c8f67fc64> DOI:10.18280/ijsdp.181032
145. Pohrishchuk, B., Kolomiiets, T., Chaliuk, Y., Yaremko, I., Hromadska, N. Modeling the Application of Anti-Crisis Management Business Introduction for the Engineering Sector of the Economy (2023) International Journal of Safety and Security Engineering, 13 (2), pp. 187-194. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164344875&doi=10.18280%2fijsse.130201&partnerID=40&md5=b1053b6ca6dae2990fb438a0bb40208f> DOI:10.18280/ijsse.130201
146. Pohrishchuk, B., Nadvynychnyy, S., Dobizha, N., Shcherbych, V., Pohrishchuk, O. Іnnovative Priorities for the Development of Integrated Forms of Entrepreneurship at the Regional Level (2023) WSEAS Transactions on Environment and Development, 19, pp. 254-261. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151515134&doi=10.37394%2f232015.2023.19.22&partnerID=40&md5=b5e277e4f8c35b9c40eff20f53dda907> DOI:10.37394/232015.2023.19.22
147. Poliarush, O., Krepych, S., Spivak, I. HYBRID APPROACH FOR DATA FILTERING AND MACHINE LEARNING INSIDE CONTENT MANAGEMENT SYSTEM (2023) Advanced Information Systems, 7 (4), pp. 70-74. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178908549&doi=10.20998%2f2522-9052.2023.4.09&partnerID=40&md5=e2b08815a4342720c4e0824da3e4693e> DOI:10.20998/2522-9052.2023.4.09
148. Pomazova, N., Porplytsya, N., Homotiuk, O., Maslyiak, Y., Mazur, I.-S., Nedoshytko, I. Mathematical Tools and Software System for Purchase Planning and Selection of Building Materials (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 19-22. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175561051&doi=10.1109%2fACIT58437.2023.10275457&partnerID=40&md5=a7cc0a3ed547fe2bbfe4bc06136e0eb8> DOI:10.1109/ACIT58437.2023.10275457
149. Pozniakovska, N., Savina, N., Mikluha, O., Pilyavets, V. Interactions between civil society, business and government for environmental sustainability (2023) IOP Conference Series: Earth and Environmental Science, 1269 (1), art. no. 012036, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180387526&doi=10.1088%2f1755-1315%2f1269%2f1%2f012036&partnerID=40&md5=aea885fcf4ab25542b90e9c449363d7c> DOI:10.1088/1755-1315/1269/1/012036
150. Prokopenko, K., Liang, R., Bliumska-Danko, K., Artyukhov, A., Dluhopolskyi, O. Products brand marketing strategy based on environmental friendliness agricultural innovation: China-Ukraine’s case (2023) IOP Conference Series: Earth and Environmental Science, 1126 (1), art. no. 012019, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147367431&doi=10.1088%2f1755-1315%2f1126%2f1%2f012019&partnerID=40&md5=c9f5788d38126da47ece24c2c3b57677> DOI:10.1088/1755-1315/1126/1/012019
151. Pukas, A., Simak, A., Goncharuk-Cholach, T., Konoplitska, O., Zabchuk, V. Intelligent Analyzing Module in the Academic Staff Performance Appraisal System (2023) CEUR Workshop Proceedings, 3624, pp. 423-429. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184143339&partnerID=40&md5=17e6ad814c28ca08cba881b3fceb6a7c>
152. Pukas, A., Smal, V., Voytyuk, I., Papa, O., Belova, I., Zavytii, O. Energy Consumption Prediction Module in the Linoleum Production (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 9-12. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175583441&doi=10.1109%2fACIT58437.2023.10275617&partnerID=40&md5=b4c9b8da092bff982d8377fc337f8f1d> DOI:10.1109/ACIT58437.2023.10275617
153. Rehida, P., Markowsky, G., Sachenko, A., Savenko, O. State-based Sandbox Tool for Distributed Malware Detection with Avoid Techniques (2023) 2023 13th International Conference on Dependable Systems, Services and Technologies, DESSERT 2023, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185837281&doi=10.1109%2fDESSERT61349.2023.10416467&partnerID=40&md5=7e79b115f08b4280a919a511f701832f> DOI:10.1109/DESSERT61349.2023.10416467
154. Rehida, P., Savenko, O., Kashtalian, A., Sachenko, A. Malware Detection Tool Based on Emulator State Analysis (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 135-140. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184806468&doi=10.1109%2fIDAACS58523.2023.10348678&partnerID=40&md5=dc5ca689c983a0aeae09423b23bd4f74> DOI:10.1109/IDAACS58523.2023.10348678
155. Reznikova, N., Zvarych, I., Zvarych, R., Ivashchenko, O. The impact of the Russian-Ukrainian war on the green transition and the energy crisis: Ukrainian scenario of circular economy development (2023) Statistics in Transition New Series, 24 (1), pp. 45-62. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173315621&doi=10.59170%2fstattrans-2023-004&partnerID=40&md5=b93e1c19d200bd37fc63a9f54d051859> DOI:10.59170/stattrans-2023-004
156. Romashko, O., Melnyk, N., Moskaliuk, H., Volchek, R., Kuzmenko, O. The Impact of Accounting on the Business Climate in the EU Countries (2023) Academic Journal of Interdisciplinary Studies, 12 (6), pp. 70-80. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177048776&doi=10.36941%2fajis-2023-0154&partnerID=40&md5=9e3b7bf4d0dbe732320b99c5b6b7191d> DOI:10.36941/ajis-2023-0154
157. Rudavska, N., Konyk, H., Tymchyshyn, O., Dorota, H., Shuvar, A. Productivity of winter wheat depending on sowing dates and fertilisation (2023) Scientific Horizons, 26 (10), pp. 107-115. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176440918&doi=10.48077%2fscihor10.2023.107&partnerID=40&md5=69d192c7b896412932dd9d373ed17a91> DOI:10.48077/scihor10.2023.107
158. Sakhno, V., Polyakov, V., Murovanyi, I., Timkov, O., Mialkovska, L., Popovych, P., Poberezhnyi, L. INFLUENCE OF THE TECHNICAL CONDITION OF THE RUNNING SYSTEM OF ARTICULATED BUSES ON STABILITY OF THEIR STRAIGHT-LINE MOTION (2023) Communications - Scientific Letters of the University of Žilina, 25 (1), pp. B52-B61. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148281167&doi=10.26552%2fcom.C.2023.019&partnerID=40&md5=0bcb661db296b9481ad7248b7fe64452> DOI:10.26552/com.C.2023.019
159. Sala, D., Bashynska, I., Pavlova, O., Pavlov, K., Chorna, N., Chornyi, R. Investment and Innovation Activity of Renewable Energy Sources in the Electric Power Industry in the South-Eastern Region of Ukraine (2023) Energies, 16 (5), art. no. 2363, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149787378&doi=10.3390%2fen16052363&partnerID=40&md5=6d2edd8def2eea87d62ff3f11d0d3600> DOI:10.3390/en16052363
160. Sartiukova, A., Markiv, O., Vysotska, V., Shakleina, I., Sokulska, N., Romanets, I. Remote Voice Control of Computer Based on Convolutional Neural Network (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 1058-1064. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184799907&doi=10.1109%2fIDAACS58523.2023.10348808&partnerID=40&md5=0883e593c61257ff497bbe59b8e2da22> DOI:10.1109/IDAACS58523.2023.10348808
161. Schauer, S., Sieck, J., Lipianina-Honcharenko, K., Sachenko, A., Kit, I. Use of Digital Auralised 3D Models of Cultural Heritage Sites for Long-term Preservation (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 708-712. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184827976&doi=10.1109%2fIDAACS58523.2023.10348637&partnerID=40&md5=0edf82ce44c3bee74809eadb7ae27ea1> DOI:10.1109/IDAACS58523.2023.10348637
162. Segin, A., Albanskiy, I., Davletova, A., Maslyiak, B., Humenniy, P., Ivasiev, S. Special Processor for Correlation Signal Processing in the Polar Coordinate System (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 460-463. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175528983&doi=10.1109%2fACIT58437.2023.10275535&partnerID=40&md5=0495c9081c30eca4588c284442a0ac00> DOI:10.1109/ACIT58437.2023.10275535
163. Shakhovska, N., Turyk, A., Sieck, J., Sachenko, A. The Novel Neural Network Architecture to Detect Car Damage (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 508-512. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184824542&doi=10.1109%2fIDAACS58523.2023.10348825&partnerID=40&md5=cd267c6330be2cb853bb91afc8fe3852> DOI:10.1109/IDAACS58523.2023.10348825
164. Shcherbakova, G., Antoshchuk, S., Sachenko, A., Volkova, N., Rusyn, B., Pikiewicz, P., Rippa, S. Increasing the Accuracy of Determining RR Intervals of ECG Using Wavelet Transform (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 1219-1222. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184799948&doi=10.1109%2fIDAACS58523.2023.10348849&partnerID=40&md5=3040d63e189737660c3a3fad9ad66dfa> DOI:10.1109/IDAACS58523.2023.10348849
165. Shcherbiak, I., Nahorna, O., Kostenko, D., Binytska, O., Kochubei, T., Gakh, R. Information Competence Formation of Future Social Workers using Digital Technologies (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 635-639. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175523977&doi=10.1109%2fACIT58437.2023.10275552&partnerID=40&md5=696d9540a6eb2b90a4df822bb6db735c> DOI:10.1109/ACIT58437.2023.10275552
166. Sheketa, V., Melnyk, V., Petryshyn, R., Romanyshyn, Y., Sachenko, O. The Formal Grounds for Construction for Intellimedia Automated System (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 1130-1138. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184817556&doi=10.1109%2fIDAACS58523.2023.10348818&partnerID=40&md5=6e832802c4c781ad2314902de3cb8cf6> DOI:10.1109/IDAACS58523.2023.10348818
167. Shevchenko, I., Liubokhynets, L., Zvarych, I., Brodovska, O., Bril, M. ANTIFRAGILE IN THE GLOBAL ECONOMY AS AN INDICATOR OF ECONOMIC DEVELOPMENT (2023) Financial and Credit Activity: Problems of Theory and Practice, 6 (53), pp. 274-286. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181744607&doi=10.55643%2ffcaptp.6.53.2023.4203&partnerID=40&md5=20ead415ce35df6215cee2c449b3c108> DOI:10.55643/fcaptp.6.53.2023.4203
168. Shevchenko, I., Lysak, O., Zalievska-Shyshak, A., Mazur, I., Korotun, M., Nestor, V. DIGITAL ECONOMY IN A GLOBAL CONTEXT: WORLD EXPERIENCE [ECONOMIA DIGITAL EM UM CONTEXTO GLOBAL: EXPERIÊNCIA MUNDIAL] [ECONOMÍA DIGITAL EN UN CONTEXTO GLOBAL: EXPERIENCIA MUNDIAL] (2023) International Journal of Professional Business Review, 8 (4), art. no. e01551, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158985426&doi=10.26668%2fbusinessreview%2f2023.v8i4.1551&partnerID=40&md5=9715c99f7e5550e33fa6a87224dca391> DOI:10.26668/businessreview/2023.v8i4.1551
169. Shevchenko, I., Zavadskykh, H., Ptashchenko, O., Zvonar, V., Vishka, I. The Application of Digitization in the Economy as a Promising Direction in the Growth of Human Capital (2023) Economic Affairs (New Delhi), 68 (1), pp. 345-352. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160635753&doi=10.46852%2f0424-2513.1s.2023.37&partnerID=40&md5=6e1f6b34577c770f1d31a5e1b2242741> DOI:10.46852/0424-2513.1s.2023.37
170. Shevchuk, B., Ivakhiv, O., Zastavnyy, O., Geraimchuk, M. Telemonitoring of Human Biomedical and Biomechanical Signals (2023) Journal of Mobile Multimedia, 19 (3), pp. 877-896. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152793914&doi=10.13052%2fjmm1550-4646.19310&partnerID=40&md5=5e67c4c2bc062cfbba96051228dac173> DOI:10.13052/jmm1550-4646.19310
171. Shevchuk, R., Karpinski, M., Kasianchuk, M., Yakymenko, I., Melnyk, A., Tykhyi, R. Software for Improve the Security of Kubernetes-based CI/CD Pipeline (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 420-425. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175554718&doi=10.1109%2fACIT58437.2023.10275654&partnerID=40&md5=7e90cd6947524b479190201e1ccb7ad8> DOI:10.1109/ACIT58437.2023.10275654
172. Shkilnyak, M.M., Derpak, K.Yu., Derpak, Y.Yu. Theoretical and methodological basis of research state policy regarding system modernization provision of primary medical aid (2023) Family Medicine. European Practices, 2023 (2), pp. 24-29. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176454043&doi=10.30841%2f2786-720X.2.2023.282490&partnerID=40&md5=3b5b111ba71553a0e6401ac25d9823af> DOI:10.30841/2786-720X.2.2023.282490
173. Skiban, O., Kostetskyi, Y., Danylovych-Kropyvnytska, M., Cholyshkina, O., Miroshnichenko, M. Formation of Business Cyber Security in Conditions of Instability of the Domestic Economy (2023) Economic Affairs (New Delhi), 68 (1), pp. 61-71. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160647775&doi=10.46852%2f0424-2513.1s.2023.8&partnerID=40&md5=c0b0687cd8d7a74d550ed819047ce972> DOI:10.46852/0424-2513.1s.2023.8
174. Skowron, Ł., Chygryn, O., Gąsior, M., Koibichuk, V., Lyeonov, S., Drozd, S., Dluhopolskyi, O. Interconnection between the Dynamic of Growing Renewable Energy Production and the Level of CO2 Emissions: A Multistage Approach for Modeling (2023) Sustainability (Switzerland), 15 (12), art. no. 9473, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164112953&doi=10.3390%2fsu15129473&partnerID=40&md5=a0b14460feae0c6f84fee821a43bf8cc> DOI:10.3390/su15129473
175. Slutskyi, Y., Panasenko, E., Kurinna, S., Shcherbiak, I. Social, Psychological, Professional and Academic Features of the Use of Social Media in the Activities of Higher Education Institutions (2023) International Journal of Media and Information Literacy, 8 (1), pp. 228-239. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168083102&doi=10.13187%2fijmil.2023.1.228&partnerID=40&md5=376fdf075fb327732878e5b98d4ef3cc> DOI:10.13187/ijmil.2023.1.228
176. Sobol, O., Sattarov, K., Butryn-Boka, N. Specific features of using life quality assessment tools for geriatric horses: Literature review [Особливості використання засобів оцінки якості життя геріатричного коня] (2023) Scientific Horizons, 26 (1), pp. 121-128. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151264805&doi=10.48077%2fscihor.26%281%29.2023.121-128&partnerID=40&md5=40fd61ad24c412c71442a4a94a329aec> DOI:10.48077/scihor.26(1).2023.121-128
177. Sokhatska, O., Lutsiv, R. What does it take to build a smart sustainable city?-Modeling an algorithm of smart cities (2023) Big Data and Decision-Making: Applications and Uses in the Public and Private Sector, pp. 203-213. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153558875&doi=10.1108%2f978-1-80382-551-920231013&partnerID=40&md5=91bdd3dc7ae83433f5a473649199ac86> DOI:10.1108/978-1-80382-551-920231013
178. Spivak, I., Krepych, S., Fedorov, O., Spivak, S. Methodology of Evaluation the Quality Level of Multimedia Content Based on the Emotional Perception of the Focus Group Respondent (2023) CEUR Workshop Proceedings, 3403, pp. 322-331. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163095027&partnerID=40&md5=ac7e00f0908662c8cfd6776572bdd6f5>
179. Spivak, S., Korolyuk, T., Spivak, I., Krepych, S., Nita, B., Brukhanskyi, R. Construction of a Conceptual Model of the Accounting and Analytical System of Report Formation under IFRS (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 206-210. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175536989&doi=10.1109%2fACIT58437.2023.10275676&partnerID=40&md5=6ad86449bc083e066e220aab581b8d20> DOI:10.1109/ACIT58437.2023.10275676
180. Stahiv, O.V., Biletska, I.M., Perepolkina, O.O., Avgustyn, R.R., Mykytyn, O.Z. EFFICIENCY OF THE IMPLEMENTATION OF INNOVATION AND INVESTMENT PROJECTS AT HEALTHCARE INSTITUTIONS: INTEGRAL ANALYSIS AND WAYS OF ENHANCEMENT [ЕФЕКТИВНІСТЬ РЕАЛІЗАЦІЇ ІННОВАЦІЙНО-ІНВЕСТИЦІЙНИХ ПРОЄКТІВ ЗАКЛАДІВ ОХОРОНИ ЗДОРОВ’Я: ІНТЕГРАЛЬНИЙ АНАЛІЗ ТА НАПРЯМИ ПІДВИЩЕННЯ] (2023) Science and Innovation, 19 (5), pp. 18-33. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179982972&doi=10.15407%2fscine19.05.018&partnerID=40&md5=3b560e4e4ea91e2b3bfc8c1b3123803f> DOI:10.15407/scine19.05.018
181. Sukhorebra, T., Kravchuk, M., Kravchuk, V., Beska, S., Lukashov, R. The System of Legal Responsibility in the Environment Protection Area (2023) Pakistan Journal of Criminology, 15 (2), pp. 197-212. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167412293&partnerID=40&md5=f61c6818f0233d837ac18c242c9edb86>
182. Sukhorebra, T., Metelskyi, I., Piliukov, Y., Zyhrii, O., Yurkevych, I. Main principles of ecology politics and law of the EU (2023) JUS Rivista di Scienze Giuridiche, 2023 (3), pp. 243-258. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175494279&doi=10.26350%2f18277942_000135&partnerID=40&md5=ebaa4fedfdf2043d0a43e73b564c4e68> DOI:10.26350/18277942\_000135
183. Syhyda, L., Saher, L., Gąsior, M., Sygyda, N., Artyukhova, N., Skrzypek-Ahmed, S., Dluhopolskyi, O., Rehak, R. Investigating the Role of Innovation in Inclusive and Sustainable Development in Ukraine and South Korea (2023) Sustainability (Switzerland), 15 (14), art. no. 11195, <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166197666&doi=10.3390%2fsu151411195&partnerID=40&md5=562eaf907e59fa4f528587d6405d9234> DOI:10.3390/su151411195
184. Sysoieva, I., Pohrishchuk, B., Pukas, A., Tsikhanovska, O., Vatslavskyi, O., Sydorovych, O. Information Management Technology as a Tool for Making Effective Management Decisions (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 191-195. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175577980&doi=10.1109%2fACIT58437.2023.10275328&partnerID=40&md5=f67fa6bfea7b0d48b541bd918b412b2b> DOI:10.1109/ACIT58437.2023.10275328
185. Sysoieva, I., Pozniakovska, N., Mikluha, O., Pukas, A., Roleders, V. Social audit as a tool of civil society aimed at ensuring the sustainability (2023) IOP Conference Series: Earth and Environmental Science, 1126 (1), art. no. 012031, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147373777&doi=10.1088%2f1755-1315%2f1126%2f1%2f012031&partnerID=40&md5=31439bce40aa2bfc08228103867d2c8d> DOI:10.1088/1755-1315/1126/1/012031
186. Trusova, N.V., Plotnichenko, S.R., Huhul, O.Y., Voronina, Y., Horbova, N. Reconstruction of the Real Estate the Territorial Communities in the Digital Space of Anti-Crisis Management (2023) Economic Affairs (New Delhi), 68, pp. 693-704. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166184619&doi=10.46852%2f0424-2513.2s.2023.10&partnerID=40&md5=fd7f17fcb1527500db980b54c1a839f4> DOI:10.46852/0424-2513.2s.2023.10
187. Turchenko, V., Turchenko, I., Vasylkiv, N. An Aircraft Identification System Using Convolution Neural Networks (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 1211-1218. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184815582&doi=10.1109%2fIDAACS58523.2023.10348936&partnerID=40&md5=a1b88edca57692f92ee13f7f81120d51> DOI:10.1109/IDAACS58523.2023.10348936
188. Tymchyshyn, V., Tymchyshyn, B., Melnyk, A., Manzhula, V., Faifura, V., Romanets, I. The System Architecture of the Software for Modeling Harmful Emissions in Soil (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 58-62. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175578067&doi=10.1109%2fACIT58437.2023.10275416&partnerID=40&md5=a800c5ecda72ee495bae29b096891941> DOI:10.1109/ACIT58437.2023.10275416
189. Vasylkiv, N., Dubchak, L., Turchenko, I., Volkova, A. Influence of the Support Team Management Model on the Order Fulfillment by IT Company (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 923-928. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184832736&doi=10.1109%2fIDAACS58523.2023.10348877&partnerID=40&md5=ad039d3094437cf2f39ed29f79cab313> DOI:10.1109/IDAACS58523.2023.10348877
190. Vdovenko, L., Ruda, O., Koval, O., Horlachuk, M., Herasymchuk, V. Strategy of investment attraction for the development of rural areas for the economic restoration of the agricultural sector [Стратегія залучення інвестицій у розвиток сільських територій для економічного відновлення аграрного сектору] (2023) Scientific Horizons, 26 (5), pp. 137-150. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162008840&doi=10.48077%2fscihor5.2023.137&partnerID=40&md5=7fdbb0e7666bdbfd4f23440a9608330a> DOI:10.48077/scihor5.2023.137
191. Voloshynskyi, O., Vysotska, V., Holoshchuk, R., Goloshchuk, S., Chyrun, S., Zahorodnia, D. Sign Language Digits Recognition Technology Based on a Convolutional Neural Network (2023) Proceedings of the IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS, pp. 27-32. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184829021&doi=10.1109%2fIDAACS58523.2023.10348832&partnerID=40&md5=baa58de29a7f06166f3fd19196063a02> DOI:10.1109/IDAACS58523.2023.10348832
192. Vysochyna, A., Vasylieva, T., Dluhopolskyi, O., Marczuk, M., Grytsyshen, D., Yunger, V., Sulimierska, A. Impact of Coronavirus Disease COVID-19 on the Relationship between Healthcare Expenditures and Sustainable Economic Growth (2023) International Journal of Environmental Research and Public Health, 20 (4), art. no. 3049, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148964467&doi=10.3390%2fijerph20043049&partnerID=40&md5=da53aca1a1b3a0bb04dfda0229d6bc70> DOI:10.3390/ijerph20043049
193. Vysotska, V., Bublyk, M., Matseliukh, Y., Shevchenko, M., Panasyuk, V., Karpyn, D. Influencing Factors Analysis on European and World Regional Economies Development Caused by War in Ukraine Based on Multi-Criteria Decision-Making Theory (2023) CEUR Workshop Proceedings, 3426, pp. 458-487. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164951233&partnerID=40&md5=3b89cfe8bba0eae7840445750892f25d>
194. Vysotska, V., Markiv, O., Tchynetskyi, S., Polishchuk, B., Bratasyuk, O., Panasyuk, V. Sentiment Analysis of Information Space as Feedback of Target Audience for Regional E-Business Support in Ukraine (2023) CEUR Workshop Proceedings, 3426, pp. 488-513. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164906943&partnerID=40&md5=761fa955816210b2a3f3efee1978f436>
195. Wang, Z.-A., Samuel, R.-N., Chen, X.-Q., Xu, B., Huang, W.-L. Central bank digital currencies: Consumer data-driven sustainable operation management policy (2023) Technological Forecasting and Social Change, 196, art. no. 122867, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171610232&doi=10.1016%2fj.techfore.2023.122867&partnerID=40&md5=d5288919c04964704190c81293d9a3ca> DOI:10.1016/j.techfore.2023.122867
196. Yatskiv, V., Tsavolyk, T., Yatskiv, N., Koval, V., Ivasiev, S. Algorithm and Data Encoding/decoding Devices Based on Two-dimensional Modular Correction Codes (2023) CEUR Workshop Proceedings, 3373, pp. 388-400. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154043042&partnerID=40&md5=e6ebee21302d27d373a6c2a06a21251a>
197. Yatsyshyn, S., Tsimoshynska, O., Kravets, D., Buryk, Z., Sribna, Y. Regulatory, Legal and Practical Principles of Modern Financial Accounting Policy (2023) Review of Economics and Finance, 21, pp. 941-946. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169803530&doi=10.55365%2f1923.x2023.21.103&partnerID=40&md5=69482b00add4a35313ddd4fb2304f27b> DOI:10.55365/1923.x2023.21.103
198. Yushko, A., Shevchuk, R., Lopacinski, K., Leszczynska, M., Yashchyk, O., Yurchyshyn, T. Shielding Web Application against Cyber-Attacks using SIEM (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 393-396. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175525149&doi=10.1109%2fACIT58437.2023.10275630&partnerID=40&md5=b758e39412aa14c326f176180fad6fd3> DOI:10.1109/ACIT58437.2023.10275630
199. Zadorozhnyi, Z.-M., Desyatnyuk, O., Muravskyi, V., Shevchuk, O. Combination of Digital Twin Technology and FinOps in Management Accounting Modeling (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 352-356. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175538174&doi=10.1109%2fACIT58437.2023.10275621&partnerID=40&md5=ddbbbaa474a8b9a0380d66d89ae93470> DOI:10.1109/ACIT58437.2023.10275621
200. Zadorozhnyi, Z.-M., Muravskyi, V., Pochynok, N., Ivasechko, U. APPLICATION OF THE INTERNET OF THINGS AND 6G CELLULAR COMMUNICATION TO OPTIMIZE ACCOUNTING AND INTERNATIONAL MARKETING (2023) Virtual Economics, 6 (1), pp. 38-56. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166349152&doi=10.34021%2fVE.2023.06.01%283%29&partnerID=40&md5=81331e7d8406961dde64426c4dbe4822> DOI:10.34021/VE.2023.06.01(3)
201. Zadorozhnyi, Z.-M., Muravskyi, V., Pochynok, N., Muravskyi, V., Shevchuk, A., Majda, M. Application of Chatbots with Artificial Intelligence in Accounting (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 196-200. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175561737&doi=10.1109%2fACIT58437.2023.10275395&partnerID=40&md5=906d8d6921491f70d8d42e52804c3119> DOI:10.1109/ACIT58437.2023.10275395
202. Zadorozhnyy, Z.-M., Lyuba, O., Ometsinska, I., Shesternyak, M. INTEGRATED REPORTING IN THE MANAGEMENT OF FOREIGN ECONOMIC ACTIVITIES OF ENTERPRISES (2023) Financial and Credit Activity: Problems of Theory and Practice, 4 (51), pp. 91-102. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170693092&doi=10.55643%2ffcaptp.4.51.2023.4095&partnerID=40&md5=af37effe78b214b1b0269ed5ef2b0c6f> DOI:10.55643/fcaptp.4.51.2023.4095
203. Zadorozhnyy, Z.-M., Zhukevych, S., Portovaras, T., Rozelyuk, V., Zhuk, N., Nazarova, I. ANALYSIS OF RISKS IN THE FINANCIAL SECURITY MANAGEMENT SYSTEM OF BUSINESS ENTITIES (2023) Financial and Credit Activity: Problems of Theory and Practice, 6 (53), pp. 82-95. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181691379&doi=10.55643%2ffcaptp.6.53.2023.4242&partnerID=40&md5=55701e872295c297e05e7269b72f339c> DOI:10.55643/fcaptp.6.53.2023.4242
204. Zakharchyn, H., Viblyi, P., Petrenko, M., Butkevych, O., Vakun, O. A Model for Protecting Competitive Advantages in the System for Managing the Innovative Security of an Engineering Enterprise under the Influence of Digitalization of the Economy (2023) International Journal of Safety and Security Engineering, 13 ( 1), pp. 107-114. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158021639&doi=10.18280%2fijsse.130112&partnerID=40&md5=fa76b704f6f214871e419ac59f3ced7b> DOI:10.18280/ijsse.130112
205. Zatonatska, T., Ignatyuk, A., Putytskyi, A., Pashkevych, Y., Dluhopolskyi, O., Witkowski, J. MODELLING AND FORECASTING IMMIGRATION PROCESSES IN THE UNITED KINGDOM USING ENDOGENOUS PULL FACTORS (2023) Financial and Credit Activity: Problems of Theory and Practice, 3 (50), pp. 213-223. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164673383&doi=10.55643%2ffcaptp.3.50.2023.4065&partnerID=40&md5=d3755445cd2e33a4322d45527dd7939a> DOI:10.55643/fcaptp.3.50.2023.4065
206. Zatonatska, T., Liashenko, O., Fareniuk, Y., Skowron, Ł., Wołowiec, T., Dluhopolskyi, O. The Impact of Migration on Forecasting Budget Expenditures on Education: The Sustainability Context (2023) Sustainability (Switzerland), 15 (21), art. no. 15473, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189192848&doi=10.3390%2fsu152115473&partnerID=40&md5=6054e852d4f62e86dafcb549b30ca6e4> DOI:10.3390/su152115473
207. Zatonatska, T., Wołowiec, T., Dluhopolskyi, O., Podskrebko, O., Maksymchuk, O. Using Data Science Tools in E-Commerce: Client’s Advertising Campaigns vs. Sales of Enterprise Products (2023) Lecture Notes on Data Engineering and Communications Technologies, 178, pp. 346-359. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162985829&doi=10.1007%2f978-3-031-35467-0_22&partnerID=40&md5=b5e8edd75df88649ee12361e22ad188c> DOI:10.1007/978-3-031-35467-0\_22
208. Zelenetska, K., Porplytsya, N., Stasiv, I., Stanczyk, S., Jankowiak, A., Bilovus, L. SEO-Optimization of Product Content on a Marketplace Platform (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 201-205. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175565392&doi=10.1109%2fACIT58437.2023.10275590&partnerID=40&md5=6453c0efe32c6cb52db13c61881f88e8> DOI:10.1109/ACIT58437.2023.10275590
209. Zheliuk, T., Brechko, O., Zhukovska, A., Shushpanov, D., Vorobets, V., Gutsuliak, A. Management of Information Processes of the Economy in Conditions of Digitalization (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 248-254. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175522093&doi=10.1109%2fACIT58437.2023.10275567&partnerID=40&md5=94218d4000bb01dc10189133a9bc89db> DOI:10.1109/ACIT58437.2023.10275567
210. Zhukovska, A., Zheliuk, T., Shushpanov, D., Brych, V., Brechko, O., Kryvokulska, N. Management of the Development of Artificial Intelligence in Healthcare (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 241-247. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175577468&doi=10.1109%2fACIT58437.2023.10275435&partnerID=40&md5=59293454498da30f9c15488f373bb034> DOI:10.1109/ACIT58437.2023.10275435
211. Zinaida, S., Igor, F., Nelia, C., Roman, C., Oleksii, K., Oleksandr, T. Blockchain Technologies in the Conditions of Digitalization of International Business (2023) Lecture Notes in Networks and Systems, 621 LNNS, pp. 796-804. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152543758&doi=10.1007%2f978-3-031-26956-1_74&partnerID=40&md5=bfabc4342a1c9fec0bb4fe5914c766dd> DOI:10.1007/978-3-031-26956-1\_74
212. Zubyk, A., Mishchuk, N., Melnyk, B., Mykhailyshyn, R., Ivanova, A. Determination of the Diversity Index of Applicants to the Ivan Franko National University of Lviv and its Visualisation in GIS (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 308-311. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175552816&doi=10.1109%2fACIT58437.2023.10275707&partnerID=40&md5=8312feb53337af65cb6e047c2e8d654e> DOI:10.1109/ACIT58437.2023.10275707
213. Zvarych, R., Rivilis, I., Domiter, M., Skulski, P., Oleksiiv, M., Janiga, M. Information Support for Postwar Economy Recovery of Ukraine (2023) Proceedings - International Conference on Advanced Computer Information Technologies, ACIT, pp. 235-240. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175527351&doi=10.1109%2fACIT58437.2023.10275360&partnerID=40&md5=300b93e6027403aa3170be8778393e20> DOI:10.1109/ACIT58437.2023.10275360
214. Zyhrii, O., Trufanova, Y., Parashchuk, L., Sampara, N., Tsvigun, I. Law and technology: The impact of innovations on the legal system and its regulation (2023) Social and Legal Studios, 6 (4), pp. 267-275. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184422162&doi=10.32518%2fsals4.2023.267&partnerID=40&md5=b52e3f6cd89c856b6950f4f9ea5e2f34> DOI:10.32518/sals4.2023.267