

Чорноморський національний університет імені Петра Могили
Бібліотека ЧНУ ім. Петра Могили
Інформаційно-бібліографічний відділ Бібліотеки ЧНУ ім. Петра Могили

Вип. 3 (2024)
Щоквартальник

**Публікації науково-педагогічних працівників ЧНУ імені Петра Могили
у наукометричних базах даних Scopus та Web of Science**

Інформаційно-бібліографічний бюлетень



Миколаїв, 2024

**УДК 001(055)
П88**

Публікації науково-педагогічних працівників ЧНУ імені Петра Могили у наукометричних базах даних Scopus та Web of Science : інформ.-бібліогр. бюл. / уклад. Л. П. Болдуреску ; Б-ка ЧНУ ім. Петра Могили ; ЧНУ ім. Петра Могили. – Миколаїв, 2024. Вип. 3. – 20 с.

До уваги наукової спільноти пропонуємо 3-й випуск інформаційно-бібліографічного бюлетеня публікацій науково-педагогічних працівників ЧНУ ім. Петра Могили, які розміщені у наукометричних базах даних Scopus та Web of Science за III квартал 2024 року. Документи згруповані у послідовності надходження інформації про публікації в електронних ресурсах Scopus від видавничої корпорації Elsevier та Web of Science компанії Clarivate Analytic до Бібліотеки ЧНУ ім. Петра Могили.

Бюлетень адресований викладачам, аспірантам, студентам ЧНУ ім. Петра Могили.

@ Бібліотека ЧНУ ім. Петра Могили

Бібліотека ЧНУ ім. Петра Могили інформує про те, що в III кварталі 2024 року викладачі, співробітники, аспіранти ЧНУ ім. Петра Могили опублікували 54 наукові роботи до міжнародних баз даних Scopus та Web of Science.

Для бібліографічних описів статей було використано міжнародний стиль APA-7 (American Psychological Association, 7th ed.).

З більш детальною інформацією щодо публікацій (метадані наукових робіт, ідентифікатори, файлові документи) пропонуємо ознайомитись в Інституційному репозитарії Чорноморського національного університету імені Петра Могили (irPMBSNU) у зібранні «[Публікації у наукометричних базах](#)» за посиланням:

<https://dspace.chmnu.edu.ua/jspui/handle/123456789/803>

Інші випуски Інформаційно-бібліографічних бюлетенів: <https://dspace.chmnu.edu.ua/jspui/handle/123456789/841>

Завідувача інформаційно-бібліографічним відділом
Бібліотеки ЧНУ ім. Петра Могили
Л. П. Болдуреску.
Електронна пошта: library@chmnu.edu.ua

База даних Scopus

№	Дата публікації	Автори та співавтори наукової роботи	Назва наукової роботи	Бібліографічний опис наукової роботи
1.	2024	Cherniha R., Davydovych V., Vorobyova A.	New Lie Symmetries and Exact Solutions of a Mathematical Model Describing Solute Transport in Poroelastic Materials	Cherniha, R., Davydovych, V., & Vorobyova, A. (2024). New Lie Symmetries and Exact Solutions of a Mathematical Model Describing Solute Transport in Poroelastic Materials. <i>Mathematical and Computational Applications</i> , 29 (3), art. no. 43. DOI: 10.3390/mca29030043
2.	2024	Guberhrits N. B., Naumenko K. O., Mozhyna T. L., Beliaieva N. V.	Looking for the Cause of Iron Deficiency Anemia: a Clinical Case in the Practice of a Gastroenterologist	Guberhrits, N. B., Naumenko, K. O., Mozhyna, T. L., & Beliaieva, N. V. (2024). Looking for the Cause of Iron Deficiency Anemia: a Clinical Case in the Practice of a Gastroenterologist. <i>Modern Gastroenterology</i> , 2, 69-76. DOI: 10.30978/МГ-2024-2-69
3.	2024	Davydiuk A. L., Andrusenko D. A., Lazarenko M. M., Burbelo R.M., Kuzmich A. G., Yablochkova K. S., Dinzhos R.V.,	A new photoacoustic method to study diffusion in soft matter	Davydiuk, A. L., Andrusenko, D. A., Lazarenko, M. M., Burbelo, R. M., Kuzmich, A. G., Yablochkova, K. S., ... Alekseev, O. M. (2024). A new photoacoustic method to study diffusion in soft matter. <i>Molecular Crystals and Liquid Crystals</i> , 1–10. DOI: 10.1080/15421406.2024.2372126

		Alekseev O.M.		
4.	2024	Gozhyj A., Kalinina I., Dymo V.	Application of convolutional neural networks for detection of damaged buildings	Gozhyj, A., Kalinina, I., & Dymo, V. (2024). Application of convolutional neural networks for detection of damaged buildings. <i>CEUR Workshop Proceedings</i> , 3711, 15-27. Germany.
5.	2024	Gozhyj A., Nechakhin V., Kalinina I.	Enhancing solar panel efficiency with LSTM-based MPPT controllers	Gozhyj, A., Nechakhin, V., & Kalinina, I. (2024). Enhancing solar panel efficiency with LSTM-based MPPT controllers. <i>CEUR Workshop Proceedings</i> , 3711, 246-258. Germany.
6.	2024	Kondratenko Y., Kozlov O., Zheng Y., Wang J., Kuzmenko V., Aleksieieva A.	Bio-inspired optimization of fuzzy control system for inspection robotic platform: comparative analysis of hybrid swarm methods	Kondratenko, Y., Kozlov, O., Zheng, Y., Wang, J., Kuzmenko, V., & Aleksieieva, A. (2024). Bio-inspired optimization of fuzzy control system for inspection robotic platform: comparative analysis of hybrid swarm methods. <i>CEUR Workshop Proceedings</i> , 3711, 124-137. Germany.
7.	2024	Kozyryeva O., Andriyash V., Fedorchak O., Viblyi P., Tatarinov R.	Enhancing Investment Potential in the Context of Ensuring Financial Security of the Agricultural Sector in Ukraine	Kozyryeva, O., Andriyash, V., Fedorchak, O., Viblyi, P., & Tatarinov, R. (2024). Enhancing Investment Potential in the Context of Ensuring Financial Security of the Agricultural Sector in Ukraine. <i>Financial and Credit Activity: Problems of Theory and Practice</i> , 3 (56), 118-127. DOI: 10.55643/fcaptp.3.56.2024.4405

8.	2024	Parkhomenko V., Bobina O., Shapovalova I.	South of Ukraine Archeology on Pages of Collection of Research Papers 'Arkasivski Chytannia' (2011-2023) = Археологія Півдня України на сторінках збірника «Аркасівські читання» (2011-2023)	Parkhomenko, V., Bobina, O., & Shapovalova, I. (2024). South of Ukraine Archeology on Pages of Collection of Research Papers 'Arkasivski Chytannia' (2011-2023) = Археологія Півдня України на сторінках збірника «Аркасівські читання» (2011-2023). <i>Eminak: Scientific Quarterly Journal</i> , (1), 284-305. DOI: 10.33782/eminak2024.1(45).702
9.	2024	Trygub O.	Discovering the Sites of the Past (to Ihor Sapozhnykov's 70th Anniversary)	Trygub, O. (2024). Discovering the Sites of the Past (to Ihor Sapozhnykov's 70th Anniversary). <i>Eminak: Scientific Quarterly Journal</i> , 2024 (1), 9-22. DOI: 10.33782/eminak2024.1(45).689
10.	2024	Lysenkov E. A., Stryutsky O. V., Klymenko L. P., Demchenko V. L.	Synthesis, structure and antimicrobial properties of silver nanoparticles formed in the presence of a hyperbranched ionic liquid = Синтез, структура та антимікробні властивості наночастинок срібла, сформованих у присутності гіперрозгалуженої іонної	Lysenkov, E. A., Stryutsky, O. V., Klymenko, L. P., & Demchenko, V. L. (2024). Synthesis, structure and antimicrobial properties of silver nanoparticles formed in the presence of a hyperbranched ionic liquid = Синтез, структура та антимікробні властивості наночастинок срібла, сформованих у присутності гіперрозгалуженої іонної рідини. <i>Himia, Fizika ta Tehnologia Poverhni</i> , 15 (2), 255-267. DOI: 10.15407/hftp15.02.255

			рідини	
11.	2024	Bulavin L. A., Zabashta Y. F., Vergun L. Y., Alekseev A. N., Svechnikova O. S., Yablochkova K. S., Dinzhos R. V., Lazarenko M. V., Lazarenko M. M.	Kinetics of the formation of nanocrystals in aqueous glucose solutions	Bulavin, L. A., Zabashta, Y. F., Vergun, L. Y., Alekseev, A.N., Svechnikova, O. S., Yablochkova, ... Lazarenko, M. M. (2024). Kinetics of the formation of nanocrystals in aqueous glucose solutions. <i>Molecular Crystals and Liquid Crystals</i> . DOI: 10.1080/15421406.2024.2359654
12.	2024	Lesiuk K. B., Cybulska A., Guzek M.	Challenges in Managing a: Polish-Ukrainian Team: Exploring Intercultural, International, and Interlingual Differences	Lesiuk, K. B., Cybulska, A., & Guzek, M. (2024). Challenges in Managing a: Polish-Ukrainian Team: Exploring Intercultural, International, and Interlingual Differences. <i>In: Bartosic-Purgat M., Guzec M. (Eds.). International Business and Culture: Challenges in Cross-Cultural: Marketing and Management</i> , 163-177. DOI: 10.4324/9781032636962_13
13.	2024	Zhovnirchuk Y., Larina N., Yurii S., Tatarnikova T., Sukharnykov V.	Innovative Approaches in Public Administration: Strategies and Tools for Achieving Sustainability	Zhovnirchuk, Y., Larina, N., Yurii, S., Tatarnikova, T., & Sukharnykov, V. (2024). Innovative Approaches in Public Administration: Strategies and Tools for Achieving Sustainability. <i>Economic Affairs (New Delhi)</i> , 69 (2), 1191-1197. DOI: 10.46852/0424-2513.3.2024.40
14.	2024	Habro I.,	Information Hygiene	Habro, I., Shevchuk, O., Lanoviuk, L., & Khvist, V.

		Shevchuk O., Lanoviuk L., Khvist V.	During the Armed Aggression of the Russian Federation Against Ukraine	(2024). Information Hygiene During the Armed Aggression of the Russian Federation Against Ukraine. <i>Evropsky Politicky a Pravni Diskurz</i> , 11 (3), 51-59. DOI: 10.46340/eppd.2024.11.3.5
15.	2024	Petrichenko S., Malushevskaya A., Ivanov A., Mitryasova O., Salamon I.	Improving the Efficiency of Water Purification from Heavy Metals using the Electric Spark Method	Petrichenko, S., Malushevskaya, A., Ivanov, A., Mitryasova, O., & Salamon, I. (2024). Improving the Efficiency of Water Purification from Heavy Metals using the Electric Spark Method. <i>Journal of Ecological Engineering</i> , 25 (8), 1-9. DOI: 10.12911/22998993/189230
16.	2024	Fialko N., Meranova N., Sherenkovskii J., Navrodska R., Babak V., Korzhyk V., Lazarenko M., Koseva N., Konoreva O., Dinzhos R.	Establishing Patterns in the Structure Formation of Polymer Nanocomposites Based on Polyamide 6 During Their Crystallization Processes	Fialko, N., Meranova, N., Sherenkovskii, J., Navrodska, R., Babak, V., Korzhyk, V. ... Dinzhos, R. (2024). Establishing Patterns in the Structure Formation of Polymer Nanocomposites Based on Polyamide 6 During Their Crystallization Processes. <i>Eastern-European Journal of Enterprise Technologies</i> , 3 (12(129)), 62-68. DOI: 10.15587/1729-4061.2024.306965
17.	2024	Okhrimenko I. M., Ozerskyi I. V., Levytska L. V., Ivanova N. H.,	The impact of negative factors of professional activities on the health of	Okhrimenko, I. M., Ozerskyi, I. V., Levytska, L. V., Ivanova, N. H., & Ivanov, Y. A. (2024). The impact of negative factors of professional activities on the health of law enforcement officers. <i>Wiadomosci lekarskie (Warsaw,</i>

		Ivanov Y. A.	law enforcement officers	<i>Poland : 1960</i>), 77 (6), 1141-1146. DOI: 10.36740/WLek202406105
18.	2024	Trunov A., Dronyuk I., Martynenko V., Skopenko I., Skoroid M.	Expanding the Possibilities of Video Surveillance Monitoring and Recovery Procedures for Post-stroke Patients	Trunov, A., Dronyuk, I., Martynenko, V., Skopenko, I., & Skoroid, M. (2024). Expanding the Possibilities of Video Surveillance Monitoring and Recovery Procedures for Post-stroke Patients. <i>Lecture Notes in Electrical Engineering, 1198 LNEE</i> , 762-781. DOI: 10.1007/978-3-031-61221-3_37
19.	2024	Sidenko I., Atamanyuk I., Myroniuk O., Kondratenko G., Poltorak A., Kondratenko Y.	Hybrid Neural Network and Genetic Algorithm Combination for Recognition and Avoidance of Vehicle Obstacles	Sidenko, I., Atamanyuk, I., Myroniuk, O., Kondratenko, G., Poltorak, A., & Kondratenko, Y. (2024). Hybrid Neural Network and Genetic Algorithm Combination for Recognition and Avoidance of Vehicle Obstacles. <i>In Palau C. (Ed.). 22nd Industrial Simulation Conference, ISC 2024 (88-92)</i> . EUROSIS-ETI. Valencia, Spain.
20.	2024	Atamanyuk I., Poltorak A., Sidenko I., Bartnicka E., Kondratenko Y.	Concept of Express Monitoring of the State's Financial Security.	Atamanyuk, I., Poltorak, A., Sidenko, I., Bartnicka, E., & Kondratenko, Y. (2024). <i>In Palau C. (Ed.). 22nd Industrial Simulation Conference, ISC 2024 (24-29)</i> . EUROSIS-ETI. Valencia, Spain.
21.	2023	Malynovsky B., Trygub O.	Stocks of Commercial Bread in Ukraine in the Spring of 1918 in the Assessment of the Representatives of	Malynovsky, B., & Trygub, O. (2023). Stocks of Commercial Bread in Ukraine in the Spring of 1918 in the Assessment of the Representatives of Germany and Austria-Hungary. <i>Danubius</i> , 41, 263-276.

			Germany and Austria-Hungary	
22.	2024	Berzhanir I., Yashchuk T., Berzhanir A., Kirdan O., Yevchuk L., Belinska S.	Features of Enterprise Cost Management	Berzhanir I., Yashchuk T., Berzhanir A., Kirdan O., Yevchuk L., & Belinska, S. (2024). Features of Enterprise Cost Management. <i>Studies in Systems, Decision and Control</i> , 545, 699-709. DOI: 10.1007/978-3-031-65203-5_61
23.	2024	Timchenko V. L., Kondratenko Y. P., Kosheleva O., Kreinovich V., Hoang Phuong N.	Towards a Psychologically Natural Relation Between Colors and Fuzzy Degrees	Timchenko, V. L., Kondratenko, Y. P., Kosheleva, O., Kreinovich, V., & Hoang Phuong, N. (2024). Towards a Psychologically Natural Relation Between Colors and Fuzzy Degrees. <i>Studies in Systems, Decision and Control</i> , 543, 39-46. DOI: 10.1007/978-3-031-63929-6_5
24.	2024	Balanutsa O., Bohdanova T., Kravchenko O., Oleksenko R., Khanas U., Tomashevskaya M., Arbaiter O., Filoretova L., Kharchenko J.	Philosophical Models for Understanding International Relations in Today's Chaotic World	Balanutsa, O., Bohdanova, T., Kravchenko, O., Oleksenko, R., Khanas, U., Tomashevskaya, M., ... Kharchenko, J. (2024). Philosophical Models for Understanding International Relations in Today's Chaotic World. <i>Pakistan Journal of Life and Social Sciences</i> , 22 (2), 75-84. DOI: 10.57239/PJLSS-2024-22.2.007

25.	2024	Kondratenko Y. P., Slyusar V. I., Solesvik M. B., Kondratenko N. Y., Gomolka Z.	Interrelation and inter- influence of artificial intelligence and higher education systems	Kondratenko, Y.P., Slyusar, V.I., Solesvik, M.B., Kondratenko, N.Y., & Gomolka, Z. (2024). Interrelation and inter-influence of artificial intelligence and higher education systems. <i>Research Tendencies and Prospect Domains for AI Development and Implementation</i> , 31-58.
26.	2024	Congxiang L., Kozlov O., Kondratenko G., Aleksieieva A.	Decision support system for maintenance planning of vortex electrostatic precipitators based on IoT and AI techniques	Congxiang, L., Kozlov, O., Kondratenko, G., & Aleksieieva, A. (2024). Decision support system for maintenance planning of vortex electrostatic precipitators based on IoT and AI techniques. <i>Research Tendencies and Prospect Domains for AI Development and Implementation</i> , 87-108.
27.	2024	Shevchenko A. I., Kondratenko Y. P., Slyusar V. I., Atamanyuk I. P., Kondratenko G. V., Yeroshenko T. V.	Analysis of the prospect domains in AI implementation: Nationals, NATO and Ukraine AI strategies	Shevchenko, A. I., Kondratenko, Y. P., Slyusar, V. I., Atamanyuk, I. P., Kondratenko, G. V., & Yeroshenko, T. V. (2024). Analysis of the prospect domains in AI implementation : Nationals, NATO and Ukraine AI strategies. <i>Research Tendencies and Prospect Domains for AI Development and Implementation</i> , 1-30.
28.	2024	Kondratenko Y. P., Shevcenk A. I.	Preface	Kondratenko, Y. P., & Shevcenk, A. I. (2024). Preface. <i>Research Tendencies and Prospect Domains for AI Development and Implementation</i> , IX–XI. https://dSPACE.chmnu.edu.ua/jspui/handle/123456789/2474
29.	2024	Timchenko V.,	Effectiveness evaluations	Timchenko, V., Kreinovich, V., Kondratenko, Y., &

		Kreinovich V., Kondratenko Y., Horbov V.	of optical color fuzzy computing	Horbov, V. (2024). Effectiveness evaluations of optical color fuzzy computing. <i>Research Tendencies and Prospect Domains for AI Development and Implementation</i> , 129-150.
30.	2024	Kondratenko Y. P., Shevcenk A. I.	Research tendencies and prospect domains for AI development and implementation	Kondratenko, Y. P., & Shevcenk, A. I. (2024). Research tendencies and prospect domains for AI development and implementation. <i>Research Tendencies and Prospect Domains for AI Development and Implementation</i> , 1-155.
31.	2024	Lupo A., Kosheleva O., Kreinovich V., Timchenko V., Kondratenko Y.	There is still plenty of room at the bottom: Feynman's vision of quantum computing 65 years later	Lupo, A., Kosheleva, O., Kreinovich, V., Timchenko, V., & Kondratenko, Y. (2024). There is still plenty of room at the bottom : Feynman's vision of quantum computing 65 years later. <i>Research Tendencies and Prospect Domains for AI Development and Implementation</i> , 77-86.
32.	2024	Havryliuk A., Pletsan K., Ivanytska N., Potapova N., Kuznetsova O.	Synergy of social and institutional transformations in higher education in the context of post-war recovery: foreign experience for Ukraine	Havryliuk, A., Pletsan, K., Ivanytska, N., Potapova, N., & Kuznetsova, O. (2024). Synergy of social and institutional transformations in higher education in the context of post-war recovery : foreign experience for Ukraine. <i>Salud, Ciencia y Tecnologia - Serie de Conferencias</i> , 3, art. no. 1129. DOI: 10.56294/sctconf20241129
33.	2024	Timchenko V., Kreinovich V., Kondratenko Y.,	Hybrid Fuzzy-Color Computing Based on Optical Logical	Timchenko, V., Kreinovich, V., Kondratenko, Y., & Horbov, V. (2024). Hybrid Fuzzy-Color Computing Based on Optical Logical Architecture. <i>Lecture Notes in</i>

		Horbov V.	Architecture	<i>Networks and Systems, 1090 LNNS, 266-274. DOI: 10.1007/978-3-031-67192-0_33</i>
34.	2024	Ohloblina M., Poustforoosh A., Bushuieva I., Parchenko V., Burak T., Gutyj B.	Molecular descriptors and in silico studies of 4-((5-(decylthio)-4-methyl-4n-1,2,4-triazol-3-yl)methyl)morpholine as a potential drug for the treatment of fungal pathologies	Ohloblina, M., Poustforoosh, A., Bushuieva, I., Parchenko, V., Burak, T., & Gutyj, B. (2024). Molecular descriptors and in silico studies of 4-((5-(decylthio)-4-methyl-4n-1,2,4-triazol-3-yl)methyl)morpholine as a potential drug for the treatment of fungal pathologies. <i>Computational Biology and Chemistry</i> , 113, art. no. 108206. DOI: 10.1016/j.compbiolchem.2024.108206
35.	2024	Gomolka, Z., Zeslawska E., Czuba B., Kondratenko Y.	Diagnosing Dyslexia in Early School-Aged Children Using the LSTM Network and Eye Tracking Technology	Gomolka, Z., Zeslawska, E., Czuba, B., & Kondratenko, Y. (2024). Diagnosing Dyslexia in Early School-Aged Children Using the LSTM Network and Eye Tracking Technology. <i>Applied Sciences</i> , 14 (17), art. no. 8004. DOI: 10.3390/app14178004

База даних Web of Science

1.	2024	Atamanyuk I., Kondratenko Y., Shebanina O.,	Computational Method for Diagnosing Cardiovascular Diseases with Preliminary	Atamanyuk, I., Kondratenko, Y., Shebanina, O., Dudzinski, M., Borchik, E., & Sadovoy, O. (2023). Computational Method for Diagnosing
----	------	---	--	--

		Dudzinski M., Borchik E., Sadovoy O.	Filtering of Measurement Errors of Cardiogram Parameters	Cardiovascular Diseases with Preliminary Filtering of Measurement Errors of Cardiogram Parameters. In: <i>Vingerhoeds, R., DeSaqui- Sannes, P. (Eds.). 37th Annual European Simulation and Modelling Conference 2023, ESM, 2023, Oct. 24-26. (pp. 420-424). Toulouse, France.</i>
2.	2024	Shved A. V.	Development of Technique for Determining the Membership Function Values on the Basis of Group Expert Assessment in Fuzzy Decision tree Method = Розробка методики визначення значень функції приналежності на основі групової експертної оцінки в методі нечіткого дерева рішень	Shved, A. V. (2024). Development of Technique for Determining the Membership Function Values on the Basis of Group Expert Assessment in Fuzzy Decision tree Method = Розробка методики визначення значень функції приналежності на основі групової експертної оцінки в методі нечіткого дерева рішень. <i>Radio Electronics, Computer Science, Control,</i> (2), 106. https://doi.org/10.15588/1607-3274- 2024-2-11
3.	2024	Surgova S., Faichuk O.	The Influence of the Humanistic Ideas of h. S. Skovoroda on the Education of a Holistic Personality (on the Occasion of	<u>Surgova, S., & Faichuk, O. (2024).</u> The Influence of the Humanistic Ideas of h. S. Skovoroda on the Education of a Holistic Personality (on the Occasion of the 300th Birthday). <i>Pedagogika-Pedagogy</i> , 96 (2), 244-

			the 300th Birthday)	252. DOI: 10.53656/ped2024-2.09
4.	2024	Davydiuk A. L., Andrusenko D. A., Lazarenko M. M., Burbelo R. M., Kuzmich A. G., Yablochkova K. S., Dinzhos R. V., Alekseev O. M.	A new photoacoustic method to study diffusion in soft matter	Davydiuk, A. L., Andrusenko, D. A., Lazarenko, M. M., Burbelo, R. M., Kuzmich, A. G., Yablochkova, K. S., ... Alekseev, O. M. (2024). A new photoacoustic method to study diffusion in soft matter. <i>Molecular Crystals and Liquid Crystals</i> , 1–10. https://doi.org/10.1080/15421406.2024.2372126
5.	2024	Bulavin L. A., Zabashta Y. F., Vergun L. Y., Alekseev A. N., Svechnikova O. S., Yablochkova K. S., Dinzhos R. V., Lazarenko M. V., Lazarenko M. M.	Kinetics of the formation of nanocrystals in aqueous glucose solutions	Bulavin, L. A., Zabashta, Y. F., Vergun, L. Y., Alekseev, A. N., Svechnikova, O. S., Yablochkova, K. S., ... Lazarenko, M. M. (2024). Kinetics of the formation of nanocrystals in aqueous glucose solutions. <i>Molecular Crystals and Liquid Crystals</i> , 1–11. https://doi.org/10.1080/15421406.2024.2359654
6.	2024	Kozyreva O., Andriyash V., Fedorchak O., Vibly P.,	Increasing the Investment Potential in the Context of Ensuring the Financial Security of the Agricultural Sector of	Kozyreva, O., Andriyash, V., Fedorchak, O., Vibly, P., & Tatarinov, R. (2024). Increasing the Investment Potential in the Context of Ensuring the Financial Security of the Agricultural Sector

		Tatarinov R.	Ukraine	of Ukraine. <i>Financial and Credit Activity Problems of Theory and Practice</i> , 3 (56), 118–127. https://doi.org/10.55643/fcaptp.3.56.2024.4405
7.	2024	Petrichenko S., Malyushevskaya A., Ivanov A., Mitryasova O., Salamon, I.	Improving the Efficiency of Water Purification from Heavy Metals using the Electric Spark Method	Petrichenko, S., Malyushevskaya, A., Ivanov, A., Mitryasova, O., & Salamon, I. (2024). Improving the Efficiency of Water Purification from Heavy Metals using the Electric Spark Method. <i>Journal of Ecological Engineering</i> , 25 (8), 1-9. https://doi.org/10.12911/22998993/189230
8.	2024	Cherniha R., Davydovych V., Vorobyova A.	New Lie Symmetries and Exact Solutions of a Mathematical Model Describing Solute Transport in Poroelastic Materials	Cherniha, R., Davydovych, V., & Vorobyova, A. (2024). New Lie Symmetries and Exact Solutions of a Mathematical Model Describing Solute Transport in Poroelastic Materials. <i>Mathematical and Computational Applications</i> , 29 (3), art. no. 43. DOI: 10.3390/mca29030043
9.	2023	Trunov A.	Formation of Indicators for Evaluating the Model Based on a Set of Interconnected Data Sets in the Tasks of Communication Technologies in Healthcare	Trunov, A. (2023). Formation of Indicators for Evaluating the Model Based on a Set of Interconnected Data Sets in the Tasks of Communication Technologies in Healthcare. In: <i>Shakhovska, N., Kovac, M., Izonin I., Chretien, S. (Eds.). 6th International Conference on Informatics & Data-driven Medicine, IDDM 2023</i> , Vol. 3609. Bratislava, Slovakia.

10.	2023	Trunov A., Dronyuk I., Skopenko I.	Indicators of the Course Remote Procedures Correction according to IoMT the Patient State Assessments in Restorative Medicine	Trunov, A., Dronyuk, I., & Skopenko, I. (2023). Indicators of the Course Remote Procedures Correction according to IoMT the Patient State Assessments in Restorative Medicine. <i>In: Shakhovska, N., Kovac, M., Izonin I., Chretien, S. (Eds.). 6th International Conference on Informatics & Data-driven Medicine, IDDM 2023</i> , Vol. 3609. Bratislava, Slovakia.
11.	2024	Mozolevska A .	Unveiling the War and Constructing Identities: Exploring Memes in Ukrainian and Russian Social Media during the Russian Invasion of Ukraine	Mozolevska, A . (2024). Unveiling the War and Constructing Identities: Exploring Memes in Ukrainian and Russian Social Media during the Russian Invasion of Ukraine. <i>Czech journal of international relations</i> , 59 (2), 8–37. DOI: 10.32422/cjir.784
12.	2024	Kuzovkov V. Smyrnov O. Smyrnov L.	Danish Presence in the Dnipro-Buh Estuary Water area in the 9 th - 13 th centuries: Presentation and Research Prospects of the Issue	Kuzovkov, V. Smyrnov, O. & Smyrnov, L. (2024). Danish Presence in the Dnipro-Buh Estuary Water area in the 9 th – 13 th centuries : Presentation and Research Prospects of the Issue. <i>Eminak: Scientific Quarterly Journal</i> , (1), 179–201. DOI: https://doi.org/10.33782/eminak2024.1(45).697
13.	2024	Shevchenko R., Cherniavskiy O.,	Developing Information and Technological Competence of	Shevchenko, R., Cherniavskiy, O., Shemchuk, V., Zlobina, O., Benkovska, N., & Terentieva, N.

		Shemchuk V., Zlobina O., Benkovska N., Terentieva N.	Prospective Military Sailors	(2024). Developing Information and Technological Competence of Prospective Military Sailors. <i>Information Technologies and Learning Tools</i> , 101 (3), 86–107. DOI: 10.33407/itlt.v10i1i3.5670
14.	2024	Parkhomenko V., Bobina O., Shapovalova I.	South of Ukraine Archeology on Pages of Collection of Research Papers 'Arkasivski Chytannia' (2011-2023).	Parkhomenko, V., Bobina, O., & Shapovalova, I. (2024). South of Ukraine Archeology on Pages of Collection of Research Papers 'Arkasivski Chytannia' (2011-2023). <i>Eminak: Scientific Quarterly Journal</i> , (1), 284–305. DOI: 10.33782/eminak2024.1(45).702
15.	2024	Stepanchuk Y., Kuzminets N., Harhaun Y.	Archaeological Sites of Podillia in Scientific Heritage of Serhii Hamchenko (on materials from 1909 to 1913)	Stepanchuk, Y., Kuzminets, N., & Harhaun, Y. (2024). Archaeological Sites of Podillia in Scientific Heritage of Serhii Hamchenko (on materials from 1909 to 1913). <i>Eminak: Scientific Quarterly Journal</i> , (1(45), 202-226. DOI: 10.33782/eminak2024.1(45).698
16.	2024	Horbenko K., Matviienko L.	Economic Activity of Fortified Settlement 'Dykyi Sad' Population	Horbenko, K., & Matviienko, L. (2024). Economic Activity of Fortified Settlement 'Dykyi Sad' Population. <i>Eminak: Scientific Quarterly Journal</i> , (1(45), 61-98. https://doi.org/10.33782/eminak2024.1(45).692

17.	2024	Ohloblina M., Poustforoosh A., Bushuieva I., Parchenko, V., Tüzün B ., Gutyj B.	Molecular descriptors and in silico studies of 4-((5-(decylthio)-4-methyl-4n-1,2,4-triazol-3-yl)methyl)morpholine as a potential drug for the treatment of fungal pathologies	Ohloblina, M., Poustforoosh, A., Bushuieva, I., Parchenko, V., Tüzün, B ., & Gutyj, B. (2024). Molecular descriptors and in silico studies of 4-((5-(decylthio)-4-methyl-4n-1,2,4-triazol-3-yl)methyl)morpholine as a potential drug for the treatment of fungal pathologies. <i>Computational Biology and Chemistry</i> , 113. DOI: 10.1016/j.compbiolchem.2024.108206
18.	2024	<u>Balalaieva O.</u> , Sichkar S., Zembytska M., Shapochka K., Ababilova N.	Formation of students' language competencies through the use of innovative technologies	<u>Balalaieva, O.</u> , Sichkar, S., Zembytska, M., Shapochka, K., & Ababilova, N. (2024). Formation of students' language competencies through the use of innovative technologies. <i>Amazonia Investiga</i> , 13 (78), 177–193. DOI: 10.34069/AI/2024.78.06.15
19	2024	<u>Panov A.</u> , Volkova N., Panova L., Sichko D., Petrenko N.	Alternative ways of resolving disputes in the field of contract law	<u>Panov, A.</u> , Volkova, N., Panova, L., Sichko, D., & Petrenko, N. (2024). Alternative ways of resolving disputes in the field of contract law. <i>Amazonia Investiga</i> , 13 (76), 258–273. DOI: 10.34069/AI/2024.76.04.21