

Чорноморський національний університет імені Петра Могили
Наукова бібліотека ЧНУ ім. Петра Могили
Інформаційно-бібліографічний відділ Наукової бібліотеки ЧНУ ім. Петра Могили

Спецвипуск

**Публікації науково-педагогічних працівників ЧНУ імені Петра Могили у
наукометричній базі даних Web of Science за 2023 рік**

Інформаційно-бібліографічний бюллетень



Миколаїв, 2024

УДК 001(055)
П88

Публікації науково-педагогічних працівників ЧНУ імені Петра Могили у наукометричній базі даних Web of Science за 2023 рік : інформ.-бібліогр. бюл. / уклад. Л. П. Болдуреску ; Наук. б-ка ЧНУ ім. Петра Могили ; ЧНУ ім. Петра Могили. – Миколаїв, 2024. Спецвипуск. – 18 с.

До уваги наукової спільноти пропонуємо Спецвипуск інформаційно-бібліографічного бюллетеня публікацій науково-педагогічних працівників ЧНУ ім. Петра Могили, які розміщені у наукометричній базі даних Web of Science за 2023 рік. Бюллетень адресований викладачам, аспірантам, студентам ЧНУ ім. Петра Могили.

@ Наукова бібліотека ЧНУ ім. Петра Могили

До уваги наукової спільноти пропонуємо Спецвипуск інформаційно-бібліографічного бюллетеня публікацій науково-педагогічних працівників ЧНУ ім. Петра Могили, які розміщені у наукометричній базі даних Web of Science за 2023 рік. 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 бюллетенів: <https://dspace.chmnu.edu.ua/jspui/handle/123456789/841>

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



База даних Web of Science, 2023 рік

№	Рік публікації	Автори та співавтори наукової роботи	Назва наукової роботи	Бібліографічний опис наукової роботи
1.	2023	Trygub O.	Agricultural Training in Agricultural Educational Institutions of Kherson Hubernia in the Second Half of the 19th – early 20th century	Trygub, O. (2023). Agricultural Training in Agricultural Educational Institutions of Kherson Hubernia in the Second Half of the 19th – early 20th century. <i>Eminak: Scientific Quarterly Journal</i> , 3 (43), 67-95. https://doi.org/10.33782/eminak2023.3(43).659
2.	2023	Mikhieieva A.	The Holocaust Trauma and Autobiographism in Ida Fink's and Charlotte Delbo's Stories	Mikhieieva, A. (2023). The Holocaust Trauma and Autobiographism in Ida Fink's and Charlotte Delbo's Stories. <i>Kyiv-Mohyla Humanities Journal</i> , (10). DOI: 10.18523/kmhj270983.2023-10.120-131
3.	2023	Davydenko Y. O., Shved A. V., Honcharova N. V.	Development of Technique for Structuring of Group Expert Assessments under Uncertainty and Sncconcistency	Davydenko, Y. O., Shved, A. V., & Honcharova, N. V. (2023). Development of Technique for Structuring of Group Expert Assessments under Uncertainty and Sncconcistency. <i>Radio Electronics, Computer Science, Control</i> , (4), 30-38. https://doi.org/10.15588/1607-3274-2023-4-3

4.	2023	Kiro L., Zak M., Chernyshov O.	Structure and Dynamics of the Course of Chronic Non-infectious Somatic Diseases in Patients During War Events on the Territory of Ukraine	Kiro, L., Zak, M., & Chernyshov, O. (2023). Structure and Dynamics of the Course of Chronic Non-infectious Somatic Diseases in Patients During War Events on the Territory of Ukraine. <i>BMC Public Health</i> , 23 (1). DOI: 10.1186/s12889-023-16394-0
5.	2023	Kotlyar Y., Lymar M.	Ukrainian Shield in Defense of European Civilization: Chronology and Periodization	Kotlyar, Y., & Lymar, M. (2023). Ukrainian Shield in Defense of European Civilization: Chronology and Periodization. <i>Eminak: Scientific Quarterly Journal</i> , 3 (43), 255-271. https://doi.org/10.33782/eminak2023.3(43).669
6.	2023	Vovchuk L.	Foreign Consulates in Odesa (1920s – 1930s)	Vovchuk, L. (2023). Foreign Consulates in Odesa (1920s – 1930s). <i>Eminak: Scientific Quarterly Journal</i> , 1 (41), 160-180. https://doi.org/10.33782/eminak2023.1(41).628
7.	2023	Werner W. Vovchuk L.	Central Figures and Events of Ukrainian History in the Light of Content Analysis of the Ukrainian Historical Youtube Channels from 2014 to 2022	Werner, W. & Vovchuk, L. (2023). Central Figures and Events of Ukrainian History in the Light of Content Analysis of the Ukrainian Historical Youtube Channels from 2014 to 2022. <i>Skhidnoevropeiskiyi Istorychnyi Visnyk-East European Historical Bulletin</i> , 28, 239-252. DOI: 10.24919/2519-058X.28.287545

8.	2023	Pistruil I.	Regarding one Flint Item from the Collection of the Upper Paleolithic Site Kaystrova Balka IV	Pistruil, I. (2023). Regarding one Flint Item from the Collection of the Upper Paleolithic Site Kaystrova Balka IV. <i>Eminak: Scientific Quarterly Journal</i> , 2 (42), 13-21. https://doi.org/10.33782/eminak2023.2(42).638
9.	2023	Zemskyi Y., Trygub O.	Podillia Church Historical and Archaeological Society in the Study of Archaeological Heritage	Zemskyi, Y., & Trygub, O. (2023). Podillia Church Historical and Archaeological Society in the Study of Archaeological Heritage. <i>Eminak: Scientific Quarterly Journal</i> , 2 (42), 234-251. https://doi.org/10.33782/eminak2023.2(42).650
10.	2023	Pistruil I.	Upper Palaeolithic Settlement Anetovka II: Some Issues in the Planigraphy of the Cultural Layer	Pistruil, I. (2023). Upper Palaeolithic Settlement Anetovka II: Some Issues in the Planigraphy of the Cultural Layer. <i>Stratum Plus</i> , (1), 155-167. DOI: 10.55086/sp231155168
11.	2023	Konieva T., Stavárek D.	The Cost of Equity of Ukrainian Food Processing Companies as a Measure of Competitiveness	Konieva, T., & Stavárek, D. (2023). The Cost of Equity of Ukrainian Food Processing Companies as a Measure of Competitiveness. <i>Journal of Competitiveness</i> , 15 (2). DOI: 10.7441/joc.2023.02.09
12.	2023	Lysenkov E. A., Striutskyi O.	Influence of Filler Introduction Method on Structure and Properties of Polymer Composites Based on Polyurethane and Silver	Lysenkov, E. A., & Striutskyi, O. (2023). Influence of Filler Introduction Method on Structure and Properties of Polymer Composites Based on Polyurethane and Silver Nanoparticles. <i>Composites Theory and Practice</i> , 23 (3), 145-

			Nanoparticles	152. https://www.webofscience.com/wos/woscc/full-record/WOS:001089450700006
13.	2023	Lysenkov E. A., Striutskyi O. V.	The Influence of Aging on the Structure and Properties of Composite Materials Based on Polyurethane and Silver Nanoparticles	Lysenkov, E. A., & Striutskyi, O. V. (2024). The Influence of Aging on the Structure and Properties of Composite Materials Based on Polyurethane and Silver Nanoparticles. <i>AATCC Journal of Research</i> , 11 (1), 12-19. DOI:10.1177/24723444231201444
14.	2023	Semenov V. V., Kumar S., Zak M. Y., Kuryata O., Murach A., Syrovatko I., Krupchak N., Trombatore G., Trombatore G.	Types of Morbidity Presenting in Frontline-bordering Regions of Ukraine: the Experience of Deploying Additional Mobile Medical Units	Semenov, V. V., Kumar, S., Zak, M. Y., Kuryata, O., Murach, A., Syrovatko, I. ... Trombatore, G. (2023). Types of Morbidity Presenting in Frontline-bordering Regions of Ukraine: the Experience of Deploying Additional Mobile Medical Units. <i>BMJ Military Health</i> , DOI: 10.1136/military-2023-002365
15.	2023	Lysenkov E. A., Stryutsky O. V., Klymenko L. P., Gumenna M. A., Kozachuk D. V.,	Obtaining, Structure, and Antimicrobial Properties of Nanocomposite Coatings Based on Polyurethane and Silver Nanoparticles	Lysenkov, E. A., Stryutsky, O. V., Klymenko, L. P., Gumenna, M. A., Kozachuk, D. V., & Shevchenko, V. V. (2023). Obtaining, Structure, and Antimicrobial Properties of Nanocomposite Coatings Based on Polyurethane and Silver Nanoparticles. <i>Theoretical and Experimental</i>

		Shevchenko V. V.		<i>Chemistry</i> , 59 (2), 126-135. https://doi.org/10.1007/s11237-023-09772-7
16.	2023	Astremksa I., Slyvka M., Koval L., Popova O., Lesyk N.	Development of the Concept of Pedagogical Quality Assurance of Educational Content in a Higher Education Institution	Astremksa, I., Slyvka, M., Koval, L., Popova, O., & Lesyk, N. (2023). Development of the Concept of Pedagogical Quality Assurance of Educational Content in a Higher Education Institution. <i>Synesis</i> , 15 (3), 296-307. DOI: 10.2298/PSI160809004K
17.	2023	Stepanova T., Khayruddinov M., Kuznetsova O., Kurchatova A., Korniienko I.	Modern Didactic System of Open Education in Ukraine: Problems, Solutions	Stepanova, T., Khayruddinov, M., Kuznetsova, O., Kurchatova, A., & Korniienko, I. (2023). Modern Didactic System of Open Education in Ukraine: Problems, Solutions. <i>Eduweb-revista de Tecnologia de Informacion y Comunicacion en Educacion</i> , 17 (2), 188-198. DOI: 10.46502/issn.1856-7576/2023.17.02.16
18.	2023	Lyubitseva O., Buchko Z., Patrusheva L., Kochetkova I.	Resource Losses to Ukrainian Tourism Caused by Full-scale Russian Aggression	Lyubitseva, O., Buchko, Z., Patrusheva, L., & Kochetkova, I. (2023). Resource Losses to Ukrainian Tourism Caused by Full-scale Russian Aggression. <i>Studies of the Industrial Geography Commission of the Polish Geographical Society</i> , 37 (4), 103-125. https://doi.org/10.24917/20801653.374.7
19.	2023	Trygub O. P., Degtyarev S. I.	Teaching Staff of Maritime Educational Institutions of the	Trygub, O. P., & Degtyarev, S. I. (2023). Teaching Staff of Maritime Educational

			Kherson Province (1834-1917)	Institutions of the Kherson Province (1834-1917). <i>Bylye Gody</i> , 18 (4), 1748-1765. DOI: 10.13187/bg.2023.4.1748
20.	2023	Atamanyuk I., Kondratenko Y., Havrysh V., Volosyuk Y.	Computational Method of the Cardiovascular Diseases Classification Based on a Generalized Nonlinear Canonical Decomposition of Random Sequences	Atamanyuk, I., Kondratenko, Y., Havrysh, V., & Volosyuk, Y. (2023). Computational Method of the Cardiovascular Diseases Classification Based on a Generalized Nonlinear Canonical Decomposition of Random Sequences. <i>Scientific Reports</i> , 13 (1), art. no. 59. DOI: 10.1038/s41598-022-27318-0
21.	2023	Astremyska I., Anholenko V., Pecherytsia N., Ponomarenko L., Kvitko N.	Features and Current Requirements for the Supervisor's Professional Activity in Special Education and Social Work	Astremyska, I., Anholenko, V., Pecherytsia, N., Ponomarenko, L., & Kvitko, N. (2023). Features and Current Requirements for the Supervisor's Professional Activity in Special Education and Social Work. <i>Conhecimento & Diversidade</i> , 15 (38), 12-27. https://www.webofscience.com/wos/woscc/full-record/WOS:001078180400002
22.	2023	Smyrnov V., Mitryasova O., Salamon I., Smyrnova S., Chvyr V., Mats A.	The Distribution of Heavy Metals Mobile Forms in the Industrial-Urban Agglomeration Soil	Smyrnov, V., Mitryasova, O., Salamon, I., Smyrnova, S., Chvyr, V., & Mats, A. (2023). The Distribution of Heavy Metals Mobile Forms in the Industrial-Urban Agglomeration Soil. <i>Journal of Ecological Engineering</i> , 24 (11), 303-313. DOI: 10.12911/22998993/171774

23.	2023	Kuznetsova O., Chubuk R., Maiboroda O., Khoroshev O., Maksimov D. S.	Psychological Features of Training Future Social Workers	Kuznetsova, O., Chubuk, R., Maiboroda, O., Khoroshev, O., & Maksimov, D. S. (2023). Psychological Features of Training Future Social Workers. <i>Amazonia Investiga</i> , 12 (68), 248-257. DOI: 10.34069/AI/2023.68.08.23
24.	2023	Frenkel Y., Cherno V., Kostenko H., Chopra H., Gautam R. K., Kostenko V.	Dietary Supplementation with Resveratrol Attenuates Serum Melatonin Level, Pro-Inflammatory Response and Metabolic Disorder in Rats Fed High-Fructose High-Lipid Diet under Round-the-Clock Lighting	Frenkel, Y., Cherno, V., Kostenko, H., Chopra, H., Gautam, R. K., & Kostenko, V. (2023). Dietary Supplementation with Resveratrol Attenuates Serum Melatonin Level, Pro-Inflammatory Response and Metabolic Disorder in Rats Fed High-Fructose High-Lipid Diet under Round-the-Clock Lighting. <i>Pathophysiology</i> , 30 (1), 37-47. DOI: 10.3390/pathophysiology30010005
25.	2023	Pecherskyh L., Levchenko N., Shestopalova T., Boiko S., Khachaturian K.	The Category of the Transcendental in the Ukrainian Postmodern Novel	Pecherskyh, L., Levchenko, N., Shestopalova, T., Boiko, S., & Khachaturian, K. (2023). The Category of the Transcendental in the Ukrainian Postmodern Novel. <i>Amazonia Investiga</i> , 12 (64), 276-281. DOI: 10.34069/AI/2023.64.04.28
26.	2023	Panova L., Gramatskyy E., Baranenko D., Sichko D., Ulianov O.	Expropriation and other Forms of Reparation in Terms of Compensation for Damage Caused as a Result of War Crimes: International Legal	Panova, L., Gramatskyy, E., Baranenko, D., Sichko, D., & Ulianov, O. (2023). Expropriation and other Forms of Reparation in Terms of Compensation for Damage Caused as a Result of War Crimes: International Legal Experience.

			Experience	<i>Cuestiones Politicas</i> , 41 (78), 732-747. DOI: 10.46398/cuestpol.4178.49
27.	2023	Andreyeva T. O., Stoyanov O. M., Chebotaryova G. M., Kalashnikov V. I., Vastyanov R. S., Mashchenko S. S.	Densitometric Correlates of Degenerative-dystrophic Processes in Cervical Vertebrae of Humans and Domestic Animals	Andreyeva, T. O., Stoyanov, O. M., Chebotaryova, G. M., Kalashnikov, V. I., Vastyanov, R. S., & Mashchenko, S. S. (2023). Densitometric Correlates of Degenerative-dystrophic Processes in Cervical Vertebrae of Humans and Domestic Animals. <i>Regulatory Mechanisms in Biosystems</i> , 14 (3), 386-392. DOI: 10.15421/022357
28.	2023	Yablonskyi A., Melnyk N., Shulyhina R., Yengalycheva I., Savluk H.	Psychological and Pedagogical Conditions of Future Teachers' Motivational Readiness. Formation in Ukrainian and European Educational Institutions: a Comparative Analysis	Yablonskyi, A., Melnyk, N., Shulyhina, R., Yengalycheva, I., & Savluk, H. (2023). Psychological and Pedagogical Conditions of Future Teachers' Motivational Readiness. Formation in Ukrainian and European Educational Institutions: a Comparative Analysis. <i>Conhecimento & Diversidade</i> , 15 (37), 404-448. https://www.webofscience.com/wos/woscc/full-record/WOS:001076323900006
29.	2023	Trygub O., Osypenko O., Fedorenko M., Konotopenko O.	Missions of the Russian Orthodox Church as a Tool of Diplomacy: from History to the Present	Trygub, O., Osypenko, O., Fedorenko, M., & Konotopenko, O. (2023). Missions of the Russian Orthodox Church as a Tool of Diplomacy: from History to the Present.

			Present	<i>Cuestiones Politicas</i> , 41 (76), 100-115. DOI: 10.46398/cuestpol.4176.05
30.	2023	Trygub O. P., Degtyarev S. I., Parkhomenko V. A.	The Development of Vocational-Technical Education in the Ukrainian Governorates of the Russian Empire in the Late 18th and Early 20th Centuries. Part 1	Trygub, O. P., Degtyarev, S. I., & Parkhomenko, V. A. (2023). The Development of Vocational-Technical Education in the Ukrainian Governorates of the Russian Empire in the Late 18th and Early 20th Centuries. Part 1. <i>European Journal of Contemporary Education</i> , 12 (2), 678-691. DOI: 10.13187/ejced.2023.2.678
31.	2023	Trygub O. P., Degtyarev S. I., Parkhomenko V. A.	The Development of Vocational-Technical Education in the Ukrainian Governorates of the Russian Empire in the Late 18th and Early 20th Centuries. Part 2	Trygub, O. P., Degtyarev, S. I., & Parkhomenko, V. A. (2023). The Development of Vocational-Technical Education in the Ukrainian Governorates of the Russian Empire in the Late 18th and Early 20th Centuries. Part 2. <i>European Journal of Contemporary Education</i> , 12 (3), 1071-1081. DOI: 10.13187/ejced.2023.3.1071
32.	2023	Babichev S., Liakh I., Kalinina I.	Applying a Recurrent Neural Network-Based Deep Learning Model for Gene Expression Data Classification	Babichev, S., Liakh, I., & Kalinina, I. (2023). Applying a Recurrent Neural Network-Based Deep Learning Model for Gene Expression Data Classification. <i>Applied Sciences-basel</i> , 13 (21), art. no. 11823. DOI: 10.3390/app132111823
33.	2023	Chornomordenko D.,	Innovations in the Field of	Chornomordenko, D., Taran, G., Havronenko,

		Taran G., Havronenko V., Astremska I., Parfilova S.	Education in the Context of Improving the Personnel Incentive System	V., Astremska, I., & Parfilova, S. (2023). Innovations in the Field of Education in the Context of Improving the Personnel Incentive System. <i>Eduweb-revista de tecnologia de informacion y comunicacion en educacion</i> , 17 (3), 195-201. DOI: 10.46502/issn.1856-7576/2023.17.03.16
34.	2023	Lysenkov E., Klepko V., Bulavin L., Lebovka N.	Physico-Chemical Properties of Laponite®/Polyethylene-oxide Based Composites	Lysenkov, E., Klepko, V., Bulavin, L., & Lebovka, N. (2023). Physico-Chemical Properties of Laponite®/Polyethylene-oxide Based Composites. <i>Chemical Record</i> , 24 (2), Special Issue. DOI: 10.1002/tcr.202300166
35.	2023	Globa D., Pidpalai I., Kozhushko O., Tkalia O., Sakhno A.	Implementation of the Anti-corruption Policy of Ukraine in the Conditions of Accession to the European Union: Administrative and Legal Aspects	Globa, D., Pidpalai, I., Kozhushko, O., Tkalia, O., & Sakhno, A. (2023). Implementation of the Anti-corruption Policy of Ukraine in the Conditions of Accession to the European Union: Administrative and Legal Aspects. <i>LEX Humana</i> , 15 (2). https://www.webofscience.com/wos/woscc/full-record/WOS:000960455800008
36.	2023	Kalashnikov V. I., Vastyanov R. S., Gozhenko O. A.,	Postisometrical Relaxation Hemodynamic Effects in Patients with Cervicocranialgia	Kalashnikov, V. I., Vastyanov, R. S., Gozhenko, O. A., Andreeva, T. O., Stoyanov, O. M., Chebotareva, H. M., & Ostapenko, O. O. (2023).

		Andreeva T. O., Stoyanov O. M., Chebotareva H. M., Ostapenko O. O.	and Vestibular Dysfunction	Postisometrical Relaxation Hemodynamic Effects in Patients with Cervicocranialgia and Vestibular Dysfunction. <i>Acta Balneologica</i> , 65 (5), 330-335. DOI: 10.36740/ABAL202305112
37.	2023	Malyushevskaya A., Koszelnik P., Yushchishina A., Mitryasova O., Mats A., Gruca-Rokosz R.	Eco-Friendly Principles on the Extraction of Humic Acids Intensification from Biosubstrates	Malyushevskaya, A., Koszelnik, P., Yushchishina, A., Mitryasova, O., Mats, A., & Gruca-Rokosz, R. (2023). Eco-Friendly Principles on the Extraction of Humic Acids Intensification from Biosubstrates. <i>Journal of Ecological Engineering</i> , 24 (2), 317-327. DOI: 10.12911/22998993/156867
38.	2023	Melnichuk L., Andriychuk Yu., Chaltseva O., Shtyryov O., Yevtushenko I.	Countering Threats to the Effective Management of Personnel Potential in the Public Administration System	Melnichuk, L., Andriychuk, Yu., Chaltseva, O., Shtyryov, O., & Yevtushenko, I. (2023). Countering Threats to the Effective Management of Personnel Potential in the Public Administration System. <i>Financial and Credit Activity Problems of Theory and Practice</i> , 2 (49), 426-434. DOI: 10.55643/fcaptp.2.49.2023.4009
39.	2023	Bobrova M., Holodaieva O., Larycheva O., Tsviakh O., Vysotskyi A.	Influence of Components of the Pro-Oxidant-Antioxidant System on the Immune Response Levels of Cereal Crop	Bobrova M., Holodaieva O., Larycheva O., Tsviakh O., & Vysotskyi A. (2023). Influence of Components of the Pro-Oxidant-Antioxidant System on the Immune Response Levels of

			Varieties	Cereal Crop Varieties. <i>Revista de la universidad del zulia</i> , 14 (40), 127-145. DOI: 10.46925//rdluz.40.07
40.	2023	Malyushevskaya A., Koszelnik P., Yushchishina A., Mitryasova O., Mats A., Gruca-Rokosz R.	Synergy Effect during Water Treatment by Electric Discharge and Chlorination	Malyushevskaya, A., Koszelnik, P., Yushchishina, A., Mitryasova, O., Mats, A., & Gruca-Rokosz, R. (2023). Synergy Effect during Water Treatment by Electric Discharge and Chlorination. <i>Environments</i> , 10 (6), art. no 93. DOI: 10.3390/environments10060093
41.	2023	Havrychenko D., Antonova L., Petryk S., Avtomeenko E., Tyshko D., Samchuk P.	Economic Assessment of Regional Challenges in the Sphere of Health Protection in Ukraine under the Conditions of Sustainable Development	Havrychenko, D., Antonova, L., Petryk, S., Avtomeenko, E., Tyshko, D., & Samchuk, P. (2023). Economic Assessment of Regional Challenges in the Sphere of Health Protection in Ukraine under the Conditions of Sustainable Development. <i>Financial and Credit Activity Problems of Theory and Practice</i> , 1 (48), 409-417. DOI: 10.55643/fcaptp.1.48.2023.3948
42.	2023	Baranenko D., Koval A., Dulskyi O., Lisitsyna Y., Musayev E.	Methodological Principles of Research in the Field of Ensuring Evidence Collection (on the Example of Cybercrimes): Criminal-legal, Criminal-procedural, and	Baranenko, D., Koval, A., Dulskyi, O., Lisitsyna, Y., & Musayev, E. (2023). Methodological Principles of Research in the Field of Ensuring Evidence Collection (on the Example of Cybercrimes): Criminal-legal, Criminal-procedural, and Forensic Aspects.

			Forensic Aspects	<i>Amazonia Investiga</i> , 12 (67), 232-240. DOI: 10.34069/AI/2023.67.07.21
43.	2023	Malyushevskaya A., Petrychenko S., Przystupa K., Mitryasova O., Majka M., Kochan O.	Optimizing Energy Efficiency of Dielectric Materials' Electrodisscharge Dispersion as One Sustainable Development Green Trend	Malyushevskaya, A., Petrychenko, S., Przystupa, K., Mitryasova, O., Majka, M., & Kochan, O. (2023). Optimizing Energy Efficiency of Dielectric Materials' Electrodisscharge Dispersion as One Sustainable Development Green Trend. <i>Energies</i> , 16 (20), art. no. 7098. DOI: 10.3390/en16207098
44.	2023	Lozhachevska O., Taranenko A., Raikovska I., Pleskach O., Kupchyshyna O., Shatskaya Z., & Puzyryova P.	Financial Strategy of Management for Marketing and Communication Design in Smart Economy Conditions	Lozhachevska, O., Taranenko, A., Raikovska, I., Pleskach, O., Kupchyshyna, O., Shatskaya, Z., & Puzyryova, P. (2023). Financial Strategy of Management for Marketing and Communication Design in Smart Economy Conditions. <i>Management Theory and Studies for Rural Business and Infrastructure Development</i> , 45 (4), 314-333. DOI: 10.15544/mts.2023.32
45.	2023	Chernozub A., Manolachi V., Tsos A., Potop V., Korobeynikov G.,	Adaptive Changes in Bodybuilders in Conditions of Different Energy Supply Modes and Intensity of Training Load Regimes Using Machine and	Chernozub, A., Manolachi, V., Tsos, A., Potop, V., Korobeynikov, G., Manolachi, V.... Mihaila, I. (2023). Adaptive Changes in Bodybuilders in Conditions of Different Energy Supply Modes and Intensity of Training Load

	Manolachi V., Sherstiuk L., Zhao J., Mihaila I.	Free Weight Exercises	Regimes Using Machine and Free Weight Exercises. <i>PEERJ</i> , 11, art. no. e14878. DOI: 10.7717/peerj.14878
--	--	-----------------------	---

