

IV. Список наукових статей, опублікованих та прийнятих до друку у 2022 у зарубіжних виданнях, які мають Імпакт-фактор, за формою (окремо Scopus, Web of Science):

№ з/п	Автори	Назва роботи	Назва видання, де опубліковано роботу	Том, номер (випуск), перша-остання сторінки роботи
1	2	3	4	5
SCOPUS				
1	Bulakh, Irinaa; Kashchenko, Tetyanab ;Harbar, Marynaa;Praslova, Valentynaa;Riabets, Yuliiaa; Divak, Viktorb	The Integrity of the Artistic Image of the City Based on Symbolization (the Case of Modern Architecture of Dnipro, Ukraine) / Civil Engineering and Architecture	Civil Engineering and Architecture	10(3);, 2022 – p.874-887. http://www.hrpub.org
2	Kashchenko, Tetyana , Kashchenko T.; Akhaimova, Anastasiia Akhaimova A.;Homon, OlhaHomon O.;Cieplucha, WojciechCieplucha W.	Synthesis of landscape and architecture as a means of expressing national identity / LANDSCAPE ARCHITECTURE AND ART - SCIENTIFIC JOURNAL OF LATVIA UNIVERSITY OF LIFE SCIENCES AND TECHNOLOGIES.	LANDSCAPE ARCHITECTURE AND ART - SCIENTIFIC JOURNAL OF LATVIA UNIVERSITY OF LIFE SCIENCES AND TECHNOLOGIES	VOLUME 19, NUMBER 19 - p.31-42. https://doi.org/10.2616/j.landarchart
3	Bulakh I.	Prospects for the Sustainable Development of Modern Architecture in the Coastal Cities of Algeria	IOP Conf. Series: Earth and Environmental Science, 2022.	Vol. 987, Pp.012011 https://doi.org/10.1088/1755-1315/987/1/012011
4	IrinaBulakh , TetyanaKashchenko, MarynaHarbar , ValentynaPraslova , YuliiaRiabets , ViktorDivak	The Integrity of the Artistic Image of the City Based on Symbolization (the Case of Modern Architecture of Dnipro, Ukraine)	Civil Engineering and Architecture, San Jose, 2022.	Vol. 10(3). Pp. 874-887. https://doi.org/10.13189/cea.2022.100310
5	IrynaBulakh , NinaSemyroz, SvitlanaKysil, TetianaBulhakova, NataliiaMezhenna, VadymAbyzov, SvitlanaZymina,	Architecture of Air Transport Medicine Facilities	Civil Engineering and Architecture. 2022.	Vol. 10(5). Pp. 1840-1853 https://doi.org/10.13189/cea.2022.100511

	Viktorii Bulakh			
6	Bulakh I., Adeyeye K., Bulakh V., Obynochna Z.	Systematization of Sustainable Urbanized Landscapes for Happiness and Quality of Life	Civil Engineering and Architecture. 2022.	Vol. 10(7). Pp. 2901-2920. https://doi.org/10.13189/cea.2022.100710
7	Serhii Baiandin, Yulia Ivashko, Andrii Dmytrenko, Iryna Bulakh , Małgorzata Hryniewicz	Use of historical painting concepts by modern methods in the restoration of architectural monuments	<i>International journal of conservation science</i> . 2022.	Vol. 13(2). Pp. 381-394 https://ijcs.ro/public/IJCS-22-28_Baiandin.pdf
8	M. Hryniewicz, A. Dmytrenko, O. Kashchenko, Y. Tretiak , M. Krupa, H. Yablonska, O. Yaremchuk	Landscaping of Montenegrin resorts: Adriatic coast and the Bay of Kotor	The Journal Landscape architecture and art. Scientific journal of Latvia university of life sciences and technologies,	Volume 20 number 20, Pp. 53-62 DOI: https://doi.org/10.22616/j.landarchart.2022.20.06 URL: https://journal.s.ltu.lv/laa/article/view/69
9	Olena Troshkina, Victoria Us, Aleksandr Mostovenko, Luidmyla Shevchenko, Natalia Novoselchuk	Cinematic methods of scenario construction in the design of parks	Scientific Journal of Latvia University of Life Science and Technologies Landscape Architecture and Art	Vol. 20, No. 20 (2022). pp. 82-90. https://journals.ltu.lv/laa
10	Kashchenko T., Akhaimova A., Homon O. , Cieplucha W.	Synthesis of landscape and architecture as a means of expressing national identity	Landscape architecture and art: scientific of the Latvia University of Life Sciences and Technologies. Jelgava: Latvia University of Agriculture.	Volume 19, Number 19, 2021. P. 31- 42. E-ISSN 2255-8640. https://journal.s.ltu.lv/laa/article/view/34
11	Leshchenko N.	Methodology of determining the genetic code of the city: a basis for restorative and reconstructive transformations in its historical center.	Wiadomości Konserwatorskie. Journal of Heritage Conservation. Warszawa, 2022	№ 69. P. 7 – 14. https://www.scopus.com/authid/detail.uri?authorId=57219598394 http://www.zeriba.pl/wkjhwc/wk/wk69.pdf

12	Sergeychuk O.V., Andropova O.V., Kozak Y.V., Scherbakova E.N.	Features of Regulations and Calculation of Overheating from Solar Radiation by Using Solar Maps	Technical and Physical Problems of Engineering	Issue 50, Volume 14, Number 1, March 2022 (Serial No: 0050-1401-0322) – P 96-102. 14-IJTPE-Issue50-Vol14-No1-Mar2022-pp95-102.pdf
13	Honcharenko T., Terentyev O., Gorbatyuk I.	Mathematical modeling of Information System Designing Master Plan of the Building Territory Based on OLAP Technology	Mathematical Modeling and Simulation of Systems. MODS 2021. Lecture Notes in Networks and Systems(2022).	vol 344. Springer, Cham. P. 3–15. https://doi.org/10.1007/978-3-030-89902-8_1 . URL: https://link.springer.com/chapter/10.1007/978-3-030-89902-8_1 .
14	Prymak, L. and Karpinskyi, Y.	Clutter height production technology with ArcGIS for the purposes of LTE and 5G radio network propagation and optimization	2022. Geodesy and Cartography. https://doi.org/10.3846/gac.2022.14332	Vol. 48, 1 (Mar. 2022), 31–35
15	Bazhenov V.A., Pogorelova O.S., Postnikova T.G., Otrashesvska V.V.	Dynamic Behaviour of the Platform-vibrator with Soft Impact. Part 1. Dependence on Exciting Frequency	Discontinuity, Nonlinearity, and Complexity	2022. V. 11 – №. 4.– P. 705-722. https://www.lhscientificpublishing.com/journals/articles/DOI-10.5890-DNC.2022.12.009.aspx
16	Bazhenov V.A., Pogorelova O.S., Postnikova T.G.	Dynamic Behaviour of the Platform-vibrator with Soft Impact. Part 2. Interior crisis. Crisis-induced intermittency	Discontinuity, Nonlinearity, and Complexity	2022. – V. 11. – №. 1. – P. 107-124. https://www.lhscientificpublishing.com/Journals/articles/DOI-10.5890-DNC.2022.03.009.aspx
17	H. Shpakova, O. Zgalat-Lozysnyy, L. Ieremenko, I. Tkachenko, A. Zelinskiy	Tribological Properties of ZrN-Si ₃ N ₄ -Tin Composites Consolidated by Spark Plasma Sintering	Powder Metallurgy and Metal Ceramics.	Том 60. Вип. 9-10. С. 597- 607. Jan. 2022.

18	Małgorzata Hryniewicz, Andrii Dmytrenko, Oleksandr Kashchenko, Yuliia Tretiak, Michał Krupa, Hanna Yablonska, Olena Yaremchuk	Landscaping of Montenegrin resorts: Adriatic coast and the Bay of Kotor	Scientific Journal of Latvia University of Life Sciences and Technologies Landscape Architecture and Art,	Volume 20, Number 20, pp. 53-62 https://journals.ltu.lv/laa/issue/view/24/20
19	Sergiy Bushuyev, Natalia Bushuyeva, Victoria Bushuieva, Denis Bushuiev	SMART Intelligence Models for Managing Innovation Projects	Computational Linguistics and Intelligent Systems Proceedings of the 6th International Conference on Computational Linguistics and Intelligent Systems (COLINS 2022), Volume I: Main Conference Gliwice, Poland, May 12-13, 2022.	0,5, pp. 1463-1474
20	Yurii Khlaponin, Muhi-Aldin Hassan Mohamed, Alexander Nikitchyn	Method of forming complex services in networks using virtualization technology of network functions	The Workshop on Emerging Technology Trends on the Smart Industry and the Internet of Things «TTSIT», January 19- 20th, 2022 (online). CEUR Workshop	Vol-3149 P. 149 – 153. – ISSN 1613-0073 http://ceur-ws.org/Vol-3149/
21	Yurii Khlaponin, Fouad Jameel Ibrahim Alazzawia, Marwa Azzawib, Madiha Fouad Jameelc	IoT-based Pain Monitoring and Management System	The Workshop on Emerging Technology Trends on the Smart Industry and the Internet of Things «TTSIT», January 19-20th, 2022 (online). CEUR Workshop	Vol-3149 P. 124 – 131. – ISSN 1613-0073 http://ceur-ws.org/Vol-3149/
22	Yurii Khlaponin, Nameer Hashim Qasim, Aqeel Mahmood Jawad, Haidar Mahmood Jawad, Oleksandr Nikitchyn	Devising a traffic control method for unmanned aerial vehicles with the use of gNB-IoT in 5G	Східно-Європейський Журнал передових технологій – 2022.	№ 3 (9-117). – С. 53–59. https://www.scopus.com/authid/detail.uri?authorId=57103659600
23	P. Kulikov, P. Zakharchenko, V. Lych, R. Dymenko	Strategies for financing infrastructure projects in the sphere of public-private partnership.	NAUKOVYI VISNYK Natsionalnoho Hirnychoho Universytetu	2022, 3(189), 156–163.

24	Teslia, I., Yehorchenkova, N., Yehorchenkov, O., Khlevnyi, A., Latysheva, T.	Development of the concept of construction of the project management information standard on the basis of the primadoc information management system	Eastern-European Journal of Enterprise Technologies, 2022.	0,54, 1(3-115), pp. 53–65. https://www.scopus.com/sourcoid/21100450083
25	Tsapko Yu., Bondarenko O., Tsapko A., Sarapin Yu.	Application of coating for fire protection of textile structures	Key Engineering Materials.	Vol. 927, pp 115-121. © 2022 Trans Tech Publications Ltd, Switzerland. ISSN: 1662-9795. https://www.scientific.net/KEM.927.115.pdf .
26	Tsapko Yu., Horbachova O., Bondarenko O., Mazurchuk S.	Specific aspects of the study of the surface properties of plywood	Materials Science Forum.	Vol. 1066, pp. 175-182. © 2022 Trans Tech Publications Ltd, Switzerland. ISSN: 1662-9752. doi:10.4028/p-b15jpx Online: 2022-07-13. https://www.scientific.net/MSF.1066.175.pdf .
27	Tsapko Yu., Lomaha V., Vasylyshyn R., Melnyk O., Balanyuk V., Tsapko A., Bondarenko O., Karpuk A.	Establishing regularities in the reduction of flammable properties of wood protected with two-component intumescent varnish	Eastern-European Journal of Enterprise Technologies.	Vol. 3, No10 (117) 2022. – pp. 63-71. - ISSN 1729-3774. DOI: 10.15587/1729-4061.2022.259582. http://journals.uran.ua/ejet/article/view/259582/256807 .
28	Tsapko Yu., Sokolenko K., Vasylyshyn R., Melnyk O., Tsapko A., Bondarenko O., Karpuk A.	Establishing patterns of nitrogen application for fire safety of sunflower grain storage facilities	Eastern-European Journal of Enterprise Technologies.	Vol. 5, No10 (119) 2022. – pp. 57-65. - ISSN 1729-3774. DOI: 10.15587/1729-4061.2022.266014. http://journals.uran.ua/ejet/article/view/259582/256807 .

29	H. Shpakova, A. Shpakov, G. Ryzhakova, T. Honcharenko, 1. Chupryna	Integration of Data Flows of the Construction Project Life Cycle to Create a Digital Enterprise Based on Building Information Modeling	International Journal of Emerging Technology and Advanced Engineering.	Том 12. Вип. 1. С. 40-50. January 2022. DOI: 10.46338/ijetae0122_05 https://www.scopus.com/authid/detail.uri?authorId=57441091100&origin=recordpage
30	Bolibrukh B., Glyva V. , Kasatkina N., Levchenko L., Tykhenko O., Panova O. , Bogatov O., Petrunko T. , Azaurian A. , Zozulya S.	Monitoring and management of ion concentrations in the air of industrial and public premises	Eastern-European Journal of Enterprise Technologies. 2022.	1, (10 (115)), PP. 24–30. http://journals.urau.ua/eejet/article/view/253110
31	Yehorchenkova, N., Yehorchenkov, O., Sazonov, A.	Modeling of Project Portfolio Management Process in Banking	Lecture Notes in Networks and Systems, 2022.	0,58, № 344, стр. 479–492. https://www.scopus.com/sourcid/21100901469
32	Honcharenko T., Shpakova H., Predun K., Liashchenko M., Savenko V., Zinchenco M.	Smart Information System for Creating Digital Twins of Construction Project	In recognition of outstanding presentation on 2022 International Conference on Smart Information Systems and Technologies. 28-30 April 2022. Astana IT University, Kazakhstan	https://ieeexplore.ieee.org/document/9945752/authors#authors
33	Ibraheem H. M. Al-Dosari, Viktor Sykhomlyn, Alexander Selyukov	Intelligent Classification Enhancement using Siny-Hard Wavelet Thresholding	Proceedings of the Selected Papers of the Workshop on Emerging Technology Trends on the Smart Industry and the Internet of Things (TTSIT 2022)	Kyiv, Ukraine, January 19, 2022 (online). – CEUR Workshop Proceedings (CEUR-WS.org). 3149 - C.141-148
34	Bazhenov V.A., Pogorelova O.S., Postnikova T.G.	Analysis of Intermittent and Quasi-periodic Transitions to Chaos in Vibro-Impact System with Continuous Wavelet Transform.	Mathematical Topics on Modelling Complex Systems. Nonlinear Physical Science. Springer	2022. – P. 33–53. https://doi.org/10.1007/978-981-16-4169-5_3

35	Lizunov P.P., Pogorelova O.S., Postnikova T.G.	Prediction and diagnostics of crises and critical states in an unusual vibro-impact system with soft impact	Nonlinear Dynamics	2022.– P. 1-16. https://link.springer.com/article/10.1007/s11071-022-07966-7
36	Ryzhakova G., V. Pokolenko, S. Omirbayev, I. Novykova, O. Bielienskova, M. Kapustian,	Modern structuring of project financing solutions in construction.	2022 IEEE International Conference on Smart Information Systems and Technologies (SIST). 28-29 April.	
37	Oksana Rubtsova, Galyna Ryzhakova, Oksana Malykhina, Vadym Pokolenko, Oleksandr Homenko, Iryna Nesterenko, Tetyana Honcharenko	Construction Project Management with Digital Twin Information System.	International Journal of Emerging Technology and Advanced Engineering. Website: www.ijetae.com (E-ISSN 2250-2459, Scopus Indexed, ISO 9001:2008 Certified Journal, Volume 12, Issue 10, October 2022).	Volume 12, Issue 10. Website: www.ijetae.com
38	A. Chynchyk, L. Lysiak, Iu. Masiuk, O. Yudina, O. Olshanskiy, V. Shevchenko	Banking Risks in the Asset and Liability Management System .	Journal of Risk and Financial Management	№15 (6): 265. – MDPI, 2022. – 19c.
39	Yurchenko, V., Peleshko, I.	Optimization of cross-section dimensions of structural members made of cold-formed profiles using compromise search	Eastern-European Journal of Enterprise Technologies. 2022.	5 (7 -119), 84–95. DOI: 10.15587/1729-4061.2022.261037. http://journals.uran.ua/eejet/citationstylelanguage/get/apa?submissionId=261037&publicationId=298968
40	<i>Khardazi, S., Zaitouni, H., Belkhadir, S., Mezzane, D., Amjoud, M., Gagou, Y., Asbani, B., Lukyanchuk, I., Terenchuk, S.</i>	Improvement of the electrocaloric effect and energy storage performances in Pb-free ferroelectric Ba _{0.9} Sr _{0.1} Ti _{0.9} Sn _{0.1} O ₃ ceramic near room temperature	Journal of Solid State Chemistry (2022)	311, art. no. 123112
41	Biloshchytskyi, Andrii; Kuchansky, Alexander; Andrashko,	BUILDING A MODEL FOR CHOOSING A STRATEGY FOR REDUCING AIR	Eastern-European Journal of Enterprise Technologies	Том 3, Випуск 4-117, Стр. 23 – 30, https://www.scopus

	Yurii;Neftissov, Alexander;Vatskel, Vladimir;Yedilkhan, Didar;Herych, Myroslava	POLLUTION BASED ON DATA PREDICTIVE ANALYSIS		.com/record/display.uri?eid=2-s2.0-85133774852&origin=resultslist&sort=plf-f
42	Chupryna, Iurii;Ryzhakova, Galyna;Chupryna, Khrystyna;Biloshchytskyi, Andrii;Tormosov, Ruslan;Gonchar, Viktoriya	DESIGNING A TOOLSET FOR THE FORMALIZED EVALUATION AND SELECTION OF REENGINEERING PROJECTS TO BE IMPLEMENTED AT AN ENTERPRISE	Eastern-European Journal of Enterprise Technologies	Том 1, Випуск 13-115, Стр. 6 – 19, https://www.scopus.com/record/display.uri?eid=2-s2.0-85126150042&origin=resultslist&sort=plf-f
43	Kuchansky, Alexander; Biloshchytskyi, Andrii; Andrashko, Yurii; Wang, Yingxing	DEVISING A COMPETENCE METHOD TO BUILD INFORMATION SPACES FOR EXECUTORS OF EDUCATIONAL PROJECTS IN A DYNAMIC ENVIRONMENT	Eastern-European Journal of Enterprise Technologies	Том 1, Випуск 3-115, Стр. 66 – 73, https://www.scopus.com/record/display.uri?eid=2-s2.0-85125753962&origin=resultslist&sort=plf-f
44	Karpuntsov, V., Veresha, R.	Criminal and administrative aspects of the sociology of law: opportunities for expanding the research and the field of expertise	InterEULaw East	2022, 9(1), p. 147–165. https://doi.org/10.22598/iele.2022.9.1.7
45	Kochetov G., Samchenko D., Lastivka O., Derecha D.	Determining the rational parameters for processing spent etching solutions by ferritization using alternating magnetic fields.	Eastern-European Journal of Enterprise Technologies	3 (10-117). – P 21 - 28. DOI: 10.15587/1729-4061.2022.259791 http://journals.uran.ua/eejet/article/view/259791
46	Dmytrenko, A., Ivashko, O., Ivashko, Y.	Development of Creative Economy Objects as a Means of Industrial Territories Revitalization	Conference Paper Lecture Notes in Civil Engineering, 2022.	0,5 д.а. № 181, стр. 487–495 https://link.springer.com/chapter/ 10.1007/978-3-030-85043-2_46

47	MykolaOrlenko, YuliaIvashko, JustynaKobylarczyk, DominikaKusnierz- Krupa.	The experience of studying the fundamentals of the 11th - 18th centuries and methods of their preservation and conservation.	Muzeologia a kulturne dedicstvo, 2022	19,0 д.а., vol.10, № 1,pp. 33-51.
48	M. Orlenko, Y.Ivashko, Y.Ding Fresco	Fresco Wall Painting and its Regional Modifications.	“International Journal of Conservation Science” 2022.	15,0 д.а., Volume 13, Issue 1,pp. 57- 72. https://ijcs.ro/public /IJCS-22- 05_Orlenko.pdf
49	Y. Ivashko, I.Buzin, I.G.Sandu, D.Kusnierz-Krupa, J.Kobylarczyk, A.Dmytrenko, L.Bednarz.	State-of-the-art Technologies of Imitation of Mural Painting from the Kyivan Rus and Baroque Periods in the Reconstructed St. Michael Golden-domed Cathedral in Kyiv	“International Journal of Conservation Science” 2022.	15,0 д.а., Volume 13, Issue 1, pp. 147- 162. https://ijcs.ro/public /IJCS-22- 11_Ivashko.pdf
50	Bulakh,I., Semyroz, N., Kysil, S., Zymina, S., Bulakh, V.	Architecture of Air Transport Medicine Facilities	Civil Engineering and Architecture this link is disabled, 2022.	0,8 д.а., № 10(5), pp. 1840-1853. https://www.hrpub. org/download/2022 0630/CEA11- 14826659.pdf
51	N.H. Rezig, G.V. Shevtsova	Traditional water supply systems at lack of water regions and their modern situation (cases of M'zab Valley, Algeria and Miyakojima Island, Japan)	2022 IOP Conf. Ser.: Earth Environ.	0,9 д.а., Sci. 1049 (1), № 012077. https://iopscience.io p.org/article/10.108 8/1755- 1315/1049/1/01207 7/meta
52	G. V. Shevtsova, M. S. Parkhom-chuk	Lake Biwa Canal at Kyoto Japan: sustainable development and revitalization.	2022 IOP Conf. Ser.: Earth Environ.	0,6 д.а., Sci. 1049 (1), № 012078. https://iopscience.io p.org/article/10.108 8/1755- 1315/1049/1/01207 8/meta
53	Dmytro Khlaponin, Aseel Khalid Ahmed, Ammar Falih Mahdi	Advanced Smart Algorithm for Integrating RFID and IoT Security	The Workshop on Emerging Technology Trends on the Smart Industry and the Internet of Things «TTSIIT»,	Vol-3149, p. 27 – 37. – ISSN 1613- 0073. http://ceur-

			January 19-20th, 2022 (online). CEUR Workshop.	ws.org/Vol-3149/
54	Annenkov. A.	Monitoring the deformation process of engineering structures using BIM technologies.	The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Volume XLVI-5/W1-2022, pp. 15-20. Measurement, Visualisation and Processing in BIM for Design and Construction Management II, 7–8 Feb. 2022, Prague, Czech Republic.	0,5. https://doi.org/10.5194/isprs-archives-XLVI-5-W1-2022-15-2022
55	J.Gorkovchuk; D.Gorkovchuk	Features of heritage bim modeling based on laser scanning data	The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives.	№ 46 (5/W1-2022), pp. 123-128. 2022-02-03. https://doi.org/10.5194/isprs-archives-XLVI-5-W1-2022-123-2022
56	Kuśnierz, K., Bednarz, Ł., Mamedov, A., Malczewska, J.	Czarny Dunajec: Selected Issues of Cultural Heritage Conservation	Wiadomosci Konserwatorskie	2022(69), pp. 57-63 http://www.zeriba.pl/wkjhoc/wk/wk69.pdf
57	Carsten Wolff, Galyna Tabunshchik, Peter Arras, Jose Ramon Otegi, Sergey Bushuyev, Olena Verenych, Anatoly Sachenko, Christian Reimann, Bassam Hussein, Elena Vitkauskaite, Ekaterina Mikhaylova, Areej Aldaghamin, Anna Badasian, Olha Mikhieieva, Nargiza Mikhridinova, Natalya Myronova, Jasmin	Cross-Border Projects in Digital Education Ecosystems	Mobility for Smart Cities and Regional Development - Challenges for Higher Education. ICL 2021. Lecture Notes in Networks and Systems.	0,54, vol 389, pp. 382-394. https://www.scopus.com/sourceid/21100901469

	Hemmer & Thorsten Ruben			
58	D Prusov, O Boyko	The Conceptual Model of the Structure and Functional Purpose of the Geoinformation System for Administrative and Economic Management of a Regional Airport	Geodesy and Cartography	2022, 48 (2), P.46-55. https://journals.vilniustech.lt/index.php/GAC/article/view/12570/10841
59	V.D. Pechuk, T.S. Krasnopolskaya, E.D. Pechuk	Maximum Lyapunov Exponent Calculation	materials CHAOS 2021: 14th Chaotic Modeling and Simulation International Conference, Springer Proceedings in Complexity. Springer	2022, pp 327–335. https://link.springer.com/chapter/10.1007/978-3-030-96964-6_22#chapter-info
60	Vitalina Yurchenko, Anatoly Perelmuter, Ivan Peleshko	Cross-section size optimization of cold-formed steel lipped channel structural members subjected to axial compression	Civil and Environmental Engineering 2022.	Vol. 18. – Issue 2. – P. 472 – 481. DOI: 10.2478/cee-2022-0044 https://sciendo.com/article/10.2478/cee-2022-0044
61	V.D. Pechuk, T.S. Krasnopolskaya, E.D. Pechuk	Maximum Lyapunov Exponent Calculation	materials CHAOS 2021: 14th Chaotic Modeling and Simulation International Conference, Springer Proceedings in Complexity. Springer,,	2022, pp 327–335. https://link.springer.com/chapter/10.1007/978-3-030-96964-6_22#chapter-info
62	Lakhno V.; Kasatkin D.; Desiatko A.; Chubaievskiy V.; Tsuitsuira S.; Tsuitsuira M.	Indicators Systematization of Unauthorized Access to Corporate Information	Lecture Notes on Data Engineering and Communications Technologies	Том 131, Стр.569 – 580, https://www.scopus.com/record/display.uri?eid=2-s2.0-85134746959&origin=resultslist&sort=plf-f
63	Kyivska, Kateryna; Tsiutsiura, Svitlana; Chernyshev, Denys; Olexander, Terentyev; Rusan, Igor; Oleksandr, Ruvin	Information Technologies for Modeling the Life Cycle of Construction Objects	SIST 2022 - 2022 International Conference on Smart Information Systems and Technologies, Proceedings	2022 International Conference on Smart Information Systems and Technologies, SIST 2022 Nur-Sultan 28 April 2022 до 30

				April 2022, https://www.scopus.com/record/display.uri?eid=2-s2.0-85143422962&origin=resultslist&sort=plf-f
64	Biloshchytskyi, Andrii ; Tsiutsiura, Svitlana; Kuchansky, Alexander ; Serbin, Oleg; Tsiutsiura, Mykola; Biloshchytska, Svitlana; Faizullin, Adil	DEVELOPMENT OF MATHEMATICAL MODELS OF THE PROJECT-VECTOR SPACE OF EDUCATIONAL ENVIRONMENTS	Eastern-European Journal of Enterprise Technologies	Том 5, Випуск 4-119, Стр. 50 – 61, https://www.scopus.com/record/display.uri?eid=2-s2.0-85141798295&origin=resultslist&sort=plf-f
65	Tsiutsiura, Mykola; Kostyshyna, Nataliia; Yerukaiev, Andrii; Danylyshyn, Serhii; Honcharenko, Yevhenii; Tao, Li	Research of Housing Comfort Using Linguistic Variables	SIST 2022 - 2022 International Conference on Smart Information Systems and Technologies, Proceedings	2022 International Conference on Smart Information Systems and Technologies, SIST 2022 Nur-Sultan 28 April 2022 до 30 April 2022, https://www.scopus.com/record/display.uri?eid=2-s2.0-85143420969&origin=resultslist&sort=plf-f
66	Kostiuk, Yuliia; Kryvoruchko, Olena; Tsiutsiura, Mykola; Yerukaiev, Andrii; Rusan, Nadiia	Research of Methods of Control and Management of the Quality of Butter on the Basis of the Neural Network	SIST 2022 - 2022 International Conference on Smart Information Systems and Technologies, Proceedings	2022 International Conference on Smart Information Systems and Technologies, SIST 2022 Nur-Sultan 28 April 2022 до 30 April 2022, https://www.scopus.com/record/display.uri?eid=2-s2.0-85143401525&origin=resultslist&sort=plf-f
67	Chupryna, Khrystyna; Biloshchytskyi, Andrii; Prykhodko, Dmytro; Maksym,	Substantiation and Development of Comprehensive Measures to Improve the Activities of	SIST 2022 - 2022 International Conference on Smart Information Systems and Technologies,	2022 International Conference on Smart Information Systems and

	Horbach; Mironov, Oleksandr; Malykhin, Mykhailo	Construction Companies	Proceedings	Technologies, SIST 2022 Nur-Sultan 28 April 2022 до 30 April 2022, https://www.scopus.com/record/display.uri?eid=2-s2.0-85143434380&origin=resultslist&sort=plf-f
68	Biloshchytskyi, Andrii; Kuchansky, Alexander; Andrashko, Yurii; Gladka, Myroslava	Impact of Gender on Publication Productivity and Scientific Collaboration	SIST 2022 – 2022 International Conference on Smart Information Systems and Technologies, Proceedings	2022 International Conference on Smart Information Systems and Technologies, SIST 2022 Nur-Sultan 28 April 2022 до 30 April 2022, https://www.scopus.com/record/display.uri?eid=2-s2.0-85141940618&origin=resultslist&sort=plf-f
69	Chernyshev, Denys; Ryzhakova, Galyna; Honcharenko, Tetyana; Petrenko, Hanna; Chupryna, Iurii; Reznik, Nadiia	Digital Administration of the Project Based on the Concept of Smart Construction	Lecture Notes in Networks and Systems	495 LNNS, pp. 1316-1331. https://www.scopus.com/record/display.uri?eid=2-s2.0-85135029233&origin=resultslist&sort=plf-f
70	Ryzhakova, Galyna; Malykhina, Oksana; Pokolenko, Vadym; Rubtsova, Oksana; Homenko, Oleksandr; Nesterenko, Iryna; Honcharenko, Tetyana	Construction Project Management with Digital Twin Information System	International Journal of Emerging Technology and Advanced Engineering	Том 12, Випуск 10, Стр. 19 – 28, https://www.scopus.com/record/display.uri?eid=2-s2.0-85140872332&origin=resultslist&sort=plf-f
71	Honcharenko, T., Terentyev, O., Gorbatyuk, I.	Mathematical Modeling of Information System Designing Master Plan of the Building Territory Based on OLAP Technology	(2022) Lecture Notes in Networks and Systems	344, pp. 3-15

72	Y. Terenchuk, Riabchun, M. Delembovskyi.	Identification of entrant's abilities on the basis of Sugeno-type fuzzy inference systems.	(2022) Aviation	26(4), 176–182.
73	Poliakov, M., Mezzane, D., Terenchuk, S., Rusnak, P., Biloshchytska, S.	Gamefication of Youth's Career Guidance Self-Identification	SIST 2022 - 2022 International Conference on Smart Information Systems and Technologies, Proceedings, 2022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143381316&doi=10.1109%2fSIST54437.2022.9945751&partnerID=40&DOI:10.1109/SIST54437.2022.9945751
74	Tereikovskiy, I., Hu, Z., Chernyshev, D., Korystin, O., Tereikovskiy, O.	The Method of Semantic Image Segmentation Using Neural Networks	International Journal of Image, Graphics and Signal Processing, 2022	14(6), pp. 1–14
75	Tereikovskiy, I., Tereikovska, L., Kryvoruchko, O., Tyshchenko, D., Franchuk, T.	Speaker's Emotions Recognition Module Based on the GoogleLeNet Neural Network	SIST 2022 - 2022 International Conference on Smart Information Systems and Technologies, Proceedings, 2022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143418277&doi=10.1109%2fSIST54437.2022.9945825&partnerID=40&DOI:10.1109/SIST54437.2022.9945825
76	Tereikovskiy, I., Mussiraliyeva, S., Tereikovska, L., Nyussupov, A., Abaiuly, Y.	The Procedure of Adapting the Design Parameters of the Convolutional Neural Network During the Speaker's Emotions Recognition	SIST 2022 - 2022 International Conference on Smart Information Systems and Technologies, Proceedings, 2022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143414699&doi=10.1109%2fSIST54437.2022.9945701&partnerID=40&DOI:10.1109/SIST54437.2022.9945701
77	Prikhna T.O., Grechanyuk I.M., Karpets M.V., Grechanyuk M.I., Bagliuk G.A., Grechanyuk I.M., Chornovol V.A.	Electron-Beam and Plasma Oxidation-Resistant and Thermal-Barrier Coatings Deposited on Turbine Blades Using Cast and Powder Ni(Co)CrALY(Si) Alloys I. Fundamentals of the Production Technology,	Powder Metallurgy and Metal Ceramics 2022.	61(1-2), P. 70–76 https://www.springer.com/journal/11106

		Structure, and Phase Composition of Cast NiCrAlY Alloys		
78	Prikhna, T.O., Grechanyuk I.M., Karpets, M.V., Grechanyuk V.I., Bagliuk G.A., Grechanyuk V.G., Khomenko, O.V.	Electron-Beam and Plasma Oxidation-Resistant and Thermal-Barrier Coatings Deposited on Turbine Blades Using Cast and Powder Ni(Co)CrAlY(Si) Alloys Produced by Electron-Beam Melting II. Structure and Chemical and Phase Composition of Cast CoCrAlY Alloys	Powder Metallurgy and Metal Ceramicsthis link is disabled, 2022	61(3-4), pp. 230–237. https://link.springer.com/article/10.1007/s11106-022-00310-z
79	Grechanyuk M.I., Grechanyuk I.M., Yevtere, Y.N., Grechanyuk V.G., Prikhna, T.O., Bagliuk G.A., Gots V.I., Xomenko O.V., Dudnik, O.V., Matsenko, O.V.	Electron-Beam and Plasma Oxidation-Resistant and Thermal-Barrier Coatings Deposited on Turbine Blades Using Cast and Powder Ni (Co)CrAlY (Si) Alloys Produced by Electron Beam Melting III. Formation, Structure, and Chemical and Phase Composition of Thermal-Barrier Ni(Co)CrAlY/ZrO ₂ -Y ₂ O ₃ Coatings Produced by Physical Vapor Deposition in One Process Cycle	Powder Metallurgy and Metal Ceramicsthis link is disabled, 2022	https://link.springer.com/article/10.1007/s11106-022-00320-x
80	Samchenko D., Kochetov G.M., Derecha D. , Skirta Yu.	Sustainable approach for galvanic waste processing by energy-saving ferritization with AC-magnetic field activation	Cogent Engineering	Vol.9, Is.1, №2143072, C. 1-12. DOI: 10.1080/23311916.2022.2143072. https://www.tandfonline.com/doi/full/10.1080/23311916.2022.2143072 https://doi.org/10.1080/23311916.2022.2143072
81	Dziazko O., Nedilko S., Zaslavsky O., Kulichenko V., Fesych I., Bolotnikova A.	Synthesis and properties of polycharge phases in the system La-Li-M-Co-O (M=Ca, Sr, Ba).	Physics and Chemistry of Solid State.	V. 23, No. 3 (2022) pp. 435-442 DOI: 10.15330/pcss.23.3.435-442

82	S. Goolak, M. Kyrychenko	Thermal Model of the Output Traction Converter of an Electric Locomotive with Induction Motors	Problemele Energeticii Regionale	2022. №55/3. P.1-16 https://ibn.idsi.md/vizualizare_articol/162933
83	S. Baiandin, Y.Ivashko, A.Dmytrenko, I.Bulakh, M.Hryniewicz	Use of Historical Painting Concepts by Modern Methods in the Restoration of Architectural Monuments.	“International Journal of Conservation Science” https://www.proquest.com/openview/	Volume 13, Issue 2, 2022. 0,8 д.а. pp. 381-394. 60d93049515c8d0f243331d2e5c8f401/1?pq-origsite=gscholar&cbl=5327637
84	Dmytrenko, A., Ivashko, O., Ivashko, Y.	Development of Creative Economy Objects as a Means of Industrial Territories	Revitalization Conference Paper. Lecture Notes in Civil Engineering, 2022, 181.	№ 181, 0,5 д.а. pp. 487–495. https://link.springer.com/chapter/10.1007/978-3-030-85043-2_46
85	O. Priymachenko, S. Baiandin, A. Pawłowska, O. Ivashko, P. Baiandin, M. Kokoszko, A. Dmytrenko, V. Pavliuk	Restoration, Operation and Inclusion of Museums in Large Cities with Noise Load	INTERNATIONAL JOURNAL OF CONSERVATION SCIENCE	VOLUME, 2022, Vol.13. – C. 473-490 https://ijcs.ro/volume-13-2022/#Issue2
86	Nehrii S., Nehrii T., Zolotarova O., Glyva V. , Surzhenko A., Tykhenko O., Burdeina N.	Determining Priority of Risk Factors in Technological Zones of Longwalls	Journal of Mining and Environment2022.	Vol. 13, Is. 3. 2022. PP. 751–765. https://jme.shahroodut.ac.ir/article_2514.html https://jme.shahroodut.ac.ir/article_2514_9471753f83432ff0bef63f61c3689446.pdf
87	Karpuntsov, V., Veresha, R.	The issues of criminological and victimological security and the COVID-19-related quarantine measures	Journal of Emergency Management	Vol. 20, No. 4, July/August 2022, p. 301–315. DOI:

				https://doi.org/10.5055/jem.0694
88	Kobylarczyk, J., Hryniewicz, M., Krupa, M., Mamedov, A., Marchwiński, J.	Place of Cultural Heritage in the Contemporary Image of Jarosław	Wiadomosci Konserwatorskie	2022(70), pp. 64-70 http://www.zeriba.pl/wkjohc/wk/wk70.pdf
89	Sergey Bushuyev, Svetlana Murzabekova, Maira Khusainova, Natalia Bushuyeva	Modelling of Breakthrough Competencies for Managing an Innovation Project	SIST 2022 International Conference on Smart Information Systems and Technologies	0,29, Pp. 34-40
90	Sergey Bushuyev, Svitlana Onyshchenko, Alla Bondar, Natalia Bushuyeva, Alesia Obronova	Assessment and Monitoring Project Management Quality Based on the Entropy Approach	SIST 2022 International Conference on Smart Information Systems and Technologies	pp.74-79, 0,25
91	Bushuyev, S., Bushuyeva, N., Onyshchenko, S., Khodikova, I.	Smart Cities: Through Projects to Resist Entropy	2022 IEEE European Technology and Engineering Management Summit, ETEMS 2022 - Conference Proceedings, 2022	0,33, pp. 44–50 DOI: 10.1109/ETEMS53558.2022.9944516
92	Bushuyev, S., Bushuyeva, N., Bushuiev, D., Bushuieva, V.	Cognitive Readiness of Managing Infrastructure Projects Driving by SMARTification	2022 IEEE European Technology and Engineering Management Summit, ETEMS 2022 - Conference Proceedings, 2022	0,25, pp. 196–201 DOI: 10.1109/ETEMS53558.2022.9944458
93	Reimann, C., Verenych, O., Repka, P.	Learning and Education in Digital Age: What is an Expectation of the Ukrainian Community?	2022 IEEE European Technology and Engineering Management Summit, ETEMS 2022 - Conference Proceedings, 2022	0,17, pp. 93–96 DOI: 10.1109/ETEMS53558.2022.9944546
94	Teslia, I., Yehorchenkova, N., Khlevna, I., Yehorchenkov, O., Kataieva, Y., Klevanna, G.	Development of Reflex Technology of Action Identification in Project Planning Systems	SIST 2022 - 2022 International Conference on Smart Information Systems and Technologies, Proceedings	0,21, 2022, стр. 1-6, DOI: 10.1109/SIST54437.2022.9945727

95	KovalL.,Sergeychuk O., Andropova O.	Patterns in designing energy-efficient light environment by means of LED sources:Review	Lecture Notes in Civil Engineering.	Vol. 290: Proceedings of EcoComfort 2022. – pp. 185-194. https://link.springer.com/chapter/10.1007/978-3-031-14141-6_18
96	V.Martynov, V.Ploskyy, O. Sergeychuk, G.Virchenko, V.Usenko, M. Tereschuk	Improving efficiency energy systems - photovoltaic modules and solar collectors in construction	2022 IEEE 3rd KhPI Week on Advanced Technology (KhPIWeek), 2022, pp. 359-363.	eCF Paper Id: 596141 doi: 10.1109/KhPIWeek57572.2022.9916386.
97	V.Yehorchenkov, V.Buravchenko	Solar Gain of the Glazing Plane Considering Influence of Nearby Structures of Unconventional Shape	2022 IEEE 3rd KhPI Week on Advanced Technology (KhPIWeek), 2022, pp. 1-5.	eCF Paper Id: 596141 doi: 10.1109/KhPIWeek57572.2022.9916386.
98	Zaprivoda, V., Ploskyi, V., Krivenko, O., Zaprivoda, A.	Definition of the daily model of distribution of solar radiation on the curved surfaces of buildings.	EUREKA: Physics and Engineering	(6), 24-32. https://doi.org/10.21303/2461-4262.2022.002640
99	Krivenko O, Pidgorny O., Martynov V, Zaprivoda V	Geometric Aspects of Modeling Real Conditions of Solar Irradiation of Energy Efficient Architectural Objects	ICGG 2022-Proceedings of the 20th International Conference on Geometry and Graphics	ICGG 2022, LNDECT 146, pp. 298-307 DOI: 10.1007/978-3-031-13588-0_25
100	O.V. Sergeychuk, O. V. Andropova, Y.V. Kozak, E.N. Scherbakova	Features of Regulations and Calculation of Overheating from Solar Radiation by Using Solar Maps	Technical and Physical Problems of Engineering	Issue 50, Volume 14, Number 1, March 2022 (Serial No: 0050-1401-0322) – P 96-102. 14-IJTPE-Issue50-Vol14-No1-Mar2022-pp95-102.pdf
101	Dolhopolov S., Hocharenko T., S. A. Dolhopolova, O. Riabchun, M. Delembovskyi,	Use of Artificial Intelligence Systems for Determining the Career Guidance of Future University Student	In recognition of outstanding presentation on 2022 International Conference on Smart Information Systems and	pp. 1-6 https://ieeexplore.ieee.org/document/9945752/authors#auth

	Omelianenko O.		Technologies. 28-30 April 2022. Astana IT Univerisity, Kazakhstan.	ors. doi: 10.1109/SIST54437.2022.9945752.
102	Lizunov, P., Pogorelova, O., Postnikova, T.	Forecasting and diagnostics of critical states in platform-vibrator with shock //	Chaos: An Interdisciplinary Journal of Nonlinear Science.	2022. – V. 12. – №. 12. – P. 123104. https://doi.org/10.1063/5.0112098
103	Lugovyi P.Z., Gaidaichuk V.V. , Orlenko S.P.; Kontenko K.E.	Dynamics of Sandwich Conical Shells with a Discretely Inhomogeneous Core Under Nonstationary Loading	International Applied Mechanics	Том 58, Выпуск 4, Стр. 410 – 422, July 2022
104	Kryvenko , Rudenko I., Konstantynovskyi O., Vaičiukynienė D. doi:	Mitigation of corrosion initiated by Cl ⁻ and SO ₄ ²⁻ ions in blast furnace cement concrete mixed with sea water.	Materials, 2022.	Vol. 15 (9). – pp. 1-18. doi: https://doi.org/10.3390/ma15093003 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9104729/pdf/materials-15-03003.pdf
105	Sikora P., Chougan M., Cuevas K., <u>Krivenko P.</u> , Sanytsky M., Stephan D.	The effects of nano- and micro-sized additives on 3D printable cementitious and alkali-activated composites: a review.	Applied Nanoscience (Switzerland), 2022,	12(4), p. 805-823. doi: https://doi.org/10.1007/s13204-021-01738-2 .
106	Makarenko V.D., Maksimov S.Yu., Makarenko Y.V., Panchenko O.S.	Study of Durable Strength of Steel Mining and Metallurgical Equipment.	Solid State Phenomena. 2022.	Vol. 332, pp. 111–121. https://www.scientific.net/SSP.332.111
107	V. G. Grechanyuk , N. I. Grechanyuk, V. O. Chornovol, A. V. Kozyrev, V. I. Gots, A. V. Matsenko, V. A. Kulichenko, T. D. Grabina, Yu. I. Kozyreva	Copper and Molybdenum-Based Nanocrystalline Materials	Metallofizika i Noveishie Tekhnologii ra Metallofiz. Noveishie Tekhnol. G.V. Kurdyumov Institute for Metal Physics, 2022.	Vol. 44, No. 7. P. 927-942. https://doi.org/10.15407/mfint.44.07.0927

108	Grechanyuk M. I., Grechanyuk I. M.; Yevtere Y. N.; Grechanyuk V. G. ; Prikhna T. O.; Bagliuk G. A.; Hots V. I.; Khomenko O. V.; Dudnik O. V.; Matsenko O. V. c	Electron-Beam and Plasma Oxidation-Resistant and Thermal-Barrier Coatings Deposited on Turbine Blades Using Cast and Powder Ni (Co)CrAlY (Si) Alloys Produced by Electron Beam Melting III. Formation, Structure, and Chemical and Phase Composition of Thermal-Barrier Ni(Co)CrAlY/ZrO ₂ -Y ₂ O ₃ Coatings Produced by Physical Vapor Deposition in One Process Cycle	Powder Metallurgy and Metal Ceramics	Том 61, Випуск 5-6, Стр. 328 – 336. September 2022
109	Makarenko V. D., Gots V. I., Khomutetska T. P., Tkachenko S. M., Makarenko Yu. V., Argatenko T. V., Nesterenko I. S., Shatrova I. A.	A Study of the Influence of Reinforcement Degradation on the Durability of Reinforced Concrete Structures of Marine Berths.	Strength of Materials. 2022	Vol. 54. P. 622–629 (2022). doi: https://doi.org/10.1007/s11223-022-00440-0
110	Troian V., Gots V., Keita E., Roussel N., Angst U., Flatt R. J.	Challenges in Material Recycling for Postwar Reconstruction.	RILEM Tech Lett, 2022,	7, 139-149. https://letters.rilem.net/index.php/rilem/article/view/171
111	Baiandin, Serhiia; Pawłowska, Aneta; Ivashko, Oleksandr ; Prymachenko, Oleksiic; Baiandin, Pavloa; Kokoszko, Maciej; Dmytrenko, Andriie; Pavliuk, Vitaliif	RESTORATION, OPERATION AND INCLUSION OF MUSEUMS IN LARGE CITIES WITH NOISE LOAD	International Journal of Conservation Science	Том 13, Випуск 2, Стр. 473 – 4901, April 2022
112	Małgorzata Hryniewicz, Andrii Dmytrenko, Oleksandr Kashchenko , Yuliia Tretiak, Michał Krupa, Hanna Yablonska, Olena Yaremchuk	Landscaping of Montenegrin resorts: Adriatic coast and the Bay of Kotor.	Landscape Architecture and Art	Том 20, Випуск 20, Стр. 53 – 62, 2022

113	Holovatiuk A., Leshchenko N.	Objects-memes in the activation and architectural organization of urban public spaces that evoke positive emotions in a person (on the examples of a city square and a park).	Landscape Architecture and Art. Elgava, 2022.	Vol. 20. No. 20. P. 73 – 81. https://journals.ltu.lv/laa/issue/view/24/20 https://doi.org/10.22616/j.landarchart.2022.20
114	Shcherbyna, A.	Towards a concept of sustainable housing provision in Ukraine	Land Use Policy, 2022	122, стаття № 106370, . 20) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138052696&doi=10.1016%2fj.landusepol.2022.106370&partnerID=40&md5=7e024a54b5cdaece5ae07d06d4d52318 DOI: 10.1016/j.landusepol.2022.106370
115	Abdulrazzak, H.N., Hussein, A.A., Kuchansky, A.	A Novel Minimized Energy Routing Technique for IoT Assisted WSN	CEUR Workshop Proceedings (2022)	3149, pp. 132-140.
116	Amirgaliyev, B., Andrashko, Y., Kuchansky, A.	BUILDING A DYNAMIC MODEL OF PROFIT MAXIMIZATION FOR A CARSHARING SYSTEM ACCOUNTING FOR THE REGION'S GEOGRAPHICAL AND ECONOMIC FEATURES	Eastern-European Journal of Enterprise Technologies, (2022)	2 (4-116), pp. 22-29
117	Hryhorovskiy, P., Osadcha, I., Jurelionis, A., Basanskyi, V., Hryhorovskiy, A.	A BIM-Based Method for Structural Stability Assessment and Emergency Repairs of Large-Panel Buildings Damaged by Military Actions and Explosions: Evidence from Ukraine	Buildings, (2022)	12 (11), ст.№ 1817
118	Hanani, Z., Izanzar, I., Merselmiz, S., Amjoud, M., Mezzane, D.,	The benefits of combining 1D and 3D nanofillers in a piezocomposite nanogenerator for	Nanoscale Advances, (2022)	4 (21), pp. 4658-4668.

	Ghanbaja, J., Saadoune, I., Lahcini, M., Spreitzer, M., Vengust, D., El Marssi, M., Kutnjak, Z., Luk'yanchuk, I.A., Gouné, M.	biomechanical energy harvesting		
119	Zinchenko, V., Lakusha, N., Bulvinska, O., Vorona, V., Polishchuk, O.	Informational Technologies as an Integrative Component of the Sustainable Development Goals and Global Cooperation Strategy in Research Activities of Education Systems	AIP Conference Proceeding	2022, 2656, 020027. – https://www.scopus.com/authid/detail.uri?authorId=57884110700
120	Bielienskova, O., Novak, Y., Matsapura, O., Zapiechna, Y., Kalashnikov, D., Dubinin, D.	Improving the Organization and Financing of Construction Project by Means of Digitalization	International Journal of Emerging Technology and Advanced Engineering, (2022)	12 (8), pp. 108-115
121	Khardazi, S., Zaitouni, H., Belkhadir, S., Mezzane, D., Amjoud, M., Gagou, Y., Asbani, B., Lukyanchuk, I., Terenchuk, S	Improvement of the electrocaloric effect and energy storage performances in Pb-free ferroelectric Ba _{0.9} Sr _{0.1} Ti _{0.9} Sn _{0.1} O ₃ ceramic near room temperature	Journal of Solid State Chemistry, (2022)	311, статья № 123112
122	Hanani, Z., Merselmiz, S., Amjoud, M., Mezzane, D., Lahcini, M., Ghanbaja, J., Spreitzer, M., Vengust, D., El Marssi, M., Luk'yanchuk, I.A., Kutnjak, Z., Rožič, B., Gouné, M.	Novel lead-free BCZT- based ceramic with thermally-stable recovered energy density and increased energy storage efficiency	Journal of Materiomics, (2022)	8 (4), pp. 873-881.
123	Lakouader, A., Mezzourh, H., Mezzane, D., Amjoud, M., Hajji, L., Choukri, E.H.,	Improved energy storage and electrocaloric properties of lead-free Ba _{0.85} Ca _{0.15} Zr _{0.1} Ti _{0.9} O	Journal of Materials Science: Materials in Electronics, (2022)	33 (18), pp. 14381-14396.

	Luk'yanchuk, I.A., Kutnjak, Z., El Marssi, M.	3 ceramic		
124	Merselmiz, S., Hanani, Z., Prah, U., Mezzane, D., Hajji, L., Abkhar, Z., Spreitzer, M., Vengust, D., Uršič, H., Fabijan, D., Razumnaya, A.G., Shapovalova, O., Luk'yanchuk, I.A., Kutnjak, Z.	Design of lead-free BCZT- based ceramics with enhanced piezoelectric energy harvesting performances	Physical Chemistry Chemical Physics, (2022)	24 (10), pp. 6026- 6036.
125	Gladilin, V., Belenok, V., Shudra, N.	DETERMINING THE FORM OF ERROR DISTRIBUTION OF GEODETIC MEASURING	Geodesy and Cartography (Vilnius), (2022)	48 (2), pp. 56-61.
126	Shults, R., Annenkov, A., Seitkazina, G., Soltabayeva, S., Kozhayev, Z., Khailak, A., Nikitenko, K., Sossa, B., Kulichenko, N.	Analysis of the displacements of pipeline overpasses based on geodetic monitoring results	Geodesy and Geodynamics, (2022)	13 (1), pp. 50-71.
127	Elishevich, M.A.	Boundary-Value Problem for a System of Linear Inhomogeneous First-Order Differential Equations with Rectangular Matrices on the Entire Axis	Journal of Mathematical Sciences (United States), (2022)	261 (2), pp. 253- 275.
128	Kaliukh, I., Voloshkina, O., Honcharenko, A., Sirenko, A., Korduba, I., Kovaliova, A.	Complex Research and Implementation of the IoT System for the Residential Buildings Vibroprotection	2022 IEEE 3rd International Conference on System Analysis and Intelligent Computing, SAIC 2022 - Proceedings, (2022)	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142175148&doi=10.1109%2fSAIC57818.2022.9922984&partnerID=40&md5=913fff2297dc305770e0b240184dd5e8 DOI: 10.1109/SAIC57818.2022.9922984

129	Bielova, A., Koval, S., Zhuravska, N., Agayev, A.	The Main Vectors of Labor and Education Transformation of Modern Workforce	Lecture Notes in Civil Engineering, (2022)	181, pp. 579-589.
130	Onyshchenko, M., Ostroukh, V., Lepetiuk, V., Pidlisetska, I.	Creation of Tourist Maps Series as a Type of Regional System Tourism Mapping	Cartographic Journal, (2022)	59 (1), pp. 69-82. II
131	Khoroshun, G., Tatarchenko, H., Diomin, M., Tatarchenko, Z.	Cleanroom Air Control	Lecture Notes in Civil Engineering, (2022)	181, pp. 497-504.
132	Zhuravskiy, O., Tymoshchuk, V., Zhuravska, N., Hajiye, M.	Influence of Strengthening Flat Slab by External Prestressed Reinforcement on Deformation Characteristics of the Slab	Lecture Notes in Civil Engineering, (2022)	181, pp. 449-456.
133	Orlenko, M., Ivashko, Y., Buzin, I., Dmytrenko, A., Krupa, M	MODERN TECHNOLOGIES IN RESTORATION OF ARCHITECTURAL MONUMENTS (ON THE EXAMPLE OF ST. VOLODYMYR'S CATHEDRAL IN CHERSONESOS)	International Journal of Conservation Science, (2022)	13 (3), pp. 841-854.
134	Mazurenko, R., Yeremenko, B., Morozov, V.	Development of Intelligent Traffic Control System Project	SIST 2022 - 2022 International Conference on Smart Information Systems and Technologies, Proceedings, (2022)	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143438530&doi=10.1109%2fSIST54437.2022.9945759&partnerID=40&md5=e8e17c629a4ccdb09249b0f4ed8f4d46 DOI: 10.1109/SIST54437.2022.9945759
135	Terenchuk, S., Riabchun, Y., Poliakov, M., Poltorachenko, N., Levashenko, V.	Information Technology of Adolescents` Professional Self-Identification	CEUR Workshop Proceedings, (2022)	3156, pp. 208-217.

136	Terentyev, O., Rusan, I., Gorbatyuk, I., Sviderskyi, A.	Intelligent Information Technology for Testing Neural Network During Diagnostics of Technical Condition of Industrial Buildings	SIST 2022 - 2022 International Conference on Smart Information Systems and Technologies, Proceedings, (2022)	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143415736&doi=10.1109%2fSIST54437.2022.9945808&partnerID=40&md5=f1877e667df75756a68628ca55afb68c DOI: 10.1109/SIST54437.2022.9945808
137	Kravchuk, A., Cherniuk, V., Kravchuk, O., Airapetian, T.	ASSESSING THE VALUE OF THE HYDRAULIC FRICTION FACTOR IN PIPELINES WORKING WITH A FLOW CONNECTION ALONG THE PATH	Eastern-European Journal of Enterprise Technologies, (2022)	5 (7-119), pp. 61-67.
138	Velychko, S.V., Dupliak, O.V.	Hydrological simulation and assessment of the optimal parameters of the water replenishment of the floodplain lake and old riverbed on the Uzh river	IOP Conference Series: Earth and Environmental Science, (2022)	1049 (1), статья № 012037
139	Bondar, R.P.	RESONANT MODES OF A LINEAR PERMANENT MAGNET VIBRATORY MOTOR [Article@РЕЗОНАНСНІ РЕЖИМИ ЛІНІЙНОГО МАГНІТОЕЛЕКТРИЧНОГО ДВИГУНА ВІБРАЦІЙНОЇ ДІЇ]	Technical Electrodynamics, 2022	(4), pp. 28-35.
140	Ivashko, Y., Krupa, M., Peng, C., Yang, D., Bednarz, Ł.	Genesis and Functional Features of Chinese Pavilions and Chinese Experience in the Restoration of Wooden Structures [Article@Geneza i cechy funkcjonalne chińskich pawilonów oraz chińskie doświadczenia w renowacji obiektów drewnianych]	Wiadomosci Konserwatorskie, 2022	(69), pp. 43-56.

141	Andriyiv, N., Pushak, H., Petrukha, N., Kokhan, V., Shtangret, I.	Transformation of Threats to Demographic Security and Sustainable Development of the Region Due to Increased Military Actions	International Journal of Sustainable Development and Planning, (2022)	17 (7), pp. 2221-2227.
142	Voronina, V., Voronko-Nevidnycha, T., Klymenchukova, N., Chynchyk, A., Shkoda, M	STRATEGIC MANAGEMENT OF ENTERPRISES COMPETITIVE ADVANTAGES OF INNOVATION-ORIENTED ECONOMY BRANCHES	Journal of Hygienic Engineering and Design, (2022)	40, pp. 279-285.
143	Kryshtal, H., Novykova, I., Vasylkonova, E., Kuzminska, Yu., Kozlova, A.	THE INFLUENCE OF DIGITALIZATION ON THE DEVELOPMENT OF INDUSTRIAL ENTERPRISES [Article@Вплив цифровізації на розвиток промислових підприємств]	Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, (2022)	(3), pp. 151-155.
144	Nadiia, R., Yusuf, I., Yaroslav, K.-S., Nataliia, B., Mykola, S., Olha, B.	Systems Thinking to Investigate the Archetype of Globalization	Lecture Notes in Networks and Systems, (2022)	486, pp. 123-140.
145	Zinaida, S., Igor, F., Oleksandr, T., Valerii, I., Mykhailo, A., Natalia, H.	The Importance of Using Profiling Tools in Personnel Management	Lecture Notes in Networks and Systems, (2022)	486, pp. 527-536.
146	Innola, N., Roman, C., Nelia, C., Roman, B., Viktor, L.	Simulation of Comprehensive Assessments of Personnel Innovation Development Management System	Lecture Notes in Networks and Systems, (2022)	486, pp. 95-108.
147	Urakina, A.	Transformation of Church Architectural Composition in Ukraine between the Tenth and Eighteenth Centuries as a Theoretical Basis of Restoration [Article@Przemiany kompozycji architektury]	Wiadomosci Konserwatorskie, 2022	(69), pp. 15-25.

		kościółów w Ukrainie pomiędzy X a XVIII wiekiem jako teoretyczna podstawa rewaloryzacji]		
148	Polyvanyi, S., Polyvana, A., Sakalova, H., Shevchuk, O., Khodanitska, O., Tkachuk, O., Matviichuk, O., Knyazuk, O., Stepanenko, I., Zavalnyuk, O.	Influence of Chlormequatchloride on Morphogenesis and Productivity of Cruciferous Plants	Journal of Ecological Engineering, (2022)	23 (9), pp. 53-60.
149	Wójcik, W., Kalizhanova, A., Sakun, O.A., Nykyforov, V.V., Nykyforova, L.E., Nahorniak, S.V., Kistion, V.E., Shevchenko, L.S., Yesmakhanova, L., Junisbekov, M., Orazbekov, Z., Turgantarova, A.	Ethological Changes and Teratogenesis of Model Organisms as an Indicator of Biotesting of the Electromagnetic Radiation Influence	Journal of Ecological Engineering, (2022)	23 (7), pp. 42-49.
150	JakubMarcinowski, MiroslawSadowski, V olodymyrSakharov	OntheapplicabilityofSouthwel l'smethodtothedeterminationo fthecriticalforceofelasticcolu mnsofvariablecrosssections	ActaMechanica	2022, 233 (11), 4861–4875. http://dx.doi.org/10.1007/s00707-022-03345-w
151	Dovgyi, S., Trofymchuk, O. , Lebid, O., Berchun, V., Berchun, Y.	Aeroelastic Flutter Oscilations of Distributed Systems	IEEE	2022, 1-5. https://www.scopus.com/authid/detail.uri?authorId=56110310300
152	Myrontsov, M.L., Dovgyi, S.O., Trofymchuk, O.M. , Lebid, O.G., Okhariev, V.O.	Development and testing of tools for modeling R&D works in geophysical instrument-making for oil and gas well electrometry	Science and Innovationthis	2022, 18(3), 28–36. https://www.scopus.com/authid/detail.uri?authorId=56110310300

153	Anpilova Y., Yakovliev Y., Trofymchuk, O. , Myrontsov M., Karpenko O.	Environmental Hazards of the Donbas Hydrosphere at the Final Stage of the Coal Mines Flooding.	Systems, Decision and Control in Energy III. Studies in Systems, Decision and Control	2022, 399, 305-316. DOI: 10.1007/978-3-030-87675-3_19
154	Trofymchuk O. , Bidyuk P., Kalinina I., Gozhyj A.	Financial Risk Estimation in Conditions of Stochastic Uncertainties.	Lecture Notes on Data Engineering and Communications Technologies	2022, 77, 3-24. DOI: 10.1007/978-3-030-82014-5_1
155	Trofymchuk, O. , Stenin, A., Soldatova, M., Drozdovich, I.	Intelligent decision support systems in the development of megalopolis infrastructure	System Research and Information Technologiesthis	2022, 2022(2), 61–74. https://www.scopus.com/authid/detail.uri?authorId=56110310300
156	Myrontsov M., Karpenko O., Trofymchuk, O. , Dovgyi S., Anpilova Y.	Iterative Solution of the Inverse Problem of Resistivity Logging of Oil and Gas Wells: Testing and Examples.	Systems, Decision and Control in Energy III. Studies in Systems, Decision and Control	2022, 399, 187-201. DOI: 10.1007/978-3-030-87675-3_11
157	Trofymchuk, O.M. , Nesterenko, O.V., Netesin, I.E.	Methodology for designing analytical information systems for administrative management	Science and Innovationthis	2022, 18(4), 25–40. https://www.scopus.com/authid/detail.uri?authorId=56110310300
158	Tulyakova, N., Trofymchuk, O.	Real-time filtering adaptive algorithms for non-stationary noise in electrocardiograms	Biomedical Signal Processing and Control	2022, 72, 103308. DOI: 10.1016/j.bspc.2021.103308
159	Trofymchuk, O. , Lebid, O., Berchun, V., Berchun, Y., Kaliukh, I.	Ukraine’s Cultural Heritage Objects Within Landslide Hazardous Sites	Lecture Notes in Civil Engineering	2022, 209 LNCE, 951–961. DOI: 10.1007/978-3-030-90788-4_73
160	Tulyakova, N., Trofymchuk, O.	Адаптивний міріадний фільтр із шумо- та сигнально-залежним зміненням параметрів у часі	Radioelectronic and Computer Systemsthis	2022, 2022(2), 217–238. https://www.scopus.com/authid/detail.uri?authorId=56110310300

161	Kaminsky A.O., Kurchakov E.E., Chornoivan Yu.O.	Boundary-value problems of fracture mechanics for a nonlinear anisotropic body	International AppliedMechanics,	V. 58, 3, 2022, pp. 3-39. https://link.springer.com/article/10.1007/s10778-022-01152-3
Web o f Science				
1	Krivenko O., Pylypchuk O., Polubok A., Safronova O., Kosenko D., Avdieieva N.	Developing an Approach to Colour Assessment of Works of Art on Aim to Creating a Comfortable and Harmonious Interior	Advances in Social Science, Education and Humanities Research, Atlantis Press SARL, Part of Springer Nature ISSN 2352-5398 Proceedings of the International	Conference on Social Sciences and Big Data Application, Dec. 10–12, Xi`an, China. J. of Advances in Social Science, Education and Humanities Research, Atlantis Press SARL, Part of Springer Nature, Vol. 614, 181–187 URL: https://www.atlantispress.com/proceedings/icssbda-21/125966621
2	Serhii Baiandin, Yulia Ivashko, Andrii Dmytrenko, Iryna Bulakh , Małgorzata Hryniewicz	Use of historical painting concepts by modern methods in the restoration of architectural monuments	International journal of conservation science. 2022.	Vol. 13(2). Pp. 381-394 https://ijcs.ro/public/IJCS-22-28_Baiandin.pdf
3	Levchenko O., Antonenko N., Kosarevska R.	Ways to overcome the implementation problems of bim- technology related to the national standards in the architectural and building industry of ukraine	The Journal Architecture Civil Engineering Environment.	Volume 15, 1/2022, (ISSN 1899-0142). pp. 29-38 DOI: https://doi.org/10.21307/acee-2022-003 (https://sciendo.com/es/article/10.21307/acee-2022-003) URL: https://www.acee-journal.pl/1,7,Issues

				.html
4	Teoretyczne I prawne zasady odbudowy zabytków architektonicznych w Ukrainie, które ucierpały w trakcie agresji rosyjskiej.	Tomasz Kozłowski, Yulia Ivashko, Serhii Belinskyi, Andrii Dmytrenko, Oleksandr Ivashko.	Teka Komisji Urbanistyki i Architektury Oddziału Polskiej Akademii Nauk w Krakowie. Tom / Volume L(2022). Web of Science http://teka.pk.edu.pl/index.php/numery-czasopisma/tom-1-2022/	0,6 д.а.
5	Levchenko,O.,Antone nko,N. & Kosarevska,R.	Ways to overcome the implementation problems of BIM-technology related to the national standards in the architectural and building industry of Ukraine	The Journal “Architecture Civil Engineering Environment”	Volume 15, 1/2022. P.29-38. (ISSN 1899-0142, індексується на платформах – “Web of Science“, “Index Copernicus” та ін.). DOI:10.21307/ACEE-2022-003 URL: https://www.acee-journal.pl/1,7,Issues.html
6	Holovatiuk A., Leshchenko N.	Objects-memes in the activation and architectural organization of urban public spaces that evoke positive emotions in a person (on the examples of a city square and a park).	Landscape Architecture and Art. Elgava, 2022.	Vol. 20. No. 20. P. 73 – 81. https://journals.ltu.lv/laa/issue/view/24/20 https://doi.org/10.22616/j.landarchart.2022.20
7	Ding Yang, Andrii Mykhailenko, Olena Semykina, Olga Ushakova, Oleksandr Khliupin	Modern Chinese and Japanese garden as a symbol of national identity in the context of globalism	Scientific Journal of Latvia University of Life Science and Technologies. Landscape Architecture and Art.	Volume 19, Number 19. Jelgava, 2021. 98-106 pp.
8	Проф. Чорноморденко I.B., Асп. Осадча О. та	Modification of Religion in the Future under the Influence of IT	IJCSNS International Journal of Computer Science and Network	Vol. 22 No. 8 pp. 135-144 http://paper.ijcsns.o

	інші		Security	rg/07_book/202208/20220818.pdf
9	Доц.Таран Г.П.	The main aspects of teaching in the context of the development of the educational environment and culture at universities	Revista Tempos E Espaços Em Educação	15(34), 2022. pp. 1-13 http://dx.doi.org/10.20952/revtee.v15i34.17256
10	Доц.Євдокимова Т.В. та інші	"Official" and "private" parks of the XVIII–XIX centuries through the prism of general landscape trends of the time	LANDSCAPE ARCHITECTURE AND ART SCIENTIFIC JOURNAL OF LATVIA UNIVERSITY OF LIFE SCIENCES AND TECHNOLOGIES	VOLUME 20 NUMBER 20, 2022. Pp.24-36 https://journals.ltu.lv/laa/article/view/64/39
11	Доц.Ставроянні С.С. та інші	Paradigm of the Transformation of Potential-Forming Space Und былер the Impact of Intellectual-Innovation Determinants	IJCSNS International Journal of Computer Science and Network Security	22(1), 340-346. https://doi.org/10.22937/IJCSNS.2022.22.1.48
12	Андреев С., Дименко Р. , Гераськов С., Кострубіцька А., Лук'янов О.	Від державного до публічного управління: аналіз підготовки управлінських кадрів у системі вищої освіти України.	Фінансово-кредитна діяльність: проблеми теорії та практики,	2022, 6(41), 521–533. https://doi.org/10.18371/fcaptp.v6i41.251522
13	Згурська, О., Струк, Н., Сафонов, Ю., Кулік, А., Романенко, О.	Аналіз обсягу та структури послуг охорони здоров'я України	Financial and Credit Activity Problems of Theory and Practice	2022, 4(45), 346–354. (Web of Science). https://doi.org/10.55643/fcapt.p.4.45.2022.3829
14	Tonkacheiev H., Molodid O., Galinskyi O., Plokhuta R., Rudnieva I., Priadko I.	The technology of crack repair by polymer Composition	Опір матеріалів і теорія споруд. Strength of Materials and Theory of Structures.	Kyiv: KNUBA, 2022. – Issue 108. – P.203-216.– Web of Science (ESCI) 2022. http://omtc.knuba.edu.ua/article/view/259037

15	А.Чинчик, С.Онешко, О.Кустовська, Б.Яциковський, Л.Пащук, О.Булкот	Цифрова трансформація публічного управління регіональною економікою України в умовах пандемії COVID-19: іноземний досвід, українські реалії	Фінансово-кредитна діяльність: проблеми теорії та практики 2022р., №3(44), (Фахове видання; МНБ: Web of Science, EBSCO, Ulrich's Periodicals Directory, Index Copernicus, CiteFactor Academic Scientific Journals , Google Scholar, Research Bib, INFOBASE INDEX , Universal Imfact Factor, РИНЦ).	С.298–307.
16	А.Чинчик, В.Іванова, І.Паризький, Н.Клим, Н.Томчук-Пономаренко, П.Іванчов	Розвиток національної економіки в координатах сталого розвитку: до питання стратегічного державного регулювання на тлі російської збройної агресії.	Фінансово-кредитна діяльність: проблеми теорії та практики 2022р., №2(43). (Фахове видання; МНБ: Web of Science, EBSCO, Ulrich's Periodicals Directory, Index Copernicus , CiteFactor Academic Scientific Journals, Google Scholar, ResearchBib, INFOBASE INDEX, Universal Imfact Factor, РИНЦ).	С.406 – 413.
17	Orlenko, Mykola; Ivashko, Yulia; Niebrzydowski, Wojciech; Trammer, Hubert; Krupa, Michal; et al.	RESTORATION AND PRESERVATION PROCEDURE OF ARCHITECTURAL MONUMENTS. RAILWAY STATIONS WITH MONUMENTAL ART OF THE SOCIALIST PERIOD (ON THE EXAMPLES OF UKRAINE AND POLAND)	International Journal Of Conservation Science 2022	Том 12, Випуск 4, ст. 1355-1376
18	Anpilova Y., Yakovliev Y., Trofymchuk, O. , Myrontsov M., Karpenko O.	Environmental Hazards of the Donbas Hydrosphere at the Final Stage of the Coal Mines Flooding. DOI: 10.1007/978-3-030-87675-3_19	Systems, Decision and Control in Energy III. Studies in Systems, Decision and Control	2022, 399, 305-316

19	Myrontsov M., Karpenko O., Trofymchuk, O. , Dovgyi S., Anpilova Y.	Iterative Solution of the Inverse Problem of Resistivity Logging of Oil and Gas Wells: Testing and Examples. DOI: 10.1007/978-3-030-87675-3_11	Systems, Decision and Control in Energy III. Studies in Systems, Decision and Control	2022, 399, 187-201
20	Jakub Marcinowski, Mirosław Sadowski, Volodymyr Sakharov	On the applicability of Southwell's method to the determination of the critical force of elastic columns of variable cross sections http://dx.doi.org/10.1007/s00707-022-03345-w	Acta Mechanica	2022, 233 (11), 4861–4875
21	Bilyk S.I., Bashynska O.Y., Bashynskiy O.V.	Determination of changes in thermal stress state of steel beams in LIRA-SAPR software	Strength of Materials and Theory of Structures. 2022.	Kyiv: KNUBA, 2022. – Issue 108. – P.189 – 202. DOI: 10.32347/2410- 2547.2022.108.189- 202 http://omtc.knuba.edu.ua/article/view/259030
22	Bilyk S.I., Bilyk A.S., Tonkacheiev V.H.	The stability of low-pitched von Mises trusses with horizontal elastic supports	Strength of Materials and Theory of Structures. 2022.	Kyiv: KNUBA, 2022. – Issue 108. – P.131 – 144. DOI: 10.32347/2410- 2547.2022.108.131- 144 http://omtc.knuba.edu.ua/article/view/258950
23	Tonkacheiev V.H., Bilyk S.I.	The ribbed-annular dome's upper tier model stability experimental studies	Strength of Materials and Theory of Structures. 2022.	Kyiv: KNUBA, 2022. – Issue 108. – P.283 – 294. DOI: 10.32347/2410- 2547.2022.108.283- 294 http://omtc.knuba.edu.ua/article/view/259101

24	Daurov M.K., Bilyk A.S.	Investigation of changes in steel frames stress state in fire and influence on its vitality	Strength of Materials and Theory of Structures. 2022.	Kyiv: KNUBA, 2022. – Issue 108. – P.325 – 336. DOI: 10.32347/2410-2547.2022.108.325-336 http://omtc.knuba.edu.ua/article/view/259130
25	Taras Hutsul and Yurii Karpinskyi	Possibility of applying geoinformation multiagent optimisation for planning the development of road networks	SCIENDO. Reports on Geodesy and Geoinformatics https://doi.org/10.2478/rgg-2021-0002 (WEB of Science)	2022, Vol. 112, pp. 1–8 Volume 112 (2022): Issue 1 (December 2021)
26	Ostroukh, V. I., Lepetiuk, V. B.	The teacher's electronic cartographic online platform as a modern tool and resource for studying geography	Information Technologies and Learning Tools https://doi.org/10.33407/itl.v90i4.5025	2022, 90(4), 32–45
27	Плешкановська А.М., Бірюк С.П.	Програма реконструкції застарілого житлового фонду: від історичних будинків до «хрущовок».. https://doi.org/10.51582/interconf.19-20.01.2022.092	SPC «Scientific Goals and Purposes in XXI Century» (January 19-20, 2022). Seattle, USA: ProQuest LLC, 2022. (2022).	C. 832-842.
28	Madryha, T., Kornievskyy, O., Pereguda, Y., Bodrova, I., & Svorak, S.	Transformation of civil society in the context of political radicalism in eastern Europe: Transformación de la sociedad civil en el contexto del radicalismo político en Europa del Este.	Cuestiones Políticas. Instituto de Estudios Políticos y Derecho Público «Dr. Humberto J. La Roche» de la Universidad del Zulia, Maracaibo, Venezuela.	2022. Vol. 40, №. 74. P. 268-292; URL: https://produccioncientificaluz.org/index.php/cuestiones/article/view/38901
29	Перегуда Є.В., Пилипенко О.Є., Лихолат А.О.	Науково-дослідна діяльність викла-дацького складу університетів Наддніпрянської України у перед-реформений період XIX ст.	Сторінки історії. Науковий журнал. – К.: НТУ КПІ, 2021.	№53. С. 53-77. (опубліковано Січень 2022 р.) http://historypages.kpi.ua/article/view/248446/version/286270 DOI: https://doi.org/10.20535/2307-

				5244.53.2021.2484 46
30	N. Davydova, I. Baieva, S. Miserzhy, Y. Pereguda, V. Zgurska.	Current Problems of Information Law: Analysis of Current Trends in Cybersecurity.	Network Security. DOI https://doi.org/10.22937/IJCSNS.2022.22.3.101	pp.769-775. http://www.ijcsns.org/07_book/html/202203/202203101.html http://paper.ijcsns.org/07_book/202203/202203101.pdf
31	Pereguda Ye., Baieva Iu., Daniuk L., Miserzhy S., Svitlak I.	Legal policy in the economic sphere: current challenges and future trends.	Financial and Credit Activities: Problems of Theory and Practice.	2022. №1. P. 446-453. https://doi.org/10.55643/fcaptp.1.42.2022.3675 https://fkd.net.ua/index.php/fkd/article/view/3675 https://fkd.net.ua/index.php/fkd/article/view/3675/3497
32	Andreyev, S, Geraskov, S., Dymenko, R., Kostrubitska, A., Lukianov. O.	From state to public administration: an analysis of managerial training in higher education system of Ukraine	Financial and Credit Activity: Problems of Theory and Practice	2021. Vol. 6, № 41. P. 521–533. URL: https://fkd.net.ua/index.php/fkd/article/view/3492
33	Tikhonova, O.V., Holdovskyi, A.H., Bratasyuk, O.B., Chornohor, N.S., Herbut, N.A., & Serohina, N.K.	The efficiency of tools for social interaction between public authorities and civil society.	Amazonia Investiga 11(51), 161-170. https://doi.org/10.34069/AI/2022.51.03.15	11(51), 161-170. DOI: 10.34069/AI/2022.51.03.15 https://doi.org/10.34069/AI/2022.51.03.15
34	Davydova, N., Pokhlylenko, I., Mialovytska, N., Zlatina, N., & Otradnova, O.	Dialectics of rights and responsibilities in education: Dialéctica de derechos y responsabilidades en la educación.	Cuestiones Políticas (Web of Science)	№40(73), P. 330-344 https://produccioncientificaluz.org/index.php/cuestiones/article/view/38402

35	Tarasiuk, Y., Samsin, I., Bliakharskyi, Y., Epel, O., & Pokhylenko, I.	Administrative law tools regulating high-rise construction in historic city districts: Ukraine and Germany	Amazonia Investiga	№ 11(56), P.291-304 https://amazoniainvestiga.info/check/56/28-291-304.pdf
36	Kopcha, V., Mamontov, I., Reznik, H., Yakhno, O., Semko V.	Forms of implementation of legal policy in the field of civil law: Formas de aplicación de la política jurídica en el ámbito del derecho civil.	Cuestiones Políticas	Vol 40, № 73 (2022), 693-712. https://produccioncientificaluz.org/index.php/cuestiones/issue/view/3744 DOI: https://doi.org/10.46398/cuestpol.4073.39
37	Nataliya O. Davydova, Olena I. Bugera, Serhii H. Kyrenko, Nataliia A. Serdiuk, Volodymyr A. Shatilo.	Legal regulation of the provision of information services in the field of open data	Informatol.	55, 2022., 1-2.
38	Sergey D. Bushuyev; Natalia S. Bushuyeva; Denis A. Bushuiev; Borys Yu. Kozyr	Розвиток освітніх програм на основі їх цифрового сліду	Information Technologies and Learning Tools	2022, Vol. 87 No. 1, pp. 18-32 DOI: 10.33407/itlt.v87i1.4832
39	Tonkacheiev H., Rashkivskyi V. , Lepska L., Sharapa S. & Sobko Yu	Prerequisites for the creation of lifting and collecting technological module for the installation of structural blocks of the coating.	<i>AD ALTA: Journal of Interdisciplinary Research</i> . Special issue No.12/01/XXVII. The Czech Republic.2022	P. 204–206. URL: http://www.magnanimitas.cz/ADALTA/120127/papers/J_05.pdf
40	Abrashkevych Yu., Machyshyn H., Marchenko O., Balaka M., Zhukova O.	Mechanical strength increasing of abrasive reinforced wheel.	Strength of Materials and Theory of Structures. 2022.	Issue 108. P. 295–308. DOI: https://doi.org/10.32347/2410-2547.2022.108.295-308

41	Galyna Getun, Lesko Vitalii, Bezklubenko Iryna, Balina Olena, Butsenko Yurii	Stochastic models for ensuring parametric reliability of the construction machines.	Опір матеріалів та теорія споруд.	№106, 2021. с. 262-273. DOI: https://doi.org/10.32347/2410-2547.2021.106.262-273
42	Dynamic balancing of roller forming unit drive DOI: 10.32347/2410-2547.2021.107.140-158 http://omtc.knuba.edu.ua/article/view/250877	Loveikin V.S. Pochka K.I. Prystailo M.O. Balaka M.M. Pochka O.B.	Опір матеріалів і теорія споруд. – К.: НУБА, 2021. – Вип. 107. – С. 140-158. http://omtc.knuba.edu.ua/issue/view/14883	<u>1,75</u> 0,35
43	Chernyshev D.O., Maksymiuk Yu.V., Krasyl'nyk Yu.S., Korchova H.L., Rudenko M.V.	Peculiarities of technique of teaching technical disciplines in the institution of higher education of the building profile DOI: 10.32347/2410-2547.2022.108.35-62 http://omtc.knuba.edu.ua/article/view/258812	Опір матеріалів і теорія споруд. – К.: НУБА, 2021. – Вип. 108. – С. 35-62. http://omtc.knuba.edu.ua/issue/view/15499	<u>2,5</u> 1,5
44	Loveikin V.S., Romasevich Yu.O., Shymko L.S., Loveikin Yu.V., Pochka K.I.	The dynamic analysis of the joint trolley movement and hoisting mechanism in the tower crane DOI: 10.32347/2410-2547.2022.108.267-282 http://omtc.knuba.edu.ua/article/view/259073	Опір матеріалів і теорія споруд. – К.: НУБА, 2021. – Вип. 108. – С. 267-282. http://omtc.knuba.edu.ua/issue/view/15499	<u>1,5</u> 0,3
45	Абрашкевич Ю., Мачишин Г., Марченко О., Балака М., Жукова О.	Підвищення механічної міцності абразивно-армованого круга. Опір матеріалів і теорія споруд	Strength of Materials and Theory of Structures. 2022.	№ 108. С. 295-308. (https://doi.org/10.32347/2410-2547.2022.108.295-308)
46	Vashchenko V., Skalozubov V., Voloshkina O., Korduba I., Dudarev	Stipulating the radioecological impact of consequences of accidents at nuclear power facilities.	Ukrainian Journal of Ecology	Volume 11, No 10 (2021), P. 24-27 https://www.ujecology.com/

	I., Hayo H., Zhukova O., Hryb V.			
47	Ustinova Iryna	Ukraine and the world: ecosystem aspects of the manifestation of fundamental laws of development	«Promising scientific researches of Eurasian scholars '2022» Sworld-Us Conference Proceedings, 1 (usc13-01), 27–33.	https://doi.org/10.30888/2709-2267.2022-13-01-014
48	Andriyiv, Nataliya; Zachepa, Andriy; Petrukha, Nina; Sheychuk, Inna; Berest, Ihor International Journal Of Computer Science And Network Security	Information Aspects of Changes in the Labor Market of the EU and Ukraine in the Context of Ensuring Safety Through COVID-19	INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND NETWORK SECURITY 2022-01-12 DOI 10.22937/IJCSNS.2021.21.12.90	Volume21, Issue12, Page657-663
49	Yatsykovskyy B; Chynchyk, A.; Holubka, S.; Yaremchuk, S.; Buriak, Ie Financial And Credit Activity-problems Of Theory And Practice	Theoretical and methodological aspects of strategic state regulation of the development of the national economy in the coordinates of sustainable development	FINANCIAL AND CREDIT ACTIVITY- PROBLEMS OF THEORY AND PRACTICE 2022-02-14	Volume6, Issue41, Page300-306
50	Yehorchenkova, Nataliia; Yehorchenkov, Oleksii; Kataieva, Yevheniia; Mitsenko, Serhii; Mohylnyi, Oleksandr; et al.	Models and Methods of Project Administration in 4P-environment	Proceedings Of The The 11th Ieee International Conference On Intelligent Data Acquisition And Advanced Computing Systems: Technology And Applications (Idaac's'2021), Vol 1	Ст. 369-372. 2022
51	Merselmiz, S., Hanani, Z., Prah, U., Mezzane, D., Hajji, L., Abkhar, Z., Spreitzer, M., Vengust, D., Uršič, H., Fabijan, D., Razumnaya, A.G., Shapovalova, O., Luk'yanchuk, I.A.,	Design of lead-free BCZT-based ceramics with enhanced piezoelectric energy harvesting performances	Physical Chemistry Chemical Physics, (2022)	24 (10), pp. 6026-6036.

	Kutnjak, Z.			
52	Bielienkova, Olha; Moholivets, Anton; Loktionova, Yana Baltic Journal Of Economic Studies	MEASUREMENT OF THE LEVEL OF ECONOMIC SECURITY OF ENTERPRISES BY THE INDICATOR OF THE ATTRACTIVENESS FOR HOSTILE TAKEOVERS	BALTIC JOURNAL OF ECONOMIC STUDIES 2022-03-17 DOI 10.30525/2256-0742/2021- 7-5-29-40	Volume7, Issue5, Page29-40
53	Carsten Wolff, Galyna Tabunshchych, Peter Arras, Jose Ramon Otegi, Sergey Bushuyev, Olena Verenych, Anatoly Sachenko, Christian Reimann, Bassam Hussein, Elena Vitkauskaite, Ekaterina Mikhaylova, Areej Aldaghamin, Anna Badasian, Olha Mikhieieva, Nargiza Mikhridinova, Natalya Myronova, Jasmin Hemmer & Thorsten Ruben	Cross-Border Projects in Digital Education Ecosystems	Mobility for Smart Cities and Regional Development - Challenges for Higher Education. ICL 2021. Lecture Notes in Networks and Systems.	0,54, vol 389, pp. 382-394. <a href="https://www.scopus.com/sour
ceid/21100901469">https://www.scopus .com/sour ceid/21100901469
54	Kuchansky A., Biloshchytskyi A., Bronin S.; Biloshchytska S.; Andrashko Y.	Use of the Fractal Analysis of Non-stationary Time Series in Mobile Foreign Exchange Trading for M-Learning	INTERNET OF THINGS, INFRASTRUCTURES AND MOBILE APPLICATIONS 2022-05-10 DOI 10.1007/978-3-030-49932- 7_88	Volume 1192, Page 950-961
55	Hanani, Zouhair, Izanzar, Ilyasse; Merselmiz, Soukaina; El Assimi, Taha, Mezzane, Daoud, Amjoud, M'barek; Ursic, Hana; Prah, Uros; Ghanbaja, Jaafar; Saadoune, I	A flexible self-poled piezocomposite nanogenerator based on H- 2(Zr0.1Ti0.9)(3)O-7 nanowires and polylactic acid biopolymer	SUSTAINABLE ENERGY & FUELS 2022-03-31 DOI 10.1039/d2se00234e	Volume6, Issue8, Page1983-1991

56	Belkhadir, S.; Khardazi, S., Mezzane, D ; Amjoud, M; Shapovalova, O; Laguta, V; Raevski, I; Pushkarova, K ; Lukyanchuk, I; El Marssi, M	Effect of Sn on the energy storage performance and electric conduction mechanisms of BCZT ceramic	MATERIALS TODAY- PROCEEDINGS 2022-04-05 DOI 10.1016/j.matpr.2021.05.5 17	Volume51, Page2005-2014, Special IssueSI Part 6
57	Lazorenko-Hevel, Nadiia; Karpynski, Yurii; Kin, Danylo; Lets, Olexander	Automation of quality control of digital topographic maps at the scale 1:50 000 of the Main State Topographic Map in Ukraine	30th International Cartographic Conference (Icc 2021), Vol 4	10.5194/ica-proc-4- 65-2021
58	Pereguda, Ye; Pylypenko, O.; Lykholat, A.	Research-Scientific Activity of Teaching Staff of the Universities of Dnipro Ukraine Before Period of Reforms 19th Cent	Storinky Istoriyi-history Pages	Випуск 53, ст. 54- 77
59	Bozhanova, Viktoriia; Korenyuk, Petro; Lozovskyi, Oleksandr; Belous-Sergeeva, Svetlana; Bielenkova, Olha; Koval, Viktor	Green Enterprise Logistics Management System in Circular Economy	INTERNATIONAL JOURNAL OF MATHEMATICAL ENGINEERING AND MANAGEMENT SCIENCES 2022-06-05 DOI 10.33889/IJMEMS.2022.7. 3.024	Volume7, Issue3, Page350-363
60	Lakouader, A., Mezzourh, H., Mezzane, D., Amjoud, M., Hajji, L., Choukri, E.H., Luk'yanchuk, I.A., Kutnjak, Z., El Marssi, M.	Improved energy storage and electrocaloric properties of lead-free Ba _{0.85} Ca _{0.15} Zr _{0.1} Ti _{0.9} O 3 ceramic	Journal of Materials Science: Materials in Electronics, (2022)	33 (18), pp. 14381-14396.
61	Valerii Tovbych Kateryna Herych, Nataliia Vatamaniuk	Landscape component of permaculture as a way to create video-ecological socially-oriented architecture (on the example of Chernivtsi region, Ukraine)	Landscape architecture and art. Scientific journal of Latvia University of life sciences and technologies. ISSN 2255-8632 print. N19. 2022 P.52-60 https://journals.llu.lv/laa/article/view/36 DOI:	Volume19, Issue19, Page52-60

			https://doi.org/10.22616/j.landarchart.2021.19.05	
62	Kashchenko, Tetyana, Kashchenko T.; Akhaimova, Anastasiia Akhaimova A.;Homon, OlhaHomon O.;Cieplucha, WojciechCieplucha W.	Synthesis of landscape and architecture as a means of expressing national identity / LANDSCAPE ARCHITECTURE AND ART - SCIENTIFIC JOURNAL OF LATVIA UNIVERSITY OF LIFE SCIENCES AND TECHNOLOGIES.	LANDSCAPE ARCHITECTURE AND ART - SCIENTIFIC JOURNAL OF LATVIA UNIVERSITY OF LIFE SCIENCES AND TECHNOLOGIES	VOLUME 19, NUMBER 19 - p.31-42. https://doi.org/10.22616/j.landarchart
63	Korotun, Iryna; Balaniuk, Yuliana; Vakolyuk, Anatolii	Historical traditions and cultural and economic tenability of the modern landscape design of the Residence of Bukovinian and Dalmatian Metropolitans	LANDSCAPE ARCHITECTURE AND ART 2022-09-17 DOI 10.22616/j.landarchart.2021.19.07	Volume19, Issue19, Page73-84
64	Sleptsov, Oleg; Ivashko, Yulia; Dmytrenko, Andrii; Krupa, Michal	The contemporary churches in the natural environment: modernization of landscape traditions	LANDSCAPE ARCHITECTURE AND ART 2022-09-17 DOI 10.22616/j.landarchart.2021.19.12	Volume 19, Issue 19, Page 121-130
65	Lysenko, Vitaliy P.; Bolbot, Igor M.; Lendiel, Taras, I; Nakonechna, Kateryna, V; Kovalskiy, Viktor P.; et al.	Mobile robot with optical sensors for remote assessment of plant conditions and atmospheric parameters in an industrial greenhouse	Photonics Applications In Astronomy, Communications, Industry, And High Energy Physics Experiments 2021	Том 12040, ст. 20-30.
66	Zhemchuzhkina, Tatyana, V; Nosovaa, Tatyana, V; Kostin, Denys O.; Prisykh, Olena Yu; Palii, Irina K.; et al.	Electromyographic complex with goniometric tracking of the degree of muscle	Photonics Applications In Astronomy, Communications, Industry, And High Energy Physics Experiments 2021	Том 12040, ст. 31-38.
67	Gaidaichuk, V. V.; Shevchuk, L. V.; Bilobrytska, O. I.	INFLUENCE OF INCOMPATIBILITY OF THERMOMECHANICAL PARAMETERS OF BEARING LAYERS OF A BRIDGE STRUCTURE ON	OPIR MATERIALIV I TEORIA SPORUD-STRENGTH OF MATERIALS AND THEORY OF	Випуск107, Стр. 301-311

		ITS THERMO-STRESSED STATE	STRUCTURES 2022-07-13 DOI 10.32347/2410-2547.2021.107.301-311	
68	Katkova, T.; Tkachova, N.; Kyivska, K.; Dobrovolska, O.; Redko, K.	TO THE PROBLEM OF IMPROVING THE MECHANISMS OF STATE GOVERNANCE OF ECONOMIC SECURITY IN THE CONDITIONS OF REFORMATION CHANGES: FOREIGN EXPERIENCE	Financial And Credit Activity-problems Of Theory And Practice	Том 1, випуск 42, ст. 324-334
69	Orlenko, Mykola; Ivashko, Yulia; Kobylarczyk, Justyna; Kusnierz-Krupa, Dominika Muzeologia A Kulturne Dedicstvo-museology And Cultural Heritage	Study of foundations in Ukraine from the eleventh to eighteenth centuries and their preservation and conservation methods: Experiences	Muzedogia kulturne Dedicstvo-Musedogy and cultural haritage	Випуск 1, том 10, ст. 33-51
70	Serhii Baiandin, Yulia Ivashko, Andrii Dmytrenko, Iryna Bulakh , Małgorzata Hryniewicz	Use of historical painting concepts by modern methods in the restoration of architectural monuments	<i>International journal of conservation science</i> . 2022.	Vol. 13(2). Pp. 381-394 https://ijcs.ro/public/IJCS-22-28_Baiandin.pdf
71	O. Priymachenko, S. Baiandin, A. Pawłowska, O. Ivashko, P. Baiandin, M. Kokoszko, A. Dmytrenko, V. Pavliuk	Restoration, Operation and Inclusion of Museums in Large Cities with Noise Load	INTERNATIONAL JOURNAL OF CONSERVATION SCIENCE	VOLUME, 2022, Vol.13. – С. 473-490 https://ijcs.ro/volume-13-2022/#Issue2
72	Mykhailovskyi, D., V	METHOD OF CALCULATION OF PANEL BUILDINGS FROM CROSS-LAMINATED TIMBER	OPIR Mater	Випуск 107, ст. 75-88
73	Gaidaichuk, V. V.; Kotenko, K. E.; Snizhko, N. A.	IMPACT OF ENGINEERING/TECHNOLOGY FACTORS AND NONSTATIONARY LOADS ON THE STRESS - STRAIN STATE OF A THREE-LAYER CYLINDRICAL SHELL	OPIR Mater	Випуск 107, ст. 281-287

74	Lizunov, P. P.; Ivanchenko, G. M.; Nedin, V. O.	THE STABILITY OF SHAFTS UNDER THE ACTION OF PERIODIC AXIAL LOADS	OPIR MATERIALIV I TEORIA SPORUD- STRENGTH OF MATERIALS AND THEORY OF STRUCTURES 2022-07-20 DOI 10.32347/2410- 2547.2021.107.257-264	Issue107, Page257- 264
75	Gaidaichuk, V. V.; Kotenko, K. E.	INVESTIGATION OF THE CONICAL TYPE SHELL STRUCTURE DYNAMICS UNDER INTERNAL AXISYMMETRIC PULSE LOADING	OPIR MATERIALIV I TEORIA SPORUD- STRENGTH OF MATERIALS AND THEORY OF STRUCTURES 2022-07-20 DOI 10.32347/2410- 2547.2021.107.281-287	Issue107, Page281- 287
76	Vorona, Yu V.; Maksimyyuk, Yu, V; Martyniuk, I. Yu; Maksimyyuk, O., V	RELIABILITY OF RESULTS OBTAINED BY SEMI-ANALYTICAL FINITE ELEMENT METHOD FOR PRISMATIC BODIES WITH VARIABLE PHYSICAL AND GEOMETRIC PARAMETERS	OPIR MATERIALIV I TEORIA SPORUD- STRENGTH OF MATERIALS AND THEORY OF STRUCTURES 2022-07-20 DOI 10.32347/2410- 2547.2021.107.184-192	Issue107, Page184- 192
77	Krivenko, O. P.; Vorona, Yu V.	COMPARATIVE ANALYSIS OF NONLINEAR DEFORMATION AND BUCKLING OF THIN ELASTIC SHELLS OF STEP-VARIABLE THICKNESS	OPIR MATERIALIV I TEORIA SPORUD- STRENGTH OF MATERIALS AND THEORY OF STRUCTURES 2022-07-27 DOI 10.32347/2410- 2547.2022.108.107-118	Issue108, Page107- 118

78	Grigoryeva, L. O.; Ivanenko, P. O.; Korbakov, O. F.	GENERATION OF ENERGY IN CONSOLE PIEZOELECTRIC ENERGY HARVESTERS	OPIR MATERIALIV I TEORIA SPORUD- STRENGTH OF MATERIALS AND THEORY OF STRUCTURES 2022-07-27 DOI 10.32347/2410- 2547.2022.108.337-348	Issue108, Page337- 348
79	Lizunov, P. P.; Pogorelova, O. S.; Postnikova, T. G.	CHOICE OF THE MODEL FOR VIBRO-IMPACT NONLINEAR SINK	OPIR MATERIALIV I TEORIA SPORUD- STRENGTH OF MATERIALS AND THEORY OF STRUCTURES 2022-07-24 DOI 10.32347/2410- 2547.2022.108.63-76	Issue108, Page63- 76
80	Gaidaichuk, V. V.; Kotenko, K. E.; Ruvyn, O. G.	IMPACT OF PULSE DYNAMIC LOADING DIRECTION AND SURFACE CURVATURE ON THE STRESS-STRAIN STATE OF A THREE- LAYERED SPHERICAL SHELL	OPIR MATERIALIV I TEORIA SPORUD- STRENGTH OF MATERIALS AND THEORY OF STRUCTURES 2022-07-27 DOI 10.32347/2410- 2547.2022.108.171-177	Issue108, Page171- 177
81	Sokolovska, Olena; Dziurakh, Yurii; Kristinyak, Myroslava; Petrukha, Nina; Nazaruk, Mykola	The Impact of Military Actions on Food and Labor Security	International Journal Of Computer Science And Network Security DOI 10.22937/IJCSNS.2022. 22.6.72	Volume22, Issue 6, Page582-588
82	Andriyiv, Nataliya; Honchar, Mykhailo; Mironova, Yulia; Petrukha, Nina; Hrytsyshyn, Anna	The Impact of Military Actions on the Labor Market of Ukraine and the EU: Economic, Social and Security Aspects	International Journal Of Computer Science And Network Security DOI 10.22937/IJCSNS.2022.	Volume22, Issue 5, Page693-701

			22.5.96	
83	Hanani, Zouhair; Merselmiz, Soukaina; Amjoud, M'barek; Mezzane, Daoud; Lahcini, Mohammed; et al.	Novel lead-free BCZT-based ceramic with thermally-stable recovered energy density and increased energy storage efficiency	JOURNAL OF MATERIOMICS DOI 10.1016/j.jmat.2021.12.011	Volume 8, Issue 4, Page873-881
84	Boyko, Olena; Prusov, Dmitry; Chetverikov, Borys; Malanchuk, Maria	Conceptual principles of geospatial data geoinformation integration for administrative and economic management of transport infrastructure facilities	Advances In Geodesy And Geoinformation DOI 10.24425/gac.2021.136687	Volume 71, Issue1
85	Shpakov, A.; Predun, K.; Molodid, O.; Orlenko, I.; Akselrod, R.	PROCESS AND ECONOMIC-MATHEMATICAL FORMALIZATION OF CONSTRUCTION ENTERPRISES' ADMINISTRATION INDICATORS	Financial And Credit Activity-problems Of Theory And Practice DOI 10.55643/fcaptp.3.44.2022.3634	Volume 3, Issue 44, Page280-290
86	Oneshko, S.; Kustovska, O.; Yatsykovskyy, B.; Pashchuk, L.; Bulkot, O.; et al.	DIGITAL TRANSFORMATION OF PUBLIC MANAGEMENT OF UKRAINE'S REGIONAL ECONOMY IN THE CONTEXT OF THE COVID-19 PANDEMIC: FOREIGN EXPERIENCE, UKRAINIAN REALITIES	Financial And Credit Activity-problems Of Theory And Practice DOI 10.55643/fcaptp.3.44.2022.3781	Volume 3, Issue 44, Page298-307
87	Bazhenov, V. A.; Pyskunov, S. O.; Maksym'yuk, Yu. V.; Mytsyuk, S. V.	Effect of Geometric Nonlinearity on the Life of a Herringbone Lock Joint in Creep	Strength Of Materials DOI 10.1007/s11223-022-00412-4	Volume 54, Issue 3, Page372-377
88	Melnyk, Stepan; Petrukha, Nina; Shuprudko, Nataliia; Ilychok, Bohdan; Balanutsa, Oleksandr	Socio-Economic Aspects of the Impact of Military Actions on the Labor Force	International Journal Of Computer Science And Network Security DOI10.22937/IJCSNS.2022.22.7.31	Volume 22, Issue 7, Page252-258
89	Bushuyev, Sergiy; Bushuieva, Victoria; Onyshchenko, Svitlana; Pavlova, Natalia	Agile-Transformation Organizational Development based on Portfolio Management	Proceedings Of The The 11th Ieee International Conference On Intelligent Data Acquisition And Advanced Computing Systems: Technology And Applications (Idaacs'2021), DOI 10.1109/IDAACS53288.2021.9660972	Vol 1, Page 444-451

