

Перелік
штатних науково-педагогічних та наукових працівників, які
працюють за основним місцем роботи не менше шести місяців і мають не
менше п'яти наукових публікацій у періодичних виданнях, які на час
публікації було включено до наукометричної бази Scopus, або Web of
Science Core Collection із переліком цих публікацій

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
1	Смірнов Олексій Анатолійович, (Smirnov O.A.)	Scopus ID: 57208667815 https://orcid.org/0000-0001-9543-874X	Smirnov O.; Fedorov E.; Neskorodieva A.; Neskorodieva T. Intellectual Classification method of Gymnastic Elements Based on Combinations of Descriptive and Generative Approache. CEUR Workshop Proceedings. p.11-23. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191419623&partnerID=40&md5=ea759d500de73c2b54a6fce76cfa907a	Scopus
			Kuznetsov O.; Kandiy S.; Frontoni E.; Smirnov O. Trade-offs in Post-Quantum Cryptography: A Comparative Assessment of BIKE, HQC, and Classic McEliece. CEUR Workshop Proceedings. p.1-11. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175701031&partnerID=40&md5=69adb5e06542293b39f236faa6bf233c	Scopus
			Lakhno V.; Akhmetov B.; Smirnov O.; Chubaievskiy V.; Khorolska K.; Bebeszko B. Selection of a Rational Composition of Information Protection Means Using a Genetic Algorithm. Lecture Notes on Data Engineering and Communications Technologies. p.21-34. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134768958&doi=10.1007%2f978-981-19-1844-5_2&partnerID=40&md5=163059e6490be910642107518a9dceb4	Scopus
			Kuznetsov O.; Frontoni E.; Kuznetsova Y.; Smirnov O.; Chevardin V. Achieving Enhanced Security in Biometric Authentication: A Rigorous Analysis of Code-Based Fuzzy Extractor. CEUR Workshop Proceedings. p.330-339. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184153182&partnerID=40&md5=c5dd27625972965c0d3a6b12f4da6ddf	Scopus
			Malyukov V.; Bebeszko B.; Lakhno V.; Smirnov O.; Malyukova I.; Mohlynyi H. Managing the Purchase-Sale Process of Digital Currencies Under Fuzzy Conditions. Lecture Notes in Networks and Systems. p.104-112. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177856269&doi=10.1007%2f978-3-031-36246-0_11&partnerID=40&md5=02678a758c8522fa443bc40119810c46	Scopus
			Odarchenko R.; Smirnova T.; Smirnov O.; Bondar S.; Volosheniuk D. Optimal Structure Construction of Private 5G Network for the Needs of Enterprises. Lecture Notes on Data Engineering and Communications Technologies. p.208-223. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162950840&doi=10.1007%2f978-3-031-35467-0_14&partnerID=40&md5=b4d592fe4d42ab2308ffab63566a253	Scopus
			Kuznetsov O.; Kuznetsova Y.; Smirnov O.; Kostenko O.; Zvieriev V. Evaluating Hashing Algorithms in the Age of ASIC Resistance. CEUR Workshop Proceedings. p.93-105. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184379056&partnerID=40&md5=11f4260246e1f5a77652a220f713b078	Scopus
			Kuznetsov O.; Frontoni E.; Kandiy S.; Smirnov O.; Ulianovska Y.; Kobylanska O. Heuristic Search for Nonlinear Substitutions for Cryptographic Applications. Lecture Notes on Data Engineering and Communications Technologies. p.288-298. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188231470&doi=10.1007%2f978-3-031-36115-9_27&partnerID=40&md5=060e3ba0ece5b806ca0a66f3ec39bfbd	Scopus
			Al-Mudhafar Aqeel A.M.; Smirnova T.; Buravchenko K.; Smirnov O. The method of assessing and improving the user experience of subscribers in software-configured networks based on the use of machine learning. Advanced Information Systems. p.49-56. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176960353&doi=10.20998%2f2522-9052-2023-2-07&partnerID=40&md5=131e8e0aae083dd830665591aba91b65	Scopus
			Karapetyan A.; Fedorov E.; Smirnov O. Creating Neural Network and Single Solution Human-Based Metaheuristic Methods of Solving the Traveling Salesman Problem. CEUR Workshop Proceedings. p.47-58. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146121327&partnerID=40&md5=4d9006da55e63f0a15e93d5b2645f8fe	Scopus
			Smirnov O.; Sydorenko V.; Aleksander M.; Zhyharevych O.; Yenchev S. Simulation of the cloud IoT-based monitoring system for critical infrastructures. CEUR Workshop Proceedings. p.256-265. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176927818&partnerID=40&md5=37144fdc0709951925adf9cc0afa6893	Scopus
			Al-Oraiqat A.M.; Smirnova T.; Drieiev O.; Smirnov O.; Polishchuk L.; Khan S.; Hasan Y.M.Y.; Amro A.M.; AlRawashdeh H.S. Method for Determining Treated Metal Surface Quality Using Computer Vision Technology. Sensors. p.-. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137126823&doi=10.3390%2fs22166223&partnerID=40&md5=a79cb21b19bd678abd9903d57h1c9a49	Scopus
			Al-Oraiqat A.M.; Ulichev O.S.; Meleszko Y.V.; AlRawashdeh H.S.; Smirnov O.O.; Polishchuk L.I. Modeling strategies for information influence dissemination in social networks. Journal of Ambient Intelligence and Humanized Computing. p.2463-2477. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109040660&doi=10.1007%2fs12652-021-03364-w&partnerID=40&md5=9cd50d31afd47374caf7d05c128f27a6	Scopus
			Kuznetsov A.; Smirnov O.; Zhora V.; Onikiyuk A.; Pieszkova O. Hiding Messages in Audio Files Using Direct Spread Spectrum. Proceedings of the 11th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2021. p.414-418. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124794482&doi=10.1109%2fIDAACS53288.2021.9660879&partnerID=40&md5=12be3837215186a1565544371779afd3	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Kuznetsov A.; Pushkar'ov A.; Serhiienko R.; Smirnov O.; Babenko V.; Kuznetsova T. Representation of cascade codes in the frequency domain. Lecture Notes on Data Engineering and Communications Technologies. p.557-587. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087208231&doi=10.1007%2f978-3-030-43070-2_25&partnerID=40&md5=c4061f25249893bb6fd95ed1759ae889	Scopus
			Neskorodieva T.; Fedorov E.; Smirnov O.; Rymar P. Neural Network Modeling Method of Transformations Data of Audit Production with Returnable Waste. CEUR Workshop Proceedings. p.192-207. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127201458&partnerID=40&md5=d3d5e586b59c422fcf21296b02c4d5c9	Scopus
			Kuznetsov A.; Lokotkova I.; Smirnov O.; Kuznetsova T.; Florov S.; Lebid O. Using Orthogonal Signals to Hide Information in Images. 2021 IEEE 4th International Conference on Advanced Information and Communication Technologies, AICT 2021 - Proceedings. p.255-260. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124008010&doi=10.1109%2fAICT52120.2021.9628959&partnerID=40&md5=3fd3977a0ec160e8da9bdb0fda89af4	Scopus
			Kuznetsov A.; Kryvinska N.; Kiian A.; Smirnov O.; Kuznetsova K. Full Non-Binary Constant-Weight Codes. SN Computer Science. p.-. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131801425&doi=10.1007%2fs42979-021-00739-w&partnerID=40&md5=a3d1177d143b860e39bba642dde3a6f	Scopus
			Kovalenko O.; Smirnov O.; Kovalenko A.; Kavun S. Quantitative Risk Assessment Method Development in the Context of the SDLC-model. 2021 IEEE 8th International Conference on Problems of Infocommunications, Science and Technology, PIC S and T 2021 - Proceedings. p.203-208. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130889995&doi=10.1109%2fPICST54195.2021.9772143&partnerID=40&md5=821ac56b1a4652c2a2f32dc5e2b7d121	Scopus
			Kuznetsov A.; Girzheva O.; Kiian A.; Nakisko O.; Smirnov O.; Kuznetsova T. Advanced Code-Based Electronic Digital Signature Scheme. 2020 IEEE International Conference on Problems of Infocommunications Science and Technology, PIC S and T 2020 - Proceedings. p.358-362. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114388319&doi=10.1109%2fPICST51311.2020.9467895&partnerID=40&md5=ab0822133b4e2ff0a472f92aeb86744c	Scopus
			Lutsenko M.; Kuznetsov A.; Kiian A.; Smirnov O.; Kuznetsova T. Biometric cryptosystems: Overview, state-of-the-art and perspective directions. Lecture Notes in Networks and Systems. p.66-84. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090900682&doi=10.1007%2f978-3-030-58359-0_5&partnerID=40&md5=03b2cac32fa333a73a1ef2790a59e098	Scopus
			Neskorodieva T.; Fedorov E.; Smirnov O.; Rudakov K.; Neskorodieva A. Method Detection Audit Data Anomalies on Basis Restricted Cauchy Machine. CEUR Workshop Proceedings. p.1-12. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137143351&partnerID=40&md5=23a856911b969483257a02688c05e27	Scopus
			Markovets O.; Vovk N.; Turchyn Y.; Smirnov O. Model of informational support for social network administrators' content creation. CEUR Workshop Proceedings. p.125-136. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086314545&partnerID=40&md5=492381fbd7e7a92c965f8c83a524ebe2	Scopus
			Kuznetsov A.; Kiian A.; Babenko V.; Perevozova I.; Chepurko I.; Smirnov O. New Approach to the Implementation of Post-Quantum Digital Signature Scheme. Proceedings - 2020 IEEE 11th International Conference on Dependable Systems, Services and Technologies, DESSERT 2020. p.166-171. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087899476&doi=10.1109%2fDESSERT50317.2020.9125053&partnerID=40&md5=4f1be298620877597c81009de2055762	Scopus
			Kuznetsov A.; Smirnov O.; Gorbacheva L.; Babenko V. Hiding data in images using a pseudo-random sequence. CEUR Workshop Proceedings. p.646-660. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085516340&partnerID=40&md5=20aa499a126c0a74c9c640d13210cab4	Scopus
			Drieieva H.; Smirnov O.; Drieiev O.; Simakhin V.; Bondar S.; Odarchenko R. Managing multifractal properties of the binary sequence generated with the Markov chains. CEUR Workshop Proceedings. p.633-645. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085505335&partnerID=40&md5=444bb0d50cc28da8886c94db419ed964	Scopus
			Kuznetsov A.; Kiian A.; Kuznetsova K.; Smirnov O. Data hiding scheme based on spread sequence addressing. CEUR Workshop Proceedings. p.44-58. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100870219&partnerID=40&md5=378d8dd2a45bfa09066786827e3a408f	Scopus
			Alimseitova Zh.; Adranova A.; Akhmetov B.; Lakhno V.; Zhilkishbayeva G.; Smirnov O.A. Models and algorithms for ensuring functional stability and cybersecurity of virtual cloud resources. Journal of Theoretical and Applied Information Technology. p.3334-3346. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096438117&partnerID=40&md5=c76d8f8fe0820b692e6aa235d573cf14	Scopus
			Shekhanin K.; Kuznetsov A.; Krasnobayev V.; Smirnov O. Detecting hidden information in fat. International Journal of Computer Network and Information Security. p.33-43. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086029655&doi=10.5815%2fjcnis.2020.03.04&partnerID=40&md5=6ec490a221087c240a4b1f28ac414627	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Kuznetsov A.; Smirnov O.; Onikiychuk A.; Makushenko T.; Anisimova O.; Arischenko A. Adaptive Pseudo-Random Sequence Generation for Spread Spectrum Image Steganography. Proceedings - 2020 IEEE 11th International Conference on Dependable Systems, Services and Technologies, DESSERT 2020. p.161-165. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087880477&doi=10.1109%2fDESSERT50317.2020.9125032&partnerID=40&md5=af7a3c970ed6eb714bf267bbe220a818	Scopus
			Kuznetsov A.; Kiian A.; Smirnov O.; Cherep A.; Kanabekova M.; Chepurko I. Testing of Code-Based Pseudorandom Number Generators for Post-Quantum Application. Proceedings - 2020 IEEE 11th International Conference on Dependable Systems, Services and Technologies, DESSERT 2020. p.172-177. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087876353&doi=10.1109%2fDESSERT50317.2020.9125045&partnerID=40&md5=17e7d0456fa42c873ed163d4233daa5	Scopus
			Drieieva H.; Smirnov O.; Drieiev O.; Polishchuk Y.; Brzhanov R.; Aleksander M. Method of fractal traffic generation by a model of generator on the graph. CEUR Workshop Proceedings. p.366-379. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086304936&partnerID=40&md5=79119f466a6a2bd444d5acb86a803473	Scopus
			Kuznetsov A.; Potii O.; Poluyanenko N.; Smirnov O.; Stelnyk I.; Mialkovsky D. COMBINING AND FILTERING FUNCTIONS IN THE FRAMEWORK OF NONLINEAR-FEEDBACK SHIFT REGISTER. International Journal of Computing. p.247-256. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096919335&partnerID=40&md5=f45948dd307dc038d275f1ba5802c3bd	Scopus
			Kuznetsov A.; Kiian A.; Kuznetsova T.; Smirnov O. Non-binary constant weight coding technique. CEUR Workshop Proceedings. p.102-114. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096412796&partnerID=40&md5=744f164ae68f4b6ef26e51b6cb555a3c	Scopus
			Kuznetsov A.; Smirnov O.; Arischenko A.; Chepurko I.; Onikiychuk A.; Kuznetsova T. Pseudorandom sequences for spread spectrum image steganography. CEUR Workshop Proceedings. p.122-131. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091266964&partnerID=40&md5=6da7231dcc51ecd9b5ee2e92b14f23b0	Scopus
			Kuznetsov A.; Smirnov O.; Kovalchuk D.; Kuznetsova T. New technique for data hiding in cover images using adaptively generated pseudorandom sequences. CEUR Workshop Proceedings. p.1-14. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091288576&partnerID=40&md5=cc66bd0cb478dd9a01608365c494fcd4	Scopus
			Kuznetsov A.; Smirnov O.; Zaichenko Y.; Oleshko O.; Pastukhov M.; Kuznetsova K. Formation of discrete signals with special correlation properties. 2019 International Conference on Information and Telecommunication Technologies and Radio Electronics, UkrMiCo 2019 - Proceedings. p.-. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091704115&doi=10.1109%2fUkrMiCo47782.2019.9165331&partnerID=40&md5=5c7861af11b78fc4f1e7ad912fadecfc	Scopus
			Kuznetsov A.; Kovalchuk D.; Kuznetsova K.; Pastukhov M.; Smirnov O.; Prokopovych-Tkachenko D. Discrete signals with special correlation properties. CEUR Workshop Proceedings. p.618-629. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065483808&partnerID=40&md5=3e86b334ffff49b4ddce9750d3fb13c2	Scopus
			Kuznetsov A.; Kiian A.; Smirnov O.; Zamula A.; Rudenko S.; Hryhorenko V. Variance Analysis of Networks Traffic for Intrusion Detection in Smart Grids. 2019 IEEE 6th International Conference on Energy Smart Systems, ESS 2019 - Proceedings. p.353-358. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069931997&doi=10.1109%2fESS.2019.8764195&partnerID=40&md5=db4f112286d46fb4e7ff1440a4632857	Scopus
			Krasnobayev V.; Yanko A.; Smirnov O.; Kuznetsova T. Methods of nulling numbers in the system of residual classes. CEUR Workshop Proceedings. p.-. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083237488&partnerID=40&md5=dc083f95b88df9d3d40133411a6070f5	Scopus
			Hu Z.; Vasiliiu Y.; Smirnov O.; Sydorenko V.; Polishchuk Y. Abstract model of eavesdropper and overview on attacks in quantum cryptography systems. Proceedings of the 2019 10th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2019. p.399-405. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077036979&doi=10.1109%2fIDAACS.2019.8924286&partnerID=40&md5=3fbb36b7838db0145247154a65a4f40a	Scopus
			Kuznetsov A.; Kavun S.; Smirnov O.; Babenko V.; Nakisko O.; Kuznetsova K. Malware Correlation Monitoring in Computer Networks of Promising Smart Grids. 2019 IEEE 6th International Conference on Energy Smart Systems, ESS 2019 - Proceedings. p.347-352. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069931008&doi=10.1109%2fESS.2019.8764228&partnerID=40&md5=4a8db2a0f11a7a3fb1b8bc64ae950ba7	Scopus
			Kuznetsov A.; Kiian A.; Gorbenko Y.; Smirnov O.; Cherep O.; Bexhter L. Code-based Pseudorandom Generator for the Post-Quantum Period. 2019 IEEE International Conference on Advanced Trends in Information Theory, ATIT 2019 - Proceedings. p.204-209. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082664468&doi=10.1109%2fATIT49449.2019.9030493&partnerID=40&md5=dad7f35612f841a5ab26b1850ed1afa1	Scopus
			Kuznetsov A.; Kiian A.; Kuznetsova K.; Ivko T.; Smirnov O.; Prokopovych-Tkachenko D. Soft decoding based on ordered subsets of verification equations of turbo-productive codes. CEUR Workshop Proceedings. p.873-884. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065482781&partnerID=40&md5=402de82324548637037d9ddb236f046a	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Kuznetsov A.; Kolovanova I.; Smirnov O.; Kuznetsova T. Noise immunity of the algebraic geometric codes. International Journal of Computing. p.393-407. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084440832&partnerID=40&md5=7c9fa0d5e6d27267f290f2dadfc8c567	Scopus
			Kuznetsov A.; Smirnov O.; Kovalchuk D.; Averchev A.; Pastukhov M.; Kuznetsova K. Formation of Pseudorandom Sequences with Special Correlation Properties. 2019 3rd International Conference on Advanced Information and Communications Technologies, AICT 2019 - Proceedings. p.395-399. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073358780&doi=10.1109%2fAIACT.2019.8847861&partnerID=40&md5=7df2a1ff751b99b32736c26122d74345	Scopus
			Kuznetsov A.; Kiian A.; Pushkar'ov A.; Mialkovskiy D.; Smirnov O.; Kuznetsova T. Code-Based Schemes for Post-Quantum Digital Signatures. Proceedings of the 2019 10th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2019. p.707-712. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077116930&doi=10.1109%2fIDAACS.2019.8924271&partnerID=40&md5=41805862aaa94e0c7b1196952969af1e	Scopus
			Kuznetsov A.; Smirnov O.; Reshetniak O.; Ivko T.; Kuznetsova T.; Katkova T. Generators of pseudorandom sequence with multilevel function of correlation. 2019 IEEE International Scientific-Practical Conference: Problems of Infocommunications Science and Technology, PIC S and T 2019 - Proceedings. p.517-522. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083667464&doi=10.1109%2fPICST47496.2019.9061530&partnerID=40&md5=8d353b28b092eac5c1e52bad61f171a	Scopus
			Kuznetsov A.; Kiian A.; Babenko V.; Smirnov O.; Zhosan H.; Prokopovych-Tkachenko D. Soft decoding method for turbo-productive codes. 2019 3rd International Conference on Advanced Information and Communications Technologies, AICT 2019 - Proceedings. p.129-134. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073344541&doi=10.1109%2fAIACT.2019.8847747&partnerID=40&md5=9e0ceb64a326fb9ad3f6468f59fa9dc3	Scopus
			Kuznetsov A.; Stefanovych O.; Gorbenko Y.; Smirnov O.; Krasnobaev V.; Kuznetsova K. Information Hiding Using 3D-Printing Technology. Proceedings of the 2019 10th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2019. p.701-706. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077115522&doi=10.1109%2fIDAACS.2019.8924352&partnerID=40&md5=27d31e3db92a12074caff09c6d6a29a0	Scopus
			Kuznetsov A.; Nariezhnii O.; Stelnyk I.; Kokhanovska T.; Smirnov O.; Kuznetsova T. Side Channel Attack on a Quantum Random Number Generator. Proceedings of the 2019 10th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2019. p.713-717. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077114956&doi=10.1109%2fIDAACS.2019.8924447&partnerID=40&md5=577c5d91c247fc6960e70d4524f40456	Scopus
			Odarchenko R.; Abakumova A.; Usik P.; Smirnov O.A.; Kundyz M. QoE optimization technique for media delivery in 5G networks. 2019 IEEE International Scientific-Practical Conference: Problems of Infocommunications Science and Technology, PIC S and T 2019 - Proceedings. p.597-601. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083682122&doi=10.1109%2fPICST47496.2019.9061469&partnerID=40&md5=5d2dcb1e9d4d9b2c21284c681a2da698	Scopus
			Ulichev O.; Meleshko Y.; Smirnov O.; Khokh V.; Goncharenko I. Method of choosing objects for informational influence in social networks during information campaign based on the analytic hierarchy process. CEUR Workshop Proceedings. p.-. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083203878&partnerID=40&md5=16642e0c98b195f7851c6c5527bf181c	Scopus
			Kuznetsov A.A.; Smirnov A.A.; Danilenko D.A.; Berezovsky A. The statistical analysis of a network traffic for the intrusion detection and prevention systems. Telecommunications and Radio Engineering (English translation of Elektrosvyaz and Radiotekhnika). p.61-78. https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938096221&doi=10.1615%2fTelecomRadEng.v74.i1.60&partnerID=40&md5=4a288cce9847dcc80a39648c869f6bc1	Scopus
2	Філімоніхін Генадій Борисович, (Filimonikhin, G. B.)	Scopus ID: 9535637900 https://orcid.org/0000-0002-2819-0569	Filimonikhin G.; Yatsun V.; Filimonikhina I.; Ilenina I.; Munshtukov I. Studying the load jam modes within the framework of a flat model of the rotor with an autobalancer. Eastern-European Journal of Enterprise Technologies. p.51-61. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079796749&doi=10.15587%2f1729-4061.2019.1774188&partnerID=40&md5=e46e4ff51ead011a7aad95c0c019b02	Scopus
			Yatsun V.; Filimonikhin G.; Dumenko K.; Nevdakha A. Equations of motion of vibration machines with a translational motion of platforms and a vibration exciter in the form of a passive auto-balancer. Eastern-European Journal of Enterprise Technologies. p.19-25. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032022741&doi=10.15587%2f1729-4061.2017.111216&partnerID=40&md5=2bdbbc58cc88afb4e722f33d78cf333a4	Scopus
			Goncharov V.; Filimonikhin G. Parameter optimization of 3D models of centrifugal juicer with autobalancer by minimization of steady vibroacceleration. Eastern-European Journal of Enterprise Technologies. p.9-14. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020930205&doi=10.15587%2f1729-4061.2014.20678&partnerID=40&md5=91035ed16f42587ddb9a7d2b6c757ad2	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			<p>Yatsun V.; Filimonikhin G.; Dumenko K.; Nevdakha A. Search for the dual-frequency motion modes of a dual-mass vibratory machine with a vibration exciter in the form of passive auto-balancer. Eastern-European Journal of Enterprise Technologies. p.47-54. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042598473&doi=10.15587%2f1729-4061.2018.1717378&partnerID=40&md5=d8e0fd1a336ef500c347936e2ad1b77</p>	Scopus
			<p>Filimonikhin G.; Yatsun V.; Kyrychenko A.; Hrechka A.; Shcherbyna K. SYNTHESIZING A RESONANCE ANTIPHASE TWO-MASS VIBRATORY MACHINE WHOSE OPERATION IS BASED ON THE SOMMERFELD EFFECT. Eastern-European Journal of Enterprise Technologies. p.42-50. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099174082&doi=10.15587%2f1729-4061.2020.2176288&partnerID=40&md5=97cd7c9d88f93f2e852ba12d9b092c3d</p>	Scopus
			<p>Filimonikhin G.; Olijnichenko L. Investigation of the possibility of balancing aerodynamic imbalance of the impeller of the axial fan by correction of masses. Eastern-European Journal of Enterprise Technologies. p.30-35. https://www.scopus.com/inward/record.uri?eid=2-s2.0-84977553557&doi=10.15587%2f1729-4061.2015.51195&partnerID=40&md5=b9ecfdecdb1d9cf2f2556c179ab7cf5</p>	Scopus
			<p>Filimonikhin G.; Amosov V.; Haleeva A.; Ienina I.; Mezitis M.; Nevdakha Y.; Strautmanis G.; Vasylovskiy O. ESTIMATING THE STABILITY OF STEADY MOTION OF VIBRATION MACHINES OPERATING ON THE SOMERFELD EFFECT USING AN EMPIRICAL METHOD. Eastern-European Journal of Enterprise Technologies. p.45-53. https://www.scopus.com/inward/record.uri?eid=2-s2.0-8514772258&doi=10.15587%2f1729-4061.2022.2697188&partnerID=40&md5=ff5c874df2711ab6da44b3705f51a94d</p>	Scopus
			<p>Filimonikhin G.; Yatsun V.; Matsui A.; Olijnichenko L.; Pukalov V. DETERMINING EXPERIMENTALLY THE PATTERNS OF THE MANIFESTATION OF THE SOMMERFELD EFFECT IN A BALL AUTO-BALANCER. Eastern-European Journal of Enterprise Technologies. p.96-104. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141768439&doi=10.15587%2f1729-4061.2022.2655788&partnerID=40&md5=c605ed1hbhb17d9bc79866c0b5b759e5</p>	Scopus
			<p>Goncharov V.; Filimonikhin G.; Dumenko K.; Lychuk M. Studying the peculiarities of balancing of flexible double-support rotors by two passive automatic balancers placed near supports. Eastern-European Journal of Enterprise Technologies. p.4-9. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85008249187&doi=10.15587%2f1729-4061.2016.75115&partnerID=40&md5=be4d54fd237fe368d0854e91b9b1d4dc</p>	Scopus
			<p>Olijnichenko L.; Filimonikhin G. Optimization of parameters of autobalancers for dynamic balancing of impeller of axial fans by 3D modeling. Eastern-European Journal of Enterprise Technologies. p.12-17. https://www.scopus.com/inward/record.uri?eid=2-s2.0-84977557791&doi=10.15587%2f1729-4061.2014.30498&partnerID=40&md5=4eb54bd8832f1b3d1351967ece2871b2</p>	Scopus
			<p>Strautmanis G.; Schukin I.; Filimonikhin G.; Mezitis M.; Carjova K. On the issue of the motion of balls in a double pendulum. Vibroengineering Procedia. p.61-66. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144620449&doi=10.21595%2fvp.2022.22966&partnerID=40&md5=879c73e6772a8996370613e397be92c3</p>	Scopus
			<p>Filimonikhin G.B.; Pirogov V.V. Stabilization of the rotation axis of a solid by coupled perfectly rigid bodies. International Applied Mechanics. p.937-943. https://www.scopus.com/inward/record.uri?eid=2-s2.0-28144442763&doi=10.1007%2fs10778-005-0164-78&partnerID=40&md5=c47b4fd64100347defd9b27f64ad017b</p>	Scopus
			<p>Ilimonikhin G.F.; Yatsun V. Conditions of replacing a single-frequency vibro-exciter with a dual-frequency one in the form of passive auto-balancer. Naukovy Visnyk Natsionalnoho Hirnychoho Universytetu. p.61-68. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017514561&partnerID=40&md5=60bbfa201632b61b14d1c2bb9233fae</p>	Scopus
			<p>Yatsun V.; Filimonikhin G.; Nevdakha A.; Pirogov V. Experimental study into rotational-oscillatory vibrations of a vibration machine platform excited by the ball auto-balancer. Eastern-European Journal of Enterprise Technologies. p.34-42. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052629587&doi=10.15587%2f1729-4061.2018.140068&partnerID=40&md5=0b58d9d254f9d351482676640978f8e</p>	Scopus
			<p>Yatsun V.; Filimonikhin G.; Podoprygora N.; Pirogov V. Studying the excitation of resonance oscillations in a rotor on isotropic supports by a pendulum, a ball, a roller. Eastern-European Journal of Enterprise Technologies. p.32-43. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079798916&doi=10.15587%2f1729-4061.2019.1829958&partnerID=40&md5=f4321381b2ab47b0a6cb6d3e4bc99c53</p>	Scopus
			<p>Yatsun V.; Filimonikhin G.; Dumenko K.; Nevdakha A. Search for two-frequency motion modes of single-mass vibratory machine with vibration exciter in the form of passive auto-balancer. Eastern-European Journal of Enterprise Technologies. p.58-66. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039919626&doi=10.15587%2f1729-4061.2017.1176838&partnerID=40&md5=0b76288b27888d9877b886056034de3b</p>	Scopus
			<p>Filimonikhin G.; Pirogov V.; Hodunko M.; Kisolov R.; Mazhara V. The Dynamics of a Resonance Singlemass Vibratory Machine with a Vibration Exciter of Targeted Action that Operates on the Sommerfeld Effect. Eastern-European Journal of Enterprise Technologies. p.51-58. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109151226&doi=10.15587%2f1729-4061.2021.233960&partnerID=40&md5=64054125b522357a5b0c25ea4b21f1bd</p>	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Filimonikhin G.; Strautmanis G.; Gorbenko A.; Mezitis M.; Filimonikhina I.; Gromova M. Comparative analysis of rotor system models with auto-balancers of ball, roller and pendulum type. <i>Vibroengineering Procedia</i> . p.1-6. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096772390&doi=10.21595%2fvp.2020.21366&partnerID=40&md5=d568f3b4b5f571025a8f1432790d64fa	Scopus
			Filimonikhin G.B.; Nevdakhya Y.A. Balancing a rotor with two coupled perfectly rigid bodies. <i>International Applied Mechanics</i> . p.377-386. https://www.scopus.com/inward/record.uri?eid=2-s2.0-0036297710&doi=10.1023%2fA%3a1016050732065&partnerID=40&md5=648ed0877240370bd72a7904f8b64407	Scopus
			Strautmanis G.; Filimonikhin G.; Mezitis M.; Gorbenko A.; Strautmane V.; Sansybzajeva Z. Modelling of transient and steady-state modes of a vertical rotor with an automatic balancing device. <i>Journal of Vibroengineering</i> . p.759-769. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107659750&doi=10.21595%2fjve.2021.21804&partnerID=40&md5=2f6720dbe52219a610bcffd7014cc7bb	Scopus
			Filimonikhin G.; Olijnichenko L.; Strautmanis G.; Haleeva A.; Hruban V.; Lysenko O.; Mezitis M.; Valiavskiy I. Analytical Study of Auto-balancing within the Framework of the Flat Model of A Rotor and an Auto-balancer with A Single Cargo. <i>Eastern-European Journal of Enterprise Technologies</i> . p.67-73. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109822746&doi=10.15587%2f1729-4061.2021.227583&partnerID=40&md5=6a4a8e0756700864f57862a8300a471e	Scopus
			Filimonikhin G.; Yatsun V.; Lichuk M.; Filimonikhina I. Research by a 3D modelling of the screen box flat translatory vibrations excited by a ball auto-balancer. <i>Eastern-European Journal of Enterprise Technologies</i> . p.16-22. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007345104&doi=10.15587%2f1729-4061.2016.854608&partnerID=40&md5=ef4d0417374234d1362e2d42afbb6237	Scopus
			Filimonikhin G.; Yatsun V. Investigation of the process of excitation of dual-frequency vibrations by ball auto-balancer of gil 42 screen. <i>Eastern-European Journal of Enterprise Technologies</i> . p.17-23. https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960857391&doi=10.15587%2f1729-4061.2016.59881&partnerID=40&md5=3a9eca0a0d0eeb764f71408ebbf10e37	Scopus
			Yatsun V.; Filimonikhin G.; Pirogov V.; Amosov V.; Luzan P. RESEARCH OF ANTI-RESONANCE THREEMASS VIBRATORY MACHINE WITH A VIBRATION EXCITER IN THE FORM OF A PASSIVE AUTO-BALANCER. <i>Eastern-European Journal of Enterprise Technologies</i> . p.89-97. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096450990&doi=10.15587%2f1729-4061.2020.213724&partnerID=40&md5=9d506a51dc6897c66ea79fbd37a9a5b	Scopus
			Yatsun V.; Filimonikhin G.; Haleeva A.; Nevdakhya A. On stability of the dual-frequency motion modes of a single-mass vibratory machine with a vibrat ion exciter in the form of a passive auto-balancer. <i>Eastern-European Journal of Enterprise Technologies</i> . p.59-67. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045679816&doi=10.15587%2f1729-4061.2018.128265&partnerID=40&md5=7295dce02c3ae7f76a4ef5a219025b55	Scopus
			Filimonikhin G.; Filimonikhina I.; Pirogov V.; Rahulin S.; Sadovyi M.; Strautmanis G.; Tryfonova O.; Yakymenko M. Establishing conditions for the occurrence of dynamic autobalancing in a rotor on two elastic-viscous supports. <i>Eastern-European Journal of Enterprise Technologies</i> . p.50-57. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086318611&doi=10.15587%2f1729-4061.2020.192598&partnerID=40&md5=52c4c374e76650a297b658dd6fba3579	Scopus
			Filimonikhin G.; Filimonikhina I.; Dumenko K.; Lichuk M. Empirical criterion for the occurrence of auto-balancing and its application for axisymmetric rotor with a fixed point and isotropic elastic support. <i>Eastern-European Journal of Enterprise Technologies</i> . p.11-18. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015980501&doi=10.15587%2f1729-4061.2016.79970&partnerID=40&md5=744b053cf45de877adecc256c340870f	Scopus
			Strautmanis G.; Schukin I.; Filimonikhin G.; Mezitis M.; Kurjanovics I.; Irbe I. On the Issue of Collision of Balls in an Auto-Balancing Device. <i>Latvian Journal of Physics and Technical Sciences</i> . p.140-154. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133939097&doi=10.2478%2f1pts-2022-0016&partnerID=40&md5=6e59fc2d2c87101db1d6d430ae290b74	Scopus
			Filimonikhin G.; Yatsun V.; Matsui A.; Kondratets V.; Pirogov V. SELECTION AND RESEARCH OF STABILITY OF THE STEADY STATE MOTIONS OF A SINGLEMASS RESONANCE VIBROMATING MACHINE WORKING ON THE SOMERFELD EFFECT. <i>Eastern-European Journal of Enterprise Technologies</i> . p.68-76. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133805030&doi=10.15587%2f1729-4061.2022.259567&partnerID=40&md5=fb76ad5b53bfa9afa2189c2ea92c9b3c	Scopus
			Filimonikhin G.B.; Nevdakhya Yu.A. Balancing of the rotor by two connected rigid bodies. <i>Prikladnaya Mekhanika</i> . p.135-144. https://www.scopus.com/inward/record.uri?eid=2-s2.0-0036410517&partnerID=40&md5=9ca8eec8b1bf45794226718023487956	Scopus
			Filimonikhina I.I.; Filimonikhin G.B. Conditions for balancing a rotating body in an isolated system with automatic balancers. <i>International Applied Mechanics</i> . p.1276-1282. https://www.scopus.com/inward/record.uri?eid=2-s2.0-39749123763&doi=10.1007%2fs10778-007-0132-5&partnerID=40&md5=b39b79125598c5508ef3476f6729bf3a	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Filimonikhin G.; Filimonikhina I.; Bilyk Y.; Krivoblotsky L.; Machok Y. Theoretical Study Into The Aerodynamic Imbalance Of A Propeller Blade And The Correcting Masses To Balance It. Eastern-European Journal of Enterprise Technologies. p.1-6. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119438792&doi=10.15587%2f1729-4061.2021.2382808&partnerID=40&md5=6532040c42a7b169b3ccbe98d5644d1	Scopus
			Filimonikhin G.; Yatsun V.; Dumenko K. Research into excitation of dual frequency vibrational-rotational vibrations of screen duct by ball-type auto-balancer. Eastern-European Journal of Enterprise Technologies. p.47-52. https://www.scopus.com/inward/record.uri?eid=2-s2.0-84991207864&doi=10.15587%2f1729-4061.2016.720528&partnerID=40&md5=ebe57411e3fef10f25044716080032e0	Scopus
			Goncharov V.; Filimonikhin G. Parameters optimization of centrifugal juicer with auto-balancer by minimization of time of autobalancing occurred. Eastern-European Journal of Enterprise Technologies. p.28-32. https://www.scopus.com/inward/record.uri?eid=2-s2.0-84980022077&doi=10.15587%2f1729-4061.2014.23317&partnerID=40&md5=d961b1a15a63e48e6efac9c6a93fc04	Scopus
			Filimonikhin G.; Filimonikhina I.; Dumenko K.; Pirogov V. Methods of balancing of an axisymmetric flexible rotor by passive auto-balancers. Eastern-European Journal of Enterprise Technologies. p.22-27. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020882934&doi=10.15587%2f1729-4061.2017.101832&partnerID=40&md5=4239a6446c2978be9efc27905092c4ab	Scopus
			Filimonikhin G.; Yatsun V.; Filimonikhina I. Investigation of oscillations of platform on isotropic supports excited by a pendulum. E3S Web of Conferences. p.-. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085933042&doi=10.1051%2fe3sconf%2f202016800025&partnerID=40&md5=f6a185b68e5ace61hd9308aaa39ah33b	Scopus
			Olijnichenko L.; Filimonikhin G.; Nevdakhia A.; Pirogov V. Patterns in change and balancing of aerodynamic imbalance of the lowpressure axial fan impeller. Eastern-European Journal of Enterprise Technologies. p.71-81. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050194955&doi=10.15587%2f1729-4061.2018.133105&partnerID=40&md5=163777d841d931cfa9def648b0aa4ed1	Scopus
			Filimonikhin G.B.; Pirogov V.V. Stabilization of the rotation axis of a solid by coupled perfectly rigid bodies. Prikladnaya Mekhanika. p.122-129. https://www.scopus.com/inward/record.uri?eid=2-s2.0-31444448733&partnerID=40&md5=eeba5a9c4d11b5a2025cc47hd6af8243	Scopus
			Filimonikhin G.B.; Pirogov V.V.; Filimonikhina I.I. Attitude stabilization of the rotational axis of a carrying body by pendulum dampers. International Applied Mechanics. p.1167-1173. https://www.scopus.com/inward/record.uri?eid=2-s2.0-39049092680&doi=10.1007%2fs10778-007-0117-4&partnerID=40&md5=0e07aa3fb65780c88e05f7de76d9edd7	Scopus
			Yatsun V.; Filimonikhin G.; Filimonikhina I.; Haleeva A. Determining The Energy Efficiency Of A Resonance Singlemass Vibratory Machine Whose Operation Is Based On The Sommerfeld Effect. Eastern-European Journal of Enterprise Technologies. p.44-51. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119404678&doi=10.15587%2f1729-4061.2021.2419508&partnerID=40&md5=203b60b1acfc27b253112a8ec7415940	Scopus
			Filimonikhin G.; Yatsun V. Method of excitation of dual frequency vibrations by passive autobalancers. Eastern-European Journal of Enterprise Technologies. p.9-14. https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979966795&doi=10.15587%2f1729-4061.2015.47116&partnerID=40&md5=f5d59ef5eeba4cb9b0918c045b3d39ec	Scopus
			Filimonikhin G.; Filimonikhina I.; Yakymenko M.; Yakymenko S. Application of the empirical criterion for the occurrence of auto-balancing for axisymmetric rotor on two isotropic elastic supports. Eastern-European Journal of Enterprise Technologies. p.51-58. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018949969&doi=10.15587%2f1729-4061.2017.96622&partnerID=40&md5=a098600b77ba6872fc738b9ead54d726	Scopus
			Yatsun V.; Filimonikhin G.; Haleeva A.; Krivoblotsky L.; Machok Y.; Mezitis M.; Podoprygora N.; Sadovyi M.; Strautmanis G. Searching for the twofrequency motion modes of a three-mass vibratory machine with a vibration exciter in the form of a passive auto-balancer. Eastern-European Journal of Enterprise Technologies. p.103-111. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090879607&doi=10.15587%2f1729-4061.2020.2002698&partnerID=40&md5=d4010f2555e6610788e48e60fe8ef87e	Scopus
			Goncharov V.V.; Filimonikhin G.B. Form and structure of differential equations of motion and process of auto-balancing in the rotor machine with auto-balancers. Bulletin of the Tomsk Polytechnic University, Geo Assets Engineering. p.20-30. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85008256826&partnerID=40&md5=a268b77hd11712539623d25601276d74	Scopus
			Filimonikhin G.B.; Filimonikhina I.I.; Pirogov V.V. Stability of Steady-State Motion of an Isolated System Consisting of a Rotating Body and Two Pendulums. International Applied Mechanics. p.459-469. https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925463562&doi=10.1007%2fs10778-014-0651-9&partnerID=40&md5=f2c161c8ae7448ef9da88f11b83e5015	Scopus
			Gorbenko A.; Strautmanis G.; Filimonikhin G.; Mezitis M. Motion modes of the nonlinear mechanical system of the rotor autobalancer. Vibroengineering Procedia. p.1-6. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069535130&doi=10.21595%2fvp.2019.20699&partnerID=40&md5=b097c6b22cd7941dbe7a92efb646f5a3	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Goncharov V.; Filimonikhin G.; Nevdakha A.; Pirogov V. An increase of the balancing capacity of ball or roller-type auto-balancers with reduction of time of achieving auto-balancing. Eastern-European Journal of Enterprise Technologies. p.15-24. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013997195&doi=10.15587%2f1729-4061-2017-07834&partnerID=408&md5=c614ee3217016c01f21476e308314bb	Scopus
			Filimonikhin G.; Filimonikhina I.; Ilenina I.; Rahulin S. A procedure of studying stationary motions of a rotor with attached bodies (auto-balancer) using a flat model as an example. Eastern-European Journal of Enterprise Technologies. p.43-52. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070451916&doi=10.15587%2f1729-4061-2019-169181&partnerID=408&md5=8df3bab957bd9cf01f5cb85fad7ca0f	Scopus
			Yatsun V.; Filimonikhin G.; Dumenko K.; Nevdakha A. Experimental research of rectilinear translational vibrations of a screen box excited by a ball balancer. Eastern-European Journal of Enterprise Technologies. p.23-29. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020243896&doi=10.15587%2f1729-4061-2019-169181&partnerID=408&md5=8df3bab957bd9cf01f5cb85fad7ca0f	Scopus
3	Аулін Віктор Васильович, (Aulin, V.V.)	Scopus ID: 6507455462 https://orcid.org/0000-0003-2737-120X	Lutsak D.; Prysazhnyuk P.; Burda M.; Aulin V. Development of a method and an apparatus for tribotechnical tests of materials under loose abrasive friction. Eastern-European Journal of Enterprise Technologies. 2016 p.19-26 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020377232&doi=10.15587%2f1729-4061-2019-169181&partnerID=408&md5=8df3bab957bd9cf01f5cb85fad7ca0f	Scopus
			Aulin V.; Kropivny V.; Kuzyk O.; Lyashuk O.; Bosyi M.; Vovk Y.; Kropivna A.; Sokol M.; Senyk A.; Slobodyan L. The influence of titanium as a desferoidizing element on the stability of production of magnesium cast irons with compacted graphite. Tribology in Industry. 2021 p.654-666 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089801208&doi=10.1016%2fj.matpr.2019.10.021&partnerID=408&md5=ae3b897ed11e630	Scopus
			Kotsyubynsky V.; Shyyko L.; Shihab T.; Prysazhnyuk P.; Aulin V.; Boichuk V. Multilayered MoS ₂ /C nanospheres as high performance additives to lubricating oils. Materials Today: Proceedings. 2019 p.538-541 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089801208&doi=10.1016%2fj.matpr.2019.10.021&partnerID=408&md5=ae3b897ed11e630	Scopus
			Aulin V.; Lyashuk O.; Hrynkiv A.; Lysenko S.; Zamota T.; Vovk Y.; Pankov A.; Tykhyi A.; Horkunenko A. Determination of the rational composition of the additive to oil with the use of the katerynivka friction geo modifier. Tribology in Industry. 2019 p.548-562 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089801208&doi=10.1016%2fj.matpr.2019.10.021&partnerID=408&md5=ae3b897ed11e630	Scopus
			Aulin V.; Lyashuk O.; Lysenko S.; Tson O.; Hrynkiv A.; Rozhko N. Extension of the service term of the resource-determining elements of vehicle units based on the artificial neural network model of their defects. Procedia Structural Integrity. 2024 p.436-443 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089801208&doi=10.1016%2fj.matpr.2019.10.021&partnerID=408&md5=ae3b897ed11e630	Scopus
			Aulin V.; Hrynkiv A.; Lysenko S.; Lyashuk O.; Zamota T.; Holub D. Studying the tribological properties of mated materials C61900-A48-25BC1.25BNO. 25 in composite oils containing geomodifiers. Eastern-European Journal of Enterprise Technologies. 2019 p.38-47 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089801208&doi=10.1016%2fj.matpr.2019.10.021&partnerID=408&md5=ae3b897ed11e630	Scopus
			Aulin V.; Lyashuk O.; Tykhyi A.; Karpushyn S.; Denysiuk N. Influence of rheological properties of a soil layer adjacent to the working body cutting element on the mechanism of soil cultivation. Acta Technologica Agriculturae. 2018 p.153-159 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060877798&doi=10.2478%2fata-2018-0003	Scopus
			Aulin V.; Rogovskii I.; Lyashuk O.; Titova L.; Hrynkiv A.; Mironov D.; Volianskyi M.; Rogatynskyi R.; Solomka O.; Lysenko S. COMPREHENSIVE ASSESSMENT OF TECHNICAL CONDITION OF VEHICLES DURING OPERATION BASED ON HARRINGTON'S DESIRABILITY FUNCTION. Eastern-European Journal of Enterprise Technologies. 2024 p.37-46 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060877798&doi=10.2478%2fata-2018-0003	Scopus
			Sokol B.; Lyashuk O.; Sokil M.; Vovk Y.; Dzyura V.; Aulin V.; Khoroshun R. Interpreting the main power characteristics choice of the wheel vehicles guided cushioning system. Communications - Scientific Letters of the University of Žilina. 2021 p.B139-B149 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060877798&doi=10.2478%2fata-2018-0003	Scopus
			Dykha A.; Aulin V.; Makovkin O.; Posonskiy S. Determining the characteristics of viscous friction in the sliding supports using the method of pendulum. Eastern-European Journal of Enterprise Technologies. 2017 p.4-10 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020854051&doi=10.15587%2f1729-4061-2019-169181&partnerID=408&md5=8df3bab957bd9cf01f5cb85fad7ca0f	Scopus
			Lyashuk O.; Sokil B.; Hevko R.; Aulin V.; Serilko L.; Yuriy V.; Serilko D.; Dovbysh A. The Dynamics of the Working Body of the Tubular Conveyor with the Chain Drive. Journal of Applied and Computational Mechanics. 2021 p.1710-1718 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020854051&doi=10.15587%2f1729-4061-2019-169181&partnerID=408&md5=8df3bab957bd9cf01f5cb85fad7ca0f	Scopus
			Aulin V.V.; Pankov A.O.; Zamota T.M.; Lyashuk O.L.; Hrynkiv A.V.; Tykhyi A.A.; Kuzyk A.V. Development of mechatronic module for the seeding control system. INMATEH - Agricultural Engineering. 2019 p.1-8 https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507284955&doi=10.35633%2finmатеh-59-2019-0001	Scopus
			Ashmarin G.M.; Aulin V.V.; Golubev M.Yu.; Zvonkov S.D. GRAIN BOUNDARY INTERNAL FRICTION OF UNALLOYED COPPER SUBJECTED TO CONTINUOUS LASER RADIATION.. Physics and chemistry of materials treatment. 1986 p.476-478 https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507284955&doi=10.35633%2finmатеh-59-2019-0001	Scopus
			Hrynkiv A.; Rogovskii I.; Aulin V.; Lysenko S.; Titova L.; Zagurskiy O.; Kolosok I. Development of a system for determining the informativeness of the diagnosing parameters for a cylinder-piston group in the diesel engine during operation. Eastern-European Journal of Enterprise Technologies. 2020 p.19-29 https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507284955&doi=10.35633%2finmатеh-59-2019-0001	Scopus
			Aulin V.; Hrynkiv A.; Lysenko S.; Rohovskii I.; Chernovol M.; Lyashuk O.; Zamota T. Studying truck transmission oils using the method of thermaloxidative stability during vehicle operation. Eastern-European Journal of Enterprise Technologies. 2019 p.6-12 https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507284955&doi=10.35633%2finmатеh-59-2019-0001	Scopus
			Aulin V.; Hrynkiv A.; Dykha A.; Chernovol M.; Lyashuk O.; Lysenko S. Substantiation of diagnostic parameters for determining the technical condition of transmission assemblies in trucks. Eastern-European Journal of Enterprise Technologies. 2018 p.4-13 https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507284955&doi=10.35633%2finmатеh-59-2019-0001	Scopus
			Aulin V.; Mytnyk M.; Hrynkiv A.; Holovatyi A.; Lysenko S.; Plekan U. Prediction of recognized defect combinations in the parts of automobile units, systems, and assemblies using artificial neural network method. Procedia Structural Integrity. 2024 p.444-451 https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507284955&doi=10.35633%2finmатеh-59-2019-0001	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Aulin V.; Arifa W.; Lysenko S.; Kuzyk A. Improving of the wear resistance of working parts agricultural machinery by the implementation of the effect of self-sharpening. International Journal of Engineering and Technology(UAE). 2016 p.126-130 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Prysyazhnyuk P.; Lutsak D.; Shlapak L.; Aulin V.; Lutsak L.; Borushchak L.; Shihab T.A. Development of the composite material and coatings based on niobium carbide. Eastern-European Journal of Enterprise Technologies. 2018 p.43-49 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Aulin V.; Lyashuk O.; Gupka A.; Tson O.; Dmitro M.; Sokol M.; Leshchuk R.; Yarema I. Tribodiagnosis of the surface damage of tribo-coupling parts materials during machine operation. Procedia Structural Integrity. 2024 p.428-435 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Ivanov O.; Prysyazhnyuk P.; Lutsak D.; Matvienkiv O.; Aulin V. Improvement of Abrasion Resistance of Production Equipment Wear Parts by Hardfacing with Flux-Cored Wires Containing Boron Carbide/Metal Powder Reaction Mixtures. Management Systems in Production Engineering. 2020 p.178-183 https://www.scopus.com/inward/record.uri?eid=2-	Scopus
			Aulin V.; Lysenko S.; Lyashuk O.; Hryniv A.; Velykodnyi D.; Vovk Y.; Holub D.; Chernai A. Wear resistance increase of samples tribomating in oil composite with geo modifier KgMf-1. Tribology in Industry. 2019 p.156-165 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Aulin V.; Derkach O.; Makarenko D.; Hryniv A.; Pankov A.; Tykhyi A. Analysis of tribological efficiency of movable junctions "polymeric-composite materials - steel". Eastern-European Journal of Enterprise Technologies. 2019 p.6-15 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Ashmarin G.M.; Aulin V.V.; Golobov M.Yu.; Zvonkov S.D.; Malyuchkov O.T. ELECTRICAL CONDUCTIVITY OF COPPER AFTER LASER TREATMENT.. Russian metallurgy. Metally. 1986 p.185-189 https://www.scopus.com/inward/record.uri?eid=2-s2.0-0022959597&partnerID=40&md5=a27075bbaeb23b2bea5c5f9b2cc75f68	Scopus
			Derkach O.; Makarenko D.; Krutous D.; Kobets A.; Aulin V.; Hryniv A.; Muranov E. DESIGN OF MATED PARTS USING POLYMERIC MATERIALS WITH ENHANCED TRIBOTECHNICAL CHARACTERISTICS. Eastern-European Journal of Enterprise Technologies. 2020 p.49-57 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Aulin V.; Hryniv A.; Lyashuk O.; Vovk Y.; Lysenko S.; Holub D.; Zamota T.; Pankov A.; Sokol M.; Ratynskiy V.; Lavrentieva O. Increasing the functioning efficiency of the working warehouse of the "Uvk Ukraine" company transport and logistics center. Communications - Scientific Letters of the University of Žilina. 2020 p.3-14	Scopus
			Aulin V.; Hryniv A.; Lysenko S.; Zamota T.; Pankov A.; Tykhyi A. Determining the rational composition of tribologically active additive to oil to improve characteristics of tribosystems. Eastern-European Journal of Enterprise Technologies. 2019 p.52-64 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Marchenko D.; Dykha A.; Aulin V.; Matvyeyeva K.; Tishechkina K.; Kurepin V. Development of Technology and Research of Method of Electric Hydropulse Hardening of Machine Parts. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020. 2020 p.-	Scopus
			Aulin V.; Lyashuk O.; Pavlenko O.; Velykodnyi D.; Hryniv A.; Lysenko S.; Holub D.; Vovk Y.; Dzyura V.; Sokol M. Realization of the logistic approach in the international cargo delivery system. Communications - Scientific Letters of the University of Žilina. 2019 p.3-12 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Aulin V.V.; Pankov A.A.; Nechaev G.I.; Bibik E.Yu.; Ermak V.P.; Kukharev A.L.; Ostapushchenko D.L.; Voronov O.V. MODELING, RESEARCH AND DEVELOPMENT OF JET ELEMENTS; [МОДЕЛИРОВАНИЕ, ИССЛЕДОВАНИЕ И РАЗРАБОТКА СТРУЙНЫХ ЭЛЕМЕНТОВ]. INMATEH - Agricultural Engineering. 2022 p.127-136	Scopus
			Aulin V.; Hryniv A.; Lysenko S.; Dykha A.; Zamota T.; Dzyura V. Exploring a possibility to control the stressed-strained state of cylinder liners in diesel engines by the tribotechnology of alignment. Eastern-European Journal of Enterprise Technologies. 2019 p.6-16 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Aulin V.V.; Chernovol M.I.; Pankov A.O.; Zamota T.M.; Panayotov K.K. Sowing machines and systems based on the elements of fluidics. INMATEH - Agricultural Engineering. 2017 p.21-28 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039172369&partnerID=40&md5=2468069fc8914b34091c229527a0cc3e	Scopus
4	Яцун Володимир Володимирович, (Yatsun, V.V.)	Scopus ID: 57170456400 https://orcid.org/0000-0003-4973-3080	Filimonikhin G.; Yatsun V.; Filimonikhina I.; Lenina I.; Munshtukov I. Studying the load jam modes within the framework of a flat model of the rotor with an autobalancer. Eastern-European Journal of Enterprise Technologies. 2019 p.51-61 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Yatsun V.; Filimonikhin G.; Dumenko K.; Nevdakha A. Equations of motion of vibration machines with a translational motion of platforms and a vibration exciter in the form of a passive auto-balancer. Eastern-European Journal of Enterprise Technologies. 2017 p.19-25 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Yatsun V.; Filimonikhin G.; Pirogov V.; Amosov V.; Luzan P. RESEARCH OF ANTI-RESONANCE THREEMASS VIBRATORY MACHINE WITH A VIBRATION EXCITER IN THE FORM OF A PASSIVE AUTO-BALANCER. Eastern-European Journal of Enterprise Technologies. 2020 p.89-97 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Yatsun V.; Filimonikhin G.; Haleeva A.; Nevdakha A. On stability of the dual-frequency motion modes of a single-mass vibratory machine with a vibrat ion exciter in the form of a passive auto-balancer. Eastern-European Journal of Enterprise Technologies. 2018 p.59-67 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Yatsun V.; Filimonikhin G.; Dumenko K.; Nevdakha A. Search for the dual-frequency motion modes of a dual-mass vibratory machine with a vibration exciter in the form of passive auto-balancer. Eastern-European Journal of Enterprise Technologies. 2018 p.47-54 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Filimonikhin G.; Yatsun V.; Kyrychenko A.; Hrechka A.; Shcherbyna K. SYNTHESIZING A RESONANCE ANTIPHASE TWO-MASS VIBRATORY MACHINE WHOSE OPERATION IS BASED ON THE SOMMERFELD EFFECT. Eastern-European Journal of Enterprise Technologies. 2020 p.42-50 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Filimonikhin G.; Yatsun V.; Matsui A.; Kondratets V.; Pirogov V. SELECTION AND RESEARCH OF STABILITY OF THE STEADY STATE MOTIONS OF A SINGLEMASS RESONANCE VIBROMATING MACHINE WORKING ON THE SOMERFELD EFFECT. Eastern-European Journal of Enterprise Technologies. 2022 p.68-76 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089393047&doi=10.15587%2f1729-	Scopus
			Yatsun V. Studying the steady-state vibrations of a two-mass vibratory machine excited by a passive autobalancer. Eastern-European Journal of Enterprise Technologies. 2020 p.79-87 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089393047&doi=10.15587%2f1729-	Scopus
			Filimonikhin G.; Yatsun V.; Matsui A.; Olijnichenko L.; Pukalov V. DETERMINING EXPERIMENTALLY THE PATTERNS OF THE MANIFESTATION OF THE SOMMERFELD EFFECT IN A BALL AUTO-BALANCER. Eastern-European Journal of Enterprise Technologies. 2022 p.96-104 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089393047&doi=10.15587%2f1729-	Scopus
			Tubishat B.M.A.-R.; Alazzam F.A.F.; Viunyk O.; Yatsun V.; Horpynchenko O. Planning to Improve the Efficiency of Open Systems Commercial Relations to Ensure Uninterrupted Sustainable Development: Regional Legal Aspect. International Journal of Sustainable Development and Planning. 2024 p.1089-1097	Scopus
			Yatsun V. Experimental study of resonance vibrations of the vibratory machine excited by a ball autobalancer. Eastern-European Journal of Enterprise Technologies. 2020 p.32-40 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084799586&doi=10.15587%2f1729-	Scopus
			Filimonikhin G.; Yatsun V.; Dumenko K. Research into excitation of dual frequency vibrational-rotational vibrations of screen duct by ball-type auto-balancer. Eastern-European Journal of Enterprise Technologies. 2016 p.47-52 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084799586&doi=10.15587%2f1729-	Scopus
			Filimonikhin G.; Yatsun V.; Filimonikhina I. Investigation of oscillations of platform on isotropic supports excited by a pendulum. E3S Web of Conferences. 2020 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085933042&doi=10.1051%2fe3sconf%2f202016800025&partnerID=40&md5=f6a185b68e	Scopus
			Ilionikhin G.F.; Yatsun V. Conditions of replacing a single-frequency vibro-exciter with a dual-frequency one in the form of passive auto-balancer. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. 2017 p.61-68 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017514561&partnerID=40&md5=60bbfa201632b61b14d1c2bb9233fae	Scopus
			Yatsun V.; Filimonikhin G.; Nevdakha A.; Pirogov V. Experimental study into rotational-oscillatory vibrations of a vibration machine platform excited by the ball auto-balancer. Eastern-European Journal of Enterprise Technologies. 2018 p.34-42 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017514561&partnerID=40&md5=60bbfa201632b61b14d1c2bb9233fae	Scopus
			Yatsun V.; Filimonikhina I.; Podoprygora N.; Hurievska O. Motion equations of the single-mass vibratory machine with a rotaryoscillatory motion of the platform and a vibration exciter in the form of a passive auto-balancer. Eastern-European Journal of Enterprise Technologies. 2018 p.58-67 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017514561&partnerID=40&md5=60bbfa201632b61b14d1c2bb9233fae	Scopus
			Yatsun V.; Filimonikhin G.; Filimonikhina I.; Haleeva A. Determining The Energy Efficiency Of A Resonance Singlemass Vibratory Machine Whose Operation Is Based On The Sommerfeld Effect. Eastern-European Journal of Enterprise Technologies. 2021 p.44-51 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017514561&partnerID=40&md5=60bbfa201632b61b14d1c2bb9233fae	Scopus
			Yatsun V.; Filimonikhin G.; Podoprygora N.; Pirogov V. Studying the excitation of resonance oscillations in a rotor on isotropic supports by a pendulum, a ball, a roller. Eastern-European Journal of Enterprise Technologies. 2019 p.32-43 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017514561&partnerID=40&md5=60bbfa201632b61b14d1c2bb9233fae	Scopus
			Filimonikhin G.; Yatsun V. Method of excitation of dual frequency vibrations by passive autobalancers. Eastern-European Journal of Enterprise Technologies. 2015 p.9-14 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979966795&doi=10.15587%2f1729-	Scopus
			Yatsun V.; Filimonikhin G.; Dumenko K.; Nevdakha A. Search for two-frequency motion modes of single-mass vibratory machine with vibration exciter in the form of passive auto-balancer. Eastern-European Journal of Enterprise Technologies. 2017 p.58-66 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979966795&doi=10.15587%2f1729-	Scopus
			Yatsun V.; Filimonikhin G.; Haleeva A.; Krivoblotsky L.; Machok Y.; Mezitis M.; Podoprygora N.; Sadovyi M.; Strautmanis G. Searching for the twofrequency motion modes of a three-mass vibratory machine with a vibration exciter in the form of a passive auto-balancer. Eastern-European Journal of Enterprise Technologies. 2020 p.103-111	Scopus
			Kondratets V.; Matsui A.; Yatsun V.; Lichuk M. Identification of energy efficiency of ore grinding and the liner wear by a threephase motion of balls in a mill. Eastern-European Journal of Enterprise Technologies. 2019 p.21-28 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979966795&doi=10.15587%2f1729-	Scopus
			Filimonikhin G.; Yatsun V.; Lichuk M.; Filimonikhina I. Research by a 3D modelling of the screen box flat translatory vibrations excited by a ball auto-balancer. Eastern-European Journal of Enterprise Technologies. 2016 p.16-22 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979966795&doi=10.15587%2f1729-	Scopus
			Filimonikhin G.; Yatsun V. Investigation of the process of excitation of dual-frequency vibrations by ball auto-balancer of gil 42 screen. Eastern-European Journal of Enterprise Technologies. 2016 p.17-23 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960857391&doi=10.15587%2f1729-	Scopus
			Yatsun V.; Filimonikhin G.; Dumenko K.; Nevdakha A. Experimental research of rectilinear translational vibrations of a screen box excited by a ball balancer. Eastern-European Journal of Enterprise Technologies. 2017 p.23-29 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020243896&doi=10.15587%2f1729-	Scopus
5	Філімоніхіна Ірина Іванівна, (Filimonikhina, I. I.)	Scopus ID: 23492004800 https://orcid.org/0000-0002-1384-6027	Filimonikhin G.; Yatsun V.; Filimonikhina I.; Lenina I.; Munshtukov I. Studying the load jam modes within the framework of a flat model of the rotor with an autobalancer. Eastern-European Journal of Enterprise Technologies. 2019 p.51-61 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960857391&doi=10.15587%2f1729-	Scopus
			Filimonikhin G.B.; Pirogov V.V.; Filimonikhina I.I. Attitude stabilization of the rotational axis of a carrying body by pendulum dampers. International Applied Mechanics. 2007 p.1167-1173 https://www.scopus.com/inward/record.uri?eid=2-s2.0-39049092680&doi=10.1007%2f10778-007-0117-	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Yatsun V.; Filimonikhin G.; Filimonikhina I.; Haleeva A. Determining The Energy Efficiency Of A Resonance Singlemass Vibratory Machine Whose Operation Is Based On The Sommerfeld Effect. Eastern-European Journal of Enterprise Technologies. 2021 p.44-51 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Filimonikhin G.; Filimonikhina I.; Yakymenko M.; Yakimenko S. Application of the empirical criterion for the occurrence of auto-balancing for axisymmetric rotor on two isotropic elastic supports. Eastern-European Journal of Enterprise Technologies. 2017 p.51-58 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Filimonikhina I.; Gutsul V.; Dumenko K.; Nevdakha Y. Search for the conditions for the occurrence of auto-balancing in the framework of a planar model of the rotor mounted on anisotropic viscous-elastic supports. Eastern-European Journal of Enterprise Technologies. 2017 p.26-33 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Filimonikhin G.; Strautmanis G.; Gorbenko A.; Mezitis M.; Filimonikhina I.; Gromova M. Comparative analysis of rotor system models with auto-balancers of ball, roller and pendulum type. Vibroengineering Procedia. 2020 p.1-6 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Filimonikhin G.; Filimonikhina I.; Pirogov V.; Rahulin S.; Sadovyi M.; Strautmanis G.; Tryfonova O.; Yakymenko M. Establishing conditions for the occurrence of dynamic autobalancing in a rotor on two elastic-viscous supports. Eastern-European Journal of Enterprise Technologies. 2020 p.50-57 https://www.scopus.com/inward/record.uri?eid=2-	Scopus
			Filimonikhin G.; Filimonikhina I.; Dumenko K.; Lichuk M. Empirical criterion for the occurrence of auto-balancing and its application for axisymmetric rotor with a fixed point and isotropic elastic support. Eastern-European Journal of Enterprise Technologies. 2016 p.11-18 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Filimonikhin G.B.; Filimonikhina I.I.; Pirogov V.V. Stability of Steady-State Motion of an Isolated System Consisting of a Rotating Body and Two Pendulums. International Applied Mechanics. 2014 p.459-469 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925463562&doi=10.1007%2fs10778-014-0651-	Scopus
			Filimonikhin G.; Filimonikhina I.; Lenina I.; Rahulin S. A procedure of studying stationary motions of a rotor with attached bodies (auto-balancer) using a flat model as an example. Eastern-European Journal of Enterprise Technologies. 2019 p.43-52 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Filimonikhina I.I.; Filimonikhin G.B. Conditions for balancing a rotating body in an isolated system with automatic balancers. International Applied Mechanics. 2007 p.1276-1282 https://www.scopus.com/inward/record.uri?eid=2-s2.0-39749123763&doi=10.1007%2fs10778-007-0132-	Scopus
			Filimonikhina I.; Deikun V.; Lenina I.; Mezitis M.; Pirogov V.; Strautmanis G.; Yakimenko S. Identifying the conditions for the occurrence of static self-balancing for an asymmetric rotor on two isotropic elastic supports. Eastern-European Journal of Enterprise Technologies. 2020 p.59-66 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Filimonikhin G.; Filimonikhina I.; Bilyk Y.; Krivoblotsky L.; Machok Y. Theoretical Study Into The Aerodynamic Imbalance Of A Propeller Blade And The Correcting Masses To Balance It. Eastern-European Journal of Enterprise Technologies. 2021 p.1-6 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Filimonikhin G.; Yatsun V.; Lichuk M.; Filimonikhina I. Research by a 3D modelling of the screen box flat translatory vibrations excited by a ball auto-balancer. Eastern-European Journal of Enterprise Technologies. 2016 p.16-22 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Filimonikhina I.; Nevdakha Yu.; Olijnichenko L.; Pukalov V.; Chornohlazova H. Experimental study of the accuracy of balancing an axial fan by adjusting the masses and by passive auto-balancers. Eastern-European Journal of Enterprise Technologies. 2019 p.60-69 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Filimonikhin G.; Filimonikhina I.; Dumenko K.; Pirogov V. Methods of balancing of an axisymmetric flexible rotor by passive auto-balancers. Eastern-European Journal of Enterprise Technologies. 2017 p.22-27 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020882934&doi=10.15587%2f1729-	Scopus
			Filimonikhin G.; Yatsun V.; Filimonikhina I. Investigation of oscillations of platform on isotropic supports excited by a pendulum. E3S Web of Conferences. 2020 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085933042&doi=10.1051%2fe3sconf%2f202016800025&partnerID=40&md5=f6a185b68e	Scopus
			Yatsun V.; Filimonikhina I.; Podoprygora N.; Hurievska O. Motion equations of the single-mass vibratory machine with a rotaryoscillatory motion of the platform and a vibration exciter in the form of a passive auto-balancer. Eastern-European Journal of Enterprise Technologies. 2018 p.58-67 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
6	Пірогов Володимир Васильович, (Pirogov, V. V.)	Scopus ID: 55769698100 https://orcid.org/0000-0002-5843-4552	Filimonikhin G.B.; Pirogov V.V.; Filimonikhina I.I. Attitude stabilization of the rotational axis of a carrying body by pendulum dampers. International Applied Mechanics. 2007 p.1167-1173 https://www.scopus.com/inward/record.uri?eid=2-s2.0-39049092680&doi=10.1007%2fs10778-007-0117-	Scopus
			Yatsun V.; Filimonikhin G.; Podoprygora N.; Pirogov V. Studying the excitation of resonance oscillations in a rotor on isotropic supports by a pendulum, a ball, a roller. Eastern-European Journal of Enterprise Technologies. 2019 p.32-43 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Yatsun V.; Filimonikhin G.; Pirogov V.; Amosov V.; Luzan P. RESEARCH OF ANTI-RESONANCE THREEMASS VIBRATORY MACHINE WITH A VIBRATION EXCITER IN THE FORM OF A PASSIVE AUTO-BALANCER. Eastern-European Journal of Enterprise Technologies. 2020 p.89-97 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Goncharov V.; Dumenko K.; Nevdakha A.; Pirogov V. Parameter optimization of the centrifugal juicer with the ball autobalancer under the impulse change of an unbalance by 3D modeling. Eastern-European Journal of Enterprise Technologies. 2017 p.50-58 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Pirogov V. Stability investigation of the steady motions of an isolated system, carrying out plane motion. Eastern-European Journal of Enterprise Technologies. 2015 p.9-20 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84977542831&doi=10.15587%2f1729-	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Filimonikhin G.; Pirogov V.; Hodunko M.; Kisilov R.; Mazhara V. The Dynamics of a Resonance Singlemass Vibratory Machine with a Vibration Exciter of Targeted Action that Operates on the Sommerfeld Effect. Eastern-European Journal of Enterprise Technologies. 2021 p.51-58 https://www.scopus.com/inward/record.uri?eid=2-s2.0-2021-p51-58	Scopus
			Filimonikhin G.; Filimonikhina I.; Pirogov V.; Rahulin S.; Sadovyi M.; Strautmanis G.; Tryfonova O.; Yakymenko M. Establishing conditions for the occurrence of dynamic autobalancing in a rotor on two elastic-viscous supports. Eastern-European Journal of Enterprise Technologies. 2020 p.50-57 https://www.scopus.com/inward/record.uri?eid=2-s2.0-2020-p50-57	Scopus
			Olijnichenko L.; Hruban V.; Lichuk M.; Pirogov V. On the limited accuracy of balancing the axial fan impeller by automatic ball balancers. Eastern-European Journal of Enterprise Technologies. 2018 p.27-35 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042503710&doi=10.15587%2f1729-2018-p27-35	Scopus
			Filimonikhin G.B.; Filimonikhina I.I.; Pirogov V.V. Stability of Steady-State Motion of an Isolated System Consisting of a Rotating Body and Two Pendulums. International Applied Mechanics. 2014 p.459-469 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925463562&doi=10.1007%2fs10778-014-0651-1	Scopus
			Filimonikhin G.; Yatsun V.; Matsui A.; Kondratets V.; Pirogov V. SELECTION AND RESEARCH OF STABILITY OF THE STEADY STATE MOTIONS OF A SINGLEMASS RESONANCE VIBROMATING MACHINE WORKING ON THE SOMERFELD EFFECT. Eastern-European Journal of Enterprise Technologies. 2022 p.68-76 https://www.scopus.com/inward/record.uri?eid=2-s2.0-2022-p68-76	Scopus
			Goncharov V.; Filimonikhin G.; Nevdakha A.; Pirogov V. An increase of the balancing capacity of ball or roller-type auto-balancers with reduction of time of achieving auto-balancing. Eastern-European Journal of Enterprise Technologies. 2017 p.15-24 https://www.scopus.com/inward/record.uri?eid=2-s2.0-2017-p15-24	Scopus
			Filimonikhina I.; Deikun V.; Ilenina I.; Mezitis M.; Pirogov V.; Strautmanis G.; Yakimenko S. Identifying the conditions for the occurrence of static self-balancing for an assymetric rotor on two isotropic elastic supports. Eastern-European Journal of Enterprise Technologies. 2020 p.59-66 https://www.scopus.com/inward/record.uri?eid=2-s2.0-2020-p59-66	Scopus
			Filimonikhin G.; Filimonikhina I.; Dumenko K.; Pirogov V. Methods of balancing of an axisymmetric flexible rotor by passive auto-balancers. Eastern-European Journal of Enterprise Technologies. 2017 p.22-27 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020882934&doi=10.15587%2f1729-2017-p22-27	Scopus
			Filimonikhin G.B.; Pirogov V.V. Stabilization of the rotation axis of a solid by coupled perfectly rigid bodies. International Applied Mechanics. 2005 p.937-943 https://www.scopus.com/inward/record.uri?eid=2-s2.0-28144442763&doi=10.1007%2fs10778-005-0164-1	Scopus
			Pirogov V. Investigation of the process of the stabilization of the rigid body carrier of the rotational axis of the pendulum autobalancer. Eastern-European Journal of Enterprise Technologies. 2016 p.49-63 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84971012961&doi=10.15587%2f1729-2016-p49-63	Scopus
			Yatsun V.; Filimonikhin G.; Nevdakha A.; Pirogov V. Experimental study into rotational-oscillatory vibrations of a vibration machine platform excited by the ball auto-balancer. Eastern-European Journal of Enterprise Technologies. 2018 p.34-42 https://www.scopus.com/inward/record.uri?eid=2-s2.0-2018-p34-42	Scopus
			Olijnichenko L.; Filimonikhin G.; Nevdakha A.; Pirogov V. Patterns in change and balancing of aerodynamic imbalance of the lowpressure axial fan impeller. Eastern-European Journal of Enterprise Technologies. 2018 p.71-81 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050194955&doi=10.15587%2f1729-2018-p71-81	Scopus
			Filimonikhin G.B.; Pirogov V.V. Stabilization of the rotation axis of a solid by coupled perfectly rigid bodies. Prikladnaya Mekhanika. 2005 p.122-129 https://www.scopus.com/inward/record.uri?eid=2-s2.0-31444448733&partnerID=40&md5=eeba5a9c4d11b5a2025cc47bd6af8243	Scopus
7	Шепеленко Ігор Віталіович, (Shepelenko, I.V.)	Scopus ID: 57193848584 https://orcid.org/0000-0003-1251-1687	Nemyrovskiy Y.; Shepelenko I.; Storchak M. Plasticity Resource of Cast Iron at Deforming Broaching. Metals. 2023 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151702833&doi=10.3390%2fmet13030551&partnerID=40&md5=eb2a545a30e8285fc7c6bbe58acab4d8	Scopus
			Shepelenko I.; Tsekhanov Y.; Storchak M.; Nemyrovskiy Y.; Cherkun V. Mechanics of Micro-cutting Using FANT. Lecture Notes in Mechanical Engineering. 2021 p.619-628 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102316393&doi=10.1007%2f978-3-030-68014-5_60&partnerID=40&md5=f2f4fc55dc031ca28bbbafcd8950da5	Scopus
			Shepelenko I.; Nemyrovskiy Y.; Mahopets S.; Lizunkov O.; Osin R. Features of Deformation Mechanics in the Deformation Zone During Deforming Broaching of Cast Iron Workpieces. Lecture Notes in Mechanical Engineering. 2023 p.211-221 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138832358&doi=10.1007%2f978-3-030-68014-5_60&partnerID=40&md5=f2f4fc55dc031ca28bbbafcd8950da5	Scopus
			Shepelenko I.; Tsekhanov Y.; Nemyrovskiy Y.; Gutsul V.; Mahopets S. Compression Mechanics of Cylindrical Samples with Radial Deformation Limitation. Lecture Notes in Mechanical Engineering. 2021 p.53-62 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111275728&doi=10.1007%2f978-3-030-77823-3_3	Scopus
			Shepelenko I.; Solovykh E.; Bezv O.; Katerynych S.; Solovuch A. Research of the Surface Oil Absorption Processed by Vibration Rolling and Deforming Broaching. Lecture Notes in Networks and Systems. 2023 p.131-138 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161110428&doi=10.1007%2f978-3-031-31066-6_13	Scopus
			Shepelenko I.; Nemyrovskiy Y.; Tsekhanov Y.; Mahopets S.; Bezv O. Peculiarities of Interaction of Micro-roughnesses of Contacting Surfaces at FANT. Lecture Notes in Mechanical Engineering. 2020 p.452-461 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086269940&doi=10.1007%2f978-3-030-50794-4_13	Scopus
			Abdullah R.A.; Ithor S.; Eduard P. Experimental quality improvement of the application of antifriction coating. Journal of Physics: Conference Series. 2020 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098518937&doi=10.1088%2f1742-6596%2f1706%2f1%2f012187&partnerID=40&md5=51c7ac8bd8fb3d775482ec671ed3365e	Scopus
			Shepelenko I.; Tsekhanov Y.; Nemyrovskiy Y.; Posvietenko E. Improving the efficiency of antifriction coatings by means of finishing the antifriction non-abrasive treatment. Lecture Notes in Mechanical Engineering. 2020 p.289-298 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083991985&doi=10.1007%2f978-3-030-68014-5_60&partnerID=40&md5=f2f4fc55dc031ca28bbbafcd8950da5	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Shepelenko I.; Nemyrovskiy Y.; Stepchyn Y.; Mahopets S.; Melnyk O. Creation of a Combined Technology for Processing Parts Based on the Application of an Antifriction Coating and Deforming Broaching. Lecture Notes in Mechanical Engineering. 2024 p.209-218 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171568928&doi=10.1007%2f978-85131916636&doi=10.1007%2f978-3-031-06025-	Scopus
			Shepelenko I.; Nemyrovskiy Y.; Chernovol M.; Kyrychenko A.; Vasylenko I. Deformation Zone Scheme Clarification During Deforming Broaching. Lecture Notes in Mechanical Engineering. 2022 p.302-311 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131916636&doi=10.1007%2f978-3-031-06025-	Scopus
			Nemyrovskiy Y.; Shepelenko I.; Posviatenko E.; Tsekhanov Y.; Polotnyak S.; Sardak S.; Bandura V.; Paladiichuk Y. Designing the structures of discrete solid-alloy elements for broaching the holes of significant diameter based on the assessment of their strength. Eastern-European Journal of Enterprise Technologies. 2020 p.57-65	Scopus
			Shepelenko I.V.; Arifa W.; Sherkun V.V. Restoration of bronze bushes by the method of surface plastic deformation. International Journal of Engineering and Technology(UAE). 2016 p.29-32 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017152725&doi=10.14419%2fijet.v5i1.5651&partnerID=40&md5=959aaa852919e789465	Scopus
			Shepelenko I.; Nemyrovskiy Y.; Lizunkov O.; Vasylenko I.; Osin R. The Stress-Deformed State of the Cylinder Liner's Working Surface. Lecture Notes in Mechanical Engineering. 2023 p.347-355 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163300116&doi=10.1007%2f978-3-031-32767-	Scopus
			Shepelenko I.; Nemyrovskiy Y.; Tsekhanov Y.; Mirzak V.; Mahopets S. Features of Plasticity Diagram Construction for Low-Plastic Materials. Lecture Notes in Mechanical Engineering. 2022 p.353-362 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120643434&doi=10.1007%2f978-3-030-91327-	Scopus
			Nemyrovskiy Y.B.; Krivosheya V.V.; Sardak S.E.; Shepelenko I.V.; Tsekhanov Y.A. The use of deforming broaching for enhancing the efficiency of cutter chisels. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. 2020 p.61-66 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120643434&doi=10.1007%2f978-3-030-91327-	Scopus
			Shepelenko I.; Tsekhanov Y.; Nemyrovskiy Y.; Eremin P.; Bezv O. Plasticity Studies During Deformation Under Conditions of Significant Negative Values of the Stiffness Coefficient of the Stress State. Lecture Notes in Networks and Systems. 2021 p.215-223 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121401444&doi=10.1007%2f978-85131933395&doi=10.1007%2f978-3-031-05230-	Scopus
			Nemyrovskiy Y.; Shepelenko I.; Solovykh E.; Bezv O.; Leshchenko S. Studying the Mechanics of Low-Plastic Materials Surface Layer Processed by Deforming Broaching. Lecture Notes in Networks and Systems. 2022 p.128-134 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131933395&doi=10.1007%2f978-3-031-05230-	Scopus
			Shepelenko I.; Nemyrovskiy Y.; Tsekhanov Y.; Posviatenko E.; Sardak S. Power Parameters of Micro-cutting During Finishing Anti-friction Non-abrasive Treatment. Lecture Notes in Networks and Systems. 2020 p.194-201 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085193579&doi=10.1007%2f978-3-030-46817-	Scopus
8	Гринків Андрій Вікторович, (Hrynkiv, A. V.)	Scopus ID: 58159715200	Vojtov V.; Fenenko K.; Voitov A.; Hrynkiv A.; Lyashuk O.; Vovk Y. Methodical Approach to Using Acoustic Emission Method for Tribosystem Monitoring. Tribology in Industry. 2022 p.470-481 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138325748&doi=10.24874%2fti.1298.05.22.08&partnerID=40&md5=bf1a3be121a61c648	Scopus
			Aulin V.V.; Pankov A.O.; Zamota T.M.; Lyashuk O.L.; Hrynkiv A.V.; Tykhyi A.A.; Kuzyk A.V. Development of mechatronic module for the seeding control system. INMATEH - Agricultural Engineering. 2019 p.1-8 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077284955&doi=10.35633%2finmATEH-59-	Scopus
			Hrynkiv A.; Rogovskii I.; Aulin V.; Lysenko S.; Titova L.; Zagurskiy O.; Kolosok I. Development of a system for determining the informativeness of the diagnosing parameters for a cylinder-piston group in the diesel engine during operation. Eastern-European Journal of Enterprise Technologies. 2020 p.19-29 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077284955&doi=10.35633%2finmATEH-59-	Scopus
			Aulin V.; Hrynkiv A.; Lysenko S.; Rohovskii I.; Chernovol M.; Lyashuk O.; Zamota T. Studying truck transmission oils using the method of thermaloxidative stability during vehicle operation. Eastern-European Journal of Enterprise Technologies. 2019 p.6-12 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077284955&doi=10.35633%2finmATEH-59-	Scopus
			Aulin V.; Hrinkiv A.; Dykha A.; Chernovol M.; Lyashuk O.; Lysenko S. Substantiation of diagnostic parameters for determining the technical condition of transmission assemblies in trucks. Eastern-European Journal of Enterprise Technologies. 2018 p.4-13 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077284955&doi=10.35633%2finmATEH-59-	Scopus
			Aulin V.; Mytnyk M.; Hrynkiv A.; Holovatyi A.; Lysenko S.; Plekan U. Prediction of recognized defect combinations in the parts of automobile units, systems, and assemblies using artificial neural network method. Procedia Structural Integrity. 2024 p.444-451 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077284955&doi=10.35633%2finmATEH-59-	Scopus
			Aulin V.; Lyashuk O.; Hrynkiv A.; Lysenko S.; Zamota T.; Vovk Y.; Pankov A.; Tykhyi A.; Horkunenko A. Determination of the rational composition of the additive to oil with the use of the katerynivka friction geo modifier. Tribology in Industry. 2019 p.548-562 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077284955&doi=10.35633%2finmATEH-59-	Scopus
			Aulin V.; Lysenko S.; Lyashuk O.; Hrinkiv A.; Velykodnyi D.; Vovk Y.; Holub D.; Chernai A. Wear resistance increase of samples tribomating in oil composite with geo modifier KgMf-1. Tribology in Industry. 2019 p.156-165 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077284955&doi=10.35633%2finmATEH-59-	Scopus
			Aulin V.; Derkach O.; Makarenko D.; Hrynkiv A.; Pankov A.; Tykhyi A. Analysis of tribological efficiency of movable junctions "polymeric-composite materials - steel". Eastern-European Journal of Enterprise Technologies. 2019 p.6-15 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077284955&doi=10.35633%2finmATEH-59-	Scopus
			Aulin V.; Lyashuk O.; Lysenko S.; Tson O.; Hrynkiv A.; Rozhko N. Extension of the service term of the resource-determining elements of vehicle units based on the artificial neural network model of their defects. Procedia Structural Integrity. 2024 p.436-443 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077284955&doi=10.35633%2finmATEH-59-	Scopus
			Derkach O.; Makarenko D.; Krutous D.; Kobets A.; Aulin V.; Hrynkiv A.; Muranov E. DESIGN OF MATED PARTS USING POLYMERIC MATERIALS WITH ENHANCED TRIBOTECHNICAL CHARACTERISTICS. Eastern-European Journal of Enterprise Technologies. 2020 p.49-57 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077284955&doi=10.35633%2finmATEH-59-	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Aulin V.; Hrynkiv A.; Lyashuk O.; Vovk Y.; Lysenko S.; Holub D.; Zamota T.; Pankov A.; Sokol M.; Ratynskiy V.; Lavrentieva O. Increasing the functioning efficiency of the working warehouse of the "Uvk Ukraine" company transport and logistics center. Communications - Scientific Letters of the University of Žilina. 2020 p.3-14	Scopus
			Aulin V.; Hrynkiv A.; Lysenko S.; Lyashuk O.; Zamota T.; Holub D. Studying the tribological properties of mated materials C61900-A48-25BC1.25BNO. 25 in composite oils containing geomodifiers. Eastern-European Journal of Enterprise Technologies. 2019 p.38-47 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Aulin V.; Hrynkiv A.; Lysenko S.; Zamota T.; Pankov A.; Tykhyi A. Determining the rational composition of tribologically active additive to oil to improve characteristics of tribosystems. Eastern-European Journal of Enterprise Technologies. 2019 p.52-64 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Aulin V.; Rogovskii I.; Lyashuk O.; Titova L.; Hrynkiv A.; Mironov D.; Volianskyi M.; Rogatynskiy R.; Solomka O.; Lysenko S. COMPREHENSIVE ASSESSMENT OF TECHNICAL CONDITION OF VEHICLES DURING OPERATION BASED ON HARRINGTON'S DESIRABILITY FUNCTION. Eastern-European Journal of Enterprise Technologies. 2024 p.37-46	Scopus
			Aulin V.; Lyashuk O.; Pavlenko O.; Velykodnyi D.; Hrynkiv A.; Lysenko S.; Holub D.; Vovk Y.; Dzyura V.; Sokol M. Realization of the logistic approach in the international cargo delivery system. Communications - Scientific Letters of the University of Žilina. 2019 p.3-12 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Aulin V.; Hrynkiv A.; Lysenko S.; Dykha A.; Zamota T.; Dzyura V. Exploring a possibility to control the stressed-strained state of cylinder liners in diesel engines by the tribotechnology of alignment. Eastern-European Journal of Enterprise Technologies. 2019 p.6-16 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
9	Васильковська Катерина Вікторівна, (Vasytkovska, K.V.)	Scopus ID: 57215858299 https://orcid.org/0000-0002-3524-4027	Mostipan M.; Vasytkovska K.; Andriienko O.; Kovalov M.; Umrykhin N. Productivity of winter wheat in the northern steppe of Ukraine depending on weather conditions in the early spring period. Agronomy Research. 2021 p.562-573 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Vasytkovska K.; Vasytkovskiy O.; Leshchenko S.; Sviren M.; Moroz M. Identification of parameters of pneumatic and mechanical seeding device under the influence of vacuum. Bulgarian Journal of Agricultural Science. 2020 p.1091-1094 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Moroz O.; Trunina I.; Moroz M.; Zahorianskyi V.; Vasytkovska K. Digital Marketing Communications Transformation in Wartime. Proceedings of the 5th International Conference on Modern Electrical and Energy System, MEES 2023. 2023 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Vasytkovska K.; Vasytkovskiy O. The influence of shape and type of sowing disc cells on the seed dosage quality. Eastern-European Journal of Enterprise Technologies. 2014 p.33-36 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007399943&doi=10.15587%2f1729-	Scopus
			Oleksii V.; Kateryna V.; Serhii M.; Mykola S.; Larysa S. The influence of basic parameters of separating conveyor operation on grain cleaning quality. INMATEH - Agricultural Engineering. 2019 p.63-70 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065422347&doi=10.35633%2finmateh_57_07&partnerID=40&md5=3a3f4e1fcb4d834cf2	Scopus
			Sokolovska I.; Vasytkovska K.; Mostipan M.; Andriienko O.; Shcherbyna Y. BIOTECHNOLOGICAL METHODS OF POTATO (SOLANUM TUBEROSUM L.) REPRODUCTION IN IN VITRO CULTURE USING ELEMENTS OF CHEMOTHERAPY. Journal of Microbiology, Biotechnology and Food Sciences. 2024 p.-	Scopus
			Vasytkovska K.V.; Leshchenko S.M.; Vasytkovskiy O.M.; Petrenko D.I. Improvement of equipment for basic tillage and sowing as initial stage of harvest forecasting. INMATEH - Agricultural Engineering. 2016 p.13-20 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007348837&partnerID=40&md5=9f22a636f2993169d372a7fb0fdbc7b	Scopus
			Andriienko O.; Vasytkovska K.; Andriienko A.; Vasytkovskiy O.; Mostipan M.; Salo L. Response of sunflower hybrids to crop density in the steppe of Ukraine. Helia. 2020 p.99-111 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089752475&doi=10.1515%2fhelia-2020-0011&partnerID=40&md5=573664831b48305bb0964026ca0a2508	Scopus
			Shepilova T.; Mostipan M.; Petrenko D.; Vasytkovska K. The influence of sowing time and micro-fertilizers on soybean productivity in the northern steppe of Ukraine. Bulgarian Journal of Agricultural Science. 2020 p.787-792 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Vasytkovska K.V.; Vasytkovskiy O.M.; Sviren M.O.; Petrenko D.I.; Moroz M.M. Determining the parameters of the device for inertial removal of excess seed. INMATEH - Agricultural Engineering. 2019 p.135-140 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065430921&doi=10.35633%2finmateh_57_14&partnerID=40&md5=f735e952f4a065270a	Scopus
			Vasytkovska K.; Andriienko O.; Malakhovska V.; Moroz O. Analysis of changes in comfortable sunflower growing areas using the example of Ukraine. Helia. 2022 p.175-189 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143051558&doi=10.1515%2fhelia-2022-0010&partnerID=40&md5=7001e3a2b5ea2a95fdd70243f3fedd99	Scopus
			Vasytkovska K.; Andriienko O.; Vasytkovskiy O.; Andriienko A.; Volodymyr P.; Malakhovska V. Dynamics of export potential of sunflower oil in Ukraine. Helia. 2021 p.115-123 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102870496&doi=10.1515%2fhelia-2021-0001&partnerID=40&md5=ce2b0c38a75397280d57d556ad53a966	Scopus
			Mykola K.; Kateryna V.; Vita R.; Mykola M. Agro-ecological aspects of the change of sulphate sulphur content in chernozem of the buh-dnipro interstream area in Ukraine. WSEAS Transactions on Environment and Development. 2019 p.319-323 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Mostypan M.I.; Vasytkovska K.V.; Andriienko O.O.; Reznichenko V.P. Modern aspects of tilled crops productivity forecasting. INMATEH - Agricultural Engineering. 2017 p.35-40 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039171245&partnerID=40&md5=b7c3cd36908487549e60f58d60618f58	Scopus
			Vasytkovska K.V.; Vasytkovskiy O.M.; Sviren M.O.; Kulik G.A. Analysis of the works performed by pneumatic and mechanical seeding device without using vacuum. INMATEH - Agricultural Engineering. 2018 p.25-30 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059171226&partnerID=40&md5=e49d3f87c9d965cfd8cfb23c538c5066	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Aulin V.; Hrynkiv A.; Lyashuk O.; Vovk Y.; Lysenko S.; Holub D.; Zamota T.; Pankov A.; Sokol M.; Ratynskiy V.; Lavrentieva O. Increasing the functioning efficiency of the working warehouse of the "Uvk Ukraine" company transport and logistics center. Communications - Scientific Letters of the University of Žilina. 2020 p.3-14	Scopus
			Aulin V.; Hrynkiv A.; Lysenko S.; Lyashuk O.; Zamota T.; Holub D. Studying the tribological properties of mated materials C61900-A48-25BC1.25BNO. 25 in composite oils containing geomodifiers. Eastern-European Journal of Enterprise Technologies. 2019 p.38-47 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Aulin V.; Hrynkiv A.; Lysenko S.; Zamota T.; Pankov A.; Tykhyi A. Determining the rational composition of tribologically active additive to oil to improve characteristics of tribosystems. Eastern-European Journal of Enterprise Technologies. 2019 p.52-64 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Aulin V.; Rogovskii I.; Lyashuk O.; Titova L.; Hrynkiv A.; Mironov D.; Volianskyi M.; Rogatynskiy R.; Solomka O.; Lysenko S. COMPREHENSIVE ASSESSMENT OF TECHNICAL CONDITION OF VEHICLES DURING OPERATION BASED ON HARRINGTON'S DESIRABILITY FUNCTION. Eastern-European Journal of Enterprise Technologies. 2024 p.37-46	Scopus
			Aulin V.; Lyashuk O.; Pavlenko O.; Velykodnyi D.; Hrynkiv A.; Lysenko S.; Holub D.; Vovk Y.; Dzyura V.; Sokol M. Realization of the logistic approach in the international cargo delivery system. Communications - Scientific Letters of the University of Žilina. 2019 p.3-12 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Aulin V.; Hrynkiv A.; Lysenko S.; Dykha A.; Zamota T.; Dzyura V. Exploring a possibility to control the stressed-strained state of cylinder liners in diesel engines by the tribotechnology of alignment. Eastern-European Journal of Enterprise Technologies. 2019 p.6-16 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
12	Трушаків Дмитро Володимирович, (Trushakov, D.V.)	Scopus ID: 26665185700 https://orcid.org/0000-0003-0326-2383	Gamaliy V.F.; Trushakov D.V.; Serebrenikov S.V. Automation non-destructive testing system for metal crippling (metal cracks) in the process of manufacturing cylindrical parts. 8th International Conference of the Slovenian Society for Non-Destructive Testing: Application of Contemporary Non-Destructive Testing in Engineering. 2005 p.409-418	Scopus
			Kozlovskiy O.; Trushakov D.; Rendzinyak S.; Korud V. Development of a UAV-based System for Technical Diagnostics of Overhead Power Lines. 2023 24th International Conference on Computational Problems of Electrical Engineering, CPEE 2023. 2023 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Kozlovskiy O.; Trushakov D.; Savchenko O.; Rendzinyak S.; Korud V. Improving the operation characteristics of non-insulated overhead power lines. Przegląd Elektrotechniczny. 2022 p.28-32 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124314465&doi=10.15199%2F48.2022.02.06&partnerID=40&md5=2baafa83c6a7371050b	Scopus
			Trushakov D.; Rendzinyak S.; Vasylychshyn I. Determining of complex magnetic permeability of the ferromagnetic material by complex impedance of inductance coil with ferromagnetic core; [Wyznaczenie zespolonej przenikalności magnetycznej przez pomiar zespolonej indukcyjności]. Przegląd Elektrotechniczny. 2014 p.221-223	Scopus
			Trushakov D.; Kozlovskiy O.; Rendzinyak S. Simulation of U-shaped eddy-current converter of transformer type for defective monitoring in ferromagnetic samples. Proceedings of 2018 19th International Conference Computational Problems of Electrical Engineering, CPEE 2018. 2018 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Kozlovskiy O.; Trushakov D.; Rendzinyak S. Temperature influence of load current of overhead electrical distribution networks in difficult weather conditions. Acta Technica CSAV (Ceskoslovensk Akademie Ved). 2018 p.701-708 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Kozlovskiy O.; Trushakov D.; Rendzinyak S. Icing sensor on the overhead powerlines wires. Proceedings - 2015 16th International Conference on Computational Problems of Electrical Engineering, CPEE 2015. 2015 p.88-91 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Martinov V.; Trushakov D. Modeling interrelation of a rod-type eddy-current transformer with a tested ferromagnetic specimen. Przegląd Elektrotechniczny. 2009 p.100-103 https://www.scopus.com/inward/record.uri?eid=2-s2.0-67649538205&partnerID=40&md5=04dea767f248031945261cb9c7a47157	Scopus
			Trushakov D.; Kozlovskiy O.; Rendzinyak S.; Fedotova M.; Korud V. Automated System for Measuring the Temperature of the Desiccator. Proceedings of 2020 IEEE 21st International Conference on Computational Problems of Electrical Engineering, CPEE 2020. 2020 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Voitiuk V.; Trushakov D.; Rendzinyak S. The defining of influence on the pollution of the electrodes impact of the conductive controvert cross-sectional fluid flow on its outbound current. Proceedings of 2016 17th International Conference Computational Problems of Electrical Engineering, CPEE 2016. 2016 p.-	Scopus
			Trushakov D.; Kozlovskiy O.; Rendzinyak S. Basic Technical Principles Construction of Local Computer Systems for Managing of Technological Objects. 2019 IEEE 20th International Conference on Computational Problems of Electrical Engineering, CPEE 2019. 2019 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Trushakov D.; Rendzinyak S. Research of the reliability of personal computer "IBM PC" type; [Badania niezawodności komputerów osobistych typu "IBM PC"]. Przegląd Elektrotechniczny. 2013 p.275-277 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875685273&partnerID=40&md5=675ab32f04b2289367e1ec56e02f290d	Scopus
13	Васильковський Олексій Михайлович, (Vasytkovskiy, O.M.)	Scopus ID: 57203976935 https://orcid.org/0000-0001-9590-742X	Vasytkovska K.V.; Leshchenko S.M.; Vasytkovskiy O.M.; Petrenko D.I. Improvement of equipment for basic tillage and sowing as initial stage of harvest forecasting. INMATEH - Agricultural Engineering. 2016 p.13-20 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007348837&partnerID=40&md5=9f22a636f2993169d372a7fb0fdb7b	Scopus
			Moroz M.; Korol K.; Korol S.O.; Moroz O.; Kuzev I.; Vasytkovskiy O. The method for stabilizing the electrical power of a vehicle diesel generator plant. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. 2021 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Andriienko O.; Vasytkovska K.; Andriienko A.; Vasytkovskiy O.; Mostipan M.; Salo L. Response of sunflower hybrids to crop density in the steppe of Ukraine. Helia. 2020 p.99-111 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089752475&doi=10.1515%2Fhelia-2020-0011&partnerID=40&md5=573664831b48305bb0964026ca0a2508	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Vasytkovska K.V.; Vasytkovskyi O.M.; Sviren M.O.; Petrenko D.I.; Moroz M.M. Determining the parameters of the device for inertial removal of excess seed. INMATEH - Agricultural Engineering. 2019 p.135-140 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065430921&doi=10.35633%2Finmateh_57_14&partnerID=40&md5=f735e952f4a065270a	Scopus
			Vasytkovska K.; Andriienko O.; Vasytkovskyi O.; Andriienko A.; Volodymyr P.; Malakhovska V. Dynamics of export potential of sunflower oil in Ukraine. Helia. 2021 p.115-123 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102870496&doi=10.1515%2Fhelia-2021-0001&partnerID=40&md5=ce2b0c38a75397280d57d556ad53a966	Scopus
			Vasytkovska K.; Vasytkovskyi O.; Leshchenko S.; Sviren M.; Moroz M. Identification of parameters of pneumatic and mechanical seeding device under the influence of vacuum. Bulgarian Journal of Agricultural Science. 2020 p.1091-1094 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Filimonikhin G.; Amosov V.; Haleeva A.; Lenina I.; Mezitis M.; Nevdakhia Y.; Strautmanis G.; Vasytkovskyi O. ESTIMATING THE STABILITY OF STEADY MOTION OF VIBRATION MACHINES OPERATING ON THE SOMERFELD EFFECT USING AN EMPIRICAL METHOD. Eastern-European Journal of Enterprise Technologies. 2022 p.45-53	Scopus
			Vasytkovska K.; Vasytkovskyi O. The influence of shape and type of sowing disc cells on the seed dosage quality. Eastern-European Journal of Enterprise Technologies. 2014 p.33-36 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007399943&doi=10.15587%2F1729-	Scopus
			Oleksii V.; Kateryna V.; Serhii M.; Mykola S.; Larysa S. The influence of basic parameters of separating conveyor operation on grain cleaning quality. INMATEH - Agricultural Engineering. 2019 p.63-70 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065422347&doi=10.35633%2Finmateh_57_07&partnerID=40&md5=3a3f4e1fcb4d834c1f2	Scopus
			Moroz M.; Korol S.; Chernenko S.; Boiko Y.; Vasytkovskyi O. Driven camshaft power mechanism of the vehicle diesel engine fuel pump. International Journal of Engineering and Technology(UAE). 2018 p.135-139 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053349712&doi=10.14419%2Fijet.v7i4.3.19723&partnerID=40&md5=c64df87b35fc1bd4	Scopus
			Nesterenko A.V.; Leshchenko S.M.; Vasytkovskyi O.M.; Petrenko D.I. Analytical assessment of the pneumatic separation quality in the process of grain multilayer feeding. INMATEH - Agricultural Engineering. 2017 p.65-70 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039173314&partnerID=40&md5=c429649ce6222e1839df47a24e4495e9	Scopus
			Vasytkovska K.V.; Vasytkovskyi O.M.; Sviren M.O.; Kulik G.A. Analysis of the works performed by pneumatic and mechanical seeding device without using vacuum. INMATEH - Agricultural Engineering. 2018 p.25-30 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059171226&partnerID=40&md5=e49d3f87c9d965cfd8cfb23c5385066	Scopus
14	Якименко Сергей Михайлович, (Yakimenko, S.M.)	Scopus ID: 6602479939 https://orcid.org/0000-0002-5759-9603	Senchenkov I.K.; Kozlov V.I.; Yakimenko S.N. Low-frequency oscillation calculation and infinite non-uniform viscoelastic cylinder vibroheating by finite element method. Prikladnaya Mekhanika. 1992 p.17-24 https://www.scopus.com/inward/record.uri?eid=2-s2.0-0026916076&partnerID=40&md5=680c4440568918704f591d6aacfe7bef	Scopus
			Vishnyakov L.R.; Feodos'eva L.I.; Yakimenko S.N. Influence of the structure on the deformation of metallic knitted fabric for reinforcing composite materials. Soviet Powder Metallurgy and Metal Ceramics. 1992 p.210-215 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Senchenkov I.K.; Kozlov V.I.; Yakimenko S.N.; Nesterenko N.P. Calculation of planar oscillations and vibroheating of plates of variable thickness. Prikladnaya Mekhanika. 1992 p.64-69 https://www.scopus.com/inward/record.uri?eid=2-s2.0-0026861893&partnerID=40&md5=557082ba58384748c0d500ea1c260936	Scopus
			Filimonikhina I.; Deikun V.; Lenina I.; Mezitis M.; Pirogov V.; Strautmanis G.; Yakimenko S. Identifying the conditions for the occurrence of static self-balancing for an asymmetric rotor on two isotropic elastic supports. Eastern-European Journal of Enterprise Technologies. 2020 p.59-66 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Filimonikhin G.; Filimonikhina I.; Yakymenko M.; Yakimenko S. Application of the empirical criterion for the occurrence of auto-balancing for axisymmetric rotor on two isotropic elastic supports. Eastern-European Journal of Enterprise Technologies. 2017 p.51-58 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Senchenkov I.K.; Bespalova E.I.; Kozlov V.I.; Yakimenko S.N. Potentialities of the refined method for calculation of planar oscillations of plate bodies. Prikladnaya Mekhanika. 1991 p.69-77 https://www.scopus.com/inward/record.uri?eid=2-s2.0-0026257348&partnerID=40&md5=b2dfdf5d7123ea79082aaef2e1b439	Scopus
			Senchenkov I.K.; Kozlov V.I.; Yakimenko S.N.; Nesterenko N.P. Calculation of the plane vibration and vibrational heating of plates of variable thicknesses. International Applied Mechanics. 1992 p.329-333 https://www.scopus.com/inward/record.uri?eid=2-s2.0-34250074174&doi=10.1007%2FbF00848032&partnerID=40&md5=a1bcac74fdec771fccc699	Scopus
			Kozlov V.I.; Yakimenko S.N. Thermomechanical behavior of viscoelastic solids of revolution during axisymmetric harmonic deformation. Soviet Applied Mechanics. 1989 p.443-448 https://www.scopus.com/inward/record.uri?eid=2-s2.0-0024756478&doi=10.1007%2FbF00888158&partnerID=40&md5=199bcb4bde1e9bb190d44	Scopus
			Senchenkov I.K.; Kozlov V.I.; Yakimenko S.N. Finite-element analysis of low-frequency vibrations and vibratory heating of an infinitely long, inhomogeneous, viscoelastic cylinder. International Applied Mechanics. 1992 p.556-562 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Senchenkov I.K.; Kozlov V.I.; Yakimenko S.N. Calculation of low-frequency oscillations and vibroheating of a semiinfinite cylinder by the finite element method. Prikladnaya Mekhanika. 1992 p.3-7 https://www.scopus.com/inward/record.uri?eid=2-s2.0-0026848272&partnerID=40&md5=15549f1aa3d013610634300a1b5c6795	Scopus
			Senchenkov I.K.; Kozlov V.I.; Yakimenko S.N. Finite-element calculation of the low-frequency vibration and vibrational heating of a semi-infinite viscoelastic cylinder. International Applied Mechanics. 1992 p.205-209 https://www.scopus.com/inward/record.uri?eid=2-s2.0-34250081306&doi=10.1007%2FbF00847277&partnerID=40&md5=193850e42e8ac6995b35d	Scopus
			Senchenkov I.K.; Bespalova E.I.; Kozlov V.I.; Yakimenko S.N. Possibilities of a refined method of calculating plane vibrations of lamellar bodies. Soviet Applied Mechanics. 1991 p.1096-1103 https://www.scopus.com/inward/record.uri?eid=2-s2.0-34249833851&doi=10.1007%2FbF00887867&partnerID=40&md5=a9a43eaf7c367cd844ab86	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
15	Мелешко Єлизавета Влаславівна, (Meleshko, Y.V.)	Scopus ID: 57212031323 https://orcid.org/0000-0001-8791-0063	Meleshko Y.; Drieieva H.; Drieiev O.; Yakymenko M.; Mikhav V.; Shymko S. A Method of Routing of Fractal-like Traffic with Prediction of Router Load for Reduce the Probability of Network Packet Loss. CEUR Workshop Proceedings. 2023 p.434-448 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Ulichev O.S.; Meleshko Y.V.; Sawicki D.; Smailova S. Computer modeling of dissemination of informational influences in social networks with different strategies of information distributors. Proceedings of SPIE - The International Society for Optical Engineering. 2019 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Meleshko Y.; Yakymenko M.; Semenov S. A method of detecting bot networks based on graph clustering in the recommendation system of social network. CEUR Workshop Proceedings. 2021 p.1249-1261 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107217511&partnerID=40&md5=07246ee9e0add85201b810db690fdf84	Scopus
			Drieieva H.; Drieiev O.; Meleshko Y.; Yakymenko M.; Mikhav V. A Method of Determining the Fractal Dimension of Network Traffic by Its Probabilistic Properties and Experimental Research of the Quality of This Method. CEUR Workshop Proceedings. 2022 p.1694-1707 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Al-Oraiqat A.M.; Drieiev O.; Drieieva H.; Meleshko Y.; AlRawashdeh H.; Al-Oraiqat K.A.; Hasan Y.M.Y.; Maricar N.; Khan S. Spatiotemporal crowds features extraction of infrared images using neural network. Journal of Ambient Intelligence and Humanized Computing. 2024 p.2543-2556 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Meleshko Y.; Drieiev O.; Yakymenko M.; Lysytsia D. DEVELOPING A MODEL OF THE DYNAMICS OF STATES OF A RECOMMENDATION SYSTEM UNDER CONDITIONS OF PROFILE INJECTION ATTACKS. Eastern-European Journal of Enterprise Technologies. 2020 p.14-24 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Mohammed A.S.; Meleshko Y.; Balaji S.B.; Serhii S. Collaborative Filtering Method with the use of Production Rules. Proceedings of 2019 International Conference on Computational Intelligence and Knowledge Economy, ICCIKE 2019. 2019 p.387-391 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Meleshko Y.; Raskin L.; Semenov S.; Sira O. Methodology of probabilistic analysis of state dynamics of multi-dimensional semi-markov dynamic systems. Eastern-European Journal of Enterprise Technologies. 2019 p.6-13 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078054250&doi=10.15587%2f1729-	Scopus
			Mikhav V.; Semenov S.; Meleshko Y.; Yakymenko M.; Shulika Y. CONSTRUCTING THE MATHEMATICAL MODEL OF A RECOMMENDER SYSTEM FOR DECENTRALIZED PEER-TO-PEER COMPUTER NETWORKS. Eastern-European Journal of Enterprise Technologies. 2023 p.24-35 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Al-Oraiqat A.M.; Ulichev O.S.; Meleshko Y.V.; AlRawashdeh H.S.; Smirnov O.O.; Polishchuk L.I. Modeling strategies for information influence dissemination in social networks. Journal of Ambient Intelligence and Humanized Computing. 2022 p.2463-2477 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Ulichev O.; Meleshko Y.; Smirnov O.; Khokh V.; Goncharenko I. Method of choosing objects for informational influence in social networks during information campaign based on the analytic hierarchy process. CEUR Workshop Proceedings. 2019 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			16	Орлик Василь Михайлович, (Orlyk, V.M.)
Orlik V.; Kotsur V.; Tsyganenko L. Hoard of Olbian Coins of 'Borysthene's Type Found at Spring 2018 in the Region of Gorodishche Town, Oblast Cherkassy, Ukraine; [КЛАД ОЛЬВИЙСКИХ МОНЕТ «БОРИСФЕНОВ»1, НАЙДЕННИЙ В ГОРОДИЩЕНСКОМ РАЙОНЕ ЧЕРКАССКОЙ ОБЛАСТИ ВЕСНОЙ 2018 ГОДА]. Acta Archaeologica Lodziensia. 2019 p.39-50	Scopus			
Orlyk V. Copper Coins from Taulara of Mithridates VI Eupator Times from Eastern European Steppe and Forrest-Steppe; [Monedele de aramă ale Taularei de pe timpurile lui Mitridate VI Eupator în Stepa și Silvostepa Est Europeană]; [Медные эмиссии Таулары времен Митридата VI Евпатора из степи и лесостепи Восточной Европы]. Stratum Plus. 2022	Scopus			
Orlyk V. ANCIENT GREEK COINS AND THEIR IMITATIONS FROM THE TERRITORY OF VOLYN. Ukrainian Numismatic Annual. 2023 p.5-24 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182222247&doi=10.31470%2f2616-6275-2023-7-5-	Scopus			
Orlyk V. A GROUPING OF CHANCE COIN FINDS FROM THE TIME OF MITHRIDATES VI EUPATOR ON THE TERRITORY OF THE DNIPRO RIGHT-BANK FOREST-STEPPE (IN THE VILLAGES OF MOSHNY, BUDYSCH, AND LOZIVOK OF CHERKASY DISTRICT, CHERKASY PROVINCE). Acta Archaeologica Lodziensia. 2023 p.61-70	Scopus			
Orlyk V. Coins in Byzantine Style with the Latin Letters R-E-X. Numismatic Chronicle. 2021 p.233-246 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134486018&partnerID=40&md5=694d46df215d8346a1e43a42503be305	Scopus			
Orlyk V.M. The New Type of the Olbian Copper Coin from the Time of Mithridates Eupator; [Un nou tip de monedă obliene de cupru din perioada lui Mithridates Eupator]; [Новый тип ольвийской медной монеты времен Митридата Евпатора]. Stratum Plus. 2021 p.87-401 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus			
Orlyk V.; Pyzyk M. A hoard of Pontic coins from the time of Mithridates VI Eupator from the chora of Olbia; [Un tezaur de monede pontice din timpul lui Mithridates VI Eupator din chora de la Olbia]; [Клад понтийских монет времен Митридата VI Евпатора из хоры Ольвии]. Revista Arheologica. 2023 p.87-99 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus			
Shportun O.; Orlyk V. Information potential of documents from State Archives of Kyiv region concerning study of history of everyday life of state chamber's officials in Naddnpirianska Ukraine (late 18th – early 20th centuries). Manuscript and Book Heritage of Ukraine. 2021 p.21-34 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus			
Orlyk V.; Mekh N. THE HOARD OF COPPER COINS OF THE PONTIC STATE OF MITHRIDATES VI EUPATOR FROM ROMNY DISTRICT OF SUMY REGION. East European Historical Bulletin. 2022 p.8-20 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175845022&doi=10.24919%2f2519-	Scopus			

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Orlyk V. A coin hoard of pre-reform shillings of the grand master Michael Kuchmeister von Sterpnog found in Chernihivschyna. Acta Archaeologica Lodziensia. 2016 p.93-97 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027272882&partnerID=40&md5=4a77e3143fdb350331229b6d67c7e1e0	Scopus
17	Смірнова Тетяна Віталіївна, (Smirnova, T.V.)	Scopus ID: 57219108044 https://orcid.org/0000-0001-6896-0612	Kuznetsov O.; Kryvinska N.; Ilchenko O.; Smirnova T.; Ulianova Y. Comparative Analysis of Cryptocurrency Trading Platforms Using the Analytic Hierarchy Process. CEUR Workshop Proceedings. 2023 p.106-115 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184386531&partnerID=40&md5=977ad7f855a223f6c30213739ff308a1	Scopus
			Akhalaia G.; Iavich M.; Iashvili G.; Prysiazhnyy D.; Smirnova T. Secure Encrypted Connection on Georgian Website. CEUR Workshop Proceedings. 2023 p.313-320 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178387997&partnerID=40&md5=92e226a5f24e042473f0a41a7517e832	Scopus
			Kuznetsov A.; Oleshko I.; Chernov K.; Bagmut M.; Smirnova T. Biometric authentication using convolutional neural networks. Lecture Notes in Networks and Systems. 2021 p.85-98 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090914783&doi=10.1007%2f978-3-030-58359-0_6&partnerID=40&md5=57373471ae06f3f6cfb73cbac1977cf5	Scopus
			Gnatyuk S.; Yudin O.; Sydorenko V.; Smirnova T.; Polozhentsev A. The Model for Calculating the Quantitative Criteria for Assessing the Security Level of Information and Telecommunication Systems. CEUR Workshop Proceedings. 2022 p.390-399 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Zhurakovskiy B.; Tsopa N.; Batrak Y.; Odarchenko R.; Smirnova T. Comparative analysis of modern formats of lossy audio compression. CEUR Workshop Proceedings. 2020 p.315-327 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091318659&partnerID=40&md5=caf5d2c31964a69404b630f81b55c080	Scopus
			Okhrimenko T.; Brednikov A.; Smirnova T.; Les I.; Komova M.; Melnychenko P. Model of the information management systems implementation in the sector of critical infrastructure of the state. CEUR Workshop Proceedings. 2022 p.280-290 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Gnatyuk S.; Berdibayev R.; Smirnova T.; Avkurova Z.; Iavich M. Cloud-Based Cyber Incidents Response System and Software Tools. Communications in Computer and Information Science. 2021 p.169-184 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118101973&doi=10.1007%2f978-3-030-88304-	Scopus
			Al-Mudhafar Aqeel A.M.; Smirnova T.; Buravchenko K.; Smirnov O. The method of assessing and improving the user experience of subscribers in software-configured networks based on the use of machine learning. Advanced Information Systems. 2023 p.49-56 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Al-Oraiqat A.M.; Smirnova T.; Drieiev O.; Smirnov O.; Polishchuk L.; Khan S.; Hasan Y.M.Y.; Amro A.M.; AlRawashdeh H.S. Method for Determining Treated Metal Surface Quality Using Computer Vision Technology. Sensors. 2022 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Kuznetsov O.; Frontoni E.; Kandy S.; Smirnova T.; Prokopov S.; Bilanovych A. New Cost Function for S-boxes Generation by Simulated Annealing Algorithm. Lecture Notes on Data Engineering and Communications Technologies. 2023 p.310-320 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188240287&doi=10.1007%2f978-	Scopus
			Odarchenko R.; Smirnova T.; Smirnov O.; Bondar S.; Volosheniuk D. Optimal Structure Construction of Private 5G Network for the Needs of Enterprises. Lecture Notes on Data Engineering and Communications Technologies. 2023 p.208-223 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162950840&doi=10.1007%2f978-	Scopus
18	Клименко Василь Васильович, (Klymenko, V.V.)	Scopus ID: 5720439555 https://orcid.org/0000-0002-5446-9993	Zotsenko M.L.; Mykhailovska O.V.; Lartseva I.I.; Klymenko V.V. The use of incineration waste to improve the properties of the bases. IOP Conference Series: Materials Science and Engineering. 2021 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100827151&doi=10.1088%2f1757-	Scopus
			Koltun P.; Klymenko V.; Soldatenko V.; Kononchuk S.; Teliuta R. Environmental assessment of small scale solar thermal electricity generation. IOP Conference Series: Materials Science and Engineering. 2021 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100799698&doi=10.1088%2f1757-	Scopus
			Koltun P.S.; Klymenko V.V.; Skrypnyk O.V. Evaluation of Charcoal Production for the Substitution Coking Coal for the Iron and Steel Industry. Energotehnologii i Resursoberezenie. 2024 p.3-23 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189962274&doi=10.33070%2feters.1.2024.01&partnerID=40&md5=3c854db088ff64cfa8a	Scopus
			Klymenko V.; Gutsul V.; Bondarenko V.; Martynenko V.; Stets P. Modeling of the kinetics of the gas hydrates formation on the basis of a stochastic approach. Solid State Phenomena. 2019 p.98-109 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075737191&doi=10.4028%2fwww.scientific.net%2fFSSP.291.98&partnerID=40&md5=1c2a	Scopus
			Bondarenko V.; Svetkina O.; Sai K.; Klymenko V. Investigation of the influence of polyelectrolytes hydrodynamic properties on the hydrateformation process. E3S Web of Conferences. 2018 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055427282&doi=10.1051%2fe3sconf%2f2018600007&partnerID=40&md5=184f555eb51	Scopus
			Koltun P.; Klymenko V. Methane hydrates - Australian perspective. Mining of Mineral Deposits. 2016 p.11-18 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042587975&doi=10.15407%2fmining.10.04.011&partnerID=40&md5=8056a8ad41b021d79aec0f8d03bfe3e8	Scopus
			Klymenko V.; Denysov Y.; Skrypnyk O.; Kononchuk S.; Teliuta R. Mining of methane from deposits subaquatic gas hydrates using OTEd. E3S Web of Conferences. 2021 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100247535&doi=10.1051%2fe3sconf%2f202123001009&partnerID=40&md5=fd676cb89b	Scopus
			Klymenko V.; Ovtyskiy S.; Vytiaz O.; Uhrynovskiy A.; Martynenko V. An alternative method of methane production from deposits of subaquatic gas hydrates. Mining of Mineral Deposits. 2022 p.11-17 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139431347&doi=10.33271%2fmining.16.03.011&partnerID=40&md5=b792fc56baf7d416ec	Scopus
			Klymenko V.; Skrypnyk O.; Zhykharieva N.; Sviatskiy V.; Bratishko V. Air conditioning system with gas hydrate cold accumulator for railway buildings. AIP Conference Proceedings. 2023 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162906465&doi=10.1063%2f5.0121348&partnerID=40&md5=76098da7da3269c5099db2f	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Koltun P.; Klymenko V. Cradle-to-gate life cycle assessment of the production of separated mix of rare earth oxides based on Australian production route. Mining of Mineral Deposits. 2020 p.1-15 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084157282&doi=10.33271%2fmining14.02.001&partnerID=40&md5=8ad231b4bcfa243f2	Scopus
19	Мацуй Анатолій Миколайович, (Matsui, A.M.)	Scopus ID: 56559507200 https://orcid.org/0000-0001-5544-0175	Osadchij S.I.; Zubenko V.O.; Macuj A.M. Modernized multidimensional Wiener filtering of navigational information with noise correction. 2014 IEEE 3rd International Conference on Methods and Systems of Navigation and Motion Control, MSNMC 2014 - Proceedings. 2014 p.37-39 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Pysmennyi S.; Chukharev S.; Peremetchyk A.; Fedorenko S.; Matsui A. Study of Stress Concentration on the Contour of Underground Mine Workings; [Badanie koncentracji naprężeń na konturze wyrobisk kopalni podziemnych]. Inzynieria Mineralna. 2023 p.69-78 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168117771&doi=10.29227%2fIM-	Scopus
			Filimonikhin G.; Yatsun V.; Matsui A.; Olijnichenko L.; Pukalov V. DETERMINING EXPERIMENTALLY THE PATTERNS OF THE MANIFESTATION OF THE SOMMERFELD EFFECT IN A BALL AUTO-BALANCER. Eastern-European Journal of Enterprise Technologies. 2022 p.96-104 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Kondratets V.; Matsui A.; Yatsun V.; Lichuk M. Identification of energy efficiency of ore grinding and the liner wear by a three-phase motion of balls in a mill. Eastern-European Journal of Enterprise Technologies. 2019 p.21-28 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Pysmennyi S.; Chukharev S.; Kourouma I.K.; Kalinichenko V.; Matsui A. Development of Technologies for Mining Ores with Instable Hanging Wall Rocks; [Rozwój technologii wydobywania rudy z niestabilnymi wiszącymi skałami]. Inzynieria Mineralna. 2023 p.103-112 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168135939&doi=10.29227%2fIM-	Scopus
			Kondratets V.A.; Matsui A.N.; Surtel W.; Amirgaliyev Y.; Kovalenko V.; Iskakova A. Research and neutralizing of spiral deterioration impact to the accuracy of measuring of the volume of sand classifier. Proceedings of SPIE - The International Society for Optical Engineering. 2017 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Pysmennyi S.; Chukharev S.; Kyelgyenbai K.; Mutambo V.; Matsui A. Iron ore underground mining under the internal overburden dump at the PJSC "northern GZK. IOP Conference Series: Earth and Environmental Science. 2022 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134829236&doi=10.1088%2f1755-	Scopus
			Matsui A. The features of the specific ore types grinding automated control in the ore preparation process. Metallurgical and Mining Industry. 2015 p.18-21 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925155131&partnerID=40&md5=a0b8c2f0aedd271de58da2082b4571d1	Scopus
			Filimonikhin G.; Yatsun V.; Matsui A.; Kondratets V.; Pirogov V. SELECTION AND RESEARCH OF STABILITY OF THE STEADY STATE MOTIONS OF A SINGLEMASS RESONANCE VIBROMATING MACHINE WORKING ON THE SOMERFELD EFFECT. Eastern-European Journal of Enterprise Technologies. 2022 p.68-76 https://www.scopus.com/inward/record.uri?eid=2-	Scopus
20	Дрєв Олександр Миколайович, (Drieiev, O.M.)	Scopus ID: 57216352681 https://orcid.org/0000-0001-6951-2002	Meleshko Y.; Drieieva H.; Drieiev O.; Yakymenko M.; Mikhav V.; Shymko S. A Method of Routing of Fractal-like Traffic with Prediction of Router Load for Reduce the Probability of Network Packet Loss. CEUR Workshop Proceedings. 2023 p.434-448 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Drieieva H.; Smirnov O.; Drieiev O.; Simakhin V.; Bondar S.; Odarchenko R. Managing multifractal properties of the binary sequence generated with the Markov chains. CEUR Workshop Proceedings. 2020 p.633-645 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085505335&partnerID=40&md5=444bb0d50cc28da8886c94db419ed964	Scopus
			Drieieva H.; Smirnov O.; Drieiev O.; Polishchuk Y.; Brzhanov R.; Aleksander M. Method of fractal traffic generation by a model of generator on the graph. CEUR Workshop Proceedings. 2020 p.366-379 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086304936&partnerID=40&md5=79119f466a6a2bd444d5acb86a803473	Scopus
			Drieieva H.; Drieiev O.; Meleshko Y.; Yakymenko M.; Mikhav V. A Method of Determining the Fractal Dimension of Network Traffic by Its Probabilistic Properties and Experimental Research of the Quality of This Method. CEUR Workshop Proceedings. 2022 p.1694-1707 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Simakhin V.; Bondar S.; Drieieva H.; Kovalenko O.; Drieiev O.; Zhumadilova M. Multifractal properties of traffic generator based on Markov chains. CEUR Workshop Proceedings. 2019 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083214331&partnerID=40&md5=c76b70f0f688f8288a19a488f51c2ee9	Scopus
			Al-Oraiqat A.M.; Drieiev O.; Drieieva H.; Meleshko Y.; AlRawashdeh H.; Al-Oraiqat K.A.; Hasan Y.M.Y.; Maricar N.; Khan S. Spatiotemporal crowds features extraction of infrared images using neural network. Journal of Ambient Intelligence and Humanized Computing. 2024 p.2543-2556 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Al-Oraiqat A.M.; Smirnova T.; Drieiev O.; Smirnov O.; Polishchuk L.; Khan S.; Hasan Y.M.Y.; Amro A.M.; AlRawashdeh H.S. Method for Determining Treated Metal Surface Quality Using Computer Vision Technology. Sensors. 2022 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Meleshko Y.; Drieiev O.; Yakymenko M.; Lysytsia D. DEVELOPING A MODEL OF THE DYNAMICS OF STATES OF A RECOMMENDATION SYSTEM UNDER CONDITIONS OF PROFILE INJECTION ATTACKS. Eastern-European Journal of Enterprise Technologies. 2020 p.14-24 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
21	Козловський Олександр Антонович, (Kozlovskiy, O.A.)	Scopus ID: 57188751540 https://orcid.org/0000-0001-6885-5994	Kozlovskiy O.; Trushakov D.; Rendzinyak S.; Korud V. Development of a UAV-based System for Technical Diagnostics of Overhead Power Lines. 2023 24th International Conference on Computational Problems of Electrical Engineering, CPEE 2023. 2023 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Savchenko O.; Miroshnyk O.; Moroz O.; Trunova I.; Sereda A.; Dudnikov S.; Kozlovskiy O.; Buinyi R.; Halko S. Improving the efficiency of solar power plants based on forecasting the intensity of solar radiation using artificial neural networks. 2021 IEEE 2nd KhPI Week on Advanced Technology, KhPI Week 2021 - Conference Proceedings. 2021 p.137-140	Scopus
			Kozlovskiy O.; Trushakov D.; Savchenko O.; Rendzinyak S.; Korud V. Improving the operation characteristics of non-insulated overhead power lines. Przegląd Elektrotechniczny. 2022 p.28-32 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124314465&doi=10.15199%2f48.2022.02.06&partnerID=40&md5=2baafa83c6a7371050b	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Trushakov D.; Kozlovskiy O.; Rendzinyak S. Simulation of U-shaped eddy-current converter of transformer type for defective monitoring in ferromagnetic samples. Proceedings of 2018 19th International Conference Computational Problems of Electrical Engineering, CPEE 2018. 2018 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Kozlovskiy O.; Trushakov D.; Rendzinyak S. Temperature influence of load current of overhead electrical distribution networks in difficult weather conditions. Acta Technica CSAV (Ceskoslovensk Akademie Ved). 2018 p.701-708 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Kozlovskiy O.; Trushakov D.; Rendzinyak S. Icing sensor on the overhead powerlines wires. Proceedings - 2015 16th International Conference on Computational Problems of Electrical Engineering, CPEE 2015. 2015 p.88-91 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Trushakov D.; Kozlovskiy O.; Rendzinyak S.; Fedotova M.; Korud V. Automated System for Measuring the Temperature of the Desiccator. Proceedings of 2020 IEEE 21st International Conference on Computational Problems of Electrical Engineering, CPEE 2020. 2020 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Trushakov D.; Kozlovskiy O.; Rendzinyak S. Basic Technical Principles Construction of Local Computer Systems for Managing of Technological Objects. 2019 IEEE 20th International Conference on Computational Problems of Electrical Engineering, CPEE 2019. 2019 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
22	Олійніченко Любов Сергіївна, (Olijnichenko, L.S.)	Scopus ID: 57190129439 https://orcid.org/0000-0001-9351-6265	Filimonikhin G.; Yatsun V.; Matsui A.; Olijnichenko L.; Pukalov V. DETERMINING EXPERIMENTALLY THE PATTERNS OF THE MANIFESTATION OF THE SOMMERFELD EFFECT IN A BALL AUTO-BALANCER. Eastern-European Journal of Enterprise Technologies. 2022 p.96-104 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Filimonikhin G.; Olijnichenko L.; Strautmanis G.; Haleeva A.; Hruban V.; Lysenko O.; Mezitis M.; Valiavskiy I. Analytical Study of Auto-balancing within the Framework of the Flat Model of A Rotor and an Auto-balancer with A Single Cargo. Eastern-European Journal of Enterprise Technologies. 2021 p.67-73 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Olijnichenko L.; Filimonikhin G. Optimization of parameters of autobalancers for dynamic balancing of impeller of axial fans by 3D modeling. Eastern-European Journal of Enterprise Technologies. 2014 p.12-17 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84977557791&doi=10.15587%2f1729-	Scopus
			Filimonikhin G.; Olijnichenko L. Investigation of the possibility of balancing aerodynamic imbalance of the impeller of the axial fan by correction of masses. Eastern-European Journal of Enterprise Technologies. 2015 p.30-35 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84977553557&doi=10.15587%2f1729-	Scopus
			Filimonikhina I.; Nevdakha Yu.; Olijnichenko L.; Pukalov V.; Chornohlazova H. Experimental study of the accuracy of balancing an axial fan by adjusting the masses and by passive auto-balancers. Eastern-European Journal of Enterprise Technologies. 2019 p.60-69 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Olijnichenko L.; Goncharov V.; Sidei V.; Horpynchenko O. Experimental study of the process of the static and dynamic balancing of the axial fan impeller by ball autobalancers. Eastern-European Journal of Enterprise Technologies. 2017 p.42-50 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Olijnichenko L.; Hruban V.; Lichuk M.; Pirogov V. On the limited accuracy of balancing the axial fan impeller by automatic ball balancers. Eastern-European Journal of Enterprise Technologies. 2018 p.27-35 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042503710&doi=10.15587%2f1729-	Scopus
			Olijnichenko L.; Filimonikhin G.; Nevdakha A.; Pirogov V. Patterns in change and balancing of aerodynamic imbalance of the lowpressure axial fan impeller. Eastern-European Journal of Enterprise Technologies. 2018 p.71-81 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050194955&doi=10.15587%2f1729-	Scopus
23	Шалімова Наталія Станіславівна, (Shalimova, N. S.)	Scopus ID: 36069865500 https://orcid.org/0000-0001-7564-4343	Shalimova N.; Zagirniak D. The Education Impact on 'Expectations Gap' in Auditing and Other Assurance in Specific Industries. Proceedings of the 25th IEEE International Conference on Problems of Automated Electric Drive. Theory and Practice, PAEP 2020. 2020 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Zagirniak D.; Shalimova N.; Akmalidina O.; Stezhko Y.; Perevozniuk V. Transformation of Education in the Context of Modern Informational and Cultural Realities of Artificial Intelligence ChatGPT Application. Proceedings of the 5th International Conference on Modern Electrical and Energy System, MEES 2023. 2023 p.-	Scopus
			Gamaliy V.; Shalimova N.; Zhovnovach R.; Zahreba M.; Levchenko A. Exchange rates: The influence of political and economic events. A fundamental analysis approach. Banks and Bank Systems. 2018 p.131-142 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064696896&doi=10.21511%2fbbs.13%284%29.2018.12&partnerID=40&md5=4cb81042e4	Scopus
			Shalimova N.S. Conceptual approaches to audit quality determination. Actual Problems of Economics. 2009 p.237-248 https://www.scopus.com/inward/record.uri?eid=2-s2.0-77952638058&partnerID=40&md5=5fe76cda10266c3d0d947aa92f31646a	Scopus
			Stezhko Z.; Shalimova N. Problems and Prospects for the Formation of a General Methodology of Knowledge. Philosophical Reflections; [Bendrosios žinių metodikos formavimo problemos ir perspektyvos. Filosofiniai apmąstymai]. Filosofija, Sociologija. 2022 p.197-205 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Shalimova N.; Zagirniak D.; Chernovol O.; Perevozniuk V. Recognition of Prior Non-Formal and Informal Learning in Higher Education of Ukraine: Ways of Development. Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022. 2022 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Zagirniak D.; Shalimova N.; Akmalidina O.; Stezhko Y.; Perevozniuk V. Providing the Competitiveness of Education due to the Formation of Professional Competence via the Project-Based Learning Technology. Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021. 2021 p.-	Scopus
			Shalimova N.S. Basic guarantees of audit quality maintenance in Ukraine. Actual Problems of Economics. 2010 p.280-288 https://www.scopus.com/inward/record.uri?eid=2-s2.0-77958133451&partnerID=40&md5=2c6de80046aceaddc5b45ef5f967094	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
24	Якименко Микола Сергійович, (Yakymenko, M.S.)	Scopus ID: 57194156718	Meleshko Y.; Drieieva H.; Drieiev O.; Yakymenko M.; Mikhav V.; Shymko S. A Method of Routing of Fractal-like Traffic with Prediction of Router Load for Reduce the Probability of Network Packet Loss. CEUR Workshop Proceedings. 2023 p.434-448 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Meleshko Y.; Yakymenko M.; Semenov S. A method of detecting bot networks based on graph clustering in the recommendation system of social network. CEUR Workshop Proceedings. 2021 p.1249-1261 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107217511&partnerID=40&md5=07246ee9e0add85201b810db690fdf84	Scopus
			Filimonikhin G.; Filimonikhina I.; Yakymenko M.; Yakimenko S. Application of the empirical criterion for the occurrence of auto-balancing for axisymmetric rotor on two isotropic elastic supports. Eastern-European Journal of Enterprise Technologies. 2017 p.51-58 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Drieieva H.; Drieiev O.; Meleshko Y.; Yakymenko M.; Mikhav V. A Method of Determining the Fractal Dimension of Network Traffic by Its Probabilistic Properties and Experimental Research of the Quality of This Method. CEUR Workshop Proceedings. 2022 p.1694-1707 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Meleshko Y.; Drieiev O.; Yakymenko M.; Lysytsia D. DEVELOPING A MODEL OF THE DYNAMICS OF STATES OF A RECOMMENDATION SYSTEM UNDER CONDITIONS OF PROFILE INJECTION ATTACKS. Eastern-European Journal of Enterprise Technologies. 2020 p.14-24 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Filimonikhin G.; Filimonikhina I.; Pirogov V.; Rahulin S.; Sadovyi M.; Strautmanis G.; Tryfonova O.; Yakymenko M. Establishing conditions for the occurrence of dynamic autobalancing in a rotor on two elastic-viscous supports. Eastern-European Journal of Enterprise Technologies. 2020 p.50-57 https://www.scopus.com/inward/record.uri?eid=2-	Scopus
			Mikhav V.; Semenov S.; Meleshko Y.; Yakymenko M.; Shulika Y. CONSTRUCTING THE MATHEMATICAL MODEL OF A RECOMMENDER SYSTEM FOR DECENTRALIZED PEER-TO-PEER COMPUTER NETWORKS. Eastern-European Journal of Enterprise Technologies. 2023 p.24-35 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Meleshko V.V.; Strigin S.E.; Yakymenko M.S. Parametric oscillatory instability on axially-symmetrical test mass elastic modes in Advanced LIGO interferometer. Physics Letters, Section A: General, Atomic and Solid State Physics. 2009 p.3701-3704 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
25	Андрощук Ілона Олександрівна, (Androshchuk, I.O.)	Scopus ID: 57196043701 https://orcid.org/0000-0002-2232-8061	Kharazishvili Y.; Bugayko D.; Yashchyshyna I.; Butorina V.; Androshchuk I.; Sribnyi O. Strategic scenarios of post-war recovery of sustainable development of Poltava region of Ukraine: innovative and environmental aspects. IOP Conference Series: Earth and Environmental Science. 2023 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Panchenko V.; Ivanova R.; Fedynets N.; Viunyk O.; Androshchuk I.; Guk O. Methodological Approach to the Implementation of Planning in the Management System of Innovative and Production Activities of Enterprises for the Sustainable Economic Development of the Region. International Journal of Sustainable Development and Planning. 2022 p.2385-2392	Scopus
			Levchenko O.M.; Levchenko A.O.; Horpynchenko O.V.; Tsarenko I.O. The impact of higher education on national economic and social development: Comparative analysis. Journal of Applied Economic Sciences. 2017 p.850-862 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Tsarenko I.O.; Tsarenko O.O. THE STRATEGIES OF FOREIGNIZATION AND DOMESTICATION DURING THE TRANSLATION OF INTERNATIONAL ADVERTISING AND FILMS; [СТРАТЕГІЇ ФОРЕНІЗАЦІЇ ТА ДОМЕСТИКАЦІЇ ПРИ ПЕРЕКЛАДІ МІЖНАРОДНОЇ РЕКЛАМИ ТА ПРОДУКТІВ КІНО- ТА ТЕЛЕІНДУСТРІЇ]. Visnyk Universitetu Imeni Alfreda Nobelya. Seriya: Levchenko O.M.; Levchenko A.O.; Horpynchenko O.V.; Tsarenko I.O. The impact of lifelong learning on the country's development in dimension of innovative oriented economy: Comparative analysis. Journal of Applied Economic Sciences. 2018 p.2076-2083 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Kolodiziev O.; Gukaliuk A.; Shcherbak V.; Riabovolyk T.; Androshchuk I.; Pas Y. THE IMPACT OF REFUGEE STARTUPS ON HOST COUNTRY ECONOMIES: BUSINESS MODELS AND ECONOMIC ADAPTATION. Ikonomicheski Izsledvania. 2024 p.175-201 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Panchenko V.; Ivanova R.; Viunyk O.; Androshchuk I.; Guk O. FORMING A METHODOLOGICAL APPROACH TO THE MANAGEMENT SYSTEM OF INNOVATIVE ACTIVITIES AT ENTERPRISES IN CONDITIONS OF ECONOMIC DEVELOPMENT. Journal of Business Economics and Management. 2022 p.1155-1169 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Babets I.G. Experience of governmental regulation of interregional cooperation in countries of the European Union. Actual Problems of Economics. 2009 p.4-10 https://www.scopus.com/inward/record.uri?eid=2-s2.0-77952660380&partnerID=40&md5=91467be6a73c9ab511d65f43c7293a20	Scopus
			Iryna B.; Olha R. IMPACT OF FORCED INTERNAL MIGRATION ON THE SOCIAL SECURITY OF UKRAINIAN REGIONS. Social and Legal Studios. 2020 p.38-46 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176354112&doi=10.32518%2f2617-4162-2020-1-38-	Scopus
26	Бабєць Ірина Георгіївна, (Babets, I.G.)	Scopus ID: 36069008700	Babets I.G.; Poliakova Y.V. Directions for improvement of state system of protecting rights for intellectual property objects. Actual Problems of Economics. 2008 p.67-72 https://www.scopus.com/inward/record.uri?eid=2-s2.0-77952651948&partnerID=40&md5=778322b91a44464ca5b7a43c49dfd1f6	Scopus
			Hung M.-L.; Babets I. Comparison of Foreign Trade Characteristics between Taiwan and Ukraine: Impact on Economic Growth and Threats to National Economic Security. Tamkang Journal of International Affairs. 2023 p.43-110 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Babets I.G. Entrepreneurial activity as the determinant of region's production security. Actual Problems of Economics. 2016 p.187-194 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84987903709&partnerID=40&md5=3a3357a875bf72d3ce5694fdacccb59b	Scopus
			Babets I.G. Internal factors of Foreign economic security of Ukraine under European integration. Actual Problems of Economics. 2015 p.91-99 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84950104999&partnerID=40&md5=c434b2d9f66c9b4b9a2565ecf1c32cd6	Scopus
				Scopus
				Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Babets I.G. Intellectual component of scientific and technological security of Ukraine's regions. Actual Problems of Economics. 2015 p.181-187 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941347442&partnerID=40&md5=22bb53b2385e04617fa2bd8fb5fef33d	Scopus
27	Коваленко Олександр Володимирович, (Kovalenko, O.V.)	Scopus ID: 57206455023 https://orcid.org/0000-0001-9297-0650	Kovalenko O.; Smirnov O.; Kovalenko A.; Kavun S. Quantitative Risk Assessment Method Development in the Context of the SDLC-model. 2021 IEEE 8th International Conference on Problems of Infocommunications, Science and Technology, PIC S and T 2021 - Proceedings. 2021 p.203-208 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Khudov H.; Baranik O.; Kovalenko O.; Yakovenko Y.; Chahan Y. The Information Technology for Determining Vehicle Route Based on Ant Colony Algorithms. International Journal of Emerging Technology and Advanced Engineering. 2022 p.117-128 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Khudov H.; Kostianets O.; Kovalenko O.; Maslenko O.; Solomonenko Y. USING SOFTWAREDEFINED RADIO RECEIVERS FOR DETERMINING THE COORDINATES OF LOW-VISIBLE AERIAL OBJECTS. Eastern-European Journal of Enterprise Technologies. 2023 p.61-73 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Popereshnyak S.; Grinenko S.; Grinenko O.; Kovalenko O.; Radivilova T. Methods for assessing the maturity levels of software ecosystems. CEUR Workshop Proceedings. 2020 p.251-261 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091278920&partnerID=40&md5=963910d1a5be99908fc84e9c4bf3e188	Scopus
			Simakhin V.; Bondar S.; Drieieva H.; Kovalenko O.; Drieiev O.; Zhumadilova M. Multifractal properties of traffic generator based on Markov chains. CEUR Workshop Proceedings. 2019 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083214331&partnerID=40&md5=c76b70f0f688f8288a19a488f51c2ee9	Scopus
			Polhasii S.; Yevseiev S.; Zhuchenko O.; Milov O.; Lysechko V.; Kovalenko O.; Kostiak M.; Volkov A.; Lezik A.; Susukailo V. DEVELOPMENT OF CRYPTO-CODE CONSTRUCTS BASED ON LDPC CODES. Eastern-European Journal of Enterprise Technologies. 2022 p.44-59 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Khudov H.; Mynko P.; Ikhsanov S.; Diakonov O.; Kovalenko O.; Solomonenko Y.; Drob Y.; Kharun O.; Cherkashyn S.; Serdiuk O. Development A Method For Determining The Coordinates Of Air Objects By Radars With The Additional Use Of Multilateration Technology. Eastern-European Journal of Enterprise Technologies. 2021 p.6-16	Scopus
28	Мостіпан Микола Іванович, (Mostipan, M.I.)	Scopus ID: 57200084316 Scopus ID: 58983970000 https://orcid.org/0000-0001-5317-6315	Sokolovska I.; Vasytkovska K.; Mostipan M.; Andriienko O.; Shcherbyna Y. BIOTECHNOLOGICAL METHODS OF POTATO (SOLANUM TUBEROSUM L.) REPRODUCTION IN IN VITRO CULTURE USING ELEMENTS OF CHEMOTHERAPY. Journal of Microbiology, Biotechnology and Food Sciences. 2024 p.-	Scopus
			Mostipan M.; Vasytkovska K.; Andriienko O.; Kovalov M.; Umrykhin N. Productivity of winter wheat in the northern steppe of ukraine depending on weather conditions in the early spring period. Agronomy Research. 2021 p.562-573 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Andriienko O.; Vasytkovska K.; Andriienko A.; Vasytkovskiy O.; Mostipan M.; Salo L. Response of sunflower hybrids to crop density in the steppe of Ukraine. Helia. 2020 p.99-111 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089752475&doi=10.1515%2fhelia-2020-0011&partnerID=40&md5=573664831b48305bb0964026ca0a2508	Scopus
			Shepilova T.; Mostipan M.; Petrenko D.; Vasytkovska K. The influence of sowing time and micro-fertilizers on soybean productivity in the northern steppe of Ukraine. Bulgarian Journal of Agricultural Science. 2020 p.787-792 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Mykola K.; Kateryna V.; Vita R.; Mykola M. Agro-ecological aspects of the change of sulphate sulphur content in chernozem of the buh-dnipro interstream area in Ukraine. WSEAS Transactions on Environment and Development. 2019 p.319-323 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Mostypan M.I.; Vasytkovska K.V.; Andriyenko O.O.; Reznichenko V.P. Modern aspects of tilled crops productivity forecasting. INMATEH - Agricultural Engineering. 2017 p.35-40 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039171245&partnerID=40&md5=b7c3cd36908487549e60f58d60618f58	Scopus
			Al-Fraihat A.H.; Zaimah A.A.; Alhrout H.H.; Al-Dalain S.Y.; Mostipan M. The interaction impact of compost and biostimulants on growth, yield and oil content of black cumin (Nigella sativa L.) plants; [O impacto da interação de composto e bioestimulantes no crescimento, rendimento e teor de óleo de plantas de cominho-preto (Nigella sativa L.)]. Brazilian Journal	Scopus
29	Андрієнко Ольга Олександрівна, (Andriienko, O.O.)	Scopus ID: 57218598616 https://orcid.org/0000-0003-1982-1151	Sokolovska I.; Vasytkovska K.; Mostipan M.; Andriienko O.; Shcherbyna Y. BIOTECHNOLOGICAL METHODS OF POTATO (SOLANUM TUBEROSUM L.) REPRODUCTION IN IN VITRO CULTURE USING ELEMENTS OF CHEMOTHERAPY. Journal of Microbiology, Biotechnology and Food Sciences. 2024 p.-	Scopus
			Mostipan M.; Vasytkovska K.; Andriienko O.; Kovalov M.; Umrykhin N. Productivity of winter wheat in the northern steppe of ukraine depending on weather conditions in the early spring period. Agronomy Research. 2021 p.562-573 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Andriienko O.; Vasytkovska K.; Andriienko A.; Vasytkovskiy O.; Mostipan M.; Salo L. Response of sunflower hybrids to crop density in the steppe of Ukraine. Helia. 2020 p.99-111 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089752475&doi=10.1515%2fhelia-2020-0011&partnerID=40&md5=573664831b48305bb0964026ca0a2508	Scopus
			Vasytkovska K.; Andriienko O.; Malakhovska V.; Moroz O. Analysis of changes in comfortable sunflower growing areas using the example of Ukraine. Helia. 2022 p.175-189 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143051558&doi=10.1515%2fhelia-2022-0010&partnerID=40&md5=7001e3a2b5ea2a95fdd70243f3fedd99	Scopus
			Vasytkovska K.; Andriienko O.; Vasytkovskiy O.; Andriienko A.; Volodymyr P.; Malakhovska V. Dynamics of export potential of sunflower oil in Ukraine. Helia. 2021 p.115-123 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102870496&doi=10.1515%2fhelia-2021-0001&partnerID=40&md5=ce2b0c38a75397280d57d556ad53a966	Scopus
			Mostypan M.I.; Vasytkovska K.V.; Andriyenko O.O.; Reznichenko V.P. Modern aspects of tilled crops productivity forecasting. INMATEH - Agricultural Engineering. 2017 p.35-40 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039171245&partnerID=40&md5=b7c3cd36908487549e60f58d60618f58	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
30	Дреєва Ганна Миколаївна, (Drieieva, H.M.)	Scopus ID: 57216335623 https://orcid.org/0000-0002-8557-3443	Meleshko Y.; Drieieva H.; Drieiev O.; Yakymenko M.; Mikhav V.; Shymko S. A Method of Routing of Fractal-like Traffic with Prediction of Router Load for Reduce the Probability of Network Packet Loss. CEUR Workshop Proceedings. 2023 p.434-448 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086304936&partnerID=40&md5=444bb0d50cc28da8886c94db419ed964	Scopus
			Drieieva H.; Smirnov O.; Drieiev O.; Simakhin V.; Bondar S.; Odarchenko R. Managing multifractal properties of the binary sequence generated with the Markov chains. CEUR Workshop Proceedings. 2020 p.633-645 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085505335&partnerID=40&md5=444bb0d50cc28da8886c94db419ed964	Scopus
			Drieieva H.; Smirnov O.; Drieiev O.; Polishchuk Y.; Brzhanov R.; Aleksander M. Method of fractal traffic generation by a model of generator on the graph. CEUR Workshop Proceedings. 2020 p.366-379 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086304936&partnerID=40&md5=79119f4666a6a2bd444d5acb86a803473	Scopus
			Drieieva H.; Drieiev O.; Meleshko Y.; Yakymenko M.; Mikhav V. A Method of Determining the Fractal Dimension of Network Traffic by Its Probabilistic Properties and Experimental Research of the Quality of This Method. CEUR Workshop Proceedings. 2022 p.1694-1707 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083214331&partnerID=40&md5=c76b70f0f688f8288a19a488f51c2ee9	Scopus
			Simakhin V.; Bondar S.; Drieieva H.; Kovalenko O.; Drieiev O.; Zhumadilova M. Multifractal properties of traffic generator based on Markov chains. CEUR Workshop Proceedings. 2019 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083214331&partnerID=40&md5=c76b70f0f688f8288a19a488f51c2ee9	Scopus
31	Кондратець Василь Олександрович, (Kondratets, V.A.)	Scopus ID: 16525673800 https://orcid.org/0000-0002-1411-168X	Al-Oraiqat A.M.; Drieiev O.; Drieieva H.; Meleshko Y.; AlRawashdeh H.; Al-Oraiqat K.A.; Hasan Y.M.Y.; Maricar N.; Khan S. Spatiotemporal crowds features extraction of infrared images using neural network. Journal of Ambient Intelligence and Humanized Computing. 2024 p.2543-2556 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083214331&partnerID=40&md5=c76b70f0f688f8288a19a488f51c2ee9	Scopus
			Kondratets V.; Matsui A.; Yatsun V.; Lichuk M. Identification of energy efficiency of ore grinding and the liner wear by a threephase motion of balls in a mill. Eastern-European Journal of Enterprise Technologies. 2019 p.21-28 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083214331&partnerID=40&md5=c76b70f0f688f8288a19a488f51c2ee9	Scopus
			Kondratets V.A.; Gulenko T.I. Measuring the flow of ferromagnetic slurry. Measurement Techniques. 1971 p.1614-1615 https://www.scopus.com/inward/record.uri?eid=2-s2.0-34250474443&doi=10.1007%2fbf00981877&partnerID=40&md5=9c4f9ab998045df1a6e6f4865542f87d	Scopus
			Kondratets V. Adaptive control of ore pulp thinning in ball mills with the increase of their productivity. Metallurgical and Mining Industry. 2014 p.12-15 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920283775&partnerID=40&md5=2cf5a57cc57437a83c89b86a735c711c	Scopus
			Kondratets V.; Matsui A.; Brovko D.; Demchyshyna O. Study of rock fracture patterns for obtaining the basis for energy-efficient ore ball milling. IOP Conference Series: Earth and Environmental Science. 2024 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196087091&doi=10.1088%2f1755-5811%2f2024%2f1	Scopus
32	Левченко Анна Олександрівна, (Levchenko, A.O.)	Scopus ID: 57196043363	Kondratets V.A.; Matsui A.N.; Surtel W.; Amirgaliyev Y.; Kovalenko V.; Iskakova A. Research and neutralizing of spiral deterioration impact to the accuracy of measuring of the volume of sand classifier. Proceedings of SPIE - The International Society for Optical Engineering. 2017 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196087091&doi=10.1088%2f1755-5811%2f2024%2f1	Scopus
			Filimonikhin G.; Yatsun V.; Matsui A.; Kondratets V.; Pirogov V. SELECTION AND RESEARCH OF STABILITY OF THE STEADY STATE MOTIONS OF A SINGLEMASS RESONANCE VIBROMATING MACHINE WORKING ON THE SOMERFELD EFFECT. Eastern-European Journal of Enterprise Technologies. 2022 p.68-76 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196087091&doi=10.1088%2f1755-5811%2f2024%2f1	Scopus
			Levchenko O.M.; Levchenko A.O.; Horpynchenko O.V.; Tsarenko I.O. The impact of higher education on national economic and social development: Comparative analysis. Journal of Applied Economic Sciences. 2017 p.850-862 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064696896&doi=10.21511%2fbbs.13%284%29.2018.12&partnerID=40&md5=4cb81042e485081280915&partnerID=40&md5=6528d192ebae0ff35119e2f89efed828	Scopus
			Levchenko O.M.; Levchenko A.O.; Horpynchenko O.V.; Tsarenko I.O. The impact of lifelong learning on the country's development in dimension of innovative oriented economy: Comparative analysis. Journal of Applied Economic Sciences. 2018 p.2076-2083 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064696896&doi=10.21511%2fbbs.13%284%29.2018.12&partnerID=40&md5=4cb81042e485081280915&partnerID=40&md5=6528d192ebae0ff35119e2f89efed828	Scopus
			Gamaliy V.; Shalimova N.; Zhovnovach R.; Zahreba M.; Levchenko A. Exchange rates: The influence of political and economic events. A fundamental analysis approach. Banks and Bank Systems. 2018 p.131-142 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064696896&doi=10.21511%2fbbs.13%284%29.2018.12&partnerID=40&md5=4cb81042e485081280915&partnerID=40&md5=6528d192ebae0ff35119e2f89efed828	Scopus
33	Магопєць Сергій Олександрович, (Mahopets, S.O.)	Scopus ID: 57217102596	Levchenko O.; Levchenko A.; Kolisnichenko R.; Tsumariyev M.; Zaverbnyj A. Formation of a Model of Legal Protection of Competitive Advantages in the System of Innovation Management of Sustainable Development and Planning. International Journal of Sustainable Development and Planning. 2023 p.1227-1233 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081280915&partnerID=40&md5=6528d192ebae0ff35119e2f89efed828	Scopus
			Hutsaliuk O.; Levchenko A.; Storozhuk O.; Zalevskiy A.; Doroshenko T.; Hryhorash S. Directions for increasing the level of environmental friendliness of innovative and investment attractiveness of transport and logistics companies. IOP Conference Series: Earth and Environmental Science. 2023 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081280915&partnerID=40&md5=6528d192ebae0ff35119e2f89efed828	Scopus
			Tetiana H.; Chernysh O.; Levchenko A.; Semenenko O.; Mykhailichenko H. Strategic solutions for the implementation of innovation projects. Academy of Strategic Management Journal. 2019 p.1-6 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081280915&partnerID=40&md5=6528d192ebae0ff35119e2f89efed828	Scopus
33	Магопєць Сергій Олександрович, (Mahopets, S.O.)	Scopus ID: 57217102596	Shepelenko I.; Nemyrovskiy Y.; Mahopets S.; Lizunkov O.; Osin R. Features of Deformation Mechanics in the Deformation Zone During Deforming Broaching of Cast Iron Workpieces. Lecture Notes in Mechanical Engineering. 2023 p.211-221 https://www.scopus.com/inward/record.uri?eid=2-s2.0-8511275728&doi=10.1007%2f978-3-030-77823-3-030-77823-3	Scopus
			Shepelenko I.; Nemyrovskiy Y.; Tsekhanov Y.; Gutsul V.; Mahopets S. Compression Mechanics of Cylindrical Samples with Radial Deformation Limitation. Lecture Notes in Mechanical Engineering. 2021 p.53-62 https://www.scopus.com/inward/record.uri?eid=2-s2.0-8511275728&doi=10.1007%2f978-3-030-77823-3-030-77823-3	Scopus
			Shepelenko I.; Nemyrovskiy Y.; Tsekhanov Y.; Mirzak V.; Mahopets S. Features of Plasticity Diagram Construction for Low-Plastic Materials. Lecture Notes in Mechanical Engineering. 2022 p.353-362 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120643434&doi=10.1007%2f978-3-030-91327-1	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Shepelenko I.; Nemyrovskiy Y.; Tsekhanov Y.; Mahopets S.; Bezv O. Peculiarities of Interaction of Micro-roughnesses of Contacting Surfaces at FANT. Lecture Notes in Mechanical Engineering. 2020 p.452-461 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086269940&doi=10.1007%2F978-3-030-50794-	Scopus
			Kuleshkov Y.; Chernovol M.; Mahopets S.; Bezv O.; Vorontsov B.; Kyrychenko I.; Protasov R. SIMULATION OF THE INSTANT SUPPLY IN GEAR HYDRAULIC MACHINES. Strojnicky Casopis. 2023 p.125-136 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161608435&doi=10.2478%2Fscjme-2023-	Scopus
			Shepelenko I.; Nemyrovskiy Y.; Stepchyn Y.; Mahopets S.; Melnyk O. Creation of a Combined Technology for Processing Parts Based on the Application of an Antifriction Coating and Deforming Broaching. Lecture Notes in Mechanical Engineering. 2024 p.209-218 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171568928&doi=10.1007%2F978-	Scopus
34	Мірзак Володимир Якович, (Mirzak, V.Y.)	Scopus ID: 6507252737 https://orcid.org/0000-0002-4167-7291	Kachanov A.P.; Mirzak V.Ya. The device for determination of crank presses precision parameters while loading. Kuznechno-Shtampovochnoe Proizvodstvo (Obrabotka Metallov Davleniem). 2003 p.27-30 https://www.scopus.com/inward/record.uri?eid=2-s2.0-0042531637&partnerID=40&md5=add722c90cc6b4099b6df209b29b523f	Scopus
			Bokov V.M.; Sisa O.F.; Mirzak V.Y. Mechanism of Formation of Plane Surfaces with an Electric Arc. Surface Engineering and Applied Electrochemistry. 2019 p.162-171 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065245414&doi=10.3103%2F51068375519020066&partnerID=40&md5=987ca09780754cf	Scopus
			Mirzak V.; Bokov V. The influence of mechanical error compensator on the quality of thin-sheet separating stamping. Eastern-European Journal of Enterprise Technologies. 2015 p.10-15 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84980378762&doi=10.15587%2F1729-	Scopus
			Shepelenko I.; Nemyrovskiy Y.; Tsekhanov Y.; Mirzak V.; Mahopets S. Features of Plasticity Diagram Construction for Low-Plastic Materials. Lecture Notes in Mechanical Engineering. 2022 p.353-362 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120643434&doi=10.1007%2F978-3-030-91327-	Scopus
			Kachanov A.P.; Mirzak V.Ya.; Zaporozhchenko V.S. Separable dies life increasing by means of mechanical compensating units. Kuznechno-Shtampovochnoe Proizvodstvo. 1996 p.18-22 https://www.scopus.com/inward/record.uri?eid=2-s2.0-0030124985&partnerID=40&md5=87e15fcc4f55b546237602dd1e7de928	Scopus
			Bokov V.; Sisa O.; Mirzak V.; Medvedieva O. PRESSING TECHNOLOGY AND BURNING QUALITY OF SPHERICAL FUEL BRIQUETTES MADE FROM AUTUMN LEAVES. Eastern-European Journal of Enterprise Technologies. 2020 p.60-72 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
35	Невдаха Юрій Андрійович, (Nevdakha, Y.A.)	Scopus ID: 7801689823 https://orcid.org/0000-0003-4355-4065	Filimonikhin G.B.; Nevdakha Yu.A. Balancing of the rotor by two connected rigid bodies. Prikladnaya Mekhanika. 2002 p.135-144 https://www.scopus.com/inward/record.uri?eid=2-s2.0-0036410517&partnerID=40&md5=9ca8e8c8b1bf45794226718023487956	Scopus
			Filimonikhina I.; Gutsul V.; Dumenko K.; Nevdakha Y. Search for the conditions for the occurrence of auto-balancing in the framework of a planar model of the rotor mounted on anisotropic viscous-elastic supports. Eastern-European Journal of Enterprise Technologies. 2017 p.26-33 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039908521&doi=10.15587%2F1729-4061.2017.116855&partnerID=40&md5=1166b925a21552d13ae044a357e8c71	Scopus
			Filimonikhin G.; Amosov V.; Haleeva A.; Ilenina I.; Mezitis M.; Nevdakha Y.; Strautmanis G.; Vasylykovskiy O. ESTIMATING THE STABILITY OF STEADY MOTION OF VIBRATION MACHINES OPERATING ON THE SOMERFELD EFFECT USING AN EMPIRICAL METHOD. Eastern-European Journal of Enterprise Technologies. 2022 p.45-53 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147772258&doi=10.15587%2F1729-4061.2022.269748&partnerID=40&md5=f5c874df22711cb6d44b3705f51a94d	Scopus
			Filimonikhina I.; Nevdakha Yu.; Olijnichenko L.; Pukalov V.; Chornohlazova H. Experimental study of the accuracy of balancing an axial fan by adjusting the masses and by passive auto-balancers. Eastern-European Journal of Enterprise Technologies. 2019 p.60-69 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079804200&doi=10.15587%2F1729-4061.2019.184546&partnerID=40&md5=67033c5f8c995337418cfc6c1ae59e00	Scopus
			Filimonikhin G.B.; Nevdakha Y.A. Balancing a rotor with two coupled perfectly rigid bodies. International Applied Mechanics. 2002 p.377-386 https://www.scopus.com/inward/record.uri?eid=2-s2.0-0036297710&doi=10.1023%2FA%3a1016050732065&partnerID=40&md5=648ed0877240370bd72a7904f8b64407	Scopus
			Goncharov V.; Nevdakha A.; Nevdakha Y.; Gutsul V. Research of stability and transition processes of the flexible double-support rotor with auto-balancers near support. Eastern-European Journal of Enterprise Technologies. 2016 p.22-27 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007324061&doi=10.15587%2F1729-4061.2016.85461&partnerID=40&md5=19b669c4360dcb2284dd315129cf1db5	Scopus
36	Петренко Дмитро Іванович, (Petrenko, D. I.)	Scopus ID: 57192686716 https://orcid.org/0000-0002-3151-8123	Vasylykovska K.V.; Leshchenko S.M.; Vasylykovskiy O.M.; Petrenko D.I. Improvement of equipment for basic tillage and sowing as initial stage of harvest forecasting. INMATEH - Agricultural Engineering. 2016 p.13-20 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007348837&partnerID=40&md5=9f22a636f2993169d372a7ffb0fdbcb7	Scopus
			Shepilova T.; Mostipan M.; Petrenko D.; Vasylykovska K. The influence of sowing time and micro-fertilizers on soybean productivity in the northern steppe of Ukraine. Bulgarian Journal of Agricultural Science. 2020 p.787-792 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090517782&partnerID=40&md5=6e1792ef1396b31b3f81f9031e3fdb61	Scopus
			Achkevych O.; Bratishko V.; Petrenko D.; Slipukha T. JUSTIFICATION PARAMETERS OF MIXER DRUM FEED ADDITIVES. Engineering for Rural Development. 2022 p.793-798 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137083141&doi=10.22616%2FERDev.2022.21.TF240&partnerID=40&md5=a3d2162c68b370369bae5bac3c32df57	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Vasylykivska K.V.; Vasylykovskiy O.M.; Sviren M.O.; Petrenko D.I.; Moroz M.M. Determining the parameters of the device for inertial removal of excess seed. INMATEH - Agricultural Engineering. 2019 p.135-140 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065430921&doi=10.35633%2finmateh_57_14&partnerID=40&md5=f735e952f4a065270ae6c6739810ea0e	Scopus
			Shepilova T.; Petrenko D.; Skrynnik I.; Karpushyn S.; Leshchenko S. Soybean productivity depending on fertilizers in the northern steppe of Ukraine. Research on Crops. 2020 p.65-69 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083514461&doi=10.31830%2f2348-7542.2020.0108&partnerID=40&md5=1dea8e792c9fc453467520eadb584c47	Scopus
			Nesterenko A.V.; Leshchenko S.M.; Vasylykovskiy O.M.; Petrenko D.I. Analytical assessment of the pneumatic separation quality in the process of grain multilayer feeding. INMATEH - Agricultural Engineering. 2017 p.65-70 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039173314&partnerID=40&md5=c429649ce6222e1839df47a24e4495e9	Scopus
37	Смірнов Сергій Анатолійович, (Smirnov, S.A.)	Scopus ID: 57210120800 https://orcid.org/0000-0002-7649-7442	Vakaliuk T.; Trokoz Y.; Pokotylo O.; Osadchyi V.; Smirnov S. Modeling Attacks on the DHCP Protocol in the GNS3 Environment and Determining Methods of Security Against Them. CEUR Workshop Proceedings. 2023 p.209-216 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178360345&partnerID=40&md5=44800c55436cebb13257339c89493920	Scopus
			Gorbenko Y.; Kiiian A.; Andriy Pushkar'ov; Korneiko O.; Smirnov S.; Kuznetsova T. Code-based hybrid cryptosystem: Comparative studies and analysis of efficiency. International Journal of Computing. 2019 p.372-380 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085081649&partnerID=40&md5=13c5e8d79b20971e6a0541aa1c6d0757	Scopus
			Moskovchenko I.; Kuznetsov A.; Kavun S.; Akhmetov B.; Bilozertsev I.; Smirnov S. Heuristic methods for the design of cryptographic Boolean functions. International Journal of Computing. 2019 p.265-277 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073210242&partnerID=40&md5=0a3cf98de6cc18f51350acb179c1dea3	Scopus
			Kuznetsov A.; Gorbenko Y.; Kolovanova I.; Smirnov S.; Perevozova I.; Kuznetsova T. Output feedback encryption mode: periodic features of output blocks sequence. Lecture Notes on Data Engineering and Communications Technologies. 2021 p.621-648 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087212671&doi=10.1007%2f978-3-030-43070-2_27&partnerID=40&md5=40e7ffbabd6ecb7bbe939eea706306ec	Scopus
			Gnatyuk V.; Smirnov S.; Aleksander M.; Kharlai L.; Bauyrzhan M.; Kokareva A. Intelligent method for CSIRT performance evaluation in critical information infrastructure. CEUR Workshop Proceedings. 2019 p.716-728 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069466669&partnerID=40&md5=8e622b5f28467e9885d8e136f4e3b8dd	Scopus
			Bulekbaeva G.; Kikvidze O.G.; Lakhno V.; Brzhanov R.; Tabylov A.; Smirnov S. Computer simulation in the MathCAD package of plastic deformation of the deposited layer on the flat surface of the part. Journal of Theoretical and Applied Information Technology. 2019 p.2467-2484 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074879636&partnerID=40&md5=0de22feea7aa9c736d3d26a0699e5f29	Scopus
38	Жовновач Руслана Іванівна, (Zhovnovach, R.I.)	Scopus ID: 56328576700 https://orcid.org/0000-0001-6758-3421	Zhovnovach R.I. Satisfaction of consumers' demand as the basis for planning competitiveness of agricultural machinery enterprises. Actual Problems of Economics. 2014 p.171-180 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906094952&partnerID=40&md5=e122c4fe31e36ad3c6c7131598fe362c	Scopus
			Dmytryshyn B.; Zhovnovach R.; Levchenko O.; Malakhovskiy Y.; Gonchar V. Practical aspects of assessing the efficiency of the modern system of public procurement in Ukraine. Problems and Perspectives in Management. 2018 p.353-363 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052919608&doi=10.21511%2fpmp.16%282%29.2018.32&partnerID=40&md5=362f0ac78ac7708e767ef34aed715468	Scopus
			Guryanova L.; Nikolaiev I.; Zhovnovach R.; Milevskiy S.; Ivakhnenko O.; Panasenko O.; Prokopovych S.; Chagovets L.; Vasilenko D.; Rudachenko O. Modeling of the enterprise functioning stability using the automatic control theory apparatus. Eastern-European Journal of Enterprise Technologies. 2017 p.45-55 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028600858&doi=10.15587%2f1729-4061.2017.108936&partnerID=40&md5=4b0767780bb8e50b37dcb86657248e56	Scopus
			Gamaliy V.; Shalimova N.; Zhovnovach R.; Zahreba M.; Levchenko A. Exchange rates: The influence of political and economic events. A fundamental analysis approach. Banks and Bank Systems. 2018 p.131-142 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064696896&doi=10.21511%2fbbs.13%284%29.2018.12&partnerID=40&md5=4cb81042e451516282b65c6db079d6db	Scopus
			Malakhovskiy Y.; Gamaliy V.; Zhovnovach R.; Kulazhenko V.; Cherednichenko M. Assessment of the risks of entrepreneurship as a prerequisite for the implementation of innovation projects. Journal of Entrepreneurship Education. 2019 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064426593&partnerID=40&md5=a128fd98b13ec443d964a1ed726ad6ef	Scopus
			Zhovnovach R.; Levchenko O.; Muzychenko A.; Koval L.; Vyshnevskia V. Ensuring safety of the use of transport enterprises' resources participating of air carriers' international alliances. E3S Web of Conferences. 2021 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105741994&doi=10.1051%2ffe3sconf%2f202125501050&partnerID=40&md5=e74f8de263f12653279e6340904d28bf	Scopus

№ з/п	Прізвище, імя по батьковій працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
39	Бевз Олег Вікторович, (Bevz, O.V.)	Scopus ID: 57217100171	Shepelenko I.; Solovykh E.; Bevz O.; Katerynych S.; Solovuch A. Research of the Surface Oil Absorption Processed by Vibration Rolling and Deforming Broaching. Lecture Notes in Networks and Systems. 2023 p.131-138 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161110428&doi=10.1007%2f978-3-031-31066-9_14&partnerID=40&md5=984117f74145d87a4bcbad40c40202aa	Scopus
			Shepelenko I.; Tsekhanov Y.; Nemyrovskiy Y.; Eremin P.; Bevz O. Plasticity Studies During Deformation Under Conditions of Significant Negative Values of the Stiffness Coefficient of the Stress State. Lecture Notes in Networks and Systems. 2021 p.215-223 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121401444&doi=10.1007%2f978-3-030-75275-0_25&partnerID=40&md5=259452caada3d48c1f4a01e2d1cae99	Scopus
			Nemyrovskiy Y.; Shepelenko I.; Solovykh E.; Bevz O.; Leshchenko S. Studying the Mechanics of Low-Plastic Materials Surface Layer Processed by Deforming Broaching. Lecture Notes in Networks and Systems. 2022 p.128-134 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131933395&doi=10.1007%2f978-3-031-05230-9_15&partnerID=40&md5=5bca36994b99db3dee47e34188dcbcd7	Scopus
			Shepelenko I.; Nemyrovskiy Y.; Tsekhanov Y.; Mahopets S.; Bevz O. Peculiarities of Interaction of Micro-roughnesses of Contacting Surfaces at FANT. Lecture Notes in Mechanical Engineering. 2020 p.452-461 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086269940&doi=10.1007%2f978-3-030-50794-7_44&partnerID=40&md5=fa0a888edffa937ebe050c0f50bfb1be	Scopus
			Kuleshkov Y.; Chernovol M.; Mahopets S.; Bevz O.; Vorontsov B.; Kyrychenko I.; Protasov R. SIMULATION OF THE INSTANT SUPPLY IN GEAR HYDRAULIC MACHINES. Strojnický Casopis. 2023 p.125-136 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161608435&doi=10.2478%2fscjme-2023-0010&partnerID=40&md5=6881e0bbb2ad522e08ddb677022dde8e	Scopus
40	Орлик Світлана Владиславівна, (Orlyk, S.V.)	Scopus ID: 57222035842	Kotsur V.; Orlyk S.; Bondarenko O. "DIGITIZATION" AND "DIGITALIZATION" IN NUMISMATICS: THEORETICAL, METHODOLOGICAL AND SOURCE STUDIES ASPECTS. Ukrainian Numismatic Annual. 2023 p.258-276 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182158868&doi=10.31470%2f2616-6275-2023-7-258-276&partnerID=40&md5=0fff5e39e2383829d12c0bf3a716b039	Scopus
			Orlyk V.; Orlyk S. The new find of a bronze coin of kerkinitis in the middle dnepier ukraine (Horodysche district, cherkasy region, Ukraine). Danubius. 2020 p.9-23 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115776698&partnerID=40&md5=0ee795615364eff3d12710933fa7089b	Scopus
			Orlyk S.; Pavlenko V. MONEY ISSUE IN THE LIFE OF THE POPULATION OF KYIV PROVINCE (1797 – 1917). East European Historical Bulletin. 2023 p.39-52 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175812249&doi=10.24919%2f2519-058X_27_281543&partnerID=40&md5=b2c3aeec666edd04921e8b09d42efa56	Scopus
			Yermilov V.; Orlyk S. FORMATION AND DEVELOPMENT OF NAVAL MEDICINE IN SOUTHERN UKRAINE (THE END OF THE XVIIIth – BEGINNING OF THE XXth CENTURY). East European Historical Bulletin. 2022 p.56-69 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175804279&doi=10.24919%2f2519-058X.25.269543&partnerID=40&md5=45ac326c28813eb20be5acd91fd5d03d	Scopus
			Orlyk S.; Kocur W.; Szwec W. Lviv's Banknotes in the period of the Russian occupation during the first world war; [Lwowskie znaki Pieniężne w okresie okupacji rosyjskiej w czasie i wojny światowej]. Acta Archaeologica Lodziensia. 2020 p.35-46 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101085366&doi=10.26485%2fAAL%2f2020%2f66%2f4&partnerID=40&md5=a7a9f1c969073f06dae111c416d83c66	Scopus
41	Семикіна Марина Валентинівна, (Semykina, M.V.)	Scopus ID: 57226286373	Trusova N.V.; Semykina M.V.; Gumeniuk O.S. LABOR FORCE TRANSIT IN THE MIGRATION SYSTEM: CHANGES AND REPRODUCTION OF SOCIAL-LABOR RELATIONS; [Tranzit pracovnej síly v migračnom systéme: Zmeny a reprodukcia spoločensko-pracovných vzťahov]. Acta Geographica Universitatis Comenianae. 2022 p.203-232 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145986497&partnerID=40&md5=3a11588902b7fc3f7b0b8026dc7ee527	Scopus
			Shulha O.; Kostyshyna T.; Semykina M.; Katan L.; Smirnova H. Modeling of Social Risks in the Labor Sphere. Journal of Risk and Financial Management. 2021 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Semykina M.; Kabai V.; Luchyk S.; Semykina A. Motivational regulators of migration behavior of the population; [Reguladores motivacionales del comportamiento migratorio de la población]. Estudios de Economía Aplicada. 2021 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111021894&doi=10.25115%2f2021.4999&partnerID=40&md5=870b3ca83e0d1b70f6149778285525e0	Scopus
			Dzwigol H.; Shcherbak S.; Semikina M.; Vinichenko O.; Vasiuta V. Formation of strategic change management system at an enterprise. Academy of Strategic Management Journal. 2019 p.1-8 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080897481&partnerID=40&md5=8f9c5debbd163d20bafaf3a77f32757	Scopus
			Semykina M.; Luchyk S.; Zapirchenko L.; Semykina A.; Savelenko H.; Sikoraka V. Motivational Mechanism Of Activation Of Innovative Activity Of Personnel And Its Improvement. Proceedings - International Conference on Advanced Computer Information Technologies, ACIT. 2021 p.317-321 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116648333&doi=10.1109%2fACIT52158.2021.9548347&partnerID=40&md5=529b075bcb3089d551e1347231c7ed09	Scopus

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази			
42	Тупчієнко Микола Петрович, (Tupchiyenko, M.P.)	Scopus ID: 5745998100	Tupchiienko M. BELT SETS WITH IMAGES OF EAGLES IN THE SCYTHIAN FUNERARY RITE OF THE EARLY PERIOD 7TH-5TH CENTURIES BC (SEMANTICS AND FUNCTIONS). Acta Archaeologica Lodziensia. 2023 p.25-32 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188177321&doi=10.26485%2fAAL%2f2023%2f69%2f2&partnerID=40&md5=6c36d8f70907804f8e524f4c8b99cb	Scopus			
			Bondarenko O.; Kapeliushnyi V.; Tupchiyenko M.; Shvets D. A HOARD OF RUSSIAN COINS OF THE 18TH CENTURY FROM THE VILLAGE OF EMYLVKA (HOLOVANIVSKY DISTRICT OF KIROVOHRAD REGION); [SKARB MONET ROSYJSKICH Z XVIII WIEKU ZNALEZIONY WE WSI EMILEVKA, REGION KIROVOGRAD]. Acta Archaeologica Lodziensia. 2021 p.37-43 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124986289&doi=10.26485%2fAAL%2f2021%2f67%2f4&partnerID=40&md5=6ef61549e939a5210f8e1bd0ad42877e	Scopus			
			Tupchiyenko M.; Shamrai O. PARALLELS IN THE INDO-IRANIAN AND OLD SLAVIC MYTHOLOGICAL MODELLING OF THE WORLD (A SOLAR ASPECT). East European Historical Bulletin. 2023 p.8-19 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176581973&doi=10.24919%2f2519-058X.28.287560&partnerID=40&md5=47b23835e3b2e5098a98102f8b1cf21b	Scopus			
			Tupchiienko M.; Hildebrandt-Radke I.; Spychalski W.; Rud V.; Ushkova Y.; Makarowicz P. Geochemical, lithological and archaeological studies on an Early Bronze Age barrow destroyed by modern tillage in Petrove, central Ukraine. Journal of Archaeological Science: Reports. 2023 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177803350&doi=10.1016%2fj.jasrep.2023.104290&partnerID=40&md5=a3cc7efc9b3bbddc158e32e40189113c	Scopus			
43	Тихий Андрій Анатоійович, (Tykhyi, A.A.)	Scopus ID: 57205626734	Aulin V.V.; Pankov A.O.; Zamota T.M.; Lyashuk O.L.; Hrynkiv A.V.; Tykhyi A.A.; Kuzyk A.V. Development of mechatronic module for the seeding control system. INMATEH - Agricultural Engineering. 2019 p.1-8 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077284955&doi=10.35633%2fINMATEH-59-20&partnerID=40&md5=047984c7a20c138443644d32326182c2	Scopus			
			Web of Science ResearcherID: GCV-6850-2022	Aulin V.; Hrynkiv A.; Lysenko S.; Zamota T.; Pankov A.; Tykhyi A. Determining the rational composition of tribologically active additive to oil to improve characteristics of tribosystems. Eastern-European Journal of Enterprise Technologies. 2019 p.52-64 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077276948&doi=10.15587%2f1729-4061.2019.1844968&partnerID=40&md5=a6062c3b06f1f6a2fc36298620cad8f1	Scopus		
			https://orcid.org/0000-0001-5323-4415 View this author's ORCID profile	Aulin V.; Lyashuk O.; Tykhyi A.; Karpushyn S.; Denysiuk N. Influence of rheological properties of a soil layer adjacent to the working body cutting element on the mechanism of soil cultivation. Acta Technologica Agriculturae. 2018 p.153-159 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060877798&doi=10.2478%2fata-2018-0028&partnerID=40&md5=f18a646708d3839c1bf4385a658fd300	Scopus		
			Aulin V.; Lyashuk O.; Hrynkiv A.; Lysenko S.; Zamota T.; Vovk Y.; Pankov A.; Tykhyi A.; Horkunenko A. Determination of the rational composition of the additive to oil with the use of the katerynivka friction geo modifier. Tribology in Industry. 2019 p.548-562 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077147091&doi=10.24874%2fti.2019.41.04.08&partnerID=40&md5=7181390036db8cbf1f4b13e0ca5a9619	Scopus			
			Aulin V.; Derkach O.; Makarenko D.; Hrynkiv A.; Pankov A.; Tykhyi A. Analysis of tribological efficiency of movable junctions "polymeric-composite materials - steel". Eastern-European Journal of Enterprise Technologies. 2019 p.6-15 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071749516&doi=10.15587%2f1729-4061.2019.1768458&partnerID=40&md5=1fdff011a59fe56bf3cd35af563c8327	Scopus			
			Long-term forecasting of thermal and humidity actions on buildings	Pashynskiy, Mykola ; Pashynskiy, Victor ; (...); Karpushyn, Serhii Published 2023 ADVANCES IN CIVIL AND ARCHITECTURAL ENGINEERING	Web of Science		
			Experimental confirmation of efficient island divertor operation and successful neoclassical transport optimization in Wendelstein 7-X	Pedersen, Thomas Sunn ; Abramovic, I ; (...); Zsuga, L. Published 2022 NUCLEAR FUSION	Web of Science		
			44	Горпінченко Ольга Володимирівна, (Horpynchenko, O.V.)	Scopus ID: 57196039086	Levchenko O.M.; Levchenko A.O.; Horpynchenko O.V.; Tsarenko I.O. The impact of higher education on national economic and social development: Comparative analysis. Journal of Applied Economic Sciences. 2017 p.850-862 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031285715&partnerID=40&md5=59a61ead80d0bd436bd0b69f2174573f	Scopus
						Web of Science ResearcherID: O-6160-2017	Tubishat B.M.A.-R.; Alazzam F.A.F.; Viunyk O.; Yatsun V.; Horpynchenko O. Planning to Improve the Efficiency of Open Systems Commercial Relations to Ensure Uninterrupted Sustainable Development: Regional Legal Aspect. International Journal of Sustainable Development and Planning. 2024 p.1089-1097 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189920621&doi=10.18280%2fijstdp.190327&partnerID=40&md5=dd61a3d8012d91d47602a50908e832f3

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Levchenko O.M.; Levchenko A.O.; Horpynchenko O.V.; Tsarenko I.O. The impact of lifelong learning on the country's development in dimension of innovative oriented economy: Comparative analysis. Journal of Applied Economic Sciences. 2018 p.2076-2083 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061947447&partnerID=40&md5=5e2e2053d7fhe650bb11frc9bc852d7a	Scopus
			Olijnichenko L.; Goncharov V.; Sidei V.; Horpynchenko O. Experimental study of the process of the static and dynamic balancing of the axial fan impeller by ball autobalancers. Eastern-European Journal of Enterprise Technologies. 2017 p.42-50 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017398488&doi=10.15587%2f1729-4061-2017-96374&partnerID=40&md5=1f72c17c5608ceff2fc7cdf3b6ee4a2e	Scopus
			Economic Consequences of the Impact of War on Labor Resources and Tourism in Terms of Ensuring Economic Security Krupa, Oksana ; Krupa, Volodymyr ; (...); Kovalenko, Snizhana Published 2022 INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND NETWORK SECURITY	Web of Science
			The use of active learning methods for lifelong education Anosova, Anastasiia ; Horpynchenko, Olha ; (...); Valentieva, Tatyana Published 2022 JOURNAL FOR EDUCATORS TEACHERS AND TRAINERS	Web of Science
			Impact of lifelong learning on innovative processes in EU countries Levchenko, Anna and Horpynchenko, Olha Published 2017 CENTRAL EUROPEAN CONFERENCE IN FINANCE AND ECONOMICS (CEE2017)	Web of Science
45	Скриннік Іван Олександрович, (Skrynnik, I.O.)	Scopus ID: 57195526647 Web of Science ResearcherID: AAB-3330-2020	Shepilova T.; Petrenko D.; Skrynnik I.; Karpushyn S.; Leshchenko S. Soybean productivity depending on fertilizers in the northern steppe of Ukraine. Research on Crops. 2020 p.65-69 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083514461&doi=10.31830%2f2348-7547-2020-010&partnerID=40&md5=1dea8e792c9fc453467520eadh584c47	Scopus
			Bohatyrov D.V.; Salo V.M.; Kyslun O.A.; Skrynnik I.O.; Kisilov R.V. Influence of equal-area projection of the cylinder drum's cross-section height on the description accuracy of its overcoming the air resistance force. INMATEH - Agricultural Engineering. 2017 p.7-12 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028620192&partnerID=40&md5=f3e1bf6e6207f31b87ba586b5240b99d	Scopus
			Hasenko L.V.; Lytvynenko T.P.; Hasenko A.V.; Dariienko V.V.; Skrynnik I.O. Territorial aspect of forming united territorial communities. IOP Conference Series: Materials Science and Engineering. 2019 p.- https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078495987&doi=10.1088%2f1757-899X%2f708%2f1%2f012010&partnerID=40&md5=d2b0c5016d86170f807074515afe02ef	Scopus
			Gasii G.; Gasii O.; Skrynnik I.; Lizunkov O. Numerical Analysis of the Stress-Strain State of Combined Steel and Concrete Structures. Lecture Notes on Data Engineering and Communications Technologies. 2023 p.102-112 https://www.scopus.com/inward/record.uri?eid=2-s2.0-851162987612&doi=10.1007%2f978-3-031-35467-0_7&partnerID=40&md5=372950e5ae574e25bc8abd6f8612d8ef	Scopus
			METHOD OF ADMINISTRATIVE-TERRITORIAL ZONING OF THE DESIGN PARAMETERS OF AIR TEMPERATURE Pashynskiy, Victor ; Pashynskiy, Mykola ; (...); Skrynnik, Ivan Published 2019 ELECTRONIC JOURNAL OF THE FACULTY OF CIVIL ENGINEERING OSUJEF-F-GEOS	Web of Science
46	Бондаренко Олександр Володимирович, (Bondarenko, O.V.)	Scopus ID: 58790758600 Web of Science ResearcherID: KCX-3355-2024	Kotsur V.; Orlyk S.; Bondarenko O. "DIGITIZATION" AND "DIGITALIZATION" IN NUMISMATICS: THEORETICAL, METHODOLOGICAL AND SOURCE STUDIES ASPECTS. Ukrainian Numismatic Annual. 2023 p.258-276 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182158868&doi=10.31470%2f2616-6275-2023-7-258-276&partnerID=40&md5=0fff5e39e2383829d12c0bf3a716b039	Scopus
			Bondarenko O.; Kapeliushnyi V.; Tupchiyenko M.; Shvets D. A HOARD OF RUSSIAN COINS OF THE 18TH CENTURY FROM THE VILLAGE OF EMYLIVKA (HOLOVANIVSKY DISTRICT OF KIROVOHRAD REGION); [SKARB MONET ROSYJSKICH Z XVIII WIEKU ZNALEZIONY WE WSI EMILEVKA, REGION KIROVOGRAD]. Acta Archaeologica Lodziensia. 2021 p.37-43 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124986289&doi=10.26485%2f2021%2f67%2f4&partnerID=40&md5=6ef61549e930e5210f8e1bd0e4d2977e	Scopus
			Bondarenko O.; Kotsur A. THEORETICAL AND METHODOLOGICAL PRINCIPLES OF STUDYING EVERYDAY HISTORY: CONTEMPORARY UKRAINIAN HISTORIOGRAPHIC DISCOURSE. East European Historical Bulletin. 2023 p.235-247 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181223952&doi=10.24919%2f2519-058X-29-292927&partnerID=40&md5=a5ddd5740821c5e551f95ed46427c96	Scopus
			THEORETICAL AND METHODOLOGICAL PRINCIPLES OF STUDYING EVERYDAY HISTORY: CONTEMPORARY UKRAINIAN HISTORIOGRAPHIC DISCOURSE Bondarenko, Oleksandr and Kotsur, Anatoly Published 2023 SKHIDNOEVROPEISKYI ISTORYCHNYI VISNYK-EAST EUROPEAN HISTORICAL BULLETIN	Web of Science
			FINANCIAL INSTITUTIONS OF THE RUSSIAN EMPIRE IN DNIEPER UKRAINE IN THE LAST QUARTER OF THE 18th - EARLY 20th CENTURY IN MODERN HISTORIOGRAPHICAL DISCOURSE Bondarenko, Oleksandr and Tupchiyenko, Mykola Published 2020 SKHIDNOEVROPEISKYI ISTORYCHNYI VISNYK-EAST EUROPEAN HISTORICAL BULLETIN	Web of Science

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
47	В'юник Ольга Володимирівна, (Viunyk, O.V.)	Scopus ID: 57936795400 Web of Science ResearcherID: GLN-3266-2022	Panchenko V.; Ivanova R.; Fedynets N.; Viunyk O.; Androshchuk I.; Guk O. Methodological Approach to the Implementation of Planning in the Management System of Innovative and Production Activities of Enterprises for the Sustainable Economic Development of the Region. International Journal of Sustainable Development and Planning. 2022 p.2385-2392 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Tubishat B.M.A.-R.; Alazzam F.A.F.; Viunyk O.; Yatsun V.; Horpynchenko O. Planning to Improve the Efficiency of Open Systems Commercial Relations to Ensure Uninterrupted Sustainable Development: Regional Legal Aspect. International Journal of Sustainable Development and Planning. 2024 p.1089-1097 https://www.scopus.com/inward/record.uri?eid=2-s2.0-	Scopus
			Panchenko V.; Ivanova R.; Viunyk O.; Androshchuk I.; Guk O. FORMING A METHODOLOGICAL APPROACH TO THE MANAGEMENT SYSTEM OF INNOVATIVE ACTIVITIES AT ENTERPRISES IN CONDITIONS OF ECONOMIC DEVELOPMENT. Journal of Business Economics and Management. 2022 p.1155-1169 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140307873&doi=10.3846%2fjbem.2022.17804&partnerID=40&md5=9252db030ddd89301264002bda4f88a	Scopus
			Legal aspects of the formation, development and use of human capital in financial activities Nahirna, Oksana ; Viunyk, Olha ; (...); Chapliak, Nataliia Published 2023 CUESTIONES POLITICAS	Web of Science
			Impact of Military Actions on the EU Labor Market Kopytko, Marta ; Franchuk, Vasyl ; (...); Myshchysyn, Olha Published 2022 INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND NETWORK SECURITY	Web of Science
48	Осадчий Сергій Іванович, (Osadchy, S.I.)	Web of Science ResearcherID: P-2827-2014	Optimal Robust Control of a Robots Group Osadchy, S. I. ; Zozulya, V. A. ; (...); Kalich, V. M. Published 2019 AUTOMATIC CONTROL AND COMPUTER SCIENCES	Web of Science
			The Decision Making Model for Weight Loss and Centering Osadchy, S. and Tymoshenko, A. Published 2018 2018 IEEE 5TH INTERNATIONAL CONFERENCE ON METHODS AND SYSTEMS OF NAVIGATION AND MOTION CONTROL (MSNMC)	Web of Science
			Synthesis of an Optimal Stochastic Stabilization System for an Unstable Multivariable Object with Time Delays in Controls Osadchy, S. ; Zubenko, V. ; Fedotova, M. Published 2018 2018 IEEE 5TH INTERNATIONAL CONFERENCE ON METHODS AND SYSTEMS OF NAVIGATION AND MOTION CONTROL (MSNMC)	Web of Science
			Synthesis of an Optimal Stabilization System Structure for UAV of a Helicopter Type Krivonosenko, O. P. and Osadchy, S. I. Published 2017 2017 IEEE 4TH INTERNATIONAL CONFERENCE ACTUAL PROBLEMS OF UNMANNED AERIAL VEHICLES DEVELOPMENTS (APUAVD)	Web of Science
			Methods for Determining the weight and the Center of Gravity of UAV Osadchy, S. and Tymoshenko, G. Published 2017 2017 IEEE 4TH INTERNATIONAL CONFERENCE ACTUAL PROBLEMS OF UNMANNED AERIAL VEHICLES DEVELOPMENTS (APUAVD)	Web of Science
			Optimal Control of Leader-Following Robots under Random Effects Osadchy, Sergei I. ; Ladanyuk, Anatoliy P. ; (...); Kalich, Viktor M. Published 2017 PROCEEDINGS OF THE 2017 9TH IEEE INTERNATIONAL CONFERENCE ON INTELLIGENT DATA ACQUISITION AND ADVANCED COMPUTING SYSTEMS: TECHNOLOGY AND APPLICATIONS (IDAACS). VOL 2	Web of Science
			Optimal Stabilization System Analysis of Unstable Multivariate Movable Object Osadchy, S. I. and Prokofieva, I. Published 2016 2016 4TH INTERNATIONAL CONFERENCE ON METHODS AND SYSTEMS OF NAVIGATION AND MOTION CONTROL (MSNMC)	Web of Science
			Identification of the signals in position control circuits of a hexapod platform Melnichenko, M. M. ; Osadchy, S. I. ; Zozulya, V. A. Published 2016 2016 4TH INTERNATIONAL CONFERENCE ON METHODS AND SYSTEMS OF NAVIGATION AND MOTION CONTROL (MSNMC)	Web of Science
			The Dynamics of 3-dimensional Micro-mechanic Sensor of Angle Motions of a Robot-hexapod Osadchy, Sergei I. ; Zozulya, Valeriy A. ; Rudiuk, Grygoriy I. Published 2015 2015 IEEE 8TH INTERNATIONAL CONFERENCE ON INTELLIGENT DATA ACQUISITION AND ADVANCED COMPUTING SYSTEMS: TECHNOLOGY AND APPLICATIONS (IDAACS), VOLS 1-2	Web of Science
			Trends of MEMS Technology in UAV Development Melnichenko, M. M. and Osadchy, S. I. Published 2015 2015 IEEE 3RD INTERNATIONAL CONFERENCE ACTUAL PROBLEMS OF UNMANNED AERIAL VEHICLES DEVELOPMENTS (APUAVD)	Web of Science
			The Dynamic Characteristics of a Manipulator with Parallel Kinematic Structure Based on Experimental Data Osadchy, S. ; Zozulya, V. ; Timoshenko, A. Published 2015 ADVANCES IN INTELLIGENT ROBOTICS AND COLLABORATIVE AUTOMATION	Web of Science
			Modernized Multidimensional Wiener Filtering of Navigational Information with Noise Correction	Web of Science

№ з/п	Прізвище, імя по батькові працівника ЗВО	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
			Osadchij, S. I. ; Zubenko, V. O. ; Macuj, A. M. Published 2014 2014 IEEE 3RD INTERNATIONAL CONFERENCE ON METHODS AND SYSTEMS OF NAVIGATION AND MOTION CONTROL (MSNMC)	
			Optimal Filtering of Hexapod Acceleration Data Obtained under Action of Electromagnetic Interference Osadchy, S. I. and Zozulya, V. A. Published 2014 2014 IEEE 3RD INTERNATIONAL CONFERENCE ON METHODS AND SYSTEMS OF NAVIGATION AND MOTION CONTROL (MSNMC)	Web of Science
			Structural Identification of Unmanned Supercavitation Vehicle Based on Incomplete Experimental Data Osadchij, S. I. ; Kalich, V. M. ; Didyk, O. K. Published 2013 2013 IEEE 2ND INTERNATIONAL CONFERENCE ON ACTUAL PROBLEMS OF UNMANNED AIR VEHICLES DEVELOPMENTS (APUAVD)	Web of Science
			Combined Method for the Synthesis of Optimal Stabilization Systems of Multidimensional Moving Objects under Stationary Random Impacts Osadchij, S. I. and Zozulya, V. A. Published 2013 JOURNAL OF AUTOMATION AND INFORMATION SCIENCES	Web of Science
49	Пашинський Віктор Антонович, (Pashynskiy, V.A.)	Web of Science ResearcherID: AAF-9049-2019 https://orcid.org/0000-0002-5474-6399	Long-term forecasting of thermal and humidity actions on buildings Pashynskiy, Mykola ; Pashynskiy, Viktor ; (...); Karpushyn, Serhii Published 2023 ADVANCES IN CIVIL AND ARCHITECTURAL ENGINEERING	Web of Science
			CALCULATION OF CLIMATE LOADS DESIGN VALUES ACCORDING TO THE PROBABILITY MODEL OF ANNUAL MAXIMUM SERIES Pashynskiy, Mykola ; Pashynskiy, Viktor ; Klymenko, Evgeniy Published 2021 ELECTRONIC JOURNAL OF THE FACULTY OF CIVIL ENGINEERING OSJJEK-E-GFOS	Web of Science
			PROVIDING THE THERMAL RELIABILITY OF WINDOW JUNCTIONS DURING THE THERMAL MODERNIZATION OF CIVIL BUILDINGS Pashynskiy, Mykola ; Dzhyma, Stanislav ; (...); Nastoyashchiy, Vladislav Published 2020 ELECTRONIC JOURNAL OF THE FACULTY OF CIVIL ENGINEERING OSJJEK-E-GFOS	Web of Science
			Analysis of Methods for Determining Climate Loads at a Specified Territory Point by Meteorological Data Kos, Zeljko ; Pashynskiy, Viktor ; (...); Pashynskiy, Mykola Published 2020 TEHNICKI GLASNIK-TECHNICAL JOURNAL	Web of Science
			METHOD OF ADMINISTRATIVE-TERRITORIAL ZONING OF THE DESIGN PARAMETERS OF AIR TEMPERATURE Pashynskiy, Viktor ; Pashynskiy, Mykola ; (...); Skrynnik, Ivan Published 2019 ELECTRONIC JOURNAL OF THE FACULTY OF CIVIL ENGINEERING OSJJEK-E-GFOS	Web of Science
50	Паинський Микола Вікторович, (Pashynskiy, M.V.)	Web of Science ResearcherID: AAH-9449-2019 https://orcid.org/0000-0002-2669-523X	Long-term forecasting of thermal and humidity actions on buildings Pashynskiy, Mykola ; Pashynskiy, Viktor ; (...); Karpushyn, Serhii Published 2023 ADVANCES IN CIVIL AND ARCHITECTURAL ENGINEERING	Web of Science
			CALCULATION OF CLIMATE LOADS DESIGN VALUES ACCORDING TO THE PROBABILITY MODEL OF ANNUAL MAXIMUM SERIES Pashynskiy, Mykola ; Pashynskiy, Viktor ; Klymenko, Evgeniy Published 2021 ELECTRONIC JOURNAL OF THE FACULTY OF CIVIL ENGINEERING OSJJEK-E-GFOS	Web of Science
			PROVIDING THE THERMAL RELIABILITY OF WINDOW JUNCTIONS DURING THE THERMAL MODERNIZATION OF CIVIL BUILDINGS Pashynskiy, Mykola ; Dzhyma, Stanislav ; (...); Nastoyashchiy, Vladislav Published 2020 ELECTRONIC JOURNAL OF THE FACULTY OF CIVIL ENGINEERING OSJJEK-E-GFOS	Web of Science
			Analysis of Methods for Determining Climate Loads at a Specified Territory Point by Meteorological Data Kos, Zeljko ; Pashynskiy, Viktor ; (...); Pashynskiy, Mykola Published 2020 TEHNICKI GLASNIK-TECHNICAL JOURNAL	Web of Science
			METHOD OF ADMINISTRATIVE-TERRITORIAL ZONING OF THE DESIGN PARAMETERS OF AIR TEMPERATURE Pashynskiy, Viktor ; Pashynskiy, Mykola ; (...); Skrynnik, Ivan Published 2019 ELECTRONIC JOURNAL OF THE FACULTY OF CIVIL ENGINEERING OSJJEK-E-GFOS	Web of Science