






A 2024. augusztus hónapban megjelent, SZE affiliációval rendelkező publikációk a Scopus adatbázisban

		Szerző	Cím	Év	Forrás	DOI
 <p>1 NO POVERTY</p>	1	Glavanits J., Szabó T.	FinTech Solutions Supporting Sustainable Agriculture - Lessons from Africa: FinTech Solutions Supporting Sustainable Agriculture	2024	<i>ACM International Conference Proceeding Series, p.97-103. 6</i>	10.1145/3670243.3672435
	2	Temerbulatova Z., Mukhamediyev B., Zhidebekkyzy A., Bilan S.	REGIONAL DISPARITIES AND DUAL DYNAMICS: ECONOMIC GROWTH AND INCOME INEQUALITY IN KAZAKHSTAN	2024	<i>Economics and Sociology, 17(2), p. 241-255.</i>	10.14254/2071-789X.2024/17-2/12
 <p>2 ZERO HUNGER</p>	1	Glavanits J., Szabó T.	FinTech Solutions Supporting Sustainable Agriculture - Lessons from Africa: FinTech Solutions Supporting Sustainable Agriculture	2024	<i>ACM International Conference Proceeding Series, p.97-103. 6</i>	10.1145/3670243.3672435
	2	Amin W., Xie S., Vasa L. , Mentel U.	Role of land use, green energy, and water resources for food accessibility: Evidence from emerging economies in the lens of COP28	2024	<i>Land Degradation and Development, 2024, p. [1-16].</i>	10.1002/ldr.5244
 <p>3 GOOD HEALTH AND WELL-BEING</p>	1	György A., Lilla A., Gusztáv F., Márton V., Géza F., Rita G., Ákos H.T., Zsolt P., Borisz E., Ferenc S., Péter A.	Well-Reproducible Swine Model of Human Myocardial Infarction= [Az emberi szívizominfarktus jól reprodukálható sertésmodellje]	2024	<i>Magyar Allatorvosok Lapja, 146(8), p. 465-474.</i>	10.56385/magyallorv.2024.08.465-474
	2	Törzsök P. , Deininger S., Abenhardt M., Oswald D., Lusuardi L., Deininger C., Forstner R., Meissnitzer M., Brandtner H., Hecht S.	Discriminating Malignant from Benign Testicular Masses Using Multiparametric Magnetic Resonance Imaging—A Prospective Single-Center Study	2024	<i>Journal of Clinical Medicine, 13(15), art. no. 4390</i>	10.3390/jcm13154390
	3	Szabo A.	Chasing a Phantom Dysfunction: A Position Paper on Current Methods in Exercise Addiction Research	2024	<i>International Journal of Mental Health and Addiction, Published online 26 August 2024, p.[1-12].</i>	10.1007/s11469-024-01372-3
	4	Solomon W. , Mutum L., Janda T., Molnar Z.	Microalgae–bacteria interaction: a catalyst to improve maize (Zea mays L.) growth and soil fertility	2024	<i>Cereal Research Communications, Published online: 30 July 2024, p. [1-13].</i>	10.1007/s42976-024-00558-8
 <p>4 QUALITY EDUCATION</p>	1	Kovač N., Žmija K., Jewel Kumar R. , Kusa R., Duda J.	Digital divide and digitalization in Europe: A bibliometric analysis	2024	<i>Equilibrium. Quarterly Journal of Economics and Economic Policy, 19 (2), p.463-520.</i>	10.24136/eq.2899
	2	Váraljai M., Nagy E., Nagy B., Balogh Z., Molnár G.	Mindset-Shaping Solutions with Innovative IT and PM technologies in Higher Education	2024	<i>SACI 2024 - 18th IEEE International Symposium on Applied Computational Intelligence and Informatics, Proceedings, p.405-409.</i>	10.1109/SACI60582.2024.10619845
 <p>6 CLEAN WATER AND SANITATION</p>	1	Nazaripour H., Sedaghat M., Shafaie V., Movahedi Rad M.	Strategic assessment of groundwater potential zones: a hybrid geospatial approach	2024	<i>Applied Water Science, 14(8), art. no. 185</i>	10.1007/s13201-024-02243-x
	2	Chappon M., Kálmán A., Ray R., Bene K.	Prioritising water-related regional development project ideas based on stakeholder involvement activities: A case study from Szigetköz, Hungary	2024	<i>Environmental Challenges, 16, art. no. 100994</i>	10.1016/j.envc.2024.100994
	3	Šindler M., Kubala M., Senko D., Mišík M., Guti G. , Pekárik L., Drozd B.	Implications of climate-change-induced stressors and water management for sterlet populations in the Middle and Upper River Danube	2024	<i>River Research and Applications, 2024, p.[1-18.]</i>	10.1002/rra.4361



1	Sandra M., Narayanamoorthy S., Suvitha K., Pamucar D. , Simic V., Kang D.	An insightful multicriteria model for the selection of drilling technique for heat extraction from geothermal reservoirs using a fuzzy-rough approach	2025	<i>Information Sciences</i> , 686, art. no. 121353	10.1016/j.ins.2024.121353
2	Alnmr A., Mayassah M.	Innovations in Offshore Wind: Reviewing Current Status and Future Prospects with a Parametric Analysis of Helical Pile Performance for Anchoring Mooring Lines	2024	<i>Journal of Marine Science and Engineering</i> , 12(7), art. no. 1040	10.3390/jmse12071040
3	Horváth K., Zelei A.	Simulating Noise, Vibration, and Harshness Advances in Electric Vehicle Powertrains: Strategies and Challenges	2024	<i>World Electric Vehicle Journal</i> , 15(8), art. no. 367	10.3390/wevj15080367
4	Rao A. , Srivastava M., Parihar J.S., Chavriya S., Hosen M.	Minerals at the crossroads: Economic policies, global trade, and renewable energy in the global South	2024	<i>Resources Policy</i> , 97, art. no. 105257	10.1016/j.resourpol.2024.105257
5	Kozhakhmetova A.K., Zhidobekkyzy A., Anarkhan A.K., Štreimikienė D.	Examining the critical success factors for the efficiency of green energy projects= [Badanie krytycznych czynników sukcesu dla efektywności projektów zielonej energii]	2024	<i>Polish Journal of Management Studies</i> , 29(2), p.328-345.	10.17512/pjms.2024.29.2.17
6	Saqib N., Shahzad U.	Pathways to sustainability: Evaluating the impact of green energy, natural resources, FinTech, and environmental policies in resource-abundant countries	2024	<i>Resources Policy</i> , 97, art. no. 105264	10.1016/j.resourpol.2024.105264
7	Zhao X. , Zhai G., Ma X., Si Mohammed K., Bilan Y., Nassani A.A.	Role of energy natural resource productivity and environmental taxation in controlling environmental pollution: Policy-based analysis for regions	2024	<i>Geological Journal</i> , 2024, p. 1-12.	10.1002/gj.5047
8	Amin W., Xie S., Vasa L. , Mentel U.	Role of land use, green energy, and water resources for food accessibility: Evidence from emerging economies in the lens of COP28	2024	<i>Land Degradation and Development</i> , 2024, p. [1-16].	10.1002/ldr.5244
9	Szennay A., Major Z., Horváth R. , Czédli H., Szigeti C.	Providing Decent, Affordable, and Sustainable Housing: Analysing Environmental Impacts of Family Houses Built with Conventional and Unconventional Building Materials	2024	<i>Environmental Footprints and Eco-Design of Products and Processes, Part F3205</i> , p.105-126.	10.1007/978-3-031-63057-6_6
10	Zsuga A., Dineva A.	Machine Learning for Multi-Fault Classification in Park's Vector Trajectories of PMSMs	2024	<i>2024 IEEE 22nd Mediterranean Electrotechnical Conference, MELECON 2024</i> , p.133-137.	10.1109/MELECON56669.2024.10608573
1	Chappon M., Kálmán A., Ray R., Bene K.	Prioritising water-related regional development project ideas based on stakeholder involvement activities: A case study from Szigetköz, Hungary	2024	<i>Environmental Challenges</i> , 16, art. no. 100994	10.1016/j.envc.2024.100994
2	Glavanits J., Szabó T.	FinTech Solutions Supporting Sustainable Agriculture - Lessons from Africa: FinTech Solutions Supporting Sustainable Agriculture	2024	<i>ACM International Conference Proceeding Series</i> , p.97-103. 6	10.1145/3670243.3672435
3	Kovač N., Žmija K., Jewel Kumar R. , Kusa R., Duda J.	Digital divide and digitalization in Europe: A bibliometric analysis	2024	<i>Equilibrium. Quarterly Journal of Economics and Economic Policy</i> , 19 (2), p.463-520.	10.24136/eq.2899

8 DECENT WORK AND ECONOMIC GROWTH



4	Saqib N., Shahzad U.	Pathways to sustainability: Evaluating the impact of green energy, natural resources, FinTech, and environmental policies in resource-abundant countries	2024	<i>Resources Policy</i> , 97, art. no. 105264	10.1016/j.resourpol.2024.105264
5	Zhao X. , Zhai G., Ma X., Si Mohammed K., Bilan Y., Nassani A.A.	Role of energy natural resource productivity and environmental taxation in controlling environmental pollution: Policy-based analysis for regions	2024	<i>Geological Journal</i> , 2024, p. 1-12.	10.1002/gj.5047
6	Nemes N., Happ E.	POSSIBILITIES OF CREATING CROSS-BORDER TOURIST DESTINATIONS IN EAST-CENTRAL EUROPE	2024	<i>Geojournal of Tourism and Geosites</i> , 55(3), p.1066-1075.	10.30892/gtg.55308-1280
7	Amin W., Xie S., Vasa L. , Mentel U.	Role of land use, green energy, and water resources for food accessibility: Evidence from emerging economies in the lens of COP28	2024	<i>Land Degradation and Development</i> , 2024, p. [1-16].	10.1002/ldr.5244
8	Temerbulatova Z., Mukhamediyev B., Zhidebekkyzy A., Bilan S.	REGIONAL DISPARITIES AND DUAL DYNAMICS: ECONOMIC GROWTH AND INCOME INEQUALITY IN KAZAKHSTAN	2024	<i>Economics and Sociology</i> , 17(2), p. 241-255.	10.14254/2071-789X.2024/17-2/12
9	Szennay A., Major Z., Horváth R. , Czédli H., Szigeti C.	Providing Decent, Affordable, and Sustainable Housing: Analysing Environmental Impacts of Family Houses Built with Conventional and Unconventional Building Materials	2024	<i>Environmental Footprints and Eco-Design of Products and Processes, Part F3205</i> , p.105-126.	10.1007/978-3-031-63057-6_6
1	Monek G.D., Fischer S.	Expert Twin: A Digital Twin with an Integrated Fuzzy-Based Decision-Making Module	2025	<i>Decision Making: Applications in Management and Engineering</i> , 8(1), p. 1-21.	10.31181/dmame8120251181
2	Tajmir Riahi H., Iranpour P., Nakonieczny J., Vasa L.	Complex pattern of nexus between global mining consortiums and sustainability in the Middle East and North Africa region	2024	<i>Resources Policy</i> , 97, art. no. 105256	10.1016/j.resourpol.2024.105256
3	Chappon M., Kálmán A., Ray R., Bene K.	Prioritising water-related regional development project ideas based on stakeholder involvement activities: A case study from Szigetköz, Hungary	2024	<i>Environmental Challenges</i> , 16, art. no. 100994	10.1016/j.envc.2024.100994
4	Glavanits J., Szabó T.	FinTech Solutions Supporting Sustainable Agriculture - Lessons from Africa: FinTech Solutions Supporting Sustainable Agriculture	2024	<i>ACM International Conference Proceeding Series</i> , p.97-103. 6	10.1145/3670243.3672435
5	Zrelli I., Rejeb A.	A bibliometric analysis of IoT applications in logistics and supply chain management	2024	<i>Heliyon</i> , 10(16), art. no. e36578	10.1016/j.heliyon.2024.e36578
6	Hatos I., Hargitai H., Fekete G., Fekete I.	Effect of Energy Density on the Mechanical Properties of 1.2709 Maraging Steel Produced by Laser Powder Bed Fusion	2024	<i>Materials</i> , 17(14), art. no. 3432	10.3390/ma17143432
7	Salah R., Szép J., Ajtayné Károlyfi K., Géczy N.	An Investigation of Historic Transportation Infrastructure Preservation and Improvement through Historic Building Information Modeling	2024	<i>Infrastructures</i> , 9(7), art. no. 114	10.3390/infrastructures9070114
8	Kovač N., Žmija K., Jewel Kumar R. , Kusa R., Duda J.	Digital divide and digitalization in Europe: A bibliometric analysis	2024	<i>Equilibrium. Quarterly Journal of Economics and Economic Policy</i> , 19(2), p.463-520.	10.24136/eq.2899
9	Cucuzza R., Rad M.M. , Domaneschi M., Marano G.C.	Sustainable and cost-effective optimal design of steel structures by minimizing cutting trim losses	2024	<i>Automation in Construction</i> , 167, art. no. 105724	10.1016/j.autcon.2024.105724

9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



10	10	Zhao X. , Zhai G., Ma X., Si Mohammed K., Bilan Y., Nassani A.A.	Role of energy natural resource productivity and environmental taxation in controlling environmental pollution: Policy-based analysis for regions	2024	<i>Geological Journal</i> , 2024, p. 1-12.	10.1002/gj.5047
	11	Földesi P., Sós E.	Developing sustainable logistic strategies in the context of cognitive biases	2024	<i>Infocommunications Journal</i> , 2024, p. 110-118.	10.36244/ICJ.2024.5.13
	12	Zhidebekkyzy A., Temerbulatova Z., Kotaskova A., Németh P.	Catalysing responsible production: Evaluating the impact of EPR system on manufacturing enterprises	2024	<i>Journal of International Studies</i> , 17(2), p.178-190.	10.14254/2071-8330.2024/17-2/9
	13	Drakopoulos S.X., Vryonis O., Špitalský Z., Peidayesh H., Lendvai L.	Thermoplastic Starch Processed under Various Manufacturing Conditions: Thermal and Electrical Properties	2024	<i>Biomacromolecules</i> , 25(9), 2024, p. 5938-5948.	10.1021/acs.biomac.4c00602
	14	Szennay A., Major Z., Horváth R. , Czédli H., Szigeti C.	Providing Decent, Affordable, and Sustainable Housing: Analysing Environmental Impacts of Family Houses Built with Conventional and Unconventional Building Materials	2024	<i>Environmental Footprints and Eco-Design of Products and Processes, Part F3205</i> , p.105-126.	10.1007/978-3-031-63057-6_6
	15	Pálffy Z., Ablonczy-Mihályka L.	SUSTAINABLE APPROACH OF CORPORATE EMBEDDEDNESS: GOOD PRACTICES OF SMALL AND MEDIUM-SIZED FAMILY COMPANIES	2024	<i>Journal of Community Positive Practices</i> , 24(2), p.115-135.	10.35782/JCPP.2024.2.06
10 REDUCED INEQUALITIES	1	Temerbulatova Z., Mukhamediyev B., Zhidebekkyzy A., Bilan S.	REGIONAL DISPARITIES AND DUAL DYNAMICS: ECONOMIC GROWTH AND INCOME INEQUALITY IN KAZAKHSTAN	2024	<i>Economics and Sociology</i> , 17(2), p. 241-255.	10.14254/2071-789X.2024/17-2/12
	2	Szennay A., Major Z., Horváth R. , Czédli H., Szigeti C.	Providing Decent, Affordable, and Sustainable Housing: Analysing Environmental Impacts of Family Houses Built with Conventional and Unconventional Building Materials	2024	<i>Environmental Footprints and Eco-Design of Products and Processes, Part F3205</i> , p.105-126.	10.1007/978-3-031-63057-6_6
	3	Yarovenko H., Vasilyeva T., Ustinovichius L., Remsei S.	Illicit practices: Experience of developed countries	2024	<i>Journal of International Studies</i> , 17(2), p.146-177.	10.14254/2071-8330.2024/17-2/8
11 SUSTAINABLE CITIES AND COMMUNITIES	1	Salah R., Szép J., Ajtayné Károlyfi K., Géczy N.	An Investigation of Historic Transportation Infrastructure Preservation and Improvement through Historic Building Information Modeling	2024	<i>Infrastructures</i> , 9(7), art. no. 114	10.3390/infrastructures9070114
	2	Szennay A., Major Z., Horváth R. , Czédli H., Szigeti C.	Providing Decent, Affordable, and Sustainable Housing: Analysing Environmental Impacts of Family Houses Built with Conventional and Unconventional Building Materials	2024	<i>Environmental Footprints and Eco-Design of Products and Processes, Part F3205</i> , p.105-126.	10.1007/978-3-031-63057-6_6
	3	Bektaş N., Keyges-Brassai O.	Developing a machine learning-based rapid visual screening method for seismic assessment of existing buildings on a case study data from the 2015 Gorkha, Nepal earthquake	2024	<i>Bulletin of Earthquake Engineering</i> , Published online 29 July 2024, p.[1-39].	10.1007/s10518-024-01924-x
	4	Unger M., Horvath E., Pup D. , Pozna C.R.	Towards Robust LIDAR Lane Clustering for Autonomous Vehicle Perception in ROS 2	2024	<i>Proceedings - 2024 IEEE International Conference on Mobility, Operations, Services and Technologies, MOST 2024</i> , p.229-234.	10.1109/MOST60774.2024.00031
	5	Demir A., Günay S., Marinković M., Dilsiz A., Bektaş N. , Khalil Z., Arslan M.E., Altunisik A.C., Caglar N., Mosalam K., Sezen H.	2022 Düzce, Türkiye earthquake: advances in the past 2 decades, lessons learned, and future projections	2024	<i>Bulletin of Earthquake Engineering</i> , Published 05 August 2024, p.[1-28].	10.1007/s10518-024-01984-z

12 RESPONSIBLE CONSUMPTION AND PRODUCTION



1	Chappon M., Kálmán A., Ray R., Bene K.	Prioritising water-related regional development project ideas based on stakeholder involvement activities: A case study from Szigetköz, Hungary	2024	<i>Environmental Challenges</i> , 16, art. no. 100994	10.1016/j.envc.2024.100994
2	Glavanits J., Szabó T.	FinTech Solutions Supporting Sustainable Agriculture - Lessons from Africa: FinTech Solutions Supporting Sustainable Agriculture	2024	<i>ACM International Conference Proceeding Series</i> , p.97-103. 6	10.1145/3670243.3672435
3	Saqib N., Shahzad U.	Pathways to sustainability: Evaluating the impact of green energy, natural resources, FinTech, and environmental policies in resource-abundant countries	2024	<i>Resources Policy</i> , 97, art. no. 105264	10.1016/j.resourpol.2024.105264
4	Zhidebekkyzy A., Temerbulatova Z., Kotaskova A., Németh P.	Catalysing responsible production: Evaluating the impact of EPR system on manufacturing enterprises	2024	<i>Journal of International Studies</i> , 17(2), p.178-190.	10.14254/2071-8330.2024/17-2/9
5	Nemes N., Happ E.	POSSIBILITIES OF CREATING CROSS-BORDER TOURIST DESTINATIONS IN EAST-CENTRAL EUROPE	2024	<i>Geojournal of Tourism and Geosites</i> , 55(3), p.1066-1075.	10.30892/gtg.55308-1280
6	Szennay A., Major Z., Horváth R., Czedli H., Szigeti C.	Providing Decent, Affordable, and Sustainable Housing: Analysing Environmental Impacts of Family Houses Built with Conventional and Unconventional Building Materials	2024	<i>Environmental Footprints and Eco-Design of Products and Processes, Part F3205</i> , p.105-126.	10.1007/978-3-031-63057-6_6

13 CLIMATE ACTION



1	Rao A. , Srivastava M., Parihar J.S., Chavriya S., Hosen M.	Minerals at the crossroads: Economic policies, global trade, and renewable energy in the global South	2024	<i>Resources Policy</i> , 97, art. no. 105257	10.1016/j.resourpol.2024.105257
2	Kozhakhmetova A.K., Zhidebekkyzy A., Anarkhan A.K., Štreimikienė D.	Examining the critical success factors for the efficiency of green energy projects= [Badanie krytycznych czynników sukcesu dla efektywności projektów zielonej energii]	2024	<i>Polish Journal of Management Studies</i> , 29(2), p.328-345.	10.17512/pjms.2024.29.2.17
3	Zhao X. , Zhai G., Ma X., Si Mohammed K., Bilan Y., Nassani A.A.	Role of energy natural resource productivity and environmental taxation in controlling environmental pollution: Policy-based analysis for regions	2024	<i>Geological Journal</i> , 2024, p. 1-12.	10.1002/gj.5047
4	Abacioğlu S., Ayan B., Pamucar D.	The Race to Sustainability: Decoding Green University Rankings Through a Comparative Analysis (2018–2022)	2024	<i>Innovative Higher Education, Published online 20 August 2024</i> , p. [1-35].	10.1007/s10755-024-09734-4
5	Šindler M., Kubala M., Senko D., Mišik M., Guti G. , Pekárik L., Drozd B.	Implications of climate-change-induced stressors and water management for sterlet populations in the Middle and Upper River Danube	2024	<i>River Research and Applications</i> , 2024, p.[1-18.]	10.1002/rra.4361
6	Amin W., Xie S., Vasa L. , Mentel U.	Role of land use, green energy, and water resources for food accessibility: Evidence from emerging economies in the lens of COP28	2024	<i>Land Degradation and Development</i> , 2024, p. [1-16].	10.1002/ldr.5244
7	Szennay A., Major Z., Horváth R., Czedli H., Szigeti C.	Providing Decent, Affordable, and Sustainable Housing: Analysing Environmental Impacts of Family Houses Built with Conventional and Unconventional Building Materials	2024	<i>Environmental Footprints and Eco-Design of Products and Processes, Part F3205</i> , p.105-126.	10.1007/978-3-031-63057-6_6

15 LIFE ON LAND 	1	Kalmár K., Borostyán K., Molnár O., Ágoston J. , Preininger É., Németh M. Z.	A Species-Specific PCR Differentiates Two Causal Agents of Hazel Powdery Mildew and Reveals the Occurrence of Erysiphe corylacearum	2024	<i>Horticulturae</i> , 10(7), art. no. 763	10.3390/horticulturae10070763
16 PEACE, JUSTICE AND STRONG INSTITUTIONS 	1	Chappon M., Kálmán A., Ray R., Bene K.	Prioritising water-related regional development project ideas based on stakeholder involvement activities: A case study from Szigetköz, Hungary	2024	<i>Environmental Challenges</i> , 16, art. no. 100994	10.1016/j.envc.2024.100994
	3	Mozsonyi N.	Digital data (protection) Security - A contestable and fair digital market ecosystem	2024	<i>ACM International Conference Proceeding Series</i> , p.247-251.	10.1145/3670243.3674223
	4	Yarovenko H., Vasilyeva T., Ustinovichius L., Remsei S.	Illicit practices: Experience of developed countries	2024	<i>Journal of International Studies</i> , 17(2), p.146-177.	10.14254/2071-8330.2024/17-2/8
17 PARTNERSHIPS FOR THE GOALS 	1	Nazaripour H., Sedaghat M., Shafaie V., Movahedi Rad M.	Strategic assessment of groundwater potential zones: a hybrid geospatial approach	2024	<i>Applied Water Science</i> , 14(8), art. no. 185	10.1007/s13201-024-02243-x
	2	Tajmir Riahi H., Iranpour P., Nakonieczny J., Vasa L.	Complex pattern of nexus between global mining consortiums and sustainability in the Middle East and North Africa region	2024	<i>Resources Policy</i> , 97, art. no. 105256	10.1016/j.resourpol.2024.105256
	3	Glavanits J., Szabó T.	FinTech Solutions Supporting Sustainable Agriculture - Lessons from Africa: FinTech Solutions Supporting Sustainable Agriculture	2024	<i>ACM International Conference Proceeding Series</i> , p.97-103. 6	10.1145/3670243.3672435
	4	Ali Z., Hayat K., Pamucar D.	Analysis of Hamacher power aggregation operators for circular complex p. q-quasiring orthopair fuzzy 2-tuple linguistic sets and their application in green industry development	2024	<i>Heliyon</i> , 10(17), art. no. e36799	10.1016/j.heliyon.2024.e36799
	5	Pap J., Makó C., Horváth A., Baracskai Z., Zelles T., Bilinovics-Sipos J., Remsei S.	Enhancing Supply Chain Safety and Security: A Novel AI-Assisted Supplier Selection Method	2025	<i>Decision Making: Applications in Management and Engineering</i> , 8(1), p. 22-41.	10.31181/dmame8120251115
	6	Sandra M., Narayanamoorthy S., Suvitha K., Pamucar D. , Simic V., Kang D.	An insightful multicriteria model for the selection of drilling technique for heat extraction from geothermal reservoirs using a fuzzy-rough approach	2025	<i>Information Sciences</i> , 686, art. no. 121353	10.1016/j.ins.2024.121353
	7	Hornok S., Farkas R., Duong N.N., Kontschán J. , Takács N., Keve G., Pham D.N., Dao T.T.H.	A morpho-phylogenetic update on ixodid ticks infesting cattle and buffalos in Vietnam, with three new species to the fauna and a checklist of all species indigenous to the country	2024	<i>Parasites and Vectors</i> , 17(1), art. no. 319	10.1186/s13071-024-06384-5
	8	Kozhakhmetova A.K., Zhidebekkyzy A., Anarkhan A.K., Štreimikienė D.	Examining the critical success factors for the efficiency of green energy projects= [Badanie krytycznych czynnikówsukcesu dla efektywnosci projektów zielonej energii]	2024	<i>Polish Journal of Management Studies</i> , 29(2), p.328-345.	10.17512/pjms.2024.29.2.17
	9	Salah R., Szép J., Ajtayné Károlyfi K., Géczy N.	An Investigation of Historic Transportation Infrastructure Preservation and Improvement through Historic Building Information Modeling	2024	<i>Infrastructures</i> , 9(7), art. no. 114	10.3390/infrastructures9070114
	10	Kovač N., Žmija K., Jewel Kumar R. , Kusa R., Duda J.	Digital divide and digitalization in Europe: A bibliometric analysis	2024	<i>Equilibrium. Quarterly Journal of Economics and Economic Policy</i> , 19 (2), p.463-520.	10.24136/eq.2899

11	Saqib N., Shahzad U.	Pathways to sustainability: Evaluating the impact of green energy, natural resources, FinTech, and environmental policies in resource-abundant countries	2024	<i>Resources Policy</i> , 97, art. no. 105264	10.1016/j.resourpol.2024.105264
12	Zhao X. , Zhai G., Ma X., Si Mohammed K., Bilan Y., Nassani A.A.	Role of energy natural resource productivity and environmental taxation in controlling environmental pollution: Policy-based analysis for regions	2024	<i>Geological Journal</i> , 2024, p. 1-12.	10.1002/gj.5047
13	Kuzior A., Tiutiunyk I., Zielińska A., Kelemen R.	Cybersecurity and cybercrime: Current trends and threats	2024	<i>Journal of International Studies</i> , 17(2), p.220-239.	10.14254/2071-8330.2024/17-2/12
14	Tutar H., Nam S., Korpysa J., Drotár I.	Digital innovation in family businesses in the post-pandemic period: A case study	2024	<i>Journal of International Studies</i> , 17(2), p.100-117.	10.14254/2071-8330.2024/17-2/5
15	Abacioğlu S., Ayan B., Pamucar D.	The Race to Sustainability: Decoding Green University Rankings Through a Comparative Analysis (2018–2022)	2024	<i>Innovative Higher Education</i> , Published online 20 August 2024, p. [1-35].	10.1007/s10755-024-09734-4
16	Zhidebekkyzy A., Temerbulatova Z., Kotaskova A., Németh P.	Catalysing responsible production: Evaluating the impact of EPR system on manufacturing enterprises	2024	<i>Journal of International Studies</i> , 17(2), p.178-190.	10.14254/2071-8330.2024/17-2/9
17	Temerbulatova Z., Mukhamediyev B., Zhidebekkyzy A., Bilan S.	REGIONAL DISPARITIES AND DUAL DYNAMICS: ECONOMIC GROWTH AND INCOME INEQUALITY IN KAZAKHSTAN	2024	<i>Economics and Sociology</i> , 17(2), p. 241-255.	10.14254/2071-789X.2024/17-2/12
18	Bektaş N. , Kegyes-Brassai O.	Developing a machine learning-based rapid visual screening method for seismic assessment of existing buildings on a case study data from the 2015 Gorkha, Nepal earthquake	2024	<i>Bulletin of Earthquake Engineering</i> , Published online 29 July 2024, p.[1-39].	10.1007/s10518-024-01924-x
19	Yarovenko H., Vasilyeva T., Ustinovichius L., Remsei S.	Illicit practices: Experience of developed countries	2024	<i>Journal of International Studies</i> , 17(2), p.146-177.	10.14254/2071-8330.2024/17-2/8
20	Ahmadova S. , Rahman A.	Digitalization and its tax implications: Evidence from the uk and hungary	2024	<i>Studies in Systems, Decision and Control</i> , 525, p.511-520.	10.1007/978-3-031-54383-8_39
Forrás: scopus.com [2024.09.30.]					