









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

	Szerző	Cím	Év	Forrás	DOI	
1 NO POVERTY 	1	Edeh F.O., Islam M.F. , Nwali A.C., Ugboego C.A., Nwokeiwu J.	Organization learning and business resilience in developing hospitality industry	2024	<i>Discover Sustainability</i> , 5(1), art. no. 411	10.1007/s43621-024-00569-9
	2	Verma P., Sutar R., Rahmat A.F., Priatmoko S., Manhas P.S., Varga I., Dávid L.D.	Harnessing community participation tourism development in Himalayan region of Uttarakhand State, India	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 6185	10.24294/jipd.v8i12.6185
2 ZERO HUNGER 	1	Sáhó A., Karikás V. , Ásványi B., Lakatos E. , Varga L., Greff B.	Bioactive Potential of Actinobacteria Strains Isolated from the Rhizosphere of Lavender, Lemon Balm, and Oregano	2024	<i>Agriculture (Switzerland)</i> , 14(10), art. no. 1758	10.3390/agriculture14101758
	2	Hashim Z.K. , De Silva A.G.S.D., Hassouni A.A., Vona V.M. , Bede L., Stencinger D. , Horváth B. , Zsebő S. , Kulmány I.M.	Effects of Various Herbicide Types and Doses, Tillage Systems, and Nitrogen Rates on CO2 Emissions from Agricultural Land: A Literature Review	2024	<i>Agriculture (Switzerland)</i> , 14(10), art. no. 1800	10.3390/agriculture14101800
	3	Süle B. , Kalocsai R. , Gombkötő N.	Status of Agricultural Irrigation in Hungary	2024	<i>BIO Web of Conferences</i> , 125, art. no. 01001	10.1051/bioconf/202412501001
	4	Hegyi J. , Troján S. , Varga A.M. , Gombkötő N. , Kacz K.	Sustainability reporting practices of agricultural and forestry companies in Hungary: a content analysis	2024	<i>BIO Web of Conferences</i> , 125, art. no. 01010	10.1051/bioconf/202412501010
	5	Zseni A. , Horváth A. , Macher G.Z. , Pécsinger J. , Sipos D.	Exploring disparities in the generation of food waste from a spatial and sustainability perspective	2024	<i>BIO Web of Conferences</i> , 125, art. no. 02002	10.1051/bioconf/202412502002
	6	Solomon W. , Janda T., Molnar Z.	Impact of the microalgae-bacteria interaction on maize (Zea mays L.) health and yield	2024	<i>BIO Web of Conferences</i> , 125, art. no. 03004	10.1051/bioconf/202412503004
	7	Németh A. , Horváth N. , Katona S. , Kerekes G. , Molnár Z.	The use of biostimulant microalgae to influence the growth and development of ornamental plants	2024	<i>BIO Web of Conferences</i> , 125, art. no. 03003	10.1051/bioconf/202412503003
	8	Vörös L. , Kerekes G. , Ábrahám R.	Control of western corn rootworm with entomopathogenic nematodes in maize monoculture	2024	<i>BIO Web of Conferences</i> , 125, art. no. 01006	10.1051/bioconf/202412501006
	9	Moldvai L. , Ambrus B. , Teschner G. , Nyéki A.	Weed detection in agricultural fields using machine vision	2024	<i>BIO Web of Conferences</i> , 125, art. no. 01004	10.1051/bioconf/202412501004
3 GOOD HEALTH AND WELL-BEING 	1	Sharmin A.A., Zulkafli H.S., Ali N.M., Mamun M.A.A. , Shafrin R.	Symptomatology of hypoglycemia in diabetes: A bibliometric analysis (2000-2022) of bayesian approaches	2025	<i>Multidisciplinary Reviews</i> , 8(3), art. no. e2025081	10.31893/multirev.2025081
	2	Márk L., Gutman N., Vitrai J.	Potential cardiovascular benefit of optimized lipid-lowering and antiplatelet therapy in patients with acute coronary syndrome - A simulation analysis= [Optimalizált lipidcsökkentéssel és thrombocytáaggregáció-gátló kezeléssel elérhető potenciális cardiovascularis nyereség akut coronaria szindrómán átesett betegekben - szimulációs elemzés]	2024	<i>Orvosi Hetilap</i> , 165(44), p.1746-1752.	10.1556/650.2024.33126
	3	Sánta E. , Kulcsár A., Bethlehem J., Haness J., Bánfai B., Kudoba S., Máté-Póhr K.	Prevalence of post-traumatic stress disorder among ambulance officers during the COVID-19 pandemic= [A poszttraumás stressz-zavar előfordulása mentődolgozók körében a COVID-19-járvány idején]	2024	<i>Orvosi hetilap</i> , 165(45), p.1779-1787.	10.1556/650.2024.33169
	4	Chandimala U.R. , Ajtony Z. , Sik B.	Citrus flavonoids (naringin and hesperidin) as functional ingredients in dairy products	2024	<i>BIO Web of Conferences</i> , 125, art. no. 02004	10.1051/bioconf/202412502004
	5	Miseta R., Gregosits D. , Kiss C., Zseni A.	Examinations on the cultivated bacteria from the drinking water system of a healthcare building	2024	<i>BIO Web of Conferences</i> , 125, art. no. 03001	10.1051/bioconf/202412503001

	6	Macher G.Z., Beke D.	Effect of asbestos cement contamination in irrigation water on physiological and germination parameters of <i>Trifolium pratense</i> and <i>Solanum lycopersicum</i> seeds	2024	<i>BIO Web of Conferences</i> , 125, art. no. 01005	10.1051/bioconf/202412501005
4 QUALITY EDUCATION 	1	Németh A., Horváth N., Katona S., Kerekes G., Molnár Z.	The use of biostimulant microalgae to influence the growth and development of ornamental plants	2024	<i>BIO Web of Conferences</i> , 125, art. no. 03003	10.1051/bioconf/202412503003
6 CLEAN WATER AND SANITATION 	1	Süle B., Kalocsai R., Gombkötő N.	Status of Agricultural Irrigation in Hungary	2024	<i>BIO Web of Conferences</i> , 125, art. no. 01001	10.1051/bioconf/202412501001
	2	Búza L., Szabó I., Jr., Gombos L., Varga L., Szúr-Gombos V., Szabó I.	Environmental Impact of the Hungarian Swine Sector during the PRRS Eradication Program with Full Herd Replacement (2014–2022)	2024	<i>Animals</i> , 14(20), art. no. 2924	10.3390/ani14202924
7 AFFORDABLE AND CLEAN ENERGY 	1	Jia W., Lee H., Xie P., Li H., Yang Y., Zhao X.	Does urban shrinkage impact energy efficiency?: Evidence from Chinese counties	2025	<i>Renewable Energy</i> , 238, art. no. 121878	10.1016/j.renene.2024.121878
	2	Liu X., Liu J., Vasa L., Wolanin E., Shahzadi I.	Is environmental information disclosure driving green energy development? Contextual evidence from Chinese city level data in the lens of sustainability	2024	<i>Renewable Energy</i> , 237, art. no. 121702	10.1016/j.renene.2024.121702
	3	Dineva A.	Evaluation of Advances in Battery Health Prediction for Electric Vehicles from Traditional Linear Filters to Latest Machine Learning Approaches	2024	<i>Batteries</i> , 10(10), art. no. 356	10.3390/batteries10100356
	4	Zaher H.F., Setyaningsih S.	ISO 14000 as a driver of sustainability: Exploring its alternative drivers beyond ISO 9000 standards	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 8161	10.24294/jipd.v8i12.8161
	5	Horvath T., Fodor D.	Performance Comparison of the General the Dual and the Joint Extended Kalman Filter on State Estimation of Li-ion Battery Cells for BMS	2024	<i>2024 IEEE 21st International Power Electronics and Motion Control Conference, PEMC 2024</i> , p.[1-6.]	10.1109/PEMC61721.2024.10726344
8 DECENT WORK AND ECONOMIC GROWTH 	1	Rahmat A.F., Bujdosó Z., Dávid L.D.	"What is going on in global goals projects. is agenda filled?" Highlighting circular economy literature within sustainable development goals–review-based	2024	<i>Discover Sustainability</i> , 5(1), art. no. 399	10.1007/s43621-024-00621-8
	2	Sáhó A., Karikás V., Ásványi B., Lakatos E., Varga L., Greff B.	Bioactive Potential of Actinobacteria Strains Isolated from the Rhizosphere of Lavender, Lemon Balm, and Oregano	2024	<i>Agriculture (Switzerland)</i> , 14(10), art. no. 1758	10.3390/agriculture14101758
	3	Hashim Z.K., De Silva A.G.S.D., Hassouni A.A., Vona V.M., Bede L., Stencinger D., Horváth B., Zsebő S., Kulmány I.M.	Effects of Various Herbicide Types and Doses, Tillage Systems, and Nitrogen Rates on CO2 Emissions from Agricultural Land: A Literature Review	2024	<i>Agriculture (Switzerland)</i> , 14(10), art. no. 1800	10.3390/agriculture14101800
	4	Liu X., Liu J., Vasa L., Wolanin E., Shahzadi I.	Is environmental information disclosure driving green energy development? Contextual evidence from Chinese city level data in the lens of sustainability	2024	<i>Renewable Energy</i> , 237, art. no. 121702	10.1016/j.renene.2024.121702
	5	Zseni A., Horváth A., Macher G.Z., Pécsinger J., Sipos D.	Exploring disparities in the generation of food waste from a spatial and sustainability perspective	2024	<i>BIO Web of Conferences</i> , 125, art. no. 02002	10.1051/bioconf/202412502002
	6	Solomon W., Janda T., Molnar Z.	Impact of the microalgae-bacteria interaction on maize (<i>Zea mays</i> L.) health and yield	2024	<i>BIO Web of Conferences</i> , 125, art. no. 03004	10.1051/bioconf/202412503004
	7	Németh A., Horváth N., Katona S., Kerekes G., Molnár Z.	The use of biostimulant microalgae to influence the growth and development of ornamental plants	2024	<i>BIO Web of Conferences</i> , 125, art. no. 03003	10.1051/bioconf/202412503003
	8	Moldvai L., Ambrus B., Teschner G., Nyéki A.	Weed detection in agricultural fields using machine vision	2024	<i>BIO Web of Conferences</i> , 125, art. no. 01004	10.1051/bioconf/202412501004

	9	Verma P., Sutar R., Rahmat A.F., Priatmoko S., Manhas P.S., Varga I., Dávid L.D.	Harnessing community participation tourism development in Himalayan region of Uttarakhand State, India	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 6185	10.24294/jipd.v8i12.6185
	10	Kőmíves C.	A demographic study of natural heritage visitation intentions in tourism in Győr-Moson-Sopron County, in Hungary	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 9084	10.24294/jipd.v8i12.9084
	11	Al-Muhammad K., Boros A., Vinogradov S., Dávid L.D.	Literature review of impacts of mega-sport global events on destination sustainability and sustainability marketing—Reflection on Qatar 2022 FIFA World Cup	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 6214	10.24294/jipd.v8i12.6214
9 INDUSTRY, INNOVATION AND INFRASTRUCTURE 	1	Jia W., Lee H., Xie P., Li H., Yang Y., Zhao X.	Does urban shrinkage impact energy efficiency?: Evidence from Chinese counties	2025	<i>Renewable Energy</i> , 238, art. no. 121878	10.1016/j.renene.2024.121878
	2	Biswas S., Pamucar D. , Simic V.	Technology adaptation in sugarcane supply chain based on a novel p. q Quasirung Orthopair Fuzzy decision making framework	2024	<i>Scientific Reports</i> , 14(1), art. no. 26486	10.1038/s41598-024-75528-5
	3	Kannan J., Jayakumar V., Kausar N., Pamucar D. , Simic V.	Enhancing decision-making with linear diophantine multi-fuzzy set: application of novel information measures in medical and engineering fields	2024	<i>Scientific Reports</i> , 14(1), art. no. 28537	10.1038/s41598-024-79725-0
	4	Berde É. , Mengesha S.T., Mola B.A., Remsei S.	Massive Open Online Courses (MOOCs) for Ethiopian Educators: Evaluating MOOCs as a global development tool	2024	<i>Research in Globalization</i> , 9, art. no. 100263	10.1016/j.resglo.2024.100263
	5	He K., Dong X., Gong C., Yu Q., Ye Q., Guo Q., Varbanov P.S. , Wang X.-C.	Spatiotemporal prediction of greenhouse gas emissions from rubber wood industry, taking Hainan as the case	2024	<i>Journal of Cleaner Production</i> , 480, art. no. 144049	10.1016/j.jclepro.2024.144049
	6	Liu X., Liu J., Vasa L. , Wolanin E., Shahzadi I.	Is environmental information disclosure driving green energy development? Contextual evidence from Chinese city level data in the lens of sustainability	2024	<i>Renewable Energy</i> , 237, art. no. 121702	10.1016/j.renene.2024.121702
	7	Molnár J. , Kalocsai R. , Szakál P. , Szakál T. , Vasas D.	Lactose intolerance: The most significant nutritional recommendations of lactose free diet	2024	<i>BIO Web of Conferences</i> , 125, art. no. 02001	10.1051/bioconf/202412502001
	8	Hegyi J. , Troján S. , Varga A.M. , Gombkőti N. , Kacz K.	Sustainability reporting practices of agricultural and forestry companies in Hungary: a content analysis	2024	<i>BIO Web of Conferences</i> , 125, art. no. 01010	10.1051/bioconf/202412501010
	9	Hatvan Z. , Varga L. , Székelyhidi R. , Ásványi B.	The fermentability of agricultural raw materials by probiotic bacterial strains	2024	<i>BIO Web of Conferences</i> , 125, art. no. 03006	10.1051/bioconf/202412503006
	10	Búza L., Szabó I., Jr., Gombos L., Varga L. , Szűr-Gombos V., Szabó I.	Environmental Impact of the Hungarian Swine Sector during the PRRS Eradication Program with Full Herd Replacement (2014–2022)	2024	<i>Animals</i> , 14(20), art. no. 2924	10.3390/ani14202924
	11	Lukács B. , Molnár P. , Rickards R.C.	Comparative assessment of ESG ratings methodology and results based on XBRL	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 8641	10.24294/jipd.v8i12.8641
	12	Zaher H.F. , Setyaningsih S.	ISO 14000 as a driver of sustainability: Exploring its alternative drivers beyond ISO 9000 standards	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 8161	10.24294/jipd.v8i12.8161
10 REDUCED INEQUALITIES 	1	Verma P., Sutar R., Rahmat A.F., Priatmoko S., Manhas P.S., Varga I., Dávid L.D.	Harnessing community participation tourism development in Himalayan region of Uttarakhand State, India	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 6185	10.24294/jipd.v8i12.6185

11 SUSTAINABLE CITIES AND COMMUNITIES 	1	Jia W., Lee H., Xie P., Li H., Yang Y., Zhao X.	Does urban shrinkage impact energy efficiency?: Evidence from Chinese counties	2025	<i>Renewable Energy</i> , 238, art. no. 121878	10.1016/j.renene.2024.121878
	2	Liu X., Liu J., Vasa L. , Wolanin E., Shahzadi I.	Is environmental information disclosure driving green energy development? Contextual evidence from Chinese city level data in the lens of sustainability	2024	<i>Renewable Energy</i> , 237, art. no. 121702	10.1016/j.renene.2024.121702
	3	Kőmives C.	A demographic study of natural heritage visitation intentions in tourism in Győr-Moson-Sopron County, in Hungary	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 9084	10.24294/jipd.v8i12.9084
12 RESPONSIBLE CONSUMPTION AND PRODUCTION 	1	Szabó V.A., Fekete G., Dogossy G.	Endothermic–Exothermic Hybrid Foaming of Recycled PET Blends	2024	<i>Journal of Composites Science</i> , 8(10), art. no. 383	10.3390/jcs8100383
	2	Rahmat A.F., Bujdosó Z., Dávid L.D.	“What is going on in global goals projects, is agenda filled?” Highlighting circular economy literature within sustainable development goals–review-based	2024	<i>Discover Sustainability</i> , 5(1), art. no. 399	10.1007/s43621-024-00621-8
	3	Sáhó A., Karikás V., Ásványi B., Lakatos E., Varga L., Greff B.	Bioactive Potential of Actinobacteria Strains Isolated from the Rhizosphere of Lavender, Lemon Balm, and Oregano	2024	<i>Agriculture (Switzerland)</i> , 14(10), art. no. 1758	10.3390/agriculture14101758
	4	Moutia I., Lakatos E., Kovács A.J.	Impact of Dehydration Techniques on the Nutritional and Microbial Profiles of Dried Mushrooms	2024	<i>Foods</i> , 13(20), art. no. 3245	10.3390/foods13203245
	5	Edeh F.O., Islam M.F. , Nwali A.C., Ugboego C.A., Nwokeiwu J.	Organization learning and business resilience in developing hospitality industry	2024	<i>Discover Sustainability</i> , 5(1), art. no. 411	10.1007/s43621-024-00569-9
	6	Macher G.Z., Károly F., Sung C.T.B., Beke D., Torma A., Gergely S.	Spectroscopic Analysis of Chrysotile Asbestos and its Environmental Resistance in Asbestos Cement Waste Products	2024	<i>Pertanika Journal of Science and Technology</i> , 32(6), p.2441-2458.	10.47836/pjst.32.6.03
	7	Hashim Z.K., De Silva A.G.S.D., Hassouni A.A., Vona V.M., Bede L., Stencinger D., Horváth B., Zsebő S., Kulmány I.M.	Effects of Various Herbicide Types and Doses, Tillage Systems, and Nitrogen Rates on CO2 Emissions from Agricultural Land: A Literature Review	2024	<i>Agriculture (Switzerland)</i> , 14(10), art. no. 1800	10.3390/agriculture14101800
	8	He K., Dong X., Gong C., Yu Q., Ye Q., Guo Q., Varbanov P.S., Wang X.-C.	Spatiotemporal prediction of greenhouse gas emissions from rubber wood industry, taking Hainan as the case	2024	<i>Journal of Cleaner Production</i> , 480, art. no. 144049	10.1016/j.jclepro.2024.144049
	9	Hegyí J., Troján S., Varga A.M., Gombkötő N., Kacz K.	Sustainability reporting practices of agricultural and forestry companies in Hungary: a content analysis	2024	<i>BIO Web of Conferences</i> , 125, art. no. 01010	10.1051/bioconf/202412501010
	10	Solomon W., Janda T., Molnar Z.	Impact of the microalgae-bacteria interaction on maize (Zea mays L.) health and yield	2024	<i>BIO Web of Conferences</i> , 125, art. no. 03004	10.1051/bioconf/202412503004
	11	Németh A., Horváth N., Katona S., Kerekes G., Molnár Z.	The use of biostimulant microalgae to influence the growth and development of ornamental plants	2024	<i>BIO Web of Conferences</i> , 125, art. no. 03003	10.1051/bioconf/202412503003
	12	Moldvai L., Ambrus B., Teschner G., Nyéki A.	Weed detection in agricultural fields using machine vision	2024	<i>BIO Web of Conferences</i> , 125, art. no. 01004	10.1051/bioconf/202412501004
	13	Verma P., Sutar R., Rahmat A.F., Priatmoko S., Manhas P.S., Varga I., Dávid L.D.	Harnessing community participation tourism development in Himalayan region of Uttarakhand State, India	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 6185	10.24294/jipd.v8i12.6185
	14	Lukács B., Molnár P., Rickards R.C.	Comparative assessment of ESG ratings methodology and results based on XBRL	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 8641	10.24294/jipd.v8i12.8641
	15	Tóth G., Vargánégálíc I., Dávid L.D.	Exploring the competitiveness of tourism in Hungary: Recent findings and results	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(10), art. no. 6527	10.24294/jipd.v8i10.6527
	16	Zaher H.F., Setyaningsih S.	ISO 14000 as a driver of sustainability: Exploring its alternative drivers beyond ISO 9000 standards	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 8161	10.24294/jipd.v8i12.8161

	17	Kómvés C.	A demographic study of natural heritage visitation intentions in tourism in Győr-Moson-Sopron County. in Hungary	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 9084	10.24294/jipd.v8i12.9084
	18	Kómvés C., Vehrer A.	Events based on gastronomic traditions in West Hungary. in Győr-Moson-Sopron County	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 8347	10.24294/jipd.v8i12.8347
	19	Kundi V.	Relevance and legal background of tourist guiding in Hungary	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 6522	10.24294/jipd.v8i12.6522
	20	Al-Muhannadi K., Boros A., Vinogradov S., Dávid L.D.	Literature review of impacts of mega-sport global events on destination sustainability and sustainability marketing—Reflection on Qatar 2022 FIFA World Cup	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 6214	10.24294/jipd.v8i12.6214
13 CLIMATE ACTION 	1	Hashim Z.K., De Silva A.G.S.D., Hassouni A.A., Vona V.M., Bede L., Stencinger D., Horváth B., Zsebő S., Kulmány I.M.	Effects of Various Herbicide Types and Doses. Tillage Systems, and Nitrogen Rates on CO2 Emissions from Agricultural Land: A Literature Review	2024	<i>Agriculture (Switzerland)</i> , 14(10), art. no. 1800	10.3390/agriculture14101800
	2	He K., Dong X., Gong C., Yu Q., Ye Q., Guo Q., Varbanov P.S., Wang X.-C.	Spatiotemporal prediction of greenhouse gas emissions from rubber wood industry, taking Hainan as the case	2024	<i>Journal of Cleaner Production</i> , 480, art. no. 144049	10.1016/j.jclepro.2024.144049
	3	Süle B., Kalocsai R., Gombkötő N.	Status of Agricultural Irrigation in Hungary	2024	<i>BIO Web of Conferences</i> , 125, art. no. 01001	10.1051/bioconf/202412501001
	4	Zseni A., Horváth A., Macher G.Z., Pécsinger J., Sipos D.	Exploring disparities in the generation of food waste from a spatial and sustainability perspective	2024	<i>BIO Web of Conferences</i> , 125, art. no. 02002	10.1051/bioconf/202412502002
	5	Búza L., Szabó I., Jr., Gombos L., Varga L., Szűr-Gombos V., Szabó I.	Environmental Impact of the Hungarian Swine Sector during the PRRS Eradication Program with Full Herd Replacement (2014–2022)	2024	<i>Animals</i> , 14(20), art. no. 2924	10.3390/ani14202924
	6	Bozsaky D., Bedo M.N.	Changes in properties of thermal insulations under certain environmental effects	2024	<i>Pollack Periodica, Published online 21 July 2024, p.[1-7].</i>	10.1556/606.2024.01039
15 LIFE ON LAND 	1	Rahmat A.F., Bujdosó Z., Dávid L.D.	"What is going on in global goals projects, is agenda filled?" Highlighting circular economy literature within sustainable development goals—review-based	2024	<i>Discover Sustainability</i> , 5(1), art. no. 399	10.1007/s43621-024-00621-8
	2	Hashim Z.K., De Silva A.G.S.D., Hassouni A.A., Vona V.M., Bede L., Stencinger D., Horváth B., Zsebő S., Kulmány I.M.	Effects of Various Herbicide Types and Doses. Tillage Systems, and Nitrogen Rates on CO2 Emissions from Agricultural Land: A Literature Review	2024	<i>Agriculture (Switzerland)</i> , 14(10), art. no. 1800	10.3390/agriculture14101800
	3	Süle B., Kalocsai R., Gombkötő N.	Status of Agricultural Irrigation in Hungary	2024	<i>BIO Web of Conferences</i> , 125, art. no. 01001	10.1051/bioconf/202412501001
	4	Hegyi J., Troján S., Varga A.M., Gombkötő N., Kacz K.	Sustainability reporting practices of agricultural and forestry companies in Hungary: a content analysis	2024	<i>BIO Web of Conferences</i> , 125, art. no. 01010	10.1051/bioconf/202412501010
16 PEACE, JUSTICE AND STRONG INSTITUTIONS 	1	Liu X., Liu J., Vasa L., Wolanin E., Shahzadi I.	Is environmental information disclosure driving green energy development? Contextual evidence from Chinese city level data in the lens of sustainability	2024	<i>Renewable Energy</i> , 237, art. no. 121702	10.1016/j.renene.2024.121702
	2	Verma P., Sutar R., Rahmat A.F., Priatmoko S., Manhas P.S., Varga I., Dávid L.D.	Harnessing community participation tourism development in Himalayan region of Uttarakhand State, India	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 6185	10.24294/jipd.v8i12.6185
	3	Afadzinu S.K., Dávid L.D., Fayah J.	Exploring the challenges and barriers to implementing public auditor recommendations in Ghana's public sector	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 8404	10.24294/jipd.v8i12.8404
	1	Jia W., Lee H., Xie P., Li H., Yang Y., Zhao X.	Does urban shrinkage impact energy efficiency?: Evidence from Chinese counties	2025	<i>Renewable Energy</i> , 238, art. no. 121878	10.1016/j.renene.2024.121878



2	Biswas S., Pamucar D. , Simic V.	Technology adaptation in sugarcane supply chain based on a novel p. q Quasirung Orthopair Fuzzy decision making framework	2024	<i>Scientific Reports</i> , 14(1), art. no. 26486	10.1038/s41598-024-75528-5
3	Sharmin A.A., Zulkafli H.S., Ali N.M., Mamun M.A.A. , Shafrin R.	Symptomatology of hypoglycemia in diabetes: A bibliometric analysis (2000-2022) of bayesian approaches	2025	<i>Multidisciplinary Reviews</i> , 8(3), art. no. e2025081	10.31893/multirev.2025081
4	Vinkóczy T. , Végyvári I.M. , Németh M. , Koltai J.P.	Consumer impulse buying in Hungary: A CB-SEM analysis of Hungarian consumer behaviour towards mobile short video applications based on a Chinese reference model	2024	<i>Computers in Human Behavior Reports</i> , 16, art. no. 100522	10.1016/j.chbr.2024.100522
5	Rahmat A.F., Bujdosó Z., Dávid L.D.	"What is going on in global goals projects, is agenda filled?" Highlighting circular economy literature within sustainable development goals—review-based	2024	<i>Discover Sustainability</i> , 5(1), art. no. 399	10.1007/s43621-024-00621-8
6	Berde É. , Mengesha S.T., Mola B.A., Remsei S.	Massive Open Online Courses (MOOCs) for Ethiopian Educators: Evaluating MOOCs as a global development tool	2024	<i>Research in Globalization</i> , 9, art. no. 100263	10.1016/j.resglo.2024.100263
7	Edeh F.O., Islam M.F. , Nwali A.C., Ugboego C.A., Nwokeiwu J.	Organization learning and business resilience in developing hospitality industry	2024	<i>Discover Sustainability</i> , 5(1), art. no. 411	10.1007/s43621-024-00569-9
8	Hashim Z.K. , De Silva A.G.S.D. , Hassouni A.A., Vona V.M. , Bede L. , Stencinger D. , Horváth B. , Zsebő S. , Kulmány I.M.	Effects of Various Herbicide Types and Doses, Tillage Systems, and Nitrogen Rates on CO2 Emissions from Agricultural Land: A Literature Review	2024	<i>Agriculture (Switzerland)</i> , 14(10), art. no. 1800	10.3390/agriculture14101800
9	Liu X., Liu J., Vasa L. , Wolanin E., Shahzadi I.	Is environmental information disclosure driving green energy development? Contextual evidence from Chinese city level data in the lens of sustainability	2024	<i>Renewable Energy</i> , 237, art. no. 121702	10.1016/j.renene.2024.121702
10	Boali A., Kariminejad N., Hosseinalizadeh M., Shafae V. , Rad M.M. , Pourghasemi H.R.	Analysis of early warning signal of land degradation risk based on time series of remote sensing data	2024	<i>BIO Web of Conferences</i> , 125, art. no. 01011	10.1051/bioconf/202412501011
11	Hegyi J. , Troján S. , Varga A.M. , Gombkötő N. , Kacz K.	Sustainability reporting practices of agricultural and forestry companies in Hungary: a content analysis	2024	<i>BIO Web of Conferences</i> , 125, art. no. 01010	10.1051/bioconf/202412501010
12	Nedeljković M., Puška A., Pamučar D. , Marinković D.	SELECTION OF AGRICULTURAL PRODUCT SALES CHANNELS USING FUZZY DOUBLE MEREC AND FUZZY RAWEC METHOD	2024	<i>Agriculture and Forestry</i> , 70(3), p.45-58.	10.17707/AgricultForest.70.3.03
13	Búza L., Szabó I., Jr., Gombos L., Varga L. , Szűr-Gombos V., Szabó I.	Environmental Impact of the Hungarian Swine Sector during the PRRS Eradication Program with Full Herd Replacement (2014–2022)	2024	<i>Animals</i> , 14(20), art. no. 2924	10.3390/ani14202924
14	Verma P., Sutar R., Rahmat A.F., Priatmoko S., Manhas P.S., Varga I., Dávid L.D.	Harnessing community participation tourism development in Himalayan region of Uttarakhand State, India	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 6185	10.24294/jipd.v8i12.6185
15	Lukács B. , Molnár P. , Rickards R.C.	Comparative assessment of ESG ratings methodology and results based on XBRL	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 8641	10.24294/jipd.v8i12.8641
16	Ambrus R.A. , Borbély K.	Tax knowledge in connection with tax compliance in Hungary	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(11), art. no. 8115	10.24294/jipd.v8i11.8115
17	Kőmíves C.	A demographic study of natural heritage visitation intentions in tourism in Győr-Moson-Sopron County in Hungary	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 9084	10.24294/jipd.v8i12.9084
18	Afadzinu S.K., Dávid L.D. , Fayah J.	Exploring the challenges and barriers to implementing public auditor recommendations in Ghana's public sector	2024	<i>Journal of Infrastructure, Policy and Development</i> , 8(12), art. no. 8404	10.24294/jipd.v8i12.8404