

OHLASY NA PUBLIKAČNÍ ČINNOST

Ing. Jakub Horák, MBA, PhD.

- 1 VOCHOZKA, Marek, Jakub HORÁK, Tomáš KRULICKÝ a Pedro PARDAL. Predicting future Brent oil price on global markets. *Acta Montanistica Slovaca*. Košice: Technical University of Košice, 2020, roč. 25, č. 3, s. 375-392. ISSN 1335-1788. Dostupné z: <https://dx.doi.org/10.46544/AMS.v25i3.10>.
- [1*] Akram, F, H Aslam, M Suhail, T Fatima, and I ul Haq. "Divulging the Future of Sustainable Energy: Innovations and Challenges in Algal Biodiesel Production for Green Energy." *SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS* 75 (2025-03-09 2025): 104266. <https://doi.org/10.1016/j.seta.2025.104266>.
- [1*] Al-Hammadi, M, and M Güngörmüsler. "New Insights into Chlorella Vulgaris Applications." *BIOTECHNOLOGY AND BIOENGINEERING* 121, no. 5 (2024-02-11 2024): 1486-502. <https://doi.org/10.1002/bit.28666>.
- [1*] Aliu, F, S Hasková, and P Suler. "Sustainability of Electricity Prices and the Consequences for the Prague Stock Exchange." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 2 (2022-12-01 2022): 473-94. [https://doi.org/10.9770/jesi.2022.10.2\(30\)](https://doi.org/10.9770/jesi.2022.10.2(30)).
- [1*] Amiri, S, M Alinaghian, and H Khosroshahi. "Optimizing Greenness and Pricing in Green Product Development: Addressing Cannibalization and Enhancing Market Share in a Duopoly Markets." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* (2024-09-24 2024). <https://doi.org/10.1007/s10668-024-05411-w>.
- [1*] Ansari Samani, M., B. Hosseinzadeh Samani, M. Ghasemi-Varnamkhasti, S. Rostami, and R. Ebrahimi. "Biodiesel Production from Sunflower Oil Using a Combined Atmospheric Cold Plasma Jet-Hydrodynamic Reactor." Article. *Biofuels* 14, no. 9 (2023): 895-905. <https://doi.org/10.1080/17597269.2023.2190569>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152457319&doi=10.1080%2f17597269.2023.2190569&partnerID=40&md5=fc1b223f537c3174d3de7573c8505958>.
- [1*] Apanovych, Y, Z Rowland, and B Borovková. "The Impact of Oil Prices on the Gdp of V4 Countries." *ACTA MONTANISTICA SLOVACA* 29, no. 1 (2024-01-01 2024): 1-12. <https://doi.org/10.46544/AMS.v29i1.01>.
- [1*] Arsad, AZ, MA Hannan, AQ Al-Shetwi, RA Begum, MJ Hossain, PJ Ker, and TMI Mahlia. "Hydrogen Electrolyser Technologies and Their Modelling for Sustainable Energy Production: A Comprehensive Review and Suggestions." *INTERNATIONAL JOURNAL OF HYDROGEN ENERGY* 48, no. 72 (2023-08-08 2023). <https://doi.org/10.1016/j.ijhydene.2023.04.014>.
- [1*] Avramidou, G, DP Platis, GC Menexes, CD Anagnostopoulos, AD Tsaoulas, KL Kalburtji, and AP Mamolos. "Evaluation and Selection of Aromatic Plants Based on Agri-Environmental Indicators." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* (2024-10-14 2024). <https://doi.org/10.1007/s10668-024-05524-2>.
- [1*] Bai, MN, ER Huo, JM Wang, QF Zhang, SK Wang, SY Cai, and SJ Zhang. "Reaxff Reactive Molecular Dynamic and Density Functional Theory Study on the Co-Pyrolysis Mechanism

of Waste 1,1,1,2-Tetrafluoroethane and Waste Plastics to Produce High Value-Added Chemicals and Fuels." *ENERGY* 299 (2024-05-03 2024): 131505.
<https://doi.org/10.1016/j.energy.2024.131505>.

- [1*] Banerjee, S, RN Paramanik, R Sil, and U Kurup. "When All Speak, Should We Listen? A Cross-Country Analysis of Disagreement in Policymaking and Its Implications." *ECONOMIC NOTES* 53, no. 2 (2024-07-01 2024): e12234. <https://doi.org/10.1111/ecno.12234>.
- [1*] Barik, SK, P Kumar, UJ Pal, and K Aikat. "Integrated Biorefinery Approach for Sustainable Biofuel Production from Algal Biomass." *CLEAN TECHNOLOGIES AND ENVIRONMENTAL POLICY* (2024-04-18 2024): s10098-024-02851-w. <https://doi.org/10.1007/s10098-024-02851-w>.
- [1*] Belas, J, B Gavurova, M Kubak, and A Novotna. "Risk Management Level Determinants in Visegrad Countries - Sectoral Analysis." *TECHNOLOGICAL AND ECONOMIC DEVELOPMENT OF ECONOMY* 29, no. 1 (2023-01-01 2023): 307-25.
<https://doi.org/10.3846/tede.2023.18415>.
- [1*] Belay, NC, BA Fentaw, RB Nallamotheu, and MS Kebede. "Performance Evaluation of Liquid Fuel Derived from Waste Plastics for Diesel Engine Applications and Emissions Characteristics." *ENERGY* 318 (2025-02-11 2025): 134911.
<https://doi.org/10.1016/j.energy.2025.134911>.
- [1*] Burghauserová, M, Z Rowland, and L Novotná. "Production Function in Agriculture in the Czech Republic." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 1 (2022-09-01 2022): 453-66. [https://doi.org/10.9770/jesi.2022.10.1\(25\)](https://doi.org/10.9770/jesi.2022.10.1(25)).
- [1*] Caha, Z, J Urban, and T Mrhálek. "Codes of Ethics in Czech Companies: Prevalence and Differences in Creation, Evaluation and Amendment*." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 2 (2022-12-01 2022): 362-74.
[https://doi.org/10.9770/jesi.2022.10.2\(22\)](https://doi.org/10.9770/jesi.2022.10.2(22)).
- [1*] Campos, D, DDK Wayo, RB De Santis, DA Martyushev, ZM Yaseen, UI Duru, CM Saporetti, and L Goliatt. "Evolutionary Automated Radial Basis Function Neural Network for Multiphase Flowing Bottom-Hole Pressure Prediction." *FUEL* 377 (2024-08-14 2024): 132666. <https://doi.org/10.1016/j.fuel.2024.132666>.
- X [1*] Cao, TND, H Mukhtar, CP Yu, XT Bui, and SY Pan. "Agricultural Waste-Derived Biochar in Microbial Fuel Cells Towards a Carbon-Negative Circular Economy." *RENEWABLE & SUSTAINABLE ENERGY REVIEWS* 170 (2022-10-11 2022): 112965.
<https://doi.org/10.1016/j.rser.2022.112965>.
- [1*] Chandan, EM, R Krishnan, E Parameswari, P Janaki, and G Prabukumar. "Nutrient Nourishment through Organic Approach: A Critical Review on Foliar Nutrition." *PLANT SCIENCE TODAY* 11, no. 4 (2024-01-01 2024): 773-87. <https://doi.org/10.14719/pst.3659>.
- [1*] Chen, YY, HD Liu, A Portela, C Higginbotham, and D Devine. "A Closed-Loop Process to Transform Mixed Plant Biomass Waste into Cellulose Acetate Bioplastic as Innovative Growing Substrates in Plant Cultivation." *CELLULOSE* 31, no. 16 (2024-09-20 2024): 9565-81. <https://doi.org/10.1007/s10570-024-06010-8>.
- [1*] Chishty, RK, A Tahir, A Qadir, AH Nasir, M Arshad, and N Khan. "Innovative Pilot-Scale Mechanical Assembly for Efficient Removal of Microplastics from Wastewater: A

- Sustainable Solution." *INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY* (2025-02-18 2025). <https://doi.org/10.1007/s13762-025-06359-8>.
- [1*] Chung, D, Y Kwon, and Z Kim. "Technology Life Cycle and Commercialization Readiness of Hydrogen Production Technology Using Patent Analysis." *INTERNATIONAL JOURNAL OF HYDROGEN ENERGY* 48, no. 33 (2023-03-22 2023): 12139-54. <https://doi.org/10.1016/j.ijhydene.2022.12.186>.
- [1*] Corach, J, and D Alviso. "Optical Properties as a Tool for the Biodiesel Industry: A Review." *BIOFUELS BIOPRODUCTS & BIOREFINING-BIOFPR* 17, no. 4 (2023-04-07 2023): 1085-100. <https://doi.org/10.1002/bbb.2494>.
- [1*] da Silva Sousa, P., F. S. Neto, J. de França Serpa, R. K. C. de Lima, M. C. M. de Souza, R. L. F. Melo, J. R. de Matos Filho, and J. C. S. dos Santos. "Trends and Challenges in Hydrogen Production for a Sustainable Energy Future." Review. *Biofuels, Bioproducts and Biorefining* 18, no. 6 (2024): 2196-210. <https://doi.org/10.1002/bbb.2686>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205757554&doi=10.1002%2fbbb.2686&partnerID=40&md5=65f2574e7def7039b62c0ffce09f16af>.
- [1*] Deepthy, RM, and EA Siril. "Exploration of Marketing Strategies through Resource Quantification and Economic Evaluation in *Elaeocarpus Serratus* L., Unlocking Its Potential." *PLANT SCIENCE TODAY* 11, no. 2 (2024-01-01 2024): 811-23. <https://doi.org/10.14719/pst.3107>.
- [1*] Du, W, JZ Wang, YX Feng, WY Duan, ZL Wang, YC Chen, P Zhang, and B Pan. "Biomass as Residential Energy in China: Current Status and Future Perspectives." *RENEWABLE & SUSTAINABLE ENERGY REVIEWS* 186 (2023-09-04 2023): 113657. <https://doi.org/10.1016/j.rser.2023.113657>.
- [1*] Fang, Z, QQ Xiao, and Y Gao. "Impact of Major Emergencies on Zero Hunger, Achieving Food Security, and Improving Nutrition." *FRONTIERS IN SUSTAINABLE FOOD SYSTEMS* 8 (2024-12-16 2024): 1408454. <https://doi.org/10.3389/fsufs.2024.1408454>.
- [1*] Farsani, ED, S Choobchian, and MS Naghani. "Comprehensive Identification, Localization, and Validation of Innovation Measurement Indices at the Farm Level in Iran." *FRONTIERS IN SUSTAINABLE FOOD SYSTEMS* 8 (2024-03-18 2024): 1365687. <https://doi.org/10.3389/fsufs.2024.1365687>.
- [1*] Galván, MJ, S Degano, M Cagnolo, F Badin, D Acevedo, and A Becker. "Advancements in Biogas: Effect of Pulsed Feeding with Corn Screen Residues on Pig Manure Properties and Microbial Variability." *BIOFUELS BIOPRODUCTS & BIOREFINING-BIOFPR* 18, no. 5 (2024-06-19 2024): 1541-53. <https://doi.org/10.1002/bbb.2645>.
- [1*] Gao, P., P. Šuleř, and H. Tang. "Will the Luxury Culture of the Financial Industry Spread to Non-Financial Companies? Based on Empirical Evidence of Corporate Financialization." Article. *Journal of International Studies* 15, no. 2 (2022): 248-67. <https://doi.org/10.14254/2071-8330.2022/15-2/16>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133660764&doi=10.14254%2f2071-8330.2022%2f15-2%2f16&partnerID=40&md5=4f4a50d9727c7385e30dcde0eb5af7d6>.

- [1] Gavurova, B, S Megyesiova, and M Hudak. "Green Growth in the Oecd Countries: A Multivariate Analytical Approach." *ENERGIES* 14, no. 20 (2021-10-01 2021): 6719. <https://doi.org/10.3390/en14206719>.
- [1*] Getahun, MJ, BB Kassie, and TS Alemu. "Recent Advances in Biopolymer Synthesis, Properties, & Commercial Applications: A Review." *PROCESS BIOCHEMISTRY* 145 (2024-07-13 2024): 261-87. <https://doi.org/10.1016/j.procbio.2024.06.034>.
- [1*] Gitelman, LD, and MV Kozhevnikov. "New Approaches to the Concept of Energy Transition in the Times of Energy Crisis." *SUSTAINABILITY* 15, no. 6 (2023-03-01 2023): 5167. <https://doi.org/10.3390/su15065167>.
- [1*] Gokulnath, R, PB Devi, B Gavurova, SA Alharbi, S Alfarraj, GK Jhanani, and K Brindhadevi. "Dunaliella Salina Fuel Blends as the Secondary Fuel for the Microgas Turbine Engines: A Combustion and Emission Study." *FUEL* 344 (2023-03-09 2023): 127981. <https://doi.org/10.1016/j.fuel.2023.127981>.
- [1*] Grandis, A, JS Fortirer, BV Navarro, LP de Oliveira, and MS Buckeridge. "Biotechnologies to Improve Sugarcane Productivity in a Climate Change Scenario." *BIOENERGY RESEARCH* 17, no. 1 (2023-08-30 2024): 1-26. <https://doi.org/10.1007/s12155-023-10649-9>.
- [1*] Hai, T, AK Alazzawi, YF Ju, D Wang, and SQ Wang. "Integration of Vanadium-Chlorine Thermochemical Cycle with a Nano-Particle Aided Solar Power Tower for Power and Hydrogen Cogeneration." *INTERNATIONAL JOURNAL OF HYDROGEN ENERGY* 52 (2023-12-18 2024): 580-93. <https://doi.org/10.1016/j.ijhydene.2023.05.005>.
- [1*] Heniedy, AM, DM Mahdy, WIA Elenien, S Mourad, and RA El-Kadi. "Postbiotics as a Health-Promoting Technique: A Review Article on Scientific and Commercial Interest." *PROCESS BIOCHEMISTRY* 144 (2024-05-22 2024): 6-19. <https://doi.org/10.1016/j.procbio.2024.05.010>.
- [1*] Hu, YY, XF Wang, SA Zhang, ZM Liu, TF Hu, X Wang, XM Peng, *et al.* "Iron-Carbon Micro-Electrolysis Material Enhanced High-Solid Anaerobic Digestion: Performance and Microbial Mechanism." *BIOCHEMICAL ENGINEERING JOURNAL* 201 (2023-11-18 2024): 109132. <https://doi.org/10.1016/j.bej.2023.109132>.
- [1*] Idrissa, OKKD, D Tsuanyo, RA Kouakou, Y Konaté, B Sawadogo, and KB Yao. "Analysis of the Criteria for Improving Biogas Production: Focus on Anaerobic Digestion." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* 26, no. 11 (2023-08-25 2024): 27083-110. <https://doi.org/10.1007/s10668-023-03788-8>.
- [1*] Igansi, AV, PP da Silva, JI Engelmann, PS Moraes, N da Silveira, RGD Corrêa, JS de Souza, *et al.* "Biodiesel and Fishmeal from Nile Tilapia Waste: Process, Techno-Economic, and Monte Carlo Analyses." *BIOFUELS BIOPRODUCTS & BIOREFINING-BIOFPR* 18, no. 1 (2023-10-20 2024): 70-86. <https://doi.org/10.1002/bbb.2549>.
- [1*] Iglinski, B, U Kielkowska, MB Pietrzak, M Skrzatek, G Kumar, and G Piechota. "The Regional Energy Transformation in the Context of Renewable Energy Sources Potential." *RENEWABLE ENERGY* 218 (2023-09-15 2023): 119246. <https://doi.org/10.1016/j.renene.2023.119246>.
- [1*] Ira, R, V Sharma, S Kumar, M Koul, L Sharma, A Halder, and T Prakash. "Production of Biohythane from Cow Dung Using Novel Microbial Synthetic Consortia Designed by Heat-

- Treated and Acclimatized Combined Wastes." *ENVIRONMENTAL SCIENCE-ADVANCES* 3, no. 9 (2024-07-29 2024): 1289-308. <https://doi.org/10.1039/d4va00107a>.
- [1*] Jain, R., N. L. Panwar, and T. Guta. "A Comprehensive Review on Unleashing the Power of Hydrogen: Revolutionizing Energy Systems for a Sustainable Future." Article. *Environmental Science and Pollution Research* (2024). <https://doi.org/10.1007/s11356-024-33541-1>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192076724&doi=10.1007%2fs11356-024-33541-1&partnerID=40&md5=ad774c7d288528b19f04504cb55d5d05>.
- [1] Jalaei, MS, A Shakibaei, A GhasemiNejad, SA Jalaei, and R Derakhshani. "A Novel Computational Intelligence Approach for Coal Consumption Forecasting in Iran." *SUSTAINABILITY* 13, no. 14 (2021-07-01 2021): 7612. <https://doi.org/10.3390/su13147612>.
- [1*] Jan, AL, A Mihoub, M Fawad, MF Saeed, I Khan, E Radicetti, and A Jamal. "Enhancing Wheat Performance through Phosphorus and Zinc Management Strategies under Varied Irrigation Regimes." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* (2024-07-17 2024). <https://doi.org/10.1007/s10668-024-05235-8>.
- [1*] Jia, DQ, XM Li, QL Tan, BK Li, and XY Lv. "Expanding the Economic Benefits of Waste Gasification through Carbon and Green Certificate Markets: Optimal Bidding Strategies in Multiple Markets." *ENERGY* 319 (2025-02-18 2025): 134918. <https://doi.org/10.1016/j.energy.2025.134918>.
- [1*] Karidio Daouda Idrissa, O. K., D. Tsuanyo, R. A. Kouakou, Y. Konaté, B. Sawadogo, and K. B. Yao. "Analysis of the Criteria for Improving Biogas Production: Focus on Anaerobic Digestion." Review. *Environment, Development and Sustainability* 26, no. 11 (2024): 27083-110. <https://doi.org/10.1007/s10668-023-03788-8>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168932526&doi=10.1007%2fs10668-023-03788-8&partnerID=40&md5=7b291d509da65df1e0a5556eec40c9bc>.
- [1*] Khan, Z., T. Ekundayo, and S. A. Chaudhry. "Comparative Impact of Days of the Week and Months of the Year on Wti and Brent Crude Oil Prices." Article. *Pakistan Journal of Life and Social Sciences* 22, no. 1 (2024): 4176-89. <https://doi.org/10.57239/PJLSS-2024-22.1.00306>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85208081164&doi=10.57239%2fPJLSS-2024-22.1.00306&partnerID=40&md5=c9094f170311399e6121562bb2ed1797>.
- [1*] Kilic, U, F Villareal-Valderrama, M Ayar, S Ekici, LA Brooks, and TH Karakoc. "Deep Learning-Based Forecasting Modeling of Micro Gas Turbine Performance Projection: An Experimental Approach." *ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE* 130 (2023-12-27 2024): 107769. <https://doi.org/10.1016/j.engappai.2023.107769>.
- [1*] Konecny, M, K Kutová, R Dusek, and D Chamrada. "Online Reputation of Travel Agencies: An Empirical Study on the Czech Market." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 12, no. 2 (2024-12-01 2024): 275-94. <https://doi.org/10.9770/r5543285992>.

- [1*] Krulicky, T, P Junga, and L Jägerová. "Valuation of Intangible Assets Via Application of the Wara Approach in the Agricultural Sector." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 2 (2022-12-01 2022): 495-509. [https://doi.org/10.9770/jesi.2022.10.2\(31\)](https://doi.org/10.9770/jesi.2022.10.2(31)).
- [1*] Kuchar, R, J Kucera, and L Divoká. "Crisis Situations in the World and Their Impact on Stock Market Investments." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 13, no. 1 (2023-01-01 2023): 175-80.
- [1*] Kumar, VS, DJ Sarkar, SD Sarkar, T Banerjee, S Roy, A Talukder, and BK Das. "Valorisation of Banana Pseudostem Waste-Based Hydrochar for Sustainable Biodiesel Production from Microalgae." *BIOENERGY RESEARCH* 17, no. 2 (2023-10-13 2024): 1104-17. <https://doi.org/10.1007/s12155-023-10682-8>.
- [1*] Lach, M, K Plawecka, J Marczyk, C Ziejewska, M Hebdowska-Krupa, M Nykiel, M Hebda, et al. "Use of Diatomite from Polish Fields in Sustainable Development as a Sorbent for Petroleum Substances." *JOURNAL OF CLEANER PRODUCTION* 389 (2023-01-20 2023): 136100. <https://doi.org/10.1016/j.jclepro.2023.136100>.
- [1*] Lakatos, I. "Economic and Ecological Aspects of Vehicle Diagnostics." *SUSTAINABILITY* 17, no. 4 (2025-02-01 2025): 1662. <https://doi.org/10.3390/su17041662>.
- [1*] Lashgari, M, SJ Sadjadi, and AA Taleizadeh. "Effects of Gift Card on an Environmental and a Newsvendor Issue." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* 27, no. 2 (2024-07-22 2025): 3797-825. <https://doi.org/10.1007/s10668-023-04042-x>.
- [1*] Lee, SY, JS Lee, and SJ Sim. "Cost-Effective Production of Bioplastic Polyhydroxybutyrate Via Introducing Heterogeneous Constitutive Promoter and Elevating Acetyl-Coenzyme a Pool of Rapidly Growing Cyanobacteria." *BIORESOURCE TECHNOLOGY* 394 (2024-01-09 2024): 130297. <https://doi.org/10.1016/j.biortech.2023.130297>.
- [1*] Li, JJ, J Han, DP Niu, and XZ Jiang. "Fast and Accurate Gas Turbine Emission Prediction Based on a Light and Enhanced Transformer Model." *FUEL* 376 (2024-08-11 2024): 132750. <https://doi.org/10.1016/j.fuel.2024.132750>.
- [1*] Li, ZY, S Nagao, D Inoue, and M Ike. "Different Inhibition Patterns of Ammonia and Salt Revealed by Kinetic Analysis of Their Combined Inhibitory Effect on Methanogenesis of Hydrogen: A Preliminary Study." *BIOCHEMICAL ENGINEERING JOURNAL* 205 (2024-02-21 2024): 109263. <https://doi.org/10.1016/j.bej.2024.109263>.
- [1*] Lin, XD, T Chen, and LY Liu. "Analysis of Dynamic Relationship between Agricultural Products Circulation Service Industry and Circulation Efficiency in Less Developed Regions: Based on Data from Western China." *FRONTIERS IN SUSTAINABLE FOOD SYSTEMS* 8 (2024-06-04 2024): 1376864. <https://doi.org/10.3389/fsufs.2024.1376864>.
- [1*] Lin, Y., D. Han, J. Du, and G. Jia. "The Mechanism of Google Trends Affecting Crude Oil Price Forecasting." Article. *SN Computer Science* 3, no. 4 (2022): 294. <https://doi.org/10.1007/s42979-022-01195-w>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130306855&doi=10.1007%2fs42979-022-01195-w&partnerID=40&md5=3316c1ac4329acffe9b11f2f2a652f50>.
- [1*] Liu, PF, Z Yang, FQ Ji, PS Chen, QX Hu, and X He. "Study on Mudcake Disintegration in Clayey Strata During Shield Tunneling: Effects of Dispersants and Bentonite

Slurry." *HELIYON* 10, no. 9 (2024-05-07 2024): e30663.
<https://doi.org/10.1016/j.heliyon.2024.e30663>.

- [1*] Liu, WX, H Abrha, YX Dai, JX Li, M Liu, B Maryam, SP Jiao, PP Zhang, and XH Liu. "Microbial Electrolysis Cell Assisted Anaerobic Digestion System Boosted the Methane Production from Polylactic Acid by Optimizing the Methanogenesis Pathway." *BIOCHEMICAL ENGINEERING JOURNAL* 200 (2023-09-28 2023): 109105.
<https://doi.org/10.1016/j.bej.2023.109105>.
- [1*] M.C. S., M. P. P, F. Mathew, and M. Perumalsamy. "Techno-Economic Analysis of Biodiesel Production from *Chlorella Vulgaris* Using Different Potential Biorefinery Approaches." Article. *Bioenergy Research* 18, no. 1 (2025): 21. <https://doi.org/10.1007/s12155-025-10823-1>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-86000452500&doi=10.1007%2fs12155-025-10823-1&partnerID=40&md5=b3bab09da718fe68e1dd455ef9579433>.
- [1*] Ma, ZY, TL Liu, J Li, ZT Liu, and WH Chen. "Spatial Effect Analysis of Forestry Technology Innovation on Forestry Industry Economic Growth." *FORESTS* 14, no. 3 (2023-03-01 2023): 557. <https://doi.org/10.3390/f14030557>.
- [1*] Machová, V, T Krulicky, and M Brozová. "Valuation of Goodwill Using Weighted Average Return on Assets: Assessment of Average Transport and Storage Enterprise in the Czech Republic." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 2 (2022-12-01 2022): 510-26. [https://doi.org/10.9770/jesi.2022.10.2\(32\)](https://doi.org/10.9770/jesi.2022.10.2(32)).
- [1*] Marchetti, L, M Guastaferrero, F Annunzi, L Tognotti, C Nicolella, and M Vaccari. "Two-Stage Thermal Pyrolysis of Plastic Solid Waste: Set-up and Operative Conditions Investigation for Gaseous Fuel Production." *WASTE MANAGEMENT* 179 (2024-03-10 2024): 77-86.
<https://doi.org/10.1016/j.wasman.2024.03.011>.
- [1*] Marinic, D, and B Likozar. "Direct Air Capture Multiscale Modelling: From Capture Material Optimization to Process Simulations." *JOURNAL OF CLEANER PRODUCTION* 408 (2023-04-19 2023): 137185. <https://doi.org/10.1016/j.jclepro.2023.137185>.
- [1*] Marousek, J, B Gavurova, and A Marouskova. "Cost Breakdown Indicates That Biochar Production from Microalgae in Central Europe Requires Innovative Cultivation Procedures." *ENERGY NEXUS* 16 (2024-11-02 2024): 100335.
<https://doi.org/10.1016/j.nexus.2024.100335>.
- [1*] Marousek, J, B Gavurova, A Marouskova, and B Minofar. "Techno-Economic Aspects of Concrete Lightweighting by Char Enrichment with Phosphates from Wastewater." *CHEMICAL ENGINEERING JOURNAL ADVANCES* 22 (2025-05-25 2025): 100712. <https://doi.org/10.1016/j.ceja.2025.100712>.
- [1*] Marousek, J, B Gavurová, O Strunecky, A Marouskvoá, M Sekar, and V Marek. "Techno-Economic Identification of Production Factors Threatening the Competitiveness of Algae Biodiesel." *FUEL* 344 (2023-03-11 2023): 128056.
<https://doi.org/10.1016/j.fuel.2023.128056>.
- [1*] Marousek, J, A Marousková, B Gavurová, D Tucek, and O Strunecky. "Competitive Algae Biodiesel Depends on Advances in Mass Algae Cultivation." *BIORESOURCE*

TECHNOLOGY 374 (2023-03-01 2023): 128802.
<https://doi.org/10.1016/j.biortech.2023.128802>.

- [1*] Marousková, A, and E Cudlínová. "Promising Concepts to Increase the Competitiveness of the Insect Business in Central Europe." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* (2024-11-13 2024). <https://doi.org/10.1007/s10668-024-05661-8>.
- [1*] Maroušek, J., A. Maroušková, O. Strunecký, and B. Minofar. "Markets for Biochar Products and Services." In *Biochar for Environmental Management: Science, Technology and Implementation*, 805-17, 2024.
- [1*] Martínez-Herrera, RE, GM Gonález-Meza, and ER Meléndez-Sánchez. "Toward Sustainable Bioplastics: The Potential of Algal Biomass in Pha Production and Biocomposites Fabrication." *PROCESS BIOCHEMISTRY* 150 (2025-01-27 2025): 276-87.
<https://doi.org/10.1016/j.procbio.2025.01.019>.
- [1*] Maske, T, S Anwani, and R Methekar. "Development of Environmentally and Economically Sustainable Delamination Process for Spent Lithium-Ion Batteries." *ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS* 45, no. 1 (2023-02-01 2023): 2572-86. <https://doi.org/10.1080/15567036.2023.2187899>.
- [1*] Mehra, KS, and V Goel. "Unveiling Next-Generation Biodiesel Technologies: Techno-Economic and Energy Breakthroughs for Sustainable Production." *BIOMASS & BIOENERGY* 199 (2025-08-01 2025): 107910.
<https://doi.org/10.1016/j.biombioe.2025.107910>.
- [1*] Meng, KS, XL Sun, XL Zhang, ZY Huang, L Li, C Zhang, and QZ Lin. "Dynamic Mechanism of Biodiesel-Ethanol-Graphene Droplets During Micro-Explosion and Puffing: Droplet Evaporation, Distribution and Velocity Characteristics." *ENERGY* 313 (2024-12-04 2024): 134057. <https://doi.org/10.1016/j.energy.2024.134057>.
- [1*] Miah, MD, M Shafiullah, and MS Alam. "The Effect of Financial Stress on Renewable Energy Consumption: Evidence from Us Data." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* 26, no. 11 (2023-08-21 2024): 27607-28. <https://doi.org/10.1007/s10668-023-03747-3>.
- [1*] Mohapatra, P, U Behera, MR Senapati, and D Das. "Improving the Rheological Characteristics of Fly Ash Water Slurry Using Aqueous Extract of *Dioscorea hispida*." *ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS* 46, no. 1 (2024-12-31 2024): 336-47.
<https://doi.org/10.1080/15567036.2023.2283615>.
- [1*] Najeeb, K, AH Tariq, M Hassan, M Anwar, A Bahadar, SAA Kazmi, and M Yousif. "Techno-Economic and Performance Assessment of a Hybrid Fuel Cell-Based Combined Heat and Power System for Dairy Industry." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* (2024-06-12 2024). <https://doi.org/10.1007/s10668-024-05044-z>.
- [1*] Ngoc-Dan Cao, T., H. Mukhtar, C. P. Yu, X. T. Bui, and S. Y. Pan. "Agricultural Waste-Derived Biochar in Microbial Fuel Cells Towards a Carbon-Negative Circular Economy." Review. *Renewable and Sustainable Energy Reviews* 170 (2022): 112965.
<https://doi.org/10.1016/j.rser.2022.112965>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85139727276&doi=10.1016%2fj.rser.2022.112965&partnerID=40&md5=58f0087d9a40841337812d26fa91fd7a.

- [1*] Nguyen, V, QTH Ta, and PKT Nguyen. "Artificial Intelligence-Based Modeling and Optimization of Microbial Electrolysis Cell-Assisted Anaerobic Digestion Fed with Alkaline-Pre-treated Waste-Activated Sludge." *BIOCHEMICAL ENGINEERING JOURNAL* 187 (2022-10-12 2022): 108670. <https://doi.org/10.1016/j.bej.2022.108670>.
- [1*] Olatunji, KO, and DM Madyira. "Effect of Acidic Pretreatment on the Microstructural Arrangement and Anaerobic Digestion of Arachis Hypogea Shells; and Process Parameters Optimization Using Response Surface Methodology." *HELIYON* 9, no. 4 (2023-04-07 2023): e15145. <https://doi.org/10.1016/j.heliyon.2023.e15145>.
- [1*] Olatunji, KO, and DM Madyira. "Enhancing Microstructural and Biomethane Yield of Xyris Capensis Using Combined Oxidative and Nanoparticle Additive Pretreatment Methods." *BIOMASS CONVERSION AND BIOREFINERY* 14, no. 19 (2023-06-02 2024): 23679-93. <https://doi.org/10.1007/s13399-023-04401-8>.
- [1*] Ozor, N, J Nwakaire, A Nyambane, W Muhatiah, and C Nwobodo. "Enhancing Africa's Agriculture and Food Systems through Responsible and Gender Inclusive Ai Innovation: Insights from Ai4afs Network." *FRONTIERS IN ARTIFICIAL INTELLIGENCE* 7 (2025-01-23 2025): 1472236. <https://doi.org/10.3389/frai.2024.1472236>.
- [1*] Pandit, L, D Sethi, Y Nayak, K Kusumavathi, and SK Pattanayak. "Elucidating Earthworm Growth and Fecundity in Vermiculturing, and Its Bioefficiency in Vermicomposting." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* (2024-06-17 2024). <https://doi.org/10.1007/s10668-024-05136-w>.
- [1*] Passalacqua, E, E Collina, A Fullana, and V Mezzanotte. "Mini-Review: Nanoparticles for Enhanced Biogas Upgrading." *WASTE MANAGEMENT & RESEARCH* 43, no. 1 (2024-02-23 2025): 16-25. <https://doi.org/10.1177/0734242X241231397>.
- [1*] Perera, JA, ZW Ng, AA Salema, and IML Chew. "Exergy Analysis of Integrated Methanol and Dimethyl-Ether Co-Production Towards Net Zero Waste Emission." *BIOENERGY RESEARCH* 17, no. 4 (2024-08-19 2024): 2282-98. <https://doi.org/10.1007/s12155-024-10790-z>.
- [1*] Prassath, PA, and M Karpagam. "Residential Energy Management with Flexible and Forecast Uncertainties." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* 26, no. 12 (2024-02-12 2024): 31465-88. <https://doi.org/10.1007/s10668-024-04499-4>.
- [1*] Procházková, M, M Vochozka, and Z Caha. "Age Management in the Mining Industry." *ACTA MONTANISTICA SLOVACA* 27, no. 4 (2022-01-01 2022): 1028-39. <https://doi.org/10.46544/AMS.v27i4.16>.
- [1*] Putri, AHI, S Steven, FD Oktavia, E Restiawaty, IB Adilina, M Safaat, P Hernowo, *et al.* "Pyrolysis of Macroalgae Residue from the Agar Industry for Silica-Rich Biochar and Other Sustainable Chemicals: Process Performances, Product Applications, and Simple Business Scenario." *BIOFUELS BIOPRODUCTS & BIOREFINING-BIOFPR* 18, no. 2 (2024-02-12 2024): 391-409. <https://doi.org/10.1002/bbb.2597>.
- [1*] Ramasamy, K, M Manoharan, P Narayanasamy, and RB Williams. "Hybrid Technique for Leveraging Unit Commitment in Smart Grids: Minimizing Operating Costs and Carbon

Dioxide Emissions." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* (2024-10-19 2024). <https://doi.org/10.1007/s10668-024-05507-3>.

- [1*] Rani, P, DK Yadav, A Yadav, NR Bishnoi, V Kumar, C Ram, A Pugazhendhi, and SS Kumar. "Frontier in Dark Fermentative Biohydrogen Production from Lignocellulosic Biomass: Challenges and Future Prospects." *FUEL* 366 (2024-03-01 2024): 131187. <https://doi.org/10.1016/j.fuel.2024.131187>.
- X [1*] Ren, ZJ, HJ Li, WY Yan, WG Lv, GM Zhang, LY Lv, L Sun, Z Sun, and WF Gao. "Comprehensive Evaluation on Production and Recycling of Lithium-Ion Batteries: A Critical Review." *RENEWABLE & SUSTAINABLE ENERGY REVIEWS* 185 (2023-08-04 2023): 113585. <https://doi.org/10.1016/j.rser.2023.113585>.
- [1*] Ribeiro, GF, and AB Junior. "The Global Energy Matrix and Use of Agricultural Residues for Bioenergy Production: A Review with Inspiring Insights That Aim to Contribute to Deliver Solutions for Society and Industrial Sectors through Suggestions for Future Research." *WASTE MANAGEMENT & RESEARCH* 41, no. 8 (2023-03-01 2023): 1283-304. <https://doi.org/10.1177/0734242X231154149>.
- [1*] Ruan, XZ, KL Li, MQ Yang, ZY Dong, and GZ Wang. "From China to the World: The Implications of Fiscal Decentralization, Government Debt, and Public Health Dynamics." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* (2024-10-15 2024). <https://doi.org/10.1007/s10668-024-05529-x>.
- [1*] Rusman, J. A., K. Chunady, S. T. Makmud, K. E. Setiawan, and M. F. Hasani. "Crude Oil Price Forecasting: A Comparative Analysis of Arima, Gru, and Lstm Models." Paper presented at the 2023 IEEE 9th International Conference on Computing, Engineering and Design, ICCED 2023, 2023.
- [1*] Saadoun, L, A Campitelli, J Kannengiesser, D Stanojkovski, L Mandi, and N Ouazzani. "Co-Digestion of Olive Mill Wastewater and Municipal Solid Waste Landfill Leachate Promotes Medium-Chain Fatty Acids and Hydrogen Production." *BIOFUELS BIOPRODUCTS & BIOREFINING-BIOFPR* (2025-01-24 2025). <https://doi.org/10.1002/bbb.2731>.
- [1*] Sahay, S, B Jain, DS Solanki, S Dave, and A Suresh. "Flocculation of *Micractinium Reisseri* for Successful Harvesting and Potential Use." *WATER SCIENCE AND TECHNOLOGY* 90, no. 10 (2024-11-15 2024): 2934-46. <https://doi.org/10.2166/wst.2024.374>.
- [1*] Salkanovic, E, P Enevoldsen, and G Xydis. "Investigating Avian Habitat Modification and Behavioral Dynamics in Active Wind Farm Environments." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* (2024-10-29 2024). <https://doi.org/10.1007/s10668-024-05573-7>.
- [1*] Samani, MA, BH Samani, M Ghasemi-Varnamkhasti, S Rostami, and R Ebrahimi. "Biodiesel Production from Sunflower Oil Using a Combined Atmospheric Cold Plasma Jet-Hydrodynamic Reactor." *BIOFUELS-UK* 14, no. 9 (2023-03-25 2023): 895-905. <https://doi.org/10.1080/17597269.2023.2190569>.
- [1*] Samani, MRG, SM Hosseini-Motlagh, and M Shiri. "Integrated Bioethanol Supply Chain Planning from Rice Straw under Various Risks." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* (2023-08-31 2023). <https://doi.org/10.1007/s10668-023-03761-5>.
- [1*] Savoji, H, and SM Mousavi. "Renewable Energy-Based Sustainable Oilseed Selection Problem: A New Integrated Group Decision Model under Dynamic

- Uncertainty." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* (2024-01-28 2024). <https://doi.org/10.1007/s10668-023-04406-3>.
- [1*] Sayed, GI, AE Hassanien, and SH Basha. "Neutrosophic Set and Optimized Deep Learning for Classification of Chicken Eimeria Species: A Practical Solution for Poultry Industry." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* (2024-10-22 2024). <https://doi.org/10.1007/s10668-024-05478-5>.
- [1*] Sekar, M, MYE Selim, HE Saleh, and M Elgendi. "Utilization of Hydrogen and Methane as Energy Carriers with Exhaust Gas Recirculation for Sustainable Diesel Engines." *ENERGY CONVERSION AND MANAGEMENT-X* 23 (2024-05-09 2024): 100618. <https://doi.org/10.1016/j.ecmx.2024.100618>.
- [1*] Shanmuganathan, R, QH Le, AS Aloufi, B Gavurová, JR Deepak, E Mosisa, and TR Praveenkumar. "High Efficiency Lipid Production, Biochar Yield and Chlorophyll a Content of Chlorella Sp. Microalgae Exposed on Sea Water and Tio2 Nanoparticles." *ENVIRONMENTAL RESEARCH* 232 (2023-06-08 2023): 116263. <https://doi.org/10.1016/j.envres.2023.116263>.
- [1*] Shelare, SD, PN Belkhode, KC Nikam, LD Jathar, K Shahapurkar, MEM Soudagar, I Veza, et al. "Biofuels for a Sustainable Future: Examining the Role of Nano-Additives, Economics, Policy, Internet of Things, Artificial Intelligence and Machine Learning Technology in Biodiesel Production." *ENERGY* 282 (2023-09-01 2023): 128874. <https://doi.org/10.1016/j.energy.2023.128874>.
- [1*] Shen, TH, YJ Wu, TA Alahmadi, SA Alharbi, J Marousek, CL Xia, and TR Praveenkumar. "Assessment of Combustion and Acoustic Characteristics of Scenedesmus Dimorphus Blended with Hydrogen Fuel on Internal Combustion Engine." *JOURNAL OF ENERGY RESOURCES TECHNOLOGY-TRANSACTIONS OF THE ASME* 145, no. 5 (2023-05-01 2023): 052302. <https://doi.org/10.1115/1.4056446>.
- [1*] Shi, XJ, P Zeng, L Cui, XW Gao, TW Qiu, Q Jiang, and LL Fu. "Assessing the Impact of Marketization on Energy Poverty." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* 27, no. 4 (2023-12-19 2025): 9257-86. <https://doi.org/10.1007/s10668-023-04282-x>.
- [1*] Shukla, M. K., V. Bangwal, A. Dhar, T. Bhaskar, and A. Kumar. "Catalytic Activity of Zr/CeO₂-Al₂O₃ Catalyst for Diesel Soot Oxidation: Synthesis, Characterization, and Performance Evaluation." Article. *Environmental Science and Pollution Research* 31, no. 32 (2024): 45105-16. <https://doi.org/10.1007/s11356-024-34052-9>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197440101&doi=10.1007%2fs11356-024-34052-9&partnerID=40&md5=402c973f4b441b14f7bea66fa65d6005>.
- [1*] Singh, AP, A Yerudkar, D Liuzza, Y Liu, and L Glielmo. "An Optimal Decision Support System Based on Crop Dynamic Model for N-Fertilizer Treatment." *SENSORS* 22, no. 19 (2022-10-01 2022): 7613. <https://doi.org/10.3390/s22197613>.
- [1*] Sousa, PD, FS Neto, JDV Serpa, RKC de Lima, MCM de Souza, RLF Melo, JR de Matos, and JCS dos Santos. "Trends and Challenges in Hydrogen Production for a Sustainable Energy Future." *BIOFUELS BIOPRODUCTS & BIOREFINING-BIOFPR* 18, no. 6 (2024-10-09 2024): 2196-210. <https://doi.org/10.1002/bbb.2686>.

- [1*] Sudhanthiran, MC, PM Pandian, F Mathew, and M Perumalsamy. "Techno-Economic Analysis of Biodiesel Production from *Chlorella Vulgaris* Using Different Potential Biorefinery Approaches." *BIOENERGY RESEARCH* 18, no. 1 (2025-02-01 2025): 21. <https://doi.org/10.1007/s12155-025-10823-1>.
- [1*] Svajlenka, J, and A Marouskova. "Preproduction of Wooden Buildings Makes Them a Promising Tool for Carbon Sequestration." *CLEAN TECHNOLOGIES AND ENVIRONMENTAL POLICY* 25, no. 6 (2023-01-31 2023): 1825-35. <https://doi.org/10.1007/s10098-023-02471-w>.
- [1*] Tang, JL, JC Zou, QL Li, QD Wu, XC Zheng, J Fang, and ZH Xiao. "Alkaline Catalytic Liquefaction of Pig Manure Fermentation Residue in Ethanol Solvent for the Production of High-Quality Biocrude Oil." *WASTE MANAGEMENT* 197 (2025-02-27 2025): 86-93. <https://doi.org/10.1016/j.wasman.2025.02.035>.
- [1*] Tang, W, ZY Tang, HJ Qian, CX Huang, and YC He. "Implementing Dilute Acid Pretreatment Coupled with Solid Acid Catalysis and Enzymatic Hydrolysis to Improve Bioconversion of Bamboo Shoot Shells." *BIORESOURCE TECHNOLOGY* 381 (2023-05-14 2023): 129167. <https://doi.org/10.1016/j.biortech.2023.129167>.
- [1*] Tao, Y, and CP Zhao. "The Impact of Socialisation Services in the Whole Process of Agricultural Production on Food Security—Quasi-Natural Experimental Evidence from China." *FRONTIERS IN SUSTAINABLE FOOD SYSTEMS* 8 (2024-10-16 2024): 1418410. <https://doi.org/10.3389/fsufs.2024.1418410>.
- [1*] Tao, Y., and C. Zhao. "The Impact of Socialisation Services in the Whole Process of Agricultural Production on Food Security—Quasi-Natural Experimental Evidence from China." Article. *Frontiers in Sustainable Food Systems* 8 (2024): 1418410. <https://doi.org/10.3389/fsufs.2024.1418410>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85208629472&doi=10.3389%2ffsufs.2024.1418410&partnerID=40&md5=834e1f6b75b4bc27d8babf08f6864d83>.
- [1*] Tkacova, A, B Gavurova, K Melasova, and P Snopko. "Unemployment in the Context of Minimum Wage Concept in Slovakia." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 1 (2022-09-01 2022): 395-407. [https://doi.org/10.9770/jesi.2022.10.1\(21\)](https://doi.org/10.9770/jesi.2022.10.1(21)).
- [1*] Tlustý, M, and I Kmecová. "The Degree of Use of Motivational Factors Depending on the Sector and Size of Enterprises*." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 2 (2022-12-01 2022): 590-607. [https://doi.org/10.9770/jesi.2022.10.2\(37\)](https://doi.org/10.9770/jesi.2022.10.2(37)).
- [1*] Tomomewo, O. S., and B. A. Oni. "Exergy-Energy, and Sustainability Index Assessment of Oxy-Acetylated Enriched-Tio2-Scenedesmus Obliquus Biodiesel Fuel Blends in a Diesel Engine." Article. *Renewable Energy* 246 (2025): 122870. <https://doi.org/10.1016/j.renene.2025.122870>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105000066984&doi=10.1016%2ffj.renene.2025.122870&partnerID=40&md5=f2b85aa6e3651906dbecbcdea7d0a183>.
- [1*] Uludamar, E, and I Uluocak. "Artificial Intelligence-Based Prediction of Engine Noise and Vibration in Biodiesel-Diesel Engines with Hydrogen Injection." *FUEL* 385 (2024-12-14 2025): 134071. <https://doi.org/10.1016/j.fuel.2024.134071>.

- [1*] Velasco, A, M Franco-Morgado, A Saldivar, Y Cuetero-Martínez, G Buitrón, D de los Cobos-vasconcelos, O Monroy, and A González-Sánchez. "Organic Leachate and Biogas Utilization in Outdoor Microalgae Cultivation under Alkaline Conditions at Pilot-Scale." *WASTE AND BIOMASS VALORIZATION* 15, no. 7 (2023-07-17 2024): 4265-77.
<https://doi.org/10.1007/s12649-023-02223-3>.
- [1*] Veloso, IIK, KCS Rodrigues, MN Esperança, G Batista, AJG Cruz, and AC Badino. "A More Accurate Modeling for Fed-Batch Ethanol Fermentation with High Cell Density." *BIOCHEMICAL ENGINEERING JOURNAL* 193 (2023-02-21 2023): 108855.
<https://doi.org/10.1016/j.bej.2023.108855>.
- [1*] Virtudazo-Ligaray, CA, MDG de Luna, AES Choi, and MC Lu. "Novel Cerium-Tungsten-Titanium-Based Catalyst for an Efficient Oxidative Desulfurization Material in Fuel Oil under a Laboratory-Scale Setup." *CLEAN TECHNOLOGIES AND ENVIRONMENTAL POLICY* 26, no. 4 (2023-11-15 2024): 1135-48. <https://doi.org/10.1007/s10098-023-02665-2>.
- [1*] Vochozka, M, S Janek, and Z Rowland. "Coffee as an Identifier of Inflation in Selected Us Agglomerations." *FORECASTING* 5, no. 1 (2023-03-01 2023): 153-69.
<https://doi.org/10.3390/forecast5010007>.
- [1*] Vochozka, M, L Neuschlová, and J Janíková. "Evaluation and Prediction of Polyolefin Price Development." *ACTA MONTANISTICA SLOVACA* 28, no. 3 (2023-01-01 2023): 733-51.
<https://doi.org/10.46544/AMS.v28i3.17>.
- [1*] Wang, D, YT Tang, J He, D Robinson, and WQ Yang. "A Mini-Review for Identifying Future Directions in Modelling Heating Values for Sustainable Waste Management." *WASTE MANAGEMENT & RESEARCH* (2024-09-15 2024). <https://doi.org/10.1177/0734242X241271042>.
- [1*] Wang, J, J Fan, H Wang, X Wang, YZ Xing, YQ Gao, and MD Hao. "Dual-Mulching under No-Tillage Promotes Maize Root Growth and Improves Yield by Optimizing Soil Hydrothermal Conditions in Semi-Arid Regions." *AGRICULTURAL WATER MANAGEMENT* 312 (2025-03-17 2025): 109428. <https://doi.org/10.1016/j.agwat.2025.109428>.
- [1*] Wang, JJ, X Sun, LN Du, WL Sun, XL Wang, ARZ Gaafar, P Zhang, *et al.* "Appropriate Fertilization Increases Carbon and Nitrogen Sequestration and Economic Benefit for Straw-Incorporated Upland Farming." *GEODERMA* 441 (2024-01-03 2024): 116743.
<https://doi.org/10.1016/j.geoderma.2023.116743>.
- [1*] Wang, S, HY Shi, and PY Wang. "Techno-Economic and Scalability Analysis of Nitrogen Plasma Gasification of Medical Waste." *WASTE MANAGEMENT* 198 (2025-03-01 2025): 55-65. <https://doi.org/10.1016/j.wasman.2025.02.028>.
- [1*] Wang, SH, HH Feng, B Zou, ZL Yang, and S Wang. "Vegetation Greening Enhanced the Regional Terrestrial Carbon Uptake in the Dongting Lake Basin of China." *FORESTS* 14, no. 4 (2023-04-01 2023): 768. <https://doi.org/10.3390/f14040768>.
- [1*] Xu, DL, ZB Liu, JH Zhu, Q Fang, and R Shan. "Linking Cost Decline and Demand Surge in the Hydrogen Market: A Case Study in China." *ENERGIES* 16, no. 12 (2023-06-01 2023): 4821.
<https://doi.org/10.3390/en16124821>.

- [1*] Yang, TX, Y Xiao, X Zhao, DY Li, ZF Ma, WX Li, TC Gong, *et al.* "Transformation Pathways of the Carbon-Containing Group Compounds During Municipal Sludge Pyrolysis Treatment." *WASTE MANAGEMENT* 178 (2024-02-19 2024): 26-34.
<https://doi.org/10.1016/j.wasman.2024.01.041>.
- [1*] Yokus, T. "Early Warning Systems for World Energy Crises." *SUSTAINABILITY* 16, no. 6 (2024-03-01 2024): 2284. <https://doi.org/10.3390/su16062284>.
- [1*] Zeng, FJ, YY Zhou, and B Wei. "Empowering Sustainable Development: Revolutionizing Agricultural Green Total Factor Productivity through Rural Digitalization." *FRONTIERS IN SUSTAINABLE FOOD SYSTEMS* 8 (2024-12-04 2024): 1455732.
<https://doi.org/10.3389/fsufs.2024.1455732>.
- [1*] Zhang, J, SH Lei, XL Zhang, ST Xie, Y Zheng, WJ Yang, Z Wang, AX Chen, and JQ Zhao. "Enhanced Nitrogen and Phosphorus Removal by Saccharimonadales Sp. In a Sequencing Batch Reactor." *BIOCHEMICAL ENGINEERING JOURNAL* 211 (2024-08-07 2024): 109456.
<https://doi.org/10.1016/j.bej.2024.109456>.
- [1*] Zhang, XF, YH Li, XL Lv, and D Han. "Research on the Impact of Industrial Big Data on the Collaborative Governance of Pollution Reduction and Carbon Reduction." *CLEAN TECHNOLOGIES AND ENVIRONMENTAL POLICY* (2024-10-17 2024). <https://doi.org/10.1007/s10098-024-03038-z>.
- [1*] Zhang, XM, H Li, M Sekar, M Elgendi, NR Krishnamoorthy, CL Xia, and DP Matharasi. "Machine Learning Algorithms for a Diesel Engine Fuelled with Biodiesel Blends and Hydrogen Using Lstm Networks." *FUEL* 333 (2022-10-21 2023): 126292.
<https://doi.org/10.1016/j.fuel.2022.126292>.
- [1*] Zhou, W, SJ Li, Y Yang, JC Yao, PF Chen, J Liu, Y Wu, Z Li, and FM Jin. "Hydrogen Production Technologies from Water Decomposition: A Review." *NEXT ENERGY* 8 (2025-07-01 2025): 100270. <https://doi.org/10.1016/j.nxener.2025.100270>.
- [1*] Zhu, L, MZ Yan, and LY Bai. "Prediction of Enterprise Free Cash Flow Based on a Backpropagation Neural Network Model of the Improved Genetic Algorithm." *INFORMATION* 13, no. 4 (2022-04-01 2022): 172.
<https://doi.org/10.3390/info13040172>.
- [1*] Łach, M., K. Pławecka, J. Marczyk, C. Ziejewska, M. Hebrowska-Krupa, M. Nykiel, M. Hebda, *et al.* "Use of Diatomite from Polish Fields in Sustainable Development as a Sorbent for Petroleum Substances." Article. *Journal of Cleaner Production* 389 (2023): 136100. <https://doi.org/10.1016/j.jclepro.2023.136100>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160800778&doi=10.1016%2fj.jclepro.2023.136100&partnerID=40&md5=6b1a8304a1f2efd842869f3bec719341>.
- [1*] Švajlenka, J., and A. Maroušková. "Preproduction of Wooden Buildings Makes Them a Promising Tool for Carbon Sequestration." Article. *Clean Technologies and Environmental Policy* 25, no. 6 (2023): 1825-35. <https://doi.org/10.1007/s10098-023-02471-w>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147115038&doi=10.1007%2fs10098-023-02471-w&partnerID=40&md5=9f7d3623059932848eaebd24f5549726>.

- 2 GAVUROVÁ, Beáta, Jaroslav BELÁS, Yuriy BILAN a Jakub HORÁK. Study of legislative and administrative obstacles to SMEs business in the Czech Republic and Slovakia. *Oeconomia Copernicana*. Olsztyn: Instytut Badań Gospodarczych, 2020, roč. 11, č. 4, s. 689-719. ISSN 2083-1277. Dostupné z: <https://dx.doi.org/10.24136/oc.2020.028>.
- [1*] Akbari, M, and S Beigi. "The Performance of Active Businesses in an Emerging Economy: The Role of Entrepreneurial Approach, Strategic Flexibility, and Business Model Innovation." *IRANIAN JOURNAL OF MANAGEMENT STUDIES* 16, no. 3 (2023-01-01 2023): 769-89. <https://doi.org/10.22059/ijms.2022.334082.674830>.
- [1*] Amoah, J., J. Belas, R. Dziwornu, and K. A. Khan. "Enhancing Sme Contribution to Economic Development: A Perspective from an Emerging Economy." Article. *Journal of International Studies* 15, no. 2 (2022): 63-76. <https://doi.org/10.14254/2071-8330.2022/15-2/5>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133673111&doi=10.14254%2f2071-8330.2022%2f15-2%2f5&partnerID=40&md5=3dfc3e6d6fd36387e7627cf1a0efa59a>.
- [1*] Apanovych, Y, Z Rowland, and B Borovková. "The Impact of Oil Prices on the Gdp of V4 Countries." *ACTA MONTANISTICA SLOVACA* 29, no. 1 (2024-01-01 2024): 1-12. <https://doi.org/10.46544/AMS.v29i1.01>.
- [1*] Bartos, V, M Vochozka, and K Skopková. "Assessment of Financial Health of Service Sector Companies in the Central European Region." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 2 (2022-12-01 2022): 375-93. [https://doi.org/10.9770/jesi.2022.10.2\(23\)](https://doi.org/10.9770/jesi.2022.10.2(23)).
- [1*] Bednářová, L, HA Derkawi, and S Vandzura. "Cost Optimization of Heavy Quarry Machinery by Benchmarking." *ACTA MONTANISTICA SLOVACA* 28, no. 3 (2023-01-01 2023): 543-52. <https://doi.org/10.46544/AMS.v28i3.02>.
- [1*] Belas, J, B Gavurova, M Kubak, and A Novotna. "Risk Management Level Determinants in Visegrad Countries - Sectoral Analysis." *TECHNOLOGICAL AND ECONOMIC DEVELOPMENT OF ECONOMY* 29, no. 1 (2023-01-01 2023): 307-25. <https://doi.org/10.3846/tede.2023.18415>.
- [1*] Belas, J, B Gavurova, M Kubak, and Z Rowland. "Quantifying Export Potential and Barriers of Smes in V4." *ACTA POLYTECHNICA HUNGARICA* 21, no. 2 (2024-01-01 2024): 251-70.
- [1*] Belas, J, L Smrcka, L Palcak, and KA Khan. "The Influence of Csr on Significant Factors of Smes Human Resource Management in V4 Countries." *TRANSFORMATIONS IN BUSINESS & ECONOMICS* 22, no. 2 (2023-01-01 2023): 178-95.
- [1*] Belas, J., B. Gavurova, M. Kubak, and Z. Rowland. "Quantifying Export Potential and Barriers of Smes in V4." Article. *Acta Polytechnica Hungarica* 21, no. 2 (2024): 251-70. <https://doi.org/10.12700/APH.21.2.2024.2.14>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192221677&doi=10.12700%2fAPH.21.2.2024.2.14&partnerID=40&md5=5ef8ffc0ea0ac3a3ef34f87f68c9f353>.
- [1] Belás, J, M Damborsky, Z Metzker, and P Suler. "Perception of Selected Strategic Management Factors of Sme in V4 Countries." *SERBIAN JOURNAL OF MANAGEMENT* 16, no. 2 (2021-01-01 2021): 437-52. <https://doi.org/10.5937/sjm16-33274>.

- [1] Bieszk-Stolorz, B, and K Dmytrów. "Marketplace Trade in Large Cities in Poland." *LAND* 10, no. 9 (2021-09-01 2021): 933. <https://doi.org/10.3390/land10090933>.
- [1*] Brabec, Z., M. Černíková, and Š Hyblerová. "Selected Aspects of Indirect R&D Support in the Czech Republic." Article. *Journal of International Studies* 15, no. 3 (2022): 51-64. <https://doi.org/10.14254/2071-8330.2022/15-3/4>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140443272&doi=10.14254%2f2071-8330.2022%2f15-3%2f4&partnerID=40&md5=7fe600fb8236d88ff7979011413b5cc2>.
- [1*] Burghauserová, M, Z Rowland, and L Novotná. "Production Function in Agriculture in the Czech Republic." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 1 (2022-09-01 2022): 453-66. [https://doi.org/10.9770/jesi.2022.10.1\(25\)](https://doi.org/10.9770/jesi.2022.10.1(25)).
- [1*] Caha, Z, J Urban, and T Mrhálek. "Codes of Ethics in Czech Companies: Prevalence and Differences in Creation, Evaluation and Amendment*." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 2 (2022-12-01 2022): 362-74. [https://doi.org/10.9770/jesi.2022.10.2\(22\)](https://doi.org/10.9770/jesi.2022.10.2(22)).
- [1*] Chapcakova, A, J Heckova, M Gombar, S Gavura, and DR Kascakova. "An Analysis of the Impact of Selected Predictors for Cross-Border M&a Activity within the European Area." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 2 (2022-12-01 2022): 176-88. [https://doi.org/10.9770/jesi.2022.10.2\(11\)](https://doi.org/10.9770/jesi.2022.10.2(11)).
- [1] Civelek, M, A Kljucnikov, L Kmeco, and I Hamarneh. "The Influences of the Usage of Marketing Communication Tools on Innovations of the Functional Areas of Businesses: Perspectives for the Mining Industry." *ACTA MONTANISTICA SLOVACA* 26, no. 4 (2021-01-01 2021): 685-97. <https://doi.org/10.46544/AMS.v26i4.08>.
- [1*] Civelek, M, J Schönfeld, A Kljucnikov, M Csabay, and A Ferraris. "Cross-Country Differences in the Role of Innovation Performance in the Relationship between Entrepreneurial Intention and Access to Finance." *INTERNATIONAL ENTREPRENEURSHIP AND MANAGEMENT JOURNAL* 21, no. 1 (2025-12-01 2025): 75. <https://doi.org/10.1007/s11365-025-01092-7>.
- [1*] Czerwinska, K, A Pacana, and D Tirpák. "A Model for Aligning the Features of the Production Process with the Idea of Sustainable Development." *ACTA MONTANISTICA SLOVACA* 29, no. 1 (2024-01-01 2024): 74-85. <https://doi.org/10.46544/AMS.v29i1.07>.
- [1*] Dusek, R. "Building a Career in Marketing Communication in a Sustainable Development Era: Which Key Competencies Are Required." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 11, no. 2 (2023-12-01 2023): 10-22. <https://doi.org/10.9770/jesi.2023.11.2>.
- [1*] Dvorsky, J, L Kozubikova, A Kljucnikov, and E Ivanova. "Owners Vs. Managers. Disparities of Attitudes on the Business Risk in Sme Segment." *AMFITEATRU ECONOMIC* 24, no. 59 (2022-02-01 2022): 145-45. <https://doi.org/10.24818/EA/2022/59/174>.
- [1*] Dvorsky, J., L. Kozubikova, A. Ključnikov, and E. Ivanova. "Owners Vs. Managers. Disparities of Attitudes on the Business Risk in Sme Segment." Article. *Amfiteatru Economic* 24, no. 59 (2022): 174-93. <https://doi.org/10.24818/EA/2022/59/174>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85126980260&doi=10.24818%2fEA%2f2022%2f59%2f174&partnerID=40&md5=81599dc9b6e3f28fe1c1bd9f564e559e.

- [1*] Flessa, S, M Porada-Rochon, J Kuntosch, and I Rudawska. "Viruses Don't Need a Passport to Affect Labor Markets-Findings from a Polish- German Study on Combating Unemployment During the Covid-19 Pandemic." *ECONOMICS & SOCIOLOGY* 16, no. 2 (2023-01-01 2023): 89-106. <https://doi.org/10.14254/2071-789X.2023/16-2/6>.
- [1] Gavurova, B, A Privara, J Janikova, and V Kovac. "Quantification of Tourism Sector Parameters Related to Competitiveness of Countries According to Macroeconomic Indicators." *JOURNAL OF COMPETITIVENESS* 13, no. 3 (2021-09-01 2021): 56-72. <https://doi.org/10.7441/joc.2021.03.04>.
- [1*] Heckova, J, Z Birknerova, A Chapcakova, L Zbihlejova, and P Stolarik. "Design and Verification of Implementation Factors of Cross-Border Mergers and Acquisitions Projects*." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 2 (2022-12-01 2022): 147-59. [https://doi.org/10.9770/jesi.2022.10.2\(9\)](https://doi.org/10.9770/jesi.2022.10.2(9)).
- [1*] Hyránek, E., and B. Mišota. "Predicting Impending Bankruptcy and Financial Distress of a Mining Company Using the Hgn Model." Article. *Acta Montanistica Slovaca* 29, no. 4 (2024): 804-18. <https://doi.org/10.46544/AMS.v29i4.03>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85219518609&doi=10.46544%2fAMS.v29i4.03&partnerID=40&md5=82748809431d5a4abdd57256cf8df749>.
- [1*] Jenčová, S., I. Petruška, Š Gavura, M. Miškuřová, and R. Bačík. "Relationship between Financial Indicators in the Slovak Engineering Industry: A Panel Regression Approach." Article. *Journal of International Studies* 16, no. 4 (2023): 52-65. <https://doi.org/10.14254/2071-8330.2023/16-4/4>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182495042&doi=10.14254%2f2071-8330.2023%2f16-4%2f4&partnerID=40&md5=6135b6820eda79af6cfb0eaa618659f7>.
- [1*] Jusoh, YHM, SNA Abd Razak, WNBWM Noor, A Hudayati, A Puspaningsih, and FAA Nadzri. "Audit Committee Characteristics and Timeliness of Financial Reporting: Social Enterprises Evidence." *CONTEMPORARY ECONOMICS* 16, no. 2 (2022-06-30 2022): 211-26. <https://doi.org/10.5709/ce.1897-9254.478>.
- [1*] Kalmus, H, M Vochozka, and I Formanek. "Organizational Design Based on Holacracy as a Source of Competitive Advantage." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 11, no. 2 (2023-12-01 2023): 349-62. [https://doi.org/10.9770/jesi.2023.11.2\(24\)](https://doi.org/10.9770/jesi.2023.11.2(24)).
- [1*] Kalmus, H, M Vochozka, and J Straková. "Managerial Conceptualisation of Competitive Advantage." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 12, no. 2 (2024-12-01 2024): 378-99. <https://doi.org/10.9770/a5295986656>.
- [1*] Karas, M. "The Hazard Model for European Smes: Combining Accounting and Macroeconomic Variables." *JOURNAL OF COMPETITIVENESS* 14, no. 3 (2022-09-01 2022): 76-92. <https://doi.org/10.7441/joc.2022.03.05>.

- [1*] Karácsony, P, Z Metzker, T Vasic, and JP Koltai. "Employee Attitude to Organisational Change in Small and Medium-Sized Enterprises." *E & M EKONOMIE A MANAGEMENT* 26, no. 1 (2023-01-01 2023): 94-110. <https://doi.org/10.15240/tul/001/2023-1-006>.
- [1*] Khadhraoui, F, and A Ajina. "What Drives Crowdfunding Success? An Exploration of Key Influencing Factors." *INTERNATIONAL JOURNAL OF INNOVATION MANAGEMENT* 29, no. 01N02 (2025-02-01 2025): 2550003. <https://doi.org/10.1142/S1363919625500033>.
- [1*] Kljucnikov, A, M Civelek, L Durda, V Fialová, and A Folvarcná. "The Role of Executive Characteristics in Their Evaluation of Financial Conditions of European Smes." *E & M EKONOMIE A MANAGEMENT* 26, no. 2 (2023-01-01 2023): 69-86. <https://doi.org/10.15240/tul/001/2023-2-005>.
- [1*] Kljucnikov, A, M Civelek, C Klimes, and R Farana. "Export Risk Perceptions of Smes in Selected Visegrad Countries." *EQUILIBRIUM-QUARTERLY JOURNAL OF ECONOMICS AND ECONOMIC POLICY* 17, no. 1 (2022-03-01 2022): 173-90. <https://doi.org/10.24136/eq.2022.007>.
- [1*] Kljucnikov, A, D Siwec, A Pacana, and J Lacko. "Life Cycle Assessment (Lca) of Heavy Vehicles Used in the Mining Industry." *ACTA MONTANISTICA SLOVACA* 28, no. 3 (2023-01-01 2023): 553-65. <https://doi.org/10.46544/AMS.v28i3.03>.
- [1] Kobis, P, and O Karyy. "Impact of the Human Factor on the Security of Information Resources of Enterprises During the Covid-19 Pandemic." *POLISH JOURNAL OF MANAGEMENT STUDIES* 24, no. 2 (2021-01-01 2021): 210-27. <https://doi.org/10.17512/pjms.2021.24.2.13>.
- [1*] Kolkova, A, and A Kljucnikov. "Demand Forecasting: Ai-Based, Statistical and Hybrid Models Vs Practice- Based Models- the Case of Smes and Large Enterprises." *ECONOMICS & SOCIOLOGY* 15, no. 4 (2022-01-01 2022): 39-62. <https://doi.org/10.14254/2071-789X.2022/15-4/2>.
- [1] Koraus, A, M Gombár, A Vagaská, R Bacík, P Korba, and F Cernák. "Bitcoin Price as One of Basic Cryptocurrencies in Relation to the Basic Stock Market's Indicators." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 9, no. 2 (2021-12-01 2021): 552-69. [https://doi.org/10.9770/jesi.2021.9.2\(36\)](https://doi.org/10.9770/jesi.2021.9.2(36)).
- [1*] Kozubikova, L, J Kubalek, Z Rowland, and L Palcak. "The Significant Factors of Sustainability of Sme in the V4 Countries." *TRANSFORMATIONS IN BUSINESS & ECONOMICS* 22, no. 1 (2023-01-01 2023): 98-114.
- [1*] Kraj, V. "Digitalization of Smes and Their Perceptions Regarding Public Interventions and Supports of Digitalization: Evidence from Mining and Iron Industries." *ACTA MONTANISTICA SLOVACA* 27, no. 1 (2022-01-01 2022): 100-16. <https://doi.org/10.46544/AMS.v27i1.08>.
- [1*] Krajčík, V. "Digitalization of Smes and Their Perceptions Regarding Public Interventions and Supports of Digitalization: Evidence from Mining and Iron Industries." Article. *Acta Montanistica Slovaca* 27, no. 1 (2022): 100-16. <https://doi.org/10.46544/AMS.v27i1.08>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132560082&doi=10.46544%2fAMS.v27i1.08&partnerID=40&md5=fa4a3fd29f6d2beea589054b4b150ccf>.

- [1] Krosnáková, N, S Khouri, M Cevirik, A Tomáskova, P Drabik, and H Derkawi. "The Business Environment of Family Enterprises in Slovakia-Perception of External Barriers." *POLISH JOURNAL OF MANAGEMENT STUDIES* 24, no. 2 (2021-01-01 2021): 321-35. <https://doi.org/10.17512/pjms.2021.24.2.20>.
- [1*] Krulicky, T, P Junga, and L Jägerová. "Valuation of Intangible Assets Via Application of the Wara Approach in the Agricultural Sector." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 2 (2022-12-01 2022): 495-509. [https://doi.org/10.9770/jesi.2022.10.2\(31\)](https://doi.org/10.9770/jesi.2022.10.2(31)).
- [1*] Krulicky, T, V Machová, and O Dvůrák. "Actual Paid Cost of Equity in Construction." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 1 (2022-09-01 2022): 408-18. [https://doi.org/10.9770/jesi.2022.10.1\(22\)](https://doi.org/10.9770/jesi.2022.10.1(22)).
- [1*] Kucera, J, E Kalinová, and L Divoká. "Profitability of Current Investments in Stock Indexes." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 1 (2022-09-01 2022): 420-34. [https://doi.org/10.9770/jesi.2022.10.1\(23\)](https://doi.org/10.9770/jesi.2022.10.1(23)).
- [1*] Letkovsky, S, S Jencova, P Vasanicova, S Gavura, and R Bacik. "Predicting Bankruptcy Using Artificial Intelligence: The Case of the Engineering Industry." *ECONOMICS & SOCIOLOGY* 16, no. 4 (2023-01-01 2023): 178-90. <https://doi.org/10.14254/2071-789X.2023/16-4/8>.
- [1*] Machova, R., E. Korcsmaros, R. Marca, and M. Esseova. "An International Analysis of Consumers' Consciousness During the Covid-19 Pandemic in Slovakia and Hungary." Article. *Folia Oeconomica Stetinensia* 22, no. 1 (2022): 130-51. <https://doi.org/10.2478/fofi-2022-0007>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133475991&doi=10.2478%2ffoli-2022-0007&partnerID=40&md5=9e8ecf65ddd4f4a67d5478651cc31c16>.
- [1*] Matasová, T, M Vochozka, and Z Rowland. "Alternative Costs of Equity of Coal Mining Companies Taking into Account a Context of the Russian Invasion into Ukraine." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 2 (2022-12-01 2022): 394-407. [https://doi.org/10.9770/jesi.2022.10.2\(24\)](https://doi.org/10.9770/jesi.2022.10.2(24)).
- [1] Meekaewkunchorn, N, K Szczepanska-Woszczyzna, C Muangmee, N Kassakorn, and B Khalid. "Entrepreneurial Orientation and Sme Performance: The Mediating Role of Learning Orientation." *ECONOMICS & SOCIOLOGY* 14, no. 2 (2021-01-01 2021): 294-312. <https://doi.org/10.14254/2071-789X.2021/14-2/16>.
- [1*] Metzker, Z, K Zvarikova, J Slepecky, and J Dvorsky. "The Perception of Csr from the Point of View of the Environmental Pillar of V4 Smes." *TRANSFORMATIONS IN BUSINESS & ECONOMICS* 22, no. 3 (2023-01-01 2023).
- [1*] Muangmee, C, N Kassakorn, B Khalid, R Bacik, and S Kot. "Evaluating Competitiveness in the Supply Chain Management of Small and Medium Scale Enterprises." *JOURNAL OF COMPETITIVENESS* 14, no. 3 (2022-09-01 2022): 93-112. <https://doi.org/10.7441/joc.2022.03.06>.
- [1*] Nastisin, L, R Fedorko, B Gavurova, and R Bacik. "Examination of Content Types and Social Media Engagement Indicators on Facebook: Case Analysis of 5-Star Hotels of Visegrad

- Group Countries." *MARKETING AND MANAGEMENT OF INNOVATIONS* 15, no. 1 (2024-01-01 2024): 112-19. <https://doi.org/10.21272/mmi.2024.1-09>.
- [1*] Nastisin, L, A Jura, R Fedorko, and I Kopor. "Gender Differences in the Perception of Motivations for Consumer's Online Brand-Related Activities and Their Impacts on Instagram." *MARKETING AND MANAGEMENT OF INNOVATIONS*, no. 2 (2022-01-01 2022): 86-93. <https://doi.org/10.21272/mmi.2022.2-08>.
- [1] Naďová Krošlákova, M., S. Khouri, M. Čvirík, A. Tomášková, P. Drábik, and H. Derkawi. "The Business Environment of Family Enterprises in Slovakia - Perception of External Barriers." Article. *Polish Journal of Management Studies* 24, no. 2 (2021): 321-35. <https://doi.org/10.17512/pjms.2021.24.2.20>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122034444&doi=10.17512%2fpjms.2021.24.2.20&partnerID=40&md5=3b73874f192fcd2d1808d06ceed52832>.
- [1*] Privara, A. "Competitiveness of Germany and the Labour Market: A Migration Perspective." *JOURNAL OF COMPETITIVENESS* 14, no. 2 (2022-06-01 2022): 116-34. <https://doi.org/10.7441/joc.2022.02.07>.
- [1*] Privara, A. "Economic Growth and Labour Market in the European Union: Lessons from Covid-19." *OECONOMIA COPERNICANA* 13, no. 2 (2022-06-01 2022): 355-77. <https://doi.org/10.24136/oc.2022.011>.
- [1*] Procházkova, M, I Kmecová, and Z Caha. "Identifying Differences in the Application of Hr Marketing Tools in Companies in the Secondary Sector - a Case Study of Mining, Construction, and Manufacturing Industries." *ACTA MONTANISTICA SLOVACA* 29, no. 2 (2024-01-01 2024): 453-69. <https://doi.org/10.46544/AMS.v29i2.18>.
- [1*] Prívarová, M, M Martincová, K Trnovsky, and D Hacár. "Labour Migration and Tourism Flows: The Case of the Eu." *JOURNAL OF TOURISM AND SERVICES* 13, no. 24 (2022-01-01 2022): 272-89. <https://doi.org/10.29036/jots.v13i24.374>.
- [1*] Sedlák, J, and J Veber. "Quality of Non-Financial Information in the Context of Corporate Sustainability Reporting Directive (Csr)." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 12, no. 2 (2024-12-01 2024): 193-209. <https://doi.org/10.9770/c5723389853>.
- [1*] Simkova, Z, N Petru, M Urbanski, and J Sibert. "The Impact of Selected Material Flows on the Development of Oecd Countries Located in Europe." *ACTA MONTANISTICA SLOVACA* 27, no. 2 (2022-01-01 2022): 395-406. <https://doi.org/10.46544/AMS.v27i2.09>.
- [1*] Simková, Z, I Krzyzewska, M Koscová, and R Danda. "Evaluation of the Connection of Innovation Activities within Selected Oecd Countries in the Area of Construction Minerals." *ACTA MONTANISTICA SLOVACA* 27, no. 1 (2022-01-01 2022): 190-200. <https://doi.org/10.46544/AMS.v27i1.14>.
- [1*] Tlustý, M, and I Kmecová. "The Degree of Use of Motivational Factors Depending on the Sector and Size of Enterprises*." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 2 (2022-12-01 2022): 590-607. [https://doi.org/10.9770/jesi.2022.10.2\(37\)](https://doi.org/10.9770/jesi.2022.10.2(37)).
- [1] Tóth, R, Z Zéman, I Turoczi, R Kása, J Popp, and J Oláh. "The System of Relationships between Sustainable Corporate Governance and Corporate Financial Literacy." *POLISH*

JOURNAL OF MANAGEMENT STUDIES 23, no. 1 (2021-01-01 2021): 418-35.
<https://doi.org/10.17512/pjms.2021.23.1.26>.

- [1*] Užík, M, M Skare, and S Block. "Foreshock Volatility Based Metal Hedging Strategy." *ACTA MONTANISTICA SLOVACA* 28, no. 3 (2023-01-01 2023): 668-77.
<https://doi.org/10.46544/AMS.v28i3.11>.
- [1*] Užík, M., S. Block, and A. Stock. "Performance of the Gold Asset Class Compared to Indices since the End of the Bretton Woods System." Article. *Acta Montanistica Slovaca* 29, no. 4 (2024): 952-59. <https://doi.org/10.46544/AMS.v29i4.14>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85219576000&doi=10.46544%2fAMS.v29i4.14&partnerID=40&md5=1c25fe4648655383bdbc42e940b328a7>.
- [1*] Világi, R, M Konecny, and M Ruschak. "Impact of Selected Financial Indicators on a Company's Reputation*." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 2 (2022-12-01 2022): 408-17. [https://doi.org/10.9770/jesi.2022.10.2\(25\)](https://doi.org/10.9770/jesi.2022.10.2(25)).
- [1] Virglerová, Z., J. Belás, K. Kurzępa-Dedo, and T. Krulický. "Perceiving of Legal Risk and the Role of Public Sector in Smes of V4 Countries." Article. *Administratie si Management Public* 2021, no. 36 (2021): 181-95. <https://doi.org/10.24818/AMP/2021.36-11>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108241837&doi=10.24818%2fAMP%2f2021.36-11&partnerID=40&md5=eebacd09dbf15e7df9daec49f281be45>.
- [1*] Vochozka, M, S Skapa, and Y Apanovych. "Changes in Real Income of Households in the Czech Republic Due to the Russian Invasion of Ukraine." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 11, no. 2 (2023-12-01 2023): 37-53.
[https://doi.org/10.9770/jesi.2023.11.2\(3\)](https://doi.org/10.9770/jesi.2023.11.2(3)).
- [1*] Šimková, Z., I. Krzyżewska, M. Koščová, and R. Danda. "Evaluation of the Connection of Innovation Activities within Selected Oecd Countries in the Area of Construction Minerals." Article. *Acta Montanistica Slovaca* 27, no. 1 (2022): 190-200.
<https://doi.org/10.46544/AMS.v27i1.14>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132544571&doi=10.46544%2fAMS.v27i1.14&partnerID=40&md5=054a0487ffecff502b4b2d3dd7571406>.
- [1*] Škerháková, V., P. Korba, M. Harničárová, and V. A. Taha. "Talent Retention: Analysis of the Antecedents of Talented Employees' Intention to Stay in the Organizations." Article. *European Journal of Interdisciplinary Studies* 14, no. 1-6 (2022): 56-67.
<https://doi.org/10.24818/ejis.2022.04>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132274848&doi=10.24818%2fejis.2022.04&partnerID=40&md5=2b140592f6b1ccdf8a64e1c72b3d25d9>.
- 3 DIAS, Rui, Nuno TEIXEIRA, Veronika MACHOVÁ, Pedro PARDAL, Jakub HORÁK a Marek VOCHOZKA. Random walks and market efficiency tests: Evidence on US, Chinese and European capital markets within the context of the global Covid-19 pandemic. *Oeconomia Copernicana*. Olsztyn, Polsko: INST BADAN GOSPODARCZYCH, 2020, roč. 11, č. 4, s. 585-608. ISSN 2083-1277. Dostupné z: <https://dx.doi.org/10.24136/oc.2020.024>.

- [1] Abu, N, and MW Staniewski. "An Empirical Investigation of the Effect of Corruption on Domestic Savings in Nigeria." *ECONOMIC RESEARCH-EKONOMSKA ISTRAZIVANJA* 35, no. 1 (2021-11-24 2022): 4092-112. <https://doi.org/10.1080/1331677X.2021.2010113>.
- [1] Alijani, M, B Banimahd, H Nikoomaram, and A Yaghobnezhad. "Fractal Analysis and the Relationship between Efficiency of Capital Market Indices and Covid-19 in Iran." *RESULTS IN PHYSICS* 25 (2021-05-27 2021): 104262. <https://doi.org/10.1016/j.rinp.2021.104262>.
- [1*] An, S, J Kim, G Choi, H Jang, and K Ahn. "The Effect of Rare Events on Information-Leading Role: Evidence from Real Estate Investment Trusts and Overall Stock Markets." *HUMANITIES & SOCIAL SCIENCES COMMUNICATIONS* 11, no. 1 (2024-11-29 2024): 1628. <https://doi.org/10.1057/s41599-024-04146-3>.
- [1*] Anggraini, PG, ER Utami, and E Wulandari. "What Happens to the Stock Market During the Covid-19 Pandemic? A Systematic Literature Review." *PACIFIC ACCOUNTING REVIEW* 34, no. 3 (2022-03-08 2022): 406-25. <https://doi.org/10.1108/PAR-11-2021-0184>.
- [1*] Antenoracruz, JMV, and RC Batac. "Efficiency of a Self-Organizing Ising Model of Financial Markets." *INTERNATIONAL JOURNAL OF MODERN PHYSICS C* 35, no. 01 (2023-07-19 2024): 2450013. <https://doi.org/10.1142/S012918312450013X>.
- [1*] Bermejo, L, M Malmierca-Ordoqui, and LA Gil-Alana. "Unemployment and Covid-19: An Analysis of Change in Persistence." *APPLIED ECONOMICS* 55, no. 39 (2022-10-18 2023): 4511-21. <https://doi.org/10.1080/00036846.2022.2129574>.
- [1] Bernardelli, M, Z Korzeb, and P Niedziółka. "The Banking Sector as the Absorber of the Covid-19 Crisis' Economic Consequences: Perception of Wse Investors." *OECONOMIA COPERNICANA* 12, no. 2 (2021-06-01 2021): 335-74. <https://doi.org/10.24136/oc.2021.012>.
- [1*] Bieszk-Stolorz, B, and I Markowicz. "Changes in Share Prices of Macrosector Companies on the Warsaw Stock Exchange as a Reaction to the Covid-19 Pandemic." *SUSTAINABILITY* 14, no. 16 (2022-08-01 2022): 10252. <https://doi.org/10.3390/su141610252>.
- [1] Bieszk-Stolorz, B, and I Markowicz. "Decline in Share Prices of Energy and Fuel Companies on the Warsaw Stock Exchange as a Reaction to the Covid-19 Pandemic." *ENERGIES* 14, no. 17 (2021-09-01 2021): 5412. <https://doi.org/10.3390/en14175412>.
- [1*] Bock, J, and S Geissel. "Evolution of Stock Market Efficiency in Europe: Evidence from Measuring Periods of Inefficiency." *FINANCE RESEARCH LETTERS* 62 (2024-02-13 2024): 105129. <https://doi.org/10.1016/j.frl.2024.105129>.
- [1] Bogdanski, M. "Employment Diversification as a Determinant of Economic Resilience and Sustainability in Provincial Cities." *SUSTAINABILITY* 13, no. 9 (2021-05-01 2021): 4861. <https://doi.org/10.3390/su13094861>.
- [1*] Bolek, M, and C Bolek. "Covid-19 Data Manipulation and Reaction of Stock Markets." *ASIA-PACIFIC FINANCIAL MARKETS* 31, no. 1 (2023-06-30 2024): 137-64. <https://doi.org/10.1007/s10690-023-09409-8>.
- [1*] Bolek, M., A. Gniadkowska-Szymańska, and K. Lyroudi. "Covid-19 Pandemic and Day-of-the-Week Anomaly in Omx Markets." Article. *Central European Economic Journal* 9, no. 56 (2022): 158-77. <https://doi.org/10.2478/ceej-2022-0010>.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173457668&doi=10.2478%2fsbe-2023-0026&partnerID=40&md5=ca6cd0ec2c5b0fa012bc3d494d1e1356>

- [1*] Brzeszczynski, J, J Gajdka, P Pietraszewski, and T Schabek. "Has the Risk of Socially Responsible Investments (Sri) Companies Stocks Changed in the Covid-19 Period? International Evidence." *FINANCE RESEARCH LETTERS* 49 (2022-09-11 2022): 102986. <https://doi.org/10.1016/j.frl.2022.102986>.
- [1*] Budiarmo, N. S., and W. Pontoh. "Market Efficiency and Global Issues: A Case of Indonesia." Article. *Investment Management and Financial Innovations* 19, no. 4 (2022): 1-13. [https://doi.org/10.21511/imfi.19\(4\).2022.01](https://doi.org/10.21511/imfi.19(4).2022.01). <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145305839&doi=10.21511%2fimfi.19%284%29.2022.01&partnerID=40&md5=fc454cee12b04608ee85cdb8091bcf2f>.
- [1*] Chaveesuk, S, B Khalid, M Bsoul-Kopowska, E Rostanska, and W Chaiyasoonthorn. "Comparative Analysis of Variables That Influence Behavioral Intention to Use Moocs." *PLOS ONE* 17, no. 4 (2022-01-01 2022): e0262037. <https://doi.org/10.1371/journal.pone.0262037>.
- [1*] Chen, KX, and SS Zhang. "How Does Open Public Data Impact Enterprise Digital Transformation?". *ECONOMIC ANALYSIS AND POLICY* 83 (2024-06-20 2024): 178-90. <https://doi.org/10.1016/j.eap.2024.06.007>.
- [1*] De Zevallos, GFDO, JA Clemente-Almendros, and MEB Rosado. "The Covid-19 Crisis and the Financial Impact on Family Firms." *STUDIES IN BUSINESS AND ECONOMICS* 18, no. 2 (2023-08-01 2023): 86-108. <https://doi.org/10.2478/sbe-2023-0026>.
- [1*] Dias, R., M. Irfan, R. M. Galvão, and A. Morão. "Analyzing Persistence in Sustainable Indices and Global Stock Indices: Testing the Market Efficiency." In *Issues of Sustainability in Ai and New-Age Thematic Investing*, 179-201, 2024.
- [1*] Dias, R. T., M. Chambino, C. Palma, L. Almeida, and P. Alexandre. "Overreaction, Underreaction, and Short-Term Efficient Reaction Evidence for Cryptocurrencies." In *Internet of Behaviors Implementation in Organizational Contexts*, 288-312, 2023.
- [1*] Dodero Ortiz De Zevallos, G. F., J. A. Clemente-Almendros, and M. E. Bahamondes Rosado. "The Covid-19 Crisis and the Financial Impact on Family Firms." Article. *Studies in Business and Economics* 18, no. 2 (2023): 86-108. <https://doi.org/10.2478/sbe-2023-0026>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173457668&doi=10.2478%2fsbe-2023-0026&partnerID=40&md5=ca6cd0ec2c5b0fa012bc3d494d1e1356>.
- [1*] Eduah, N, G Debrah, EK Aidoo, and FO Mettle. "Comparative Analysis of Stochastic Seasonality, January Effect and Market Efficiency between Emerging and Industrialized Markets." *HELIYON* 10, no. 7 (2024-04-04 2024): e28301. <https://doi.org/10.1016/j.heliyon.2024.e28301>.
- [1*] Erer, D, E Erer, and S Güngör. "The Aggregate and Sectoral Time-Varying Market Efficiency During Crisis Periods in Turkey: A Comparative Analysis with Covid-19 Outbreak and the

- Global Financial Crisis." *FINANCIAL INNOVATION* 9, no. 1 (2023-05-01 2023): 80.
<https://doi.org/10.1186/s40854-023-00484-4>.
- [1*] García-Monleón, F, E González-Rodrigo, and MJ Bordonado-Bermejo. "Coexistence of Sustainability and Growth in Different Economies." *JOURNAL OF BUSINESS RESEARCH* 170 (2023-11-02 2024): 114352. <https://doi.org/10.1016/j.jbusres.2023.114352>.
- [1*] Gimeno, R, JL Sarto, and L Vicente. "You Learn When It Hurts: Evidence in the Mutual Fund Industry." *JOURNAL OF RISK AND FINANCIAL MANAGEMENT* 15, no. 1 (2022-01-01 2022): 33. <https://doi.org/10.3390/jrfm15010033>.
- [1*] Guo, X. "The Application of Random Walk Simulation in Finance." Paper presented at the Proceedings of SPIE - The International Society for Optical Engineering, 2022.
- [1*] Gupta, S., and B. N. Gopalakrishnan. *Integrating Regtech Solutions for Industry 4.0*. Integrating Regtech Solutions for Industry 4.0. 2024. Book. doi:10.4018/979-8-3693-3322-8. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204578383&doi=10.4018%2f979-8-3693-3322-8&partnerID=40&md5=cdef01cd7c29a0aba673c318d261e6d9>.
- [1*] Hariyanto, D., R. K. Brahmana, and W. Wendy. "Impact of Attention on Rare Events across Industries in Indonesia." Article. *Investment Management and Financial Innovations* 21, no. 2 (2024): 116-29. [https://doi.org/10.21511/imfi.21\(2\).2024.09](https://doi.org/10.21511/imfi.21(2).2024.09).
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190724496&doi=10.21511%2fimfi.21%282%29.2024.09&partnerID=40&md5=b0c90833882776b7d9509fd344ac9e05>.
- [1*] He, JL, XY Zhang, and P Gong. "Misleading or Beneficial? Assessing the Exploitation Potential of Stock Buyback Announcements in the Malaysian Stock Market." *CASOPIS ZA EKONOMIJU I TRZISNE KOMUNIKACIJE* 13, no. 2 (2023-12-01 2023): 328-43.
<https://doi.org/10.7251/EMC2302328J>.
- [1*] Iordache, A. "Market Efficiency During the Covid-19 Pandemic. Some Insights Using Non-Parametric Tests." *EASTERN EUROPEAN ECONOMICS* 62, no. 2 (2023-11-27 2024): 136-64.
<https://doi.org/10.1080/00128775.2023.2281455>.
- [1*] Irfan, M., R. Dias, and R. M. Galvão. "Examining Investor Overreaction in Periods of Crisis: Evidence from Central and Eastern European Countries." In *Integrating Regtech Solutions for Industry 4.0*, 136-57, 2024.
- [1*] Jain, J, N Walia, H Singla, S Singh, K Sood, and S Grima. "Heuristic Biases as Mental Shortcuts to Investment Decision-Making: A Mediation Analysis of Risk Perception." *RISKS* 11, no. 4 (2023-04-01 2023): 72.
<https://doi.org/10.3390/risks11040072>.
- [1*] Kaczmarek, J. "Effectiveness of Company Value Creation Based on Excess Market Value-Added Assessment." *SUSTAINABILITY* 16, no. 9 (2024-05-01 2024): 3711.
<https://doi.org/10.3390/su16093711>.
- [1] Kitukutha, N. M., L. Vasa, and J. Oláh. "The Impact of Covid-19 on the Economy and Sustainable E-Commerce." Article. *Forum Scientiae Oeconomia* 9, no. 2 (2021): 47-72.
https://doi.org/10.23762/FSO_VOL9_NO2_3.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85108947229&doi=10.23762%2fFSO_VOL9_NO2_3&partnerID=40&md5=a6a771b0221aaf7af4db1705840c80fa.

- [1*] Kliestik, T, AN Sedlackova, M Bugaj, and A Novak. "Stability of Profits and Earnings Management in the Transport Sector of Visegrad Countries." *OECONOMIA COPERNICANA* 13, no. 2 (2022-06-01 2022): 475-509. <https://doi.org/10.24136/oc.2022.015>.
- [1*] Kuchar, R, J Kucera, and L Divoká. "Crisis Situations in the World and Their Impact on Stock Market Investments." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 13, no. 1 (2023-01-01 2023): 175-80.
- [1*] Liu, C, and C Chang. "Modelization and Calibration of the Power-Law Distribution in Stock Market by Maximization of Varma Entropy." *COMPLEXITY* 2023 (2023-09-30 2023): 8880544. <https://doi.org/10.1155/2023/8880544>.
- [1*] Loang, O. K. "Information Efficiency in the U.S. And Shariah-Compliant Stocks in Malaysia During Covid-19." Article. *Journal of Islamic Monetary Economics and Finance* 9, no. 3 (2023): 465-90. <https://doi.org/10.21098/jimf.v9i3.1509>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174165444&doi=10.21098%2fjimf.v9i3.1509&partnerID=40&md5=4e71c1c71a85fa1202864460cfa8ccb3>.
- [1*] Loang, O. K., and Z. Ahmad. "Empirical Analysis of Global Markets Herding on Covid-19 Effect." Article. *Vision* (2023). <https://doi.org/10.1177/09722629221146653>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151073620&doi=10.1177%2f09722629221146653&partnerID=40&md5=b9fa462477689c28dbdd289632237fbd>.
- [1*] Malaquias, R. F., and M. H. Junior. "Lockup Periods During Lockdown Periods in the Context of Brazilian Funds." Article. *Revista Contabilidade e Financas* 34, no. 91 (2023): e1563. <https://doi.org/10.1590/1808-057X20221563.EN>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152210034&doi=10.1590%2f1808-057X20221563.EN&partnerID=40&md5=32d5503b3cf15a95db4ca8f01ea19cbe>.
- [1] Malkina, M, and A Ovcharov. "Tourism Industry Stress Index and Its Relationship to the Financial Stress Index." *TOURISM AND HOSPITALITY MANAGEMENT-CROATIA* 27, no. 2 (2021-01-01 2021): 363-83. <https://doi.org/10.20867/thm.27.2.8>.
- [1] Marjanski, A, and L Sulkowski. "Consolidation Strategies of Small Family Firms in Poland During the Covid-19 Crisis." *ENTREPRENEURIAL BUSINESS AND ECONOMICS REVIEW* 9, no. 2 (2021-06-01 2021): 167-82. <https://doi.org/10.15678/EBER.2021.090211>.
- [1*] Mettle, FO, EK Aidoo, CON Dowuona, and L Agyekum. "Analysis of Investment Returns as Markov Chain Random Walk." *INTERNATIONAL JOURNAL OF MATHEMATICS AND MATHEMATICAL SCIENCES* 2024 (2024-02-21 2024): 3966566. <https://doi.org/10.1155/2024/3966566>.
- [1*] Milichovsky, F, and P Bastl. "Tax Burden on Companies in Selected Countries." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 12, no. 1 (2022-01-01 2022): 119-21.

- [1] Muangmee, C, S Kot, N Meekaewkunchorn, N Kassakorn, and B Khalid. "Factors Determining the Behavioral Intention of Using Food Delivery Apps During Covid-19 Pandemics." *JOURNAL OF THEORETICAL AND APPLIED ELECTRONIC COMMERCE RESEARCH* 16, no. 5 (2021-08-01 2021): 1297-310. <https://doi.org/10.3390/jtaer16050073>.
- [1*] Nagy, M, K Valaskova, E Kovalova, and M Macura. "Drivers of S&P 500's Profitability: Implications for Investment Strategy and Risk Management." *ECONOMIES* 12, no. 4 (2024-04-01 2024): 77. <https://doi.org/10.3390/economies12040077>.
- [1*] Nastisin, L, A Jura, R Fedorko, and I Kopor. "Gender Differences in the Perception of Motivations for Consumer's Online Brand-Related Activities and Their Impacts on Instagram." *MARKETING AND MANAGEMENT OF INNOVATIONS*, no. 2 (2022-01-01 2022): 86-93. <https://doi.org/10.21272/mmi.2022.2-08>.
- [1*] Olbrys, J., and E. Majewska. "Ranking Stock Markets Informational (in)Efficiency During the Covid-19 Pandemic." Paper presented at the Springer Proceedings in Business and Economics, 2023.
- [1*] Ooi, KL. "Analyst Forecasting and Market Liquidity Dynamics: A Comparative Analysis of U.S. And Chinese Markets Pre and Post Covid-19." *JOURNAL OF GENERAL MANAGEMENT* (2024-01-20 2024). <https://doi.org/10.1177/03063070231225603>.
- [1*] Oppong, E. O., and B. O. M. Mfoutou. "Assessing the Efficiency and Persistence of African Stock Markets through Dea Score: Evidence from Covid-19 Pandemic." Article. *Vision* (2023). <https://doi.org/10.1177/09722629231185251>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173747202&doi=10.1177%2f09722629231185251&partnerID=40&md5=605f9ba8c5ad9d76a456e72a13bb399e>.
- [1] Pietrzak, MB, B Iglinski, W Kujawski, and P Iwanski. "Energy Transition in Poland-Assessment of the Renewable Energy Sector." *ENERGIES* 14, no. 8 (2021-04-01 2021): 2046. <https://doi.org/10.3390/en14082046>.
- [1] Poliak, M, L Svabova, V Konecny, NA Zhuravleva, and K Culik. "New Paradigms of Quantification of Economic Efficiency in the Transport Sector." *OECONOMIA COPERNICANA* 12, no. 1 (2021-03-01 2021): 193-212. <https://doi.org/10.24136/oc.2021.008>.
- [1*] Poliakova, A., M. Poliak, L. Svabova, E. Nica, and I. Hajduk. "Changes of the Calculation of the Ride Utilization Coefficient Due to the Covid-19 Pandemic." Paper presented at the EAI/Springer Innovations in Communication and Computing, 2024.
- [1*] Rehan, M, J Alvi, and U Lakhani. "Comparative Analysis of Aggregate and Sectoral Time-Varying Market Efficiency in the Russian Stock Market During the Covid-19 Outbreak and the Russia-Ukraine Conflict (Ruc)." *INTERNATIONAL JOURNAL OF EMERGING MARKETS* (2024-09-18 2024). <https://doi.org/10.1108/IJOEM-07-2023-1195>.
- [1] Remeikiene, R, and A Bagdonas. "Covid-19 Effects on Frontline Professionals: A Psychological Aspect." *ECONOMICS & SOCIOLOGY* 14, no. 3 (2021-01-01 2021): 264-82. <https://doi.org/10.14254/2071-789X.2021/14-3/14>.

- [1] Roszko-Wójtowicz, E, and MM Grzelak. "Multi-Dimensional Analysis of Regional Investment Attractiveness in Poland." *EQUILIBRIUM-QUARTERLY JOURNAL OF ECONOMICS AND ECONOMIC POLICY* 16, no. 1 (2021-03-01 2021): 103-38.
<https://doi.org/10.24136/eq.2021.004>.
- [1] Rowland, Z, A Bláhová, and P Gao. "Silver as a Value Keeper and Wealth Distributor During an Economic Recession." *ACTA MONTANISTICA SLOVACA* 26, no. 4 (2021-01-01 2021): 796-809. <https://doi.org/10.46544/AMS.v26i4.16>.
- [1] Stavvytskyy, A, G Kharlamova, O Komendant, J Andrzejczak, and J Nakonieczny. "Methodology for Calculating the Energy Security Index of the State: Taking into Account Modern Megatrends." *ENERGIES* 14, no. 12 (2021-06-01 2021): 3621.
<https://doi.org/10.3390/en14123621>.
- [1] Szostak, M, and L Sulkowski. "Identity Crisis of Artists During the Covid-19 Pandemic and Shift Towards Entrepreneurship." *ENTREPRENEURIAL BUSINESS AND ECONOMICS REVIEW* 9, no. 3 (2021-09-01 2021): 87-102. <https://doi.org/10.15678/EBER.2021.090306>.
- [1*] Talebi, A, G Bragues, S Hadlul, and A Sharma. "Global Stock Markets During Covid-19: Did Rationality Prevail?". *RESEARCH IN INTERNATIONAL BUSINESS AND FINANCE* 73 (2024-10-09 2025): 102610. <https://doi.org/10.1016/j.ribaf.2024.102610>.
- [1*] Toe, D. L. T., M. Toe, and T. D. Zoungrana. "Investigating the Weak and Semi-Strong Forms of Informational Efficiency on the West African Economic and Monetary Union's Stock Exchange (Brvm) through Returns Predictability Tests." Article. *SN Business and Economics* 3, no. 9 (2023): 170. <https://doi.org/10.1007/s43546-023-00550-0>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-86000101794&doi=10.1007%2fs43546-023-00550-0&partnerID=40&md5=dec02ee8c57cb360c4a6482e79f7c659>.
- [1*] Vijayalakshmi, P., V. Prabakaran, S. Rudresh, S. Devichandrika, and M. Vasudevan Unni. "Effectiveness of Digital Marketing Strategies in the Food Delivery Business Based on Hybrid Bigru-Crf Approach." Paper presented at the 2nd International Conference on Intelligent Data Communication Technologies and Internet of Things, IDCloT 2024, 2024.
- [1*] Yaojie, W, and F Tianhui. "Research on Chinese Stock Market During Covid-19-Based on Random Matrix Theory." *COMPLEXITY* 2023 (2023-03-18 2023): 5404229.
<https://doi.org/10.1155/2023/5404229>.
- [1*] Yarbakhsh, R., M. Soleymani Baghshah, and H. Karimaghaie. "Predicting Risk/Reward Ratio in Financial Markets for Asset Management Using Machine Learning." Article. *Expert Systems with Applications* 284 (2025): 127650.
<https://doi.org/10.1016/j.eswa.2025.127650>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004208560&doi=10.1016%2fj.eswa.2025.127650&partnerID=40&md5=e12470f7ef31b6684732941bd9e03eaa>.
- [1] Zhao, LJ, DL Zhang, T Zhu, T Zhang, and FP Wu. "Influences of Venture Capital on Enterprise Financing Constraints and Sustainable Growth Abilities from the Perspective of Lifecycle1." *TRANSFORMATIONS IN BUSINESS & ECONOMICS* 20, no. 1 (2021-01-01 2021): 69-92.

- [1] Zinecker, M, K Doubravsky, AP Balcerzak, MB Pietrzak, and M Dohnal. "The Covid-19 Disease and Policy Response to Mitigate the Economic Impact in the Eu." *TECHNOLOGICAL AND ECONOMIC DEVELOPMENT OF ECONOMY* 27, no. 3 (2021-01-01 2021): 742-62. <https://doi.org/10.3846/tede.2021.14585>.
- [1*] Zulfikar, Z. "Bibliometric Analysis of Stock Market Performance Throughout the Covid-19 Outbreak." Article. *Investment Management and Financial Innovations* 19, no. 2 (2022): 14-23. [https://doi.org/10.21511/imfi.19\(2\).2022.02](https://doi.org/10.21511/imfi.19(2).2022.02). <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132285122&doi=10.21511%2fimfi.19%282%29.2022.02&partnerID=40&md5=c040b19739978dff0fde22373fc5435e>.
- [1*] Žebrowska-Suchodolska, D. "The Impact of the Size of Funds on the Use of Selectivity and Market Timing by Investment Funds." Article. *Folia Oeconomica Stetinensia* 24, no. 2 (2024): 419-37. <https://doi.org/10.2478/fofi-2024-0032>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85213296487&doi=10.2478%2ffoli-2024-0032&partnerID=40&md5=614c209228266685fa32d5a87f84e110>.
- 4 STEHEL, Vojtěch, Jakub HORÁK a Marek VOCHOZKA. Prediction of institutional sector development and analysis of enterprises active in agriculture. *E+M Ekonomie a Management*. Liberec: Technická univerzita v Liberci, 2019, roč. 22, č. 4, s. 103-118. ISSN 1212-3609. Dostupné z: <https://dx.doi.org/10.15240/tul/001/2019-4-007>.
- [1] Balasubramaniam, D, C Kanmanipappa, B Shankarlal, and M Saravanan. "Assessing the Impact of Lockdown in Us, Italy and France- What Are the Changes in Air Quality?". *ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS* (2020-10-24 2020). <https://doi.org/10.1080/15567036.2020.1837300>.
- [1] Belas, J, B Gavurova, V Machova, and Z Mikolas. "Selected Factors of Corporate Management in Smes Sector." *POLISH JOURNAL OF MANAGEMENT STUDIES* 21, no. 1 (2020-01-01 2020): 119-34. <https://doi.org/10.17512/pjms.2020.21.1.09>.
- [1] Bhusari, AA, B Mazumdar, AP Rathod, and D Marghade. "Catalytic Aspect of Biomass in Microcontroller-Assisted Esterification." *ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS* 46, no. 1 (2020-08-24): 13284-99. <https://doi.org/10.1080/15567036.2020.1803452>.
- [2] Burger, P, and L Slampiaková. "The Effect of Sectoral Division on Gdp Per Capita in the Slovak Republic." *E & M EKONOMIE A MANAGEMENT* 24, no. 1 (2021-01-01 2021): 21-37. <https://doi.org/10.15240/tul/001/2021-1-002>.
- [1*] Dziamulych, M, T Kulinich, T Shmatkovska, A Moskovchuk, S Rogach, O Prosovykh, and V Talakh. "Forecasting of Economic Indicators of Agricultural Enterprises Activity in the System of Ensuring Their Management on the Basis of Sustainable Development: A Case Study of Ukraine." *SCIENTIFIC PAPERS-SERIES MANAGEMENT ECONOMIC ENGINEERING IN AGRICULTURE AND RURAL DEVELOPMENT* 22, no. 1 (2022-01-01 2022): 207-16.
- [1] Gavurova, B, S Megyesiova, and M Hudak. "Green Growth in the Oecd Countries: A Multivariate Analytical Approach." *ENERGIES* 14, no. 20 (2021-10-01 2021): 6719. <https://doi.org/10.3390/en14206719>.

- [1] Gráf, P., and Z. Rowland. "Potential of the Small Enterprise Value Assessment Using the Discounted Fcff Method." Paper presented at the Lecture Notes in Networks and Systems, 2021.
- [1*] Hermanová, M, K Kuralová, M Prokop, and L Pilar. "The Attractiveness of Employee Benefits in Agriculture from the Perspective of Generation Z." *AGRICULTURE-BASEL* 14, no. 7 (2024-07-01 2024): 1204. <https://doi.org/10.3390/agriculture14071204>.
- [1] Kalinová, E. "Artificial Intelligence for Cluster Analysis: Case Study of Transport Companies in Czech Republic." *JOURNAL OF RISK AND FINANCIAL MANAGEMENT* 14, no. 9 (2021-09-01 2021): 411. <https://doi.org/10.3390/jrfm14090411>.
- [1] Kmecova, I. "How to Motivate Sme Employees to Higher Work Effort." *POLISH JOURNAL OF MANAGEMENT STUDIES* 24, no. 2 (2021-01-01 2021): 194-209. <https://doi.org/10.17512/pjms.2021.24.2.12>.
- [1] Kmecová, I, J Stuchly, N Sagapova, and M Tlustý. "Sme Human Resources Management Digitization: Evaluation of the Level of Digitization and Estimation of Future Developments." *POLISH JOURNAL OF MANAGEMENT STUDIES* 23, no. 2 (2021-01-01 2021): 232-48. <https://doi.org/10.17512/pjms.2021.23.2.14>.
- [1*] Krulicky, T, P Junga, and L Jägerová. "Valuation of Intangible Assets Via Application of the Wara Approach in the Agricultural Sector." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 2 (2022-12-01 2022): 495-509. [https://doi.org/10.9770/jesi.2022.10.2\(31\)](https://doi.org/10.9770/jesi.2022.10.2(31)).
- [1*] Kulkov, I, J Kulkova, R Rohrbeck, L Menvielle, V Kaartemo, and H Makkonen. "Artificial Intelligence - Driven Sustainable Development: Examining Organizational, Technical, and Processing Approaches to Achieving Global Goals." *SUSTAINABLE DEVELOPMENT* 32, no. 3 (2023-10-06 2024): 2253-67. <https://doi.org/10.1002/sd.2773>.
- [1] Květová, H., J. Vrbka, and P. Šuleř. "Enterprise Value Assessment as an Evaluation Criterion of a Merger." Paper presented at the Lecture Notes in Networks and Systems, 2021.
- [1] Lemanowicz, J, A Bartkowiak, R Lamparski, P Wojewódzki, J Poberezny, E Wszelaczynska, and M Szczepanek. "Physicochemical and Enzymatic Soil Properties Influenced by Cropping of Primary Wheat under Organic and Conventional Farming Systems." *AGRONOMY-BASEL* 10, no. 11 (2020-11-01 2020): 1652. <https://doi.org/10.3390/agronomy10111652>.
- [1] Li, TY, BNR Winayu, HT Hsueh, and H Chu. "Growth Factors Arrangement Enhances Thermosynechococcus Sp. Cl-1 Carotenoid Productivity During Co2 Fixation." *FOOD AND BIOPRODUCTS PROCESSING* 124 (2020-11-01 2020): 258-65. <https://doi.org/10.1016/j.fbp.2020.09.010>.
- [1*] Li, XT, and XH Duan. "Retracted: A K-Means Clustering Algorithm for Early Warning of Financial Risks in Agricultural Industry (Retracted Article)." *RETRACTED: SECURITY AND COMMUNICATION NETWORKS* 2022 (2022-04-28 2022): 3751539. <https://doi.org/10.1155/2022/3751539>.
- [1] Luo, B, X Liu, F Zhang, and P Guo. "Optimal Management of Cultivated Land Coupling Remote Sensing-Based Expected Irrigation Water Forecasting." *JOURNAL OF CLEANER PRODUCTION* 308 (2021-05-12 2021): 127370. <https://doi.org/10.1016/j.jclepro.2021.127370>.

- [1*] Ma'As, MF, HM Ghazali, and S Chieng. "Bioethanol Production from Brewer's Rice *Bysaccharomyces Cerevisiae* and *Zymomonas Mobilis*: Evaluation of Process Kinetics and Performance." *ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS* 46, no. 1 (2020-09-20 2024): 5787-800.
<https://doi.org/10.1080/15567036.2020.1815901>.
- [1*] Machová, V., J. Kučera, and S. Kašparová. "Methods for Risk Premium: Application for Agriculture Companies in Czech Republic." Article. *Journal of International Studies* 15, no. 3 (2022): 82-97. <https://doi.org/10.14254/2071-8330.2022/15-3/6>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140476331&doi=10.14254%2f2071-8330.2022%2f15-3%2f6&partnerID=40&md5=3bc62ee9aa33e2b11f03ed6655824376>.
- [1*] Marousek, J, and B Gavurová. "Recovering Phosphorous from Biogas Fermentation Residues Indicates Promising Economic Results." *CHEMOSPHERE* 291 (2022-01-17 2022): 133008. <https://doi.org/10.1016/j.chemosphere.2021.133008>.
- [1*] Marousek, J, A Marousková, and T Kus. "Shower Cooler Reduces Pollutants Release in Production of Competitive Cement Substitute at Low Cost." *ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS* 47, no. 1 (2020-09-29 2025): 385-94. <https://doi.org/10.1080/15567036.2020.1825560>.
- [1*] Marousek, J, O Strunecky, V Bartos, and M Vochozka. "Revisiting Competitiveness of Hydrogen and Algae Biodiesel." *FUEL* 328 (2022-07-21 2022): 125317.
<https://doi.org/10.1016/j.fuel.2022.125317>.
- [1*] Ma'As, M. F., H. M. Ghazali, and S. Chieng. "Bioethanol Production from Brewer's Rice by *Saccharomyces Cerevisiae* and *Zymomonas Mobilis*: Evaluation of Process Kinetics and Performance." Article. *Energy Sources, Part A: Recovery, Utilization and Environmental Effects* 46, no. 1 (2024): 5787-800. <https://doi.org/10.1080/15567036.2020.1815901>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091355254&doi=10.1080%2f15567036.2020.1815901&partnerID=40&md5=3d2b53942888be38771a5d427b38cd5e>.
- [1] Nguyen, M. P. "Effectiveness of Hydrothermal Pretreatment to Rice Bran before Extraction on Physico-Chemical Qualities of Rice Bran Oil." Article. *Plant Science Today* 7, no. 4 (2020): 658-62. <https://doi.org/10.14719/PST.2020.7.4.953>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097287139&doi=10.14719%2fPST.2020.7.4.953&partnerID=40&md5=078f607d8bce5af7091ffacf711de275>.
- [1] Nielsen, K, CL Ross, M Hoffmann, A Muskolus, F Ellmer, and T Kautz. "The Chemical Composition of Biogas Digestates Determines Their Effect on Soil Microbial Activity." *AGRICULTURE-BASEL* 10, no. 6 (2020-06-01 2020): 244.
<https://doi.org/10.3390/agriculture10060244>.
- [1] Raza, ST, JL Tang, Z Ali, ZY Yao, H Bah, H Iqbal, and X Ren. "Ammonia Volatilization and Greenhouse Gases Emissions During Vermicomposting with Animal Manures and Biochar to Enhance Sustainability." *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH* 18, no. 1 (2021-01-01 2021): 178.
<https://doi.org/10.3390/ijerph18010178>.

- [1] Rigelsky, M, B Gavurova, L Suhanyi, R Bacik, and V Ivankova. "The Effect of Institutional Innovations on Tourism Spending in Developed Countries." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 9, no. 2 (2021-12-01 2021): 457-72.
[https://doi.org/10.9770/jesi.2021.9.2\(30\)](https://doi.org/10.9770/jesi.2021.9.2(30)).
- [2] Ruckova, P, and N Skulanova. "The Determination of Financial Structure in Agriculture, Forestry and Fishing Industry in Selected Countries of Central and Eastern Europe." *E & M EKONOMIE A MANAGEMENT* 24, no. 3 (2021-01-01 2021): 58-78.
<https://doi.org/10.15240/tul/001/2021-03-004>.
- [1*] Samer, M, O Hijazi, BA Mohamed, EM Abdelsalam, MA Amer, IH Yacoub, YA Attia, and H Bernhardt. "Environmental Impact Assessment of Bioplastics Production from Agricultural Crop Residues." *CLEAN TECHNOLOGIES AND ENVIRONMENTAL POLICY* 24, no. 3 (2021-06-26 2022): 815-27. <https://doi.org/10.1007/s10098-021-02145-5>.
- [1] Simionescu, M, A Wojciechowski, A Tomczyk, and M Rabe. "Revised Environmental Kuznets Curve for V4 Countries and Baltic States." *ENERGIES* 14, no. 11 (2021-06-01 2021): 3302.
<https://doi.org/10.3390/en14113302>.
- [1*] Skare, M, B Gavurova, and V Polishchuk. "A Large-Scale Decision-Making Model for the Expediency of Funding the Development of Tourism Infrastructure in Regions." *EXPERT SYSTEMS* 42, no. 1 (2023-09-05 2025). <https://doi.org/10.1111/exsy.13443>.
- [1] Stávková, J, and J Marousek. "Novel Sorbent Shows Promising Financial Results on P Recovery from Sludge Water." *CHEMOSPHERE* 276 (2021-03-09 2021): 130097.
<https://doi.org/10.1016/j.chemosphere.2021.130097>.
- [1] Sun, XF, GF Dang, XB Ding, CX Shen, GP Liu, CY Zuo, XJ Chen, WH Xing, and WQ Jin. "Production of Alcohol-Free Wine and Grape Spirit by Pervaporation Membrane Technology." *FOOD AND BIOPRODUCTS PROCESSING* 123 (2020-09-01 2020): 262-73.
<https://doi.org/10.1016/j.fbp.2020.07.006>.
- [1*] Tkacova, A, B Gavurova, K Melasova, and P Snopko. "Unemployment in the Context of Minimum Wage Concept in Slovakia." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 1 (2022-09-01 2022): 395-407. [https://doi.org/10.9770/jesi.2022.10.1\(21\)](https://doi.org/10.9770/jesi.2022.10.1(21)).
- [1] Valaskova, K, P Durana, P Adamko, and J Jaros. "Financial Compass for Slovak Enterprises: Modeling Economic Stability of Agricultural Entities." *JOURNAL OF RISK AND FINANCIAL MANAGEMENT* 13, no. 5 (2020-05-01 2020): 92. <https://doi.org/10.3390/jrfm13050092>.
- [1*] Vochozka, M, S Janek, and Z Rowland. "Coffee as an Identifier of Inflation in Selected Us Agglomerations." *FORECASTING* 5, no. 1 (2023-03-01 2023): 153-69.
<https://doi.org/10.3390/forecast5010007>.
- [2] Vrbka, J. "The Use of Neural Networks to Determine Value Based Drivers for Smes Operating in the Rural Areas of the Czech Republic." *OECONOMIA COPERNICANA* 11, no. 2 (2020-06-01 2020): 325-46. <https://doi.org/10.24136/oc.2020.014>.
- [2] Vrbka, J, T Krulicky, T Brabenec, and J Hejda. "The Concept of the Equilibrium Price and the Open Market Value: A Comparison." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 10, no. 1 (2020-01-01 2020): 319-25.

- [1*] Vrbka, J, T Krulicky, and V Sanderova. "Relationship between Variations in Valuation Methodologies: Evidence from Polish Construction Market." *ACTA MONTANISTICA SLOVACA* 28, no. 2 (2023-01-01 2023): 314-24. <https://doi.org/10.46544/AMS.v28i2.05>.
- [1*] Xiao, HP, and SH Liu. "Tribological Properties of Biodiesel: A Review of Recent Advances." *ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS* 46, no. 1 (2020-09-01 2024): 15248-67. <https://doi.org/10.1080/15567036.2020.1810824>.
- 5 CHANGLING, Sun, Stanislav ŠKAPA, Jakub HORÁK a Yang YANING. Does core competence affect corporate social responsibility? *Journal of Competitiveness*. Zlín, Česká republika: Univerzita Tomáše Bati ve Zlíně, 2022, roč. 13, č. 4, s. 132-150. ISSN 1804-171X.
- [1*] An, D, YL Zheng, and BM Wang. "Corporate Social Responsibility, Board Independence, and Corporate Litigation." *FINANCE RESEARCH LETTERS* 76 (2025-02-22 2025): 107013. <https://doi.org/10.1016/j.frl.2025.107013>.
- [1*] Bai, YW, DK Wang, CX Sun, and W Zhang. "Corporate Social Responsibility under the Influence of Management Tone." *FINANCE RESEARCH LETTERS* 75 (2025-01-23 2025): 106831. <https://doi.org/10.1016/j.frl.2025.106831>.
- [1*] Bhatti, SH, K Iqbal, G Santoro, and F Rizzato. "The Impact of Corporate Social Responsibility Directed toward Employees on Contextual Performance in the Banking Sector: A Serial Model of Perceived Organizational Support and Affective Organizational Commitment." *CORPORATE SOCIAL RESPONSIBILITY AND ENVIRONMENTAL MANAGEMENT* 29, no. 6 (2022-05-11 2022): 1980-94. <https://doi.org/10.1002/csr.2295>.
- [1*] Cui, ZL, GR Xu, B Ormeci, HW Liu, and Z Zhang. "Transformation and Stabilization of Heavy Metals During Pyrolysis of Organic and Inorganic-Dominated Sewage Sludges and Their Mechanisms." *WASTE MANAGEMENT* 150 (2022-07-06 2022): 57-65. <https://doi.org/10.1016/j.wasman.2022.06.023>.
- [1*] Espino-Rodriguez, TF, MGT Ahmed, and AMG -Padilla. "Outsourcing from the Perspectives of Competitive Capabilities and Supplier Innovation in the Hotel Sector." *JOURNAL OF TOURISM AND SERVICES* 13, no. 25 (2022-01-01 2022): 22-44. <https://doi.org/10.29036/jots.v13i25.429>.
- [1*] Gozgor, G, T Ho, J Li, and MM Mousavi. "The Impact of Energy Diversification on Firm Performance: The Moderating Role of Corporate Social Responsibility." *INTERNATIONAL REVIEW OF FINANCIAL ANALYSIS* 96 (2024-10-25 2024): 103704. <https://doi.org/10.1016/j.irfa.2024.103704>.
- [1*] Guo, C, YM Zhao, ZC Miao, WZ Li, and H Chen. "Indigenous R&D, Outsourcing Technology, and Sustainable Digital Transformation." *JOURNAL OF THE KNOWLEDGE ECONOMY* (2024-04-20 2024). <https://doi.org/10.1007/s13132-024-01983-0>.
- [1*] He, L, SD Gan, and TY Zhong. "The Impact of Financial Redundancy on Corporate Social Responsibility Performance: Evidence from Chinese Listed Firms." *FRONTIERS IN PSYCHOLOGY* 13 (2022-05-19 2022): 882731. <https://doi.org/10.3389/fpsyg.2022.882731>.
- [1*] Hu, SY, and SL Wu. "Female Executives, Corporate Social Responsibility, and Green Innovation." *FINANCE RESEARCH LETTERS* 79 (2025-03-28 2025): 107286. <https://doi.org/10.1016/j.frl.2025.107286>.

- [1*] Hu, WX. "Executive Pay Disparity, Internal Control, and Corporate Social Responsibility." *FINANCE RESEARCH LETTERS* 74 (2025-01-02 2025): 106720. <https://doi.org/10.1016/j.frl.2024.106720>.
- [1*] Khan, A, S Hussain, and AK Sampene. "Investing in Green Intellectual Capital to Enhance Green Corporate Image under the Influence of Green Innovation Climate: A Case of Chinese Entrepreneurial Smes." *JOURNAL OF CLEANER PRODUCTION* 418 (2023-07-26 2023): 138177. <https://doi.org/10.1016/j.jclepro.2023.138177>.
- [1*] Kurtulan, A, and S Begec. "Effects of Social Responsibility Practices on the Brand Image, Brand Awareness, and Brand Loyalty of Sponsor Businesses: A Study on Sports Clubs." *ECONOMICS-THE OPEN ACCESS OPEN-ASSESSMENT E-JOURNAL* 17, no. 1 (2023-11-22 2023): 20220055. <https://doi.org/10.1515/econ-2022-0055>.
- [1*] Li, C, P Abredu, AK Sampene, and FO Agyeman. "Does Green Human Resource Management Stimulate Employees' Green Behavior through a Green Psychological Climate?". *SAGE OPEN* 15, no. 1 (2025-01-01 2025): 21582440241279274. <https://doi.org/10.1177/21582440241279274>.
- [1*] Li, Y, LN Jin, and PL Chen. "The Role of Executive Incentives and Corporate Social Responsibility in Driving Corporate Innovation." *INTERNATIONAL REVIEW OF FINANCIAL ANALYSIS* 102 (2025-03-14 2025): 104109. <https://doi.org/10.1016/j.irfa.2025.104109>.
- [1*] Liu, TJ, and YJ Sun. "Impact of Ownership Structure on Corporate Social Responsibility Investment: The Mediating Role of Analyst Coverage." *FINANCE RESEARCH LETTERS* 78 (2025-03-13 2025): 107050. <https://doi.org/10.1016/j.frl.2025.107050>.
- [1*] Marousek, J, O Strunecky, V Bartos, and M Vochozka. "Revisiting Competitiveness of Hydrogen and Algae Biodiesel." *FUEL* 328 (2022-07-21 2022): 125317. <https://doi.org/10.1016/j.fuel.2022.125317>.
- [1*] Ni, YB. "Female Executives and Corporate Brand Competitiveness: The Mediating Role of Corporate Social Responsibility." *INTERNATIONAL REVIEW OF FINANCIAL ANALYSIS* 97 (2024-12-21 2025): 103876. <https://doi.org/10.1016/j.irfa.2024.103876>.
- [1*] Procházková, M, M Vochozka, and Z Caha. "Age Management in the Mining Industry." *ACTA MONTANISTICA SLOVACA* 27, no. 4 (2022-01-01 2022): 1028-39. <https://doi.org/10.46544/AMS.v27i4.16>.
- [1*] Su, Y, JH Chai, SC Lu, and ZZ Lin. "Evaluating Green Technology Innovation Capability in Intelligent Manufacturing Enterprises: A Z-Number-Based Model." *IEEE TRANSACTIONS ON ENGINEERING MANAGEMENT* 71 (2024-01-01 2024): 5391-409. <https://doi.org/10.1109/TEM.2024.3350357>.
- [1*] Sun, CL, NA Li, P Gao, MA Khan, and ZL Bi. "Can Core Competence Help Enterprises Reduce the Cost of Debt? - Empirical Evidence Based on Text Analysis." *APPLIED ECONOMICS* 55, no. 7 (2022-07-06 2023): 710-23. <https://doi.org/10.1080/00036846.2022.2094329>.
- [1*] Sun, YB. "The Effect of Corporate Social Responsibility on Total Factor Productivity: Insights into Managerial Myopia and Innovation Mediation." *FINANCE RESEARCH LETTERS* 75 (2025-02-05 2025): 106854. <https://doi.org/10.1016/j.frl.2025.106854>.

- [1*] Trusova, N., O. Vasylyeva, I. Kolokolchikova, A. Konovalenko, and I. Herasymenko. "Marketing Support of Corporate Social Responsibility of Agri-Food Enterprises." Article. *Scientific Horizons* 25, no. 7 (2022): 101-14.
[https://doi.org/10.48077/SCIHOR.25\(7\).2022.101-114](https://doi.org/10.48077/SCIHOR.25(7).2022.101-114).
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143440673&doi=10.48077%2fSCIHOR.25%287%29.2022.101-114&partnerID=40&md5=61f4707a595e878d75f82d4b691ed991>.
- [1*] Urbancová, H, P Vrabcova, Z Pacáková, and S Janku. "Top-Down Internal Communication and Its Importance for the Sustainability of Agricultural Organizations from the Perspective of Tomas Batas Management Philosophy." *PLOS ONE* 18, no. 9 (2023-09-19 2023): e0291087. <https://doi.org/10.1371/journal.pone.0291087>.
- [1*] Wang, HB, L Wang, and DM Huang. "Can Corporate Social Responsibility and Corporate Governance Structure Reduce Corporate Legal Risk?". *FINANCE RESEARCH LETTERS* 73 (2024-12-27 2025): 106598. <https://doi.org/10.1016/j.frl.2024.106598>.
- [1*] Wang, O, H Wu, and C Li. "Corporate Social Responsibility Performance and Litigation Risk." *FINANCE RESEARCH LETTERS* 72 (2024-12-09 2025): 106584. <https://doi.org/10.1016/j.frl.2024.106584>.
- [1*] Xu, J, and QF Luo. "Controlling Shareholder Equity Pledging, Financing Constraints, and Corporate Social Responsibility." *FINANCE RESEARCH LETTERS* 76 (2025-04-25 2025): 106996. <https://doi.org/10.1016/j.frl.2025.106996>.
- [1*] Xu, J, and L Wang. "Social Responsibility, Board Composition, and Corporate Legal Risk." *FINANCE RESEARCH LETTERS* 77 (2025-02-27 2025): 106907. <https://doi.org/10.1016/j.frl.2025.106907>.
- [1*] Zhou, SC, Q He, and TQ Zhao. "How Does Improvements in Regional Security Level Mitigate Corporate Financing Constraints?". *FINANCE RESEARCH LETTERS* 79 (2025-04-02 2025): 107293. <https://doi.org/10.1016/j.frl.2025.107293>.
- [1*] Zhu, FZ, D Zhang, and L Li. "Effects of Digital Media Development on Corporate Financial Behavior: Moderating Role of Corporate Social Responsibility☆." *FINANCE RESEARCH LETTERS* 74 (2025-01-03 2025): 106718. <https://doi.org/10.1016/j.frl.2024.106718>.
- 6 HROMADA, Eduard, Klára ČERMÁKOVÁ, Tomáš KRULICKÝ, Veronika MACHOVÁ, Jakub HORÁK a Helena MITWALLYOVÁ. Labour market and housing unavailability: implications for regions affected by coal mining. *Acta Montanistica Slovaca*. Košice, Slovensko: Technical University of Kosice, 2021, roč. 26, č. 3, s. 404-414. ISSN 1335-1788.
- [1*] Abdul Rahman, M. S., M. Awang, and Z. T. Jagun. "Polycrisis: Factors, Impacts, and Responses in the Housing Market." Review. *Renewable and Sustainable Energy Reviews* 202 (2024): 114713. <https://doi.org/10.1016/j.rser.2024.114713>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197233312&doi=10.1016%2fj.rser.2024.114713&partnerID=40&md5=49b9b85c78c13a2d26ea45daea92ba01>.
- [1*] Bedná, O, A Cecrdlová, B Kaderábková, and P Rezábek. "Energy Prices Impact on Inflationary Spiral." *ENERGIES* 15, no. 9 (2022-05-01 2022): 3443. <https://doi.org/10.3390/en15093443>.

- [1*] Cermakova, K, E Hromada, O Bednar, and T Pavelka. "Real Estate Market at a Crossroad- Era of Affordable Housing Is Gone." *INTERNATIONAL JOURNAL OF ECONOMIC SCIENCES* 12, no. 1 (2023-01-01 2023): 55-78. <https://doi.org/10.52950/ES.2023.12.1.003>.
- [1*] Cermáková, K, and E Hromada. "Change in the Affordability of Owner-Occupied Housing in the Context of Rising Energy Prices." *ENERGIES* 15, no. 4 (2022-02-01 2022): 1281. <https://doi.org/10.3390/en15041281>.
- [1*] Cermáková, K, E Hromada, and V Machová. "Comparison of Property Price Development in Regions Affected by Mining with Other Regions of the Cr." *ACTA MONTANISTICA SLOVACA* 27, no. 2 (2022-01-01 2022): 491-504. <https://doi.org/10.46544/AMS.v27i2.16>.
- [1*] Dimitrov, S, and E Hadad. "Pension Tracking System Application: A New Supervision Challenge in the Eu." *INTERNATIONAL JOURNAL OF ECONOMIC SCIENCES* XI, no. 2 (2022-01-01 2022): 48-57.
- [1*] Hromada, E, RS Heralová, K Cermáková, M Piecha, and B Kaderábková. "Impacts of Crisis on the Real Estate Market Depending on the Development of the Region." *BUILDINGS* 13, no. 4 (2023-04-01 2023): 896. <https://doi.org/10.3390/buildings13040896>.
- [1*] Jasova, E, and B Kaderabkova. "The Effectiveness of Government Measures in the First Wave of Covid-19 Pandemic." *INTERNATIONAL JOURNAL OF ECONOMIC SCIENCES* 11, no. 1 (2022-01-01 2022): 19-36.
- [1*] Kadagishvili, L, and R Maisuradze. "Impact of Regional Integration on Trade and Economic Cooperation - a Key Study of Georgia and Azerbaijan." *INTERNATIONAL JOURNAL OF ECONOMIC SCIENCES* 11, no. 2 (2022-01-01 2022): 58-79. <https://doi.org/10.52950/ES.2022.11.2.005>.
- [1*] Kalinowski, S, A Luczak, and A Koziolk. "The Social Dimension of Security: The Dichotomy of Respondents' Perceptions During the Covid-19 Pandemic." *SUSTAINABILITY* 14, no. 3 (2022-02-01 2022): 1363. <https://doi.org/10.3390/su14031363>.
- [1*] Krommyda, V, K Gourzis, and S Gialis. "Youth Employment Amid Successive Crises and the Low-Carbon Transition: The Case of EUrozone Coal Regions." *ENVIRONMENT AND PLANNING E-NATURE AND SPACE* 7, no. 4 (2024-05-06 2024): 1620-46. <https://doi.org/10.1177/25148486241250008>.
- [1*] Kurekova, L. "Regional Migration and the Dimension of Distance in Empirical Analysis." *INTERNATIONAL JOURNAL OF ECONOMIC SCIENCES* 11, no. 2 (2022-01-01 2022): 80-91. <https://doi.org/10.52950/ES.2022.11.2.006>.
- [1*] Nkoro, E, and AK Uko. "Foreign Direct Investment and Inclusive Growth: The Role of the Financial Sector Development." *INTERNATIONAL JOURNAL OF ECONOMIC SCIENCES* 11, no. 2 (2022-01-01 2022): 144-62. <https://doi.org/10.52950/ES.2022.11.2.008>.
- [1*] Rahman, MSA, M Awang, and ZT Jagun. "Polycrisis: Factors, Impacts, and Responses in the Housing Market." *RENEWABLE & SUSTAINABLE ENERGY REVIEWS* 202 (2024-07-03 2024): 114713. <https://doi.org/10.1016/j.rser.2024.114713>.
- [1*] Rotschedl, J. "Study of Intertemporal Discounting According to Income Group, Savings, and Loans." *INTERNATIONAL JOURNAL OF ECONOMIC SCIENCES* 11, no. 1 (2022-01-01 2022): 68-84.

- [1*] Strelcová, I, and V Cernovicky. "Flowchart Design for Checking of Supplier's Financial Claims." *CIVIL AND ENVIRONMENTAL ENGINEERING* 20, no. 1 (2024-06-01 2024): 1-13. <https://doi.org/10.2478/cee-2024-0001>.
- [1*] Venhoda, O. "Application of Dsti and Dti Macroprudential Policy Limits to the Mortgage Market in the Czech Republic for the Year 2022." *INTERNATIONAL JOURNAL OF ECONOMIC SCIENCES* 11, no. 1 (2022-01-01 2022): 105-16.
- [1*] Čermáková, K., and E. Hromada. "Change in the Affordability of Owner-Occupied Housing in the Context of Rising Energy Prices." Article. *Energies* 15, no. 4 (2022): 1281. <https://doi.org/10.3390/en15041281>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124553902&doi=10.3390%2fen15041281&partnerID=40&md5=79f4b37c29d2f1ba9bd1fdd7412426bd>.
- 7 ROWLAND, Zuzana, Veronika MACHOVÁ, Jakub HORÁK a Jan HEJDA. Determining the market value of the enterprise using the modified method of capitalized net incomes and Metfessel allocation of input data. *Ad Alta: Journal of interdisciplinary research*. Hradec Králové, Czech Republic: Magnanimitas, 2019, roč. 9, č. 2, s. 305-310. ISSN 1804-7890.
- [1] Belas, J, M Cepel, Y Kliuchnikava, and J Vrbka. "Market Risk in the Smes Segment in the Visegrad Group Countries." *TRANSFORMATIONS IN BUSINESS & ECONOMICS* 19, no. 3C (2020-01-01 2020): 678-93.
- [1*] Dos, A, M Wiczorek-Kosmala, and J Blach. "The Effect of Business Legal Form on the Perception of Covid-19-Related Disruptions by Households Running a Business." *RISKS* 10, no. 4 (2022-04-01 2022): 82. <https://doi.org/10.3390/risks10040082>.
- [1] Dvorsky, J, J Belas, B Gavurova, and T Brabenec. "Business Risk Management in the Context of Small and Medium-Sized Enterprises." *ECONOMIC RESEARCH-EKONOMSKA ISTRAZIVANJA* 34, no. 1 (2020-11-18 2021): 1690-708. <https://doi.org/10.1080/1331677X.2020.1844588>.
- [2] Haskova, S, V Machova, J Hejda, and T Brabenec. "Earning Value Approach Vs. Asset-Based Approach Valuation of a Business." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 10, no. 1 (2020-01-01 2020): 98-104.
- [2] Krulicky, T, V Machova, and Z Rowland. "Determining Carrying Amount of Intangible Assets Using Modified Income-Based and Assets-Based Valuation Method Difference." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 10, no. 2 (2020-01-01 2020): 212-17.
- [1*] Machova, V, T Krulicky, and M Brozova. "Valuation of Goodwill Using Weighted Average Return on Assets: Assessment of Average Transport and Storage Enterprise in the Czech Republic." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 2 (2022-12-01 2022): 510-26. [https://doi.org/10.9770/jesi.2022.10.2\(32\)](https://doi.org/10.9770/jesi.2022.10.2(32)).
- [1*] Marousek, J, and B Gavurova. "Recovering Phosphorous from Biogas Fermentation Residues Indicates Promising Economic Results." *CHEMOSPHERE* 291 (2022-01-17 2022): 133008. <https://doi.org/10.1016/j.chemosphere.2021.133008>.
- [1*] Marousek, J, A Marouskova, and T Kus. "Shower Cooler Reduces Pollutants Release in Production of Competitive Cement Substitute at Low Cost." *ENERGY SOURCES PART A-*

RECOVERY UTILIZATION AND ENVIRONMENTAL EFFECTS 47, no. 1 (2020-09-29 2025): 385-94. <https://doi.org/10.1080/15567036.2020.1825560>.

- [1*] Marousek, J, and L Trakal. "Techno-Economic Analysis Reveals the Untapped Potential of Wood Biochar." *CHEMOSPHERE* 291 (2022-01-17 2022): 133000. <https://doi.org/10.1016/j.chemosphere.2021.133000>.
- [1] Simionescu, M, A Wojciechowski, A Tomczyk, and M Rabe. "Revised Environmental Kuznets Curve for V4 Countries and Baltic States." *ENERGIES* 14, no. 11 (2021-06-01 2021): 3302. <https://doi.org/10.3390/en14113302>.
- [1] Stavkova, J, and J Marousek. "Novel Sorbent Shows Promising Financial Results on P Recovery from Sludge Water." *CHEMOSPHERE* 276 (2021-03-09 2021): 130097. <https://doi.org/10.1016/j.chemosphere.2021.130097>.
- [1] Vrbka, J, T Krulicky, T Brabenec, and J Hejda. "Determining the Increase in a Building's Appreciation Rate Due to a Reconstruction." *SUSTAINABILITY* 12, no. 18 (2020-09-01 2020): 7690. <https://doi.org/10.3390/su12187690>.
- [1] Yadlapalli, A, S Rahman, and A Gunasekaran. "Corporate Social Responsibility Definitions in Supply Chain Research: An Ontological Analysis." *JOURNAL OF CLEANER PRODUCTION* 277 (2020-12-20 2020): 123265. <https://doi.org/10.1016/j.jclepro.2020.123265>.
- 8 VOCHOZKA, Marek, Jakub HORÁK a Tomáš KRULICKÝ. Innovations in management forecast: Time development of stock prices with neural networks. Marketing and Management of Innovations. Sumy, Ukrajina: Sumy State University, 2020, roč. 2020, č. 2, s. 324-339. ISSN 2218-4511.
- [1*] Dzwigol, H, A Kwilinski, O Lyulyov, and T Pimonenko. "Digitalization and Energy in Attaining Sustainable Development: Impact on Energy Consumption, Energy Structure, and Energy Intensity." *ENERGIES* 17, no. 5 (2024-03-01 2024): 1213. <https://doi.org/10.3390/en17051213>.
- [1*] Guo, YH, and XX Chen. "Forecasting the Mid-Price Movements with High-Frequency Lob: A Dual-Stage Temporal Attention-Based Deep Learning Architecture." *ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING* 48, no. 8 (2022-09-12 2023): 9597-618. <https://doi.org/10.1007/s13369-022-07197-3>.
- [1] Hyranek, E, M Kowalska-Sudyka, B Misota, I Ondrejiskova, and M Kapko. "Verification of the Performance Model in Selected Companies in the Mining Industry." *ACTA MONTANISTICA SLOVACA* 26, no. 3 (2021-01-01 2021): 415-26. <https://doi.org/10.46544/AMS.v26i3.03>.
- [1*] Kucera, J, E Kalinova, and L Divoka. "Profitability of Current Investments in Stock Indexes." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 1 (2022-09-01 2022): 420-34. [https://doi.org/10.9770/jesi.2022.10.1\(23\)](https://doi.org/10.9770/jesi.2022.10.1(23)).
- [1*] Kwilinski, A. "Mapping Global Research on Green Energy and Green Investment: A Comprehensive Bibliometric Study." *ENERGIES* 17, no. 5 (2024-03-01 2024): 1119. <https://doi.org/10.3390/en17051119>.
- [1] Pardal, P, R Dias, P Suler, N Teixeira, and T Krulicky. "Integration in Central European Capital Markets in the Context of the Global Covid-19 Pandemic." *EQUILIBRIUM-QUARTERLY*

JOURNAL OF ECONOMICS AND ECONOMIC POLICY 15, no. 4 (2020-12-01 2020): 627-50.
<https://doi.org/10.24136/eq.2020.027>.

- [1] Rigelsky, M, B Gavurova, L Suhanyi, R Bacik, and V Ivankova. "The Effect of Institutional Innovations on Tourism Spending in Developed Countries." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 9, no. 2 (2021-12-01 2021): 457-72.
[https://doi.org/10.9770/jesi.2021.9.2\(30\)](https://doi.org/10.9770/jesi.2021.9.2(30)).
- [1] Rowland, Z, A Blahova, and P Gao. "Silver as a Value Keeper and Wealth Distributor During an Economic Recession." *ACTA MONTANISTICA SLOVACA* 26, no. 4 (2021-01-01 2021): 796-809. <https://doi.org/10.46544/AMS.v26i4.16>.
- [1] Wu, L. "The Study on Risk Avoidance of Transaction Default Based on the Herding Effect." *SYSTEMS SCIENCE & CONTROL ENGINEERING* 9, no. 1 (2021-01-01 2021): 602-11.
<https://doi.org/10.1080/21642583.2021.1975320>.
- 9 BRABENEC, Tomáš, Petr ŠULEŘ, Jakub HORÁK a Miloš PETRÁŠ. Prediction of the future development of gold price. *Acta Montanistica Slovaca*. Košice, Slovensko: Faculty of Mining, Ecology, Process Control and Geotechnologies, Technical University of Košice, 2020, roč. 25, č. 2, s. 250-262. ISSN 1335-1788. Dostupné z: <https://dx.doi.org/10.46544/AMS.v25i2.11>.
- [1*] Apanovych, Y, Z Lísková-Dvoráková, M Burghauserová, and V Kovac. "Insights into Gold Investing: Exploring Investor Behavior." *ACTA MONTANISTICA SLOVACA* 28, no. 4 (2023-01-01 2023): 807-18. <https://doi.org/10.46544/AMS.v28i4.02>.
- [1*] Bagrecha, C, K Singh, G Sharma, and PB Saranya. "Forecasting Silver Prices: A Univariate Arima Approach and a Proposed Model for Future Direction." *MINERAL ECONOMICS* 38, no. 1 (2024-07-31 2025): 131-41. <https://doi.org/10.1007/s13563-024-00461-y>.
- [1] Dou, ZJ, JY Wang, C Zhang, and WY Luo. "The Nonlinear Time-Varying Effects of Quantitative and Price-Based Monetary Policy Instruments on Banking Systemic Risks." *TRANSFORMATIONS IN BUSINESS & ECONOMICS* 20, no. 1 (2021-01-01 2021): 280-97.
- [1*] Hasková, S, J Kucera, and R Kuchár. "Mapping Current State in the Field of Prediction Methods of Business and Economic Characteristics across Industries." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 12, no. 2 (2022-01-01 2022): 46-52.
- [1*] Kunju Mol Raj, R., P. Dlouhý, V. Kovač, and L. Turinská. "Investing in Pairs of Precious Metals: Portfolio Theory Application." Article. *Acta Montanistica Slovaca* 28, no. 4 (2023): 941-51. <https://doi.org/10.46544/AMS.v28i4.12>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191711862&doi=10.46544%2fAMS.v28i4.12&partnerID=40&md5=8f54024ba2368449c73d832c7b6acbd4>.
- [1*] Raj, RKM, P Dlouhy, V Kovac, and L Turinská. "Investing in Pairs of Precious Metals: Portfolio Theory Application." *ACTA MONTANISTICA SLOVACA* 28, no. 4 (2023-01-01 2023): 941-51. <https://doi.org/10.46544/AMS.v28i4.12>.
- [1] Rajendar, M., M. Nagesh, M. Reddy, and V. Nagaraju. "Prediction of Gold Price with Comparison of Forecasting Methods." Article. *ARPN Journal of Engineering and Applied Sciences* 19, no. 4 (2024): 225-31. <https://doi.org/10.59018/022436>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85193505007&doi=10.59018%2f022436&partnerID=40&md5=768e5f364b87d3f5218a8ae3466367cf.

- [1] Sarangi, P. K., R. Verma, S. Inder, and N. Mittal. "Machine Learning Based Hybrid Model for Gold Price Prediction in India." Paper presented at the 2021 9th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), ICRITO 2021, 2021.
- [1*] Vochozka, M, A Bláhová, and Z Rowland. "Is Platinum a Real Store of Wealth?". *INTERNATIONAL JOURNAL OF FINANCIAL STUDIES* 10, no. 3 (2022-09-01 2022): 70. <https://doi.org/10.3390/ijfs10030070>.
- [1*] Vochozka, M, S Janek, and Z Rowland. "Coffee as an Identifier of Inflation in Selected Us Agglomerations." *FORECASTING* 5, no. 1 (2023-03-01 2023): 153-69. <https://doi.org/10.3390/forecast5010007>.
- [1] Vochozka, M, E Kalinová, P Gao, and L Smolíková. "Development of Copper Price from July 1959 and Predicted Development Till the End of Year 2022." *ACTA MONTANISTICA SLOVACA* 26, no. 2 (2021-01-01 2021): 262-80. <https://doi.org/10.46544/AMS.v26i2.07>.
- [1*] Vochozka, M, L Novotna, and M Hovanec. "The Importance of Sentiment in Evaluation of Corporate Bond Price." *TRANSFORMATIONS IN BUSINESS & ECONOMICS* 21, no. 2B (2022-01-01 2022): 1026-48.
- [1*] Vochozka, M, F Petrách, and S Janek. "Changes in Perception of Coffee in Eu: Luxury Good Turned Inferior." *ECONOMICS & SOCIOLOGY* 15, no. 3 (2022-01-01 2022): 248-67. <https://doi.org/10.14254/2071-789X.2022/15-3/14>.
- 10** HORÁK, Jakub a Tomáš KRULICKÝ. Comparison of exponential time series alignment and time series alignment using artificial neural networks by example of prediction of future development of stock prices of a specific company. In Horák, J. SHS Web of Conferences: Innovative Economic Symposium 2018 - Milestones and Trends of World Economy (IES2018). Les Ulis, France: EDP Sciences, 2019, s. nestránkováno, 13 s. ISBN 978-2-7598-9063-7. Dostupné z: <https://dx.doi.org/10.1051/shsconf/20196101006>.
- [1] Alfonso, G, and DR Ramirez. "A Nonlinear Technical Indicator Selection Approach for Stock Markets. Application to the Chinese Stock Market." *MATHEMATICS* 8, no. 8 (2020-08-01 2020): 1301. <https://doi.org/10.3390/math8081301>.
- [1] Ciaburro, G, and G Iannace. "Machine Learning-Based Algorithms to Knowledge Extraction from Time Series Data: A Review." *DATA* 6, no. 6 (2021-06-01 2021): 55. <https://doi.org/10.3390/data6060055>.
- [1*] Heckova, J, B Gavurova, Z Birknerova, A Chapcakova, and L Zbihlejova. "Motivation Attributes and Factors of Future Implementation of Cross-Border M&as in the Context of Their Mutual Interconnections and Business Sustainability." *TRANSFORMATIONS IN BUSINESS & ECONOMICS* 21, no. 2 (2022-01-01 2022): 104-20.
- [1*] Novakova, L, L Novotna, and M Prochazkova. "Predicted Future Development of Imperfect Complementary Goods - Copper and Zinc until 2030." *ACTA MONTANISTICA SLOVACA* 27, no. 1 (2022-01-01 2022): 135-51. <https://doi.org/10.46544/AMS.v27i1.10>.

- [1] Pardal, P, R Dias, P Suler, N Teixeira, and T Krulicky. "Integration in Central European Capital Markets in the Context of the Global Covid-19 Pandemic." *EQUILIBRIUM-QUARTERLY JOURNAL OF ECONOMICS AND ECONOMIC POLICY* 15, no. 4 (2020-12-01 2020): 627-50. <https://doi.org/10.24136/eq.2020.027>.
- [1] Rowland, Z, A Blahova, and P Gao. "Silver as a Value Keeper and Wealth Distributor During an Economic Recession." *ACTA MONTANISTICA SLOVACA* 26, no. 4 (2021-01-01 2021): 796-809. <https://doi.org/10.46544/AMS.v26i4.16>.
- [1*] Shang, K, and M Asif. "The Design of a Compound Neural Network-Based Economic Management Model for Advancing the Digital Economy." *JOURNAL OF ORGANIZATIONAL AND END USER COMPUTING* 35, no. 1 (2023-01-01 2023). <https://doi.org/10.4018/JOEUC.330678>.
- [1] Vochozka, M, J Vrbka, and P Suler. "Bankruptcy or Success? The Effective Prediction of a Company's Financial Development Using Lstm." *SUSTAINABILITY* 12, no. 18 (2020-09-01 2020): 7529. <https://doi.org/10.3390/su12187529>.
- [1*] Weiss, ML, J McDonald, D Bestor, C Yee, D Edelman, M Jones, A Prout, *et al.* "An Evaluation of Low Overhead Time Series Preprocessing Techniques for Downstream Machine Learning." Paper presented at the 2022 IEEE HIGH PERFORMANCE EXTREME COMPUTING VIRTUAL CONFERENCE (HPEC), 2022-01-01 2022.
- 11** ALIU, Florin, Jiří KUČERA a Jakub HORÁK. Exchange rate instabilities during the Russia-Ukraine war: Evidence from V4 countries. Heliyon. Holandsko: Elsevier Ltd, 2024, roč. 10, č. 3, s. 1-16. ISSN 2405-8440.
- [1*] Aliu, F, Y Apanovych, U Bajra, and A Nuhui. "Assessing the Impact of the Russia-Ukraine War and Covid-19 on Selected European Currencies and Key Commodities." *JOURNAL OF BUSINESS ECONOMICS AND MANAGEMENT* 25, no. 5 (2024-01-01 2024): 1097-119. <https://doi.org/10.3846/jbem.2024.22518>.
- [1*] Aliu, F., Y. Apanovych, U. Bajra, and A. Nuhui. "Assessing the Impact of the Russia-Ukraine War and Covid-19 on Selected European Currencies and Key Commodities." Article. *Journal of Business Economics and Management* 25, no. 5 (2024): 1097-119. <https://doi.org/10.3846/jbem.2024.22518>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85212071414&doi=10.3846%2fbem.2024.22518&partnerID=40&md5=d0504b65fe56dc8659702c55004c9314>.
- [1*] Andrzejak, J, LJ Chmielewski, J Landmesser-Rusek, and A Orlowski. "The Impact of the Measure Used to Calculate the Distance between Exchange Rate Time Series on the Topological Structure of the Currency Network." *ENTROPY* 26, no. 4 (2024-04-01 2024): 279. <https://doi.org/10.3390/e26040279>.
- [1*] Andrzejak, J., L. J. Chmielewski, J. Landmesser-Rusek, and A. Orłowski. "The Impact of the Measure Used to Calculate the Distance between Exchange Rate Time Series on the Topological Structure of the Currency Network." Article. *Entropy* 26, no. 4 (2024): 279. <https://doi.org/10.3390/e26040279>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191537368&doi=10.3390%2fe26040279&partnerID=40&md5=b65888c020c401f2059098f3863b95e5>.

- [1*] Chebbi, T, AM Alghazali, W Mensi, and S Kang. "Redenomination Risk Connectedness among European Sovereign Bond Markets." *STUDIES IN ECONOMICS AND FINANCE* 42, no. 3 (2025-03-03 2025): 592-626. <https://doi.org/10.1108/SEF-07-2024-0432>.
- [1*] Chebbi, T., A. M. AlGhazali, W. Mensi, and S. Kang. "Redenomination Risk Connectedness among European Sovereign Bond Markets." Article. *Studies in Economics and Finance* 42, no. 3 (2025): 592-626. <https://doi.org/10.1108/SEF-07-2024-0432>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105002653902&doi=10.1108%2fSEF-07-2024-0432&partnerID=40&md5=7487137ce0def505dd10c974f9bde713>.
- [1*] Gheorghe, C, and O Panazan. "Influence of Ukrainian Refugees on the Exchange Rate and Stock Market in Neighboring Countries." *STUDIES IN ECONOMICS AND FINANCE* 42, no. 2 (2024-08-27 2025): 240-58. <https://doi.org/10.1108/SEF-04-2024-0210>.
- [1*] Gheorghe, C., and O. Panazan. "Influence of Ukrainian Refugees on the Exchange Rate and Stock Market in Neighboring Countries." Article. *Studies in Economics and Finance* 42, no. 2 (2025): 240-58. <https://doi.org/10.1108/SEF-04-2024-0210>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201972944&doi=10.1108%2fSEF-04-2024-0210&partnerID=40&md5=fd977fa034cd3b0280cdbe6d539f0564>.
- [1*] Khan, K, A Khurshid, and J Cifuentes-Faura. "Russia-Ukraine and Israel-Palestine Wars on the Asymmetric Multifractals of Defense Stocks: A Novel a-Mfdfa Method." *DEFENCE AND PEACE ECONOMICS* (2025-05-01 2025). <https://doi.org/10.1080/10242694.2025.2495253>.
- [1*] Martins, A. M. "How Do Commodity Futures Respond to Ukraine–Russia, Taiwan Strait and Hamas–Israel Crises? – an Analysis Using Event Study Approach." Article. *Studies in Economics and Finance* 42, no. 2 (2025): 201-17. <https://doi.org/10.1108/SEF-03-2024-0140>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200781565&doi=10.1108%2fSEF-03-2024-0140&partnerID=40&md5=6038177e2d1d01ecd8e93662997c2153>.
- [1*] Martins, AM. "How Do Commodity Futures Respond to Ukraine-Russia, Taiwan Strait and Hamas-Israel Crises? - an Analysis Using Event Study Approach." *STUDIES IN ECONOMICS AND FINANCE* 42, no. 2 (2024-08-13 2025): 201-17. <https://doi.org/10.1108/SEF-03-2024-0140>.
- [1*] Nsengiyumva, E, JK Mung'atu, I Kayijuka, and C Ruranga. "Neural Networks and Arma-Garch Models for Foreign Exchange Risk Measurement and Assessment." *COGENT ECONOMICS & FINANCE* 12, no. 1 (2024-12-31 2024): 2423258. <https://doi.org/10.1080/23322039.2024.2423258>.
- [1*] Nsengiyumva, E., J. K. Mung'atu, I. Kayijuka, and C. Ruranga. "Neural Networks and Arma-Garch Models for Foreign Exchange Risk Measurement and Assessment." Article. *Cogent Economics and Finance* 12, no. 1 (2024): 2423258. <https://doi.org/10.1080/23322039.2024.2423258>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85209558762&doi=10.1080%2f23322039.2024.2423258&partnerID=40&md5=d441e82e7b209f409bcece4cb2cd568>.

- [1*] Wang, K. H., L. L. Liu, H. W. Liu, and Z. Z. Li. "Oil Price, Climate Policy Uncertainty, Sustainable Development, Us Dollar in an Era of Global Conflict: Based on Dynamic Time-Frequency Spillover Analysis." Article. *Energy and Environment* (2024). <https://doi.org/10.1177/0958305X241276831>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204109154&doi=10.1177%2f0958305X241276831&partnerID=40&md5=2ab34819932d558701ab486b0bba7745>.
- [1*] Wang, KH, LL Liu, HW Liu, and ZZ Li. "Oil Price, Climate Policy Uncertainty, Sustainable Development, Us Dollar in an Era of Global Conflict: Based on Dynamic Time-Frequency Spillover Analysis." *ENERGY & ENVIRONMENT* (2024-09-13 2024). <https://doi.org/10.1177/0958305X241276831>.
- 12 HORÁK, Jakub, Yuriy BILAN, Andrii DANKEVYCH, Vitalii NITSENKO, Anatolii KUCHER a Dalia STREIMIKIENE. Bioenergy production from sunflower husk in Ukraine: Potential and necessary investments. *Journal of Business Economics and Management*. Vilnius, Litva: Vilnius Gediminas Technical University, 2023, roč. 24, č. 1, s. 1-19, 20 s. ISSN 1611-1699.
- [1*] Brychko, A, T Kharchenko, S Lukash, K Dudnyk, O Dmytrenko, and O Miroshnychenko. "Innovative Management Tools for Implementing State Environmental-Economic Policies in Rural Areas: Eu Approaches." *FINANCIAL AND CREDIT ACTIVITY-PROBLEMS OF THEORY AND PRACTICE* 6, no. 59 (2024-01-01 2024): 532-46. <https://doi.org/10.55643/fcaptp.6.59.2024.4543>.
- [1*] Chikov, I, O Khaietska, Y Okhota, D Titov, V Prygotsky, and V Nitsenko. "Modeling of the Synthetic Indicator of Competitiveness of Agricultural Enterprises: A Methodological Approach to the Use of Neural Network Tools." *FINANCIAL AND CREDIT ACTIVITY-PROBLEMS OF THEORY AND PRACTICE* 5, no. 52 (2023-01-01 2023): 222-42. <https://doi.org/10.55643/fcaptp.5.52.2023.4149>.
- [1*] Dankevych, A., V. Dankevych, and Y. Levchenko. "Eu Integration and the Business Efficiency of the Quality Control System of Dairy Products: The Dilemma of Ukrainian Enterprises." In *Recent Trends in Business and Entrepreneurial Ventures*, 61-83, 2023.
- [1*] Dankevych, A., I. Perevozova, V. Nitsenko, L. Lozinska, and Y. Nemish. "Effectiveness of Bioenergy Management and Investment Potential in Agriculture: The Case of Ukraine." In *Green Energy and Technology*, 91-107, 2023.
- [1*] Goktepel, G. "Effects of Green and Innovative Pretreatment Techniques on Kinetic Parameters of Sunflower Seed Husk." Article. *Gumushane Universitesi Fen Bilimleri Dergisi* 14, no. 1 (2024): 227-35. <https://doi.org/10.17714/gumusfenbil.1323144>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004048085&doi=10.17714%2fgumusfenbil.1323144&partnerID=40&md5=b40199583d01e8087e661687525baa2a>.
- [1*] Ieremia, V, J Van Caneghem, and AG Ameryckx. "Waste-to-Energy Treatment of Agro-Industrial Residues: A Life Cycle Assessment of Sunflower Hulls to Generate Bioenergy." *JOURNAL OF CLEANER PRODUCTION* 506 (2025-05-15 2025): 145465. <https://doi.org/10.1016/j.jclepro.2025.145465>.
- [1*] Lagodiienko, V. V., O. I. Datsii, O. P. Petrenko, M. A. Tepliuk, and M. O. Budiaiev. "Economic Aspects of Assessment and Marketing of Carbon Emissions by Enterprises Based on the

Principles of Sustainable Development." Article. *Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu*, no. 3 (2023): 111-17. <https://doi.org/10.33271/nvngu/2023-3/111>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165213733&doi=10.33271%2fnvngu%2f2023-3%2f111&partnerID=40&md5=b188e3b5d0c9cf2338001f0de824da9f>.

- [1*] Malinov, V., V. Zhebka, I. Kokhan, K. Storchak, and T. Dovzhenko. "Cryptocurrency as a Tool for Attracting Investment and Ensuring the Strategic Development of the Bioenergy Potential of Processing Enterprises in Ukraine." In *Lecture Notes on Data Engineering and Communications Technologies*, 387-405, 2024.
- [1*] Miao, YH, and T Kharchenko. "Improving the Innovative Strategy of Management of Agricultural Enterprises in the Conditions of Globalization." *FINANCIAL AND CREDIT ACTIVITY-PROBLEMS OF THEORY AND PRACTICE* 5, no. 52 (2023-01-01 2023): 433-47. <https://doi.org/10.55643/fcapter.5.52.2023.4136>.
- [1*] Shynkaruk, L, M Dielini, T Vlasenko, D Svyrydenko, and V Lagodiienko. "Determinants of Ukrainian Economic and Food Security Development under the Conditions of Martial Law." *FINANCIAL AND CREDIT ACTIVITY-PROBLEMS OF THEORY AND PRACTICE* 4, no. 51 (2023-01-01 2023): 311-19. <https://doi.org/10.55643/fcapter.4.51.2023.4120>.
- [1*] Shyshko, Y, A Cherniavskiy, D Shyshko, O Borychenko, A Zaporozhets, and I Zaitsev. "Increasing the Efficiency of Loading Devices for Biomass Boilers." *ENERGIES* 17, no. 3 (2024-02-01 2024): 590. <https://doi.org/10.3390/en17030590>.
- [1*] Tomilin, O, O Zoria, O Bezkravnyy, O Doroshenko, D Aranchii, and N Heorhiadi. "Financial and Economic Regulation of Organic Agricultural Production." *FINANCIAL AND CREDIT ACTIVITY-PROBLEMS OF THEORY AND PRACTICE* 5, no. 58 (2024-01-01 2024): 225-43. <https://doi.org/10.55643/fcapter.5.58.2024.4492>.
- [1*] Voicila, DN, and S Rodino. "The Potential of Sunflower Crop by-Products for Bioenergy Production in Romania." *ROMANIAN AGRICULTURAL RESEARCH* 42 (2025-01-01 2025). <https://doi.org/10.59665/rar4232>.
- 13** DVOŘÁKOVÁ, Lilia, Jakub HORÁK, Zdeněk CAHA, Veronika MACHOVÁ, Simona HAŠKOVÁ, Zuzana ROWLAND a Tomáš KRULICKÝ. Adaptation of small and medium-sized enterprises in the service sector to the conditions of Industry 4.0 and Society 4.0: evidence from the Czech Republic. *Economic Annals-XXI*. Kyjev, Ukrajina; Řešov, Polsko: Institute of Society Transformation, 2021, roč. 7-8, č. 191, s. 67-87. ISSN 1728-6239.
- [1*] Ayinaddis, SG. "Artificial Intelligence Adoption Dynamics and Knowledge in Smes and Large Firms: A Systematic Review and Bibliometric Analysis." *JOURNAL OF INNOVATION & KNOWLEDGE* 10, no. 3 (2025-03-22 2025): 100682. <https://doi.org/10.1016/j.jik.2025.100682>.
- [1*] Civelek, M, V Krajcak, and A Kljucnikov. "The Impacts of Dynamic Capabilities on Smes' Digital Transformation Process: The Resource-Based View Perspective." *OECONOMIA COPERNICANA* 14, no. 4 (2023-12-01 2023): 1367-92. <https://doi.org/10.24136/oc.2023.019>.
- [1*] Krishnan, R. "Challenges and Benefits for Small and Medium Enterprises in the Transformation to Smart Manufacturing: A Systematic Literature Review and

- Framework." *JOURNAL OF MANUFACTURING TECHNOLOGY MANAGEMENT* 35, no. 4 (2024-03-05 2024): 918-38. <https://doi.org/10.1108/JMTM-07-2022-0255>.
- [1*] Milichovsky, F, and A Majerova. "Will We Be Able to Use Recycled Plastics or Shall We Decide for Packaging Free Produktion?". *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 12, no. 2 (2022-01-01 2022): 276-83.
- [1*] Peclinovsky, O, RKM Raj, and H Kayathingal. "Investments in Industry 4.0." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 12, no. 2 (2024-12-01 2024): 243-61. <https://doi.org/10.9770/x5537493962>.
- [1*] Stribrny, J, F Milichovsky, V Koleneckova, and L Cadova. "Relevance of Transactional Leadership in Czech Armed Forces: Case of Military Students." *VOJENSKÉ ROZHLEDY-CZECH MILITARY REVIEW* 31, no. 3 (2022-01-01 2022): 101-20. <https://doi.org/10.3849/2336-2995.31.2022.03.101-120>.
- 14** KRULICKÝ, Tomáš a Jakub HORÁK. Real Estate as an Investment Asset. SHS Web of Conferences, 2019, 61, 01011. <https://doi.org/10.1051/shsconf/20196101011>
- [1] Gaudesius, R. "Geodata Influencing Land Market and Sustainable Development." *GEODESY AND CARTOGRAPHY* 69, no. 1 (2020-01-01 2020): 3-17. <https://doi.org/10.24425/gac.2020.131078>.
- [1*] Kabil, M, M Abouelseoud, F Alsubaie, HM Hassan, I Varga, K Csob n, and LD D vid. "Evolutionary Relationship between Tourism and Real Estate: Evidence and Research Trends." *SUSTAINABILITY* 14, no. 16 (2022-08-01 2022): 10177. <https://doi.org/10.3390/su141610177>.
- [1*] Krulicky, T, and T Schmallowsky. "Tax Systems and Their Differences in Use in Selected Countries, Digitalization of a Tax System." *INTERNATIONAL JOURNAL OF ECONOMIC SCIENCES* 11, no. 1 (2022-01-01 2022): 47-67.
- [1] Krulicky, T, J Vrbka, T Brabenec, and IOP. "A Relationship between the Value of the Whole and Separate Parts." Paper presented at the 5TH WORLD MULTIDISCIPLINARY CIVIL ENGINEERING-ARCHITECTURE-URBAN PLANNING SYMPOSIUM (WMCAUS), 2020-01-01 2020.
- [1] Senthil, J, M Muthukannan, M Urbanski, M Stepien, and G Kadzielawski. "Msca Based Deep Recurrent Neural Network for Statistics Risk Management in Construction Projects." *ACTA MONTANISTICA SLOVACA* 26, no. 3 (2021-01-01 2021): 481-97. <https://doi.org/10.46544/AMS.v26i3.08>.
- [1*] Vrbka, J, and E Koubkova. "The Difference between Project Prices and Final Prices of Construction Contracts in the Public Sector." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 13, no. 1 (2023-01-01 2023): 295-300.
- 15** VRBKA, Jaromír, Veronika MACHOVÁ, Jan MAREČEK a Jakub HORÁK. Determining the market rent of a medical facility on a specific example. Ad Alta: Journal of interdisciplinary research. Hradec Králové, Czech Republic: Magnanimitas, 2019, roč. 9, č. 1, s. 330-334. ISSN 1804-7890.

- [2] Junga, P, J Vrbka, and T Krulicky. "Determining Financial Compensation in the Case of Agricultural Land Expropriation - New Methodology." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 9, no. 2 (2019-01-01 2019): 101-06.
- [2] Stehel, V, J Hejda, and M Vochozka. "Use of Objectivized Value in Business Valuation." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 9, no. 2 (2019-01-01 2019): 333-38.
- [2] Vochozka, M, V Stehel, and Z Rowland. "Determining Development of Business Value over Time with the Identification of Factors." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 9, no. 2 (2019-01-01 2019): 358-63.
- [2] Vrbka, J, P Junga, and T Krulicky. "Methodology for Determining the Rate of Return on Rental of Built-up Land." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 9, no. 2 (2019-01-01 2019): 364-70.
- 16** LĂZĂROIU, George, Tom GEDEON, Katarína VALÁŠKOVÁ, Jaromír VRBKA, Petr ŠULEŘ, Katarína ZVARÍKOVÁ, Katarína KRAMÁROVÁ, Zuzana ROWLAND, Vojtěch STEHEL, Lubica GAJANOVÁ, Jakub HORÁK, Marián GRUPAČ, Zdeněk CAHA, Roman BLAŽEK, Erika KOVALOVÁ a Marek NAGY. Cognitive digital twin-based Internet of Robotic Things, multi-sensory extended reality and simulation modeling technologies, and generative artificial intelligence and cyber-physical manufacturing systems in the immersive industrial metaverse. *Equilibrium - Quarterly Journal of Economics and Economic Policy*. Torun, Poland: Institute of Economic Research, 2024, roč. 19, č. 3, s. 719-748. ISSN 1689-765X.
- [1*] Agarwal, A. "Optimizing Employee Roles in the Era of Generative Ai: A Multi-Criteria Decision-Making Analysis of Co-Creation Dynamics." *COGENT SOCIAL SCIENCES* 11, no. 1 (2025-12-31 2025): 2476737. <https://doi.org/10.1080/23311886.2025.2476737>.
- [1*] Bhatia, M., and R. Kumar. "Digital Twin Technology in Wireless Communication: A Comprehensive Engineering Survey." Article. *IEEE Internet of Things Journal* (2025). <https://doi.org/10.1109/JIOT.2025.3565843>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004021349&doi=10.1109%2fJIOT.2025.3565843&partnerID=40&md5=cbaaba4ec82a8072dbe58edf6834c69c>.
- [1*] Kano, S. "A Short Review: Tribology in Machining to Understand Conventional and Latest Modeling Methods with Machine Learning." *MACHINES* 13, no. 2 (2025-02-01 2025): 81. <https://doi.org/10.3390/machines13020081>.
- [1*] Mura, L., and B. Stehlikova. "Artificial Intelligence: Effective Hr Assistant or Invisible Dictator?". Editorial. *Equilibrium. Quarterly Journal of Economics and Economic Policy* 20, no. 1 (2025): 15-33. <https://doi.org/10.24136/eq.3598>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105003913384&doi=10.24136%2feq.3598&partnerID=40&md5=7397df6d6ac7604583a0ba29d0ad9a7f>.
- [1*] Thiede, S, LC Xiao, and PG Yazdi. "Autonomous Spatial Mapping and Analysis of Heterogeneous Ambient Sensor Data in Factories." *PRODUCTION AND MANUFACTURING RESEARCH-AN OPEN ACCESS JOURNAL* 13, no. 1 (2025-12-31 2025): 2500021. <https://doi.org/10.1080/21693277.2025.2500021>.

- [1*] Urrea, C. "Hybrid Fault-Tolerant Control in Cooperative Robotics: Advances in Resilience and Scalability." *ACTUATORS* 14, no. 4 (2025-04-04 2025): 177.
<https://doi.org/10.3390/act14040177>.
- [1*] Urrea, C, and J Kern. "Recent Advances and Challenges in Industrial Robotics: A Systematic Review of Technological Trends and Emerging Applications." *PROCESSES* 13, no. 3 (2025-03-12 2025): 832. <https://doi.org/10.3390/pr13030832>.
- [1*] Urrea, C., and J. Kern. "Recent Advances and Challenges in Industrial Robotics: A Systematic Review of Technological Trends and Emerging Applications." Review. *Processes* 13, no. 3 (2025): 832. <https://doi.org/10.3390/pr13030832>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105001176351&doi=10.3390%2fpr13030832&partnerID=40&md5=96782e624eef2f3c6207b5a64300618f>.
- [1*] Wu, Q., W. Tan, L. Zhou, M. Deveci, D. Pamucar, and W. Pedrycz. "An Integrated Decision Support Framework for Exploring the Barriers and Potential Application Scenarios in Metaverse Hospitality." Article. *Journal of Industrial Information Integration* 45 (2025): 100825. <https://doi.org/10.1016/j.jii.2025.100825>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105000078472&doi=10.1016%2fj.jii.2025.100825&partnerID=40&md5=2b0e77a284613d8fd6a6c5750cd0739b>.
- 17 LĂZĂROIU, George, Tom GEDEON, Elżbieta ROGALSKA, Katarína VALÁŠKOVÁ, Marek NAGY, Hussam MUSA, Katarína ZVARÍKOVÁ, Miloš POLIAK, Jakub HORÁK, Raluca Ionela CREȚOIU, Tomáš KRULICKÝ, Luminița IONESCU, Cătălin POPA, Lăcrămioara Rodica HURLOIU, Filip NISTOR, Laurenția Georgeta AVRAM a Viorica BRAGA. Digital twin-based cyber-physical manufacturing systems, extended reality metaverse enterprise and production management algorithms, and Internet of Things financial and labor market technologies in generative artificial intelligence economics. *Oeconomia Copernicana*. 2024, roč. 15, č. 3, s. 837-870. ISSN 2083-1277.
- [1*] Agarwal, A. "Optimizing Employee Roles in the Era of Generative Ai: A Multi-Criteria Decision-Making Analysis of Co-Creation Dynamics." *COGENT SOCIAL SCIENCES* 11, no. 1 (2025-12-31 2025): 2476737. <https://doi.org/10.1080/23311886.2025.2476737>.
- [1*] Badea, D. O., V. R. Cioca, D. C. Darabont, T. V. Chis, and R. M. Iordache. "Ontology-Based Occupational Safety and Health Management for Workers with Disabilities." Article. *Polish Journal of Management Studies* 30, no. 1 (2024): 24-41.
<https://doi.org/10.17512/pjms.2024.30.1.02>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85216499499&doi=10.17512%2fpjms.2024.30.1.02&partnerID=40&md5=6b5455cbfa30f90d67b60bbeaec1bd78>.
- [1*] Badea, DO, VR Cioca, DC Darabont, TV Chis, and RM Iordache. "Ontology-Based Occupational Safety and Health Management for Workers with Disabilities." *POLISH JOURNAL OF MANAGEMENT STUDIES* 30, no. 1 (2024-01-01 2024): 24-41.
<https://doi.org/10.17512/pjms.2024.30.1.02>.
- [1*] Bhatia, M., and R. Kumar. "Digital Twin Technology in Wireless Communication: A Comprehensive Engineering Survey." Article. *IEEE Internet of Things*

Journal (2025). <https://doi.org/10.1109/JIOT.2025.3565843>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004021349&doi=10.1109%2fJIOT.2025.3565843&partnerID=40&md5=cbaaba4ec82a8072dbe58edf6834c69c>.

- [1*] Nagy, M, M Figura, K Valaskova, and G Lazaroiu. "Predictive Maintenance Algorithms, Artificial Intelligence Digital Twin Technologies, and Internet of Robotic Things in Big Data-Driven Industry 4.0 Manufacturing Systems." *MATHEMATICS* 13, no. 6 (2025-03-17 2025): 981. <https://doi.org/10.3390/math13060981>.
- [1*] Rosenberger, J, L Wolfrum, S Weinzierl, M Kraus, and P Zscheck. "Careerbert: Matching Resumes to Esco Jobs in a Shared Embedding Space for Generic Job Recommendations." *EXPERT SYSTEMS WITH APPLICATIONS* 275 (2025-03-07 2025): 127043. <https://doi.org/10.1016/j.eswa.2025.127043>.
- [1*] Tran, TT, TT Nguyen, and NT Nguyen. "Determinants Influencing Job-Hopping Behavior and Turnover Intention: An Investigation among Gen Z in the Marketing Field." *ASIA PACIFIC MANAGEMENT REVIEW* 30, no. 2 (2025-03-06 2025): 100358. <https://doi.org/10.1016/j.apmr.2025.100358>.
- [1*] Wu, Q., W. Tan, L. Zhou, M. Deveci, D. Pamucar, and W. Pedrycz. "An Integrated Decision Support Framework for Exploring the Barriers and Potential Application Scenarios in Metaverse Hospitality." Article. *Journal of Industrial Information Integration* 45 (2025): 100825. <https://doi.org/10.1016/j.jii.2025.100825>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105000078472&doi=10.1016%2fj.jii.2025.100825&partnerID=40&md5=2b0e77a284613d8fd6a6c5750cd0739b>.
- 18** VRBKA, Jaromír, Jakub HORÁK a Tomáš KRULICKÝ. The influence of world oil prices on the Chinese Yuan exchange rate. *Entrepreneurship and Sustainability Issues*. Vilnius, Litva: Entrepreneurship and Sustainability Center, 2022, roč. 9, č. 4, s. 439-462. ISSN 2345-0282.
- [1*] Jannova, M, and P Rousek. "Predicting the Euro to Czech Crown Exchange Rate." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 13, no. 1 (2023-01-01 2023): 126-29.
- [1*] Niemczyk, J, K Borowski, R Trzaska, M Trzaska, A Sus, and M Matuszewski. "Identification of the Strategy of the Energy and Utilities Sector from the G7 Group Countries, from the Perspective of a Dominant Strategy Approach." *ENERGIES* 15, no. 22 (2022-11-01 2022): 8562. <https://doi.org/10.3390/en15228562>.
- [1*] Vochozka, M, S Janek, and Z Rowland. "Coffee as an Identifier of Inflation in Selected Us Agglomerations." *FORECASTING* 5, no. 1 (2023-03-01 2023): 153-69. <https://doi.org/10.3390/forecast5010007>.
- [1*] Zhao, Y, and JC Zhu. "The Effect of Us Economic Policy Uncertainty on Market Risk of International Crude Oil and the Portfolio Strategy." *ECONOMIC RESEARCH-EKONOMSKA ISTRAZIVANJA* (2022-10-31 2022). <https://doi.org/10.1080/1331677X.2022.2142639>.
- 19** KASYCH, Alla, Jakub HORÁK, Valentyna GLUKHOVA a Svatlana BONDARENKO. The impact of intellectual capital on innovation activity of companies. *Quality - Access to Success*. Bukurešť, Rumunsko: SRAC - Societatea Romana Pentru Asigurarea Calitatii, 2021, roč. 22, č. 182, s. 3-11, 12 s. ISSN 1582-2559.

- [1*] Bondarenko, S. "Methodological Foundations of Creating a Quality Management System of Business Processes on the Principles of Sustainability at the Fashion Industry Enterprise." *QUALITY-ACCESS TO SUCCESS* 23, no. 186 (2022-01-01 2022): 252-61.
<https://doi.org/10.47750/QAS/23.186.33>.
- [1*] Chunikhina, T., M. Saiensus, A. Sinko, N. Iazvinska, O. Klimovych, and R. Siryk. "Communication Strategies of Internet Marketing of Trading Enterprises." Article. *Journal of Law and Sustainable Development* 11, no. 3 (2023): e0820.
<https://doi.org/10.55908/SDGS.V11I3.820>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169595207&doi=10.55908%2fSDGS.V11I3.820&partnerID=40&md5=01c388ae209566d52415a62c85a63ac5>.
- [1*] Dub, A., M. Aleksandrova, K. Mykhaylyova, and A. Niemtsev. "The Impact of Innovations and Technological Development on Modern Society and Global Dynamics." Article. *Economic Affairs (New Delhi)* 68, no. 4 (2023): 2317-25.
<https://doi.org/10.46852/0424-2513.4.2023.39>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183511059&doi=10.46852%2f0424-2513.4.2023.39&partnerID=40&md5=46d5edf104390570a7606f4fdb69fff7>.
- [1] Gavurova, B, S Megyesiova, and M Hudak. "Green Growth in the Oecd Countries: A Multivariate Analytical Approach." *ENERGIES* 14, no. 20 (2021-10-01 2021): 6719.
<https://doi.org/10.3390/en14206719>.
- [1*] Hetmanenko, L. "The Teacher's Role in the Formation of Mathematical Competence through Symmedian Research." Article. *African Journal of Applied Research* 10, no. 1 (2024): 387-99. <https://doi.org/10.26437/ajar.v10i1.710>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201549234&doi=10.26437%2fajar.v10i1.710&partnerID=40&md5=c71e31e349869235d1b6f2e0544df8d9>.
- [1*] Kasych, A., V. Glukhova, S. Bondarenko, T. Tsalko, and N. Buhas. "Development of Smart Partnerships in the Field of Renewable and Alternative Energy at the Stage of Post-War Reconstruction in Ukraine." Paper presented at the Proceedings of the 5th International Conference on Modern Electrical and Energy System, MEES 2023, 2023.
- [1*] Korniyenko, G., T. Kurman, M. Pokalchuk, V. Stanislavskyi, and M. Chabanenko. "Models for Supporting Agribusiness in the Face of Food Security Threats." Article. *Journal of Law and Sustainable Development* 11, no. 3 (2023): e0822.
<https://doi.org/10.55908/SDGS.V11I3.822>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169551921&doi=10.55908%2fSDGS.V11I3.822&partnerID=40&md5=882ef4fdfe6a658d0503da8db0ce27b7>.
- [1*] Maslak, M., Y. Yakovenko, O. Maslak, P. Pererva, and N. Grishko. "Problems of Intellectual Property in the Information Economy through the Prism of Artificial Intelligence as a Dual-Purpose Technology." Paper presented at the Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022.

- [1*] Maslak, O., O. Hlazunova, M. Maslak, N. Grishko, K. Pochtoviuk, and N. Szabolcs. "Balance of the Rare-Earth Elements Market: Prospects for the Development of Green Energy." Paper presented at the Proceedings of the 5th International Conference on Modern Electrical and Energy System, MEES 2023, 2023.
- [1] Maslak, O. I., M. V. Maslak, N. Y. Grishko, O. O. Hlazunova, P. G. Pererva, and Y. Y. Yakovenko. "Artificial Intelligence as a Key Driver of Business Operations Transformation in the Conditions of the Digital Economy." Paper presented at the Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, 2021.
- [1*] Maslak, O., Y. Yakovenko, M. Maslak, N. Grishko, M. Bilyk, and O. Hlazunova. "The Role of Intellectual Property in the Implementation of Innovations in the Conditions of the Development of the Digital Economy." Paper presented at the 16th International Conference Monitoring of Geological Processes and Ecological Condition of the Environment, Monitoring 2022, 2022.
- [1*] Pavlenchuk, N, A Pavlenchuk, R Skrynkovskyy, and S Tsyuh. "The Influence of Management Creativity on the Optimality of Management Decisions over Time: An Innovative Aspect." *JOURNAL OF EASTERN EUROPEAN AND CENTRAL ASIAN RESEARCH* 10, no. 3 (2023-01-01 2023): 498-514. <https://doi.org/10.15549/jeecar.v10i3.1318>.
- [1*] Polinkevych, O., I. Khovrak, and V. Trynchuk. "Quality Management of Distance Education." Paper presented at the Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022.
- [1*] Polinkevych, O., I. Khovrak, and V. Trynchuk. "Transformation of Lifelong Digital Education in the Context of Sustainable Development of Society." Paper presented at the Proceedings of the 5th International Conference on Modern Electrical and Energy System, MEES 2023, 2023.
- [1*] Talir, M, and J Straková. "Innovation of the Production Process of Engineering Companies in Relation to Business Portfolio." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 4 (2023-06-01 2023): 118-34. [https://doi.org/10.9770/jesi.2023.10.4\(8\)](https://doi.org/10.9770/jesi.2023.10.4(8)).
- [1*] Trunina, I., K. Pryakhina, and S. Yakymets. "Research on the Development of Renewable Energy Sources in the World Due to the War in Ukraine." Paper presented at the Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022.
- [1*] Verhun, M, A Oliinyk, H Popovychenko, O Pomaz, T Shchejkin, and A Verhun. "Organizational and Innovation Management of Financial and Personnel Support for the Intellectual Potential of Higher Education Institutions." *FINANCIAL AND CREDIT ACTIVITY-PROBLEMS OF THEORY AND PRACTICE* 2, no. 55 (2024-01-01 2024): 569-87. <https://doi.org/10.55643/fcaptp.2.55.2024.4340>.
- [1*] Yakovenko, Y. Y., M. Y. Bilyk, and Y. V. Oliinyk. "The Transformative Impact of the Development of Artificial Intelligence on Employment and Work Motivation in Business in the Conditions of the Information Economy." Paper presented at the Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022.

- [1*] Zagirniak, D., V. Druzhynina, V. Nozhenko, and V. Druzhynin. "Modern Systems Engineering Education in the Context of the Formation of Professional Competences." Paper presented at the Proceedings of the 2022 IEEE 4th International Conference on Modern Electrical and Energy System, MEES 2022, 2022.
- 20** MAREČEK, Jan, Jakub HORÁK a Jan HEJDA. Draft method for valuation of small long-term fixed assets. *Ad Alta: Journal of interdisciplinary research*. Hradec Králové, Czech Republic: Magnanimitas, 2019, roč. 9, č. 2, s. 187-192. ISSN 1804-7890.
- [1*] Kabourkova, K. "Accounting for Works of Art and Collections - Tangible Fixed Assets - in Accordance with the Czech Legislation in Force and the Proposal of New Accounting Procedures." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 12, no. 1 (2022-01-01 2022): 65-69.
- [2] Krulicky, T, V Machova, and Z Rowland. "Determining Carrying Amount of Intangible Assets Using Modified Income-Based and Assets-Based Valuation Method Difference." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 10, no. 2 (2020-01-01 2020): 212-17.
- [1*] Krulicky, T, and T Schmallowsky. "Tax Systems and Their Differences in Use in Selected Countries, Digitalization of a Tax System." *INTERNATIONAL JOURNAL OF ECONOMIC SCIENCES* 11, no. 1 (2022-01-01 2022): 47-67.
- [2] Vrbka, J, T Krulicky, T Brabenec, and J Hejda. "The Concept of the Equilibrium Price and the Open Market Value: A Comparison." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 10, no. 1 (2020-01-01 2020): 319-25.
- 21** HORÁK, Jakub a Amine SABEK. Gaussian process regression's hyperparameters optimization to predict financial distress. *RETOS-REVISTA DE CIENCIAS DE LA ADMINISTRACION Y ECONOMIA*. 2023, roč. 13, č. 26, s. 273-289. ISSN 1390-6291.
- [1*] Spitsin, V, M Ryzhkova, L Spitsina, and V Leonova. "Post-Recession Business Growth: Impact on Roe in the Long and Short Term." *RETOS-REVISTA DE CIENCIAS DE LA ADMINISTRACION Y ECONOMIA* 14, no. 28 (2024-10-01 2024): 293-310.
<https://doi.org/10.17163/ret.n28.2024.07>.
- [1*] Zapata, RE, AF Archila, JMM Andrade, EC Guerrero, and RE Montilla. "Strategic Planning in Textile Trading Companies." *REVISTA UNIVERSIDAD Y SOCIEDAD* 16, no. 1 (2024-01-01 2024): 550-60.
- 22** NUHIU, Artor, Florin ALIU, Jakub HORÁK a Bedri PECL. Making Informed Decisions in the Volatile Crypto Market: An Analysis of Portfolio Risk and Return. SAGE Open. London, UK: SAGE Publications Inc., 2023, roč. 13, č. 3, s. 1-14. ISSN 2158-2440.
- [1*] Ha, L. "Gauging the Dynamic Interlinkage among Robotics, Artificial Intelligence, and Green Crypto Investment: A Quantile Var Approach." *BORSA ISTANBUL REVIEW* 24 (2025-01-20 2024): 22-31. <https://doi.org/10.1016/j.bir.2024.11.006>.
- [1*] Ha, L. T. "Employment of the Dcc-Garch Copula Model to Explore a Link between Robotics and Artificial Intelligence and Green Crypto Investments." Article. *Environmental Science and Pollution Research* (2024). <https://doi.org/10.1007/s11356-024-33765-1>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194842795&doi=10.1007%2fs11356-024-33765-1&partnerID=40&md5=9995b439ff5f04fd91ea0d4723fef0d7>.

- [1*] Ha, LT. "In What Way Can Worldwide Robotics and Artificial Intelligence Encourage Development in Green Crypto Investments? An Implementation of a Model-Free Connectedness Technique." *STUDIES IN ECONOMICS AND FINANCE* 41, no. 5 (2024-05-31 2024): 1141-65. <https://doi.org/10.1108/SEF-11-2023-0668>.
- [1*] Ko, H, J Byun, and J Lee. "A Privacy-Preserving Robo-Advisory System with the Black-Litterman Portfolio Model: A New Framework and Insights into Investor Behavior." *JOURNAL OF INTERNATIONAL FINANCIAL MARKETS INSTITUTIONS & MONEY* 89 (2023-11-02 2023): 101873. <https://doi.org/10.1016/j.intfin.2023.101873>.
- 23** HORÁK, Jakub. Bankruptcy prediction of small and medium-sized industrial companies in Czechia. Online. In Uslu, F. Proceedings of the 7th International Conference on Education and Social Sciences (INTCESS 2020). 1. vyd. Istanbul, Turkey: International Organization Center of Academic Research, 2020, s. 1206-1212. ISBN 978-605-82433-8-5.
- [1*] Kollmann, J, J Strakova, A Koraus, M Palinchak, and F Cernik. "Enterprise Risk Analysis in an Engineering Company with a Focus on Custom Manufacturing." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 10, no. 3 (2023-03-01 2023): 362-82. [https://doi.org/10.9770/jesi.2023.10.3\(24\)](https://doi.org/10.9770/jesi.2023.10.3(24)).
- [1] Krosiakova, N, S Khouri, M Cevirik, A Tomaskova, P Drabik, and H Derkawi. "The Business Environment of Family Enterprises in Slovakia-Perception of External Barriers." *POLISH JOURNAL OF MANAGEMENT STUDIES* 24, no. 2 (2021-01-01 2021): 321-35. <https://doi.org/10.17512/pjms.2021.24.2.20>.
- [1*] Michalkova, L, M Kovacova, M Cepel, and J Belas. "Insolvency Prediction and Corporate Bankruptcy Model in Visegrad Group Countries1." *TRANSFORMATIONS IN BUSINESS & ECONOMICS* 21, no. 2A (2022-01-01 2022): 529-48.
- 24** VRBKA, Jaromír, Petr ŠULEŘ a Jakub HORÁK. Analysis of companies operating in the construction industry in the Czech Republic based on Kohonen networks - identification of leaders in the field. Online. In Ondřej Dvoutělý, Martin Lukeš, Jan Mísař. Proceedings of the 7th International Conference Innovation Management, Entrepreneurship and Sustainability (IMES 2019). 1. vyd. Prague: OECONOMICA PUBLISHING HOUSE, UNIV ECONOMICS, 2019, s. 1017 - 1028. ISBN 978-80-245-2316-3. Dostupné z: <https://dx.doi.org/10.18267/pr.2019.dvo.2316.0>.
- [1] Hromada, E, S Vitasek, J Holcman, RS Heralova, and T Krulicky. "Residential Construction with a Focus on Evaluation of the Life Cycle of Buildings." *BUILDINGS* 11, no. 11 (2021-11-01 2021): 524. <https://doi.org/10.3390/buildings11110524>.
- [1] Senthil, J, M Muthukannan, M Urbanski, M Stepien, and G Kadzielawski. "Msca Based Deep Recurrent Neural Network for Statistics Risk Management in Construction Projects." *ACTA MONTANISTICA SLOVACA* 26, no. 3 (2021-01-01 2021): 481-97. <https://doi.org/10.46544/AMS.v26i3.08>.
- [2] Vrbka, J, T Krulicky, T Brabenec, and J Hejda. "The Concept of the Equilibrium Price and the Open Market Value: A Comparison." *AD ALTA-JOURNAL OF INTERDISCIPLINARY RESEARCH* 10, no. 1 (2020-01-01 2020): 319-25.
- 25** HORÁK, Jakub, Tomáš BRABENEC, Jan HEJDA a Jan MAREČEK. The sharing economy development analysis in the Czech Republic and other selected countries. *AD ALTA - Journal*

- of Interdisciplinary Research. Hradec Králové, Czech Republic: Magnanimitas, 2020, roč. 10, č. 1, s. 109-114. ISSN 1804-7890.
- [2] Halaskova, M, R Halaskova, B Gavurova, and M Kubak. "Fiscal Decentralisation of Services: The Case of the Local Public Sector in European Countries." *JOURNAL OF TOURISM AND SERVICES* 12, no. 23 (2021-01-01 2021): 26-43. <https://doi.org/10.29036/jots.v12i23.234>.
- [1*] Nastisin, L, B Gavurova, R Bacik, I Kopor, and S Kral. "Analysis of Perceived Customer Satisfaction in the Context of Rail Transport: A Case Study of the Slovak Market." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 9, no. 4 (2022-06-01 2022): 427-38. [https://doi.org/10.9770/jesi2022.9.4\(23\)](https://doi.org/10.9770/jesi2022.9.4(23)).
- 26** HORÁK, Jakub. Using artificial intelligence to analyse businesses in agriculture industry. SHS Web of Conferences [online]. 2019, roč. 61, s. 01005.
- [1*] Petrovic, B, R Bumbalek, T Zoubek, R Kunes, L Smutny, and P Bartos. "Application of Precision Agriculture Technologies in Central Europe-Review." *JOURNAL OF AGRICULTURE AND FOOD RESEARCH* 15 (2024-02-19 2024): 101048. <https://doi.org/10.1016/j.jafr.2024.101048>.
- [1] Rowland, Z, G Lazaroiu, and I Podhorska. "Use of Neural Networks to Accommodate Seasonal Fluctuations When Equalizing Time Series for the Czk/Rmb Exchange Rate." *RISKS* 9, no. 1 (2021-01-01 2021): 1. <https://doi.org/10.3390/risks9010001>.
- 27** HORÁK, Jakub, Pavel ROUSEK a Václav OPÁLKA. Stock price trend of selected companies applying the principles of circular economy. Entrepreneurship and Sustainability Issues. Vilnius, Litva: Entrepreneurship and Sustainability Center, 2022, roč. 10, č. 2, s. 448-463. ISSN 2345-0282.
- [1*] Cerda-Suarez, LM, JF Espinosa-Cristia, K Nunez-Valdes, and G Nunez-Valdes. "Detecting Circular Economy Strategies in the Fourth Sector: Overview of the Chilean Construction Sector as Evidence of a Sustainable Business Model." *SUSTAINABILITY* 15, no. 11 (2023-05-25 2023): 8559. <https://doi.org/10.3390/su15118559>.
- 28** TAN, Hong, Pengfei SHENG a Jakub HORÁK. Retailer or the third-party remanufacturer: which is the greener contractor for outsourcing remanufacturing? Entrepreneurship and Sustainability Issues. Vilnius, Litva: Entrepreneurship and Sustainability Center, 2022, roč. 10, č. 1, s. 435-452. ISSN 2345-0282.
- [1*] Ma, P, and MD Li. "Operational and Financing Decisions of Original Equipment Manufacturers under Third-Party Remanufacturing Modes." *COMPUTERS & INDUSTRIAL ENGINEERING* 183 (2023-08-14 2023): 109508. <https://doi.org/10.1016/j.cie.2023.109508>.
- 29** HORÁK, Jakub, Veronika MACHOVÁ, Ihor HURNYAK a Pedro PARDAL. Competitiveness of Human and Business in Terms of Stock Market Analysis. Scientific Papers of the University of Pardubice. Pardubice, Czech Republic: University of Pardubice, 2022, roč. 30, č. 2, s. 1-9. ISSN 1211-555X.
- [1*] Rehman, FU, S Gyamfi, SF Rasool, F Akbar, K Hussain, and V Prokop. "The Nexus between Circular Economy Innovation, Market Competitiveness, and Triple Bottom Lines Efficiencies among Smes: Evidence from Emerging Economies." *ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH* (2023-11-15 2023). <https://doi.org/10.1007/s11356-023-30956-0>.

- 30 HORÁK, Jakub a Pavel DLOUHÝ. Business risk in times of economic recession and economic growth. Business risk in times of economic recession and economic growth. Hradec Králové, Česká republika: Akademické sdružení MAGNANIMITAS, 2021, roč. 11, č. 2, s. 82-86. ISSN 2464-6733.
- [1*] Lososova, J, R Zdenek, and M Marsik. "The Role of Farm Size in Production Efficiency: Evaluating the Farms in Czechia since the Eu Accession." *EASTERN JOURNAL OF EUROPEAN STUDIES* 14, no. 1 (2023-06-01 2023): 159-80. <https://doi.org/10.47743/ejes-2023-0108>.
- 31 ŠULEŘ, Petr, Jakub HORÁK a Zuzana ROWLAND. Sale and valuation of a part of a business unit in the identification of operating assets. Ad Alta - Journal of Interdisciplinary Research. Hradec Králové, Česká republika: Magnanimitas, 2021, roč. 11, č. 1, s. 303-309. ISSN 1804-7890.
- [1*] Nastisin, L, B Gavurova, R Bacik, I Kopor, and S Kral. "Analysis of Perceived Customer Satisfaction in the Context of Rail Transport: A Case Study of the Slovak Market." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 9, no. 4 (2022-06-01 2022): 427-38. [https://doi.org/10.9770/jesi2022.9.4\(23\)](https://doi.org/10.9770/jesi2022.9.4(23)).
- 32 MACHOVÁ, Veronika a Jakub HORÁK. Value generators in forestry and logging. SHS Web of Conferences [online]. 2020, roč. 73, čl. 02003.
- [1*] Nastisin, L, B Gavurova, R Bacik, I Kopor, and S Kral. "Analysis of Perceived Customer Satisfaction in the Context of Rail Transport: A Case Study of the Slovak Market." *ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES* 9, no. 4 (2022-06-01 2022): 427-38. [https://doi.org/10.9770/jesi2022.9.4\(23\)](https://doi.org/10.9770/jesi2022.9.4(23)).
- 33 GRAESSLEY, Scott, Jakub HORÁK, Mária KOVÁČOVÁ, Katarína VALÁŠKOVÁ a Miloš POLIAK. Consumer attitudes and behaviors in the technology-driven sharing economy: Motivations for participating in collaborative consumption. *Journal of Self-Governance and Management Economics*, 2019, roč. 7, č. 1, s. 25–30.
- [1*] Ahmad, F., K. Mustafa, S. A. R. Hamid, K. F. Khawaja, S. Zada, S. Jamil, M. N. Qaisar, et al. "Online Customer Experience Leads to Loyalty Via Customer Engagement: Moderating Role of Value Co-Creation." Article. *Frontiers in Psychology* 13 (2022): 897851. <https://doi.org/10.3389/fpsyg.2022.897851>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136980884&doi=10.3389%2ffpsyg.2022.897851&partnerID=40&md5=08295bf9345ed97d95ce762b5c5adb02>.
- [1] Akhmedova, A., M. Mas-Machuca, and F. Marimon. "Value Co-Creation in the Sharing Economy: The Role of Quality of Service Provided by Peer." Article. *Journal of Cleaner Production* 266 (2020): 121736. <https://doi.org/10.1016/j.jclepro.2020.121736>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085508922&doi=10.1016%2fj.jclepro.2020.121736&partnerID=40&md5=56a4c610aa361d31d97d6e0f2062c331>.
- [1] Amin, A., B. Altinoz, and E. Dogan. "Analyzing the Determinants of Carbon Emissions from Transportation in European Countries: The Role of Renewable Energy and Urbanization." Article. *Clean Technologies and Environmental Policy* 22, no. 8 (2020): 1725-34. <https://doi.org/10.1007/s10098-020-01910-2>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85089402501&doi=10.1007%2fs10098-020-01910-
2&partnerID=40&md5=642a0e94759844710ebd7b2e0bfd15d0.

- [1] Andrei, J. V., G. H. Popescu, E. Nica, and L. Chivu. "The Impact of Agricultural Performance on Foreign Trade Concentration and Competitiveness: Empirical Evidence from Romanian Agriculture." Article. *Journal of Business Economics and Management* 21, no. 2 (2020): 317-43. <https://doi.org/10.3846/jbem.2020.11988>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081221807&doi=10.3846%2fjbem.2020.11988&partnerID=40&md5=01ffc3869281bfd335692deb0643b4fa>.
- [1] Anuar, M. M., K. Omar, Z. U. Ahmed, J. Saputra, and A. Y. Yaakop. "Drivers of Green Consumption Behaviour and Their Implications for Management." Article. *Polish Journal of Management Studies* 21, no. 1 (2020): 71-86.
<https://doi.org/10.17512/pjms.2020.21.1.06>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088240526&doi=10.17512%2fpjms.2020.21.1.06&partnerID=40&md5=ceabb9482f95d910afb9f70d36f09dd3>.
- [1] Borrello, M., S. Pascucci, F. Caracciolo, A. Lombardi, and L. Cembalo. "Consumers Are Willing to Participate in Circular Business Models: A Practice Theory Perspective to Food Provisioning." Article. *Journal of Cleaner Production* 259 (2020): 121013.
<https://doi.org/10.1016/j.jclepro.2020.121013>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081644113&doi=10.1016%2fj.jclepro.2020.121013&partnerID=40&md5=724d8365976054584da25209aacfe409>.
- [1*] Cavaliere, L. P. L., R. Byloppilly, S. D. Khan, B. A. Othman, I. Muda, and R. K. Malhotra. "Acceptance and Effectiveness of Industry 4.0 Internal and External Organisational Initiatives in Malaysian Firms." Article. *International Journal of Management and Enterprise Development* 23, no. 1 (2024): 1-25.
<https://doi.org/10.1504/IJMED.2024.138422>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192920723&doi=10.1504%2fIJMED.2024.138422&partnerID=40&md5=c01152702efea73b301ffb94d1c10ba>.
- [1*] Chen, T. C., F. J. Ibrahim Alazzawi, D. Mavaluru, T. Mahmudiono, Y. Enina, S. Chupradit, A. Al Ayub Ahmed, et al. "Application of Data Mining Methods in Grouping Agricultural Product Customers." Review. *Mathematical Problems in Engineering* 2022 (2022): 3942374.
<https://doi.org/10.1155/2022/3942374>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126923458&doi=10.1155%2f2022%2f3942374&partnerID=40&md5=cdc63786435a5f30c2ad529f4c2e4693>.
- [1*] Chen, X., M. K. Rahman, M. S. Rana, M. A. I. Gazi, M. A. Rahaman, and N. C. Nawi. "Predicting Consumer Green Product Purchase Attitudes and Behavioral Intention During Covid-19 Pandemic." Article. *Frontiers in Psychology* 12 (2022): 760051.
<https://doi.org/10.3389/fpsyg.2021.760051>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124309781&doi=10.3389%2ffpsyg.2021.760051&partnerID=40&md5=d0ea9694a5790cd613d6f397b3c6f73e>.

- [1*] Choi, H. Y., and S. S. Kim. "How Is Satisfaction with Online-to-Offline App Formed? Importance of Confirmation through Offline Experience." Article. *SAGE Open* 12, no. 4 (2022). <https://doi.org/10.1177/21582440221134899>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142285107&doi=10.1177%2f21582440221134899&partnerID=40&md5=67e6b071035652641f225fa6707d7434>.
- [1] Ciria, C. S., C. M. Sastre, J. Carrasco, and P. Ciria. "Tall Wheatgrass (*Thinopyrum Ponticum* (Podp)) in a Real Farm Context, a Sustainable Perennial Alternative to Rye (*Secale Cereale* L.) Cultivation in Marginal Lands." Article. *Industrial Crops and Products* 146 (2020): 112184. <https://doi.org/10.1016/j.indcrop.2020.112184>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078947052&doi=10.1016%2fj.indcrop.2020.112184&partnerID=40&md5=11736b22f04e934f6057e092a9b47f59>.
- [1] Csedo, Z., B. Sinóros-Szabó, and M. Zavarkó. "Seasonal Energy Storage Potential Assessment of Wwtps with Power-to-Methane Technology." Article. *Energies* 13, no. 18 (2020): 4973. <https://doi.org/10.3390/en13184973>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092440053&doi=10.3390%2fen13184973&partnerID=40&md5=74153fe6ccd2bde34771529ef9f8951c>.
- [1*] Curmei, C. V., and A. Curmei-Semenescu. "Corporate Social Responsibility in Banks in Turbulent Times and Particularities in Central and Eastern European Countries." Article. *Eastern European Economics* 60, no. 4 (2022): 285-304. <https://doi.org/10.1080/00128775.2022.2068606>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131703459&doi=10.1080%2f00128775.2022.2068606&partnerID=40&md5=e9b8f90b5d1a4492769ed7fc62ffcc1a>.
- [1] Cvijanović, D., S. Ignjatijević, J. V. Tankosić, and V. Cvijanović. "Do Local Food Products Contribute to Sustainable Economic Development?". Article. *Sustainability (Switzerland)* 12, no. 7 (2020): 2847. <https://doi.org/10.3390/su12072847>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083514815&doi=10.3390%2fsu12072847&partnerID=40&md5=573f4fd35660b9f8322b4b52ef98c6d3>.
- [1] Del Moral Pérez, Ma E., A. P. G. Duque, and Ma C. B. Moreno. "Consumption and Leisure of Generation Z in the Digital Sphere." Article. *Prisma Social* 34 (2021): 88-105. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115062715&partnerID=40&md5=92bb55d04460a77f99cc7927f592f922>.
- [1*] Grover, A., P. Sharma, M. S. Kaswan, R. Chaudhary, and V. Kumar. "Synergy of Social Commerce and Industry 4.0: Fostering Customer Experiences in the Digital Era." Article. *International Journal of Industrial Engineering and Operations Management* (2025). <https://doi.org/10.1108/IJIEOM-12-2024-0078>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105002241377&doi=10.1108%2fIJIEOM-12-2024-0078&partnerID=40&md5=a92da99fd0e119c3026da59d6b2e5e51>.

- [1*] Hrubá, R., and T. Sadílek. "Social Relations to Food, the Meaning of the Farmers' Market and Healthy Lifestyle: The Case of Czechia and Ukraine." Article. *Journal of International Food and Agribusiness Marketing* 35, no. 5 (2023): 651-69.
<https://doi.org/10.1080/08974438.2022.2056558>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129212089&doi=10.1080%2f08974438.2022.2056558&partnerID=40&md5=cf5295977954eec028fccb88bb8365b5>.
- [1*] Huang, Z., H. Li, P. Wang, and J. Huang. "Effects of Low-Calorie Nutrition Claim on Consumption of Packaged Food in China: An Application of the Model of Consumer Behavior." Article. *Frontiers in Psychology* 12 (2022): 799802.
<https://doi.org/10.3389/fpsyg.2021.799802>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124579972&doi=10.3389%2ffpsyg.2021.799802&partnerID=40&md5=68bc3c183d117d8ef537e27b7ba1960e>.
- [1*] Hussain, A., D. H. Ting, and M. Mazhar. "Driving Consumer Value Co-Creation and Purchase Intention by Social Media Advertising Value." Article. *Frontiers in Psychology* 13 (2022): 800206. <https://doi.org/10.3389/fpsyg.2022.800206>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126258035&doi=10.3389%2ffpsyg.2022.800206&partnerID=40&md5=2e4bdd50034270cf51e6da2a1e9a51a5>.
- [1*] Iranmanesh, M., C. L. Min, M. G. Senali, D. Nikbin, and B. Foroughi. "Determinants of Switching Intention from Web-Based Stores to Retail Apps: Habit as a Moderator." Article. *Journal of Retailing and Consumer Services* 66 (2022): 102957.
<https://doi.org/10.1016/j.jretconser.2022.102957>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124135915&doi=10.1016%2fj.jretconser.2022.102957&partnerID=40&md5=37e8e757fddb69dee39b5b91466edfc3>.
- [1*] Jeong, S. C., and B. J. Choi. "Moderating Effects of Consumers' Personal Innovativeness on the Adoption and Purchase Intention of Wearable Devices." Article. *SAGE Open* 12, no. 4 (2022). <https://doi.org/10.1177/21582440221134798>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141735025&doi=10.1177%2f21582440221134798&partnerID=40&md5=154f6f58542b3c6703f2cd90487bdc99>.
- [1] Ji, H., and Z. Miao. "Corporate Social Responsibility and Collaborative Innovation: The Role of Government Support." Article. *Journal of Cleaner Production* 260 (2020): 121028.
<https://doi.org/10.1016/j.jclepro.2020.121028>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081647720&doi=10.1016%2fj.jclepro.2020.121028&partnerID=40&md5=f27dad367b8e300131115b7cca861c0f9>.
- [1*] Khan, K., S. Iqbal, K. Riaz, and I. Hameed. "Organic Food Adoption Motivations for Sustainable Consumption: Moderating Role of Knowledge and Perceived Price." Article. *Cogent Business and Management* 9, no. 1 (2022): 2143015.
<https://doi.org/10.1080/23311975.2022.2143015>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85146925000&doi=10.1080%2f23311975.2022.2143015&partnerID=40&md5=02b4cc90c1ad2c9e8755cf2a5e4b202c.

- [1] Konhäusner, P., S. M. Semmerau, and M. Grunert. "Microtransactions in Games – an Analysis of a Crowdfunding Perspective." Article. *Forum Scientiae Oeconomia* 9, no. 4 (2021): 31-58. https://doi.org/10.23762/FSO_VOL9_NO4_2.
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121982072&doi=10.23762%2fFSO_VOL9_NO4_2&partnerID=40&md5=8381ad94ffad0a4f4a3219da718a35a4.
- [1] Kotaskova, A., K. Lazanyi, J. Amoah, and J. Belas. "Financial Risk Management in the V4 Countries' Smes Segment." Review. *Investment Management and Financial Innovations* 17, no. 4 (2020): 228-40. [https://doi.org/10.21511/imfi.17\(4\).2020.21](https://doi.org/10.21511/imfi.17(4).2020.21).
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097880179&doi=10.21511%2fimfi.17%284%29.2020.21&partnerID=40&md5=1179d493e93b3d19bda6447fa6c7447c>.
- [1*] Koyuncuoğlu, Ö. "Entrepreneurial Orientation Of refugee And immigrant Students In higher Education In türkiye: The example Of necmettin Erbakan University." In *Refugee and Immigrant Entrepreneurship: An Economic And social Perspective From türkiye*, 265-91, 2023.
- [1*] Krissanya, N., S. Sholikhah, M. B. Berutu, and D. A. P. Sari. "Exploring the Role of Green Brand Positioning in Determining Green Product Purchase Intention." Article. *International Journal of Applied Economics, Finance and Accounting* 15, no. 2 (2023): 88-95.
<https://doi.org/10.33094/ijaefa.v15i2.838>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150424226&doi=10.33094%2fijaefa.v15i2.838&partnerID=40&md5=a17e6ffcf65c6e2c11ae22a0e7687c7a>.
- [1*] Kumari, R., R. Verma, B. R. Debata, and H. Ting. "A Systematic Literature Review on the Enablers of Green Marketing Adoption: Consumer Perspective." Review. *Journal of Cleaner Production* 366 (2022): 132852. <https://doi.org/10.1016/j.jclepro.2022.132852>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134625487&doi=10.1016%2fj.jclepro.2022.132852&partnerID=40&md5=0837dbb4a43647f926f06f87ad3e2872>.
- [1*] Kusumawati, A., K. S. Rahayu, and E. W. Putra. "Antecedents Customer Decision to Visit Yogyakarta as Special Regions in Indonesia." Article. *Cogent Business and Management* 9, no. 1 (2022): 2050062. <https://doi.org/10.1080/23311975.2022.2050062>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126821455&doi=10.1080%2f23311975.2022.2050062&partnerID=40&md5=11c2229ce583b9b9aa5c2984aaf645ac>.
- [1] Kuzma, E., L. S. Padilha, S. Sehnem, D. J. Julkovski, and D. J. Roman. "The Relationship between Innovation and Sustainability: A Meta-Analytic Study." Article. *Journal of Cleaner Production* 259 (2020): 120745. <https://doi.org/10.1016/j.jclepro.2020.120745>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081121417&doi=10.1016%2fj.jclepro.2020.120745&partnerID=40&md5=a7e7bd557836bee9e935c6d2be02a5a1>.

- [1*] Latifi, K., A. Ebrahimi, M. Ranjbaran, A. Mirzaei, and Z. Fakhri. "Efficient Customer Relationship Management Systems for Online Retailing: The Investigation of the Influential Factors." Article. *Journal of Management and Organization* 29, no. 4 (2023): 763-98. <https://doi.org/10.1017/jmo.2022.65>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207152998&doi=10.1017%2fjmo.2022.65&partnerID=40&md5=a726b4dac9519c9596c481370659b018>.
- [1] Lazarioiu, G., K. Valaskova, E. Nica, P. Durana, P. Kral, P. Bartoš, and A. Maroušková. "Techno-Economic Assessment: Food Emulsion Waste Management." Article. *Energies* 13, no. 18 (2020): 4922. <https://doi.org/10.3390/en13184922>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091813711&doi=10.3390%2fen13184922&partnerID=40&md5=30f9febee47e186ac28f8e31c7c23fb9>.
- [1*] Le, N., P. H. Lam, C. H. Tuyet, and N. T. L. Hoa. "Impact of Emotional Perceptions and Social Influences on Green Consumption Practices in Vietnam." Article. *Challenges in Sustainability* 12, no. 1 (2024): 34-51. <https://doi.org/10.56578/cis120103>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201146273&doi=10.56578%2fcis120103&partnerID=40&md5=5edf4decb19229be2bde0695de19f3ac>.
- [1] Lewis, J., and A. Martin. "Behavioral Dynamics of Depression and Social Anxiety in Relation to Smartphone Addiction." Article. *Review of Contemporary Philosophy* 19 (2020): 78-84. <https://doi.org/10.22381/RCP1920208>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091858759&doi=10.22381%2fRCP1920208&partnerID=40&md5=74f87e856b03fc63be4ecb04cb26dd51>.
- [1*] Li, S., Y. Zhao, and S. Liu. "How Food Shape Influences Calorie Content Estimation: The Biasing Estimation of Calories." Article. *Journal of Food Quality* 2022 (2022): 7676353. <https://doi.org/10.1155/2022/7676353>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131419259&doi=10.1155%2f2022%2f7676353&partnerID=40&md5=3289aeaf0ed2de98230b743c483e75b1>.
- [1*] Li, W., P. Ai, and A. Ding. "More Than Just Numbers: How Engagement Metrics Influence User Intention to Pay for Online Knowledge Products." Article. *SAGE Open* 13, no. 1 (2023). <https://doi.org/10.1177/21582440221148620>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146568620&doi=10.1177%2f21582440221148620&partnerID=40&md5=45e43075c2999b5d50269551806ec0bb>.
- [1] Liang, L., and L. Futou. "Differential Game Modelling of Joint Carbon Reduction Strategy and Contract Coordination Based on Low-Carbon Reference of Consumers." Article. *Journal of Cleaner Production* 277 (2020): 123798. <https://doi.org/10.1016/j.jclepro.2020.123798>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091522328&doi=10.1016%2fj.jclepro.2020.123798&partnerID=40&md5=1aca04ff7fb3dcba6cf24e76b6eb4a2c>.

- [1*] Lim, W. M., A. Aggarwal, and R. Dandotiya. "Marketing Luxury Services Beyond Affluence in the New Normal: Insights from Fine Dining During the Coronavirus Pandemic." Article. *Journal of Retailing and Consumer Services* 66 (2022): 102936.
<https://doi.org/10.1016/j.jretconser.2022.102936>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124311857&doi=10.1016%2fj.jretconser.2022.102936&partnerID=40&md5=7abee739bc5fdcd14d84c0ee81258baa>.
- [1*] Lim, X. J., J. H. Cheah, Y. K. Dwivedi, and J. E. Richard. "Does Retail Type Matter? Consumer Responses to Channel Integration in Omni-Channel Retailing." Article. *Journal of Retailing and Consumer Services* 67 (2022): 102992.
<https://doi.org/10.1016/j.jretconser.2022.102992>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127174837&doi=10.1016%2fj.jretconser.2022.102992&partnerID=40&md5=351a0ee571175670b63d56ecf6db0816>.
- [1*] Lingaitienė, O., V. Grybaitė, and A. Burinskienė. "Core Elements Affecting Sharing Evidence from the European Union." Article. *Sustainability (Switzerland)* 14, no. 7 (2022): 3845.
<https://doi.org/10.3390/su14073845>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127555601&doi=10.3390%2fsu14073845&partnerID=40&md5=2a81eea5728b2a437e9526d799fcafb4>.
- [1] Liu, H., Y. Meng-Lewis, F. Ibrahim, and X. Zhu. "Superfoods, Super Healthy: Myth or Reality? Examining Consumers' Repurchase and Wom Intention Regarding Superfoods: A Theory of Consumption Values Perspective." Article. *Journal of Business Research* 137 (2021): 69-88.
<https://doi.org/10.1016/j.jbusres.2021.08.018>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112826089&doi=10.1016%2fj.jbusres.2021.08.018&partnerID=40&md5=70917cc9b502983537c6258d4e49e21f>.
- [1] Ljungholm, D. P. "Covid-19 Vaccine Safety Regulation: Globalized Infectious Diseases, Health Literacy, and Anti-Immunization Sentiment." Article. *Analysis and Metaphysics* 19 (2020): 31-37. <https://doi.org/10.22381/AM1920202>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096386498&doi=10.22381%2fAM1920202&partnerID=40&md5=e0ba3aac47ea1954b5af6a9ca5e12fc9>.
- [1] Luo, X., and W. Zhang. "Green Innovation Efficiency: A Threshold Effect of Research and Development." Article. *Clean Technologies and Environmental Policy* 23, no. 1 (2021): 285-98. <https://doi.org/10.1007/s10098-020-01977-x>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095839173&doi=10.1007%2fs10098-020-01977-x&partnerID=40&md5=12df3bc1b04b44177e2bd37bec5e7a5c>.
- [1] Ma, Y., J. Yin, H. Liang, D. Yao, Y. Xia, K. Zuo, and Y. P. Zeng. "A Two Step Approach for Making Super Capacitors from Waste Wood." Article. *Journal of Cleaner Production* 279 (2021): 123786. <https://doi.org/10.1016/j.jclepro.2020.123786>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089919411&doi=10.1016%2fj.jclepro.2020.123786&partnerID=40&md5=2d8acee5f2fe16be21b73871c66a53ee>.

- [1*] Ma, Z., L. Song, J. Zhou, W. Chong, and W. Xiong. "How Do Comeback Korean Pop Performers Acquire Audience Empathetic Attachment and Sustained Loyalty? Parasocial Interactions through Live Stream Shows." Article. *Frontiers in Psychology* 13 (2022): 865698. <https://doi.org/10.3389/fpsyg.2022.865698>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128375073&doi=10.3389%2ffpsyg.2022.865698&partnerID=40&md5=d2f3fa260ad2c9e658cc924b4e78ac4e>.
- [1*] Mao, Y., H. Ji, and R. Wang. "Expectation and Reality: International Students' Motivations and Motivational Adjustments to Sustain Academic Journey in Chinese Universities." Article. *Frontiers in Psychology* 13 (2022): 833407. <https://doi.org/10.3389/fpsyg.2022.833407>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126209800&doi=10.3389%2ffpsyg.2022.833407&partnerID=40&md5=3f6e78e9d7fbcdb452ff9af71fa4af18>.
- [1*] Maroušek, J., A. Maroušková, and T. Kůs. "Shower Cooler Reduces Pollutants Release in Production of Competitive Cement Substitute at Low Cost." Article. *Energy Sources, Part A: Recovery, Utilization and Environmental Effects* 47, no. 1 (2025): 385-94. <https://doi.org/10.1080/15567036.2020.1825560>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091688549&doi=10.1080%2f15567036.2020.1825560&partnerID=40&md5=b5134e77b6cecd8d94256af283f25ae7>.
- [1] Moraga, G., S. Huysveld, S. De Meester, and J. Dewulf. "Development of Circularity Indicators Based on the in-Use Occupation of Materials." Article. *Journal of Cleaner Production* 279 (2021): 123889. <https://doi.org/10.1016/j.jclepro.2020.123889>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090230656&doi=10.1016%2fj.jclepro.2020.123889&partnerID=40&md5=1f8cc9766ea2ce278e73851fd169fceb>.
- [1] Nguyen, M. P. "Effectiveness of Hydrothermal Pretreatment to Rice Bran before Extraction on Physico-Chemical Qualities of Rice Bran Oil." Article. *Plant Science Today* 7, no. 4 (2020): 658-62. <https://doi.org/10.14719/PST.2020.7.4.953>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097287139&doi=10.14719%2fPST.2020.7.4.953&partnerID=40&md5=078f607d8bce5af7091ffacf711de275>.
- [1*] Nguyen, X. P., A. T. Hoang, A. I. Ölçer, and T. T. Huynh. "Record Decline in Global Co2 Emissions Prompted by Covid-19 Pandemic and Its Implications on Future Climate Change Policies." Letter. *Energy Sources, Part A: Recovery, Utilization and Environmental Effects* 47, no. 1 (2025): 4699-702. <https://doi.org/10.1080/15567036.2021.1879969>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100029459&doi=10.1080%2f15567036.2021.1879969&partnerID=40&md5=3078936a4111642e1055958cb89b8f8c>.
- [1] Park, S., P. E. Kesuma, and M. Cho. "Did Financial Consumers Benefit from the Digital Transformation? An Empirical Investigation." Article. *International Journal of Financial Studies* 9, no. 4 (2021): 57. <https://doi.org/10.3390/ijfs9040057>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85118191845&doi=10.3390%2fjfs9040057&partnerID=40&md5=17fd5210ffaa00c533b6a
a8884ce0822.

- [1] Pocol, C. B., V. Marinescu, D. C. Dabija, and A. Amuza. "Clustering Generation Z University Students Based on Daily Fruit and Vegetable Consumption: Empirical Research in an Emerging Market." Article. *British Food Journal* 123, no. 8 (2021): 2705-27. <https://doi.org/10.1108/BFJ-10-2020-0900>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106028802&doi=10.1108%2fBFJ-10-2020-0900&partnerID=40&md5=874ca833207331ca62b472a961d261ca>.
- [1] Poliak, M., A. Poliaková, and Z. Otáhalová. "Regulations and Forms of Business in Road Freight Transport Regulated in Legislation of Slovak Republic." Paper presented at the Communications in Computer and Information Science, 2020.
- [1] Rambabu, K., A. Thanigaivelan, G. Bharath, N. Sivarajasekar, F. Banat, and P. L. Show. "Biosorption Potential of Phoenix Dactylifera Coir Wastes for Toxic Hexavalent Chromium Sequestration." Article. *Chemosphere* 268 (2021): 128809. <https://doi.org/10.1016/j.chemosphere.2020.128809>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095944371&doi=10.1016%2fj.chemosphere.2020.128809&partnerID=40&md5=058d3122582eb307c93b8dbc83ac3210>.
- [1*] Rombach, M., D. L. Dean, T. Baird, and J. Kambuta. "Covid-19 and the Locavores: Investigating the Drivers of Us Consumer Preferences for Apples." Article. *Agronomy* 12, no. 7 (2022): 1691. <https://doi.org/10.3390/agronomy12071691>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137359005&doi=10.3390%2fagronomy12071691&partnerID=40&md5=19fdf611906d45f589e019a33f24515c>.
- [1*] Rong, L., Y. Yang, D. Li, X. Wang, F. Jia, and J. Wang. "Effect of Rare Earth Oxides on the Formation of Semi-Char from Low-Rank Coal Pyrolysis: A Comparative Study Based on X-Ray Diffraction and Raman Analysis." Article. *Energy Sources, Part A: Recovery, Utilization and Environmental Effects* 46, no. 1 (2024): 16930-43. <https://doi.org/10.1080/15567036.2020.1818889>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090557871&doi=10.1080%2f15567036.2020.1818889&partnerID=40&md5=1353c9e2e99780acc29c2e1478e59c5e>.
- [1] Rosińska, A., and K. Rakocz. "The Influence Uv/Chlorination Process on Changes of Biodegradable Fraction in Water." Article. *Journal of Cleaner Production* 278 (2021): 123947. <https://doi.org/10.1016/j.jclepro.2020.123947>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090213921&doi=10.1016%2fj.jclepro.2020.123947&partnerID=40&md5=8b10496cf335b5baae5e6514026085a2>.
- [1] Saad, R., B. A. Portnov, and T. Trop. "Saving Energy While Maintaining the Feeling of Safety Associated with Urban Street Lighting." Article. *Clean Technologies and Environmental Policy* 23, no. 1 (2021): 251-69. <https://doi.org/10.1007/s10098-020-01974-0>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85095687423&doi=10.1007%2fs10098-020-01974-
0&partnerID=40&md5=53ddc7c86c623945cc989a9a22574553.

- [1*] Sayal, A., and M. Pant. "Examining the Moderating Effect of Green Product Knowledge on Green Product Advertising and Green Product Purchase Intention: A Study Using Smartpls Sem Approach." Article. *International Journal of Asian Business and Information Management* 13, no. 1 (2023). <https://doi.org/10.4018/IJABIM.316175>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174925246&doi=10.4018%2fIJABIM.316175&partnerID=40&md5=921c0cebccb330391bb257879caf7945>.
- [1*] Shah, S. A., M. H. Shoukat, W. Jamal, and M. Shakil Ahmad. "What Drives Followers-Influencer Intention in Influencer Marketing? The Perspectives of Emotional Attachment and Quality of Information." Article. *SAGE Open* 13, no. 2 (2023). <https://doi.org/10.1177/21582440231179712>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163049980&doi=10.1177%2f21582440231179712&partnerID=40&md5=404132860a4104fdc3a8acc48b42a245>.
- [1] Shia, A. S., K. F. Chang, and Y. H. Huang. "Social Marketing of Electronic Coupons under the Perspective of Social Sharing Behavior." Article. *Frontiers in Psychology* 12 (2021): 746928. <https://doi.org/10.3389/fpsyg.2021.746928>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118666674&doi=10.3389%2ffpsyg.2021.746928&partnerID=40&md5=6d5f36d7ef746c6771b4bbdc91cbc23b>.
- [1] Sima, V., I. G. Gheorghe, J. Subić, and D. Nancu. "Influences of the Industry 4.0 Revolution on the Human Capital Development and Consumer Behavior: A Systematic Review." Article. *Sustainability (Switzerland)* 12, no. 10 (2020): 4035. <https://doi.org/10.3390/SU12104035>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085649184&doi=10.3390%2fSU12104035&partnerID=40&md5=961f6f4459eae311c015ba0c0b098aeb>.
- [1] Sindhu, S., and R. S. Mor. "Modelling the Enablers for Branded Content as a Strategic Marketing Tool in the Covid-19 Era." Article. *Systems* 9, no. 3 (2021): 64. <https://doi.org/10.3390/systems9030064>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114407454&doi=10.3390%2fsystems9030064&partnerID=40&md5=3d9ec64cc09f2e3070dcd33e26a6d251>.
- [1*] Stofkova, K. R., D. Laitkep, and Z. Stofkova. "Shopping Behavior in the Context of the Digital Economy." Article. *Journal of Risk and Financial Management* 15, no. 2 (2022): 39. <https://doi.org/10.3390/jrfm15020039>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130490531&doi=10.3390%2fjrfm15020039&partnerID=40&md5=8d6b8ac433ee07f755744bd89f4c7343>.
- [1] Sun, W., Y. Shao, L. Zhao, and Q. Wang. "Co-Removal of Co2 and Particulate Matter from Industrial Flue Gas by Connecting an Ammonia Scrubber and a Granular Bed Filter."

- Article. *Journal of Cleaner Production* 257 (2020): 120511.
<https://doi.org/10.1016/j.jclepro.2020.120511>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079532512&doi=10.1016%2fj.jclepro.2020.120511&partnerID=40&md5=330638944d8d936804a22bc707173ec0>.
- [1] Sun, Z., F. Xia, Z. Lou, X. Chen, N. Zhu, H. Yuan, and Y. Shen. "Innovative Process for Total Petroleum Hydrocarbons Reduction on Oil Refinery Sludge through Microbubble Ozonation." Article. *Journal of Cleaner Production* 256 (2020): 120337.
<https://doi.org/10.1016/j.jclepro.2020.120337>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079077851&doi=10.1016%2fj.jclepro.2020.120337&partnerID=40&md5=74aa6720648876a0af33419932be17dc>.
- [1*] Syah, T. Y. R., and D. Olivia. "Enhancing Patronage Intention on Online Fashion Industry in Indonesia: The Role of Value Co-Creation, Brand Image, and E-Service Quality." Article. *Cogent Business and Management* 9, no. 1 (2022): 2065790.
<https://doi.org/10.1080/23311975.2022.2065790>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128816807&doi=10.1080%2f23311975.2022.2065790&partnerID=40&md5=72de758af71f2a952b7b91389f298a77>.
- [1*] Tang, X., Y. Gong, C. Chen, S. Wang, and P. Chen. "Understanding Why Tourists Who Share Travel Photos Online Give More Positive Tourism Product Evaluation: Evidence from Chinese Tourists." Article. *Frontiers in Psychology* 13 (2022): 838176.
<https://doi.org/10.3389/fpsyg.2022.838176>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128595633&doi=10.3389%2ffpsyg.2022.838176&partnerID=40&md5=53186f515e5a6e4a7c0f4c2782e40c00>.
- [1] Tavker, N., and M. Sharma. "Fruit Rinds Extracted Cellulose and Its Utility in Fabricating Visible Light Tin Sulfide Photocatalyst for the Treatment of Dye, Pharmaceutical and Textile Effluents." Article. *Journal of Cleaner Production* 271 (2020): 122510.
<https://doi.org/10.1016/j.jclepro.2020.122510>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086996010&doi=10.1016%2fj.jclepro.2020.122510&partnerID=40&md5=a2cf29c23ea3581b4574cf7b634c3733>.
- [1*] Trzebiński, W., B. Marciniak, and P. Gaczek. "Self-Relevance Diminishes the Effectiveness of Importance and Trustworthiness Cues in Consumer Response to Online Product-Related Messages." Article. *Cogent Social Sciences* 8, no. 1 (2022): 2065151.
<https://doi.org/10.1080/23311886.2022.2065151>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128838676&doi=10.1080%2f23311886.2022.2065151&partnerID=40&md5=7f86ba6d845d8f9565258a18894a3936>.
- [1] Venkatesan, H., B. Nalarajan, S. Sivamani, and M. P. Thomai. "Optimizing the Process Parameters to Maximize Palm Stearin Wax Biodiesel Yield Using Response Surface Methodology." Article. *Energy Sources, Part A: Recovery, Utilization and Environmental Effects* (2020): 1-19. <https://doi.org/10.1080/15567036.2020.1790695>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85087921525&doi=10.1080%2f15567036.2020.1790695&partnerID=40&md5=596ac6973e8b47355380303e7641ac28.

- [1] Vrbka, J., and Z. Rowland. "Using Artificial Intelligence in Company Management." In *Lecture Notes in Networks and Systems*, 422-29, 2020.
- [1] Vătămănescu, E. M., D. C. Dabija, P. Gazzola, J. G. Cegarro-Navarro, and T. Buzzi. "Before and after the Outbreak of Covid-19: Linking Fashion Companies' Corporate Social Responsibility Approach to Consumers' Demand for Sustainable Products." Article. *Journal of Cleaner Production* 321 (2021): 128945. <https://doi.org/10.1016/j.jclepro.2021.128945>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114720091&doi=10.1016%2fj.jclepro.2021.128945&partnerID=40&md5=1e67664918764eee750da720b2405983>.
- [1*] Wajda, T., S. Gias, and A. Chatterjee. "Giving Generation "Z" Marketing Students a "Voice"." Article. *Marketing Education Review* 32, no. 2 (2022): 105-12. <https://doi.org/10.1080/10528008.2022.2038631>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125132272&doi=10.1080%2f10528008.2022.2038631&partnerID=40&md5=a63b98188abdabb42b57727653c53ea1>.
- [1*] Wei, J., Z. Wang, Z. Hou, and Y. Meng. "The Influence of Empathy and Consumer Forgiveness on the Service Recovery Effect of Online Shopping." Article. *Frontiers in Psychology* 13 (2022): 842207. <https://doi.org/10.3389/fpsyg.2022.842207>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128458210&doi=10.3389%2ffpsyg.2022.842207&partnerID=40&md5=fe4ce0811d1a67aaf18cbaa9eb4ddbe7>.
- [1*] Wu, Z. "Crafting Inconspicuous Luxury Brands through Brand Authenticity in China." Article. *Frontiers in Psychology* 13 (2022): 826890. <https://doi.org/10.3389/fpsyg.2022.826890>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130238535&doi=10.3389%2ffpsyg.2022.826890&partnerID=40&md5=9adbae6df97e6a99c5b9eecd8004f100>.
- [1] Xiao, Z., Y. Liu, Y. Wang, and J. Shi. "Ta/Fe(III) Anti-Chloride Coating to Protect Concrete." Article. *Journal of Cleaner Production* 259 (2020): 120922. <https://doi.org/10.1016/j.jclepro.2020.120922>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081129492&doi=10.1016%2fj.jclepro.2020.120922&partnerID=40&md5=d1def85639f3e00e6db6b8b58dde0323>.
- [1*] Yang, S., S. M. Isa, H. Wu, R. Thurasamy, X. Fang, Y. Fan, and D. Liu. "Effects of Stores' Environmental Components on Chinese Consumers' Emotions and Intentions to Purchase Luxury Brands: Integrating Partial Least Squares-Structural Equation Modeling and Fuzzy-Set Qualitative Comparative Analysis Approaches." Article. *Frontiers in Psychology* 13 (2022): 840413. <https://doi.org/10.3389/fpsyg.2022.840413>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128701696&doi=10.3389%2ffpsyg.2022.840413&partnerID=40&md5=2c970a25c4cfa56dde80ef546bbbf945>.

- [1] Yoo, F., H. J. Jung, and K. W. Oh. "Motivators and Barriers for Buying Intention of Upcycled Fashion Products in China." Article. *Sustainability (Switzerland)* 13, no. 5 (2021): 1-19 2584. <https://doi.org/10.3390/su13052584>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102313306&doi=10.3390%2fsu13052584&partnerID=40&md5=8fb2b5fb952d0c2431221bfba9ef3118>.
- [1] Zhang, J., and M. L. Cross. "Carbon Policies, Fossil Fuel Price, and the Impact on Employment." Article. *Clean Technologies and Environmental Policy* 22, no. 5 (2020): 1085-95. <https://doi.org/10.1007/s10098-020-01850-x>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084068336&doi=10.1007%2fs10098-020-01850-x&partnerID=40&md5=e6175ce7bbd6b743905aede21a177f3d>.
- [1] Zhang, R., X. Zheng, B. Chen, J. Ma, X. Niu, D. Zhang, Z. Lin, M. Fu, and S. Zhou. "Enhanced Adsorption of Sulfamethoxazole from Aqueous Solution by Fe-Impregnated Graphited Biochar." Article. *Journal of Cleaner Production* 256 (2020): 120662. <https://doi.org/10.1016/j.jclepro.2020.120662>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080142000&doi=10.1016%2fj.jclepro.2020.120662&partnerID=40&md5=1572380e01b4e81f6c9c60e245b647b0>.
- [1] Zhu, P., Y. Hao, H. Liu, X. Wang, and L. Gu. "Durability Evaluation of Recycled Aggregate Concrete in a Complex Environment." Article. *Journal of Cleaner Production* 273 (2020): 122569. <https://doi.org/10.1016/j.jclepro.2020.122569>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088402802&doi=10.1016%2fj.jclepro.2020.122569&partnerID=40&md5=6eacc9f5e67b5f33bc0eba61f8909d62>.
- [1] Švajlenka, J., and M. Kozlovská. "Analysis of the Energy Balance of Constructions Based on Wood During Their Use in Connection with Co2 Emissions." Article. *Energies* 13, no. 18 (2020): 4843. <https://doi.org/10.3390/en13184843>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091833750&doi=10.3390%2fen13184843&partnerID=40&md5=0ac8043e3f0c0639b9ef59f6cb80a458>.
- [1] Švajlenka, J., M. Kozlovská, F. Vranay, T. Pošiváková, and M. Jámbořová. "Comparison of Laboratory and Computational Models of Selected Thermal-Technical Properties of Constructions Systems Based on Wood." Article. *Energies* 13, no. 12 (2020): 3127. <https://doi.org/10.3390/en13123127>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090801043&doi=10.3390%2fen13123127&partnerID=40&md5=20d8fe16811f7ac8a6d2a44564150edc>.
- 34 LŽŽŘOIU, George, Jakub HORÁK a Katarína VALÁŠKOVÁ. Scaring ourselves to death in the time of COVID-19: Pandemic awareness, virus anxiety, and contagious fear. *Linguistic and Philosophical Investigations*. USA, New York: Addleton Academic Publishers, 2020, roč. 19, nečíslováno, s. 114-120. ISSN 1841-2394. Dostupné z: <https://dx.doi.org/10.22381/LPI1920208>.

- [1*] Al Katheeri, H., A. AlHammadi, K. Ibrahim Salim Al Hammadi, P. Kumari, and F. Jabeen. "Internal Crisis Communication Practices and Job Performance During the Covid-19 Pandemic: The Mediating Effects of Internal Crisis Communication Satisfaction." Article. *Journal of International Communication* 30, no. 1 (2024): 13-42. <https://doi.org/10.1080/13216597.2024.2304880>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182840423&doi=10.1080%2f13216597.2024.2304880&partnerID=40&md5=d6b3d52b24199123d2cef38315b7ee57>.
- [1*] Ali, A. M., A. A. Alkhamees, E. S. Abd Elhay, S. M. Taha, and A. O. Hendawy. "Covid-19-Related Psychological Trauma and Psychological Distress among Community-Dwelling Psychiatric Patients: People Struck by Depression and Sleep Disorders Endure the Greatest Burden." Article. *Frontiers in Public Health* 9 (2022): 799812. <https://doi.org/10.3389/fpubh.2021.799812>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123196784&doi=10.3389%2ffpubh.2021.799812&partnerID=40&md5=6cdc8ae3cf247a1ec6597323e73f3b81>.
- [1*] Alomari, M. A., K. H. Alzoubi, O. F. Khabour, and M. Hendawi. "Negative Emotional Symptoms During Covid19 Confinement: The Relationship with Reading Habits." Article. *Informatics in Medicine Unlocked* 31 (2022): 100962. <https://doi.org/10.1016/j.imu.2022.100962>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130352285&doi=10.1016%2fj.imu.2022.100962&partnerID=40&md5=ccf0d60d12f1f0ec642bc7fad89d88d6>.
- [1*] An, L. T., P. X. Hung, T. Q. Dung, N. C. Dinh, N. D. Kien, T. M. Tri, L. A. Quy, N. T. Phan, and V. T. T. Dung. "Exploring Relationships between Nature-Based Destination Attractiveness, Satisfaction, Perceived Covid-19 Risk, and Revisit Intention in Bach Ma National Park, Vietnam." Article. *SAGE Open* 14, no. 4 (2024). <https://doi.org/10.1177/21582440241289989>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85206980817&doi=10.1177%2f21582440241289989&partnerID=40&md5=278996d897fd3f04b86419dabd84667f>.
- [1] Bagus, P., J. A. Peña-Ramos, and A. Sánchez-Bayón. "Covid-19 and the Political Economy of Mass Hysteria." Article. *International Journal of Environmental Research and Public Health* 18, no. 4 (2021): 1-15 1376. <https://doi.org/10.3390/ijerph18041376>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100273204&doi=10.3390%2fijerph18041376&partnerID=40&md5=ed51f61ac738ff73c229987737a0aabd>.
- [1*] Balková, M., P. Lejsková, and L. Ližbetinová. "The Values Supporting the Creativity of Employees." Article. *Frontiers in Psychology* 12 (2022): 805153. <https://doi.org/10.3389/fpsyg.2021.805153>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124964933&doi=10.3389%2ffpsyg.2021.805153&partnerID=40&md5=86b05b12f5518427453773ea7453f185>.

- [1*] Bashar, M. K. "Tracking Public Depression from Tweets on Covid-19 and Its Comparison with Pre-Pandemic Time." Paper presented at the ICIIBMS 2022 - 7th International Conference on Intelligent Informatics and Biomedical Sciences, 2022.
- [1] Buckner, K. "Would It Be Ethically Problematic to Introduce Mandatory Vaccination for Covid-19?". Article. *Linguistic and Philosophical Investigations* 20 (2021): 55-64. <https://doi.org/10.22381/LPI2020214>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108875428&doi=10.22381%2fLPI2020214&partnerID=40&md5=d16eaba1a16bd389f2ca29adfb3c2389>.
- [1] Clark, A. "Ethical Acceptability of Covid-19 Immunity Certification." Article. *Linguistic and Philosophical Investigations* 20 (2021): 105-14. <https://doi.org/10.22381/LPI2020219>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108891368&doi=10.22381%2fLPI2020219&partnerID=40&md5=7e16cefda928135f4a771f84881ebe07>.
- [1] Cohen, S. "Interconnected Sensor Networks and Digital Urban Governance in Data-Driven Smart Sustainable Cities." Article. *Geopolitics, History, and International Relations* 13, no. 1 (2021): 97-107. <https://doi.org/10.22381/GHIR13120219>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112485125&doi=10.22381%2fGHIR13120219&partnerID=40&md5=614001880286a1b6ce3126adbeb9170e>.
- [1*] Costin, A., A. F. Roman, and R. S. Balica. "Remote Work Burnout, Professional Job Stress, and Employee Emotional Exhaustion During the Covid-19 Pandemic." Short survey. *Frontiers in Psychology* 14 (2023): 1193854. <https://doi.org/10.3389/fpsyg.2023.1193854>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161980549&doi=10.3389%2ffpsyg.2023.1193854&partnerID=40&md5=38438d0f67b9cb216f90370fb8c9c8ab>.
- [1*] Cramarenco, R. E., M. I. Burcă-Voicu, and D. C. Dabija. "Student Perceptions of Online Education and Digital Technologies During the Covid-19 Pandemic: A Systematic Review." Review. *Electronics (Switzerland)* 12, no. 2 (2023): 319. <https://doi.org/10.3390/electronics12020319>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146812109&doi=10.3390%2felectronics12020319&partnerID=40&md5=bb6ec9eba456389c58379cc4fa2be4f2>.
- [1] Deng, Y., L. Shi, J. Li, Z. Jiang, C. Xie, S. Luo, L. Ling, *et al.* "The Trends of Psychological Status of People Entering from High-Risk Areas of Covid-19 Coronavirus During the Quarantine in Dedicated Hotels: A Longitudinal Survey Study from Guangzhou, China." Article. *Risk Management and Healthcare Policy* 14 (2021): 5005-14. <https://doi.org/10.2147/RMHP.S331735>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123287613&doi=10.2147%2fRMHP.S331735&partnerID=40&md5=cee749c492607722bba517ed74e532ea>.
- [1*] Espín-León, A., M. L. Pertegal-Felices, A. Jimeno-Morenila, and J. Guzmán-Montalvo. "Effect of Covid-19 on the Cultural Identity of the Amazonian Indigenous Waorani."

- Article. *Heliyon* 11, no. 2 (2025): e41988. <https://doi.org/10.1016/j.heliyon.2025.e41988>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215580294&doi=10.1016%2fj.heliyon.2025.e41988&partnerID=40&md5=93b363b84077567ac914d96514fe45d0>.
- [1] Fadipe, I. A., and A. Salawu. "Influence of African Indigenous Language Media in Covid-19 Digital Health Messaging." Article. *Catalan Journal of Communication and Cultural Studies* 13, no. 2 (2021): 267-84. https://doi.org/10.1386/cjcs_00053_1.
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119904220&doi=10.1386%2fcjcs_00053_1&partnerID=40&md5=a68262423677f46acf7040bb06b26f81.
- [1*] Fu, H., and B. Wang. "The Effect of Risk Perception on Anxiety in Emerging Adulthood under the Local Outbreak of Covid-19: A Conditional Process Analysis." Article. *Frontiers in Psychology* 13 (2022): 759510. <https://doi.org/10.3389/fpsyg.2022.759510>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128473454&doi=10.3389%2ffpsyg.2022.759510&partnerID=40&md5=bd7d3adf492cd4c87263a717b2d265a6>.
- [1] Fuentes, R., M. Galeotti, A. Lanza, and B. Manzano. "Covid-19 and Climate Change: A Tale of Two Global Problems." Article. *Sustainability (Switzerland)* 12, no. 20 (2020): 1-14 8560. <https://doi.org/10.3390/su12208560>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092933422&doi=10.3390%2fsu12208560&partnerID=40&md5=67ed0365c79f142b0b756419c57643e5>.
- [1] Gray-Hawkins, M., and G. Lăzăroiu. "Industrial Artificial Intelligence, Sustainable Product Lifecycle Management, and Internet of Things Sensing Networks in Cyber-Physical Smart Manufacturing Systems." Article. *Journal of Self-Governance and Management Economics* 8, no. 4 (2020): 19-28. <https://doi.org/10.22381/JSME8420202>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099138027&doi=10.22381%2fJSME8420202&partnerID=40&md5=05fb283cf45662f991634aa3458b42d5>.
- [1*] Hosen, M. Z. "The Impacts of Covid-19 Lockdown and Post-Lockdown on Homicide and Rape in Bangladesh: A Dynamic Time Series Analysis." Article. *Heliyon* 9, no. 9 (2023): e20061. <https://doi.org/10.1016/j.heliyon.2023.e20061>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172029333&doi=10.1016%2fj.heliyon.2023.e20061&partnerID=40&md5=e7cd60be027d27d430ef6961a2801bee>.
- [1*] Kaium, Md A., I. Zahan, Md S. Rahman, and A. Al Masud. "Towards Sustainably Driven Telemedicine: Understanding the Determinants Affecting Elderly's Behavioral Intentions and Usage Behavior." Article. *Journal of Sustainability Research* 6, no. 4 (2024): e240067. <https://doi.org/10.20900/jsr20240067>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207757542&doi=10.20900%2fjsr20240067&partnerID=40&md5=84108f1e9143e0c2f23dc9e9213bb96b>.
- [1] Keane, E., K. Zvarikova, and Z. Rowland. "Cognitive Automation, Big Data-Driven Manufacturing, and Sustainable Industrial Value Creation in Internet of Things-Based Real-

- Time Production Logistics." Article. *Economics, Management, and Financial Markets* 15, no. 4 (2020): 39-48. <https://doi.org/10.22381/EMFM15420204>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099155947&doi=10.22381%2fEMFM15420204&partnerID=40&md5=e0316cc251fbfeb56740417e53b8fc02>.
- [1] Kim, K. S., P. M. Kang, and H. S. N. Kim. "Generalized Anxiety and Major Depressive Symptoms of General Public in South Korea During the Early Covid-19 Pandemic." Article. *International Journal of Mental Health Promotion* 23, no. 3 (2021): 303-17. <https://doi.org/10.32604/IJMHP.2021.016470>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111677340&doi=10.32604%2fIJMHP.2021.016470&partnerID=40&md5=fabee1cb15aeb699e8d50354ea2eb97d>.
- [1] Konhäusner, P., and R. Seidentopf. "Digital Marketing Effects of Clubhouse on Crowdfunding in the Context of Covid-19." Article. *Journal of Risk and Financial Management* 14, no. 8 (2021): 347. <https://doi.org/10.3390/jrfm14080347>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143364339&doi=10.3390%2fjrfm14080347&partnerID=40&md5=aca36034dcd36b95c276eb17b4a12d4a>.
- [1] Kudej, M., B. Gavurova, and Z. Rowland. "Evaluation of the Selected Economic Parameters of Czech Companies and Their Potential for Overcoming Global Crises During the Covid-19 Pandemic." Article. *Journal of International Studies* 14, no. 1 (2021): 258-75. <https://doi.org/10.14254/2071-8330.2021/14-1/18>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104680193&doi=10.14254%2f2071-8330.2021%2f14-1%2f18&partnerID=40&md5=53e9024d4540ed76cda4b43c0e608192>.
- [1*] Li, K., and W. Xiao. "Who Will Help to Strive against the "Infodemic"? Reciprocity Norms Enforce the Information Sharing Accuracy of the Individuals." Article. *Frontiers in Psychology* 13 (2022): 919321. <https://doi.org/10.3389/fpsyg.2022.919321>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134207963&doi=10.3389%2ffpsyg.2022.919321&partnerID=40&md5=826108dfe3b247e293d8b63aaa2c39b4>.
- [1*] Li, P., and H. Zhu. "Sense of Control and Safety Compliance in the Prevention of Covid-19: A Framework Based on Conservation of Resources Theory." Article. *Frontiers in Psychology* 13 (2022): 790459. <https://doi.org/10.3389/fpsyg.2022.790459>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128909962&doi=10.3389%2ffpsyg.2022.790459&partnerID=40&md5=545dc75e2418c17ee8a7acacf5538715>.
- [1*] Liu, J., E. C. Leou, C. Chen, and X. Li. "Can Trust Bring Satisfaction to the Festival under Pandemic?". Article. *SAGE Open* 13, no. 1 (2023). <https://doi.org/10.1177/21582440221147248>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146336344&doi=10.1177%2f21582440221147248&partnerID=40&md5=8116e77ca9c3d57e76253602d3b101d7>.

- [1*] Malik, A., T. Islam, and K. Mahmood. "Factors Affecting Misinformation Combating Intention in Pakistan During Covid-19." Article. *Kybernetes* 52, no. 12 (2023): 5753-75.
<https://doi.org/10.1108/K-02-2022-0263>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135491788&doi=10.1108%2fK-02-2022-0263&partnerID=40&md5=89823a953d23ecb333c51214476bbdcd>.
- [1*] Mohamed, T. I., A. R. Zhran, N. A. Q. Osman, and A. N. Badr. "The Role of Social Media in Enhancing Adolescents' Digital Life Quality- Survey Study in the Uae." Article. *International Journal of Adolescence and Youth* 29, no. 1 (2024): 2358081.
<https://doi.org/10.1080/02673843.2024.2358081>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194428704&doi=10.1080%2f02673843.2024.2358081&partnerID=40&md5=cef95087e385706cb3e6dd20e109753a>.
- [1*] Nemțeanu, M. S., and D. C. Dabija. "Negative Impact of Telework, Job Insecurity, and Work–Life Conflict on Employee Behaviour." Article. *International Journal of Environmental Research and Public Health* 20, no. 5 (2023): 4182.
<https://doi.org/10.3390/ijerph20054182>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149927901&doi=10.3390%2fijerph20054182&partnerID=40&md5=093624613f342563e52abc66665cf7e3>.
- [1*] Nguyen, D. V. P., and T. B. Phung. "Media Credibility and Re-Use Intention for Information Seeking in Crisis: A Case of Cross-Platform Media Complementary Effect in Covid-19 Pandemic in Vietnam." Article. *SAGE Open* 13, no. 4 (2023). <https://doi.org/10.1177/21582440231205169>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176553054&doi=10.1177%2f21582440231205169&partnerID=40&md5=f2a70a34ed7ffc4c086f9a4c9a4b753>.
- [1] Nica, E., K. Janoskova, and M. Kovacova. "Smart Connected Sensors, Industrial Big Data, and Real-Time Process Monitoring in Cyber-Physical System-Based Manufacturing." Article. *Journal of Self-Governance and Management Economics* 8, no. 4 (2020): 29-38.
<https://doi.org/10.22381/JSME8420203>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099151096&doi=10.22381%2fJSME8420203&partnerID=40&md5=0bb2eaeab6ce5db8de2a660f988b0c40>.
- [1*] Obadă, D. R., and D. C. Dabija. "The Mediation Effects of Social Media Usage and Sharing Fake News About Companies." Article. *Behavioral Sciences* 12, no. 10 (2022): 372.
<https://doi.org/10.3390/bs12100372>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140361371&doi=10.3390%2fbs12100372&partnerID=40&md5=c6cf368f846f8c59d5ca5e10ee650186>.
- [1] Pardal, P., R. Dias, P. Šuleř, N. Teixeira, and T. Krulický. "Integration in Central European Capital Markets in the Context of the Global Covid-19 Pandemic." Article. *Equilibrium. Quarterly Journal of Economics and Economic Policy* 15, no. 4 (2020): 627-50.
<https://doi.org/10.24136/eq.2020.027>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85105030872&doi=10.24136%2feq.2020.027&partnerID=40&md5=c3fd11bea7da04f38b86b2a34ba9a577.

- [1*] Pelau, C., V. Ghinea, and B. Hrib. "Social Image in the Online Environment – Sustainable Motive for Book Sales During the Pandemic." Article. *Amfiteatru Economic* 25, no. Special Issue 17 (2023): 1081-94. <https://doi.org/10.24818/EA/2023/S17/1081>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176445458&doi=10.24818%2fEA%2f2023%2fS17%2f1081&partnerID=40&md5=c30c3bcb70247d74d292fba3391bc1e>.
- [1] Pera, A. "Cognitive, Behavioral, and Emotional Disorders in Populations Affected by the Covid-19 Outbreak." Review. *Frontiers in Psychology* 11 (2020): 2263.
<https://doi.org/10.3389/fpsyg.2020.02263>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091940207&doi=10.3389%2ffpsyg.2020.02263&partnerID=40&md5=8b0498c3b7a9349df0a76259e15b3385>.
- [1] Pera, A. "Depressive Symptoms, Anxiety Disorder, and Suicide Risk During the Covid-19 Pandemic." Review. *Frontiers in Psychology* 11 (2020): 572699.
<https://doi.org/10.3389/fpsyg.2020.572699>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098582116&doi=10.3389%2ffpsyg.2020.572699&partnerID=40&md5=2d7df9d84ed8cece1140991d8bb747bf>.
- [1*] Pivecka, N., R. A. Ratzinger, and A. Florack. "Emotions and Virality: Social Transmission of Political Messages on Twitter." Article. *Frontiers in Psychology* 13 (2022): 931921.
<https://doi.org/10.3389/fpsyg.2022.931921>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142610449&doi=10.3389%2ffpsyg.2022.931921&partnerID=40&md5=a72127d953d72129ccb6410ad6c0c800>.
- [1*] Pop, R. A., D. C. Dabija, C. Pelău, and V. Dinu. "Usage Intentions, Attitudes, and Behaviors Towards Energy-Efficient Applications During the Covid-19 Pandemic." Article. *Journal of Business Economics and Management* 23, no. 3 (2022): 668-89.
<https://doi.org/10.3846/jbem.2022.16959>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128405829&doi=10.3846%2fjbem.2022.16959&partnerID=40&md5=aabd31d2fbbf28953772d64b48f4c089>.
- [1] Popescu, G. H., K. Valaskova, and J. Majerova. "Real-Time Sensor Networks, Advanced Robotics, and Product Decision-Making Information Systems in Data-Driven Sustainable Smart Manufacturing." Article. *Economics, Management, and Financial Markets* 15, no. 4 (2020): 29-38. <https://doi.org/10.22381/EMFM15420203>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099125961&doi=10.22381%2fEMFM15420203&partnerID=40&md5=ad5328c11bef893665ec10834d98847c>.
- [1] Popescu Ljungholm, D., and M. L. Olah. "Implementing Digital Vaccine Passports to Control the Spread of Covid-19: Law, Rights, and Ethics." Article. *Linguistic and Philosophical Investigations* 20 (2021): 35-44. <https://doi.org/10.22381/LPI2020212>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85108875545&doi=10.22381%2fLPI2020212&partnerID=40&md5=1271d36efe8b9631f24819cc5e55d905.

- [1*] Prince, M., and Y. Kim. "Threat Appraisal, Emotional Contagion, and Fear of Covid-19: Revision of the Extended Parallel Process Model." Article. *Journal of Applied Social Science* 18, no. 1 (2024): 120-35. <https://doi.org/10.1177/19367244231208893>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176329682&doi=10.1177%2f19367244231208893&partnerID=40&md5=5f79d66f23370b6916aad12e7f5e744f>.
- [1*] Qiao, X., X. Shi, X. Chen, and Y. Zhu. "Associations between Insomnia Symptom Trajectories with Depression and Self-Harm Behaviors in Chinese College Students before and During the Covid-19 Pandemic: A Five-Wave Longitudinal Investigation." Article. *Journal of Affective Disorders* 339 (2023): 877-86. <https://doi.org/10.1016/j.jad.2023.07.108>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165927679&doi=10.1016%2fj.jad.2023.07.108&partnerID=40&md5=48ad6501aefb30a2736149fa30beda30>.
- [1*] Schneider, P. S., M. Pantis, C. Preiser, D. Hagmann, G. M. Barth, T. J. Renner, and K. Allgaier. "Sars-Cov-2 and Adolescent Psychiatric Emergencies at the Tübingen University Hospital: Analyzing Trends, Diagnoses, and Contributing Factors." Article. *International Journal of Environmental Research and Public Health* 21, no. 2 (2024): 216.
<https://doi.org/10.3390/ijerph21020216>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185845546&doi=10.3390%2fijerph21020216&partnerID=40&md5=6b74ba0d20492f3f6342a8c75b06c27f>.
- [1*] Schneider, V., T. Norris, D. Hargreaves, A. Käll, L. Xu, S. M. P. Pereira, M. Nugawela, et al. "Loneliness Trajectories, Associated Factors and Subsequent Health in Children and Young People During the Covid-19 Pandemic: A National Matched Cohort Study." Article. *Psychology Research and Behavior Management* 16 (2023): 4461-77.
<https://doi.org/10.2147/PRBM.S421165>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176119005&doi=10.2147%2fPRBM.S421165&partnerID=40&md5=00f33e6027989031e984472625ddc977>.
- [1*] Simandan, D., C. Rinner, and V. Capurri. "The Academic Left, Human Geography, and the Rise of Authoritarianism During the Covid-19 Pandemic." Article. *Geografiska Annaler, Series B: Human Geography* 106, no. 2 (2024): 175-95.
<https://doi.org/10.1080/04353684.2023.2168560>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147215226&doi=10.1080%2f04353684.2023.2168560&partnerID=40&md5=1b62afd97b9e2b9754cc681b71e53185>.
- [1*] Spitzberg, B. H. *Theorizing Mediated Information Distortion: The Covid-19 Infodemic and Beyond*. Theorizing Mediated Information Distortion: The Covid-19 Infodemic and Beyond. 2023. Book. doi:10.4324/9781003397151.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171022733&doi=10.4324%2f9781003397151&partnerID=40&md5=94e0c3027959cce31b257ed6a65da0b4>.

- [1] Suler, P., L. Palmer, and S. Bilan. "Internet of Things Sensing Networks, Digitized Mass Production, and Sustainable Organizational Performance in Cyber-Physical System-Based Smart Factories." Article. *Journal of Self-Governance and Management Economics* 9, no. 2 (2021): 42-51. <https://doi.org/10.22381/jsme9220214>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112487910&doi=10.22381%2fjsme9220214&partnerID=40&md5=7da6ea7679b84fbfd6b625e424be4bbd>.
- [1*] Tan, Y., X. She, C. Zhou, and F. Wang. "The Motivation of Media Users and China's National Media Digitization Construction in the Post-Covid-19 Era." Article. *Frontiers in Psychology* 13 (2022): 849097. <https://doi.org/10.3389/fpsyg.2022.849097>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130760082&doi=10.3389%2ffpsyg.2022.849097&partnerID=40&md5=e56b40c1c48af38bac89a623bf1b8118>.
- [1*] Tavano, S., S. Caini, I. Sforzi, C. Silvestri, F. Voller, and T. Pisano. "Mental Health of Children and Adolescents before and During the Covid-19 Pandemic: How Did the Lockdown Modify Psychiatric Emergencies in Tuscany, Italy?" Article. *Journal of Clinical Medicine* 12, no. 12 (2023): 4154. <https://doi.org/10.3390/jcm12124154>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163950572&doi=10.3390%2fjcm12124154&partnerID=40&md5=4aac784c4f8822687f4550166e0cd36c>.
- [1*] Tran, V., and T. Matsui. "Covid-19 Case Prediction Using Emotion Trends Via Twitter Emoji Analysis: A Case Study in Japan." Article. *Frontiers in Public Health* 11 (2023): 1079315. <https://doi.org/10.3389/fpubh.2023.1079315>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151316310&doi=10.3389%2ffpubh.2023.1079315&partnerID=40&md5=09a5c9bbfadd6dfb6418df2340f0ccdd>.
- [1*] Tran, V., and T. Matsui. "Tweet Analysis for Enhancement of Covid-19 Epidemic Simulation: A Case Study in Japan." Article. *Frontiers in Public Health* 10 (2022): 806813. <https://doi.org/10.3389/fpubh.2022.806813>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128405214&doi=10.3389%2ffpubh.2022.806813&partnerID=40&md5=56ad3917e24e43d35ef547c04fd5f01d>.
- [1*] Wang, J., M. Xiao, W. Wang, and Y. Sun. "Risk Perception, Compliance with Covid-19 Measures, and the Role of Social Media after China's Lockdown Lift." Article. *Heliyon* 10, no. 3 (2024): e24821. <https://doi.org/10.1016/j.heliyon.2024.e24821>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183116971&doi=10.1016%2fj.heliyon.2024.e24821&partnerID=40&md5=78657f9141a9e661ffdc448f7b1cabf0>.
- [1*] Wu, A. "The Relationship of Social Support to Posttraumatic Growth in Covid-19 among College Students after Experiencing Campus Lockdown: The Effects of Belief in a Just World and Meaning in Life." Article. *Frontiers in Psychiatry* 15 (2024): 1337030. <https://doi.org/10.3389/fpsyg.2024.1337030>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184397209&doi=10.3389%2ffpsyg.2024.1337030&partnerID=40&md5=910ca19cdaf89a0272887c9bb2e517e4>.

- [1*] Yuan, R. M., W. Y. Peng, and J. Jiang. "Relationship between Growth Mindset and Self-Control Amongst Chinese Primary School Students: A Longitudinal Study." Article. *Psychology Research and Behavior Management* 17 (2024): 3101-09. <https://doi.org/10.2147/PRBM.S468490>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203719135&doi=10.2147%2fPRBM.S468490&partnerID=40&md5=d07e68de6b1416f36ad2645621f561ca>.
- [1*] Zhong, B. L., M. D. Yuan, F. Li, and P. Sun. "The Psychological Network of Loneliness Symptoms among Chinese Residents During the Covid-19 Outbreak." Article. *Psychology Research and Behavior Management* 16 (2023): 3767-76. <https://doi.org/10.2147/PRBM.S424565>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171637432&doi=10.2147%2fPRBM.S424565&partnerID=40&md5=372ef6c92613898c1820aaa8b00930c9>.
- [1] Štefanová, N., T. Krulický, and V. Machová. "Risk Premium and Comparison with Damodaran Methodology." Paper presented at the Lecture Notes in Networks and Systems, 2021.
- 35 KOVÁČOVÁ, Mária, Jakub HORÁK a Michael HIGGINS. Behavioral Analytics, Immersive Technologies, and Machine Vision Algorithms in the Web3-powered Metaverse World. *Linguistic and Philosophical Investigations*. USA: Addleton Academic Publishers, 2022, roč. 21, neuvvedeno, s. 57-72. ISSN 1841-2394.
- [1*] Andronie, M., G. Lăzăroiu, M. Iatagan, I. Hurloiu, R. Ștefănescu, A. Dijmărescu, and I. Dijmărescu. "Big Data Management Algorithms, Deep Learning-Based Object Detection Technologies, and Geospatial Simulation and Sensor Fusion Tools in the Internet of Robotic Things." Review. *ISPRS International Journal of Geo-Information* 12, no. 2 (2023): 35. <https://doi.org/10.3390/ijgi12020035>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148726972&doi=10.3390%2fijgi12020035&partnerID=40&md5=f53b94f9e6a776687a2273a55e4517be>.
- [1*] Andronie, M., G. Lăzăroiu, O. L. Karabolevski, R. Ștefănescu, I. Hurloiu, A. Dijmărescu, and I. Dijmărescu. "Remote Big Data Management Tools, Sensing and Computing Technologies, and Visual Perception and Environment Mapping Algorithms in the Internet of Robotic Things." Review. *Electronics (Switzerland)* 12, no. 1 (2023): 22. <https://doi.org/10.3390/electronics12010022>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145837889&doi=10.3390%2felectronics12010022&partnerID=40&md5=6cd4b8cdf8ed25b2b18972ce03a2de8b>.
- [1*] Bratu, S. "Generative Artificial Intelligence and Virtual Reality Immersive Training Tools, Algorithmic Monitoring and Cognitive Computing Systems, and Voice and Gesture Recognition Technologies in Virtual Immersive Workspaces." Article. *Analysis and Metaphysics* 22 (2023): 197-215. <https://doi.org/10.22381/am22202311>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183873520&doi=10.22381%2fam22202311&partnerID=40&md5=3a1e1b1b42e36b5528cc1f6c7601337a>.

- [1*] Chen, H., H. Duan, M. Abdallah, Y. Zhu, Y. Wen, A. E. Saddik, and W. Cai. "Web3 Metaverse: State-of-the-Art and Vision." Article. *ACM Transactions on Multimedia Computing, Communications and Applications* 20, no. 4 (2023): 101. <https://doi.org/10.1145/3630258>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182604816&doi=10.1145%2f3630258&partnerID=40&md5=253924086d941b15749497a6c4e2b6e3>.
- [1*] Dibenedetto, G., S. Sotiropoulos, M. Polignano, G. Cavallo, and P. Lops. "Comparing Human Pose Estimation through Deep Learning Approaches: An Overview." Article. *Computer Vision and Image Understanding* 252 (2025): 104297. <https://doi.org/10.1016/j.cviu.2025.104297>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85216323586&doi=10.1016%2fj.cviu.2025.104297&partnerID=40&md5=92c4458c6083ccd95024ab0c9e7ecaac>.
- [1*] Félix, J., J. M. S. Carvalho, and S. Faria. "Hyper-Personalisation in Wine Industry a Scoping Review." Paper presented at the Smart Innovation, Systems and Technologies, 2025.
- [1*] Grupac, M., A. Zauskova, and E. Nica. "Generative Artificial Intelligence-Based Treatment Planning in Clinical Decision-Making, in Precision Medicine, and in Personalized Healthcare." Article. *Contemporary Readings in Law and Social Justice* 15, no. 1 (2023): 45-62. <https://doi.org/10.22381/CRLSJ15120233>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168338367&doi=10.22381%2fCRLSJ15120233&partnerID=40&md5=c6ecc5ecc2580e0ccb7e913d5fb65999>.
- [1*] Hashem, T., F. J. Alotoum, M. Allan, and N. Ali. "Employing Metaverse Marketing through Gaming and Its Impact on Customer Experience: Evidence from Multiple Online Gaming Platforms." Article. *Quality - Access to Success* 24, no. 196 (2023): 193-206. <https://doi.org/10.47750/QAS/24.196.25>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167963777&doi=10.47750%2fQAS%2f24.196.25&partnerID=40&md5=25977afcbe517e112a5ac414ced06755>.
- [1*] Hopkins, E. "Virtual Commerce in a Decentralized Blockchain-Based Metaverse: Immersive Technologies, Computer Vision Algorithms, and Retail Business Analytics." Article. *Linguistic and Philosophical Investigations* 21 (2022): 203-18. <https://doi.org/10.22381/lpi21202213>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135627931&doi=10.22381%2flpi21202213&partnerID=40&md5=10ecbf6d85d0fd41fa2a9923b24a1541>.
- [1*] Keikhosrokiani, P. "Preface." Editorial. *Handbook of Research on Consumer Behavioral Analytics in Metaverse and the Adoption of a Virtual World* (2023): xv-xxiii. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163388677&partnerID=40&md5=646023e550c6078f7d77de6322e54678>.
- [1*] Krastev, V., B. Koyundzhiyska-Davidkova, and S. Buckley. "Immersive Remote Collaboration and Workplace Tracking Systems, Mobile Biometric and Sentiment Data, and Algorithmic Monitoring and Wearable Augmented Reality Technologies in Generative Artificial Intelligence-Based Virtual Human Resource Management." Article. *Contemporary*

Readings in Law and Social Justice 15, no. 2 (2023): 26-45.

<https://doi.org/10.22381/CRLSJ15220232>.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180881134&doi=10.22381%2fCRLSJ15220232&partnerID=40&md5=fb4b16e5cf0841d6bb69fd6c22a95976)

[85180881134&doi=10.22381%2fCRLSJ15220232&partnerID=40&md5=fb4b16e5cf0841d6bb69fd6c22a95976](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180881134&doi=10.22381%2fCRLSJ15220232&partnerID=40&md5=fb4b16e5cf0841d6bb69fd6c22a95976).

- [1*] Kucera, J., A. N. Sedlackova, and L. C. Voumik. "Synthetic Data and Image Processing Tools, Immersive 3d and Digital Contact Tracing Technologies, and Cognitive Artificial Intelligence and Spatial Computing Algorithms in the Metaverse Interactive Environment." Article. *Review of Contemporary Philosophy* 22 (2023): 85-101. <https://doi.org/10.22381/RCP2220235>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172655251&doi=10.22381%2fRCP2220235&partnerID=40&md5=85d788ac6ae686dcb894c1fb4619ce6a>.
- [1*] Laachach, A., S. Mumtaz, and B. Z. Andaloussi. "Unveiling Opportunities and Challenges of the Metaverse in the Tourism and the Hospitality Sector: A Qualitative Investigation." Article. *Tourism and Hospitality Management* 30, no. 4 (2024): 463-77. <https://doi.org/10.20867/thm.30.4.1>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205973925&doi=10.20867%2fthm.30.4.1&partnerID=40&md5=c75fdbbd6ed627b8206a2c8cc30877e9>.
- [1*] Leung, A. C. Y., Z. Z. Li, D. Y. W. Liu, R. W. C. Lui, X. D. Luo, and S. W. T. Im. "Transfer of Learning from Metaverse to Blockchain for Secondary Students: Implementation and Effectiveness Evaluation." Paper presented at the ACM International Conference Proceeding Series, 2024.
- [1*] Limongelli, R., and L. Sposini. "The (Virtual) Battle for Intellectual Property Rights in the Metaverse: The Case of Copyright, Trademarks and the Nft Technology." Review. *Metaverse* 6, no. 1 (2025): 3056. <https://doi.org/10.54517/m3056>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004051151&doi=10.54517%2fm3056&partnerID=40&md5=e84273967706a08f88bdbeedfa199ebb>.
- [1*] Ljungholm, D. P. "Autonomous Vehicle Interaction Control Software, Urban Sensing and Computing Technologies, and Trajectory Planning and Route Detection Algorithms in Networked Transport Systems." Article. *Contemporary Readings in Law and Social Justice* 14, no. 1 (2022): 57-72. <https://doi.org/10.22381/CRLSJ14120224>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142216909&doi=10.22381%2fCRLSJ14120224&partnerID=40&md5=ed2d268187d06d024286df8ff781cc23>.
- [1*] Lăzăroiu, G., M. Bogdan, M. Geamănu, L. Hurloiu, L. Ionescu, and R. Ștefănescu. "Artificial Intelligence Algorithms and Cloud Computing Technologies in Blockchain-Based Fintech Management." Review. *Oeconomia Copernicana* 14, no. 3 (2023): 707-30. <https://doi.org/10.24136/oc.2023.021>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175435188&doi=10.24136%2foc.2023.021&partnerID=40&md5=3f07edfe79f3a5e3cfb533dd764c6dbd>.

- [1*] Morgado, L., A. Coelho, D. Beck, C. Gütl, F. Cassola, R. Baptista, M. van Zeller, et al. "Inven!Ra Architecture for Sustainable Deployment of Immersive Learning Environments." Article. *Sustainability (Switzerland)* 15, no. 1 (2023): 857. <https://doi.org/10.3390/su15010857>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146020101&doi=10.3390%2fsu15010857&partnerID=40&md5=5bdbafd8546a030e409642b8dbd57184>.
- [1*] Nica, E., G. H. Popescu, M. Poliak, T. Kliestik, and O. M. Sabie. "Digital Twin Simulation Tools, Spatial Cognition Algorithms, and Multi-Sensor Fusion Technology in Sustainable Urban Governance Networks." Article. *Mathematics* 11, no. 9 (2023): 1981. <https://doi.org/10.3390/math11091981>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159157622&doi=10.3390%2fmath11091981&partnerID=40&md5=3a7bc8f06b765d6f25c8da6fb04ae5b9>.
- [1*] Ray, P. P. "Web3: A Comprehensive Review on Background, Technologies, Applications, Zero-Trust Architectures, Challenges and Future Directions." Review. *Internet of Things and Cyber-Physical Systems* 3 (2023): 213-48. <https://doi.org/10.1016/j.iotcps.2023.05.003>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159108748&doi=10.1016%2fj.iotcps.2023.05.003&partnerID=40&md5=bd379170168218395e47b87621afd590>.
- [1*] Stary, C. "Can a 'Metaverse by Design' Benefit from Digital Process Twins?" Paper presented at the Communications in Computer and Information Science, 2023.
- [1*] Sumon, R. I., S. M. I. Uddin, S. Akter, M. A. I. Mozumder, M. O. Khan, and H. C. Kim. "Natural Language Processing Influence on Digital Socialization and Linguistic Interactions in the Integration of the Metaverse in Regular Social Life." Review. *Electronics (Switzerland)* 13, no. 7 (2024): 1331. <https://doi.org/10.3390/electronics13071331>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190149019&doi=10.3390%2felectronics13071331&partnerID=40&md5=fc02d61cb202678a2b66b64ddb75af95>.
- [1*] Sánchez-Amboage, E., V. Crespo-Pereira, M. Membiela-Pollán, and J. P. J. Faustino. "Tourism Marketing in the Metaverse: A Systematic Literature Review, Building Blocks, and Future Research Directions." Article. *PLoS ONE* 19, no. 5 May (2024): e0300599. <https://doi.org/10.1371/journal.pone.0300599>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192948205&doi=10.1371%2fjournal.pone.0300599&partnerID=40&md5=83f0a0676ac1e1363f2b24bb25aeec6b>.
- [1*] Thitiphromlarp, P., and W. Pongpech. "Data Management Framework for Metaverse." Paper presented at the Proceedings - 2023 IEEE SmartWorld, Ubiquitous Intelligence and Computing, Autonomous and Trusted Vehicles, Scalable Computing and Communications, Digital Twin, Privacy Computing and Data Security, Metaverse, SmartWorld/UIC/ATC/ScalCom/DigitalTwin/PCDS/Metaverse 2023, 2023.
- [1*] Thitiphromlarp, P., and W. Pongpech. "Learning Customer Behaviors in the Metaverse." Paper presented at the Proceedings - 2023 IEEE SmartWorld, Ubiquitous Intelligence and Computing, Autonomous and Trusted Vehicles, Scalable Computing and Communications,

Digital Twin, Privacy Computing and Data Security, Metaverse,
SmartWorld/UIC/ATC/ScalCom/DigitalTwin/PCDS/Metaverse 2023, 2023.

- [1*] Wen, M. H., C. Y. Huang, Y. C. Chen, and I. C. Lin. "Exploring Factors Influencing Community Consensus Building of Web3 Decentralized Apps." Paper presented at the Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 2023.
- [1*] Woodward, B. "Remote Big Data Management and Visual Imagery Tools, Multisensor Fusion and Dynamic Routing Technologies, and 3d Space Mapping and Object Recognition Algorithms on Blockchain-Based Metaverse Platforms." Article. *Linguistic and Philosophical Investigations* 22 (2023): 60-76. <https://doi.org/10.22381/lpi2220234>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166169064&doi=10.22381%2flpi2220234&partnerID=40&md5=5136f1a6c23238a290d3cc76753b9b96>.
- [1*] Xi, D., L. Hou, J. Luo, F. Liu, and Y. Qin. "The Meta-Defect-Detection System for Gear Pitting Based on Digital Twin." Article. *Advanced Engineering Informatics* 56 (2023): 102003. <https://doi.org/10.1016/j.aei.2023.102003>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159195302&doi=10.1016%2fj.aei.2023.102003&partnerID=40&md5=594caa8012ee7a1994fa15afded72003>.
- [1*] Yang, S. "Storytelling and User Experience in the Cultural Metaverse." Article. *Heliyon* 9, no. 4 (2023): e14759. <https://doi.org/10.1016/j.heliyon.2023.e14759>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150511340&doi=10.1016%2fj.heliyon.2023.e14759&partnerID=40&md5=9a2a9115598c88d442bf4419ec742456>.
- [1*] Yang, S. L., and M. Blázquez. "Conceptualizing the Algorithmic Queerness in Digital Marketing Space." In *Sexuality in Marketing and Consumption: Queer Theory, Feminist Research, and Intersectionality*, 117-34, 2024.
- [1*] Zauskova, A., R. Miklencicova, and G. H. Popescu. "Visual Imagery and Geospatial Mapping Tools, Virtual Simulation Algorithms, and Deep Learning-Based Sensing Technologies in the Metaverse Interactive Environment." Article. *Review of Contemporary Philosophy* 21 (2022): 122-37. <https://doi.org/10.22381/RCP2120228>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142216349&doi=10.22381%2fRCP2120228&partnerID=40&md5=e728cbb32ca1fccbc1b9efbe4b2e260>.
- 36** KOVÁČOVÁ, Mária, Jakub HORÁK a Gheorghe H. POPESCU. Haptic and Biometric Sensor Technologies, Deep Learning-based Image Classification Algorithms, and Movement and Behavior Tracking Tools in the Metaverse Economy. Analysis and Metaphysics. USA: Addleton Academic Publishers, 2022, roč. 21, prosinec, s. 176-192. ISSN 1584-8574.
- [1*] Andronie, M., M. Iatagan, C. Uță, I. Hurloiu, A. Dijmărescu, and I. Dijmărescu. "Big Data Management Algorithms in Artificial Internet of Things-Based Fintech." Review. *Oeconomia Copernicana* 14, no. 3 (2023): 769-93. <https://doi.org/10.24136/oc.2023.023>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85175489530&doi=10.24136%2foc.2023.023&partnerID=40&md5=d736af4992dd3abd02fd94b6b54b5fdd.

- [1*] Atkinson, D. "Generative Artificial Intelligence-Based Treatment Planning in Patient Consultation and Support, in Digital Health Interventions, and in Medical Practice and Education." Article. *Contemporary Readings in Law and Social Justice* 15, no. 1 (2023): 134-51. <https://doi.org/10.22381/CRLSJ15120238>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168316591&doi=10.22381%2fCRLSJ15120238&partnerID=40&md5=7d9b614e2bb1609b6cf99a7565a20696>.
- [1*] Bugaj, M., P. Durana, and G. Lăzăroiu. "Virtual Navigation and Digital Twin Simulation Tools, Internet of Things-Based Decision Support and Big Data Computing Systems, and Image Recognition and Geolocation Data Processing Algorithms in the Virtual Economy of the Metaverse." Article. *Review of Contemporary Philosophy* 22 (2023): 137-53.
<https://doi.org/10.22381/RCP2220238>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172667547&doi=10.22381%2fRCP2220238&partnerID=40&md5=e3ab5d804b928c801b342498996fc395>.
- [1*] Chitca, C., P. Geambazi, A. Bogdan, and D. Atkinson. "Remote Collaboration and Virtual Team Performance Tools, Generative Artificial Intelligence and Adaptive Self-Organizing Systems, and Wearable Augmented Reality Devices in Immersive Work Environments." Article. *Analysis and Metaphysics* 22 (2023): 62-80. <https://doi.org/10.22381/am2220234>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183848330&doi=10.22381%2fam2220234&partnerID=40&md5=26c23bcdc1416dd6ba14c0facf79f975>.
- [1*] Corpodean, H., P. Tudosă, K. C. Popescu, and R. Sullivan. "Employee Engagement and Multimodal Behavioral Analytics, Generative Artificial Intelligence and Workplace Tracking Systems, and Wearable Augmented Reality Devices in Immersive Digital and Virtual Office Spaces." Article. *Analysis and Metaphysics* 22 (2023): 178-96.
<https://doi.org/10.22381/am22202310>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183871914&doi=10.22381%2fam22202310&partnerID=40&md5=7ffd4c73ed2474808f3dd0cd6e2608cb>.
- [1*] Dengov, V. V., K. Zvarikova, and R. Ş Balica. "Generative Artificial Intelligence and Movement and Behavior Tracking Tools, Remote Sensing and Cognitive Computing Systems, and Immersive Audiovisual Content in Virtually Simulated Workspace Environments." Article. *Analysis and Metaphysics* 22 (2023): 274-93.
<https://doi.org/10.22381/am22202315>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183871828&doi=10.22381%2fam22202315&partnerID=40&md5=de8d3d1db89697506d91599dc255438d>.
- [1*] Frajt, T., K. Frajtova Michalikova, and R. Ş Balica. "Productivity Software Tools, Wearable Augmented Reality Devices, and Generative Artificial Intelligence and Immersive Remote Collaboration Systems in Virtually Simulated Workspace Environments." Article. *Contemporary Readings in Law and Social Justice* 15, no. 2 (2023): 179-97.
<https://doi.org/10.22381/CRLSJ152202310>.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180872028&doi=10.22381%2fCRLSJ152202310&partnerID=40&md5=2e94ebc2f7d49a6f2effe1a4d717c5dc>.

- [1*] Gajdosikova, D., G. Lăzăroiu, and K. Valaskova. "How Particular Firm-Specific Features Influence Corporate Debt Level: A Case Study of Slovak Enterprises." Article. *Axioms* 12, no. 2 (2023): 183. <https://doi.org/10.3390/axioms12020183>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148888277&doi=10.3390%2faxioms12020183&partnerID=40&md5=3e4e947250e16183af869da81b3022ef>.
- [1*] Goodman, C. "Haptic and Biometric Sensor Technologies, Spatial Data Mining and Simulation Modeling Algorithms, and Virtual Navigation and Decision Intelligence Tools across Web3-Powered Metaverse Worlds." Article. *Linguistic and Philosophical Investigations* 22 (2023): 26-42. <https://doi.org/10.22381/lpi2220232>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166033946&doi=10.22381%2flpi2220232&partnerID=40&md5=e9bd467e85473e87cff3620e9a466a86>.
- [1*] Grupac, M., R. Miklencicova, M. Barker, and L. C. Voumik. "Generative Artificial Intelligence and Haptic and Biometric Sensor Technologies, Spatial Data Mining and Image Processing Computational Algorithms, and Virtual Team Performance and Behavior Tracking Tools in Immersive Extended Reality Environments." Article. *Analysis and Metaphysics* 22 (2023): 81-100. <https://doi.org/10.22381/am2220235>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183878567&doi=10.22381%2fam2220235&partnerID=40&md5=8a5d25e1e6c16fe4fc1f6c5427f12415>.
- [1*] Gura, K., A. Alakoum, M. Melenciuc, and S. Henley. "Mobile Biometric and Sentiment Data, Generative Artificial Intelligence and Behavior Tracking Tools, and Wearable Sensor-Based and Connected Monitoring Devices in Immersive Interconnected 3d Worlds." Article. *Analysis and Metaphysics* 22 (2023): 255-73.
<https://doi.org/10.22381/am22202314>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183910376&doi=10.22381%2fam22202314&partnerID=40&md5=59314c3c823f2924afc4469f7fc1811b>.
- [1*] Jang, J. Y., and D. Y. Kim. "How Immersive Retailing Affects Consumers' Urge to Buy: Impacts of Self-Imagery, Positive Emotion, and Self-Relevance." Article. *International Journal of Human-Computer Interaction* 41, no. 8 (2025): 4964-78.
<https://doi.org/10.1080/10447318.2024.2356394>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193977536&doi=10.1080%2f10447318.2024.2356394&partnerID=40&md5=5521ba207f824cb2377bbf5a238dc0ee>.
- [1*] Kliestik, T., M. Nagy, and K. Valaskova. "Global Value Chains and Industry 4.0 in the Context of Lean Workplaces for Enhancing Company Performance and Its Comprehension Via the Digital Readiness and Expertise of Workforce in the V4 Nations." Article. *Mathematics* 11, no. 3 (2023): 601. <https://doi.org/10.3390/math11030601>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85147863927&doi=10.3390%2fmath11030601&partnerID=40&md5=644136fbe46b4efc33779fac235f57a1.

- [1*] Nagy, M., G. Lăzăroiu, and K. Valaskova. "Machine Intelligence and Autonomous Robotic Technologies in the Corporate Context of Smes: Deep Learning and Virtual Simulation Algorithms, Cyber-Physical Production Networks, and Industry 4.0-Based Manufacturing Systems." Article. *Applied Sciences (Switzerland)* 13, no. 3 (2023): 1681.
<https://doi.org/10.3390/app13031681>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147862747&doi=10.3390%2fapp13031681&partnerID=40&md5=adff416c70a23a78f40e67d2dbddb589>.
- [1*] Nica, E., G. H. Popescu, M. Poliak, T. Kliestik, and O. M. Sabie. "Digital Twin Simulation Tools, Spatial Cognition Algorithms, and Multi-Sensor Fusion Technology in Sustainable Urban Governance Networks." Article. *Mathematics* 11, no. 9 (2023): 1981.
<https://doi.org/10.3390/math11091981>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159157622&doi=10.3390%2fmath11091981&partnerID=40&md5=3a7bc8f06b765d6f25c8da6fb04ae5b9>.
- [1*] Petreanu, A. M. S., I. A. Pârvu, M. I. Niță, and C. Goodman. "Virtual Employee Engagement, Workplace Collaboration Software, and Generative Artificial Intelligence and Haptic and Biometric Sensor Technologies in Immersive Coaching and Mentorship Spaces." Article. *Analysis and Metaphysics* 22 (2023): 216-34.
<https://doi.org/10.22381/am22202312>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183839014&doi=10.22381%2fam22202312&partnerID=40&md5=0d79136230fb013f3b4c426dead07b5d>.
- [1*] Sonntag, M., J. Schuir, J. Mehmman, and F. Teuteberg. "Customer Service Ethics in the Metaverse: A Value-Sensitive Design Science Approach." Article. *International Journal of Human-Computer Interaction* 41, no. 1 (2025): 254-70.
<https://doi.org/10.1080/10447318.2023.2298533>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181192140&doi=10.1080%2f10447318.2023.2298533&partnerID=40&md5=9a6cddabc70c9ee3dff297d334d2c47d>.
- [1*] Warden, C. A., J. F. Chen, and W. H. Yen. "Metaverse Servicescape: Emotional Response to Virtual Retail Design." Article. *International Journal of Human-Computer Interaction* (2024). <https://doi.org/10.1080/10447318.2024.2322200>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188452410&doi=10.1080%2f10447318.2024.2322200&partnerID=40&md5=35116561329b5df796db6f976d050c87>.
- 37 VALÁŠKOVÁ, Katarína, Jakub HORÁK a George LĂZĂROIU. Socially Responsible Technologies in Autonomous Mobility Systems: Self-Driving Car Control Algorithms, Virtual Data Modeling Tools, and Cognitive Wireless Sensor Networks. Contemporary Readings in Law and Social Justice. New York, USA: Addleton Academic Publishers, 2022, roč. 14, č. 2, s. 172-188. ISSN 1948-9137.

- [1*] Aldea, C. I. "Remote Sensing and Edge Artificial Intelligence Computing Systems, Environment Perception and Geospatial Mapping Technologies, and Simulation Modeling and Machine Learning-Based Image Recognition Tools in the 3d Cognitive Digital Twin Metaverse." Article. *Review of Contemporary Philosophy* 22 (2023): 208-25.
<https://doi.org/10.22381/RCP22202312>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172700229&doi=10.22381%2fRCP22202312&partnerID=40&md5=e57339daace33c331421852a6dd6b17a>.
- [1*] Bakti, I. G. M. Y., S. Sumaedi, M. Yarmen, M. Pandin, A. Yaman, R. K. Jati, and M. Hidayat. "Autonomous Vehicles And consumer Acceptance: A bibliometric Analysis Perspective." Review. *Kybernetes* 54, no. 6 (2025): 3410-33. <https://doi.org/10.1108/K-09-2023-1734>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186175531&doi=10.1108%2fK-09-2023-1734&partnerID=40&md5=931d71c85c22fb58006978dc73b760d2>.
- [1*] Barker, M. "Context Awareness and Deep Learning Algorithms, Immersive Visualization and Autonomous Cognitive Systems, and Natural Language Processing and Digital Twin Modeling Tools in the Blockchain-Based Metaverse." Article. *Review of Contemporary Philosophy* 22 (2023): 102-18. <https://doi.org/10.22381/RCP2220236>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172659600&doi=10.22381%2fRCP2220236&partnerID=40&md5=6f9cbb1cf83a46f752f23eac6f567a01>.
- [1*] Bugaj, M., P. Durana, and G. Lăzăroiu. "Virtual Navigation and Digital Twin Simulation Tools, Internet of Things-Based Decision Support and Big Data Computing Systems, and Image Recognition and Geolocation Data Processing Algorithms in the Virtual Economy of the Metaverse." Article. *Review of Contemporary Philosophy* 22 (2023): 137-53.
<https://doi.org/10.22381/RCP2220238>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172667547&doi=10.22381%2fRCP2220238&partnerID=40&md5=e3ab5d804b928c801b342498996fc395>.
- [1*] Gajdosikova, D., G. Lăzăroiu, and K. Valaskova. "How Particular Firm-Specific Features Influence Corporate Debt Level: A Case Study of Slovak Enterprises." Article. *Axioms* 12, no. 2 (2023): 183. <https://doi.org/10.3390/axioms12020183>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148888277&doi=10.3390%2faxioms12020183&partnerID=40&md5=3e4e947250e16183af869da81b3022ef>.
- [1*] Henley, S. "Machine Learning-Based Predictive and Virtual Mapping Algorithms, Immersive Metaverse and Holographic Telepresence Technologies, and 3d Generative Modeling and Multiscale Spatial Data Processing Tools in Extended Reality Environments." Article. *Review of Contemporary Philosophy* 22 (2023): 154-71.
<https://doi.org/10.22381/RCP2220239>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172702018&doi=10.22381%2fRCP2220239&partnerID=40&md5=58f14fa276dd790acabef76819cab2da>.
- [1*] Lu, G., H. Yang, J. Li, Z. Kuang, and R. Yang. "A Lightweight Real-Time 3d Lidar Slam for Autonomous Vehicles in Large-Scale Urban Environment." Article. *IEEE Access* 11 (2023): 12593-605. <https://doi.org/10.1109/ACCESS.2023.3241800>.

- <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148447273&doi=10.1109%2fACCESS.2023.3241800&partnerID=40&md5=92b195b56679094652967df8922bec1e>.
- [1*] Nagy, M., G. Lăzăroi, and K. Valaskova. "Machine Intelligence and Autonomous Robotic Technologies in the Corporate Context of Smes: Deep Learning and Virtual Simulation Algorithms, Cyber-Physical Production Networks, and Industry 4.0-Based Manufacturing Systems." Article. *Applied Sciences (Switzerland)* 13, no. 3 (2023): 1681.
<https://doi.org/10.3390/app13031681>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147862747&doi=10.3390%2fapp13031681&partnerID=40&md5=adff416c70a23a78f40e67d2dbddb589>.
- [1*] Nica, E., G. H. Popescu, M. Poliak, T. Kliestik, and O. M. Sabie. "Digital Twin Simulation Tools, Spatial Cognition Algorithms, and Multi-Sensor Fusion Technology in Sustainable Urban Governance Networks." Article. *Mathematics* 11, no. 9 (2023): 1981.
<https://doi.org/10.3390/math11091981>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159157622&doi=10.3390%2fmath11091981&partnerID=40&md5=3a7bc8f06b765d6f25c8da6fb04ae5b9>.
- [1*] Pera, A., and M. Rashid. "Immersive Metaverse and Digital Twin Technologies, Deep Learning-Based Image Processing and Motion Planning Algorithms, and 3d Virtual Space Networking and Data Visualization Tools in Interactive Digital Worlds." Article. *Review of Contemporary Philosophy* 22 (2023): 172-89. <https://doi.org/10.22381/RCP22202310>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172676598&doi=10.22381%2fRCP22202310&partnerID=40&md5=a5c0ea57ac934cb5ede29455d1668f8e>.
- [1*] Porter, K. "Digital Twin and Metaverse Technologies, Cognitive Mapping and Navigation Tools, and Image Processing Computational and Object Tracking Algorithms in Immersive 3d Virtual Reality Environments." Article. *Linguistic and Philosophical Investigations* 22 (2023): 179-95. <https://doi.org/10.22381/lpi22202311>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166142877&doi=10.22381%2flpi22202311&partnerID=40&md5=c5b8c923fa3f56cfd8e64336cb2a031>.
- [1*] Sullivan, R. "Holographic Telepresence and Digital Twin Simulation Technologies, 3d Virtual Space Networking and Machine Learning-Based Image Recognition Tools, and Environment Mapping and Cognitive Artificial Intelligence Algorithms in a Fully Connected Metaverse." Article. *Review of Contemporary Philosophy* 22 (2023): 119-36.
<https://doi.org/10.22381/RCP2220237>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172676184&doi=10.22381%2fRCP2220237&partnerID=40&md5=82b89aa649418639d2ba34c021d14274>.
- [1*] Waqar, A., A. H. Alshehri, F. Alanazi, S. Alotaibi, and H. R. Almujiabah. "Evaluation of Challenges to the Adoption of Intelligent Transportation System for Urban Smart Mobility." Article. *Research in Transportation Business and Management* 51 (2023): 101060.
<https://doi.org/10.1016/j.rtbm.2023.101060>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85175333181&doi=10.1016%2fj.rtbm.2023.101060&partnerID=40&md5=c461126a365f8b405ef53b90ecc8e2f7.

[1*] You, F., Y. Li, Q. Fu, and J. Zhang. "Cognitive Task Analysis-Driven Intelligent Steering Wheel Interaction Design." Article. *Journal of Intelligent and Fuzzy Systems* 46, no. 3 (2024): 6439-64. <https://doi.org/10.3233/JIFS-233500>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187556471&doi=10.3233%2fJIFS-233500&partnerID=40&md5=3c5a92ed669febde84633089290913ec>.

[1*] Zvarikova, K., A. Novak, and G. H. Popescu. "Neural Network-Based Recognition and Virtual Simulation Algorithms, Interactive 3d Geo-Visualization and Neuromorphic Computing Systems, and Tactile Sensing and Cognitive Modeling Technologies in Web3-Powered Metaverse Worlds." Article. *Review of Contemporary Philosophy* 22 (2023): 190-207. <https://doi.org/10.22381/RCP22202311>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172693045&doi=10.22381%2fRCP22202311.&partnerID=40&md5=f765b7613be3670a5b344405d36f9ae0>.

38 VALÁŠKOVÁ, Katarína, Jakub HORÁK a Sofia BRATU. Simulation Modeling and Image Recognition Tools, Spatial Computing Technology, and Behavioral Predictive Analytics in the Metaverse Economy. *Review of Contemporary Philosophy*. USA: Addleton Academic Publishers, 2022, roč. 21, nevedeno, s. 239-255. ISSN 1841-5261.

[1*] Abumalloh, R. A., M. Nilashi, K. B. Ooi, G. Wei-Han, T. H. Cham, Y. K. Dwivedi, and L. Hughes. "The Adoption of Metaverse in the Retail Industry and Its Impact on Sustainable Competitive Advantage: Moderating Impact of Sustainability Commitment." Article. *Annals of Operations Research* 342, no. 1 (2024): 5-46. <https://doi.org/10.1007/s10479-023-05608-8>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173050309&doi=10.1007%2fs10479-023-05608-8&partnerID=40&md5=7c74c3b2d125abb53ba759f15f330e11>.

[1*] Andronie, M., G. Lăzăroiu, M. Iatagan, I. Hurloiu, R. Ștefănescu, A. Dijmărescu, and I. Dijmărescu. "Big Data Management Algorithms, Deep Learning-Based Object Detection Technologies, and Geospatial Simulation and Sensor Fusion Tools in the Internet of Robotic Things." Review. *ISPRS International Journal of Geo-Information* 12, no. 2 (2023): 35. <https://doi.org/10.3390/ijgi12020035>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148726972&doi=10.3390%2fijgi12020035&partnerID=40&md5=f53b94f9e6a776687a2273a55e4517be>.

[1*] Chadha, K., and S. Goel. "Digital Evolution of E-Commerce through the Lens of Metaverse." In *Exploring the Metaverse: Challenges and Applications*, 101-12, 2024.

[1*] Gajdosikova, D., G. Lăzăroiu, and K. Valaskova. "How Particular Firm-Specific Features Influence Corporate Debt Level: A Case Study of Slovak Enterprises." Article. *Axioms* 12, no. 2 (2023): 183. <https://doi.org/10.3390/axioms12020183>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148888277&doi=10.3390%2faxioms12020183&partnerID=40&md5=3e4e947250e16183af869da81b3022ef>.

- [1*] Grupac, M., and A. E. Negoianu. "Immersive Extended Reality and Sensor-Based Object Recognition Technologies, Socially-Oriented Location Tracking and Simulation Modeling Tools, and Artificial Vision and Haptic Augmented Reality Systems in the Metaverse Interactive Environment." Article. *Review of Contemporary Philosophy* 22 (2023): 226-43. <https://doi.org/10.22381/RCP22202313>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172664435&doi=10.22381%2fRCP22202313&partnerID=40&md5=47909439920f8d60c72b8d9787bce021>.
- [1*] Herath, H. M. K. K. M. B., M. Mittal, and A. Kataria. "Navigating the Metaverse: A Technical Review of Emerging Virtual Worlds." Review. *Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery* 14, no. 4 (2024): e1538. <https://doi.org/10.1002/widm.1538>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189610140&doi=10.1002%2fwidm.1538&partnerID=40&md5=40c47c29f26a245638ad29298c65f458>.
- [1*] Kliestik, T., M. Nagy, and K. Valaskova. "Global Value Chains and Industry 4.0 in the Context of Lean Workplaces for Enhancing Company Performance and Its Comprehension Via the Digital Readiness and Expertise of Workforce in the V4 Nations." Article. *Mathematics* 11, no. 3 (2023): 601. <https://doi.org/10.3390/math11030601>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147863927&doi=10.3390%2fmath11030601&partnerID=40&md5=644136fbe46b4efc33779fac235f57a1>.
- [1*] Lăzăroiu, G., M. Bogdan, M. Geamănu, L. Hurloiu, L. Ionescu, and R. Ștefănescu. "Artificial Intelligence Algorithms and Cloud Computing Technologies in Blockchain-Based Fintech Management." Review. *Oeconomia Copernicana* 14, no. 3 (2023): 707-30. <https://doi.org/10.24136/oc.2023.021>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175435188&doi=10.24136%2foc.2023.021&partnerID=40&md5=3f07edfe79f3a5e3cfb533dd764c6dbd>.
- [1*] Nagy, M., G. Lăzăroiu, and K. Valaskova. "Machine Intelligence and Autonomous Robotic Technologies in the Corporate Context of Smes: Deep Learning and Virtual Simulation Algorithms, Cyber-Physical Production Networks, and Industry 4.0-Based Manufacturing Systems." Article. *Applied Sciences (Switzerland)* 13, no. 3 (2023): 1681. <https://doi.org/10.3390/app13031681>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147862747&doi=10.3390%2fapp13031681&partnerID=40&md5=adff416c70a23a78f40e67d2dbddb589>.
- [1*] Nica, E., G. H. Popescu, M. Poliak, T. Kliestik, and O. M. Sabie. "Digital Twin Simulation Tools, Spatial Cognition Algorithms, and Multi-Sensor Fusion Technology in Sustainable Urban Governance Networks." Article. *Mathematics* 11, no. 9 (2023): 1981. <https://doi.org/10.3390/math11091981>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159157622&doi=10.3390%2fmath11091981&partnerID=40&md5=3a7bc8f06b765d6f25c8da6fb04ae5b9>.
- [1*] Porter, K. "Digital Twin and Metaverse Technologies, Cognitive Mapping and Navigation Tools, and Image Processing Computational and Object Tracking Algorithms in Immersive

- 3d Virtual Reality Environments." Article. *Linguistic and Philosophical Investigations* 22 (2023): 179-95. <https://doi.org/10.22381/lpi22202311>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166142877&doi=10.22381%2flpi22202311&partnerID=40&md5=c5b8c923fa3f56cfcd8e64336cb2a031>.
- [1*] Shehata, B. "Design of Future Classrooms: A Review of Learning Space Designs and Learning Methods." In *Lecture Notes in Educational Technology*, 245-66, 2024.
- [1*] Stevens, A. "Visual Perceptive and Blockchain-Based Decentralized Metaverse Systems, Machine Vision and Geolocation Data Processing Algorithms, and Virtual Twin and Deep Learning-Based Sensing Technologies in 3d Immersive Environments." Article. *Review of Contemporary Philosophy* 22 (2023): 244-60. <https://doi.org/10.22381/RCP22202314>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172661556&doi=10.22381%2fRCP22202314&partnerID=40&md5=6c7dcceccd952436fd2799ea99707789>.
- [1*] Tu, X., R. Ala-Laurinaho, C. Yang, J. Autiosalo, and K. Tammi. "Architecture for Data-Centric and Semantic-Enhanced Industrial Metaverse: Bridging Physical Factories and Virtual Landscape." Article. *Journal of Manufacturing Systems* 74 (2024): 965-79.
<https://doi.org/10.1016/j.jmsy.2024.05.016>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193954222&doi=10.1016%2fj.jmsy.2024.05.016&partnerID=40&md5=f832e2ea6efe0241c3ec6336fd8bc0da>.
- [1*] Wider, W., L. Jiang, J. Lin, M. A. Fauzi, J. Li, and C. K. Chan. "Metaverse Chronicles: A Bibliometric Analysis of Its Evolving Landscape." Article. *International Journal of Human-Computer Interaction* 40, no. 17 (2024): 4873-86.
<https://doi.org/10.1080/10447318.2023.2227825>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163025343&doi=10.1080%2f10447318.2023.2227825&partnerID=40&md5=f2022e19dfeb7f60217ee3c234115642>.
- [1*] Zvarikova, K., A. Novak, and G. H. Popescu. "Neural Network-Based Recognition and Virtual Simulation Algorithms, Interactive 3d Geo-Visualization and Neuromorphic Computing Systems, and Tactile Sensing and Cognitive Modeling Technologies in Web3-Powered Metaverse Worlds." Article. *Review of Contemporary Philosophy* 22 (2023): 190-207.
<https://doi.org/10.22381/RCP22202311>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172693045&doi=10.22381%2fRCP22202311.&partnerID=40&md5=f765b7613be3670a5b344405d36f9ae0>.
- 39 TUFFELL, Caryl, Pavol KRÁL, Anna SIEKELOVÁ a Jakub HORÁK. Cyber-physical smart manufacturing systems: Sustainable industrial networks, cognitive automation, and data-centric business models. *Economics, Management, and Financial Markets*. New York City, USA: Addleton Academic Publishers, 2019, roč. 14, č. 2, s. 58-63. ISSN 1842-3191. Dostupné z: <https://dx.doi.org/10.22381/EMFM14220194>.
- [1*] Ahmed, U., J. C. W. Lin, and G. Srivastava. "Exploring the Potential of Cyber Manufacturing System in the Digital Age." Article. *ACM Transactions on Internet Technology* 23, no. 4 (2023): 54. <https://doi.org/10.1145/3596602>.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179133656&doi=10.1145%2f3596602&partnerID=40&md5=6acba49019200cbc111518556afd4f9d>.

- [1*] Akramov, T. A., T. M. Israilov, A. U. Burkhanov, and F. P. Potapov. "The Mechanism of Automatization of Smart Business through Decision-Making and Management of Production Based on Big Data and Ai." In *Studies in Big Data*, 33-42, 2025.
- [1] Belas, J., M. Cepel, Y. Kliuchnikava, and J. Vrbka. "Market Risk in the Smes Segment in the Visegrad Group Countries." Article. *Transformations in Business and Economics* 19, no. 3 (2020): 678-93. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100343058&partnerID=40&md5=81cbe7dbc43122fa6b914107e3ad1476>.
- [1*] Gopinath, A., J. W. Teoh, P. Tagade, G. Lee Kee Khoon, T. Haubold, and A. S. Kumar. "Smart Vibratory Peening: An Approach Towards Digitalisation and Integration of Vibratory Special Process into Smart Factories." Article. *Engineering Applications of Artificial Intelligence* 126 (2023): 107118. <https://doi.org/10.1016/j.engappai.2023.107118>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171448045&doi=10.1016%2fj.engappai.2023.107118&partnerID=40&md5=65b5484730131c30f4c9ed817e5dfcb9>.
- [1] Gregova, E., K. Valaskova, P. Adamko, M. Tumpach, and J. Jaros. "Predicting Financial Distress of Slovak Enterprises: Comparison of Selected Traditional and Learning Algorithms Methods." Article. *Sustainability (Switzerland)* 12, no. 10 (2020): 3954. <https://doi.org/10.3390/SU12103954>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085650967&doi=10.3390%2fSU12103954&partnerID=40&md5=e340f473cddfd92749175be36cc5291c>.
- [1*] Harikannan, N., and S. Vinodh. "State of Art Review on Sustainable Manufacturing and Industry 4.0." Article. *Business Strategy and the Environment* 34, no. 1 (2025): 872-913. <https://doi.org/10.1002/bse.4013>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85208062625&doi=10.1002%2fbse.4013&partnerID=40&md5=c831478a013884148c9261f4bb803bfd>.
- [1] Ionescu, L. "Digital Data Aggregation, Analysis, and Infrastructures in Fintech Operations." Article. *Review of Contemporary Philosophy* 19 (2020): 92-98. <https://doi.org/10.22381/RCP19202010>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091821338&doi=10.22381%2fRCP19202010&partnerID=40&md5=dd8c8f97f8e1fe28c3e9123e75dfdc38>.
- [1] Pera, A. "Assessing Sustainability Behavior and Environmental Performance of Urban Systems: A Systematic Review." Review. *Sustainability (Switzerland)* 12, no. 17 (2020): 7164. <https://doi.org/10.3390/su12177164>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090384660&doi=10.3390%2fsu12177164&partnerID=40&md5=2b2a0443acd98299c53415376b38c82d>.

- [1] Reis, J. S. D. M., M. Espuny, T. V. Nunhes, N. A. S. Sampaio, R. Isaksson, F. C. de Campos, and O. J. de Oliveira. "Striding Towards Sustainability: A Framework to Overcome Challenges and Explore Opportunities through Industry 4.0." Review. *Sustainability (Switzerland)* 13, no. 9 (2021): 5232. <https://doi.org/10.3390/su13095232>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105956700&doi=10.3390%2fsu13095232&partnerID=40&md5=5ff74fa0e918b88a2031678c75da833f>.
- [1] Sawyer, J., P. Kral, P. Durana, and P. Suler. "Algorithmic Compatibility: Love, Intimacy, and Pleasure on Geosocial Dating Apps." Article. *Journal of Research in Gender Studies* 10, no. 1 (2020): 94-100. <https://doi.org/10.22381/JRGS101202010>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090682001&doi=10.22381%2fJRGS101202010&partnerID=40&md5=540cc9a58c56c105355ad9b8f99c8036>.
- [1] Shahatha Al-Mashhadani, A. F., M. I. Qureshi, S. S. Hishan, M. S. Md Saad, Y. Vaicondam, and N. Khan. "Towards the Development of Digital Manufacturing Ecosystems for Sustainable Performance: Learning from the Past Two Decades of Research." Review. *Energies* 14, no. 10 (2021): 2945. <https://doi.org/10.3390/en14102945>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106954880&doi=10.3390%2fen14102945&partnerID=40&md5=f8a593f492c3c7936f73f710aa17e003>.
- [1] Vrbka, J., T. Krulicky, T. Brabenec, and J. Hejda. "Determining the Increase in a Building's Appreciation Rate Due to a Reconstruction." Article. *Sustainability (Switzerland)* 12, no. 18 (2020): 7690. <https://doi.org/10.3390/su12187690>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091241772&doi=10.3390%2fsu12187690&partnerID=40&md5=b07da78173008aaf29a8d8d48efc2c69>.
- [1] Vrtana, D., A. Krizanova, E. Skorvagova, and K. Valaskova. "Exploring the Affective Level in Adolescents in Relation to Advertising with a Selected Emotional Appeal." Article. *Sustainability (Switzerland)* 12, no. 19 (2020): 8287. <https://doi.org/10.3390/su12198287>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092670982&doi=10.3390%2fsu12198287&partnerID=40&md5=a4c5722ab74982bc145d09b1fb5a3e12>.
- [1*] Wankhede, V. A., and S. Vinodh. "State of the Art Review on Industry 4.0 in Manufacturing with the Focus on Automotive Sector." Review. *International Journal of Lean Six Sigma* 13, no. 3 (2022): 692-732. <https://doi.org/10.1108/IJLSS-05-2021-0101>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117455438&doi=10.1108%2fIJLSS-05-2021-0101&partnerID=40&md5=fb3c74db0bff9422246dcf1790730e39>.
- [1*] Xu, Q. "Applications of Key Automation Technologies in Machine Manufacturing Industry." Paper presented at the Lecture Notes on Data Engineering and Communications Technologies, 2023.
- [1*] Yang, L., H. Zou, C. Shang, X. Ye, and P. Rani. "Adoption of Information and Digital Technologies for Sustainable Smart Manufacturing Systems for Industry 4.0 in Small,

Medium, and Micro Enterprises (Smmes)." Article. *Technological Forecasting and Social Change* 188 (2023): 122308. <https://doi.org/10.1016/j.techfore.2022.122308>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145778976&doi=10.1016%2fj.techfore.2022.122308&partnerID=40&md5=05bb731c7dfc34d19f2db07ce50ec206>.

- 40 NEARY, Breda, Jakub HORÁK, Mária KOVÁČOVÁ a Katarína VALÁŠKOVÁ. The future of work: Disruptive business practices, technology-driven economic growth, and computer-induced job displacement. *Journal of Self-Governance and Management Economics*, 2018, roč. 6, č. 4, s. 19–24.
- [1] Belas, J., M. Cepel, Y. Kliuchnikava, and J. Vrbka. "Market Risk in the Smes Segment in the Visegrad Group Countries." Article. *Transformations in Business and Economics* 19, no. 3 (2020): 678-93. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100343058&partnerID=40&md5=81cbe7dbc43122fa6b914107e3ad1476>.
- [1] Blöcher, K., and R. Alt. "Ai and Robotics in the European Restaurant Sector: Assessing Potentials for Process Innovation in a High-Contact service Industry." Article. *Electronic Markets* 31, no. 3 (2021): 529-51. <https://doi.org/10.1007/s12525-020-00443-2>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096220553&doi=10.1007%2fs12525-020-00443-2&partnerID=40&md5=00485afe75e9df7a17a71c8cece0456c>.
- [1] Dvorsky, J., J. Belas, B. Gavurova, and T. Brabenec. "Business Risk Management in the Context of Small and Medium-Sized Enterprises." Article. *Economic Research-Ekonomika Istrazivanja* 34, no. 1 (2021): 1690-708. <https://doi.org/10.1080/1331677X.2020.1844588>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096395417&doi=10.1080%2f1331677X.2020.1844588&partnerID=40&md5=354db25dcf90f196bf6c2acea93f8db9>.
- [1*] Dvorsky, J., J. Olah, J. Bednarz, and M. Hudakova. "Opinions of Owners and Managers on the Business Risks of Smes Sustainability: Does Gender Matter?". Article. *Journal of Business Economics and Management* 24, no. 4 (2023): 732-53.
<https://doi.org/10.3846/jbem.2023.20232>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178910693&doi=10.3846%2fjbem.2023.20232&partnerID=40&md5=b31552538ff61bb6d6876ccfa289447e>.
- [1*] Galipeau, D. "Driving Success in Asia: The Essential Role of Disruption." In *Business and Management in Asia: Disruption and Change*, 39-52, 2024.
- [1] Gray-Hawkins, M., L. Michalkova, P. Suler, and N. A. Zhuravleva. "Real-Time Process Monitoring in Industry 4.0 Manufacturing Systems: Sensing, Smart, and Sustainable Technologies." Article. *Economics, Management, and Financial Markets* 14, no. 4 (2019): 30-36. <https://doi.org/10.22381/EMFM14420194>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078247640&doi=10.22381%2fEMFM14420194&partnerID=40&md5=4386592dbbab09bedceaaf44f486dfd>.

- [1] Gráf, P., and Z. Rowland. "Potential of the Small Enterprise Value Assessment Using the Discounted Fcff Method." Paper presented at the Lecture Notes in Networks and Systems, 2021.
- [1] Kovacova, M., J. Kliestikova, M. Grupac, I. Grecu, and G. Grecu. "Automating Gender Roles at Work: How Digital Disruption and Artificial Intelligence Alter Industry Structures and Sex-Based Divisions of Labor." Article. *Journal of Research in Gender Studies* 9, no. 1 (2019): 153-59. <https://doi.org/10.22381/JRGS9120198>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070618424&doi=10.22381%2fJRGS9120198&partnerID=40&md5=e08ffe1c87af063e37230176957bcda3>.
- [1] Ljungholm, D. P. "Are the Workers in the on-Demand Economy Employees, Independent Contractors, or a Hybrid Category?". Article. *Linguistic and Philosophical Investigations* 18 (2019): 119-25. <https://doi.org/10.22381/LPI1820197>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070913819&doi=10.22381%2fLPI1820197&partnerID=40&md5=b9836ef3602e528545665d38abd6d229>.
- [1] Lăzăroi, G. "Postmodernist Sophistry, Shoddy Peer Review, and Academic Dishonesty: How Subjective Science Knowledge and Patience for Nonsense May Cause (Pseudo-)Scholarly Hoax. Boghossian Et al. Affair." Editorial. *Educational Philosophy and Theory* 51, no. 14 (2019): 1408-12. <https://doi.org/10.1080/00131857.2019.1590791>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063158639&doi=10.1080%2f00131857.2019.1590791&partnerID=40&md5=f4414ab41118f7425daa62a6b7ed9107>.
- [1*] Polishchuk, Y., A. Kornyluk, V. Lavreniuk, V. Horbov, A. Ivashchenko, and M. Tepluk. "Running a Business During Wartime: Voice of Ukrainian Displaced Business." Article. *Problems and Perspectives in Management* 22, no. 3 (2024): 287-302. [https://doi.org/10.21511/ppm.22\(3\).2024.23](https://doi.org/10.21511/ppm.22(3).2024.23).
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201865765&doi=10.21511%2fppm.22%283%29.2024.23&partnerID=40&md5=6f07f56f1d5d7ff62c1e00a9037e7dd4>.
- [1] Riegler, C. "The Moral Decision-Making Capacity of Self-Driving Cars: Socially Responsible Technological Development, Algorithm-Driven Sensing Devices, and Autonomous Vehicle Ethics." Article. *Contemporary Readings in Law and Social Justice* 11, no. 1 (2019): 15-20. <https://doi.org/10.22381/CRLSJ11120192>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070420091&doi=10.22381%2fCRLSJ11120192&partnerID=40&md5=44aa14647ae2a00005df21d13c7d321d>.
- [1] Trettin, C., G. Lăzăroi, I. Grecu, and G. Grecu. "The Social Sustainability of Citizen-Centered Urban Governance Networks: Sensor-Based Big Data Applications and Real-Time Decision-Making." Article. *Geopolitics, History, and International Relations* 11, no. 2 (2019): 27-33. <https://doi.org/10.22381/GHIR11220194>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074483746&doi=10.22381%2fGHIR11220194&partnerID=40&md5=ed3e641c967f6213ffcacd33cb3db86f>.

- [1] Wener, K. "Can Smart Cities Really Deliver Urban Sustainability? Governance Networks, Sensor-Based Big Data Applications, and the Citizen-Driven Internet of Things." Article. *Geopolitics, History, and International Relations* 11, no. 1 (2019): 104-09. <https://doi.org/10.22381/GHIR11120196>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069687823&doi=10.22381%2fGHIR11120196&partnerID=40&md5=37c3156b5d4795168675c152623d9ad2>.
- [1] Whittle, T., E. Gregova, I. Podhorska, and Z. Rowland. "Smart Manufacturing Technologies: Data-Driven Algorithms in Production Planning, Sustainable Value Creation, and Operational Performance Improvement." Article. *Economics, Management, and Financial Markets* 14, no. 2 (2019): 52-57. <https://doi.org/10.22381/EMFM14220193>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071152562&doi=10.22381%2fEMFM14220193&partnerID=40&md5=15fc13d5cc4d97cc4e2cfaffb8d84ec9>.
- [1*] Wårnestål, P. "Multi-Disciplinary Learning and Innovation for Professional Design of AI-Powered Services." Paper presented at the Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST, 2022.
- 41 EVANS, Vanessa a Jakub HORÁK. Sustainable Urban Governance Networks, Data-driven Internet of Things Systems, and Wireless Sensor-based Applications in Smart City Logistics. *Geopolitics, History, and International Relations*. New York, USA: Addleton Academic Publishers, 2021, roč. 13, č. 2, s. 65-78. ISSN 1948-9145.
- [1*] Alanazi, A., K. Al-Gahtani, and A. Alsugair. "Framework for Smart Cost Optimization of Material Logistics in Construction Road Projects." Article. *Infrastructures* 7, no. 5 (2022): 62. <https://doi.org/10.3390/infrastructures7050062>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129730138&doi=10.3390%2finfrastructures7050062&partnerID=40&md5=022aa08149c9b027af4923114511c441>.
- [1*] Balcerzak, A. P., E. Nica, E. Rogalska, M. Poliak, T. Klieštík, and O. M. Sabie. "Blockchain Technology and Smart Contracts in Decentralized Governance Systems." Review. *Administrative Sciences* 12, no. 3 (2022): 96. <https://doi.org/10.3390/admsci12030096>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138501280&doi=10.3390%2fadmsci12030096&partnerID=40&md5=c7ef92e25d626f5c98369d78cd3c8de2>.
- [1*] Blazek, R., P. Durana, and J. Jaros. "How the V4 Nations Handle the Idea of Smart Cities." Article. *Information (Switzerland)* 13, no. 12 (2022): 570. <https://doi.org/10.3390/info13120570>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144505948&doi=10.3390%2finfo13120570&partnerID=40&md5=450ae14016f93168f6e97d865ef1d7b1>.
- [1*] Durana, P., and K. Valaskova. "The Nexus between Smart Sensors and the Bankruptcy Protection of Smes." Article. *Sensors* 22, no. 22 (2022): 8671. <https://doi.org/10.3390/s22228671>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85142727470&doi=10.3390%2fs22228671&partnerID=40&md5=5d06b154db1ca6d353bc
c0c42dc57a87.

- [1*] Khan, Y., M. B. M. Su'ud, M. M. Alam, S. F. Ahmad, A. Y. A. B. Ahmad, and N. Khan. "Application of Internet of Things (Iot) in Sustainable Supply Chain Management." Review. *Sustainability (Switzerland)* 15, no. 1 (2023): 694. <https://doi.org/10.3390/su15010694>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145902177&doi=10.3390%2fsu15010694&partnerID=40&md5=d5ee92336bcb91230cc8774b2e371247>.
- [1*] Kong, F., Q. Wang, X. Liu, C. Wen, and Q. He. "Green Development Effect Assessment and Driving Force Analysis of the New Infrastructure Construction in China." Article. *Environment, Development and Sustainability* (2024): 102882. <https://doi.org/10.1007/s10668-024-05632-z>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85212822136&doi=10.1007%2fs10668-024-05632-z&partnerID=40&md5=36c64f685eb94d2e9162a109cf953fd5>.
- [1*] Lăzăroiu, G., M. Andronie, M. Iatagan, M. Geamănu, R. Ștefănescu, and I. Dijmărescu. "Deep Learning-Assisted Smart Process Planning, Robotic Wireless Sensor Networks, and Geospatial Big Data Management Algorithms in the Internet of Manufacturing Things." Review. *ISPRS International Journal of Geo-Information* 11, no. 5 (2022): 277. <https://doi.org/10.3390/ijgi11050277>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129716679&doi=10.3390%2fijgi11050277&partnerID=40&md5=aae5d86bbf1412f760a97b65bb3f5068>.
- [1*] Murala, D. K., K. Siddamshetti, and M. Milanova. "Leveraging Iot in Supply Chain Sustainability: A Provenance Perspective." In *Blockchain, Iot, and Ai Technologies for Supply Chain Management: Apply Emerging Technologies to Address and Improve Supply Chain Management*, 147-76, 2024.
- [1*] Xia, L., D. T. Semirumi, and R. Rezaei. "A Thorough Examination of Smart City Applications: Exploring Challenges and Solutions Throughout the Life Cycle with Emphasis on Safeguarding Citizen Privacy." Article. *Sustainable Cities and Society* 98 (2023): 104771. <https://doi.org/10.1016/j.scs.2023.104771>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165542312&doi=10.1016%2fj.scs.2023.104771&partnerID=40&md5=1653032255b3a47ae46b8b73e584fb7c>.
- [1*] Yang, C. H., B. Lee, and Y. D. Lin. "Effect of Money Supply, Population, and Rent on Real Estate: A Clustering Analysis in Taiwan." Article. *Mathematics* 10, no. 7 (2022): 1155. <https://doi.org/10.3390/math10071155>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128043879&doi=10.3390%2fmath10071155&partnerID=40&md5=e7f6e87914e8dcdc62cc0eda2ba5227a>.
- [1*] Zhang, A., S. Li, L. Tan, Y. Sun, and F. Yao. "Intelligent Measurement and Monitoring of Carbon Emissions for 5g Shared Smart Logistics." Article. *Journal of Sensors* 2022 (2022): 8223590. <https://doi.org/10.1155/2022/8223590>.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123556894&doi=10.1155%2f2022%2f8223590&partnerID=40&md5=67b810db89c7e80d42c8ed7d8035952a>.

[1*] Zhang, Q., M. Wang, and P. Shafi. "Design of Intelligent Logistics Monitoring System Based on Data Mining Technology." Paper presented at the Lecture Notes on Data Engineering and Communications Technologies, 2023.

42 HORÁK, Jakub, Liton Chandra VOUMIK a Gheorghe H. POPESCU. Remote Sensing Data Fusion Techniques, Multimodal Behavioral Predictive and Mobile Location Analytics, and Spatial Cognition and Context Awareness Algorithms in the Metaverse Economy. *Linguistic and Philosophical Investigations*. New York, USA: Addleton Academic Publishers, 2023, roč. 22, Neuveden, s. 77-93. ISSN 1841-2394.

[1*] Andronie, M., M. Iatagan, C. Uță, I. Hurloiu, A. Dijmărescu, and I. Dijmărescu. "Big Data Management Algorithms in Artificial Internet of Things-Based Fintech." Review. *Oeconomia Copernicana* 14, no. 3 (2023): 769-93.
<https://doi.org/10.24136/oc.2023.023>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175489530&doi=10.24136%2foc.2023.023&partnerID=40&md5=d736af4992dd3abd02fd94b6b54b5fdd>.

[1*] Bugaj, M., P. Durana, and A. E. Negoianu. "Behavioral Modeling and Wearable Haptic Technologies, Generative Artificial Intelligence and Automated Employment Decision Tools, and Holographic Display Devices in Immersive Multisensory Virtual Spaces." Article. *Analysis and Metaphysics* 22 (2023): 235-54.
<https://doi.org/10.22381/am22202313>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183891598&doi=10.22381%2fam22202313&partnerID=40&md5=9bce1fa7e9a17ebf4d1646fb4cc78403>.

[1*] Corpodean, H., P. Tudosă, K. C. Popescu, and R. Sullivan. "Employee Engagement and Multimodal Behavioral Analytics, Generative Artificial Intelligence and Workplace Tracking Systems, and Wearable Augmented Reality Devices in Immersive Digital and Virtual Office Spaces." Article. *Analysis and Metaphysics* 22 (2023): 178-96.
<https://doi.org/10.22381/am22202310>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183871914&doi=10.22381%2fam22202310&partnerID=40&md5=7ffd4c73ed247480f3dd0cd6e2608cb>.

[1*] Dengov, V. V., K. Zvarikova, and R. Ş Balica. "Generative Artificial Intelligence and Movement and Behavior Tracking Tools, Remote Sensing and Cognitive Computing Systems, and Immersive Audiovisual Content in Virtually Simulated Workspace Environments." Article. *Analysis and Metaphysics* 22 (2023): 274-93.
<https://doi.org/10.22381/am22202315>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183871828&doi=10.22381%2fam22202315&partnerID=40&md5=de8d3d1db89697506d91599dc255438d>.

[1*] Dritsas, E., and M. Trigka. "Remote Sensing and Geospatial Analysis in the Big Data Era: A Survey." Review. *Remote Sensing* 17, no. 3 (2025): 550.

<https://doi.org/10.3390/rs17030550>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85217621062&doi=10.3390%2frs17030550&partnerID=40&md5=9ebe2669c651964fc57dc3112dd90578>.

[1*] Kliestik, T., and G. Lăzăroiu. "Emotional State Prediction and Data Visualization Tools, Generative Artificial Intelligence and Workplace Monitoring Systems, and Wearable Sensor-Based Devices in Immersive Workspaces." Article. *Analysis and Metaphysics* 22 (2023): 43-61. <https://doi.org/10.22381/am2220233>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183865037&doi=10.22381%2fam2220233&partnerID=40&md5=d814efe746950dcca94a139e63f6011f>.

[1*] Nica, E., A. Androniceanu, O. M. Sabie, and A. Mişa. "Generative Artificial Intelligence and Workplace Tracking Systems, Synthetic Training Data, and Computer-Based Teamwork Simulations in 3d Immersive Spaces." Article. *Analysis and Metaphysics* 22 (2023): 24-42. <https://doi.org/10.22381/am2220232>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183850654&doi=10.22381%2fam2220232&partnerID=40&md5=471cf79adb01d266148aaec1196356ce>.

[1*] Rajesh Hanni, J., K. V. Santhosh, and N. N. Srinidhi. "Design of a Novel Predictive Technique to Estimate Liquid Level and Concentration Using Multi-Sensor Data Fusion." Article. *IEEE Access* 12 (2024): 98787-802. <https://doi.org/10.1109/ACCESS.2024.3422610>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197548281&doi=10.1109%2fACCESS.2024.3422610&partnerID=40&md5=0b3e19273c8a1246984b0379c9b7e888>.

[1*] Shankar Baggam, D., and S. Rani. "Metaverse Dynamics: Transforming Healthcare for the Future." In *Exploring the Metaverse: Challenges and Applications*, 225-34, 2024.

43 LĂZĂROIU, George, Tom GEDEON, Katarína VALÁŠKOVÁ, Jaromír VRBKA, Petr ŠULEŘ, Katarína ZVARÍKOVÁ, Katarína KRAMÁROVÁ, Zuzana ROWLAND, Vojtěch STEHEL, Lubica GAJANOVÁ, Jakub HORÁK, Marian GRUPAČ, Zdeněk CAHA, Roman BLAŽEK, Erika KOVALOVÁ a Marek NAGY. Cognitive digital twin-based Internet of Robotic Things, multi-sensory extended reality and simulation modeling technologies, and generative artificial intelligence and cyber-physical manufacturing systems in the immersive industrial metaverse. *Equilibrium - Quarterly Journal of Economics and Economic Policy*. Torun, Poland: Institute of Economic Research, 2024, roč. 19, č. 3, s. 719-748. ISSN 1689-765X.

[1*] Agarwal, A. "Optimizing Employee Roles in the Era of Generative Ai: A Multi-Criteria Decision-Making Analysis of Co-Creation Dynamics." Article. *Cogent Social Sciences* 11, no. 1 (2025): 2476737. <https://doi.org/10.1080/23311886.2025.2476737>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105000791329&doi=10.1080%2f23311886.2025.2476737&partnerID=40&md5=3f5505fc797fa5027846f26b363b1c95>.

[1*] Bhatia, M., and R. Kumar. "Digital Twin Technology in Wireless Communication: A Comprehensive Engineering Survey." Article. *IEEE Internet of Things Journal* (2025). <https://doi.org/10.1109/JIOT.2025.3565843>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0->

105004021349&doi=10.1109%2fJIOT.2025.3565843&partnerID=40&md5=cbaaba4ec82a8072dbe58edf6834c69c.

- [1*] Kano, S. "A Short Review: Tribology in Machining to Understand Conventional and Latest Modeling Methods with Machine Learning." Review. *Machines* 13, no. 2 (2025): 81. <https://doi.org/10.3390/machines13020081>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85219073983&doi=10.3390%2fmachines13020081&partnerID=40&md5=6073e2a62ce3aa5902a4d9028efc76b5>.
- [1*] Mura, L., and B. Stehlikova. "Artificial Intelligence: Effective Hr Assistant or Invisible Dictator?". Editorial. *Equilibrium. Quarterly Journal of Economics and Economic Policy* 20, no. 1 (2025): 15-33. <https://doi.org/10.24136/eq.3598>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105003913384&doi=10.24136%2feq.3598&partnerID=40&md5=7397df6d6ac7604583a0ba29d0ad9a7f>.
- [1*] Thiede, S., L. Xiao, and P. Ghafoorpoor Yazdi. "Autonomous Spatial Mapping and Analysis of Heterogeneous Ambient Sensor Data in Factories." Article. *Production and Manufacturing Research* 13, no. 1 (2025): 2500021. <https://doi.org/10.1080/21693277.2025.2500021>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004425342&doi=10.1080%2f21693277.2025.2500021&partnerID=40&md5=9d1c2ca7e89c09914d9426a73ac1884a>.
- [1*] Urrea, C. "Hybrid Fault-Tolerant Control in Cooperative Robotics: Advances in Resilience and Scalability." Review. *Actuators* 14, no. 4 (2025): 177. <https://doi.org/10.3390/act14040177>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105003574937&doi=10.3390%2fact14040177&partnerID=40&md5=6fb14d357562da351386344d6c24bf51>.
- [1*] Urrea, C., and J. Kern. "Recent Advances and Challenges in Industrial Robotics: A Systematic Review of Technological Trends and Emerging Applications." Review. *Processes* 13, no. 3 (2025): 832. <https://doi.org/10.3390/pr13030832>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105001176351&doi=10.3390%2fpr13030832&partnerID=40&md5=96782e624eef2f3c6207b5a64300618f>.
- [1*] Wu, Q., W. Tan, L. Zhou, M. Deveci, D. Pamucar, and W. Pedrycz. "An Integrated Decision Support Framework for Exploring the Barriers and Potential Application Scenarios in Metaverse Hospitality." Article. *Journal of Industrial Information Integration* 45 (2025): 100825. <https://doi.org/10.1016/j.jii.2025.100825>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105000078472&doi=10.1016%2fj.jii.2025.100825&partnerID=40&md5=2b0e77a284613d8fd6a6c5750cd0739b>.
- 44 LĂZĂROIU, George, Tom GEDEON, Elżbieta ROGALSKA, Katarína VALÁŠKOVÁ, Marek NAGY, Hussam MUSA, Katarína ZVARÍKOVÁ, Miloš POLIAK, Jakub HORÁK, Raluca Ionela CREȚOIU, Tomáš KRULICKÝ, Luminița IONESCU, Cătălin POPA, Lăcrămioara Rodica HURLOIU, Filip NISTOR, Laurenția Georgeta AVRAM a Viorica BRAGA. Digital twin-based cyber-physical

manufacturing systems, extended reality metaverse enterprise and production management algorithms, and Internet of Things financial and labor market technologies in generative artificial intelligence economics. *Oeconomia Copernicana*. 2024, roč. 15, č. 3, s. 837-870. ISSN 2083-1277

- [1*] Agarwal, A. "Optimizing Employee Roles in the Era of Generative Ai: A Multi-Criteria Decision-Making Analysis of Co-Creation Dynamics." Article. *Cogent Social Sciences* 11, no. 1 (2025): 2476737. <https://doi.org/10.1080/23311886.2025.2476737>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105000791329&doi=10.1080%2f23311886.2025.2476737&partnerID=40&md5=3f5505fc797fa5027846f26b363b1c95>.
- [1*] Badea, D. O., V. R. Cioca, D. C. Darabont, T. V. Chis, and R. M. Iordache. "Ontology-Based Occupational Safety and Health Management for Workers with Disabilities." Article. *Polish Journal of Management Studies* 30, no. 1 (2024): 24-41.
<https://doi.org/10.17512/pjms.2024.30.1.02>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85216499499&doi=10.17512%2fpjms.2024.30.1.02&partnerID=40&md5=6b5455cbfa30f90d67b60bbeaec1bd78>.
- [1*] Bhatia, M., and R. Kumar. "Digital Twin Technology in Wireless Communication: A Comprehensive Engineering Survey." Article. *IEEE Internet of Things Journal* (2025). <https://doi.org/10.1109/JIOT.2025.3565843>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-105004021349&doi=10.1109%2fJIOT.2025.3565843&partnerID=40&md5=cbaaba4ec82a8072dbe58edf6834c69c>.
- [1*] Nagy, M., M. Figura, K. Valaskova, and G. Lăzăroiu. "Predictive Maintenance Algorithms, Artificial Intelligence Digital Twin Technologies, and Internet of Robotic Things in Big Data-Driven Industry 4.0 Manufacturing Systems." Article. *Mathematics* 13, no. 6 (2025): 981.
<https://doi.org/10.3390/math13060981>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105001241168&doi=10.3390%2fmath13060981&partnerID=40&md5=0327c8ec1da649613db690ebc6b7738d>.
- [1*] Rosenberger, J., L. Wolfrum, S. Weinzierl, M. Kraus, and P. Zschech. "Careerbert: Matching Resumes to Esco Jobs in a Shared Embedding Space for Generic Job Recommendations." Article. *Expert Systems with Applications* 275 (2025): 127043.
<https://doi.org/10.1016/j.eswa.2025.127043>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-86000172674&doi=10.1016%2fj.eswa.2025.127043&partnerID=40&md5=bc8bc2f055001497034e461eb7a57907>.
- [1*] Tran, T. T., T. T. Nguyen, and N. T. Nguyen. "Determinants Influencing Job-Hopping Behavior and Turnover Intention: An Investigation among Gen Z in the Marketing Field." Article. *Asia Pacific Management Review* 30, no. 2 (2025): 100358.
<https://doi.org/10.1016/j.apmr.2025.100358>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85219559418&doi=10.1016%2fj.apmr.2025.100358&partnerID=40&md5=5caf8fffc746eec23025a560340fed03>.

- [1*] Wu, Q., W. Tan, L. Zhou, M. Deveci, D. Pamucar, and W. Pedrycz. "An Integrated Decision Support Framework for Exploring the Barriers and Potential Application Scenarios in Metaverse Hospitality." Article. *Journal of Industrial Information Integration* 45 (2025): 100825. <https://doi.org/10.1016/j.jii.2025.100825>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105000078472&doi=10.1016%2fj.jii.2025.100825&partnerID=40&md5=2b0e77a284613d8fd6a6c5750cd0739b>.
- 45 MACHOVÁ, Veronika, Tomáš KRULICKÝ a Jakub HORÁK. Comparison of neural networks and regression time series in estimating the development of the afternoon price of gold on the New York stock exchange. *Social and Economic Revue*. Trenčín, Slovensko: Faculty of Social and Economic Relations, Alexander Dubček University in Trenčín, 2020, roč. 2020, č. 1, s. 61-72. ISSN 2585-9358.
- [1] Méndez-Suárez, M., F. García-Fernández, and F. Gallardo. "Artificial Intelligence Modelling Framework for Financial Automated Advising in the Copper Market." Article. *Journal of Open Innovation: Technology, Market, and Complexity* 5, no. 4 (2019): 81. <https://doi.org/10.3390/joitmc5040081>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077845354&doi=10.3390%2fjoitmc5040081&partnerID=40&md5=9d78bbb8946ef0a093d4d21effeef32d>.
- [1*] Nováková, L., L. Novotná, and M. Procházková. "Predicted Future Development of Imperfect Complementary Goods – Copper and Zinc until 2030." Article. *Acta Montanistica Slovaca* 27, no. 1 (2022): 135-51. <https://doi.org/10.46544/AMS.v27i1.10>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132567201&doi=10.46544%2fAMS.v27i1.10&partnerID=40&md5=7392a3c3b6eb414c991b9030d531bca9>.
- [1] Vochozka, M., E. Kalinová, P. Gao, and L. Smolíková. "Development of Copper Price from July 1959 and Predicted Development Till the End of Year 2022." Article. *Acta Montanistica Slovaca* 26, no. 2 (2021): 262-80. <https://doi.org/10.46544/AMS.v26i2.07>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113356434&doi=10.46544%2fAMS.v26i2.07&partnerID=40&md5=9186768778a8f2fa8e0c5100d027f95b>.
- [1] Vrbka, J., and Z. Rowland. "Using Artificial Intelligence in Company Management." In *Lecture Notes in Networks and Systems*, 422-29, 2020.
- [1] Šuleř, P., and V. Machová. "Better Results of Artificial Neural Networks in Predicting ČEZ Share Prices." Article. *Journal of International Studies* 13, no. 2 (2020): 259-78. <https://doi.org/10.14254/2071-8330.2020/13-2/18>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090721333&doi=10.14254%2f2071-8330.2020%2f13-2%2f18&partnerID=40&md5=76048f3aab78d65290e68b811b7c07b1>.
- 46 VOCHOZKA, Marek, Jakub HORÁK a Tomáš KRULICKÝ. Advantages and disadvantages of automated control systems (ACS). Online. In Ashmarina, S. I., Vochozka, M., Mantulenko, V. V. Digital Age: Chances, Challenges and Future, In: *Lecture Notes in Networks and Systems*. 1. vyd. Switzerland: Springer, 2020, s. 416-421. ISBN 978-3-030-27014-8. Dostupné z: https://dx.doi.org/10.1007/978-3-030-27015-5_50.

- [1*] Abdul-Razaq, A. A., H. K. Nasser, A. S. Hameed, M. L. Mutar, H. M. B. Alrikabi, M. F. Al-Rifaie, and M. M. Jaber. "Implementation of the Enhanced Ant Colony System Algorithm to Solve Reliable Communication Network Design." Article. *Eastern-European Journal of Enterprise Technologies* 3, no. 9-117 (2022): 44-52. <https://doi.org/10.15587/1729-4061.2022.259693>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133754088&doi=10.15587%2f1729-4061.2022.259693&partnerID=40&md5=8a80eb32f1aa07571683b05718e23926>.
- [1] Květová, H., J. Vrbka, and P. Šuleř. "Enterprise Value Assessment as an Evaluation Criterion of a Merger." Paper presented at the Lecture Notes in Networks and Systems, 2021.
- [1*] Yuwono, S., and A. Schwung. "Model-Based Learning on State-Based Potential Games for Distributed Self-Optimization of Manufacturing Systems." Article. *Journal of Manufacturing Systems* 71 (2023): 474-93. <https://doi.org/10.1016/j.jmsy.2023.10.003>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173241575&doi=10.1016%2fj.jmsy.2023.10.003&partnerID=40&md5=1155b96374efe89b58d278c0e4f57bff>.
- 47** HORÁK, Jakub, Marek VOCHOZKA a Dominik KAISLER. Investment Instruments: The Power of Neural Networks in Predicting Gold Price Trends. *Forum Scientiae Oeconomia*. WSB University, 2024, roč. 12, č. 1, s. 72-95. ISSN 2300-5947.
- [1*] Jeyakarthic, M., and V. Veeramanikandan. "Predictive Analysis and Classification of Commodity Market Trends Using Enhanced Rnn with Economic Indicator." Paper presented at the 2024 International Conference on System, Computation, Automation and Networking, ICSCAN 2024, 2024.
- [1*] Khetwunchai, N., S. Akeprathumchai, and P. Thiravetyan. "Comparison of Gold Extraction from Silicate Ores Using Two-Step Bioleaching and Spent Medium of Co-Culture/Mixing Cell-Free Suspensions of Amino Acid-Producing Bacteria." Article. *Journal of Sustainable Metallurgy* (2025). <https://doi.org/10.1007/s40831-025-01040-3>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-86000598207&doi=10.1007%2fs40831-025-01040-3&partnerID=40&md5=8d35b02b59640ec136179f25f27b7385>.
- 48** HORÁK, Jakub, Petr ŠULEŘ a Jaromír VRBKA. Analysis of transportation companies in the Czech Republic by the Kohonen networks - identification of industry leaders. *Communications - Scientific Letters of the University of Zilina*. Žilina, Slovensko: Univerzity of Zilina, 2020, roč. 23, č. 1, s. 32-43. ISSN 1335-4205. Dostupné z: <https://dx.doi.org/10.26552/COM.C.2021.1.A32-A43>.
- [1*] Bayram, T., C. M. Yeşilkanat, and S. Akkoyun. "Applications of Different Machine Learning Methods on Nuclear Charge Radius Estimations." Article. *Physica Scripta* 12, no. 1 (2023): 125310. <https://doi.org/10.1088/1402-4896/ad0434>. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177984000&doi=10.1088%2f1402-4896%2fad0434&partnerID=40&md5=813b9baf01e52057b9c1e7e7c42a0840>.
- [1*] Vrbka, J., and M. Sebestova. "Actual Costs of Equity in Transportation and Storage." Paper presented at the 17th International Scientific Conference on New Trends in Aviation Development, NTAD 2022 - Proceedings, 2022.

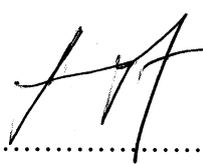
- 49 ZVARÍKOVÁ, Katarína, Lubica GAJANOVÁ a Jakub HORÁK. Exploring CSR performance as a proxy for competitive advantage across sectors in the Central European countries. *Oeconomia Copernicana*. 2024, roč. 15, č. 3, s. 991-1020. ISSN 2083-1277.
- [1*] Chen, T., Y. Pei, Y. An, P. Liu, and M. Shi. "Rethinking Spray Combustion: The Role of Ducted Fuel Injection in Enhancing Mixing and Reducing Emissions." *Review. Renewable and Sustainable Energy Reviews* 218 (2025): 115816.
<https://doi.org/10.1016/j.rser.2025.115816>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105003935463&doi=10.1016%2fj.rser.2025.115816&partnerID=40&md5=837d5ddb103b2c656b6a82135ee09549>.
- 50 STEHEL, Vojtěch, Jakub HORÁK a Tomáš KRULICKÝ. Business performance assessment of small and medium-sized enterprises: Evidence from the Czech Republic. *Problems and Perspectives in Management*. Sumy, Ukrajina: Business Perspectives, 2021, roč. 19, č. 3, s. 430-439. ISSN 1727-7051.
- [1*] Gavurova, B., S. Jencova, R. Bacik, M. Miskufova, and S. Letkovsky. "Artificial Intelligence in Predicting the Bankruptcy of Non-Financial Corporations." *Article. Oeconomia Copernicana* 13, no. 4 (2022): 1215-51. <https://doi.org/10.24136/oc.2022.035>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147224931&doi=10.24136%2foc.2022.035&partnerID=40&md5=688b89c0cf77ed64320c31b36ae14f14>.
- 51 ŠŤASTNÁ, Eva a Jakub HORÁK. The results of dividend policy tools can be surprising. In Ashamira S. I., Horák, J., Vrbka, J., Šuleř, P. *Lecture Notes in Networks and Systems - Economic Systems in the New Era: Stable Systems in an Unstable World (Innovative Economic Symposium, IES2020)*. Berlin: Springer Science and Business Media Deutschland GmbH, 2021, s. 876-886. ISBN 978-3-030-60928-3. Dostupné z: https://dx.doi.org/10.1007/978-3-030-60929-0_112.
- [1] Susanti, N., N. N. Yaasmiin, D. Z. Ramadanti, M. A. D. Nugraha, N. Maghfiroh, and Y. P. Nasution. "The Influence of Firm Size, Leverage, and Liquidity on Company Performance through Dividend Policy in Manufacturing Companies Listed on the Indonesia Stock Exchange 2015 - 2019 Period." *Article. Review of International Geographical Education Online* 11, no. 5 (2021): 3225-37. <https://doi.org/10.48047/rigeo.11.05.213>.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117253755&doi=10.48047%2frigeo.11.05.213&partnerID=40&md5=df30485ebe8cbc22f2ede494c9b02d3c>.

Statistika ohlasů:

[1*] Citace zahraniční registrované ve WoS a Scopus	642
[1] Citace registrované v citačních indexech (do r. 2021)	171
[2] Citace domácí registrované ve WoS a Scopus	14

CELKEM CITACÍ = 827

V Českých Budějovicích dne 30.05.2025



Vysoká škola technická a ekonomická
v Českých Budějovicích (21)
Olešnická 10
370 01 Česká Budějovice
IČ 750 81 431 DIČ CZ75081431

doc. Ing. Rudolf Kampf, MBA, Ph.D.

Prorektor pro vědu a výzkum

Vysoká škola technická a ekonomická v Českých Budějovicích