



Contents

Harinarayanan KAYATHINGAL, Marek VOCHOZKA and Zuzana ROWLAND: Optimizing Precious Metal Price Forecasting with Hybrid Deep Learning Models: An Operational Research Perspective	1
Matej JAŠŠO, Milan HUSÁR, Maroš FINKA and Sila Ceren VARIS HUSAR: Central European Planning Culture and its Competitive Advantages and Disadvantages in Enhancing Regional Competitiveness	17
Maroš BEGÁNI, Lucia BEDNÁROVÁ and Ružena KRÁLIKOVÁ: Utilization of thermovision systems for detecting problem areas in building renovation with regard to the use of renewable energy sources	31
Barbora IANNACCONE, Ibrahim ALKHALAF, Mária FULAJTÁROVÁ, Kristína PRAMUKOVÁ and Štefan GAVURA: Biogas Plants as a Tool for Supporting Sustainable Tourism: Opportunities and Challenges in the Context of the Slovak Republic	47
Sergey ZHIRONKIN, Alexey SELYUKOV, Tintin HU, Olga ZHIRONKINA and Pavel LUKYANENOK: Energy 6.0 In Industry 6.0: A Review Of Perspective Development	60
Kateřina PEKARČÍKOVÁ, Michal VANĚK, Radmila SOUSEDÍKOVÁ and Katarína TEPLICKÁ: Macroeconomic Determinants of Economic Growth of Major Oil and Natural Gas Countries	85
Yevhen LAPSHYN, Oleksandr SHEVCHENKO, Serhii DYBRIN and Roman DYCHKOVSKYI: Feasibility of Fine Classification in Processing Watered Coal Sludge from Storage: A Case Study of the Dnipro Coke Chemical Plant	100
Priya CHATTERJEE and Nilanchal PATEL: Assessment of Influencing Factors of Wayanad Landslides on July 30, 2024, India Using Geoinformatics	114
Figen YILDIRIM, Dalia STREIMIKIENE, Ali ALTUĞ BIÇER, Reza ROSTAMZADEH and Shahryar GHORBANI: Improving Monthly Precipitation Forecasting with GRU-LSTM Model in Turkey	126
Ingo WOLF and Martin UŽÍK: Crystalline osmium as a new asset class from the precious metals sector	133
Shuren WANG, Zihao SONG, Jian GONG, Mintae KIM and Marcin RABE: Dynamic Properties of Magnesium Oxychloride-Titanium Gypsum Mineral Material after Freeze-thaw Cycles	142
Jaroslav SEDLÁK and Vladimír KRAJČÍK: Sustainability as a driver of digitalization: a Czech study	154
Yelyzaveta SHEBALKOVA, Jukeshias KURUMATTATHIL JACOB and Yelyzaveta APANOVYCH: Silver and Palladium Price Dynamics: Analyzing Relationships and Forecasting with ARIMA and Prophet	170
Andrzej PACANA, Dominika SIWIEC and Van Phuong NGUYEN: Analysis of the main environmental burdens by life cycle assessment of heavy construction equipment in the material extraction phase	185



İlkay GÜLER, Xin ZHAO, Ayyüce MEMİŞ KARATAŞ, Gökçen AYDINBAŞ and Zafer ADALI: The Role of Economic Growth and FDI in Ecological Footprint and the Load Capacity Factor: Evidence From Türkiye	193
Michał KOT: Energy Transition of Poland Supports the Dynamic Development of Photovoltaics - Quantitative Analysis	209
Lucia BALEJČÍKOVÁ: Spectrophotometric detection of molecular indicators as an alternative geoengineering tool for water source quality management	224
Sofia KOSHARNA, Maurizio POLEMIO and Ľubica KOZÁKOVÁ: Risks and economic expediency of using geothermal resources as a source of renewable energy	235
Aleksandra SULIK-GÓRECKA and Marzena STROJEK-FILUS: The Impact of Formal and Legal Conditions on Environmental Disclosures in the ESG Framework by Capital Groups in the Hard Coal Mining Sector: Evidence from Poland	259
Lucia DOMARACKÁ, Marcela TAUŠOVÁ, Katarína ČULKOVÁ, Andrea SEŇOVÁ, Barbara KOVAL, Damiána ŠAFFOVÁ and Dariusz WIECEK: Dolomite market potential from the view of export and import in the chosen countries	272



© 2025 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (<http://creativecommons.org/licenses/by/4.0/>).