

Contents

Alexander KORNEV, Vitaly ZHIRONKIN and Julia MAKSIMOVA: Application of the block factor analysis in the implementation of hydraulic fracturing during oil fields development	795
Yelyzaveta APANOVYCH, Zuzana LIŠKOVÁ-DVOŘÁKOVÁ, Monika BURGHAUSEROVÁ and Vilém KOVAČ: Insights into Gold Investing: Exploring Investor Behavior	807
Mine ALACALI: SWOT analysis of a liquid-dominated active geothermal system for non-electrical uses of geothermal energy: A case study, Seferihisar-İzmir	819
Jiyun ZHANG, Shuren WANG, Yunxing CAO, Weibin MA, Zhichao LI and Wenxue CHEN: Advances in Shear-Seepage Properties of Rock Mass Filled with Joint Fissure	834
Mehmet CİVELEK, Roman HRUŠKA, Jaroslav SVĚTLÍK, Vladimír VAVREČKA and Zuzana VINCUROVÁ: Strategic Marketing Communication for Sustainable Growth: Examining the Influence on Export Intentions and Financial Performance in Iron and Mining SMEs	850
Arif Emre DURSUN: Spatial coal seam modeling and reserve estimation using geostatistical methodologies by GIS technique in a selected coalfield in Ermenek Basin, Turkey	863
Pavol OCHOTNICKÝ, Rudolf SIVÁK, Katarína BELANOVÁ and František HOCMAN: Trends, main economic determinants of the e-mobility in the EU: Additional evidence and verification	878
Mustafa NAİMOĞLU and Bahar ÖZBEK: Examining the Nexus of Energy Prices, Fossil Use, Efficiency, Technology export, and Environmental Quality: A Novel Analysis of the Top 10 Economies with the Highest Annual Increase in Energy Prices (1990-2021)	889
Mikuláš HUBA and Renáta KAŠČÁKOVÁ: A vision of a more sustainable Slovakia in the light of participatory processes	901
Agnieszka PAWLOWSKA, Zygmunt SADOWSKI and Katarzyna WINIARSKA: Microbial communities of acidic post-mining environments and their use in laterite bioreduction	918
Ján SIBERT, Ivana PETROVSKÁ, Karolína BORTÁKOVÁ, Katarína ČEREVKOVÁ and Dávid KRASNIČI: Employment Perspectives and Current Trends in the Mining and Quarrying Industry in the European Union	929
Robin KUNJU MOL RAJ, Pavel DLOUHÝ, Vilém KOVAČ and Libuše TURINSKÁ: Investing in Pairs of Precious Metals: Portfolio Theory Application	941
Tomáš BAKALÁR, Henrieta PAVOLOVÁ, Artur Woźny, Simona NOVOTNÁ and Ján SARVAŠ: The impact of renewable energy sources on the environment	952
Ladislav SUHÁNYI, Alžbeta SUHÁNYIOVÁ and Michaela KOČIŠOVÁ: Renewable Energy Consumption in the Context of Economic Development, CO2 Emissions and Implications for Public Administration: The Case of Visegrad Group Countries	966
Miroslav BETUŠ, Martin KONČEK, Marian ŠOFRANKO, Jozef ČAMBAL, Gabriel WITTENBERGER and Andrea ROSOVÁ: Ensuring firefighter safety and resource preservation from contamination in demolition building fires	977



- Agnieszka BIEDA, Agnieszka CIENCIAŁA, Kinga SZOPIŃSKA and Peter BLISTAN:** 993
Assessing the Availability of Spatial Geothermal Information Using Business Tools and
Exploratory Data Analysis
- Antonin KORAUS, Mykola PALINCHAK, Dagmar CAGANOVA, Beata STEHLIKOVA** 1010
and **Miroslav GOMBAR:** Index for Public Administration Resilience Against Hybrid Threats
- Nikolay SHAITOR, Kęstutis NAVICKAS and Alexander GORPINCHENKO:** 1025
Modular wind generators for autonomous power supply to remote mining areas mineral resources
- Phuong Lan Vu, Minh Cuong Ha, Phuong Bac Nguyen, Huu Duy Nguyen, Thi Bao Hoa** 1034
Dinh, Thuy Hang Nguyen, Gheorghe Șerban, Martina Zelenakova and José Darrozes:
Demonstrating the Potential of Low-Cost GNSS Receiver for tidal monitoring, storms, and flood
detecting: example of 2022 Noru Storm in Thua Thien Hue province, Vietnam
- Małgorzata WYGANOWSKA, Jacek KORSKI, Katarzyna TOBÓR-OSADNIK,** 1047
Barbara KOWAL, Lucia DOMARACKÁ and Dorota WIECEK: Labor intensity as a
strategic KPI for evaluating the efficiency of coal mines



© 2023 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/>).