

## Contents

<b>Tomasz LEŚNIAK, Arkadiusz KUSTRA and Maroš BEGÁNI:</b> Financial determinants of the value of exploration companies listed on the Australian Securities Exchange in the context of the national raw materials policy	<b>1</b>
<b>Andreas GEORGIU, Georgia DANEZI, Katarína ČULKOVÁ and Lucia BEDNÁROVÁ:</b> The use of company registry data and environmental risk factors in credit decisions: evidence from Cyprus and Slovakia	<b>20</b>
<b>Tetiana BUT, Tetiana PULINA, Iveta HAMARNEH, Petra CHALOUPKOVA KOSLIKOVA and Daria MAMOTENKO:</b> Assessing the Competitiveness of the Tourism Industry in Czechia	<b>35</b>
<b>Andrzej PACANA, Karolina CZERWIŃSKA and Martina LE GALL MALÁKOVÁ:</b> Analysis of the implementation of the circular economy model in the area of production and use of secondary raw materials in neighbouring countries – Poland and Slovakia	<b>51</b>
<b>Marcin RABE, Artur STASZCZYK, Valentinas NAVICKAS and Tilia LAZAREVIC:</b> Logistics of electricity supply in crisis situations	<b>61</b>
<b>Kristina RAZMINIENĚ and Manuela TVARONAVIČIENĚ:</b> Aligning Research and Policy on Critical Raw Materials for a Resilient Green Transition	<b>73</b>
<b>Jana SIMONIDESOVÁ, Eva MANOVÁ, Adela FERANECOVÁ, Slavomíra STAŠKOVÁ and Stanislav SZABO:</b> Emission allowances in the accounting of industrial companies according to Slovak legislation versus IAS/IFRS	<b>90</b>
<b>Marek VOCHOZKA, Harinarayanan KAYATHINGAL and Yelyzaveta SHEBALKOVA:</b> Oil and Risk in a Pandemic: Time Frequency Evidence from WTI, OVX, SPX, and DXYS	<b>102</b>
<b>Sebastian KOT and Beata ŚLUSARCZYK:</b> Weigh-in-Motion (WIM) System Introduction for Sustainable Transport	<b>111</b>
<b>Valter BOLJUNČIĆ:</b> Measuring Stochastic Cycles in Productivity: A Fractional Integration Approach	<b>122</b>
<b>Tanyana IVANOVA, Aleksandr KORSHUNOV and Vladimir KORETSKII:</b> Study of a Calcium-Containing Inhibitive Water-Based Drilling Fluid with Starch and Biopolymer Additives for Maintaining Wellbore Wall Stability	<b>137</b>
<b>Arunmozhi BALAMURUGAN and Sudhakara Pandian RANJITHARAMASAMY:</b> Decision Analysis for Non-value-added Activities using Z-numbers in the Mass-Customized Machinery Industry	<b>147</b>
<b>Emine YOĞURTCUOĞLU:</b> Selective extraction of Zinc and Lead from oxidized flotation wastes using $C_6H_8O_7$ : A green and sustainable approach	<b>168</b>
<b>Oksana SERANT, Yurii LUKIANCHENKO, Ihor ROMANYSZYN, Yuliia USHCHUK, Nataliya YAREMA and Ostap-Mykhailo SERANT:</b> Research And Analysis Of Models Of The Moon's Gravity Field	<b>181</b>
<b>Radka DUŽEKOVÁ, Pavel RAŠKA, Jan BURDA and Jan BLAHŮT:</b> Validation of a Statistical Landslide Susceptibility Model for Reclamation of Closing Brown Coal Open-Cast Mines	<b>198</b>

- Mansoor KAZEMILARI and Dalia ŠTREIMIKIENĖ:** Foreign Exchange Market Performance: Evidence from Bivariate Time Series Approach **215**
- Gabriel WITTENBERGER, Martin KONČEK, Miroslav BETUŠ, Ivanna BETUŠOVÁ and Kristína HORIZRALOVÁ:** Application of Passive and Active Remediation Methods in the Treatment of Areas Contaminated by Acid Mine Drainage **224**
- Maksym MYKHEI, Damiána ŠAFFOVÁ, Barbara KOWAL, Lucia DOMARACKÁ, Nikola KOTTFEROVÁ, Claudia DOHANIČOVÁ and Ivana TKÁČOVÁ:** Quantification of the Economic Efficiency of Innovative Technologies in the Mining Industry using Monte Carlo Simulations **236**
- Edita LAZAROVÁ, Vítazoslav KRÚPA, Mária BALI HUDÁKOVÁ, Alexander KIOVSKÝ, Pavol VAVREK and Lucia IVANIČOVÁ:** Design of a real-time control algorithm for efficient small-diameter rock drilling **249**
- Witold BIAŁY, Katarzyna MIDOR, Arkadiusz BOCZKOWSKI, Katarzyna MLECZKO and Artur KUBOSZEK:** The Possible Uses of Computer Tools in the Repair Management of Hard Coal Mines **266**
- Haiqiang MIAO, Elżbieta DUSZA – ZWOLIŃSKA, Edyta SARAN – BROŚĘDZKA, Tomasz ŁUKASZEWSKI, Andrzej GAWLIK and Agnieszka ŁOPATKA:** Radiation factors of photovoltaic farms in the landscape **279**
- Ihor LIAKH, Yulian MERENYCH, Nataliia SHUMYLO Valeriy ZHYDETSKYI, Oleksandr ONUFREI and Artemii TSIPINO:** Integrated application of ARIMA and Ridge Regression methods for forecasting hard coal production, imports, and exports under conditions of economic instability **290**



© 2026 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/>).