

## Contents

<b>Tokhtasin ABDRAKHMANOV, Zafarjon JABBAROV, Gulkhayo ATOYEVA, Sardor SAYITOV, Inna CABELKOVA and Lubos SMUTKA:</b> Changes in the Number of Volatile Components in the Soil Under the Influence of Household Waste	<b>535</b>
<b>Lucia BEDNÁROVÁ, Hamdi A. DERKAWI and Stanislav VANDŽURA:</b> Cost optimization of heavy quarry machinery by benchmarking	<b>543</b>
<b>Aleksandr KLJUČNIKOV, Dominika SIWIEC, Andrzej PACANA and Ján LACKO:</b> Life cycle assessment (LCA) of heavy vehicles used in the mining industry	<b>553</b>
<b>Anna HARUMOVÁ and Eduard HYRÁNEK:</b> Analysis of the impact on the value of companies in the mining industry during M&A and their synergistic effects	<b>566</b>
<b>Ewa Wanda MARUSZEWSKA, Sabina KOŁODZIEJ and Iustina BOITAN:</b> Intention to Pay Higher Taxes Dedicated to Reduction of Coal Energy – A Case of Young Central Eastern Europeans	<b>579</b>
<b>Marcela TAUŠOVÁ, Barbara KOWAL, Lucia DOMARACKÁ, Katarína ČULKOVÁ, Martin JANIČKAN and Dariusz WIECEK:</b> Position of Slovak in EU from the View of Material Recovery of Waste in Circular Economy	<b>592</b>
<b>Mohamad CHEHABEDDINE, Manuela TVARONAVIČIENĚ and Irina VINOGRADOVA ZINKEVIC:</b> Measuring Countries' Performance in Ecological Security	<b>603</b>
<b>Božena GAJDZIK, Erika SUJOVÁ and Witold BIALY:</b> Decarbonisation of the steel industry: theoretical and practical approaches with analysis of the situation in the steel sector in Poland	<b>621</b>
<b>Jolanta BIEGAŃSKA, Barbara TORA, Tomasz SINKA, Vladimír ČABLÍK and Miluše HLAVATÁ:</b> Reclamation and revitalization of post-mining sites – ups and downs	<b>637</b>
<b>Maksym KONONENKO, Oleh KHOMENKO, Edgar CABANA, Adam MIREK, Artur DYCZKO, Dariusz PROSTAŃSKI and Roman DYCHKOVSKYI:</b> Using the methods to calculate parameters of drilling and +blasting operations for emulsion explosives	<b>655</b>
<b>Martin UŽÍK, Marinko ŠKARE and Sebastian BLOCK:</b> Foreshock volatility based metal hedging strategy	<b>668</b>
<b>Zdenek KALAB:</b> Influence of train-generated vibrations on embankment	<b>678</b>
<b>Katarína TEPLICKÁ, Soňa HURNÁ and Jakub KOVALČÍK:</b> Development of environmental costs in mining company after implementation of innovation - cyclone separator	<b>687</b>
<b>Andrzej PACANA, Dominika SIWIEC, Peter STOLARIK, Aleksandr KLJUČNIKOV and Iveta VOZŇÁKOVÁ:</b> Comparative analysis of the current approach of customers and SMEs from the V4 countries to pro-environmental improving products' quality	<b>696</b>
<b>Sila Ceren VARIŞ HUSAR, Vladimír ONDREJIČKA and Milan HUSÁR:</b> Integrated investment for improved regional competitiveness of Slovak Regions: Human Agency and Regional Innovation	<b>709</b>
<b>Abdoul Wahaba Ali Moussa, Zhou Wei, Tian Ya, Ernest Nii Laryea Amartey and Ebelia Manda Mvula:</b> Comparison of Discrete element method and Finite element method of waste dump slope failure mechanism in Open Pit Mine	<b>721</b>



- Marek VOCHOZKA, Lenka NEUSCHLOVÁ and Jana JANÍKOVÁ:** Evaluation and prediction of polyolefin price development 733
- Hana BRAUNOVÁ, Jaroslav BRAUN, Hana VÁCHOVÁ and Ivan KURIC:** Complex determination of automatic robotic total stations' measurements' accuracy in underground spaces and comparison with results on the surface 752
- Noor H. JABARULLAH, Najwa ZAINUDDIN, Rapidah OTHMAN, Farra Wahida SHAARANI and Wiesław LISZEWSKI:** Photocatalytic Degradation of Methylene Blue Using TiO<sub>2</sub>/Graphene Photocatalyst 765
- Katarzyna STANIENDA-PILECKI:** X-ray diffraction as a highly selective and sensitive tool for the identification of Mg-rich carbonate phases in terms of the limestone with magnesium practical application 779



© 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/>).