

Contents

Kuidong Gao, Qingliang Zeng, Changlong Du and Su Yang: Orthogonal model test on the drum coal loading performance of a thin seam shearer	335
Stjepan Strelec, Josip Mesec, Kristijan Grabar and Jasmin Jug: Implementation of in-situ and geophysical investigation methods (ERT & MASW) with the purpose to determine 2D profile of landslide	345
Marcela Taušová, Katarína Čulková, Lucia Domaracká, Carsten Drebendstedt, Mária Shejbalová Muchová, Ján Koščo, Annamária Behúnová, Mária Drevková and Barbora Benčová: The importance of mining for socio-economic growth of the country	359
Csaba Sidor, Branislav Kršák and Ľubomír Štrba: Usage of linked open data for the measurement of mining and geotourism POIs' impact on the competitiveness of a destination	368
Ľubomír Ambriško, Karel Frydrýšek, Dragana Jelisavac Erdeljan and Daniela Marasová, jr.: Experimental research of a new generation of support systems for the transport of mineral raw materials	377
Monika Harčaríková and Michal Šoltés: New hedging techniques in energy sector using barrier options	386
Jaroslav Bárta, Dušan Dostál, Jaroslav Jirků, Václav Kopecký, Lubomír Slavík and Jan Vilhelm: Time-lapse monitoring of hard-rocks properties in the vicinity of underground excavation	396
Hana Kobetičová, Vladislav Sviatskii, Kristína Gerulová, Igor Wachter, Yury Nikitin, Lenka Blinová and Maroš Soldán: The Use of Waste From Bauxite Ore in Sorption of 3,5-Dichlorophenol From Waste Water	404
Zdeněk Kaláb and Pavel Štemon: Influence of seismic events on shallow geotechnical structures	412
Jolita Vveinhardt, Dalia Streimikiene, Rizwan Raheem Ahmed, Saghir Pervaiz Ghauri and Muhammad Ashraf: Asymmetric influence of oil and gold prices on Baltic and South Asian stock markets: Evidence from Johansen cointegration and ARDL approach	422
Roman Kozel, Šárka Vilamová, Petr Baránek, Václav Friedrich, Zuzana Hajduová and Marcel Behún: Optimizing of the Balanced Scorecard method for management of mining companies with the use of factor analysis	439