

Contents

Sofiia Kosharna, Alena Stetsenko, Vitaliy Glon and Lubica Kozakova: Three-dimensional distribution of heavy metals in the areas of tailing pits of the Kryvyi Rih mining and processing objects	119
Eva Manová, Katarína Čulková, Jozef Lukáč, Jana Simonidesová and Zuzana Kudlová: Position of the chosen industrial companies in connection to the mining	132
Mohammad Emal Qazizada and Elena Pivarčiová: Reliability of parallel and serial centrifugal pumps for dewatering in mining process	141
Tanyana Nikolaevna Ivanova, Aleksandr Ivanovich Korshunov, Maroš Soldán, Dmitrij Nikolaevich Novokshonov, Witold Bialy and Mihail Nikolaevich Baranov: The Efficiency of Use of Heating Cables in Wells of Complicated Stock	153
Martin Straka, Andrea Rosová, Radim Lenort, Petr Besta and Janka Šaderová: Principles of computer simulation design for the needs of improvement of the raw materials combined transport system	163
Aleksandr Yeromin, Oksana Yeromina, Ladislav Lukáč, Ján Kizek and Róbert Dzurňák: The possibility of increasing the efficiency of temperature distribution control in heating furnaces	175
Agnieszka Bieda, Ewelina Wójciak and Piotr Parzych: Assessment of valuation methodology for land properties with mineral deposits used in Poland	184
Jozef Krešák, Dagmar Cagaňová, Peter Bindzár and Gabriela Pajtinková Bartáková: Use of mining FREIGHT Cableway in urban mobility as a part of an integrated transport system	194
Beata Gavurova, Kristina Kocisova, Marcel Behun and Miriam Tarhanicova: Environmental performance in OECD countries: A non-radial DEA approach	206
Rizwan Raheem Ahmed, Jolita Vveinhardt and Dalia Streimikiene: Multivariate Granger Causality among Oil prices, Gold prices, and KSE100: Evidence from Johansen Cointegration and GARCH Models	216