

Contents

Aleksei LIPANOV, Andrei LESCHEV, Pavel OVCHARENKO, Daynier Rolando DELGADO SOBRINO, Lyudmila KOLESNIKOVA and Konstantin STERKHOV: Selection of optimal modes of obtaining broad fractions of light hydrocarbons from oil-associated gas at oil production sites	1
Vladislav SVIATSKII, Witold BIALY, Kirill SENTYAKOV and Alexandr REPKO: Estimation of Quality Indicators of Ecological Thermoplastic Fiber Materials	14
Michał SIEGMUND, Dominik BAŁAGA, Dagmar JANÁČOVÁ and Marek KALITA: Comparison of spraying nozzles operational parameters of different design	24
Maryna KYSLYTSYNA, Pavel RASCHMAN, Luboš POPOVIČ and Gabriel SUČIK: Kinetic analysis of the dissolution of natural magnesite in nitric acid	35
Marinko ŠKARE, Daniel TOMIĆ and Saša STJEPANOVIĆ: Energy Consumption and Green GDP in Europe: A Panel Cointegration Analysis 2008 - 2016	46
Sarfaraz A. BHUTTO, Rizwan Raheem AHMED, Dalia STREIMIKIENE, Saifullah SHAIKH and Justas STREIMIKIS: Portfolio Investment diversification at Global stock market: A Cointegration Analysis of Emerging BRICS(P) Group	57
Alexey KHORESHOK, Kirill ANANIEV, Alexander ERMAKOV, Dilshad KUZIEV and Alexander BABARYKIN: Determination of the Rational Number of Cutters on the Outer Cutting Drums of Geokhod	70
Łukasz BOŁOZ: Interpretation of the results of mechanical rock properties testing with respect to mining methods	81
Grzegorz STOPKA: Laboratory research on the influence of selected technological parameters on cutting forces during hard rock mining with asymmetric disc tools	94
Lucia BEDNÁROVÁ, Jana DŽUKOVÁ, Roland GROSOSŤ, Marián GOMORY and Miloš PETRÁŠ: Legislative instruments and their use in the management of raw materials in the Slovak Republic	105
Csaba SIDOR, Branislav KRŠÁK, Eubomír ŠTRBA, Ján GAJDOŠ, Adriana ŠEBEŠOVÁ and Jana KOLAČKOVSKÁ: Examples of secondary online data for raising awareness about geo and mining heritage	116
Miroslav LAŠŠÁK, Katarína DRAGANOVÁ, Monika BLIŠŤANOVÁ, Gabriel KALAPOŠ and JuraJ MIKLOŠ: Small UAV Camera Gimbal Stabilization Using Digital Filters and Enhanced Control Algorithms for Aerial Survey and Monitoring	127



© 2020 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license