

CONTENT

Geotechnology

Babyr N.V., Gabov V.V., Nosov A.A., Nikiforov A.V. Features of design and work method of mining module at coal deposits in the Russian Arctic 5

Loginov E.V., Kara S.V., Masalskiy S.S., Petrov K.D. Justification of parameters of open pit mining using truck-and-shovel systems in the Extreme North17

Geomechanics, Rock failure

Bui Minh Tuan, Nguyen Chi Thanh, Gospodarikov A.P., Zatsepin M.A. Developing prediction models for the cross-sectional areas of tunnels during drilling and blasting31

Vinogradov Yu.I., Khokhlov S.V., Zigangirov R.R. Energy-based concept for calculating explosive weight in open pit mining given variable physical and mechanical properties of rocks.....50

Energetics and energy efficiency of mining industry

Zimin R.Yu., Serzhan S.L., Malevannyi D.V. Application of DC/AC converters in self-contained power supply systems based on wind generators in the conditions of the Arctic Shelf69

Skamyin A.N., Dobush V.S., Shklyarskiy Y.E., Vasilkov O.S. Power system parameters in electric facilities with nonlinear loads.....88

Technosphere safety in mining industry

Prokhorova E.A., Gendler S.G., Fazylov I.R. Influence of ecological conditions on risk of injuries and occupational illness in Russia's Arctic Zone105

Fomina E.E., Guskov M.A., Medvedev D.A., Samylovskaya E.A. Evaluating degree of guilt of participants to an accident in the Extreme North conditions 123

Production organization and management in mining

Egoshin A.M., Afanasyev A.S., Alekseev S.V. Procedure of mineral delivery system selection based on economic analysis of alternatives135

Stoianova A.D., Trofimets V.Ya., Matrokhina K.V. Technical approach to rating of companies in the Arctic Zone based on sustainable development indicators149

Sharok V.V. Prediction of effectiveness of adaptation to operating conditions in the Arctic as a factor of production performance163