

CONTENT

Labor protection in mining

Gendler S.G., Gabov V.V., Babyr N.V., Prokhorova E.A. Justification of engineering solutions on reduction of occupational traumatism in coal longwalls 5

Zinovieva O.M., Merkulova A.M., Smirnova N.A., Shcherbakova E.A. Psychosocial risk management in mining 20

Mining machinery

Dmitrieva V.V., Sizin P.E. The analysis of belt conveyor models at different number of approximating masses 34

Khazin M.L., Apakashev R.A. Hydrogen-powered mining trucks 47

Mine aerogas dynamics, Mining thermophysics

Isaevich A.G., Fainburg G.Z., Maltsev S.V. Experimental research into time course of salt aerosol fraction composition in potash borer miner longwall faces 60

Galkin A.F., Pankov V.Yu. Thaw depth prediction in cylindrical underground openings 72

Geomechanics, Rock failure

Potapchuk M.I., Rasskazov I.Yu., Sidlyar A.V., etc. Geomechanical assessment of safe technologies for underground mining beneath open pit mines 84

Safety in emergency

Kulikova E.Yu., Konyukhov D.S. Accident risk monitoring in underground space development 97

Mining industrial geology, Mining geophysics

Razumov E.E., Rukavishnikov G.D., Mulev S.N., Prostov S.M. Seismic activity in rock mass during mining operations in Vorkutaugol's Komsomolskaya Mine 104

Grib N.N., Ermolin E.Yu., Melnikov A.E., etc. UAV-based aeromagnetic survey in prospecting prediction of gold deposits 115

Enrichment of minerals

Aleksandrova T.N., Afanasova A.V., Kuznetsov V.V., Aburova V.A. Selection of copper-nickel sulfide ore flotation parameters based on floatability ranking of flotation components 131

Energetics and energy efficiency of mining industry

Ershov M.S., Feoktistov E.A. Impact of unstable drilling on energy efficiency of drill rotor drive 148

Production organization and management in mining

Pavlov Yu.A., Svetlyakov A.V., Motornyi N.I. Decorative stone industry: Global situation and prospects in Russia 162