CONTENT

Geotechnology (underground, open and construction)

Gavrishev S.E., Zalyadnov V.Yu., Bikteeva N.S. Areas of diversification for a mining company .......................................................... 5

Danilov O.S., Belov A.V., Grebenyuk I.V. Ash and slag waste processing with extraction of rare metals as a key factor of social, economic and ecological well-being in coal mining countries .................................................. 16

Makal’skiy L.M., Kukhno A.V., Tsekhanovich O.M. Mine water treatment by electrical discharge to reduce salinity .................................................. 23

Maksimov D.A. Deficiency of current methods for improvement of filtration stability of rock-fill waterworks in mining........................................... 33

Rozanov I.Yu., Zavyalov A.A. Application of IBIS FM radar to pit wall monitoring at Zhelezny open pit mine of Kovdor Mining and Processing Plant ...................... 40

Sencus V.V., Abramkin N.I., Sencus Val.V. Features of accessing coal beds in hybrid mining ........................................................................ 47

Uvarova V.A. Ecological properties of polymers involved in new coal mining technologies ........ 54

Mine aerogasdynamics

Kachurin N.M., Ermakov A.Yu., Sencus Val.V. Theoretical justification of phenomenological law of gas flow resistance in rock mass ........................................ 61

Malashkina V.A. Coal mine degasification efficiency enhancement to improve working conditions of miners .......................................................... 69

Markshading

Tatarinaova O.A. Evaluation of method to gain access to coal deposit areas ......................... 76

Mining geophysics

Gaysin R.M., Tsarikov A.Yu. Estimate of influence of dislocation position on anomalous signal intensity in underground electrical survey ........................................ 83

Mining machinery and equipment

Asatryan D.A., Arutyunyan S.S. Machine and technology of cutting regular-shape face stone in mountainous countries ............................................. 89

Volkova L.P., Kostin V.N., Pankrushin P.Yu. Reengineering of algorithm for mining plough parameters to improve its maneuverability in the plane of a seam ................................. 99

Gorelova A.Yu., Kristal M.G. Formation of working errors in making holes of hydraulic cylinder barrels as the technologically hereditary characteristic of work piece manufacturing error ........................................................................ 108

Danilov B.B., Rechkin A.A., Cheshchin D.O. Experimental positioning of controllable pneumatic piercing machine pivot ........................................................................ 116

Mulukhov K.K., Beslekoeva Z.N. Serpentine tubular wheel-and-belt conveyor for no-reloading haulage along spatially curved route ........................................ 124

Khrutskiy A.A., Oshchepkov V.S. Computer modeling of DTH hammer P-110 operation ...... 131

Enrichment of minerals

Wen Yafeng, Izabaev U.D., Ukubaev A.K., Zavarukhina E.A. Introduction of selective copper sulphide leaching from gold concentrate ........................................................................ 139

Kalyuzhnaya R.V. Optimization of magnetic–gravity separation parameters based on the studies of interparticle magnetic interaction in magnetically stabilized liquefied layer ............................................................................. 146

Pestryak I.V. Development and justification of efficient methods for recycling water conditioning at processing plants ........................................ 153
Mining industrial geology

Petrochenkov D.A. Jewelry-quality Modiroval ammonite, Madagascar ................................. 160
Petrochenkov D.A. Jewelry-quality wood tin of Dominion Creek placer, Canada .................... 169

Rock failure

Kamyansky V.N. Estimation of seismic load of blasting on pit wall rock mass during blasted slot making ............................................................................................................... 181
Alenichev I.A. Rock mass response to dynamic effect of blasting in the area of open pit mine ................................................................................................................................. 189

Production organization and management in mining

Alborov I.D., Petrov Yu.S., Zorina I.Yu. Principles of energy supply of mining enterprises using natural energy resources of mountain provinces........................................ 196
Lapshin N.S., Vinogradov I.P., Dzyurich D.O. Analysis of development trend in the market of nonmetallic constructional materials in the Russian Federation .......................... 205

Fire and industrial safety in mining

Ermakov A.Yu., Kachurin N.M., Sencus Val.V. Systemic approach to coal mine ventilation safety based on air/gas dynamics control ............................................................... 212
Musina V.R. Geodynamic position of burning coal-and-rock dump at Nesvetaevskaya Mine ................................................................................................................................. 219

Special editions GIAB

Bui Trung Kien, Kubrin S.S., Bui Thi Thuy Hang Modernization and optimization of the work of transport of Hongthai — Vietnam mine in the conditions of explosive coal treatment ................................................................................................................................. 15
Artemenko S.I. Labor potential as a factor of increasing labor productivity ............................ 53
Avksentiev S.Yu., Serzhan S.L., Trufanova I.S. Determination of parameters of hydraulic tailings beneficiation of iron ore in Kachkanar GOK ........................................................ 88
Temkin I.O., Do Chi Thanh, Agabubaev A. On some algorithms for the functioning of the analytical platform in the ventilation management system of the methane-mining mine ................................................................................................................................. 130
Gusev V.N., Maluhina E.M., Ilyukhin D.A. etc. Obtaining analytical models and calculation methods applicable to solving surveying problems .................................................. 218

The deposited manuscripts

Slobodnyak T.M., Nikitina O.A. Planetary gears design for mining machines .......................... 46
Khakulov V.A., Shogenova Z.A., Al-Mutavakel A.I. Improvement of current designing of mining works based on remote monitoring technical condition of mining equipment ........................................................................................................ 60
Slobodnyak T.M., Nikitina O.A. Economic drives for mining machines design ...................... 115
Kozhevikov N.A., Petrov G.M. The study of electrical networks career «Neverovo» with grounding system TN-C ........................................................................................................ 159
Mikhailov A.V., Dzhabarov K.A. Justification of wrench-rotary methane parameters for fitting mill straps ........................................................................................................ 168
Zlobin D.A. Modernization of power lines in an integrated substation .................................. 188