

CONTENT

Geotechnology (underground, open and construction)

<i>Kaznacheev P.A., Maibuk Z.-Yu.Ya., Ponomarev A.V.</i> Estimation procedure for influence of heating rate on acoustic emission activity in the analysis of thermally stimulated failure of rocks	5
<i>Abiev Z.A., Rodionov V.A., Paramonov G.P., Chernobay V.I.</i> Method to investigate influence of inhibitory and phlegmatizing agents on ignitability and explosibility of coal dust	26
<i>Argimbaev K.R., Ligotskiy D.N., Bovduy M.O., Mironova K.V.</i> Technology of formation man-made deposits and determination of loss in mining operations using walking excavator	35
<i>Goncharenko S.N., Berdaliev B.A.</i> Methods to predict and estimate residual and technological concentrations of uranium ore in in-situ leaching mining	43
<i>Kiselev V.V., Khokholov Yu.A., Kaymonov M.V.</i> Preferred trends in underground gold placer mining and mine support in permafrost zone	49
<i>Prokhorov P.A., Sencus Val.V., Mansurov A.L.</i> Mechanical/hydraulic engineering in reclamation of open pit mines	59
<i>Stolbikova G.E., Kuporova A.V.</i> Milled peat drying in case of different size of feed and conditions	65
<i>Filippov V.N., Eremenko A.A., Aleksandrov A.N., etc</i> Prediction and prevention of geodynamic events during preparation of an orebody block for extraction at Tashtagol deposit	74

Mine aerogasdynamics

<i>Ermakov A.Yu., Kachurin N.M., Sencus Val.V.</i> Physical model and mathematical description of methane transfer in gas-adsorbing rock mass	81
<i>Sencus Val.V., Ermakov N.A., Senkus V.V.</i> Ventilation of underground excavations in open pit/underground coal mining	89

Geoecology of mining industry

<i>Malyukov V.P., Fedin V.D.</i> Environment protection in oil production at the Pirazlomo field on the Pechora Sea shelf	95
---	----

Markshading

<i>Senkus V.V., Sencus Val.V.</i> Selecting mining scenario for the Makarievsky coal site	102
<i>Shurygin D.N., Kalinchenko V.M., Shutkova V.V.</i> Interpolation error estimation considering geological space heterogeneity	113

Mining geophysics

<i>Ageenko V.A., Tavostin M.N.</i> Triaxial compression testing of rheological characteristics of frozen ground	122
<i>Nikolenko P.V., Chepur M.D.</i> Spectrum analysis of stress memory effects in acoustic emission in composites for the ground control purposes	129

Mining machinery and equipment

<i>Andreeva L.I.</i> Machinery availability evaluation in mining	136
<i>Dunaev A.V.</i> Innovative methods to extend life of foreworn machines	144
<i>Klement'eva I.N., Lyapin D.G.</i> State-of-the art and prospects of improvement in design of vibration generators to create momentum forces in the drives of actuating elements of mining machines	151

<i>Kubrin S.S., Reshetnyak S.N., Aleshin A.A.</i> Current issues of liquid hydrocarbon transportation from their accumulations on the Arctic Shelf of the Russian Federation	158
<i>Makarov V.N., Potapov V.Ya., Makarov N.V., Ugolnikov A.V.</i> Genesis of efficiency of steep angle conveyor belts.....	165
<i>Makarov N.V., Makarov V.N., Volegzhanin I.A., Ugolnikov A.V.</i> Additive mathematical model of aerodynamics in energy adaptor of radial-flow fans in mines.....	171
<i>Makarova A.S., Telegina O.V.</i> Installation prospects and characterization of steep angle conveyor belt at mikhailovsky mining and processing plant.....	178
<i>Povetkin V.V., Isametova M.E., Isayeva I.N., Bukayeva A.Z.</i> Dynamic modeling of ball mill drive with regard to damping properties of its elements	184

Theoretical bases of designing of mining-technical systems

<i>Krapivskiy E.I., Makhno D.A.</i> Substantiation of liquefied hydrocarbon mixture pipeline route from Kovykta gas field to the People's Republic of China	193
---	-----

Production organization and management in mining

<i>Abramovich B.N., Babanova I.S.</i> Development of neural network models to predict and control power consumption in mineral mining industry	206
<i>Lozovskaya Ya.N., Novikov A.S.</i> Methodological evaluation criteria for contractor performance with regard to ecological indexes	214
<i>Stefanovskaya O.M., Fedchishin V.V.</i> Innovative approach to competitive recovery of coal mines.....	220

Industrial safety and labor protection in mining

<i>Mikhaylova V.N., Balovtsev S.V., Khristoforov N.R.</i> Assessment of occupational hearing disorder on the violation of Article 27 of Federal Law 52 in mining	228
--	-----

Special editions GIAB

<i>Lyahomskiy A.V., Kutepov A.G.</i> Electrical safety in the mining industry.....	48
<i>Solovykh D.Ya.</i> Experimental study of weld drum belt.....	94
<i>Team of authors</i> Improving industrial safety and environmental and economic efficiency at the conduct of mountain works.....	128
<i>Buj Kuok Zung</i> Rationale for the use of method of penetration of the logging tool to study the properties and condition of the clay rocks of foundations of protective structures in the Mekong delta	135
<i>Voropaeva E.V., Agafonov V.V.</i> Substantiation of directions of increase of technological level of coal mines	150
<i>Grishko D.A.</i> Substantiation of technological parameters of jet cementation of sandy soils	183
<i>Kobytkin S.S.</i> Application of kinetic theory of gases in describing the processes of ventilation of mining enterprises	213
<i>Gorinov S.A., Maslov I.Yu.</i> Questions control the microstructure and the initiation of emulsion explosives	227