

CONTENT

Geotechnology (underground, open and construction)

<i>Oparin V.N., Adushkin V.V., Kiryaeva T.A., Potapov V.P.</i> Regional clustering of coal fields in Kuzbass with respect to gas-dynamics activity. Part II: Influence of geothermal, geodynamic and physicochemical processes	5
<i>Bushkov V.K.</i> Use of kinematic stability analysis in substantiation of basic wall design parameters for open pits	30
<i>Gudzenko V.T., Varenichev A.A., Gromova M.P.</i> World economy and gas-hydrates	43
<i>Maloletnev A.S.</i> Mineral wax production from bituminous lignite	58
<i>Raimjanov B.R., Muhitdinov A.T., Khasanov A.R.</i> Improvement of mining technology efficiency in thick steeply dipping close-spaced or bodies under difficult geological and geotechnical conditions	67
<i>Sentyabov S.V.</i> Analysis and prediction of change in stress state of shaft lining in Gaisky mine	79
<i>Talgamer B.L., Semenov M.E.</i> Generation of productive pockets during preparation of placers for dredgin	86
<i>Turbor I.A., Shurygin D.N.</i> Elastoplastic model of interaction between powered roof support and coal-rock mass in longwall face	94

Mine aerogasdynamics

<i>Denysenko V.P.</i> Some aspects of removability of face output constraint with respect to gas criterion	100
<i>Slastunov S.V., Mazanik E.V., Meshkov A.A., Komissarov I.A.</i> Breakdown fluid injection modes in underground hydraulic fracturing	110

Markshading

<i>Yanitsky E.B., Dunaev V.A.</i> Evaluation of rational operational exploration net parameters for the Kovdor apatite-shtafellite deposit	118
--	-----

Mining geophysics

<i>Voznesenskiy A.S., Krasilov M.N., Kutkin Ya.O., Tavostin M.N.</i> Laboratory system for expanded bending tests of rock specimens	132
<i>Sokolov K.O.</i> Algorithm of the ground penetrating radar data processing to delineate deformable geological structures	138

Mining machinery and equipment

<i>Dmitrieva V.V., Sizin P.E.</i> Correlation analysis and method of modeling random load flow on collecting conveyor	145
<i>Primychkin A.Yu.</i> Modeling operation of ring-shape elastic valve in pneumatic percussion machines	156
<i>Teryekhin E.P., Bulgakov I.S.</i> Development of hydrotransport for chalk-and-clay slurry in wet process of cement manufacture	163

Enrichment of minerals

- Ignatkina V.A., Usichenko S.D., Milovich F.O.* Effect of nonionic oxyhydril compounds and their mixtures with oleate on flotation activity of calcite 169
- Komogortsev B.V., Varenichev A.A.* Improvement of flotation technologies for finely dispersed gold-bearing sulfide ore 180

Geoinformatics

- Alenichev V.M.* Problems of geoinformation support of integrated development technologies for mineral deposits and mining waste 191

Production organization and management in mining

- Kradeniyh I.A., Litvincev V.S.* Role of management in business activity of gold mines 200
- Latylova M.M.* Objectives of management improvement at mining companies of the building materials sector 207
- Sis Mue* Mining industry in the Republic of the Union of Myanmar: state-of-the-art and automation upgrade potential 213

Fire and industrial safety in mining

- Morodenko E.V., Medovikova E.A.* Role of safety thinking in professional activity at Kuzbass coal mines 219
- Panikhidnikov S.A., Novoselov S.V., Kulinkovich A.V.* Estimation of man-machine subsystem (mining machine operator-shearer loader) within coal longwall—one of methodical elements of coal mine safety assessment 227

Special editions GIAB

- Lipskiy I.V.* Application of hydraulic technology in mining and construction 78
- Ilalova R.K., Talovina I.V., Duryagina A.M., etc.* Regional geology issues 109
- Choodu O.A., Mongush S.Ch., Sandan R.N., Balzanay S.V.* Monitoring system repair 144
- Team of autors* Improvement of geological and surveying works in service of mining companies 155
- Romanova V.S., Gabov V.V.* Modeling of the process of stadal weakening with future destruction of materials in high-frequency cone crusher with a free-turning inner cone 162
- Gusev V.N., Golovin G.D.* Modification of the measuring installation for the oriented-connecting shooting using the plane of a linearly polarized laser beam 212