

CONTENT

Geotechnology (underground, open and construction)

<i>Aynbinder I.I., Ovcharenko O.V., Patskevich P.G.</i> Rockburst hazard at the Moroshka deposit under mining with backfill	5
<i>Alenichev V.M., Alenichev M.V.</i> Enhancing geopotential of placer deposits.....	16
<i>Biryukov E.N., Khokhlov A.I., Teplova T.B., Lapshin I.V.</i> Impact of nonuniform fractured surface layer of processed brittle material plates on end product quality.....	26
<i>Kazakov A.S.</i> Features of application of highwall mining systems in difficult ground conditions.....	36
<i>Lipina L.N., Usikov V.I.</i> Application of geoinformation technologies in estimation and prediction of environmental condition.....	46
<i>Sencus Val.V., Ermakov N.A., Radzhabova L.G.</i> Systemic approach to estimation of methane hazard in development headings.....	54
<i>Pham Duc Thang, Vitcalov V.G., Pham Ngoc Huynh</i> Coal industry development strategy and applicability of mechanized longwall mining in Quang Ninh Province, Vietnam	65
<i>Hayitov O.G., Qarshiyev A.X., Xamroyev B.Sh.</i> Analyzing efficiency of drilling horizontal borehole in South Kemachi deposit	71

Geomechanics

<i>Balovtsev S.V., Shevchuk R.V.</i> Geomechanical monitoring of mine shafts in difficult ground conditions	77
<i>Kravchuk A.S., Smaluk A.F., Slavashevich S.I.</i> Theoretical procedure to determine ground surface settlement trough under effect of horizontal and inclined mine openings by geological survey data	84
<i>Le Van Khau</i> Ground surface movement estimation procedure for Nui Beo coal mining under protected objects, Vietnam.....	93

Mine aerogas dynamics

<i>Lapshin A.A., Lyashenko V.I.</i> Increasing efficiency of ventilation in deep-level iron ore mines.....	108
--	-----

Mining geophysics

<i>Morozov V.N., Manevitch A.I., Tatarinov V.N.</i> Stress state modeling and geodynamic zoning in seismically active regions	123
---	-----

Geometry of subsoil

<i>Kozlov S.V., Abramyan A.G.</i> Stages of mathematical modeling in geometrization of deposits.....	133
--	-----

Mining machinery and equipment

<i>Grabsky A.A., Plekhanov F.I., Suntsov A.S.</i> Rational designs of mechanical drives and their workability in mining machines	139
<i>Demchenko I.I., Ignatova O.S., Plotnikov I.S.</i> String screen design and testing	147
<i>Haba Etienne, Timiryazev V.A.</i> Technological capabilities of efficient use of additive technologies in manufacture of machine parts	156

Enrichment of minerals

<i>Lygach A.V., Ignatkina V.A.</i> Flotation properties of base minerals in Egorievsk nodular phosphorite.....	163
<i>Erdenesul Jargalsaikhan, Morozov V.V.</i> Optimizing copper-molybdenum ore milling coarseness using model-oriented criteria	176

Geoinformatics

<i>Smaluk A.F., Slavashevich S.I., Misnikov V.A., Kravchuk A.S.</i> GIS for geomechanical modeling.....	184
---	-----

Production organization and management in mining

<i>Latypova M.M., Latypov D.V.</i> Philosophy of economic management in production of natural building materials	192
<i>Melnikov N.N., Busyrev V.M., Churkin O.E.</i> Mining waste: appraisal and use efficiency.....	200
<i>Protsenko A.V., Bayrov Zh.B., Fedotov G.S., Zartenova L.G.</i> Use of economic indicators in medium-term mine planning in geological and mining information system Micromine	208

Fire and industrial safety in mining

<i>Kutepov Yu.I., Mironov A.S., Kutepov Yu.Yu., Sablin M.V., Borger E.B.</i> Substantiation of safe underground mining in series of coal seams under hydraulic fill.....	217
--	-----

Training in the field of mining

<i>Goncharenko A.N.</i> Relevance of innovative higher education programs for various branches of economy	227
---	-----

Special editions GIAB

<i>Team of authors</i> Collection of scientific works of teachers and graduate students SKGMI (GTU).....	15
--	----

The deposited manuscripts

<i>Shaynurov E.B., Petrov G.M.</i> Study of the lighting network in underground mine workings	25
<i>Buldakov M.M., Petrov G.M.</i> Analysis of ground network with voltage up to 1 kV of career «Bogaevskly»	35
<i>Garmaev O.Z., Mikhailov A.V., Zhigulskaya A.I.</i> An applicability of peat raw materials mechanical dehydration at open-pit operation	45
<i>Zyuzin B.F., Zhigulskaya A.I., Yudin S.A., Zhigulsky M.A.</i> Invariant strength of theory of crack formation in the interaction of working bodies of mining machines with peat accumulation.....	76
<i>Shvakin I.M., Petrov G.M.</i> Analysis of ground network with voltage up to 1 kV of career «Isayevka»	92
<i>Kosareva-Volodko O.V., Tashev U.I.</i> Diagnosis of dry-type transformers.....	138
<i>Durseneva A.A.</i> Analysis of the most typical schemes of substations for mining companies, recommended for training on the basis of the electronic educational environment LMSCanvas.....	191
<i>Durseneva A.A.</i> Design sequence of complete transformer substations of block-modular type according to the scheme 110-5N.....	199
<i>Karpenko S.M., Zaitov A.Sh.</i> Application of methods of modelling of processes energy saving management at industrial enterprises	216
<i>Karpenko S.M., Ibrokhimov A.N.</i> Application of methods of modelling of processes energy saving management at industrial enterprises.....	226