

CONTENT

Geomechanics, Rock failure

- Oparin V.N., Adushkin V.V., Vostrikov V.I., etc.* Experimental and theoretical framework of nonlinear tomography. Part III: Promising systems to control deformation and wave processes in surface and underground mining5
- Aynbinder I.I., Ovcharenko O.V., Patskevich P.G.* Potential rockburst hazard on lower levels of the Shanuch deposit..... 30
- Babello V.A., Beydin A.V., Smolich S.V., Ovseychuk V.A.* Assessment of rock mass behavior based on its geology analysis and stress state modeling41

Geotechnology

- Pleshko M.S., Sil'chenko Yu.A., Pankratenko A.N., Nasonov A.A.* Improvement of the analysis and calculation methods of mine shaft design..... 55
- Fedotenko V.S., Strukov K.I., Berger R.V.* Prospects of high benching in hybrid mining of the Svetlinskoe gold deposit..... 67

Mine aerogas dynamics, Mining thermophysics

- Ushakov V.K.* Dynamic hierarchical segmentation of mine ventilation systems in modeling methods of improvement of aerological safety76

Geocology

- Gavrilova D.I.* Interaction of coal with polymeric emulsions of different composition 86
- Sidorova G.P., Avdeev P.B., Yakimov A.A., etc.* Environmental monitoring in the territories involved in mining and management of coal with high concentration of natural radionuclides 102
- Usikov V.I., Lipina L.N., Alexandrov A.V., Korneeva S.I.* Evaluation of environmental impact of mining waste using GIS technologies 114
- Shelomentsev I.G., Slavikovskaya Yu.O.* Classification of man-made voids with regard to resource potential utilization for ecological rehabilitation of mining areas..... 127

Mining industrial geology, Mining geophysics

- Bashilov I.P., Vereshchagin A.A., Zagorskiy L.S., etc.* Single channel seismic sounding in geological engineering survey 141

Markshading, Geometry of subsoil

- Syasko A.A., Grib N.N., Imaev V.S., etc.* Application of Geoscan 401 unmanned aerial survey system to airborne magnetic measurements at iron ore deposits..... 151

Mining machinery

- Ushakov L.S.* New energy concept for heading machine with planetary percussive-shearing drum head 161

Enrichment of minerals

- Aben E.Kh., Rustemov S.T., Bakhmagambetova G.B., Akhmetkhanov D.* Enhancement of metal recovery by activation of leaching solution 169
- Gulyashinov P.A., Alekseeva E.N., Budaeva A.D., Antropova I.G.* Method of thermochemical activation of aluminum silicate potassium mineral (synnyrite) by using magnesium carbonate..... 180

Khainasova T.S. Kinetic model of ferrous iron oxidation with acidophil chemo-trophy-litic microorganisms (review).....	191
---	-----

Safety in emergency

Portola V.A., Ovchinnikov A.E., Zhdanov A.N. Evaluation of endogenous fire precautions in coal mines.....	205
--	-----

Special editions GIAB

Argimbaev K.R., Ligotsky D.N., Loginov E.V., Mironova K.V. Formation of technogenic mineral deposits	66
Gendler S.G., Ryzhova L.V., Titova T.S., etc. Management of geoecological safety in the construction of subways in Metropolitan areas	75
Team of authors Digital technologies in mining.....	101
Khakulov V.A., Shapovalov V.A., Ignatov M.V., etc. Improvement of design and technology of mining operations on the basis of promotion of intelligent complexes drilling machine-excavator-dump truck.....	160
Team of authors Problems of development of georesources of the Far East	204
Turbor I.A., Shurygin D.N., Titov N.V., etc. Interaction between rock mass and powered roof supports, given the variability of the resistance of certain sections depending on the distance from stope	214
Karasev G.A., Gorn E.V., Snigirev V.V., etc. Scientific and methodological support of selection and justification of cogeneration technologies of mining production	215