

# CONTENT

## Geotechnology (underground, open and construction)

<i>Rakishev B.R.</i> New large open pit copper mines in Kazakhstan .....	5
<i>Kochurov A.N.</i> Modeling coal sloughing periods in excavations .....	15
<i>Kochurov A.N., Radzhabova L.G., Borodkin P.S.</i> Zones of coal sloughing and fracturing in production heading during hydraulic mining.....	21
<i>Lebedev V.V., Pukhova O.V.</i> Automated control system for peat drying process in discontinuous operation ovens .....	29
<i>Nikolsky A.M., Neverov S.A., Neverov A.A., Tishkov M.V., Semenov D.P.</i> Evaluation of bottom designs for extraction blocks in room-and-pillar mining .....	36
<i>Sokolov I.V., Nikitin I.V.</i> Efficient application of promising methods and schemes of getting access to pit-bottom reserves in hybrid mining of kimberlite deposits .....	45
<i>Starostin R.A., Koshelev A.E.</i> Modern methods to determine rock dissolution velocity. Automation of rock salt dissolution velocity coefficient procedure for laboratory tests.....	54
<i>Turtygina N.A., Okhrimenko A.V., Shubrik A.S., Karachok S.A.</i> Selection procedure of a support design for block-structured rock mass in critical stress state .....	63
<i>Shornikov I.I.</i> Prediction of push forces during casing installation in the technology of microtunneling: estimation of terminal forces at work stoppage—I .....	70

## Rock failure

<i>Brigadin I.V., Vozgrin R.A., Kudryavtsev A.A., Nikolashin S.Yu.</i> The law of change in the mass velocity attenuation coefficient under blasting in hard rock mass.....	77
<i>Gubaydullin V.M., Doroshenko S.I., Khazov A.N., Shirokov A.V.</i> Improvement of hard rock blasting technology using gel explosives.....	84
<i>Oveshnikov Yu.M., Avdeev P.B., Guseynov T.Z.</i> Distinctive features of mining at Mnogovershinnoe deposit composed of thin gold veins.....	91

## Mine aerogasdynamics

<i>Ermakov A.Yu.</i> Methane release from exposed coal at high rate of advance of deve- lopment and production faces .....	98
<i>Ermakov A.Yu., Kachurin N.M., Senkus V.V.</i> Systemic approach to methane risk as- sessment in coal mine roadways .....	106

## Geoecology of mining industry

<i>Chmykhalova S.V., Sibagatullina S.S.</i> Analysis of environmental indicators (in terms of the Republic of Bashkortostan) .....	119
---	-----

## Markshading

<i>Rakishev B.R., Auezova A.M., Kazangapov A.E.</i> Hierarchical rock mass structure models.....	128
---	-----

## Mining geophysics

<i>Neradovskiy L.G.</i> Investigation of frozen soil under screening effect of the primary field of the high-frequency vertical magnetic dipole .....	139
<i>Ryazantsev P.A.</i> Geophysical methods of raw material control at facing stone quarries.....	149

*Khachay O.A., Pogrebnoy V.N., Khachay O.Yu., Malosieva M.T.* Similarity of probable cause of explosion-type earthquakes and dynamic events in rockburst-hazardous underground mines ..... 159

### **Mining machinery and equipment**

*Volegzhnin I.A., Makarov V.N., Churkin D.I., Makarov N.V.* Improvement of maintainability of mining equipment based on using female die of variable curvature..... 172

*Mulukhov K.K., Beslekoeva Z.N.* Retrofitting of steep angle conveyor hoist for coarse cargo in deep open pit mines..... 179

*Nosenko A.S., Isakov V.S., Domnitsky A.A., Zubov V.V.* Designing loading-and-transport systems for tunneling assemblies..... 189

*Potapov V.Ya., Makarov V.N., Potapov V.V., Makarov N.V.* Analysis of particle motion in friction separator ..... 197

*Kharamova N.A., Konovalova M.A.* Dependence of fracture length on wedge cutter bit geometry and viscosity of salt rocks..... 204

### **Enrichment of minerals**

*Makarov V.N., Makarov N.V., Plotnikov N.S., Potapov V.V.* Mathematical modeling of vortex hydrodedusting at mining and processing plants ..... 210

### **Theoretical bases of designing of mining-technical systems**

*Alliluev V.N.* Layout and arrangement of parking houses in development of underground space in unbuilt city areas..... 218

### **Industrial safety and labor protection in mining**

*Novoselov S.V., Panikhidnikov S.A.* Systemic approach to prevention of methane explosions in high-output production faces in gas-hazardous mines in Kuzbass..... 226

### **Special editions GIAB**

*Dyadkov P.G., Tsbizov L.V., Kozlova M.P., ect.* Monitoring changes of stress state of rock massif based on the magnetoelastic effect and the anomalies of the seismic regime ..... 188

### **The deposited manuscripts**

*Naumenko I.A.* Intelligent vision systems: a new approach in the field of certification of diamonds .....97

*Rakhmeev R.N., Chikin A.Yu., Fedorov Yu.O., Vojloshnikov G.I.* Optimization of measuring system x-ray radiometric separator for enrichmentto diamond-bearing materials –6+3 mm in size..... 118

*Zyuzin B.F., Zhigul'skaya A.I., Zhigul'skiy M.A., Oganessian A.S.* Ground of structure of complex of mountain machines for mechanization of booty of resources of peat deposits ..... 178

*Zyuzin B.F., Zhigul'skaya A.I., Zhigul'skiy M.A., Oganessian A.S.* Complexes of mountain machines for booty of biofuel on peat deposits ..... 217