

CONTENT

Geotechnology (underground, open and construction)

<i>Oparin V.N., Adushkin V.V., Usol'tseva O.M., etc.</i> An experimental and theoretical framework of nonlinear geotomography. Part I: Research problem statement and justification.....	5
<i>Arens V.J., Fazlullin M.I., Khrulev A.S., Khcheyan G.H.</i> Experience of hydraulic bore-hole mining of gold placers buried in permafrost	26
<i>Demtchenko I.I., Mulenkova A.O.</i> Feasibility study for in-pit high-grade coal production at Balakhtinsky coal mine, Krasnoyarsk Region	36
<i>Mikhaylov A.V., Rodionov E.A., Zvonarev I.E.</i> Analysis of conditions for vertical cutting of peat.....	48
<i>Tikhonov A.A., Akmatov D.Zh.</i> Time to use multicopters in industry	55
<i>Shornikov I.I.</i> Prediction of tunnel casing driving force in microtunneling technology: assessment of rock/casing contact area under condition of uplift	63

Geomechanics

<i>Kravcenko O.S., Fillimonov Yu.L.</i> Deformation of rock salt under increased temperature	69
--	----

Rock failure

<i>Teryekhin E.P., Bulgakov I.S.</i> Heavy-duty dust suppression system for large-scale blasting in open pit coal mining.....	77
---	----

Mine aerogasdynamics

<i>Kiyanitza L.A.</i> Scientific and methodical design framework for separate ventilation systems for closed-type stations and double-track subway tunnels	84
--	----

Geocology of mining industry

<i>Dubin S.V., Bakhaeva S.P.</i> Prediction of nature protection efficiency of using soft shelled systems in waste water treatment	97
<i>Kon'shin B.F., Yuskov V.S.</i> Improvement of efficiency in violation control of harmful emission standards by means of prediction using artificial neural network.....	105
<i>Melkonyan R.G., Klyuev A.V.</i> Architecture of distributed registry of mining waste.....	112
<i>Rastanina N.K., Melkonyan R.G., Chekmareva L.I.</i> Interconnection between formation of soluble heavy metals and their thermodynamic and chemical characteristics in mill tailings in the Far Eastern Federal District.....	119

Mining machinery and equipment

<i>Kuziev D.A., Pyatova I.Yu., Klement'eva I.N., Pikhtorinsky D.</i> Algorithm for the determination of maximum feed drive power of drilling rigs in open pit mining	128
<i>Lashchenov M.B.</i> Effect of self-starting of high-power motors on power supply system.....	134
<i>Lyashenko V.I., Zonov S.P., Kovaltnko G.D.</i> Reliable system support and instrumentation for radiation safety	141
<i>Sekretov M.V., Gubanov S.G.</i> Experimental research of vertical feed drive loads in saw frame of strip sawing machine	154
<i>Sergeev V.V., Efimov A.R.</i> Comparison of cost and efficiency of expendable reinforced concrete and re-usable metal feeders	162
<i>Timofeev I.P., Bolshunov A.V., Stoljarova M.S., Avdeev A.M.</i> Features of pulling equipment operation in curved railroad sections	171

<i>Tymoshenko Yu.N., Ivanov G.N.</i> Technology of network-centric self-synchronization in maintenance and repair of mining machines.....	179
---	-----

Enrichment of minerals

<i>Andreeva L.I.</i> Assessment of efficiency improvement potentiality in ore pretreatment at Kovdor Mining and Processing Plant	185
--	-----

Production organization and management in mining

<i>Velikosev'sky A.V.</i> Strategic management based on the process-and-project approach in coal mining	193
<i>Kushnir M.A., Kushnir V.Yu.</i> Effect of a public-private partnership on investment attractiveness of gold mining projects.....	200

Fire and industrial safety in mining

<i>Arhipov I.A., Filin A.E.</i> Accident rate analysis in coal mines in Russia.....	208
<i>Khivrin M.V.</i> Analysis of information flows in multi-function mine safety system and development of conceptual model of data basis	216

Special editions GIAB

<i>Abramkin N.I., Mestoeva Kh.Kh., Mestoyev I.Kh.</i> Substantiation of technological solutions with integrated mining of stocks of excavation sites of coal mines	178
<i>Derevyankin V.V.</i> Assessment dump embankments with dynamics of mining operations	207
<i>Mikhaylov A.V., Lopatyuk A.O.</i> Features of process of cutting of a peat massif	133
<i>Fomenko N.A., Nikitina I.M., Epshtein S.A., etc.</i> Brown coals sorption activity in relation to strontium ions.....	233

The deposited manuscripts

<i>Gerasimov A.I.</i> Plans of power networks of power supply – getting started on the project.....	62
<i>Zyuzin B.F., Zhigul'skaya A.I., Yudin S.A.</i> Geometry of invariants of distortion in geomechanics of rocks.....	104
<i>Kim I.T.</i> Method of destruction of natural and artificial objects with the use of gas generators.....	127
<i>Zyuzin B.F., Zhigul'skaya A.I., Yudin S.A.</i> S-shaped capacity function stressed deformed condition mountain breeds	140
<i>Kim I.T.</i> The use of industrial explosives type «Siberia you» at coal mines	215
<i>Gerasimov A.I.</i> Efficiency of shop transformer substations	227
<i>Gerasimov A.I.</i> Currents of single-phase short circuit to earth in the elements of a quarry electric network with voltage of 6(10) kV.....	234