

CONTENT

Technical science

<i>Volkova L.P., Kostin V.N., P.Yu. Pankrushin</i>	Elaboration of the scenario algorithm for plane unit and plant SAD	5
<i>Kiselev D.N., Ershov Yu.A.</i>	Microprocessor ground fault relay protection.....	12
<i>Kurmazova N.A.</i>	Calculation of the amount by weighing dust filter in the coal mine «Vostochny» Transbaikal region.....	19
<i>Malinovskiy A.K., Shalloev A.P., Sorokina S.A.</i>	Justification of safety brake parameters for hoisting machines in mines.....	25
<i>Mitusov A.A., Mitusov P.E.</i>	Drain system of hydraulic hammers for rock breakage	32
<i>Mukharev A.A.</i>	Ensuring the safe movement of large transport units in cramped conditions (quarry, port, drilling rig).....	38
<i>Nguyen Duyen Phong</i>	Design lining tunnels underground ho chi minh city (vietnam) based on the research of equilibrium state of «support – array».....	45
<i>Obozhin A.A.</i>	The boundary mining ratio for the Ermakovsky complex deposit	55
<i>Petrov A.E.</i>	Network models for the design of safety systems refining facilities.....	61
<i>Petrova T.V., Frank E.Ya.</i>	Regulation of process reclamation the accumulation of money in the fund	76
<i>Pichuev A.V., Lyakhomskiy A.V.</i>	Principles of system approaches to the electrical safety analysis in mines.....	85
<i>Plotnikov A.V., Trushnikov V.E.</i>	Discretization of distributed mathematical model of natural gas deposit finite difference method	93
<i>Repin A.A., Kokoulin D.I., Shakhtar I.O.</i>	Creating executive body for drilling small diameter wells	101
<i>Rogalis V.S., Pavlenko M.V., Shilov A.A.</i>	The combination of exposure to coal dust and radiation on the health of miners	109
<i>Sekisov G.V., Sobolev A.A., Yakimov A.A., Zykov N.V.</i>	method of development seamly and quasiseamly deposits of inclined and steep fall drop	121
<i>Senkus V.V., Stefanyuk B.M., Senkus V.V.</i>	Integrated development of flat seams in syncline and centroclinal folds.....	127
<i>Smirnova O.S., Golynskaya F.A.</i>	Statistical methods in the prediction of spontaneous combustion of coal.....	133

Sysoev N.I., Chu Kim Hung	Numerical simulation of the blast-hole drilling rocks with elastic-plastic model	142
Fedorov N.V.	Harakterizatsionny analysis of properties of networks of Petri	153
Cheskidov V.V., Chudinov D.S., Zezyulya T.A.	Software development computer-aided design geological engineering network sampling at mining enterprises	158
Kuznetsov Yu.N., Stadnik D.A., Stadnik N.M., Kakorina N.M., Volkov S.S.	Improving the quality of predictive geological information at the automated designing mining of stratified deposits	164
Yablonev A.L., Arsent'eva Z.V.	Artificial druing up of peat increased moisture content on job sites	172

Earth sciences

Alliluev V.N.	Geomechanical parameters of underground spaces in chalky sedimentations	181
Barabasheva E.E.	To the question of biogeochemical zonation of gold depositsin the Trans-Baikal region	188
Barnov N.G., Eremenko V.A., Kondratenko A.S.	Blasting of hydrofracturing-preconditioned blocks with decoupled explosive charges	200
Baskakova T.V., Borisova T.N., Bystrov V.A.	Evaluation of labour on JSC TSOF Shchedrukhinskaya	210
Bolobov V.I., Bochkov V.S., Chupin S.A., Stepanov S.Yu.	By the influence of rock fortress at its abrasive properties	220
Bol'shakov B.E.	Set of breakthrough technologies for noosphere-based control over sustainable innovative development at the global and regional level	228
Vorobyova S.V.	Destructive tectogenenesis and deposits-giants	244
Gushchin A.A., Ermakov A.Y., Miroshnikov A.M.	Analytical review of the reactants in order to prevent freezing of coal	256
Isachenko A.A.	The influence of the natural variability of the coal-rock massif properties over geomechanical parameters of mine workings of coal mines	269
Ledovskiy G.N., Belousov A.E., Kabanov O.V.	Influence of check and bypass valves on water hammer parameters during pumping liquid hydrocarbons	281
Lizunkin M.V.	The research of natural stresses in Streletsovsky ore field deposit	290

<i>Lizunkin M.V.</i> Technological schemes of preparing the ore for block situ leaching during deposit extraction in streltsovsky ore field	297
<i>Molev M.D., Stradanchenko S.G.</i> Use of synergistic opportunities geophysical methods for predicting outcomes of anthropogenic impacts	306
<i>Novoselov S.V.</i> Qualimetry strategies for the development of regional fuel and energy complexes.....	314
<i>Sapronova N.P.</i> On underground survey control design	319
<i>Tyapkin O.K., Podrezenko I.N., Ostapenko N.S., Kryuchkova S.Y., Kirichenko V.A.</i> Features of monitoring of technogenous influence on hydrosystems in mining regions.....	325
<i>Ul'rikh D.V., Timofeeva S.S.</i> Phytoremediation of polluted soil and industrially affected subsoil of waste storage in the copper mining areas in the South Ural	341
<i>Kharisov T.F., Zamyatin A.L., Vedernikov A.S.</i> Engineering studies on closure of kirov's mine shaft at Turinsky copper mine.....	350
<i>Tsygankov D.A.</i> analysis of accident rate of mining operations at underground coal mining	358
Works of young scientist	
<i>Ermakov E.A.</i> Experience of practical use of modular operational blocks for working off of sites of coal fields.....	366
<i>Zakharov N.V.</i> KPI system modeling.....	375
<i>Kolpakov D.G., Pavlov M.M., Chibinev K.N., Yants A.I.</i> Computer control systems in garrison service of fire extin-guishing	380
<i>Kostyukova A.V., Pikina E.V., Chibinev K.N., Shmat'ko M.E.</i> Basic elements of the flowchart of the software mine rescue robot	384
<i>Pikel' K.S., Kubrina A.S.</i> Introduction of geophysical events in three dimensional space.....	389
<i>Pleshakov A.A.</i> Comparative analysis of dimensional gauging schemes for pneumo-electronic control devices	394
<i>Popova I.A.</i> To the question about the environmental and economic justification of the choice of measures on protection of atmospheric air of the underground	403
<i>Fedorova N.V., Chibinev K.N., Shmat'ko M.E., Pikina E.V., Sadov-nichiy A.I., Shcheglov Yu.V.</i> Study sorbed properties ash and slag materials of TPP	410

Special editions GIAB

<i>Bondarev I.I.</i> Eurasian economic union: today and tomorrow	37
<i>The authors.</i> Managing the development of coal-mining production association	92
<i>The authors.</i> Proceedings of international scientific symposium «Miner's Week-2016»	120
<i>Vissarionov V.M., Shepilov S.V., Vylih A.S.</i> Some aspects of industrial safety expertise	126
<i>The authors.</i> Mining in the XXI century: technology, science, education.....	180
<i>Aleksandrov V.I., Egorov I.V., Ganiev I.I., Vasil'ev A.L</i> Experimental results of vertical hydraulic transportation of ferromanganese nodules	268
<i>Gayazov R.R., Kadyshев V.S., Marinin I.A.</i> Risk assessment in operation of production facilities in the petrochemical industry	324
<i>The authors.</i> Kamchatka-2	374
<i>Kaplunov D.R., Rylnikova M.V., Olizarenko V.V.</i> and other. Terms of stable functioning mineral feed complex of Russia. Number 2	410

The deposited manuscripts

<i>Temkin I.O., Do Chi Thanh</i> Formation of the knowledge bases for systems of monitoring and control aero gas-dynamic processes in coal mines	84
<i>Davydov S.Y., Boyarsky G.A., Belov S.V., Cheremisina T.N.</i> Dust and particulate collection in quarries	171