

CONTENT

Technical science

<i>Drebenshtedt C., Agafonov Yu.G.</i> Technische universität bergakademie freiberg – from traditions of the past to innovation of the future.....	5
<i>Abramov B.I., Datskovsky L.K., Kuzmin I.K., Shevyrev Y.V.</i> Selecting type of electric drive for mine fans.....	13
<i>Bahvalov L.A., Barannikova I.V., Agabubayev A.T.</i> Review of the modern systems of automated ventilation control.....	22
<i>Bogdanov V.S., Dmitrienko V.G., Shemetov E.G.</i> NX CAD/CAM/CAE use in mining machine design by students of the belgorod state technical university named after Shukhov.....	29
<i>Borisovich V.T., Nazarova Z.M., Kurbanov N.Kh., Madzhidov B.S.</i> Evaluation of gold loan in the gold mining industry.....	34
<i>Gryzunov V.V., Grishina A.M.</i> Behavior safety control before work shift in mines.....	45
<i>Ivanova P.V., Asonov S.A., Ivanov S.L., Kuvshinkin S.Yu.</i> Analysis of structure and reliability of modern fleet of mine shovels.....	51
<i>Korostovenko V.V., Morozova N.V., Egorova E.L., Morozov V.N.</i> Substantiation of economic stripping thickness in peat placer mining.....	58
<i>Lipina L.N., Aleksandrova T.N.</i> Environmental issues of pollution in a mining region on the southern Far East of Russia.....	64
<i>Ovchinnikov V.V.</i> Functional model of convergence of technology and products in nbic and cceic systems.....	71
<i>Prilukov A.N.</i> Concept of mineral use as a tool of effective management over extraction and utilization of mineral resources.....	79
<i>Savenko I.P.</i> The problems of integral estimation of financial safety of holding companies.....	88
<i>Sazambaeva B.T., Akhmetova Sh.D., Kuanyshev G.I., Samogin Yu.N.</i> Calculation of tubular belt conveyor design by the finite element method.....	93
<i>Trifanov G.D., Zverev V.Yu., Vagin E.O., Arkhipov E.V.</i> Estimation of influence exerted by kinematic parameters of hoisting machines on the dynamic loads in cables.....	103
<i>Shigdyayeva S.V., Barannikova I.V.</i> Model behavior dispatching personnel.....	111
<i>Ekvist B.V.</i> Seismic safety of blasting with nonuniformly distributed charges.....	117

Earth sciences

<i>Bashkov V.I., Melnichenko V.F., Eremenko A.A., Khristolyubov E.A.</i> Mining with room and pillars set in staggered fashion at a rockburst-hazardous deposit.....	124
<i>Liskova M.Yu.</i> Movement of air-gas mixtures produced by spaces.....	131
<i>Lyashenko V.I., Golik V.I.</i> Scientific and engineering and technological support of the pro-uranium production. Achievements and challenges.....	137
<i>Konurin A.I., Eremenko A.A., Filippov V.N.</i> Assessment features for rock mass conditions under production blasting and geodynamic events.....	153
<i>Nabatov V.V., Gaysin R.M., Nikolenko P.V.</i> GPR water leakage detection during building and exploitation of underground constructions.....	161

Sabirov R.Sh., Leonenko N.A. Techniques of optimization of drilling and blasting on the gold ore field Albazino	168
Sekisov G.V. System complex mining technologies	174
Sidlyar A.V., Potapchuk M.I., Tereshkin A.A. Geomechanical confirmation of safe mining at Nikolaevskoye polymetallic deposit, which is rock bursts dangerous.....	184
Fedorova L.L., Savvin D.V., Fedorov M.P. Ground penetrating radar capabilities in freeze-and-thaw process detection in motor road bases.....	195

Works of young scientist

Artemiev A.V. Estimation of flocculate efficiency in treatment of process water of dressing plant	203
Gilyarova A.A. Approaches to technical-and-economic assessment of exploitability of mineral deposits.....	211
Gromov E.V., Khomkin E.E., Nevedrov A.S. Mineframe automated analysis of ore body occurrence conditions	216
Dmitriev S.V. Finite element method-based solution of elastic problem. Stress tensor visualization	222
Kamyansky V.N. Investigation of adjacent rock mass during blasting in open pit mines	228

Special editions GIAB

Timofeev A.S., Anan'ev P.P., Dvoichenkova G.P. Mathematical model of oxidation of granules of ferrosilicium in the mineralized waters	63
--	----