

CONTENTS

Underground mining

Eremenko A.A., Gakhova L.N., Eremenko V.A. Effect of mining sequence on stress-strain state of a rock mass enclosing a complex ore deposit	5
Belousov A.S. Optimization of backfilling in the uranium ore mines of priargunsky mining and chemical works	17
Ermolovich E.A., Kirilov A.N., Ermolovich O.V. Directional changes in the properties of hardening filling mass through the application of nanotechnology	21
Krupnik L.A., Shaposhnik Yu.N., Shaposhnik S.N. The development of backfilling technology in terms of Novo-Leninogorsky mine planning	25
Svyatetskii V.S. Experience of using backfill based on mill tailings	33
Smirnov A.V. Features of rock mass stress-strain state near system «face – double drift»	37
Starodumov A.V. Determination of parameters for the technology of cement-grouted cable reinforcement of rocks in streltsov ore field	45

Open-cast

Ryzhova L.P., Nosova E.V. To the question of the effectiveness of technogenous ore mineral deposits mining	49
Stolbikova G.E., Chertkova E.Y., Ivanov V.A. Peat extraction technology with use of agricultural machinery	56
Matveeva T.N., Gromova N.K. Analysis of selective action of combined sulfhydryl collectors in the flotation of gold-bearing sulfides	61
Demin V.F., Demina T.V., Steflyuk Yu.Yu., Karataev A.D., Grachev I.A. Assessment of stresses and strains in rocks around an excavation with rock bolting support	70
Bakharev S.A. Purification of the circulating water producing company on the map of the acoustic reclamation method	77
Kononenko E.A., Sadykov A.A. The main directions of improving the mining technology an amber on career Kaliningrad Amber industrial complex.	86
Shpakov P.S., Dolgonosov V.N., Yunakov Yu.L., Shpakova M.V. Analytical method of calculation of stability slopes at weak bases unlimited capacity	92

Enrichment of minerals

Samusev A.L., Tomskaya E.S. Modern approaches to stimulation of gold leaching from rebellious minerals	100
---------------------------------------------------------------------------------------------------------------------	-----

Mine surveyor business

Mukharev A.A., Kubrin C.S. Surveying and navigation support the development of solid minerals on the Arctic shelf	106
--------------------------------------------------------------------------------------------------------------------------------	-----

Automation and information systems

Bogomaz M.V. Application of computer-based systems for evaluating karst development in urbanized territories	113
---------------------------------------------------------------------------------------------------------------------------	-----

Zhuravlev S.V., Khusyainov Z.M., Garakyan A.I., Kubrin C.S. The development and use of hardware and software control boxer punches.....	118
Kuljanica A.L., Fomicheva O.E. EDA model software architecture.....	128
Khalkechev R.K. Theoretical principals of multifractal modelling of functional problems of the automated system of mining physical processes scientific researches	136
Khalkechev R.K. Functional and object language of visual modelling as basis for software development of automated control systems.....	143
Khalkechev R.K. Multicomponent modelling of functional problems of the automated process control system of mining.....	150

Measuring, control, diagnostics

Svintsov I.S., Besedina A.N., Vinogradov E.A., Gorbunova E.M., Kabychenko N.V. State of fluid-saturated reservoir according to precise monitoring of undergroundwater level	158
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----

Mining cars, the equipment and transport

Bibikov P.Ya., Bardovskiy A.D., Mitusov P.E., Kalakutskiy A.V. Design in addition shredder classifier for processing weak rocks	166
Bolobov V.I., Bochkov V.S., Yusupov G.A., Benedik V.Yu. About possibility of manufacturing a bimetallic tangential rock cutting by solid-phase sintering	171
Voronin B.V. The algorithm of mining structures flight conveyor for manufacturability	177
Dolganov A.V. The influence of hydro-abrasive depreciation of excretory elements on ex-ploitation qualities of rotary pumps at copper and pyrites pits	181
Keropyan A.M., Shachova K.I., Verzhansky P.M. Effects of pollution in the contact wheel career locomotives on their traction capability.....	187
Kondratiev A.V., Rusinkevich V.A., Smorodov S.P., Abdullah A.K. Research energy intensity of roller sorting gear	197
Kopachev V.F., Timukhin S.A., Dolgikh D.S. Features aerodynamic characteristics mine fans principle of mixed.....	201
Liskova M.Yu., Naumov I.S. Essentiality of studying operation of ejection plants in mines	205
Potapov V.Ya., Potapov V.V., Semerikov L.A., Konev Ya.I. Determination frictional characteristics mica and asbestos-containing ores to calculate the gravitational transport	211
Tiunov E.A., Khazin M.L. The modern techniques of the of gas turbine cooling system design engines in the mining industry is application	217

Mathematical modeling

Stuchilin V.V., Rumyantseva V.A., Epishina E.V. Development of mathematical models of pathologies of the cardiovascular system for software mobile medical individual electrophysiological diagnostics.....	220
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----

Aerology, methane, safety

Kobylkin A.S., Kobylkin S.S. Analysis of air flow in heterogeneous porous medium	224
-----------------------------------------------------------------------------------------------	-----

Mazina I.E., Manevich A.I. The methods of prediction of coal mine methane	229
Malashkina V.A. Study of factors affecting the quality of the methane-air mixture flowing from the wells to the surface coal mine by pipeline of composite material	234
Matsko N.A., Kharitonova M. Yu. Asymmetric price transmission in main sectors of economy	242
Shubina E.A., Brylin V.I., Lukyanov V.G. Project of geological exploration with a view to considering hole for the production of pre-production gas drainage of coal seams.....	250

Technology

Kravchenko O.V., Kravchenko L.L., Farmakovskaya A.A., Baranov S.V. Receive the functional coatings on copper electrolytic foil, allowing to improve its properties	254
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----

Economics and management

Galiev Zh.K., Galieva N.V. Design in addition shredder classifier for processing weak rocks.....	260
Sokolov I.V., Kotlyarov V.V., Antipin Yu.G., Nikitin I.V., Rozhkov A.A. Feasibility study of efficient mining at deep levels in urup mine	268
Savon D.Yu., Abramova M.A. Application of innovative methods resource recycle or dispose of waste in the manufacturing sector	280
Selin V.S., Tsukerman V.A., Selin I.V. An innovative approach in the management of a mining company using the mechanism of coordination of interests.....	305
Eliseeva M.A., Malovik K.N., Miroshnichenko A.N. Management of a resourceability of the equipment of mining	315

Electrification

Molodykh A.V., Starokozhev A.I. «Long cable» problem in variable frequency electric drives and possible ways to solve it	323
------------------------------------------------------------------------------------------------------------------------------------------	-----

Ecology

Alexandrova T.N., Grehnev N.I., Lipina L.N. Some approaches to the improvement of control of mining enterprises waste management	328
Korobova O.S. To a question of reduction of emissions of greenhouse gases in regions of Russia	334
Tatarinov V.N., Morozov V.N., Kagan A.Ya., Piytigin V.A. Temperature effect on isolation characteristics of rock mass for nuclear waste disposal	338

Explosive works

Dobrynin A.A., Dobrynin I.A. Improving safety in the organization and conducting special blasting	345
-------------------------------------------------------------------------------------------------------------------	-----

Works of young scientists

Agadzhanyan S.A. Models of production plant organization structure	350
Vasil'ev A.F. Automated road network modeling using GIS data	360

Deniskina T.V. Influence of the shape and angle of the vibrating surface of the working body vibration mill on the quality of the finished product	368
Zhuravlev E.I. The integration of heterogeneous data of the rock mass state, the parameters of air and gas monitoring and combine operation for calculation a geological and gas dynamic phenomena forecast in the analysis of geographic information system of the mine.....	373
Mitusov P.E. The calculation of geometric parameters of chopper-classifier	379
Sergeeva M.A. The opportunities of integration of eurasian experience in implementation of the state youth policy in the russian practice.....	384
Sidorov K.S. The review of the materials used for protection of surfaces of mining machines from abrasion	389
Tashani N.A. Object modeling multi-agent system of quality control study abroad (MAS CQS).....	396

Special editions GIAB

Kuletskiy V.N., Rybinskiy A.B., Gorokhov A.V. and other An approach to controlling mechanical availability of motor transport in an open pit mine	157
Cherskikh O.I. Validation of modes for open cast mining of thick lightly pitching coal	180
Pevzner L.D., Kostikov V.G., Kostikov R.V., Gorev P.A. Research of the satellite radio navigation system errors.....	349