

# CONTENT

## Technical science

<i>Bulgakov I.S., Sekisova I.A., Teryekhin E.P.</i> Investigation of the dependence of the coefficient of hydraulic fluid friction ( $\lambda$ ) on the Reynolds number (Re) with respect to hydraulic drive.....	5
<i>Vasin V.V.</i> Automated supervisory, reporting and control system (ASRCS) for shovel operation: introduction and operation experience, improvement prospects .....	11
<i>Voloshinovskiy K.I.</i> Control of double mass system with direct current drive and output yaw .....	17
<i>Gospodarikov A.P., Maksimenko M.V., Sidorenko A.A.</i> The computer system for the calculation of forecast displacements of a drift's contour .....	36
<i>Kiselev D.N., Ershov Yu.A.</i> Microprocessor-based current protection .....	43
<i>Konstantinov A.V.</i> Work regulation as a tool of safety enhancement in terms of nazarovsky open pit mine .....	50
<i>Lyakhomskiy A.V., Petrov G.M., Kutepov A.G.</i> Control of two-mass system with a DC motor and change direction on the exit.....	58
<i>Markaryan L.V., Sel'nitsyna M.V.</i> Analysis and modeling of random material flow on mother collecting conveyor in a mine .....	67
<i>Nimetulaeva G.Sh.</i> Evaluation methods for occupational and environmental risks in occupational safety and health.....	75
<i>Pavlov D.A., Valuev A.M.</i> Organization of man-machine dialogue for the problem of scheduling of a complex of operations on a mining enterprise .....	94
<i>Pobegailo P.A.</i> Research of proportions of the working equipment of hydraulic excavators.....	107
<i>Protasov S.I., Poklonov D.A.</i> Research of parameters of water jet GD-300 for optimization technological schemes of Jetting-dredge complexes .....	115
<i>Stashko K.V., Starikov K.A.</i> Improvement of dragline capacity by reduction in shoveling cycle .....	121
<i>Tomilin A.V., Lyapin D.G., Baranova M.A.</i> The use of computer modeling for effective elastic moduli Geomaterials strongly correlated with the orientation of the structural and textural components in the space in the underground construction.....	127
<i>Tyurin S.I.</i> Improvement in operating efficiency of mining equipment by introduction of new repair techniques .....	136
<i>Yakovlev A.L., Savenok O.V.</i> Analysis of the effectiveness of the equipment used and the possible causes of failure in intensification of oil production in the fields of the Krasnodar Territory .....	149

## Earth sciences

<i>Azev V.A.</i> Formation of complex system of planning and organization of production in coal production associations .....	164
---	-----

<b>Belyaev V.V., Yutyaev A.E., Agafonov V.V.</b>	Decision-making algorithm on modification of mines within a coal mining company .....	173
<b>Velikosel'skiy A.V.</b>	Regularities of management system performance and development in a coal mining company .....	180
<b>Galiev Zh.K., Galieva N.V., Tupikov A.D.</b>	Economical and theoretical aspects of effective functioning of the enterprises in the market en- vironment.....	187
<b>Gal'perin A.M., Cheskidov V.V., Borodina Yu.V., Demidov A.V.</b>	Study non- stationary hydrogeomechanical processes in clay rocks.....	195
<b>Gromov E.V., Belogorodtsev O.V.</b>	Feasibility study of efficiency of mod- ernization from the transport mine schemes to alternative trans- ports (case study of the Kukisvumchorsk deposit, level +170 m) .....	206
<b>Inshakov V.Yu.</b>	Analysis of effect exerted by lifetime of access drives and facilities on economic performance of open pit mining at thick lignite deposits.....	218
<b>Karamanits F.I., Gromadskiy A.S., Goncharenko G.G., Prokopchuk K.L.,</b> <b>Chepela O.S.</b>	The method of horizontal and slightly inclined under- ground workings driving using compensation blast-holes and bore- holes .....	228
<b>Kulak V.Yu.</b>	Development of production system in the coal mine phased design and management processes companies .....	238
<b>Lozovskaya Ya.N., Demekhin M.S.</b>	Development of domestic market of coal by means of increase of reliability of its deliveries to consumers .....	248
<b>Makarov D.V., Melkonyan R.G., Suvorova O.V., Kumarova V.A.</b>	Pros- pects for using industrial waste in production of ceramic building materials .....	254
<b>Raimzhanov B.R., Muhitdinov A.T., Khasanov A.R.</b>	Research of the is intense-deformed condition of a file of rocks of a deposit charmitan, technologists of working off of stocks of the bottom horizons influencing a choice .....	282
<b>Romanov V.V., Mal'skiy K.S., Dronov A.N.</b>	Application of seismic vibra- tion records in studies of mass blasting effect on excavations in mines .....	293
<b>Samusev A.L., Minenko V.G.</b>	Influence of chemical—electrochemical leaching parameters on gold recovery from rebellious minerals .....	301
<b>Sekisov G.V., Rasskazov I.Yu.</b>	Research and production organisation for the establishment and implementation of innovative technology de- velopment fields mineral .....	309
<b>Senkus V.V., Ermakov A.Yu.</b>	Development of process flow diagrams for top coal caving in thick gently-sloping seams .....	319
<b>Senkus V.V., Ermakov E.A., Senkus Val. V.</b>	Evaluation of optimal depth for the transition from open pit to underground mining in coal extraction with the hybrid method and concurrent mined-land reclamation.....	328
<b>Sidorenko A.A., Sidorenko S.A.</b>	Effectivity evaluation of high-perfor- mance longwalls in coal mines.....	337

<i>Sokolov I.V., Antipin Yu.G., Baranovskiy K.V.</i>	Economic-mathematical modeling of underground geotechnology deposits of quartz.....	346
<i>Tomilin A.V., Khalkechev R.K.</i>	The mechanism of destruction of the pillars of salt given the presence of structural and textural components in space .....	357
<i>Fedorov A.V., Romashkin Yu.V.</i>	Management of coal reserves prepared for open pit mining for optimization of operating costs at SUEK.....	364
<i>Cherechukin V.G., Lyubomishchenko E.I.</i>	Theoretical research of the volatile matter exit effect on the concentration limit detection of the coal dust explosion risk.....	380
<i>Chernyshov A.V.</i>	Double yielding support with concrete cushioning in stopes .....	386
<i>Cherskikh O.I.</i>	Expansion strategy and parameters for an open pit coal mine .....	392
<i>Yutyaev A.V., Agafonov V.V., Belyaev V.V.</i>	Assessment thresholds in the development of technologies of a coal mine .....	401

### **Works of young scientist**

<i>Tatarinova O.A.</i>	Opening scheme of mine fields for priority development Tersinskogo geological and economic district of Kuzbass .....	408
------------------------	--	-----

### **Projects in mining**

<i>Efimov A.V., Vyazovy O.V.</i>	Sandvik Mining: safety benefits to your business .....	414
----------------------------------	--	-----

### **Special editions GIAB**

<i>Monastyr'ev N.N.</i>	Informational modelling of mining enterprises.....	16
<i>Bolobov V.I., Samigullin G.H., Popov G.G.</i>	Selection method of russian chrome-molybdenum steel instead of foreign for valve industry .....	237
<i>Shpakov P.S., Rudenko V.V.</i>	Methods of extraction of homogeneous fields in a multidimensional geometrization and the geostatistical analysis of occupancy indicators.....	247
<i>Melnik V.V., Karpenko M.S.</i>	Topical aspects of the organization of energy saving at the mining enterprises .....	318
<i>Nguyen Duyen Phong</i>	Determination of stress state distillation tunnels subway Ho Chi Minh city (Vietnam) based on the decisions of elastic-plastic problems of mechanisces diform of solid hard.....	336

### **The deposited manuscripts**

<i>Nemirovsky A.V.</i>	The analysis of patterns of moving the tailings of hydrodynamic flows and factors of formation of dust clouds when filling section of the tailings.....	93
<i>Nemirovsky A.V.</i>	Justification of the technological option of preparing and delivering bonding material for bonding the surface of the tailings .....	327