Underground mining

Eremenko V.A., Rylnikova M.V., Esina E.N., Louchnikov V.N. Validation of estimation procedure for areas and values of stress concentration in mines .......................... 5

Karkashadze G.G., Ivanov Yu.M. Technology of the directed landing of difficulty destroyed roof by hydraulic rupture of rocks through holes drilled from the tunnels .......... 13

Smirnov S.M., Tatarnikov B.B., Aleksandrov A.N. Influence of the current geodynamic mining situation on stoping-and-backfilling operations ......................... 19

Shchipachev A.S. Safe support and operation of mine roadways in the Taldinskaya-Zapandaya-2 MINE under blasting at the Zarechny open-pit mine ......................... 35

Open-cast

Alekseev V.S. Justification of rational technology parameters of formation productive zones when developing technogenic placer deposits ........................................ 42

Grigoryev S.N., Morgunov I.V. Development of mining operations at improvement of medium-sized moulds ................................................................. 47

Eremin G.M., Smagin A.V. Features improvements kovdor deposit of integrated iron ore superglobal quarry with regard to monitoring the sustainability of its board ..... 53

Efremov A.S., Dmitriyev G.A., Afanasyev A.E. Some features of gravitational dehydration of peat .................................................................................. 61

Zhigulskiy M.A., Kuzmin V.A., Shpynev V.M. Influence film coatings braking thermomeric processes and changes physical and mechanical properties of milled peat ...... 70

Zaytsev S.V. Analysis of studies to determine the stress state of the peat deposits under sealing devices ................................................................................. 76

Kalyabina M.V., Gorfin O.S., Mikhailov A.V. Study of drying peat moisture before burning ............................................................................................. 80

Stupakov S.N. Study of the direction of mining for flat deposits using cartogram .......... 84

Shapar’ A.G., Prosandeev N.I., Romanenko A.V., Korchagin N.V. The problem of expanding the resource base of the quarry InGOK ...................................... 93

Markshading

Kirichenko Yu.V., Yakovleva T.P. Engineering-geological and geoeconomic aspects of search works on hydrocarbonic raw materials ...................................... 100

Sekisov G.V., Cheban A.Yu., Sobolev A.A. System of mining-and-geological features of metallic and nonmetallic deposits – objects of rational development ................. 106

Enrichment of minerals

Zyurina Yu.C. Analysis of basic trends of mining and processing integrated works in the iron ore industry .................................................................................. 113

Krylov I.O., Yushina T.I., Epikhin A.N., Strokov A.A., Timashkov K.V. The angle of incidence of the coal seam as a factor spontaneous coal ........................................ 115

Fedotov K.V., Senchenko A.E., Kulikov Yu.V. Method of calculating autogenous / semi-autogenous grinding energy based on combination of the Bond work indices ...... 127
Mining cars, the equipment and transport

Ananiev K.A., Aksenov V.V., Khoreshok A.A., Ermakov A.N. The choice of geohod’s drum cutter fundamental design ................................................................. 141

Zhigulskaya A.I., Lemeshev A.V., Guseva A.M., Burmistrov I.S. Classification of machinery and equipment for the production and processing of wood resources peat deposits ........................................................................................................ 144

Mostakov V.A. The concept of creation heading machines having crowns equipped tool rolling cutters mounted on boom .................................................................... 151

Pobegailo P.A. Researches of dynamics of hydraulic excavators: current state and some prospects ................................................................................................. 154

Pudov E.Yu., Grigoryev A.A. The relevance of the development of the stand for the study of technical and economic indicators of the executive body of the screw shearer .............................................................................................................. 159

Sinitsyn V.F., Jafarov M.N., Oganisyan M.A. A simulation model of the machine for a summary of the stand .................................................................................... 162

Fomin K.V., Krylov K.S., Kharlamov V.E., Kushnir M.B., Uzun D.A. The determination of loading regimes of elements of drive machines layer-by-layer surface milling at the design stage .............................................................. 167

Yablonev A.I., Krutov Y.V. Laboratory equipment for studying the interaction between hard and pneumatic wheel for vehicles with peat deposit ................................................ 172

Aerology, methane, safety

Borisenko A.V. Wellbore methane extraction from abandoned coal mines: selection of main technological parameters ................................................................. 176

Shmat V.N. Degasing technology of dangerous gas coal seams in the conditions of intensive and safe extraction ..................................................................................... 185

Physics of rocks and processes

Balek A.E. Features of formation of stress state in support of vertical openings in hard rock masses in the post-limit stress–strain state ........................................................... 202

Lovchikov A.V., Savchenko S.N. Estimate and after-effect of stress state alteration in rocks after umbozero mine flooding .............................................................. 213

Miller S.O., Kholodnyakov G.A. Evaluation of scheduled open-pit mining capacity in terms of associated minerals for multi-mineral deposits ........................................ 223

Measuring, control, diagnostics

Golosov A.M. Research of acoustic emission in rock samples ........................................ 228

Goncharov A.I., Kulikov V.I., Etkin M.B. Acoustic effect of the kambaratinsky blast ....................................................................................................................... 231

Efimenko S.A., Portnov V.S., Tursunbaeva A.K., Mausymbaeva A.D. Accounting for matrix effect in x-ray radiometric analysis of base metal ores ........................................ 242

Koltsyhev V.N. Investigation into the block mining effect on the distribution of dynamic phenomena in a rock mass at the tashtagol deposit ........................................ 250

Smolak V.Ya., Kravchenko P.A. Load distribution in pile-raft foundations .................... 255

Sokolov K.O. Wavelet criterion for data analysis of GPR frozen rock .......................... 262
Fedorova L.L., Sokolov K.O., Savvin D.V., Fedorov M.P. Mapping of structural inhomogeneities bedrock on placer deposits cryolithozone by GPR method .......... 267

Economics and management
Batashova A.F., Kodochigov V.E. Two-dimensional matrix innovation potential of coal company as a tool for innovation governance .................................................. 274
Galiev Zh.K., Kuleshina E.I. Comparative financial-economic analysis of activity of mining enterprises production ............................................................................. 279
El’chaninov E.A., El’chaninova E.A. Ecological problems of mining industry growth in permafrost conditions in the course of Russia’s northern territory development ....... 284
Sedykh N.K., Chaikovskaya I.N. The Ways to Improve Fiscal Policy of the Coal Mining Enterprises ............................................................................................................. 297
Usov A.F., Tsukerman V.A. Problems and ways of realization of innovative technologies on the basis of the method of electro-destruction of materials ........................................ 303

Explosive works
Mitkov V. New water-resistant explosives based on energy materials of dismantled ammunition ..................................................................................................................... 312

Electrification mining enterprise
Karyakin A.L., Bulygin D.A., Nosyrev M.B., Koryukov A.A. Parametric model of a diesel power plant ........................................................................................................ 317
Stepanenko V.P. Combination (hybrid-type) power plants in mining .................................................. 322

Automation and information systems
Dmitrieva O.V. The application of information technologies in the management decision-making process .................................................................................................. 329
Klebanov A.F. Analysis of initiation and development of dispatching control systems in Russia .................................................................................................................... 332
Kubrin S.S., Reshetnyak S.N. Automated information–measurement system for energy registration in underground mining ................................................................. 337
Fedorov A.M. Topicality of artificial intelligence elements at plants with queueing networks .................................................................................................................... 342

Mathematical and computer modeling
Bazdareva Z.V. Imitative simulation modelling and management of mineral and raw material complex enterprises ................................................................. 345
Malkin A.S., Agafonov V.V. Fundamental methods and decision-making processes in mine planning .................................................................................................. 350
Khalkechev R.K., Khalkechev K.V. Mathematical model of deformation properties of an oil-saturated reservoir ............................................................................... 354
Works of young scientists

Antonov M.A., Oganesyan N.K., Agafonov V.V. The adaptation of methods of multivariate optimization tasks and special methods of optimization of complex systems to technological schemes of coal mines ....................................................... 367

Klyuev M.M. Instructional guidelines on engineering personnel performance control based on improved remuneration of labor in coal industry .................................................. 372

Kurbanov S.A. Current status and prospects of economic development of India ............. 382

Len’kova E.A. Design of virtual operator of special software technical support .............. 393

Malyshev A.V. Practical aspects of the analysis, design and development of a database for automated risk analysis ........................................................................................................................................ 403

Sergaziyeva R.R. Stock market efficiency assessment .................................................... 413

Solov’ev V.G. Aspects of the design and development of 3D models quarry transport and subsequent visualization within the core processes .................................................... 419

Preprints

Zaytseva D.I. Method of determining the economic feasibility of the oil and gas field exploitation with high degree of reserves hydrocarbons depletion .................................................. 227


Maslov I.Yu., Gorinov S.A. Low-density emulsion explosives: technological aspects of manufacture and application ........................................................................................................ 353

The deposited manuscripts

Golotvin A.D., Kokarev K.V., Shirokov M.A. Studies of rock pressure models from equivalently materials ........................................................................................................................................ 18

Golotvin A.D., Osintsev V.A., Kokarev K.V., Shirokov M.A. Assessment of the relative strength of rocks ........................................................................................................................................ 336

Zhigulskaia A.I., Yakonovskaya T.B., Korniliev E.O. Peat production as an element of mining system ........................................................................................................ 358