CONTENT

Technical science

Batalov A.P., Korolev I.A. Processing of cylindrical surfaces’s measurement results with separation of deviations of form and position .................. 5

Gerieva L.B., Karpovich E.E. Rationale for choosing heat transfer liquid for artificial ground freezing .........................................................16

Dmitriev V.G., Cherednik P.N. Software package for tractive calculation and analysis of the starting and braking modes of belt conveyors ..........25

Kilin Yu.A., Konstantinov A.V. Enhancing capacity of walking excavators in terms of Nazarovsky open pit mine ..................................................36

Leschinsky A.V., Shevkun E.B., Komkov V.G. Laboratory stand for research design tamping blast .................................................................43

Lozovskaya Ya.N., Vykhodtseva G.P., Grabskaya E.P. Economic efficiency of application of the market focused cost management system of the mountain enterprise.......................................................................51

Mikhaylov A.V., Taranov A.G. Peat excavation by grapple fork .........................60

Nifontov A.I., Kushnerov Yu.P., Chernikova O.P. Development of a system of awarding bonuses to employees of the mining sites, coal mines ...........................................................................................................70

Pavlov M.M., Chibinev N.N., Chibinev K.N., Yants A.I. Solid katrezhyblowing agents for putting underground fire .............................................82

Pleskunov I.V., Syrkov A.G., Vinogradova A.A. The use of achievements of nanotribology and nanostructured surface passivation for control of lubricant properties and protection of metallic equipment of mining-chemical industries ...........................................................................86

Samigullin G.Kh., Lyagova A.A. Methods risk assessment crack-like defects in the metal structures .....................................................................99

Sergeeva N.V. The influence of design parameters of a belt tube conveyor on its power consumption ..............................................................107

Trofimov V.A., Malinnikova O.N., Filippow Yu.A. Stratification assessment of roof rocks at coal seam mining ....................................................119

Fokin A.S. Tests of oiling ability of greasing ..................................................127

Yurchenko V.M. On the problem of fire safety belt conveyors .......................134
Earth sciences

Aksenov V.V., Khoreshok A.A., Ananiev K.A., Ermakov A.N. Application of simulation methods for determining the parameters of out of cross section executive bodies of geokhod .......................................... 145

Arkhipov A.V., Zemtsovskaya E.V. Advantages of forming rock dumps with low height of level .............................................................................. 153

Bashkov V.I., Eremenko A.A., Mashukov I.V. Estimate of seismic effect of production blasting on built structures in the area of tashtagol mine ....... 160

Vorobyova S.V. Reflexions about kimberlite and to associated rocks accompanying them ..................................................................................... 172

Gusev A.V., Pechenkin M.M., Talovina I.V. Block structure of the North Onega synclinorium Fennoscandian shield according to complex geological-geophysical data .................................................................. 188

Kolotyrin K.P. Ecological and economic risks in the waste management and ways to reduce them ................................................................. 195

Komogortsev B.V., Varenichev A.A. The problems of processing poor and insistent gold-bearing ores .................................................................. 204

Kutuzov B.N., Eguest B.V. Effects of explosions using not electric initiation system ............................................................................................. 219

Lebedev I.F., Gavril’ev D.M. Research possibility of pneumatic enrichment of diamond raw materials in the screw separator ......................... 225

Mukharev A.A., Kubrin S.S. Questions detailed exploration of solid minerals and surveying its support on the Arctic shelf ................................. 231

Nikiforova V.S., Vorontsova N.I., Duryagina A.M., Talovina I.V. Vein rocks of the svetloborsky massif and their petrochemical characteristics ...... 236

Nikiforova V.S., Duryagina A.M., Telegin Yu.M., Talovina I.V. Rare elements in veined rocks of the Svetloborsky dunite-clinopyroxenite massif of the Platinum belt of the Urals ........................................... 244

Oganesyan N.K., Agafonov V.V., Yutyaev A.E., Belyaev V.V. Комплексная оптимизация структурных элементов технологических схем угольных шахт .............................................................................................. 253

Prilukov A.N. Mineral resources management concept as market reincarnation of traditional russian professional attitude toward exploration and mining operations ................................................................. 260
Rudenko V.V., Galiulin I.M. Multicriterion model of optimized monitoring method selection for Tuimazinsky oil field ........................................... 275
Silyutin S.A., Shpirt M.Ya., Lavrinenko A.A. Basis of classification of solid fossil fuels and products of their processing as a raw material for production of concentrates potentially valuable microelements .............. 284
Terentyev V.B. Determining tolerance time of interbed cap pillars for the conditions of contiguous bedding of sylvinite seams of Usolskiy potash plant ........................................................................................................ 295
Turtygina N.A., Karachok S.A., Kolesnev V.V., Babaev R.E. Optimal parameter choice of punch method this increased parameters of mining ...... 309
Turtygina N.A., Miroshnikova L.K., Volkov N.A., Karpenko I.O. The prospective forecasting method and research Norilsk deposits formed in order to control the quality of the extracted ores ..................... 313
Kholodilov A.N., Gospodarikov A.P. Methodology of the assessment of seismic safety of explosions executed in underground mines near heapsteds ........................................................................................................... 320
Chernykh N.G. Way of complex development of a subsoil of Earth of the coal basin (Kuzbass) ........................................................................................................ 329
Shpakov P.S., Mirnyy I.Ya., Dolgonosov V.N., Starostina O.V. Evaluation stability parameter internal dumps on time-reza «Hercules» .......... 345

Works of young scientist

Dushan Terpak Sublevel stoping in magnesite mine in Slovakia .................. 357
Zhuravlev E.I. The adaptation of neural network technology in predicting the state of the risk of geodynamic phenomena in mines .................... 361
Kirgintseva Yu.L., Kalashnikov K.A., Tsilliakus K.S., Shubrik A.S. The main directions of development of the mining enterprises of Norilsk industrial region ........................................................................................................ 369
Murzin M.A. Mining enterprises as a source of ecological risks ................... 374
Savin K.S. Methodological basis for the development of innovative nature when solving problems prevent negative impacts from forest and peat fires ........................................................................................................... 384
Tashani N.A. Sale multi-agent system quality control study abroad (MAS CQS) technology expert systems .................................................... 397
Trokhlyuk T.N. Changes of nature in Polesya zone of Ukraine.........................407

Special editions GIAB
Kolbikova E. S., Ponomarev D. A. Challenges and trends of the Russian export policy in the context of the changing balance of global demand for gas .....................................................................................................................98
Brylyakov E. Yu., Kostrov M. A., Zubov V. P. and other The combined processes of processing of mineral raw materials: theory and practice ......126
Viktorov S. D., Zakalinsky V. M., Dandies A. E., Efremovtsev N. N. The methodology of explosive destruction in the development of deposits of strategic and rare earth minerals..............................................203
Tonkhi A. I., Andreev V. A., Belov A. V. and other Technology development of hydrocarbon and mineral resources .............................................218
Team of authors Oil and gas .........................................................................................................................274
Team of authors Open-cast mining in the XXI century ..........................................................308
Versilov S. O., Ignatov V. N., Ignatov M. V. and other Principles in the design and creation of technical devices and technologies for the development of ore deposits .................................................................396
Vissarionov V. M., Vylih A. S., Mazurov N. A., Shepilov S. V. Some aspects of safe operation of equipment in the industry of boiler inspection ..........406
Gayazov R. R., Sremski Yu. A., Kadyshev V. S. and other Some aspects of the evaluation of life of equipment in petrochemical industry .............422

The deposited manuscripts
Volkov S. S. Prospects of development of the Primorsky krai, taking into account innovative solutions in the field of coal mining.......................133
Volkov S. S. The main innovations in a coal mining in the period up to 2020 in the Khabarovsk krai .................................................................................294