CONTENT

Underground mining
Kaplunov D.R., Yukov V.A. Evaluation of field of efficient use of underground mining methods for copper deposits ................................................................. 5

Atrushkevich V.A., Pepelev R.G., Karasev G.A. Prediction of ore extraction in ore drawing at inclined contact with caved rock ........................................ 13

Kuz’min E.V., Starodumov A.V. Justification of heading-and-stall method with sublevel breaking and bottom drawing of ore in mines of PIMCU JSC ...................... 18

Prokopenko S.A. Capacities and benefits of integration of two coal conversion stages in coal mining .............................................................................................................. 22

Smirnov S.M., Eremenko A.A. Selection and substantiation of a fill composition made of local raw materials at rubtsovsk polymetal ore deposit developed by the slice mining process, oao sibir-polimetally ural mining-metallurgical company .................. 28

Chernyshov A.V. Extraction drift driving with advance short longwall face ................................................................................. 33

Open-cast
Gumenik I.L., Panasenko A.I., Lozhinikov A.V. Substantiation of a dump surface forming technology chart according to agricultural reclamation claims ............. 38

Ermiyash D.M., Efimova E.S., Puckova O.V. Production technologies of rounded peat materials in process of peatlands development ........................................ 45

Levenson S.Ya., Gendlina L.I., Morozov A.V., Usoltsev V.M. About shaping of a motor dumping site actions at open development of minid materials ............. 50

Ordin A.A., Nikol’skiy A.M., Opruk G.Yu. Optimizing the design capacity of the mine during the mining of alluvial diamond deposits «Solur» and «Vostochnaya» of the Sakha (Yakutia) Republic .................................................................................. 56

Rakishev B.R., Moldabayev S.K. Appropriate technology of open-pit mining with the use of motor vehicles ..................................................................................... 64

Sekisov G.V., Cheban A.Yu., Sobolev A.A. Condition and main ways of development of natural construction materials extraction in the southern subregions of the Far Eastern district ...................................................................................... 71

Shapar’ A.G., Yakubenko L.V., Romanenko A.V., Romanenko V.N., Sova A.A. Ad hoc process layouts for reactivation of mining in pitwalls in weakened rock mass .............................................................................................................. 77

Enrichment of minerals
Arkhipov A.V. Determining physical-mechanical properties of complex ores concentration tailings in «Kovdorsky GOK» JSC .................................................................... 83

Vasyuchkov Yu.F., Stulishenko A.Yu. Leaching minerals for decomposition of a coal mass .................................................................................................................. 91

Golik V.I., Zaalishvili V.B., Razorenov Yu.I. Uranium leaching experience ......................................................................................................................... 97

Golik V.I., Zaalishvili V.B., Poluhin O.N. Mechanochemical leaching of metals ................................................................. 104

Golik V.I., Zaalishvili V.B., Gabaraev O.Z. Geophysical software technologies uranium leaching ................................................................. 112

Kozlov V.A., Chernyshova E.N. Design of a new spiral separator for low separation density slurry coal beneficiation, Part I ........................................................................... 122

Myazin V.P. Prospects of use of electrodynamic separation for processing rebellious auriferous sand of sand placer of deposits ........................................................................ 130

Rimkevich V.S., Sorokin A.P., Girenko I.V. The fluoride technology of processing kyanite concentrates with integrated recived useful components .......... 137
Building of underground constructions and mines

**Kulickov Yu.N.** Rating of collector tunnels waterproof lining with precision units and polymeric coating .................................................. 148

**Kulikova E.Yu.** Distribution characteristics of strength and water resistance in the secondary lining of sewer tunnels .................................................. 154

**Nigmetov G.M.** Physical modeling of dynamic effect of seismic pulses on underground structures ................................................................. 162

Mining cars, the equipment and transport

**Alekseev O.N.** Ways of improving operational integrity of foreign underground self-propelled machines in uranium mines in Russia ........................................ 168

**Gorlov I.V.** Analysis exploitation options of peat machines using the simulation model ........................................................................ 173

**Grunichev N.S., Arhipov N.A., Aksenov S.A.** Noise abatement on foot-plate of locomotive in railway transportation ........................................ 178

**Najmudinov Sh.Z.** Analysis of energy parameters drive power unit with hydromechanical transmission .......................................................... 183

**Solovyev V.A., Sekuntssov A.I., Vorontsov A.V.** Improving combine system performance at the mines of Uralkaly OJSC ........................................ 190

Aerology, methane, safety

**Vorontsov A.V.** Geometry optimization of open test area of closed loop wind tunnels ...... 196

**Zababurin V.M., Chibinev N.N., Dremov V.I., Balovtsev S.V.** Hypothetical mechanism of interaction between ergatic systems .............................. 202

**Karkashadze G.G., Semykin Yu.A., Lupiy M.G.** Calculation procedure for methane inflow from production face by data of gas survey during maintenance shifts ................................. 206

**Pavlov S.A.** About the methods of regulation of air distribution, caused by piston action of trains in the system of tunnel ventilation of the underground................................. 212

Measuring, control, diagnostics

**Shkuratnik V.L., Martynuk A.R.** The research of rock samples elastic-nonlinear parameters by analyzing the shift of the resonance frequency of the ultrasound under the influence of mechanical loading ............................................ 221

**Filin A.E.** Design of geotomography equipment set for stability prediction and control in gas-bearing coal bed-and-mining machine system ................................. 227

Technology

**Leonenko N.A.** Principle of innovative technology processing of gold minerals .................... 232

Explosive works

**Zemlyanoy M.A., Razorenov Yu.I., Zemlyanoy S.A., Vozzhenkov V.S.** Analysis exploitation options of peat machines using the simulation model .................... 238

**Maslov I.Yu., Gorinov S.A.** Evaluation of thermal shrinkage loss in vertical column of borehole emulsion-type explosive charge ........................................ 243

Geodynamics

**Lan Tianwei, Zhang Hongwei, Li Sheng, Han Jun, Song Weihua, Tang Guoshui, School of Mines, Batugina I.M., Batugin A.S., Yu Lijiang** Study of geodynamic conditions the development of rock bursts in coal mines of Tszinski deposit in China ....................................................................................... 247
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Works of young scientists</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gromadskiy V.A. Investigation of operating modes impact on drilling</td>
<td>Gromadskiy V.A. Investigation of operating modes impact on drilling speed and energy costs of</td>
<td>383</td>
</tr>
<tr>
<td>speed and energy costs of rotary drilling rig RDR-250</td>
<td>rotary drilling rig RDR-250</td>
<td></td>
</tr>
<tr>
<td>resources mine compressor installations, taking into account the</td>
<td>installations, taking into account the imperfections heat pumps</td>
<td></td>
</tr>
<tr>
<td>imperfections heat pumps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lysenko D.S. Generation and measurement of innovation potential of</td>
<td>Lysenko D.S. Generation and measurement of innovation potential of industrial undertakings</td>
<td>393</td>
</tr>
<tr>
<td>industrial undertakings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Naz’ina K.S., Davydov D.O. Application technologies of vermicul</td>
<td>Naz’ina K.S., Davydov D.O. Application technologies of vermiculivation in reclamation of disturbed</td>
<td>401</td>
</tr>
<tr>
<td>cultivation in reclamation of disturbed lands of mining industry</td>
<td>lands of mining industry</td>
<td></td>
</tr>
<tr>
<td>Pyankova A.U. Prediction of the ground temperature change process</td>
<td>Pyankova A.U. Prediction of the ground temperature change process around the subway station</td>
<td>407</td>
</tr>
<tr>
<td>around the subway station</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sentyabov S.V. Analysis of the current status of construction vertical</td>
<td>Sentyabov S.V. Analysis of the current status of construction vertical mine shafts</td>
<td>415</td>
</tr>
<tr>
<td>mine shafts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preprints</td>
<td></td>
<td></td>
</tr>
<tr>
<td>and specifics of detonation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mnatsakanyan V.U. Application of combined processing methods for the</td>
<td>Mnatsakanyan V.U. Application of combined processing methods for the repair of cast iron cams</td>
<td>55</td>
</tr>
<tr>
<td>repair of cast iron cams</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andreev Y.G., Manuilenko A.S., Masteller V.V., Radionov S.N., Skotni-</td>
<td>Andreev Y.G., Manuilenko A.S., Masteller V.V., Radionov S.N., Skotnikov S.V., Kharitonov I.L.,</td>
<td>189</td>
</tr>
<tr>
<td>kov S.V., Kharitonov I.L., Makarov A.M., Kravchuk I.L., Dovzhenok</td>
<td>Kharitonov I.L., Makarov A.M., Kravchuk I.L., Dovzhenok A.S., Galkin A.V. The functions of the</td>
<td></td>
</tr>
<tr>
<td>A.S., Galkin A.V. The functions of the chief engineer of the coal-</td>
<td>chief engineer of the coal-mining enterprise</td>
<td></td>
</tr>
<tr>
<td>mining enterprise</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M.V., Kaolin M.I., Shcheka O.O., Avtomonov E.G., Nikitina A.V.</td>
<td>M.I., Shcheka O.O., Avtomonov E.G., Nikitina A.V. Problems of georesource development of the</td>
<td></td>
</tr>
<tr>
<td>Problems of georesource development of the far east. Issue 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>operational exploration network during the development of mineral</td>
<td></td>
<td></td>
</tr>
<tr>
<td>deposits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The deposited manuscripts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Son S.F. Signal analysis with using the wavelet transform for</td>
<td>Son S.F. Signal analysis with using the wavelet transform for</td>
<td>27</td>
</tr>
<tr>
<td>of and practice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safonova E.G. Elements of western management accounting in the</td>
<td>Safonova E.G. Elements of western management accounting in the russian theory of and practice</td>
<td>44</td>
</tr>
<tr>
<td>russian theory of and practice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Olhovik V.V. Estimation of the concentration of taxation of the</td>
<td>Olhovik V.V. Estimation of the concentration of taxation of the banking sector of the economy</td>
<td>96</td>
</tr>
<tr>
<td>banking sector of the economy</td>
<td>and enterprises of mining industry</td>
<td></td>
</tr>
<tr>
<td>Banasikowska J., Tihomirova E.I. The origin of globalization and its</td>
<td>Banasikowska J., Tihomirova E.I. The origin of globalization and its importance for the development</td>
<td>293</td>
</tr>
<tr>
<td>importance for the development of modern society</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safonova E.G. Decision-making in enterprises</td>
<td>Safonova E.G. Decision-making in enterprises</td>
<td>323</td>
</tr>
<tr>
<td>Banasikowska J. The controversy over the development of the</td>
<td>Banasikowska J. The controversy over the development of the information society</td>
<td>336</td>
</tr>
<tr>
<td>information society</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Olhovik V.V. The taxation of the profit of commercial banks and</td>
<td>Olhovik V.V. The taxation of the profit of commercial banks and enterprises of mining industry</td>
<td>351</td>
</tr>
<tr>
<td>enterprises of mining industry in the structure of real sector of</td>
<td></td>
<td></td>
</tr>
<tr>
<td>economy</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>