

CONTENT

Geotechnology (underground, open and construction)

<i>Rudenko V.V.</i> Concept of development in the science of Qualimetry of subsoil	5
<i>Algebraistova N.K., Perfilova O.Yu., Kolotushkin D.M., Komarova E.S.</i> Material constitution and recovery of impact diamonds	13
<i>Burmistrov K.V., Ovsyannikov M.P.</i> Validation of open pit stage design in the transition periods of mining at steeply dipping mineral deposits	20
<i>Lygach A.V.</i> State-of-the-art and prospects of using Egorievsk nodular phosphorite in the Voskresensky district, Moscow Region.....	29
<i>Nikolashin S.Yu., Nikolashin Yu.M., Kebal Ya.V.</i> Hydro- and geomechanical conditions of internal dumping in a flooded open pit mine	38
<i>Sencus Val.V., Malafeev D.V., Abramkin N.I.</i> Optimization of open pit coal mine depth limit in hybrid mining method.....	45
<i>Sencus Val.V., Abramkin N.I., Ermakov N.A.</i> Accessing pitwall reserves in underground mining and features of ventilation	55
<i>Stepanenko V.P.</i> Resource-saving promotion at isolated generating plants in the Republic of Sakha (Yakutia).....	62
<i>Shpakov P.S., Yunakov Yu.L.</i> Dump stability at the Eldorado deposit	69

Rock failure

<i>Anisimov V.N.</i> Destruction of complex-structure ferruginous quartzite by explosion-type magnetic impact, considering geological and geophysical characteristics and efficient subsoil use	80
---	----

Mining industrial geology

<i>Guman O.M., Makarov A.B., Antonova I.A., Zaharov A.V.</i> Transformation of geological environment in copper pyrite mining in the Urals.....	98
---	----

Mining geophysics

<i>Gaysin R.M., Nabatov V.V.</i> Detection of anomalous zones by the continuation method in underground electric exploration	107
--	-----

Mining machinery and equipment

<i>Lukashuk O.A., Letnev K.Yu.</i> Determination of energy consumption in soil excavation	113
<i>Sheshko O.E.</i> Comparative assessment of environmental impact of dump trucks and diesel trolley cars in open pit mining	119

Enrichment of minerals

<i>Alborov I.D., Gegueva M.M., Kasumov Yu.N., Kozyrev E.N., Sozaev V.A.</i> Bio-geotechnology for gold-bearing ore	126
<i>Baykelova G.Sh., Kabaev O.D., Abayldaev S.E.</i> Material constitution of old tailings at Aktyuz Processing Plant	134
<i>Evdokimov S.I., Gerasimenko T.E.</i> Properties of wetting liquid films in flotation processes	142
<i>Osipova N.V.</i> Synthesis of asymptotic observer for magnetic separator control in iron ore processing	153
<i>Povetkin V.V., Kerimzhanova M.F., Orlova Y.P., Bukayeva A.Z.</i> Improvement of equipment for transport of slurry in mineral processing production	161

Production organization and management in mining

Tarasov P.I., Zyryanov I.V., Khazin M.L. Transport passage through West Yakutia..... 170

Fire and industrial safety in mining

Golynskaya F.A. Problem of spontaneous fires and self-ignition prediction in the Moscow Coal Basin..... 185

Ermakov A.Yu., Kachurin N.M. Methane release in thick gently dipping coal bed mining..... 193

Kachurin N.M., Ermakov A.Yu., Ermakov E.A. Prediction of methane hazard of geotechnology for underground mining of gently dipping coal seams with methane recovery..... 207

Ushakov V.K. Cost estimate of mine ventilation system design and operation towards enhanced labor safety..... 214

Computer science, Automated control systems

Goncharenko A.N. Modern trends and application models in E-learning and remote training in the framework of higher education programs 222

Special editions GIAB

Team of authors Strategy, tactics and practice of innovative development of coal mining production association 61

Team of authors Open mining in the twenty-first century: results, challenges and development prospects (Proceedings of the III International scientific and practical conference), vol. 1, 2..... 68

Kubrin S.S., Zakorshmeniy I.M. Consideration of the factors influencing the choice of lava operation regimes in the development of coal seams with a high gas content.....97

Team of authors Development of mining complex Russian Far East..... 184

Sidorenko A.A., Sidorenko S.A. Justification of ventilation schemes of longwall panel at coal seams mining in difficult mining-and-geological conditions 230

The deposited manuscripts

Vasyuchkov Yu.F., Skopintseva O.V., Pavlenko M.V. Theoretical investigations of vibrational effects on the capillary rolling of the coal massive 44