

CONTENT

Technical science

<i>Gaysin R.M., Nabatov V.V., Potapov P.V., Tsarikov A.Yu.</i> Modeling of electric fields in the shaft electrical exploration conditions	5
<i>Galiev Zh.K., Galieva N.V., Tyurin A.S.</i> Economical and theoretical aspects of small business.....	11
<i>Goncharov A.B., Tulinov A.B., Ivanov V.A.</i> Restoring wear bearing cone crusher bowl	22
<i>Gutarevich V.O., Ignatkina E.L.</i> Justification of optimal mode starting and braking of mine suspended monorail	29
<i>Krutova L.S.</i> Energy efficiency and rational use of natural resources as a priority of sustainable economic development of Russia.....	37
<i>Kupriyanov V.V., Barannikova I.V.</i> methodological aspects of air-gas situations' dispatching control at the areas of mine	46
<i>Laktionov B.I.</i> Prerequisites and requirements for recovery of development in the coal mining machine industry	59
<i>Maksarov V.V., D.Yu. Timofeev, Efimov A.E.</i> Increase of efficiency technological process of manufacturing in the mountain equipment hydraulic cylinders using a preliminary local thermal influence	65
<i>Malakhov V.A., Tropakov A.V., Polyanskiy A.S.</i> Application of temperature coefficient in the methods of calculation of forces of resistance to rotation rollers the belt conveyors for modern viscous lubricants.....	74
<i>Misyura M.M., Savon D.Yu.</i> Estimation of economic efficiency of investment projects of diamond mining companies	82
<i>Pobegaylo P.A.</i> Criterion «approachability» for estimation efficiency of the working equipment hydraulic excavator	99
<i>Safronov A.E., Zozulya D.M.</i> Natural and economic model of sustainable development	105
<i>Selin V.S., Tsukerman V.A., Selin I.V.</i> Interactions between the mining corporation and the region when forming innovation policy	115
<i>Stepanenko V.P.</i> Ways to improve energy efficiency and resource saving mining locomotive transport	128
<i>Stepanenko V.P.</i> Application of integrated electronic control systems with renewable sources and stores of energy in the mining industry.....	138
<i>Strochenko N.I.</i> Paradigm socio-ecological and economic indicators evolution environmental standardization in a globalizing world economy	147

<i>Fedorov B.V., Korgasbekov D.R.</i> About a half-wave length of the bottom-hole core drill composed of structural elements of different stiffness	156
<i>Yurchenko V.M.</i> Features joint operation face equipment and conveyor belts	165

Earth sciences

<i>Kaplunov D.R., Yukov V.A.</i> Modification of blasting parameters to enhance ore pre-treatment efficiency	172
<i>Agzamov A.A., Khayitov O.G.</i> Assessment of reservoir deformation impact on well deliverability coefficient in Northern Urtabulak oil field	185
<i>Barabasheva E.E., Bryljova M.S.</i> On the question of forms concentrating of gold coals for example transbaikal coalfields.....	194
<i>Byakov M.A., Remezov A.V.</i> Examples of direct development of methods to reduce negative impact of geological factors on engineering and technology activities.....	204
<i>Verkhoturov A.G., Razmakhnina I.B.</i> Causes of deformation of Transbaikalia coal minespit sides	211
<i>Eremenko A.A., Aleksandrov A.N., Klimko V.K., Shtirts V.A., Suzdalev P.V.</i> Geomechanical assessment of rocks under mining in the period of an earthquake at KAZ deposit.....	222
<i>Zhuravlev E.A., Chernyy K.N.</i> Non-ferrous metallurgy spoil fires: Detection on satellite images and extinguishing. Case study: Belovo Zinc Plant waste	235
<i>Zakalinskiy V.M., Mingazov R.Ya.</i> New method of blasting in field development with application of physical-chemical geotechnologies.....	244
<i>Zelenin V.I., Saduakasova A.T., Samoylov V.I., Kulenova N.A., Zypaeva T.A., Dryuchkova O.A.</i> Method of uranium recovery from dilute solutions and environmental waters	252
<i>Karkashadze G.G., Mazanik E.V., Pashchenkov P.N.</i> results of determining reservoir pressure, permeability and sorption parameters of coal seam mining on results of measurements of methane flux from short wells	259
<i>Melik-Gaykazyan V.I., Emel'yanova N.P., Yushina T.I.</i> Calculation of spreading curves of nanobubbles on the particle surface with different wettability. Part 2. Wettability of the substrate does not contribute to spreading of nanobubbles.....	265

<i>Popov M.S.</i> Methodological bases of formation of strategy of development of coal industry using tools outsourcing.....	273
<i>Rakishhev B.R., Moldabaev S.K.</i> Order of mining of close steeply falling ores on example of Lomonosov deposit of iron ore	284
<i>Slastunov S.V., Mazanik E.V., Sadov A.P., Ponizov A.V.</i> deepening reservoir of degassing on basis of advanced technologies of underground fracturing	296
<i>Tarasov V.V., Ivanov O.V.</i> Reconstruction of the concrete lining of the mine shaft № 3 of Berezniki potash plant and mine 2 of uralkali pjsc in conditions of continuous production	303
<i>Ushakov M.V.</i> Influence extraction of alluvial gold on turbidity Kolyma river	316
<i>Tsemba N.M., Samarina V.P.</i> Restrictions and prospects of sustainable development of local industrial complexes economy	326
<i>Chernyh N.G.</i> About creation of the UNIVERSE, Center of the world (On the role of the Universe in the appearance on Earth of life, of hydrocarbons and other minerals)	333
<i>Chernyshov A.V.</i> Control of two mass system with DC motor and yaw on outstroke	352
<i>Cheskidov V.V.</i> Development of an integrated system of engineering-geological and hydrogeological monitoring of safety of operation of mining and technical facilities.....	358

Works of young scientist

<i>Nazarov M.S.</i> Energy saving method during the work of boiler combined heat and power plants on peat of the increased humidity	369
<i>Shavrova M.N.</i> Analysis of dynamics of gold mining in world and Russian market.....	379

Special editions GIAB

<i>Egorov I.V.</i> Efficient parameters of the subsea mining complex, which determine the least energy intensity of the mining mass hydraulic lift from the sea bottom	388
<i>Ganiev I.I.</i> Results of experiments on research of the belt parameters with transverse partitions.....	424

The deposited manuscripts

<i>Semenova E.A.</i> Rationale for determining the parameters of the storage of phosphogypsum JSC «Voskresensk mineral fertilizers»	137
---	-----