

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.</i> , D.Yu. Timofeev, <i>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

Fedorov B.V., Korgasbekov D.R. About a half-wave length of the bottom-hole core drill composed of structural elements of different stiffness	156
Yurchenko V.M. Features joint operation face equipment and conveyor belts	165
Earth sciences	
Kaplunov D.R., Yukov V.A. Modification of blasting parameters to enhance ore pre-treatment efficiency	172
Agzamov A.A., Khayitov O.G. Assessment of reservoir deformation impact on well deliverability coefficient in Northern Urtabulak oil field	185
Barabasheva E.E., Bryljova M.S. On the question of forms concentrating gold coals for example transbaikal coalfields.....	194
Byakov M.A., Remezov A.V. Examples of direct development of methods to reduce negative impact of geological factors on engineering and technology activities.....	204
Verkhoturov A.G., Razmakhnina I.B. Causes of deformation of Transbaikalia coal minespit sides	211
Eremenko A.A., Aleksandrov A.N., Klimko V.K., Shtirts V.A., Suzdalev P.V. Geomechanical assessment of rocks under mining in the period of an earthquake at KAZ deposit.....	222
Zhuravlev E.A., Chernyy K.N. Non-ferrous metallurgy spoil fires: Detection on satellite images and extinguishing. Case study: Belovo Zinc Plant waste	235
Zakalinskiy V.M., Mingazov R.Ya. New method of blasting in field development with application of physical-chemical geotechnologies	244
Zelenin V.I., Saduakasova A.T., Samoylov V.I., Kulenova N.A., Zyapueva T.A., Dryuchkova O.A. Method of uranium recovery from dilute solutions and environmental waters	252
Karkashadze G.G., Mazanik E.V., Pashchenkov P.N. results of determining reservoir pressure, permeability and sorption parameters of coal seam mining on results of measurements of methane flux from short wells	259
Melik-Gaykazyan V.I., Emel'yanova N.P., Yushina T.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

Popov M.S. Methodological bases of formation of strategy of development of coal industry using tools outsourcing.....	273
Rakishev B.R., Moldabaev S.K. Order of mining of close steeply falling ores on example of Lomonosov deposit of iron ore	284
Slastunov S.V., Mazanik E.V., Sadov A.P., Ponizov A.V. deepening reservoir of degassing on basis of advanced technologies of underground fracturing	296
Tarasov V.V., Ivanov O.V. 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
Ushakov M.V. Influence extraction of alluvial gold on turbidity Kolyma river	316
Tsemba N.M., Samarina V.P. Restrictions and prospects of sustainable development of local industrial complexes economy	326
Cherny N.G. 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
Chernyshov A.V. Control of two mass system with DC motor and yaw on outstroke	352
Cheskidov V.V. 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	
Nazarov M.S. Energy saving method during the work of boiler combined heat and power plants on peat of the increased humidity	369
Shavrova M.N. Analysis of dynamics of gold mining in world and Russian market.....	379
Special editions GIAB	
Egorov I.V. Efficient parameters of the subsea mining complex, which determine the least energy intensity of the mining mass hydraulic lift from the sea bottom	388
Ganiev I.I. Results of experiments on research of the belt parameters with transverse partitions.....	424
The deposited manuscripts	
Semenova E.A. Rationale for determining the parameters of the storage of phosphogypsum JSC «Voskresensk mineral fertilizers»	137