

CONTENT

Geotechnology

Kaplunov D.R., Radchenko D.N., Fedotenko V.S., Lavenkov V.S. Assessment of efficiency of transition to a new wave of technological innovation in underground mining during is continuous progression to deeper levels.....5

Zubkov V.P., Petrov D.N. Enhancement of the extraction of freezing ore in sublevel caving in permafrost area.....16

Kioresku A.V. Repeated ultrasonic radiation effects on sulfur oxidation with mixed culture of acidophilic chemolithotrophic microorganisms25

Sokol D.G., Le Quang Phuc, Than Van Duy Safety improvement in recycle development headings in potash mines: Current problems and prospects33

Geomechanics, Rock failure

Zharikov S.N., Kutuev V.A. Seismic effects in different rocks and soil.....44

Leizer V.I., Vysotin N.G., Kosyreva M.A., Shermatova S.S. Acoustic and strength properties of physical models of frame and honeycomb mine structures54

Mine aerogasdynamics, Mining thermophysics

Cherdantsev S.V., Shlapakov P.A., Lebedev K.S., etc. Parameters of steady-state oblique front of reaction in air-gas flows in roadways nearby spontaneous heating sources65

Geoecology

Antoninova N.Yu., Sobenin A.V., Shubina L.A. Assessment of usability of industrial waste in construction of geochemical barriers78

Makridin E.V., Tyulenev M.A., Markov S.O., etc. Overburden management towards higher safety in coal mining regions.....89

Markshadering, Geometry of subsoil

Ponomarenko M.R., Kutepov Yu.I., Volkov M.A., Grinuk A.P. Satellite methods within integrated land surface deformation monitoring in a mine field.....103

Mining machinery

Mendebaev T.N., Ismailov H.Kh., Izakov B.K., Smashov N.Zh. Design philosophy and technological capabilities of bottom hole assembly.....114

Myrzakhmetov B.A., Nurkas Zh.B., Toktamissova S.M., Krupnik L.A. Sand valves to protect downhole pumping equipment in the conditions of high sand production125

Enrichment of minerals

Morozov V.V., Lezova S.P. Compound collectors based on oil products for frother separation of diamond-bearing kimberlites137

Safety in emergency

Ushakov V.K. Identification algorithm of diagonal branches in mine ventilation systems for higher safety in operation147

Production organization and management in mining

Meshkov A.A., Kazanin O.I., Sidorenko A.A. Implementation of production potential of high-performance equipment—A key trend of improvement in underground mining of power-generating coal.....	156
Shulyatiева L.I. Space-time modeling and process management in coal mining	166

Special editions MIAB

Rozonov E.Yu., Shcherbakov V.N., Karasev G.A. Mining operations on formations that are dangerous due to sudden coal and gas emissions.....	15
Savich I.N., Mustafin V.I., Lifar'-Laptev A.A., etc. Investigation of loose properties of ore and parameters of the development system on large-scale physical models	53
Kim M.L., Temkin I.O. Some aspects of the organization automated system for analyzing the emergency section state of mine using UAVS	64
Savich I.N., Lifar'-Laptev A.A., Yakovlev A.M., etc. On the issue of modernization of camera development system in underground geotechnology	88
Safronchuk K.A., Knyazkina V.I., Ivanov S.L. Estimation of parameters of the oil pump mechanism with gear-eccentric motion converter	155
Deryabin S.A., Mitrofanov E.R., Temkin I.O. Predicting failures of equipment for mechanized oil production: functional scheme, information environment and model for solving problem.....	178
Shurygin D.N., Kalinchenko V.M., Kruckovsky Yu.M., Shurygina N.V. Prediction of tectonic disturbance of coal seam and stability of roof rocks in conditions of the Sadkinsky anthracite deposit	179
Sidorenko A.A., Belova D.V., Ilinets A.A. Providing the operational state of local entries when mining longwall panels with the increased sizes	180
Popov D.V. Methodology for managing the quality of commercial products of coal mines with uneventful characteristics of the occurrence and quality of coal (on the example of the Bey coal Deposit).....	181

The deposited manuscripts

Shogenova Z.A., Zhilov I.A., Sozaev I.I., Makoev I.A. Development of a remote monitoring system and its interface	43
Shogenova Z.A., Zhilov I.A., Sozaev I.I., Makoev I.A. Development of a hardware and software complex for monitoring temperature and atmospheric pressure based on DHT11 sensor	102
Shogenova Z.A., Zhilov I.A., Sozaev I.I., Makoev I.A. Creation of interface for data collection and control of photometric separation process when sorting pellets.....	176
Shogenova Z.A., Zhilov I.A., Sozaev I.I., Makoev I.A. Development of a control subsystem for the process of optical lump separation of crushed stone	177
Shogenova Z.A., Zhilov I.A., Sozaev I.I., Makoev I.A. Process control system based on object position sensor data.....	177