

# CONTENT

## **Geotechnology (underground, open and construction)**

<i>Eremin G.M.</i> Tectonics of mantle plume and postmagmatic processes of ore substance crystallization, block structure formation in rock mass and their inclusion in the surface and underground mine planning and design.....	5
<i>Zhatkanbaev E.E., Zhatkanbaeva Zh.K., Gumenyuk V.V.</i> Mathematical model and analytic dependence for radial two-dimensional seepage flow and vertical flow under dynamic head and gravity in in-situ leaching of metals .....	13
<i>Kulikova E.Yu., Shornikov I.I.</i> Prediction of punching-shear forces in tunnel lining in the technology of micro-tunneling: temporal effects.....	21
<i>Lavrinenko A.A., Golberg G.Yu., Kunilova I.V.</i> Mechanisms of dehydration of suspensions by drainage.....	28
<i>Petrova L.V., Sivceva A.I., Alekseev A.M., Petrov A.N.</i> Selecting a mining system for Obryv-Razvalisty-Promezhutochny placer .....	34
<i>Sokolov I.V., Antipin Yu.G., Smirnov A.A., Solomein Yu.M.</i> Extraction of pillars and backfilling at Kyshtym quartz deposit .....	43
<i>Tarasov V.V., Pestrikova V.S., Ivanov O.V.</i> Method to eliminate water inrush through tubing support during damaged tubing replacement .....	53

## **Geomechanics**

<i>Odabai-Fard V.V., Ponomarenko M.R.</i> Geodynamic monitoring of the ground surface and mining industry infrastructure using radar interferometry .....	59
<i>Osipov Yu.V., Koshelev A.E.</i> Modern approaches to determining deformation characteristics of rocks.....	68

## **Mine aerogas dynamics**

<i>Kazakov B.P., Shalimov A.V.</i> Modeling of dynamics of air outflow from underground mined-out voids after shutdown or reverse of blowing ventilation source.....	76
--	----

## **Markshading**

<i>Antsiferov A.V., Grishchenkov N.N., Blinnikova E.V.</i> Surveying support of protection of distribution pipelines in the undermined areas .....	82
--	----

## **Mining geophysics**

<i>Gupalo V.S.</i> Estimation of parameters of technogenic fracture underground facility for the disposal of high level waste to forecast its insulating properties.....	92
--	----

## **Mining machinery and equipment**

<i>Eremenko Yu.I., Glushchenko A.I., Petrov V.A.</i> Adaptive adjustment of proportional-integral action velocity control on DC drive physical model.....	101
<i>Pobegaylo P.A.</i> Hydraulic front shovel implement: precise bucket movement.....	113

## **Enrichment of minerals**

<i>Slavov V.I.</i> Symmetry of polymorphic modifications and atoms of zirconium oxide .....	118
<i>Tereshchenko S.V., Pavlishina D.N.</i> X-ray luminescence separation of low-grade apatite ores .....	130

## **Theoretical bases of designing of mining-technical systems**

<i>Fomin S.I.</i> , Hoan Do Analysis of open pit coal mining system parameters in Vietnam .....	138
---	-----

## **Production organization and management in mining**

<i>Kolotyryn K.P.</i> Enhancement of waste management in the mining industry based on the public-private partnership.....	144
<i>Kubrin S.S., Reshetnyak S.N., Aleshin A.A.</i> Modeling safe liquid hydrocarbon flow with regard to ice conditions based on the mass service methods .....	151
<i>Lozovskaya Ya.N., Grabskaya E.P., Bogdan I.M.</i> Evaluation of efficiency of strategic cost management control concept in industry .....	158

## **Industrial safety and labor protection in mining**

<i>Viktor Kubin'ski, Eva Kubin'ska-Yabtson, Aleksandr Petrov, Dariush Sala, Savon D.Yu.</i> Analysis of hazards in the mining industry.....	168
<i>Mikhaylova V.N., Balovtsev S.V.</i> Comparative analysis of industrial accident rates in the federal districts of the Russian Federation .....	177
<i>Mikhina T.V.</i> Accident rate in the mining industry: state-of-the-art .....	192
<i>Sidorova G.P., Krylov D.A.</i> Radiation hazard issues in the coal power generation industry .....	200
<i>Ushakov V.K.</i> Statistical characteristics of stochastic aerodynamic ageing process in underground openings in modeling aerological safety for mining activities.....	210

## **Information technology in mining**

<i>Khalkechev R.K., Khalkechev K.V.</i> Development of automated system to determine actual external stress field applied to rock mass.....	220
<i>Khalkechev R.K., Khalkechev K.V.</i> Development of mathematical support for automated system to determine electrical properties of geomaterials.....	227

## **Special editions GIAB**

<i>Pavlova M.V., Bogachyov K.A.</i> Neural network diagnostics of cardiovascular system.....	157
<i>Ertuganova E.A.</i> Recognition of pre-deformed and undeformed samples of carnallite in the parameters of acoustic emission during their dissolution .....	233

## **Deposited manuscripts**

<i>Shkundin S.Z., Kolistratov M.V.</i> Methods of estimation of the moment of melting of metal smelting.....	52
--	----