

CONTENT

Geotechnology

Kazanin O.I., Sidorenko A.A., Evsiukova A.A., Zilu Liu Justification of the long-wall panel entries support technology when mining gently inclined coal seams at large depths.....	5
Loginov E.V., Masalskiy S.S., Petrov K.D. Justification of technological scheme of work of the complex of extraction and loading equipment and automobile transport in open-pit mining.....	22
Marinin M.A., Rakhmanov R.A., Dolzhikov V.V., Sushkova V.I. Study of the effect of blasted rock mass parameters on the performance of excavator-automobile complex	35
Safiullin R.N., Safiullin R.R., Efremova V.A. Method of complex assessment of on-board information and control systems on mining machines.....	49
Trufanova I.S., Nevzorov D.N. The use of conveyor trains as external transport for enrichment enterprises.....	64

Geomechanics, Rock failure

Isheiskiy V.A., Ryadinskii D.E., Magomedov G.S. Increasing the quality of fragmentation of blasting rock mass ased on accounting for structural features of massif in the blast design	79
Marinin M.A., Afanasyev P.I., Sushkova V.I., etc. The experience of using the Kuz-Ram model in describing of grain size distribution of blasted rock mass	96
Moldovan D.V., Chernobay V.I., Yastrebova K.N. The influence of composite material in the stemming design on its operability.....	110
Sokolov S.T., Khokhlov S.V., Bazhenova A.V. Design concepts for explosion products locking in chamber.....	122

Technosphere safety in mining industry

Gendler S.G., Vasilenko T.A., Stepantsova A.Yu. Investigation of mass transfer of hard coal during its transportation to the place of temporary storage.....	135
Gridina E.B., Borovikov D.O. Improving the safety of the working personnel of a quarry located in difficult mining and geological conditions of the Far North.....	149
Kolvakh K.A., Kornev A.V., Tumanov M.V., etc. Study of resistance to dusting of filtering face pieces used by coal mines workers.....	164
Kornev A.V., Spitsyn A.A., Zaimentseva L.A., Zubko M.V. Research of the physico-chemical properties of hydrogel as a means of dust-explosion protection and dust reduction in coal mines.....	180
Korshunov G.I., Nikulin A.N., Krasnoukhova D.Yu. Development of recommendations for professional risk management of employees of the mining and processing plant.....	199

Geoecology

Pashkevich M.A., Patokin D.A. Nitrocellulose containing chemical industry waste for mineral resources complex facilities: directions of use.....	215
Pashkevich M.A., Kulikova Yu.A. Monitoring and assessment of the negative impact of technogenic massives of the mineral and raw complex.....	231

Mine aerogasdynamics, Mining thermophysics	
<i>Gendler S.G., Kryukova M.S.</i> Thermal management of metro lines, including double-track and single-track tunnels	248
Mining industrial geology, Mining geophysics	
<i>Tkhorikov A.I., Tulin P.K., Tretenkov I.V.</i> Comparative analysis of methods for assessing the seismic resistance of structures of the lining of an underground structure	270
Enrichment of minerals	
<i>Razmakhnin K.K., Khatkova A.N., Shumilova L.V., Nomokonova T.S.</i> Development of technology for briquetting waste of brown coal mining.....	288
Energetics and energy efficiency of mining industry	
<i>Vasilev B. U., Nguyen T. H.</i> Influence of semiconductor converters on asynchronous drive battery and motor in mining machines	299