

CONTENT

Mine aerogasdynamics, Mining thermophysics	
<i>Kazakov B.P., Kolesov E.V., Nakariakov E.V., Isaevich A.G.</i> Models and methods of aerogasdynamic calculations for ventilation networks in underground mines: Review	5
<i>Slastunov S.V., Kolikov K.S., Meshkov A.A., etc.</i> Improvement of pre-drainage technology based on hydraulic dissection of coal beds	34
Geomechanics, Rock failure	
<i>Semenova I.E., Zhuravleva O.G., Zhukova S.A.</i> Seismicity as an echo of stress-strain behavior change in rock mass in the course of mining	46
<i>Nguyen Tai Tien, Karasev M.A.</i> Optimization of geometry design of quasi-rectangular section tunnel by the force criterion	59
<i>Agarkov K.O., Epshtein S.A., Kossovich E.L., Dobryakova N.N.</i> Freeze-thaw conditions effects on coals grain size composition and resistance to breakage	72
Safety in emergency	
<i>Nguyen Van Minh, Umarov A.R., Yanbekov A.M., Khazhyylai C.V.</i> Prediction of initiation and propagation of tensile fractures based on physical and mechanical properties of rocks	84
Mining machinery	
<i>Belikova D.D., Morozov E.V., Khisamutdinova E.L.</i> Optimizing control of mining machine power-units within the normal power setting range by means of engine oil quality monitoring	95
<i>Borisenko A.N., Oleinikov A.V., Semenov M.N.</i> Improving maintenance and preventive overhaul programs for open pit dump trucks at SUEK-Khakassia	104
<i>Sysoev N.I., Grinko A.A., Grinko D.A.</i> Modeling different-shape wedge penetration in rock mass under axial and spiral shock loading	120
Geotechnology	
<i>Vasilyeva M.A., Volchikhina A.A., Morozov M.D.</i> Re-backfill technology and equipment	133
<i>Cheban A.Yu.</i> Mixed work-face narrow vein mining	145
Energetics and energy efficiency of mining industry	
<i>Ershov M.S., Komkov A.N., Feoktistov E.A.</i> Operation of DC and AC drives of rotary table in unstable rotation mode of drill bit	153
The deposited manuscripts	
<i>Kosareva-Volod'ko O.V., Musa Dinmukhammed Asetuly</i> Improving the energy efficiency of Kazakhstan's petrochemical complexes	45
<i>Kosareva-Volod'ko O.V., Nakyshbek Ayat Meyrambekuly</i> Present and future of Kazakhstan's energy efficiency	103
<i>Khatukhova D.V., Shidugov I.Zh., Atlaskirov A.B., etc.</i> Improvement of hardware systems for mining research	152
<i>Kosareva-Volod'ko O.V., Zhunis Zhan Nurmukhambetuly</i> Realities and prospects of wind power plants in Kazakhstan	178
	181