

CONTENT

Technosphere safety in mining industry

<i>Skopintseva O.V., Rybichev A.A., Balovtsev S.V.</i> Structure and shape analysis of medium-rank coal dust particles.....	5
<i>Babkin R.S., Kolvakh K.A., Baraboshkin I.A.</i> Reduction in emission of nitrogen oxides in massive blasting in open pit mining.....	16
<i>Vurdova N.G.</i> Principle of environmental and economic balance in water management at a large company.....	28
<i>Kobylkin S.S., Kotelnikov A.E., Esina E.N., Sis Mue, Barry Alpha Mamadou</i> Satellite-based monitoring of safety parameters in open pit mining.....	43

Geomechanics, Rock failure

<i>Verbilo P.E., Iovlev G.A., Belyakov N.A.</i> Parameter selection for the Hoek–Brown model with softening of rock mass based on laboratory experiments on rock samples and discrete numerical simulations of jointed rock mass.....	57
<i>Vystrchil M.G., Mukminova D.Z., Baltyzhakova T.I., Paramonov V.G., Valkova E.O.</i> Analysis of deformation processes by survey data of laser scanning and photogrammetry.....	78
<i>Pospehov G.B., Kutepov Yu.Yu., Kondakova V.N.</i> Monitoring of hydro-geomechanical processes in piling coal preparation refuse.....	99

Mining industrial geology, Mining geophysics

<i>Loktyukova O.Yu., Kravchuk A.V.</i> Tectonic fault prediction procedure based on re-interpretation of geological exploration data.....	114
---	-----

Markshading, Geometry of subsoil

<i>Shabarov A.N., Kuzin A.A., Filippov V.G.</i> Surveying procedure for slope landslide using satellite-based measurements.....	130
---	-----

Mining machinery

<i>Neyman L.A., Neyman V.Yu.</i> Dynamic model of electromagnetic hammer for crushing oversized rocks.....	145
--	-----

Energetics and energy efficiency of mining industry

<i>Blanc A.V.</i> Lattice equivalent circuit for induction motors of transport units of mining equipment.....	157
<i>Efimova Yu.B.</i> Applicability of permanent-magnet synchronous motors in mobile top-up backfill units.....	170