

CONTENT

Geotechnology (underground, open and construction)

<i>Oparin V.N., Adushkin V.V., Kiryaeva T.A., Potapov V.P.</i> Regional clustering of coal fields in Kuzbass with respect to gas-dynamics activity. Geomechanical, structural-geological and tectonophysical framework	5
<i>Kaplunov D.R., Yukov V.A.</i> Accounting for regional features of mineral-resources base in re-equipment of underground mines	25
<i>Voronova A.V., Skvortsov A.A.</i> Stability of underground storage reservoirs in permafrost rocks	35
<i>Kruzhkova G.V., Kostyukhin Yu.Yu., Rozhkov I.M.</i> Choice procedure for expedient composition of electronic waste	47
<i>Lyashenko V.I., Gurin A.A.</i> Justification of environmental protection technologies and means for dust suppression at tailings ponds of hydrometallurgy	58
<i>Rimkevich V.S., Pushkin A.A., Girenko I.V.</i> Integrated treatment of silica-containing materials with extraction of silica and silicon	73
<i>Sekretov M.V.</i> Method of percussion sawing of rocks	81
<i>Slastunov S.V., Mazanik E.V., Komissarov I.A., Khautiev A.B.-M.</i> Identification of rational parameters of hydraulic fracturing in terms of fluid injection rate optimization	90
<i>Turbor I.A., Shurygin D.N.</i> Face capacity versus time consumption of standard and off-nominal operations in longwall.....	97

Geocology of mining industry

<i>Goncharenko S.N., Korostelev D. B.</i> System analysis and prediction of performance efficiency figures and indicators in the area of environmental protection and nature management	104
---	-----

Markshading

<i>Voronov G.A.</i> Comparison and analysis of GLONASS and GPS data post-processing results.....	111
--	-----

Mining geophysics

<i>Aynbinder I.I., Ovcharenko O.V., Patskevich P.G.</i> Analysis of rockburst hazard at the Kupol deposit under underground mining	118
<i>Bashilov I.P., Zagorskiy L.S., Zagorskiy D.L. etc.</i> Multichannel seismic profiling based on the passive seismic method	128
<i>Bashkuev Yu.B., Buyanova D.G.</i> Electric properties of the Aldan Shield rock mass by the data of super-long wave airborne electromagnetic survey	140
<i>Shibaev I.A., Sas I.E., Cherepetskaya E.B., Bagryantsev D.M.</i> Substantiation of possible simplifications in soil-foundation interaction estimate	152

Enrichment of minerals

<i>Vinokurov V.R.</i> Experimental research into influence of air flow rate on grinding efficiency of centrifugal stage mill.....	158
---	-----

<i>Lebedev I.F., Gavriliev D.M., Krylatova S.R., Yakovlev B.V.</i> Statistical method of particle motion detection in spiral air separator	165
<i>Matveev I.A., Ereemeeva N.G.</i> Inclined sluice for mineral dressing	172
<i>Ochosov O.Yu., Matveev A.I.</i> Effect of vibrations on concentration of heavy minerals under action of centrifugal force.....	179
<i>Sleptsova E.S., Matveev A.I., Yakovlev B.V.</i> Distribution of heavy particles in vibrating granular medium	186

Mining machinery and equipment

<i>Prokopenko A.Yu., Denisov S.A., Morkovin A.S., Nesterov D.K.</i> Optimization of sweep-type sampler operating mode by computer simulation.....	202
<i>Dmitrieva V.V., Sizin P.E.</i> Determination of load per unit length of belt conveyor under discrete three-level rate control	211
<i>Kyzyrov K.B., Reshetnikova O.S., Mitusov A.A.</i> Design research of parameters of hydraulic hammer for mining and construction.....	220

Special editions GIAB

<i>Team of autors</i> Mining safety and environment	80
<i>Turtygina N.A., Okhrimenko A.V.</i> The results of digital simulation technology of intra-ore pre-concentrate ore mass.....	89
<i>Team of autors</i> Collection of scientific works of teachers and graduate students SKGMI.....	171
<i>Belousov A.E., Samigullin G.K.</i> Experimental research of natural gas pressure reduction with energy utilization process by means of volumetric expander in conditions of irregularities.....	185
<i>Malashkina V.A.</i> Definition of the modes of degassing plants of coal mines with sections of underground pipelines made of composite materials	210
<i>Team of autors</i> Reliable safety at SUEK enterprises	219

The deposited manuscripts

<i>Serebrennikov A.D.</i> Method of analysis and applications of power consumption in industrial enterprises in the wholesale market.....	57
<i>Serebrennikov A.D.</i> Modeling of artificial neural networks to predict power generation for industrial enterprises.....	103