

CONTENT

Geomechanics, Rock failure

- Nazarov L.A., Golikov N.A., Skulkin A.A., Nazarova L.A.** Determination of poro-perm properties of fractured-porous geomaterials based on non-steady filtration test data through inverse problem-solving within a dual-porosity medium model.....5
- Grechishkin P.V., Sokolov K.V., Malova S.A.** Pulverization patterns of coal from outbursts18

Geotechnology

- Kondratiev V.V., Dyachkov A.A., Guseva E.A., etc.** Combining metal extraction technologies based on waste-free leaching29

Geocology

- Bryukhanova N.N., Gladkikh V.A., Kononenko R.V., etc.** Selection of disintegrator parameters toward environmentally friendly leaching of metals39
- Ozaryan Yu.A., Kozhevnikova T.V.** Studying post-mining development of natural-technical systems in influence zones of mines in the Khabarovsk Krai..... 50
- Sidorova G.P., Manikovskiy P.M., Yakimov A.A., Ovcharenko N.V.** Hazard assessment of coals and processing waste in the Argun area in Transbaikalia62
- Sukiasyan A.R., Kroyan S.Z., Tovmaysan S.V., etc.** Comparative analysis of soil pollution in influence zone of cement plants78

Enrichment of minerals

- Gurman M.A., Korneeva S.I.** Prospects of integrated processing of primary gold-bearing porphyry copper ore.....92
- Dvoichenkova G.P., Morozov V.V., Chanturia E.L., etc.** Stimulation of X-ray fluorescence separation of diamond-bearing materials by recovery of diamond crystals with nonstandard natural luminous intensity.....103

Geoinformatics

- Aleksandrov V.G., Sizemov D.N., Temkin I.O., Ivannikov A.L.** Enhancement of energy efficiency of mines using fractional energy models in calculations.....118

Technosphere safety in mining industry

- Balovtsev S.V., Skopintseva O.V., Kulikova E.Yu.** Analysis of accidents and development trends in aerological safety of coal mines.....135

Energetics and energy efficiency of mining industry

- Klyuev R.V.** Optimization of power consumption at concentration plants using statistical analysis150
- Serikov V.A., Kostin V.N., Sychev Yu.A., Haidar Samet** Evaluation method of power quality in mine supply systems with high-powered high-voltage variable frequency drives.....162