

CONTENT

Geomechanics, Rock failure

- Linnik Yu.N., Linnik V.Yu., Zhabin A.B., Zich A.* Interplay of strengths of nonuniformities in coal seams5
- Protosenya A.G., Katerov A.M.* Substantiation of rheological model parameters for salt rock mass16
- Sajjidkosimov S.S., Kazakov A.N., Hakberdiev M.R., Rahimova M.H.* Geomechanical conditions of gold mining in Charmitan Mine29
- Khokhlov S.V., Vinogradov Yu.I., Noskov A.P., Bazhenova A.V.* Predicting displacements of ore body boundaries in generation of blasted rock pile40

Mine aerogas dynamics, Mining thermophysics

- Kolesov E.V., Semin M.A., Kazakov B.P., Knjazev N.A.* Improvement of calculation method for heat transfer coefficient in air shaft based on experimental measurements in reversal ventilation mode57

Geoecology

- Volkodaeva M.V., Volodina Ya.A.* Methods of sampling in atmospheric air monitoring at sanitary protection zone boundary of mines72

Mining industrial geology, Mining geophysics

- Novikov E.A., Klementyev E.A.* Effect of stability variation in chemically reinforced ground under multiple thermomechanical loads on thermally stimulated acoustic emission patterns83

Markshading, Geometry of subsoil

- Makeeva T.G., Trofimov V.A.* 2D subsidence trough approximation by experimental points107

Technosphere safety in mining industry

- Kolvakh K.A.* Assessment and management of injury risk of personnel in case of rock failures in coal mines in Kuzbass124
- Kornev A.V., Spitsyn A.A., Korshunov G.I., Bazhenova V.A.* Preventing dust explosions in coal mines: Methods and current trends133
- Kurnosov I.Y.* Effect of operational parameters of spraying on dust suppression rate in roadways.....150

Production organization and management in mining

- Goosen E.V., Nikitenko S.M., Kagan E.S., etc.* Production chain transformation in the coal industry: Engineering and organization.....163