
Contents

Vol. 53, No. 5, 2017

A simultaneous English language translation of this journal is available from Pleiades Publishing, Ltd.
Distributed worldwide by Springer. *Journal of Mining Science* ISSN 1062-7391

Geomechanics

- Possible Effect of Main Roof Settlement on Outburst Hazard In Case of Gas Hydrate
Dissociation During Coal Mining
V. V. Dyrdin, V. N. Oparin, A. A. Fofanov, V. G. Smirnov, and T. L. Kim 801
- Interaction Between Enclosing Rocks and Roof Support During Stopping
V. E. Mirenkov 811
- Spectral Characteristics of Acoustic Emission in Loaded Coal Specimens for Failure
Prediction
V. L. Shkuratnik, P. V. Nikolenko, and A. E. Koshelev 818
-

Rock Failure

- Propagation of Pendulum Waves under Deep-Seated Cord Charge Blasting in Blocky Rock
Mass
N. A. Aleksandrova 824
- Investigation of Strength of Anisotropic Rocks under Axial Compression and Lateral
Pressure
*A. M. Kovrizhnykh, O. M. Usol'tseva, S. A. Kovrizhnykh, P. A. Tsoi,
and V. N. Semenov* 831
- Characteristics and Problems of Rock Fracturing by Fluids
N. G. Kyu 837
-

Science of Mining Machines

- Estimation of Influence Exerted by Powered Closure Stability of Elastic Valve on Efficiency
of Air Hammers
V. V. Chervov and I. V. Tishchenko 848
- Development of the Procedure, Algorithm and Program to Select Basic Parameters
of Hydraulic Percussion Systems
L. V. Gorodilov, D. V. Vagin, and T. B. Rasputina 855
-

Mineral Mining Technology

- Methane Explosions and Causes of Their Origin in Highly Productive Sections of Coal
Mines
M. V. Kurlenya and V. A. Skritsky 861
- Specific Features of Iron Ore Mining in Gornaya Shoria
A. A. Eremenko, V. N. Filippov, S. M. Nikitenko, and E. A. Khristolyubov 868
- Technology and Ecology of Dumping at Open Pit Mines in Kuzbass
V. I. Cheskidov and A. S. Bobyl'sky 882
-

Mineral Dressing

- The Mechanism of Influence Exerted by Integrated Energy Impacts on Intensified Leaching of Zirconium and Rare Earth Elements from Eudialyte Concentrate
V. A. Chanturia, V. G. Minenko, A. L. Samusev, E. L. Chanturia, and E. V. Koporulina 890
- Experimental Investigation of Change in the Contrast between Flotation Properties of Calcic Minerals
V. A. Ignatkina 897
- Improvement of Copper–Nickel Ore Concentration under Energy Deposition
O. I. Rostovtsev, S. A. Kondrat'ev, and I. I. Baksheeva 907
- Use of Zeolite Rocks in Metal Recovery from Mine Water
O. V. Eremin, E. S. Epova, R. A. Filenko, O. S. Rusal', and V. A. Bychinsky 915
- Innovative Solutions in Iron Ore Production at Mikhailovsky Mining and Processing Plant
A. V. Varichev, A. A. Ugarov, N. T. Efendiev, S. I. Kretov, A. A. Lavrinenko, A. A. Solodukhin, and P. V. Puzakov 925
-

Mining Thermophysics

- Mathematical Prediction of Frozen Wall Thickness in Shaft Sinking
L. Yu. Levin, M. A. Semin, and O. S. Parshakov 938
-

Mining Ecology

- Integrated Monitoring of Induced Air Pollution in Mining Regions
V. N. Oparin, V. P. Potapov, O. L. Giniyatullina, A. A. Bykov, and E. L. Schastlivtsev 945
-

New Methods and Instruments in Mining

- Laboratory Installation and Procedure to Determine Gas Permeability of Rocks
S. V. Serdyukov, T. V. Shilova, and A. N. Drobchik 954
- Principles of the Method of Submicron Particle Emission Recording for the Accident Prediction in Underground Mineral Mining
S. D. Viktorov, A. A. Osokin, and A. V. Shlyapin 962
- Application of the Empirical Mode Decomposition in Deformation Monitoring in Mines
S. V. Panov, M. D. Parushkin, V. M. Semibalamut, and Yu. N. Fomin 967
-
-