Journal of Mining Science
Editor-in-Chief: V.N. Oparin

► Covers geomechanics; resource-saving mining technologies; stability of mine workings; wave processes in rock mass; mineral dressing, mining machine science and ventilation systems
► Includes papers on the mechanical properties, pressure distribution, brittleness, drillability, and blast behavior of rock in mines
► English translation of the Russian Fiziko-Tekhnicheskie Problemy Razrabotki Poleznykh Iskopaemykh

The Journal of Mining Science publishes papers on geomechanics and information geoscience, creation of resource-saving underground and open-pit mining technologies, strength and stability of mine workings, investigation into the wave processes in rock mass and flow of hydrocarbons in the strata, mineral dressing, mining machine science, and ventilation systems in underground workings.

Journal of Mining Science, covers all areas of mining engineering, including papers on the mechanical properties, pressure distribution, brittleness, drillability, and blast behavior of rock in mines, new drilling machinery, techniques of ventilation, and more.

The Journal of Mining Science is a translation of the peer reviewed journal Fiziko-Tekhnicheskie Problemy Razrabotki Poleznykh Iskopaemykh, a publication of the Siberian Branch of the Russian Academy of Sciences, Novosibirsk, Russia.

Impact Factor: 0.353 (2016), Journal Citation Reports®

On the homepage of Journal of Mining Science at springer.com you can
► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information