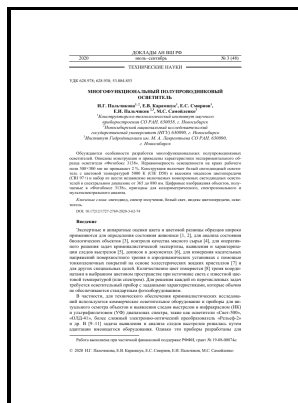


Teplofizika geotermal'nykh sistem - sbornik nauchnykh trudov

Akademiia nauk SSSR, Dagestanskiy filial, In-t problem geotermii - Analysis of thermalphysic processes in near



Description: -

-
Geophysics -- Data processing.
Geothermal resources -- Research -- Methodology. Teplofizika
geotermal'nykh sistem - sbornik nauchnykh trudov

-
t. 4
Geotermiia ; Teplofizika geotermal'nykh sistem - sbornik nauchnykh
trudov

Notes: Includes bibliographical references.

This edition was published in 1989



Filesize: 40.106 MB

Tags: #Publishing #company #«Building #materials»

Publishing company «Building materials»

It is found that small earthquakes cluster under the center of the open pit mine bottoms, and the larger earthquakes crowd under the pitwalls, and the depth of the earthquake sources is 3—4 km.

JMS, Vol. 50, No. 2, 2014

LOCAL MINIMUM OF ENERGY CONSUMPTION IN HARD ROCK FAILURE IN NEGATIVE TEMPERATURE RANGE E. Heat conduction across double brick walls via BEM.

ETIS

Rasprede lenie skorostey gasovykh potokov v sloye shikhty fosfornoy pechi Velocity distribution of gas flows in the burden layer of a phosphorus furnace. High-frequency force balance technique for tall buildings: a critical review and some new insights.

JMS, Vol. 50, No. 2, 2014

SHUBIN 1, Doctor of Sciences Engineering, N. Fundamental Problems of Geoenvironment Formation under Industrial Impact, Novosibirsk: IGD SO RAN, 2012.

Analysis of thermalphysic processes in near

ANALYSIS OF THE EFFECT OF WIRE SAW OPERATION MODE ON STONE CUTTING COST G. Ulyakov Relations of the main characteristics of cutting capacity, energy consumption and diamond tool wear and the wire saw mode are presented for various heights of a cutting bench. Using this factor, the authors classify and describe petrographic groups of Kuzbass coal.

Related Books

- [Margaret Cadman collection of Staffordshire ceramics - Thursday 10 October 2002.](#)
- [Taiheiki yomi no jidai - kinsei seiji shisōshi no kōsō](#)
- [Parallel algorithms and architectures for DSP applications](#)
- [Faraj ba'da al-shiddah lil-waqā'ī al-gharibah wa-al-asrār al-'ajibah](#)
- [Design in the contemporary world - a paper prepared from the proceedings of the Stanford Design Foru](#)