

# Teplofizika geotermal'nykh sistem - sbornik nauchnykh trudov

Akademiia nauk SSSR, Dagestanskii filial, In-t problem geotermii - ETIS



Description: -

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Geophysics -- Data processing.

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

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Geotermiia ; Teplofizika geotermal'nykh sistem - sbornik nauchnykh trudov

Notes: Includes bibliographical references.

This edition was published in 1989



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## Analysis of thermalphysic processes in near

Accounting heat engineering heterogeneities when assessing the thermal protection of enveloping structures in Russia and European Countries. Thermal performance evaluation of fiber-reinforced polymer thermal breaks for balcony connections.

JMS, Vol. 50, No. 2, 2014

Interference thermal bridges in calculation of total resistance to a heat transfer. MATHEMATICAL METHODS OF FORECASTING MICROCLIMATE CONDITIONS IN AN ARBITRARY LAYOUT NETWORK OF UNDERGROUND EXCAVATIONS L. Problems of Comprehensive Development of Georesources, Khabarovsk, 2011.

JMS, Vol. 50, No. 2, 2014

Calculation-experimental method for the determination of total light transmittance of the window block. Formation of organizational and economic decisions at innovative housing construction. Čolakovic Klenovnik open pit mine in the Kostolac coal basin was closed after coal reserves had been depleted.

## Analysis of thermalphysic processes in near

Modern approaches to thermal imaging survey of building objects. Georadiolocation, wavelet-analysis, permafrost zone, rock mass, inhomogeneity REFERENCES 1. There are obtained distributions of the Joule heat emission flux density, distribution of temperatures in the region of chemical and physical transformations.

## Analysis of thermalphysic processes in near

Journal of Composites for Construction. Indoor air quality in buildings constructed in cold climates, and its impact on health, education and productivity of people. PART I: DECISION-MAKING SYSTEM AND MINERAL QUALITY CONTROL E.

### **The massively parallel computer system MBC**

The zero approximation equations describe the porous medium behavior under condition of the unchanged volume. To explain the regularities of the optimal sequence formation, an indicator of reducing the specific characteristic of heat energy consumption for heating and ventilation of a building is proposed. Under the editorship of V.

### **Analysis of thermalphysic processes in near**

International Ferroalloy Congress, SAIMM, 2004. SHCHUROVA 1 , Engineer; T.

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