

# Dinamicheskie issledovaniia tverdykh tel pri vysokikh davleniakh

ill. -- - Teplofizicheskie svoistva tverdykh tel pri vysokikh temperaturakh. Tom I. Trudy vsesoyuznoi Konferentsin, Novosibirsk, 25



Description: -

-

Sermons, English -- 17th century.

Developing countries -- Bibliography.

Tropics -- Bibliography.

Editors -- Tropics -- Directories.

Chung-kuo kung chan tang -- Discipline

Solids

High pressure (Science)Dinamicheskie issledovaniia tverdykh tel pri vysokikh davleniakh

-

US Overseas Business Reports -- 75-038

Problemy astronomii i geofizikiDinamicheskie issledovaniia tverdykh tel pri vysokikh davleniakh

Notes: Includes bibliographies.

This edition was published in 1965



Filesize: 39.28 MB

Tags: #Teplofizicheskie #svoistva #tverdykh #tel #pri #vysokikh #temperaturakh. #Tom #I. #Trudy #vsesoyuznoi #Konferentsin, #Novosibirsk, #25

## Electrical resistance of refractory metals above 1200\$sup 0\$K. (Journal Article)

. Trudy vsesoyuznoi Konferentsin, Novosibirsk, 25--30 Iyulya 1966 g. All-Union conference held at Novosibirsk, USSR, July 25--30, 1966.

## Teplofizicheskie svoistva tverdykh tel pri vysokikh temperaturakh. Tom I. Trudy vsesoyuznoi Konferentsin, Novosibirsk, 25

Trudy Vsesoyuznoi Konferentsii Po Teplofizicheskim Svoistvam Veshestv Pri Vysokikh Temperaturakh, Novosibirsk, 25-30 Iyulia 1966G. The technique helps to obtain the values of pressure and temperature behind the shock wave front without applying the hypotheses about the interaction potentials of atoms in the medium.

## Equations of state for solids at high pressures and temperatures

.

## Electrical resistance of refractory metals above 1200\$sup 0\$K. (Journal Article)

. Teplofizicheskie svoistva tverdykh tel pri vysokikh temperaturakh.

## Equations of state for solids at high pressures and temperatures

Inzhenernyy zhurnal: nauka i innovatsii - Engineering Journal: Science and Innovation, 2013, no.

**Teplofizicheskie svoistva tverdykh tel pri vysokikh temperaturakh. Trudy Vsesoyuznoi Konferentsii Po Teplofizicheskim Svoistvam Veshestv Pri Vysokikh Temperaturakh, Novosibirsk, 25**

Moscow Izdate'l'stvo Komiteta Standartov, Mer i Izmeritel'nykh Priborov pri Sovete Mi Additional Journal Information: Other Information: From All-Union conference on the physical properties of matter at high temperatures, Novosibirsk, USSR, 25 Jul 1966, 30 Jul 1966. Illustrations illustrations Index no index present LC call number QC282 LC item number. Publication Date: 1969-01-01 Research Org.

## Related Books

- [Special oral language needs of low-attaining children in mathematics.](#)
- [Transformation and convergence in the frame of knowledge - explorations in the interrelations of sci](#)
- [Every effort for the building of a new democratic Korea - speech delivered at the Pyongyang welcome](#)
- [Women and men who sexually abuse children - a comparative analysis](#)
- [Rip current](#)