Handbook of thermophysical properties of solid materials

Pergamon - Best General Sources



Description: -

- -Handbook of thermophysical properties of solid materials
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Notes: This compilation was prepared by The Armour Research

Foundation, Illinois Institute of Technology.

This edition was published in 1962



Filesize: 64.82 MB

Tags: #Sources #of #material #property #values

Knovel

Nonoxides and their solutions and mixtures, including miscellaneous ceramic materials. Knowledge of both the physical and mechanical properties are needed to design a structure on a material or of a material. The UO2 is pressed into pellets, these pellets are then sintered into the solid.

Best General Sources

Légères traces d'usure sur la couverture.

Thermophysical properties of high temperature solid materials: Purdue University. Thermophysical Properties Research Center: Free Download, Borrow, and Streaming: Internet Archive

Baratta, Introduction to Nuclear Engineering, 3d ed. The article discusses strategies adopted to minimize the effects of high temperatures and the reactivity of alloys. About this Item: North Atlantic Treaty Organization Advisory Group For Aerospace Research And Development AGARD, 1972.

1.4 Properties of Solid Materials

Special reference: Thermophysical Properties of Materials For Nuclear Engineering: A Tutorial and Collection of Data. ENGLISH DESCRIPTION Book Condition: Used, Good.

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