

The book was found

Multicomponent Silicides For Thermoelectric Materials: Phase Stabilities, Synthesis, And Device Tailoring (SpringerBriefs In Materials)





Synopsis

This book provides a comprehensive review of the current state of the art in silicon compounds for thermoelectric applications. Silicides are materials with good initial thermoelectric properties, which can be enhanced through tuning of their micro- and macrostructure. These compounds present various conduction mechanisms and complex band structures. Moreover, some are isotropic, and others anisotropic, which is highly beneficial for device tailoring. Silicides are a particularly attractive material for sensors, thermoelectric generators, and other applications because they are environmentally friendly, abundant, and low cost. This concise volume covers fundamentals and applications for an audience of materials scientists, chemists, solid-state physicists, and engineers.

Book Information

Series: SpringerBriefs in Materials Paperback: 46 pages Publisher: Springer; 1st ed. 2017 edition (June 7, 2017) Language: English ISBN-10: 3319582674 ISBN-13: 978-3319582672 Product Dimensions: 6.1 x 0.1 x 9.2 inches Shipping Weight: 3.8 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #725,942 in Books (See Top 100 in Books) #158 inÅ Å Books > Science & Math > Chemistry > Inorganic #338 inÅ Å Books > Science & Math > Physics > Dynamics > Thermodynamics #712 inÅ Å Books > Textbooks > Science & Mathematics > Mechanics

Customer Reviews

Jean Claude Tedenac, presently Emeritus Professor at the University of Montpellier, was a full Professor at the former University Montpellier 2 until 2014. Å Å He was a Visiting Professor at the Å Å ITMO University in St. Petersburg, Russia in 2015-2016. His research focuses on the physical chemistry of semiconductors and problems of materials science. He has studied phase stabilities of bulk materials as well as thin films and nanomaterials. A major achievement has been connecting the thermodynamics of multicomponent systems, kinetics, and crystal growth for thermoelectric materials and titanium-based alloys. Å Å To date, he has published a total of 256 papersà Å in ISI-indexed journals.

Download to continue reading...

Multicomponent Silicides for Thermoelectric Materials: Phase Stabilities, Synthesis, and Device Tailoring (SpringerBriefs in Materials) Multicomponent Reactions in Organic Synthesis Handbook of Reagents for Organic Synthesis: Reagents for Heteroarene Synthesis (Hdbk of Reagents for Organic Synthesis) PeriAnesthesia Nursing Core Curriculum: Preprocedure, Phase I and Phase II PACU Nursing, 2e PeriAnesthesia Nursing Core Curriculum: Preoperative, Phase I and Phase II PACU Nursing, 1e PeriAnesthesia Nursing Core Curriculum: Preprocedure, Phase I and Phase II PACU Nursing, 3e Polymeric Multicomponent Materials: An Introduction How to Add a Device to Account: How to add a device to my account - 3 easy steps in few minutes Essentials of Planning, Selecting, and Tailoring Interventions for Unique Learners (Essentials of Psychological Assessment) Classic Tailoring Techniques: A Construction Guide for Men's Wear (F.I.T. Collection) (Language of Fashion Series) Bespoke Menswear: Tailoring for Gentlemen Tailoring: The Classic Guide to Sewing the Perfect Jacket Carbon Fibre from Lignin (SpringerBriefs in Materials) Advanced Organic Chemistry: Part B: Reaction and Synthesis: Reaction and Synthesis Pt. B Landmarking and Segmentation of 3D CT Images (Synthesis Lectures on Biomedical Engineering Synthesis Lectu) The Organic Chemistry of Drug Synthesis, Volume 3 (Organic Chemistry Series of Drug Synthesis) Structural Phase Transitions in Layered Transition Metal Compounds (Physics and Chemistry of Materials with A) Emergency Reponse Guidebook: A Guidebook for First Repsonders During the Initial Phase of a Dangerous Goods/Hazardous Materials Transporation Incident 2016 Scanning Electron Microscopy: Applications to Materials and Device Science Introduction to Semiconductor Device Yield Modeling (Artech House Materials Science Library)

Contact Us

DMCA

Privacy

FAQ & Help