



Electronic Materials: A New Era in Materials Science (Paperback)

By-

Springer-Verlag Berlin and Heidelberg GmbH Co. KG, Germany, 2011. Paperback. Book Condition: New. 231 x 135 mm. Language: English . Brand New Book ***** Print on Demand *****. Modem materials science is exploiting novel tools of solid-state physics and chemistry to obtain an unprecedented understanding of the structure of matter at the atomic level. The direct outcome of this understanding is the ability to design and fabricate new materials whose properties are tailored to a given device application. Although applications of materials science can range from low weight, high strength composites for the automobile and aviation industry to biocompat- ible polymers, in no other field has progress been more strikingly rapid than in that of electronic materials. In this area, it is now possible to predict from first principles the properties of hypothetical materials and to construct artificially structured materials with layer-by-layer control of composition and microstruc- ture. The resulting superlattices, multiple quantum wells, and high temperature superconductors, among others, will dominate our technological future. A large fraction of the current undergraduate and graduate students in science and engineering will be directly involved in furthering the revolution in electronic mate- rials. With this book, we want to welcome such...



Reviews

Extremely helpful for all class of people. It is probably the most incredible ebook i actually have go through. I discovered this publication from my dad and i recommended this ebook to discover.

-- Victoria Hickle PhD

This pdf is worth buying. It is actually writter in basic words and not confusing. Its been printed in an remarkably basic way in fact it is merely following i finished reading this publication through which really altered me, affect the way i really believe.

-- Dr. Linwood Lehner IV