



Physical Properties

By TIAN SHI ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 448 Publisher: Beijing Aerospace University Press Pub. Date: 2004-11. Book is divided into seven chapters. Chapter 1 succinctly discusses the solid state electronic structure and energy, not studied for the readership to provide some solid-state physics to increase knowledge. The remaining chapters focus on the material s electrical. dielectric. optical. thermal, magnetic, elastic and internal friction (damping) performance and its development. describes a variety of important physical properties and microscopic mechanism. a variety of materials. components. organizational structure and performance relationship and the law of the main constraints. Describes the physical properties of the main parameters characterize the importance of testing methods and in materials science and engineering. Lists the physical properties associated with a variety of important functional materials. Book. each chapter review questions (with the math). and summary. It features the metal materials. ceramic materials and the physical properties of polymer materials to do a brief comparison of the physical properties of materials in order to facilitate readers to grasp the general rules and special. The book concludes with an appendix an overview of nuclear...



Reviews

Unquestionably, this is actually the greatest function by any author. I was able to comprehended every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.

-- Arianna Witting

An exceptional book as well as the font used was exciting to read. It is actually rally intriguing through reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).

-- Crystel Hagenes