



Introduction to Materials Science and Engineering (bilingual colleges and universities teaching materials)

By CHEN KE ZHENG // WANG WEI // LIU CHUN TING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 220 Publisher: Chemical Industry Pub. Date :2011-08-01 version 1 by Mr Chan is. Wang Wei. Liu Chunyan so write the Introduction to Materials Science and Engineering (bilingual). Introduction to Materials Science and Engineering is a bilingual materials to the existing Introduction to Materials Science and Engineering program criteria. combined with Chinese teaching materials. a reference to foreign materials and in accordance with the original teaching of the domestic situation and the latest developments in materials science content appropriate for the integration of teaching materials. The book is divided into nine chapters, the specific contents include: Introduction, the structure of solid materials. commonly used engineering materials (polymers. metals. ceramics and composite materials). mechanical properties. composition. processing technology and potential applications. commonly used engineering chemical properties of materials (corrosion resistance) and physical properties (electrical. magnetic. thermal and optical properties). and new materials (bio-materials. nano materials and smart materials) of the introduction and so on. Introduction to Materials Science and Engineering (bilingual) for universities and related materials science and engineering professionals and students to use. also available in materials science and...



Reviews

Comprehensive information! Its this sort of excellent go through. It is packed with knowledge and wisdom You may like just how the author publish this book.

-- Mustafa McGlynn

Complete guideline! Its this kind of great read through. It is probably the most incredible pdf i actually have read through. Its been developed in an extremely straightforward way and it is simply soon after i finished reading this book through which actually modified me, affect the way i really believe.

-- Beryl Labadie I