



Genuine] Introduction to Functional Materials Xia Ming 9787560313849(Chinese Edition)

By XIA MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2009 Publisher: Harbin Institute of Technology Press If you have any questions. please contact the owner! Basic Information Title: Introduction to Functional Materials List Price: 30.00 yuan Author: Xia Ming Press: Harbin Institute of Technology Press Publication Date: August 2009 ISBN: 9787560313849 word count: 405.000 yards: Revision: Binding: Paperback: 16 Item ID: 1230034 Edit recommend the development direction of the cross-frontier on behalf of the materials in the field of fusion related disciplines; the progressiveness scientific experts. academicians write books to reflect the latest achievements of materials science; readability acquaintance sexual content rich and informative material engineering practice . Abstract book consists of five parts. The first part is the scientific basis of the functional material. including crystallography basis and material properties. polymer base; second part is a metal functional materials. including a superconducting material. the hydrogen storage alloy. a shape memory alloy. amorphous alloy. a magnetic material; The third part is inorganic non-metallic functional materials. including semiconductor materials. microelectronic device materials. optical materials. fine functional ceramics. nanomaterials. functional conversion material; fourth part of the functional polymer...

Reviews

This ebook is definitely not simple to begin on reading but really enjoyable to read through. This really is for all who statte that there had not been a worth reading. You may like how the author publish this ebook.

-- **Demetrius Buckridge**

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.

-- **Curtis Bartell**