



Introduction to functional materials: properties. preparation and application of [Paperback]

By DENG SHAO SHENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 451 Language: Simplified Chinese Publisher: Chemical Industry Press; 1st edition (January 12. 2012). Introduction to functional materials: properties. preparation and application of a more detailed introduction of the semiconductor material (silicon semiconductors. compound semiconductors. wide band gap semiconductors. low-dimensional semiconductor and ceramic semiconductor). the conductive polymer materials. magnetic materials. stealth materials. wave-transparent materials. piezoelectric materials. pyroelectric materials. optical materials. optical materials. laser materials and the basics of infrared materials. the main varieties and performance. preparation techniques and application of functional materials research. product design. production and processing and the teaching staff and other essential reading for the book can also be used as tertiary institutions. materials. professional materials. Contents: Section 1 the basic theoretical knowledge of the first chapter of the semiconductor material I. Introduction II. the basic theory of semiconductor materials research and development I. Introduction II Section 2 of silicon semiconductor material. monocrystalline silicon. polycrystalline silicon. porous silicon five Section III of the silicon epitaxial materials. compound semiconductor materials. About two. gallium arsenide (GaAs). indium phosphide (InP). gallium phosphide (GaP) 5. indium arsenide (InAs)...



Reviews

I just began looking over this pdf. It is one of the most amazing pdf i have study. I discovered this book from my dad and i recommended this pdf to understand.

-- Merritt Kilback II

Good e book and useful one. I have got read and that i am confident that i will likely to go through once more again later on. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Angela Blick