



## Genuine electromagnetic field 9787801259783(Chinese Edition)

By BEN SHE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :1999-04 Pages: 173 Publisher: the unknown basic information title: Electromagnetic Fields Original Price: 15.00 yuan Author: Publisher: Publication Date :1999-4 ISBN: 9787801259783 Number of words: Pages: 173 Edition: Binding: Folio: Goods Weight: Editor's Summary

electromagnetic field according to the National Higher Education Self Examination Steering Committee electronics of Electrical and Information Specialty Committee approval power system and its automation professional (independent Undergraduate) electromagnetic field course self-study exam outline (including assessment knowledge and assessment requirements ) written. published and approved by the Steering Committee of the National Higher Education Self examination. Electromagnetic fields content. including vector analysis and field theory based on the electrostatic field. a constant electric field and constant magnetic field. time-varying electromagnetic fields. electromagnetic field energy as well as a plane electromagnetic wave. Learning electromagnetic field. the reader can learn by Coulomb's law. Ampere's law. Faraday's law of electromagnetic induction and displacement current assumptions establish field theory. to grasp the basic concept of the electromagnetic field. the basic principles and analytical methods. Electromagnetic fields clear thinking. word fluency. each chapter with a certain amount of...



**READ ONLINE**

### Reviews

*The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.*

-- **Ms. Clementina Cole V**

*This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.*

-- **Rosario Durgan**