



electromagnetic fields and waves

By FENG LIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 281 Publisher: Mechanical Industry Press Pub. Date: 2004-06. This book systematically explains the basic theory of electromagnetic fields. including: mathematical basis of the electromagnetic field. Maxwell set the agenda. the static field. brutal electromagnetic field. propagation of electromagnetic waves and radiation. diffraction. scattering and the position field boundary value problems. each chapter inclusive of appropriate examples and exercises. exercises with answers to the end of the book The book can be used for electronic and information technology. higher education institutions of the professional class of electromagnetic fields and electromagnetic waves. electromagnetic theory. electromagnetic fields and antenna technology. course materials or reference books. but also for other professional teachers. students and scientists refer to this book is for microwave engineering. electronic information engineering. communication engineering and other related professional electronics undergraduate writing materials. with rich content and use of a wide range of features. in the preparation process of care to emphasize the basic concepts and typical solution to the problem. The book is divided into 11 chapters; Chapter 1: the mathematical basis of the electromagnetic field. electromagnetic...



READ ONLINE [4.67 MB]

Reviews

Merely no phrases to spell out. I am quite late in start reading this one, but better then never. Your way of life period is going to be enhance once you complete reading this publication.

-- Joanie Hamill I

Totally one of the best pdf We have possibly study. Yes, it really is perform, continue to an interesting and amazing literature. I am happy to let you know that this is the very best ebook i actually have go through in my personal life and can be he best pdf for possibly.

-- Korbin Hammes