

The book was found

A Modern Short Course In Engineering Electromagnetics (Oxford Engineering Science Series)



Synopsis

This unique text serves two key needs in the current teaching of engineering electromagnetics in undergraduate electrical engineering curricula. First, in response to the ever expanding scope of the field, it presents the basics in a concise form, and can be used to teach students the fundamentals in one semester, enabling them to pursue other areas of interest and specialization. These basic concepts will prepare students to read and absorb new material with full understanding, throughout their professional lives. Secondly, unlike other texts serving this course market, the book introduces the use of computer-based numerical methods of electromagnetic field analysis, which today are essential for a thorough knowledge of the subject. These new computer methods are extremely powerful problem solvers. Yet, while most universities require a course in programming for their electrical engineering students, most never really benefit from the experience of using this training in upper level courses. The approach presented here makes full use of this background, opening up new insights and vistas in electromagnetics. A disk with programs for actual applications is included with each book, and problems are available at the end of each chapter. Numerous illustrations graphically depict the concepts discussed, including images of fields. This is a truly unique text for a popular course.

Book Information

Series: Oxford Engineering Science Series

Hardcover: 576 pages

Publisher: Oxford University Press (July 25, 1996)

Language: English

ISBN-10: 019507856X

ISBN-13: 978-0195078565

Product Dimensions: 6.4 x 1.4 x 9.6 inches

Shipping Weight: 2 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #5,181,920 in Books (See Top 100 in Books) #51 in Books > Science & Math > Physics > Engineering #1304 in Books > Textbooks > Engineering > Electrical & Electronic Engineering #1319 in Books > Computers & Technology > Internet & Social Media > E-Commerce

Customer Reviews

"An excellent intermediate treatment of electromagnetics with extensive use of numerical methods

(principally, finite difference and finite element techniques). It should be well-suited to advanced undergraduate and beginning graduate students in electromagnetics."--Walter M. Nunn, Jr.,Florida Institute of Technology"A very modern and practical approach to teaching Introductory Electromagnetics. The explanations, particularly of the importance and meaning of numerical methods, are excellent. This is an outstanding attempt to bring practical computer solutions of electromagnetic problems to undergraduateelectrical engineers."--Dr. Walter M. Nunn, Jr., Florida Institute of Technology

S. Ratnajeevan H. Hoole is at Harvey Mudd College. P. Ratnamahilan P. Hoole is at University of Peradenaya, Sri Lanka.

[Download to continue reading...](#)

A Modern Short Course in Engineering Electromagnetics (Oxford Engineering Science Series)
Engineering Electromagnetics (Mcgraw-Hill Series in Electrical Engineering. Electromagnetics)
Elements of Electromagnetics (The Oxford Series in Electrical and Computer Engineering)
Electromagnetics for Engineers (The Oxford Series in Electrical and Computer Engineering)
Engineering Electromagnetics with CD (McGraw-Hill Series in Electrical Engineering) The Oxford Book of Modern Science Writing (Oxford Landmark Science) Holt Science & Technology:
Microorganisms, Fungi, and Plants Course A (Holt Science & Technology [Short Course]) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes)
Fundamentals of Electromagnetics with Engineering Applications Engineering Electromagnetics
Engineering Electromagnetics (Irwin Electronics & Computer Enginering) Advanced Engineering Electromagnetics Advanced Engineering Electromagnetics, 2nd Edition Engineering Electromagnetics and Waves (2nd Edition) The Science and Engineering of Microelectronic Fabrication (The Oxford Series in Electrical and Computer Engineering) Oxford Handbook of Political Psychology (Oxford Handbooks) published by Oxford University Press, USA (2003)
Classical Piano Solos - Second Grade: John Thompson's Modern Course Compiled and edited by Philip Low, Sonya Schumann & Charmaine Siagian (John Thompson's Modern Course Piano)
Classical Piano Solos - Third Grade: John Thompson's Modern Course Compiled and edited by Philip Low, Sonya Schumann & Charmaine Siagian (John Thompson's Modern Course for Piano)
Classical Piano Solos - First Grade: John Thompson's Modern Course Compiled and edited by Philip Low, Sonya Schumann & Charmaine Siagian (John Thompson's Modern Course for the Piano) Erotica Short Stories with Explicit Sex to Read in Bed: Sexy Short Stories for Women and

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)