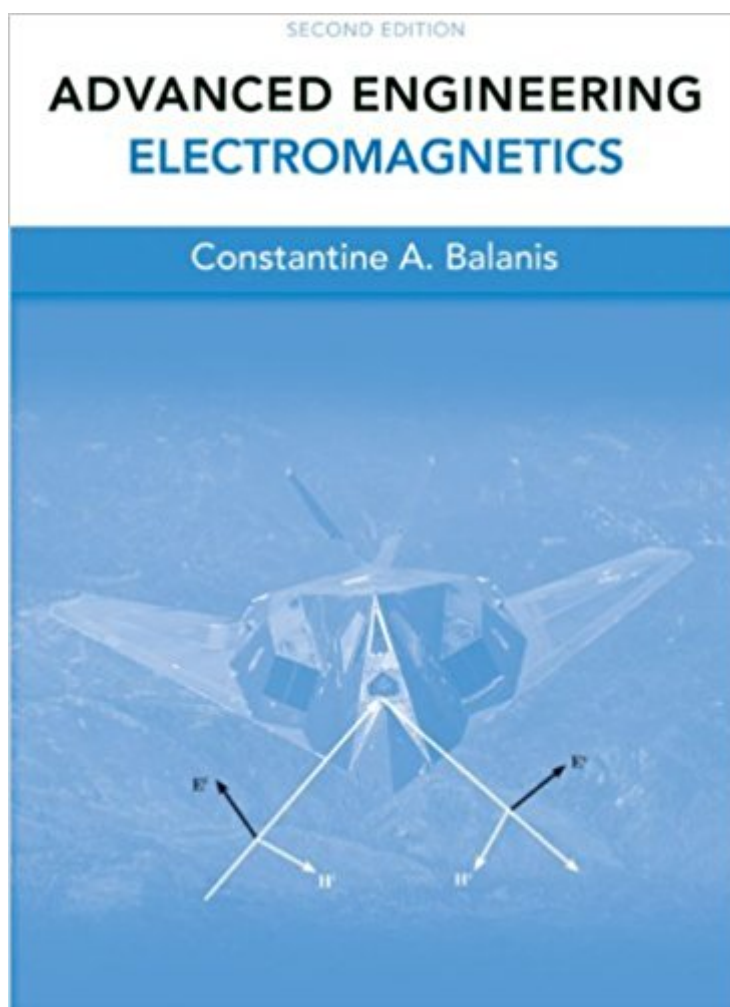


The book was found

Advanced Engineering Electromagnetics, 2nd Edition



Synopsis

Balanis second edition of Advanced Engineering Electromagnetics - a global best-seller for over 20 years - covers the advanced knowledge engineers involved in electromagnetic need to know, particularly as the topic relates to the fast-moving, continually evolving, and rapidly expanding field of wireless communications. The immense interest in wireless communications and the expected increase in wireless communications systems projects (antenna, microwave and wireless communication) points to an increase in the number of engineers needed to specialize in this field. In addition, the Book Companion SiteÂ containsÂ a rich collection ofÂ multimedia resources for use with this text. Resources include: Â Lecture notes in Power Point format for all the chapters (nearly 4,225 of them) for ready-made lectures. MATLAB programs (46 of them) for computations and animations of some of the EM principles and wave phenomena Nearly 600 end-of-chapter problems, that's about 40Â per chapterÂ (50% more over the first edition) Updated Solutions Manual

Book Information

File Size: 19312 KB

Print Length: 1040 pages

Simultaneous Device Usage: Up to 3 simultaneous devices, per publisher limits

Publisher: Wiley; 2 edition (May 1, 2012)

Publication Date: May 1, 2012

Language: English

ASIN: B008R0SABG

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #746,279 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #15

inÂ Books > Science & Math > Physics > Engineering #44 inÂ Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics > Electromagnetic Theory #122 inÂ Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Electromagnetism

Customer Reviews

This book is an exhaustive resource for all things electromagnetics - especially as applied to

engineering. The introductory chapters are well written and give nice insights into material properties and how those properties translate into the EM phenomena we observe. Free-space propagation, as well as waveguide modes for a variety of geometries, are also covered in depth. The book really shines with its treatment of diffraction, offering multiple methods and Matlab scripts for canonical problems (the book you buy may not come with the computer software, make sure to check if that's something you need)

One of the first (if not the first) e/m texts to discuss, in detail, double-negative metamaterials, a topic which has caught my interest, Balanis is unique in covering a number of other topics: for instance reflection and transmission in layered media. The coverage on waveguides seems a little excessive for a basic e/m text, but it's nice to have all those formulas in one place. The new edition seems to have a lot more than the first, but is easier to handle - that edition seemed almost ready for two volumes. Balanis was the text used in the EE e/m course I took and I note a lot of familiar problems, some of which are very helpful in understanding concepts (unlike those in another text I'm thinking of, which makes each problem a hurdle to mount). I haven't tried the website but it looks exciting.

This book offers a comprehensive collection of subjects (from very basic to advanced ones) to be used by engineers that work on EM, mainly on high frequency EM fields. Many chapters cover subjects in a detailed way, with demonstrations and great variety of cases. It is a very good reference book to have on your hands.

I am an engineer working in electromagnetic effects. I have this in addition to several other references that I regularly use. I have used other books by Balanis for classes as well. This book develops topics in advanced EM very well.

The item arrived on time and the quality of product is good. No any problem can be found. Fantastic seller.

This book is difficult if you are using it to learn electromagnetics. Very advanced. But it is extremely useful as a reference book. Great addition to an engineer's library.

Excellent textbook, I'm so lucky because our office is in the same building. The author has a personal magnetism

Newest edition includes excellent coverage of 'Metamaterials' with detailed coverage on boundary conditions on negative index materials, as well as updated coverage from first edition.

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

Engineering Electromagnetics (Mcgraw-Hill Series in Electrical Engineering. Electromagnetics)
Advanced Engineering Electromagnetics, 2nd Edition Introduction to Coastal Engineering and Management (Advanced Series on Ocean Engineering) (Advanced Series on Ocean Engineering (Paperback)) Advanced Engineering Electromagnetics A Modern Short Course in Engineering Electromagnetics (Oxford Engineering Science Series) Engineering Electromagnetics with CD (McGraw-Hill Series in Electrical Engineering) Engineering Electromagnetics and Waves (2nd Edition) Fundamentals of Electromagnetics with Engineering Applications Engineering Electromagnetics Engineering Electromagnetics (Irwin Electronics & Computer Engineering) Elements of Electromagnetics (The Oxford Series in Electrical and Computer Engineering) Electromagnetics for Engineers (The Oxford Series in Electrical and Computer Engineering) Field and Wave Electromagnetics (2nd Edition) Schaum's Outline of Electromagnetics, 4th Edition (Schaum's Outlines) Fundamentals of Applied Electromagnetics (7th Edition) Fundamentals of Applied Electromagnetics (6th Edition) Schaum's Outline of Electromagnetics, Third Edition (Schaum's Outline Series) Fundamentals of Applied Electromagnetics 6th (sixth) edition Text Only Numerical Techniques in Electromagnetics, Second Edition G.Dieter's Li.Schmidt's Engineering 4th (Fourth) edition(Engineering Design (Engineering Series) [Hardcover])(2008)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)