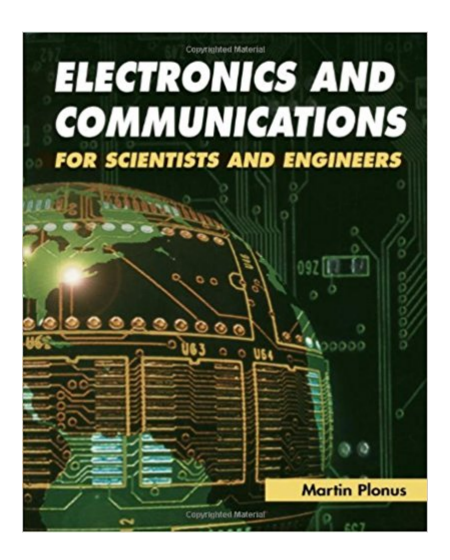


The book was found

Electronics And Communications For Scientists And Engineers





Synopsis

A new type of text for non-majors in electrical engineering, this book satisfies the need for all educated persons to comprehend some basics of electronic technology and the Internet.

Class-tested with 300 students at Northwestern University, Electronics and Communications for Scientists and Engineers has been written to meet the recent recommendations of the ABET Criteria 2000 standards for revised engineering curricula. This text covers the essential topics of electronics and communications that need to be understood by students and practitioners in various engineering fields and applied sciences. It contains the best layman's explanation of electronic underpinnings of the World Wide Web currently available in a textbook. It is also appropriate for science and liberal arts majors who need to take an elective course in digital technology, including computing and communications.

Book Information

Hardcover: 415 pages

Publisher: Academic Press; 1 edition (April 12, 2001)

Language: English

ISBN-10: 0125330847

ISBN-13: 978-0125330848

Product Dimensions: 7 x 0.9 x 10 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 2.9 out of 5 stars 7 customer reviews

Best Sellers Rank: #646,194 in Books (See Top 100 in Books) #18 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Fiber Optics #102 in Books >

Engineering & Transportation > Engineering > Telecommunications & Sensors > Signal Processing

#198 in Books > Engineering & Transportation > Engineering > Electrical & Electronics >

Electronics > Microelectronics

Customer Reviews

Dr. Martin Plonus

The book is laid out in a in an incoherent manner consistently assuming you have already read things in following chapters. It is also riddled with a few hundred errors through-out, you can look up errata for this book on google for verification. I highly recommend avoiding this book.

I will use this book for my classes.

send it to my grandmother, Nice and valuable. This is a gift for someone that is studying to become a chef. I did take it out of the box and it is a very nice product. The weight and handle are very good for cutting and even my smaller hands felt comfortable with the size. great, and very happy. so fast, receive it next day.

This is one of the worst textbooks I have ever encountered. Explanations are verbose and unclear. Errors abound. Stay away from this travesty.

I have a BS in EE, pursuing a teaching degree in Physics. This text is being used for a Physics undergrad course in Electronics. It has several typographical errors in both the text and end of chapter problems in the first two chapters. In addition, the explanations are dense and unhelpful, and the derivations skip steps without explanation. This text should not be used; there must be several better written texts, even if you need to delve into those meant strictly for Electrical Engineering coursework.

Had Martin Plonus spent more time proofing his text he would not have wasted so much of mine. My class found errors in the abbreviated derivations, examples, homework problems, and even one conceptual error. This book has far too many errors to be of much quantitative use. I would wait for a corrected edition to become available or simply use another text.

This book was written to help the reader attain a broad-based understanding of modern electronics and communications devices, however it needs to have a base knowledge to understand this book, I seen other reviews on the book claiming errors and so, ... all I can say is "go back and learn the basics".

Download to continue reading...

Electronics and Communications for Scientists and Engineers Physics for Scientists and Engineers: Vol. 2: Electricity and Magnetism, Light (Physics, for Scientists & Engineers, Chapters 22-35)

Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) An Analog Electronics Companion: Basic Circuit Design for Engineers and Scientists Advice to Rocket Scientists: A Career Survival Guide for Scientists and Engineers (Library of Flight) Data and Computer Communications (10th Edition) (William Stallings Books on

Computer and Data Communications) Simulation and Software Radio for Mobile Communications (Artech House Universal Personal Communications) Photonics: Optical Electronics in Modern Communications (The Oxford Series in Electrical and Computer Engineering) Introduction to Graphics Communications for Engineers (B.E.S.T series) (Basic Engineering Series and Tools) Scaling and Integration of High-Speed Electronics and Optomechanical Systems (Selected Topics in Electronics and Systems) Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics Digital Electronics: A Primer: Introductory Logic Circuit Design (Icp Primers in Electronics and Computer Science) Hacking Electronics: Learning Electronics with Arduino and Raspberry Pi, Second Edition Science Fair Projects With Electricity & Electronics: Electricity & Electronics Mathematical Handbook for Scientists and Engineers: Definitions, Theorems, and Formulas for Reference and Review (Dover Civil and Mechanical Engineering) Physics for Scientists and Engineers, Hybrid (with Enhanced WebAssign Homework and eBook LOE Printed Access Card for Multi Term Math and Science) Bundle: Physics for Scientists and Engineers: Foundations and Connections, Advance Edition, Loose-leaf Version + WebAssign Printed Access Card for ... and Connections, 1st Edition, Multi-Term Park Scientists: Gila Monsters, Geysers, and Grizzly Bears in America's Own Backyard (Scientists in the Field Series) Brilliant African-American Scientists: Nine Exceptional Lives (Great Scientists and Famous Inventors) A to Z of Scientists in Space and Astronomy (Notable Scientists)

Contact Us

DMCA

Privacy

FAQ & Help