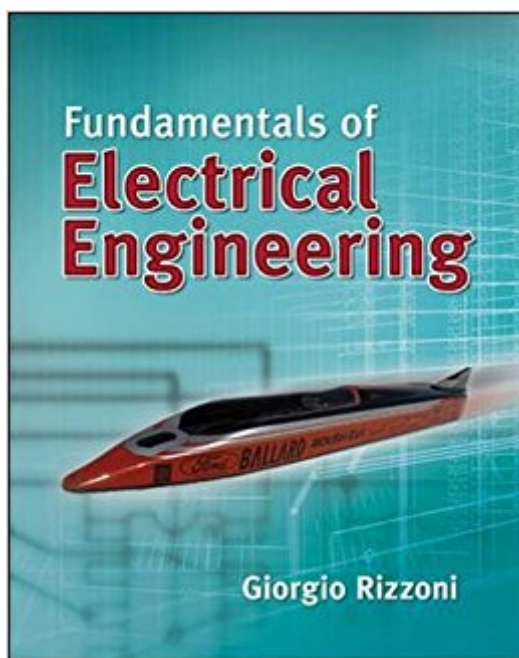


The book was found

Fundamentals Of Electrical Engineering



Synopsis

Rizzoni's Fundamentals of Electrical Engineering provides a solid overview of the electrical engineering discipline that is especially geared toward the many non-electrical engineering students who take this course. The book was developed to fit the growing trend of the Intro to EE course morphing into a briefer, less comprehensive course. The hallmark feature of this text is its liberal use of practical applications to illustrate important principles. The applications come from every field of engineering and feature exciting technologies. The appeal to non-engineering students are the special features such as Focus on Methodology sections and Make the Connections sidebars.

Book Information

Paperback: 736 pages

Publisher: McGraw-Hill Education; 1 edition (February 8, 2008)

Language: English

ISBN-10: 0073380377

ISBN-13: 978-0073380377

Product Dimensions: 8.1 x 1 x 10 inches

Shipping Weight: 2.7 pounds (View shipping rates and policies)

Average Customer Review: 2.3 out of 5 stars 13 customer reviews

Best Sellers Rank: #83,873 in Books (See Top 100 in Books) #4 in Books > Textbooks > Engineering > Electrical & Electronic Engineering #205 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors #342 in Books > Engineering & Transportation > Engineering > Electrical & Electronics

Customer Reviews

Giorgio Rizzoni teaches at the Ohio State University.

Useless. Not sure why my instructor required this garbage.

rental quality is worn and bad

I had read a lot of bad reviews on this book. I even talked to my instructor asking him what he thought. He said he didn't like how the book described how to do the problem one way, and the instructors solution manual used different techniques that weren't introduced till later in the book. He had to do every home work problem himself before assigning it to his students. The instructor tried

to teach us everything we needed to know in class so we would only need to use the books for a guide and homework problems. I have not used the chapters much so I can't bash the book like everyone else has. 3 stars.

This textbook is a terrible textbook. If this is a required textbook for a class, make sure to borrow another electrical engineering textbook to clarify the terribly presented material in this book.

Sidenote: also make sure to download the 42 page Word document of errata

GOOD BOOK, MY SON GOT A!

This is a great book for as in intro to circuit analysis for non electrical engineers. It would have been better if it had more worked examples. Overall, I was very happy with this book.

I received a different version from the one listed. I got the international one which is different. It's sort of cheating people

THIS BOOK IS SIMPLY THE WORST BOOK I HAVE EVER USED. NO EXPLANATION OF THE MATERIAL AND THE MINIMUM EXAMPLE PROBLEMS JUST DON'T MAKE ANY SENSE. WASTED MY MONEY ON THIS ONE. THE AUTHOR NEEDS TO STOP WRITING ANY MORE BOOKS, HE OBVIOUSLY IS GARBAGE. WILL NEVER BUY ANY TEXTS FROM THIS AUTHOR. I TOTALLY DO NOT RECOMMEND THIS BOOK FOR ANY LEVEL ELECTRICAL ENGINEER.

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

Fundamentals of Electrical Engineering (The Oxford Series in Electrical and Computer Engineering)
Electrical Engineering Reference Manual for the Electrical and Computer PE Exam, Sixth Edition
Engineering Fundamentals: An Introduction to Engineering (Activate Learning with these NEW titles from Engineering!) Study Guide for Fundamentals of Engineering (FE) Electrical and Computer CBT Exam: Practice over 400 solved problems based on NCEES® FE CBT Specification Version 9.4
Fundamentals of Engineering (FE) Electrical and Computer - Practice Exam # 1: Full length practice exam containing 110 solved problems based on NCEES® FE CBT Specification Version 9.4
Electric Machinery Fundamentals (McGraw-Hill Series in Electrical and Computer Engineering)
Electric Machinery Fundamentals (McGraw-Hill series in electrical engineering) Fundamentals of Network Analysis and Synthesis (Prentice-Hall electrical engineering series. Solid state physical electronics series. Prentice-Hall networks series) Fundamentals of Electrical Engineering

Fabrication Engineering at the Micro- and Nanoscale (The Oxford Series in Electrical and Computer Engineering) Advanced Fiber Optics (Engineering Sciences. Electrical Engineering) Electric Power Substations Engineering, Third Edition (Electrical Engineering Handbook) Engineering Electromagnetics (Mcgraw-Hill Series in Electrical Engineering. Electromagnetics) Engineering Electromagnetics with CD (McGraw-Hill Series in Electrical Engineering) Handbook of Nanoscience, Engineering, and Technology (Electrical Engineering Handbook) Amazing Feats of Electrical Engineering (Great Achievements in Engineering) The Science and Engineering of Microelectronic Fabrication (The Oxford Series in Electrical and Computer Engineering) National Electrical Code 2014 Handbook (National Electrical Code Handbook) Illustrated Guide to the National Electrical Code (Illustrated Guide to the National Electrical Code (Nec)) McGraw-Hill's National Electrical Code 2017 Handbook, 29th Edition (Mcgraw Hill's National Electrical Code Handbook)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)