The book was found

Introduction To Electric Circuits, 9th Edition





Synopsis

Known for its clear problem-solving methodology and its emphasis on design, as well as the quality and quantity of its problem sets, Introduction to Electric Circuits, 9e by Svoboda and Dorf will help you teach students to â œthink like engineers.â • Abundant design examples, design problems, and the â œHow Can We Checkâ • feature illustrate the textâ [™]s focus on design. The 9th edition continues the expanded use of problem-solving software such as PSpice and MATLAB. The 9th edition also includes 140 new problems and 30 new examples, while learning objectives have also been added to each chapter and section.

Book Information

File Size: 73599 KB Print Length: 928 pages Simultaneous Device Usage: Up to 3 simultaneous devices, per publisher limits Publisher: Wiley; 9 edition (January 1, 2013) Publication Date: January 1, 2013 Sold by: Â Digital Services LLC Language: English ASIN: B00CTZ1VY8 Text-to-Speech: Not enabled Enabled X-Ray for Textbooks: Word Wise: Not Enabled Lending: Not Enabled Enhanced Typesetting: Not Enabled Best Sellers Rank: #111,130 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #12 in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > How-to & Home Improvements > Electrical #19 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits #79 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Electrical

Customer Reviews

Well after reading through the whole of the book I think my previous evaluation was too high. The first part of the book was indeed quite great, however, the second part starting from three-phase circuits is not that good at all. I don't know whether it has to do with the dual-author essence of the book. The explanation is quite muddled and unclear, the example exercises are thrown out way too

quickly without solid concepts as background, as if they expect the students to automatically understand new concepts in the process of doing exercises, which is barely possible and regularly frustrating. This issue is particularly obvious in the part of frequency response. I genuinely recommend Fundamentals of Electric Circuits by Alexander and Sadiku Fundamentals of Electric Circuits as an alternative. That book is very well-organized throughout. It doesn't just throw at you a bunch of stuffs without proper explanation, but instead tells them in a well-elaborated manner from shallow to deep. I struggled using this textbook in the later part of my course, but after I discovered that book I was able to understand things much better. Also there is a problem about way too many typos in the book, and what's worse is there is no official errata available.(Though if you Google you'll find an unofficial, but incomplete, one.) Sometimes you have to think it through when you meet some typos and it can be rather annoying/confusing. To have such a problem when the book already arrives in 9th edition is quite inexplicable.

Chapter 10, bottom of page 431, shows that an error exits in the 3rd example he tries to do in chapter 10 !The authors and publisher claim they have proof readers and why they did not catch this is beyond me !they now want over \$250 for this book !gerard_sagliocca@yahoo.comtextbook critic

This book is horrible written. I'm very sorry if this is a required boom for your class. This very book and very convoluted and confusing. I used this book for circuits one and I am now in circuits two and my circuits two teacher hates this book as much as we do so he doesn't use it.

DO NOT BUY THIS BOOK. I ordered this book for for my circuit analysis class and found out this is a previous edition that they are marking as 9th edition and it clearly states on the cover that it is for international al use only. All of the problems in the back are different which is causing a head ache for me in my class for homework.

The book itself was fine, but let it be known that the paperback version is the same as the International version and that the practice problems are different than in the hardback version. (Some, just the numbers are switched, others are completely different or missing) If you're looking to save money on classes, buy the ebook of the hardback instead.

Download to continue reading...

Introduction to Electric Circuits, 9th Edition Cooking Under Pressure -The Ultimate Electric Pressure

Recipe Cookbook and Guide for Electric Pressure Cookers.: New 2016 Edition - Now Contains 250 Electric Pressure Cooker Recipes. Principles of Transistor Circuits, Eighth Edition: Introduction and guide to the design of amplifiers, function generators, receivers and digital circuits Electric Circuits (10th Edition) Circuitos Electricos / Electric Circuits (Spanish Edition) Electronic Circuits: The Definitive Guide to Circuit Boards, Testing Circuits and Electricity Principles Low-Voltage/Low-Power Integrated Circuits and Systems: Low-Voltage Mixed-Signal Circuits (IEEE Press Series on Microelectronic Systems) Advances in 3D Integrated Circuits and Systems (Series on Emerging Technologies in Circuits and Systems) Design of 3D Integrated Circuits and Systems (Devices, Circuits, and Systems) Contemporary Electric Circuits: Insights and Analysis Circuit: Engineering Concepts and Analysis of Linear Electric Circuits The Unofficial Power Pressure Cooker XL® Cookbook: Over 120 Incredible Electric Pressure Cooker Recipes For Busy Families (Electric Pressure Cooker Recipes Series) Instant Pot Cookbook: Quick And Very Easy Electric Pressure Cooker Recipes For Every Taste (Instant Pot Recipes, Instant Pot Electric, Pressure Cooker, Slow Cooker Book 1) Electric Eats (Electric Eats: Putting your Cooking Tools to Work! Book 1) Pressure Cooker: 365 Days of Electric Pressure Cooker Recipes (Pressure Cooker, Pressure Cooker Recipes, Pressure Cooker Cookbook, Electric Pressure Cooker ... Instant Pot Pressure Cooker Cookbook) Electric Pressure Cooker Cookbook: Delicious, Quick And Easy To Prepare Electric Pressure Cooker Cookbook Recipes You Can Cook Tonight! Electric pressure cooker: top 40 easy recipes for your health: pressure cooker cookbook, healthy recipes, slow cooker, electric pressure coookbook Electric Motors in the Home Workshop: A Practical Guide to Methods of Utilizing Readily Available Electric Motors in Typical Small Workshop Applications (Workshop Practice Series) Manual of Patent Examining Procedure: 9th Ed. (Vol. 6): Original Ninth Edition (MPEP Original 9th Edition) (Volume 6) Introduction to Embedded Systems: Using ANSI C and the Arduino Development Environment (Synthesis Lectures on Digital Circuits and Systems)

<u>Dmca</u>