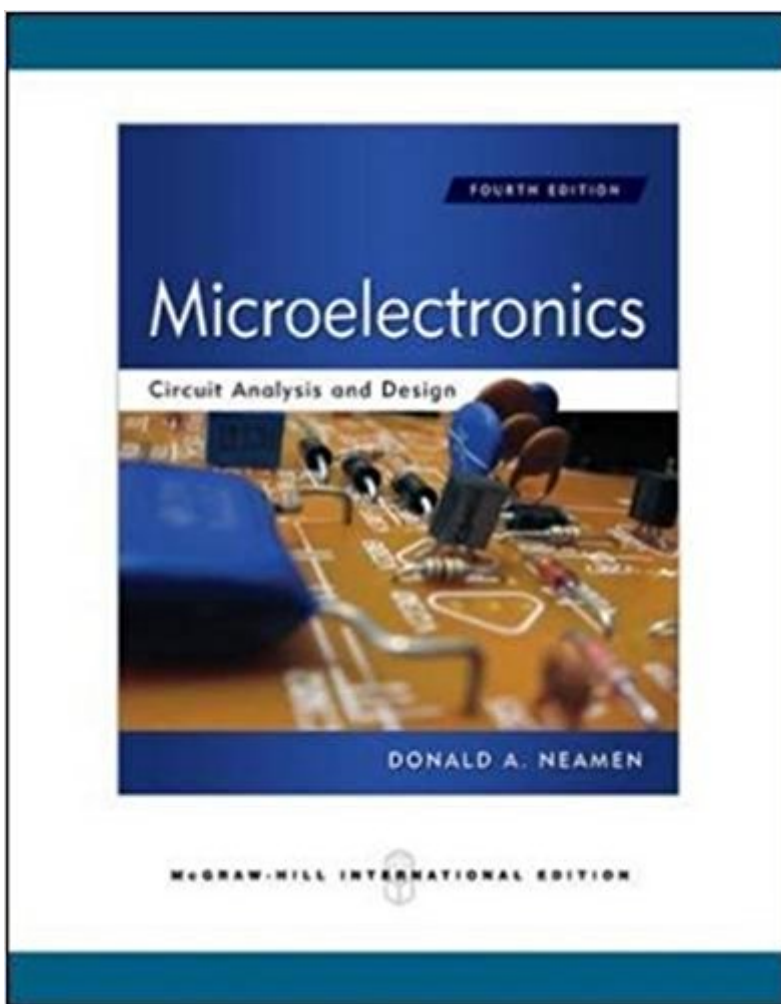


The book was found

Microelectronics Circuit Analysis And Design (Int'l Ed)



Synopsis

Microelectronics: Circuit Analysis and Design is intended as a core text in electronics for undergraduate electrical and computer engineering students. The fourth edition continues to provide a foundation for analyzing and designing both analog and digital electronic circuits. The goal has always been to make this book very readable and student friendly. An accessible approach to learning through clear writing and practical pedagogy has become the hallmark of Microelectronics: Circuit Analysis and Design by Donald Neamen. Now in its fourth edition, the text builds upon its strong pedagogy and tools for student assessment with key updates as well as revisions that allow for flexible coverage of op-amps

Book Information

Paperback: 1408 pages

Publisher: McGraw Hill Higher Education; 4th edition edition (December 10, 2009)

Language: English

ISBN-10: 007128947X

ISBN-13: 978-0071289474

Product Dimensions: 8 x 1.8 x 10.1 inches

Shipping Weight: 5.2 pounds

Average Customer Review: 4.1 out of 5 stars 17 customer reviews

Best Sellers Rank: #475,134 in Books (See Top 100 in Books) #139 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Microelectronics

Customer Reviews

I was initially worried that the "international edition" of this book would be different from the one required by my university, but this was not the case. I used this book for the past semester and had no issues. The only difference I noticed was the cover art and that the inside illustrations seemed to lack the color variation that the other (more pricey) edition had. That didn't really matter, it's mostly an aesthetic thing. It was a great purchase and I saved a lot of money, even over renting the book.

This book unfortunately leaves some to be desired in transistor circuit analysis. It really seems to try and boil common circuits down to a set of formulas that are not universal or intuitive. The first couple of chapters are wonderful and full of information. The later chapters seem to be a great fit for someone who is interested in research..

Its half way through the semester as I write this, and thus far I can honestly say that this is a pretty good book. Equations are made clear as day and are explained pretty well. The text is very very dense, that is, its not at all easy to skim through. Every paragraph seems to be crammed with info, and since its the subject is very technical, that same paragraph usually requires reading twice, so if your professor assigns reading its my suggestion that its started a little earlier than the student might be used to doing.

Well written explanations of the core principles of electronic instrumentation. Want to learn about MOSFETs, diodes, BJTs, and other circuit configurations? Buy. This. Textbook.

It's an okay book. Probably not the best at teaching concepts and is a pretty heavy read.

Great book. A lot to discover and learn.

I love it!

Just Right

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

Microelectronics Circuit Analysis and Design (Int'l Ed) Microelectronics Circuit Analysis and Design Integrated circuit devices and components (Integrated-circuit technology, analog and logic circuit design, memory and display devices) Winter Circuit (Show Circuit Series -- Book 2) (The Show Circuit) Summer Circuit (Show Circuit Series -- Book 1) The A Circuit (An A Circuit Novel Book 1) Off Course: An A Circuit Novel (The A Circuit) My Favorite Mistake: An A Circuit Novel (The A Circuit) Rein It In: An A Circuit Novel (The A Circuit) VLSI Memory Chip Design (Springer Series in Advanced Microelectronics) (v. 5) Carnivals, Rogues, and Heroes: An Interpretation of the Brazilian Dilemma (ND Kellogg Inst Int'l Studies) Shaping The Political Arena: Critical Junctures, the Labor Movement, and Regime Dynamics in Latin America (ND Kellogg Inst Int'l Studies) Handbook of Neurological Sports Medicine: Concussion and Other Nervous System Injuries in the Athlete The Ballroom Dancer's Companion - Int'l Standard: A Study Guide & Notebook for Lovers of Ballroom Dance (Volume 3) Political Science: Int'l Relations Digital Logic Circuit Analysis and Design Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Skew-Tolerant Circuit Design (The Morgan Kaufmann Series in Computer Architecture and

Design) Analog Circuit Design Volume Three: Design Note Collection Analog Circuit Design,
Volume 2: Immersion in the Black Art of Analog Design

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)