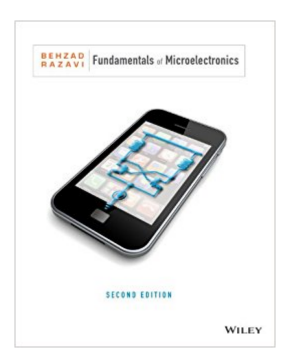


The book was found

Fundamentals Of Microelectronics, 2nd Edition





Synopsis

By helping students develop an intuitive understanding of the subject, Fundamentals of Microelectronics teaches them to think like engineers. The second edition of Razaviâ ™s Fundamentals of Microelectronics retains its hallmark emphasis on analysis by inspection and building studentsâ ™ design intuition, and it incorporates a host of new pedagogical features that make it easier to teach and learn from, including: application sidebars, self-check problems with answers, simulation problems with SPICE and MULTISIM, and an expanded problem set that is organized by degree of difficulty and more clearly associated with specific chapter sections.

Book Information

File Size: 21536 KB

Print Length: 928 pages

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

Publisher: Wiley; 2 edition (January 1, 2013)

Publication Date: January 1, 2013

Sold by:Â Digital Services LLC

Language: English

ASIN: B00CYWQYJ8

Text-to-Speech: Not enabled

X-Ray for Textbooks: Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #94,095 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #13 in Kindle

Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics >

Circuits #34 in Books > Engineering & Transportation > Engineering > Electrical & Electronics >

Electronics > Microelectronics #95 in Books > Engineering & Transportation > Engineering >

Electrical & Electronics > Circuits

Customer Reviews

This is one of the more polished books I've come across as a student. The concepts are explained very well for each section with many various examples to support them. This is a good introductory book for people who want to get into circuit design. It talks about diodes, transistors, and amplifiers in general. There are also many blue boxes that relate what is learned to either history or the

industry. The only things to look out for in the book are the deriviations of the equations. There are a lot of equations in the book and some of those equations are hard to derive just by looking at the previous equations. This book also builds up on and refers to previous chapters, so it might not make sense if you start at a later chapter. Although the price for this book is very high, I would still recommend this book. It is on a higher quality level than many other books out there.

Great book, I wish there were solutions to the problems for independent learning. Beware many problems will include vocabulary not defined in the text!

Very helpful with BJT and MOSFET models. Information is very understandable. Book is structured for purposes of circuit analyses for EE students

I am a big fan of Razavi's books. As always very well explained. A great book for all levels.

This is a great textbook. Very clear explanations and very informative in a classroom setting. I wish I could find the solutions manual to it so that I could know if I am getting the exercises correct.

It is a best book to get clear idea of Microelectronics for undergraduate student. Well defined and explanation is very clear.

Currently finishing up the book, I've powered through the first 12 chapters, and I feel like I have a good feel for the subject matter. Where this book falls on it's face is in the details. If you were to take a test on this subject and you could not remember every little discrepancy of each application, you would certainly fail. This is not because the nature of the subject matter (which is often the case in EE), but a short coming of the Author's. What Razavi (or most likely his editor) lacks is an eye for detail, evidenced frequently by either a large conceptual leap by physical assumptions, or a sloppy forgetfulness to explicitly document the meaning of every subscript. The latter may have you baffled for relevancy, however at this level of mathematics, clear sub-scripting and a thorough explanation thereof is absolutely key (Rosetta stone etc... etc...) to understanding WHY the circuit can behave contrary to pure mathematical analysis. Therefore the book has left me with the impression that microE. is simply the conjuring of cheap bar knowledge, memorized like a high school chemistry class, and yet our book does not provide ample intuitive (or simply incorrect) sources to achieve even this. So for all its strengths, I must give this book a poor rating. And for the skeptics, I will

assure you that I have achieved an A in my class thus far and I enjoy my teacher. Sorry Razavi, but please do a better job in 3rd edition, coming soon, since we all know your book is almost a year old and your publisher needs the money.

Once again Wiley proves that textbook publishers are scum-sucking jerks. They charge over \$180 for a 'textbook' that is not even bound, and which consists of very cheap thin paper. Probably costs them \$10 to produce this crappy product, which touts that it's "less expensive" and "more convenient", but you know they publish in this format to reduce the quantity of books that make it to the used book marketplace. I'm sure gouging students, a captive audience which therefore has to pay whatever is charged, is great for their stock; see attached image; it's doing great!

Download to continue reading...

Fundamentals of Microelectronics, 2nd Edition Fundamentals of Microelectronics RF Microelectronics (2nd Edition) (Prentice Hall Communications Engineering and Emerging Technologies Series from Ted Rappaport) PIC Microcontrollers, Third Edition: An Introduction to Microelectronics Microelectronics Circuit Analysis and Design VLSI Memory Chip Design (Springer Series in Advanced Microelectronics) (v. 5) Microelectronics Circuit Analysis and Design (Int'l Ed) Microelectronics: An Integrated Approach The Monte Carlo Method for Semiconductor Device Simulation (Computational Microelectronics) WIRE BONDING IN MICROELECTRONICS, 3/E Plastic Injection Molding: Product Design & Material Selection Fundamentals (Vol II: Fundamentals of Injection Molding) (Fundamentals of injection molding series) Plastic Injection Molding: Mold Design and Construction Fundamentals (Fundamentals of Injection Molding) (2673) (Fundamentals of injection molding series) Electric Circuit Fundamentals (7th Edition) (Floyd Electronics Fundamentals Series) Fundamentals of Industrial Hygiene 6th Edition (Fundamentals of Industrial Hygene) Kozier & Erb's Fundamentals of Nursing (10th Edition) (Fundamentals of Nursing (Kozier)) Edition 2nd Just 1 hour Amazing Guam Travelling Book Bring this book to travel: Edition 2nd Just 1 hour Amazing Guam Travelling Book Bring this book ... travel (English Speaking) (Japanese Edition) Metaphysics: The Fundamentals (Fundamentals of Philosophy) Volleyball Fundamentals (Sports Fundamentals) Tietz Fundamentals of Clinical Chemistry and Molecular Diagnostics, 7e (Fundamentals of Clinical Chemistry (Tietz)) Fundamentals of Special Radiographic Procedures, 5e (Snopek, Fundamentals of Special Radiographic Procedures)

Contact Us

DMCA

Privacy

FAQ & Help