

The book was found

Introduction To Power Electronics





Synopsis

Exceptionally thorough and impeccably accurate, this book provides thorough coverage of computer simulation and more introductory material on power calculations, as it treats power computations, rectifiers, dc-dc converters and dc power supplies, inverters, and resonant converters. And, with a stronger design orientation, encouraging the use of PSpice simulations to address the book's many design problems and examples, this book stands out as being, at once, comprehensive, accessible, practical and current.

Book Information

Hardcover: 418 pages Publisher: Prentice Hall; 1 edition (October 25, 1996) Language: English ISBN-10: 0023511826 ISBN-13: 978-0023511820 Product Dimensions: 7 x 1 x 9.2 inches Shipping Weight: 1.6 pounds Average Customer Review: 5.0 out of 5 stars 1 customer review Best Sellers Rank: #448,404 in Books (See Top 100 in Books) #53 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Power Systems #73 in Books > Textbooks > Engineering > Electrical & Electronic Engineering #253 in Books > Engineering & Transportation > Engineering > Mechanical > Machinery

Customer Reviews

Introduction to Power Electronics is designed as a true textbook, complete with numerous examples, problems, chapter summaries and illustrations, and specifically covers power electronic circuits (not devices) specifically for undergraduates. Exceptionally thorough and impeccably accurate, this text provides more coverage of computer simulation and more introductory material on power calculations than most other texts of its kind, as it treats power computations, rectifiers, dc-dc converters and dc power supplies, inverters, and resonant converters. And, with a stronger design orientation, encouraging the use of PSpice simulations to address the text's many design problems and examples, this text stands out as being, at once, comprehensive, accessible, practical and current.

Exceptionally thorough and impeccably accurate, this book provides thorough coverage of computer

simulation and more introductory material on power calculations, as it treats power computations, rectifiers, dc-dc converters and dc power supplies, inverters, and resonant converters. And, with a stronger design orientation, encouraging the use of PSpice simulations to address the book's many design problems and examples, this book stands out as being, at once, comprehensive, accessible, practical and current.

This is the best book for learning the basics of power electronics that I have found. I have taught power electronics at a university since 1993. Dr. Hart explains complicated ideas and calculations in an easily understood manner. He relates his descriptions and procedures well to junior and senior undergraduates. I have more than a dozen distinct power electronics textbooks, including four copies of Dr. Hart's book. This book and its 2011 "second edition" are by far the textbooks that my students borrow most often; none of those four copies remain on my shelf for long.

Download to continue reading...

State Estimation in Electric Power Systems: A Generalized Approach (Power Electronics and Power Systems) Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) Power Training: For Combat, MMA, Boxing, Wrestling, Martial Arts, and Self-Defense: How to Develop Knockout Punching Power, Kicking Power, Grappling Power, and Ground Fighting Power Power Pivot and Power BI: The Excel User's Guide to DAX, Power Query, Power BI & Power Pivot in Excel 2010-2016 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 Scaling and Integration of High-Speed Electronics and Optomechanical Systems (Selected Topics in Electronics and Systems) Science Fair Projects With Electricity & Electronics: Electricity & Electronics Solar PV Off-Grid Power: How to Build Solar PV Energy Systems for Stand Alone LED Lighting, Cameras, Electronics, Communication, and Remote Site Home Power Systems Electric Energy: An Introduction, Second Edition (Power Electronics and Applications Series) Electric Energy: An Introduction, Third Edition (Power Electronics and Applications Series) Introduction to Power Electronics Fight Your Own War: Power Electronics and Noise Culture Fundamentals of Power Electronics Switch-Mode Power Supplies, Second Edition: SPICE Simulations and Practical Designs (Electronics) Switching Power Supply Design, 3rd Ed. (Electronics) Principles of Electric Machines and Power Electronics Power Electronics: Circuits, Devices and Applications (3rd Edition) Principles of Electric Machines and

Power Electronics, 3rd Edition

Contact Us

DMCA

Privacy

FAQ & Help