

Power Electronics: Converters Application and Design

Filesize: 2.04 MB

Reviews

It in a single of my personal favorite publication. It is amongst the most amazing ebook i have read through. Your daily life period is going to be change when you comprehensive reading this article publication. *(Elton Turner)*

POWER ELECTRONICS: CONVERTERS APPLICATION AND DESIGN



DOWNLOAD PDF

Wiley India Pvt. Ltd., 2014. Softcover. Book Condition: New. 5th or later edition. 18 x 24 cm. The text includes cohesive presentation of power electronics fundamentals for applications and design in the power range of 500 kW or less. It describes a variety of practical and emerging power electronic converters made feasible by the new generation of power semiconductor devices. Topics included in this book are an expanded discussion of diode rectifiers and thyristor converters as well as chapters on heat sinks, magnetic components which present a step-by-step design approach and a computer simulation of power electronics which introduces numerical techniques and commonly used simulation packages such as PSpice, MATLAB and EMTP. Contents:- Part I Introduction ? Power Electronic Systems ? Overview of Power Semiconductor Switches ? Review of Basic Electrical and Magnetic Circuit Concepts ? Computer Simulation of Power Electronic Converters and Systems Part II Generic Power Electronic Circuits ? Line-Frequency Diode Rectifiers: Line-Frequency ac Uncontrolled dc. ? Line-Frequency Phase-Controlled Rectifiers and Inverters: Line-Frequency ac Controlled dc ? dc-dc Switch-Mode Converters ? Switch-Mode dc-ac Inverters: dc Sinusoidal ac ? Resonant Converters: Zero-Voltage and/or Zero-Current Switchings Part III Power Supply Applications ? Switching dc Power Supplies ? Power Conditioners and Uninterruptible Power Supplies Part IV Motor Drive Applications ? Introduction to Motor Drives ? dc Motor Drives ? Induction Motor Drives ? Synchronous Motor Drives Part V Other Applications ? Residential and Industrial Applications ? Electric Utility Applications ? Optimizing the Utility Interface with Power Electronic Systems Part VI Semiconductor Devices ? Basic Semiconductor Physics ? Power Diodes ? Bipolar Junction Transistors ? Power MOSFETS ? Thyristors ? Gate Turn-Off Thyristors ? Insulated Gate Bipolar Transistors ? Emerging Devices and Circuits Part VII Practical Converter Design Considerations ? Snubber Circuits ? Gate and Ba

Read Power Electronics: Converters Application and Design Online
Download PDF Power Electronics: Converters Application and Design

See Also

=

The Well-Trained Mind: A Guide to Classical Education at Home (Hardback)

WW Norton Co, United States, 2016. Hardback. Book Condition: New. 4th Revised edition. 244 x 165 mm. Language: English . Brand New Book. The Well-Trained Mind will instruct you, step by step, on how to... Save ePub

_

Programming in D: Tutorial and Reference

Ali Cehreli, 2015. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****. The main aim of this book is to teach D to readers who are...

Save	ePub

»

»

Instrumentation and Control Systems

Elsevier Science & Technology. Paperback. Book Condition: new. BRAND NEW PRINT ON DEMAND., Instrumentation and Control Systems, William Bolton, In a clear and readable style, Bill Bolton addresses the basic principles of modern instrumentation and... Save ePub

\equiv

Kindle Fire Tips And Tricks How To Unlock The True Power Inside Your Kindle Fire

CreateSpace Independent Publishing Platform. Paperback. Book Condition: New. This item is printed on demand. Paperback. 52 pages. Dimensions: 9.0in. x 6.0in. x 0.1in.Still finding it getting your way around your Kindle Fire Wish you had... Save ePub

\equiv

Children s Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]

Createspace, United States, 2013. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****. ABOUT SMART READS for Kids . Love Art, Love Learning Welcome. Designed to...

Save ePub

