Power Electronics Laboratory: Theory, Practice & Organization



Filesize: 6.04 MB

Reviews

Undoubtedly, this is the greatest job by any author. It is actually filled with wisdom and knowledge I am quickly could get a pleasure of reading a written book.

(Kade Ankunding)

POWER ELECTRONICS LABORATORY: THEORY, PRACTICE & ORGANIZATION



To read **Power Electronics Laboratory: Theory, Practice & Organization** PDF, you should follow the button below and save the file or gain access to other information which are related to POWER ELECTRONICS LABORATORY: THEORY, PRACTICE & ORGANIZATION ebook.

Narosa Publishing House, 2007. Softcover. Book Condition: New. Power Electronics Laboratory: Theory, Practice & Organization provides an up-to-date and balanced coverage of all important power electronic devices including experiments on converters using new power electronic devices such as IGBTs, Power MOSFETs, etc. It will serve as a practical and necessary supplement to the main text for undergraduate, postgraduate and diploma students of electrical, electronics and telecommunication engineering. The book is also a rich source of information to instructors, teachers, manufacturers of Drives and laboratory incharges. It also provides relevant information for the development and organization of a well-equipped power electronics instructional laboratory. Key Features Four appendices covering general instructions, commonly used ICs and devices employed in control and triggering circuits. Table of Contents Foreword / Preface / Introduction / Power Electronic Devices and Circuits / Apparatus and Safety Measures for a Power Electronics Lab / Characteristics of a Thyristor and a Triac / Different Triggering Circuits for Thyristors / Single-phase Firing Circuits Suitable for Triggering Thyristors in a Single-phase AC Voltage Controller or Converters / Different Types of Single-phase AC Regulators / Single-phase Fully Controlled Bridge Converter / Single-phase Half Controlled Symmetrical and Asymmetrica Bridge Converters / Two-stage Sequence Controlled Single-phase Converters / Different Types of DC Choppers (DC to DC Converters) / Step-down Thyristorized Choppers / MOSFET/IGBT/Transistorized Singlephase PWM Converters / Single-phase Cycloconverters / Single-phase MOSFET/IGBT / Power Transistor Inverters / Microprocessor Support Chips and PWM Chip Used Single-phase Sinusoidal PWM Inverters and Voltage to Frequency Ratio (V/F) Control for Single-phase Induction Motor / Single-phase Modified Series Inverter / Temperature Control of a Soldering-iron with a Closed Loop Proportional Control and ON-OFF Hysteresis Control / Three-phase, Half-controlled Thyristorized Bridge Converter with Triggering Circuit / Threephase Fully-Controlled Thyristor Bridge Converter with Triggering Circuits / Three-phase Thyristorized AC Regulator / Microprocessor...

- Read Power Electronics Laboratory: Theory, Practice & Organization Online
- Download PDF Power Electronics Laboratory: Theory, Practice & Organization

You May Also Like



[PDF] Hard Up and Hungry: Hassle Free Recipes for Students, by Students

Click the web link under to download and read "Hard Up and Hungry: Hassle Free Recipes for Students, by Students" document.

Save PDF »



[PDF] Access2003 Chinese version of the basic tutorial (secondary vocational schools teaching computer series)

Click the web link under to download and read "Access2003 Chinese version of the basic tutorial (secondary vocational schools teaching computer series)" document.

Save PDF »



[PDF] scientific literature retrieval practical tutorial(Chinese Edition)

Click the web link under to download and read "scientific literature retrieval practical tutorial(Chinese Edition)" document.

Save PDF »



[PDF] 101 Ways to Beat Boredom: NF Brown B/3b

Click the web link under to download and read "101 Ways to Beat Boredom: NF Brown B/3b" document.

Save PDF »



[PDF] Adobe Indesign CS/Cs2 Breakthroughs

Click the web link under to download and read "Adobe Indesign CS/Cs2 Breakthroughs" document.

Save PDF »



[PDF] Cinderella: The Real Story: Red (KS2) A/5c

Click the web link under to download and read "Cinderella: The Real Story: Red (KS2) A/5c" document.

Save PDF »