



Experiment with electrical circuits tutorial

By YAN RUO YING. LI YAN. ZHANG HUI LI. CAO WEN SI.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 155 Publisher: China Electric Power Press Pub. Date :2010-11-1. Book for the 21st century higher education planning materials. This book is for colleges and universities electronic information. electrical. computer classes. physics classes. and other non-electric class students write the circuit based on a comprehensive basis of experimental IEC tutorial. The book is divided into five chapters. the first chapter introduces the basics of the experiment; second chapter describes the use of common equipment and instrumentation; The third chapter describes the circuit. electrical circuit analysis experiments and universal basis of special experiments; fourth chapter Electrotechnical special experiments; first chapters introduce the application of circuit simulation software. This book can serve as a basis for higher education undergraduate electrical circuit experiments. comprehensive training. circuit simulation software to test the application instructions. can also be used as a vocational and correspondence written at the same time as other interested parties of the electrical self-study reference materials. Contents: Preface Chapter sequence circuit. electrical engineering laboratory course reviews the purpose of Section II experiment experimental course content and the basic requirements...



Reviews

Thorough guide for ebook lovers. I am quite late in start reading this one, but better then never. Its been designed in an remarkably straightforward way which is simply soon after i finished reading this publication in which actually altered me, affect the way i think.

-- Gunner Labadie

Basically no terms to explain. I have read and so i am certain that i will gonna go through once again once more in the future. I realized this ebook from my dad and i encouraged this book to discover. -- Forest Little