



electrical engineering laboratory tutorial (Electrical Engineering 1) (2nd Edition)

By LUO YA QIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 0 Publisher: Beijing Aerospace University Press Pub. Date :2008-05-01. This book is a higher education professional electrical engineering class of non-electric experimental materials. Divided into three: first is the basis of electrical measurement. electrical measurement techniques and introduces the equipment (including software. hardware); second is the electrical engineering laboratory. the basic experiment and comprehensive design experiment of two parts. To help students integrate theory with practice in the experiment. the book chapters in the first and second experiments are equipped with the thinking questions. This book also prepared third electrical engineering laboratory examples and exercises. and incorporate the theory of sets of experimental papers. This book can be used as non-higher education students studying electrical engineering class. IEC (Electrical Engineering) Curriculum materials supporting experiments. but also as an independent test set of electrical engineering laboratory course teaching materials. Contents: 0.1 Introduction 0.2 electricians electrical engineering laboratory experiments discussed the importance of the objectives and tasks of teaching system electrical engineering laboratory 0.3 0.4 0.5 electrical engineering laboratory method of teaching the basic requirements for electrical experiments 0.6...



READ ONLINE

Reviews

This is the best pdf i have got go through until now. It is loaded with wisdom and knowledge I discovered this publication from my i and dad encouraged this book to find out.

-- **Aryanna Sauer**

The publication is great and fantastic. I am quite late in start reading this one, but better then never. I discovered this pdf from my dad and i suggested this ebook to discover.

-- **Linnie Kling**