



electrical engineering laboratory technology

By MA XIN JIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Machinery Pub. Date :2007-02-01 books including electrical instrumentation. measurement techniques. circuit components. laboratory equipment. used low-voltage electrical appliances. electrical control links. security technology and electrical engineering laboratory experiments. PLC experiments. etc. The book also increased the electrical instrumentation and measurement sections; technology to enhance the electrical circuit elements. commonly used low-voltage electrical appliances. electrical control part. experimental technology. security technology introduced; strengthen the experimental practice of teaching content. This book is rich in content. focusing on the combination of theory and practical application. both undergraduate and non-electric type for the professional practice of electrical technology-based curriculum and teaching books. but also as electrical instrumentation and measurement. electrical engineering and control technology. reference materials and other related courses. Contents: Preface Chapter 1 Analog Electrical Instrumentation 1.1 pointer pointer Electrical Instrument Description 1.2 meter main technical specifications of electrical magnetic system 1.3 meter 1.4 meter 1.5 Electric system electromagnetic system rectifier system 1.6 meter 1.7 meter magnetic line ratios in Table 1.8 in Chapter 2 Analog Multimeter 2.1 meters of modern electrical Electrical Instrument digital measurement technology 2.2 Digital DC...



READ ONLINE
[7.28 MB]

Reviews

Completely essential read publication. I am quite late in start reading this one, but better then never. You wont truly feel monotony at at any moment of your time (that's what catalogs are for regarding should you question me).

-- **Nels Runte IV**

Complete information for publication fanatics. It is actually rally intriguing throgh reading period of time. I am happy to explain how this is actually the greatest publication i actually have read inside my own daily life and may be he finest ebook for possibly.

-- **Ms. Heidi Rath**