



electronic test tutorials

By LUO YA QIN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Publisher: Beijing University of Aeronautics Published Pub. Date: 2010-09-04. This book is the professional engineering institutions of higher learning non-electric type of electronic test materials. Divided into three: first electronic experimental basis. focuses on electronic components. measuring techniques and equipment (including software and hardware); second electronic experiments. including basic and comprehensive experimental design experiment; third electronic test questions for study and examination with the experimental courses. and in four previous experiments which incorporated the theory papers for students. This book can be used as non-higher education students studying electrical engineering class electronic technology (Electrical Engineering 2) the supporting experimental materials. but also as a standalone e-courses set up an experiment experimental teaching materials. Contents: Introduction 1 0.1 0.2 Electronic Laboratory discussed the importance of the objectives and tasks of electronic experimental experimental electronic teaching system 0.3 0.4 0.5 electronic experimental method of teaching the basic requirements of 0.6 electronic experimental laboratory safety rules for electricity electronic experimental basis first Chapter 1 1.1 Electronic Measurement of electronic measurement and classification of the characteristics of the electricity used measured...



READ ONLINE [5.77 MB]

Reviews

Good eBook and helpful one. It really is writter in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

-- Romaine Rippin

The book is great and fantastic. it absolutely was writtern very properly and beneficial. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lyda Davis II