



DOWNLOAD



## Electrical experiments and computer simulation [Paperback]

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 145 Language: Simplified Chinese Publisher: China Electric Power Press; 1st edition (January 1. 2009). Electrical experiments and computer simulation for the training of regular higher education experiment planning materials (power technology classes ). Electrical experiments and computer simulation is divided into four chapters. including basic knowledge of electrical experiments. electrical experiments. Multisim. Description. computer simulation experiments. Electrical experiments and computer simulation 33 electrician experiment projects. 15 computer simulation project. describes the use of some commonly used instrumentation and test methods. as well as to use Multisim7 software simulation methods and techniques. Electrical experiments and computer simulation. content-rich. with a strong and typical. with electronic lesson plans. to meet the teaching requirements of the different professions. Electrical experiments and computer simulation as a vocational college power technology professional electrician based on circuit and magnetic circuit. circuit analysis. electrical measurement course experiment materials. can also be used as the reference of the related engineering and technical personnel. Four Satisfaction guaranteed, or money back.



READ ONLINE  
[ 1.57 MB ]

### Reviews

*Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.*

*-- Rocky Dach*

*Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.*

*-- Gilbert Rippin*