



NI Multisim circuit-based electronic design and analysis of computer simulation (Revised Electronic Information Science and Engineering general education teaching professional planning second Five-Year planning materials)

By HUANG ZHI WEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 276 Publisher: Electronic Industry Pub. Date: 2011-06-01 version 1. NI Multisim based electronic circuit design and analysis of computer simulation (Revised Edition) (author Huang Zhiwei) to NI Multisim simulation software based on According to analog, digital, high-frequency and power electronic circuits, and microcontroller applications. the different characteristics of the circuit and working principle focuses on electronic circuit design of the basic method of computer simulation. The book is divided into 13 chapters. including: NI Multisim simulation software. the basic methods of operation. the transistor amplifier circuit. operational amplifier integrated circuit applications. the waveform generator circuit. waveform conversion circuit. analog multiplier application circuits. integrated circuit timer application. the door circuits. sequential logic application circuit. AD and DA conversion circuit. power circuit. integrated application circuit. microcontroller application circuit design method of computer simulation. All circuits through simulation. each chapter is accompanied by thought questions and exercises. Based on the electronic NI Multisim circuit design and analysis of computer simulation (Revised Edition) rich in content and practical. detailed narrative clear. easy learning. engineering and strong. as institutions of higher learning....



## Reviews

It is fantastic and great. It generally is not going to cost an excessive amount of. You will like the way the blogger create this book.

-- Gerardo Bauch PhD

The most effective publication i ever read through. I could possibly comprehended almost everything using this composed e pdf. I am very easily could get a enjoyment of reading through a composed pdf.

-- Opal Bauch V