



Analog electronic technology experiment instructions

By REN GUO YAN

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: 96 Language: Chinese. Electrical professional application of the 21st century series of textbooks of electrical and electronic experiments of intelligent network: analog electronic technology experiment instructions based on analog electronics technology course teaching the basic requirements. based on intelligent network electric and electronic experimental platforms. experimental data and experimental waveforms through digital instrumentation acquisition. to ensure the authenticity of the students of experimental data. the experimental teaching of the written experimental report of all the features available online for Electric professional books. to meet the ordinary students in engineering colleges electrical needs. The main content of this book. including low-frequency single-tube amplifier and emitter follower FET amplifier. differential amplifier. negative feedback amplifier circuit. the basic application of integrated operational amplifier. the RCLC sine wave oscillator. low frequency power amplifiers. integrated power amplifier DC power supply. thyristor controlled rectifier circuit. op amp design and implementation of the design and debugging of the multimeter. function generator. the active filter design. the design of audio amplifiers. DC power supply the design of a total of 18 experiments; according to...



READ ONLINE
[4.63 MB]

Reviews

This ebook will not be simple to start on looking at but really enjoyable to read. It is one of the most awesome book we have study. Your life span is going to be transform when you complete looking over this pdf.

-- **Kayla Gutkowski**

These sorts of book is the perfect book accessible. It is amongst the most amazing book i have got read. I found out this ebook from my i and dad advised this book to find out.

-- **Mr. Mustafa Sanford IV**