



Principles and Applications of electrical engineering (Fifth Edition) (English)(Chinese Edition)

By Allan R. Hambley (A LUN R. HAN BU LI) ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-10-01 Pages: 911 Publisher: Publishing House of Electronics Industry title: Principles and Applications of electrical engineering (fifth edition) (English) Original: 118.00 yuan Author: Allan R. Hambley (A Lun R. Hambley) Publisher: Electronic Industry Publishing Date :2012-10-1 ISBN: 9787121181870 Words: 1.66 million yards: 911 Revision: 1 Binding: Paperback: 16 Weight: Editor's Summary The present The book is a classic in the field of electrical engineering Introduction materials. but also the best-selling textbook. Of engineering principles through lectures whine to motivate students to learn. and applied to a specific or interesting problems to solve various engineering fields. and also provides detailed examples and examples of practical application. This book contains the circuit analysis. digital systems. electronic devices and circuits. motor learning four modules. main contents include: resistive circuits. inductance and capacitance transient circuit analysis. sinusoidal steady state circuit analysis. frequency response and resonance. digital logic circuit. computer theory. computer-based measurement system. diode. amplifier circuit. FET transistor. operational amplifier. the magnetic circuit of the transformer and the DC. AC motor. The directory 1 Introduction1.1 the Overview of Electrical Engineering1.2 Circuits...

DOWNLOAD



Reviews

Merely no terms to explain. it was actually written quite properly and helpful. I realized this pdf from my dad and i suggested this ebook to discover.

-- *Cletus Quigley*

Without doubt, this is the very best operate by any publisher. Indeed, it can be enjoy, nevertheless an amazing and interesting literature. You may like how the writer compose this pdf.

-- *Toni Bechtelar*