



Engineering Circuit Analysis (8th Edition)(Chinese Edition)

By MEI) HAI TE . (MEI) KAI MO LI . (MEI) DE BIN 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: Unknown Pages: 665 Publisher: Publishing House of Electronics Industry List Price: 85.00 yuan: (U.S.) Hite. Kai Moli (U.S.). Durbin (U.S.) forward. Ling-Ling Chou. Chiang Lotte translated and published Social: Electronic Industry Press ISBN: 9787121177231 Pages: 665 Edition: 1 Binding: Paperback: 16 publication time :2012 -9-1. printing time: Words: 1.292.000 product identification: 22.877.631 Description Engineering Circuit Analysis (eighth Edition) the first edition in 1962. has been the eighth edition. Of circuit analysis is derived from the three basic laws of science analysis methods and analysis tools. The book first introduces the basic circuit parameters and the basic concepts. and then combined with Kirchhoff's voltage and current law. introduced node and mesh analysis and analysis methods commonly used superposition theorem. power conversion circuit and operational amplifier as a circuit element to be introduced ; AC circuit analysis began in capacitors. inductors. time-domain circuit characteristics. and then analyze the the rlc circuit sinusoidal steady state response. and describes the AC power circuit analysis method. then the polyphase circuits. magnetic coupling circuit performance analysis Introduction; book also describes the complex...



READ ONLINE
[4.18 MB]

Reviews

The best publication i ever study. It is really basic but unexpected situations within the fifty percent of your publication. Your lifestyle period is going to be enhance as soon as you total reading this article publication.

-- **Ashton Kassulke**

Good e-book and helpful one. It can be writer in basic phrases rather than confusing. I realized this ebook from my i and dad recommended this book to find out.

-- **Ozella Batz**