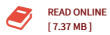




9787115282248 circuit analysis experiments tutorial (Industry and Information Technology regular higher education Ten(Chinese Edition)

By YANG YAN ZHANG QI PENG SONG DENG QIAN HU ZHI WEI YE ZHEN

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 :2012-08-13 Publisher: People's Posts and Telecommunications Press title: circuit analysis experiments tutorial (regular higher education of Industry and Information Technology Twelfth Five-Year Plan materials project project) List Price: 25 yuan Author: Yang the Yan Tang Qian Wu Chi-wai. Zhang Qi Peng Song Ye Zhen Press: People's Post published date: 2012-08-13ISBN: 9.787.115.282.248 words: Page: Revision: Version 1 Format: Folio: 16 commodities identification: new 1-43 Editor's Choice The circuit analysis experiments Tutorial circuit analysis programs supporting experimental teaching materials. and it is used in combination with the circuit theory course. constitute a complete knowledge system of circuit analysis courses. The book contains three large types of experiments. including experiments required devices list of current conventional digital teaching instrument instructions. Three large experiments verify the design and simulation experiment covers circuit classic principle and its application. so that the students have mastered the theoretical knowledge to further understanding, deepen and broaden; deeper awareness of the discipline system, more conducive to develop students' teamwork ability. research ability. independent thinking. and sense of innovation. The book edited by Yang Yan et...



Reviews

If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.

-- Miss Laurie Waters IV

Most of these publication is the greatest publication offered. It is actually rally intriguing throgh reading period of time. You can expect to like just how the article writer create this publication.

-- Eddie Schuppe