



The genuine books 21 century universities excellent teaching material: electrical theory in MATLAB Huang Zhonglin(Chinese Edition)

By HUANG ZHONG LIN

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 :2012-07-01 Pages: 322 Publisher: National Defence Industry Press title: 21st century higher education institutions excellent teaching material: Principles of Electrical Engineering MATLAB realization Original Price: 39.80 yuan: Huangzhong Lin Press: National Defense Industry Press the community publication date: 2012-07-01ISBN: 9787118081114 Words: Page: 322 Edition: 1 Binding: Folio: 16 Weight: Editor's Summary 21st century universities excellent textbooks: Principles of Electrical Engineering MATLAB from the MATLAB Simulink start. have introduced the common electrical system (Sim Power Systems) the MATLAB calculation and simulation of the the circuit basic concepts of the DC circuit. sinusoidal AC circuit the MATIAB calculation and the simulation. the calculation of the three-phase AC circuit MATLAB and emulation. dual-port network MATLAB calculation and simulation. non-sinusoidal periodic current circuit the MATLAB calculation and simulation. linear circuit transient process timedomain analysis of MATLAB implementation. frequency domain analysis in MATLAB linear circuit transient process. state variable analysis in MATLAB. the magnetic circuit with the core coil circuit and the resonant circuit coupled inductor circuit MATLAB calculation and simulation. circuit matrix form of algebraic equations with MATLAB program for...



Reviews

It is an awesome pdf i have possibly go through. It really is filled with wisdom and knowledge You will not really feel monotony at whenever you want of your time (that's what catalogues are for relating to in the event you ask me).

-- Horace Schroeder

Thorough guide! Its such a very good go through. It is really simplified but surprises in the 50 % from the ebook. You will like how the blogger write this ebook.

-- Mr. Brandt Kihn