



National universities electronic information planning materials: Scilab \ SCICOS communication system simulation tutorial-based(Chinese Edition)

By CHEN PING. DONG XING HUA. ZHOU HUI CHAO

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: December 2012 Pages: 259 Language: Chinese in Publisher: Tsinghua University Press national universities electronic information planning materials: open source scientific software Scilab \ SCICOS communication system simulation tutorial SCII. AB is based on the systematic introduction to the basic principles of the communication system of the computer simulation and the simulation method. and gives a lot of communication principle experiment project application instance. Book chapters. covers the basics of open source software SCILAB \ SCICOS basic concept. basic operations. basic grammar. etc. SCICOS developed basic methods of communication theory experiment the module function and parameter settings. signal and information processing. analog communication systems. digital communication system. OFDM mobile communication system. DES digital secure communication system and a series of foundation classes. design. comprehensive experiments and application examples. Electronic information in general universities planning materials: Scilab \ SCICOS communication system simulation tutorial-based electronics and communications professional as the experimental textbooks or teaching reference books. as the R & D staff of the departments of universities. research institutions and engineering applications use open source software SCILAB communication system modeling....



Reviews

Thorough manual for ebook fans. it had been writtern quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Catherine Wehner

Absolutely among the best book I have possibly go through. I have go through and that I am certain that I am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book I have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch