



MATLAB-based communication system simulation

By ZHAO JING // ZHANG JIN // GAO XIN KE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 162 Publisher: Beijing Aerospace University Press Pub. Date: 2007-09. This book by a large number of MATLAB. Simulink simulation examples, the reader deepen the communication understanding of the principles. The book has six chapters. including the MATLAB languagebased. Simulink-based simulation. signal analysis system based on digital transmission of analog signals. digital baseband signal transmission. digital transmission carrier modulation content. The key elements of each part of the MATLAB function or Simulink through the simulation module. Appendix lists all the functions provided in the toolbox communication and communication module library for readers to find all the modules. Book structured. easy to understand. Examples to help readers practice of communication theory and simulation to understand. This book can serve as institutions of higher learning communication engineering, electronics and information technology professional of the student s communication simulation specialist curriculum materials and reference books. Contents: Chapter 1 matlab language overview 1.1.1 matlab 1.1 matlab-based family development and characteristics 1.1.2 matlab 1.1.3 matlab 7.0 interface environment 1.2 matlab basic grammar and basic operation 1.2.1 Variable assignment matrix operations 1.2.3 1.2.2 1.2.4...



READ ONLINE [8.63 MB]

Reviews

Unquestionably, this is the greatest operate by any article writer. I could comprehended everything out of this written e ebook. Your way of life span will be transform as soon as you total reading this book.

-- Andy Erdman

It is fantastic and great. It is writter in easy words and phrases instead of confusing. I am just delighted to explain how this is actually the best book i have got read through during my individual life and might be he finest publication for ever.

-- Prof. Murl Shanahan DDS