



MATLAB basic and applied tutorial

By CAI XU HUI // LIU WEI GUO // CAI LI YAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 247 Publisher: Posts Telecom Press Pub. Date :2009-08. MATLAB 7.7 version of the book is based. and works with colleges and universities teaching the need for scientific computing applications. from a practical point of view. through a large number of algorithms and typical application examples. the system introduces a variety of MATLAB functions and applications. The book is divided into 12 chapters. covering MATLAB basics of MATLAB programming. graphics rendering. numerical linear algebra. and polynomial data processing. numerical solution of ordinary differential equations and calculus. symbolic computation. graphics. handle. graphical user interface design. Simulink simulation environment. MATLAB application interface. and MATLAB applications in various disciplines. This book can serve as institutions of higher education science and engineering undergraduate and graduate teaching. but also for science and technology workers to read reference. Contents: Chapter 1 Basics 1.1 matlab matlab development and the development of the main functions 1.1.1 matlab 1.1.2 matlab 1.2 matlab main function of the integrated development environment 1.2.1 matlab interface 1.2.2 matlab 1.3 matlab search path of help screen help function 1.3.1 1.3.3 1.3.2 Help command...



[READ ONLINE](#)
[5.87 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in a remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier