



Numerical computer methods tutorial W23(Chinese Edition)

By LIU QIN SHENG DENG BIAN

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: 2005-12-21 Pages: 270 Publisher: Basic information of Metallurgical Industry title: Numerical computer methods tutorial original price: 18 yuan Author: LIU Qin holy edited Publisher: Metallurgical Industry Publication Date :2005-12-21ISBN: 9787502421557 Words: 230 thousand yards: 270 Revision: 1 Binding: Paperback: Weight: Editor's Summary With the popularization and development of computer applications. scientific computing and scientific theory. scientific experiments listed as the three major components of the modern science. thus the numerical methods is also Yu Yu widely and rich. This book is a textbook written by the calculation methods courses. mainly from a practical perspective on the numerical methods used in modern science and technology and engineering and theoretical calculation for institutions of higher learning non-the mathematics professional graduate and advanced undergraduate learning. Clarifying the basic principles of each numerical methods. highlighting how to construct and analyze specific algorithm. and write a detailed calculation steps and non-formal language program. car typical example; computational workload. convergence. stability and error estimates. scope. and the advantages and disadvantages of a brief demonstration and commentary. The book mainly from a...



READ ONLINE [5.91 MB]

Reviews

It in one of the most popular book. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Camylle Larson

This publication may be worth purchasing. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Cassandra Von