



Genuine Special numerical analysis the Wang Hui Qin Liu mesh Floor (S61)(Chinese Edition)

By WANG HUI QIN / LIU MU LOU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2004-06-25 Pages: 245 Publisher: Metallurgical Industry Buyers Please Note: Software Download garbled content does not match the basic information bar cover picture to prevail in kind. Basic Information Title: Numerical Analysis List Price: 28 yuan Author: Wang Hui Qin Liu mesh Floor Press: Metallurgical Industry Publication Date :2004-06-25 ISBN: 9787502436032 words: Pages: 245 Edition: Binding: Folio: Weight: Editor's content Feed numerical analysis are the areas of computational mathematics. it is a tightly coupled with the computer disciplines. This book has 10 chapters. mainly include: matlab Overview errors. interpolation. data fitting and function approximation. trigonometric functions interpolation and the fast Fourier transform. numerical solution of ordinary differential equations. linear equations. numerical integration and differential Solution of nonlinear equations and matrix eigenvalue and eigenvector calculation. The book is rich in content. structure is reasonable. practical. strong. not only as institutions of higher learning math. computer. physical and engineering professionals numerical analysis course materials and reference books. can also be used as all areas of society (especially engineering need a numerical calculation of the worker's reference books in the field). Directory...

DOWNLOAD



READ ONLINE
[4.73 MB]

Reviews

Extensive guide! Its such a very good read. I really could comprehended almost everything out of this created e ebook. You will like how the writer write this ebook.

-- **Katherine Feil**

This publication is definitely not effortless to get started on studying but extremely enjoyable to see. I was able to comprehended almost everything using this created e pdf. I am pleased to let you know that here is the finest publication i have go through in my very own lifestyle and could be he very best pdf for ever.

-- **Prof. Juliana Langosh DVM**