



## 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 :2005-12-21 ISBN: 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**  
[ 1.26 MB ]

### Reviews

*A brand new eBook with a brand new point of view. It is rally fascinating through reading through time period. You will like the way the article writer compose this ebook.*

-- **Ciara Senger**

*I just started off looking over this ebook. It is actually loaded with wisdom and knowledge Its been developed in an remarkably simple way in fact it is simply after i finished reading through this book where basically modified me, modify the way i believe.*

-- **Josie Koch IV**