



## 9787030316363 computer mathematics foundation(Chinese Edition)

By ZHANG GUO YONG ZHU BIAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-03-01 Pages: 208 Publisher: Science Press title: Basic Mathematics for Computer List Price: \$ 25.00 Author: Zhang Guoyong editor of Press: Science Press Publication Date :2012-3-1ISBN: 9787030316363 Words: 312.000 yards: 208 Revision: 1 Binding: Paperback: 16 product size and weight: Editor's Summary computer mathematical foundations. according to the demand of computer-based teaching of specialized subjects. and implement the principle of necessary and sufficient teaching organically integrated the vocational computer class professional teaching math content. readers may be emphasized. and the trade-offs depending on demand. Computer mathematical foundations as vocational education. adult college computers and related professional mathematics teaching books or self-study using books. Table of Contents Chapter 1 function. composite function of the concept of limits and continuity functions 1.1 1.1.1 basic elementary functions 1.1.2 1.1.3 Elementary functions 1.2 1.2.1 of the limit of the function when the limit when x 1.2.2 when x xo when the limit of 1.3. limit of four algorithms 1.4 two important limits 1.4.1 the limit 1.4.2 limit of 1.5 infinitesimal and infinite large number 1.5.1 infinitesimal 1.5.2 of infinity 1.5.3 infinitesimal...



## Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

-- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin