



Computer Applied Mathematics (National Vocational Education and quality planning materials)

By JI GANG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 195 Publisher: Beijing Jiaotong University Pub. Date: 2009-05-01 first edition this book is to meet the vocational training schools. applied technology. talent. combined with computer class to the professional content of the higher mathematics teaching written demand for the book to follow to apply for the purpose of the necessary. sufficient for the degree of principle. the implementation of the vocational orientation. factoring disciplinary system; combined with professional requirements for the computer information field; focus on computer practice teaching. reflect the mathematical way of thinking. a total of nine book chapters. including functions. limits and continuous. derivative and differentiation. integration and application of determinants. matrices and linear equations. probability theory. a binary relation. propositional logic and Boolean algebra. graph theory base. MATLAB software introduction. each section are arranged behind the exercises. exercises with a reference book answers the book as a teaching professional vocational computer class. but also as corresponding to the professional engineering materials. but also at all levels various types of student self-learning books or reference books. Contents: Chapter 1. Functions. limits and continuous functions 1.1...



Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger