



Mathematics (Higher Education teaching Eleventh Five Year Plan) series of basic course materials

By LI GANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 362 Publisher: Science Pub. Date :2008-08-01 version 1. Book-structured system. teaching content optimization. emphasis on infrastructure. highlighting the way. focus thinking. focus on the quality of training mathematics. This book covers calculus. linear algebra and probability and statistics initially. divided into 10 chapters. including: prior knowledge. limits and continuous functions of one variable differential calculus. integral calculus functions of one variable. ordinary differential equations. vector algebra and analytic geometry of space. binary function calculus based on infinite series. the initial linear algebra. probability and statistics initially. This book can serve as institutions of higher education textbooks or reference books are also available for technical staff. self-learners and further study the reader is referred. Contents: Chapter 0 Preliminaries 0.2 0.1 set and interval mapping function with the function 0.3 0.4 a few simple elementary functions of state second-and third-order determinant 0.5 0.6 0.7 arrangement and combination of mathematical models and mathematical modeling chapter limits and the l continuous 1.1 limits the concept of 1.2 limits the nature and operation 1.3 types of special requirements limit method 1.4 function...



[READ ONLINE](#)

Reviews

This sort of publication is everything and made me seeking forward and much more. Better then never, though i am quite late in start reading this one. I am easily could possibly get a delight of reading through a created pdf.

-- **Quinton Balistreri**

A really amazing ebook with lucid and perfect answers. I am quite late in start reading this one, but better then never. You are going to like the way the blogger write this pdf.

-- **Prof. Bertram Ullrich Jr.**