



Mathematics course experiment (colleges and universities teaching materials)

By LI HUI LAI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 296 Publisher: Higher Education Pub. Date :2008-01-01 version 1. This book is calculus. linear algebra and random mathematics (probability theory and mathematical statistics) supporting curriculum-based program of experimental teaching materials. Mathematica includes basic knowledge. basic math test. openness and self-test experiments. This book seeks to demonstrate through examples and exercises in mathematical experiments the source of richness. breadth of application of mathematics. mathematical methods of diversity and practicality of mathematical techniques. so that students at the university first and second grade will be able to master the mathematical modeling of experimental and mathematical basic knowledge for future study and application of mathematics to lay the foundation. Book for colleges and universities and other non-science majors use math class. combining the experimental teaching program can also be independent as a math lab course materials. Contents: Chapter Calculus Experiment 1.1 unary function mapping exercises an experimental 1.2 series limits and function limits exercise two experiments 1.3 functions of one variable differential calculus exercises three experiments 1.4 functions of one variable calculus exercises four experiments 1.5 Differential Equations and Differential...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

Reviews

It is an amazing ebook i have possibly study. Indeed, it is engage in, nevertheless an amazing and interesting literature. I am just very easily can get a pleasure of reading a published book.

-- Christopher Ferry

The ebook is straightforward in study better to fully grasp. It is actually loaded with knowledge and wisdom I am just delighted to tell you that here is the best pdf i have read through during my very own lifestyle and may be he greatest ebook for at any time.

-- Dr. Karelle Glover