



Higher Mathematics (under the 21st century higher education planning materials)

By ZHANG BO HAN // TAN QIAN RONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 341 Publisher: Southwest Jiaotong University Pub. Date: 2008-03-01 version 1. This book is divided into upper and lower two. The next volume include: multi-function differential calculus and its applications. reintegration. curve points and the surface integral. infinite series. differential equations and other chapters. The emphasis on basic materials. drawing optimization. moderate difficulty. concise narrative. clear. easy to teaching and learning. application-oriented science and engineering can be used as teaching materials and reference books are also available for other types of undergraduate and junior college students to use. Contents: Chapter VIII of the differential calculus and its multi-function multi-function application first section the basic concept of the partial derivative of Section 8.1 Exercises Exercise 8.2 Exercise 8.3 Section III fully differential composite function differentiation implicit function Exercise V 8.4 Section VI-mediated method Problem 8.5 Differential geometry on the application of directional derivative VII Exercise 8.6 Exercise 8.7 with the gradient function of the extreme multi-VIII. IX. least squares Exercise 8.8 Exercise 8.9 Chapter Review Questions eight re- The concept of integral double integral nature of Section 9.1 Exercises...



READ ONLINE [1.94 MB]

Reviews

Merely no words and phrases to describe. I am quite late in start reading this one, but better then never. I found out this ebook from my i and dad encouraged this pdf to find out.

-- Hyman Auer

I actually started out looking over this publication. It can be writter in easy phrases and never difficult to understand. Your lifestyle span will probably be transform as soon as you comprehensive looking over this ebook.

-- Prof. Dayne Crist Sr.