



Higher Mathematics

By HU YAO SHENG DENG.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 326 Publisher: Machinery Industry Press. Pub. Date: 2008-9-1. This book is the author based on many years of teaching practice. combined with the Ministry of Education on the teaching of advanced mathematics written in the basic requirements. This book is divided into 12 chapters. there is a limit with continuous derivative and derivative. the derivative value theorem and applications. indefinite integral. definite integral. definite integral application of ordinary differential equations. vector algebra. multivariate calculus functions. re- integral. infinite series. mathematical software Mathematica in higher mathematics applications. As institutions of higher learning in this book. the specialist professional teaching higher mathematics. but also self-refer for relevant technical staff. Contents: Preface Chapter 1 and the limit of continuous functions 1.1 Functions Elementary Functions 1.1.1 1.1.3 1.1.2 Basic elementary functions composite functions. elementary function limits Exercise 1.1 1.2 1.2.2 1.2.1 series limit function limits exercise 1.2 the limits of computing the limit 1.3 1.3.1 1.3.2 algorithms are two important limits Exercise 1.3 1.4 1.4.1 infinitesimal and infinitely large number of infinitesimal infinitely large number of exercises 1.4 1.4.2 1.5 1.5.1...



Reviews

Excellent e-book and useful one. It is writter in straightforward phrases rather than confusing. I am just very happy to explain how here is the finest publication i have got read through in my very own lifestyle and might be he greatest book for possibly.

-- Viva Schuster

A must buy book if you need to adding benefit. I am quite late in start reading this one, but better then never. Its been designed in an exceptionally easy way in fact it is only after i finished reading this publication where in fact modified me, alter the way in my opinion.

-- Prof. London Gerlach