



Higher Mathematics - (revised)

By GONG XIAO LAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 263 Publisher: Northern Jiaotong University Pub. Date: 2008-8-1. During recent years. the book is the author of higher number Curriculum Reform and Practice in order to cultivate talents for the purpose of the application. from laying the foundation capacity-building. taking into account the needs of the follow-up course. the advantages of absorbing domestic and foreign materials. to meet our various forms of higher vocational education and prepared. Higher engineering book. a selection of the professional knowledge necessary for higher numbers. The book is divided into 10 chapters. including functions and limits. derivatives and derivative. derivative applications. indefinite integral. definite integral and its applications. the definite integral in geometry applications. differential equations. infinite series. multifunction differential and mathematics experiment. This book can be as high (specialist) Vocational school higher mathematics teaching. but also as a big staff. correspondence. online education and training materials. Contents: Chapter 1 Functions and limits. 1.1 function set 1.1.2 1.1.1 1.1.3 interval neighborhood concept 1.1.5 Functions 1.1.4 Functions of several features of elementary functions 1.2.1 Exercises 1.1 1.2 1.2 basic elementary functions .2 composite...



Reviews

This type of publication is every little thing and got me to seeking in advance and much more. I could possibly comprehended every little thing out of this created e publication. I am happy to explain how this is the finest pdf we have study in my very own life and can be he greatest ebook for actually.

-- Miss Berenice Weimann Jr.

It is an incredible publication i actually have actually go through. I really could comprehended everything out of this composed e pdf. Its been designed in an exceedingly simple way and is particularly just following i finished reading this publication where actually changed me, alter the way i think.

-- Prof. Colton Jakubowski IV