



Higher Mathematics (New Century Public mathematics textbook series)

By LU CHUN XIANG // QU WEN YING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 312 Publisher: Henan University of Pub. Date :2009-09-01 version 1. Latest book issued by the Ministry of Education. Vocational mathematics teaching basic requirements based on full consideration of higher vocational colleges. Higher Mathematics feature. in the first line in the long-term Vocational higher mathematics teachers. combined with her years of experience in teaching practice. written in. Book is structured. describes in more detail. the language to be accurate. the text easy to understand. not only highlights the introduction of mathematical methods. without losing the mathematical theory of systematic and scientific. The book is divided into 11 chapters. including the function of one variable calculus. differential equations. vector algebra and analytic geometry of space. multi-function calculus. infinite series. linear algebra and so on. For the book with a * content. according to different needs and teaching hours of professional conduct appropriate trade-offs. Book is suitable for engineering. finance and professional use of vocational colleges. vocational schools are also available for all kinds of self-selection based on professional needs. Contents: Chapter 1. Functions. limits and continuous 1.1 function function...



[READ ONLINE](#)

[2.18 MB]

Reviews

This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.

-- **Jamil Collins**

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- **Brian Bauch**