



## Advanced mathematics - the next book - the third edition

By SUN XU DONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 166 Publisher: Wuhan University Pub. Date :2011-4-1. The book follows the law of higher education. highlighting the characteristics of higher vocational education. focusing on the application of mathematics and literacy abilities. reflecting the idea of ??mathematical modeling. The book is divided into upper and lower two a total of 10 chapters. including: functions. limits and continuous. derivative applications. functions of one variable calculus. differential equations. vector algebra and analytic geometry of space. multi-function calculus and infinite series. etc.. Materials after each chapter with a historical review and comment. focuses on the history of mathematics and related mathematical master. Book for the number of involved theorem. corollary. proposition. etc. not to pursue the detailed proof. yet rigorous mathematical theory; focus on the idea of ??mathematical modeling into teaching; combination of mathematical software. data processing students and the ability to solve mathematical models. And support materials supporting the book of higher mathematics workbooks. higher mathematics study guide. Contents: Chapter 7. vector algebra and analytic geometry of space 7.1 7.2 Cartesian coordinate space vector and linear operators 7.3 7.4...

**DOWNLOAD**



**READ ONLINE**

[ 7.12 MB ]

### Reviews

*This composed book is excellent. This really is for all who statte that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.*

-- Cheyanne Barrows

*The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.*

-- Hank Powłowski