



Higher Mathematics (innovative teaching materials on the 21st century. colleges and universities)

By ZHANG ZHONG CHENG // WU JIAN HUA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 359 Publisher: Science Pub. Date :2011-08-01 version 1 by Zhong-Cheng Zhang and Wu Jianhua editor of the higher mathematics based on engineering undergraduate mathematics-based courses basic requirements are written. Book is divided on the two volumes. 11 chapters. the book is one of the book. including: functions and limits. derivatives and derivative. Mean Value Theorem and the application of the derivative. indefinite integral. definite integral and its applications. space analytic geometry. Higher Mathematics (Vol.1) absorbed the advantages of teaching excellence at home and abroad. to adjust the teaching content. adapt to different levels of teaching. each chapter has a corresponding mathematical experiment. students focus on math literacy and practical innovation. Higher Mathematics (Vol.1) undergraduate institutions of higher mathematics as curriculum materials or teaching reference books. Contents: Chapter 1 Chapter 2 Functions and limits of the derivative and differential Chapter 3 Mean Value Theorem and the application of the derivative of the indefinite integral of Chapter 4. Chapter 5 of the definite integral and its application in Chapter 6 Appendix A spatial analytic geometry answer to the second-order...



[READ ONLINE](#)

Reviews

Absolutely essential study pdf. It is written in basic words and phrases rather than hard to understand. I am just happy to tell you that this is basically the finest pdf I actually have studied during my personal lifestyle and can be the very best publication for actually.

-- **Shyanne Senger**

Comprehensive information! It's this sort of great go through. It really is really interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- **Alexandra Weissnat**