



## University of Mathematics (1 Eleventh Five-quality higher education planning materials)

By LIU PING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 276 Publisher: China Water Conservancy and Hydropower Pub. Date :2007-08-01 version 1. The material is divided into Mathematics (A) and University of Mathematics (2). This book is Mathematics (A). main contents include: functions and limits. derivatives and derivative. derivative applications. indefinite integral. definite integral. definite integral application. vector algebra and analytic geometry of space and so on. Each section comes with exercises for each chapter are study guides and review questions with a total and comprehensive test questions. the book's appendix gives the final elementary mathematical formula used. commonly used planar curves and equations. tables and exercises reference points the answer. This book can be used as higher vocational schools. colleges. adult colleges and secondary vocational and technical colleges and other engineering colleges of the professional class of mathematical materials. Contents: Preface Chapter functions. limits and continuous functions Exercises Section 1-1 Section 1-2 Section exercises the concept of the limit infinitesimal and infinite limit of a large number of exercises 1-3 Section 1-4 of the algorithm exercises Section V is equivalent to two important limits the application...



**READ ONLINE**  
[ 1.53 MB ]

### Reviews

*It in one of my favorite book. Sure, it is actually engage in, nonetheless an interesting and amazing literature. I am happy to let you know that this is basically the finest book i have got study inside my very own existence and might be he finest publication for ever.*

-- **Randal Reinger**

*This kind of publication is every thing and taught me to seeking ahead and a lot more. It really is rally interesting throug reading through time. I realized this ebook from my i and dad recommended this publication to understand.*

-- **Dax Herzog**