


[DOWNLOAD](#)


## Mathematics (the 21st century. colleges and universities teaching the curriculum planning specialist)

By XIONG DE ZHI // LIU CUI HUA // 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: 290 Publisher: Science Pub. Date :2009-07-01 first edition this book refer to the Ministry of Education Mathematics and Statistics Education Steering Committee to develop the foundations of mathematics teaching engineering classes the basic requirements. written in. points. the next two. The book contains a function with the limit. derivative and derivative. Mean Value Theorem and the application of the derivative. indefinite integral. definite integral and its applications. ordinary differential equations. Appendix basic elementary functions with graphics and its main properties. several common curve. points tables and so on. Language popular book. examples are more easy to self-study. and the advantages of absorbing domestic and foreign similar materials to help students improve math literacy. students and the use of innovative mathematical tools to analyze and solve practical problems. This book can serve as the professional engineering class institutions of higher learning higher mathematics course materials. but also as a similar discipline or economics. and management majors in mathematics textbooks and teaching reference books. Contents: Chapter 1. 1.1 Functions and function of a limit. set and interval two. the...



**READ ONLINE**

[ 2.54 MB ]

### Reviews

*This is basically the very best book we have go through until now. I have got read and i also am confident that i am going to gonna study once again again in the future. I am just very happy to inform you that this is basically the very best ebook we have read inside my own life and might be he very best publication for at any time.*

-- **Angus Hickie**

*The publication is easy in read safer to comprehend. It is actually rally intriguing throgh studying time. I am easily will get a delight of looking at a created publication.*

-- **Claud Feest**