

General higher education 12th Five-Year Plan of Mathematics. University of textbooks 21st century creative teaching materials: Linear Algebra (2nd Edition)

By CHEN HUA. LUO CONG WEN



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 191 Language: Chinese. Regular higher education. the 12th Five-Year Planning the main content of the textbooks 21st century Mathematics. University of innovative teaching materials: Linear Algebra (2nd Edition) include linear equations and matrices. matrix computing and its applications. the vector space R. determinant. matrix eigenvalue problems. Collected at the end of each chapter in recent years of postgraduate questions. Different from the traditional linear algebra textbooks. the book from students familiar to the two-dimensional and threedimensional space R n-dimensional space. and to introduce as one of the main content in order to achieve the leap from perceptual thinking to rational thinking. In addition, through a series of examples to illustrate the application of linear algebra in various fields. helping to train the students to use algebra to solve practical problems. Book for colleges and universities science and engineering. economics and management students to use as a textbook. but also can be used as teacher reference books. Four Satisfaction guaranteed, or money back.



READ ONLINE [ 6.67 MB ]

## Reviews

A top quality publication and also the font employed was interesting to learn. It is really simplistic but excitement within the fifty percent from the book. Its been designed in an remarkably basic way in fact it is only following i finished reading this pdf where in fact changed me, modify the way i believe.

-- Rachel Stiedemann

This is actually the finest pdf i have got study right up until now. It can be full of wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Reese Morissette II