



H1 Genuine] New linear algebra problem solutions(Chinese Edition)

By ZHOU TAI WEN .

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date :2002-04-01 Pages: 2002 Publisher: Basic information of Huazhong University of Science and Technology Press title: New linear algebra problem solution original price: 10 yuan: Zhou Taiwen He Weiqi editor of Press: Huazhong University of Science and Technology Publishing House Publication Date : 2002-4-1 ISBN: 9787560924137 Words: Page 2002 -01-01 Edition: Binding: Folio: Product ID: Rong Garden: 380.703. Huazhong University of Science and Technology Press Editor's Choice No Summary This is for learning and The various student pro forma linear algebra. engineering and technical personnel. resource materials compiled Kaoyan Patriots. Issued by the Ministry of Education. Ecole Polytechnique linear algebra teaching the basic requirements of the National Engineering Graduate Entrance Examination and higher education self-study examinations linear algebra exam outline as a guide. of Tongji (third edition). HKUST (1998). textbook exercises since 1987 the PubMed. Self questions classified Selected solutions. Book consists of six chapters: n-order determinant. matrix operations. vector set of linear correlation with the rank of the matrix. linear equations. similar matrix and quadratic. linear spaces and linear transformations; each chapter There are four sections: Executive Summary....



READ ONLINE
[5.87 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**