Linear Algebra



Linear Algebra_下载链接1_

著者:Fuzhen Zhang

出版者:The Johns Hopkins University Press

出版时间:2009-4-7

装帧:Hardcover

isbn:9780801891250

Linear algebra is a prerequisite for students majoring in mathematics and is required of many undergraduate and first-year graduate students in statistics, engineering, and related areas. This fully updated and revised text defines the discipline's main terms, explains its key theorems, and provides over 425 example problems ranging from the elementary to some that may baffle even the most seasoned mathematicians. Vital concepts are highlighted at the beginning of each chapter and a final section contains hints for solving the problems as well as solutions to each example. Based on Fuzhen Zhang's experience teaching and researching algebra over the past two decades, Linear Algebra is the perfect examination study tool. Students in beginning and seminar-type advanced linear algebra classes and those seeking to brush up on the topic will find Zhang's plain discussions of the subject's theories refreshing and the problems diverse, interesting, and challenging.

作者介绍:

目录:

Linear Algebra_下载链接1_

数学 for Students Problems Linear Challenging Algebra 2009 评论	标签
Students Problems Linear Challenging Algebra 2009	数学
Problems Linear Challenging Algebra 2009	for
Linear Challenging Algebra 2009	Students
Challenging Algebra 2009	Problems
Algebra 2009 评论	Linear
2009	Challenging
评论	Algebra
	2009
	评论

书评

_____ Linear Algebra 下载链接1_