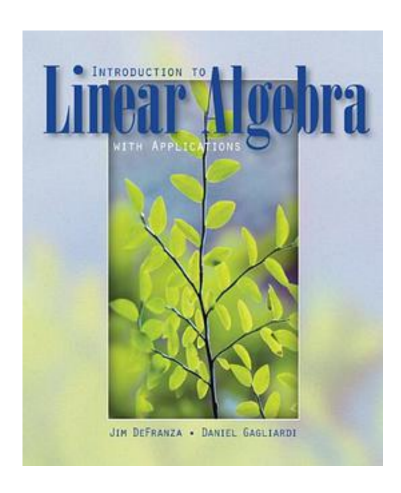
Introduction to Linear Algebra



<u>Introduction to Linear Algebra</u>下载链接1_

著者:Donald Wright

出版者:McGraw-Hill Inc.,US

出版时间:1998-10-1

装帧:Hardcover

isbn:9780070720985

This text is designed for the sophomore level, first linear algebra course offered at both 2 and 4-year schools. Students taking this course are preparing for majors in math, computer science, physics, quantitative analysis, and engineering. Linear Algebra serves as a bridge between the intuitive/computational treatment usually found in freshman calculus and the more formal atmosphere of upper division courses. Most

| students enter linear algebra unaccustomed to working with abstracts concepts and |
|--|
| inexperienced in communicating their thoughts in a clear and precise manner, yet their |
| success in subsequent courses depends to a large extent on mastery of these skills. |
| The challenge for them is to develop their mathematical sophistication while exploring |
| the landscape of linear algebra. |

| the landscape of linear algebra. |
|---------------------------------------|
| 作者介绍: |
| 目录: |
| Introduction to Linear Algebra_下载链接1_ |
| 标签 |
| math |
| linearalgebra |
| |
| 评论 |

Introduction to Linear Algebra_下载链接1_

书评

计算机的理论知识很多都牵涉到了线性代数, 我想我应该补习一下这门课了。只是偶尔翻到了这本书, 却发现正好对口味。 作者并没有向其他看到的书籍一样堆砌公式, 也不是简单的泛泛而谈。 一般都举一些例子, 实际的应用, 概念的来头, 而对定理, 公式都带有逻辑性的证明。... -----

Introduction to Linear Algebra_下载链接1_