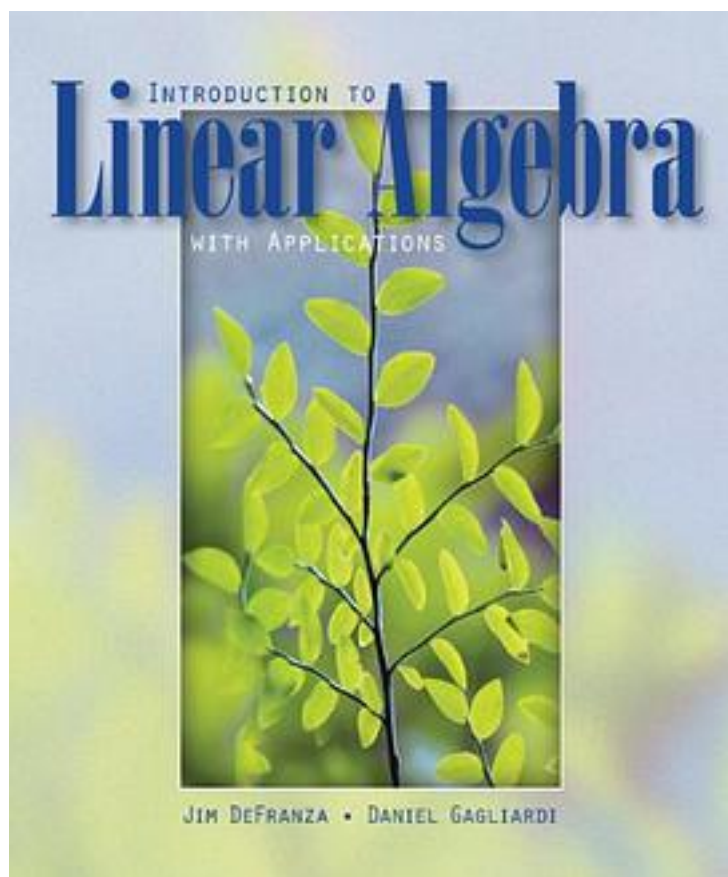


Introduction to Linear Algebra



[Introduction to Linear Algebra_ 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.

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](#)