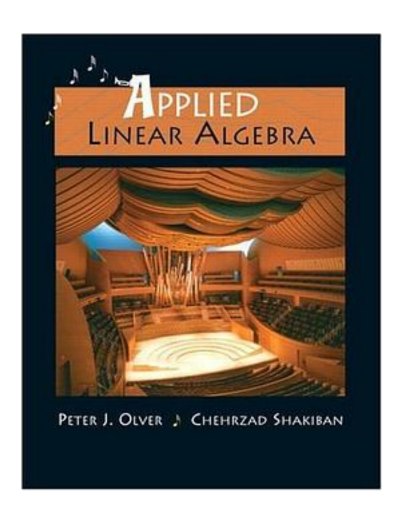
## Applied Linear Algebra



## Applied Linear Algebra\_下载链接1\_

著者:Peter J. Olver

出版者:Prentice Hall

出版时间:2005-01-20

装帧:Hardcover

isbn:9780131473829

For in-depth Linear Algebra courses that focus on applications. This text aims to teach basic methods and algorithms used in modern, real problems that are likely to be encountered by engineering and science students - and to foster understanding of why mathematical techniques work and how they can be derived from first principles. No

text goes as far (and wide) in applications. The authors present applications hand in hand with theory, leading students through the reasoning that leads to the important results, and provide theorems and proofs where needed. Because no previous exposure to linear algebra is assumed, the text can be used for a motivated entry-level class as well as advanced undergraduate and beginning graduate engineering/applied math students.
作者介绍:
目录:
Applied Linear Algebra_下载链接1_
标签
数学
线性代数
我们仨
math
评论
习题那么难谁能直接做出来啊+1
就算是student manual答案也是简略。习题那么难谁能直接做出来?

Applied Linear Algebra	下载链接1_
书评	

Applied Linear Algebra\_下载链接1\_