

Linear Algebra



[Linear Algebra 下载链接1](#)

著者:John B. Fraleigh

出版者:Addison Wesley

出版时间:1994-12-31

装帧:Hardcover

isbn:9780201526752

Fraleigh and Beauregard's text is known for its clear presentation and writing style, mathematical appropriateness, and overall usability. Its inclusion of calculus-related examples, true/false problems, section summaries, integrated applications, and coverage of C_n make it a superb text for the sophomore or junior-level linear algebra course. This Third Edition retains the features that have made it successful over the years, while addressing recent developments of how linear algebra is taught and learned. Key concepts are presented early on, with an emphasis on geometry. KEY TOPICS : Vectors, Matrices, and Linear Systems; Dimension, Rank, and Linear Transformations; Vector Spaces; Determinants; Eigenvalues and Eigenvectors; Orthogonality; Change of Basis; Eigenvalues: Further Applications and Computations; Complex Scalars; Solving Large Linear Systems MARKET : For all readers interested in linear algebra.

作者介绍:

目录:

[Linear Algebra 下载链接1](#)

标签

数学

Textbook

英文原版

maths

mathematics

评论

MAT223/224

写的非常不好理解，例题都选那种特殊情况的。没有教怎么用matlab。感觉还是mit那本比较良心。

Good textbook used for learning linear algebra.

[Linear Algebra 下载链接1](#)

书评

[Linear Algebra 下载链接1](#)