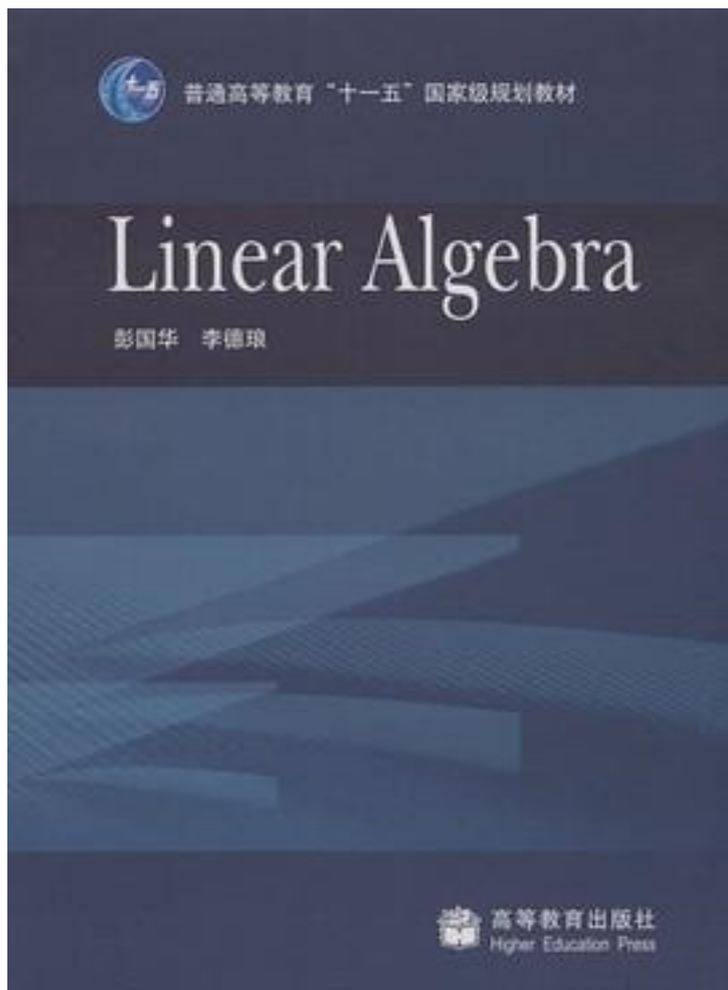


linear Algebra



[linear Algebra 下载链接1](#)

著者:彭国华

出版者:高等教育出版社

出版时间:2006-5

装帧:简装本

isbn:9787040192827

《Linear Algebra》用英语写成，包含多项式和线性代数的基本内容，逻辑清晰，章节安排自然

合理，有近550道配套习题，许多习题十分新颖。主要内容包括：整数和多项式，线性方程组，线性映射，矩阵和行列式，线性空间和线性映射，线性变换，欧几里得空间，线性型，双线性型以及二次型。《Linear Algebra》适合数学系本科生作为高等代数教材使用，也可作为双语教学和线性代数的参考教材。

作者介绍:

目录: 1 Integers and Polynomials

1.1 Integers

1.2 Number Fields

1.3 Polynomial

1.4 Polynomial Functions and Roots

1.5 Polynomials over Rational Number Field

1.6 Polynomials of Several Variables

1.7 Symmetric Polynomials

1.8 Exercises

2 Systems of Linear Equations

2.1 Systems of Linear Equations and Elimination

2.2 Vectors

2.3 Matrices

2.4 Structure of Solutions of A System of Linear Equations

2.5 Exercises

3 Linear Maps, Matrices and Determinants

3.1 Linear Maps of Vector Spaces and Matrices

3.2 Operations of Linear Maps and Matrices

3.3 Partitioned Matrices

3.4 Elementary Matrices and Invertible Matrices

3.5 Determinants

3.5.1 Permutation and Determinant

3.5.2 Properties of Determinant

3.5.3 Expansion of Determinant

3.5.4 Applications of Determinant

3.6 Exercises

4 Linear Spaces and Linear Maps

4.1 Linear Spaces

4.2 Dimension, Basis, Coordinates

4.3 Basis Change and Coordinate Transformations

4.4 Linear Maps and Isomorphism

4.5 Matrices of Linear Maps

4.6 Subspaces and Direct Sum

4.7 Space Decomposition and Partitioned Matrices

4.8 Exercises

5 Linear Transformations

5.1 Linear Transformations

5.2 Similarity of Matrices

5.3 λ -Matrices

5.4 Eigenvalues, Eigenvectors and Characteristic Polynomials

5.5 Invariant Subspaces

5.6 Equivalence of λ -matrices

5.7 Invariant Factors and Elementary Divisors

5.8 Condition for Similarity of Matrices

5.9 Jordan Canonical Forms of Matrices
5.10 Rational Canonical Forms of Matrices
5.11 Exercises
6 Euclidean Spaces
6.1 Inner Product and Basic Properties
6.2 Orthogonal Bases and Schmidt Orthonormalization
6.3 Subspaces and Orthogonal Complements
6.4 Isometry and Orthogonal Transformations
6.5 Symmetric Matrices and Symmetric Transformations
6.6 The Method of Least Squares—System of Linear Equations Revisited
6.7 A Brief Introduction to Unitary Spaces
6.8 Exercises
7 Linear Forms, Bilinear Forms and Quadratic Forms
7.1 Linear Forms and the Dual Space
7.2 Bilinear Forms
7.3 Symmetric Bilinear Forms
7.4 Quadratic Forms
7.5 Quadratic Forms over Real and Complex Number Fields
7.6 Positive Definite Quadratic Forms over Real Number Field
7.7 Exercises
Bibliography
Index
• • • • • ([收起](#))

[linear Algebra 下载链接1](#)

标签

数学

高等代数

教材

数学统计与应用

评论

当年自印的教材出书了。比较好的入门教材，对于刚刚进入大学的数学系学生来说，无

论是数学训练还是英文表达都非常有帮助。

专业的教材，可惜我只看了习题

引入的方式还可以的，能够加深对矩阵的一些理解。

习题部分真的很好！

[linear Algebra_下载链接1_](#)

书评

[linear Algebra_下载链接1_](#)