

<<线性代数>>

图书基本信息

书名：<<线性代数>>

13位ISBN编号：9787040129649

10位ISBN编号：7040129647

出版时间：2003-12

出版范围：高等教育

作者：刘金宪

页数：179

字数：220000

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<线性代数>>

内容概要

本书是教育科学“十五”国家规划课题研究成果，对线性代数的内容做了较准确的、深入浅出的英文表述。

内容包括行列式、矩阵、向量、方程组解的结构、矩阵的特征值与特征向量等。

数学专业技术符号系统与国内现行教学规范一致。

分节配备了习题并附有答案。

本书适合作为高等院校同名课程双语教学的配套教材，也可以作为英语专业数学课程的教科书，以及数学与应用数学、信息与计算科学专业学科英语的阅读读物。

<<线性代数>>

书籍目录

CHAPTER DETERMINANTS Determinants of Order 2 and 3 1.1 Determinants of order 2 1.2
 Determinants of order 3 1.3 Exercises Determinants of Order n 2.1" Defining by numbers of inverted
 sequence 2.2 Defining by induction 2.3 Exercises Properties of Determinants 3.1 Properties of
 determinants 3.2 Examples 3.3 Exercises Cramer' s Rule 4.1 Background 4.2 Cramer's rule
 4.3 Exercises CHAPTER MATRICES Definition of Matrices 1.1 Definition of a matrix 1.2
 Determinant of a square matrix 1.3 Transpose of a matrix 1.4 Exercises Addition and Multiplication by
 a Number 2.1 Addition of matrices 2.2 Multiplication of a matrix by a number 2.3 Calculation rules
 2.4 Exercises 3 Multiplication of Matrices 3.1 Definition of multiplication 3.2 Calculation rules
 3.3 Unit matrix 3.4 Powers of square matrices 3.5 Exercises 4 Inverse of a Matrix 4.1 Inverse of
 a matrix of order 2 4.2 Inverse of an $n \times n$ matrix 4.3 Properties of inverse matrices 4.4 Exercises 5
 Elementary Operations of a Matrix 5.1 Definition of elementary operations 5.2 Standard form of a matrix 5.3
 Elementary square matrix 5.4 Find inverse matrices by elementary operations ~ 5.5 Exercises 6 Rank of a
 Matrix 6.1 Subdeterminants of a matrix 6.2 Definition of rank of a matrix 6.3 Rank and
 elementary operations 6.4 Examples 6.5 Exercises 7 Elementary Operations and Elimination 7.1
 Representation of equations by matrices 7.2 Elimination in simple cases 7.3 The general case of
 elimination CHAPTER VECTORS CHAPTER STRUCTURE OF SOLUTIONS FOR
 EQUATIONS CHAPTER EIGENVALUES ANSWERS TO EXERCISES INDEX REFERENCES

<<线性代数>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介, 请支持正版图书。

更多资源请访问:<http://www.tushu007.com>