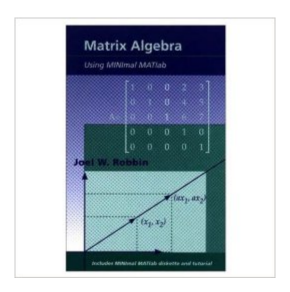
## The book was found

# Matrix Algebra Using MINimal MATlab





### **Synopsis**

The strength of this textbook lies in the careful exposition of mathematical thinking, basic set-theoretic notions, and proof techniques combined with contemporary numerical methods used throughout the book. A basic version of computer programs compatible with the widely used program MatLab, and exercises are provided on a disk included with the book. Warmup \* Matrix Operations \* Invertible Matrices \* Subspaces \* Rank and Dimension \* Geometry \* Determinants-I \* Diagonalization \* Differential Equations \* Hermitian Matrices \* Triangular Matrices \* Unitary Matrices \* Block Diagonalization \* Jordan Normal Form \* Determinants-II \* Proofs \* Mathematical Inductionâ \* Summary of MINIMAT \* Answers \* MINIMAT Tutorial (PC Version)

#### **Book Information**

Hardcover: 560 pages

Publisher: A K Peters/CRC Press; Har/Dskt edition (December 15, 1994)

Language: English

ISBN-10: 1568810245

ISBN-13: 978-1568810249

Product Dimensions: 1.2 x 6.5 x 9.5 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,027,241 in Books (See Top 100 in Books) #122 in Books > Science & Math > Mathematics > Matrices #318 in Books > Science & Math > Mathematics > Number Systems #635 in Books > Science & Math > Mathematics > Pure Mathematics > Discrete Mathematics

#### Download to continue reading...

MATLAB - Programming with MATLAB for Beginners - A Practical Introduction to Programming and Problem Solving (Matlab for Engineers, MATLAB for Scientists, Matlab Programming for Dummies) Matrix Algebra Using MINimal MATlab The Essential Guide to the ACT Matrix: A Step-by-Step Approach to Using the ACT Matrix Model in Clinical Practice Hands-On Matrix Algebra Using R: Active and Motivated Learning with Applications A Survey of Matrix Theory and Matrix Inequalities (Dover Books on Mathematics) Matrix Theory and Applications with MATLAB How to Lose Weight with Minimal Effort: Leaner, Sexier, Healthier, and Happier, Using Self-Hypnosis (Weight Loss Book 1) A-Plus Notes for Beginning Algebra: Pre-Algebra and Algebra 1 Coding the Matrix: Linear Algebra through Applications to Computer Science Applied Linear Algebra and Matrix Analysis

(Undergraduate Texts in Mathematics) Matrix Algebra: An Introduction (Quantitative Applications in the Social Sciences) Matrix Methods, Third Edition: Applied Linear Algebra Linear Algebra and Matrix Theory (Dover Books on Mathematics) Matrix Algebra: Theory, Computations, and Applications in Statistics (Springer Texts in Statistics) Matrix Analysis and Applied Linear Algebra Book and Solutions Manual Applied Abstract Algebra with MapleTM and MATLAB®, Third Edition: A Maple and MATLAB Approach, Third Edition (Textbooks in Mathematics) 24 Patterns for Clean Code: Techniques for Faster, Safer Code with Minimal Debugging Minimal Lifestyle: A Journey To Simplicity That Will Change Your Life Forever Cat Training: The Definitive Step By Step Guide to Training Your Cat Positively, With Minimal Effort (Cat care, Kitten Care, Cat Behavior, Cat Language) Whole Body Barefoot: Transitioning Well to Minimal Footwear

Dmca