



Matrix Computations (Johns Hopkins Studies in the Mathematical Sciences)

Gene H Golub, Charles F Van Loan

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This revision is a cover-to-cover expansion and renovation of the third edition. It now includes an introduction to tensor computations and brand new sections on • fast transforms• parallel LU• discrete Poisson solvers• pseudospectra• structured linear equation problems• structured eigenvalue problems• large-scale SVD methods• polynomial eigenvalue problems

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