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Peter Benner Thomas Mach - TU Chemnitz
 Peter Benner Thomas Mach TU Chemnitz Fakultät für Mathematik 09107 Chemnitz. 1 Introduction Given a real or complex m × n-matrix M, the factorization M = QR (1) is called the QR decomposition of M if Q is an m × m orthogonal (or unitary) matrix and R is an m × n upper triangular (or trapezoidal if m > n) Subject:
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