

ZMATH 2014b.00606

Robbiano, Lorenzo

Linear algebra for everyone. Translated from the Italian by Anthony Geramita.

Berlin: Springer (ISBN 978-88-470-1838-9/pbk; 978-88-470-1839-6/ebook). xvii, 218 p. (2011).

See the review of the Italian original (2007) in [Zbl 1125.15001].

Classification: H65

Keywords: systems of linear equations; matrix; vector space; linear operator; eigenvalue; eigenvector; determinant; textbook; LU factorization; matrix inversion; quadratic forms; scalar products; orthogonality; QR factorizations, algorithms; Gauss method

doi:10.1007/978-88-470-1839-6