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Until the 19th century, linear algebra was introduced through systems of linear equations and matrices. In modern mathematics the presentation through vector spaces is generally preferred, since it is more synthetic, more general (not limited to the finite dimensional case), and conceptually simpler, although more abstract.. A vector space over a field F (often the field of the real numbers ...

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Johann Friedrich Carl Gauss (in tedesco: Gauß pronuncia [?·info]; latinizzato in Carolus Fridericus Gauss; Braunschweig, 30 aprile 1777 – Gottinga, 23 febbraio 1855) è stato un matematico, astronomo e fisico tedesco, che ha dato contributi determinanti in analisi matematica, teoria dei numeri, statistica, calcolo numerico, geometria differenziale, geodesia, geofisica,

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