

A Bibliography of Publications of *Gene H. Golub*

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Abstract

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[31, 42]. *h* [311]. *L* [275]. *l*₂ [57]. *QR*
[196, 376, 229, 219, 138].

-curve [275]. **-Like** [196]. **-Scaling** [57].

Title word cross-reference

$AX + XB = C$ [101, 100, 90]. $Ax = \lambda Bx$

1 [78]. **11/27/1978** [93]. **12th** [455]. **13th**
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