

A Bibliography of Publications of William M. Kahan

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Title word cross-reference

128 [283]. 2 [222, 270]. 2×2 [316]. 3
[222, 270]. A_4 [273]. $A_4 z = b$ [273]. $f(x) = 0$
[59]. ∞/∞ [291]. M [69]. $n \times n$ [42]. $p \geq 0$
[212]. QR [32]. $q \times m - n$ [75]. $\rightarrow$ [255]. $\sin \Theta$
[157]. x [65]. $x * [1/x] < x/x = 1$ [134]. x^n
[183]. Z [42, 185, 276].
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