

A Bibliography of Publications of *Gilbert Wright ‘Pete’ Stewart III*

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Abstract

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This bibliography records publications of Gilbert Wright ‘Pete’ Stewart III.

Title word cross-reference

$AX + XB = C$ [BS72]. $Ax = \lambda Bx$ [MS71, Ste72, Ste75b]. B [Ste10b]. CS [Ste82]. LU [Ste93f, Ste97d]. n [Ste16a]. QR [CPS97a, CPS97b, DGKS76, MS93a, MS93b, Ste77b, Ste84a, Ste87d, Ste92a, Ste93f, Ste94d, Ste95c, Ste98d, Ste99b, Ste10a]. ULV [Ste93h]. URV [AGS91a, AGS91b, GS91, GBS92, LOSW93, LOSW94, Ste91e, Ste94i]. UTV [Ste94a].

-algorithm [Ste87d]. -Arnoldi [Ste10b].

1 [LS95]. 10-16 [BF90]. 13-17 [IEE02]. 15th [GW94]. 18th [BS86]. 1967 [DH69]. 1974 [Mil75]. 1975 [BR76]. 1976 [HW76]. 1977 [Ric77]. 1978 [DS79, dBG78, Ple81]. 1982 [KR83]. 1983 [ICH84]. 1985 [All86]. 1986 [BS86, IP87]. 1988 [ER88]. 1991 [IEE91]. 1992 [MGD93]. 1993 [BCEP94, GW94]. 2002 [IEE02]. 2nd [Ste95g]. 384 [Ste70a, Ste70e]. 432 [BS72]. 506 [Ste76a].

6 [Ano91].

70th [Kah10]. 754 [Kah10]. 776 [BS97].

844 [BPS05]. 879 [LS09]. 8th [ER88].

92 [IEE92].

= [GS95].

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