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Title word cross-reference

+ [BMV03]. 2 [RBS93a]. 3 [Fuj95].
² [FGCG94]. ²⁹**Si** [SSLG91]. ⁴⁰**Ar** [Xu93].
⁴⁰**Ar**, ³⁹**Ar** [Xu93]. ^S [Lav91].
 $AXB^T + CXD^T = E$ [Hop02, GWL⁺92].
B [Lai92]. *D* [CHM91]. *ℓ* [KTMB02].
q [CHM91]. *t* [Som98].

-d [RBS93a]. **-dimensional** [CHM91].
-Lattice [GAW96a]. **-nets** [Lai92].
-nodes [SG95]. **-state** [CHM91].

/ [Ano94a]. /release [Dig90a].

0 [Gon01]. **0-1** [BKK94].
0-471-95596-5. [Gon01]. **007R1** [W⁺95].

1 [Sal92]. **1-D** [Car93]. **1.1** [BDPW98].
1003.9 [IEE92a]. **1003.9-1992** [IEE92a].
10th [Glo91b]. **13th** [HR92].
14.9 [SMSY02]. **1539-1** [Ame97].
1539-2 [IEC94]. **1539-3** [IEC99].
164 [Tou84]. **16th** [FH90]. **186th** [Ano95a].
198x [Ame87]. **1990** [STVS91].
1990-12 [IEC90]. **1992** [IEE92a].
1994 [IEE94e]. **1994-12** [IEC94].
1997 [Ame97]. **1997-12** [IEC97].
1998 [Int98a]. **1998-12** [IEC98a].
1999 [Int99]. **1999-02** [IEC99].
199x [Ame90b]. **1st** [Fer92].

2 [BRH90]. **2-D** [RBS93b].
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2/3 [OC94]. **2/M** [FK95]. **2000** [Int00].
2001 [ACM01]. **2002** [Smi00]. **2003** [Rei04].

21st [ACM94b, Bra03]. **22nd** [ACM95b].
23rd [IEE92b]. **25-27** [Ano94n].
25-28 [Ano93n]. **25th** [Ano94k].
26th [Ano95b]. **292pp** [Gon01].
2nd [Yan94].

3 [KKS⁺95]. **3.0** [Bra97c]. **300/**
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3090/VF [CK90]. **32-bit** [Ano92c].
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4 [Ein95]. **4th** [CKMU94].

5 [Bra97d, KBKT94]. **5.** [Gon01].
524 [Bre78]. **528** [FHS78]. **5th** [Ban93].

6.3/03 [Ing90a]. **600Js** [WTW90].
6th [BGNP94].

7040/FORTRAN [Anoxx]. **705** [Hop02].
734 [Hop98]. **751** [Ren96a]. **752** [Ren96b].
755 [GJU96]. **757** [Mac96a]. **762** [BLL⁺96].
763 [Kea96]. **769** [Hop03]. **77** [Ell81].
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77-programs [EMR93]. **77/386** [CSS90b].
77/90 [Bro92a, Bro92b]. **77D** [Cho92].
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798 [BM99]. **7th** [PBG⁺95].

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815 [FPR01]. **818** [DV02]. **819** [GST02a].
821 [HBG02]. **822** [GST02b]. **8th** [Hua96].
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'92 [KVK92]. **'93** [ACM93b]. **'94** [ACM94b].

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