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Title word cross-reference

#5375 [Ort85].

\[(A - \lambda B)X = 0 \] [Boo67a]. 0
[BP68, Per66b, Pro69, Tur66]. 1
[BP68, Her61l, Pro69]. 1024 [Giv68]. 13
[Fos62]. 16 [Fos62]. 2 [BW63, Her61l]. 27
[Gol67a]. 2n × 2n [Cha67b]. 3
[BR64a, LHJ68, Rec66a]. 3 × 3 [Smi61b]. 4
[Fos62]. 48 [Kue61]. 5 [Fos62]. 6 [BR64a]. 64
[DH97b]. 700 [Lan66]. 8
[Ano68a, Gol67a, Loh68a]. 84 [GR64]. 9
[BR64a]. A [Bar63c]. \(A\) [Gal64a].
AUTOMAST [BB66a]. \(I_n(t)\) [Per64a]. \(\beta\)
[Gal64a]. \(\cos(x)/x\) [Gau66a, GK70].
\(\Delta(u) = F(u)\) [GY63]. E

[Co65, HB62, Yur67]. \(e^x\)
[Ber60b, Feu61, Lub60, Oli61]. \(e^x/x\)
[Gau66a, GK70]. \(Ei(x)\) [Pac70, Red70]. \(F\)
[CH88, Dor68, Mor69a]. \(H_n(X)\) [Gal60d]. \(I\)
[Cl60a, Cla60b]. \(I_n(t)\) [Per63a]. \(J\)
[Gun65b, Gun65c, BR64a]. \(J_n(x)\) [SK69]. \(k\)
[Bro60b, Gar63]. \(K_i(x)\) [GP64]. \(L_n(X)\)
[Gal60c]. \(LU\) [BG69a]. \(M\) [Bla63a, Col63c,
Tho63c, Th63d, WW63a, WW63b]. \(N\)
[DP67, McK65a, Rub61, B63a, Col63c,
Day65, McC66, Nes61, Nol67, Tho63c,
Tho63d, VM69, Wir65b, WW63a, WW63b,
Bro60b, Cad63, Ken65, Tra61a]. \(N^{th}\)
[Her61k]. \(O\) [Per66b, Tur66]. \(P_n(X)\)
[Gal60f, Her61c]. \(\pi\) [Yar67]. \(Q\)
[Per64a, Per63a]. \(\sin(x)/x\) [Gau66a, GK70].
\(\sqrt{x}\) [Mou67]. \(t\) [Lev69, Mor68a]. \(T_n\) [Her61b].
\(T_n(X)\) [Gal60c]. \(X\) [HJ67b, CH64, TS63,
Tha63b, Tha67b, Tha67a. Yi [Gar63].

-ary [Ken65]. -Bessel [Per63a, Per64a]. -bit [Ano62a, DH97b, GR64, Kue61, Loh68a]. -D [LHJ68]. -Digit [Gol67a, Fos62].

dimensional [Cad63, Rub61, Nol67, McC66].

/Test [CH88, Mor68a, Mor69a].

ICC [Tra65].

A1
[De 73, Bow65a, Cha67e, McK65c, McK65a, McK67a, Mck65b, Sin69d, Sin69c].
Abacus [Kan60, Win67]. Abbreviating [BG60]. abbreviation [Giv68, LR63].
Abreviations [Mor68c]. ability [Wan62].
Abscissas [Boo67e, Wel66a, Wel66b]. Absolute [Fri67]. absorption [WSP63].
Abstract [McN68, Foa61, Gin61, Her68]. abstracting [EW61, Edm64].
Abstracts [Ano62c, NS60, Bor62]. Academic [Ass68, ACH +68]. Accelerating [Fox69].
acceptable [Bor62]. acceptance [Mal66].
Account [Eck63]. accountability [Lah65]. accounting [Ros64c]. Accumulators [Ros56c]. Accuracy [Bur62, Gol67a, Bra64a, CC64].
acknowledgements [Han62]. ACM [Kle64, Mil66, Orr85, Sal69c, Sch69d, Sil69, Tra60a, Ass68, Alt62, Ano60a, Ano62c, Ano62f, Ano62m, Ano62n, Ano62o, Ano64a, Arm64, Arm60, ACH ‘68, Bau64b, Bri64b, Car69, CHK ‘65, Cor67, Dod68, F067, Fir69, For64c, For64d, For64e, For65c, For65d, For65a, For65b, For66d, For66e, For66f, Gal68a, Gal68c, Gal68d, Gal68e, Gal68f, Gal69d, Gal69f, Gal69g, Gal69a, Gal69b, Gal69c, Gal69h, Gal69i, Gal69j, Gal69k, Gal69g, GS62, Gau64a, Gil62, Got69, Gro69a, Gru64, Han62, Hus60c, Hus60a, Hus60b, Hus61f, Hus61g, Hus61j, Hus61h, Hus61i, Hus61a, Hus61b, Hus61c, Hus61d, Hus62b, Hus62c, Hus62d, Hus62f, Hus62e, JE69, Jun64, Ken60a, Mad60, Mos65, Oet66c, Oet66a, Oet66b, Oet67a, Oet67b, Oet67c, Oh69, Pay65, Per64d, RW65, Sal66d, Sha66b, Smi67c, Sta65a].
ADAM [Bat61a]. Adaptive [Gal67, MT63, MTB64, McK62b, McK63a, McK63b, Pik65d]. Add [Kiv62a]. Addendum [Rey61b]. addition [Key63].
Additional [Giu67, Kun66a, Kun66b, NS60, Nau63a, dB67, deB67]. address [TK66].
adjoints [LG62]. Adjust [Geo62c, Her61i]. adjusting [Sh67]. Adjustment [Zie68].
Adler [Col69]. administration [Lei63]. admission [SS66b]. ado [Bem67c]. ADP [Lei63]. Advanced [BS61b, Gor66g, Van69, Bou62].
factoring [Lei63]. AFIPS [Ano62g, Gal69]. after [LK68a, LK68b].
age [Gal68a]. ahead [Ram66]. aid [FvdGT62, RSWM66, Ros65a]. aided [Ros61a, WM65]. aims [Dij64, Gor66g].
Airline [Dav62]. Airy [BP67, Pit67]. Aitken [Mil61, Rel62e].
ALCOR [BGPW67, GPW65, ST64].
Algebra [GIB65, Ver65, BCD ‘62, Mau66, WB64, Bos63c, Mil63c]. Algebraic [Gal60b, LG65, CH61, Hea66c, Rom61a, St62].
algorithmically [SH66]. ALGOL [Gor64c, WH66b, WW66a, Abr66, Ano63a, Ano69a, AGG61b, Bac61, Bot61, Bou66, Bro63c, Bur65a, Che64, Chu65, Con61, DN66, Dji60, EPV61, Flo60b, Flo62f, FvdGT62, GP66, GP67, Gar64b, Gor64d, Gra61a, Haa65, Hea64, Her69a, HHH60, HW61b, IF61, Iro61, Iver65, JMN61, KKR65, Kau63b, KM61, KBH ‘64, Knu67, Kur66, Lan65a, Lan65b, Lie64, Mcl60b, McK65d, NBB ‘60, Nan63k, NBB ‘63, Nau65, Par66c, Par66e, PI64, PV64, Ros64a, Ros63a, ST64, Sat61a, Sau69, Sch62d, SB63, Smi60a, SW61, TTT61, Tha62g, TDTW61, Utm63, Veo66b, Vos64, WY62, Wei65a, Wei61a, Wei63b, Wir63, WH66a, WW66b, WW66c, Wou69,
Woo63, Zar65, von67, BS61a, FR69, Sin68a, Sin68b, Sin69a, Sin69c. **Algol-60** [BS61a].

**ALGOL-based** [DN66, FR69].

**ALGOL-like** [Chu65, Par66e, Ros64a].

**Algorithm** [Cla60c, Col78, CH88, Er85, Flo60b, GF64a, Gau64a, GR70, HP85, HOK73, Hub66, Ito76, Jan77, Knu66c, KD71, Men62, Mis75, Nov85, Obr73, Pat69a, Per69, Pet70, PS76, Pom65, Rey61c, Ros69a, SS68, Sin69a, Sko75a, Sko78, Sta65a, Ten77, Tra82, WF66, eL76, AGG61c, Ber68a, Bus67a, CC67, CF69b, Cod60b, DF60, FvF68, Flo61, Fo61, FL68, Gal64a, GM69, GF64b, GR67, HW65, Hen66b, Hom66, HT68, How68a, HB66, Iro63, KF67, KA69, Lan67, Lon62, MW66, Mes69, Mil68, Nau63c, OS67b, Par66a, Ree66, Rod68, Roe66, RBS66, Sim69, Sla64, Tho66, Tho68, Tob66a, Ada69, Air66, Ale61a, Ale61b, All65, Am62, Art63, Bac69a, BF61, Bar63a, BG68a, BG69a, BW64, Bae61, BS62, Bae63, Bay65a, Bay65b, Bay66a, Bay66b]. **Algorithm** [Bay68a, Bay68b, Bay73, Bea60, Beh62a, Beh62b, Beh62c, Beh62e, Beh62d, Beh63, BP66, Bel68, Ber66, Ber68b, Bit63, Bla64a, Bla64b, Bla66a, Bla63a, Bla66b, Bla66c, Ble66a, Ble66b, BP67, Boo65b, Boo63a, Boo63b, Boo64c, Boo64b, Boo64a, Boo65c, Boo65b, Boo66a, Boo66b, Boo67c, Boo67a, Boo67b, Boo67d, Boo67e, Boo69, BS60, BB74, Bos63c, Bos63a, Bos63b, Bow65a, Bow65b, BM67c, Bra67, BM67b, Bra64a, Bra64b, BW68b, BW68c, Bre69, Bri63a, Bri63b, Bri65, Bro61a, Bro61b, Bro62b, Bro62a, Bro67b, Bro62c, Bu62, Bu74, Bus65a, Bus65b, BG69d, BP68, Calif1b, Calif1a, Calif2, Cav64, Cha67d, Cha67c, Cha67b, CF69a, Cla69b, Cla69a, CKP63, Cla63, Cla60a, Cla60b, CH64, Cla60c, Cle69, Cle69, Cob69, Coh61a, Coh62, Col63a, Col63b, Col64a, Col64b, Col61a]. **Algorithm** [Col61b, Col63c, Col62a, Col62b, Col62c, Col62d, Col62e, Col62f, Col62h, Col62g, Col62i, Col62j, Col62k, Col62m, Col62n, Col62p, Col62q, Col62r, Col62s, Col62t, Col62u, Col62v, Col62w, Col62x, Col62y, Col62z, Col63, Col63a, Col63b, Col64a, Col64b, Col64c].

**Algorithm** [Col62a, Col62b, CS61, CT62, Cun62a, Cun62b, Cun62c, Cyv64b, CC64, Cyv64a, DW62a, DW62b, Dav76, De 73, De 68a, De 68b, De66b, De66a, Dia69, Die62, Dig63, Don63, DRG63, Dor64, Dor68, Dub61, Duk69, DP67, Dur64, Dwy63, Eav62, ES62, Ell60a, Ell65, Ell74a, Ell74b, Erw62, Eva62, Eva63, Fai69, Far66, Far69, Fen68, Fer65, Fet62, Fet63b, Fet63a, Fet63c, Fet63d, Feu60, Fe69, FS67a, FV63, Fle63, FS66, Fle66, Fleo62a, Fleo60a, Fleo62c, Fleo62d, Fleo62b, Fleo64a, For63b, For60a, For66b, FH60, FH64, Fre63a, Fre63b, Fre61, Fri67, Gall74, Gall67, Gall60c, Gall60d, Gall60e, Gall60f, GK62, Gall64b, Gall64c, Gall64d, Gall65a, Gall65b]. **Algorithm** [Gall66a, Gall66b, Gall68a, Gall69a, Gall69b, GK70, Geo62a, Geo62c, Geo62b, Geo62e, Geo62d, Geo62f, Geo63a, Geo63b, Geo63d, Geo63c, Gia62, Gia61, Gib61, Gib63, Gil61, Gor60, GB68, Gra60, Gra65, Gra63a, Gra63b, Gra64, Gra69, Gre68a, Gre64c, GR70, Gun65b, Gun65c, Gun65a, Gun67, Has62, HL62, Hai63, Hai63a, HR69, Hal62, Hal64, HB69, Han66b, HR64, Han63a, Hel62a, HO61a, HKV68, Hen62a, Hen62b, Hen63d, Hen63b, Hen63c, Hen63a, Hen63b, Her60a, Her61i, Her61f, Her61o, Her61n, Her61o, Her61e, Her61l, Her61h, Her61g, Her61k, Her61p, Her61a, Her61j, Her61b, Her61c, Her61d, Her61q, Her69b, HP66, HP67, HJ67a, HJ67b, Hil69, Hil62d, Hil62e, Hil62c, Hil62b, Hil62a, Hil66, Hil67a, Hoa61c, Hoa61a, Hoa61b, Hoa68, HOK73, Hol62, HL66b, HL66c, Hop63a, Hop63b].

**Algorithm** [How62a, How69, Hun68, Ibb63a, Ibb63b, Ing61b, Ing62a, Ing62b, Iso63, Jef61, Jef62, JS62b, JS62a, Jw62c, Jue63b, Jue64, KF63a, KF63c, KF63b, Kas63, Kau62a, Kau62b, Kau63a, Ken60b, Kew66, Kiv62a, Kiv62b, KK74, Kl69, Kna61, Kna69, Koh67, Kol68a, Kol68b, Kol69a, Kol69b, Kol69c, Kol72, KD71, Kon63a, Kon63c, Kop74, KW62a, KW62b, KW62c, KW62d, KW62e, KW62f, KW62g, KW62h, KW62i, KW62j, KW62k, KW62l, KW62m, KW62n, KW62o, KW62p, KW62q, KW62r, KW62s, KW62t, KW62u, KW62v, KW62w, KW62x, KW62y, KW62z].
Algorithm: [McK62c, McK62d, McK63a, MT63, McK63b, McK64a, MT64, McK64b, McK65d, McK65b, Med65, Mer62, Mes69, Mey63, Mif61, Mif63c, Mif63a, Mif63b, Mif63d, Mil64c, Mor64, Mor68a, Mor69a, Mut68, Nau60a, Nau60b, Nau63a, Nau63b, Nau63g, Nau63i, Nau63j, Nau64a, Nau64c, Nes61, New62, New63c, New65, Nie72, Nol68, Nol69, Non68, OW68a, Obr73, Ol68, Oly64, Opp64, OS67a, OS67c, OS68, Ose60, Pac70, Pan68b, Par69b, Pea60, Pea61, Pec62b, Pec62c, PS62b, Pec64, PW66, Per63a, Per64a, Per64b, Per69, Per62a, Per62b, Per70, Pfa62, PS65, Phi62, Pik64, PH65, Pik65a, Pik65b, Pik65c, Pik65d, Pik65e, PH66a, PH66b, PH67, Pit67, Poo63, Pri64b, Pro69, Rad61, RT61, Rad61, RB62, Ran62a, Ran62b, Ran61, Red70, Ree64, Re65b, Rel62c].

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Algorithm: [Tha60c, Tha61a, Tha61b, Tha61c, Tha62d, Tha62a, Tha62e, Tha62b, Tha62c, Tha63a, TS63, Tha63b, Tha63c, Tha63b, Tha63m, Tha63f, Tha63h, Tha63n, Tha63i, Tha63g, Tha63j, Tha63k, Tha63e, Tha64a, Tha64d, Tha66a, Tha66b, Tha67b, Tha67a, Tho63c, Tho63d, Tho63b, Tha63, TS69b, Tro62, Van61, VM69, Var65, Vs67, Wal64, Wal62, Wal63, Was63a, Was63b, Was63c, Was65, Wat69, Weg60b, Wel62b, Wel62a, Wel63a, Wel64b, Wel65, Wel66a, Wel66b, Wel67a, Wel67b, Whi62a, Whi68a, Whi62b, Wil64d, Wil66c, Wil72, Wil73, Wir64, Wir65a, Wir65b, Wit66, Wit63, Woj61, WW63a, Woo61b, Woo61a, WW63b, Wri65, Zif68, van63a, van63b, vdR63].

Algorithmic: [NBB60, NBB63, Gra62, Rab62].

Algorithms: [And64, Ano64b, Ano65a, Ano66a, Ano67, Ano68b, Ano69a, Ano69d, BJ66a, For64b, For66b, For66c, GC67, Gra63c, Gri65b, Her66, Lon70, Nak67, Per66a, RR63, Shod6, Tha63p, Weg60c, Fox69, Gri65a, GLC68, Hutt63, Ke61, MC65, Nee66, Tew66, van68b, Bos63d, Fri62, Hii62f, Nau63d, Nau63e, PH66c, Tha62f, Wil61a].

allocating [O’N61]. Allocation: [Fot61, Sat61a, Abr67, Coh61b, Col61c, DGP67, Fit64, HL61, Hol66, JMN61, Kel61, Luc67, Mal61, RK68, Ris61, Rob61b, Sam61a, Sam61b]. Allocator: [Kno65].

ALPAC: [Rob67a], alpha [RT64, Yer66].

alphabets [Sha64]. Alphanumeric: [Ano69e, Bow63]. alternate [Bra61b, Moo61a, New64b]. Ambiguity: [Kin68, Flo62e, Her69a, Kai62, Ros64d]. AMBIT: [Chr66]. Amendment: [Gor64b]. Amer: [Ort85]. American
amplification [Flo60c]. AMTRAM [RFSC66]. Analysis [BG68b, BKKV68, Ber68a, CM67b, GLC68, How69, Hun68, Low69, MRZ62, Oli68, Par69c, PL65, Rab68a, RR66, SS69a, Ser69, SL68, Wor64, Ano64d, BB66b, BB66a, BF62, Bel67, Bre68, BW63, Car67, Cha61a, Con66, Coo67a, DB64, Dav66, DBT69, Ehr67a, Fis67, Flo64b, For64f, Gar63, GRH61, GPHO62, Goo65, Ham66c, HB63, How62b, LSM62, LW62a, LW62b, LK67, Mah64, MNW65, McI60b, Mei68, MM63, Par66e, Pen64, Pen66, PPR69, RDM63, Sha66a, Sni63a, WW67, Wel64a, Cla69b].

analytic [HCJ62, Bos62, Las69b, Rab68a, Rab68c, Rab69, Ram66]. analytical [Wil64c]. analyze [Bah68]. Analyzer [Kun65, Kun66]. Analyzing [MS65, Wei66a, Ham66a, NWW67, Sch68].

Ancestor [Flo62c, Tha63a]. Announcement [Weg60c]. annual [MOS65, Tei64]. Anomaly [BN69]. ANSI [Ame66]. answer [Pyl65]. Answering [Sim65, Sla65, RDM63, Sha66a, Sni63a, WW67, Wel64a, Cla69b].

approximating [Kar61, Lub60, Oli61]. Approximation [Mif63d, AS69, Bel61a, Fik67a, Gar66, Geo63e, Sch63b]. Approximations [CR67, Fik66, Fik67b, Bel61b, Cle61, FH62, FH64, GP64]. APT [BDM63]. arbitrarily [Sha64]. Arbitrary [FS67a, Lea60b, Lew60, Rod63c, Sin68b, Sin69e, TS69a, Col61b, LG62, Whi68a]. ARCCOSSIN [Bow65b, Kon63a]. Arctangent [Mil64c]. arctangents [CS63a].

Argon [Hol62, Gra61b]. Arguments [Gau65a, Jan77, Cob69, Geo63d, Her61f]. Argus [Det60]. Arithmetic [Ble66a, Bhu65, CL61, EV57, Ere60, Ike65, Nak67, Per62b, PS60, Sil60c, BR64a, Bla66b, Bot65, Bro64b, DD68b, Ehr68, Flo61, Geo62e, Gib61, Gol63, GR64, HW61a, K662, Mil64b, Red69, Sni69a, Sto67, Wei65b, van63a].

Arithmetizing [CS63b]. ARPA [Tit67a]. Array [Bou67b, Mac69, Par63b, Gar63, Hel64].

arrays [Hel62b, Jod62, Sat61a, Son62]. Art [Knu73, Ano64a]. artificial [Tra62b]. any [Ken65]. ASA [Alt64, Gar61a, Gar61b, Gar62a, Gar65c, Hei64a, Sal66c]. ASCII [GBGL64a, BB64, Cro65, Gor66a, Pyl67a]. ASCII-Octal [Cro65]. ASP [LG68a, LG68b]. Aspect [Cod67]. Aspects [Rap66a, Law64, Pen66, Sim66a]. assault [Ski68]. Assembly [Del65, GI65, San65b, Spe60b, EPV61, Fer66, Sti62]. Assessment [Bat61a]. Assign [FV63, H631, Sco63].

assigning [MW66]. Assignment [Flo60b, Pat60a, Sil60b, Weg62b, New63c, Sil60a, Wit63]. assisted [SS66a]. Associate [Her61p, Her61q]. Associated [Cle69, Doy62, Fri72, Cob69, Geo63d, Her61f]. Association [San61]. Associate [FR69, LG68a, Wol68, DGMS66, LG68b]. Asymptotic [Cla60b, Cun62a]. ATIVE

approximate [App62]. approximating [Kar61, Lub60, Oli61]. Approximation [Mif63d, AS69, Bel61a, Fik67a, Gar66, Geo63e, Sch63b]. Approximations [CR67, Fik66, Fik67b, Bel61b, Cle61, FH62, FH64, GP64]. APT [BDM63]. arbitrarily [Sha64]. Arbitrary [FS67a, Lea60b, Lew75, Rod63c, Sin68b, Sin69e, TS69a, Col61b, LG62, Whi68a]. ARCCOSSIN [Bow65b, Kon63a]. Arctangent [Mil64c]. arctangents [CS63a].
Boundary
[Lo65, BJK61, BKK65b, BKK67, Blu69, Dou64, Day65, Gre68b, Hol64, MRZ62].
boundary-value
[BJK61, BKK67, Blu69, Gre68b]. Bounded [Flo64b].
Bounds
[DLW66, Gib63, Hal69, Pex64]. BRAD [ORSS68].
breakdown [Bri64a]. Briandais [Bem61].
bridges [Aue65]. Bridging [Ros64b].
Brooker [Ros64b]. Brookhaven [ORSS68].
Brooks [Fit68]. bugs [Boe60]. BUGSYS [LJB66].
Bureaus [Tit67l]. Burroughs [Bar61b]. Business [Pol66a, Sch68, Bau66, Fre63c, Lom64, Rob62b].
business-oriented [Lom64].

C [GR70, Ort85, Car66b]. C.S.I.R.O [AHH67]. C1 [BM67b, Mck68b, Pan68b, Smi69c].
C2 [Gra65, Nol68, Nol69, Non68]. C3S [Par66d].
C5 [Bac69a, Rad71, Sil69, VM69, Whi68a].
C6 [HR69, Hun68, Sin68a, Sin68b, Sin69a, Sin69e].
CACM [Gab67]. CAI [SS66a].
CAIN [Bat61b]. calculating [Col65, Nau63c, Sti68]. Calculation [Fik66, KW62d, AHD63, Br64a, BKK66, Dun61, Ing60, Knu62a, Lec61, Mou67, Ros61b, Sal62b, SA64, TK66, Tra61a, Wil62, KF63a, Pan68b, Smi69c, Tha63h].
Calculations
[Las65, AGP65, Can63, Wul66, Wul67, Yar67].
calendar [FV68, Loh68d, Opp64, Tan63b].
California [Sha66b]. Call [Ban67a, Wei65a].
cam [Arc61]. Candidate [Dun65b].
Capitalization [Boa66]. card [Gor66f, Gre61a, Hut68, Loh68b, Ros61c, SW60, WN64]. Cards [Gor64b, Ros66c, Gor66e, Sch67]. Carlo [Cla61, MW66]. Carolina [Bus61].
Cascading [Ros65c]. Case [Ros69b, Alr66, Ber62, LW62b, San61a, San63b, Ste68b, Syn64, Wei67a]. CAT [WM65]. catalogue [Sch63a]. CCITT [GBGL64b]. CDC [Cod64, HS67].
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