Title word cross-reference

#3 [Her99].


* [Bie85a].
- [CH97]. -2 [Dub85]. -3 [Dub85]. -analogs [And99b, And99a]. -D [HL93].
- Dimensional [EW91]. -point [RSC93].

/ [ACM96, Ano83b, IEE86a, Tug84].

0 [Ano83b, Ano83c, Ano84d, Aug95, Bar96b, Her85, Mee92, Mer84, Ped88, Tug84].


0-262-16123-0 [Ano91d]. 0-262-19242-X [Sec88]. 0-316-64847-7 [Cro94b].

0-402-45630-3 [Mee92]. 0-521-65939-6 [Por01].

0-571-17242-3 [Bar96b]. 0-85312-416-7 [Ano83b]. 0-89433-239-2 [Ano84d]. 0-946536-15-5 [Her85].

1 [Bab97, Bel91, BRG+87, Dub85, II94, Mar25, Mar86, Per89, Rob87, TDBP01, TDB+06, Tur91]. 1-85196-005-8 [Twe89b].

1-85196-005-8 [Twe92]. 10 [Ano87d]. 10.75 [Wal83]. 100 [Ano93f]. 1003.1 [IEE99a].


11.10 [Wic84a]. 12.50 [Wic84b]. 121 [Ano90a]. 121-131 [Ano90a]. 12th [AK07, Gau93b]. 131 [Ano90a]. 13719-3 [ISO98a].


1800s [Mar08]. 1800s-Style [Mar08]. 1815A [UA83a, UA83c, Ada83, Ame95a, Uni83]. 1815A-1983 [Ame95a].

1828 [Barb9a]. 1835 [Van83]. 1847 [Kno88]. 1851 [Bab51a, CK89d, CK89f, She54, She60]. 1852 [Bar69]. 1853 [She54, She60].


1983 [Ame95a, Ano87s, UA83a, UA83c]. 1984 [ACM84, NB84]. 1984. [Nie86].


2 [Ano84d, Ano86c, Ano86f, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, Bab35a, Bie85a, Col84, Don92, GH93, Gre86, Sch86b, SH89, Sch88, ST86, Sou90, Swa96, Swa05, WS84, Wol08, Ano86f, Ano86e]. 2.1 [DH94]. 20
A. [Ano93f, VBCC83, vdL84, Gra94]. abandonment [Tur91]. Abbott
[BYY87]. Abraham [Bab35a]. Absolute [ZRdlP01]. Abstract
[BH30, Bab30e, Bab30d, Bab30c, Bab30b, Bab34a, Bel91, Fel84,
Ano87s, Car96, CB94, GZ87, HT96, Hil94, LAH94, NM91, Shu89b].
Abstraction [Hil83, FHT86, GH93, OK99]. Academia [Ano93h, Ano97b].
Academic [Her85, Mos86, Ano95b]. Académie [Mah78]. academies
[MS02a]. according [BdL80]. Account [Bab16b, Bab17a, BH25, Bab29a,
BH30, BCKS+83, Fra81, Bab38c, Byr38, WB76]. Accurate [Tan90].
Acedemia [Ano96b]. Achieving [CH97, Hei96, SC97]. Acid [Bab43b].
ACM [ACM80, ACM93a, ACM94b, Ano91d, Ano01, Ano02, Ano3b, Ano04,
Ano05, Ano06b, Bee94, Swa11, Gic09, Bel84, BHB+89, Ske82, Whi81a].
ACM-SIGPLAN [ACM80]. Acquiring [Ard87, Ano87i]. Act
[BH25, BH30, BW00, Wil00b]. Action
[Bab26b, Bab30d, Bab56d, Wil64, Jon89, NJ05, Rom98]. Actions
[MWR98, RRS+97]. ActiveX [Kro98b]. activities [Per93]. ADA
[ACM94a, Alb85, Ano82f, Ano85c, Ano86d, Ano87s, Ano94, Ano04, BS02,
BU84, Mos86, You82a, You82b, ACM80, ACM82, ACM91b, ACM93c, ACM94b,
ACM96, AK07, Alv89, Ano81c, Ano82d, Ano84c, Ano85b, Ano86e, Ano86f,
Ano86g, Ano86b, Ano86c, Ano871, Ano87j, Ano87o, Ano87q, Ano87i, Ano87d,
Ano87k, Ano87t, Ano87w, Ano88a, Ano88c, Ano88d, Ano89e, Ano90c, Ano93g,
Ano95b, Ano95c, Ano11b, Ano2, Ano3b, Ano05, Asp98, ASS87, AF89+89,
BF85, Bar87c, Bar03, Bee94, Bee97, Boo89, BP12, Chlor91, CS01, Fre82,
Gau93b, GB94, Gic09, GD99, GWA91, HM87, HB97, Hei88, Hoo92, HG79,
IEE86b, IEE92a, IEE96, IEE99a, IEE99b, ISO93, ISO99a, ISO99c, ISO00,
I186, vK92, KV08, KK09, LS82, Lee92, LS04, MMH88, Mac83, Mad86, Mar88].
Ada
[Men87, Mea88, Min00, MH87, NS87a, NS87b, Oben94, PH06, PK00, Pyl81,
Rap87, RV10, RV11, RS03, Sec68, Ska95, Smy97, Sol94, Ste89a, Ste88, Str96,
Swa11, TDBP01, Ta87, TG80, Tl84, Ton94, Ton96, Un85, VW05, Wie84a,
Wie84b, Wol98, WK05, Za92, ZT86, ACM94a, Ame95a, All84, Ano80a,
Ano81b, Ano81a, Ano82i, Ano83a, Ano84b, Ano84e, Ano85a, Ano85d, Ano86a,
Ano86b, Ano86d, Ano87b, Ano87c, Ano89c, Ano89d, Ano93d, Ano93h,
Ano95d, Ano96b, Ano97b, Bar82, Bar87b, Bar88, Bar89, BM82, Bel91, Bio85a,
BBD+84, Bou80, BMO92, Bro89c, Bur88, CCD90, CCD91, CCD93, CCS87,
Coh86, Col84, CW90, Col91, DMM88, DG87, Felt84, FHK88, GR80, GW90,
GD84, GG82, G+83, Gra88, HP89, ISO90, ISO94a, Jan80, Kem87, Le84].
ADA [Le85, Lig90, May82, McG83, Mos86, Mun88, Mur91, PM07, PEG88,
PZ86, Rel89a, Rel9a, Rom96, San81, Shin89b, SC82, Tes81, The90, Twi83,
U82, U+82, Weg79, Whi81a, Whi81b, WS83, Wil87a, vdB80, vdl84,
ACM87, ACM91a, ACM93b, ACM94b, Ame83, Ame95b, AR86, AH85,
AGG+80, AB88, Alv89, AI85, AS92, Ano79a, Ano79b, Ano80c, Ano82a,
Ano83d, Ano83f, Ano83g, Ano84a, Ano86j, Ano87a, Ano87x, Ano89b,
Ano89a, Ano90d, Ano91a, Ano92, Ano93b, Ano93a, Ano93f, Ano95a, Ano95b,
Ano97a, Ano11a, Ard87, AH^+97, A^+85, Aus07, BM91, BJS93, BBCS96, Bak83, Bak88, BG95, Bal97, Bar96a, BF85, Bar87a, Bar94, Bar97, Bar98, Bar14, BM86, Bas87, BMM96, BB95, Bau86, Ban91, BBZL92, BBB^+92, B6l97, Bel80, BBH80, BA89, BA09, Bie85b]. Ada [BB98a, BAP87, Bis90, Bis85, BO80, BST98, BL996, BB99b, Bhs88, BHM^+82, Boo83, Boo87, Bor95, Bra00, Bra84, Bre96, Bre80, Bri84, Bro98a, Bro99d, Bro89b, Bro80, Bro92a, BEE92, Bro96a, Bro97, BW03a, BW03b, Bro05, Bro84, Bro96b, BFC00, Bru84, BIM93, BDG90, Bun96, Bur85, BR86, BLW87, BW96, BW01, BW04, BW07, BK87, CC86, Cur97, CS98, CCO11, C696, CDF^+83, CA14a, Cha85, CKK87, CT94a, CXYZ02, CXYZ02, CU91, C996, CK96, Chr91, CL90, CWW80, CM85, Cso91, Co93, Con98, Con88, CB94, CDC97, CH80, CVL84, CSM96, Cra00, CWG^+06, CP96, Cur97, Cur91, CS91, CHR^+02, DX99, DS92, DPCC96, DR96, Daw88, De 96, DAA96, DT91, DD87, DAG^+88, DFS^+80, DHGR92, Dil90, Dil91, Dil93, DM87, DFR97, DPC95, DG90]. Ada [DG82, DSd92, DBF92, DH80, ECM97, EOAm94, EOM95, EL87, ERB12, EW91, EST86, Elw75, Eme95, EMN98, Erd02, EHM091, Ess14, EP85, EM^+99, Fag00, FMP12, FT96, FLP90, Fel90, FK93, FK96a, Fel97, FK99, FG84, FK86, FSO89, FM87, Fre96, FTF^+03, FF03b, Fus90, GN93, Gal91, GM89, GKV12, GKP96, Gar86, Gau93b, Gau94a, GBO87, GSG99, Geh82, Geh83, Geh84a, Geh84b, GC84, Geh87, Geh97, Geh91, GMB93, GT891, Gil86, Gil96, GTC92, GBdHQCGB98, GGG97, GRGG98, Goo80, Gre86, GS10, Gro92, GMA97, GS85, HP98, HRGG98, HD99, Hei88, HL85, HL83, HL01, Hii88, Hii94, Hii92, HLRS80, Hol83, Hol96, HP97, Hoo12, HvK87, Hum92, Hum85, Hus90, HW87, H^+98, IEE92b, ISO88, II94, ISO94b, ISO94c, ISO95c, ISO96]. Ada [ISO98a, ISO98b, ISO98c, ISO99b, ISO99d, ISO12, Ich79, IKBW^+79, Ikt96, Jae85, JYCM94, JPMAB00, J892, Jp900, Jol87, Jon86, Jon98, JSV97, vJK87, vK92, Kat82, Kat84, KP96a, KP96b, KT99, KBL80, Kpo98a, Kro98b, KT96, KCB11, KM12, KRS01, KP90, Lam83, Lam92, Lam93, LL86, LN93, Lsn96, Le 82, Led81, LS82, Led83, Lee90, LL91, LCS91, Lev98, LvdG89, LRT91, Li95, LC89, LXC03, LX04, LAH94, Lof93, Lov12, LZLX04, LP80, Lvs84, L^+87, Lsn89, Lsn90, Lsn91, Lsn92, Lut98, Lyo87, LF90, Mac80, Mad96, Mah91, MZGT85, Man92, MDP80, MR91, MD92, May83, MeC92, MCD^+94, MSH11, MA99, MeG82, MG91, MG91, MB96, MMHS87, MP90, MFIL02, MA096, MGM^+02, Mit83a, Mit83b, Mit83c, Mit83d, Mit87, MWR98]. Ada [Moo87, Moo96, Mvo97b, Moo77a, Moo95, Mor13, MH97, Mor81, Nai89, Nar91, NF96, NB84, Nic80, N887c, N888, NC90, NU89, OB80, OCM^+84, Orm86, OC96, Owe87, Owe89, PV12, PCBE96, Per89, Pli96, PCH^+82a, PCH^+82b, Pri84, PW92, Py85, PEUR^+12, RZP^+88, Rad90, RSC93, Rai92, REC96, Ree85, RF96, RAH^+01, RH01, RH02, REMC81, Rog84, RW90, Rom98, Roo89, Ros92, RLHS80, Ros85, Ros91, Ros96, Rub82, RMC12, Sag87, Sai85, Sam86, SVA^+98, San94, San89a, San89b, Sav81, Sca94, Sch82, SR85a, SR85b, Sch86a, Sch86b, SH97, Sch04, SKL88, ST86, Sen92, SC85, SMBT90, STMD96, SC94, SHLR80, Shu89a, Shu88, Sil92a, Sil81, Sil91, Ska88, Ska94a, Ska95,
Ska97, Ska02, Ska94b, Ske82, SW83, Sma96, SMB83, Sme85, Smy97, SMD95].

Ada [SG91, Spi03, SW83, ST84, S+85, SM91, Ste85, SBK04, Stexx, SFGT81, Ste80, Sma96, Taf96b, TD97, T*00, TDB*06, Taf87, TE87, Tan90, Tem86, TN92, TDB92, Tok01, Tom89, Ton98, Too92, Too95, Too96, Tou87, Tou94, Tou96, Uni83, UA83a, UA83c, Uni81, UA83b, U. 97, VK88, VM87, VKT91, Wad94, WS80, Wal84b, WW84, Wal91, WCM96, WA02, War86, Wat97, WWF87, Wea92, WF97, Weg80, WHD86, WMS*89, Wei03, WB96, WBP97, WJS*00, Wet81, Whe81, Whe97, Wic84c, Wic4b, WS84, Wi06a, Win98, Win99, Win99, Wol91, WK05, Yen97, You83, YTL*95, Zal88, dVdV95, vv84, vdLN81, Ano83c, Ano84d, Ano93c, Mer84, Wal83, Ano82e, Ano82g, Ano87h, Ano87m, Ano87p, Ano87r, Ano87n, Ano87u, Ano87v, Ano88b]. Ada [Ano90a, Ano98, Aug95, Bud88, Her87, Hei88, Hei88, Hei88, vK92, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Taf87, VW05, Gau93b, HD99].


| Babbage | Dod00, Don92, Dot96, Dot97, Dub77, Dub78, DR92a, DR92b, Edi92, Fis14, Fra81, Fra84, Fra86, Fra93, Fri92, FZZ08, FF03a, GP08, Goo02, GC10, GG79a, GG79b, GG92b, Gre01, Gri06, Gri10, Hal70, Her89, HR03, HH80, HG79, Hym82a, Hym82b, Hym83, Hym87, Hym88, Hym92, Hym02, Jar03, JC90, Jon91, Kan94, Ken79, KT99, Kirxx, Lar34, Lar89, Lew03, Lew07, Lin87, Lin90, Los72, Lov43b, Lyo41, Mac07, ME78, Men43, Mer82, MM52, MM61a, MM61b, Mos83, Mos64a, Mos64b, Mos65, Mul48, Nag80a, Nag80b, Nic43a, Nic43b, Nim08, Nor01, O'D85b, OLCJ91, Ort07a, Ort07b, Osg10, Par96, PP79, Poi82, Por07, Pur93, Rat52, Rei68, Rei07, Ric39, Ric02, Rit16, Rob87, Rob93, Roe92, Ross88, Ros94a. |
| Babbage | Ros90, Schxx, Sch02, Sco05, Sen71, She54, She60, She06, SU96, Ste92, Sti91, Sus94, Sus11, Swa91b, Swa91c, Swa91d, Swa93, Swa96, Swa00a, Swa00b, Swa01a, Swa01b, Swa02, SB02, Swa05, Swa13, Tay92, Tee82, Tee83a, Tee84, Tee92, THWV88, Tri72, TW87, Tur91, Tve89a, Van80, Van83, VBC83, VV91, Wil64, Wil75, Wil77, Wil81a, Wil89, Wil91a, Wil91b, Wil91c, Wil92a, Wil95, Wil00a, Wil00b, Wil02, Wil80, Wil81b, Wil87, Wil88, Wil98, WB76, Ynt77, Bar96b, Bey79a, Bey79b, Emr78, Enr80, Hil79, Opp71, Rob79, Ros90, Tve89a, For75, GG79b, Gri78, Swa91a. |
| Babbage/Faraday | GG92a. |
| Babbage | [Ros90, Schxx, Sch02, Sco05, Sen71, She54, She60, She06, SU96, Ste92, Sti91, Sus94, Sus11, Swa91b, Swa91c, Swa91d, Swa93, Swa96, Swa00a, Swa00b, Swa01a, Swa01b, Swa02, SB02, Swa05, Swa13, Tay92, Tee82, Tee83a, Tee84, Tee92, Thiw88, Tri72, TW87, Tur91, Tve89a, Van80, Van83, VBC83, VV91, Wil64, Wil75, Wil77, Wil81a, Wil89, Wil91a, Wil91b, Wil91c, Wil92a, Wil95, Wil00a, Wil00b, Wil02, Wil80, Wil81b, Wil87, Wil88, Wil98, WB76, Ynt77, Bar96b, Bey79a, Bey79b, Emr78, Enr80, Hil79, Opp71, Rob79, Ros90, Tve89a, For75, GG79b, Gri78, Swa91a]. |
| Babbage | [Ros90, Schxx, Sch02, Sco05, Sen71, She54, She60, She06, SU96, Ste92, Sti91, Sus94, Sus11, Swa91b, Swa91c, Swa91d, Swa93, Swa96, Swa00a, Swa00b, Swa01a, Swa01b, Swa02, SB02, Swa05, Swa13, Tay92, Tee82, Tee83a, Tee84, Tee92, Thiw88, Tri72, TW87, Tur91, Tve89a, Van80, Van83, VBC83, VV91, Wil64, Wil75, Wil77, Wil81a, Wil89, Wil91a, Wil91b, Wil91c, Wil92a, Wil95, Wil00a, Wil00b, Wil02, Wil80, Wil81b, Wil87, Wil88, Wil98, WB76, Ynt77, Bar96b, Bey79a, Bey79b, Emr78, Enr80, Hil79, Opp71, Rob79, Ros90, Tve89a, For75, GG79b, Gri78, Swa91a]. |
[Ano91b, JC90]. **Broker** [Kro98b]. **Bromley** [Wil00c]. **Brosigol** [Ano92]. **Brown** [Ano84c, Cro04b]. **Bruce** [Dis91, Spe99, Sus11, Ash02]. **Brussels** [Tel84]. **BT** [Ano86i]. **Buckhead** [Ano05]. **buffered** [Ref90]. **bug** [San89b]. **Bührer** [Ano93a]. **Build** [Ano00, CK01b, Cro04a, Cro04b, Ano92, GC10, Swa00a, Swa01b, Swa01, Swa02, SB02, Wil00a]. **Builders** [VBCC83]. **Building** [GBdHQCGB98, MSN11, Plö92, Swa91b, ZAdlP97, JPMAB00]. **built** [Ano91f, Bro81]. **Burns** [Ano90a, Ano98, Mea87, Mea88, Wol08]. **Burroughs** [All91, BRG87]. **Bush** [Ano00, Ran82a]. **Business** [CW91, Ano11c, Ash94]. **Butt** [O'B93]. **Buxton** [Enr88]. **Byron** [FFT03, FF03b, Har78, Hym78, Mar79, Too96, Wad94, ASS87, Aus07, Bau86, Elw75, Ess14, Mar88, Moo77b, Moo77a, Sol94, Too92, Woo99, WK05, Mad86, Ste89a, Ste88]. **Byronic** [Mad86]. **Byrons** [WK05]. **Byte** [Bal97]. **Bytecode** [Int96].

C [Alb85, Ano85c, Ano86e, Ano87k, CW91, Mer84, Mer82, Mos86, Sev13, Twe91, Win83b, You82a, Ano89d, BASS96, Car97, FG84, Hei96, Joh97, ME78, MO94, PCBE96, Rel89b, Wil06a, dVdV95]. C. [All84, Bab59a, BCKS83, Mac83, VBCC83]. **C.N.E.S** [Lau96]. C36 [Ano87q]. **CA** [Ass83]. **CACI** [Kro98a]. **CAI** [Kro98b]. **Cairnes** [O'B93]. **calcolatrici** [Tri72]. **calcolo** [Los72]. **calculated** [SS57]. **Calculating** [Air56, ASS87, Bab22a, Bab23b, Bab37c, Bab49, Bab10c, Boo62, Bro87, Edi92, Fra63, Har84, Her31a, Lar34, Mad86, Mar88, Mar25, Mar86, MKW92, Nic43a, Nic43b, O'H82, O'N91, Ste88a, Ste88, Sto75, Tom02, Twe93, W.62, Wil05, Wro56, Ash94, Bab34b, Bab55f, Bab89b, Bab89e, Bab89g, Bao91, Bar72, Bau86, Bro85, Col71, Col90, Dot96, Jon91, Lar89, MM61a, OLC391, Pan63, Swa91c, Bab89a, Mar25, Mar86]. **Calculation** [Bab22c, CW91, Hor84, Hun85, Jer89, Mos83, Woo89, d'O86]. **Calculated** [DPC95, Byr38, LN93]. **Calculator** [McC97, Mer77, MM61b, Par96, Com47]. **Calculators** [Thi00]. **calculer** [Bab35e, Bab55f]. **Calculus** [Bab15, Bab16a, Bab17e, Bab17d, BHP20, Bab22e, Bab30a, Bab30c, LaC16, PHB20, Win98]. **California** [Ano03b, Lla93, BU84]. **Callett** [Byr38]. **calumnies** [She54, She60]. **Cambridge** [Ano91d, Ano98, CK89a, Enr80, GGG92a, Hoo92, Lee92, Mee87, Par89, Por01, Sac88, Twe91, Twe92, Twe93, Wic84a, Wol08, Yon75, BBK32, Coo05, HM02, Wil05]. **came** [Wil75]. **Cameras** [ZGKM07]. **Campbell** [Hun96, Twe89a, Twe89b, Sib95]. **Campbell-Kelly** [Hun96, Twe89a, Twe89b, Sib95]. **Can** [EMN98, Mor81, Rad90, Ano11a]. **Canada** [ACM84]. **Capabilities** [JSV97, Ano82f]. **Capability** [BEE92, Goo80]. **Capri** [HM87, MH87]. **Capsule** [BCKS83, SBET85, VBCC83, ZT86]. **Card** [CW91, Eck40, Eck84]. **carry** [Mar25, Mar86]. **Case** [AB88, Boo89, PW92, RCM12, VGdIP01, Ano86c, Blu88, Bre80, SW94, VTK91, Kro98a, SL91]. **Cass** [Car89]. **casting** [Bar71]. **casts** [Mos86]. **Catalogue** [Ano90]. **catcher** [Jon91]. **Cauchy**
caught [BW00, Wil00b]. Causes [Bab30i, Bab34a, Bab34c, Bab57, Bab47a, BM70, BR89, CK89q, CK89r]. Cayley [Mer82]. CBI [Gu181]. CBQ [Gri06]. CCM [MDPM08]. CCS [HL83]. CE [Kro98b]. Celebrate [Ano82]. Celebration [Hor82, OLCJ91]. census [Sco05]. Center [ACM90, Ano88d, IEE86a, Kro98a, Lau96, WSC + 88, OLCJ91]. centred [CT94b]. Centuries [Car69]. Century [Ano00, AFB + 89, CW91, MN88, Yon75, Ali86, Cla03, Gre94, Gre01, GST01, Her88, Lew95, Mac19, Hun96]. Certain [Bab34a, Bab34c, Bab47a, Ben16, Rit16]. CGI [ISO94c]. Ch [Bab35e]. Ch. [BdL80]. Chadwick [O’B93]. chaining [FK96b]. chair [Ric97]. Challenge [TN92]. Chance [Bab21, Bab53]. Chancrin [Mah78]. Chandrasekar [Ano91b]. chang [Yon75]. Change [De 06, Ano90a, Rus87]. changed [Cha12, Sun11]. Changes [RAH + 01, Ano93f, Bar96b]. channels [Ref90, Schxx]. Chapman [Mee92]. chapter [Bab64a, Wel89]. character [Wil91c]. characterisations [FW91]. Characters [Bab30j]. Charles [Ano82]. Ano91b, Ano91d, Ano00, AB86, Bey79a, Bey79b, Bla91, Boo62, BHV + 90, Büll88, Cal68, CK89a, CK92, CK01b, Can06, Car69, CSW90, CW91, Cro04a, Cro04b, Enr78, Enr80, Enr88, Fah91, Fra63, GG79b, Gri78, Gul81, Hil79, Hor09, HG79, Kem79, Kirxx, MN88, Men43, O’B93, O’H82, Ogb65, Opp71, OS65, Rob79, Ros90, Swa91a, Twe89a, Twe89b, Twe91, Twe92, Twe93, VBC83, All91, Ano71a, Ano71b, Ano71c, Ano33, Ano74, Ano80b, Ano80b, Ano90b, Ano90f, Ano91e, Ash96, Ash02, Asp07, BBKC32, Bab56e, Bab89b, BR89, BHS9, BCKR89, Bab91b, Bab91a, Bab97, Bab10c, Bar71, Bar72, Bow93, Bro82, Bro85, Bro98, Bro92b, Bul68, Bul71, Bul08, BHS8, CK89b, CK89, CK89e, CK89h, CK89i, CK89j]. Charles [CK89k, CK89l, CK89m, CK89n, CK89o, CK89p, CK89q, CK89r, CK89s, CK89t, CK89u, CK94, CK00, CK01a, CK01c, Cha01, Cla03, Col02, Col03, Col04, Col90, CM98, De 06, Dij86, Dod74, Dod00, Don92, Dub78, DR92a, DR92b, EEM + 05, Edi92, Fin52, Goo02, GG92b, Gre01, Gro06, Gri10, Gul80, Hal70, HH80, Hym82a, Hym82b, Hym83, Hym87, Hym88, Hym02, JCF90, Jon91, KT99, Lew07, Lin87, Lin90, Los72, Lyo41, Mis07, MM52, MM61a, MM61b, Mos83, Mos64a, Mos64b, Mos65, Mul48, Nim08, Nor01, Nud69, O’D85b, O’N91, Ort07b, Osz10, Par96, Por07, Pur93, Rat52, Ric83, Ric39, Ros88, Ros94a, Seg08, Sei95, Sen71, She06, Sti91, SHH81, Sus94, Swa91c, Swa91d, Swa93, Swa96, Swa00a]. Charles [Swa00b, Swa01a, Swa01b, Swa02, SB02, Swa05, Swa13, Tay92, Tee82, Tee83a, Tee84, Tee86, Tee94, Tom02, Tri72, Tur91, Van80, Wil92a, Wil00a, Wil02, Wil08, Wils1b, WSC + 88, Wil98, WB76, Ynt77, Asp82, Boo62, Fra63, Hil85, O’D85a, Pan63, Sib95, Smi83, Tro84, W.62, W.86, Wil64]. Charlez [AMÈ81]. Charrette [RLHS80]. Chas. [Bab69]. Chatto [Twe89b]. Checking [FMP12, Thé90]. Chess [Bab17a]. Chicago [Alb05]. Chichester [Ano83b, Nie86, Wal83]. CHILL [All84, Mer84, Winn93, SMB93, Sme85]. Ch‘in [Yon75]. China [LY79]. Chinese [LY79, Yon75]. chi`u [Yon75].
chiu-chang [Yon75]. Chiu-Shao [Yon75]. choice [Alv89, Chr91, Ano86b].
Choix [GW94]. Choosing [MT82]. Christie [Ano26, Ste95]. Chronology
[BEG+87]. Chuck [Col98]. cipher [Frn93]. Ciphers [AAG+00, Pin06].
Circle [Bab16b, Jar03]. Circuit [CW91]. Circumstances
[Bab29c, Nic43a, Nic43b]. Circus [CCO11, OC08]. Civil [Bab56c, Sav81].
Class [Bab26c, Rom99]. Classes [Bab19b, Bab30h]. Classic [Ano30].
Classical [C+09]. Classification [Kem96]. classifier [CB09]. classwide
[KP90]. Clear [Ano02]. Clearing [Bab56a]. Clement
[Rob93, WWCP92, Wil92b]. Client [Bre96, Hei96, Kro98a, PCBE96, TC04].
Client-Server [Bre96, Hei96, Kro98a]. client-side [TC04]. Cliffs [All84, Ano81c, Aug95, Ped88]. clippings [Bab51d].
Clocks [GRGG98, HRRG98]. CLOG [NB84]. closed [DO02]. club
[Sny11, WMS+89]. cluster [TC04]. co [Ano91d]. co-published [Ano91d].
COBOL [Rel89b, Rel89a]. COCOMO [Fai07]. Code
[Ano97a, Bal97, DSd92, Hei96, Int96, KRS01, PV12, RCM12, Sca94, TDB92, Bra84, CCD91, CCD93, SHLR80, Sin99, AAG+00]. Codebreaker [Pin06].
Coes [BM91, SBET85, Pin06]. codesign [Tem94]. coding [AII85].
coefficient [And99a, And99b]. Cognitive [Sca94, Gre01]. Cogwheel
[Ano00, CK01b, Cro04a, Cro04b, Swa00a, Swa01a, Wil00a]. Cohen [Her87].
cohesion [Dha95]. collaboration [KT99]. Collection
[AB86, BM23, Bab32a, Bab33a, Bab10c, All91, Ano91e, Bab32b, Bab35b, Bab56e, Bab89b, Bab82c, PBR20]. Collections [BEG+87, Mah78].
Collegiate [Coc02]. Collier [Ash02]. Collingbourne [Bus96]. Collins
[Ano83b]. Colorado [USE86b]. colored [SBM94]. COLOSSUS
[Ran76, BWV+88]. Coloured [Bab31e]. Column [Sei95]. COMAL [Ath82].
Combustion [ZGKM07]. Comes [Mar08]. coming [Jen85]. command
[Bre80]. commemorate [Ano90b]. Comment [Ber92b, Jan80].
commentary [Joh95]. Comments [Ano81d, Ber92a, BRG+87, BEG+87, BWV+88, BHH+89, BWK+90, BDH90, Gre86, Hym92, Rob87, Rob93, TGS80, WMS+89, WIIH8a, WIIH8b, Xu98, vdB80, Mah81, Nic80]. commercial
[Ano83d, Ano84b]. commissioners [Ano06a, Gre06]. Committee
[Mer82, Wro56, Ano81a, Her89, Bab27a, Her57, Sto55, WSC+88]. Common
[Bab27b, ECM97, ISO98a, RAH+01]. Commons [Gre06, Bab27a].
communicating [Ram99]. Communication
[GBdHQGCB98, FHT86, KF90, Len90, N90, vdB80]. communications
[Bus96, Ref90]. community [Ano87g]. Companion
[Lee92, Lev89, Wic84a, Mea87, Rel89b, Rel89a]. Company [Cro04b, Bab24b].
Comparative [Bab26a, Bab26b, Bab91, Bab89b, CK99, CK99p, Vaj86].
compared [Byr38, Sch82]. Comparing [Col84, FG84, Alb85]. Comparison
[Bro97, BW03a, BW03b, Bro05, Coo96, MG91, San81, WH99]. Compass
[Ano87u, IEES9]. compatible [CDF+83], competence [Schxx].
Competitiveness [ACM91b, OLCJ91]. Compilation
[Cur91, EST86, Hoo92, TN92]. compile [LZX04]. compile-time [LZX04]. Compiler
[ACM84, Bun96, GM89, Ton98, Ano83d, Ano86b, Bro80, CGS94,
Con88, CVL84, Goo80, vJK87, RMP90, RLHS80, San89b, Smy97, Ano87i.

**compiler-generator** [CVL84]. **Compilers**
[WW84, Ano84e, Ano85a, Ano89c, Rog84]. **Compiling** [WA02]. Complete
[Bar00]. complex [Fra01, HNVW91, ISO98b, ISO98c, Ros88]. **Complexities**
[CL05]. Complexity [DS92, Blu88, CM11, GR80, WCW96]. **compliance**
[Sen92]. Component [Kro98b, MDPM08, PV12, SKW+86, SLM91].

**Component-Based** [MDPM08, PV12]. **Components**
[MGDH02, NF96, Boo87, Eva97, SRI07, Taf87]. **Compositional**
[GSX99, KSdR+88]. **Comput.**
[Ano82a, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b].

**Comput.**
[Ber92b, Ano84c, Ano86b, Ano87q, Ano87g]. **computable** [Zen13].

**Computadoras** [Sol94]. **Computation**
[Bab22d, ECK40, ECK84, GV94, MM11, L.90].

**Computations** [CH80, Blu88]. **Computer**
[AFI72, Ald91, Ano87s, Ano96a, Ano00, Ard87, AFB+89, ATK00, Bro81, BCKS+83, BRG+87, BEG+87, CW91, CDC97, Cro04b, Fahl91, Fra81, GIG01, Gol72, Gol93, GRI06, HYM87, IEE86b, IEE89, ISO88, ISO90, ISO94c, KT99, LR67, LC89, Mar08, Mat91, MEE88, RR93, RAN82a, SMI71, STE95, SWA93, WCWP92, WEIC84b, WIL91a, WSC+88, AGA01, ANO74, ANO93e, BV07, BUS96, CER83, DHH90, DHH94, DHH98, DHH04, ESS14, FKG00, FLP90, HAL70, HUN96, HYM82a, HYL82b, LK01, OLH91, PAR96, PAT60, SGM07, SCH06, STA11, SWA00a, SWA00b, SWA01a, SWA02, SB02, TE87, TAY92, TOO92, WAD94, WIL77, WIL90a, WIL92b, ANO87e, BWV+88, CW91, OD85b, SEG08, CRO04a, HI85, O'D85a, O'H82, RIC83, SMI83, TRO84, W.86, CK01b, HUN96].

**Computer-aided** [LC89]. **Computerpionier** [HYM87]. **Computers**
[ANO91d, ASS87, BRG+87, DB05, DIS91, LUT98, PLO12, PUR93, RAN82b, WMS+89, ABCK+90, BER64, BER81, FRI05, OLJC91, SOL94, BWV+88, WCK85, L.90]. **Computing**
[ANO91d, ABCK+90, ASP07, BEG+87, BHH+89, CK01c, CWG+86, MAT91, MW80, MIS07, PAR89, SEV13, SWA13, TWE92, TWE93, WAT12, WIL92a, WSC+88, YOS02, ANO83e, ANO10a, BOW53, CK92, CA14a, GÜR02, JON91, KSdR+88, MW72, O'R12, WIL85, ANO90b, ANO91d, CW91, DIA11, GT80, MN88, WSC+88, L.90]. **con** [MAY83]. **concept**
[AIR85, CER83, CW91]. **conception** [LIG90]. **concepts**
[FAE82, IEE86a, SCH86c]. **Concise** [CLE09]. **concrete** [GR80]. **Concurrency**
[BK87, CS98, GEH82, GHE85, LUT98, M91, SHU88, YTL+95, ANO98].

**Concurrent** [BUR85, BW96, BW07, CXZY02, CXZY02, GC84, GD84, JIN92, SH89, VAJ86, FLP90, GEH84b, OZC11, ROM97, SM91, SBM94, WCW96, BAP07, BST98, BASS96, BK87, WOL98, MEA87]. **concurrente** [SCH86b].

**Condensed** [ANO84d]. **Conditionals** [BCKS+83, Fra81]. **conditions**
[HB13, Mus06]. **Conference**
[ACM82, ACM93a, ACM93b, ACM97, AFI72, AK07, ALV89, ANO87x, ANO88d, ANO90b, ANO90c, ANO01, ANO02, ANO03b, ANO04, ANO05, ANO06b, ASP98, BF85, BS02, BP12, BU84, CHR91, CS01, GAU93b, GIC09, GDL99, GG92a, HB97, HEI88, IEE86a, IEE86b, IEE89, KCGO86, VK92, KV08, KK09, LS04,
Ecological [BHB + 89]. economia [Bab34e, Bab35d]. economic [CM11, Coo05, Rim09]. Economics [Lut98, O’B93, Bab32d, BdL80, GP08, HR03, Ros94b]. économie [Bab33c, Bab34f, Kan94, BdL80]. économiqute [Bab34d]. economist [Ozg10, Ros94a]. Economy [Bab35c, Bab71, Bab03a, Bab10a, Ber82, CK89c, Sus00b, Ano32a, Ano32b, BBKC32, Bab32c, Bab32d, Bab33c, Bab33d, Bab34d, Bab34e, Bab34f, Bab46b, Bab63, Bab86, Bab10b, CCK89a, Kan94, Lew03]. econophysics [C + 09]. ed [CSW90, L.90, Seg08, Twe89b]. Eden [CW91]. Edinburgh [RV11, Ano90, Her31b]. Edited [Hoo92, Mah78, Alb85, Bar96b, Bus96, Twe93, Wil64]. Edition [IEE99a, Ano98, Car69, Nie86, Wol08]. Editions [GW94]. Editor [CK89a, GW94, RAH – 01, WN97, Ano91d, Her31b, MH97]. Editors [Gra94]. EDN [Ano92, Ano82f], eds [Por01]. educating [Ano82i]. education [Fai07]. educational [BHM + 82]. educator [Joh92]. Edward [Ano91d, AFB + 89, Bül88, CW91, Lin87, Lin90, Twe91, Arc47]. Edward [O’B93]. Edwin [O’B93]. Effective [BW96]. effects [Bab34g]. efforts [Bab34g]. efficiency [Ash96, GS85]. Efficient [Li95, MB96, WS80, Ano10a, Ref90]. Efficiently [MGM + 02]. effort [Eva95, Pff91]. ego [Ano89e]. Eiffel [dVdV95]. EiffelBase [Kro98b]. eight [Fel90]. eight-year [Fel90]. Eighteen [Bar72]. Eighteentimen [Bar72]. Eighteenth [Car69]. Eighth [ACM91b]. Einstein [SVa + 98]. Eisler [CW91]. Elaboration [LM92]. Elaboration-Time [LM92]. Electric [Fri05, Pat60]. Electrical [Bab26d, Bab30e, WSC + 88, OLC91]. Electronic [Bab08, LR67, Ran82a, Sm171, WCK85]. Element [DMM88]. Elementary [LaC16, Tan90, ISO94a, ISO98c]. eleventh [ACM94b, Wel89]. Elimination [Bab17b]. ELL [CVL84]. Elliptic [Bar00]. Ellis [Ano83b, Nie86]. Eloge [WWCP92]. Embedded [GTB91, Kro98a, LF90, MD92, MSH11, RH01, Shu89a, Whe81, Ano83c, Ano87t, Bar87b, Coo96, DG82, DH80, HT96, HvKT87, Rel89a, Sag87, Tug83, Tug84, Wim83a]. emerged [Par96]. Emergence [Bul08]. Emerson [Ano91d]. Emily [Boo62, Fra63, W.62, Wil64]. Emmerson [Kem79]. emplois [Bab31b, Bab34g]. Employed [Bab22e]. Enabling [BCS96]. Enchantress [Swa01c, Lla93, Too92]. Encryption [SVa + 98]. Encyclopedia [BCKS + 83, Cle09, RR93]. End [Bro81, CW91, Lut98, Bro80]. ended [Ada82]. Endless [Ano00]. Enemy [Bab55b, Bab55c]. Energy [Bra89, Cle09, Ano10a, CH02, Whi89]. Eng. [Ano87k]. Engine [Atk00, Bab37c, BCKS + 83, Bro00, BRG + 87, C.88, Don92, For75, Fre96, Her57, Her99, Nic43b, Rob87, Spe99, Sus94, Swa96, Swa05, Tur91, Wil00c, Bab34b, Bab10, Bab89a, Bab89c, Bab89g, CCK91, CL90, Gre01, Her89, Lar89, Mé78, Swa91d, Tee94, Ald91, Ano30, Ano77, Ano91f, Ano10b, Bab43a, Bab49, Bab56c, Bab56g, Bab89a, Bab82b, Bab82a, Ber64, Ber81, Bro82, BR93, Bro98, CCK89k, Coh88, Cro85, DH90, DH94, DH98, DH04, Don92, DR92a, DR92b, Fra81, GS91, GS11, GC10, Gra71, Her31a, Kil10, LL82,
Lov43b, Lov43a, Lov89, Par96, Ran82a, Roe09, Sus11, Swa00b, Swa01b, Swa02, SB02, Tay92, TW87, Dis91, Pay66. **Engineer** [Ano00, Arc47, WWCP92, Wil92b]. **Engineering** [Ano95d, Ano04, Bar96b, MA89, Mit87, RR93, Wal84a, Wea92, ACM93c, AH85, Ano86g, Ano93g, Ano02, Ano03b, Ano05, Boo83, BMO92, CCD90, CCD91, CCD93, Fai07, Hal09, Joh92, KP90, LL86, Lin93, LC89, McC92, Mur91, OLCJ91, Owe89, Roe85, RT00, Sav81, Sch86c, Tom89, WS84, OLCJ91, WSC + 88]. **Engineers** [BA09, BA98, Bab56c]. **Engines** [Ano91d, Ash02, AFB + 89, Bab10c, Boo62, Bro87, B¨ul88, CW91, Edi92, Fra63, Lar34, Nic43a, Tom02, Twe91, Ano91c, Bab89b, Bab82c, Bar72, Bro85, CK01a, Col71, Col90, CM98, GV94, Lin87, Lin90, MM61a, Swa91c, WB76, Bro90, O’N91, Wil91b, Wil76, W.62, Wil64, Pan63]. **England** [GG92a, LK01, Bab30i, Bab51a, BM70, BR89, Bab98, Bab06, CK89q, CK89r, Her31b, Win98]. **Englewood** [All84, Ano81c, Aug95, Ped88]. **English** [BdL80, DR92a, DR92b, Far64, Lew95]. **Engraving** [Bab38c]. **ENIAC** [Ano00, VBCC83, BEG + 87]. **Enigma** [BEG + 87]. **Enlightenment** [Bab08]. **entirely** [Byr38]. **Entitled** [Bab32b, Bab34a, Bab35b, Bab56e, She54, She60]. **entity** [San95]. **entity-life** [San95]. **entre** [Kan94]. **entropy** [Bra89]. **Entwicklungsgeschichte** [Mar25, Mar86]. **Enumerations** [Mof81]. **Environment** [CW04, Erd02, Kro98a, Lam83, OCM + 84, PV02, Ros85, SMID95, SFGT81, CCD90, CT94b, CC94, DLP89, LN93, Lyo87, Mit87, NU89, RFF92, ST84, Ta82, VK88, WHD86, ZRC91, vdLN81, ECM97, ISO98a, Tel84, Wic84a]. **Environments** [Ano88d, IEE86b, Obe94, II94, Mar95, Som89]. **ENVISAT** [DR96]. **ENVISAT-1** [DR96]. **equation** [Ben16, Cha33, Jar63, Mac07, NZ06, Rit16, Sch99]. **equations** [BK11, BHK12, HB13, Lip74, Mac07, Ort07a]. **Equipment** [All91]. **equipped** [BM96]. **Ernst** [Twe93]. **Erratum** [DR92b]. **Error** [SBET85, Wit90, RRS + 97]. **Error-Correcting** [SBET85]. **Errors** [Ba27b, BDH90, MW80, MW72]. **Erwin** [OLCJ91]. **ESL** [San81]. **Esq** [Bab69, BH88, Enr88]. **Esq.** [Bab35a, Fin52]. **Esqre** [BBKC32]. **Essay** [Ba15, Bab16a, Bab30a, Gri06, Joh95]. **essays** [Bab99]. **essentials** [Cra00]. **Estelle** [MGK91]. **estimate** [Mer82]. **Etas** [For75]. **etc** [Bab89b]. **Euclid** [BK87]. **Euler** [Bab17a]. **eulogy** [CK00, Dod74, Dod00]. **Eurocat** [DNM + 10]. **Euromicro** [Ano81b]. **Europe** [AK07, Alv89, Asp98, BS02, BP12, Chr91, CS01, Gau93b, GdlP99, HB97, Hei88, vK92, KV08, KK90, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Ta87, Tel84, Ton94, Ton96, VV95, Gau93b, HD99, SCO93]. **Europe/Ada** [Tel84]. **European** [BWV + 88]. **Eurospace** [Tou94, Tou96]. **Eurospace-Ada-Europe** [Tou94, Tou96]. **EUUG** [USE87]. **evaluate** [Sil91]. **Evaluating** [Le 84, Le 85, Her85]. **Evaluation** [BMM96, CH80, Hus90, Min00, REMC81, TDB92, Le 82]. **Event** [ERB12, Ano90b, BB91, Bru84, GS10]. **Event-B** [ERB12]. **ever** [Ano11c]. **Everything** [Mad86]. **Evidence** [Bab27a]. **Evolution**
22

Bro87, McC97, Mur91, Bro85, Jen00, Sin99. evolutionary [HR03].
Evolving [Mac80]. Examination [Bab21, Bab53, LY79]. Examine
[Sto55, Wro56]. example [FH88, QPEUR+12]. Examples [BHP20, Weg80,
Aug95, Cra00, Jon89, PHB20, San94, SH89, S+85, Weg79, Ano81c].
Excellence [BCKS+83]. exception [Rom97, Rom00]. Exceptions
[Bab48, PM07, Fin52, Ano87j]. excerpts [Rat52]. Exclusion
[Bro05]. executable [BIM93]. Execution [Dil90, Dil91, GRGG98, HRGG98, Shu89a,
VM87, Ano87q, CFD93, Dil93, GS10]. Execution-based [Dil91]. Executive
[RF96]. Executives [ZAdlP97, BB95]. examples [Sch86b]. exhibited
[Ano26]. Examination [Bab35a]. February [Ano86d, BU84]. Federico [Lov43b]. Fellows [Bab56b].
Fellowship [OLCJ91]. Female [WW80, Ess14]. Feuer
[Alb85]. Février [Kno88]. Fiction [Kil10]. Field [Ska94b]. Fifty [Chat12, OLCJ91]. fight
[Bro81]. File [MP90]. filling [Fel93]. films [EEM+05]. final
Finite [DMM88, HP97, BHK12]. firm [Nim08, Rei07]. firms [Ano84b]. First
[Ano83d, Ano00, Bar00, CK01b, Cro04a, Cro04b, KT99, Lau96, LL82, Mor13,
OCM+84, Roe09, Tou94, WMS+89, WWCP92, Ano87e, Ano91f, BMO92,
[AB88, Bel91, NB84, GN93, Hei96, vR83]. **Generator**
[DHG92, CVL84, SHLR80]. **Generators** [DSd92]. **Generic**
[ISO94a, Tan90, DD87, ISO94b, ISO98b, ISO98c]. **genericity** [DO02].
**generics** [ISO94a, Tan90, DD87, ISO98b, ISO98c]. **genericity**
[DO02]. **generics** [Bra84, EHMO91].
**Genese** [CW91]. **genesis** [Mou15].
**Geneva** [AK07]. **Genius**
[Cal68, Can66, Ogb65, Opp71, OS65, Phi65, Ess14, Mos64a, Mos64b, Mos65].
**Geniuses** [Isa14]. **Gentlemen** [MT81, Sus11].
**genuinely** [BJS93]. **genuinely-lazy** [BJS93].
**geography** [SCD03]. **Geological**
[Bab34a, Bab34c, Bab47a]. **Georg**
[AFB+89, Bül88, Twe91, Lin87, Lin90, Mer77]. **George**
[Kem79, O’B93, GG05, Por07]. **Georgia** [Ano90c, Ano05, USE86a].
**Gerat** [Ba49]. **German** [Ano11a, Bab33d, Cha33, Dot96, Dot97, Hym87, Mar25, Mar86, QPHER+12, Schxx, SBK04, WK05].
**Germany** [PK00, Tou96, Bla02].
**Gesetz** [Schxx]. **Get** [Coc02].
**gets** [Ano93b, Mat90, Twi83]. **Getting** [Fus90, Orm86].
**Ghost** [B.88]. **Giant** [Aus82].
**Gibson** [Dis91, Spe99, Sus11]. **Gibson** [Dis91, Spe99, Sus11].
**Gielen** [Ano93b]. **gift** [Coh88].
**given** [Ano91d, HB13].
**GKS** [ISO88, Air85, FHK88].
**Glaiser** [Mer82, And99a, And99b]. **Glass** [Bab57].
**Glassman** [RSC93]. **Glen** [Bab68].
**global** [Lun90].
**Glory** [AFB+89, CW91, Lin87, Lin90, Twe91, Ano91d, Bül88].
**glossary** [Cra00].
**GNARL** [GB94, OBM96]. **GNAT**
[CGS94, Erd02, MGM+02, Smy97, VGdlP01]. **GNAT/ORK** [VGdlP01].
**GNU** [CGS94, GB94, Smy97]. **GNU-ADA94** [CGS94].
**Go** [EMN98].
**Goblin** [Ano93b]. **Goddard** [Bro89a, Bro89d, Bro89b, Bro89c].
**Goldberg** [CSW90].
**Goldsack** [Ano82c, Ano83c, Tug84, Wim83a, Tug83].
**Goldstein** [Ano86g].
**Goos** [Ano87u].
**Gordian** [Kro98b]. **Gorn** [WWCP92].
**Government** [Ano93b, Ano96b, Ano97b, WSC+88, Bab51a, CW91].
**GPIB** [Ano86g].
**Graduated** [Weg80, Ano81c, Weg79].
**Grady** [Wal84a].
**Grammar** [U+82, Wet81, Mac83].
**Graphical** [ISO88, ISO94c, d’O86].
**Graphics** [Kro98b, ISO88, ISO90, ISO94c, NM91].
**Great** [Bab34a, Hal90, RAH+01, Bab34c, Bab47a, O’N91, Bab29a, BB36, Rei68, Wil92a].
**Greece** [Chr91].
**GreenTree** [Kro98b].
**Greenwich** [She54, She60].
**groff** [RAH+01].
**groomed** [Ano93b].
**Ground** [Lau96].
**Group** [ACM94b, Isa14, BK11, Swa11, Kro98b].
**groups** [BHK12, SBET85].
**growth** [Mon15].
**Guard** [THW88].
**Guards** [BFC00].
**Guidance** [MS98].
**Guide** [AB84, ISO00, Mat91, Yos82, Ano91e, Bab97, Dae88, Pyl81, Rel89b, Rel89a, S+85].
**guided** [Gil86].
**Guidelines** [AH+97, SMD95, Orm86].
**gunnery** [Joh87].
**Guns** [Bab55b, Bab55c].

**H** [All84, Ano82d, Ano84c, Ano91d, BCKS+83, Enr88, Her87, Mer84, SBET85, Wic84b, Wim83b]. **H.** [BCKS+83].
**Habermann** [vdL84].
**Hackers** [Isa14].
**Hairdressers** [GG90]. **Half** [AFB+89, Her88].
**Half-Century** [AFB+89, Her88].
**Hall** [Alb85, All84, Ano81c, Ano83c, Ano85c, Aug95, Mee92, Mer84, Ped88, Tug84, Wim83b, You82a, CW91, WSC+88].
**halt**
HyperCard [DH90, DH94].

I. [BCKS+83], i.e [Bab89b], i860 [Sil92b], IAda [DBF92]. Ian [Bud88].
iAPX [PCH+82a, PCH+82b]. iAPX-432 [PCH+82a, PCH+82b]. iAPX432 [vR83].
IBM [Ano87o, Ano91d, Bla02, BEG+87, GBO87]. IC [Kro98b]. ich
[Ano11a]. ichbiah [Lee92]. Idealistic [Bow93]. Ideas [CW91].

Identification [ST86, GR80, Jan80]. idéologie [Ort07a]. ideology [Ort07b].
IEC [IEE99b, Ame95a, ISO01, ISO12, T+00]. IEEE
[Ano82c, Ano82d, Ano82g, Ano82b]. IEEE
[Ano86g, Ano88d, IEE99a, IEE99b, Wic84b, WSC+88, Ano85b, Ano87j],
Ano87c, Ano87q, Ano87f, Ano87k, Ano87n, Ano87w, Fig00, MFI02.

II [ACM93a, Bab16a, CKS83, Mar95, O’B93]. IIA [Mar95]. III [Bab43a].

IKBS [Ano86i]. Illiac [BCKS+83]. illus [L.90, Twe93]. Illustrated
[Hun96, Mad86, O’H82, Ano84d, SH89]. Illustrating [PCBE96].

Illustration [Bab38c]. Illustre [Sch86b]. Imaginary [Pur93]. Imagination
[Tom02]. Immanuel [Vam85, Wil86]. Immaturity [CGW+06]. Impact
[Gig01, Har84]. implantation [Cha85]. Implement [SG91, MdMSA93].

Implementation [DHGR92, Fra97, Li95, OBM96, PCBE96, Ram99,
RRS+97, WS80, Ano87k, Be88, BBH80, Cha85, CL90, CMM85, GZ87, GR80,
vJK87, MT82, MB86, MGK91, PM07, SMBT90, TG80, vv84].

implementation-oriented [BBH80]. Implementations
[ERB12, Kro98b, Bri84, Car96, CKS83, Sta11]. implemented [Hal83].

Implementing [Ano93f, BG95, EP85, GMB93, GGP97, GRGG98, GS10,
HRGG98, KP90, ZRdiP91, Ano82g, Ano86g, Ano87j]. implementor
[Whi81b]. Implications [War86, MMH88, Tel84]. Impossible [SHH81].

imperative [BIM93]. Impressions [Bab37b, Bab38b]. improved
[Bak88, Byr38]. In-line [Wil87a]. inadvertent [Osz10]. Including
[Fra97, Geh84a, ISO98b, Jon91]. incomplete [Bab89a]. Inconsistent
[Gri10]. Incremental [Bro84, vMAW93, Ano84c, HNV91]. Independent
[IEE99a]. index [Ano84d]. India [Ano86i].

Industrial
[SMD95, Ash96, DH80, Mus06, Tel84]. Industries [AFB+89]. Industry
[Ano93h, Ano96b, Ano97b, Bab51a, Biz03, Hei88]. inference [CL90].

Infinite [Bab19b, Bab26e, Bab30b]. Influence
[Bab27c, Ano87g, Fa07, Nim08]. influences [GST01]. influential
[Ano11c, Cur10]. informal [BYY87]. Informatik [Ano86c]. Information
[Ano95b, Ano87s, Ano89a, Aus82, Bre96, CW91, Cur12, Gul80, Gul81,
Hun96, IEE92a, IEE96, IEE99a, IEE99b, ISO88, ISO90, ISO94a, ISO94c,
ISO95b, ISO96, ISO99c, ISO00, ISO01, ISO07, ISO12, WSC+88, Ano95a,
CH02, ESS04, GP08, Gle11, IEE92b, II94, OLC91, RC94, Hun96, ISO94b,
ISO95a, ISO95c, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b].

information-hiding [RC94]. informatique [CW91]. Infrared [ZGMK07].
INGRES [Rel89b, Rel89a]. INGRES/ [Rel89a]. INGRES/EQUEL
[Rel89b]. inheritance [AR96]. initial [GKB86]. injection [GV94]. Inn
[Ano88d, Ano02]. **Inner [SvA+98]**. **Innocence [CW91]**. **Innovation [AFB+89, BFC00, CWG+06, De 06, CW91]**. **Innovators [Isa14]**. **Input [Ros91, Air85, Wil87a]**. **Input/Output [Ros91, Wil87a]**. **Inspiration [Ric97]**. **instances [Bra84]**. **Institut [Ano88c]**. **Institutions [Bab26a, Bab67b, Bab89b, CK89o, CK89p, Coh88]**. **Instructor [BBP+84, JT98, Mur91]**. **instruments [Har84, Wil87a]**. **Int. [Ano87p, Ano87r, Ano87d]**. **IntegrAda [NU89]**. **Integral [BHP20, LaC16, PHB20, Sch99]**. **Integrated [Som89, Ano93c]**. **Integrating [GVIV12, Gro92, HT96, CP96]**. **Integration [TN92, Chu96, FHK88, Sag87]**. **Integrity [BDR98, IEE89, MS98, Yeu97, ISO00, WSC+88, All91, Bab56c]**. **Intel [Lut98, Sil92b]**. **Intelligence [Ano87x, SBET85, Ano87]**. **intelligent [FW96]**. **intended [Rom98]**. **Inter [NC90]**. **Inter-processor [NC90]**. **Interactive [HL01, ISO90, RAH+01, CWG+06]**. **interconnections [BEPP87]**. **interest [Swa11]**. **interfaccia [Tes81]**. **Interface [IEE92a, IEE96, IEE99a, IEE99b, ISO99b, RH02, Tes81, Wil00c, Bak88, Bro00, IEE92b, ISO99a]**. **Interfaces [Coh88, IEE92a, IEE96, IEE99a, IEE99b, ISO99a, Wal84b, IEE92b, IIE94, IEE99a, Ano86h]**. **interfacing [IIE94c, MB86, Ano86c]**. **Intermediate [SW83, BG84, G+83]**. **International [Ano87x, SBET85, Ano87]**. **Introducing [NJ05, Pil95]**. **Introduction [BBP+84, JT98, Mur91]**. **introducing [Ano87m]**. **Introductory [BBP+84, JT98, Mur91]**. **introducing [Bab29b]**. **Invent [Bab99]**. **invented [Jon91]**. **Inventing [Ano00]**. **Invention [CA14b, Nic34a, Ano96a, Gre06, Hal90, Mon15, SU96, Ug96]**. **inventor [Bab99]**. **Investigating [BBP+84, JT98, Mur91]**. **Investigation [GG05]**. **Involved [Kro98b]**. **Involvement [WSC+88]**. **involving [Mac07]**. **IONA [Kro98b]**. **IOP [Bus96]**. **Iowa [L.90]**. **IP [CB09]**. **IP-LSSVM [CB09]**. **IPSE [MB86]**. **IR [II94]**. **Irascible [Mos64a, Mos64b, Mos65, Cal68, Can66, Ogb65, Opp71, OS65]**. **Ireland [USE87]**. **Iriondo [Ano93c]**. **Irish [GP08]**. **iron [Ano26]**. **ISBN [Ano83b, Ano83c, Ano84d, Ano91d, Aug95, Bar96b, Bro86, Bus96, Cro04b]**.
Her85, Her87, Mea87, Mea88, Mee92, Mer84, Ped88, Por01, Sec88, Seg08, Tug84, Tew89b, Tew91, Tew92, Tew93, Wol08. ISE [Kro98b]. ISO [Ame95a, IEE99b, TDB01, TDB+06, BFC00, IIH4, T+00]. ISO/IEC [IEE99b, ISO01, ISO07, ISO12, T+00]. ISO/IEC [TDB01, TDB+06, ISO90, ISO93, IIH4, ISO94a, ISO94b, ISO94c, ISO95a, ISO95c, ISO95b, ISO96, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b, ISO99c, ISO00]. ISolation [Dil91]. Isec [O'B93]. Issue [Ano82a, BHH90, JT98]. issued [OLCJ91]. Issues [Fra97, GM89, GMB93, VM87, WA02, Ano87q, Ano87n, Bar87c, BHM+82, Sme85]. Italian [For75, Bab34e, BV07, Bul71, May83, Tes81]. italians [Bul71]. Italy [HM87, KV08, MH87]. Iterative [KT96]. IV [BCKS+83].

J [Ano82c, Ano82b, Ano83b, Ano84c, Ano86d, Ano86g, Ano86h, Ano87h, Ano87m, Ano87f, Ano87k, Ano87t, Ano90a, Ano93b, Ano93f, Bab35a, Ben16, Bey79a, Bey79b, BCKS+83, CW91, Enr78, Hil79, Hoo92, Kem79, LY79, Lee92, Mah78, Mea88, Mer82, Mos86, Nie86, Tug83, Wic84a, Wim83a, Ano93a]. J. [Ano84c, Ano86e, Ano86f, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, Ano90a, BCKS+83, HG79, Rob79]. Jacobs [Ano93d]. Jacquard [Ess04].

James [Ash02, O'B93]. Jan [Ano91b]. January [Ano95b, USE85b, USE86]. Japan [AFI72, AFI72]. Jardine [Por01]. Java [Ano97a, Bal97, Bro97, BW03a, BW03b, Bro05, BW01, BW04, CW04, Car97, EMN98, Int96, KWK05, Lam03, MH97, NMH+02, SGM07, WN97, Wil06a].


Johnson [Ano91b, Ano91d]. Joint [Tel84]. Jones [Ano86d, O'B93]. Joplin [O'B93]. Joseph [Ano91e, BHW+90, WWCP92, Wil92b]. Journal [Her31b, HBC+55, Ano91b, Bee97]. JOVIAL [Sch82]. Jr [Ano84d]. July [ACM93c, ACM94b, Ano86c, Ano87g, Ano87n, Ano90b, Ano93g, GG92a, Wal84b, Kat82]. July/August [Ano86c]. June [ACM84, ACM93c, ACM94a, ACM94b, AK07, Alv89, Ano82a, Ano82f, Ano86b, Ano87p, Ano87r, Ano87d, Ano93g, Asp98, BS02, BP12, Gau93b, Gdl99, HB97, Hei88, IEE89, IH94, vK92, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Tel84, USE86a, VW05, She54, She60]. Just [Sam86].


LAB [Ano82b, Ano85b, Ano86a, Ano87a, Ano88a, Bus96, HG79, Mer82, DR96]. lab [Fis10]. labor [Poi82, Rei07]. Laboratory [MA89, Ano86g]. Labour [Bab33b]. Labours [Enr88, BH88, WB76]. Lack [CWG+06]. Ladies [Per79]. Lady [Sch04, SHH81, Too96, Che82, HH80, Sol94, Ste84, Ste89b, Wad94]. Lake [Ano02]. Landau [Min00]. landmark [KT99]. langage [Le 82, U. 82]. Language [ACM80, Ada83, Ame83, Ano79b, Bar08, BW96, CT94a, CH80, CS91, DX99, ECM97, GC84, IEE92a, IEE96, IEE99a, IEE99b, ISO94c, ISO95b, ISO99a, Lam02, Lee92, CO80, Sam86, Ske82, TDB+06, Tes81, Tok01, Uni83, Uni81, U. 82, WA02, WWF87, WHD86, WHe81, Ame85a, Ano80c, Ano83f, Ano83g, Ano86c, Ano87w, Ano89d, Ano91a, Ano92, Ano95a, Aus07, Bar94, Bar97, BYY87, BK95, BST98, BBP+84, Bre80, Bro81, BG84, BR86, Coh81, Coh86, Con88, DG80, Dub85, DBF92, EL87, Ein90, EP85, Fre82, Geh84a, GG82, G+83, Hi83, IEE92b, ISO88, ISO90, ISO93, II94, ISO98a, ISO99c, ISO00, IKBW+79, J+86, JYC94, vJK87, KBL80, Le 82, Lee82, LvLS84, L+87, MT82, Mah81, May83, MG83, MMHS87, Mit87, Nic80, OZC11, Ort07a, OK99, Ped88, Pyl81, RZF+88, Rad90]. language [Ree85, Rog84, Sil81, TD95, TD97, T+00, TDBP01, Tou87, UA83a, UA83c, UA83b, Whi81a, Wic84b, You82b, ISO95a, TG80, ACM80, Swa11, Ano85c, Her87, You82a]. language-supported [BK95]. Languages [ACM93a, Ame95b, Coo96, CDC97, FG84, Fig00, ISO01, ISO07, Ort07b, Sam81, Wil06a, Wim83b, Alb85, Ali84, Bab31b, BUP4, BW90, BW01, BW04, Dav87, Eas83, FW96, Fr92, Ghe85, Hal83, Hen81, II94, ISO94a, ISO94b, ISO95a, ISO95c, ISO95b, ISO98b, ISO98c, ISO99b, ISO99c, ISO00, ISO12, Mac84, Mer84, PP87, Rom99, Rom00, Rus87, San81, Sch88, Sch85, SMB83, Sou90, Vaj86, Whi89]. languages [Bab31b]. Lardner [Bla91, O’B93]. Large [Cel96, DSi92, FT96, KCGO86, KT96, WVC+01, DMM90, Gom94, NS87a, NS87b, NS87c, NS88, Th90]. large-scale [Gom94]. Last [Bab56b, Wil98]. late [Enr88, BH88]. Lauderdale [O’B93, USE89]. Law [Schxx, CCC01, THWV88]. Laws [Bab51b, GG05]. Laying [Bab55b, Bab55c]. lazy [BJS93]. Leadership [Asp07]. League [Sus11]. Learned [Wro56, Bro89a, Bro89d, Bro89b, Bro89c, Tom89]. Learning [Jon86, NF96, FW96, SCD03, Ano86d]. Lecture [Men88]. Lectures [Mac19, WCK85]. led [Ess04]. Lee [WWCP92]. Legacy [Gli96, Sca94, Sec88, Stexx, Ano87a, Ste85, AFB+89, ZT86, Mar88, Tee87, Par89]. Legitimate [Har78, Mar79, Hym78, Moo77b, Moo77a]. Lego [Fis10]. Lehre [Schxx]. Leno [Aek95]. Leslie [O’B93]. less [Bab31b]. Lessons [AFB+89, Bro89a, Bro89d, Bro89b, Bro89c, Tom89]. Let [GC10]. Letter
[Bab22a, Bab22b, Bab29c, Bab33a, Bab35a, Bab39, Bab60b, Bab69, Ber92a, MH97, Van83, WN97, Bab35e, Ber92b, Fin52, Her31b, She54, She60].

Letters [Eme95, EMB+99, RAH+01, SvA+98, Bab31b, Too92, Bee94]. lettre [Bab35e]. lettres [Bab31b].

Leuven [CS01]. Level [Fig00, GGP97, Sam81, Air85, CCD91, Dav87, Eas83, Hal83, LHF94, Tem86, TM98].

Leveson [Ano85j]. leven [CS01]. Level [Fig00, GGP97, Sam81, Air85, CCD91, CCD93, Dav87, Eas83, Hal83, LHF94, Tem86, TM98].

Levrat [Ano88a]. lexical [Eas83].

Lexical [Eas83].

Librairie [Mah78]. Libraries [Bar08, DAA96, TDB+06, Ano95a, Bar97, Ifr94, TD95, T+00, TDBP01, Taf87].

Library [Ano90, Bab97, GMAA97, Hus90, Kro98b, KRS01, Sch86a, Wil80, Wil81b, Bri84, DD87, Bro91, GB94].

License [Ano86j]. Licklider [CW91].

Licence [Ano86j]. Licen [Ano86j]. Licen [Ano86j].

Lifetimes [Far64]. Lighthouses [Bab51c, Bab53, Jon91].

Lights [Bab51c].

Like [All84, CT94a, JYCM94, Ree85].

LILA [CVL84]. Limehouse [Ack95].

Limb [Mah78]. Limitations [Bou80]. Limits [WSC+88].

Lindgren [Ano91d, Bül88, Twe91, AFB+89, CW91]. Line [Tom02, Wil87a]. Linear [BHW+90, NZ06].

Linguaggio [May83, Tes81]. Linking [NF96]. Linköping [Ano87s].

Linux [Bra00, RAH+01]. Lion [Ano03b]. lisant [Kno88]. Liskov [Lam03].

LISP [Sch82, War86]. List [Bro91]. Listing [Ano91e].

Lists [Schxx]. Literature [ASS87, Mat91, CH02]. Little [Cro04b, Col71, Col90].

Livelocks [CU91]. Lives [Bab27b, Bab27d, Bab31c, Bab15, CK88, Bab29e, Byr38, CK89b, Mon15].

Logic [PM07, GGO5, Gra94]. London [Ano90b, Car69, Cro04b, HB97, Mee92, Twe89b, Twe91, Twe92, Wil64, Bab97, Ric97].

Logic [Bab97, Ano91d].

Ludgate [Ran82a].

Luigi [Lov43b]. Luker [Ano88b, Wie88]. Lukoff [BCKS+83].

Lyme [Ano91d].
M [All84, Ano83b, Ano86e, Ano87p, Ano92, Ano93c, BBKC32, BR89, Bey79a, Bey79b, BCKS+83, CK89q, CK89r, Emr78, Hil79, Hoo92, HG79, Kem79, Lee92, Mea88, Mer84, Mos86, Rob79, SBET85, Wim83b, Wro56]. M. [Ano93b, BH25, BHI30, Bab35e, Bab43a, Men43, Sto55]. M. [HA94, Par89, vdL84]. MA [Par89]. M2 [DHGR92]. mèmes [Bab31b]. MA [II94, Par89, vdL84]. MA [Par89]. Maboth [Cal68, Can66, Ogb65, Opp71]. macchina [For75]. macchine [Bab34e, Bab35e, Los72, Tri72]. Machine [Air56, AFB+89, Bab35e, Bab35g, Bab43a, Men43, Sto55]. Macht [Dot97]. MacLachlan [Ash02]. Macro [vdLN81]. macros [San89a]. Made [HB22, Byr38, Lee95, Par96]. Made [HB22, Byr38, Lee95, Par96]. Madrid [Av98]. Magazine [BR89, CK89q, CK89r]. magnesium [Ano92]. Magnetic [Bab26d, Bab30e]. Magnetism [BH25, BH30]. magnetological [Pat60]. mainframe [GBO87]. mainstream [Fus90]. Mainstreaming [Ano11b]. Mainten. [Ano90a]. maintenance [vMAW93]. Majesty [Ano06a, Gne06]. major [Rad90, Bab56c]. Makers [AG02]. Making [Ber82, BFC00, Aga01, Bab89c, CK89k, Fab91]. Mallorca [LS04]. Malthus [O’B93]. Man [O’H82, Bao92b]. Management [Ano95d, Bre96, DNM+10, Kro98b, MB96, REMC81, Ano89b, Ano89a, Ano90a, Ano11c, GBA5, Lew07, NM91, PCH+2a, PCH+2b]. manager [CDF+83]. managers [Ano82g]. Managing [AS92, CW91, EST86, Lin93]. Manchester [Ano88d]. manufactture [Bab34e]. Manifested [BH25, BH30]. Manual [Ano83a, Ano79a, Com47, Ich79, TDB+06, Uni83, Uni81, U. 82, Ano80c, Ano83c, Geh84a, Kat82, Le 82, L+87, TD95, TD97, T+00, TDBP01, UA83a, UA83c, UA83b, You82b]. Manual [U. 82, Le 82]. Manufactures [Bab34b]. Manufacture [Bab29d]. Manufactures [Bab35c, Bab71, Bab03a, Bab10a, CK89c, Ano32a, Ano32b, Bab29b, BBKC32, Bab32c, Bab32d, Bab33c, Bab34c, Bab33d, Bab43a, Bab34e, Bab34f, Bab46b, Bdl80, Bab63, Bab86, Bab410, BB36, CK89s, Lew03, Sus00b]. Manufacturing [Bab33b, Biz03, Bdl80]. manuscript [Maj78]. manuscripts [Bab97]. many [Bab27b]. Mapping [Bab83, DAA96]. March [Ano82c, Ano82d, Ano82e, Ano82g, Ano82h, Ano87e, Ano87m, Ano90c]. Marcos [Ano93c]. Marian [BEG+87]. Marie [Kno88]. Marina [Por01]. Mario [For75]. Mark [O’B93, Smi71]. Market [AFB+89, Bar00]. marriage [LC89]. Marriott [ACM96]. Marshall [Ano86g, Nim08, CM11]. MaRTE [RH01]. Martin [Hun96, Sib95, Tew89a, Tew93, Tew89b]. Marx [O’B93, Wen09]. Mary [Sin99]. Maschinen [Bab33d]. Maschinen-
metrics-driven [Rey89, RMP90]. Mexico [Ano06b]. Meyer [BCKS+83].

Miami [IEE86b]. Michael [Ano91d, Bül88, Enr80, Sus11, Twe93, Twe91].

Michigan [BHB+89]. Micro [Jon86, Ano86d]. microcomputer [S+85].

microcomputers [GBO87, Owe87, Ano87l]. microfilm [Ano91e].

Micro [BCKS+83]. Microprocessor [Lut98, DH80, vR83].

Microprogramming [BHW+90]. Micros [Mit83a, Mit83b, Mit83c, Mit83d].

Microsystems [CW91]. middle [Bro80, Pil95]. Middleware [Dia11, GVIV12, Kro98b].


Military [Ame83]. Mill [Lla93, O'B93]. mind [Ash96, HHW08].

Minds [Coo05, HM02]. Mini [Ano10a, Tay92]. micro-computer [Tay92].

Minimal [DRF97]. Ministry [Kem87]. miscellaneous [Bab89f, CK89m, CK89n].

Misconception [RAH+01]. mission [CB96]. Mixed [Bab60a, CW04, Kro98b, Ein90].

Mixed-Signal [Kro98b]. MM. [Bab55f].

MN [Ano01]. MO [ACM97]. mode [Ano93f]. Model [EW91, FMP12, MR91, Pil91, HSLG92, Lip74, LX04, McC92, MB86, Wot00, vv84].

model-based [HSLG92, Wot00]. Modeling [DX99, Eva95, Lut98, MZGT85, MDGH02, SMBH94, San95].

Modelling [CS91, ERB12, Bod95, BASS96]. Models [SAV96, Dha95, GSX99, MG91, SM91]. Modern [Bec80, CW91, Com31, Hor82, Aga01, Ano91d, Don92, Dub77, Joh91, Sch85, SBK04].

moderne [Tri72, SBK04]. Modernization [Bre96, DN+10]. MODULA [All84, Ano86c, Ano87o, Mer84, Wim83b, Ano86g, Col84, Sou90, Ano86e, Ano86f, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, Bie85a, BK87, GH93, Gre86, Pyl85, Sch86b, SH89, ST86, SMB83, WS84, Ano86f, Ano86e].

Modula-2 [Ano86c, Ano87o, Ano88a, Ano86g, Col84, Sou90, Ano86e, Ano86f, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, Bie85a, GH93, Gre86, Sch86b, SH89, ST86, WS84, Ano86f, Ano86e]. Modular [EHMO91, GBdHQCGB98].

Modulas [Dub85]. Modulas-1 [Dub85]. Module [ISO95a, ISO95b].

modules [BEPP87]. moins [Bab31b]. Molau [Ano87l]. Moll [Rei68].

Monitoring [ZGMK07, Ano93d, Car97]. monitors [Hil92, Ano82c].

Montréal [ACM84]. Montreux [Str96]. Moorcock [Sus11].

Moore [Hym78, HG79, Sus11, WCK85, Har78, Kro95, Mar79]. Moreton [Ano82c].


mortal [Hoo92]. Moseley [Cal68, Can66, Ogb65, Opp71].

most [Ano11c, Bia02, Cur10]. motion [Joh95]. Mounier [CW91].

Mounier-Kuhn [CW91]. Mountain [Kro98b]. Mountifort [O'B93]. Move [Bab17a, Ano84b]. moving [vK92]. Mr. [BCKS+83, Gre06, Mer82, SBET85, Wil95].

[Ano06a, Bab35e, Bab35a, Bab39, Bab49, Bab54a, Bab54b, Bab54c, Bab54d, Bia89, Fra81, Fra84, Fra85, Fra86, Her31a, Hor91, Mer82, Nic43a, Nic43b, She54, She60, VW91, Wil91c, Bro86, Vam85, Wil86, Wor87].

MR0714019
Mah78, Rob87, Swa96, Swa05, Tur91, Wal84a, Wal83, Tay92. no.
[Ber92b, Tee94]. **Non** [Fra97]. **Non-functional** [Fra97]. **Nondeterminism** [DS92]. **Norberg** [Asp07, CW91, Mis07]. **Norman** [Her87]. **Norrington** [Sus11]. **North** [Her85]. **Norwegian** [Ano93e]. **Notation** [DS92]. **Norberg** [Asp07, CW91, Mis07]. **Norman** [Her87]. **Norrington** [Sus11]. **North** [Her85]. **Norwegian** [Ano93e]. **Notation** [Bab22e, Bab30f, Bab51b, Bab56c, Bab56g, BCKS +83, BRG +87, BEG +87, Fra81, Bab89a, Byr38, CK90]. **Note** [Ano61, Bab17b, Bab22c, Bab51c, Bab52, Ben16, Rei68, Mac83, San89b, Tem94]. **Notebooks** [Wil81a]. **Notes** [Kem96, Ano87h, BG95, LX04, Ros92, WJS +00, Ano86f]. **Object-Orientedness** [Hol96]. **Objects** [Kem96, Ano87h, BG95, LX04, Ros92, WJS +00]. **OBOSS** [VldP01]. **Observations** [Bab17c, HB22, Bab22d, Bab22e, Bab24a, Bab30c, Bab34c, Bab46a, Bab47a, Bab56b, Bab56c, Bab56f, Bab60a, Bab68, Her31b, Bab34a]. **Observatory** [Ano90, She54, She60, THWV88]. **Observed** [Bab52, observers [Jen85]]. **Observing** [Bab03b, Nar91]. **occam** [MG91]. **occasion** [Sen71]. **Occulting** [Bab51c, Bab51c]. **Occurrence** [Bab57]. **Ocean** [Bab56d]. **October** [ACM82, AFT72, Ano87i, Ano01, Tou96, USE89]. **Offended** [RAH +01]. **Office** [BFC00]. **Ogg** [RAH +01]. **Old** [Ano91f]. **Ole** [Vam85, Wil86]. **OM** [Lew03]. **OMG** [CK96]. **OMG/CORBA** [CK96]. **One** [Lip74]. **One-dimensional** [Lip74]. **O’Neill** [Sus11]. **onto** [Bak83]. **OODBMS** [Kro93]. **Open** [DO02, Win99, Kor11]. **opens** [OLCJ91]. **operacji** [Bie85b]. **Operating** [Shu89a, Ano84e, Mos86, ST87, Taf82]. **Operation** [Com47]. **Operational** [Lau96, HNV91]. **Operations** [DM87, ISO98b, Lew97]. **Operator** [GR80, Jan80]. **operators** [NZ06]. **Ophthalmoscope** [Lyo41, Ric02]. **Ophthalmoscope** [Bab54c, Jon54]. **Optici** [BM23]. **Options** [BM23]. **Optimization** [DMM88, CQG +13, LZLX04]. **optimizer** [SKL88]. **Option** [Kno88, Lin93]. **opts** [Kem87]. **ORACLE**
[FHK88]. Oral [BRG+87, AB86]. ORB [Kro98b]. Orders [Bro81]. orientation [Ros92]. Oriented [ASM88, AS92, Bar96a, Bre96, Bro97, CKK87, CK96, DX99, De 96, GTG92, KRS01, Moo95, SAV96, SG91, Sti98a, Sti98b, War86, BB91, BBH80, BK85, Boo91, Bor95, CP96, JPMAB00, PP87, Rom99, Sc89, Tou87, VK88, WJS+00, Ano86f]. Orientedness [Hol96]. orientation [Ros92]. Oriented [ASM88, AS92, Bar96a, Bre96, Bro97, CKK87, CK96, DX99, De 96, GTG92, KRS01, Moo95, SAV96, SG91, Sti98a, Sti98b, War86, BB91, BBH80, BK85, Boo91, Bor95, CP96, JPMAB00, PP87, Rom99, Sc89, Tou87, VK88, WJS+00, Ano86f]. Orientedness [Hol96].

Portable [Ard87, Tan90, Ano87i, ND94, RW00, ECM97, ISO98a]. Portal [Sch86b, SH89]. Porting [MD92, Ska94b, VGdIP01]. portion [Coh88]. portions [Whi81a]. Porto [PH06]. portrait [FF03b, Spi03]. Portugal [PH06]. poses [Ano91a]. Position [Ske82, Sou90]. POSIX [IEE99a, IEE99b, MF92, BW01, GMB93, EIE92a, IEE96, ISO99a, OBM96, RH02, BW04]. POSIX-Ada [RH02]. POSIX/Ada [OBM96]. possibility [Gre01]. Possible [Bab55e]. postmodern [Cla03]. potential [BBP+84]. Potsdam [PK00]. pour [Bab55f]. Power [Dot97, Ano93d]. powerful [Bla02]. Powers [Bab37c, Bab82a]. Pozzuoli [Bab34a, Bab34c, Bab46a, Bab47a]. pp [Cro04b, Por01, Sec88, Tew91, Tew92, All84, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82h, Ano83b, Ano83c, Ano84c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano86h, Ano87l, Ano87j, Ano87o, Ano87e, Ano87q, Ano87i, Ano87m, Ano87g, Ano87m, Ano87p, Ano87r, Ano87d, Ano87f, Ano87k, Ano87g, Ano87n, Ano87u, Ano87t, Ano87v, Ano88a, Ano90a, Ano91b, Ano91d, Ano83b, Ano93c, Ano93d, Ano93a, Ano93f, Aug95, Bro66, Dis91, Enr90, Her85, Hun96, L.90, Mad86, Mei88, Mos86, O’H82, O’N91, Par89, Pyl88, Seg08, Tug84, Vic84a, Vic84b, Vic88, You82a, You82b, vdl84, Kno88, Mah78, Wim83a, Wim83b]. pp. [CK89a, Her87, Lla93]. PQCC [Bro80]. Pract [Ano87l, Ano87h, Ano87m]. práctica [Bab35d]. Pragmatic [dVdV95]. Pragmatix [Kro98a]. Prandi [Bul68]. Pratique [Car97]. Praxis [Gre86]. Pray [Wil91c]. Pre [Ste95]. Pre-Computer [Ste95]. preceeding [Ben16]. Precision [DPC95]. precursore [Tri72]. predict [Col98]. Predicting [Lun92]. Prediction [CW90]. PREDULA [RFF92]. Preemption [Nar91]. Preface [BH13]. prehistory [Cer83]. Preliminary [Ano79a, Ich79, YTL+95]. Premiums [Far64]. Prentice [Alb85, All84, Ano81c, Ano83c, Ano85c, Aug95, Mer84, Ped88, Tug84, Wim83a, Wim83b, You82a]. Prentice-Hall [Alb85, All84, Ano81c, Ano83c, Ano85c, Mer84, Ped88, Tug84, You82a]. Prentice/Hall [Wim83b]. Prentice/Hall [Wim83a]. prepared [Bab56c]. Preprints [ACM93a]. Preprocess [MG+92]. present [Ber64, Ber81]. presentation [Hen88]. president [Ano06a, Gre06, Bab56b]. Press [Ano91d, Ano98, Bus96, CK99a, Enr80, Hoo92, L.90, LY79, Lee92, Lia93, Mad86, Mei87, Mos86, O’H82, Par89, Por01, Sec88, Tew91, Tew92, Tew93, Vic84a, Wlo08, Yon75, Asp82]. Press/Los [Twe92]. Pressure [Bar72]. prettyprinting [Ano87s]. Prevost [Bab56c]. Price [Mea87, Mea88, Ped88, Wall83, Wall84a, Ano91d]. primary [BBP+84, EPS85, Rad90]. Prime [Bab19a]. Primer [Lut98, Sol94]. primitive [HL93, ISO94b]. primitives [Vaj86]. Princess [Lew95]. Princeton [Ano84d, Asp82, O’H82]. principle [Schxx, HR03, Rei07]. Principles [Bab23b, Bab29d, Bab47b, Bab48, Bab29b, Fin52, MM61b]. Printed
Printer [Bar00]. Printing [Bab34b, Bai89, Jer89, Mer82, Mer77]. Prinzip [Schxx]. Priority [AR96, BW90, BW97]. Private [Hym92, SC94]. probabilities [GG05].

Problem [Bab17a, BCKS+83, Fra81, May82, CCS87, CM11, FK93, FK96a, FK99, Hii92, Wal83]. Problems [Bab17d, BDG90, LM92, Wet81, Ano82f, BBP+84, Rad90, Mac83]. Proc [Ano82c, Ano82d, Ano82e, Ano82g, Ano82b]. Proc.-E [Ano82c, Ano82d, Ano82e, Ano82g, Ano82b]. Procedures [Cel05].

Proceedings [ACM91b, AFI72, Ano90c, IEE89, KCGO86, Ass83, USE85b, USE85a, USE87, USE89, Wro56, Alv89, Ano06b, BF85, BU84, Hei88, IEE86a, Taf87, USE86a, USE86b, Whi81a, ACM80, ACM82, ACM84, ACM90, ACM91a, ACM96, ACM97, AK07, Ano87x, Ano01, Ano02, Ano03b, Ano04, Ano05, Asp98, Bar87c, BP12, CS01, Dia11, Gic09, Gdl99, KV08, KK09, LS04, Oben94, PH06, PK00, RV10, RV11, RS03, Swa11, Tel84, VW05, ACM93c, ACM94b, Ano93g, BS02, Chr91, Gau93b, HM87, HB97, vK92, MH87, Str96, Tou94, Tou96, Wal84b].

Process [CT94a, EMM98, IEE89, LXC03, LX04, Ano82f, Ano93c, CCD91, CCD93, CT94b, JCYM94, Lip74, PEGR80, vdB80]. process-centred [CT94b]. process-control [Ano82f]. Processes [GTB91, Ram87, Ram99].

Processing [Ano91b, Aus82, Cor87, Gul81, WSC+88, Ano87c, BBH80, DB05, Gal91, ISO88, OLCJ91, Gul80, WSC+88]. processor [Man92, NC90, Ru89, ISO99c]. Processors [Sil92b, Sag87]. Produce [Bab34a, Bab34c, Bab47a]. producer [Hil92]. producer/consumer [Hil92].

Product [ACM94b]. Production [BRG+87, GG90, Rob87, CCD91, CCD93, Fre03]. productivity [Con88, Pfi89]. Products [Bab13, Kro98a]. Professional [AH+97, Daw88, Gau93a]. professionals [Mun88]. Professor [BBKC32, Mer82, Ano32a, Ano32b, Gri78, Mer82]. Profile [BDR98, Tok01, KWK05]. Profiling [Sch85]. Progenitor [Schxx]. Program [AB88, CW91, FW91, GMAA97, IEE92a, IEE96, IEE99a, IEE99b, ISO99a, McG82, MAAG96, OCM+84, Sch86a, SHH81, All91, AI85, ACD+87, Ano87w, BYY87, BM85, Bri84, Cer83, FK93, FK96a, FK99, IEE92b, KT99, OLCJ91, PW92, San89b, Sol94, Win99, Ano82c].


Programmers [AH+97, Daw88, HP83, Joh97, Pyl81, vdL84]. Programmiermethodik [Ano87a]. Programming [ACM80, ACM93a, Ada83, Ame83, Ame95b, Ano79b, Ano80c, Ano83f, Bar82, Bar89, Bar03, Bar14, BW96, CK96, CDC97, De 96, DG82, ECM97, FG84, Fig00, Fra81, Fre82, GC84, ISO94a, ISO95b, ISO99c, ISO00, ISO01, ISO07, ISO12, KD08, KP96a, KP96b, Lam83, Lee92, Lut98, Per87, Ran91, Rus87, Sam86, Taf96a, Taf96b, Uni83, Uni81, U. 82, UA93b, Weg79, Weg80, WB96, WS83, Wim83b.
programming

[Mer84, Mit87, Nic80, NU89, OK99, PP79, Pyl81, RZP+88, Rad90, RFF92, SI89, Sch86c, Sch85, SMB83, Sou90, ST84, Swa11, Ta82, TG80, Tel84, Tou87, UA83a, UA83c, Vaj86, WHD86, WJS+00, Whi81a, Whi89, Wic84b, Wic88, You82a, You82b, BCKS, Sch86c, Sch85, SMB83, Sou90, ST84, Swa11, Ta82, TG80, Tel84, Tou87, UA83a, UA83c, Vaj86, WHD86, WJS+00, Whi81a, Whi89, Wic84b, Wic88, You82a, You82b, BCKS+83, BHW+90, ISO98b, ISO98c, ISO99b, May83, Ano86e, Ano81c, Ano83c, Tug83, Tug84, Wim83a].
[Ano81d, BRG+87, BEG+87, BST98, Kro93]. **Quest** [Ano00, CK01b, Cro04a, Cro04b, SW94, Swa00a, Swa00b, Swa01a, Swa01b, Swa02, SB02, Wil00a]. **Question** [Ber82]. **Questions** [Ber92b, Bab35e, Ber92a, Van83]. **qui** [Bab34g].

**R** [Ano85b, Ano86g, Ano86c, Ano87q, Ano87g, Ano87v, Ano91d, BCKS+83, Bud88, CW91, Lee92, Pyi88, Tew92, Tew93, Wie84b]. **R-32** [Ano85b, BCKS+83]. **Rabdomology** [NR90, Twe92]. **Randoll** [Bab21, Bab30b, Bab53]. **Racial** [Kil10]. **radicalism** [Por07]. **Radio** [BCKS+83]. **Rae** [Bab34g]. **Raeology** [NR90, Twe92]. **Race** [Fel97]. **Races** [Bab60a]. **Rational** [Kro98a, Kro98b]. **Rationale** [Ano79b, Bar08, IKBW+79, Lee92, Ano95a, Bar97, TG80]. **Rates** [Bab24b]. **Rational** [Kro98a, Kro98b]. **Rationale** [Ano79b, Bab98, IKBW+79, I+86, Lee92, Ano95a, Bar97, YTL+95, TG80].

**Ravenscar** [BDR98, CW04, KWK05, PV12, PV02, VGdlP01]. **Re** [Lin93, CH97]. **Re-engineering** [Lin93]. **re-use** [CH97]. **Reaching** [BB98a, BB98b]. **Reactive** [EW91, Ram99]. **read** [Ano11c]. **Readability** [PCBE96]. **Readable** [Boo89]. **reader** [Ada10, Spi02]. **Reading** [Wil81a, vdL84]. **ready** [Ano91f]. **Real** [ASM88, Ano95c, Ano04, Bar87c, BB95, BLB96, BW03a, BW03b, Bro05, BDR98, BW01, BW04, BW09, Coo02, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, Hen81, LM92, Lu89, LF90, MDPM08, MD92, MSH11, MGHD02, MS02a, Rah92, RAH+01, RH01, REMCS1, WMS+89, Wil06b, Wol08, Zal92, ZAdlP97, ZRdlP01, Ano93b, Ano93f, Ano02, Ano03b, Ano05, BBWF95, Ben16, BW90, BW07, Chl96, CMM85, Coo96, Dub88, FHK88, Gal91, Gom94, Hal83, HSLG92, HT96, ISO96, ISO98b, KSdR+88, KW05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Rit16, Roo89, Sch86c, Sch88, ST87, The90, Zal88, ZLZ+96, Ano87m]. **Real-Time** [Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro05, BDR98, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, LM92, MDPM08, MD92, MSH11, MGHD02, REC96, RH01, Zul92, ZAdlP97, ZRdlP01, BB95, BW01, BW04, BW09, Hen81, LF90, REMCS1, Wil06b, Wol08, Ano93b, Ano93f, Ano02, Ano03b, Ano05, BBWF95, BW90, BW07, Chl96, CMM85, Coo96, Dub88, Gal91, Gom94, Hal83, HSLG92, HT96, ISO96, KSDR+88, KW05, Mah81, NS87a, NS87b, NS87c, NS88, NS90, Roo89, Sch86c, Sch88, ST87, The90, ZLZ+96, Ano87m]. **Real-Time** [BLB96]. **Real-World** [Lut98]. **Realities** [WSC+88].

**realization** [Ano93d]. **realizatsia** [Ano89a]. **Realtime** [DRF97, IEE96, IEE99b, Ano87c, ISO99a]. **reappraising** [Lew03].

**rearrangement** [Lip74]. **Reason** [Bul08, Wwo99]. **Reasoning** [Bab27c, HSLG92, Re87, Wol00]. **rebels** [Bro81]. **recently** [Byr38].

**receptions** [Coo05]. **Rechen** [Dot96]. **Rechen-Automate** [Dot96]. **Rechenmaschinen** [Mar25, Mar86, Tew93, MKW92]. **Reckoners** [Cer83].

**Reclaiming** [Lew07]. **Recognisable** [Bab60c]. **recommendations** [Ano89a]. **recommended** [Ano87w]. **Reconciling** [Gal91]. **Reconfigurable** [LRT91]. **Reconfiguration** [GVIV12]. **Reconnaissance** [BFC00].
recording [Bar03, BW04, Ska02, Wei03]. records [All91, WSC+88].
recovery [Ano93f, RRS+97]. Recursiveness [BCKS+83, Fra81]. Recycling
[SVA+98]. Red [Ano03b]. Redeeming [Swa93]. redesignation [Ame95a].
Redirector [Kro98b]. Rediscovered [LL82]. reduce [Lun90]. Reduced
[Swa91a, Bab22fl]. reduces [Ano86b]. Reducing [ZRC91]. reduction
[STMD96]. Reference [Ada83, Ano79a, Ano83g, Bab48, Ich79, TDB+06,
Uni83, UA83c, Uni81, U. 82, You82b, Ano80c, Ano83f, Fin52, Geh84a, Kat82,
L+87, Mac83, TD95, TD97, T+00, TDBP01, UA83a, UA83b, Wet81, U. 82].
referred [Bro91]. Refinement [OC08, OZC11]. Refinements [Tok01].
Reflections [Bab30i, BM70, BR89, Bab06, Wil81a, Rat52, CK89q, CK89r].
Reflects [CWG+06]. Reform
[Bow93, CK89a, CSW90, Ros90, BH89, Hym88, Hym02, Por07]. Reformer
[Asp82]. Regard [Sil92a]. Regulate [Bab29d]. Relational
[OC08, OZC11]. Refinements [Tok01].
rejuvenation [Lin93]. Related [Ano04, Gic09, Ano02, Ano03b, Ano05].
Relating [Bab19a, BM23, Bab10c, WSC+88, Bab89b]. Relational
[Tes81]. relations [WCW96]. relationship [DLGF05]. Relative
[Bab17a, Bab57, Ano06a, Bab35e, Gre06]. relativism [Bab35e]. relativistic
[LN93]. relays [Cer83]. relazione [Tes81]. release
[Ano82i, GV94]. released [Ano89d]. Reliab. [Ano85b]. reliability
[CQG+13]. reliability-based [CQG+13]. Reliable
[AK07, Ano04, Asp98, BP12, CS01, GdlP99, HD99, HB97, Hei96, KV80,
LS04, PH06, RV10, RV11, RS03, Str96, WV05, Ano92, Ano02, Ano03b,
Ano05, BS02, Vig93, AK07, Asp98, BS02, BP12, CS01, GdlP99, HB97, KV80,
KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, WV05]. Remains
[Bab60a]. remarkable [Sny11]. Remarks [Bab54a, Bab53c, Bab47a].
Remotely [GKPT96]. removing [Bou80]. rendered [Bab38c]. Rendez
[BBJL92]. Rendez-Vous [BBJL92]. Rendezvous
[DS92, LXC03, Nai89, Hii92, LZLX04, WCW96, Woo89]. rendezvous
[Ano88c]. Repetition [BH25, BH30]. replace [Mor81]. Replicated
[PV02, WB96]. reply [Bod95, Fin52, She54, She60]. Report
[Ano91h, Bab54e, Dod00, Her31a, Her57, Her89, Jon54, Mor82, Ska94b, Sto55,
Ton98, Wro56, Ano89a, Bab91b, Bel80, FM87, JC90, MMH88]. reports
[Ada82]. Repository [Con86]. Representation
[Jin92, SW83, CH02, CPD93, HLRS80]. representations [DLGF05].
Reprint [CK92, CK01c, Twc93]. Requirement [RCM12].
Requirement-Based [RCM12]. Requirements
[DHGR92, WW84, Wai91, Sch82]. Research [Ald91]. Resembling
[Bab37b, Bab38f]. Reserved [ST86]. Residence [Ric39]. resolution
[Bel80, Rom97, Rom00]. resource [DLP89, Ram87]. Resources
[Ano89a, Ano90d, Yos02]. Respecting
[Ano61, Bab17b, Bab22c, Bab52, Nic43b, Bab27b, Bab51c, Bab89g].
Response [BE+87, BHW+90]. rest [Lee95]. restoration [RW00].
restricted [JT98]. restrictive [EL87]. Result [Eme95, Bab34g]. resulted
[KT99]. résultat [Bab34g]. Results [Bau91, GV94, SKL88]. Retargeting
Rethinking [Spe99]. Retrieval [Fra01, SLM91]. Reusability [Ano87n]. Reusability [Hei96, Ros91, ZAdlP97, Bor95, SLM91]. Reuse [BM91, SMD95, TDB92, BK95, GW90, LAH94]. Reusing [TN92]. Reverse [CCD90, CCD91, CCD93]. Review [Alb85, All84, Ano81c, Ano82f, Ano82c, Ano82d, Ano82b, Ano83b, Ano83c, Ano84c, Ano84d, Ano85b, Ano85c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano87i, Ano87n, Ano87o, Ano87p, Ano87r, Ano87q, Ano87t, Ano87u, Ano87v, Ano88a, Ano88b, Ano88c, Ano90a, Ano91b, Ano93c, Ano98, Ash02, Asp82, Aug95, Bar96b, Bey79a, Boo89, Boo02, Bro86, Bud88, Bül88, Bus96, Cal68, CK94a, CK94b, Can66, Car69, Cro04a, Cro04b, Dis91, Enr78, Enr80, Enr88, Fah91, For75, Fra63, GW94, GG79b, Gra94, Gri06, Har78, Her85, Her87, Hill79, Hill85, Hoo92, Hym78, Kem79, Kno88, L.90, LY79]. Review [Lee92, Lla93, Mad86, Mad86, Mal97, Mar79, Mar88, Mea88, Mea88, Mec92, Mer84, Mos86, Nie86, O'B93, O'D85a, O'H82, O'N91, Ogb65, Opp71, OS65, Pan63, Par89, Pay66, Ped88, Por01, Py88, Ric83, Rob79, Ros90, Sec88, Seg08, Sib95, Smi83, Søi83, Ste89a, Ste89b, Sus00a, Sus00b, Sus11, Swa91a, Tee87, Tro84, Tug83, Tug84, Tug84, Tue91, Tue92, Tue93, Vam85, W.62, W.86, Wall83, Wal84a, Wic84a, Wic84b, Wic88, Wil95, Wil96, Wim83a, Wim83b, Wol08, Wor87, Yon75, You82a, You82b, Zal92, vdL84, BLW87, Ano87o]. reviewers [Bod95]. Reviews [Ano91d, Ano00, ASS87, AFB+89, Bey90, BCKS+83, CK01a, CSW90, CW91, HG79, O'D85b, SBET85, VBCC83, Wil64, ZT86]. revised [Nie86]. Revision [Ame95a, Sch86a]. revisited [CM11]. Revolution [Isa14]. Revolutionaries [Mat91]. RG [Ano89e]. RG-20 [Ano89e]. Rhetorical [CGW+06]. Ricardo [O'B93]. Riccardi [Ano87j]. rich [OZC11]. Richard [O'B93]. Richardson [Twe92]. Rider [Twe92]. right [LY79, Bab9c]. Rights [Bar00]. Rigorous [Eme95, Fig00]. Ripken [Wic84a, Jan80]. risk [Ano86b]. Ritt [Ben16]. Roads [Bab68]. Robert [O'B93]. robot [DBF92, GG82]. robotics [Fag00]. Robots [Kil10, OMA+02]. rockets [Joh95]. Roget [BR89, CK89q]. role [ACM93c, Ano93g]. romance [Woo99]. ROSE [BM91, CW91]. ROSE-Ada [BM91]. Rosen [CW91]. Rotation [BH25, BH30, Ano26]. Rotations [Bab26d, Bab30e, HL93]. routines [BDG90]. routing [TC04]. Row [Hym78]. Roy [Bab68]. Royal [Ano90, Bab56b, Gre66, She54, She60, Ano90a, Bab97c, Her57, Wei89, Wro56]. RSA [Hum85]. RSI [Kro95a]. RTS [Wil6a]. rule [CC94]. rule-based [CC94]. Rules [WS80, Xu98, Ano82d, BM82]. Run [GWA91, Hol83, Lut98, Tok01, Ano95b, Bakk88, vv84]. Run-Time [Tok01, GWA91, Hol83, Bakk88, vv84]. Runtime [GB94, GTC92, SR85a, SR85b, HLRS80]. Russell [Kem79]. S [Ano82c, Ano86e, Ano86c, Ano87o, Ano91b, BCKS+83, Kem79, Mac83, Nie86, Tug83, Wic84b, Wim83a]. Safe [DRF97, RF96, Sti98a, Sti98b]. Safety
safety-critical [ros96, zadr97, ano93a]. see [wie84b]. same
iso95b, iso95a]. samples [ano10b]. samuel [wwcp92]. san
[ano03b, bu84, iee86a, twee92, twee93, ass83]. sanden [aug95].
sandstone [bab37b, bab38b]. sans [gan93b]. santander [gdlp99].
scheutz [thvv88, twee91, wro56, ano91d, arc47, afb+89, bab55f, bab56c, bab56g, cw91, ll82, lin87, lin90, mer77, sto55, bu¨ll88].
scholastic [bel84]. school [wck85, dr92a, dr92b, pil95]. schriften
[dot96]. schriftenreihe [ano11a]. science [ag02, ano30, ano78s, bab30i, bab34d, bab51a, bh89, bab98, bab06, bckp+83, bh89, ano91e, bab22f, bm70, br89, bab97, bra89, bre75, cks89q, ckh02, dh90, dh94, dh98, dh04, fag00, gre01, gst01, her31b, hym02, mmhs87, mt81, mus06, olcj91, plo12, port07, sgm07, scd03, sne11, te87, wao99, you08, bab39, bro91, cks89a, mt81, sus11, her31b, ros90]. sciences
[gig01, kno88, mah78, por01, fsj00]. scientific
[ano88b, ano91d, arc47, bab89f, cks89m, cks89n, fkr86, mul48, wie88, wils0, wil81h, yos02, bab97, eck40, eck84, hmo2, vig93, bab43a].
scientist [asp82, rat52]. scientists [dg99, hal09]. scienziato
[bv07, seg08]. scopes [do02]. scots [sin99]. scott [kem79]. scrapbook
[bab51d]. script [fht86]. scripting [jsv97, sv89]. scriptores [bm23].
scope [o'b93]. sculpture [olcj91]. sdl [mgk91]. se [ano87k]. se-13
[ano87k]. search [bckp+83]. seattle [acm93b]. sebastopol [bab55e].
second [car69, iee86b, obe94, sbets85, tou96, ano98, coh86, fw96, her87, nie86].
secondary [krs01]. secrecy [sin99]. secret
[wils86, bro86, fra84, fra85, fra86, vam85, wor87, sbets85]. secrets
[lut98]. section [nb84, ln93]. security [iee89, kw86, ano91a]. see
[fah91]. seeking [ano91f]. seen [jen85]. seidel [kno88]. selected
[boos62, cks89a, csw90, fra63, ran82b, ros90, bh89, dot96, hym88, mm61a].
selecting [hoo92]. selection [fra97, bro66, too92, whi89]. selections
[ano32a, ano32b]. selects [ano80b]. sells [ste95]. semanol [bbh80].
semantic [iso99b, u82]. semantics
[yeu97, blu88, blass96, bg84, bim93, ksd88]. semantics-based
[yeu97]. semaphores [hil92]. semiconductor [afb89]. seminal
[mm61b]. seminar [ano95b, coo88]. senior [o'b93]. sentences
[mgm82]. separate [est86]. september
[acm93b, ano87l, ano87j, ano87s, ano92, ano01, bab29a, iee86a, tou94].
september/october [ano87l]. sequence [com47, nmh82]. sequential
[wy88]. sequential-parallel [wy88]. serapis
SERFS [Sri07]. Series [Ano11a, Bab19b, Bab26e, Bab30h, Bus96, CK01c, Lee92, Par89, Twe92, Twe93, Wic84a, Mea87, Bab97, CK92]. Server [Bre96, GGP97, Hei96, Kro98a, SvA+98]. Server-Side [SvA+98]. Services [Coc02, CKPT96, OBM96]. SES [Kro98a]. Session [CG91]. sessional [Gre06]. sessions [BW97]. Set [DM87, DPC95, Fel97, Man92, San89a].


SIGAda'06 [Ano06b]. Signal [Kro98b, OBM96, Sll92b]. Sign us [Bab26b, Bab27c, Bab30d, Bab60c, Dot97, Ort07b]. SIGPLAN [ACM80, ACM84, ACM93a, Whi81a]. Silicon [OCM+84, BB95]. Simonde [O'B93]. Simple [Bak83, Mac84, SBET85, Byr83]. Simple_Com [GBdlHQCGB98]. simplifié [d'O86]. Simplifying [Bou80, d'O86].

SIMULA [BU84]. Simulation [Ald91, BU84, HP98, Kro98a, Bru84, CB96, TM98, ZRC91, BU84, Ano87p]. Simulator [DR96, JSV97, Kro98b, Mo96, GBO87]. simulators [Don92]. Simulierten [Ano88c]. Sinderen [Ber92b]. Sine [BRG+87, Rob87]. single [CCS87, KP90]. singly [Ref90]. singly-buffered [Ref90]. Sir [Ano91e, Bab22a, Bab22b, Bab30j, Bab32a, Bab33a, Her31b, Kem79, Sch81, Tur91].


Software [ACM91b, AK07, Ano86d, Ano87k, Ano89a, Ano95d, Ano96b, Ano94, BA09, Boo83, Boo87, BP12, CKK87, CT94a, Cln96, CW90, Con86, Con88, CWG+06, DS92, DPC96, DCM79, GW90, GTB91, Gom94, HM87, HD99, IEE89, KV88, KK90, Kro98a, Kro98b, KT96, Lam03, LCS91, LRT91, LS04, LF90, MD92, MH87, PH06, RV10, RV11, San94, Sch86c, Sch88, SN92, VW05, Wal84b, Wal91, Wea92, Weg90, WS84, Wit90, Yeu97, ACM93c, AH85, Ano86h, Ano89b, Ano93a, Ano93g, Ano02, Ano03b, Ano05, Asp98, BA98, BK95, BS02, Bor95, BMO92, CG91, Co98, CH97, CS01, Dha95, Don92, Eva97, Fai07, FK96b, FH98, GN93, Gdl99, GV94, HB97, IH94, JYCM94, KP90, LL86, Lin93, LC89, McC92, MA89, MMHS87, Mur91, Owe89, Pf91].
software
[PK00, Ree85, RW00, RS03, RT00, SOK92, Sei89, SLM91, Str96, Tem94,
Tom89, U. 97, ZLZ96, vMAW93, Ano87j, Ano87i, Ano87r, Ano87m, Ano87n,
Kro98a, Kro98b, MA89, Ano86g, Ano87v, Aug95, Bud88, Pyl88, Wal84a].
Software-safety [Sch88].
Solar [Bab52].
Sold [RAH91].
Soldier [RAH91].
solide [Mah78].
Solution [CWG96, MB96, TN92, Sch99].
Solutions [Bab17d, Ben16, Bab90, Rit16].
Solve [Ano82f].
Solving [Bab17a, FK93, FK99, May82, Wal83].
Some [Bab16b, Bab17d, Bab19b, Bab21, Bab30h, De 96, FW91, Mah81, Nic80,
Sme85, Bab27b, Bab30i, Bab53, BM70, BR89, CK89g, CK89r, Mac07, Srl94,
WHD96].
Somerville [Pyl88].
Something [SvA98].
Sommerville [Ano87v, Bud88].
Son [Bab56c].
Sort [Fel97].
sorts [Jon91].
Soul [Ano91f].
sound [Bar03, BW04, Ska02, Wei03].
Source [AGG80, BAP87, Dsd92, Int96, RCM12, CCS87, Kor11].
Source-to-source [AGG80].
Space [Rai92, WSC98].
Spada [Por01].
Spain [GdlP99, LS04, RV10].
Spanish [Bab35d, Sol94].
spanners [BS05].
SPARC [BMM96].
sparse [CB09, DMM90].
Speaks [MH97].
Special [Ano82a, NB84, Swa11, Ano82f].
specific [CDC97, Rom96].
Specification [FW91, Wal91, Ano93d, BEPP87, GR80, Sav81, ISO99b].
Specifications [Bel91, Ano82c, HNV91, MDMSA93, OZC11, Sen92].
specify [Sil91].
Specifying [Ano82g].
Specimen [Bab31a].
Specimens [SS57].
spectrum [Ano82a, Ano87f].
speed [Ano83b].
speedometers [Jon91].
Speedup [Lun92].
spending [Ano84b].
Sphere [SBET85].
Sporadic [GGP97].
spread [Jon91].
spreads [Ano87g].
Springer [Ano86h, Ano87u, Mea88, You82b].
Springer-Verlag [Ano86h, You82b].
Springer/Compass [Ano87u].
Spufford [Bar96b].
SQL [IS095b, ISO95a, MS02a, Re89a].
SQL/Ada [ISO95b, ISO95a].
St [ACM97].
stamp [OLCJ91].
Stan [ZT86].
Standard [BHW89].
Standard [Ame98, Bar00, Bar08, EIE90a, TDB96, Uni81, Ano80c, Ano95a,
Ano97, FHH88, IEE92b, II94, Rom98, Ska95, Ska02, TD95, TD97, T90,
TDBP01, Ano95a, BFC00, Fig00, LS82, MFIL02, Uni83, UA83a].
Standardization [Ske82, Coh81, Sme85].
Standards [Weg90, Bar94, Lee82, McG83].
standardu [Bie85b].
Stanford [Coc02].
Start [Ano10b].
Started [LR67, Ess14, Orm86].
State [L.90, LY79, Rei68, RW00, OZC11].
state-rich [OZC11].
Statement [Bab89g, Nic43a, Nic43b].
statements [CXZ02, Per89, WIl87a].
States [Ano80c].
Static [CXZ02, DT91, MR91, Ros96, SC88].
Station [Rai92].
Statistical [Bab60b, Ano61].
Statistics [Bab53, Bab56a].
Staubbach [HB22].
STD [Ada83, Uni83, UA83a, UA83c, Wal91, IEE99b].
Steampunk [Sus11, Spe99, Sus11].
Stein [Mar88, Par89, Sec88, ZT86, AFB89, Tee87].
step [CB09, Zal88].
Stephen [Ano91d, Sus11].
tsits [Ano87d].
Stereomoulded [SS57].
Sterling [Dis91, Spe99, Sus11].
Stern [VBCC83].
Stewart [Bab16b].
still [Ano87c].
Stimulus [Bow93].
Stirring [WMS89].
stochastic [Vig93, Woo89].
Stock
\[\text{Bab47b, Kro98a, Kro98b, Obe94, Ros85, Sch86a, Wal84b, Yeu97, Ano86h, Bab34g, BYY87, Boo87, Car97, Kor11, Taf87, vMAW93, Ano86d}. \text{Toolset} [\text{Bel97, DRF97}]. \text{Torino} [\text{Seg08}]. \text{Torrens} [\text{O’B93}]. \text{Torres} [\text{Ran82a}]. \text{Total} [\text{Bab52}]. \text{Toulouse} [\text{RS03}]. \text{tour} [\text{Gil86}]. \text{Tournament} [\text{Coc02}]. \text{Toy} [\text{Fis10}]. \text{Toy-de-force} [\text{Fis10}]. \text{TR} [\text{ISO96, ISO00}]. \text{Tracing} [\text{MFiL02}]. \text{Tracts} [\text{BM23}]. \text{Tradeoffs} [\text{PCBE96}]. \text{traditional} [\text{CP96}]. \text{Traffic} [\text{DNM’10, CC94}]. \text{Tragedies} [\text{Ano00}]. \text{training} [\text{Ano80a, Fai07, QPEUR+12}]. \text{Traité} [\text{Bab33c, Bab34f, Bab34g}]. \text{Trans} [\text{Ano85b, Ano87q, Ano87k}]. \text{Transaction} [\text{SG91}]. \text{transactional} [\text{JPMAB00}]. \text{Transatlantic} [\text{Wil87b, Wil88}]. \text{transcribed} [\text{Mah78}]. \text{transdisciplinary} [\text{CM11}]. \text{Transfer} [\text{BW03a, BW03b, BG95}]. \text{transfert} [\text{CW91}]. \text{Transform} [\text{RSC93}]. \text{Transformation} [\text{BBB’92, Ros85, BM85, GST01}]. \text{transformations} [\text{DG87}]. \text{transformed} [\text{Sny11}]. \text{Transforming} [\text{OCM+84}]. \text{Transition} [\text{FT96, Bro89a, Bro89d, Bro89b, Bro89c, QPEUR+12}]. \text{Transitions} [\text{Bro84, Ano84c}]. \text{translated} [\text{Ano91d, Twe91, Twe92, Twe93}]. \text{Translating} [\text{HL83, SAV96, Ste80}]. \text{Translation} [\text{BAP87, Kro93, AGG’80, Lov43b, Luq90, Wil87a, MT82}]. \text{translator} [\text{DFS’80, Smy97, Ano88a}]. \text{TransLib} [\text{JPMAB00}]. \text{Transparent} [\text{PV02}]. \text{transputer} [\text{MO94}]. \text{transputer-based} [\text{MO94}]. \text{Tratado} [\text{Bab35d}]. \text{travail} [\text{Mah78}]. \text{Travels} [\text{SCD03}]. \text{Treasury} [\text{Gre06, Ano06a}]. \text{Treatise} [\text{Bab37a, Bab38a, Car69, LaC16, BB36, CK99t, Joh95, Bab34g, Bab35d, Bab67a, Bab09}]. \text{treatises} [\text{Bro66}]. \text{Tree} [\text{Ano04, Ano05, SW83, DG87}]. \text{Trees} [\text{LCS91, Ano85b}]. \text{Trenches} [\text{Gre86, Bie85a}]. \text{TRI} [\text{ACM96, ACM97, ACM91a, ACM93b, Ano93h, Ano95d, Ano96b, Ano97b}]. \text{TRI-Ada} [\text{ACM96, Ano93h, Ano95d, Ano96b, Ano97b, ACM91a, ACM93b}]. \text{TRI-Ada’97} [\text{ACM97}]. \text{triangle} [\text{LY79}]. \text{Trigonometric} [\text{GG90}]. \text{trigonometrical} [\text{Byr38}]. \text{Trilogy} [\text{MW80, MW72}]. \text{Triumphs} [\text{Ano00}]. \text{true} [\text{Wil75}]. \text{Truncated} [\text{DM87}]. \text{Tscharmer} [\text{Ano88a}]. \text{ Tubes} [\text{BCKS+83}]. \text{Tune} [\text{BLB96}]. \text{Turing} [\text{THWV88, Aga01, Her88, Swa13}]. \text{Turning} [\text{Bab47b}]. \text{Tuscany} [\text{Bab43b}]. \text{Tutorial} [\text{CB94, Gil86, Whe97, Wic84b}]. \text{Twelfth} [\text{KCGO86}]. \text{Two} [\text{Bab29c, Bri84, GZ87, Lam03, CB90, Fis14, GTB91, BWV+88}]. \text{two-step} [\text{CB90}]. \text{TX} [\text{IEE86a, USE85a}]. \text{Type} [\text{Bel91, Bel80, ISO98b}]. \text{typed} [\text{BUS4, Mah78}]. \text{types} [\text{Ano87h, Feli84, GZ87, HT96, Hil94, HLRS80, ISO98b, NM91, Shu89b, vv84}]. \text{Tyson} [\text{ACM94b}]. \text{U} [\text{Ano93a}]. \text{U.S} [\text{WS+88, WSC+88}]. \text{U.S.} [\text{Mar08}]. \text{Übergang} [\text{QPEUR+12}]. \text{Ubiquitous} [\text{Wil95}]. \text{Uchronic} [\text{Tom02}]. \text{UCSD} [\text{Ano88a}]. \text{Ueber} [\text{Bab33d}]. \text{Uglow} [\text{Bar96b}]. \text{Uhl} [\text{Ano87u}]. \text{UIMS} [\text{ND94}]. \text{UK} [\text{Ano87v, Ano95b, Bar87c, HB97, Lee92, Mee92, Nie86, Pyl88, RV11, VW05, Wic88, Ano85d, Twi83}]. \text{Ulrich} [\text{Yon75}]. \text{ultimate} [\text{Mul02}]. \text{UML} [\text{OMÁ’02}]. \text{uncle} [\text{O’N91, Wil92a}]. \text{Undergraduate} \]
undergraduates [Tem86]. Understandable [BFC00]. Understanding [Shu88, Shu89b, Zen13]. Unexpectedly [Bar00].

unification [Bro81, Schxx]. Unions [HP97]. Unisys [All91]. Unit [LM92, OCM^84, WF97, Wil81a]. Unit-Testing [WF97]. United [Ano80c].

UNIVAC [VBCC83]. Universal [AFB +89, Wat12, Aga01, Bro81, Her88].

universe [Zen13]. Universit¨at [Ano88c, Min00]. Universit´e [Kno88].

universities [Fel93]. University [Ano87s, Ano98, Asp82, BBKC32, BHB^89, CK89a, Enr80, GG92a, Hoo92, L.90, LY79, Lee92, Mea87, O`H82, Por01, Smy97, Wic84a, Wol08, Ric97].

UNIX [EST86, Gal91, Geh87, Lam83, NB84, SR85a, SR85b, Bur88, SHLR80]. UNIX-based [SR85a, SR85b]. Unveiled [Bar00]. upon [Bab65]. upper [Tem86]. upper-level [Tem86]. Upssala [Asp98]. Ural [Ano87o]. Urquhart [Ano87k]. USA [AFIT2, All84, Aug95, Lla93, Mos86, vdL84, Ano01, Ano02, Ano03b, Ano05, Ano06b, IEE89, USE85b, USE86a, USE86b]. usage [Kro98b]. Use [Bab55e, BBJL92, CS98, CJ92, DR96, DM87, EW91, MS89, MGMT^02, NF96, Ros96, WY88, Ano87k, Bab31b, Bab34g, BF85, Bar87b, Bart, Bur88, Byr38, CH97, CH80, DG80, FHK88, ISO00, LL86, Sav81].

used [Rad90]. useful [Bab38c]. User [Bab97, Hen88, DLP89, IEE86a, Bee97]. User-friendly [Hen88]. users [All84, Ano87c, Bur88]. Using [ACM87, Ano84e, Ano04, Bru84, CKKK87, CU91, CS91, DT91, DAG^88, Dil90, DMM88, DSd92, DH80, Fag00, GTB91, GRGG98, Gro92, HRGG98, HL01, Jac85, LCS91, NF96, OMA^02, Owe87, REC96, Sil91, SW83, SG91, ZGMK07, Ano85b, Ano86f, Ano93c, Ano93d, Ano02, Ano03b, Ano05, Blu88, BASS96, DH90, DH94, DH98, DH04, DLF05, FK96b, GMB93, HSLG92, Hei96, HIl94, HIl92, HNVW91, KP90, LvdGvK89, LAH94, McG82, MO94, TM98, Wot00]. Utet [Seg08].
References


REFERENCES


REFERENCES


AFIPS:AFIPS:1972:FUJ


Allaby:Allaby:2002:MS


Agar:Agar:2001:TUM


Albrecht:Albrecht:1980:SST


Agrawal:Agrawal:1985:UCN


Andrews:1999:ABCa


Andrews:1999:ABCb


Anonymous:1826:PSE


Anonymous:1832:SPBa


Anonymous:1832:SPBb


Anonymous:1871:CBH

Anonymous. Charles Babbage, 1792–1871, 1871. URL http://hdl.loc.gov/loc.pnp/cph.3b13540. 1 print, head and
shoulders, facing left, from The Illustrated London News, 1871 Nov. 4, v. 59, p. 424.

Anonymous:1871:CBOa


Anonymous:1871:CBOb


Anonymous:1890:CCL


Anonymous:1930:CSD


Anonymous:1933:CBF


Anonymous:1961:BNR

Anonymous:1974:CBF

Anonymous:1977:BAE

Anonymous:1979:PAR

Anonymous:1979:RDA
Anonymous. Rationale for the design of the Ada programming language. ACM SIGPLAN Notices, 14(6B), June 1979. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). The final standard is [Ame83].

Anonymous:1980:AT

Anonymous:1980:CBI

Anonymous:1980:PLA
Anonymous:1981:AC

Anonymous:1981:AAE

Anonymous:1981:BRB

Anonymous:1981:CQD

Anonymous:1982:APC


Anonymous:1982:ARBe


Anonymous:1982:LWC


Anonymous:1982:NUR


Anonymous:1982:NNPb


Anonymous:1983:APH

Anonymous:1983:BRBa


Anonymous:1983:BRBb


Anonymous:1983:FCA


Anonymous:1983:HSC


Anonymous:1983:PLA

Anonymous:1983:RMA


Anonymous:1984:AB


Anonymous:1984:ASW


Anonymous:1984:ARB


Anonymous:1984:BRB


Anonymous:1984:UAC


Anonymous:1985:ACA


Anonymous:1985:ARB


Anonymous:1985:BRB


Anonymous:1985:NWP


Anonymous:1986:AV

Anonymous:1986:ARBe


Anonymous:1986:ARBf


Anonymous:1986:ARBa


Anonymous:1986:ARBb


Anonymous:1986:ARBc

Anonymous:1986:ARBd


Anonymous:1986:BRB


Anonymous:1986:BII


Anonymous:1986:LA


Anonymous:1986:SAD


Anonymous:1987:ARBa


Anonymous:1987:ARBb


Anonymous:1987:ARBc


Anonymous:1987:ARBd


Anonymous:1987:ARBi


REFERENCES


Anonymous:1988:BRBb


Anonymous:1988:TI1


Anonymous:1988:ASMb


Anonymous:1989:ASMa


Anonymous:1989:AC


Anonymous:1989:CAL

REFERENCES


Anonymous:1989:JPA

Anonymous:1990:ARB

Anonymous:1990:BCC

Anonymous:1990:PAN

Anonymous:1990:RA

Anonymous:1991:ALP
Anonymous:1991:ARB


Anonymous:1991:BE


Anonymous:1991:HCC


Anonymous:1991:HST


Anonymous:1991:HMW


Anonymous:1992:AFL


Anonymous:1993:DPD


Anonymous:1993:AGG


Anonymous:1993:ARB

Anonymous. Article review: *An integrated system for supervisory process control using ADA*: M. Marcos, F. Artaza, N.
REFERENCES


REFERENCES

Anonymous:1994:WAW


Anonymous:1995:AUA

Anonymous:1995:HHS

Anonymous:1995:TAE

Anonymous:1996:BHC

Anonymous:1996:TAG
REFERENCES


Anonymous:1997:CAC


Anonymous:1997:TAG


Anonymous:1998:BRB


Anonymous:2000:RPA


Anonymous:2001:PAS

Anonymous:2002:PAS


Anonymous:2003:BLT


Anonymous:2003:PAS


Anonymous:2004:PAS


Anonymous. Mr. Babbage’s invention. Copies of the correspondence between the lords commissioners of His Majesty’s Treasury and the president and council of the Royal Society, relative to an invention of Mr. Babbage. ProQuest LLC, ???, 2006. LCCN ???.


REFERENCES


Anderson:1992:MAO


Ashworth:1994:CEB


Ashworth:1996:MES


Ashworth:2002:BRB


Alrebdawi:1988:STO


Aspray:1982:BRB

REFERENCES


REFERENCES

Ben-Ari:2009:ASE


Babbage:1813:CP


Babbage:1815:ETC


Babbage:1816:ETC


Babbage:1816:DSD

[Bab16b] Charles Babbage. Demonstrations of some of Dr. Matthew Stewart’s general theorems; to which is added, an account of some new properties of the circle. *Journal of Science*, 1(??):6–24, ???? 1816. CODEN ???? ISSN ????

Babbage:1817:AEM

[Bab17a] Charles Babbage. An account of Euler’s method of solving a problem relative to the move of the knight at the game of chess. *Journal of Science*, 3(??):72–77, ???? 1817. CODEN ???? ISSN ????

Babbage:1817:NRE


[Bab22f] Charles Babbage. The science of number reduced to mechanism. Reprinted in [CK89k], 1822.


REFERENCES


[Bab27a] Charles Babbage. Evidence on savings banks, before a Committee of the House of Commons. Reports from the Committees of the House of Commons, III(??):??, ????. 1826–1827. CODEN ???? ISSN ????


[Bab29c] Charles Babbage. A letter to the Right Hon. T. P. Courtenay, on the proportionate number of births of the two sexes under different circumstances. *Edin. Jrl. Sci.*, NS, 1(??):85–104, ????. 1829. CODEN ????. ISSN ????.


[Bab29e] Charles Babbage. *Table of logarithms of the natural numbers, from 1 to 108 000*. ????, ????, 1829. 20 + 201 pp. LCCN ????.


[Bab30c] Charles Babbage. Observations on the analogy which subsists between the calculus of functions and other branches of analysis. [abstract]. *Abstracts of the Papers Printed in the
Philosophical Transactions of the Royal Society of London, 2 (1/3):69, ???? 1830.


[Babbage:1831:SLT] Charles Babbage. Specimen of Logarithm Tables. B. Fellowes, London, UK, 1831. ?? pp. 21 volumes, but on a single copy was printed; it is now in the Crawford Library.

[Bab31c] Charles Babbage. A Table of Logarithms of the Natural Numbers from 1–108 000, on Different Coloured Papers. B. Fellows, London, UK, 1831. ?? pp. Single copy printed; 28 volumes are in the Crawford Library, but Babbage said that 35 were printed.


REFERENCES


[Bab33d] Charles Babbage. Ueber Maschinen- und Fabrikenwesen. (German) [On the economy of machinery and manufactures]. Im Verlage der Stuhrschen Buchhandlung, Berlin, Germany, 1833. iii + 462 pp. LCCN ????


[Bab34a] Charles Babbage. Abstract of a paper entitled: Observations on the Temple of Serapis at Pozzuoli; with Remarks on Certain Causes which May Produce Geological Cycles of Great Extent. London, UK, 1834. ?? pp. See also [Bab34c], which appears to be the same as this, with another title. Full paper published in [Bab47a].

[Bab34b] Charles Babbage. Articles on Babbage’s calculating engine by Babbage and others. ????-, Edinburgh, Scotland, 1834. 300 pp. LCCN ????

Fitton. The full article did not appear until 13 years later; see [Bab47a].


[Bab34e] Charles Babbage. *Sulla economia delle macchine e delle manifatture.* (Italian) [On the economy of machinery and manufactures]. G. Piatti, Firenze[, Italy], 1834. 311 pp. LCCN ????


[Bab34g] Charles Babbage. *Traité sur les effets et les avantages qui résultent de l’emploi des outils et des machines.* (French) [Treatise on the effects and advantages which result from the use of tools and machines]. Société d’encouragement pour l’instruction élémentaire, ????, France, 1834. 270 pp. LCCN ????


Charles Babbage. *Tratado de mecánica práctica y economía política. (Spanish) [Treatise on practical mechanics and political economics]*. Martinez, Madrid, Spain, third edition, 1835. xx + 356 + 12 + 1 pp. LCCN ???? Translation to Spanish by José Diez Imbrechts.

Charles Babbage. Une lettre à M. Quetelet de M. Ch. Babbage relativement à la machine à calculer. (French) [A letter to Mr. Quetelet from Mr. Ch. Babbage relative to the calculating machine]. *Acad. Roy. Bruxelles, Bulletins*, 2(??): 123–126, ???? 1835. CODEN ???? ISSN ????


[Bab38c] Charles Babbage. Short account of a method by which engraving on wood may be rendered more useful for the illustration and description of machinery. Report of Meeting of British Association of Newcastle, ??(??):154–??, 1838.


REFERENCES


other periodicals and newspapers, 1852–1853. Reprinted in various parts of the Report of Commissioners appointed to examine into the state of Lighthouses, Parliamentary Paper, 1861.


REFERENCES


[Bab55b] Charles Babbage. A method of laying the guns of a battery without exposing the men to the shot of the enemy. *Illustrated London News*, ??(??):??, ???? 1855. CODEN ???? ISSN ????


[Bab55e] Charles Babbage. On the possible use of the occulting telegraph at Sebastapol. *The Times*, ??(??):??, July 16, 1855. CODEN ???? ISSN ????


[Bab56c] Charles Babbage. Observations by Charles Babbage, on the mechanical notation of Scheutz’s Difference Engine, prepared and drawn up by his son, Major Henry Prevost Babbage, addressed to the Institution of Civil Engineers. *Minutes of Proceedings [of the Institution of Civil Engineers]*, 15(??):??, ???? 1856.


[Bab57] Charles Babbage. Table of the relative frequency of occurrence of the causes of breaking of plate-glass windows. *Mechanics’ Magazine*, 66(??):82, January 24, 1857. CODEN ????? ISSN ????

Babbage:1860:LDF


Babbage:1860:ERS


Babbage:1864:CSN


Babbage:1864:PLP


Babbage:1865:TUE


Babbage:1868:OPR


Babbage:1869:ELA


Babbage:1889:HAE


Babbage:1889:HAE
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Babbage:2003:EMM]


[Babbage:2003:MOM]


[Babbage:2006:RDS]


[Babbage:2008:CBC]


[Babbage:2009:NBT]


[Babbage:2010:EMMa]

REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Barnes:1997:ARL]

[Baran:2000:NVB]
Nicholas Baran. News and views: 108-bit elliptic curve cryptographic key found; new algorithm cracks the stock market; first complete Babbage printer unveiled; XrML view to be digital rights standard; PKWare founder [phil katz] dies unexpectedly. *Dr. Dobb’s Journal of Software Tools*, 25(7):18, July 2000. CODEN DDJOEB. ISSN 1044-789X.

[Barnes:2003:PAS]

[Barnes:2008:ARL]
REFERENCES


**Bayassi:1992:PUA**


**Babbage:1832:EMMa**

Charles Babbage, J. Bate, Charles Knight, and Richard Clay. *On the economy of machinery and manufactures by Charles Babbage, Esqre A. M. Lucasian Professor of Mathematics in the University of Cambridge, and member of several academies.: Economy of manufactures*. Charles Knight, Pall Mall East, London, UK, 1832. xvi + 320 + 2 pp. LCCN ????. Handwritten dedication: “To Mr Berzelius from the author”.

**Booker:1984:EAP**


**Bailey:1995:KPP**


**Babbage:1899:WCB**

REFERENCES

1-85196-503-3 (vol. 3), 1-85196-504-1 (vol. 4), 1-85196-505-X (vol. 5), 1-85196-506-8 (vol. 6), 1-85196-507-6 (vol. 7), 1-85196-508-4 (vol. 8), 1-85196-509-2 (vol. 9), 1-85196-510-6 (vol. 10), 1-85196-511-4 (vol. 11). LCCN QA37.2. 11 volumes.


[Burns:1998:RTP]


[Becher:1980:WBP]


[Brosol:1992:ADA]


[Beebe:1994:BPAf]


[Beebe:1997:BAU]

REFERENCES

18 pp. URL http://www.math.utah.edu/pub/tex/bib/index-table-a.html#adauserj. This report is updated frequently.


REFERENCES


REFERENCES


[BG84] Barrett R. Bryant and A. A. Grau. An intermediate language to define dynamic semantics. Computer
REFERENCES


attempting to realize a machine for calculating and printing error-free mathematical tables, he visited factories to learn metalworking techniques, invented a system of mechanical notation to represent the states of the machine, and devised a method for correct typesetting. As the editor of this series notes, the scope of Babbage’s work makes him a difficult subject to understand in our modern age of specialized scholarship.”.

**REFERENCES**


Babbage:1820:EDI


Buchholz:1990:CQDa


Bielak:1985:AVM


Bielecki:1985:AIS


Bucci:1993:EIS

REFERENCES


REFERENCES


Badaro:1991:RAM


Battini:1996:ESB


Bover:1992:AFC


Bjorner:1980:TFD


Boden:1995:MCR

REFERENCES

Booth:1962:BRB


Booch:1983:SEA


Booch:1987:SCA


Boone:1989:BRW


Booch:1991:OOD


Boriani:1995:OOA

REFERENCES


References


REFERENCES


References

[Bro81] William J. Broad. Pentagon orders end to computer babel:
To halt a proliferation of computer tongues, the Pentagon
has built a universal language; but rebels fight the unifi-
cation. Science, 211(4471):31–33, January 2, 1981. CO-
DEN SCIEAS. ISSN 0036-8075 (print), 1095-9203 (elec-
tronic). URL http://www.sciencemag.org/content/211/
4477/31.extract.

[Bro82] Allan G. Bromley. Charles Babbage’s Analytical En-
gine, 1838. Annals of the History of Computing, 4
ISSN 0164-1239. URL http://dlib.computer.org/an/
org/annals/an1982/a3196abs.htm.

1984. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
org/content/27/1/37.full.pdf+html.

Babbage’s calculating engines. Technical report 272, Basser
Department of Computer Science, University of Sydney, Syd-

[Bro86] N. Michael Brooke. Book review: Mr. Babbage’s secret: the
tale of a Cypher — and APL: O. I. Franksen. Strandbergs
68, ???. 1986. CODEN IPMAKD. ISSN 0306-4573 (print),
com/science/article/pii/030645738690018X.
REFERENCES

[Bromley:1987:EBC]

[Brophy:1989:LLTa]

[Brophy:1989:LLTc]

[Brophy:1989:LLTd]

[Brophy:1989:LLTb]

[Bromley:1990:DAE]
Bromley:1991:BPS


Brosgol:1992:A


Brown:1992:CBM


Brosgol:1996:DPA


Brown:1996:PAS


Brosgol:1997:COF


Bromley:1998:CBA

REFERENCES


REFERENCES


Bulferetti:1971:CIC


Bulow:1988:BRB


Bullock:2008:CBE


Bundgaard:1996:ABA


Burns:1985:CPA


Burgess:1988:UAL


Bustamante:1996:BRB


REFERENCES


[Byr38] Oliver Byrne. *New and improved system of logarithms: with a table of the logarithms of the natural numbers, from 1 to 100,000, and by differences, from 1 to 10,000,000; the calculations have been recently made, and afterwards compared with the tables of Callett, Hutton, Vega, Briggs, Gardiner, Taylor, and Babbage; to which are added, an account of their origin, nature and use; and their application to several subjects to which they appertain; also, and appendix, containing tables of trigonometrical formulae, (the notation entirely new and simple).* W. Day, London, UK, 1838. xii + 106 pp. LCCN ????


REFERENCES


REFERENCES


REFERENCES


[Cavalcanti:2011:CLD]

[Carlisle:1987:AMS]

[Cooling:1997:CAT]

[Chan:1983:OAC]

[Cel96]

[Celko:2005:HWS]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Campbell-Kelly:1989:BRA


Campbell-Kelly:1989:CBT


Campbell-Kelly:1989:EMM


Campbell-Kelly:1989:E


Campbell-Kelly:1989:WCB

REFERENCES


REFERENCES


REFERENCES


Campbell-Kelly:1989:WCB-8


Campbell-Kelly:1989:WCB-9


Campbell-Kelly:1992:CBI


Campbell-Kelly:1994:CBA


Choukair:1996:DOO

REFERENCES


[CKS83] Lawrence A. Coon, John P. Kearns, and Mary Lou Soffa. The contraction of control implementations. Com-
REFERENCES

puter Languages, 8(1):15–25, ????? 1983. CODEN CO-
LADA. ISSN 0096-0551 (print), 1873-6742 (electronic).
URL http://www.sciencedirect.com/science/article/
pii/0096055183900036.

[CL90] Maria A. Cianci and Darrell G. Linton. The design and im-
plementation of an Ada-based inference engine. Computers &
industrial engineering, 19(1–4):107–110, ????? 1990. CO-
DEN CINDDL. ISSN 0360-8352 (print), 1879-0550 (elec-
article/pii/0360835290900862.

[CL05] Bettye Anne Case and Anne M. Leggett, editors. Complex-
ities: women in mathematics. Princeton University Press,
www.loc.gov/catdir/enhancements/fy0668/2004048843-
b.html; http://www.loc.gov/catdir/enhancements/
fy0668/2004048843-d.html; http://www.loc.gov/catdir/
toc/fy0612/2004048843.html.

[Cl03] Jay Clayton. Charles Dickens in cyberspace: the afterlife of
the nineteenth century in postmodern culture. Oxford Uni-

[Cle09] Cutler J. Cleveland. Concise Encyclopedia of the History of
0-12-375117-9 (print), 0-12-375118-7 (e-book). ix + 354 pp.

[CM98] Bruce Collier and James Henry MacLachlan. Charles
Babbage and the engines of perfection. Oxford portraits in
science. Oxford University Press, Walton Street, Ox-
gov/catdir/enhancements/fy0603/98017054-d.html;
an=1013.01006.


REFERENCES

1988. CODEN AHCOE5. ISSN 0164-1239. URL http://
dlib.computer.org/an/books/an1988/pdf/a3171.pdf;

[Col71] Bruce Collier. *The little engines that could’ve: the
calculating machines of Charles Babbage*. Ph.D. the-
140 pp. URL http://hollis.harvard.edu/?itemid=
library/m/aleph—003811101; http://search.proquest.com/docview/302590382—

[Col84] Steve Collins. Comparing MODULA-2 with PASCAL and
ADA. *Data Processing*, 26(10):32–34, December 1984. CO-
DEN ???? ISSN 0011-684X (print), 1878-3058 (electronic).
URL http://www.sciencedirect.com/science/article/
pii/0011684X84901795.

[Col90] Bruce Collier. *The little engines that could’ve: the calculating
machines of Charles Babbage*. Harvard dissertations in the
history of science. Garland Publishing, New York, NY, USA,

volume 6 of Studies in computer and communications sys-
tems, 0927-5444*. IOS Press, Postal Drawer 10558, Burke,
pp. LCCN QA76.73.A35 A3455 1993.

[Col98] Roger A. Coldwell. Viewpoint: did Chuck Babbage pre-
dict software piracy? *Communications of the ACM*, 41
(8):25–27, August 1998. CODEN CACMA2. ISSN 0001-
org:80/pubs/citations/journals/cacm/1998-41-8/p25-
coldwelllll/.

Office Machinery Users’ Association Limited*, ??(??):29–??,
???? 1931.
REFERENCES


REFERENCES


[Cro04a] Mary Croarken. Book review: *The Cogwheel Brain: Charles Babbage and the Quest to Build the First Computer* by Doron
REFERENCES


Culwin:1991:ADA


Culwin:1997:ADA


Curley:1991:ABA


Curley:2010:MII


Curley:2012:AIA


Craeynest:1984:CES


Compton:1990:PCA

REFERENCES


REFERENCES


REFERENCES


DeLiso:2006:CBT


Dewar:1980:NAT


Downes:1980:UAL


Downes:1982:PES


Doberkat:1987:SAT


Daintith:1999:DS

REFERENCES


.com/science/article/pii/016412129400128A.

Rupp. ARTK: M2: a kernel for Ada tasking requirements:
an implementation and an automatic generator. Software—
SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Middleware and Architectures for Autonomic and Sustainable
ISBN 1-4503-0847-3. LCCN ???.

[Dij86] Edsger W. Dijkstra. A theorem of Charles Babbage's ex-
www.cs.utexas.edu/users/EWD/ewd09xx/EWD990.PDF.

[Dil90] Laura K. Dillon. Using symbolic execution for verification
of Ada tasking programs. ACM Transactions on Program-
CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (elec-
0164-0925/96551.html.

[Dil91] Laura K. Dillon. An isolation approach to symbolic
execution-based verification of Ada tasking programs. The
CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (elec-
article/pii/016412129190065E.

[Dil93] Laura K. Dillon. A visual execution model for Ada tasking.
ACM Transactions on Software Engineering and Methodol-
ogy, 2(4):311–345, October 1993. CODEN ATSMER. ISSN
1049-331X (print), 1557-7392 (electronic). URL http://
www.acm.org/pubs/articles/journals/tosem/1993-2-4/


REFERENCES


REFERENCES


REFERENCES


References


Editors:1992:CBD


Eames:2005:FCR


Ernst:1991:MVA


Einarsson:1990:AML


Eckart:1987:OAL


Elwin:1975:LBF

REFERENCES


REFERENCES


REFERENCES


Feldman:1997:ASR

Fuegi:2003:LBC

Fuegi:2003:DTP

Fuegi:2003:ABL

Feuer:1984:CAP

Fritz:1988:USS
W. Fritz, V. Haase, and R. Kalcher. The use of standard software in real time programming: An example demonstrating the integration of ADA, ORACLE and GKS. *Annual Review in Automatic Programming*, 14 (part 1)(??):43–49, ????. 1988. CODEN ARVAAM. ISSN 0066-4138 (print),
REFERENCES


Francez:1986:SCA


FigueroadelCid:2000:RFF


England:1852:LCB


Fisher:2010:TFI


Fisch:2014:BTL

REFERENCES


REFERENCES


REFERENCES


[Fre96] Elisabeth Freeman. Ada & the analytical engine. *Educom Review*, 31(2):??, 1996. CODEN EDREEW. ISSN 1045-
REFERENCES

9146. URL http://net.educause.edu/apps/er/review/reviewArticles/31240.html.

**Freedgood:2003:FPN**


**Friedman:1992:BBB**


**Friedman:2005:EDC**


**Flood:2011:MVB**


**Frasca-Spada:2000:BSH**

Marina Frasca-Spada and Nicholas Jardine, editors. *Books and the sciences in history*. Cambridge University Press,
REFERENCES


REFERENCES


Goos:1983:DIL


Gallmeister:1991:RUA


Gart:1986:TAU


Gauthier:1993:APC


Gauthier:1993:AEA


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Gleick:2011:IHT**


**Gliss:1996:AHC**


**Ganapathi:1989:IAC**


**Guerra:1997:ALP**


**Giering:1993:IAF**


**Gallagher:1993:SSG**


**Goldstine:1972:CPN**

REFERENCES


REFERENCES


papers: Parliamentary papers, volume (370) of [1823]; AC-
COUNTS AND PAPERS. Proquest LLC, Cambridge, Eng-
upenn.edu/1017.12/939089.

GonzalezHarbour:1998:IUE

[GRGG98] M. Gonzalez Harbour, M. A. Rivas, J. J. Gutierrez Garcia,
and J. C. P. Gutierrez. Implementing and using execution
time clocks in Ada hard real-time applications. Lecture Notes
ISSN 0302-9743 (print), 1611-3349 (electronic).

Gridgeman:1978:BRA

[Gri78] N. T. Gridgeman. Book review: Another Lucasian Pro-
Science, 200(4342):667, May 12, 1978. CODEN SCIEAS. ISSN

Grier:2006:CER

[Gri06] David Alan Grier. CBQ essay review: Computer pioneer: Bi-
ographies of and writings by Charles Babbage (1791–1870).
CODEN ???? ISSN 1094-8007 (print), 1532-6896 (elec-
1207/s15326896cbq3701_1.

Grier:2010:IYC

[Gri10] David Alan Grier. The inconsistent youth of Charles Bab-
October/December 2010. CODEN IAHECEX. ISSN 1058-6180
(print), 1934-1547 (electronic).

Groeneveld:1992:UAI

Lecture Notes in Computer Science, 603:72–??, 1992. CO-
DEN LNCS09. ISSN 0302-9743 (print), 1611-3349 (elec-
tronic).

Gupta:1985:ESM

[GS85] Rajiv Gupta and Mary Lou Soffa. The efficiency of storage
management schemes for Ada programs. ACM SIGPLAN
REFERENCES

ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES


REFERENCES


REFERENCES

Heilbrunner:1988:AIP


Heitz:1996:ARR


Henry:1981:RTP


Henno:1988:UFS


Herschel:1831:RMB


Herschel:1831:SLE


REFERENCES


REFERENCES


**Hisgen:1980:RRA**


**Habermann:1987:SDA**


**Harman:2002:CSM**


**Howden:1991:VCS**


**Holdsworth:1983:SAA**

REFERENCES

421, May 1983. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


[B] Hooper:2012:ALM


Arie Nicolaas Habermann and Dewayne E. Perry. Ada for experienced programmers. Addison-Wesley series in computer

[Habermann:1989:ADZ]


[Holzmueller:1997:FUA]


[Hagenauer:1998:ADS]


[Holzl:2003:BPA]


[Harbour:1998:IUE]


IEEE:1986:ATC


IEEE:1986:ICS


IEEE:1989:CPF


IEEE:1992:IIT


IEEE:1992:ISIa

REFERENCES


[IKBW+79] Jean D. Ichbiah, Bernd Krieg-Brueckner, Brian A. Wichmann, John G. P. Barnes, Olivier Roubine, and Jean-Claude
REFERENCES


**[Int96]** Intermetrics. Tool converts Ada 95 source code to Java bytecode. *Java Report Online*, 1996. URL [http://www.sigs.com/publications/docs/jro/twij96/twij961216.html](http://www.sigs.com/publications/docs/jro/twij96/twij961216.html) Intermetrics Inc. debuted AppletMagic, a tool that converts Ada 95 source code to Java bytecode for execution by any Java-capable Web browser. AppletMagic simplifies the development of complex, high-reliability applets and can be used as a supplement or an alternative to the Java language. Ada provides compile-time advantages such as enumeration types and generic templates, as well as in, in-out, and out parameter modes. The Java execution technology contributes runtime flexibility through automatic garbage collection, dynamic linking, and platform independence.


REFERENCES

ISO:1993:IIA


ISO:1994:IIIb


ISO:1994:IIIc


ISO:1994:IIIg


ISO:1995:IIIa

REFERENCES

ISO:1995:IIIk

ISO:1995:IIIg

ISO:1996:IIT

ISO:1998:IIG

ISO:1998:IIIi
REFERENCES


REFERENCES


REFERENCES


[Jin92] Cheng Jingde. Task dependence net as a representation for concurrent Ada programs. Lecture Notes in Computer Sci-

[Johnson:1992:BMW]


[Johnson:1992:DFT]


[Johnson:1995:CCW]


[Johnston:1997:ACC]


[Jones:1854:RO]


[Jones:1986:LAM]

Jones:1989:AAP


Jones:1991:LTC


Johnson:1990:AAA


Jimenez-Peris:2000:TAO


Jovanovic:1997:DSC


Jones:1998:ERI

665–672, 1998. CODEN ???? ISSN ????


Kanelopoulos:1994:BET

Katzan:1982:IAA

Katzan:1984:IA

Krieg-Bruckner:1980:ATL

Krysa:2011:AL

Kambayashi:1986:TIC


Kapre:2008:PFA


Kemp:1979:BRB


Kemp:1987:MDO


Kempe:1996:HDS


Kilgore:2010:DEA

REFERENCES


[Kro98a] Kirk L. Krocker. New tools: Software development: Rational Software’s Ada development environment; Pragmatix Software’s Meta-CASE tool; Wibu Systems’ copy protection tools. hardware development: Diab Data’s suite of analysis tools for embedded applications; Mustang Software’s message center tool; RSI’s AS/400 client-server tool;


REFERENCES


REFERENCES


L:1990:BRB


LaCroix:1816:ETD


Lodgher:1994:PAT


Lamb:1983:TUS

J. Eli Lamb. Towards a UNIX system Ada programming support environment. In Association [Ass83], pages 143–?? Abstract only.

Lamm:2002:ADC


LeVerrand:1982:LAM


LeVerrand:1984:EA


LeVerrand:1985:EA


Ledgard:1981:AI


Ledgard:1983:AI


Lee:1982:VLS

Lee:1992:BRR


Lee:1995:BKH


Lee:2000:AAC


Levy:1989:AFP


Lewis:1995:PPH


Lewis:2003:BBO


[Lov43b] Augusta Ada Lovelace. Notes [on translation of Luigi Federico Menabrea’s paper on Babbage’s Analytical Engine]. In *Taylor’s Scientific Memoirs*, page ???. ???. ???. August 1843. LCCN ???. Translation to English, with notes about three times the length of the original French article, of [Men43]. See [Woo99, pages 260–282] and [Swa01b, pages 162–164] for accounts of how those notes were written, and despite vigorous opposition from Charles Babbage [Bab43a], finally published in this book. The author was listed only as the initials ‘A. A. L.’, because it was then considered inappropriate for a woman, particularly one of high rank, to author a scientific paper.


[LP86] Johan Lewi and Jan Paredaens. *Data structures of Pascal, Algol 68, PL*. Springer-Verlag, Berlin, Germany / Heidelberg,
REFERENCES


Lieberman:1967:EDC


Levy:1991:RAD


Ledgard:1982:SAT


Llamosa:2004:RST


Lundberg:1989:PAS

REFERENCES

Lundberg:1990:PRG


Lundberg:1991:CHP


Lundberg:1992:PSP


Luqi:1990:APD


Lutz:1998:NBPb


Levy:1989:DSD

REFERENCES


Luckham:1984:AAB


Liu:2004:PAM


Liu:2003:DDA


Lay-Yong:1979:BRB


Lyons:1941:CBO

Lyons:1987:APS


Lu:2004:CTO


McGarry:1989:MAS


Miranda:1996:DAE


Macfarlane:1919:LTB


MacLaren:1980:ETA

REFERENCES

Machanick:1983:NCW


MacLennan:1984:SMP


Mach:2007:SFE


Maddox:1986:BRB


Madhav:1996:TAP


Mahoney:1978:BRB


Marchand:1988:BRB


Martin:1995:AII


Markoff:2008:SCC


Matthews:1990:VNC


Matthews:1991:CRG


Mayoh:1982:PSA


Mayoh:1983:PCL

REFERENCES


REFERENCES


REFERENCES


Merrifield:1982:RCL

C. W. Merrifield. Report of the committee, consisting of Professor Cayley, Dr. Farr, Mr. J. W. L. Glaisher, Dr. Pole, Professor Fuller, Professor A. B. W. Kennedy, Professor Clifford, and Mr. C. W. Merrifield, appointed to consider the advisability and to estimate the expense of constructing Mr. Babbage’s Analytical Machine, and of printing tables by its means (1879). In Randell [Ran82b], pages 55–65. ISBN 0-387-11319-3, 3-540-11319-3. LCCN TK7885.A5 O741 1982.

Mercy:1984:BRB


Metcalf:1985:FF


Minguet:2002:ABI


Mellish:1991:CMA


REFERENCES


REFERENCES


Mossakowski:1986:BRP


Moulton:1915:ILG


Miller:1990:FSA


Masticola:1991:MAP


Michell:1998:GUA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Nielsen:1990:IPC


Neelamkavil:1994:DDE


Nebesh:1996:LUA


Nicolas:1843:SCA


Nicolas:1843:SCR


Nicolescu:1980:SSC

Radu Nicolescu. Some short comments on the definition and the documentation of the Ada programming language. ACM
REFERENCES


Nievergelt:1986:BRB


Niman:2008:CBI


Norris:2005:DAI


Neelamkavil:1991:AGD


Nishiyama:2002:SCA

REFERENCES


REFERENCES


Nyberg:1989:IAP


Nudds:1969:CB


Ng:2006:AEL


Oest:1980:TFD


OBrien:1993:BRB


---


REFERENCES


REFERENCES


REFERENCES


**Park:1996:OHW**


**Patterson:1960:FEC**


**Payne:1966:BRB**


**Parrish:1996:ICI**


**Pollack:1982:SAMa**

REFERENCES

Pollack:1982:SAMb


Pedersen:1988:BRB


Pyle:1980:APC


Perl:1979:BDB


Perrott:1987:PP


Pervin:1989:VAS


REFERENCES


REFERENCES

Poitou:1982:PBA


Porter:2001:BRM


Porter:2007:CBG


Petrenko:1979:BMO


Papazoglou:1987:HMS


Price:1984:IA

REFERENCES

Purbrick:1993:DMC


Pinho:2002:TER


Panunzio:2012:ARC


Purtilo:1992:FPA


Pyle:1981:APL


Pyle:1985:PMA

REFERENCES


Bruce Richardson, Anonymous, Nathan Hokanson, Ken O. Burtch, Jim V., Jerel Crosland, Paul Taylor, Sheldon Dubrowin, Paul Dale Roberts, Dean Provins, Kathy Lynn, and Andre Lessa. Letters to the editor: Offended; A real bastard; common misconception; Ada boy!; wacky names; penultimate Linux box?; SuSe too loosa; LJ interactive; sold on Soldier; groff is great; what’s up with Ogg?; changes to
REFERENCES


REFERENCES


REFERENCES


[Rel89b] Relational Technology, Inc. *INGRES/EQUEL companion guide for FORTRAN; INGRES/EQUEL companion guide for BASIC; INGRES/EQUEL companion guide for ADA; INGRES/EQUEL companion guide for PL/I; INGRES/EQUEL companion guide for C; INGRES/EQUEL companion guide for COBOL; INGRES/EQUEL companion guide*
REFERENCES

for PASCAL. Relational Technology Inc., Alameda, CA, USA, 1989. 7 v. in 1 pp.


Rivas:2001:MAK


Rivas:2002:PAI


Richardson:1839:DWV


Richards:1983:BRA


Rice:1997:IDA


Richardson:2002:BO


Romanovsky:1999:CDS


Romanovsky:2000:ECL


Roos:1989:RTS


Rosenblum:1985:MDA


Rosenberg:1988:CBC

REFERENCES

Rosmaita:1990:BRB


Rosskopf:1991:RIO


Rosen:1992:WOS


Rosenberg:1994:CBP


Rosenberg:1994:EBB


Rosskopf:1996:USA

RALSTON:1993:ECS


ROMANOVSKY:1997:IBC


ROSEN:2003:RST


RADUENZ:1993:AAB


REFERENCES


REFERENCES


[San89a] Sriram Sankar. APE — A set of \TeX{} macros to format Ada programs. TUGboat, 10(1):89–97, April 1989. ISSN 0896-3207.


REFERENCES


REFERENCES


[Sch82] Linda Sue Scheer. Ada, FORTRAN, ALGOL, JOVIAL, Pascal, PL/I, and LISP compared to Ada design requirements. Thesis (m.s.), Wright State University, Dayton, OH, USA, 1982. x + 121 pp.

REFERENCES


\[\text{Schefstrom:1986:RCT}\]

Schefstrom:1986:RCT


\[\text{Schiper:1986:PCI}\]

Schiper:1986:PCI


\[\text{Schoitsch:1986:SEA}\]

Schoitsch:1986:SEA


\[\text{Schoitsch:1988:SSS}\]

Schoitsch:1988:SSS


\[\text{Scheiber:1999:NST}\]

Scheiber:1999:NST


\[\text{Schwarz:2002:FB}\]

Schwarz:2002:FB

REFERENCES


[Schxx] Dieter Schneider. Vorläufer der Lehre von den Kernkompetenzen: von Xenophons Kyropaidie über Babbage’s Prinzip zu Lists “Gesetz der Kraftvereinigung” (German) [Progenitor of the theory of core competence: from Xenophon Kyropaidi to Babbage’s principle to channels “Law of force unification”]. ???, ???, 20xx. LCCN ???


REFERENCES


Seidel:1995:CBI


Sendov:1971:CBO


Sennett:1992:DCA


Severance:2013:JCH


Stenning:1981:AEP


Soupos:1991:UAI

REFERENCES


REFERENCES


Steigerwald:1991:CTR


Stansifer:1991:PNM


Smart:1996:DDD


Smedema:1983:PLP


Shatz:1990:DIP


Sommerville:1995:PGA

REFERENCES


Scheer:1985:UAR


Scheer:1985:UBA


Srinivasan:1994:CLS


Sridhar:2007:SDB


Scheutz:1857:STC


Standish:1984:APA


Sebesta:1986:FIA

Shimojima:1987:VRT


Stanoyevitch:2011:ICM


Stevenson:1980:ATA


Stein:1984:LLN


Stein:1985:ALL


Stern:1988:BRB


Stern:1989:BRB

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Samuels]</td>
<td>Adam D. Samuels, Jerry van Dijk, Dawn Amore, Shlomi Fish, Scott Schwendinger, Arvid R. Hand, Jr., and Howard Mark. Letters: Something in the air; more on Ada; recycling PC’s; server-side scripting; stronger encryption; inner loops; Einstein kudos. <em>Dr. Dobb’s Journal of Software Tools</em>, 23(3):8, 12, March 1998. CODEN DDJOEB. ISSN 1044-789X.</td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES


REFERENCES


Taft:1982:OBV


Tafvelin:1987:ACL


Taft:1996:PIAa


Taft:1996:PIAb


Tang:1990:PGE


Taylor:1992:CBM


REFERENCES


Teller:1984:PTJ


Temte:1986:ACU


Tempelmeier:1994:NHS


Testi:1981:IRP


Texel:1982:ADA


Tai:1980:CSI

REFERENCES


US$29.95. A selection from the letters of Lord Byron's daughter and her description of the first computer.

Toole:1995:ALI


Toole:1996:ABL


Touati:1987:AOO


Toussaint:1994:AEF


Toussaint:1996:AES

Tricomi:1972:PDM


Tropp:1984:BRB


Tugwell:1983:BRB


Tugwell:1984:BRB


Turvey:1991:SJH

REFERENCES


Tweedale:1993:BRE


Twigg:1983:AGS


USDOD:1982:MRL


USNRC:1997:ABS

REFERENCES


REFERENCES


REFERENCES


vanderLinden:1981:MFA


Vardenega:2001:ACR


Vignes:1993:SAR


Katwijk:1987:ACD


Vines:1988:GOO


Katwijk:1992:AMT

REFERENCES

323


[vv84] J. van Katwijk and J. van Someren. The doublet model: run-time model and implementation of Ada types. ACM
REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>REFERENCES</th>
<th>327</th>
</tr>
</thead>
</table>


REFERENCES

Wheeler:1981:ESD


Wheeler:1997:ALT


Whitaker:1981:CPA


Whitaker:1981:SAI


White:1989:CSP


Wichman:1984:BRB


REFERENCES


REFERENCES


REFERENCES

Wilkes:1991:PMB


Wilkes:1992:CPC


Williams:1992:BJC


Wilkes:1995:BRB


Williams:1998:LWC


Wilkes:2000:CBC

M. V. Wilkes. The cogwheel brain: Charles Babbage and the quest to build the first computer [book review]. *IEEE


REFERENCES

Wimlett:1983:BRBa


Wimlett:1983:BRBb


Winter:1998:CSA


Winter:1999:OSA


Withrow:1990:EDS


Wellings:2000:IOO

[WJS+00] A. J. Wellings, B. Johnson, B. Sanden, J. Kienzle, T. Wolf, and S. Michell. Integrating object-oriented program-


Wolf:2008:BRC


Woodside:1989:TCB


Woolley:1999:BSR


Wortmann:1987:BRB


Wotawa:2000:DVD

Wrottesley:1856:PLS


Wallis:1980:EIA


Wiener:1983:PA


Wiener:1984:SEM


Williams:1988:MAI


Watt:1987:ALM


Wallach:1988:ULA


Xu:1998:CSS


Yeung:1997:SBS


Yntema:1977:CB


Yong:1975:BRB

REFERENCES


**Zamorano:1997:BSC**


**Zalewski:1988:STR**


**Zalewski:1992:RAD**


**Zenil:2013:CUU**


**Zipser:2007:CPM**

S. Zipser, A. Gommlich, J. Matthes, and H. B. Keller. Combustion plant monitoring and control using infrared

**Zhu:1996:HPB**


**Zeigler:1991:RVB**


**Zamorano:2001:IAR**


**Zemanek:1986:RSA**