A Bibliography of Books and Other Publications about the *Ada Programming Language* and Its History

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

27 March 2018
Version 1.81

**Title word cross-reference**

#3 [Her99].

+ [Tex82]. 0 [Tee94]. 1 [Bab27d, Bab31c, Bab15]. $10.95 [Wim83a].
$1000M [Ano84b]. 108 000 [Bab31c, Bab15]. 108000 [Bab27d]. 129 [Ano93a].
$25 [O’H82, Yon75]. $25.00 [Hym78]. $26.50 [Enr80]. $27.95 [L.90]. $28
[Hum96]. $29.95 [Por01]. 3 [EW91, HL93]. $3.95 [LY79]. $32.95 [Ano98].
$35.00 [Ano91d]. $37.50 [Ano91d]. $45.00 [Ano91d]. 653 [CH97]. $7.90
[You82b]. $75.00 [Wol08]. $9.95 [Par89]. 1 [TS85]. 3 [Ano89d]. *me [Kno88].
Ada [Bro80]. A³ [Alb05]: = [Tex82]. N [RSC93]. q [And99a, And99b].

* [Bie85a].
Ano89b, Ano89a, Ano90d, Ano91a, Ano93b, Ano93a, Ano93f, Ano95a, Ano95b, Ano97b, Ano11a, Ano15, Ard87, AH+97, A+85, Aus07, BM91, BJS93, BBCS96, Bak83, Bak88, BG95, Bal97, Bar96a, BF85, Bar87a, Bar94, Bar97, Bar98, Bar14, BM86, Bas87]. **Ada**

BMM96, BB95, Bau86, Bau91, BJL92, BBB+92, Bel97, Bel97, Bel80, BBH80, BA98, BA99, Bie85b, BB98a, BAP87, Bis90, Bis85, BO80, BST98, BLB96, BB98b, Blu88, BMH+82, Boo83, Boo87, Bor95, Bra00, Bra84, Bra96, Bre80, Bri84, BLM90, Bro89a, Bro89d, Bro89b, Bro80, Bro92a, BEE92, Bro96a, Bro97, Bro03a, BW03b, Bro95, Bro84, Bro96b, BMC00, Bru84, BMI93, BGD90, Bum96, Bur85, BR86, BLW87, BW96, BW01, BW04, BW07, BK87, CC86, Car97, CS98, CCO11, Cel96, CDF+83, CA14a, Cha85, CJKK87, CT94a, CXZY02, CXZY02, CU91, CU96, C96, C91, CL90, CWW80, CS85, CMM85, Coh81, Col93, Con86, Con88, CB94, CDC97, Cor96, CH80, CVL84, CSM96, Cra00, CW+96, CP96, Cul07, Cur91, CS91, CHR+02, DX99, DS92, DPCC96]. **Ada**

DR96, Daw88, De 96, DAA96, DT91, DD87, DAF+88, DFS+80, DHG92, Dil90b, Dil90a, Dil91, Dil93, DM87, DRF97, DPC95, DG80, DG82, DS92, DBP92, DH80, ECM97, EOAm94, EOM95, EL87, ERB12, EW91, EST86, Elw75, EMM95, EMM98, Erd92, EMO91, EGC02, Ess14a, Ess14b, EP85, EMB+99, Fam00, FMP12, FT96, FM89, FL90, Fel90, FK93, FK96a, Fel97, FK99, FG84, Flo16, FKR86, FSO89, FM87, Fra97, Fre96, FFT+03, FF03b

Emb90, GN93, GN97, Gal91, GM89, GKB86, GVIV12, GKM96, Gar86, Gan93b, Gan93a, GBO87, GSX99, Geh82, Geh83, Geh84a, Geh84b, GC84, Geh87, GR88, Geh89, Ger84, GMB93, GTB91, Gil86, Gil96, GTG92, GBdIHQCG98, GG97, GRGG98, Goo80, Gre86, GS10, Gro92, GMP90, GMAA97, CS85, HP83, HP98]. **Ada**


LvLS84, L+87, Lum89, Lum90, Lum91, Lum92, Lut98, Lyo87, LF90, Mac80, Mad96, Mag17, Mah81, MZGT85, Man92, MDPM89, MR91, MD92, May83, Mc92, MCD+94, MSH11, MA89, Mc82, MG92, MG91, MB96, MMH87, MP90, MAAG96, MGM+02, Mit83a, Mit83b, Mit83c, Mit83d, Mit87, MWR98, Mof81, Mol96, Moo77b, Moo77a, Moo95, Mor13, MH97, Mor81, Mos90, MSS89, Nai89, Nar91, NF96, NB84, Nic80, NS87c, NS88, NC90, NU89, OB80, OBM96, OCM+84, Orm86, OC96, Owe87, Owe89, PV12, PCEC96, Per89, Pi92, PC8+82a, P8+82b, Pri84, PW92, Py85, QPEUR+12, RZ8+88, Rad90, RSC93, Ra92, REC96, Re85, RF96, RAH+01,
RH01, RH02, REMCS81, Rog84, RW00, Rom98, Roo89, Ros92, RLHS80, Ros85, Ros91, Ros96, Rub82, RCM12, Sag87.
Ada
[Sai85, Sam86, SvA98, San94, San99a, San99b, Sav81, Sca94, Sch82, SR85a, SR85b, Sch86a, Sch86b, SH89, Sch90, SKL88, ST86, Sen92, SC88, Sha88, SMBT87, STMD96, SC94, SHTL80, Shu89a, Shu88, SII92a, SII91, Ska88, Ska94a, Ska95, Ska97, Ska98, Ska99b, Ska82, SK83, Sma96, SMB83, Sme85, Smy97, SM89, SG91, Spi83, SKW96, Srl94, ST94, S+85, SM91, Ste85, SBR84, Stexx, SFGT81, Ste80, Swa81, Ta87, TD85, Ta96a, Ta96b, TD87, T+00, TDB+06, Taf87, TCO91, TE87, Tan90, Tem86, TN92, TDB90, Tok91, TO89, Tom89, Ton98, Too91, Too92, Too95, Too96, Tou87, Tou94, Tou96, Uni83, UA83a, UA83c, Uni81, UA83b, U.97, VK88, VM87, VMBK89, VKT91, Wad94, WS80, Wal84b, WW94, Wal91, WC96, WA02, War86, Wat94.
Ada [WWF87, Wao92, WF97, Weg80, WHD86, WMS+99, Wei03, WB96, WB97, WB97, WJS+00, Wet81, Wic84, Wic84b, WP84, WIL06a, Win98, Win99, Witt90, Wol91, WOK95, Yeu97, You83, YTL+95, Zar88, dVdV95, vV84, vdLN81, Ano83c, Ano84d, Ano93c, Mer84, Wal83, Ano82e, Ano82g, Ano87h, Ano87m, Ano87p, Ano87r, Ano87n, Ano87u, Ano87v, Ano88b, Ano90a, Ano98, Aug95, Bud88, Her85, Mea87, Nio86, Pyt88, Tug83, Tug84, Wal84a, Wie88, Wim83a, Wim83b, Ano83b, Lla93, Mee92, Ano82c, Ano82b, Ano86b, Ano87e, Ano87g, Bus96, Har78, Her87, Hym87, Mar79, Mar88, Par89, Ped88, Tee87].
Ada-95 [GSX99]. Ada-9X [GTG92].
ADA-based [Ros86, LHSV84, JSV97, Bor95, CL90, DX99, Owa89].
Ada-CCM [MDPM08]. Ada-compiler [vJK87]. ADA-Europe [BS02, Ak87, Alv89, Asp98, Chr91, CS01, Gau93b, GdIP99, HB97, Hei88, Vk92, Kv08, Kk09, Ls04, Ph06, PK00, Rv10, Rv11, Rs03, Ta87, Vv05, Gau93b, HD99].
Ada-like [CT94a, JYCM94, Ree85].
Ada-Lovelace-Projekt [Min00]. Ada-Lovelace-Projekts [QPEUR+12].
Ada-Lovelace-Schriftenreihe [Ano11a]. Ada-Mentoring [Ano11b].
Addison-Wesley [Ano87v, Ano87d, Bud88, Pyt88, vdL84]. Additional [Bb43a, OC96]. Additional [BL896]. Addressed [Bab56b, Bab69, Bab56c, Bab89g]. addressing [Bba85, Ano87h]. ADSS [BR66]. Adelle [OLCJ91]. administration [Jp890]. Admiral [Fra93]. ADTEST [GN97]. advanced [GSX99, Geh83, Geh84a, Geh89, HP89, ST84, TS85]. Advancement [MT81].
Advancing [IEE86a]. Advantage
Announced [Coc02]. Annual [ACM91b, ACM93c, ACM94a, ACM94b, Ano87x, Ano90c, Ano93g, Ano94, Ano01, Ano02, Ano03b, Ano04, Ano05, Ano06b, Dod00, Gic09, IEE89, Ada82, Swa11]. Annuities [Far64].

anomalous [Fra01]. Anon. [Ano87r]. ANS
[IEE99b, Ada83, Ano87x, Ano11, Ano90c, Ano93g, Ano94, Ano01, Ano02, Ano03b, Ano04, Ano05, Ano06b, Dod00, Gic09, IEE89, Ada82, Swa11]. Annuities [Far64].

anomalous [Fra01]. Anon. [Ano87r]. ANSI
[IEE99b, Ada83, Ano87x, Ano90c, Ano93g, Ano94, Ano01, Ano02, Ano03b, Ano04, Ano05, Ano06b, Dod00, Gic09, IEE89, Ada82, Swa11]. Annuities [Far64].

APL [Fra84, Fra85, Bro86, Vam85, Wil86, Wor87]. Apparatus [Ric39].

approximate [GV94]. appear [Ano81b]. Appelbe [Ano87m]. appendix [BR89, Byr38, CK89q, CK89r]. appertain [Byr38]. Apple [CW91].

Application [Bab22b, Bab22c, Bab22d, Bab23a, Bab29d, BYY87, Bro96b, Ehr90, GGP97, GV94, IEE92a, IEE96, IEE99a, IEE99b, ISO99a]. Application-Defined [RH02]. Application-Level [GGP97]. Applications [ASM88, Ano88d, CW04, GTB91, Gli96, GRGG98, GMAA97, HRGG98, IEE86b, KD08, Kro98a, LM92, MSH11, MAACG96, NMH9+02, PV02, RF96, RH01, Ros91, Ros96, WVC9+01, ACM94a, ACM94b, Bar87b, BB95, Cat81, CMM85, DHH0, JPMAB00, JpJ90, PHB20, Sch88, Whi89]. applied [Ano87s, DG87]. appointed [Mer82, Sto55, Wro56]. appointment [Ric97].

appraisal [HMR17b]. Approach [Bro84, CK96, CSM96, Cur91, CHR9+02, Dil91, FMP12, GBdHQCGB98, Li95, LM84, Sca94, dVdV95, ACD9+87, Ano97a, Bei97, Bis85, Car96, CGF9+13, Cul91, Cul97, FK96b, Joh92, LAH94, Mur91, RW00, SC97, Boo89, Ano84c].


Ardo [Ano87l]. area [Bur88, WY88]. Argenteuil [GW94]. ARINC [CH97]. aristocracy [Lew95]. Arithmetic [BEE92, Fig00, Ano82b, Vio93]. Arlettte [Mah78]. Arlington [ACM82]. Array [CPD93]. Art [Bab32b, Bab32a, Bab33a, Bab55b, Bab56e, Bab60a, EM+99, Sus11, CH02]. Artava [Ano93c]. Arthur [Asp07, Mis07, WWP92]. Article [Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano84c, Ano85b, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano87, Ano87l, Ano87j, Ano870, Ano87c, Ano87q, Ano87i, Ano87h, Ano87m, Ano87p, Ano87r, Ano87d, Ano87f, Ano87k, Ano87g, Ano87n, Ano88a, Ano90a, Ano91b, Ano93c].

August [Ano86c]. Augusta [Lee00, SBK04, Elw75, Mit83a, Mit83b, Mit83d, Rap87]. Augustin [GW94]. Augustin-Louis [GW94]. Augustus [Ric97]. Ausbildung [OPEUR +12]. ausgewählte [Dot96]. Australasia [Tee83a]. Australia [Tee82]. Austria [BS02]. Author [Arc47]. authors [Bro66]. Autobiografia [Seg08, BV07]. autobiography [Bab91a, BV07]. automata [Sav81].

Automate [Dot96]. Automated [Bul08, Luq90, BST98, Hei96, SC88].

Automatic [DHGR92, DM87, DMM88, DMM90, Fra97, GT80, Hus90, IE86a, Kro98b, NB84, NM91, Swa10, HP16, Jon91, Mar25, Mar86, Sav80, Com47, MT82].


avantages [Bab34g]. Avionic [Ros91]. Avoidance [LM92]. AVR32 [GS10].

Avril [Kno88]. award [Bel84, Ano17, Coc02]. awards [Bel84].

Axioms [BM82, Ano82d].

B [Ano86b, Ano87m, Ano88a, BRG +87, BHB +89, Mer82, ERB12, IEE86a].

B-5000 [BBH +89]. Babbage [All91, Ano26, Ano71a, Ano33, Ano80b, Ano90b, Ano91b, Ano91d, Ano00, Ano17, Ash02, Asp82, AB86, AFB +89, Asp07, Ben16, Ber92b, Bla91, Bo062, Bow15, BCKS +83, Bro86, BHW +90, Bül88, BH88, Cal68, CK92, CK01b, CK01c, Can66, Car69, CW91, Cro04a, Cro04b, Dot97, Fin52, Ear88, Fuh91, For75, Fra63, Gre06, GG92a, Gu80, Gu81, Her31a, Her57, Hil85, Hor09, Hym87, Lee95, MN88, MS07, O'B93, O'D85a, O'H82, O'N91, Ogb65, OS65, Pan63, Ric83, Schxx, Seg08, Sei95, Sie95, Sib95, Smi83, SBET85, SHH81, Tro84, Tew89b, Tew91, Tew92, Tew93, Ugl96, Van85, W.62, W.86, Wil64, Wil00c,

C [Alb85, Ano85c, Ano86e, Ano87k, CW91, Mer84, Mer82, Mos86, Sev13, Tew91, Wim83b, You82a, Ano89d, BASS96, Car97, FG84, GR88, Hei96, Joh97, MÈ78, MO94, PCBE96, Rel89b, Wil06a, dVdV95]. C. [All84, Bab35a, BCKS+83, Mac83, VBCC83]. C.N.E.S [Lau96]. C36 [Ano87q]. CA [Ass83]. CACI [Kro98a]. CAI [Kro98b]. Cairnes [O'B93]. CAIS [Obe88]. calcolatrici [Tri72]. calcolo [Los72]. calcul [Mos83, d'O86]. Calculated [SS57]. Calculating [Air56, ASS87, Bab22b, Bab23b, Bab37c, Bab49, Bab10c, Boo62, Bro87, Eri92, Fra63, Har84, Her31a, Lar34, Mad86, Mar88, Mar25, Mar86, MKW92, Nic43a, Nic43b, O'H82, O'N91, Ste89a, Ste88, Sto55, Tom02, Tew93, W.62, Wil84, Wro56, Ash94, Bab34b, Bab35e, Bab55f, Bab89b, Bab89c, Bab89g, Bab89, Bar72, Bau86, Bro85, Col71, Col90, Dot96, Jon91, Lar89, MM61a, OLCJ91, Pan63, Swa91c, Bab82a, Mar25, Mar86]. Calculation [Bab22c, CW91, Hor82, Hum85, Jer89, Mos83, Woo99, d'O86]. Calculations [DPC95, Byr38, LN93]. Calculator [McC97, Mer77, MM61b, Par96, Com47].
Calculators [Thi00]. calculator [Bab35e, Bab55f]. Calculus [Bab15, Bab16a, Bab17c, Bab17d, BHP20, Bab22e, Bab30a, Bab30c, LaC16, PHB20, Win98].

California [Ano03b, Lla93, BU84]. Callett [Bry38]. calumnies [She54, She60]. Cambridge [Ano91d, Ano98, CK89a, Enr80, GG92a, Hoo92, Lee92, Mea87, Par89, Por01, Sec88, Twe91, Twe92, Twe93, Wic84a, Wol08, Yon75, BBKC32, Coo05, HM02, Wil90]. can [Wil75]. Cameraw [ZGMK07].

Campbell [Hum96, Twe89a, Twe89b, Sib95]. Campbell-Kelly [Hum96, Twe89a, Twe89b, Sib95]. Can [EMN98, Mor81, Rad09, Ano11a].

Canada [ACM84]. Capabilities [JSV97, Ano82f]. Capability [BEE92, Goo80]. Capri [HM87, MH87]. Capsule [BCKS+83, SBET85, VBCC83, ZT86]. Card [CW91, Eck40, Eck84]. carry [Mar25, Mar86]. cartoonist [Pad17]. Case [AB88, Boo89, PW92, RCM12, VGlP01, Ano86c, Bhn88, Bre80, SW94, VKT91, Kro98a, SL91]. Cass [Car69]. casting [Bar71]. casts [Mos86]. Catalogue [Ano90]. catcher [Jon91]. Cauchy [GW94]. caught [BW00, Wil00b]. Causes [Bab30i, Bab34a, Bab34c, Bab57, Bab47a, BM70, BR89, CK89q, CK89r]. Cayley [Mer82]. CBQ [Gri06]. CCM [MDPM08]. CCS [HL83]. CE [Kro98b]. Celebrate [Ano82j]. Celebrating [Ano15]. Celebration [Flo16, 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, Fre03, Gre06, Gra94, Gre01, GST01, Her88, Lew95, Mac19, Hum96]. Certain [Bab34a, Bab34c, Bab47a, Ben16, Rit16]. CGI [ISO94c]. Ch [Bab35e]. Ch. [Bdl80]. Chadwick [O'B93]. chaining [FK96b]. chair [Ric97]. Challenge [TN92]. Chance [Bar21, Bab53]. Chancrin [Mah78]. Chandrasekar [Ano91b]. chang [Yon75]. Change [De 06, Ano90a, Rus87]. changed [Cha12, Sny11]. Changes [RAH+01, Ano93f, Bar96b]. channels [Re90, Schxx]. Chapman [Mee92]. chapter [Bab64a, Wei89]. character [Wil91c]. characterisations [FW91]. Characters [Bab30j]. Charles [Ano82j, Ano91b, Ano91d, Ano00, Ano17, AB86, Bey79a, Bey79b, Bla91, Boo62, BHW+90, Bii88, Cal68, CK89a, CK92, CK01b, Can66, Car69, CSW90, CW91, Cro04a, Cro04b, Enr78, Enr80, Enr88, Fali91, Fra63, GG79b, Grl78, Gul81, Hl79, Hor09, HG79, Ken79, Kirxx, MN88, Men43, O'B93, O'H82, Ogb65, Opp71, OS65, Rog57, Ros90, Swa91a, Tew89a, Tew89b, Tew91, Tew92, Tew93, VBCC83, All91, Ano71a, Ano71b, Ano71c, Ano33, Ano34, Ano80b, Ano82h, Ano90b, Ano91f, Ano91e, Ash96, Ash02, Aps07, BBKC32, Bab56c, Bab89b, BR89, BH89, BCKR98, Bab91b, Bab91a, Bab97, Bab10c, Bar71, Bar72, Boc93, Bro82, Bro85, Bro98, Bro92b, Bul68, Bul71, Bul68, BH88, CK88, CK89b, CK89e, CK89h, CK89i]. Charles [CK89j, CK89k, CK89l, CK89m, CK89n, CK89o, CK89p, CK89q, CK89r, CK89s, CK89t, CK89v, CK89w, CK94, CK00, CK01a, CK01c, Cha01, Cla03, Col71, Col80, CM98, De 06, Dij86, Dod74, Dod00, Dob98, Don92, Dub78, DR92a, DR92b, EEM+05, Edi92, Fin52, Gar69, GP08, Goo02, GG92b, Gre01,
Charles [Swa91d, Swa93, Swa96, Swa00a, Swa00b, Swa01a, Swa01b, Swa02, SB02, Swa05, Swa10, Swa13, Tay92, Tee82, Tee83a, Tee84, Tee86, Tee94, Tom02, Tri72, Tur91, Van80, Wil92a, Wil92b, Wil00a, Wil02, Wil80, Wil81b, WSC+88, Wil98, WB76, Ynt77, Asp82, Boo62, Fra63, Hil85, O’D85a, Pan63, Sib95, Smi83, Tro84, W.62, W.86, Wil64].

Charlz [AM`E81].

Charrette [RLHS80].

Chas. [Bab69].

Chatto [Twe89b].

Checking [FMP12, Th´e90].

Chess [Bab17a].

Chicago [Alb05].

Chichester [Ano83b, Nie86, Wal83].

CHILL [All84, Mer84, Wim83b, SMB83, Sme85].

Ch’in [Yon75]. China [LY79]. Chinese [LY79, Yon75], chiu [Yon75].

chiu-chang [Yon75]. Chiu-Shao [Yon75]. choice [Alv89, Chr91, Ano86b].


Circle [Bab16b, Jar03]. Circuit [CW91]. Circumstances [Bab29c, Nic43a, Nic43b]. Circus [CCO11, OC08]. Civil [Bab56c, Sav81].

Class [Bab26e, Rom99]. Classes [Bab19b, Bab30h]. Classic [Ano30].


Clement [Rob93, WWCP92, Wil92b]. Client [Bre96, Hei96, Kro98a, PCBE96, TC04].

Client-Server [Bre96, Hei96, Kro98a]. client-side [TC04]. Cliffe [O’B93].

Clifford [Mer82]. Cliffs [All84, Ano81c, Aug95, Ped88]. clippings [Bab51d].

Clocks [GRGG98, HRGG98]. CLOG [NB84]. closed [DO02]. club [Sny11, WMS+89].

cluster [TC04]. co [Ano91d]. co-published [Ano91d].

COBOL [Rel89b, Rel89a]. COCOMO [Fal07]. Code [Ano97b, Bab97, DSD92, Hei96, Int96, KRS01, PV12, RC12, Sca94, TDB92, Bra84, CCD91, CCD93, HP16, SHLR80, Sin99, AAG+00]. Codebreaker [Pin06]. Codes [BM91, SBET85, Pin06]. codesign [Tem94]. coding [AI85].

coefficient [And99a, And99b]. Cognitive [Sca94, Gre01]. Cogwheel [Ano00, CK01b, Cro04a, Cro04b, Swa00a, Swa01a, Wil00a]. Cohen [Her87].

cohesion [Dha95]. collaboration [KT99].

Collection [ABS6, BM23, Bab32a, Bab33a, Bab10c, All91, Ano91e, Bab32h, Bab35b, Bab56e, Bab89b, Bab82c, PHB20]. Collections [BEG+87, Mah78].


Colorado [USE86b]. colored [SBM94].

COLOSSUS [Ran76, BWV+88]. Coloured [Bab31c]. Column [Sei95].

COMAL [Ath82]. Combustion [ZGMK07]. Comes [Mar98, HP16].

coming [Jen85]. command [Bre80]. commemorate [Ano90b]. Comment [Ber92b, Jan80].

commentary [Joh95]. Comments [Ano81d, Ber92a, BRG+87, BEG+87, BWV+88, BHB+89, BHW+90, BDH90, Gre86, Hym92, Kar90, MO90, Rob87, Rob93, TG80, WMS+89, Whi81a].
Wil00b, Xu98, YLT93, vdB80, Mah81, Nic80] commercial
[Ano83d, Ano84b]. commissioners [Ano06a, Gre06]. Committee
[Mer82, Wro56, An08a, Her89, Bab27a, Her57, Sto55, WSC+88]. Common
[Bab27b, ECM97, ISO98a, RAH+01, Fis78, Obe88]. Commons
[Gre06, Bab27a]. communicating [Ram99]. Communication
[GBD+HQCB98, FHT86, KP90, Lus90, NC90, vdB80]. communications
[Bus96, HW89, Kru90, Rei90]. community [Ano87g]. Companion
[Lee92, Lev89, Mea87, Rel89b, Rel89a]. Company [Cro04b, Bab24b].
Comparative [Bab26a, Bab67b, Bau91, Bab89b, CK89o, CK89p, Vaj86].
created [Bab27b, Bab04, Ban91, Bab89b, CK89o, CK89p, Vaj86].
Compared [Bab26a, Bab67b, Bau91, Bab89b, CK89o, CK89p, Vaj86].
Comparing [Col84, Fis84, Alb85]. Comparison
[Bro97, BW03a, BW03b, Bro05, Coo96, MG91, San81, Wli91].
Compass [Ano87u, IEE89]. compatible [CDF+83]. competence [Schxx].
Competitiveness [ACM91b, OLJC91]. Compilation
[Car91, EST86, Hoo92, TN92]. compile [LZLX04]. compile-time [LZLX04].
Compiler [ACM84, Bun96, GM89, Ton98, Ano83d, Ano86b, Bro80, CGS94, Con88, CVL84, Goo80, vJK87, RMP90, RLHS80, San89b, Smi97, 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, Sha88, WCW96].
compliance [Sen92]. Component
[Kro98b, MDPM08, PV12, SKW+86, SLM91]. Component-Based
[MDPM08, PV12]. Components
[LM84, MGDH02, NF96, Boo87, Eva97, Srix7, Taf87]. Compositional
[GSX99, KSR+88]. Comput
[Ano82a, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b]. Comput.
[Bar92b, Ano84e, Ano86b, Ano87q, Ano87g]. computable [Zen13].
Computadoras [Sol94]. Computation
[Bab22d, Swa10, Eck40, Eck84, GV94, MM11, Mor81, Rat52, Vig93, Zen13].
Computational [Swa10]. Computations
[CH80, Blu88]. Computer
[AF72, Ald91, Ano87a, Ano96a, Ano00, Ar87, AFB+89, Atk00, Bro81, BCKS+83, BRG+87, BEG+87, CW91, CDC97, Cro04b, Fah91, Fra81, Gig01, Gol72, Gol83, Gri06, Hym87, IEE86b, IEE89, ISO88, ISO90, ISO94c, KT99, LR67, LC89, Mar08, Mat91, Mea88, RR93, Ran82a, Smi71, Ste95, Swa93, WWCP92, Wic84b, Wli91a, WSC+88, Aga01, Ano74, Ano93c, Ano15, BV07, Bow15, Bus96, Cer83, Das14, DH90, DH94, DH98, DH04, Ess14b, Fag00, FLP90, Hal70, Hum96, Hym82a, Hym82b, LK01, OLJC91, Par96, Pat60, SGM07, She06, Sta11, Swa00a, Swa00b, Swa01a, Swa01b, Swa02, SB02, TE87, Tay92, Too92, Wad94, Wil77, Wil90a, Wil92b, Ano87e, BW+88, CW91, O'D85b, Seg08, Cro04a, Hils85, O'D85a, O'H82, Ric83, Smi83, Tro84, W.86, CK01b, Hum96]. Computer-aided [LC89]. Computerpionier [Hym87].
Computers [Ano91d, AS87, BRG+87, DB05, Dis91, Lut98, Plot12, Pur93, Ran82b, WMS+89, ABCK+90, Ber64, Ber81, Fri05, OLJC91, Sol94, BW+88, WCK85, L.90]. Computing [Ano91d, ABCK+90, Asp07,
BEG+87, BHB+89, CK01c, CWG+06, Mat91, MW80, Mis07, Par89, Sev13, Swa13, Tew92, Tew93, Wat12, Wil92a, WSC+88, Yos02, Ano83e, Ano10a, Bow53, CK92, CA14a, G¨ur02, HP15, HR16, 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 [Fre82, IEE86a, Sch86c]. Concise [Cle09]. concrete [GR80]. Concurrency [BW95, BW98, BK87, CS98, Geh82, Ghe85, Lut98, MG91, Shu88, TTYL+95, Ano83]. Concurrent [Bur85, BW96, BW07, CXYZ02, CW91, CC84, GD84, Jon92, SH89, Vaj86, FM89, FLP90, Geh84b, OZC811, Rom97, Rom00, SM91, SBM94, TCO91, WCW96, BAP87, BST98, BASS96, BK87, GR88, WOL88, MEA87]. concurrente [Sch86b]. Condensed [Ano84d]. Conditionals [BCKS+83, Fra81]. conditions [HB13, Mus06]. Conference [ACM82, ACM93a, ACM93b, ACM97, AI72, AK07, Alv89, Ano87x, Ano88d, Ano90b, Ano90c, Ano01, Ano02, Ano03b, Ano04, Ano05, Ano06b, Asp98, BF85, BS02, BP12, BU84, Chr91, CS01, Gau93b, Gic99, GdlP99, GG92a, HB97, Hei88, IEE86a, IEE86b, IEE89, KCGO86, vK92, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Tat87, Tel84, Ass83, USE85b, USE85a, USE86b, USE87, WV05, ACM87, OLCJ91, Swa11, USE86a, Whi81a, Ano93h]. Conferences [BEG+87]. configuration [BIM93]. Conformance [Mad96]. Conformity [ISO99]. Congress [ACM82, ACM93a, ACM93b, ACM97, AI72, AK07, Alv89, Ano87x, Ano88d, Ano90b, Ano90c, Ano01, Ano02, Ano03b, Ano04, Ano05, Ano06b, Asp98, BF85, BS02, BP12, BU84, Chr91, CS01, Gau93b, Gic99, GdlP99, GG92a, HB97, Hei88, IEE86a, IEE86b, IEE89, KCGO86, vK92, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Tat87, Tel84, Ass83, USE85b, USE85a, USE86b, USE87, WV05, ACM87, OLCJ91, Swa11, USE86a, Whi81a, Ano93h]. Congresses [Bab29a, OLCJ91]. consider [Mer82]. Considerations [Sill92a]. consisting [Mer82]. Consolidated [T+00, TDBP01]. Constable [Wil64]. Constants [Bab32b, Bab32a, Bab33a, Bab35b, Bab56e]. constrained [DO02]. constraint [Car96]. constraint-based [Car96]. constraints [Win98]. Constructing [CHLY12, Mer82]. Construction [ACM84, Bab10c, CVL84, Fe97, Nic43a, Aug95, San94, Swa91d, Swa05]. constructive [SC97]. consumer [Hil92]. Contact [Tom02, Cat81]. containing [Byr38]. contemporary [Jen85]. Contents [Joh95]. contest [Bel84]. Context [Ste84, Ste89b, Tom89, Air85]. Continued [Bab13]. contrôles [Car97]. Contract [Lam02]. contraction [CKS83]. Contributions [Ran82a]. Control [BW03a, BW03b, Cel96, CW90, Kro98b, Lau96, LRT91, NMR+02, OMÃ+02, SOK92, Sch86a, Wil81a, ZGMK07, Ano82f, Ano83c, BG95, BM87, Bor95, CCO11, CC94, CKS83, GS10, HP16, LDD+94, PEGR80, Ref90, RT00, San95, Sav80, SC94, TM98]. Controlled [Co47, OLCJ91]. Controller [PM07, Ram87]. Controls [Kro98b]. Controversial [De 96]. Convention [ACM90, IEE86a]. conventional [Rom00]. conversation [Rom96]. Conversion [GBO87, SW83, Ano83b, SC82]. Converting [Ano97b, Gla96, Mol96, Sca94]. Converts [Int96]. coordinated [RST+97]. Copenhagen [Tou94]. Copies [Gre96, Ano06a]. Coprocessor
David [Bab32a, Bab33a, Her31b, O’B93, Ped88]. Davy [Bab22b, Bab22a, Bab30j]. Dawes [Hoo92]. Dawn [Wat12]. Days [Hun96].

DBMS [SG91, SKW +86]. DC [WSC +88]. dead [CXYZ02]. Deadlock [Ger84, LXC03, MR91, DLP99, KB91, STMD96, YLT93].

Deadlocks [CU91, CU96, MSS99]. death [Sen71].

declare [BG84]. defined [RH02]. definition [BB98a, BB98b, Tok01]. del [BB07, Seg08].

Delays [ZRdlP01]. Delivery [ACM94b, Ano93d]. dell’inventore [BB07, Seg08]. Demonstrating [Sen92, FHK88]. Demonstration [BB19a, FM89, Win99]. Demonstrations [Bab16b].


Dependability [Rei07]. decomposing [HL93]. decoupled [JT98].

decoupling [CQG +13]. Decyphered [Bab35a]. Defects [CW90, EM95, AE92, Eva97].

defence [Ano85d, Kem87]. defense [Ano87g, Ano80c].

define [BG84]. Defined [RH02]. definition [BBH80, Nic80].

Definitions [BB98a, BB98b, Tok01]. del [BB07, Seg08].

Delays [ZRdlP01]. Delivery [ACM94b, Ano93d]. dell’inventore [BB07, Seg08]. Demonstrating [Sen92, FHK88]. Demonstration [BB19a, FM89, Win99]. Demonstrations [Bab16b].


Dependability [Rei07]. decomposing [HL93]. decoupled [JT98].

decoupling [CQG +13]. Decyphered [Bab35a]. Defects [CW90, EM95, AE92, Eva97].

defence [Ano85d, Kem87]. defense [Ano87g, Ano80c].

define [BG84]. Defined [RH02]. definition [BBH80, Nic80].

Definitions [BB98a, BB98b, Tok01]. del [BB07, Seg08].

Delays [ZRdlP01]. Delivery [ACM94b, Ano93d]. dell’inventore [BB07, Seg08]. Demonstrating [Sen92, FHK88]. Demonstration [BB19a, FM89, Win99]. Demonstrations [Bab16b].


Dependability [Rei07]. decomposing [HL93]. decoupled [JT98].

decoupling [CQG +13]. Decyphered [Bab35a]. Defects [CW90, EM95, AE92, Eva97].

defence [Ano85d, Kem87]. defense [Ano87g, Ano80c].

define [BG84]. Defined [RH02]. definition [BBH80, Nic80].

Definitions [BB98a, BB98b, Tok01]. del [BB07, Seg08].

Delays [ZRdlP01]. Delivery [ACM94b, Ano93d]. dell’inventore [BB07, Seg08]. Demonstrating [Sen92, FHK88]. Demonstration [BB19a, FM89, Win99]. Demonstrations [Bab16b].


Dependability [Rei07]. decomposing [HL93]. decoupled [JT98].

decoupling [CQG +13]. Decyphered [Bab35a]. Defects [CW90, EM95, AE92, Eva97].

defence [Ano85d, Kem87]. defense [Ano87g, Ano80c].

define [BG84]. Defined [RH02]. definition [BBH80, Nic80].

Definitions [BB98a, BB98b, Tok01]. del [BB07, Seg08].

Delays [ZRdlP01]. Delivery [ACM94b, Ano93d]. dell’inventore [BB07, Seg08]. Demonstrating [Sen92, FHK88]. Demonstration [BB19a, FM89, Win99]. Demonstrations [Bab16b].

developmental [Cul97].

Developments [Bis90, Joh92, Tok01, Har84].

devices [Ano83e, ISO94c].

devon [Bar87c].

devouring [CW91].

dewayne [vdL84].

d’histoire [Kno88, Mah78].

diab [Kro98a].

diagnosis [CHLY12, HSLG92].

diagnostics [War86].

diagrams [CCD90, CCO11].

dialogue [BR86].

dialogues [ISO94c].

diana [G+83, Ros85].

diary [Per79].

dickens [Cla03].

dictionary [Cor87, DG99].

did [Col98, Jon91].

diecasting [Bar72].

diego [Ano03b, BU84, Ass83].

dies [Bar00].

diesel [GV94].

difference [Ano30, Ano91d, AFB+89, Atk00, Bab56c, BCKS+83, B¨ul88, CW91, Cro85, Dis91, Spe99, Sus94, Sus11, TW87, Tve91, Bab89c, Fah91, Lin87, Lin90, MÈ78, MB89, Par96, Swa91d, Tve94, WB76, Ano91f, Bab56g, Brø90, BR93, BRG+87, CK89k, Coh88, Cro85, Don92, Fra81, GS91, GS11, Gra71, Her99, Kil10, LL82, Par96, Rob87, Roe09, Swa96, Swa00b, Swa01b, Swa02, SB02, Swa05, Tay92, Tur91, Wil76].

differences [Byr38, HB13].

diff`erentes [Bab31b].

differential [BHP20, LaC16, PHB20].

differentiation [DM87, DMM88, DMM90].

differentomaschine [MB89].

difficult [De 96].

diffraction [Fra01].

diffusion [CW91].

dig [Ano82c, Ano82d, Ano82e, Ano82g, Ano82b].

digital [Bar00, Gig01, HL01, Hun96, Isa14, LR67, Pay93, Ran82a, Ran82b, Sil92b, Swa13, Wat12, Bow53, Cer83, Ess14a, HR16, WCK85, All91].

dimensional [EW91, Hil88, Lip74].

dimoms [Ano93d].

dining [Bro96a].

dionysius [Bla91, O’B93].

direct [GV94].

direct-injection [GV94].

director [Sei95].

dis [II94].

disappearance [Atk00].

disc [Bab52].

discipline [Ano96b].

discourse [NJ05].

discovery [Bab23a, Bab60a, CA14b, Per93].

discree [BB91, Bru84].

discussion [BHM+82].

display [NM91].

displays [Ano86c].

dissecting [Lut98].

dissertation [Bel84].

distributed [Ano93d, Ano04, Bal97, Bau91, BBBL92, CK96, GVIV12, GMAAA97, HP98, KP96a, KP96b, KU87, LdvGvk89, LRT91, MDPM08, MGDH02, MAAG96, MWR98, Shu89a, Sma96, SG91, TM98, USE89, VM87, VKT91, Za92, ACD+87, Ano87q, Ano87k, An02a, An03b, Ano05, Car96, CDF+83, CB96, DG80, FK96b, HW87, KSDR+88, Lun90, Mos86, NC90, Rom00, VMBK89, ZRC91, ZLZ+96, Bis90, GWA91].

distributed/concurrent [Rom00].

distributing [BAP87, JK89].

distribution [BBB+92, Fra01].

dits [BCKS+83].

diverse [HT96].

diversity [Atk00, Rom99].

diving [Bab26f].

division [Poi82, Re07].

djavaneri [Ano86c].

dkr [Bro86].

dla [HP89].

dm [Ano87u, Ano97a, You82b].

dobb [Ano86d].

doctoral [Bel84].

document [Bel84].

documentation [Bel84].

dod [Con86, Fis78, Wal91].

dod-standard-2167a [Wal91].

does [BHW+90, LR67].

domain [DLGF05].

domino [Mul02].

donates [All91].
[Car97, Lig90]. Donovan [Sus11]. Dorfman [AFB+89]. Doris
[Har78, Hym78, Mar79]. Doron [Cro04a, Cro04b, O’N91]. Dorothy
[Ano00, Mar88, Par89, Tec87, Sec88, ZT86]. Double [Ano04, Ano05].
doubt [vv84]. doubts [Mos86]. Dover [Wil64]. Down [LS82]. Downes
[Ano83c, Tug83, Tug84]. Dr [Mer82]. Dr.
[Ano86d, Bab16b, Bab30j, Bab60b, Bab69]. draft [II94]. Drago [MAAG96].
dramatic [Wil91c]. drawing [Mat90]. Drawings [Bab60c]. drawn [Bab56c].
Dream [Pur93, Swa91b, Wil64, FFT+03, FF03b, Spi03, Wil75]. Dreams
[Sus00a, Sus00b, Fri05]. Drive [Bow93]. driven [Rey89, RMP90]. DSA
[GVIV12]. DSP [Kro98b, Sil92b]. Dubbey
[Enr80, HG79, Kem79, Rob79, Bey79a, Bey79b, Enr78, Hil79]. Dublin
USE87]. Dudley [THWV88]. Dugac [Kno88]. Duke [Bab89g].
durchgeführt [Min00]. During [Bab56a, BH25, BH30, Bab52, QPEUR+12].
Dutch [BWV+88]. duties [Ano93b]. dynamic
[BB91, BG84, EOAm94, EOM95, Kro98b, Ano90a]. Dynamically [Sri07].
Dynamically-bound [Sri07].

Eames [EEM+05]. Early [Ano91d, BEG+87, BWV+88, CW91, WMS+89, WSC+88, Biz03, HMR17a, MT81, Mus06, Win98, BWV+88, Dol98]. Earth
[Bab56d]. EASEL [ND94]. Easily [Bab60c]. East [Vol91]. EATMS
[DNM+10]. Eckert [Smi71]. Eclipse [Bab52]. ECMA-162 [ECM97]. école
[DR92a, GW94]. Ecological [BHB+89]. economia [Bab34e, Bab35d].
economic [CM11, Coo05, Rim09]. Economics
[Lut98, O’B93, Bab35d, BdL80, GP08, HR03, Ros94b]. économie
[Bab33c, Bab34f, Kan94, BdL80]. économique [Bab34d]. economist
[Ooz10, Ros94a]. Economy
[Bab35c, Bab71, Bab03a, Bab10a, Ber82, CK89c, Sus00b, Ano32a, Ano32b, BBKC32, Bab32c, Bab32d, Bab33c, Bab33d, Bab34d, Bab34e, Bab34f, Bab46b, Bab63, Bab86, Bab10b, CK89s, Kan94, Lew03]. econophysics
[C+09]. ed [CSW90, L.90, Seg08, Twe98b]. 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, Ano82]. eds [Por01]. educating [Ano82]. education
[Fai07, HMR17a]. educational [BHM+82]. educator [Joh92]. Edvard
[Ano91d, AFB+89, BiU88, CW91, Lin87, Lin90, Twe91, Arc47]. Edward
[O’B93]. Edwin [O’B93]. Effect [Bab33b, JT98]. Effective [BW96]. effects
[Bab34g]. effects [Bab34g]. efficiency [Ash96, GS85]. Efficient
[Li95, MB96, WS80, Ano10a, Ref90]. Efficiently [MGM+02]. effort
[Eva95, Fis78, Pfi91]. ego [Ano89e]. Eiffel [dVdV95]. EiffelBase [Kro98b].
eight [Fel90]. eight-year [Fel90]. Eighteen [Bar72]. Eighteen-sixties
[Bar72]. Eighteenth [Car69]. Eighth [ACM91b]. Einstein [SvA+98]. Eisler
Electrical [Bab26b, Bab30e, WSC+88, OLCJ91]. Electrical [Bab08, LR67, Ran82a, Sni71, 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, MDS91, 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]. Emmanem [Kem79]. emploi [Bab31b, Bab34g]. Employed [Bab22e]. Enabling [BBCS96]. Enchantress [Swa01c, Lla93, Too92]. Encryption [SvA+98]. Encyclopedia [BCKS+83, Cle09]. End [Bro81, CW91, Lut98, Bro80]. ended [Ada82]. Endless [Ano04]. Enemy [Bab55b, Bab55c]. Energy [Bab89, Cle90, Ano10a, CH02, Wbi89]. Eng. [Ano87k]. Engine [Atk00, Bab37c, BCKS+83, Bro00, BRG+87, C.88, Don92, For75, Fre96, Her57, Her99, Nie43b, Rob87, Spe99, Sus94, Swa96, Swa05, Tur91, Wil00c, Bab34b, Bab10, Bab89a, Bab89c, Bab89g, CKB91, CL90, Gre01, Her89, Lar89, ME78, MB89, Swa91d, Tee94, Ald91, Ano30, Ano77, Ano91f, Ano10b, Bab43a, Bab49, Bab56c, Bab56g, Bab89a, Bab82b, Bab82a, Ber64, Ber81, Bro82, BR93, Bro98, CKB90, Coh88, Cro85, DH90, DH94, DH98, HO04, Don92, DR92a, Fra81, GS91, GS11, GC10, Gra71, Her31a, Kil10, LL82, Lov43b, Lov43a, Lov89, Pad17, Par96, Ran82a, Roe09, Sus11, Swa00b, Swa01b, Swa02, SB02, Tay92, TW87, Dis91, Pay66]. Engineer [Ano00, Anc47, WWCP92, Wil92b]. Engineering [Ano95d, Ano04, Bar96b, MA89, Mit87, RR93, Wal84a, Wes92, ACM93c, AH85, Ano86g, Ano93g, Ano02, Ano03b, Ano05, Boo83, BM092, CKB90, CKB91, CKB93, FCI07, Hal90, Joh92, KP90, LL86, Lin93, LC89, MC92, Mur91, OLCJ91, Owe98, Ree85, RTE, S81, Sch86c, Tom89, WSB94, OLCJ91, WSC+88]. Engineers [Bab99, BA98, Bab56c]. Engines [Ano91d, Ash02, AFB+89, Bab10c, Boo62, Bro87, Bül88, CW91, Ed92, Fra63, Lar34, Nie43a, Tom02, Tve91, Ano91c, Bab89b, Bab82c, Bar72, Bro85, CKB01a, Col71, Col90, CM98, GV94, Lin87, Lin90, MM61a, Swa91c, WB76, Bro80, O’N91, Wib91b, Wib76, W.62, Wil64, Pan63]. England [GG92a, LK01, Bab30a, Bab51a, BM70, BR89, Bab98, Bab06, CKB98q, CKB98r, Her31b, Win98]. Englewood [All84, Ano81c, Aug95, Ped88]. English [Bdr80, DR92a, DR92b, Far64, Lew95]. Engraving [Bab38c]. ENIAC [Ano00, VBCC83, BEG+87]. Enigma [BEG+87]. Enlightenment [Bab08]. entirely [Byr38]. Entitled [Bab32b, Bab34a, Bab35b, Bab56c, She54, She60]. entity [San95]. entity-life [San95]. entree [Kan94]. entropy [Bra89]. Entwicklungsgeschichte [Mar25, Mar86]. Entwurf [MB89]. Enumerations [Mof81]. Environment [CW04, Erd02, Kro98a, Lam83, Obi88, OCM+84, PV02, Ros85, SMD95, SFGT81, CKB90, CT94b, Che97, CC94, DLP89, LN93, Lyo87, Mit87, NU89, RFF92, ST84, Ta82, VK88, WHDS86, ZRC91, vDL81, ECM97, ISO98a, TS85, Tel84, Wic84a].
Environments [Ano88d, IEE86b, Obe94, II94, Mar95, Som89]. ENVISAT [DR96]. ENVISAT-1 [DR96]. equation [Ben16, Cha33, Jar03, Mac07, NZ06, Rit16, Sch99]. equations [BK11, BHK12, HB13, Lip74, Mac07, Ort07a]. EQUEL [Rel89b].

Equipment [All91]. equipped [BMM96]. Ernst [Twe93].

Erratum [DR92b]. Error [SBET85, Wit90, RRS+97]. Error-Correcting [SBET85]. Errors [Bab27b, BDH90, MW80, MW72]. Erwin [OLCJ91]. ESL [San81].

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, Chr91, CS01, Gau93b, GDLP99, HB97, Hei88, vK92, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Ta8f7, Tel84, Tou94, Tou96, VW05, Gau93b, HD99, SCD03]. 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 [Bro87, McC97, Mur91, Bro85, Jen00, Sin99]. evolutionary [HR03].

Evolving [Mac80]. Examination [Bab21, Bab53, LY79]. Examine [Sto55, Wor56]. 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, Hem90]. Execution [Dil90b, Dil91, GRG98, HRRG98, Shu89a, VM87, Ano87q, CP939, Dil93, GS10, TCO91, VMB89].

Execution-based [Dil91]. Executive [RF96]. Executives [ZAdlP97, BB95]. examples [Sch86b]. exhibited [Ano26]. Exhibition [BRG+87, Fah91, OLCJ91]. Expectations [TW87, Wil91b]. Expect [Mer82]. Exper. [Ano87i, Ano87h, Ano87m]. Experience [Ard87, GTB91, RZP+88, Tou98, Sei89, YTL+95, Ano87l]. experienced [HP83, vD84]. Experiences [Bis90, BBP+84, Bre96, MGG91, SKL88].

Experiment [OCM+84, LL86, MGG91]. Experimental [Lun89].

Experiments [BH25, BH30, DOL98, Ano26]. Expert [War86, CHLY12, Chn96, PL95]. experts [vD84]. Explaining [Atk00].

Exploring [Ros94b, Zen13]. Exposing [Bab55b, Bab55c]. Exposition [She54, She60, Bab51a, CK89d, CK89i]. Expressing [Bab26b, Bab30d]. expressions [Ano82c]. Extended [CU91, DM87, Dij86]. Extending [Hol96, Rom90]. Extension [Bab65, IEE96, MAAG96]. Extensions [FZZ08, ISO96, ISO99a, IEE99b].Extent [Bab34c, Bab47a, Bab34a].

Extinct [Bab60a]. Extract [Bab69]. Extraordinary [Sus11]. eye [Ash94].

High-Level [Fig00, Sam81, Air85, Dav87, Hal83, LHF94]. high-quality [Smy97]. High-speed [Ano83e]. High-tech [CW91]. Highley [Hum92]. highly [Bor95]. Hill [Her87]. Hilton [ACM93c, ACM94b, Ano93g]. Hinsley [SBET85]. Hist. [Ber92b]. histoire [Poi82]. Historical [Cor87, HP15, HP16, All91, WB76]. Histories [Tom02]. History [ACM93a, Ano91d, Ano91e, Ano96a, AB86, Asp07, Bab89a, Bab10c, BRG+87, BHW+90, CK01c, CSW90, Cle09, Gra78, Gul80, Gul81, Hum96, Kil10, MKW92, MW80, Mis97, Par89, Sev13, Sus94, Sus11, Tew92, Tew93, WSC+88, Ali86, Ano93e, Bab97, CK92, Cha12, FSJ00, Fle11, Gür02, HHW08, Mar25, Mar86, MW72, Nor01, OLJC91, O’R12, Pin06, Poi82, Ros94b, Wei89, Wil85, All91, Por01, WSC+88]. hobby [Fra86]. Hochschulrektorenkonferenz [Min00]. Hodgkin [Ano00]. Holes [Ano91b, JC90]. Holiday [Ano02]. Hollar [Sev13]. Hollerith [Aus82]. Holocaust [Bla02]. Home [Ano80b, THWV88]. Hon [Bab29c]. HOOD [Ano93d, Ano95c, DAA96, Hei96, MO94]. Hoofs [Bab37b, Bab38b]. HOPL [ACM93a]. HOPL-II [ACM93a]. Hord [BCKS+83]. Horizon [Tom02]. Horse [Bab37b, Bab38b]. Horwood [Ano83b, Nie86]. Hotel [ACM96, Ano05, Ano04]. Hotel-Atlanta [Ano05, Ano04]. Hotel-Atlanta/Buckhead [Ano05]. House [Bab27a, BFC00, Bab56a]. Houston [Ano02]. Houston/NASA [Ano02]. Hoxton [Bab35a]. HRT [Ano95c, DAA96]. HRT-HOOD [DAA96, Ano95c]. HTML [NF96]. Huijsman [Ano87t]. Human [Bab33b, Bab60a, Rat52]. Humphry [Bab22a, Bab22b, Bab30j]. Hut [BCKS+83]. Hutton [Byr38]. hybrid [Gra88, Rub82]. Hyman [CK89a, O’H82, Ric83, Ros90, VBC83, CSW90, Enr88, Hil85, O’D85a, Smi83, Tro84, W.86]. Hymann [Asp82]. Hypatia [Ali86]. HyperCard [DH90, DH94].
[Tom02]. Immanuel [Vam85, Wil86]. Immaturity [CWG+06]. Impact [Gig01, Mag17, Har84]. implantation [Cha85]. Implement [SG91, MdMSA93]. Implementation [DHGR92, Fra97, KU87, L95, OBM96, PCBE96, Ram99, RRS+97, WS80, Ano87k, Bel80, 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, WB97, ZRdIP01, Ano82g, Ano86g, Ano87j]. implementor [Whi81b]. Implications [War86, MMH88, Tel84]. Impossible [SHH81]. impredicative [BIM93]. Impressions [Bab37b, Bab38b]. improved [Bak88, Byr38]. In-line [Wil87a]. inadvertent [Ozg10]. Including [Fra97, Geh84a, ISO98b, Jon91]. incomplete [Bab56c]. Inconsistent [Gri10]. Instructional [Bro84, vMAW93, Ano84c, HNV91]. Independent [IEE99a]. index [Ano84d]. India [Ano86i]. Industrial [SMD95, Ash96, DH80, Mus86, Tel84]. Industries [AFB+89]. Industry [Ano93h, Ano96b, Ano97c, Bab51a, Biz03, Hei88]. inference [CL90]. Infinite [Bab19b, Bab26e, Bab30h]. Influence [Bab27c, Ano87g, Fai07, Nim08]. influences [GST01]. influential [Ano11c, Cur10]. informal [BYY87]. Informatik [Ano88c]. Information [Ame95b, Ano87s, Ano89a, Aus82, Bre96, CW91, Cur12, Ess04, Gul80, Gul81, Hun96, IEE92a, IEE96, IEE99a, IEE99b, ISO88, ISO90, ISO94a, ISO94c, ISO95b, ISO96, ISO99c, ISO00, ISO01, ISO12, WSC+88, Ame95a, CH02, GP08, Gle11, IEE92b, I194, OLCJ91, RC94, Hun96, ISO94b, ISO95a, ISO95c, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b]. information-hiding [RC94]. informatique [CW91]. Infrared [ZGMK07]. INGRES [Re1989, Rel89a]. INGRES/EQUEL [Re1989b]. inheritance [AR96]. initial [GKB86]. injection [GV94]. Inn [Ano88d, Ano92]. Inner [SwA+98]. Innocence [CW91]. Innovation [AFO+89, BFC00, CWG+06, De 06, CW91]. Innovators [HP15, Isa14]. Input [Ros91, Air85, Wil87a]. Input/Output [Ros91, Wil87a]. Inspiration [Ric97]. instances [Bra84]. Institut [Ano88c]. Institute [CK92, Gul80, Gul81, MN88, Sci95, Tew92, Tew93, WSC+88, All91, Ano80b, AB86, Asp07, CK90c, Mis07, Nor01]. Institution [WSC+88, All91, Bab56c]. Institutions [Bab26a, Bab67b, Bab89b, CK89o, CK89p, Coh88]. instruction [BBP+84, JT98, Mur91]. instruments [Har84, Hor82]. Int. [Ano87p, Ano87r, Ano87d]. IntegrAda [NU89]. Integral [BH20, LaC16, PHB20, Sch99]. Integrated [Som89, Ano93c]. Integrating [GVIV12, Gro92, HT96, WJS+00, CP96]. Integration [TN92, Chu96, FHK88, Sag87]. Integrity [BDR98, IEE89, MS98, Yen97, ISO00, KWK05, SC97]. Intel [Lut98, Sil92b]. Intelligence [Ano87x, SBET85, Aus07]. intelligent [FW96]. intended [Rom98]. Inter [NC90]. Inter-processor [NC90]. Interactive
interconnections [BEPP87], interest [Swa11]. interfaccia [Tes81]. Interface [IEE92a, IEE96, IEE99a, IEE99b, ISO99b, Ob98, RH02, Tes81, Wil00c, Bak88, Bro00, IEE92b, ISO99a]. Interfaces [Cel96, IEE92a, IEE96, IEE99a, IEE99b, ISO99a, Wal84b, IEE92b, IJ94, IEE99a, Ano86b]. Interfacing [ISO94c, MB86, Ano86c].

Intermediate [SW83, BG84, G+83]. International

Interoperability [CK96, TO98], interpretacja [Bie85b], interpreter [DFS +80, Rub82]. interrupt [Ano87m]. introducing [NJ05, Pil95].

Introduction [Bar87b, Hil94, Pri84, Sta11, Weg80, Wil00c, WSC +88, You83, AI85, Ano81c, CB94, DH90, DH94, DH98, DH04, Geh83, Geh84a, Geh89, Led81, Led83, Nai89, Nie86, Sai85, Twei92, Weg79]. introductory [Cab92b].

invariants [MSS89]. Invent [Bab99]. invented [Jon91].

Invention [CA14b, Nic43a, Ano06a, Gre06, Hal09, Mou15, SU96, Ugl96].

inventor [BV07, Mos64a, Mos65, Cal68, Can66, Ogb65]. Inventors [Sm17, Cur10]. Investigating [Bab19b, Bab30h].

Investigation [Bab30h]. investigating [GG05].

Involvement [WSC +88], involving [Mac07]. IONA [Kro98b], IOS [Bus96].


IR-MA-1363-4 [I94]. Irascible

[Mos64a, Mos65b, Mos65, Phi65, Cal68, Can66, Ogb65, Opp71, OS65].

Ireland [USE87]. Iriondo [Ano93c]. Irish [GP08]. iron [Ano26].

Isaacson [HP15]. ISBN [Ano83b, Ano83c, Ano84d, Ano91d, Ang95, Bar96b, Bro86, Bus06, Cro04b, Her85, Her87, Mea87, Mea88, Mec92, Mer84, Pay93, Ped88, Por01, Sec88, Seg08, Tug84, Tewe89b, Twei91, Twei92, Tewe93, Wol08].

ISE [Kro98b].

ISO [Ame95b, Ame95a, IEE99b, TDBP01, TDB +06, BFC00, I94, T+00].

ISO/IEC [IEE99b, TDBP01, TDB +06, ISO90, I94, ISO94a, ISO94b, ISO94c, ISO95a, ISO95c, ISO95b, ISO96, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b, ISO99c, ISO00, ISO01, ISO12, T+00].

Isolation [Dil91].

Issac [O’B93]. Issue [Ano82a, BDH90, JT98]. issued [OLCJ91].

Issues [Fra97, GM89, GMB93, VM87, WA02, Ano87q, Ano87n, Bar87c, BH8+82, Sme85].

Italian [For75, Bab34e, BV07, Bul71, May83, Tes81]. italiens [Bul71].

Italy [HM87, KV08, MH87]. Iterative [KT96].

IV [BCKS +83].


L [Ano82b, Ano85b, Ano86g, Ano86h, 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]. Langley [Har78, Hym78, Mar79]. Language
Air56, AFB+89, B.88, Bak83, Men43, Pur93, Sto55, Sus00a, Sus00b, Swa91b, THWV88, Wat12, Wro56, Aga01, Ano91f, Ano10a, Bab35e, Bab55f, DR92a, Her88, Jen85, PP79, BCKS+83, BHB+89, Mer82, Hun96. Machinery
[ Ano91d, Bab22b, Bab22c, Bab22d, Bab23b, Bab26b, Bab29d, Bab30d, Bab33b, Bab35c, Bab38c, Bab99, Bab71, Bab03a, Bab10a, Ber82, CK89c, CW91, SS57, Sus00b, Ano32a, Ano32b, BBKC32, Bab32c, Bab32d, Bab33c, Bab33d, Bab34d, Bab34e, Bab46b, Bab63, Bab86, BB36, CK89s, Jer89, Lew03.]

Machinery
[ Ano91d, Bab22b, Bab22c, Bab22d, Bab23b, Bab26b, Bab29d, Bab30d, Bab33b, Bab34d, Bab34e, Bab46b, Bab46c, Bab63, Bab86, BB36, CK89s, Jer89, Lew03.]

Machines
[ Com31, Mar25, Mar86, MKW92, Twe93, Bab33c, Bab34f, Bab34g, BdL80, Bab10b, Bai89, Bow53, Bro92b, Cha12, Col71, Col90, Coo05, Dot96, FSO89, Har84, Jon91, OLCJ91.]

Macht
[ Dot97.]

MacLachlan
[ Ash02.]

Macro
[ vdLN81.]

macros
[ San89a.]

Made
[ HB22, Byr38, Eva18, Lee95, Par96.]

Madrid
[ Alv89.]

Magazine
[ BR89, CK89q, CK89r.]

magnesium
[ Ano26.]

Magnetic
[ Bab26d, Bab30e.]

Magnetism
[ BH25, BH30.]

Magnetological
[ Pat60.]

Main
[ Tou96.]

mainframe
[ GBO87.]

mainstream
[ Fus90.]

Mainstreaming
[ Ano11b.]

Mainten.
[ Ano90a.]

maintenance
[ vMAW93.]

Majesty
[ Ano06a, Gre06.]

major
[ Rad90, Bab56c.]

Makers
[ AG02, Wol16.]

Making
[ AS92, CW91, EST86, Lin93.]

Manchester
[ Ano88d.]

manufacture
[ Bab34e.]

Manufactured
[ BH25, BH30.]

Manual
[ Ada83, Ano79a, Com47, Ich79, TDB+06, Uni83, Uni81, U. 82, Ano80c, Ano83f, Ano83g, Geh84a, Kat82, Le 82, L+87, TD95, TD97, T+00, TDBP01, UA83a, UA83c, UA83b, You82b.]

Man
[ O’H82, Bro92b.]

Management
[ Ano95d, Bre96, DNM+10, Kro98b, MB96, REMCS81, Ano89b, Ano89a, Ano90a, Ano11c, GS85, Lew07, NM91, PCH+82a, PCH+82b.]

manager
[ CDF+83.]

managers
[ Ano82g.]

Managing
[ AS92, CW91, EST86, Lin93.]

Massachusetts
[ ACM80, ACM87, Yon75.]

Master
[ BK87.]

Master/Slave
[ BK87.]

Materials
[ Ano91b, JC90, Tec82.]

Math
[ Lew95, You80.]

Mathematica
[ Kro98b.]

Mathematical
[ Bab22b, Bab22d, Bab27c, Bab30b, Bab37c, Bab82a, Bab89d, Bey79a, Bey79b, CK89h, Enr78, GG79b, Gra94, Gri78, HII79, HG79, Kem79, Rob79, WMS+89, Bab55f, Bai89, Dub78, Enr80,
GG05, Har84, HMR17a, HMR17b, Jer89, Ort07b, Pad17, Sta11, GT80].
Mathematician [Hym87], mathematicians [Per93, Tee81, Tee83b].
Mathematics [BBKC32, CL05, FRW11, Flo16, GG79a, GG79b, Gra94, Alb85, BS05, Coo88, Ose74, Plo12, Ric97, WK05, Yon75, Gra78].
Mathematik [WK05]. Mathematiker [Hym87].
math´ematiques [Bab55f].
Math´ematisations. [GW94].
matrices [HL93], matrix [ISO98b]. Matters [Kil10].
Matthew [Bab16b]. maturity [Col93, Bus96]. Matyas [BCKS+83].
Mauchly [Smi71].
May [Ano86e, Ano86f, Ano86g, Ano87h, Ano88d, Bab34a, Bab69, Bar87c, Ber92h, Chr91, CS01, HM87, MH87, Ta87, Bab34c, Bab38c, Bab47a, Van83].
May/June [Ano86e, Ano86f, Ano86g]. Mayoh [Wal83].
McCulloch [O'B93].
McLean [ACM93c, ACM94a, ACM94b, Ano93g]. MD [ACM90, IEE89].
Meaning [Ano00]. Means [Bab17d, Weg80, Ano81c, Mer82, Rad90, Weg79].
Mearns [Ano82d]. Measurement [Bab24a, BK95, BFC00]. Measurements [HW89, Kar90]. Measuring [MA89].
mec´anique [Bab35d]. mécanique [Mos83]. Mechanical [Bab29d, Bab51b, Bab56c, Bab56g, Swa93, Bab89a, CK89l, HWH08, Mos83, Rat52, d'O86]. Mechanician [Arc47]. mechanics [Bab35d]. Mechanism [SG91, Bab22f, FHT86, Ref90, Sil81], mechanisms [Hil83]. mechanismization [BS05]. med [Ska95, Ska02]. Medal [Bab47c].
Medema [All84, Mer84, Wim83b], mediated [NJ05]. Meeting [ACM91b, ACM94b, Ada82, Flo16, She54, She60, Whi81b, Ano82j, BHB+89].
Meets [Sus94]. Mellor [SAV96]. member [BBKC32]. Members [Bab39].
Memory [Ash96, PCH+82a, PCH+82b]. Men [Bab55b, Bab55c, GP08].
Metric [Rey87, RC94]. Metric-based [Rey87]. Metrics [DS92, GKB86, WCW96]. metrics-driven [Rey89, RMP90]. Mexico [Ano06b]. Meyer [BCKS+83].
Mit83a, Mit83b, Mit83c, Mit83d. Microsystems [CW91]. middle
[Bro80, Pil95]. Middleware [Dia11, GVIV12, Kro98b]. Migrating
[WVC01]. Migration [Cel96]. MIL [Ame95a]. MIL-STD-1815A
Military [Ame83]. Mill [Laa93, O’B93]. mind [Ash96, HHW08]. Minds
[Coo05, HM02]. Mini [Ano10a, Tay92]. mini-computer [Tay92]. Minimal
[DRF97]. Ministry [Kem87]. miscellaneous [Bab89f, CK89m, CK89n].
Misconception [RAH01]. mission [CB96]. Mixed
[Bab60a, CW04, Kro98b, Ein90]. Mixed-Signal [Kro98b]. ML [TO98].
MM. [Bab55f]. MN [Ano01]. MO [ACM97]. mode [Ano93f]. Model
[EW91, FMP12, MR91, Ph91, Ano82b, DLGF05, Dil93, HSLG92, Lip74,
LX04, Mc-C92, MB86, Wot00, vV84]. model-based [HSLG92, Wot00].
Modeling [DX99, Eva95, Lut98, MZGT85, MGHD02, SBM94, San95].
Modelling [CS91, ERB12, Bod95, BASS96]. Models
[SAV96, Dha95, GZ87, GSX99, MG91, SM91]. Modern [Bec80, CW91,
Com31, Hor82, Aga01, Ano91d, Don92, Dub77, Joh91, Sch85, Sch86].
moderne [Tri72, SBK04]. Modernization [Bre96, DMN+10]. MODULA
[All84, Ano86c, Ano870, Mer84, Wim83b, Ano86g, Col84, Sou90, Ano86e,
Ano86f, Ano86g, Ano871, Ano871, Ano870, Ano88a, Bie85a, BK87, GH93,
Gre86, Ph85, Sch86b, SH98, ST86, SMB83, WS84, Ano86f, Ano86e].
Modula-2 [Ano86c, Ano870, Ano88a, Ano86g, Col84, Sou90, Ano86e, Ano86f,
Ano86g, Ano86c, Ano871, Ano870, Ano88a, Bie85a, Gre86, Sch86b,
SH89, ST86, WS84, Ano86f, Ano86e]. Modular [EHMO91, GBellHQCG98].
Modulas [Dub85]. Modulas-1 [Dub85]. Module [ISO95a, ISO95b].
modules [BEPP87]. moins [Bab31b]. Molau [Ano871]. Moll [Rei68].
Monitoring [Ger84, ZGMK07, Ano93d, Car97]. monitors [Hil92, Ano82c].
Montreal [ACM84]. Montreux [Str96]. Moorcock [Sus11]. Moore
[Hym78, HG79, Sus11, WCK85, Har87, Joh95, Mar79]. Moreton [Ano82c].
Moretonbampstead [Bar87c]. Morgan [HMR17b, Ric97]. Morrison
[Ano87v, Boo62, Bud88, Fra63, Pan63, Pyl88, W.62, Wil64, Boo62, Fra63,
W.62]. mortal [Hoo12]. Moseley [Cal68, Can66, Ogb65, Opp71]. most
[Ano11c, Bla02, Cur10]. motion [Joh95]. Mounier-Kuhn [CW91].
[Bab17a, Ano84b]. moving [vK92]. Mr
[BCKS+83, Gre96, Mer82, SBET85, Wil95]. Mr.
[Ano00a, Bab35e, Bab35a, Bab39, Bab49, Bab54a, Bab54b, Bab54c, Bab54d,
Bai89, Fra81, Fra84, Fra85, Fra86, Her31a, Hor99, Mer82, Nic43a, Nic43b,
She54, She60, VV81, Wil91c, Bro86, Van85, Wil86, Wor87]. MR0714019
[Ber92b]. MR1503574 [Ben16]. MTAC [GT80]. Mudge [Ano87q]. Muller
[AFB+89, Ano91d, Bii88, CW91, Tew91, Lin87, Lin90]. Multi
[Kro98b, LM92, Li95, Man92, BBH80, DLP89, Mit87, RFF92]. multi-language [Mit87]. Multi-ORB [Kro98b]. multi-paradigm [RFF92].
multi-processing [BBH80]. Multi-processor [Man92]. Multi-Tasking
[Li95]. Multi-Unit [LM92]. multi-user [DLP89]. Multicomputers
Note [Ano61, Bab17b, Bab22c, Bab51c, Bab52, Ben16, Rei68, Mac83, San89b, Ten94]. Notebooks [Wil81a]. Notebooks [KMK12, Lov43b, Mee88, Ste84, Coh88, Ste89b, BHW +90, FF03a]. Notice [Bab27b]. Notices [Ano82]. Noting [EMB +99]. notion [BW90, JKC89]. 

Notions [Men43]. Nov [Ano88c]. Novelty [Dol98]. November [ACM97, Ano83c, Ano87o, Ano88a, Ano04, Ano05, Ano06b]. November/December [Ano87o, Ano88a].

November [ACM97, Ano83c, Ano87o, Ano88a, Ano04, Ano05, Ano06b]. November/December [Ano87o, Ano88a]. nuclear [Ano93d]. nuisances [Bab64a]. Numbers [Bab29c, Swa91a, Swa01c, Bab22f, Gra94, Mat90]. numeric [BDG90]. Numerical [CH80, GV94, Mor81, Sch99].


Ophtalmoscope [Ly41, Ric02]. Ophtalmoscope [Bab54e, Jon54]. Optici [BM23]. Optics [BM23]. Optimization [DMM88, CQG +13, LZLX04].


orientation [Ros92]. Oriented [ASM88, AS92, Bab96a, Bre96, Bro97, CKK87, CK96, DX99, De 96, GTG92, KRS01, Moo95, SAV96, SG91, Sti98a, Sti98b, War86, Ano97a, BB91, Be97, BBH80, BK95, Boo91, Bor95, Ano97a, Sti98b, War86, Ano97a, BB91, Be97, BBH80, BK95, Boo91, Bor95, CP96,].
Ano83c, Tug83, Tug84, Wim83a. **Programmirovaniya** [Ano89e]. **Programs** [Bar96a, Bel97, BB98a, BAP87, BB98b, BDR98, CXZY02, CU96, DAG+88, Dil90b, Dil91, FMP12, Fra97, GD84, HL85, Hol83, Jae85, Jin92, KT96, LCS91, Lun92, Mad96, MR91, VM87, WF97, Ano85b, BST98, Blu88, Car96, CWW80, Cor96, Dil90a, EOAm94, EOM95, FM89, FSO89, GN93, GMP90, GS85, JKC89, KSB89, KBL80, LP80, L+87, MO90, Mos90, Rey89, Rom96, Rom97, San89a, Sen92, SM91, SBM94, TCO91, VMBK89, YTL+95, Ano87q].

**progress** [OLCJ91, Wol91].

**Project** [Bas87, Bro96b, DSd92, FT96, Kro98b, Ano87d, CGS94, KP90, Ree85, Som89, QPEUR+12, WMS+89].

**Projecting** [AE92].

**Projections** [Bab52].

**Projects** [Bau91, Sil91].

**Projekt** [Min00].

**projekts** [QPEUR+12].

**proliferation** [Bro81].

**promise** [Ano87f].

**promises** [Ano10a].

**Promotion** [Bab39].

**PRONAOS** [Lau96].

**Prony** [GG90, Poi82].

**Proof** [GD84, Ano82d, BM82, BM86].

**Properties** [Bab22b].

**proportionate** [Bab29c].

**proposal** [BJS93].

**Proposed** [Uni81, Ano80c].

**Prorok** [Ano93a].

**prospective** [Ano87c, Har84].

**prospects** [BBP+84].

**protected** [BG95, LX04, WJS+00].

**Protection** [Kro98a].

**Protector** [Bab24b].

**PROTOB** [BB91].

**Protocol** [IEE99a, AR96, CJ92, DLP89, Lun90, MGK91].

**Protocybernetic** [Tom02].

**Prototype** [Roe09, MB86, NM91, ST84].

**Prototypes** [Be91].

**Prototyping** [Rec96, LvdGvK89, Lu90, SOK92, SLM91].

**provide** [Ano85d].

**provided** [Cou88].

**provision** [BM87].

**proxies** [TC04].

**PRS** [Bab22b].

**pseudocode** [Rey87, Rey89].

**psychology** [GST01].

**publication** [KT99].

**Publications** [All91, Ano88b, Bee94].

**Publicist** [Arc47].

**Published** [Alb85, Ano85c, Bud88, Wim83a, Wim83b, Ano91d].

**Publishers** [Twe89b, Twe92, Twe93].

**Puente** [Ano93f].

**Pugh** [Ano91a].

**Pulse** [Mos86, Mos86].

**Punched** [CW91, Eck40, Eck84].

**Purpose** [Bab22b].

**PVM** [KP96a, KP96b].

**Pyle** [Ano85c, You82a].

**Pythagoras** [LY79].

**Python** [RAH+01].

**quadrature** [DD87].

**Qualit¨atskriterium** [Min00].

**Quality** [EMB+99, AH+97, Sch88, Smy97].

**Quantitative** [Dha95].

**quantum** [Pin06, Sin99].

**Qu¨e** [ACM84].

**Queen** [Sin99, Dis91].

**Queries** [Ano81d, Ber92a, BRG+87, BEG+87, BWV+88, BMB+89, BDH90, Hym92, Rob87, Rob93, WMS+89, Wil00b].

**Query** [Ano81d, BRG+87, BEG+87, BST98, Kro93].

**Quest** [Ano00, CK01b, Cro04a, Cro04b, SW94, Swa00a, Swa00b, Swa01a, Swa01b, Swa02, SB02, Wil00a].

**Question** [Ber82].

**Questions** [Bab21, Bab30b, Bab53].

**Quetelet** [Ano93a].

**Puente** [Bab35e, Ber92a, Ber92b, Van83].

**qui** [Bab34g].

**R** [Ano85b, Ano86g, Ano86c, Ano87q, Ano87g, Ano87t, Ano87v, Ano91d, BCKS+83, Bud88, CW91, Lee92, Py88, Twe92, Twe93, Wie48b, YLT93].

**R-32** [Ano85b].

**R.** [BCKS+83].

**Rabdology** [NR90, Twe92].

**Race** [Fel97].

**Races** [Bab60a, KSB89, MO90].

**Racial** [Kil10].

**radicalism** [Por07].

**Radio**

Rationale

Ano79a, Bar08, IKBW$^+$79, I$^+$86, Lee92, Ano95a, Bar97, YT$^+$95, TG80a. Rae [O’B93]. railroad [McC92]. rally [Mul02]. RGdIP01. Re [Lin93, CH97, HMR17b]. re-appraisal [HMR17b]. Re-engineering [Lin93]. re-use [CH97]. Reaching [BB98a, BB98b]. Reactive [EW91, Ram99]. read [Ano11c]. Readability [PCBE96]. Readable [Boo89]. reader [Ada10, Spi02]. Reading [WiI81a, vdL84]. ready [Ano91f]. Real [ASM88, Ano95c, Ano04, Bar87c, BB95, BLB96, BW03a, BW03b, Bro95, BDR98, BW01, BW04, BW09, Coc02, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, Hen81, LM92, Lut98, LF90, MDPM08, MD92, MSH11, MGDH02, MS02a, Rai92, RAH$^+$01, RH01, RECM81, WMS$^+$89, Wil06b, Wol08, Zal92, ZAdIP97, ZRdIP01, Ano93b, Ano93f, Ano02, Ano03b, Ano05, BBWF95, Ben16, BW90, BW07, Chuw96, CMM85, Coo96, Dub85, FHK88, Gal91, Gom94, Hal83, HSLG92, HT96, ISO96, ISO98b, KSdR$^+$88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Rit16, Roo89, Sch86c, Sch88, ST87, The90, Zal88, ZLZ$^+$96, Ano87m]. Real-Time [Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro05, BDR98, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, LM92, MDPM08, MD92, MSH11, MGDH02, MS02a, Rai92, RAH$^+$01, RH01, RECM81, WMS$^+$89, Wil06b, Wol08, Zal92, ZAdIP97, ZRdIP01, Ano93b, Ano93f, Ano02, Ano03b, Ano05, BBWF95, Ben16, BW90, BW07, Chuw96, CMM85, Coo96, Dub85, Gal91, Gom94, Hal83, HSLG92, HT96, ISO96, KSdR$^+$88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Rit16, Roo89, Sch86c, Sch88, ST87, The90, Zal88, ZLZ$^+$96, Ano87m]. Real-Time [Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro05, BDR98, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, LM92, MDPM08, MD92, MSH11, MGDH02, MS02a, Rai92, RAH$^+$01, RH01, RECM81, WMS$^+$89, Wil06b, Wol08, Zal92, ZAdIP97, ZRdIP01, Ano93b, Ano93f, Ano02, Ano03b, Ano05, BBWF95, Ben16, BW90, BW07, Chuw96, CMM85, Coo96, Dub85, Gal91, Gom94, Hal83, HSLG92, HT96, ISO96, ISO98b, KSdR$^+$88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Rit16, Roo89, Sch86c, Sch88, ST87, The90, Zal88, ZLZ$^+$96, Ano87m]. Real-Tune [BLB96]. Real-World [Lut98]. Realities [WSC$^+$88]. realization [Ano93d]. realizatsia [Ano89e]. Realtime [DRF97, IEE96, IEE99b, Ano87c, ISO99a]. reappraising [Lew03]. rearrangement [Lip74]. Reason [Bul08, Woo99]. Reasoning [Bab27c, HSLG92, Rey87, Wot00]. rebels [Bro81]. recently [Byr38]. receptions [Coo05]. Rechen [Dot96]. Rechen-Automate [Dot96]. Rechenmaschinen [Mar25, Mar86, Twe93, MKW92]. Reckoners [Cer83]. Reclaiming [Lew07]. Recognisable [Bab60c]. recommendations [Ano89a]. recommended [Ano87w]. Reconciling [Gal91]. Reconfigurable [LRT91]. Reconfiguration [GVIV12]. Reconnaissance [BFC00]. recording [Bar03, BW04, Ska02, Wei03]. records [All91, WSC$^+$88]. recovery [Ano93f, RRS$^+$97]. Recursiveness [BCKS$^+$83, Fra81]. Recycling [SyA$^+$98]. Red [Ano03b]. Redeeming [Swa93]. redesignation [Ame95a]. Redirector [Kro98b]. Rediscovered [LL82]. reduce [Lun90]. Reduced [Swa91a, Bab22f]. reduces [Ano86b]. Reducing [ZRC91]. reduction [STM96]. Reference [Ada83, Ano79a, Ano88g, Bab48, Ich79, TDB$^+$06, Uni83, UA83c, Uni81, U. 82, You82b, Ano80c, Ano83f, Fin52, Geh84a, Kat82, L$^+$87, Mac83, TD95, TD97, T$^+$00, TDBP01, USA83a, USA83b, Wet81, U. 82].
referenced [Bro91]. Refinement [OC08, OZC11]. Refinements [Tok01].

Reflections
[Bab30i, BM70, BR89, Bab06, Wil81a, HP15, HP16, Rat52, CK89q, CK89r].

Reflects [CWG+06]. Reform
[Bow93, CK89a, CSW90, Ros90, BH89, Hym88, Hym02, Por07]. Reformer
[Asp82]. Regard [Sil92a]. Regulate [Bab9d]. Rejewski [BEG+87].

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]. relativement [Bab35e].

relativistic [LN93]. relays [Cer83]. relazionale [Tes81].

release [Ano82i, GV94]. released [Ano89d]. Reliab. [Ano85b]. reliability
[CQG+13, SW94]. reliability-based [CQG+13]. Reliable
[AK07, Ano04, Asp98, BP12, CS01, GdlP99, HD99, HB97, Hei96, KV08, LS04, PH06, RV10, RV11, RS03, Str96, VW05, Ano92, Ano02, Ano03b, Ano05, BS02, Vig93, AK07, Asp98, BS02, BP12, CS01, GdlP99, HB97, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, VW05]. Remains
[Bab60a]. remarkable [Sny11]. Remarks [Bab34a, Bab34c, Bab47a].

Remotely [GKPT96]. removing [Bon80]. rendered [Bab38c]. Rendez
[BBJL92]. Rendez-Vous [BBJL92]. Rendezvous
[Ano88c]. Repetition [BH25, BH30]. replace [Mor81]. Replicated
[PV02, WB96]. reply [Bod95, Fin52, She54, She60]. Report
[Ano91b, Bab54e, Dod100, Her31a, Her57, Her89, Jon54, Mer82, Ska94b, Sto55, Tom98, Wro56, Ano89a, Bab91b, Bel80, FM87, JC90, MMH88]. reports
[Ada82]. Repository [Con86]. Representation
[Jin92, SW83, CH02, CPD93, HLRS80]. representations [DLGF05].

Representing [Dol98]. Reprint [CK92, CK01c, Twe93]. Requirement
[RCM12]. Requirement-Based [RCM12]. Requirements
[DHGR92, WW84, Wal91, Sch82]. Research [Ald91]. Resembling
[Bab37b, Bab38b]. Reserved [ST86]. Residence [Ric39]. resolution
[Bel80, Rom97, Rom00]. resource [DLP89, Ram87]. Resources
[Ano89a, Ano90d, Yos02]. Respecting
[Ano91b, Bab89b, Bab22c, Bab52, Nic43b, Bab27b, Bab51c, Bab89g].

Response [BEG+87, BHW+90]. rest [Lee95]. restoration [RW00].

restricted [JT98]. restrictive [EL87]. Result [Eme95, Bab34g]. resulted
[KT99]. resultant [Bab34g]. Results [Bau91, GV94, SKL88]. Retargeting
[Ard87, Ano87i]. Rethinking [Spe99]. Retrieval [Fra01, SLM91].

Reusability [Ano87n]. Reusable
[Hei96, LM84, Ros91, ZAdIP97, Bor95, SLM91]. Reuse
[BM91, SMD95, TDB92, BK95, GW90, LAH94]. Reusing [TN92]. Reverse
[CDD90, CCD91, CCD93]. Review
[Alb85, All84, Ano81c, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano83b, Ano83c, Ano84c, Ano84d, Ano85b, Ano85c, Ano86d, Ano86e,
Ano86f, Ano86g, Ano86b, Ano86c, Ano87l, Ano87j, Ano87o, Ano87e, Ano87q, Ano87i, Ano87h, Ano87m, Ano87p, Ano87r, Ano87d, Ano87f, Ano87k, Ano87g, Ano87n, Ano87s, Ano87u, Ano87t, Ano87v, Ano88a, Ano88b, Ano88c, Ano90a, Ano91b, Ano93c, Ano97a, Ano98, Ash02, Asp82, Aug95, Bar96b, Bey79a, Boo89, Boo62, Bow15, Bro86, Bud88, Buel88, Bus96, Cal68, CK89a, CK01b, Can66, Car69, Cro04a, Cro04b, Dis91, Enr78, Enr80, Enr88, Fah91, For75, Fra63, GW94, GG79b, Gra94, Gri78, Gri06, Har78, Her85, Her87, Hii79, Hii85, Hoo92, Hum96, Hym78, Kem79, Kno88].

Review [L.90, LY79, Lee92, Lla93, Mad86, Mah78, Mar79, Mar88, Mea87, Mea88, Mee92, Mer84, Mos86, Nie86, O'B93, O'D85a, O'H82, O'N91, Ogb65, Opp71, OS65, Pan63, Par89, Pay66, Pay93, Ped88, Por01, Pyl88, Ric83, Rob79, Ros90, Sec88, Seg08, Sib95, Smi83, Spi03, Ste89a, Ste88, Sus00a, Sus00b, Sus11, Swa91a, Tee87, Tro84, Tug83, Tug84, Tug89a, Tug91b, Tug93, Van85, W.62, W.86, Wal83, Walmg, Wic84a, Wic84b, Wic88, Wil95, Wil00a, Wil86, Wim83a, Wim83b, Wol08, Wor87, You75, You82a, You82b, Zal92, vdL84, BLW87, Ano87]. reviewers [Bod95].

Reviews [Ano91d, Ano00, ASS87, AFB +89, Bey79b, BCKS +83, CK01a, CSW90, CW91, HG79, O'D85b, SBET85, VBCC83, Wil64, ZT86]. revised [Nie86].

Revision [Ame95a, Sch86a]. revisited [CM11]. Revisiting [Mag17].


Roy [Bab68]. Royal [Ano90, Bab56b, Gre96, She54, She60, Ano06a, Bab47c, Her57, Wel89, Wro56]. RSA [Hum85]. RSI [Kro98a]. RTS [Wil06a]. rule [CC94]. rule-based [CC94]. Rules [WS80, Xu98, Ano82d, BM82]. Run [GWA91, Hol83, Lut98, Tok01, Ano91f, Bak88, vv84]. Run-Time [Tok01, GWA91, Hol83, Bak88, vv84]. Runtime [GB94, GTG92, SR85a, SR85b, HR85]. Russell [Kem79].

S [Ano82c, Ano86e, Ano86c, Ano87o, Ano91b, BCKS+83, Kem79, Mac83, Nie86, Tug93, Wic84b, Wim83a]. Safe [DRA97, RF96, Sti98a, Sti98b]. Safety [Bro96b, IEE98, LCS91, RF96, Ros96, ZAdLP97, Ano93a, Dill90a, Sch88, Ano85b]. Safety-Critical [Ros96, ZAdLP97, Ano93a]. Saib [Wic84b]. SAméDl [ISO95b, ISO95a]. Samples [Ano10b]. Samuel [WWCP92]. San [Ano03b, BU84, IE86a, Twe92, Twe93, Ass83]. Sanden [Aug95].

Sandstone [Bab37b, Bab38b]. Sans [Gau93b]. Santander [GdlP99]. Saul
46

sessional [Gre06]. sessions [BW97]. Set
[DM87, DPC95, Fel97, Man92, Obe88, San89a]. SETA2 [Obe94]. SETL
[DG87]. Several [Bab19b, Bab30h, Xu98, BBKC32, Byr38]. Sexes [Bab29c].
sFr [Ano97a]. Shadowy [BS05]. Shao [Yon75]. Sharing [Bra84]. Sharp
[Bab35a]. Shell [CC86]. Sheraton [Ano88d]. Sheraton-Wayfarer [Ano88d].
Sherman [Ano86b]. Shlaer [SAV96]. Shlaer/Mellor [SAV96]. Shoe
[Mad86]. Shooting [Byr04]. Short [Bab38c, Nic80]. shortest [CCS87].
Shorthand [Bab35a]. Shot [Bab55b, Bab55c]. should [Ros92]. Showed
[CW91]. Shu [Yon75]. Shu-shu [Yon75]. Side [SvA+ 98, TC04, Alb05].
SIGAda [ACM94b, Ano01, Ano02, Ano03b, Ano04, Ano05, Ano06b, Bee94,
Gic09, ACM87, ACM91b]. SIGAda’06 [Ano06b]. Signal
[Kro98b, OBM96, Sil92b]. Signs
[Bab26b, Bab27c, Bab30d, Bab60c, Dot97, Ort07b]. SIGPLAN
[ACM80, ACM84, ACM93a, Whi81a]. Silicon [OCM+ 84, BB95]. SIMD
[CS85]. Simonde [O’B93]. Simple [Bak83, Mac84, SBET85, Byr38].
Simple Com [GBdlHQCGB98]. simplifié [d’O86]. Simplifying
[Bou80, d’O86]. SIMULA [BU84]. Simulation [Ald91, BU84, HP98,
Kro98a, LH83, Bru84, CB96, TM98, ZRC91, BU84, Ano87p]. Simulator
[DR96, JSV97, Kro98b, Mol96, GBO87]. simulators [Don92]. Simulierte
[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]. Sismondi [O’B93].
Six [BCKS+ 83]. sixties [Bar72]. Size [Wit90, Fra01]. Skeptical [CWG+ 06].
Sketch [Bab30j, Lov43a, Lov89]. Slave [BK87]. Slight [CWG+ 06]. Sloane
[Ano91e]. Small [WMS+ 89, Eva97, Ree85, FLP90]. SMALL-Ada [FLP90].
Smart [DRF97]. Smedema [All84, Mer84, Wim83b]. Smith [O’B93].
Smithsonian [WSC+ 88, All91, BRG+ 87, Dod00]. Social [Gig01]. Societies
[Wro56]. Society [Bab47c, Gre06, Gra78, Her57, HBC+ 55, IEE86b, Wic84b,
Ano91e, Joh91, Ano61, Ano06a, Bab56b, Wel89, Wro56]. Soft
[Ano90a, GVIV12, Kro98b, Mea88, Wic88]. Softback [Ano83c, Ano84d].
Software [ACM91b, AK07, Ano86d, Ano87k, Ano89a, Ano95d, Ano96b,
Ano04, BA09, Boo83, Boo87, BP12, CKK87, CT94a, Chu96, CW90, Con86,
Con88, CWG+ 06, DS92, DPCC96, DCM79, GW90, GTB91, Gom94, HM87,
HD99, IEE89, KV08, KK09, Kro98a, Kro98b, KT96, Lam03, LCS91, LRT91,
LS04, LF90, MD92, MH87, PH06, RV10, RV11, San94, Sch86c, Sch88, TN92,
VW05, Wal84b, Wal91, Wea92, Weg90, WS84, Wit90, Yeu97, ACM93c, AH85,
AE92, Ano86h, Ano89b, Ano93a, Ano93g, Ano02, Ano03b, Ano05, Asp98,
BA98, BK95, BS02, Bor95, BMO92, CG91, Col98, CH97, CS01, Dha95,
Don92, Eva97, Fai07, FK96b, FHK88, GN93, GN97, GdlP99, GV94, HB97,
II94, JYCM94, KP90, LL86, Lin93, LC89, McC92, MA89, MMHS87, Mur91].
software [Owe89, Pfl91, PK00, Ree85, RW00, RS03, RT00, SOK92, Sei89,
SLM91, Str96, Tem94, Tom89, U. 97, ZLZ+ 96, vMAW93, Ano87j, Ano87i,
Ano87h, Ano87m, Ano87n, Kro98a, Kro98b, MA89, Ano86g, Ano87v, Aug95,
Bud88, Pay93, Pyl88, Wal84a]. Software-safety [Sch88]. Solar [Bab52].


GWA91, HP98, Hoo92, IEE92a, IEE96, IEE99a, IEE99b, ISO88, ISO90, Kro98b, Lam83, LRT91, Lun89, MZGT85, OMÁ°02, SR85a, SR85b, Shu89a, VBCC83, Whe81, Ano86e, Ano89d, Ano93c, Ano93d, Aug95, BBWF95, Bak88, BM86, BR86, Bry88, CHLY12, CMM85, DG80, GN93, IEE92b, JI94, Kro93, LydGvK89, LDD°94, Mos86, PP87, PW92, Rey87, Rey89, Sav80, ST87, Ta82, The90, HM87, ISO99a, Kro98b, MH87, Mos86].

**Systematic** [WF97].

**Systems** [Ano95c, Ano04, Bal97, Bau91, BBJL92, Cel96, CSM96, Cur91, DPCC96, DT91, EW91, GVI12, GTB91, GBdHQCG98, Gro92, HL01, IEE98, KP96a, KP96b, KU87, LM84, MDPM08, MGDH02, MS98, REC96, Sma96, USE89, War86, WB96, ZAdP97, Zoi92, Ano83c, Ano84e, Ano87o, Ano89d, Ano93f, Ano02, Ano03b, Ano05, BB91, BM87, BW01, BW04, BW09, Bus96, Chn96, Coo96, DMM90, DG82, GN97, Gom94, HSLG92, HT96, HNVW91, HW89, HvK87, HW87, ISO88, Kar90, Mac80, MO94, NS87a, NS87b, NS87c, NS88, NC90, Pil95, San94, San95, TM98, Tug83, Tug84, Vaj86, WY88, Wil06b, Wim83a, Win99, Ano91d, Kro98a, ISO00, Ano87k, Pay93].

**T** [Ano82c, Ano82g, Ano87q, Ano87n, Bab29c, LY79, O'B93, DRF97].

**T-Smart** [DRF97].

**T.** [BCKS83, SBET85].

**tˆaches** [Cha85].

**Table** [Bab27d, Bab29e, Bab31c, Bab57, Bab15, CK88, Far64, Bab89c, Bry88, CK98b, CK89k].

**Tables** [Ano03a, Bab22b, Bab22c, Bab22d, Bab23b, Bab27b, Bab31a, BRG+87, Far64, GG90, Rob87, SS57, WMS+89, Bab55f, Bai89, Byr38, Jer89, Mer82].

**Tabulative** [GT80].

**TAC** [Pil95].

**Tactic** [OC08, OZC11].

**take** [Ros92].

**Tale** [Wil86, Bro86, Fra84, Fra85, Vam85, Wor87].

**talents** [Jon91].

**Tales** [CW91].

**Targeting** [Gar86].

**targets** [Hei96].

**Task** [DRF97, Hum92, Jin92, MZGT85, Mol96, Nar91, REMC81, WBP97, CMM85].

**Task-Safe** [DRF97].

**Tasking** [BMM96, BDR98, CU91, CU96, DHGR92, Dil90b, Dil91, ERB12, Ger84, HL85, Li95, Lun90, Ano87t, BTM89, BLW87, Cor96, Dil90a, Dil93, GSX99, HvK87, KP90, Lun90, Roos9, SC88, Sha88, SMB90, STMD96, TG80, Mea88].

**Tasks** [LH83, Shu89a, BM82, BM86, Hem90, Kro93, Cha85, Ano82d].

**Tax** [Bab48, Fin52].

**Taxation** [Bab48, Fin52].

**Taylor** [Bry88, CW91].

**TCOL** [Bro80].

**teach** [Fag00].

**Teaching** [CDC97, Fel90, Lam03, MCD°94, Fel84, LAH94, TE87, Tom89].

**TEC** [Tel84].

**Tech** [Mor13, CW91].

**Techn.** [Ano82c, Ano82b].

**Technical** [Ano82d, Ano82e, Ano82g].
PK00, RS03, Str96, Gic09, Kro98b. Technology
[Ame95b, Ano90c, BCS96, Bow93, CW91, GM89, IEE92a, IEE96, IEE99a, IEE99b, ISO01, ISO07, Kro98b, Lut98, MDPM08, RV10, Sus00a, Sus00b, VGdIP01, VW05, Ame95a, Ano91e, Bab97, CH02, GST01, IEE92b, ISO90, IL94, ISO94a, ISO94b, ISO94c, ISO95a, ISO95c, ISO95b, ISO96b, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b, ISO99c, ISO00, ISO12, Joh92, Kan94, OLCJ91, Ros94b, SU96, Ugl96, Wen09, Wil85, Win99, Ano91b, Ano00, BCKS, C+83].

Technopolitics [Spe99]. Technotation [Dot97]. Teil [Mar25].
telematics [OM+83]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00]. Telegraph [Bab55e]. Teleoperated
[ACM93c, Ano93g]. Telecommunication [Jen00].
[RAH+01, Wic84c, EL87, Jon91]. **Tooke** [O’B93]. **Tool** [BM91, ECM97, ISO98a, Int96, Kro98a, Kro98b, MdMSA93, Man92, Ros96, Ton98, ASM88, FM89, FW96, LydGvK89, MB86, ND94, Rey89, SLM91, YTL+95]. **Toole** [Lla93]. **toolkit** [SMBT90]. **Tools** [Bab47b, Kro98a, Obe94, Ros85, Sch86a, Wal84b, Yeu97, Ano86h, Bab34g, BYY87, Boo87, Car97, Kor11, Taf87, vMAW93, Ano86d]. **Toolset** [Bel97, DRF97]. **Torino** [Seg08]. **Torrens** [O’B93]. **Torres** [Ran82a]. **Total** [Bab52]. **Toulouse** [RS03]. **tour** [Gil86]. **Tournament** [Coc02]. **Toy** [Fis10]. **Toy-de-force** [Fis10]. **TR** [ISO96, ISO00]. **Tracing** [EGC02]. **Tracts** [BM23]. **Tradeoffs** [PCBE96]. **traditional** [CP96]. **Traffic** [DNM+10, CC94]. **Tragedies** [Ano00]. **training** [Ano80a, Fai07, QPEUR+12]. **Traité** [Bab33c, Bab34f, Bab34g]. **Trans** [Ano85b, Ano87q, Ano87k]. **Transaction** [SG91]. **transactional** [JPMAB00]. **Transatlantic** [Wil87b, Wil88]. **transcribed** [Mah78]. **transdisciplinary** [CM11]. **Transfer** [BW03a, BW03b, BG95]. **transfert** [CW91]. **Transform** [RSC93]. **Transformation** [BBB+92, Ros85, BM85, GST01]. **transformations** [DG87]. **transformed** [Sny11]. **Transforming** [OCM+84]. **Transition** [FT96, Bro89a, Bro89d, Bro89b, Bro89c, QPEUR+12]. **Transitions** [Bro84, Ano84c]. **translated** [Ano91d, Tew91, Tew92, Tew93]. **Translating** [HL83, SAV96, Ste80]. **Translation** [BAP87, Kro93, VMBK89, AGG+80, Lov43b, Luq90, TO98, Wil87a, MT82]. **translator** [DFS+80, Smy97, Ano88a]. **TransLib** [JPMAB00]. **Transparent** [PV02]. **transputer** [MO94]. **transputer-based** [MO94]. **Tratado** [Bab35d]. **travail** [Poi82]. **travaux** [Mah78]. **Travels** [SCD03]. **Treasury** [Gre06, Ano06a]. **Treatise** [Bab37a, Bab38a, Car69, LaC16, BB36, CK89t, Joh95, Bab34g, Bab35d, Bab67a, Bab09]. **treatises** [Bro66]. **Tree** [Ano04, Ano05, SW83, DG87]. **Trees** [LCS91, Ano85b]. **Trenches** [Gre86, Bie85a]. **TRI** [ACM96, ACM97, ACM91a, ACM93b, Ano93h, Ano95d, Ano96b, Ano97c]. **TRI-Ada** [ACM96, ACM93h, Ano95d, Ano96b, Ano97c, ACM91a, ACM93b]. **TRI-Ada’97** [ACM97]. **triangle** [LY79]. **Trigonometric** [GG90]. **trigonometrical** [Byr38]. **Triology** [MW80, MW72]. **Triumphs** [Ano00]. **true** [Wil75]. **Truncated** [DM87]. **Tscharmer** [Ano88a]. ** Tubes** [BCKS+83]. **Tune** [BLB96]. **Turing** [THWV88, Aga01, CBSW17, Her88, Swa13, Swa17]. **Turning** [Bab47b]. **Tuscany** [Bab43b]. **Tutorial** [CB94, Gil86, Whe97, Wic84b]. **Twelfth** [KCGO86]. **Two** [Bab29c, Bri84, GZ87, Lam03, CB09, Fis14, GTB91, BWV+88]. **two-step** [CB09]. **TX** [IEE86a, USE85a]. ** Type** [Bel91, Bel80, ISO98b]. ** typed** [BPS4, Mah78, TO98]. **types** [Ano87h, Fed84, GZ87, HT96, Hil94, HLRS80, ISO98b, NM91, Shu89b, vv84]. **Tyson** [ACM94b].

**U** [Ano93a]. **U.S** [WSC+88]. **U.S.** [Mar08]. **Übergang** [QPEUR+12]. **Ubiquitous** [Wil95]. **Uchronic** [Tom02]. **UCSD** [Ano88a]. **Ueber** [Bab33d].
VHDL [KD08, Wot00]. VI [Kno88]. via [CCO11, Ref90, TO98]. Victoria [Dis91]. Victorian [LK01, Biz03, Bra89, CA14a, Dol98, FRW11, HR16, Mat90, Sus94, Win98]. Video [ZGMK07]. videorecording [EEM+05, FFT+03]. Vienna [BS02, Jac85]. View [Bab26a, Bab67b, Bar00, De96, Gre86, Bab29b, Bab89b, Bie85a, CK89o, CK89p, RT00]. Viewpoint [Col98]. Views [Bab51a, Bab67b, Bar00, De96, Gre86, Bab29b, Bie85a, CK89o, Ref90, TO98]. Victoria [Dis91]. Victorian [LK01, Biz03, Bra89, CA14a, Dol98, FRW11, HR16, Mat90, Sus94, Win98]. Video [ZGMK07]. videorecording [EEM+05, FFT+03]. Vienna [BS02, Jac85]. View [Bab26a, Bab67b, Bar00, De96, Gre86, Bab29b, Bab89b, Bie85a, CK89o, CK89p, RT00]. Viewpoint [Col98]. Views [Bab51a, Bab67b, Bar00, De96, Gre86, Bab29b, Bie85a, CK89o, Ref90, TO98]. Victoria [Dis91]. Victorian [LK01, Biz03, Bra89, CA14a, Dol98, FRW11, HR16, Mat90, Sus94, Win98]. Video [ZGMK07]. videorecording [EEM+05, FFT+03]. Vienna [BS02, Jac85]. View [Bab26a, Bab67b, Bar00, De96, Gre86, Bab29b, Bab89b, Bie85a, CK89o, CK89p, RT00]. Viewpoint [Col98]. Views [Bab51a, Bab67b, Bar00, De96, Gre86, Bab29b, Bie85a, CK89o, Ref90, TO98]. Victoria [Dis91]. Victorian [LK01, Biz03, Bra89, CA14a, Dol98, FRW11, HR16, Mat90, Sus94, Win98]. Video [ZGMK07]. videorecording [EEM+05, FFT+03]. Vienna [BS02, Jac85]. View [Bab26a, Bab67b, Bar00, De96, Gre86, Bab29b, Bab89b, Bie85a, CK89o, CK89p, RT00]. Viewpoint [Col98]. Views [Bab51a, Bab67b, Bar00, De96, Gre86, Bab29b, Bie85a, CK89o, Ref90, TO98]. Victoria [Dis91]. Victorian [LK01, Biz03, Bra89, CA14a, Dol98, FRW11, HR16, Mat90, Sus94, Win98]. Video [ZGMK07]. videorecording [EEM+05, FFT+03]. Vienna [BS02, Jac85]. View [Bab26a, Bab67b, Bar00, De96, Gre86, Bab29b, Bab89b, Bie85a, CK89o, CK89p, RT00]. Viewpoint [Col98]. Views [Bab51a, Bab67b, Bar00, De96, Gre86, Bab29b, Bie85a, CK89o, Ref90, TO98]. Victoria [Dis91]. Victorian [LK01, Biz03, Bra89, CA14a, Dol98, FRW11, HR16, Mat90, Sus94, Win98]. Video [ZGMK07]. videorecording [EEM+05, FFT+03]. Vienna [BS02, Jac85]. View [Bab26a, Bab67b, Bar00, De96, Gre86, Bab29b, Bab89b, Bie85a, CK89o, CK89p, RT00]. Viewpoint [Col98]. Views [Bab51a, Bab67b, Bar00, De96, Gre86, Bab29b, Bie85a, CK89o, Ref90, TO98]. Victoria [Dis91]. Victorian [LK01, Biz03, Bra89, CA14a, Dol98, FRW11, HR16, Mat90, Sus94, Win98]. Video [ZGMK07]. videorecording [EEM+05, FFT+03].
References


REFERENCES


Aspray:1986:GOH


Allen:1988:PGA


Aspray:1990:CBC


Ancona:1987:SDP


Ackroyd:1995:DLL

REFERENCES


REFERENCES


[Ada82] Ada Language UK Ltd. 1st annual and financial reports for the year ended 31st December 1981, with agenda of the annual general meeting. Ada Language UK Ltd., ????, 1982. LCCN ????.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1980:CBI


Anonymous:1980:PLA


Anonymous:1981:AC


Anonymous:1981:AAE


Anonymous:1981:BRB

Anonymous:1981:CQD


Anonymous:1982:APC


Anonymous:1982:ARBf


Anonymous:1982:ARBb


Anonymous:1982:ARBc

Anonymous:1982:ARBd


Anonymous:1982:ARBa


Anonymous:1982:ARBe


Anonymous:1982:LWC


Anonymous:1982:NUR

Anonymous:1982:NNPb


Anonymous:1983:APH


Anonymous:1983:BRBb


Anonymous:1983:FCA


Anonymous:1983:HSC

REFERENCES


Anonymous. NCC will provide ADA validation for UK defence. *Microprocessors and Microsystems*, 9(9):471, Novem-
Anonymous:1986:AV


Anonymous:1986:ARBe


Anonymous:1986:ARBf


Anonymous:1986:ARBa


Anonymous:1986:ARBb


REFERENCES


Anonymous:1986:SAD


Anonymous:1987:ALL


Anonymous:1987:AD


Anonymous:1987:ARP


Anonymous:1987:ARBk


Anonymous:1987:ARBd


Anonymous:1987:ARBm


Anonymous:1987:ARBa


Anonymous:1987:ARBh


Anonymous:1987:ARBo


Anonymous:1987:ARBc

REFERENCES


Anonymous:1987:ARBi


Anonymous:1987:ARBe


Anonymous:1987:ARBj


Anonymous:1987:BRBa


Anonymous:1987:BRBc

REFERENCES


Anonymous:1987:BRBb


Anonymous:1987:BRBd


Anonymous:1987:IRP


Anonymous:1987:PAT


Anonymous:1988:ARB

REFERENCES

Anonymous:1988:BRBa

Anonymous:1988:BRBB

Anonymous:1988:TII

Anonymous:1989:ASMb

Anonymous:1989:ASMa
Anonymous:1989:AC


Anonymous:1989:CAL


Anonymous:1989:JPA


Anonymous:1990:ARB


Anonymous:1990:BCC


Anonymous:1990:PAN


**Anonymous:1991:HST**


**Anonymous:1991:HMW**


**Anonymous:1992:AFL**


**Anonymous:1993:DPD**


REFERENCES


Anonymous:1996:BHC


Anonymous:1996:TAG


Anonymous:1997:BRDe


Anonymous:1997:CAC


Anonymous:1997:TAG


Anonymous:1998:BRCm

Anonymous:2000:RPA


Anonymous:2001:PAS


Anonymous:2002:PAS


Anonymous:2003:BLT


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 ?????
Anonymous:2006:SPA


Anonymous:2010:MBM


Anonymous:2010:RSS


Anonymous:1998:WIW


Anonymous:2002:AMF


Anonymous:2011:BBB

Anonymous:2015:ALC

Anonymous:2017:ICC

Abu-Ras:1996:PIP

Archibald:1947:PGS

Ardo:1987:EAR
REFERENCES


Asplund:1998:RST


Aspray:2007:LCH


USENIX:1983:UCPb


Aspray:1987:RPC


Atherton:1982:SPC


REFERENCES


[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 ????.

[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:OAW


Babbage:1817:SSP


Babbage:1819:DTR


Babbage:1819:SNM


Babbage:1821:ESQ


Babbage:1822:LSHa


Babbage:1822:LSHb


Babbage:1822:NRA


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


REFERENCES


[Babbage:1826:NZM]


[Babbage:1826:EMR]


[Babbage:1826:DGT]


[Babbage:1826:DB]


[Babbage:1826:ESB]

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 ????

[Babbage:1827:NRS]


[Babbage:1827:ISM]


[Babbage:1827:TLN]

Charles Babbage. Table of logarithms of the natural numbers from 1 to 108000. London, UK, 1827. ?? pp.
<table>
<thead>
<tr>
<th>Reference Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bab29b</td>
<td>Charles Babbage. An introductory view of the principles of manufactures. In E. Smedley et al., editors, <em>Encyclopaedia Metropolitana</em>, volume VIII, page ???? ?????, ?????, 1829. LCCN ????</td>
</tr>
<tr>
<td>Bab29c</td>
<td>Charles Babbage. A letter to the Right Hon. T. P. Courtenay, on the proportionate number of births of the two sexes under different circumstances. <em>Edin. Jrl. Sci.</em>, NS, 1(?):85–104, ???? 1829. CODEN ???? ISSN ????</td>
</tr>
<tr>
<td>Bab29d</td>
<td>Charles Babbage. On the general principles which regulate the application of machinery to manufacture and the mechanical arts. In E. Smedley et al., editors, <em>Encyclopaedia Metropolitana</em>, volume 8, pages 1–84. ?????, ?????, 1829.</td>
</tr>
<tr>
<td>Bab29e</td>
<td>Charles Babbage. <em>Table of logarithms of the natural numbers, from 1 to 108,000</em>. ?????, ?????, 1829. 20 + 201 pp. LCCN ????</td>
</tr>
</tbody>
</table>
| 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:1830:MES]


[Babbage:1830:EMR]


[Babbage:1830:N]


[Babbage:1830:P]


[Babbage:1830:SNM]


[Babbage:1830:RDS]


[Babbage:1830:SPC]


[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.

Charles Babbage. *A Table of Logarithms of the Natural Numbers from 1–108000, 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.


Charles Babbage. Letter to Sir David Brewster, on the advantage of a collection of the constants of nature and art. Cambridge, UK, 1833. ?? pp. LCCN ???? Reprint of [Bab32a].


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 ????


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].

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

REFERENCES

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


REFERENCES


[Bab35e] 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 ???.


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.

Charles Babbage. Letter from Mr. Babbage to the Members of the British Association for the Promotion of Science. London, UK, ????. ??. ?? pp.


REFERENCES


[Babbage:1847:PTT]


[Babbage:1847:PNR]


[Babbage:1848:TPT]


[Babbage:1849:AMM]

Charles Babbage. General plan, no. 25, of Mr. Babbage’s gerat calculating or Analytical Engine, 1849. Lithographed at Paris, 24 by 36 inches.

[Babbage:1851:EV1]


[Babbage:1851:LMN]


[Babbage:1851:NRL]

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 Sebastopol. *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 causes of breaking of plate-glass windows. *Mechanics’ Magazine,* 66(??):82, January 24, 1857. CODEN ???? ISSN ???.


Charles Babbage. History of the Analytical Engine [incomplete]. In Babbage [Bab89b], page ?? LCCN ????. Incomplete at Babbage’s death. Published posthumously.
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


REFERENCES

Barnes:2014:PA


Baskette:1987:LCA


Boujarwah:1996:MSM


Baum:1986:CPA


Baumgarten:1991:DSA


Barlow:1836:TMM


Baldassari:1991:POO

[BB91] Marco Baldassari and Giorgio Bruno. PROTOB: An object oriented methodology for developing discrete event dynamic

**Bauer:1995:RTA**


**Bieieberger:1998:SRD**


**Blieberger:1998:SRD**


**Bazalgette:1992:SAT**


**Bailes:1996:KAO**


**Belz:1980:MPI**

F. C. Belz, E. K. Blum, and D. Heimbigner. A multiprocessing implementation-oriented formal definition of Ada

**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.


REFERENCES

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


[Bel91] Boumediene Belkhouche. Generation of ADA and PL/1 prototypes from abstract data type specifications. The Jour-
REFERENCES

Bell:1997:ATA


Bennett:1916:NPP


Blum:1987:ASM


Bernstein:1964:AEC


Bernstein:1981:AEC


Berg:1982:MQMb

Berg:1992:CQD

Berg:1992:LBQ

Beyer:1979:BRB

Beyer:1979:RBM

Barnes:1985:AUP

Brukardt:2000:NIS

Randall Brukardt, Nancy A. Forbes, and David N. Card. In the news: An ISO Standard guards the Ada hen house:


Booch:1982:EIC


Babbage:1820:EDI


Buchholz:1990:CQDa


Bielak:1985:AVM

REFERENCES


[BK87] Gregory Butler and Matthew J. Kendall. The suitability for master/slave concurrency of Concurrent Euclid, Ada and
REFERENCES


[Blu88] Edward K. Blum. The semantics and complexity of parallel programs for vector computations. I. A case study us-


[Babbage:1823:SOC]


[Babbage:1970:RDS]


[Barringer:1982:APR]

REFERENCES


REFERENCES


REFERENCES

Booch:1991:OOD


Boriani:1995:OOA


Boute:1980:SAR


Bowden:1953:FTT


Bowles:1993:IST


Bowen:2015:BRI

REFERENCES


REFERENCES


Bramwell:1991:BB  

Brandon:2000:ANS  

Brewster:1975:DDS  

Brender:1980:CAA  

Bremmon:1996:FMM  

Buchholz:1987:CQDa  
REFERENCES


<table>
<thead>
<tr>
<th>REFERENCE</th>
<th>BIBLIOGRAPHIC CITE</th>
<th>INFORMATION</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[145]

Burns:2001:RTS


Brosgol:2003:CATa


Brosgol:2003:CATb


Burns:2004:RTS


Burns:2007:CRT

REFERENCES

[Burns:2009:RTS]

[Buchholz:1988:CQDc]

[Byrne:1838:NIS]
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 ???.

[Byrd:2004:SS]

[Berry:1987:APD]
Daniel M. Berry, Nancy Yavne, and Moshe Yavne. Application of program design language tools to Abbott’s method of program design by informal natural language descriptions. *The Journal of Systems and Software*, 7(3):221–247, September 1987. CODEN JSSODM. ISSN 0164-1212 (print), 1873-
C.1988:DE


Cockshott:2009:CE


Charman-Anderson:2014:ALV


Charman-Anderson:2014:PSS


Calvert:1968:BRB


Cannon:1966:BRB

REFERENCES


REFERENCES

Carvalho:2009:ILT


Copeland:2017:TG


Campbell:1986:OAS


Chiu:1994:DEF


Canfora:1990:RED


Canfora:1991:REP

G. Canfora, A. Cimitile, and U. De Carlini. A reverse engineering process for design level document pro-
REFERENCES


REFERENCES


REFERENCES


[Cha85] Pierre Chartray. Une implantation des tâches de Ada. (French) [An implementation of tasks in Ada]. Maître ès sciences (m.sc.)., Université de Montréal, Montréal, QC, Canada, 1985. x + 249 pp.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Col93] L. (Lawrence) Collingbourne, editor. *Ada: towards maturity*, volume 6 of *Studies in computer and communications sys-


REFERENCES


REFERENCES


REFERENCES


**Chen:1994:ALS**


**Chen:1994:CPC**


**Cheng:1991:AAT**


**Cheng:1996:TDA**


**Culwin:1991:ADA**


**Culwin:1997:ADA**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Diaz-Herrera:1992:AMK


Diaconescu:2011:PWM


Dijkstra:1986:TCB


Dill:1990:VGS


Dill:1990:USE


Dill:1991:IAS

REFERENCES


REFERENCES


REFERENCES


[Dot97] Bernhard J. Dotzler. *Technnotation: Babbage und die Macht der Zeichen*. (German) [Technnotation: Babbage and the
REFERENCES


REFERENCES

ence, 1251:244–??, 1997. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).

[Damerla:1992:SCA]

[Duell:1992:UAS]

[Delis:1991:DAA]

[Dubbey:1977:BPM]

[Dubbey:1978:MWC]

[Dubery:1985:MRR]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Fahy91] Fin Fahy. Review: See the difference: Making the Difference: Charles Babbage and the Birth of the Computer An exhibition at the Science Museum to 31 De-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Gayer:1987:CPA


Gehani:1984:CPA


Graham-Cumming:2010:LBB


Gerth:1984:PSC


GonzalezHarbour:1999:RST

REFERENCES

Gehani:1982:CAM

Gehani:1983:AAI

Gehani:1984:AAI

Gehani:1984:ACP

Gehani:1987:UAP

Gehani:1989:AAI
REFERENCES


REFERENCES


Ghezzi:1985:CPL

[199]


Gicca:2009:PAS

[200]


Gigerenzer:2001:DCI

[201]


Gilpin:1986:AGT

[202]


Gannon:1986:MAP

[203]


Gargaro:1996:PPA

[204]

REFERENCES


Gallagher:1997:ATD


Goldstine:1972:CPN


Goldstine:1993:CPN


Gomaa:1994:SDM


Goodenough:1980:ACV


Gooch:2002:LWC

REFERENCES


Gridgeman:1978:BRA


Grier:2006:CER


Grier:2010:IYC


Groeneveld:1992:UAI


Gupta:1985:ESM


Gibson:1991:DE


Gregertsen:2010:INA


**Gibson:2011:DE**


**Green:2001:TPI**


**Gedela:1999:CPN**


**Goto:1980:SHM**


**Gilbert:1991:EDT**

REFERENCES

Gobin:1992:RSS


Gullard:1980:CBI


Gullard:1981:CBI


Gurer:2002:WCH


Guilain:1994:VNS


Garcia-Valls:2012:IMT

Marisol García-Valls and Felipe Ibáñez-Vázquez. Integrating middleware for timely reconfiguration of distributed soft

Gautier:1990:SRA


Goldstein:1994:BRA


Gothe:1991:DAR


Gannon:1987:TIM


Huzar:1998:A


Halacy:1970:CBF


REFERENCES


REFERENCES


Hermann:1985:BRB

Hermann:1987:BRB

Herken:1988:UTM

Herschel:1989:RBE

Hershman:1999:DEI

Hyman:1979:RDM


REFERENCES


Howden:1991:VCS


Holdsworth:1983:SAA


Holzmueller:1996:EOO


Hook:1992:BRS


Hooper:2012:ALM


Horsley:1909:DBM

Victor Horsley. Description of the brain of Mr. Charles Babbage, F.R.S. *Philosophical Transactions of the Royal Society*
REFERENCES


Haigh:2015:HRI


Haigh:2016:HRW


Holzl:2003:BPA


Hammerman:2016:AL


Harbour:1998:IUE


REFERENCES


International Organization for Standardization and International Electrotechnical Commission. ISO/IEC DIS 8652: information technology — programming languages — their environments and system software interfaces, programming language Ada, language and standard libraries, draft, version

Ichbiah:1979:RDA


Intermetrics:1996:TCA

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#TOOL. 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.

Isaacson:2014:IHG


ISO:1988:IIPc

REFERENCES


ISO:1995:IIIa


ISO:1995:IIIk


ISO:1995:IIIg


ISO:1996:IIT


ISO:1998:IIIg


REFERENCES

ISO:2000:IIT


ISO:2001:IICa


ISO:2007:IIA


ISO:2012:IIIb


[Jer89] J. Jerwood. On the calculation of printing of mathematical tables by machinery (1861). In Campbell-Kelly [CK89h],
REFERENCES


REFERENCES


REFERENCES


[KD08] Nachiket Kapre and André DeHon. Programming FPGA applications in VHDL. In Scott Hauck and André DeHon, editors, *Reconfigurable Computing: The Theory*


(print), 1611-3349 (electronic). LCCN ???? URL http://www.springerlink.com/content/978-3-642-01924-1.

Krysa:2012:ALN


Knott:1915:NTM


Knobloch:1988:BRB


Koranne:2011:HOS


Kurtz:1990:ISC


Kermarrec:1996:PDSa

[KP96a] Y. Kermarrec and L. Pautet. Programming distributed systems with both Ada 95 and PVM. Lecture Notes in Com-
REFERENCES


Kim:1999:AFC


Knight:1987:IUA


Kordon:2008:RST


Kwon:2005:RJH


Luckham:1987:ALA


**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


Lewis:2007:CBR


Lyttle:1990:SDR


Lamb:1983:SPV


Lopes:1994:VHL


Li:1995:NAE

Lignelet:1990:SDA


Lindgren:1987:GFD


Lindgren:1990:GFD


Lin:1993:REO


Lipszyc:1974:ODM

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
REFERENCES


[Lovelace:1843:NTL] Augusta Ada Lovelace. Notes [on translation of Luigi Federico Menebrae'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.


Henry F. Ledgurd and Andrew Singer. Scaling down Ada (or towards a Standard Ada Subset). *Communications of
REFERENCES


Llamosa:2004:RST


Lundberg:1989:PAS


Lundberg:1990:PRG


Lundberg:1991:CHP


Lundberg:1992:PSP

REFERENCES

CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Luqi:1990:APD


Lutz:1998:NBPb


Levy:1989:DSD


Luckham:1984:AAB


Liu:2004:PAM


Liu:2003:DDA

[LXC03] Yuan Liu, Baowen Xu, and Zhenqiang Chen. Detecting deadlock in Ada rendezvous flow structure based on process alge-


REFERENCES

Miranda:1996:DAE

Macfarlane:1919:LTB

MacLaren:1980:ETA

Machanick:1983:NCW

MacLennan:1984:SMP

Mach:2007:SFE

Maddox:1986:BRB
REFERENCES


REFERENCES


Matthews:1990:VNC

Matthews:1991:CRG

Mayoh:1982:PSA

Mayoh:1983:PCL

Morrison:1986:DPI

Muller:1989:EDJ
Millan:1996:AOC


McCormick:1992:MRA


McClain:1997:EC


McCormick:1994:TAB


McGettrick:1982:PVU


McGettrick:1983:CPL

REFERENCES


References


[Mer82] 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.
REFERENCES

Mercy:1984:BRB


Metcalf:1985:FF


Mellish:1991:CMA


Medina:2002:MSA


Murphy:1991:EEL

Miranda:2002:HUG


Montanari:1987:SDA


Moran:1997:LEA


Minks:2000:SSV


Misa:2007:ANC

REFERENCES

Mitchell:1983:AASa


Mitchell:1983:AASb


Mitchell:1983:AASc


Mitchell:1983:AASd


Mitchell:1987:EVA


Martin:1992:CMR


Morrison:1952:SLC

REFERENCES


Moore:1995:OOF


Morris:1981:CAR


Morais:2013:ALF


Moseley:1964:IGLa


Moseley:1964:IGLb


Moseley:1965:IGL


Mosconi:1983:CBV


Mossakowski:1986:BRP

Moss Mossakowski. Book review: Pulse operating system textbook casts doubts on ADA: D. Keeffe, G. M. Tom-


REFERENCES


REFERENCES


Mullett:1948:CBS


Mullins:2002:UDR


Munro:1988:AP


Murphy:1991:EAU


Musselman:2006:NCS


Metropolis:1972:TEH

REFERENCES

[Metropolis:1980:TEH]

[Mitchell:1998:DAA]

[Mandrioli:1985:MAT]

[Nagler:1980:ANB]

[Nagler:1980:NB]

[Naiditch:1989:RAP]
REFERENCES


REFERENCES


Oberndorf:1988:CAP

Oberndorf:1994:SIS

Oh:1996:GIP
REFERENCES

Oudshoorn:1996:BAA


Oliveira:2008:ART


Organick:1984:TAP


ODonnell:1985:BRB


ODonnell:1985:RCB


Ogborn:1965:BRB

REFERENCES


Eduardo L. Ortiz. Languages, the theory of signs and French “ideology” in the mathematical works of Charles Babbage.
Ord-Smith:1965:BRB

Osen:1974:WM

Owen:1987:UAM

Owen:1989:ABS

Oliveira:2011:TLR

Ozgur:2010:CBI
REFERENCES


[Pat60] George W. Patterson. The first electric computer, a magnetological analysis. *Journal of The Franklin Insti-
Payne:1966:BRB


Payne:1993:BRS


Parrish:1996:ICI


Pollack:1982:SAMa


Pollack:1982:SAMb

REFERENCES


REFERENCES


REFERENCES


[PV02] Luís Miguel Pinho and Francisco Vasques. Transparent environment for replicated Ravenscar applications.
Panunzio:2012:ARC


Purtilo:1992:FPA


Pyle:1981:APL


Pyle:1985:PMA


Pyle:1988:BRB


[RAH+01] 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 the Python Developer’s Handbook. Linux Journal, 83:6, 141–142, March 2001. CODEN LJJO FX. ISSN 1075-3583 (print), 1938-3827 (electronic).

REFERENCES


Rappaport:1987:AAL


Rathbone:1952:CBS


Rising:1994:IHM


Ruiz:2012:SCK


Real:1996:UAP


Reed:1985:PSA


Refenes:1990:MPS

[Ref90] Apostolos N. Refenes. Message passing via singly-buffered channels: an efficient & flexible communications


REFERENCES


REFERENCES


REFERENCES


Romanovsky:2000:ECL


Roos:1989:RTS


Rosenblum:1985:MDA


Rosenberg:1988:CBC


Rosmaita:1990:BRB


Rosskopf:1991:RIO


REFERENCES


REFERENCES


REFERENCES


RADENSKY:1988:EAF

STANLEY:1985:APG

SAGE:1987:WSI

SAIB:1985:AI

SAMMET:1981:OHL

SAMMET:1986:WAJ


Schneeweiss:1996:TSM


Swade:2002:DEH


Smillie:1985:RFM


Stein:2004:AAL


Stansifer:1994:MCP

**REFERENCES**


Schweber:1981:ALT


Scheer:1982:AFA

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.

Schrijver:1985:PDM


Schefstrom:1986:RCT


Schiper:1986:PCI


Schoitsch:1986:SEA

Schoitsch:1988:SSS


Scheiber:1999:NST


Schwarz:2002:FB


Schreiber:2004:ALL


Schneider:20xx:VLK

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

Scollon:2005:BBC

REFERENCES

Secord:1988:BRD


Segala:2008:BRA


Seidewitz:1989:GOO


Seidel:1995:CBI


Sendov:1971:CBO


REFERENCES


[Sil92a] Steen Silberg. Considerations with regard to validation of Ada debuggers. *Lecture Notes in Computer Science*, 603:


REFERENCES

+ 656 pp. LCCN QA76.73 .A28513 1994; QA76.73 .A28513 1997. Translation from Swedish to English by Shirley Booth.


Stansifer:1991:PNM

Smart:1996:DDD

Smedema:1983:PLP

Shatz:1990:DIP

Sommerville:1995:PGA

Smedema:1985:SII


[Sol94] María Cristina Solaeche Galera. Lady Ada Byron y el primer programa para computadoras. (Spanish) [Lady Ada Byron and the first program for computers]. Divulgaciones

Sommerville:1989:IPS

Souter:1990:PMA

Spencer:1999:RAT

Spiller:2002:CR

Spicer:2003:TDT

Scheer:1985:UAR

Scheer:1985:UBA
M. D. Scheer and S. Rajeev. A UNIX-based Ada runtime system. In USENIX [USE85a], pages 51–?? Abstract only.
REFERENCES


REFERENCES


4687 (electronic). URL http://www.nature.com/nature/journal/v356/n6371/pdf/356653b0.pdf. Comments that Babbage’s birthdate was 26 December 1791, even though Babbage himself long believed it was 1792.


REFERENCES


Stokes:1855:RCA


Strohmeier:1996:RST


Spufford:1996:CBT


Sussman:1994:CMC


Sussman:2000:BRB


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. *Dr. Dobb’s Journal of Software Tools*, 23(3): 8, 12, March 1998. CODEN DDJOEB. ISSN 1044-789X.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Tang:2004:AHR]

[Tai:1991:DCA]

[Taft:1995:ARM]

[Taft:1997:ARM]
Thomas:1992:EAS


Taft:2006:ARM


Taft:2001:CAR


Tam:1987:TAU


REFERENCES


REFERENCES

February 1982. CODEN SIGSD3. ISSN 0097-8418. Proceedings of the 13th SIGCSE Symposium on Computer Science Education.


REFERENCES


REFERENCES

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


REFERENCES

Taylor:1985:SAA


Tugwell:1983:BRB


Tugwell:1984:BRB


Turvey:1991:SJH


Tropp:1987:ABE


Tweedale:1989:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES

USENIX:1986:UAW


USENIX:1987:ECP


USENIX:1989:DMS


Vajda:1986:CSP


Vamos:1985:BRB


VanSinderen:1980:PPC


VanSinderen:1983:BLQ

[VanSinderen:1983:RHC]


[vandenBos:1980:CAP]


[vanderLinden:1984:BRA]


[vanderLinden:1981:MFA]


[Vardanega:2001:ACR]

http://link.springer-ny.com/link/service/series/0558/bibs/2043/
Vignes:1993:SAR


Katwijk:1987:ACD


Vines:1988:GOO


Katwijk:1992:AMT


Volz:1991:DAC


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wichman:1984:BRB


Wichmann:1984:BRA


Wichmann:1984:ATB


Wichmann:1988:BRB


Wilkes:1964:BDA


REFERENCES


Williams:2006:RTS


Wimlett:1983:BRBa


Wimlett:1983:BRBb


Winter:1998:CSA


Winter:1999:OSA


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

