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/  

01 March 2019  
Version 1.89

Title word cross-reference


* [Bie85a].

-2 [Dub85]. -3 [Dub85]. -D [HL93]. -Dimensional [EW91]. -point [RSC93].

0 [Ano83b, Ano83c, Ano84d, Aug95, Her85, Mee92, Mer84, Ped88, Per89, Tug84]. 0-07-011589-3 [Her87]. 0-13-004078-9 [Ped88]. 0-13-030834-X [Aug95].

1
1 [Bel91, Dub85, II94, Per89, TDBP01, TDB +06]. 1/0 [Per89]. 10 [Ano87d].
10.75 [Wal83]. 100 [Ano87d]. 1003.1q [EGC02]. 1003.5 [IEE99a].
1003.5-1992 [IEE92a]. 1003.5-1999 [IEE99a]. 1003.5b [IEE96, IEE99b].
[ACM94a, Ano94, vK92, PH06]. 12.50 [Wic84a]. 121 [Ano90a]. 121-131
[Ano90a]. 12th [AK07, Gau93b]. 131 [Ano90a]. 13719-3 [ISO98a]. 13th
[KV08]. 14.20 [Wal84a]. 14519 [IEE99b]. 14th [KK09]. 15 [Wic84b]. 15.95
[You82b]. 161 [Ano87u]. 162 [ECM97]. 163 [Ano86h]. 16th [RV11]. 17
[Ano86f]. 1750A [Ano86a]. 17th [BP12]. 18.95 [Alb85]. 1815A
[UA83a, UA83c, Ada83, Ame95a, Uni83]. 1815A-1983 [Ame95a]. 1947
[Ame95a, Ano87s, UA83a, UA83c]. 1984 [ACM84, NB84]. 1984. [Nie86].
1995 [Ame95b, Ame95a, ISO95a, ISO95c]. 1995/Amd [ISO07]. 1995/Cor
3 [FM87, Mea88, Mee92]. 3-540-18008-7 [Mea88]. 30-October [Ano01].
[Ano87d]. 3rd [Wol08].
4 [II94, Mer84]. 40 [GBO87]. 400 [Kro98a]. 41 [Ano84c, Ano87p]. 432
[PCH+82a, PCH+82b]. 45 [Ano87l]. 459 [Ano87q]. 46 [Ano86g]. 479
[vdL84]. 48 [Ano82d]. 49 [Ano87f].
5 [Her85]. 51 [Ano87]. 508 [Ano87d]. 52 [Ano86e]. 534 [Ano93c]. 54 [Ano82c]. 55
[Ano87o]. 563 [Ano87k]. 58 [Ano86d]. 5th [PK00].
62 [Ano82e]. 66 [Ano93d]. 68000/Unix [Gar86]. 69.00 [Ano97a]. 6th
3

[CS01].

7 [Ano83b, Ano83c, Mea88, Tug84]. 73 [Ano87e]. 74 [Ano82g]. 780
[SHLR80]. 7th [BS02].

8 [Bus96]. 8.95 [You82a]. 80 [Ano82b]. '80s [Ano82a]. '81 [Ano81b]. 83
[MB96]. '86 [KCGO86]. 8651-3 [ISO88]. 8652 [Ame95b, Ame95a, II94].
8652-1995 [Ame95b, Ame95a]. 8652/1995 [T+00, TDBP01, TDB+06]. '89
[IEE89]. 8th [Ano90b, RS03].

9 [Ped88]. 90 [Ano86b, Bus96]. 90-5199-142-8 [Bus96]. '91
[ACM91a, ACM91b]. '91/Summer [ACM91b]. '92 [Chr91]. '93
[ACM93b, ACM93c, Gau93b]. '94 [ACM94b]. 95
[AR96, Ano95a, Ano97b, AH+97, Bal97, Bar96, Bar97, Bei97, BLB96, Bre96,
Bro96a, Bro97, Bun96, BW96, BW01, BW04, Car97, CS98, CXZY02, CU96,
CK96, CSM96, CP96, CHR+02, De 96, DAA96, FT96, FK96a, Fel97, FK99,
GSX99, Gli96, GPP97, HP98, Hol96, HP97, H+98, Int96, JPMAB00, Joh97,
KP96a, Mad96, MWR98, Mo96, Moo95, NF96, OC96, REC96, RW00, Ska97,
Ska02, Smy97, TD95, Taf96a, Taf96b, TD97, Tok01, Wat97, WB96, WB97,
WPB97, WJS+00, Ano97a]. 9593-3 [ISO90]. '96 [ACM96, Str96]. 9638-3
[GdlP99, HD99, Ano87g]. 9th [LS04]. 9X
[Ano95b, BG95, CB94, GMB93, GTG92, Nar91, Pls92, dVv95].

A. [Ano93c, vdL84]. Abbott [BYY87]. Absolute [ZRdlP01]. Abstract
[Bel91, Fel84, Ano87s, Car96, CB94, GZ87, HT96, Hil94, LAH94, NM91,
Shu98b]. Abstraction [Hil83, FHT86, GH93, OK99]. Academia
[Ano93g, Ano97c]. Academic [Her85, Mos86, Ano95b]. accelerator
[LDD+94]. Access [SC94, JT97]. Accessing [MS02a]. Accurate [Tan90].
Acedemia [Ano96]. Achieving [CH97, Hei96, SC97]. ACM
[ACM80, ACM93a, ACM94b, Ano01, Ano02, Ano03, Ano04, Ano05, Ano06,
Bee94, Swa11, Gic98, Cse82, Sos65, Whi81a]. ACM-SIGPLAN [ACM80].
Acquiring [Ard87, Ano87i]. action [Jon89, Nj05, Rom98]. Actions
[MWR98, RRS+97, WB97]. ActiveX [Kro98b]. ADA
[ACM94a, Alb85, Ano82f, Ano85c, Ano86d, Ano87s, Ano94, Ano04, BS02,
B85, Mos86, You82a, You82b, ACM80, ACM82, ACM91b, ACM93c,
ACM94b, ACM96, AK07, Alv89, Ano81c, Ano82d, Ano84c, Ano85b, Ano86c,
Ano86f, Ano86g, Ano86b, Ano86c, Ano87l, Ano87j, Ano87o, Ano87a, Ano87b,
Ano87d, Ano87k, Ano87t, Ano87w, Ano88a, Ano88c, Ano88d, Ano89e, Ano90b,
Ano93f, Ano95b, Ano95c, Ano97a, Ano11, Ano02, Ano03, Ano05, Asp98, BF85,
Bar87c, Bar03, Breek, Bee97, Boo89, BP12, Chr91, CS01, Fre82, Gau93b,
GB94, Gic09, GdlP99, GWA91, HM87, HB97, Hei88, Hoo92, IEE96, IEE99a,
IEE99b, ISO93, ISO95b, ISO99a, ISO99c, ISO00, '86, Kar90, vK92, KV08, KK09, LS82, Lee92, LS04, MMH88, Mac83, MO90, Mea87]. Ada
JS90, JYCM94, JKC89, JPMAB00, Jin92, JpJ90, Joh97, Jon86, Jon89, JSV97, KSB89, KB91, vJK87, vK92, Kat82, Kat84, KP96a, KP96b, KU87, KBL80, Kro98a, Kro98b, KT96, KRS01, KP90, LHS83, Lam83, Lam02, Lam03, LM92, LL86, LN93, Lau96, Le 82, Led81, LS82, Led83, LCS91, Lev89, LvDvGK89, LRT91, L95, L89, LM84, LX03, LX04, LAH94, Lo93, LXLNO4, LP80, LvLS84, L+87, Lun89, Lun90, Lun91, Lun92, Lu88, Lvo87, LF90, Mac80, Mad96, Mag17, Mah81, MZGT85, Man92, MDPM08, MR91, MD92, May83, McC92, MCD94, MS8H11. **Ada** [MA89, MvG82, MGDH02, MG91, MB96, MMHS87, MP90, MAAG96, MGM02, Mit83a, Mit83b, Mit83c, Mit83d, Mit87, MWR98, Mof81, Mol96, Moo95, MH97, Mor81, Mos90, MSS89, Nai89, Nar91, NF96, NB84, Nic80, NS87c, NS88, NC90, NU89, OB80, OBM96, OCM+84, Orm86, OC96, Owe89, PV12, PCBE96, Per89, Pi92, PCH*p2a, PCH*p2b, Pri84, PW92, Py85, RZP+*88, Rad90, RSC93, Ra92, Ram90, REC96, Rey85, RF96, RAH+*01, RH01, RH02, REMC81, Rog84, RW00, Rom98, Roor92, Ros92, RLHS80, Ros85, Ros91, Ros96, Rub82, RCM12, Sag87, Sai85, Sam86, Sv+a+98, Sun94, San89a, San89b, Sav81, Se94a, Sca91, Sch82, SR85a, SR85b, Sch86a, Sch86b, SH89, SKL88, ST86, Sen92, SC88, Sha88, SMBT90, STMD96, SC94, SHLR80, Shu89a]. **Ada** [Shu88, Sil92a, Sil81, Sla89, Ska88, Ska94a, Ska95, Ska97, Sak02, Ska94b, Ske82, SW83, Sma89, SM83, Sme85, Smy97, SMD95, SG91, SKW+*86, Str94, ST84, S+*85, SM91, Steex, SFGT81, Ste80, Ta82, TD95, Ta86a, Ta86b, TD97, T+*00, TDB+*06, Ta87, TCO91, TE87, Tan90, Tem86, TN92, TDB92, Tok01, TO98, Tom89, Ton98, Tou87, Tou94, Tou96, Uni83, UA83a, UA83c, Uni81, UA83b, U. 97, VK88, VM87, VMKY98, VKT91, WS80, Wal84b, WW84, Wal91, WCSS96, WA92, War86, Wat97, WWF87, Wen92, WF97, Weg80a, Weg80b, WH86, WMS+*89, Wei03, WB96, WB97, WBP97, WJS+*00, Wet81, Whe81, Wic84c, Wic84b, WS84, Wil06a, Win99, Wit90, Wo91, Y90, Yeu97, You83, YTL+*95, Za88, dVdV95, vv84, vL983, Ano83c, Ano84d, Ano93c, Mer84]. **ADA** [Wal83, Ano82e, Ano82g, Ano87h, Ano87m, Ano87n, Ano87u, Ano87v, Ano88b, Ano90a, Ano98, Aug95, Aus11, Bud88, Her85, Mea87, Nie86, Pyl88, Tug83, Tug84, Wal84a, Wie88, Win83a, Win83b, Ano83b, Lla93, Mee92, Ano82c, Ano82b, Ano86h, Ano87e, Ano87f, Ano87g, Bus96, Her87, Ped88]. **Ada-95** [GSX99]. **Ada-9X** [GTG92]. **ADA-based** [Mos86, LvLS84, JSV97, Bo95, CL90, DX99, Fag00, Owe89]. **Ada-CCM** [MDPM08]. **Ada-compiler** [vJK87]. **ADA-Europe** [BS02, AK07, Alv89, Asp98, Chr91, CS01, Gau93b, Gdl99, HB97, Hei88, vK92, KV98, KKO9, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Ta87, WV05, Gau93b, HD99]. **Ada-like** [CT94a, JYCM94, Rey85]. **Ada-Mentoring** [Ano11]. **Ada-Object** [BBCS96]. **Ada-programming** [Ano82a]. **Ada-specific** [CDC97]. **ADA-tree** [DG87]. **Ada.Real_time.Clock** [ZRdP01]. **Ada/02** [MB96]. **ADA/PASCAL** [Ano83a]. **Ada83** [Fel93, WVC+*01]. **ADA94** [CGS94]. **Ada95** [Che97, Hei96, Ken96, MS98, NMH+*02, OMA+*02, SAV96, St98a, St98b, WVC+*01, WN97, Xu98]. **Ada95-like** [Che97]. **Ada97** [ACM97]. **Ada9x** [Fel93]. **Ada_constructs** [Tex82]. **Ada_education** [Tex82]. **ADAM**
Approaches [Bau89, Lam03, CP96]. approximation [Fra01]. Arcturus [ST84]. April [Ano87g, Ano87i, Ano87f, IEE86b, NB84]. APSE [Obe88, Bre80, Lyo87]. arbitrary [BS90]. ArcAngelC [OC08]. archetype [Gra88]. Archetypes [PV12]. Architectural [Bis85]. architecture [GS10, HSLG92, JT98]. Ardo [Ano87]. area [Bur88, WY88]. ARINC [CH97]. Arithmetic [BEE92, Fig00, Ano82b, Vig93]. Arlington [ACM82]. Array [CPD93]. Art [EMB+99, CH02]. Artaza [Ano93c]. Article [Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano84c, Ano85b, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano87l, Ano87j, Ano87o, Ano87e, Ano87q, Ano87i, Ano87h, Ano87m, Ano87p, Ano87r, Ano87d, Ano87f, Ano87k, Ano87g, Ano87n, Ano88a, Ano90a, Ano93c]. Artifact [RCM12]. Artificial [Ano87x]. ARTK [DHGR92]. Arland [Sav80]. Assay [CW91]. assembler [GBO87]. assembly [Ano86c]. Assessing [FG84, Alb85]. Assessment [DT91, Ros96, Ano89a, ISO99c]. assisted [FM89]. Association [USE85b, USE86b]. Assurance [IEE89, Sch88]. Astro [St98a, St98b]. Asynchronous [BW03a, BW03b, BG95]. AT&T [EST86]. ATAC [BMM96]. ATC [Gro92]. Athens [Ch91]. Atlanta [Ano90b, Ano95, USE86a, Ano94]. Atlanta/Buckhead [Ano95]. Atlas [Mar95]. ATM [Lut98]. Atomic [MR98, RR597, Rom98, WB97]. Attention [Ano86b]. Attribute [U+82, MB86]. Augarten [ZT86]. Augmenting [BL96, CS85]. Augusta [Ano86c]. Augusta [Mit83a, Mit83b, Mit83c, Mit83d]. Austria [BS92]. autobiografia [BV07]. autobiography [BV07]. automata [Sav81]. Automated [Lut90, BST98, Hein96, SC88]. Automatic [DHGR92, DM87, DMM88, DMM90, Fra97, Hus90, IEE86a, Kro98b, NB84, NM91, Sav80, MT82]. Automating [EMN98]. Autonomic [Dia11]. Autotestcon [IEE86a]. Autumn [USE87]. Available [Kro98b, Hal83, Whi81a]. Avionic [Ros91]. Avoidance [LM92]. AVR32 [GS10]. Axioms [BMI82, Ano82d].
computable [Zen13]. Computation [Ano48, GV94, Mor81, Vig93, Zen13]. Computations [CH80, Blu88].

Computer [AFI72, Ano87s, Ard87, Bro81, CW91, CDC97, IEE86b, IEE89, ISO88, ISO90, ISO94c, LC89, Mea88, RR93, Wic84b, BV07, Bus96, Fag00, FLP90, TE87, Ano87e, CW91]. Computer-aided [LC99]. Computers [Art98, BS95, ABCK+90, WCK85]. Computing [ABCK+90, Bow53, CWG+06, Ano83e, KSdR+88, CW91, Dia11].


Conference [ACM82, ACM93a, ACM93b, ACM97, AF172, AK07, Alv89, Ano87x, Ano88d, Ano90b, Ano01, Ano02, Ano03, Ano04, Ano05, Ano06, Asp98, BF85, BS02, BP12, BU84, Chr91, CS01, Gau93b, Gic09, Gill99, HB97, Hei88, IEEE86a, IEEE86b, IEEE89, KCGO86, vK92, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Taf87, Tel84, Asse83, USE85b, USE85a, USE86b, USE87, VW05, ACM87, Swa11].


Construction [ACM84, CVL84, Fel97, Aug95, San94]. constructive [SC97]. consumer [Hit92]. context [Tom89, Air85]. contrôle [Car97]. Contract [Lami02]. contraction [CKS83]. Control [BW03a, BW03b, Cel96, CW90, Kro89b, Lan96, LRT91, NMH+02, OMA+02, SOK92, Sch86a, ZGK907, Ano82f, Ano93c, BG95, BM87, Bor95, CCO11, CC94, CKS83, GS10, LDD+94, PEG80, Ref90, RT00, San95, Sav80, SC94, TM98]. Controller [PM07, Ram87]. Controls [Kro90]. Controversial [De96]. Convention [ACM90, IEEE86a]. conventional [Rom00]. conversation [Rom96].

Conversion [GBO87, SW83, Ano83b, SC82]. Converting [Ano97b, Gl96, Mol96, Scar94]. Converts [Int96]. coordinated [RRS+97].

Copenhagen [Tou94]. Coprocessor [BMM96, Lur91]. Copy [Kro98a]. Cor [ISO01]. CORAL [San81]. CORBA [FK96, Kro98b, NMH+02]. Corner [ACM94b]. corporation [Bla02]. Correct [Ano04, Ano02, Ano03, Ano05, Eva95]. Corrigenda [NS87a, NS87b].

Corrigendum [ISO01, TDBP+00, TDBP01]. cost [Smy97, SC97]. costs [Ano82b]. Could [WN97]. Council [Ano98a]. countess [JM83].


D
Efficiency [GS85]. Efficient [Li95, MB96, WS80, Ref90]. Efficiently [MGM+02], effort [Eva95, Fis78, Pf91]. ego [Ano89e]. Eiffel [dVdV95]. EiffelBase [Kro98b], eight [Fel90], eight-year [Fel90]. Eighth [ACM91b]. Einstein [SvA98], Eisler [CW91], Elaboration [LM92]. Elaboration-Time [LM92], electronic [WCK85]. Element [DMM88]. Elementary [Tan90, ISO94a, ISO98c]. element [ACM94b]. Elementary [Ano89e, Nie86]. Embedded [GTB91, Kro98a, LF90, MD92, MSH11, RH01, Shu89a, Wh89, Ano83c, Ano87t, Aus11, Bar87b, Coo96, DG82, DH80, HT96, HvKT87, Rel89a, Sag87, Tug83, Tug84, Wim83a]. Enabling [BBCS96]. enchantress [Lla93]. Encryption [SvA98]. Encyclopedia [RR93]. End [Bro81, CW91, Lut98, Bro80]. ended [Ada82]. Energy [Bra89, CH80, Wh89]. Eng. [Ano87k]. engine [CL90]. Engineering [Ano95d, Ano04, MA92, Mit87, RR93, Wal84a, Wea92, ACM93c, AH85, Ano86g, Ano93f, Ano02, Ano03, Ano05, Boo83, BMO92, CCD90, CCD91, CCD93, Dru82, Fai07, Hug91, KP90, LL86, Lin93, LC89, Mc92, Mur91, Owe89, Ree85, RT00, Sav81, Sch86c, Tom89, WS84]. Engineers [BA09, BA98]. Engines [CW91, GV94]. Englewood [All84, Ano81c, Aug95, Ped88]. entity [San95]. entity-life [San95]. entropy [Bra89]. Enumerations [Mof81]. Environment [CW04, Erd02, Kro98a, Lam83, Obe88, OCM84, PV02, Ros85, SMD95, SGFT81, CCD90, CT94b, Che97, CC94, DLP89, LN93, Lye87, Mit87, NU89, RFF92, Sof85, ST84, Ta82, VK88, Weg80a, WHD86, ZRC91, vdLN81, Che92, ECM97, ISO98a, TS85, Tel84, Wic84a]. Environments [Ano88d, IEE86b, Obe94, I94, Mar95, Som89]. ENVISAT [DR96]. ENVISAT-1 [DR96]. equation [Sch99]. EQUEL [Rel89b]. equipped [BMM96]. Error [Wit90, RRS+97]. ESL [San81]. essays [Bra89]. essentials [Cra00]. Estelle [MGK91]. Euclid [BK87]. Eurocat [DNM+10]. Euromicro [Ano81b]. Europe [AK07, Alv89, Asp98, BS02, BP12, Chr91, CS01, Gau93b, GdlP99, HB97, Hei88, vK92, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Ta87, Tel84, Tou94, Tou96, VW05, Gau93b, HD99]. Europe/Ada [Tel84]. Eurospace [Tou94, Tou96]. Eurospace-Ada-Europe [Tou94, Tou96]. EUUG [USE87]. evaluate [Sil91]. Evaluating [Le84, Le85, Her85]. Evaluation [BMM96, CH80, Hus90, REMC81, TDB92, Le82]. Event [ERB12, BB91, Bru84, GS10]. Event-B [ERB12]. Evolution [Mur91]. Evolving [Mac80]. example [FHK88]. Examples [Weg80b, Aug95, Cra00, Jon99, San94, SH89, S+85, Weg79, Ano81c]. exception [Rom97, Rom00]. Exceptions [PM07, Ano87j]. Exclusion [Bro95]. executable [BIM93, Hem90]. Execution [Dil90b, Dil91, GRGG98, HRRG98, Shu89a, VM87, Ano87q, CPD93, Dil93, GS10, TCO91, VMBK89]. Execution-based [Dil91]. Executive [RF96]. Executives [ZAdlP97, BB95]. exemples [Sch86b]. expansion [CHR86]. Exper. [Ano87i, Ano87h, Ano87m]. Experience [Ard87, GTB91, RZP+88, Ton98, JS90, Sei89, YTL+95, Ano87i].
[DHGR92, CVL84, SHLR80]. Generators [DSd92]. Generic
[ISO94a, Tan90, DD87, ISO94b, ISO98b, ISO98c]. genericity [DO02].
generics [Bra84, EHHO91]. Generese [CW91]. Geneva [AK07], genuinely
[BJS93], genuinely-lazy [BJS93]. Georgia [Ano90b, Ano05, USE86a].
Germany [PK00, Tou96, Bia02]. gets [Ano93b, Twi83]. Getting
[Fus90, Orm86]. Giant [Aus82]. Gielen [Ano93b]. GKS
[CGS94, Erd02, MGM+02, Smy97, VGdP01]. GNAT/ORK [VGdP01].
GNU [CGS94, GB94, Smy97]. GNU-ADA94 [CGS94]. Go [EMN98].
Giant [Aus82]. Goldstein [Ano86g]. Gonzales [IEE86a]. Good
[Ano93g, Ano96, Ano97c, CW91]. GPIB [Ano86g].
Graduated [Weg80b, Ano81c, Weg79]. Grady [Wal84a]. Grammar
[U+82, Wet81, Mac83]. grammars [Hem90]. Graphical
[ISO88, ISO94c, d’O86]. Graphics
[Kro98b, FM89, ISO88, ISO90, ISO94c, NM91]. graphics-assisted [FM89].
graphs [Mos90]. Great [RAH+01]. Greece [Chr91]. GreenTree [Kro98b].
groff [RAH+01]. groomed [Ano93b]. Ground [Lau96]. Group
[ACM94b, Swa11, Kro98b]. Guards [BFC00]. Guidance [MS98]. Guide
[ISO00, CBSW17, Dav88, Py81, Rel89b, Rel89a, S+85]. guided [Gil92].
Guidelines [AH+97, SMD95, Orm86].
H [All84, Ano82d, Ano84c, Her87, Mer84, Wie84b, Wim83b]. Habermann
[vdL84]. Hall [Alb85, All84, Ano81c, Ano83c, Ano85c, Aug95, Mee92, Mer84,
Pay93, Ped88, Tug84, Wim83a, Wim83b, You82a, CW91]. halt [Bro81].
Hampshire [Ano88d]. Handbook [CWG+06]. Handbook [Hor82, Kor11].
Handles [CWG+06]. handling [Ano87m, Rom97]. Handook [RAH+01].
Hannalei [Ano03]. Hard
[Ano95c, GRGG98, HRGG98, MGDH02, Ano93e, BBWF95, ZLZ+96]. hardback
[Pay93, Mea87]. hardcover [Sec88]. Hardware
[Kro98a, Kro98b, WAIQ, Sca91, Tem94]. hardware-software [Tem94].
Harness [Gli96]. Harry [Ano84d]. HaRTS [ZLZ+96]. Harvard [Ano48].
Harwood [Ano82g]. hash [TC04]. heat [GV94]. Heidelberg [Ano87u].
Held [Ano90b]. Help [BM91, Ano83a]. Helping [Bir88]. Hemel [Pay93].
Hempstead [Pay93]. Henry [IEE86a]. Heppenheimer [CW91]. Herman
[Aus82]. hesitant [Ano87e]. Heterogeneous [Kem96]. hiding [RC94].
Hierarchical [DAA96, ISO90, BM87, PP87]. High
[Ano83e, BDR98, CW91, DPC95, Fig00, Lun91, Lat98, MS98, Sam81, You97, Air85, Dav87, Eas83,
Hal83, ISO00, KWK05, LHF94, Smy97, SC97, TM98, Wli89]. High-End
[Lut98]. 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, Ano93f].
History [ACM93a, FSJ00, HHW08, Por01]. Holiday [Ano02]. Hollerith [Aus82]. Holocaust [Bla02]. HOOD [Ano93d, Ano95c, DAA96, Hei96, MO94]. HOPL [ACM93a]. HOPL-II [ACM93a]. Horwood [Ano93b, Nie86]. Hospital [ACM96, Ano03, Ano05, IEE86b, Ano04]. Hotel-Atlanta [Ano05, Ano04]. Hotel-Atlanta/Buckhead [Ano05]. Hotel [ACM96, Ano93c, DAA96, Hei96, MO94]. Hotel-II [ACM93a]. Hotel-Atlanta [Ano93d, Ano95c, DAA96, Hei96, MO94]. HRT [Ano02]. HRT-HOOD [DAA96, Ano95c]. HTML [NF96]. Hugues [Aus11]. Huijsman [Ano87t]. hybrid [Gra88, Rub82].

i860 [Sil92b]. IAda [DBF92]. Ian [Bud88]. iAPX [PCH+82a, PCH+82b]. iAPX-432 [PCH+82a, PCH+82b]. IBM [Ano87o, Bla02, GBO87]. IC [Kro88b]. ichbiah [Lee92]. Ideas [CW91].

Identification [ST86, GR80, Jan80]. IEC [IEE99b, TDBP01, TDB+06, Ame95b, Ame95a, ISO90, ISO93, I94, ISO94a, ISO94b, ISO94c, ISO95a, ISO95c, ISO95b, ISO96, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b, ISO99c, ISO00, ISO01, ISO07, ISO12, T+00]. IEEE [Ano82c, Ano82d, Ano82e, Ano82g, Ano82b]. IEEE [Ano86g, Ano88d, IEE99b, IEE99b, Wic84b, Ano85b, Ano87j, Ano87e, Ano87q, Ano87g, Ano87k, Ano87n, Ano87w, EGC02, Fig00]. IEEE/ANSI [IEE99b]. II [ACM93a, Mar95]. IIA [Mar95]. IKBS [Ano86i]. illustrated [Ano84d, SH89]. Illustrating [PCBE96]. Illustré [Sch86b]. Immaturity [CWG+06]. Impact [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, v884]. implementation-oriented [BBH80]. Implementations [ERB12, Kro89b, Bri84, Car96, CKS83]. implemented [Hal83]. Implementing [Ano93c, BC95, EP85, GMB93, GPP97, GRGG98, GS10, HRGG98, KP90, WB97, YT90, ZRDIP01, Ano82g, Ano86g, Ano87j]. implementor [Whi81b]. Implications [War86, MHH88, Tel84]. impredicative [BIM93]. improved [Bak88]. In-line [Wil87]. Including [Fra97, Geh84a, ISO98b]. Incremental [Bro84, vMAW93, Ano84c, HNVW91]. Independent [IEE99a]. Index [Ano84d]. India [Ano86i]. Industrial [SM95, DH80, Tel84]. Industry [Ano93g, Ano96, Ano97c, Hei88]. inference [CL90]. influence [Ano87g, Fai07]. influences [GST01]. informal [BYY87]. Informatik [Ano88c]. Information [Am95b, Ano87s, Ano89a, Aus82, Bre96, CW91, IE92a, IE96, IE99a, IE99b, ISO88, ISO90, ISO94a, ISO94c, ISO95b, ISO96, ISO99c, ISO00, ISO01, ISO07, ISO12, Ano95a, CH02, IE92b, I94, RC94, ISO94b, ISO95a, ISO95c, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b]. information-hiding [RC94]. informatique [CW91]. Infrared [ZGMK07]. INGRES [Rel89b, Rel89a]. INGRES/ [Rel89a]. INGRES/EQUEL [Rel89b]. inheritance [AR96]. initial [GKB86]. injection [GV94].
[Ano84c, Ano86e, Ano86f, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, Ano90a].
Jacobs [Ano93d].
Janice [Ano93d].
January [USE85b, USE86b].
Japan [AFI72, AFI72].
Java [Ano97b, Bal97, Bro97, BW03a, BW03b, Bro05, BW01, BW04, CW04, Car97, EM89, Int96, KWK05, Lam03, MH97, NMH +02, WN97, Wil06a].
JavaBeans [Kro98b, Lut98].
Jazyk [Ano89e].
Jennings [CW91].
Jerome [Aus11].
Johann [CW91].
Joint [Tel84].
Just [Sam86].
Karam [YLT93].
Kawaj [Ano87h, Ano87i].
Katzan [Ano84d].
KBSE [BBCS96].
Keeffe [Mos86].
Kernel [DHGR92, ISO88, RH01].
Kernels [ZRdlP01].
Key [RCM12, Hum85, WHD86].
Keynote [BBWF95].
keywords [Eas83].
KL [Kro98b].
Knight [Ano87k].
Knowledge [EMB+99, HT96, ZRC91].
knowledge-based [ZRC91].
KNVVT [Ano89e].
Konover [IEE86b].
Kudos [SvA+98].
Kuhn [CW91].
L [Ano82b, Ano85b, Ano86g, Ano86h, Ano87n, Ano88a, Bus96, DR96].
Laboratory [Ano48, MA89, Ano86g].
Lack [CWG+06].
Lake [Ano02].
language [Le 82, U. 82].
Language [ACM80, Ada83, Ame83, Ano79b, Bar08, BW96, CT94a, CH80, CS91, DX99, ECM97, GC84, IEE92a, IEE96, IEE99a, IEE99b, ISO95b, ISO99a, Lam02, Lee92, Mag17, OC08, Sam86, Ska82, TDB+06, Tes81, Tok01, Uni83, Uni81, U. 82, WA02, WWF87, WHD86, Whe81, Ame95a, Ano80b, Ano83f, Ano83g, Ano86c, Ano87w, Ano89d, Ano91, Ano92, Ano95a, Bar94, Bar97, BYY87, BK95, BST98, BBP +84, Bre80, Bro81, BG84, BR86, Coh81, Coh86, Con88, DG80, Dub85, DBF92, EL87, Ein90, EP85, Fis78, Fre82, Geh84a, GR88, GG82, G+83, Hii83, IEE92b, ISO88, ISO90, ISO93, IIF4, ISO98a, ISO99c, ISO00, IKBW +79, T+86, JYCM94, JKCO89, vJK87, KLB80, Le 82, Lee82, LvLS84, L+87, MT82, Mah81, May83, McG83, MMHS87, Mit87, Nie80, OZC11, OKK99, Ped88, Py81, RZP+88].
language [Rad90, Ree85, Rog84, Sil81, TD95, TD97, T+00, TDBP01, TO98, Tou87, UA83a, UA83c, UA83h, Weg80a, Whi81a, Wic84b, You82b, ISO95a, TG80, ACM80, Swa11, Ano85c, Her87, You82a].
language-supported [BK95].
Languages [ACM93a, Ame95b, Coo96, CDC97, FG84, Fig00, ISO01, ISO07, Sam81, Wil06a, Wim83b, Alb85, All84, BU84, BW90, BW01, BW04, BW09, Dav87, Eas83, FW96, Ghe85, Hal83, Hen81, II94, ISO94a, ISO94b, ISO95a, ISO95c,
Marcos [Ano93c]. Marina [Por01]. marriage [LC89]. Marriott [ACM96].
Marshall [Ano86g]. MaRTE [RH01]. Mascot [MMH88, FM87]. Mass
[Sec88]. Massachusetts [ACM80, ACM87]. Master [BK87]. Master/Slave
[BK87]. Mathematica [Kro98b]. Mathematical [WMS+89, Har84].
Mathematics [CL05, Alb05]. matrices [HL93]. matrix [ISO98b]. maturity
[Col93, Bus96]. May [Ano86e, Ano86f, Ano86g, Ano87h, Ano87k, Ano88d,
Bar87c, Chr91, CS01, HM87, MH87, Taf87]. May/June
[Ano86e, Ano86f, Ano86g]. Mayoh [Wal83]. McCormick [Aus11].
McDermid [Wie84a]. McGettrick [Ano82e]. McGlade [Ano87d].
McGraw [Her87]. McGraw-Hill [Her87]. McLean
[ACM93c, ACM94a, ACM94b, Ano93f]. MD [ACM90, IEE89]. Means
[Wei80b, Ano81c, Rad90, Wei90]. Mearns [Ano82d]. Measurement
[BK95, BFC00]. Measurements [HW89, Kar90]. Measuring [MA89].
mechanical [HHW08, d’O86]. Mechanism [SG91, HT86, Rei90, Shi81],
mechanisms [Hi83], med [Ska95, Ska02]. Medema [All84, Mer84, Wim83b].
mediated [NJ05]. Meeting [ACM91b, ACM94b, Ada82, Wui81b]. Mellor
[SAV96]. Membranes [CS91]. memorial [Kno15]. Memoriam [CW91].
memory [PCH+82a, PCH+82b]. Mentoring [Ano11]. Message
[Kro98a, Kro98b, Rei90]. Meta [Kro98a]. Meta-CASE [Kro98a]. Method
[Ano95c, BM91, DM87, BYY87, LP80, Jac85]. methodologies [FWH84].
Methodology [Ros85, WWF97, BB91, Ped88]. methods
[DBDS93, Gom94, Hor82, d’O86]. Metric [Rei87, RC94]. Metric-based
[Rei87]. Metrics
[DS92, GKB86, Wea92, Mac84, Rey87, Rey89, RMP90, Sha88, WCW96].
metrics-driven [Rey89, RMP90]. Mexico [Ano06]. Miami [IEE86b].
Micro [Jon86, Ano86d]. microcomputer [S+85]. microcomputers
[GBO87, Owe87, Ano87l]. Microprocessor [Lut98, DH80, vr83].
microprocessors [Dav87]. Micros [Mit83a, Mit83b, Mit83c, Mit83d].
Microsystems [CW91]. middle [Bro80]. Middleware
[Dia11, GVIV12, Kro98b]. Migrating [WVC+01]. Migration [Ce96]. MIL
[UA83a, UA83c]. Military [Ame83]. Mill [Lia93]. mind [HHW08]. Minimal
[DRF97]. Ministry [Kem87]. Misconception [RAH+01]. mission [CB96].
Mixed [CW04, Kro98b, Ein90]. Mixed-Signal [Kro98b]. ML [TO98]. MN
[Ano01]. MO [ACM97]. mode [Ano93e]. Model [EWW91, FMP12, MR91,
Pl91, Ano82b, DLGF05, Dil93, HSL92, LX04, MC92, MB86, Wot00, vv84].
model-based [HSL92, Wot00]. Modeling
[DX99, Eva95, Lut98, MZGT85, MGDH02, SBM94, San95]. Modelling
[CS91, ERB12, BASS96]. Models
[SAV96, Dha95, GZ87, GSX99, MG91, SM91]. Modern
[CW91, Hor82, Sch85]. Modernization [Bre96, DN+10]. MODULA
[All84, Ano86c, Ano87o, Mer84, Wim83b, Ano86g, Col84, Sou90, Ano86e,
Ano86f, Ano86g, Ano86c, Ano871, Ano870, Ano88a, Bie85a, BK87, GH93,
Gre86, Pyl85, Sch86b, SH89, ST86, SMB83, WS84, Ano86f, Ano86e].


Netherlands [Bus96, vK92]. Nets [CU91, MZGT85, BASS96, SMB94, TM98]. Network [Bra00, Kro98a, Kro98b]. networks [Bur88, WY88, Woo89]. Neumann [CW91]. Neural [CS91]. News [BFC00]. Newton [DM87]. next [vR83]. Nick [Por01]. Nico [vdL84]. Nielsen [Zai92]. NJ [All84, Ano81c, Ano84d, Aug95, Ped88]. No [Ano82a, Ano82f, Ano82c, Ano82d, Ano82c, Ano82g, Ano82b, Ano84c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano87l, Ano87j, Ano87o, Ano87q, Ano87q, Ano87l, Ano87h, Ano87m, Ano87g, Ano88a, Ano90a, Wal84a, Wal83]. Non [Fra97]. Non-functional [Fra97]. Nondeterminism [DS92]. Norberg [CW91]. Norman [Her87]. North [Her85]. note [Mac83, San98b, Tem94]. Notes [Mea88]. Noting [EMB+99]. notion [BW90, JKC89]. Nov [Ano88c]. November [ACM97, Ano83c, Ano870, Ano88a, Ano04, Ano05, Ano06]. November/December [Ano87o, Ano88a]. nuclear [Ano93d]. numbers [Lla93]. numeric [BDG90]. Numerical [CH80, GV94, Mor81, Sch99].
nutrition [CHLY12]. NYU [DFS+08].

O2 [MB96]. OASIS [KRS01]. Object [ASM88, AS92, BBCS96, Bar96, Boo91, Bor95, Bre96, Bro97, CJK87, CK96, DX99, De 96, Hol96, KRS01, Moo95, SAV96, SG91, Sti98a, Sti98b, An92g, An97a, BB91, Bei97, BK95, CB96, CP96, JPMAB00, PP87, Rom99, Sei89, Ta82, Tou87, VK88, WJS7800, An86f]. object-based [BK95, CB96, Ta82].

Object-Oriented [AS92, Bar96, Bre96, Bro97, CJK87, DX99, De 96, KRS01, Moo95, SAV96, SG91, Boo91, Bor95, An97a, Bei97, BK95, CP96, Rom99, Sei89, VK88, WJS7800, An86f]. Object-Orientedness [Hol96].

Object-Orientedness [Hol96].

Objects [Kem96, An87h, BG95, LX04, Ros92, WJS7800, An86f]. objets [Lig90].

OBOSS [VGdlP01]. Observing [Nar91]. oc cam [MG91]. October [ACM82, AFI72, An87l, An01, Tou96, USE89]. Offended [RAH78].

Office [BFC00]. Ogg [RAH78]. OMG [CK96]. OMG/CORBA [CK96].

onto [Bak83]. OOD [JS90]. OODBMS [Kro93]. Open [DO02, Win99, Kor11]. oper acj i [Bie85b]. Operating [Shu89a, An84e, Mos86, ST87, Ta82]. Operational [Lau96, HNVW91].


Orientedness [Hol96]. orient e [Lig90]. Origins [CW91]. ORK [VGdlP01].

Orlando [Mos86]. orthogonal [HL93]. Osborne [An86c]. OSI [Kar90, CJ92, HW89]. OSI-style [Kar90, HW89]. outils [Car97].

Out muscle [WN97]. Output [Ros91, Wil87]. overhead [HW89, Kar90]. Overloading [EL87, WS80]. Overview [CC86, CDF83, Con86, Sam81, Cra00]. Oxford [Her85, Wie88].


LP86, Mer84, Wim83b, All84, Ano83a, Col84, Rel89b, San81, AGG⁺80, FG84, GBO87, Mo81, Py85, Sch82, SMB83, Al85, Ano87s. **PASCAL-like** [All84]. **Pascal/Modula** [Ano88a]. **Pascal/Modula-2** [Ano88a]. pass [Ano84b]. **Passages** [BV07], **Passaggi** [BV07], passing [Ref90], path [Ano82c, CCS87]. **Paul** [Ano88b], **PC** [GBO87, NU89, SvA⁺98, Ano87o]. **PCs** [Ano86c]. **PCTE** [ECM97, ISO98a]. **PDP** [GBO87]. **PDP-11** [GBO87]. **PDP-11/40** [GBO87]. **PEARL** [San81]. **Pedagogy** [MCD⁺94]. **Pennsylvania** [ACM96]. **Pentagon** [Bro81]. **Penultimate** [RAH⁺01]. **Penzias** [CW91]. **Performance** [HvKT87, Lun91, ZLZ⁺96, BBWF95, MMH88, Ano87t]. **Performance-based** [ZLZ⁺96]. **Perry** [vdL84]. **Persch** [Ano87u]. **Persistence** [MB96, OC96]. **personal** [FLP90]. **Perspective** [BBP⁺84, SFGT81, Fel90, Wic84b]. **Peter** [Ano81c, Ano87s]. **Petri** [BASS96, CU91, GSX99, MZGT85, MSS89, SC88, SMBT90, STMD96, SM91, SBM94, TM98]. **Petrocelli** [Ano84d]. **PHIGS** [ISO90]. **Philadelphia** [ACM96]. **Philosopher** [BV07]. **Philosophers** [Bro96a]. **philosophy** [GST01]. **Physical** [Sti98a, Sti98b]. **physics** [Har84, Whi89]. **Pickett** [Hoo92]. **pipeline** [Fel93]. **PL** [Bel91, LP86, Rel89b, Rel89a, Sch82]. **PL/1** [Bel91]. **PL/I** [Rel89b, Rel89a, Sch82]. **plan** [FWH84, RMP90]. **Planning** [FT96, Ano93a]. **Plant** [ZGMK07, Ano93d]. **Platforms** [TN92]. **pleased** [Ano87e]. **Plotting** [Ano87l]. **Pluvinage** [Ano93d]. **PM** [RMP90]. **Pohlmann** [Ano88c]. **Point** [Fig00, RSC93, RT00]. **Points** [Be 96]. **Poisson** [Eva97]. **policies** [U. 97]. **Polish** [HP89]. **Polling** [GC84]. **Polynomal** [MR91]. **Portable** [Ar87, Tan90, Ano87i, ND94, RW00, ECM97, ISO98a]. **Portal** [Sch86b, SH89]. **Porting** [MD92, Ska94b, VGdlP01]. **portions** [Whi81a]. **Porto** [PH06]. **Portugal** [PH06]. **poses** [Ano91]. **Position** [Ske82, Sou90]. **POSIX** [EGC02, IEE99a, IEE99b, BW01, GMB93, IE92a, IEE92b, IEE96, ISO99a, OBM96, RH02, BW04]. **POSIX-Ada** [RH02]. **POSIX/Ada** [OBM96]. **potential** [BBB⁺84, dru82]. **Potsdam** [PK00]. **Power** [Ano93d]. **powerful** [Bla02]. **Pp** [Por01, SEC88, All84, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano83b, Ano83c, Ano84c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano86h, Ano87i, Ano87j, Ano87k, Ano87l, Ano87m, Ano87n, Ano87o, Ano87p, Ano87q, Ano87r, Ano87s, Ano87t, Ano87u, Ano87v, Ano88a, Ano90a, Ano93b, Ano93c, Ano93d, Ano93a, Ano93e, Aug95, Bus96, Her85, Mea88, Mos86, Pyl88, Tug84, Wic84a, Wic84b, Wic88, You82a, You82b, vdL84, Wim83a, Wim83b]. **pp.** [Her87, Lla93]. **PQCC** [Bro80]. **Pract** [Ano87i, Ano87h, Ano87m]. **Practical** [BBJL92, BS90, Bro96b, CS98, CHR⁺02, Rom97, SMD95, Jon89, LAH94, LP80, MG91]. **Practice** [Car97, Ano87f, Ano87w, Ano88b, A⁺85, Wic88]. **Pragmatic** [DVdV95]. **Pragmatix** [Kro98a]. **Pratique** [Car97]. **Praxis** [Gre86]. **Precision** [DPC95]. **Predicting** [Lun92]. **Prediction** [CW90]. **PREDULA** [RFF92]. **Preemption** [Nar91]. **Preliminary** [Ano79a, Ich79, CHR86, YTL⁺95]. **Prentice** [Alb85, All84, Ano81c, Ano83c, Ano85c, Aug95, Mer84, Pay93,
Ped88, Tug84, Wim83a, Wim83b, You82a]. Prentice-Hall
[Alb85, All84, Ano81c, Ano83c, Ano85c, Mer84, Ped88, Tug84, You82a].
Prentice/Hall [Wim83a, Wim83b]. Preprints [ACM93a]. Preprocess
[MMG^+02]. presentation [Hen88]. Press [Ano98, Bus96, Hoo92, Lee92,
Li93, Mea87, Mos86, Pay93, Por01, Sec88, Wie84a, Wol08]. prettyprinting
[Ano87s]. Price [Mea87, Mea88, Pay93, Ped88, Wal83, Wal84a]. primary
primitives [Vaj86]. Princeton [Ano84d]. Printed [CW91]. Priority
[AR96, BW90, BW97]. private [SC94]. Problem
[May82, CCS87, FK93, FK96a, FK99, Hil92, Wal83]. Problems
[BDG90, LM92, Wet81, Ano82f, BBP^+84, Rad90, Mac83]. Proc
[Ano82c, Ano82d, Ano82e, Ano82g, Ano82b]. Proc.-E
[Ano82c, Ano82d, Ano82e, Ano82g, Ano82b]. Procedure [LH83].
Procedures [Cel05]. Proceedings [ACM91b, AFI72, Ano84, Ano90b,
IEE89, KCG086, SoS85, Ass83, USE85b, USE85a, USE87, USE89, Alv89,
Ano06, BF85, BU84, Hei88, IEE86a, Ta87, USE86a, USE86b, Whi81a,
ACM80, ACM82, ACM84, ACM90, ACM91a, ACM96, ACM97, AK07,
Ano87x, Ano01, Ano02, Ano03, Ano04, Ano05, Asp98, Bar87c, BP12, CS01,
Dia11, Gic09, Gid99, KV08, KK09, LS04, Obe94, PH06, PK00, RV10, RV11,
RS03, Swa11, Tel84, VW05, ACM93c, ACM94b, Ano93f, BS02, Chr91,
Gau93b, HM87, HB97, vK92, MH87, Str96, Tou94, Tou96, Wal84b]. Process
[CT94a, EMN98, IEE89, LX04, Ano82f, Ano93c, CDD91, CDD93, CT94b,
Che97, JYCM94, PEGR80, vdB80]. process-centred [CT94b].
process-control [Ano82f]. Processes [GTB91, Ram87, Ram99].
Processing [AUS82, CS85, Ano87c, BBH80, Gal91, ISO88]. processor
[Man92, NC90, Roo89, ISO99c]. Processors [Sil92b, Sag87]. producer
[Hil92]. producer/consumer [Hil92]. Product [ACM94b]. production
[CDD91, CDD93]. productivity [Con88, Pf91]. Products [Kro98a].
Professional [AH^+97, Daw88, Gau93a]. professionals [Mun88]. Profile
[BDR98, Tok01, KW05]. Profiling [Sch85]. Program
[ABB88, CW91, FW91, GMAA97, IEE92a, IEE96, IEE99a, IEE99b, ISO99a,
McG82, MAAG96, OCM^+84, Sch86a, AI85, ACD^+87, Ano87w, BYY87, BM85,
Bri84, FK93, FK96a, FK99, IEE92b, IEE89, PW92, Sam89b, Win99, Ano82c].
Programacion [Bar87a]. Programmable [PM07]. Programmare [May83].
Programmation [Schi86b, U. 82]. Programmer
[Bar88, ISO90, Lev89, Ano83b, Nai89, S^+85, SC82]. Programmers
[AH^+97, Daw88, HP83, Jok97, Py81, vdL84]. Programmiermethodik
[Ano87u]. Programming [ACM80, ACM93a, Ada83, Ame83, Ame95b,
Ano79b, Ano80b, Ano83f, Bar82, Bar89, Bar03, Bar14, BW96, CK96, CDC97,
De 96, DG82, ECM97, FG84, Fig00, Fre82, GC84, ISO94a, ISO95b, ISO99c,
ISO00, ISO01, ISO07, ISO12, KD08, KP96a, KP96b, Lam83, Lee92, Lut98,
Mag17, Obe88, Per87, Rus87, Sam86, Ta89, Ta96b, TS85, Uni83, Uni81,
U. 82, UA83b, Weg79, Weg80b, WB96, WS83, Wim83b, Wol08, dVdV95,
Ame95a, Alb85, All84, Ano82a, Ano83g, Ano85c, Ano86f, Ano88b, Ath82.
programming [Mer84, Mit87, Nic80, NU89, K99, Pyl81, RZP+88, Rad90, RFF92, SH89, Sch86c, Sch85, SMB83, Sou90, ST84, Swa11, Taf82, TG80, Tel84, Tou87, UA83a, UA83c, Vaj86, WHD86, WJS+00, Whi81a, Whi89, Wic84b, Wic88, You82a, You82b, ISO94b, ISO95a, ISO95c, ISO96b, ISO98a, ISO99b, May83, Ano86e, Ano81c, Ano83c, Tug83, Tug84, Wim83a].

programmirovanija [Ano89e]. Programs [Bar96, Bel97, BB98a, BAP87, BB98b, BDR98, CXZY02, CU96, DAG+88, Dil90b, Dil91, FMP12, Fra97, GD84, HL85, Hol83, Jac85, Jin92, KT96, LCS91, Lnu92, Mad86, MR91, VM87, WF97, Ano85b, BST98, Blu88, Car96, CWW80, Cor96, Dil90a, EOAm94, EOM95, FM89, FSO89, GN93, GMP90, GS85, Hoo85, JKC89, KSB89, KBL80, LP80, L+87, MO89, Mos90, Ram89, Rey85, Rey89, Rom96, Rom97, Sam89a, Sen92, SM91, SBM94, TCO91, VMBK89, YTL+95, Ano87q].


provided [Con88]. provision [BM87]. proxies [TC04]. pseudocode [Rey87, Rey89]. psychology [GST01]. Publications [Ano88b, Bee94]. Published [Alb85, Ano85c, Bud88, Wim83a, Wim83b]. Puente [Ano93e]. Pulse [Mos86, Mos86]. Punched [CW91]. PVM [KP96a, KP96b]. Pyle [Ano85c, You82a]. Python [RAH+01].


R [Ano85b, Ano86g, Ano86c, Ano87q, Ano87g, Ano87t, Ano87v, Bud88, CW91, Lee92, Py188, Wic84b, YLT93]. R-32 [Ano85b]. Rabdology [NR90]. Race [Fle97]. races [KSB89, MO90]. railroad [McC92]. rapid [Ano86c, SL91]. Rapide [Mad96]. Rasmussen [Ano87m]. Rational [Kro89a, Kro89b]. Rationale [Ano79b, Bar08, IKBW+79, I+86, Lee92, Ano95a, Bar97, YTL+95, TG90]. ratios [CHR86]. Ravenscar [BDR98, CW04, KWK05, PV12, PV02, VGd001]. Re [Liu93, CH97].
[ASM88, Ano95c, Ano04, Bar87c, BB95, BLB96, BW03a, BW03b, Bro05, BDR98, BW01, BW04, BW09, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, Hen81, LM92, Lut98, LF90, MDPM08, MD92, MSH11, MGDH02, MS02a, Rai92, RAH+01, RH01, REMC81, WMS+89, Wil06b, Wol08, Zal92, ZAdlP97, ZRdlP01, Ano93b, Ano93e, Ano02, Ano03, Ano05, Aus11, BBWF95, BW90, BW07, Cha96, CMM85, Coo96, Dub85, FHK88, Gal91, Gom94, Hal83, HSLG92, HT96, ISO96, ISO98b, JM83, KSDr+88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Roo89, Sch86c, Sch88, ST87, The90, Zal92, ZAdlP97, ZRdlP01, Ano93b, Ano93e, Ano02, Ano03, Ano05, Aus11, BBWF95, BW90, BW07, Cha96, CMM85, Coo96, Dub85, Gal91, Gom94, Hal83, HSLG92, HT96, ISO96, ISO98b, JM83, KSDr+88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Roo89, Sch86c, Sch88, ST87, The90, ZLZ+96, Ano87m]. Real-Time [Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro05, BDR98, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, LM92, MDPM08, MD92, MSH11, MGDH02, REC96, RH01, Zal92, ZAdlP97, ZRdlP01, BB95, BW01, BW04, BW09, Hen81, LF90, REMC81, Wil06b, Wol08, Ano93b, Ano93e, Ano02, Ano03, Ano05, Aus11, BBWF95, BW90, BW07, Cha96, CMM85, Coo96, Dub85, Gal91, Gom94, Hal83, HSLG92, HT96, ISO96, ISO98b, JM83, KSDr+88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Roo89, Sch86c, Sch88, ST87, The90, ZLZ+96, Ano87m]. Real-Tune [BLB96]. Real-World [Lut98]. realization [Ano89d]. Realtime [DRF97, IEE96, IEE99b, Ano87c, ISO99a]. reasoning [HSLG92, Rey87, Wot00]. rebels [Bro81]. recommendations [Ano89a]. recommended [Ano87w]. Reconciling [Gal91]. Reconfigurable [LRT91]. Reconfiguration [GVIV12]. Reconnaissance [BFC00]. recording [Bar03, BW04, Ska02, We03]. recovery [Ano93c, RRS+97]. Recycling [SVA+98]. Red [Ano03]. redesignation [Ame95a]. Redirector [Kre98b]. reduce [Lun90]. reduces [Ano86b]. Reducing [ZRC91]. reduction [DBDS93, STMD96]. Reference 
[Ada83, Ano79a, Ano83g, Ich79, TDB+06, Uni83, UA83c, Uni81, U. 82, You82b, Ano80b, Ano83f, Geh84a, Kat82, L+87, Mac83, TD95, TD97, T+00, TDBP01, UA83a, UA83b, Wet81, U. 82]. Refinement 
[OC08, OZC11, Rey85]. Refinements [Tok01]. Reflects [CGW+06]. Regard [Sill92a]. rejuvenation [Lin93]. Related 
[Ano04, Gic09, Ano02, Ano03, Ano05]. Relational [Tes81]. relations 
[WCW96]. relationship [DLGF05]. relativistic [LN03]. relazionale 
[AK07, Ano04, Asp98, BP12, CS01, GdlP99, HD99, HB97, Hei96, KV08, LS04, PH06, RV10, RV11, RS03, Str96, VW05, Ano92, Ano02, Ano03, Ano05, Ano05, BS02, Vig93, AK07, Asp98, BS02, BP12, CS01, GdlP99, HB97, KB97, KV08, KK09, LS04, PH06, FK00, RV10, RV11, RS03, Str96, VW05]. Remotely [GKPT96]. removing [Bou80]. Rendez [BBJL92]. Rendez-Vous [BBJL92]. Rendezvous [DS92, GR88, LXC03, Nai89, Hi92, LXLX04, WCW96, Woo89]. Replicated [PV02, WB96]. replace [Mor81]. Replicated [PV02, WB96].
Report [Ska94b, Ton98, Ano89a, Bel80, FM87, MMH88]. reports [Ada82]. Repository [Con86]. Representation [Jin92, SW83, CH02, CPD93, HLRS80]. representations [DLGF05]. Requirement [RCM12]. Requirement-Based [RCM12]. Requirements [DHGR92, WW84, Wal91, Sch82]. Reserved [ST86]. resolution [Bel80, Rom97, Rom90]. RESOLVE [HSWZ94]. resource [DLP89, Ram87]. Resources [Ano89a, Ano90c]. restoration [RW00]. restricted [JT98]. restrictive [EL87]. Result [Eme95]. Results [Bau91, GV94, SKL88]. Retargeting [Ard87, Ano87]. Retrieval [Fra01, SLM91]. Reusability [Ano87n]. Reusable [Hei96, LM84, Ros91, ZAdIP97, Ber95, SLM91]. Reuse [BM91, SMD95, TDB92, BK95, GW90, LAH94]. Reusing [TN92]. Reverse [CD90, CCD91, CDD93]. Review [All85, All84, Ano81c, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano83b, Ano83c, Ano84c, Ano84d, Ano85b, Ano85c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano871, Ano87j, Ano87o, Ano87q, Ano87i, Ano87n, Ano87m, Ano87n, Ano87t, Ano87v, Ano88a, Ano88b, Ano88c, Ano90a, Ano93c, Ano97a, Ano98, Aug95, Aus11, Boo89, Bud88, Bus96, Her85, Her87, Hoo92, Lee92, Lha93, Mea87, Mea88, Mee92, Mer84, Mos86, Nie86, Pay93, Ped88, Por01, Pyl88, Sec88, Tug83, Tug84, Wal83, Wal84a, Wic84a, Wic84b, Wic88, Wim83a, Wim83b, Wol08, You82a, You82b, Zal92, vdl84, BLM87, Ano87o]. Reviews [CW91, ZT86]. revised [Nie86]. Revision [Ano95a, Sch86a]. Revisiting [Mag17]. RG [Ano89e]. RG-20 [Ano89e]. Rhetorical [CWG’06]. Riccardi [Ano87]. rich [OZC11]. Rigorous [Eme95, Fig00]. Ripken [Wie84a, Jan80]. risk [Ano86b]. robot [DBF92, GG82]. robotics [Fag00]. Robots [OMA’02]. role [ACM93c, Ano93f]. ROSE [BM91, CW91]. ROSE-Ada [BM91]. Rosen [CW91]. rotations [HL93]. routines [BDG90]. routing [TC04]. RSA [Hum85]. RSI [Kro98a]. RTS [Wil06a]. rule [CC94]. rule-based [CC94]. Rules [WS80, Xue87, Ano82d, BM82]. Run [Che92, GWA91, Hol83, Lut98, Tok01, Bak88, vV84]. Run-Time [Che92, Tok01, GWA91, Hol83, Bak88, vV84]. Runtime [GB94, GTG92, SR85a, SR85b, HLRS80].

script [FHT86]. Scripting

Secondary

Secrets [Lut98]. Section [NB84, LN93]. Security

selection [Hoo92]. Selection [Fra97, Whi89].

SDL [MGK91]. SEMANOL [BBH80]. Semantic [ISO99b, U+82]. Semantics

semaphores [Hil92]. seminar [Ano95b]. Sentences [MGM+02].

Separate

September

September/October [Ano87l]. Sequence [NHM+02]. sequential [WY88].

sequential-parallel [WY88]. Serfs [Sri07]. Series

set [DM87, DPC95, Fel97, Man92, Obe88, San89a]. SETA2

Shell [CC86]. Sheraton [Ano88d]. Sheraton-Wayfarer [Ano88d].

Sherman [Ano86b]. Shlaer [SAV96]. Shlaer/Mellor [SAV96]. short

shortest [CCS87]. should [Ros92]. Showed [CW91]. Side

SINGhoff [AUS11]. single [CCS87, KP90]. singly [Ref90]. singly-buffered [Ref90].

Size [Wit90, Fra01]. Skeptical [CGW+]06. Slave [BK87]. Slight

small [WMS+89, Eva97, Ree85, FLP90]. SMALL-Ada

smart [DRF97]. Smedema [All84, Mer84, Wim83b]. Society

software [ACM91b, AK07, Ano86d, Ano87k, Ano89a, Ano90a, Boo88, Boo87, BP12, CKK87, CT94a, Chu96, CW90, Con86, Con88, CWG+06, DSC96, DCM79, GW90, GTB91, Gom94, HM87, HD99, IEE89, KV08, KK09, Kro98a, Kro98b, KT96, Lam03, LCS91, LRT91, LS04, LF90, MD92, MH87, PH06, RV10, RV11, San94, Schs6c, Schs88, TN92, VW05, Wal84b, Wal91, Wea92, Weg90, WS84, Wit90, Yeu97, ACM93c, AH85, AE92, Ano86h, Ano89b, Ano93a, Ano93f, Ano95b, Ano03, Ano05, ApS98, BA98, BK95, BS95, BM92, CG91, CH97, CS01, Dha95, Dru92, Eva97, Fai07, FK96b, FW84, FHHK88, GN93, GN97, GdlP99, GV94, HB97, Hug91,
[Bus96, Bra89, PW92]. **Study** [AB88, Bau91, Boo89, NMH+02, Ano86c, Blu88, CHR86, Dun82, FWH84, GKB86, Rom98, SW94, Vaj86, VKT91]. **studying** [FLP90]. **style** [AH+97, HW89, Kar90]. **subsequent** [FW96]. **Subset** [Mit83a, Mit83b, Mit83c, Mit83d, HL83, LS82], **subsets** [Rad90]. **subsystems** [Boo87, succeed [Orm86], success [Ano87d]. Successfully [CP96]. **suggested** [TG80]. **Suitability** [BK87]. **Suite** [Kro98a, Tan90, GN97, YTL+95]. **Summary** [Whi81b]. **Summation** [CS91]. **Summer** [ACM91b, ACM94b, USE86a]. **Sun** [CW91]. **Sunburst** [CW91]. **supercomputer** [Ano86i, BM85]. **Supercomputing** [Sti98a, Sti98b]. **supervision** [Ano93d]. **supervisory** [Ano93c]. **Support** [Ano86k, GTG92, Lam83, Obe88, Yeu97, Ano86i, Bis85, Boy87, Lyo87, MdMSA93, NU89, Rey89, Rom99, Roo89, Som89, Taf82, Tel84, Twi83, Wic84a]. **supported** [BK95]. **Supporting** [ASM88, CW04, Fig00, PCH+82a, PCH+82b, Shu89a, RW00]. **supports** [Sag87]. **survey** [Coo96, Ghe85]. **SuSe** [RAH+01]. **Sustainable** [Dia11]. **Sweden** [Ano87s, Asp98, BP12]. **Swedish** [Ska02]. **Switching** [Bro00]. **Switzerland** [AK07, Str96]. **Symbolic** [BB98a, BB98b, Di90b, Di91, LF90, CPD93]. **Symposium** [ACM80, ACM84, ACM91b, ACM93c, ACM94b, Ano93f, Bow53, Obe94, Tou94, Tou96, ACM94a, Ano48, Ano94, Ano89b]. **symposium-forum** [Ano89b]. **Symposium/Summer** [ACM91b]. **Synchronization** [GTG92, Hi92, OK99, KP90, Sli81]. **Synchronous** [BW97]. **Syntax** [Xu98, Ano87s, CVL84, Hen88]. **Syst** [Ano87r]. **Syst.** [Ano87p, Ano87d]. **System** [BBB+92, Bre96, Bun96, DNM+10, EST86, GD84, GTG92, GWA91, HP98, Hoo83, Hoo92, IEE92a, IEE96, IEE99a, IEE99b, ISO88, ISO90, Kro98b, Lam83, LRT91, Lui89, MGZT85, OMÁ+02, SR85a, SR85b, Shu89a, Whe81, Ano86e, Ano89d, Ano93c, Ano93d, Aug95, BBWF95, Bak88, BM86, BR86, CHLY12, CMM85, DG80, GN93, IEE92b, II94, Kro93, LvdGvK89, LDD+94, Mos86, PP87, PW92, Rey97, Rey98, Sav80, ST87, Taf82, Th90, HM87, ISO99a, Kro98b, MH87, Mos86]. **Systematic** [WF97]. **Systems** [Ano95c, Ano04, Bal97, Bau91, BBJL92, Cel96, CSM96, Cur91, DPC96, DT91, EW91, GVIV12, GTB91, GBdHQCGB98, Gro92, HL01, IEE89, KP96a, KP96b, KU87, LM84, MDPM08, MGHD02, MS98, REC96, Sma96, USE89, War66, WB96, ZAdIP97, Zal92, Ano83c, Ano84e, Ano87o, Ano92, Ano93e, Ano02, Ano03, Ano05, BB91, BM87, BW01, BW04, BW09, Bus96, Ch96, Co96, DMM90, DG82, GN97, Gom94, HSLG92, HT96, HNVW91, HW89, HvK87, HW87, ISO88, Kar90, Mac80, MO94, NS87a, NS87b, NS87c, NS88, NC90, San94, San95, TM98, Tug83, Tug84, Vaj86, WY88, Wil06b, Wim83a, Win99, Kro98a, ISO00, Ano87k, Ano87t, Pay93].

T [Ano82c, Ano82g, Ano87j, Ano87q, Ano87n, DFR97]. **T-Smart** [DRF97]. **tâches** [Cha85]. **Tables** [WMS+89]. **Tactic** [OC08, OZC11]. **take** [Ros92]. **Tales** [CW91]. **target** [Sca91]. **Targeting** [Gar86]. **targets** [He96]. **Task** [DRF97, Hum92, Jin92, MZGT85, Mol96, Nar91, REMCS1, WBP97, CMM85].
Task-Safe [DRF97]. Tasking [BMM96, BDR98, CU91, CU96, DHGR92, Dil90b, Dil91, ERB12, Ger84, HL85, Li95, Lun91, Ano87t, BTM89, BLW87, Cor96, Dil90a, Dil93, DBDS93, GSX99, HvKT87, KP90, Lun90, Roo89, SC88, Sha88, SMBT90, STMD96, TG80, Mea88]. Tasks [LH83, Shu89a, BM82, BM86, Hem90, Kro93, Cha85, Ano82d].

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

Taylor [CW91].

TCOL [Bro80].

Tech [Fag00].

Teaching [CDC97, Fel90, Lam03, MCD+94, Fel84, JS90, LAH94, TE87, Tom89].

TEC [Sof85, Tel84].

Tech [Ano82c, Ano82b].

Techn. [Ano82d, Ano82e, Ano82g].

Technische [Ano88c].

Technik [Ano11].

Techniques [Bro96b, Wat97, ISO94c, Pay93, WCK85].

Technologies [AK07, Ano04, BP12, HD99, KV08, KK09, LS04, PH06, RV10, RV11, VW05, Ano02, Ano03, Ano05, Asp98, BS02, CS01, GdIP99, HB97, PK00, RS03, Str96, Gi90, Kro98b].

Technology [Ame95b, Ano90b, BBCS96, CW91, GM89, IEE92a, IEE96, IEE99a, IEE99b, ISO01, ISO07, Kro98b, Lut98, MDPM08, RV10, VGdIP01, VW05, Ame95a, Ch02, GSO1, IEE92b, ISO90, I194, ISO94a, ISO94b, ISO94c, ISO95a, ISO95c, ISO95b, ISO96, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b, ISO99c, ISO00, ISO12, Win99].

Teleoperated [OMA+02].

Television [HL01].

Temporal [CS91, KB91, YLT93].

Test [Tan90, FK96b, GN93, GN97, IEE86a].

Testing [Bar96, Car96, DAG+88, IEE86a, Mad96, Wat97, WF97, Weg90].

Texas [Ano02, IEE86a, USE85b].

Their [CU96, BEPP87, Car96, Har84, II94, Rad90].

Theodorsen [Sch99].

theory [WCK85].

Thermal [Kro98b].

Third [Ano87x, Ano88d, TeI84].

Thought [Bow53].

Threads [GMB93].

threat [Ano91].

three [Ano87c].

Throughput [Woo89].

Time [ASM88, Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro05, BDR98, Che92, DPC96, FT96, GVI92, GTB91, GRGG98, HRGG98, LM92, MDPM08, MR91, MD92, MSH11, MGDH02, Rai92, REC96, RH01, Rus87, Tok01, WMS+89, Zal92, ZAdIP97, ZRdlIP01, Ano93b, Ano93c, Ano02, Ano03, Ano05, Aus11, BBWF95, Bak88, BB95, BW90, BW01, BW04, BW07, BW09, CCh96, CM85, Coo96, Dub85, FHK88, Gal91, Gom94, GWA91, GS10, Hal83, HSLG92, HT96, Hen81, Hol83, ISO96, KSdR+88, KWK05, LZX94, LF90, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, REMC81, Roo89, Sch86c, Sch88, ST87, Th90, Wil06b, Wol08, Zal88, ZLZ+96, vv84, Ano87m].

Timely [GVI92].

Timing [Cor96, VM87, GS10, Ano87a].

TM [Br97, Hei96].

Toetenel [Ano87a].

Tool [Mos86].

Toleration [CW91].

Tolerant [DPCC96, GMAA97, KU87, MAAG96, Ano87k, CG91].

Tomlinson [Mos86].

Tongues [Bro81].

Too [RAH+01, Wic84c, EL87].

Tool [BM91, ECM97, ISO98a, Int96, Kro98a, Kro98b, MdMSA93, Man92, Ros96, Ton98, ASM88, FM89, FW96, LvdGvK89, MB86, ND94, Rey85, Rey89, SLM91, YTL+95].

Toole [Lia93].

toolkit [SMBT90].

Tools
[Kro98a, Kro98b, Obe94, Ros85, Sch86a, Wal84b, Yeu97, Ano86h, BYY87, Boo87, Car97, Kor11, Taf87, vMAW93, Ano86d]. Toolset [Bel97, DRF97]. Toulouse [RS03]. tour [Gil86]. TR [ISO96, ISO00]. Tracing [EGC02]. Tradeoffs [PCBE96], traditional [CP96]. Traffic [DNM+10, CC94]. training [Ano80a, Fai07]. Trans [Ano85b, Ano87q, Ano87k]. Transaction [SG91]. transactional [JPMAB00]. Transfer [BW03a, BW03b, BG95]. transfert [CW91]. Transform [RSC93]. Transformation [BBB+92, Ros85, BM85, GST01]. transformations [DG87]. Transforming [OCM+84]. Transition [FT96, Bro89a, Bro89d, Bro89b, Bro89c]. Transitions [Bro84, Ano84c]. Translating [HL83, SAV96, Ste80]. Translation [BAP87, Kro93, VMBK89, AGG+90, Luq90, TO98, Wil87, MT82]. translator [DFS+80, Smy97, Ano88a]. TransLib [JPMAB00]. Transparent [PV02]. transputer [MO94]. Tree [Ano04, Ano05, SW83, DG87]. Trees [LCS91, Ano85b]. Trenches [Gre86, Bie85a]. TRI [ACM96, ACM97, ACM91a, ACM93b, Ano93g, Ano95d, Ano96, Ano97c]. TRI-Ada [ACM96, Ano93g, Ano95d, Ano96, Ano97c, ACM91a, ACM93b]. TRI-Ada'97 [ACM97]. Truncated [DM87]. Tscharmer [Ano88a]. Tune [BLB96]. Turing [CBSW17]. Tutorial [CB94, Gil86, YTM90, Wic84b]. Twelfth [KCGO86]. Two [Bri84, GZ87, Lam03, CB09, GT91]. two-step [CB09]. TX [IEE86a, USE85a]. Type [Bel91, Bel80, ISO98b]. typed [BU84, TO98]. types [Ano87h, Fei84, GZ87, HT96, Hil94, HLRS80, ISO98b, NM91, Shu89b, vv84]. Tyson [ACM94b].

U [Ano93a]. UCSD [Ano88a]. Uhl [Ano87u]. UIMS [ND94]. UK [Ano87v, Ano95b, Bar87c, HB97, Lee92, Mee92, Nie86, Pyl88, RV11, VW05, Wic88, Ano85d, Twi83]. UML [OMA+02]. Undergraduate [AH5, Mur91, Owe87, TE87]. undergraduates [Tem86]. Understandable [BFC00]. Understanding [Shu88, Shu89b, Zen13]. unification [Bro81]. Unions [HP97]. Unit [LM92, OCM+84, WF97]. Unit-Testing [WF97]. United [Ano80b]. universal [Bro81]. universe [Zen13]. Universität [Ano88c]. universities [Fel93]. University [Ano48, Ano87s, Ano88, Hoo92, Lee92, Mea87, Por01, Smy97, Wic84a, Wot08]. UNIX [EST86, Gal91, Geh87, Lam83, NB84, SR85a, SR85b, Bur88, Che97, Gar86, SLHR80]. UNIX-based [SR85a, SR85b, Che97]. upper [Tem86]. upper-level [Tem86]. Uppsala [Asp98]. Ural [Ano87o]. Urquhart [Ano87k]. USA [AFI72, All84, Aug95, Lla93, Mos86, vdl84, Ano01, Ano02, Ano03, Ano05, Ano06, IEE89, USE85b, USE86a, USE86b]. Usage [Kro98b]. Use [BBJL92, CS98, CJ92, DR96, DM87, EW91, KU87, MS98, MGM+02, NF96, Ros96, WY88, Ano87k, BF85, Bar87b, Bur88, CH97, CH80, DG80, FH88, ISO00, LL86, Sav81]. used [Rad90]. User [Bee97, Hen88, DLP89, IEE86a, Bee97]. User-friendly [Hen88]. users
Using
[ACM87, Ano84e, Bru84, CKK87, CU91, CS91, DT91, DAG+88, Dil90b, DMM88, DSd92, DH80, DBDS93, Fag00, GTB91, GRGG98, Gro92, HRGG98, HL01, Jac85, LH83, LCS91, LM84, NF96, OMÁ+02, Owe87, REC96, SiI91, SW83, SC91, ZGMK07, Ano85b, Ano86f, Ano93c, Ano93d, Ano97a, Ano02, Ano03, Ano05, Bei97, Blu88, BASS96, DLF05, FK96b, GM93, HSLG92, Hei96, Hill94, Hill92, HNV91, Hug91, KP90, LvdGvK89, LAH94, McG82, MO94, MSS89, TM98, Wot00].

V [Tug83, Wim83a].  V60 [ST87].  VA [ACM93c, Ano93f, ACM94a].

Valencia [RV10].  Valid [Ano87r], validated [Ano86a].  Validating [FM89].

Validation [GV94, Lee82, SiI92a, Ano85d, Goo80, Mar95, ZRC91].

Validations [Tom98].  Valley [Lla93].  variable [Bia85].  Variables [LH83, HLRS80].

VAX [Con88, Mit87, SHLR80].  VDA [Jac85].  VDM [CKK87], vector [Blu88, ISO98b].

VDA [Jac85].  VDM [CKK87].  vector [Blu88, ISO98b].  Venice [KV08].

Verification [Dil90b, Dil91, HNV91, CS91, Per89, Ram87, Ano82e, EHM091, FHT86, GMP90, McG82].  verified [Ram89].

Verifying [Dil90a, Hoo85, OCM+84, LP80].  Verlag [Ano86h, Ano97a, You82b].

Verrand [Her85].  version [Ano84d, II94, RSC93].  versus [SiI92b].  Very [KCGO86, LHF94].

VHDL [KD08, Wot00].  via [CCO11, Ref90, TO98].

Victorian [Bra89].  Video [ZGMK07].  Vienna [BS02, Jac85].  View [De 96, Gre86, Bie85a, RT00].


Visibility [Cel96].  visual [DiI93].  Vit [Ano93a].  vita [BV07].  VLD [KCGO86].

Voeckler [Ano87f].  Vol [Ano82a, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano84c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano87i, Ano87j, Ano87o, Ano87q, Ano87t, Ano87u, Ano87v, Ano87w, Ano87x, Ano87y, Ano87z].

volume [Bus96, Kno15].  Volz [Ano87q].  Vous [BBJL92].  vs [Bie85a, Gre86, Lam03, War86].

W [Ano82g, Ano86d, Ano87e, Ano87m, Ano87t, Aus11, Pay93].  WA [ACM93b].  Wacky [RHA+01].

WADAS [ACM94b, ACM91b, ACM93c, Ano94].  Wallis [Ano82b, Ano86h].  Wand [Mos86].

Washington [ACM91b, ACM93c, ACM94b, Ano93f, Ano94].  Watt [Ped88].  Way [CW91].

Wayfarer [Ano88d].  Wearing [Hoo92].  web [TC04].

Wegmann [Ano86f].  Wegner [Ano81c].

wejścia [Bie85b].  wejścia/wejścia [Bie85b].  Wellings [Ano90a, Ano98, Mea88, Wol08].

Werner [Ano88c].  Wesley [Ano87v, Bud88, Py88, vdL84].  West [CW91, Alb05, Wol91].

Wetherell [Mac83].  while [San89b].  White [Kro98b].  whole [Ano93b].


Wiley [Wal83].  will [Ano84b, Ano85d].  William [Ped88].  Wilson [Ano87g].

Windows [Kro98b].  Winter [Ass83, USE85b, USE85a, USE86b].

within [MB86].  without [Sca91].  Wokingham [Ano87v, Py88].  Women [CL05].
REFERENCES

Woodger [Lee92]. Words [ST86]. Working [ACM94b]. Workshop [Bar87c, Dia11, HM87, MH87, USE89, Wal84b, Sof85]. Workstation [Sag87]. World [Lut98, MS02a, CW91]. Write [Cel05]. Writing [Boo89].

X [Sec88, Aug95]. xiii [Mos86]. xiv [Por01]. xix [Sec88, Wal84a]. XMDS [ACD+87].

year [Ada82, Fel90]. Yearbook [Mee92, Lof93]. Years [Ton98, Bar94]. Yielding [LM84]. York [Ano97a, Ano98, Her87, Smy97, VW05, WMS+89]. Young [Nie86].

Z [Sen92]. zaawansowanych [HP89]. Zandvoort [vK92]. Zeit [Ano88c].

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

Anonymous:1979:RD

Anonymous:1980:AT

Anonymous:1980:PLA

Anonymous:1981:AC

Anonymous:1981:AAE

Anonymous:1981:BRB


REFERENCES


**Anonymous:1982:ARBa**


**Anonymous:1982:ARBe**


**Anonymous:1982:NUR**


**Anonymous:1983:APH**


**Anonymous:1983:BRBa**


---


---


---


---

Anonymous:1984:AB


Anonymous:1984:ASW


Anonymous:1984:ARB


Anonymous:1984:BRB


Anonymous:1984:UAC


Anonymous:1985:A


REFERENCES

Anonymous:1986:ARBf


Anonymous:1986:ARBa


Anonymous:1986:ARBb


Anonymous:1986:ARBc


Anonymous:1986:ARBd

REFERENCES


[Ano87b] Anonymous. ADA development for 32000. Microprocessors and Microsystems, 11(9):467, November 1987. CODEN MIMID5. ISSN 0141-9331 (print), 1872-9436 (elec-
REFERENCES

Anonymous:1987:ARP


Anonymous:1987:ARBk


Anonymous:1987:ARBd


Anonymous:1987:ARBn


Anonymous:1987:ARBn


Anonymous:1987:ARBh


Anonymous:1987:ARBo


Anonymous:1987:ARBc


Anonymous:1987:ARBi


Anonymous:1987:ARBe
REFERENCES


Anonymous:1987:ARBj


Anonymous:1987:BRBa


Anonymous:1987:BRBc


Anonymous:1987:BRBb


Anonymous:1987:BRBd

Anonymous. Book review: Software development with Ada: Sommerville, I. and Morrison, R., Addison-Wesley,
REFERENCES


Anonymous:1987:IRP


Anonymous:1987:PAT


Anonymous:1988:ARB


Anonymous:1988:BRBa


Anonymous:1988:BRBb

REFERENCES


Anonymous:1988:TI

Anonymous:1989:ASMb

Anonymous:1989:ASMa

Anonymous:1989:AC

Anonymous:1989:CAL
Anonymous:1989:JPA


Anonymous:1990:ARB


Anonymous:1990:PAN


Anonymous:1990:RA


Anonymous:1991:ALP


Anonymous:1992:AFL


Anonymous:1993:TAW


Anonymous:1993:TAI


Anonymous:1994:WAW


Anonymous:1995:AUA


Anonymous:1995:HHS

Anonymous:1995:TAE


Anonymous:1996:TAG


Anonymous:1997:BRDe


Anonymous:1997:CAC


Anonymous:1997:TAG


Anonymous:1998:BRCh

REFERENCES


REFERENCES

Anonymous:2005:PAS


Anonymous:2006:SPA


Anonymous:2002:AMF


Abu-Ras:1996:PIP


Ardo:1987:EAR

REFERENCES


REFERENCES


Barnes:1987:PIW


Barnes:1988:PA


Barnes:1989:PA


Barnes:1994:PLS


Barbey:1996:TAO


Barnes:1997:ARL

REFERENCES


Barnes:2003:PAS


Barnes:2008:ARL


Barnes:2014:PA


Baskette:1987:LCA


Boujarwah:1996:MSM

REFERENCES


REFERENCES

[Bazalgette:1992:SA]

[Bailles:1996:KA]

[Belz:1980:MPI]

[Bayassi:1992:PUA]

[Booker:1984:EAP]

REFERENCES


REFERENCES

Beidler:1997:DSA


Belmont:1980:TRA


Belkhouche:1991:GAP


Bell:1997:ATA


Blum:1987:ASM


Barnes:1985:AUP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Booch:1983:SEA


Booch:1987:SCA


Boone:1989:BRW


Booch:1991:OOD


Boriani:1995:OOA

REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


Budgen:1988:BRB


Bundgaard:1996:ABA


Burns:1985:CPA


Burgess:1988:UAL


Bustamante:1996:BRB


Babbage:2007:PDV

[BV07] Charles Babbage and Andrea Villa, editors. *Passaggi dalla vita di uno scienziato: autobiografia dell’inventore del computer*. (Italian) [Passages from the Life of a Philosopher:
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[CH02] Bruce Clarke and Linda Dalrymple Henderson, editors. From energy to information: representation in science
REFERENCES


Chartray:1985:ITA

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

Chelini:1992:DAR


Chen:1997:CAL


Chen:2012:CND


Chelini:1986:PSA

REFERENCES

Christodoulakis:1991:ACA


Czarnecki:2002:DPA


Chun:1996:SIR


Clark:1992:ULF


Choukair:1996:DOO

[CK96] Z. Choukair and Y. Kermarrec. Distributed object oriented programming and interoperability for Ada 95: An OMG/
REFERENCES

CORBA approach. Lecture Notes in Computer Science, 1031:
217–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print),
1611-3349 (electronic).

Developing Ada software using VDM in an object-oriented
framework. In USENIX Association [USE87], pages 41–58.
ISBN ????. LCCN ????

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

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

www.loc.gov/catdir/enhancements/fy0668/2004048843-b.html; http://www.loc.gov/catdir/enhancements/
fy0668/2004048843-d.html; http://www.loc.gov/catdir/toc/fy0612/2004048843.html.

[CMM85] N. Cocco, D. Mandrioli, and V. Milanese. The Ada task sys-
tem and real-time applications: an implementation schema.
Cohen:1981:APL


Cohen:1986:ASL


Collins:1984:CMP


Collingbourne:1993:ATM


Conn:1986:ODA


Conti:1988:SPF


Cooling:1996:LPR

REFERENCES


REFERENCES


17–25, October 1994. CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).

Chen:1994:CPC


Cheng:1991:AAT


Cheng:1996:TDA


Culwin:1991:ADA


Culwin:1997:ADA


Curley:1991:ABA


Craeynest:1984:CES

REFERENCES

36–45, January 1984. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Compton:1990:PCA


Ceruzzi:1991:RPI


Cai:2004:SMC


Crawford:2006:FIC

Diane Crawford, Peter Wegner, Dina Goldin, Jean-Pierre Rosen, Curtis Rhodes, C. J. Fearnley, Peter J. Denning, Andrew McGettrick, Mike Segel, and Michael J. O’Donnell. Fo-
rum: Interactive computing is already outside the box; lack of Ada reflects software immaturity; be skeptical of rhetorical slight of hand; more to innovation than innovation alone; handles not a naming solution. Communications of the ACM, 49 (3):11–13, March 2006. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


---


The Netherlands; Boston, MA, USA; Lancaster, UK; Tokyo, Japan, 1987.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


103

REFERENCES


REFERENCES


REFERENCES


[EW91] T. Elrad and V. Winans. The use of Ada in reactive systems: a 3-dimensional model. Lecture Notes in Computer Science,
106

REFERENCES


REFERENCES


REFERENCES


[FWH84] Peter Freeman, Anthony I. Wasserman, and Raymond C. Houghton. Comparing software development methodologies


REFERENCES

springerlink.com/content/978-3-540-56802-5; http://www.springerlink.com/openurl.asp?genre=issue
&issn=0302-9743&volume=688.

GEiring:1994:GAR


Gonzalez-Barahona:1998:BMC


Gayer:1987:CPA


Gehani:1984:CPA


Gerth:1984:PSC

REFERENCES


Gehani:1987:UAP


Gehani:1989:AAI


German:1984:MDB


Gini:1982:ALR


GonzalezHarbourt:1997:IAL


Glaser:1993:DAM

REFERENCES


REFERENCES


REFERENCES


**Groeneveld:1992:UAI**


**Gupta:1985:ESM**


**Gregertsen:2010:INA**


**Green:2001:TPI**


**Gedela:1999:CPN**


M. Carlsson Göthe, D. Wengelin, and L. Asplund. The Distributed Ada Run-time System DARTS. *Software — Practice*
REFERENCES


Gannon:1987:TIM


Huzar:1998:A


Halang:1983:RTF


Hartree:1949:CIM


Hartree:1984:CMR


Hardy:1997:RST

REFERENCES


[Hil88] Paul N. Hilfinger. An Ada package for dimensional analysis. *ACM Transactions on Programming Languages and Systems*,


Hisgen:1980:RRA


Habermann:1987:SDA


Howden:1991:VCS


Holdsworth:1983:SAA


Holzmueller:1996:EOO

REFERENCES

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


REFERENCES

CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).


[HT96] Alan Harrison and Peter G. Thomas. Integrating multiple and diverse abstract knowledge types in real-time

Hughes:1991:MSE


Hummel:1992:HPA


Hunter:1985:ARK


Huss:1990:ALA


Huijsman:1987:PAA


Hutcheon:1987:ADS

REFERENCES


REFERENCES


IEEE 1999:


ISO 1994:


Ichbiah 1979:


Intermetrics 1996:

[Int96] Intermetrics. Tool converts Ada 95 source code to Java bytecode. Java Report Online, 1996. URL http://www.sigs.com/publications/docs/jro/twij96/twij961216.html#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.
REFERENCES


REFERENCES

ISO:1994:IIg


ISO:1995:IIa


ISO:1995:IIk


ISO:1995:IIg


ISO:1996:IIT

REFERENCES

ISO:1998:IIIg


ISO:1998:IIIi


ISO:1998:IIIj


ISO:1999:IIIb


ISO:1999:IIIc

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Krieg-Bruckner:1980:ATL


Kambayashi:1986:TIC


Kapre:2008:FPGA


Kemp:1987:MDO


Kempe:1996:HDS


Kordon:2009:RST

REFERENCES

Knott:1915:NTM

Koranne:2011:HOS

Kurtz:1990:ISC

Kermarrec:1996:PDSa

Kermarrec:1996:PDSb
REFERENCES

Kroha:1993:TQO


Kroeker:1998:NTSd


Kroeker:1998:NTSe


Kuchumov:2001:OAS

Alexei Kuchumov, Sergey Rybin, and Alfred Strohmeier. OASIS — an ASIS secondary library for analyzing object-

**Karam:1989:CRA**


**Koymans:1988:CSR**


**Kruchten:1996:ISD**


**Knight:1987:IUA**


**Kordon:2008:RST**

Kwon:2005:RJH


Luckham:1987:ALA


Lodgher:1994:PA


Lamb:1983:TUS

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

Lam:1983:TUS

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

[Lamm:2002:ADC]

[Lamm:2003:BAV]

[Laurens:1996:PGC]

[Linton:1989:CAS]

[Leveson:1991:SVA]

[Luong:1994:NAC]

[LD+94]

[LD+94]
REFERENCES

LeVerrand:1982:LAM

LeVerrand:1984:EA

LeVerrand:1985:EA

Ledgard:1981:AI

Ledgard:1983:AI

Lee:1982:VLS
Lee:1992:BRR


Levy:1989:AFP


Lyttle:1990:SDR


Lamb:1983:SPV


Lopes:1994:VHL


Li:1995:NAE

REFERENCES


Lander:1992:DAE


Larsson:1993:AER


Loftus:1993:AY


Luckham:1980:PMD


Lewi:1986:DSP


Levy:1991:RAD


Ledgard:1982:SA

[LS82] Henry F. Ledgard and Andrew Singer. Scaling down Ada (or towards a Standard Ada Subset). *Communications of

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).


[LXC03] Yuan Liu, Baowen Xu, and Zhenqiang Chen. Detecting deadlock in Ada rendezvous flow structure based on process al-
Lyons:1987:APS


Lu:2004:CTO


McGarry:1989:MAS


Miranda:1996:DAE


MacLaren:1980:ETA

REFERENCES

Machanic:1983:NCW


MacLennan:1984:SMP


Madhav:1996:TAP


Magel:2017:RIA


Mahjoub:1981:SCA


Mangold:1992:AMP


Martin:1995:AII

REFERENCES


REFERENCES


[Mearns:1988:BRB]


[Meek:1992:BRB]


[Mercy:1984:BRB]


[Metcalf:1985:FF]


[Mellish:1991:CMA]

A. C. Mellish and J. E. Galletly. The concurrency models of Ada and *occam* — a practical comparison. *Journal of
155

REFERENCES


REFERENCES


McNamee:1990:CCR


Moore:1994:DTB


Mooff:1981:EPA


Molenmaker:1996:CPT


Moore:1995:OOF


Morris:1981:CAR


Mossakowski:1986:BRP

[Mos86] Moss Mossakowski. Book review: Pulse operating system textbook casts doubts on ADA: D. Keeffe, G. M. Tom-
REFERENCES


REFERENCES


REFERENCES


Mitchell:1998:DAA


Mandrioli:1985:MAT


Naiditch:1989:RAP


Narayana:1991:OTP


Nedginn:1984:CAP


Nielsen:1990:IPC

REFERENCES

161


REFERENCES


REFERENCES

Nielsen:1988:DLR

Nyberg:1989:IAP

Oest:1980:TFD

Oberndorf:1988:CAP

Oberndorf:1994:SIS

Oh:1996:GIP
REFERENCES


**Pollack:1982:SAa**


**Pollack:1982:SAb**


**Pedersen:1988:BRB**


**Pyle:1980:APC**


**Perrott:1987:PP**


REFERENCES


Plaza:2007:EPL


Porter:2001:BRM


Papazoglou:1987:HMS


Price:1984:IA


Pinho:2002:TER

1. Panunzio:2012:ARC


2. Purtilo:1992:FPA


4. Pyle:1985:PMA


5. Pyle:1988:BRB


6. Pyle:1986:A

Ian C. Pyle and Janusz. T. Zalewski. *ADA*. Biblioteka Inynierii Oprogramowania. Wydawnictwa Naukowo-
REFERENCES


REFERENCES


REFERENCES

[Rel89a] Relational Technology, Inc. INGRES/ embedded SQL companion guide for COBOL; INGRES/ embedded SQL companion guide for BASIC; INGRES/ embedded SQL companion guide for ADA; INGRES/ embedded SQL companion guide for FORTRAN; INGRES/ embedded SQL companion guide for PL/I. Relational Technology Inc., Alameda, CA, USA, 1989. 5 v. in 1 pp.


REFERENCES


REFERENCES


REFERENCES


Romanovsky:1999:CDS


Romanovsky:2000:ECL


Roos:1989:RTS


Rosenblum:1985:MDA


Rosskopf:1991:RIO


Rosen:1992:WOS

REFERENCES


REFERENCES


REFERENCES


**Rogers:2000:SRA**


**Radensky:1988:EAF**


**Stanley:1985:APG**


**Sage:1987:WSI**


References


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

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Silberg:1992:CRV


Silberg:1992:IIV


Skansholm:1988:AB


Skansholm:1994:AB


Skazinski:1994:PAR


Skansholm:1995:AFB


Skansholm:1997:AB

REFERENCES


Stansifer:1991:PNM


Smart:1996:DDD


Smedema:1983:PLP


Shatz:1990:DIP


Sommerville:1995:PGA


Smedema:1985:SI

REFERENCES


REFERENCES


REFERENCES


REFERENCES

[SvA+98] 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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Katwijk:1992:AMT


Volz:1991:DAC


Volz:1987:TID


vonMayrhauser:1993:IPS


Volz:1989:TED


REFERENCES


REFERENCES


REFERENCES


DEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). See note [Mac83].


REFERENCES


Wallis:1984:RAA


Watt:1987:ALM


Wallach:1988:ULA


Xu:1998:CSS


Yeung:1997:SBS


Young:1993:CTL

REFERENCES


Zamorano:1997:BSC


Zalewski:1988:STR


Zalewski:1992:RAD


Zenil:2013:CUU


Zipser:2007:CPM

Zh:1996:HPB


Zeigler:1991:RVB


Zamorano:2001:IAR


Zemanek:1986:RSA