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/

19 June 2018
Version 1.87

**Title word cross-reference**

+ [Tex82]. $\textbf{10.95}$ [Wim83a]. $\textbf{1000M}$ [Ano84b]. 129 [Ano93a]. $\textbf{29.95}$ [Por01]. 3 [EW91, HL93]. $\textbf{32.95}$ [Ano98]. 653 [CH97]. $\textbf{77.90}$ [You82b]. $\textbf{75.00}$ [Wol08]. $^1$ [TS85]. $^3$ [Ano89d]. *Ada* [Bro80]. $A^3$ [Alb05]. := [Tex82]. $N$ [RSC93].

* [Bie85a].

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

0 [Ano83b, Ano83c, Ano84d, Aug95, Her85, Mee92, Mer84, Ped88, Per89, Tug84].

1
A. [Ano93c, vdL84]. Abbott [BYY87]. Absolute [ZRdlP01]. Abstract [Bel91, Fel84, Ano87s, Car96, CB94, GZ87, HT96, HIl94, NM91, Schu89b]. Abstraction [Hil83, FHT86, GH93, OK99]. Academia [Ano93g, Ano97c]. Academic [Her85, Mos86, Ano95b]. accelerator [LDD+94]. Access [SC94, JTF98]. Accessing [MS02a]. Accurate [Tan90]. Acedemia [Ano96]. Achieving [CH97, Hei96, SC97]. ACM [ACM80, ACM93a, ACM94b, Ano01, Ano02, Ano03, Ano04, Ano05, Ano06, Bee94, Swa11, Gic09, Ske82, Whi81a]. ACM-SIGPLAN [ACM80]. Acquiring [Ard87, Ano87]. action [Jon89, N05, Rom98]. Actions [MWR98, RSS+97, WBB97]. ActiveX [Kro98b]. ADA [ACM94a, Alb85, Ano82f, Ano85c, Ano86d, Ano87s, Ano94, Ano04, BS02, BU84, Mos86, You82a, You82b, ACM80, ACM82, ACM91b, ACM93c, ACM94b, ACM96, AK07, Alv89, Ano81c, Ano82d, Ano84c, Ano85b, Ano86c, Ano96f, Ano86g, Ano86b, Ano86c, Ano87j, Ano87l, Ano87o, Ano87q, Ano87t, Ano87u, Ano87v, Ano87w, Ano88a, Ano88c, Ano88d, Ano89e, Ano90b, Ano93f, Ano95b, Ano95c, Ano97a, Ano11, Ano02, Ano03, Ano05, Asp98, BF85, Bar87c, Bar03, Bee94, Bee97, Boo89, BP12, Chr91, CS01, Fre82, Gau93b, GB94, Gic09, GdlP99, GWA91, HM87, HB97, Hei88, Hoo92, IEE86b, IEE92a, IEE96, IEE99a, IEE99b, ISO93, ISO95b, ISO99a, ISO99c, ISO00, I98, Kar90, vK92, KV08, KK09, LS82, Lee92, LS04, MMH88, Mac83, MO90, Mea87]. Ada
[Mea88, MH87, NS87a, NS87b, Obe88, Obe94, Pay93, PH06, PK00, Pyl81, RV10, RV11, RS03, Sec88, Ska95, Smy97, Str96, Swa11, TDBP01, Taf87, TG80, TS85, Tel84, Tou94, Tou96, Uni85, VW05, Wic84a, Wic84b, Wol80, YLT93, Zal92, ZT86, ACM94a, Ano85a, All84, Ano80a, Ano81b, Ano81a, Ano82b, Ano83a, Ano84b, Ano84e, Ano85a, Ano85d, Ano86a, Ano86i, Ano86k, Ano87b, Ano87c, Ano89c, Ano93d, Ano93g, Ano95d, Ano96, Ano97c, Bar82, Bar87b, Bar88, Bar89, BM82, Bel91, Bis85a, BBP84, Bou80, BM91, BMO92, Bro89c, Bur88, BW95, BW98, CDD91, CDD93, CSS87, Coh86, Col84, CW90, Cul91, DMM88, DG87, Fel84, FH88, GR80, GW90, GD84, GG82, G+83, Gra88, HP89, ISO90, ISO94a, Jan80, Kem87, Le84, Le85, Lig90].

ADA [May82, McG83, Mos86, Mun88, Mur91, PM07, PEGR80, PS86, Rel89b, Rel89a, Rom96, San81, Shu89b, SC82, Tes81, Th90, Twi83, U. 82, U+82, Weg79, Whi81a, Whi81b, WS83, Wil87, vdB80, vdL84, ACM87, ACM91a, ACM93b, ACM94b, Ame83, Ame95b, AR96, AHB5, AE92, AGG+80, AB88, Al89, Al85, AS92, Ano79a, Ano79b, Ano80b, Ano82a, Ano83d, Ano83f, Ano83g, Ano84a, Ano86j, Ano87a, Ano89b, Ano89a, Ano90c, Ano91, Ano92, Ano93b, Ano93a, Ano93e, Ano95a, Ano95b, Ano97b, Ar87, AH+97, A’+85, BM91, BS93, BCS96, Bak83, Bak88, BG95, Bal97, Bar96, BF85, Bar87a, Bar94, Bar97, Bar98, BM86, Bas87, BMM96, BB95, Ban91, BBJL92, BBB+92, Be97, Bel97, Bel80, BHH80, BA98, BA09, Bie85b, BB98a, BAP87, Bis90].

Ada [Bis85, BO80, Bt98, BL96, BB98b, Bhu88, BHM+82, Boo83, Boo87, Bor95, Bre00, Bra84, Bre96, Bre80, Bri84, BTM89, Bro89a, Bro89d, Bro89b, Bro80, Bro92, Bro96a, Bro97, BW03a, BW03b, Bro65, Bro84, Bro96b, BFC80, Bru84, BM93, BDG90, Bun96, Bur85, BR86, BLW87, BW96, BW01, BW04, BK87, CC86, Car97, CS89, CCO11, Ce96, CDF+83, Cha85, CKK87, CT94a, CXYZ02, CXYZ02, CU91, CU96, CK96, Chr91, CL90, CWW80, CS85, CM85, Coh81, Co193, Con86, Con88, CB94, CDC97, Cor96, CH80, CVL84, CS96, Cra00, CWG+06, CP96, Cul97, Cur91, CS91, CH+92, DX99, DS92, DPC96, DR96, DAV86, De96, DAA96, DT91, DD87, DAG+88, DFS+80, DHGR92, Dhi90b, Dii90a, Dii91, Dii93, DM87, DRF97, DPC95, DG80, DG82].

Ada [DSd92, DBF92, DH80, ECM97, EOAm94, EOM95, EL87, ER86, EW91, EST86, Eme95, EMN98, Erd92, EHM091, EGC02, EP85, EMB’99, Fag00, FMP12, FT96, FM89, FLP90, Fel90, FK93, FK96a, Fel97, FK99, FG84, FKR86, FSOS9, FM87, Fra97, Fug90, GN93, GN97, Gal91, GM98, GKM86, GV12, GKP96, Gar86, Gau93b, Gau93a, GB087, GSX99, Geh82, Geh83, Geh84a, Geh84b, GC84, Geh87, GR88, Geh89, Ger84, GMB93, GTP91, Gil86, Gil86, GT92, GBDIHQCG98, GPG97, GRGG98, Goo80, Gre86, GS10, Gro92, GMP90, GMA97, GS85, HP83, HP98, HRGG98, HD99, He88, HL85, Hem90, HL83, HL01, Hii88, Hii94, Hii92, HLR80, HLo83, Hol96, HP97, HW89, HvKT87, Hum92, Hun85, Hus90, HW87, H+98, IEE92b, ISO88, IIF94, ISO94b].

Ada [ISO94c, ISO95a, ISO95c, ISO96, ISO98a, ISO98b, ISO98c, ISO99b, ISO01, ISO07, ISO12, Ich79, IKBW+79, Int96, Jace5, JYCM94, JKC89, JPMAB00, Jpn92, Jpn90, Joh97, Jon86, Jon89, JSV97, KSB98, KB91, vJK87,
vK92, Kat82, Kat84, KP96a, KP96b, KU87, KBL80, Kro89a, Kro89b, KT96, KRS01, KP90, LH83, Lam83, Lam02, Lam03, LM86, LN93, Lut96, Le 82, Led81, LS82, Led83, LCS91, Lev89, LvLvGvK89, LRT91, Li95, LC89, LM84, LX03, LX04, LAH94, Lof93, LZLX04, LP80, LvLS84, L+87, Lun92, Lun92, Lun91, Lun92, Lyo87, LF90, Mac80, Mad96, Mag17, Mah81, MZGT85, Man92, MDPM08, MR91, MD92, May83, McC92, MCD94, MS83, MA89, McG82, MGdH02, MG91, MB96, MMHS87, MP90, MAAG96, MGM+02, Mit83a, Mit83b, Mit83c, Mit83d, Mit87, MWR98, Mof81, Mol96, Mos95, MH97, Mor81, Mos90, MNS89, Nai89, Nar91, NF96, NB84, Nie80, NS87c, NS88, NC90, NU89, OB80, OBM96, OCM+84, Orm86, OC96, Owe87, Owe89, PV12, PDBE96, Per89, Pl89, PCH+82a, PCH+82b, Pri84, PW92, Py85, RP+88, Rad90, RSC93, Rai92, Rec96, Ree85, RF96, RAH+01, RH01, RH02, REMC81, Rog84, RW00, Rom98, Roos9, Ros89, RLHS80, Ros85, Ros91, Ros96, Rub82, RCM12, Sag87, Sai85, Sam86, SvA+98, San94, San99a, San99b, Sav81, Sca94, Sch82, SR85a, SR85b, Sch86a, Sch86b, SH89, SKL88, ST86, Sen92, SC88, Sha88, SMBT90, STMD96, SC94, SHLR80, Shu89a, Shu88, Sil92a, Sil91, Sil91, Ska88, Ska94a, Ska95, Ska97, Ska97, Ska97, Ska97, Ska94b, Ska82, SW83, Sma96, SMB83, Sme85].  
Ada  [Mit83d, Mit87, MWR98, Mof81, Mol96, Mos95, MH97, Mor81, Mos90, MNS89, Nai89, Nar91, NF96, NB84, Nie80, NS87c, NS88, NC90, NU89, OB80, OBM96, OCM+84, Orm86, OC96, Owe87, Owe89, PV12, PDBE96, Per89, Pl89, PCH+82a, PCH+82b, Pri84, PW92, Py85, RP+88, Rad90, RSC93, Rai92, Rec96, Ree85, RF96, RAH+01, RH01, RH02, REMC81, Rog84, RW00, Rom98, Roos9, Ros89, RLHS80, Ros85, Ros91, Ros96, Rub82, RCM12, Sag87, Sai85, Sam86, SvA+98, San94, San99a, San99b, Sav81, Sca94, Sch82, SR85a, SR85b, Sch86a, Sch86b, SH89, SKL88, ST86, Sen92, SC88, Sha88, SMBT90, STMD96, SC94, SHLR80, Shu89a, Shu88, Sil92a, Sil91, Sil91, Ska88, Ska94a, Ska95, Ska97, Ska97, Ska97, Ska97, Ska94b, Ska82, SW83, Sma96, SMB83, Sme85].  
Ada  [Smy97, SMD95, SG91, SKW+86, Srl94, ST84, S+85, SM91, Stezx, SFGT81, Ste80, Taf82, TD95, Taf96a, Taf96b, TD97, T+00, TDB+06, Taf87, TC91, TEm86, TN92, TDB92, Tok01, TO98, Tom89, Tom98, Tom87, Tou94, Tou96, Uni83, UA83a, UA83c, Uni81, UA83b, U. 97, VK88, VM87, VMBK89, VKT91, WS80, Wal84b, WW84, Wal91, WCW96, WA02, War86, Wat97, WWF87, Wex92, WF97, Weg80, WHD86, WMS+89, Wei03, WB96, WB97, WBP97, WJS+00, Wet81, Wei81, Wei84c, Wei84b, WS84, Wil06a, Win99, Wit90, Wol91, Yen97, You83, YTL+95, Zal88, dVdV95, vV84, vdlN81, Ano83e, Ano84d, Ano93c, Mer84, Wal83, Ano82e, Ano82g, Ano87h, Ano87m, Ano87p, Ano87r, Ano87u, Ano87v, Ano88l, Ano90a, Ano98, Aug95, Bud88].  
Ada  [Her85, Mea87, Nie86, Py88, Tug83, Tug84, Wal84a, Wic88, Win83a, Win83b, Ano83b, Lla93, Mee92, Ano82c, Ano82b, Ano86h, Ano87e, Ano87f, Ano87g, Bus96, Her87, Ped88].  
Ada  [Ada-95, Ada-9X]  [GTG92].  
Ada-based  [Mos86, LvLS84, JSV97, Bor95, CL90, DX99, Fag00, Owe89].  
Ada-CCM  [MDPM08].  
Ada-compiler  [vJK87].  
Ada-Europe  [BS02, AK07, Alv89, Asp98, Chr91, CS01, Gau93b, GdlP99, HB97, Hei88, vK92, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Taf87, VW05, Gau93b, HD99].  
Ada-like  [CT94a, JYC94, Ree85].  
Ada-Mentoring  [Ano11].  
Ada-Object  [BBCS96].  
Ada-programming  [Ano82a].  
Ada-specific  [CDC97].  
ADA-tree  [DG87].  
Ada.Real Time.Clock  [ZRDLP01].  
Ada/O2  [MB96].  
ADA/PASCAL  [Ano83a].  
Ada9x  [Fel93].  
Ada_constructs  [Tex82].  
Ada_education  [Tex82].  
ADAM  [LvLS84].  
adaptation  [PW92].  
Adaptive  [TC04, CQG+13, Ano87s].
AdaTEC [ACM82]. Adding [Lam02]. Addison
[Ano87v, Bud88, PyL88, vdL84]. Addison-Wesley
[Ano87v, Bud88, PyL88, vdL84]. Addition [OC96]. Additional [BLB96].
addressing [Bis85, Ano87h]. ADDS [BR86], administration [JpJ90].
ADTEST [GN97]. advanced
[GSX99, Geh83, Geh84a, Geh89, HP89, ST84, TS85]. Advancing [IEE86a].
aerosol [Fra01]. against [Bre80]. Age [CW91]. agenda [Ada82]. aid
[FW96]. AIDA [Ano87x, EOAm94, EOM95]. AIDA-87 [Ano87x]. Aided
[CDC97, LC89]. aimed [Ano85a]. Air [DNM+10, SvA+98]. Alan
[Alb85, Ano98, Mea87, Mea88, Wol08]. Albuquerque [Ano06]. Algebra
[OC96]. Algebraic [BLB96]. Algol [LP86, Sch82].
Addressing [Bis85, Ano87h]. ADDS [BR86]. administration [JpJ90].
ADTEST [GN97]. advanced
[GSX99, Geh83, Geh84a, Geh89, HP89, ST84, TS85]. Advancing [IEE86a].
aerosol [Fra01]. against [Bre80]. Age [CW91]. agenda [Ada82]. aid
[FW96]. AIDA [Ano87x, EOAm94, EOM95]. AIDA-87 [Ano87x]. Aided
[CDC97, LC89]. aimed [Ano85a]. Air [DNM+10, SvA+98]. Alan
[Alb85, Ano98, Mea87, Mea88, Wol08]. Albuquerque [Ano06]. Algebra
[OC96]. Algebraic [BLB96]. Algol [LP86, Sch82].
Addressing [Bis85, Ano87h]. ADDS [BR86]. administration [JpJ90].
ADTEST [GN97]. advanced
[GSX99, Geh83, Geh84a, Geh89, HP89, ST84, TS85]. Advancing [IEE86a].
aerosol [Fra01]. against [Bre80]. Age [CW91]. agenda [Ada82]. aid
[FW96]. AIDA [Ano87x, EOAm94, EOM95]. AIDA-87 [Ano87x]. Aided
[CDC97, LC89]. aimed [Ano85a]. Air [DNM+10, SvA+98]. Alan
[Alb85, Ano98, Mea87, Mea88, Wol08]. Albuquerque [Ano06]. Algebra
[OC96]. Algebraic [BLB96]. Algol [LP86, Sch82].
[Bro84, CK96, CSM96, Cur91, CHR*+02, Dil91, FMP12, GBdIHQCGB98, Li95,
LM84, Sca94, dVdV95, AC^*+87, Ano97a, Bei97, Bis85, Car96, CQG^+13,
Cul91, Cul97, FK96b, LAH94, Mur91, RW00, SC97, Boo89, Ano84c].

Approaches [Bau91, Lam03, CP96]. approximation [Fra01]. AppSwitch
[Bra00]. April [Ano87t, Ano87i, Ano87f, IEE86b, NB84]. APSE
[Obe88, Bre80, Lyo87]. arbitrary [BS90]. ArcAngelC [OC08]. archetype
[Gr88]. AppSwitch [Bra00]. April [Ano87q, Ano87i, Ano87f, IEE86b, NB84]. APSE
[Obe88, Bre80, Lyo87]. arbitrary [BS90]. ArcAngelC [OC08]. archetype
[Gr88]. Ardo [Ano87i]. area [Bur88, WY88]. ARINC [CH97]. Arithmetic
[EE92, Fig90, Ano82b, Vig93]. Arlington [ACM82]. Array [CPD93]. Art
[EMB^+99, CH02]. Artica [Ano93c]. Article
[Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano84c, Ano85b,
Ano86d, Ano86c, Ano86f, Ano86g, Ano86b, Ano86c, Ano871, Ano87j, Ano87o,
Ano87e, Ano87q, Ano87i, Ano87m, Ano87p, Ano87r, Ano87d, Ano87f, Ano87k,
Ano87g, Ano88a, Ano90a, Ano93c]. Artifact
[RCM12]. Artificial [Ano87x]. ARTK [DHGR92]. Artlandia [Kro98b].
AS/400 [Kro98a]. Ascent [CW91]. ASIS [ISO99b, KRS01]. Aspects
[RT00, Ano87i, HvKT87, Sch86c]. Aspray [CW91]. assembler [GBO87].
assembly [Ano86c]. Assessing [FG84, Alb85]. Assessment
[DT91, Ros96, Ano89a, ISO99c]. assisted [FM89]. Association
[USE85b, USE86b]. Assurance [IEE89, Sch88]. Astro [Sti98a, Sti98b].
Asynchronous [BW03a, BW03b, BG95]. AT&T [EST86]. ATAC [BMM96].
ATC [Gro92]. Athens [Chr91]. Atlanta [Ano90b, Ano95, USE86a, Ano94].
[MWR98, RRS^+97, Rom98, WB97]. Attention [Ano86b]. Attribute
[U^+82, MB86]. Augarten [ZT86]. Augmenting [BLB96, CS85]. August
[Ano86c]. Augusta [Mit83a, Mit83b, Mit83c, Mit83d]. Austria [BS92].
autobiografia [BV07]. autobiography [BV07]. automata [Sav81].
Automated [Lur90, BST98, Hei96, SC88]. Automatic
[DHGR92, DM87, DMM88, DMM90, Fra97, Hus90, IEE86a, Kro98b, NB84,
NM91, Sav80, MT82]. Automating [EMN98]. Autonomic [Dia11].
Autotestcon [IEE86a]. Autumn [USE87]. Available
[GS10]. Axioms [BM82, Ano82d].

B [Ano86b, Ano87m, Ano88a, ERB12, IEE86a]. Babbage [CW91]. Babel
[Bro96b, Bun96, D92, JSV97, LXC03, MDPM08, MGDH02, PV12, RCM12,
T0n98, Yeu97, BK95, Bor95, Car96, Che97, CQG^+13, CC94, CL90, CB96,
DX99, Dl91, DBF92, Fag00, HSLG92, KB91, MO94, Mos86, Owe89, PM07,
RSC93, Rey87, RRS^+97, SMBT90, Ta82, WC96, Wot00, YLT93, ZRC91,
ZLZ^+96, LvLS84, SR85a, SR85b]. Bases [KCGO86]. basic
[BEPP87, ISO98b, Woo89, Rel89b, Rel89a]. Basics [CW91, Ano86b].
Cross-Classification [Kem96]. cross-section [LN93]. CS1 [MCD+94].
CSPL [CT94b, Che97]. Culture [Eme95, Bra89]. Cummings [Wal84a].
Current [Bau91, McG83]. curriculum [Owe87, TE87]. Cursors [MS02b].
curves [Ano87l]. Cycle [Bas87, Wic84a]. Cyclic [ZAdIP97].

D
[Ano82c, Ano84c, Ano86d, Ano86g, Ano87d, Ano87t, Ano93d, Her85, HL93].
D-W [Ano86d]. D. [Mos86]. D2 [CG91]. dalla [BV07]. Dallas
[USE85b, USE85a]. DARTS [GWA91]. Data
[Bei97, Bel91, Car97, CHR+02, GH93, GTG92, KCGO86, Kem96, Kro98b,
LP86, Lut98, Mos90, Wei03, Ano87l, CCM90, Fel84, Fe90, FK96b, GN93,
GN97, GZ97, HII94, LA99, Luq90, NM91, Shu98, Sili91, Kro98a, Ano97a].
Data-Modeling [Lut98]. Data-Oriented [GTG92]. Database
[Erd02, Ano86k, CDF+83]. DataFAN [CHR+02]. David [Ped88].
Dawes [Hoo92]. DBMS [SG91, SKW+86]. dead [XY02]. Deadlock
[Ger84, LXC99, KB91, TMD96, YLT93]. Deadlocks
[CU91, CU96, MSS89]. Debate [WMS+89]. Debugger [LF90, BTM90].
Debuggers [Sili92a]. Debugging
[HL85, TC90, Wot00, FM99, LHF94, RFF92, San96, Sch85]. Decade
[Sma96, LC90]. December [ACM80, ACM87, ACM90, ACM96, Ada82,
Ano87b, Ano88a, Ano92, Ano93c, Ano96]. Decentralized
[CXYZ02, Sili92a]. Decentralized
[CU91, CU96, MSS89]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
[CM93]. Decentralized
Development [ACM94b, AS92, Ano96, CDC97, Erd02, Jac85, Kro98a, Kro98b, KT96, OMÁ+02, PV12, RCM12, Sma96, Ano87b, Ano87o, Ano87v, Ano93a, Bor95, Bud88, BR86, CC94, CJ92, Cul91, HM87, HSLG92, MA89, MH87, ND94, Py188, Sei89, Wil06a, Wil06b]. developmental [Cul97].

Developments [Bis90, Tok01, Har84].

devices [Ano83e, ISO94c].

Devon [Bar87c].

Devouring [CW91].

Dewayne [vdL84].

Diab [Kro98a].

diagnosis [CHLY12, HSLG92].

Diagnostics [War86].

diagrams [CCD90, CCO11].

dialogue [BR86].

dialogues [ISO94c].

DIANA [G+83, Ros85].

Diego [Ano03, BU84, Ass83].

diesel [GV94].

dierence [CW91].

dierent [GTB91, TN92].

dierentiation [DM87, DMM88, DMM90].

dicult [De 96].

diraction [Fra01].

diusion [CW91].

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

digital [Ano48, Bow53, HL01, Pay93, Sil92b, WCK85].

dimensional [EW91, Hil88].

DIMOS [Ano93d].

Dining [Bro96a].

direct [GV94].

direct-injection [GV94].

DIS [II94].

Discipline [Ano96].

Discourse [NJ05].

discrete [BB91, Bru84].

discussion [BHM+82].

display [NM91].

displays [Ano86c].

Dissecting [Lut98].

Distributed [Ano93d, Ano04, Bal97, Bau91, BJL92, CK96, GVT12, GMAA97, HP98, KP96a, KP96b, KU87, LvdGvK89, LRT91, MDPM08, MGDH02, MAAG96, MWR98, Shu89a, Sma96, SG91, TM98, USE89, VM87, VK91, Zal92, Ano87q, Ano87k, Ano02, Ano03, 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, JKC89].

distribution [BBB+92, Fra01].

Diversity [HT96].

diversity [Rom99].

djvaheri [Ano86e].

dla [HP99].

DM [Ano87u, Ano97a, You82b].

Dobb [Ano86d].

Document [Uni81, Ano80b, CCD91, CCD93].

documenting [Nic80].

documentation [LP80].

DOD [Con86, Fis78, Wal91].


domain [DLGF05].

données [Car97, Lig90].

dorothy [Sec88, ZT86].

double [Ano04, Ano05].

doublet [vv84].

doubts [Mos86].

down [LS82].

downes [Ano83c, Tug83, Tug84].

dowries [Wim83a].

dr. [Ano86d].

draft [II94].

drago [MAAG96].

Driven [Rey89, RPM90].

DSA [GVIV12].

DSP [Kro98b, Sil92b].

Dublin [USE87].

Duties [Ano93b].

dynamic [BB91, BG84, EOAm94, EOM95, Kro98b, Ano90a].

Dynamically [Sri07].

Dynamically-bound [Sri07].

Early [CW91, WMS+89].

EASEL [ND94].

East [Wol91].

EATMS [DNM+10].

ECMA-162 [ECM97].

Economics [Lut98].

Eden [CW91].

Edinburgh [RV11].

Edited [Hoo92, Alb85, Bus96].

Edition [IEE99a, Ano98, Nie86, Wol08].

Editor [RAH+01, WN97, MH97].

EDN [Ano92, Ano82f].

Eds [Por01].

educating [Ano82h].

education [Fai07].

educational [BHM+82].

Edvard [CW91].

effect [JT98].

Effective [BW96].

efficiency [GS85].

Efficient [Li95, MB96, WS80, Re90].

Efficiently [MG+02].

effort [Eva95, Fis78, Pfi91].

ego [Ano89e].

eiffel [dVdV95].
Extension [IEE96, MAAG96]. Extensions [ISO96, ISO99a, IEE99b].


**H** [All84, Ano82d, Ano84c, Her87, Mer84, Wic84b, Wim83b]. Habermann [vdL84]. Hall [Alb85, All84, Ano81c, Ano83c, Ano85c, Aug95, Mee92, Mer84, Pay93, Ped88, Tug84, Wim83a, Wim83b, You82a, CW91]. halt [Bro81]. Hampshire [Ano88d]. Hand [CWG+06]. Handbook [Her82, 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, WA02, 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 [Bur88]. 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, Lut98, MS98, Sam81, You97, Air85, Dav87, Eas83, Hal83, ISO00, KWK05, LHF94, Smy97, SC97, TM98, Whi89]. High-End [Lut98]. High-Level [Fig00, Sam81, Air85, Dav87, Hal83, LHF94]. **high-quality** [Smy97]. High-speed [Ano83e]. High-tech [CW91]. Highly [Hum92]. highly [Bo95]. Hill [Her87]. Hilton [ACM93c, ACM94h, Ano93f]. History [ACM93a, FSJ00, HHW08, Por01]. Holiday [Ano02]. Hollerith [Aus82]. Holocaust [Bl02]. HOOD [Ano93d, Ano95c, DAA96, Hei96, MO94]. HOPL [ACM93a]. **HOPL-II** [ACM93a]. Horwood [Ano83b, Nie86]. Hotel [ACM96, Ano03, Ano05, IEE86b, Ano04]. Hotel-Atlanta [Ano05, Ano04]. Hotel-Atlanta/Buckhead [Ano05]. House [BFC00]. Houston [Ano02].


Houston/NASA [Ano02]. HRT [Ano95c, DAA96]. HRT-HOOD [DAA96, Ano95c]. HTML [NF96]. Hujsman [Ano87t]. hybrid [Gra88, Rub82].

[GVIV12, Gro92, HT96, WJS+00, CP96]. **Integration**
[TN92, Chu96, FHK88, Sag87]. **Integrity**
[BDR98, IEE89, MS98, Yen97, ISO00, KWK05, SC97]. **Intel** [Lut98, Sil92b].
**Intelligence** [Ano87x]. **intelligent** [FW96]. **intended** [Rom98].
**Inter** [Lut98, Sil92b]. **Intel** [Lut98, Sil92b]. **Intelligence** [Ano87x]. **intelligent** [FW96]. **intended** [Rom98].
**Integration** [TN92, Chu96, FHK88, Sag87]. **Integrity** [BDR98, IEE89, MS98, Yen97, ISO00, KWK05, SC97]. **Intel** [Lut98, Sil92b].
**Intelligence** [Ano87x]. **intelligent** [FW96]. **intended** [Rom98].
**Inter** [NC90]. **Inter-processor** [NC90]. **Interactive** [HL01, ISO90, RAH01, CWG06]. **interconnections** [BEPP87]. **interest** [Swa11]. **interfaccia** [Tes81]. **Interface** [IEE92a, IEE96, IEE99a, IEE99b, ISO99a, Obe88, RH02, Tes81, Bak88, IEE92b, II94, IEE99a, Ano86b]. **Interfacing** [ISO94c, MB86, Ano86c]. **Intermediate** [SW83, BG84, G+83]. **International** [AK07, Alv89, Ano85c, Ano88d, Ano01, Ano02, Ano03, Ano04, Ano05, Ano06, Asp98, BF85, Bar87c, BS02, BP12, Chr91, CS01, Gau93b, GdlP99, HB97, Hei88, IEE86a, IEE86b, KCGO86, vK92, KV08, KK09, LS04, Mer84, Obe94, PH06, PK00, Rai92, RV10, RV11, RS03, Str96, TDB+06, Taf87, Tou94, Tou96, Tug84, WV05, Wim83a, Wim83b, You82a, ACM87, Sme85, Swa11, T+00, TDBP01].
**Internet** [Taf96a, Taf96b]. **Interoperability** [CK96, TO98]. **interpretação** [Bie85b]. **interpretador** [DFS+80, Rub82]. **interrupt** [Ano87m]. **introducing** [NJ05]. **Introduction** [Bar87b, Hil94, Pri84, Weg80, You83, AI85, Ano81c, CB94, Geh83, Geh84a, Geh89, Led81, Led83, Nai89, Nie86, Sai85, Weg79]. **invariants** [MS89]. **inventor** [BV07]. **Invitation** [Kat82, Kat84, Ano84d]. **Invoked** [GKPT96]. **IONA** [Kro88b]. **IOS** [Bus96]. **IP** [CB09]. **IP-LSSVM** [CB09]. **IPSE** [MB86]. **IR** [HI94]. **IR-MA-1363-4** [HI94]. **Ireland** [USE87]. **Iriondo** [Ano93c]. **ISBN** [Ano83b, Ano83c, Ano84d, Aug95, Bus96, Her85, Her87, Mea87, Mea88, Mee92, Mer84, Pay93, Ped88, Por01, Sec88, Tug84, Wol08]. **ISE** [Kro98b]. **ISO** [Ame95b, Ame95a, IEE99b, TDBP01, TDB+06, BFC00, II94, T+00]. **ISO/IEC** [IEE99b, TDBP01, TDB+06, ISO90, ISO93, II94, ISO94a, ISO94b, ISO94c, ISO95a, ISO95b, ISO96, ISO98a, ISO98b, ISO99c, ISO99d, ISO00, ISO01, ISO07, ISO12, T+00]. **Isolation** [Dil91]. **Issue** [Ano82a, JT98]. **Issues** [Fra97, GM89, GMB93, VM87, WA02, Ano87q, Ano87n, Bar87c, BHM+82, Sme85]. **Italian** [BV07, May83, Tes81]. **Italy** [HM87, KV08, MH87]. **Iterative** [KT96].

**J** [Ano82c, Ano82b, Ano83b, Ano84c, Ano86d, Ano86g, Ano87h, Ano87m, Ano87f, Ano87k, Ano87u, Ano87t, Ano90a, Ano93b, Ano93e, CW91, Hoo92, Lee92, Mea88, Mos86, Nie86, Tug83, Wic84a, Wim83a, YLT93, Ano93a].

**J.** [Ano84c, Ano86e, Ano86f, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, Ano90a].

**Jacobs** [Ano93d]. **Janice** [Ano85b]. **January** [Ano48, Ano95b, USE85b, USE86b]. **Japan** [AFI72, AFI72]. **Jardine** [Por01].

**Java** [Ano97b, Bal97, Bro97, BW03a, BW03b, Bro05, BW01, BW04, CW04, Car97, EMN98, Int96, KWK05, Lam03, MH97, NMH+02, WN97, Wil06a].

**JavaBeans** [Kro98b, Lut98]. **Jazzy** [Ano89c]. **Jennings** [CW91]. **Johann**

July/August [Ano86c]. June [ACM84, ACM93c, ACM94a, ACM94b, AK07, Alv89, Ano82a, Ano82f, Ano86e, Ano86f, Ano86g, Ano86b, Ano87p, Ano87r, Ano87d, Ano93f, Asp98, BS02, BF12, Gau93b, GdIP99, HB97, Hei88, IEE89, II94, vK92, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Tel84, USE86a, VW03]. Just [Sam86].


L [Ano82b, Ano85b, Ano86g, Ano86h, Ano87n, Ano88a, Bus96, DR96]. Laboratory [Ano48, MA89, Ano86g]. Lack [CWG’06]. Lake [Ano20]. language [Le 82, U. 82]. Language [ACM80, Ada83, Ame83, Ano79b, Bar08, BW96, CT94a, CH80, CS91, DX99, ECM97, GC84, IEE92a, IEE96, IEE99a, IEE99b, ISO94c, ISO95b, ISO99a, Lam02, Lee92, Mag17, OC08, Sam66, Ska82, TDB+06, Tes81, Tok01, Uni83, Uni81, U. 82, WA02, WWF87, WHD86, Whe81, Ame95a, Ano86b, 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, GGS82, G+83, Hii83, IEE92b, ISO88, ISO90, ISO93, II94, ISO98a, ISO99c, ISO00, IKBW+79, I+86, JYCM94, JKCS90, vK97, KBL80, Le 82, Lee82, LyLS84, L+87, MT82, Mah81, May83, McG83, MMHS87, Mit87, Nic80, OZC11, OK99, Ped88, Pyl81, RZP+88]. 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, ISO95b, ISO99c, ISO99b, ISO99c, ISO00, ISO12, MAC83, Mac84, MPP87, Rom99, Rom00, Rus87, Sam81, Sch88, Sch85, SMB83, Sou90, Vaj86, Whi89]. Large [Ano48, Cel06, DSd92, FT96, KC086, KT96, WVC+01, DMM90, Gom94, NS87a, NS87b, NS87c, NS88, Pay93, Th90]. Large-Scale [Ano48, Gom94]. Lauderdale [USE89]. law [CCO11]. lazy [BJ93]. learned [Bro89a, Bro89d, Bro89b, Bro89c, Tom89]. Learning [Jon86, NF96, FW96, Ano86d]. Lecture [Mea88]. lectures [WCK85].
KRS01, Moo95, SAV96, SG91, Boo91, Bor95, Ano97a, Bei97, BK95, CP96, Rom99, Sei89, VK88, WJS+00, Ano86f. **Object-Orientedness** [Hol96].

**Object** [Kem96, Ano87h, BG95, LX04, Ros92, WJS+00]. **objects** [Lig90].

**OBOSS** [VGdlP01]. **Observing** [Nar91]. **occam** [MG91].

**October** [ACM82, AFI72, Ano87l, Ano01, Tou96, USE89]. **Oended** [RAH+01].

**Oce** [BFC00]. **Ogg** [RAH+01]. **OMG** [CK96]. **OMG/CORBA** [CK96].

**onto** [Bak83]. **OODBMS** [Kro93]. **open** [DO02, Win99, Kor11].

**onto** [Bak83]. **OOG** [RAH+01]. **OMG** [CK96]. **OMG/CORBA** [CK96].

**onto** [Bak83]. **ODBDMS** [Kro93]. **open** [DO02, Win99, Kor11].

**Optimization** [DMM88, CQG+03, LZLX04]. **optimizer** [SKL88].

**option** [Lin93]. **opts** [Kem87]. **ORACLE** [FHK88]. **ORB** [Kro98b].

**Orders** [Bro81]. **Ordinance** [Ano48]. **orientation** [Ros92].

**orientation** [Ros92]. **Oriented** [ASM88, AS92, Bar96, Bre96, Bro97, CKK87, CK96, DX99, De 96, GTG92, KRS01, Moo95, SAV96, SG91, Sti98a, Sti98b, War86, Ano97a, BB91, Bei97, BBH80, BK95, Boo91, Bor95, CP96, JPMAB00, PP87, Rom99, Sei89, Tou87, VK88, WJS+00, Ano86f]. **Orientedness** [Hol96]. **orientee** [Lig90].

**Origins** [CW91]. **ORK** [VGdlP01]. **Orlando** [Mos86]. **orthogonal** [HL93].

**Osborne** [Ano86e]. **OSI** [Kar90, CJ92, HW89].

**OSI-style** [Kar90, HW89]. **outils** [Car97].

**output** [Ros91, Wil87]. **overhead** [HW89, Kar90]. **Overloading** [EL87, WS80].

**Overview** [CC86, CDF+83, Con86, Sam81, Cra00]. **Oxford** [Her85, Wic88].

**P** [All84, Ano82b, Ano86h, Ano87j, Ano88a, Mer84, Wie88, Wim83b]. **P.** [Ano93d].

**Package** [Hi88, NB84, Tan90, Ano82e, ISO94a, ISO94b, ISO98c].

**Packages** [DPC95, Ros91, Fel84, GKB86, ISO98b, LP80]. **Pages** [Mee92, Ano84d, Ano97a, Ano98, Mee92, Wal83, Wal84a]. **Palma** [LS04].

**Panel** [BHM+82]. **Paper** [Bar94, BBWF95]. **paperback** [Sec88].

**Papillon** [NM91]. **Pappas** [Ano87n]. **Paradigm** [BBJL92, RFF92].

**Parallel** [CS85, Hum92, Lun89, Lun92, MSH11, Per87, Blu88, CG91, FS89, Koo93, RFF92, VW88, MO94]. **parameterized** [Sri07].

**Paris** [Gau93b, GKM96].

**parser** [Ree85]. **parsing** [BS90, vMAW93]. **Part** [IEE92a, IEE92b, IEE96, IEE99a, ISO88, ISO90, ISO94c, Mol96, ISO98a, Sch88].

**partial** [Rey87, Rey89]. **Partitioned** [GKM96]. **partitioning** [JKC89].

**PASCAL** [All84, BU84, Ano86c, Ano86d, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, LP86, Mer84, Wim83b, All84, Ano83a, Col84, Ref89b, San81, AGG+80, FG84, GBO87, Mof81, Pyt85, Sch82, SMB83, Alb85, Ano87s]. **PASCAL-like** [All84].

**Pascal/Modula** [Ano88a]. **Pascal/Modula-2** [Ano88a]. **pass** [Ano84b].

**Passages** [BV07]. **Passaggi** [BV07]. **passing** [Ref90].

**path** [Ano82c, CC87, 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].

**Penzius** [CW91]. **Performance**

[HvKT87, Lun91, ZLZ+96, BBWF95, MMH88, Ano87t].
Performance-based [ZLZ96]. Perry [vdL84]. Persch [Ano87u].
Procedures [Cel05], Proceedings
[ACM91b, AFTJ2, Ano48, Ano89b, IEE89, KCGO86, Ass83, USE85b, USE85a, USE87, USE89, Alv89, Ano06, BF85, BU84, Hei88, IEE86a, Taf87, USE86a, USE86b, Whi81a, ACM81, ACM82, ACM84, ACM90, ACM91a, ACM96, ACM97, AK07, Ano87x, Ano01, Ano02, Ano03, Ano04, Ano05, Asp98, Bar87c, BP12, CS01, Dia11, Gic09, Gdp99, 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, EMMN98, IEE89, LX03, LX04, Ano82f, Ano93c, CDD91, CDD93, CT94b, Che97, JYC94M, PGR90, vdB80]. process-centred [CT94b]. process-control [Ano82f]. Processes [GTB91, Ram87, Ram99].


Professional [AH+97, Daw88, Gau93a]. professionals [Mun88]. Profile [BDR98, Tok01, KWK05]. Profiling [Sch85]. Program [AB88, CW91, FW91, GMAA97, IEE92a, IEE96, IEE99a, IEE99b, ISO99a, McG82, MAAG96, OCM+84, Sch86a, AI85, ACD+87, Ano87w, BYY87, BM85, Bli84, FK93, FK96a, FK99, IEE92b, JKC89, PW92, San89b, Win99, Ano82c].

Programación [Bar87a]. Programmable [PM07]. Programmare [May83].

Programmation [Sch86b, U. 82]. Programmer [Bar88, ISO90, Lev89, Ano83b, Nai89, S+85, SC82]. Programmers [AH+97, Daw88, HP83, Joh97, Py181, vdL84]. Programmiermethodik [Ano87u]. Programming [ACM80, ACM93a, Ada83, Ame83, Ame95b, Ano79b, Ano80b, Ano83f, Bar82, Bar89, Bar03, Bar14, BW96, CK96, CDC97, De 96, DG82, EMM97, FG84, Fig90, Fre82, GCC84, ISO94a, ISO95b, ISO99c, ISO00, ISO01, ISO07, ISO12, KD08, KP96a, KP96b, Lam83, Lec92, Lut98, Mag17, Obe88, Per87, Rus87, Sam86, Taf96a, Taf96b, TS85, Uni83, Uni81, U. 82, UA83b, Weg79, Weg80, WB96, WS83, Wim83b, Wol80, dVd95v, Ame95a, Alb85, All84, Ano82a, Ano83g, Ano85c, Ano86f, Ath82, Bar94, BM85, GMO92, Br85, BR86, BW90, BW01, BW04, BW07, BW09, Coh81, Coo96, DG80, DBF92, Eas83, Ein90, EP85, FLP90, Fls78, FW96, FKH88, Geh84a, Geh84b, Geh87, Ghe85, GG82, Hen81, II94, ISO98a, IKBW+79, I+86, Jon89, Lyo87, Mag84, Mah81, MGS83, Mea87].

programming [Mer84, Mit87, Nie80, NU89, OK99, Pyl81, RZP+88, Rad90, RFF92, SH89, Sch86c, Sch85, SMBB83, Sou90, ST84, Swa11, Taf82, TG80, Tel84, Tou87, UA83a, UA83c, Vaj86, WHD86, WJS+00, Whi81a, Whi89, Wic84b, Wic88, You82a, You82b, ISO94b, ISO95a, ISO95c, ISO98b, ISO98c, ISO99b, May83, Ano86c, Ano81c, Ano83c, Tug83, Tug84, Wim83a].

programmirovanija [Ano89c]. Programs


Readable [Boo89]. reader [Ada10]. Reading [vdL84]. Real [ASM88, Ano95c, Ano04, Bar87c, BB95, BLB96, BW03a, BW03b, Bro05, BR98, BW01, BW04, BV09, DPCC96, FT96, GIV12, GT91, HRRG98, Hen81, LM92, Lut98, LF90, MDPM08, MD92, MSH11, MDH02, MS02a, Rai92, RAH+01, RH01, REMC81, WMS+89, W06b, W08, Zal92, ZAIP07, ZRP01, Ano93b, Ano83c, Ano02, Ano03, Ano05, BBWF95, BW90, BW07, Chu96, CMM85, Coo96, Dub85, FHK88, Gal91, Gom94, Hal83, HSL92, HT96, ISO96, ISO98b, KSdr+88, KW05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Roo89, Sch86c, Sch88, ST87, Thé90, Zal88, ZAl92, ZAIP07, ZRP01, Ano93b, Ano83c, Ano02, Ano03, Ano05, BBWF95, BW90, BW07, Chu96, CMM85, Coo96, Dub85, FHK88, Gal91, Gom94, Hal83, HSL92, HT96, ISO96, ISO98b, KSdr+88, KW05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Roo89, Sch86c, Sch88, ST87, Thé90, Zal88,
ZLZ'96, Ano87m]. Real-Time [Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro95, BDR98, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, LM92, MDPM08, MD92, MSH11, MGDH02, REC96, RH01, Zal92, ZAdlP97, ZRdlP01, BB95, BW01, BW04, BW09, Hen81, LF90, REMJC81, Wil06b, Wol08, Ano93b, Ano93e, Ano02, Ano03, Ano05, BBWF95, BW90, BW07, Chu96, CMM85, Coo96, Dub85, Gal91, Gom94, Hal81, HSLG92, HT96, ISO96, KsdrR'88, KWK05, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Roo89, Sch86c, Sch88, ST87, The90, ZLZ'96, Ano87m]. Real-Time [BLB96]. Real-Time [Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro95, BDR98, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, LM92, MDPM08, MD92, MSH11, MGDH02, REC96, RH01, Zal92, ZAdlP97, ZRdlP01, BB95, BW01, BW04, BW09, Hen81, LF90, REMJC81, Wil06b, Wol08, Ano93b, Ano93e, Ano02, Ano03, Ano05, BBWF95, BW90, BW07, Chu96, CMM85, Coo96, Dub85, Gal91, Gom94, Hal81, HSLG92, HT96, ISO96, KsdrR'88, KWK05, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Roo89, Sch86c, Sch88, ST87, The90, ZLZ'96, Ano87m]. Real-Time [BLB96]. Real-Time [Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro95, BDR98, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, LM92, MDPM08, MD92, MSH11, MGDH02, REC96, RH01, Zal92, ZAdlP97, ZRdlP01, BB95, BW01, BW04, BW09, Hen81, LF90, REMJC81, Wil06b, Wol08, Ano93b, Ano93e, Ano02, Ano03, Ano05, BBWF95, BW90, BW07, Chu96, CMM85, Coo96, Dub85, Gal91, Gom94, Hal81, HSLG92, HT96, ISO96, KsdrR'88, KWK05, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Roo89, Sch86c, Sch88, ST87, The90, ZLZ'96, Ano87m]. Real-Time [BLB96].
[MH97]. Special [Ano82a, NB84, Swa11, Ano82f]. specific [CDC97, Rom96].
Specification [BW03a, BW03b, Bro05, LM84, Wal91, Ano93d, BEPP87, GR80, Sav81, ISO99b]. Specifications
[Bel91, Ano82c, HNVW91, MdMSA93, OZC11, Sen92]. specify [Sil91].
Specifying [Hem90, Ano82g]. spectrum [Ano93b, Ano87f]. speed [Ano83e].
Speedup [Lun92]. spending [Ano84b]. Sponsored [Ano48]. Sporadic
[GGP97]. spreads [Ano87g]. Springer
[Ano86h, Ano87u, Ano97a, Mea88, You82b]. Springer-Verlag
[Ano86h, Ano87a, You82b]. Springer/Compass [Ano87u]. SQL
[ISO95b, ISO95a, MS02a, Rel89a]. SQL/Ada [ISO95b, ISO95a]. St [ACM97].
Stan [ZT86]. Standard [Ame83, Bar08, IEE99a, TDB+06, Uni81, Ano80b, Ano95a, Bar97, FHK88, IEE99b, HI94, Rom98, Ska95, Ska02, TD95, TD97, T+00, TDBP01, Ame95a, BFC00, EGC02, Fig00, LS82, Uni83, UA83a].
Standardization [Ske82, Coh81, Sme85]. Standards
[Weg90, Bar94, Lee82, McG83]. standardu [Orm86]. State
[RW00, OZC11]. state-rich [OZC11]. statements
[CXY02, Per89, Wil87]. States [Ano80b]. Static
[Ada83, Uni83, UA83a, UA83c, Wal91, IEE99b]. Stein [Sec88, ZT86]. step
[CB09, Zal88]. Steps [TS85, Ano87d]. still [Ano87e, VMKB89]. Stirring
[WMS+89]. stochastic [Vig93, Woo89]. Stockholm [BP12, Ta87]. Stolzy
[Ano85b]. storage [GS85, IEE92b]. Stored [Cell5, CW91]. STRAda
[BBB+92]. strategic [Bla02]. strategy [DCM79, MMHS87]. Stratford
[Ano83b]. Stratford-Collins [Ano83b]. Strawberry [Lla93]. streams
[BJS93]. Stronger [SA+98]. Strongly [TO98, BU84]. Strongly-typed
[TO98]. Structure [LXC03, MB86]. Structured [Ano95c, Ath82, LM84].
Structures [Car97, Kem96, Lig90, Ano92, Ano97a, Be97, Boo87, Fed84, Fed90, FW91, LP86, LAH94, MP90, Sch88, Sil91, Wei03, Car97]. Structuring
[ACD+87, Air85]. student [Ree85]. students [All84, FW96]. Studies
[Bus96, Bra98, PW92]. Study [AB88, Bau91, Boo89, NHH+92, Ano86c, Blu88, GKK86, Rom98, SW94, Vaj86, VKT91]. studying [FLP90]. style
[AH97, 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, Ob88, You97, Ano86i, Bis85, Lyo87, MdMSA93, NU89, Rey98, Rom99, Roo89, Som89, Ta82, Tel84, Twi83, Wir84a].
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 [Bra00].
Switzerland [AK07, Str96]. Symbolic [Ska02].
Switching [Bra00].
Symposium [ACM80, ACM84, ACM91b, ACM93c, ACM94b, Ano93f, Bow53, Obe94, Tou94, Tou96, ACM94a, Ano48, Ano94, Ano89b]. Symposium-forum [Ano89b]. Symposium/Summer [ACM91b]. Synchronization
[GTG92, Hi99, OK99, KP90, Sil81]. Synchronous [BW97]. Syntax
[Xu98, Ano87s, CVL84, Hen88]. Syst [Ano87p, Ano87d].
System [BBB+92, Bre96, Bun96, DNM+10, EST86, GD84, GTG92, GWA91, HP98, Hol83, Hoo92, IEE92a, IEE96, IEE99a, IEE99b, ISO88, ISO90, Kro98b, Lam83, LRT91, Lun89, MZGT85, OMÃ±02, SR85a, SR85b, Shu89a, Whe81, Ano86e, Ano89d, Ano93c, Ano93d, Aug95, BBWF95, Bak88, BM86, BR86, CHLY12, CMM85, DG80, GN93, IEE92b, II94, Kro93, LvdGvK89, LDD94, Mos86, PP87, PW92, Rey87, Rey89, Sav80, ST87, Ta98, Th90, HM87, ISO99a, Kro98b, MH87, Mos86]. Systematic [WF97]. Systems
[Ano95c, Ano94, Bal97, Bau91, BBJL92, Cef96, CSM96, Cur91, DPC96, DT91, EW91, GTB91, GBdHQCBGB88, Gro92, HL01, IEE89, KP96a, KP96b, Ku87, LM84, MDPM80, MGHD02, MS98, REC96, Sm96, USE89, War86, WB96, ZAdIP97, Zal92, Ano83c, Ano84e, Ano87o, Ano92, Ano93e, Ano94, Ano95, BM87, BN01, BW04, BW90, Bus96, Cha96, Coo96, DMM90, DG82, GN97, Gom94, HSLG92, HT96, HNVW91, HW98, HvKT87, 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, DRF97]. T-Smart [DRF97].
tâches [Cha85]. Tables [WMS89]. Tactic [OC88, OZC91]. take [Ros92].
Tales [CW91]. Targeting [Gar86]. targets [Hei96]. Task
[DRF97, Hum92, Jin92, MZGT85, Mol96, Nar91, REMCS81, WBP97, CMM85].
Task-Safe [DRF97]. Tasking
[BMM96, BDR98, CU91, CU96, DHGR92, Di90b, Di91, ERB12, Ger84, HL85, Li95, Lun91, Ano87t, BTM89, BLW87, Cor96, Di90a, Di93, GSSX99, HvKT87, KP90, Lun90, Roo89, SC88, Shu88, SMBT90, STMD96, TG80, Mea88].
Tasks [LH89, Shu98a, BM82, BM86, Hem90, Kro93, Cha85, Ano82d]. Taylor
[CW91]. TCOL [Bro80]. teach [Fag00]. Teaching
[CD97, Fe99, Lam08, MCD+94, Fe94, LAH94, TE87, Tom89]. TEC
[Tel84]. tech [CW91]. Tech. [Ano82, Ano82b]. Techn.
[Ano82d, Ano82c, Ano82g]. Technical [ISO01, TDB+06, T+00, TDBP01].
Technik [Ano11]. Techniques [Bro96b, Wat97, ISO94c, Pay93, WCK85].
Technische [Ano88c]. technological [LC98]. technologie [CW91].
Technologies [AK07, Ano04, BP12, HD99, KV08, KK09, LS04, PH06, RV10, RV11, WW00, Ano02, Ano03, Ano05, Asp98, BS02, CS01, GDIP99, HB97, PK00, RS03, Str96, Gic09, Kro98b]. Technology
[Ano95b, Ano90b, BBC96, CW91, CM89, IEE92a, IEE96, IEE99a, IEE99b,
ISO01, ISO07, Kro98b, Lut98, MDPM08, RV10, VGdIP01, VW05, Ame95a, CH02, GST01, IEE92b, ISO90, I94, ISO94a, ISO94b, ISO94c, ISO95a, ISO95c, ISO95b, ISO96, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b, ISO99c, ISO00, ISO12, Win99, Teleoperated [OMÁ+02], Television [HL01], Temporal [CS91, KB91, YLT93], Ten [Ton98, Bar94], Tenth [ACM93c, Ano93f], Tercentenary [Hor82, Kno15], Termination [WBP97], 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, Tel84], Thought [Bow53], Threads [GMB93], threat [Ano91], three [Ano87o], Throughput [Woo89], Time [ASM88, Ano95c, Ano04, Bar97c, BW03a, BW03b, Bro05, BDR98, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, LM92, MDP08, MR91, MD92, MSH11, MGDH02, Rai92, REC96, RH01, Rus87, Tok01, WMS+89, Zal92, ZAdIP97, ZRdIP01, Ano93b, Ano93c, Ano02, Ano03, Ano05, BBWF95, Bak88, BB95, BW90, BW01, BW04, BW07, BW90, Chu96, CMM85, Coo96, Dub85, FHK88, Gal91, Gom94, GWA91, GS91, Hal83, HSLG92, HT96, Hen81, Hol83, ISO96, KSDR+88, KWK05, LZxL04, LF90, Mac80, Malay, NS87a, NS87b, NS87c, NS88, NC90, REMC91, Roo98, Sch86c, Sch88, ST87, Th90, Wil06b, Wol08, Zal88, ZLZ+96, vV84, Ano87m], Timely [GVIV12], Timing [Cor96, VM87, GS10, Ano87q], TM [Bro97, Hei96], Toetenel [Ano87t], Tokyo [AFI72], tolerance [RW00], Tolerant [DPCC96, GMAMD97, P87, MAAG96, Ano87k, CG91], Tomlinson [Mos86], tongues [Bro81], Too [RAH+01, Wic84c, LS87], Tool [BM91, ECM97, ISO98a, Int96, Kro98a, Kro98b, MMDA93, Man92, Ros96, Ton98, ASM88, FMS9, FW96, LydGK98, MB86, ND94, Rey97, SLM91, YTL+95], Toole [Lla93], toolkit [SMBT90], Tools [Kro98a, Kro98b, Obe94, Ros85, Sch86a, Wal84b, Yus97, Ano86h, BYY87, Boo87, Car97, Kor11, Taf87, yMAW93, 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 [JPMA00], Transfer [BW03a, BW03b, BG95], transfert [CW91], Transform [RSC93], Transformation [BBS+92, Ros85, BM85, GST91], transformations [DG87], Transforming [OCM+84], Transition [FT96, Bro89a, Bro89d, Bro89b, Bro89c], Transitions [Bro84, Ano84e], Translating [HL83, SAV96, SL80], Translation [BAP87, Kro93, VMBK89, AGG+80, Lue90, TO98, Wik97, MTS82], translator [DFS+80, Sm97, Ano88a], TransLib [JPMA00], Transparent [PV02], transputer [MO94], transputer-based [MO94], Tree [Ano04, Ano05, SW83, DG87], Trees [LCS91, Ano85b], Trenches [Gre86, Bie85a], TRI
REFERENCES

[Ano86h, Ano97a, You82b]. Verrand [Her85]. version
[Ano84d, II94, RSC93]. versus [Sil92b]. Very [KCGO86, LHF94]. VHDL
[KD08, Wot00]. via [CCO11, Ref90, TO98]. Victorian [Bra89]. Video
[ZGMK07]. Vienna [BS02, Jac85]. View [De 96, Gre86, Bie85a, RT00]. viii
[Val83]. VIIIA [McG83]. Virginia [ACM82, ACM94b]. Virtual
[Bak83, Taf82]. Visibility [Cel96]. visual [Dii93]. Vit [Ano93a]. vita
[BV07]. VLDB [KCGO86]. Vol
[Ano82a, Ano82f, Ano82c, Ano82e, Ano82g, Ano82b, Ano84c, Ano86d,
Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano87l, Ano87j, Ano87o, Ano87e,
Ano87q, Ano87i, Ano87h, Ano87m, Ano87f, Ano87k, Ano87g, Ano88a, Ano90a].
volume [Bus96, Kno15]. Volz [Ano87q]. Vous [BBJL92]. vs
[Bie85a, Gre86, Lam03, War86].

W [Ano82g, Ano86d, Ano87e, Ano87m, Ano87t, Pay93]. WA [ACM93b],
Wacky [RAH+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, Wot08]. Werner [Ano88c]. Wesley
[Ano87v, Bud88, PyI88, vL95]. West [CW91, Alb95, Wot91]. Wetherell
[Mac83]. while [San99b]. White [Kro98b]. whole [Ano93b]. Wibu [Kro98a].
Wichmann [Ped88]. width [JT98]. Wiener [Ano86c]. Wiley [Wal83]. will
[Ano84b, Ano85d]. William [Ped88]. Wilson [Ano87g]. Windows [Kro98b].
Winter [Asa83, USE85b, USE85a, USE86b]. within [MB86]. Wokingham
[Ano87v, PyI88]. Women [CL05]. Woodger [Lee92]. Words [ST86].
Working [ACM94b]. Workshop
[Bar87c, Dia11, HM87, MH87, USE89, Wal84b]. Workstation [Sag87].
World [Lut98, MS02a, CW91]. Write [Cel95]. 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 [Sen88]. zaawansowanych [HP89]. Zandvoort [vK92]. Zeit [Ano88c].

References


Allen:1988:PGA


Aspray:1990:CBC


Ancona:1987:SDP


ACM:1980:PAS


ACM:1982:PAC

REFERENCES


REFERENCES


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 ????


Jagdish C. Agrawal and Alka R. Harriger. Undergraduate courses needed in Ada and software engineering. *SIGCSE
REFERENCES


REFERENCES


Anonymous: 1980: PLA


Anonymous: 1981: AC


Anonymous: 1981: AAE


Anonymous: 1981: BRB


Anonymous: 1982: APC


REFERENCES


Anonymous:1982:ARBe

Anonymous:1982:NUR

Anonymous:1983:APH

Anonymous:1983:BRBa

Anonymous:1983:BRBb
Anonymous:1983:FCA


Anonymous:1983:HSC


Anonymous:1983:PLA


Anonymous:1983:RMA


Anonymous:1984:AB


Anonymous:1984:ASW

Anonymous:1984:ARB


Anonymous:1984:BRB


Anonymous:1984:UAC


Anonymous:1985:ACA


Anonymous:1985:ARB


REFERENCES

Anonymous:1987:ARBf


Anonymous:1987:ARBb


Anonymous:1987:ARBm


Anonymous:1987:ARBa


Anonymous:1987:ARBh


Anon
Anonymous: 1989: ASM\textit{b}\n

\textbf{Anonymous:1989:ASM\textit{a}}


\textbf{Anonymous:1989:AC}


\textbf{Anonymous:1989:CAL}


\textbf{Anonymous:1989:JPA}

Anonymous. \textit{Jazyk programmirovaniya Ada i ego realizatsia: RG-20 KNVVT}. Vychislitelny\textit{\ii} etisentr AN SSSR, Moskva, Russia, 1989. 137 pp. LCCN ????

\textbf{Anonymous:1990:ARB}

REFERENCES


Anonymous:1993:ARB


Anonymous:1993:DDM


Anonymous:1993:IMC


Anonymous:1993:TAW


Anonymous:1993:TAI

Anonymous:1994:WA


Anonymous:1995:AUA

Anonymous:1995:HHS

Anonymous:1995:TAE

Anonymous:1996:TAG

REFERENCES

Anonymous:2002:P


Anonymous:2003:P


Anonymous:2004:P


Anonymous:2005:P

REFERENCES

Anonymous:2006:SPA

Anonymous:2002:AMF

Abu-Ras:1996:PIP

Ardo:1987:EAR

Anderson:1992:MAO

Alrebdawi:1988:STO
G. Alrebdawi, J. J. Skubich, and Y. Martinez. Supporting tool for object oriented design of real time applications. An-
REFERENCES


REFERENCES


Bishop:1987:DCA


Barnes:1982:PA


Barnes:1987:PA


Barnes:1987:IAU


Barnes:1987:PIW


Barnes:1988:PA

REFERENCES


REFERENCES


Barnes:2014:PA


Baskette:1987:LCA


Boujarwah:1996:MSM


Baumgarten:1991:DSA


Baldassari:1991:POO

[BB91] Marco Baldassari and Giorgio Bruno. PROTOB: An object oriented methodology for developing discrete event dynamic
DEN COLADA. ISSN 0096-0551 (print), 1873-6742 (elec-
article/pii/0096055191900163.

[Bauer:1995:RTA]

B. Bauer and C. Bouvier. Real-time Ada applications with 
83–88, ???? 1995. CODEN MIMID5. ISSN 0141-9331 (print), 
com/science/article/pii/014193319598983Q.

[Bieregger:1998:SRD]

J. Blieberger and B. Burgstaller. Symbolic reaching de-
definitions analysis of Ada programs. *Lecture Notes in Com-
puter Science*, 1411:238–??, 1998. CODEN LNCSD9. ISSN 
0302-9743 (print), 1611-3349 (electronic).

[Blieberger:1998:SRD]

Johann Blieberger and Bernd Burgstaller. Symbolic reaching 
definitions analysis of Ada programs. *Lecture Notes in Com-
puter Science*, 1411:238–??, 1998. CODEN LNCSD9. ISSN 
0302-9743 (print), 1611-3349 (electronic). URL http://
link.springer-ny.com/link/service/series/0558/bibs/
1411/14110238.htm; http://link.springer-ny.com/
link/service/series/0558/papers/1411/14110238.pdf.

[Bazalgette:1992:SA]

G. Bazalgette, D. Bekele, C. Bernon, M. Filali, J. M. Rigaud, 
and A. Sayah. STRAda — an Ada transformation and dis-
tribution system. *Lecture Notes in Computer Science*, 603: 
287–??, 1992. CODEN LNCSD9. ISSN 0302-9743 (print), 
1611-3349 (electronic).

[BBCS96]

P. A. Bailes, P. Burnim, M. Chapman, and E. Salzman. KBSE 
and Ada-object and enabling technology. *Lecture Notes in Com-

[Belz:1980:MPI]

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

Bayassi:1992:PUA


Booker:1984:EAP


Bailey:1995:KPP


Buck:1990:PAN


Burns:1998:RTP

Brosol:1992:ADA


Beebe:1994:BPf


Beebe:1997:BAU


Beidler:1997:DSA


Belmont:1980:TRA


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


REFERENCES


Blum:1988:SCP


Burns:1987:RAT


Barringer:1982:APR


Bossavit:1985:APT


Barringer:1986:PSA

REFERENCES


REFERENCES


With a foreword by the Right Honourable the Earl of Halsbury.


Brender:1980:CAA


Bremmon:1996:FMM


Briggs:1984:TIA


Bros gol:1980:TME


Broad:1981:POE

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.

Brown:1984:TAI

REFERENCES

Brophy:1989:LLTa

Brophy:1989:LLTd

Brophy:1989:LLTb

Brophy:1989:LLTc

Brosgol:1992:A

Brosgol:1996:DP

Brown:1996:PAS
R. Brown. The practical application of safety techniques on an Ada based project. Lecture Notes in Computer Science,
REFERENCES

1031:51–??, 1996. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).

Brosol:1997:COF

B. M. Brosol. A comparison of the object-oriented features of Ada 95 and Java(TM). In ACM [ACM97], pages 213–
ada/269629/. Theme title: Ada; the right choice for reliable software. ACM order number: 825970.

Brosol:2005:CME

B. M. Brosol. A comparison of the mutual exclusion features in Ada and the real-time specification for Java. Lecture

Bruno:1984:UAD

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

Bermudez:1990:PAL

Manuel E. Bermudez and Karl M. Schimpf. Practical arbitrary lookahead LR parsing. Journal of Computer and

Blieberger:2002:RST

Johann Blieberger and Alfred Strohmeier, editors. Reliable software technologies — ADA-Europe 2002: 7th Ada-
Europe International Conference on reliable Software Technologies, Vienna, Austria, June 17–21, 2002: proceedings,
volume 2361 of Lecture Notes in Computer Science. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / Lon-
don, UK / etc., 2002. CODEN LNCS9D. ISBN 3-540-
REFERENCES


REFERENCES


REFERENCES


[BW03b] B. M. Brosgol and A. Wellings. A comparison of the asynchronous transfer of control features in Ada and the real-time


Chiu:1994:DEF


Canfora:1990:RED


Canfora:1991:REP


Canfora:1993:REP


Cavalcanti:2011:CLD


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

REFERENCES


REFERENCES


REFERENCES


[Chen13] Zhenzhong Chen, Haobo Qiu, Liang Gao, Liu Su, and Peigen Li. An adaptive decoupling approach for reliability-based de-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[DG87] Ernst-Erich Doberkat and Ulrich Gutenbeil. SETL to ADA-tree transformations applied. Information and Soft-


REFERENCES


Dillon:1991:IAS

Dillon:1993:VEM

Diaz:2005:GDR

Domenici:1989:PRL

Dixon:1987:UEO

DM87
REFERENCES


REFERENCES


REFERENCES


EspinosaMinguet:2002:ABI


Ernst:1991:MV


Einarsson:1990:AML


Eckart:1987:OAL


Evans:1999:LQM

Emery:1995:LDR


Emery:1998:AAB


Eassa:1994:ADA


Eossa:1995:ADA


Evans:1985:IAP

REFERENCES


REFERENCES


REFERENCES


References


REFERENCES


Fosdick:1989:BFA


Feith:1996:PTA


Fussichen:1990:GAM


Fenton:1991:PSS


Fix:1996:ITA


Goos:1983:DIL

REFERENCES


REFERENCES

Gonzalez-Barahona:1998:BMC


Gayer:1987:CPA


Gehani:1984:CPA


Gerth:1984:PSC


GonzalezHarbour:1999:RST


Gehani:1982:CAM


Gehani:1983:AAI


Gehani:1984:AAI


Gehani:1984:ACP


Gehani:1987:UAP


Gehani:1989:AAI

REFERENCES


Gilpin:1986:AGT


Gannon:1986:MAP


Gargaro:1996:PPA


Gliss:1996:AHC


Ganapathi:1989:IAC


Guerra:1997:ALP

Giering:1993:IAF


Guaspari:1990:FV


Gallagher:1993:SSG


Gallagher:1997:ATD


Gomaa:1994:SDM


Goodenough:1980:ACV

Ganzinger:1980:OIA


Gehani:1988:RFC


Gran:1988:HAF


Greenwood:1986:CVT


GonzalezHarbour:1998:IUE


Groeneveld:1992:UAI


Gupta:1985:ESM

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


Halang:1983:RTF


Hartree:1949:CIM


Hartree:1984:CMR


Hardy:1997:RST


Harbour:1999:RST

REFERENCES


Heilbrunner:1988:AIP


Heitz:1996:ARR


Hemmendinger:1990:SAS


Henry:1981:RTP


Henno:1988:UFS


Hermann:1985:BRB

Hermann:1987:BRB


Husbands:2008:MMH


Hilfinger:1983:AML


Hilfinger:1988:APD


Hilzer:1992:SPC

REFERENCES


REFERENCES

Habermann:1987:SD


Howden:1991:VCS


Holdsworth:1983:SAA


Holzmuller:1996:EOO


Hook:1992:BRS

REFERENCES

Horsburgh:1982:HNT


Habermann:1983:AEP


Habermann:1989:ADZ


Holzmueeller:1997:FUA


Hagenauer:1998:ADS


Harbour:1998:IUE

Hall:1992:ADR


Harrison:1996:IMD


Hummel:1992:HPA


Hunter:1985:ARK


Huss:1990:ALA

REFERENCES


REFERENCES


[IEE96] IEEE. *IEEE 1003.5b-1996: Information Technology — POSIX Ada Language Interfaces — Part 1: Binding for System Application Program Interface (API) — Amendment 1: Realtime Extension*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA,
IEEE:1999:EIS


IEEE:1999:III


ISO:1994:IID


Ichbiah:1979:RDA


Intermetrics:1996:TCA

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.

ISO:1988:IIp


ISO:1990:IIb


ISO:1993:IIA


ISO:1994:IIb

REFERENCES


REFERENCES


ISO:1999:IIIId


ISO:1999:IIIs


ISO:2000:IIT


ISO:2001:IICa


ISO01
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Karam:1989:CRA

Koymans:1988:CSR

Kruchten:1996:ISD

Knight:1987:IUA

Kordon:2008:RST
REFERENCES


REFERENCES

Lamm:2003:BAV


Laurens:1996:PGC


Linton:1989:CAS


Leveson:1991:SVA


Luong:1994:NAC


LeVerrand:1982:LAM

REFERENCES


REFERENCES


REFERENCES

Lin:1993:REO


Lapalme:1986:EUA


Llaurado:1993:BRB


Litvintchouk:1984:DAS


Lander:1992:DAE


Lundberg:1989:PAS


Lundberg:1990:PRG


Lundberg:1991:CHP


Lundberg:1992:PSP


Luq:1990:APD

REFERENCES


Lyons:1987:APS


Lu:2004:CTO


McGarry:1989:MAS


Miranda:1996:DAE


MacLaren:1980:ETA


Machanick:1983:NCW

REFERENCES

MacLennan:1984:SMP


Madhav:1996:TAP

Madhav, N. Testing Ada 95 programs for conformance to rapide architectures. Lecture Notes in Computer Science, 1088:123-??, 1996. CODEN LNCS69. ISSN 0302-9743 (print), 1611-3349 (electronic).

Magel:2017:RIA


Mahjoub:1981:SCA

Mahjoub, Ahmed. Some comments on Ada as a real-time programming language. ACM SIGPLAN Notices, 16(2):89-95, February 1981. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Mangold:1992:AMP


Martin:1995:AII

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
151


REFERENCES


[Mearns:1988:BRB]

[Meek:1992:BRB]

[Mercy:1984:BRB]

[Metcalf:1985:FF]

[Mellish:1991:CMA]

Medina:2002:MSA


Murphy:1991:EEL


Miranda:2002:HUG


Montanari:1987:SDA

REFERENCES


REFERENCES


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

**Moser:1990:DDG**


**Miller:1990:FSA**


**Masticola:1991:MAP**


**Michell:1998:GUA**


**Melton:2002:ASR**

REFERENCES


REFERENCES


[NC90] Kjell Nielsen and Harald Carlsson. Inter-processor communication and Ada in distributed real-time systems. Computer Communications, 13(8):451-459, October 1990. CODEN COCOD7. ISSN 0140-3664 (print), 1873-703X (elec-
REFERENCES


REFERENCES


REFERENCES

[161] References


REFERENCES


Oudshoorn:1996:BAA


Oliveira:2008:ART


Organick:1984:TAP


Osterbye:1999:SAB


Ortiz:2002:DCS

REFERENCES


Orme:1986:HSA


Owen:1987:UAM


Owen:1989:ABS


Oliveira:2011:TLR


Payne:1993:BRS


Parrish:1996:ICI


**Pollack:1982:SAMa**


**Pollack:1982:SAMb**


**Pedersen:1988:BRB**


**Pyle:1980:APC**


**Perrott:1987:PP**

REFERENCES


References

Panunzio:2012:ARC

Purtilo:1992:FPA

Pyle:1981:APL

Pyle:1985:PMA

Pyle:1988:BRB

Pyle:1986:A
Ian C. Pyle and Janusz. Tl. Zalewski. ADA. Biblioteka Inżynierii Oprogramowania. Wydawnictwa Naukowo-
REFERENCES


[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 LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


REFERENCES


[RC94]


[RCM12]


[Real96]


[Reed:1985:PSA]


[Refenes:1990:MPS]

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


REFERENCES


REFERENCES


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

Savoysky:1981:UAS


Schneeweiss:1996:TSM


Stansifer:1994:MCP


Stratford-Collins:1982:APC


Shatz:1988:PNF

REFERENCES

Shen:1994:ACP


Sutton:1997:AHI


Scandura:1994:CLC


Scheer:1982:AFA

[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.

Schrijver:1985:PDM


Schefstrom:1986:RCT


Schiper:1986:PCI


REFERENCES


182

REFERENCES

Shumate:1988:UCA


Shultz:1989:DEO


Shumate:1989:UAA


Silberschatz:1981:SMA


Silver:1991:UAS


Silberg:1992:CRV


Silberg:1992:IV

REFERENCES


REFERENCES

-Schwarz:1988:OAD-


-Spooner:1986:FSC-


-Steigerwald:1991:CTR-


-Stansifer:1991:PNM-


-Smart:1996:DDD-


-Smedema:1983:PLP-

REFERENCES


Souter:1990:PMA


Sheer:1985:UAR


Sheer:1985:UBA


Srinivasan:1994:CLS


Sridhar:2007:SDB


Standish:1984:APA


Sebesta:1986:FIA

REFERENCES

Shimojima:1987:VRT

[ST87] Takehiko Shimojima and Masanori Teramoto. V60 real-
time operating system. Microprocessing and Microprogram-
mming, 21(1–5):197–204, August 1987. CODEN MMICDT. 
ISSN 0165-6074 (print), 1878-7061 (electronic). URL 
016560748790038X.

Stevenson:1980:ATA

[Ste80] D. R. Stevenson. Algorithms for translating Ada multitask-
ing. ACM SIGPLAN Notices, 15(11):166–175, November 
1980. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 
(print), 1558-1160 (electronic).

Stein:20xx:ALL

0-ieeexplore.ieee.org.library.vu.edu.au/servlet/ 
opac?bknumber=6267341.

Sti:1998:APS

[Sti98a] M. J. Stiff. (astro)physical supercomputing: Ada95 as a safe, 
object oriented alternative. Lecture Notes in Computer 
Science, 1411:128–??, 1998. CODEN LNCSD9. ISSN 0302-9743 
(print), 1611-3349 (electronic).

Stift:1998:APS

[Sti98b] Martin J. Stift. (astro)physical supercomputing: Ada95 as a safe, 
object oriented alternative. Lecture Notes in Computer 
Science, 1411:128–??, 1998. CODEN LNCSD9. ISSN 0302-
springer-ny.com/link/service/series/0558/bibs/1411/
14110128.htm; http://link.springer-ny.com/link/
service/series/0558/papers/1411/14110128.pdf.

Shatz:1996:APN

Application of Petri net reduction for Ada tasking deadlock 
analysis. IEEE Transactions on Parallel and Distributed 
Systems, 7(12):1307–1322, December 1996. CODEN ITDSEO. 
ISSN 1045-9219 (print), 1558-2183 (electronic).
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.


[Taft:2000:CAR]

[Taft:1982:OBV]

[Tafvelin:1987:A]

[Taft:1996:PIAa]

[Taft:1996:PIAb]
Ada 95 compiler, which generates Java Virtual Machine byte-codes directly.


REFERENCES


Tai:1980:CSI


Theron:1990:DCL


Tricas:1998:DCS


Thanh-Nu:1992:CIS


Tolmach:1998:MAS


Tokar:2001:NDA

Joyce L. Tokar. New developments in Ada 95 run-time profile definitions and language refinements. *Lecture Notes in Com-
REFERENCES


Tomayko:1989:LLT


Tonndorf:1998:TYT


Touati:1987:A


Toussaint:1994:A

REFERENCES


[Twi83] Tom Twigg. ADA gets support from UK. Microprocessors and Microsystems, 7(6):291, July/August 1983. COD-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Volz:1987:TID


vonMayrhauser:1993:IPS


Volz:1989:TED


vanRumste:1983:ING


vanKatwijk:1984:DMR

REFERENCES


Walters:1991:RSA


Warn:1986:LVA


Waterman:1997:TT


Wellings:1996:PRS


Wellings:1997:IAA

Wellings:1997:TTA


Williams:1985:MSL


Wang:1996:ACC


Wearing:1992:SEA


Wegner:1979:PAI


Wegner:1980:PAI


Wegner:1990:TSC

REFERENCES


Whitaker:1981:SAI


White:1989:CSP


Wichman:1984:BRB


Wichmann:1984:BRA


Wichmann:1984:ATB


REFERENCES


Wiener:1984:SEM


Waroquiers:2001:MLA


Wallis:1984:RAA


Watt:1987:ALM


Wallach:1988:ULA


Xu:1998:CSS

Yeung:1997:SBS


Young:1993:CTL


Young:1982:BRBa


Young:1982:BRBb


Young:1983:IA


Young:1995:CAT

Michal Young, Richard N. Taylor, David L. Levine, Kari A. Nies, and Debra Brodbeck. A concurrency analysis tool

Zamorano:1997:BSC


Zalewski:1988:STR


Zalewski:1992:RAD


Zenil:2013:CUU


Zipser:2007:CPM

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

Zhu:1996:HPB


Zeigler:1991:RVB


Zamorano:2001:IAR


Zemanek:1986:RSA