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: https://www.math.utah.edu/~beebe/  
11 April 2024  
Version 2.09

**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].
7 [Ano83b, Ano83c, Mea88, Tug84]. 73 [Ano87e], 74 [Ano82g], 75th [JL11]. 780 [SHLR80]. 7th [BS02].

8 [Bus96]. 8.95 [You82a]. 80 [Ano82b, Ano93a]. '80s [Ano82a]. '81 [Ano81b].
83 [MB96]. '86 [KCGO86]. 8651-3 [ISO88]. 8652 [Ame95b, Ame95a, IF94].
8652-1995 [Ame95b, Ame95a]. 8652/1995 [T*00, TDBP01, TDB+06]. '89 [IEEE]. 8th [Ano90b, RS03].


A. [Ano93c, vdL84]. Abbott [BYY87]. Absolute [ZRobl01]. Abstract [Bel91, Fel84, Ano87s, Car96, CB94, GZ87, HT96, HIl94, LHA94, NM91, Shu88b]. Abstraction [HIl83, FHT86, GH93, OK99]. Academia [Ano93g, Ano97c]. Academic [Her85, Mos86, Ano95b]. accelerator [LDD+94]. Access [SC94, JT98]. Accessing [MS02a]. Accurate [Tan90].

Academia [Ano96]. Achieving [CH97, Hei96, SC97]. ACM [ACM80, ACM93a, ACM94b, Ano01, Ano02, Ano03, Ano04, Ano05, Ano06, Bee94, Sva11, Gic09, ske82, Sof85, Whi81a]. ACM-SIGPLAN [ACM80]. Acquiring [Ard87, Ano87i]. action [Jon89, N05, Rom98]. Actions [MWR98, RRS+97, WB97]. 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, Ano86f, Ano86g, Ano86b, Ano86c, Ano87j, Ano87j, Ano87o, Ano87q, Ano87i, Ano87d, Ano87k, Ano87t, Ano87w, Ano88a, Ano88e, Ano90b, Ano93f, Ano95b, Ano95c, Ano97a, Ano11, Ano02, Ano03, Ano05, Asp98, BF85, Bar87c, Bar93, 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, If+86, 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, Sol85, Str96, Swa11, TDBP01, Taf87, Tg80, Tel84, Tou94, Tou96, Uni85, Vw05, Wic84a, Wic84b, Wol08, Ylt93, Zal92, ZT86, ACM94a, Ame95a, All84, Ano80a, Ano81b, Ano81a, Ano82h, Ano83a, Ano84b, Ano84e, Ano85a, Ano85d, Ano86a, Ano86i, Ano86k, Ano87b, Ano87c, Ano89c, Ano93d, Ano93g, Ano95d, Ano96, Ano97c, Bar82, Bar87b, Bar88, Bar89, BM82, Bel91, Bie85a, Bbp84, Bou80, Bmo92, Bro89c, Bur88, BW95, Ccd90, Ccd91, Ccs87, Coh86, Col84, Cw90, Cul91, Dsk90, Dmm88, Dg87, Dun82, Fel84, Fh88, Gr80, Gw90, Gd84, Ggs82, G+83, Gra88, Hl89, Iso90, Iso94a, Jan80, Kem87]. Ada [Le 84, Le 85, Lig90, May82, Mcg83, Mos86, Mun88, Mun91, Pm07, Peg88, Pz86, Rel89b, Rel89a, Rom96, San81, Shin89b, Sc82, Tes81, Th90, Twi83, U. 82, U+82, Weg79, Whi81a, Whi81b, Ws83, Wil87, Vdl80, Vdl84, Acm87, Acm91a, Acm93b, Acm94b, Ame83, Ame95b, Ar96, Ah85, Ae92, Agg+80, Ab88, Alv89, Ali85, As92, Ano79a, Ano79b, Ano80b, Ano82a, Ano83d, Ano83f, Ano83g, Ano84a, Ano86j, Ano87a, Ano87x, Ano89b, Ano89a, Ano90c, Ano91, Ano92, Ano93b, Ano93a, Ano93e, Ano95a, Ano95b, Ano97b, Ano22, Ard87, Ah+97, A+85, Bm91, Bjs93, Bcs96, Bak83, Bak88, Bg95, Bal97, Bar96, Bf85, Bar87a, Bar94, Bar97, Bar98, Bar14, Bm86, Bas87, Bmm96, Bb95, Bau91, Bbjl92, Bbb+92, Be97, Bel97, Bel80, Bbh80, Bb98, Bb9a]. Ada [Bie85b, Bb98a, Rap87, Bis90, Bis85, B080, Bst98, Bb96, Bb98b, Bb88, Bhm+82, Boo83, Boo87, Bor95, Boy87, Bra00, Bbg+81, Bra84, Bre96, Bre80, Bri84, Btm89, Bro89a, Bro89d, Bro89b, Bro89, Bro92, Bwe92, Bro6a, Bro67, Bw03a, Bw03b, Bro65, Bro84, Bro66b, Bfc00, Bru84, Bm93, Bdg90, Bm96, Bur85, Br86, Blw87, Bw96, Bw01, Bw04, Bw07, Bk87, Cc86, Car97, Cs98, Co01, Cel96, Cdf+83, Cha85, Ckk87, Chr86, Che92, Cta94a, Cxyz02, Cxyz02, Cu91, Cu96, Ck96, Chr91, Cl90, Cww80, Cs85, Cms85, Csh81, Cn93, Con86, Con88, Cb94, Cdc97, Cor96, Ch80, Cvl84, Csm96, Cra00, Cw+96, Cp96, Cul97, Cur91, Csn1, Chr+02, Dx99, Ds92, Dpcc96, Dr96, Dw88, De 96, Daa96, Dtc91, Dds87, Dag+88, Dfs+80, Dhgr92, Dil90b]. Ada [Dil90a, Dil91, Dli93, Dm87, Drf97, Dpc95, Dg80, Dg82, Dru82, Dst92, DBf92, Dh80, Dbd93, Ecm97, EoAm94, Eom95, El87, Erb12, Ew91, Est86, Eme95, Emn98, Erd02, Ehmo91, Egco2, Ep85, Emb+99, Fag00, Fmp12, Ft96, Fm89, Flp90,Fel90, Fk93, Fk96a, Fk97, Fk99, Fg84, Fkr86, Fso89, Fm87, Fra97, Fw84, Fus90, Gn93, Gn97, Gal91, Gm89, Gk86, Gv17, Gkpt96, Gar86, Gau93b, Gau93a, Gbo87, Gsx99, Geh82, Geh83, Geh84a, Geh84b, Gc84, Geh87, Gr88, Geh89, Ger84, Gmb93, Gtb91, G186, Gl96, Gtg92, Gbd94, Gb97, Grgg98, Goo80, Gre86, Gs10, Gro92, Gmp90, Gmaa97, Gs85, Hp83, Hp98, Hrgg98, Hd99, Hei88, Hl85, Hem90, Hl83, Hl01, Hli88, Hli94, Hil92, Hlrs80, Hol83, Hswz94]. Ada [Hol96, Hp97, Hoo85, Hw89, Hug91, Hvkt87, Hm92, Hun85, Hus90, Hw87, H+98, Iee92b, Iso88, I194, Is094b, Iso094c, Iso095a, Iso095c, Iso96, Iso98a,
ISO98b, ISO99c, ISO01, ISO07, ISO12, Ich79, IKBW+79, Int96, Jac85, JM83, JS90, JYCM94, JKC89, JPMAB00, Jin92, JpJ90, Joh97, Jon86, Jon89, JSV97, KS89, KB91, vJK87, vK92, Kat82, Kat84, KP96a, KP96b, KU87, KBL80, Kroe89b, Kroe98b, KT96, KRS01, Kum98, KP90, LH83, Lam83, Lam02, Lam03, LM92, LN93, Lam96, Le 82, Led81, LS82, Led83, LCS91, Lev89, LvdGvK89, LRT91, Li95, LC89, LM84, LXC03, LX04, LAH94, Lo93, LZLX04, LP80, LLS84, L+87, Lun89, Lun90, Lun91, Lun92, Lut98, Lyo87, LF90, Mac80, Mad96, Mag17, Mah81, MZGT85, Man92, MDPM08, MR91, MD92.

**Ada**

[May83, McC92, MCD+94, MSH11, MA89, MG82, MGDH02, MG91, MB96, MMHS87, MP90, MAAG96, MGM+02, 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, Owe87, Owe89, PV12, PCBE96, Per89, Pil92, PCH+82a, PCH+82b, Pri84, PW92, Pyl85, RZP+88, Rad90, RSC93, Raj92, Ram89, Rap98, REC96, Ree85, Rey85, RF96, RAH+01, RH01, RH02, REMC81, Rog84, RW00, Rom98, Roo89, Ros92, RLHS80, Ros85, Ros91, Ros96, Rub82, RCM12, Sag87, Sai85, Sam86, SvA’98, San94, San9a, San9b, Sav81, Sca94, Sca91, Sch82, SR85a, SR85b, Sch86a, Sch86b, SH89, SKL88, ST86, Sen92, SS22, SC88].

**Ada** [Sha88, SMIB90, SC94, SHTL80, Shu89, Shu88, Sil92a, Sil81, Sil91, Ska88, Ska94a, Ska95, Ska97, Ska02, Ska94b, Ske82, SW83, Sma96, SMB83, Sme85, Smy97, SMD95, SG91, SKW+86, Str94, ST84, S+85, SM91, Stexx, SFGT81, Ste80, SD80, Taf82, TD95, Taf96a, Taf96b, TD97, T+00, TDB+06, Taf87, TCO91, TE87, Tan90, Tem86, TN92, TDB92, Tok01, TO98, Tom89, Ton98, Tou87, Tou94, Tou96, Uni83, UA83a, UA83c, Un81, UA83b, U. 97, VK88, VM87, VMBK89, VKT91, Wal85, WS80, Wal84b, WW84, Wal91, WCW96, WA02, War86, Wat97, WWF87, Wea92, WF97, Weg80a, Weg80b, WHD86, WMS+89, Wei03, WB96, WB97, WPB97, WJS+00, Wet81, Woe81, Wie84c, Wie84b, WS84, Wil06a, Win99, Wit90, Wol91, YYY+21, YTO90, Yeu97, You83, YTL+95].

**Ada** [Zal88, dVdV95, vv84, vdLN81, Ano83c, Ano84d, Ano83c, Mer83, Wal83, Ano82e, Ano82g, Ano87h, Ano87m, Ano87p, Ano87r, Ano87n, Ano87v, Ano88b, Ano90a, Ano98, Aug95, Ans1, Bud88, Her85, Mee87, Nie86, Pyl88, Tug83, Tug84, Wal84a, Wie88, Wim83a, Wim83b, Ano83b, Lfa93, Mee92, Ano82c, Ano82b, Ano86b, Ano87e, Ano87f, Ano87g, Bux96, Her87, Ped88].

**Ada-95** [GSX99]. **Ada-9X** [GTG92]. **Ada-based** [Mos86, LvLS84, JSV97, Bor95, CL90, DX99, Fag00, Owe89]. **Ada-Boost** [SS22]. **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, WV05, Gu93b, HD99]. **Ada-like** [CT94a, JYCM94, Re58]. **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**
[ASM88, Ano88d, CW04, GTB91, Gli96, GRGG98, GMAA97, HRGG98, IEE86b, KD08, Kro98a, LM92, MSH11, MAAG96, NMH+02, PV02, RF96, RH01, Ros91, Ros96, WVC+01, ACM94a, ACM94b, Aus11, Bar87b, BB95, Che92, CMM85, DH80, JPMAB00, JpJ90, Sch88, Whi89], applied
[Ano87s, DG87]. Approach
[Bro84, CK96, CSM96, Cur91, CHR+02, Dil91, FMP12, GBdlHQCGB98, Li95, LM84, Sca94, YYB+21, dVdV95, ACD+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 [Ano87q, Ano87i, Ano87f, IEE86b, NB84].
APSE [Obe88, Bre80, Lyo87].
arbitrary [BS90].
ArcAngelC [OC08].
archetype [Gra88].
Archetypes [PV12].
Architectural [Bis85].
architecture [GS10, HSLG92, JT98].
Architectures [Dia11, Mad96].
Arcturus [ST84].
Ardo [Ano87i].
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, Ano82b, Ano84c, Ano85b, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano87i, Ano87j, Ano87o, Ano87c, Ano87q, Ano87i, Ano87h, Ano87m, Ano87p, Ano87r, Ano87d, Ano87f, Ano87k, Ano87g, Ano87n, Ano88a, Ano90a, Ano93c].
Artifact [RCM12].
Artificial [Ano87x, Wal85].
Artificial-intelligence [Wal85].
ARTK [DHGR92].
Artlandia [Kro98b].
AS/400 [Kro98a].
Ascent [CW91].
ASIS [ISO99b, KRS01].
Aspects [RT00, Ano87t, HvKT87, Sch86c].
Aspray [CW91].
assembler [GBO87].
assembly [Ano86c].
Assessing [FG84, Alb85].
Assessment [DT91, Ros96, Ano90a, ISO99c].
asisted [FM89].
Association [USE85b, USE86b].
Assurance [IEE89, Sch88].
Astro [Sti98a, Sti98b].
Asynchronous [BW03a, BW03b, BG95].
AT&T [EST86].
ATAC [BMM96].
ATIC [Gro92].
Athens [Chr91].
Atlanta [Ano90b, Ano05, USE86a, Ano04].
Atlanta/Buckhead [Ano05].
Atlas [Mar95].
ATM [Lut98].
Atomic [MWR98, RRS+97, Rom98, WB97].
Attention [Ano86b].
Attractions [Rap98].
Attribute [U+82, MB86].
Augarten [ZT86].
Augmenting [BLB96, CS85].
August [Ano86c].
Augusta [Mit83a, Mit83b, Mit83c, Mit83d].
Austria [BS02].
autobiography [BV07].
automata [Sav81].
Automated [Luq90, 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 [Kro98b, Hal83, Wal85, Whi81a].
Avionic [Ros91].
Avoidance [LM92].
AVR32 [GS10].
Axioms [BM82, Ano82d].

B [Ano86b, Ano87m, Ano88a, ERB12, IEE86a].
Babbage [CW91].
Babel [Bro81].
Back [CW91].
Background [Sei89].
Baker [Ano87j].
Baltimore [ACM90].
Barnes [Lee92].
Barringer [Ano82d].
Barry [CW91].
Based [Bro96b, Bun96, DS92, JSV97, LXC03, MDPM08, MGDH02, PV12, RCM12,
Ton98, Yeu97, Bor95, Car96, Che97, CQG+13, CC94, CL90, CB96,
DX99, Di91, DBF92, Fag00, HSLG92, KB91, MO94, Mos86, Owe89, PM07,
RSC93, Rey87, RRS+97, SMBT90, Taf82, WCOW96, Wot00, YLT93, ZRC91,
ZLZ+96, LvLS84, SR85a, SR85b. Bases [KCGO86]. basic
[BEPP97, ISO98b, Woo89, Rel98b, Rel98a]. Basics [CW91, Ano86b].
Bastard [RAH+01]. Bath [Wal84b]. Be [CWG+06, Hal83, Rad90]. Beach
[IEE86b]. became [Alb05]. becomes [Wal85]. before [ABCK+90].
begning [Ska88, Sk94a, Sk97, Sk02]. Behavior [OC+94, SC98].
Beidler [Ano97a]. Belgium [CS01]. Benchmarking [Cur91, FSO89].
benefits [Ano82b]. Benjamin [Wal84a, Ano92]. Benjamin/Cummings
Beyond [OC96, Mof81, U. 97]. Bias [GC84].
Bibliography [Bee94, Bee97, Rog84]. Big [Wic84c].
Big [Wic84c]. Binding [ECM97, EMMN98, EGC02, IEE92a, IEE92b, IEE96, IEE99a, IEE99b, Kro98b, ISO98a, ISO99a, ISO93].
Blocking [Ger84, RRS+97]. Bloomington [Ano01]. Bo [Aug95]. board [BMM96].
Boasson [All84, Mer84, Wim83b]. Body [EMB+99]. Booch
[Ano82f, Wal84a, Lam03]. Book [Alb85, All84, Ano81c, Ano83b, Ano83c,
Ano84d, Ano85c, Ano86h, Ano87u, Ano87t, Ano87v, Ano88b, Ano88c,
Ano97a, Ano98, Aug95, Aus11, Boo89, Bud88, Bus96, Her85, Her87,
Hoo92, Lee92, Lla93, Mea87, Mea88, Mee92, Mer84, Mos86, Nie86, Pay93,
Ped88, Por01, Pyl88, Sec88, Tug83, Tug84, Wal83, Wal84a, Wic84a, Wic84b,
Wic88, Wim83a, Wim83b, Wol80, You82a, You82b, vDL84, MCD+94].
Books [Ano84d, FSJ00, Lut98, Por01]. Boost [SS22]. början [Ska95, Ska02].
Boston [ACM80, ACM87]. Both [KP96a, KP96b]. bottleneck [ZRC91].
bound [Sri07]. Bowing [Ano87p]. Box [CWG+06, RAH+01]. Boy
[RAH+01, Alb05]. Bravo [Kun98]. Brest [KK09]. Brian
[Kro98b]. Brosigol [Ano92]. Brown [Ano84c]. Brussels [Tal84]. BT
[Ano86i]. Buckhead [Ano05]. buffered [Ref90]. bug [San89b]. Bührer
[Ano93a]. build [Ano92]. Building
[GBdlHQCG98, MSH11, Pl892, ZAdlP97, JPMAB00, Aus11]. built [Bro81].
Bureau [Ano48, Ano84a]. Burh [YLT93]. Burns
[Ano90a, Ano98, Mee87, Mee88, Wol80]. Business [CW91]. Byrne
[Pay93]. Byte [Bla97]. Bytecode [Int96].

C [Alb85, Ano85c, Ano86e, Ano87k, CW91, Mer84, Mos86, Wim83b, You82a,
Ano89d, BASS96, Car97, FG84, GR88, Hei96, HSWZ94, Hug91, Job97,
MO94, PCBE96, Rel89b, Wil06a, dVd95]. C. [All84, Mac83]. C.N.E.S
[Lau96]. CA6 [Ano87q]. CA [Ass83]. CACI [Kro88a]. CAI [Kro88b]. CAIS
[Obe88]. calcul [d'O86]. Calculating [Ano48, Har49, Har84]. Calculation
[CW91, Hor82, Hun85, Woe89, d'O86]. Calculations [DPC95, LN93].
California [Ano03, Lla93, BU84]. Cambridge
Cameras [ZGMK07]. Can [EMN98, Mor81, Rad90]. Canada [ACM84]. Capabilities [JSV97, Ano82]. Capability [BEE92, Goo80]. Capri [HM87, MH87].


Chair [Hoo92, Lee92, Mea87, Sec88, Vic84a, Wol91]. Cameras [ZGMK07]. Can [EMN98, Mor81, Rad90]. Canada [ACM84]. Capabilities [JSV97, Ano82]. Capability [BEE92, Goo80]. Capri [HM87, MH87].

[Kro98b, MDPM08, PV12, SKW+86, SLM91]. **Component-Based**

[MDPM08, PV12]. **Components**

[LM84, MGDH02, NF96, Boo87, Eva97, HSWZ94, Sr07, Taf87]. **Compositional** [GSX99, KSDr+88]. **Comput**

[Ano82a, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b]. **Computable** [Zen13]. **Computation** [Ano48, GV94, Mor81, Vig93, Zen13]. **Computations** [CH80, Blu88]. **Computer** [AFI72, Ano87s, Ard87, Bro81, CW91, IEE86b, ISO88, ISO90, ISO94c, LC89, Taf87, SML91], **Computers** [Lut98, WMS+89, ABCK+90, WCK85]. **Computing** [ABCK+90, Bow53, CWG+06, JL11, Ano83e, KSDR+88, CW91, Dia11]. **Concept** [May83]. **Concept** [Air85, CW91]. **Concept** [Lig90]. **Concepts** [Fre82, IEE86a, Sch86c]. **Concrete** [GR80]. **Concurrency** [BW95, BK98, BS02, BP12, BS02, BU84, Chr91, CS01, Gau93b, Gic09, GdlP99, HB97, Hei88, IEE86a, IE86b, IE89, KCGO86, vK92, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Taf87, Tel84, Ass83, USE85b, USE85a, USE86b, USE87, VW05, ACM87, Swa11, USE86a, Whi81a, Ano93g]. **Configuration** [BIM93]. **Conformance** [Mad96]. **Conformity** [ISO099c, Weg90]. **Confronting** [BHM+82]. **Consensus** [Pl92]. **Consequences** [OC96]. **Considerations** [Sil92a]. **Consolidated** [T+00, TDPB01]. **Constrained** [DO02]. **Constraint** [Car96]. **Constraint-based** [Car96]. **Constructing** [CHLY12]. **Construction** [ACM84, CVL84, Fel97, Aug95, San94], **Constructive** [SC97]. **Consumer** [Hil92]. **Context** [Tom89, Air85]. **Contrôle** [Car97]. **Contract** [Lam02]. **Contraction** [CKS83]. **Control** [BW03a, BW03b, Cel96, CW90, Kro98b, Lau96, LRT91, NHM+02, OMA+02, SOK92, Sch86a, ZGMK07, Ano82f, Ano93c, BG95, BM87, Bor95, CCO11, CC94, CKS83, GS10, LDD+94, PEGR80, Ref90, RT00, San95, Sav80, SC94, TM98]. **Controller** [PM07, Ram87]. **Controllers** [Kro98b]. **Controversial** [De 96]. **Convention** [ACM90, IE86a]. **Conventional** [Rom00]. **Conversation** [Rom96]. **Conversion** [GBO87, SW83, Ano83b, SC82]. **Converting** [Ano97b, Gli96, Mal96, Sca94]. **Converts** [Int96, Wal85]. **Coordinated** [RRS+97]. **Copenhagen** [To94]. **Coprocessor** [BMM96, Lum91]. **Copy** [Kro98a]. **Cor** [ISO01]. **CORAL** [San81]. **CORBA** [CK96, Kro98b, NHM+02], **Core** [YYB+21]. **Corner** [ACM94b]. **Corporation** [Bla02]. **Correct** [Ano04, Ano02, Ano03, Ano05, Eva95]. **Corrigenda** [NS87a, NS87b]. **Corrigendum**
Design concepts [Tex82]. Designer [Wic84c].
Designing [NS87a, NS87b, NS87c, NS88, San95].
Designs [DAA96, AE92, Wot00, YT90].
Detecting [LXC03]. Detection [CU96, LM92, MR91, MSS89, CXYZ02, DLP89, San89].
Deterministic [TCO91]. Development [Le 82]. Developer [RAH01]. Developing [Bre96, CKK87, DPCC96, GTB91, Jac85, MO94, Ram89, Sca91, TN92, BB91]. Developmental [Cul97]. Developments [Bis90, Tok01, Har84].
Devices [Ano83e, ISO94c]. Devon [Bar87c]. Devouring [CW91].
Diab [Kro98a]. Diagnosis [CHLY12, HSLG92]. Diagnostics [War86].
DIANA [G83, Ros85]. Diego [Ano03, BU84, Ass83].
Diffusion [CW91]. Dig [Ano82c, Ano82d, Ano82e, Ano82g, Ano82b].
Digital [Ano88, Bow53, HL01, Pay93, Sil92b, WCK85]. Dimensional [EW91, Hii88].
Discussion [BHM*82, Che92]. Display [NM91]. Displays [Ano86c]. Dissecting [Lut98]. Distributed [Ano93d, Ano04, Bal97, Bau91, BBJL92, CK96, GIV12, GMAA97, HP98, KP96a, KP96b, KU87, LvdGvK89, LRT91, MDPM08, MDGH02, MAAG96, MWR98, Shau9a, Sm96, SG91, TM98, USE89, VM97, VKT91, Zal92, ACD+87, Ano87q, Ano87k, Ano02, Ano03, Ano05, Boy87, Car96, CDF+83, CB96, DG80, FK96b, HW87, KSdR+88, Lunn90, Mos86, NC90, Rom00, VMBK89, ZRC91, ZLZ+96, Bis90, GWA91]. distributed/concurrent [Rom00]. Distributing [BAP87, JK89]. Distribution [BBB+92, Fra01].
Diverse [HT96]. Diversity [Rom99]. Djavaheri [Ano86c]. DLA [HP89]. DM [Ano87u, Ano97a, You82b]. Dobb [Ano86d].
Document [BBG+81, Uni81, Ano80b, CCD91, CCD93]. documentation [Nic80].
Dynamic [BB91, BG84, EOA94, EOM95, Kro98b, Ano90a]. Dynamically-bounded [Sri07].

Edinburgh [RV11]. Edited [Hoo92, Alb85, Bus96]. Edition [IEE99a, Ano98, Nie86, Wol08]. Editor [RAH+01, WN97, MH97]. EDN [Ano92, Ano82f]. eds [Por01].

Edited [Hoo92, Alb85, Bus96]. Edition [IEE99a, Ano98, Nie86, Wol08]. Editor [RAH+01, WN97, MH97]. EDN [Ano92, Ano82f]. eds [Por01].

Edited [Hoo92, Alb85, Bus96]. Edition [IEE99a, Ano98, Nie86, Wol08]. Editor [RAH+01, WN97, MH97]. EDN [Ano92, Ano82f]. eds [Por01].

Edited [Hoo92, Alb85, Bus96]. Edition [IEE99a, Ano98, Nie86, Wol08]. Editor [RAH+01, WN97, MH97]. EDN [Ano92, Ano82f]. eds [Por01].

Edited [Hoo92, Alb85, Bus96]. Edition [IEE99a, Ano98, Nie86, Wol08]. Editor [RAH+01, WN97, MH97]. EDN [Ano92, Ano82f]. eds [Por01].
executable [BIM93, Hem90]. Execution [Dil90b, Dil91, GRGG98, HRRG98, Shu89a, VM87, Ano87q, CPD93, Dil93, GS10, TCO91, VMBK89]. Execution-based [Dil91]. Executive [RF96]. Executives [ZAdlP97, BB95].


generation [AB88, Bel91, NB84, GN93, GN97, Hei96, YYB+21, vR83].

Generics [Bra84, EHMO91]. Gene [Ano87n]. Gehani [Alb85]. Gender [Ano11]. General [Sei89, Ada82, BST98, Dil09a, RSC93]. Generating [DLGF05, FK96b].

Generation [AB88, Bel91, NB84, GN93, GN97, Hei96, YYB+21, vR83].

Generator [DHGR92, CVL84, SHLR80]. Generators [DSd92].

Ganzinger [Jan80]. Gargaro [Ano87n]. Gehani [Alb85]. Gender [Ano11]. General [Sei89, Ada82, BST98, Dil09a, RSC93]. Generating [DLGF05, FK96b].

Ganzinger [Jan80]. Gargaro [Ano87n]. Gehani [Alb85]. Gender [Ano11]. General [Sei89, Ada82, BST98, Dil09a, RSC93]. Generating [DLGF05, FK96b].

Ganzinger [Jan80]. Gargaro [Ano87n]. Gehani [Alb85]. Gender [Ano11]. General [Sei89, Ada82, BST98, Dil09a, RSC93]. Generating [DLGF05, FK96b].

Ganzinger [Jan80]. Gargaro [Ano87n]. Gehani [Alb85]. Gender [Ano11]. General [Sei89, Ada82, BST98, Dil09a, RSC93]. Generating [DLGF05, FK96b].

Ganzinger [Jan80]. Gargaro [Ano87n]. Gehani [Alb85]. Gender [Ano11]. General [Sei89, Ada82, BST98, Dil09a, RSC93]. Generating [DLGF05, FK96b].
DPC95, Fig00, Lun91, Lut98, MS98, Sam81, Yeu97, 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 [Bor95]. Hill [Her87]. Hilton [ACM93c, ACM94b, Ano93f].
Historic [JL11]. History [ACM93a, BG96, FJSJ00, HHW08, Por01]. Holiday
[Ano02]. Hollerith [Aus82]. Holocaust [Blu02].
hybrid [Gra88, Rub82]. hybridized [SS22].

[SAV96, Dha95, GZ97, GSX99, MG91, SM91]. Modern
[CW91, Hor82, Sch85]. Modernization [Bre96, DNM+10]. MODULA
[All84, Ano86c, Ano87o, Mer84, Wim83b, Ano86g, Col84, Sou90, Ano86e,
Ano86f, Ano86g, Ano86c, Ano871, Ano870, Ano88a, Bie85a, BK87, GH93,
Gre6, Py85, Sch66b, SH89, ST86, SMB83, WS84, Ano86f, Ano86e].

Modula-2 [Ano86c, Ano87o, Ano88a, Ano86g, Col84, Sou90, Ano86e, Ano86f,
Ano86g, Ano86c, Ano871, Ano870, Ano88a, Bie85a, GH93, Gre6, Sch66b,
SH89, ST86, WS84, Ano86f, Ano86e]. Modular [EHMO91, GBdlHQCB98].

Modulas [Dub85]. Modules [BEPP87]. Molau [Ano87l]. monitoring
[Ger84, ZGMK07, Ano93d, Car97]. monitors [Hil92, Ano82c]. Montréal
[ACM84]. Montreux [Str96]. Moore [WCK85]. Moreton [Ano82c].
Moretonhampstead [Bar87c]. Morrison [Ano87v, Bud88, Py88]. most
[Bla02]. Mounier [CW91]. Mounier-Kuhn [CW91]. Mountain [Kro89b].
move [Ano84b]. moving [vK92]. Mudge [Ano87q]. Müller [CW91]. Multi
[Kro98b, LM92, Li95, Man92, YBB+21, BBH80, DLP89, Mit87, RFF92].
multi-core [YBB+21]. multi-language [Mit87]. Multi-ORB [Kro98b].
multi-paradigm [RFF92]. multi-processing [BBH80]. Multi-processor
[Man92]. Multi-task [YBB+21]. Multi-Tasking [Li95]. Multi-Unit
[LM92]. multi-user [DLP89]. Multicomputers [Geh82]. Multilingual
[Hug91]. multitasking [PP87]. multiple [HT96]. multiprocessing
[LvLS84]. Multiprocessor [Lun91, USE89]. Multiprocessors
[MRC81, DCM79]. MultiTiSIM [CB96]. multitasking
[BASS96, CCS87, Ste80]. München [Ano88c]. Munich [Hei88]. Musings
[CW91]. Myers [Ano87e].

N [Ano87q, Ano93c]. Names [RAH+01]. Naming [CWG+06]. Nancy
[Ano85b]. Napier [Hor82, Kno15]. Narain [Alb85]. NASA
[Ano89b, Ano92, Ano89a, Bro89a, Bro89d, Bro89b, Bro89c].

NASA/Goddard [Bro89a, Bro89d, Bro89b, Bro89c]. National
[Ano00b, Uni83, BFC00]. natural [BYY87, GST01]. nature [Zen13].

[Bla02]. NCC [Ano85d]. needed [AH85]. Nerima [Ano88a]. Nesting
[CWW90]. Net
[In92, Kro98b, GSX99, MSS95, SC88, SMB90, STMD96, SM91].

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 [Zal92]. NJ
[All84, Ano81c, Ano84d, Aug95, Ped88]. No [Ano82a, Ano82f, Ano82c,
Ano82d, Ano82e, Ano82g, Ano82h, Ano84c, Ano86d, Ano86e, Ano86f, Ano86g,
Ano86b, Ano86c, Ano871, Ano87j, Ano870, Ano87e, Ano87q, Ano87i, Ano87h,


24
R. [Ano85b, Ano86g, Ano87g, Ano87q, Ano87t, Ano87v, Bud88, CW91, Lee92, Pyl88, Wie84b, YLT93]. R-32 [Ano85b]. Rabdology [NR90]. Race [Fe97]. races [KSB89, MO90]. railroad [McC92, Randell [JI11]. rapid [Ano86c, SLM91]. Rapide [Mad96]. Rasmussen [Ano87m]. Rational [Kro98a, Kro98b]. Rationale [Ano79b, Bar08, IKBW+79, I+86, Lee92, Ano95a, Bar97, YTL+95, TG80]. ratios [CHR86]. Ravenscar [BDR98, CW04, KWK05, PV12, PV02, VGdlP01]. Re [Lin93, CH97]. Re-engineering [Lin93]. re-use [CH97]. Reaching [BB98a, BB98b]. Reactive [EW91, Ram99]. Readability [PCBE96]. Readable [Boo89]. reader [Ada10]. Reading [vdL84]. Real [ASM88, Ano95c, Ano04, Bar87c, BB95, BLB96, BW03a, BW03b, Bro05, BDR98, BW01, BW04, BW09, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, Hen81, LM92, Lut98, LF90, MDFM08, MD92, MSH11, MGDH02, MS02a, Ra192, RAH+01, RH01, REMC81, WMS+89, Wil06b, Wol08, Za192, ZAdIP97, ZRdllP01, Ano93b, Ano93e, Ano02, Ano03, Ano05, Aus11, BBWF95, BW90, BW07, Cnu96, CMM85, Coo96, Dub85, FHK88, Gal91, Gom94, Ha83, HSLG92, HT96, ISO96, ISO98b, JM83, KSDR+88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Roo89, Sch86c, Sch88, ST87, Th690, Za88, 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, Za192, ZAdIP97, ZRdllP01, BB95, BW01, BW04, BW09, Hen81, LF90, REMC81, Wil06b, Wol08, Ano93b, Ano93e, Ano02, Ano03, Ano05, Aus11, BBWF95, BW90, BW07, Cnu96, CMM85, Coo96, Dub85, Gal91, Gom94, Ha83, HSLG92, HT96, ISO96, KSDR+88, KWK05, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Roo89, Sch86c, Sch88, ST87, Th690, ZLZ+96, Ano87m]. Real-Time [BLB96]. Real-World [Lut98]. realization [Ano93d]. realizatsia [Ano89e]. Real time [DRF97, IEE96, IEE99b, Ano87c, ISO99a]. reasoning [HSLG92, Rey87, Wot00]. rebels [Bro81]. recommendations [Ano89a]. recommended [Ano87w]. Reconfigurable [Gal91]. Reconfiguration [GVIV12]. Reconnaissance [BFC00]. recording [Bar03, BW04, Sla02, Wei03]. recovery [Ano93e, RRS+97]. Recycling [SVA+98]. Red [Ano03]. redesignation [Ame95a]. Redirector [Kro98b]. reduce [Lun90]. reduces [Ano86b]. Reducing [ZRC91]. reduction [DBDS93, STMD96]. Reference [Ada83, Ano79a, Ano83g, Ano22, BBG+81, 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 [CWG06]. Regard [Sil92a]. rejuvenation [Lin93]. Related [Ano04, Gic09, Ano02, Ano03, Ano05]. Relational [Tes81]. relations
Station [Rai92]. Status [Boy87]. STD [Ada83, Uni83, UA83a, UA83c, Wal91, IEE99b]. Stein [Sec88, ZT86]. step [CB09, Zal88]. Steps [TS85, Ano87d]. still [Ano87e, VMBK89]. Stirring [WMS+89]. stochastic [Vig93, Woo89]. Stockholm [BP12, Taf87]. Stolzy [Ano85b]. storage [GS85, SLM91]. STRAda [BBB+92]. strategic [Bla02]. strategy [DCM79, MMHS87]. Stratford [Ano83b]. Stratford-Collins [Ano83b]. Strawberry [Lla93]. streams [BJ93]. Stronger [SvA+98]. Strongly [TO98, BU84]. Strongly-typed [TO98]. Structure [LXC03, MB86]. Structured [Ano95c, Ath82, LM84]. Structures [Car97, Kem96, Lig90, Ano92, Ano97a, Bei97, Boo87, LP86, LAH94, MP90, Sch88, Sil91, Wei03, Car97]. Structuring [ACD+87, Air85]. student [Ree85]. students [All84, FW96]. Studies [Bus96, Bra89, PW92]. Study [AB88, Bau91, Boos89, NMH+02, Ano86c, Blu88, CHR86, Dun82, FWH84, GKh86, Rom98, SW94, Vaj86, VKT91, YXB+21]. 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 [Kro99a, Tam90, 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, MdMA93, NU89, Rey99, Rom99, Roo89, SS22, Som89, Taf82, Tel84, Twi83, Wie84a]. support-vector [SS22]. supported [BK95]. Supporting [ASM88, CW94, 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 [BB98a, BB98b, Dl90b, Dl91, LF90, CPD93]. Symposium [ACM80, ACM84, ACM91b, ACM93c, ACM94b, Ano93f, Bow53, Obe94, Tou94, Tou96, ACM94a, Ano94, Ano89b]. symposium-forum [Ano89b]. Symposium/Summer [ACM91b]. Synchronization [GTG92, Hll92, K99, KP90, Sll81]. Synchronous [BW97, YXB+21]. Syntax [Xu98, Ano87s, CVL84, Hen88]. Syst [Ano87r]. Syst. [Ano87p, Ano87b]. 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, OMA+02, SR85a, SR85b, Shu89a, Whe81, Ano86c, Ano89d, Ano93c, Ano93d, Aug95, BBWF95, Bak88, BM86, BR86, CHLY12, CMM85, DG80, GN93, IEE92b, II94, Kro93, LvdGVK89, LDD+94, Mos86, PP87, PW92, Rey87, Rey89, Sav80, SS22, ST87, Taf82, The90, HM87, ISO99a, Kro98b, MH87, Mos86].
Systematic [WF97]. Systems
[Ano95c, Ano04, Bai97, Bau91, BBJL92, Cel96, CSM96, Cur91, DPCC96, DT91, EW91, GV1912, GTB91, GBdHQGB98, Gro92, HL01, IE89, KP96a, KP96b, KU87, LM84, MDPM08, MGHD02, MS98, REC96, Sma96, USE89, War86, WB96, ZAdIP97, Zal92, Ano83c, Ano84c, Ano87o, Ano92, Ano93c, Ano02, Ano03, Ano05, BB91, BM87, BW01, BW04, BW09, Bus96, Chu96, Coo96, DMM90, DG82, GN97, Gom94, HSLG92, HT96, HNVW91, HW89, HvKT87, HW87, ISO88, Kar90, Mac80, MO94, NS87a, NS87b, NS87c, NS88, NC90, San94, San95, TM98, Tug83, Tug84, Vaj86, WY88, Wa95, Wil06b, Win83a, Win99, Kro98a, ISO00, Ano87k, Ano87t, Pay93].

T [Ano82c, Ano82g, Ano87q, Ano87n, DRF97]. T-Smart [DRF97].

Taches [Cha85]. Tables [WMS+89]. Tactic [OC08, OZC11]. Take [Ros92].

Tales [CW91]. target [Sca91]. Targeting [Gar86]. targets [He096]. Task [DRF97, Hum92, Jin92, MZGT85, Mol96, Nar91, REMC81, WBP97, CMM85, YY89]. Task-Safe [DRF97]. Tasking [BMM96, BDR98, CU91, CU96, DHGR92, Di90b, Di91, ERB12, Ger84, HL85, Li95, Lun91, Ano87t, BTM89, BLW87, Cor96, Di90a, Di93, DBDS93, GSX99, HvKT87, KP90, Lun90, Roo89, SC88, Sha88, SMBT90, STMD96, TG80, Mea88]. Tasks [LH83, Shu99a, BM82, BM86, DSK90, Hem90, Kro93, Cha85, Ano82d].

Taylor [CW91]. TCOL [Bro80]. teach [Fag00]. Teaching [CDC97, Fel90, Lam03, MCD+94, Fel84, JS90, LAH94, TE87, Tom89]. TEC [Sof85, Tel84]. tech [CW91]. Tech. [Ano82c, Ano82g].


Technologies [AK07, Ano04, BP12, HD99, KV08, KK09, LS04, PH06, RV10, RV11, VW05, Ano02, Ano03, Ano05, Asp98, BS02, CS01, GdIP99, HB97, PK00, RS03, Str96, Gi09, Kro98b]. Technology [Ame95b, Ano90b, BBCS96, CW91, GM89, IE92a, IE96, IE99a, IE99b, ISO01, ISO07, Kro98b, Lt98, MDPM08, RV10, VGdIP01, VW05, Ame95a, CH02, GST01, IE92b, ISO90, IH94, 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]. Ten [Ton98, Bar94]. Tenth [ACM93c, Ano93f]. Tercentenary [Hor82, Kno15]. Termination [WBP97].

Test [Tan90, FK96b, GN93, GN97, IE86a]. Testing [Bar96, Car96, DAG+88, IE86a, Mad96, Wat97, WF97, Weg90]. Texas [Ano02, IE86a, USE85b]. textbook [Mos86]. Their [CU96, BEPP87, Car96, Har84, IH94, 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, Bar87c, BW03a, BW03b, Bro05, BDR98, Che92,
DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, LM92, MDPM08, MR91, MD92, MSNH11, MGDH02, RAI92, REC96, RH01, RU87, T0K01, WMS89, ZAL92, ZAdLP97, ZRLdP01, ANO93b, ANO93c, ANO02, ANO03, ANO05, AU11, BBWF95, BAK88, BB95, BW90, BW01, BW04, BW07, BW09, CHU96, CMM95, CO66, DUB85, FHK88, GA91, GOM94, GWA91, GS10, HAL83, HSLG92, HT96, HEN81, HOL83, ISO96, KSDR88, KWK05, LZLX04, LF90, MAC80, MAI81, NS87a, NS87b, NS87c, NS88, NC90, REMC81, ROO89, SCH86c, SCH88, ST87, TH090, WO86, ZAL92, ZLZ89, ZAL92, ZLZ96, vv84, ANO87m. Timely [GVIV12]. Timing [COR96, VM87, GS10, ANO87q]. TM [BRO97, HEI96]. Toetenel [ANO87t]. Tokyo [AFI72]. Tolerance [RW00]. Tolerant [DPCCR96, GMAA97, KU87, MAAG96, ANO87k]. Tomlinson [MOS86]. Tongues [BRO81]. Too [RAH01, WIC84c, EL87]. Tool [BM91, ECM97, ISO98a, INT96, KRO98a, KRO98b, MDMSA93, MAN92, ROS96, T0N98, ASM98, FMS98, LWG98, MB86, ND94, REY85, REY89, SL91, YTL95]. Toole [LLA93]. Toolkit [SMBT90]. Tools [KRO98a, KRO98b, OBE94, ROS85, SCH86a, WAI84b, YEU97, ANO86h, BY97, B0O87, CAR97, KOR11, TAF87, VMAW93, ANO86d]. Toolset [BEL97, DRF97]. Toulouse [RS03]. Tour [GIL86]. TR [ISO96, ISO00]. Tracing [EGC02]. Tradeoffs [PCB96]. Traditional [CP96]. Traffic [DNM98c, CC94]. Training [ANO80a, F0A07]. Trans [ANO85b, ANO87q, ANO87k]. Transaction [SG91]. Transactional [JPMAB00]. Transfer [BW03a, BW03b, BG95]. Transfert [CW91]. Transform [RSC93]. Transformation [BBB92, R0S85, BM85, GST01]. Transformations [DG97]. Transforming [OCM94]. Transition [FT96, BRO89a, BRO89d, BRO89e]. Transitions [BRO84, ANO84c]. Translating [HL83, SAV96, STE00]. Translation [BAP87, KRO93, VMBK989, AGG98, LUQ90, TO98, WIL87, M8T2]. Translator [DFS98, SNY97, ANO88a]. TransLib [JPMAB00]. Transparent [PV92]. Transputer [MO94]. Transputer-Based [MO94]. Tree [ANO04, ANO05, SW83, DG97]. Trees [LCS91, ANO85b]. Trenches [GRE86, BIE85a]. TRI [ACM96, ACM97, ACM91a, ACM93b, ANO93a, 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, YT90, WIC84b]. Twelfth [KCG98]. Two [BRI84, GZ87, LAM03, CB09, GTB91]. Two-Step [CB90]. TX [IEEE96, USE85a]. Type [BEI91, BEI80, ISO98b]. Typed [BU84, TO98]. Types [ANO87h, FEL84, GZ87, HT96, HI94, HLRS80, ISO98b, NM91, SHU89b, vv84]. Tyson [ACM94b].

U [ANO93a]. U.S. [WAL85]. UCSD [ANO88a]. Uhl [ANO87u]. UIMS [ND94]. UK [ANO87v, ANO95b, BAR87c, HB97, LEE92, MEE92, NIE86, PYL88, RV11, VW05, WIC88, ANO85d, T0W83]. UML [OMA98]. Undergraduate
undergraduates. Undergraduate [Tem86]. Understandable
[Bro81]. Understanding [Shu88, Shu89b, Zen13]. Unification [Bro81].
Unions [HP97]. Unit [LM92, OCM^84, WF97]. Unit-Testing [WF97].
United [BBG^81, Ano80b]. Universal [Bro81]. Universe [Zen13].
Universität [Ano88c]. Universities [Fel93]. University
[Ano48, Ano87s, Ano98, Hoo92, Lee92, Mea87, Por01, Sny97, Wic84a, Wol08]. UNIX
[EST86, Gal91, Geh87, Lam83, NB84, SR85a, SR85b, Bur88, Che97, Gar86, SHLR80]. 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, USE85a, USE86a, USE86b]. Usage [Kro98b]. Use
[BBJL92, CS98, CJ92, DR96, DM87, EW91, KU87, MS98, MGM^88, NF96, Ros96, WY88, Ano87k, BF85, Bar87b, Bur88, CH97, CH80, DG80, FK888, ISO00, LL86, Sav81]. User
[Bee97, Hen88, DLP89, IEE86a, Bee97]. User-friendly [Hen88]. Users
[All84, Ano87e, Bur88]. Using [ACM87, Ano84e, Ano04, Bru84, CKK87, CU91, CS91, DSK90, DT91, DAG^88, Di90b, DMM88, Dsd92, DH80, DBDS93, Fag00, GTB91, GRGG98, Gro92, HRRGG98, HL01, Jac85, LH83, LCS91, LM84, NF96, OMÁ^02, Owe87, REC96, Sil91, SW83, SG91, ZGMK07, Ano85b, Ano86f, Ano93c, Ano93d, Ano97a, Ano02, Ano03, Ano05, Bei97, Blu88, BASS96, DLG05, FK96b, GMB93, HSL92, Hs96, Hi94, Hi92, HNV91, Hug91, KP90, LdvGvK89, LAH94, McG82, MO94, MSS89, SS22, TM98, Wot00].

[Di90a, Hoo95, OCM^84, LP80]. Verlag [Ano86h, Ano97a, You82b]. Verrand [Her85]. version [Ano84d, IHI4, RSC93]. versus [Sil92b]. Very
[KKGO86, LHF94]. VHDL [KD08, Wot00]. via [CCO11, Ref90, TO98]. Victorian [Bla89]. Video [ZGMK07]. Vienna [BS02, Jac85]. View [De 96, Gre86, Bie85a, RT00]. viii [Wal83]. VIIIIA [McG83]. Virginia
[ACM82, ACM94b]. Virtual [Bak83, Ta92]. Visibility [Cel96]. visual
[Ano82a, Ano82f, Ano82c, Ano82d, 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
REFERENCES

[Bie85a, Gre86, Lam03, War86].

W [Ano82c, Ano86d, Ano87b, Ano87m, Ano87t, Aus11, Pay93]. WA
[ACM93b]. Wacky [RAH+01]. WADAS
[ACM94b, ACM91b, ACM93c, Ano94]. Wallis [Ano82b, Ano86b]. 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, Pyl88, 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, Pyl88]. Women [CL05].
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

professional computing. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1985. ISBN 0-
387-96182-8 (New York), 3-540-96182-8 (Berlin). xv + 195
pp. LCCN QA76.73.A35 A287 1985.

[AB88] Pat Allen and Alan Burns. Program generation for Ada — a
case study. Software—Practice and Experience, 18(12):1125–
1138, December 1988. CODEN SPEXBL. ISSN 0038-0644
(print), 1097-024X (electronic).
REFERENCES


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

Adamson:2010:CR


Agresti:1992:PSD


AFIPS:1972:FUJ


Albrecht:1980:SST


Agrawal:1985:UCN


Ausnit-Hood:1997:AQS

REFERENCES


Albert:2005:HAH


Allison:1984:BRP


Alvarez:1989:ADC


ANSI:1983:MSA


ANSI:1995:ANSa


ANSI:1995:AIIb

Anonymous: 1948: PSL


Anonymous: 1979: PAR


Anonymous: 1979: RDA


Anonymous: 1980: AT


Anonymous: 1980: PLA


Anonymous. Article review: Ada package specifications: path expressions and monitors: Goldsack, S. J. and Moreton,
REFERENCES


Anonymous:1982:NUR


Anonymous:1983:APH


Anonymous:1983:BRBa


Anonymous:1983:BRBb


Anonymous:1983:FCA


Anonymous:1983:HSC

New introduction by Arnold A. Cohen.

Anonymous:1983:PLA


Anonymous:1983:RMA


Anonymous:1984:AB


Anonymous:1984:ASW


Anonymous:1984:ARB

Anonymous:1984:BRB


Anonymous:1984:UAC


Anonymous:1985:ACA


Anonymous:1985:ARB


Anonymous:1985:BRB


Anonymous:1985:NWP

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


Anonymous:1986:ARBe


Anonymous:1986:ARBf


Anonymous:1986:ARBa


Anonymous:1986:ARBb


Anonymous:1986:SAD


Anonymous:1986:ALL


Anonymous:1987:AD


Anonymous:1987:ARP


Anonymous:1987:ARBk


Anonymous:1987:ARBd

REFERENCES


Anonymous:1987:ARBm


Anonymous:1987:ARBa


Anonymous:1987:ARBh


Anonymous:1987:ARBo


Anonymous:1987:ARBc

REFERENCES


REFERENCES

Anonymous:1988:BRBa


Anonymous:1988:BRBBb


Anonymous:1988:TII


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:DPD


Anonymous:1993:AGG


Anonymous:1993:ARB

REFERENCES

Anonymous:1993:DDM


Anonymous:1993:IMC


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:BRCm


Anonymous:2001:PAS


Anonymous:2002:PAS

Anonymous:2003:P

Anonymous:2004:P

Anonymous:2005:P

Anonymous:2006:SPA
Anonymous:2002:AMF


Anonymous:2022:ARM


Abu-Ras:1996:PIP


Ardo:1987:EAR


Anderson:1992:MAO


Alrebdawi:1988:STO

Asplund:1998:RST


USENIX:1983:UCPb


Atherton:1982:SPC


Auguston:1995:BRB


Austrian:1982:HHF

REFERENCES


Bishop:1987:DCA


Barnes:1982:PA


Barnes:1987:PA


Barnes:1987:IAU


Barnes:1987:PIW


Barnes:1988:PA

REFERENCES

[Barnes:1989:PA]

[Barnes:1994:PLS]

[Barbey:1996:TAO]

[Barnes:1997:ARL]

[Barnes:2003:PAS]

[Barnes:2008:ARL]
References


[BB91] Marco Baldassari and Giorgio Bruno. PROTOB: An object oriented methodology for developing discrete event dynamic
Bauer:1995:RTA


Bieleberger:1998:SRD


Bieleberger:1998:SRD


Bazalgette:1992:SA


Bailes:1996:KAO


Brauer:1981:PLA

Wilfried Brauer, Per Brinch Hansen, David Gries, C. Moler, Gerhard Seegmüller, Josef Stoer, and Niklaus Wirth, ed-

**Belz:1980:MPI**


**Bayassi:1992:PUA**


**Booker:1984:EAP**


**Bailey:1995:KPP**


**Buck:1990:PAN**

REFERENCES


REFERENCES


REFERENCES

computer.org/so/books/so2000/pdf/s1092.pdf.

[BG84] Barrett R. Bryant and A. A. Grau. An intermediate
language to define dynamic semantics. *Computer
Languages*, 9(3–4):149–159, 1984. CODEN CO-
LADA. ISSN 0096-0551 (print), 1873-6742 (electronic).
URL http://www.sciencedirect.com/science/article/
pii/009605518490002X.

protected objects and asynchronous transfer of control. *Inter-
national Journal of Mini and Microcomputers*, 17(1):26–34,
1995. CODEN IJMMDE. ISSN 0702-0481.

of programming languages: II*. ACM Press, New York, NY
QA76.7 .H57

[BHM+82] Grady Booch, Hal Hart, Vance Mall, Phil Miller, and Pe-
ter Wegner. The educational issues confronting Ada (panel
discussion). *SIGCSE Bulletin (ACM Special Interest Group
CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (elec-
tronic). Proceedings of the 13th SIGCSE Symposium on
Computer Science Education.

[Bie85a] Richard Bielak. ADA(*) vs. Modula-2: a view from the
1985. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867
(print), 1558-1160 (electronic). See comments [Gre86].

wejścia*. Wydawnictwa Politechniki Warszawskiej, Warszawa,
Poland, 1985. 117 pp. LCCN ????
REFERENCES


REFERENCES


REFERENCES


[B080] Dines Bjørner and Ole Nybye Øst, editors. Towards a formal description of Ada, volume 98 of Lecture Notes in Computer
REFERENCES


**Booch:1983:SEA**


**Booch:1987:SCA**


**Boone:1989:BRW**


**Booch:1991:OOD**


**Boriani:1995:OOA**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[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


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

Chartray:1985:ITA

[Cha85] 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.

Chelini:1992:DAR


Chen:1997:CAL


Chen:2012:CND


Chelini:1986:PSA

REFERENCES


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

**Chedgey:1987:DAS**


**Coon:1983:CCI**


**Cianci:1990:DIA**


**Case:2005:CWM**


**Cocco:1985:ATS**

REFERENCES


REFERENCES


REFERENCES


Chen:1994:CPC


Cheng:1991:AAT


Cheng:1996:TDA


Culwin:1991:ADA


Culwin:1997:ADA


Curley:1991:ABA


Craeynest:1984:CES

Dirk Craeynest, Geert Vansteenkiste, and Johan Lewi. Construction of an ELL(1) syntax analyser for Ada with the compiler-generator LILA. *ACM SIGPLAN Notices*, 19(1):
REFERENCES

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


run: 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.

DeBondeli:1996:AVS


Dewar:1980:NAT


Downes:1980:UAL


Downes:1982:PES


Doberkat:1987:SAT


Duncan:1980:UAI

A. G. Duncan and J. S. Hutchison. Using Ada for industrial embedded microprocessor applications. *ACM SIGPLAN No-
REFERENCES

Dhama:1995:QMC


Diaz-Herrera:1992:AMK


Diaconescu:2011:PWM


Dillon:1990:VGS


Dillon:1990:USE


Dillon:1991:IAS

REFERENCES


Dixon:1990:ADL


DelaPeyronnie:2010:MEA


dOcagne:1986:CSG


Duggan:2002:OCS


Doman:1995:SAP

REFERENCES


REFERENCES


F. E. Eassa, L. J. Osterweil, and M. Z. Abdel Mageed. AIDA: a dynamic analyzer for Ada programs. *The Jour-
REFERENCES

Evans:1985:IAP

Edmunds:2012:FMA

Erdmann:2002:GAD

Elsesser:1986:MSC

Evanco:1995:MEC
REFERENCES


[Fel90] Michael B. Feldman. Teaching data structures with Ada: an eight-year perspective. SIGCSE Bulletin (ACM Special


Samuel Figueroa del Cid. A Rigorous Framework for Fully Supporting the IEEE Standard for Floating-Point Arithmetic
REFERENCES


Ford:1986:SA


Feldman:1990:SAP


Foulkes:1987:AMD


Feldman:1989:VDT


Faria:2012:AMC


Franch:1997:INF


Frassens:2001:RAS

Ghislain R. Frassens. Retrieval of the aerosol size distribution in the complex anomalous diffraction approximation.
REFERENCES


Freedman:1982:PCA


Frasca-Spada:2000:BSH


Fosdick:1989:BFA


Feith:1996:PTA


Fussichen:1990:GAM


Fenton:1991:PSS

REFERENCES


Fix:1996:ITA


Freeman:1984:CSD


Goos:1983:DIL


Gallmeister:1991:RUA


Gart:1986:TAU

REFERENCES


REFERENCES


REFERENCES

Gehani:1984:AAI


Gehani:1984:ACP


Gehani:1987:UAP


Gehani:1989:AAI


German:1984:MDB


Gini:1982:ALR

REFERENCES


REFERENCES

Gargaro:1996:PPA


Gliss:1996:AHC


Ganapathi:1989:IAC


Guerra:1997:ALP


Giering:1993:IAF


Guaspari:1990:FVA


Gallagher:1993:SSG

Gallagher:1997:ATD


Gomaa:1994:SDM


Goodenough:1980:ACV


Ganzinger:1980:OIA


Gehani:1988:RFC

REFERENCES

Gran:1988:HAF


Greenwood:1986:CVT


GonzalezHarbour:1998:IUE


Groeneveld:1992:UAI


Gupta:1985:ESM


Gregertsen:2010:INA

REFERENCES


**Gautier:1990:SRA**


**Gothe:1991:DAR**


**Gannon:1987:TIM**


**Huzar:1998:A**


**Halang:1983:RTF**


**Hartree:1949:CIM**

REFERENCES

[Hartree:1984:CMR]

[Har84]

[Hardy:1997:RST]

[HB97]

[Harbour:1999:RST]

[HD99]

[Heilbrunner:1988:AIP]

[Hei88]

[Heitz:1996:ARR]
M. Heitz. Achieving reusable and reliable client-server code using HOOD[TM] automated code generation for Ada95 and


REFERENCES


[HNVW91] William E. Howden, David Nesbitt, Cheron Vail, and Bruce Wieand. Verification of complex systems using incremental operational specifications. *Information Sciences,*
REFERENCES


REFERENCES


REFERENCES


Huijsman:1987:PA


Hutcheon:1987:ADS


Howes:1989:MA


Ichbiah:1986:RDA


Ichbiah:1979:PAR


IEEE:1986:ATC

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:I

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:II


ISO:1990:II


ISO:1993:II


ISO:1994:II


REFERENCES

ISO:1996:IIT

ISO:1998:IIIg

ISO:1998:IIIi

ISO:1998:IIIj

ISO:1999:IIIb
ISO/IEC 14519:1999: Information technology — POSIX Ada Language Interfaces — Binding for System Ap-

ISO:1999:IIIId


ISO:1999:IIIs


ISO:2000:IIIT


ISO:2001:IIICa

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kuchumov:2001:OAS


Karam:1989:CRA


Koymans:1988:CSR


Kruchten:1996:ISD

REFERENCES

[143]


REFERENCES


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:2003:BAV


Laurens:1996:PGC

A. Laurens. PRONAOS ground control center: First operational Ada application in C.N.E.S. Lecture Notes in Computer Science, 1031:124–??, 1996. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


REFERENCES


Lopes:1994:VHL


Li:1995:NAE


Lignelet:1990:SDA


Lin:1993:REO


Lapalme:1986:EUA

Llaurado:1993:BRB


Litvintchouk:1984:Das


Lander:1992:DAE


Larsson:1993:AER


Loftus:1993:AY


Luckham:1980:PMD

REFERENCES

1980. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

[Lewi1986:DSP]

[Levy1991:RAD]

[Ledgard1982:SA]

[Llamosa2004:RST]

[Lundberg1989:PAS]
Lundberg:1990:PRG


Lundberg:1991:CHP


Lundberg:1992:PSP


Luqi:1990:APD


Lutz:1998:NBPb


Levy:1989:DSD

REFERENCES

Luc:1984:AAB


Liu:2004:PAM


Liu:2003:DDA


Lyons:1987:APS


Lu:2004:CTO


McGarry:1989:MAS

Frank E. McGarry and William W. Agresti. Measuring Ada for software development in the Software Engineering Labo-
REFERENCES


Mahjoub:1981:SCA

Mangold:1992:AMP

Martin:1995:AII

Mayoh:1982:PSA

Mayoh:1983:PCL

Morrison:1986:DPI
REFERENCES


McCormick:1992:MRA


McCormick:1994:TAB


McGettrick:1982:PVU


McGettrick:1983:CPL


Maymir-Ducharme:1992:PER


REFERENCES

Mercy:1984:BRB


Metcalf:1985:FF


Mellish:1991:CMA


Medina:2002:MSA


Murphy:1991:EEL

REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES

Naiditch:1989:RAP


Narayana:1991:OTP


Nedginn:1984:CAP


Nielsen:1990:IPC


Neelamkavil:1994:DDE


Nebesh:1996:LUA


Nicolescu:1980:SSC

[Nic80] Radu Nicolescu. Some short comments on the definition and the documentation of the Ada programming language. *ACM*
REFERENCES


REFERENCES


[OB80]
REFERENCES


REFERENCES

CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES


REFERENCES


Papazoglou:1987:HMS


Price:1984:IA


Pinho:2002:TER


Panunzio:2012:ARC


Purtilo:1992:FPA


[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 Handook. Linux Journal, 83:6, 141–142, March 2001. CODEN LJJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


Ruiz:2012:SCK

Real:1996:UAP

Reed:1985:PSA

Refenes:1990:MPS

RTI:1989:IESa
[Rel89b] Relational Technology, Inc. INGRES/EQUEL companion
guide for FORTRAN; INGRES/EQUEL companion guide
for BASIC; INGRES/EQUEL companion guide for ADA;
INGRES/EQUEL companion guide for PL/I; INGRES/
EQUEL companion guide for C; INGRES/EQUEL companion
guide for COBOL; INGRES/EQUEL companion guide
for PASCAL. Relational Technology Inc., Alameda, CA,
USA, 1989. 7 v. in 1 pp.

[REMC81] Eric S. Roberts, Arthur Evans, Jr., C. Robert Morgan, and
Edmund M. Clarke. Task management in Ada — a critical
evaluation for real-time multiprocessors. Software—Practice
and Experience, 11(10):1019–1051, October 1981. CODEN
SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

[Rey85] Robert G. Reynolds. PARTIAL: a tool to monitor the step-
wise refinement of Ada programs. ACM SIGSOFT Soft-
ware Engineering Notes, 10(3):76–94, July 1985. CODEN
SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

[Rey87] Robert G. Reynolds. Metric-based reasoning about pseudo-
code design in the partial metrics system. Information and
Software Technology, 29(9):497–502, November 1987. CO-
DEN ISOTE7. ISSN 0950-5849 (print), 1873-6025 (elec-
article/pii/095058498790005X.

[Rey89] Robert G. Reynolds. The partial metrics system: a tool to
support the metrics-driven design of pseudocode programs.
1989. CODEN JSSODM. ISSN 0164-1212 (print), 1873-
science/article/pii/0164121289900484.

safety critical applications. Lecture Notes in Computer Sci-
REFERENCES


REFERENCES

Rogers:1984:ALC


Romanovsky:1996:ASC


Romanovsky:1997:PEH


Romanovsky:1998:SAA


Romanovsky:1999:CDS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Sammet:1986:WAJ


Sandmayr:1981:CLC


Sankar:1989:AST


Sankar:1989:NDA


Sandén:1994:SSC


Sandén:1995:DCS


Savoysky:1980:ADA

Savoysky:1981:UAS

Schneeweiss:1996:TSM

Stansifer:1994:MCP

Stratford-Collins:1982:APC

Shatz:1988:PNF
Shen:1994:ACP


Sutton:1997:AHI


Scarlato:1991:DAS


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

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

[Skansholm:2002:AFB]

[Ske82]

[Schwarz:1988:OAD]

[Skippen:1986:FSC]

[Steigerwald:1991:CTR]

[SM91]
Ryan Stansifer and Dan Marinescu. Petri net models of concurrent Ada programs. *Microelectronics and Re-


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[SvA+98] Adam D. Samuels, Jerry van Dijk, Dawn Amore, Shlomi Fish, Scott Schwendenger, 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.


Tafvelin:1987:ACL


Taft:1996:PIAa


Taft:1996:PIAb


Tang:1990:PGE


Tang:2004:AHR

REFERENCES


[Tai:1991:DCA]


[Taft:1995:ARM]


[Taft:1997:ARM]


[Thomas:1992:EAS]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Uhl:1982:AGS


USDOD:1983:PLA

REFERENCES


REFERENCES


vanRumste:1983:ING


vanKatwijk:1984:DMR


Vardanega:2005:RST


Ward:2002:LIC

REFERENCES


REFERENCES


Mark Allen Weiss. *Data structures and algorithm analysis in Ada [sound recording]*. TPB, Enskede, The Netherlands,
REFERENCES


REFERENCES

104–109, February 1981. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


Williams:1987:ITI


Williams:2006:LRD


Williams:2006:RTS


Wimlett:1983:BRBa


Wimlett:1983:BRBb


Winter:1999:OSA

REFERENCES


Waroquiers: Philippe Waroquiers, Stef Van Vlierberghe, Dirk Craeynest, Andrew Hately, and Erik Duvinage. Migrating large applications from Ada83 to Ada95. Lecture Notes in Computer
REFERENCES

Wallis:1984:RAA


Watt:1987:ALM


Wallach:1988:ULA


Xu:1998:CSS


Yeung:1997:SBS


[Zen13] Hector Zenil, editor. *A computable universe: understanding and exploring nature as computation*. World Scientific Pub-
REFERENCES


[Zipser:2007:CPM]

[Zhu:1996:HPB]

[Zeigler:1991:RVB]

[Zamorano:2001:IAR]