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/

13 April 2019
Version 2.03

**Title word cross-reference**

+ [Tex82]. $10.95$ [Wim83a]. $1000M$ [Ano84b]. 129 [Ano93a]. $29.95$
[Por01]. 3 [EW91, HL93]. $32.95$ [Ano98]. 653 [CH97]. $7.90$ [You82b].
$75.00$ [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].
[CS01].

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

8 [Bus96]. 8.95 [You82a]. 80 [Ano82b]. 80s [Ano82a]. 81 [Ano81b]. 83 [MB96]. 86 [KCGO86]. 8651-3 [ISO88]. 8652 [Ame95b, Ame95a, II94]. 8652-1995 [Ame95b, Ame95a]. 8652/1995 [T+00, TDBP01, TDB+06]. 89 [IEE89]. 8th [Ano90h, RS03].


A. [Ano93c, vLD84]. Abbott [BY87]. Absolute [ZRdlP01]. Abstract [Bel91, Fel84, Ano87s, Car96, CB94, GZ87, HT96, Hil94, LAH94, NM91, Shu89b]. Abstraction [Hil83, FHT86, GH93, OK99]. Academia [Ano93g, Ano97c]. Academic [Her85, Mos86, Ano95b]. accelerator [LDD+94]. Access [SC94, JT98]. Accessing [MS02a]. Accurate [Tan90]. Acedemia [Ano96]. Achieving [CH97, Hei96, SC97]. ACM [ACM80, ACM93a, ACM94b, Ano01, Ano02, Ano03, Ano04, Ano05, Ano06, Bee94, Swa11, Gic90, Ske82, Sof85, Whi81a]. ACM-SIGPLAN [ACM80]. Acquiring [Ard87, Ano87i]. action [Jon89, NJ05, Rom98]. Actions [MWR98, RRS+97, WB97]. ActiveX [Kro98b]. ADA [ACM94a, Alb85, Ano82f, Ano85c, Ano86d, Ano87s, Ano94, Ano04, BS02, BU84, Mos86, You82a, You82b, ACM80, ACM82, ACM91b, ACM93c, ACM94b, ACM96, AK07, Alv89, Ano81c, Ano82d, Ano84c, Ano85b, Ano86c, Ano86f, Ano86g, Ano86b, Ano86c, Ano87j, Ano91, Ano70, Ano87q, Ano87i, Ano87d, Ano87k, Ano87t, Ano87w, Ano88a, Ano88c, Ano88d, Ano89e, Ano90b, Ano93f, Ano95b, Ano95c, Ano97a, Ano11, Ano02, Ano03, Ano05, Asp98, BF85, Bar87c, Bar03, Bee94, Bee97, Boo89, BP12, Chr91, CS01, Fro82, Gau93b, GB94, Gic09, GdlP99, GWA91, HM87, HB97, Hei88, Hoo92, IEE86b, IEE92a, IEE96, IEE99a, IEE99b, ISO93, ISO95b, ISO99a, ISO99c, ISO00, 1+86, Kar90, vK92, KV08, KK09, LS82, Lee92, LS04, MMH88, Mac83, MO90, Mea87]. Ada
Jac85, JM83, JS90, JYCM94, JKC89, JPMAB00, Jin92, JpJ90, Joh97, Jon86, Jon89, JSV97, KB91, vJK87, vK92, Kat82, Kat84, KP96a, KP96b, KU87, KBL80, Kro98a, Kro98b, KT96, KRS01, Kun98, KP90, LH83, Lam83, Lam02, Lam03, LL86, LN93, Lan96, Le 82, Led81, LS82, Led83, LCS91, Lev89, LvdGvK89, LRT91, Li95, LC89, LM84, LXC03, LX04, LAH94, LoF93, LZX04, LP80, LvLS84, L+87, Lun89, Lun90, Lun91, Lun92, Lun98, Ly97, LF90, Mac80, Mad96, Mag17, Mah81, MZGT85, Man92, MDFP08, MR91, MD92, May83, Mc92]. Ada
[MC90, MSH11, MA95, McG82, MGDH02, MG91, MB96, MMHS87, MP90, MAAG96, MGM+02, Mit83a, Mit83b, Mit83c, Mit83d, Mit87, MWR98, Mof81, Mol96, Moc95, Mor81, Mos90, MSS89, Nai89, Nar91, NF96, NB84, Nic80, NS87, NS88, NC90, NU98, OB80, OBM96, OCM+84, Orm86, OC96, Owe87, Owe89, PV12, PCBE96, Per89, P1692, PCH+82, Pri84, PW92, Py85, RZP+88, Rad90, RSC93, Ral92, Ram98, Rap98, REC96, Rees85, Rey85, RF96, RAH+01, RH01, RH02, REMC81, Rogn84, RW00, Rom98, Ros98, Ros92, RLHS80, Ros85, Ros91, Ros96, Rub82, RCM12, Sag87, Sai85, Sam86, SaA98, San94, San89a, San89b, Sav81, Sca91, Sch82, SR85a, SR85b, Sch86a, Sch86b, SH89, SKL88, ST86, Sen92, SC88, Sh89, SMBT90, STMD96]. Ada
[SC94, SHLR80, Shu89a, Shu88, Sil92a, Sil81, Sil91, Ska98, Ska94a, Ska95, Ska97, Ska02, Ska94b, Skae82, SW83, Sma96, SMB83, Sme85, Sny97, SMD95, SG91, SKW+86, Sr94, ST94, S+85, SM19, Stexx, SFGT81, Ste80, SD86, Taf82, TD85, Ta96a, Ta96b, TD97, T+00, TDB+06, Ta87, TCO91, TSE7, Taf90, Tem86, TN92, TDB92, Tok91, TO98, Tom89, Ton98, Ton87, Ton94, Ton96, Un83, UA83a, UA83c, Uni81, UA83b, U.97, VK88, VM87, VMB89, VKT91, WS80, Wbl84b, WW84, Wbl91, WCW96, WA02, War86, Wat97, WWF87, Wea92, WF97, Weg80a, Weg80b, WHD86, WMS+89, Wei03, WB96, WB97, WBP97, WJS+00, Wte81, We81, Wie84c, Wie84b, WS84, Wil06a, Win99, Wk90, Wol91, YTO97, You93, YTL+95, Zal88, dVdV95, vV84, vdLN81]. ADA [Ano83c, Ano84d, Ano93c, Mer84, Wbl83, Ano92c, Ano28g, Ano87h, Ano87m, Ano87p, Ano87r, Ano87n, Ano87u, Ano87v, Ano88b, Ano90a, Ano98, Aug95, Aus11, Bud88, Her85, Mec87, Nie86, Pyl88, Tug83, Tug84, Wbl84a, Wie88, Wim83a, Wim83b, Ano83b, Lha93, Mec92, Ano82c, Ano82b, Ano86h, Ano87c, Ano87f, Ano87g, Bus96, Her87, Ped88]. Ada-95 [GS99]. Ada-9X [GTG92]. ADA-based [Mos86, LvLS84, JSV97, Bor95, CL90, DX99, Fag00, Owe89]. Ada-CCM [MDP90]. Ada-compiler [vJK87]. Ada-Europe [BG95, AK97, Alv89, Asp95, Chr91, CS01, Gau93b, GdlP99, HB97, Hei98, vK92, KVO8, KKO9, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Ta87, VW05, Gau93b, HD99]. Ada-like [CT94a, JC94, R94c]. Ada-Mentoring [Ano11]. Ada-Object [BBC96]. Ada-programming [Ano82a]. Ada-specific [CDC97]. ADA-tree [DG97]. Ada.Real_Time.Clock [ZDrP01]. Ada/O2 [MB96]. ADA/PASCAL [Ano83a]. Ada83 [Fel93, VC+01]. ADA94 [CGS94]. Ada95 [Che97, Hei96, Ken96, MS98, MNH+02, OMA+02, SAV96, Sti98a,
AdaTEC [ACM82]. Adding [Lam02]. Addison [Ano87v, Bud88, Pyi88, vdL84]. Addison-Wesley
[Ano87v, Bud88, Pyi88, vdL84]. Addition [OC96]. Additional [BLB96].
addressing [Bis85, Ano87h]. ADDS [BR86]. administration [JpJ90].
ADAM [LvLS84]. adaptation [PW92]. Adaptive [TC04, CQG+13, Ano87s].
AdaTEC [ACM82]. Adding [Lam02]. Addison [Ano87v, Bud88, Pyi88, vdL84]. Addison-Wesley
[Ano87v, Bud88, Pyi88, vdL84]. Addition [OC96]. Additional [BLB96].
addressing [Bis85, Ano87h]. ADDS [BR86]. administration [JpJ90].
Albuquerque [CM89, Ano06].
Además [Bla02]. Alone [CWG+06]. Alonso [Ano93e]. Already [CWG+06].
Alternating [WY88]. Alternative [Bel97, Sti98a, Sti98b, Ano86e]. Amd
ISO93, ISO07. amelioration [Gra88]. Amendment
IEE96, IEE99a, ISO07, TDB+06. America [Bla02]. American
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
[LXC03, Alb05, LX04]. Algebraic [BEPP87, LM84]. Algol
[LP86, Sch82]. Algorithm [Hun85, Wei03]. Algorithms [HLM93, Ste80, Ano97a, Bel97].
Alliance [Bla02]. Alden [CWG+06]. Alonso [Ano93e]. Already [CWG+06].
Alternating [WY88]. Alternative [Bel97, Sti98a, Sti98b, Ano86e]. Amd
ISO93, ISO07. amelioration [Gra88]. Amendment
IEE96, IEE99a, ISO07, TDB+06. America [Bla02]. American
AIPA [Ano98]. Annual
[ACM91b, ACM93c, ACM94a, ACM94b, Ano87x, Ano90b, Ano93f, Ano94, Ano01, Ano02, Ano03, Ano04, Ano05, Ano06, Gic09, IEE89, Ada82, Swa11].
anomalous [Fra01]. Anon. [Ano87r]. ANSI
[IEE99b, Ada83, Ame95b, Ame95a, Uni83, UA83a, UA83c]. ANSI/ISO/IEC
[Ano95b, Ame95a]. ANSI/MIL
[Ada83, Ame95a, Uni83, UA83a, UA83c]. ANSI/MIL-STD-1815A
[UA83a, UA83c]. Answers [Wie84c]. Antonio [IEE86a]. APE
[San98a]. API
[Ano92b, IEE99a, IEE99b, IEE92a, IEE96, ISO99a]. apparent [GV94].
appear [Ano81b]. Applebe [Ano87n]. Apple
[CW91]. Application
[BYY87, Bro96b, Ein90, GGP97, GV94, IEE92a, IEE96, IEE99a, IEE99b, ISO99a, Lau96, Rom96, STMD96, VGdIP01, BM85, IEE92b, zal88]. Application-Defined
[RH02]. Application-Level [GGP97]. Applications
[ASM88, Ano88d, CW04, GTF91, Glh96, GRGG98, GMAA97, HRGG98, IEE86b, KDO8, Kro98a, LM92, MSH11, MAAG96, NMM+02, PV02, RFW96].

6
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, GBdlHQCG98, Li95, LM84, Sca94, 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 [Ano87l]. area [Bur88, WY88]. ARINC [CH97]. Arithmetic [RCM12]. Arping [OC08]. Art [EMB^+99, CH02]. Arta [Ano93c]. Article [Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano84c, Ano85b, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano871, Ano87j, Ano870, Ano87e, Ano87q, Ano87i, Ano87h, Ano87m, Ano87p, Ano87r, Ano87d, Ano87f, Ano87k, Ano87g, Ano87n, Ano88a, Ano90a, Ano93c]. Artifact [RCM12]. Artificial [Ano87x]. 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, Ano89a, ISO99c]. assisted [FM89]. Association [USE85b, USE86b]. Assurance [IEE89, Sch88]. Astro [Sti98a, Sti98b]. Asynchronous [BW93a, BW93b, BG95]. AT&T [EST86]. ATAC [BMM96]. ATC [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, MB66]. Augarten [ZT86]. Augmenting [BL96, CS85]. August [Ano86c]. Augusta [Mit83a, Mit83b, Mit83c, Mit83d]. Austria [BS02]. autobiografia [BV07]. biography [BV07]. automata [Sav81]. Automated [Luq90, BST98, Hei96, SC88]. Automatic [DHGR92, DM87, DMM88, DMM90, Fra97, Hsu90, IEE86a, Kro98b, NB84, NM91, Sav80, MTS02]. Automating [EMN98]. Autonomic [Dia11]. Autotestcon [IEE86a]. Autumn [USE87]. Available [Kro98b, Hal83, Whi81a]. Avionic [Ros91]. Avoidance [LM92]. AVR32 [GS10]. Axioms [BM82, Ano82d].

B [Ano86b, Ano87n, Ano88a, ERB12, IEE86a]. Babbage [CW91]. Babel [Bro81]. Back [CW91]. Background [Sei89]. Baker [Ano87]. Baltimore [ACM90]. Barnes [Lee92]. Barringer [Ano82d]. Barry [CW91]. Based [Bro96b, Bum96, D592, JSV97, LXC03, MDPM08, MGDH02, PV12, RCM12, Ton98, Yeu97, BK95, Bor95, Car96, Che97, CQG^+13, CC94, CL90, CB96, DX99, Dil91, DBF92, Fag00, HSLG92, KB91, MO94, Mos86, Owe89, PM07,
RSC93, Rey87, RRS+97, SMBT90, Tañ92, WCW96, Wot00, YLT93, ZRC91, ZLZ+96, LwLS84, SR85a, SR85b. Bases [KCGO86], basic [BEP87, ISO98b, Woo89, Rel89b, Rel89a]. Basics [CW91, Ano86b].

Bastard [RAH+01], Bath [Wal84b]. Be [CWG+06, Ha183, Rad90], Beach [IEE86b]. became [Alb05], before [ABCK+90], beginning [Ska88, Ska94a, Ska97, Ska02]. Behavior [OCM+84, SC88].


Body [EMB+99]. Booch [Ano82f, Wal84a, Lam03]. Book [Alb85, All84, Ano81c, Ano83b, Ano83c, Ano84d, Ano85c, Ano86h, Ano87s, Ano87u, Ano87v, Ano88b, Ano88c, Ano97a, Ano98, Aug95, Aus11, Boo89, Bud88, Bus96, Her85, Her87, Hoo92, Lee92, Lla93, Mea87, Mea88, Mee92, Mer84, Mos86, Nie86, Pay93, Ped88, Por01, Py88, Sec88, Tug83, Tug84, Wal83, Wal84a, Wic84a, Wic84b, Wic88, Wim83a, Wim83b, Wol08, You82a, You82b, vdL84, MCD+94].


C [Alb85, Ano85c, Ano86e, Ano87k, CW91, Mer84, Mos86, Wim83b, You82a, Ano89d, BASS96, Car97, FG84, GR88, Hel96, HSWZ94, Hug91, Joh97, MO94, PCBE96, Rel89b, Wil06a, dVdV95]. C. [All84, Mac83]. C.N.E.S [Lau96]. C36 [Ano87q]. CA [Ass83]. CACI [Kro98a]. CAI [Kro98b]. CAIS [Obe88]. calcul [d'O86]. Calculating [Ano48, Har49, Har84]. Calculation [CW91, Hor82, Hun85, Woi89, d'O86]. Calculations [DPC95, LN93].

California [Ano03, Lla93, BUS84]. Cambridge [Ano98, Hoo92, Lee92, Mea87, Por01, Sec88, Wic84a, Wol08]. Cameras [ZMK07]. Can [EMN98, Mor81, Rad90]. Canada [ACM84]. Capabilities [JSV97, Ano82f]. Capability [BEE92, Goo80]. Capri [HM87, MH87].

D

[Ano92, Ano82f]. *eds* [Por01]. *educating* [Ano82h]. *education* [Fai07].
educational [BHM+82]. *Edvard* [CW91]. *effect* [Dru82, JT98]. *Effective* [BW96]. *efficiency* [GS85]. *Efficient* [Li95, MB96, WS80, Ref90].
*Efficiently* [MGW+02]. *effort* [Eva95, Fis78, Pf91]. *ego* [Ano89c]. *Eiffel* [dVdV95]. *EiffelBase* [Kro98b]. *eight* [Fel90]. *eight-year* [Fel90]. *Eighth* [ACM91b]. *Einstein* [SvA+98]. *Eisler* [CW91]. *Elaboration* [LM92].
*Elaboration-Time* [LM92]. *electronic* [WCK85]. *Element* [DMM88]. *Elementary* [Tan90, ISO94a, ISO98c]. *eleventh* [ACM94b]. *ELL* [CVL84]. *Ellis* [Ano83b, Nie86]. *Embedded* [GTB91, Kro98a, LF90, MD92, MSH11, RH01, Shu89a, Whe81, Ano83c, Ano87t, Aus11, Bar87b, Coo96, DG82, DH80, HT96, HvKT87, Rel89a, Sag87, Tug83, Tug84, Wim83a]. *Enabling* [BBCS96]. *enchantress* [Lla93]. *Encryption* [SvA+98]. *Encyclopedia* [RR93]. *End* [Bro81, CW91, Lut98, Bro80]. *ended* [Ada82]. *Energy* [Bra89, CH02, Whi89]. *Eng.* [Ano87k]. *engine* [CL90]. *Engineering* [Ano95d, Ano04, MA89, Mit87, RR93, Wal84a, Wea92, ACM93c, AH85, Ano86g, Ano93f, Ano72, Ano03, Bo03, BMO92, CCD90, CCD91, CCD93, Dru82, Fai07, Hug91, KP90, LL86, Lin93, LC90, McC92, Mur91, Owe89, Re85, RT00, Sav81, Sch86c, Tom89, WS84]. *Engineers* [BA09, BA98]. *Engines* [CW91, GV94]. *Englewood* [All84, Ano81c, Aug95, Ped88]. *entity* [San95]. *entity-life* [San95]. *entropy* [Bra89]. *Enumerations* [Mof81]. *Environment* [CW04, Erd02, Kro98a, Lam83, Obe88, OCM+84, PV02, Ros85, SMD95, SFGT81, CCD90, CT94b, Che97, CC94, DLP89, LN93, Lyo87, Mit87, NU89, RFF92, Sof85, ST84, Taf82, VK88, Weg80a, WHD86, ZRC91, vdLN81, Che92, ECM97, ISO98a, T885, Tel84, Wic84a]. *Environments* [Ano88d, EEE86b, Obe94, Ii94, Mar95, Som89]. *ENVISAT* [DR96].
*ENVISAT-1* [DR96]. *equation* [Sch99]. *EQUEL* [Rel89b]. *equipment* [DSK90]. *equipped* [BMM96]. *Error* [Wit90, RRS+97]. *ESL* [San81].
*essays* [Bra89]. *essentials* [Cra00]. *Estelle* [MGK91]. *Euclid* [BK87].
*Eurocat* [DNNM+10]. *Euromicro* [Ano81b]. *Europe* [AK07, Alv98, As98, BS02, BP12, Chr91, CS01, Gau93b, GdlP99, HB97, Hei88, vK92, Kv08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Taf87, Tel84, Tov94, Tov96, WV05, Gau93b, HD99]. *Europe/Ada* [Te84]. *Eurospace* [Tou94, Tou96]. *Eurospace-Ada-Europe* [Tou94, Tou96].
*EUUG* [USE87]. *evaluate* [Sil91]. *Evaluating* [Le 84, Le 85, Her85].
*Evaluation* [BMM96, CH80, Hus90, REMC81, TDB92, Le 82]. *Event* [ERB12, BB91, Bru84, GS10]. *Event-B* [ERB12]. *Evolution* [Mur91].
*Evolving* [Mac80]. *example* [FHK88]. *Examples* [Weg80h, Aug95, Cra00, Jou89, San94, SH89, S+85, Weg79, Ano81c].
*exception* [Rom97, Rom00]. *Exceptions* [PM07, Ano87j]. *Exclusion* [Bro05]. *executable* [BIM93, Hem90]. *Execution* [Dil90b, Dif91, GRGG98, HRRG98, Shu89a, VM87, Ano87q, CPD93, Dil93, GS10, TCO91, VMBK99].
*Execution-based* [Dil91]. *Executive* [RF96]. *Executives* [ZAdIP97, BB95].
exemplification [SvA+98]. *expansion* [CHR86]. *Exper.*
Experience [Ard87, GTPB91, RZP+88, Ton98, JS90, Sei89, YTL+95, Ano87].

Experienced [HP83, vdL84]. Experiences [Bis90, BBP+84, Bre96, MGK91, SKL88]. Experiment [OCM+84, LL86, MGK91]. Experimental [Lun89].

Expert [War86, CHLY12, Chu96]. experts [vdL84]. exploring [Zen13]. expressions [Ano82c]. Extended [CU91, DM87]. Extending [Hol96, Rom00].

Extension [IEE96, MAAG96]. Extensions [ISO96, ISO99a, IEE99b].
[Sei89, Ada82, BST98, Dil90a, RSC93]. Generating [DLGF05, FK96b].

Generation [AB88, Bel91, NB84, GN93, GN97, Hei96, vR83]. Generator [DHGR92, CVL84, SHLR80]. Generators [Ds92].

generics [Bra84, EHM091]. Genese [CW91]. Geneva [AK07], genuinely [BJS93]. genuinely-lazy [BJS93]. Georgia [Ano90b, Ano05, USE86a].

Germany [PK00, T096, Bla02]. gets [Ano93b, Twi83]. Getting [Fus90, Orm86]. Giant [Aus82]. Gielien [Ano93b]. GKS.


genericity [DO02]. generics [Bra84, EHMO91]. Genese [CW91]. Geneva [AK07], genuinely [BJS93]. genuinely-lazy [BJS93]. Georgia [Ano90b, Ano05, USE86a].

Germany [PK00, T096, Bla02]. gets [Ano93b, Twi83]. Getting [Fus90, Orm86]. Giant [Aus82]. Gielien [Ano93b]. GKS.


genericity [DO02]. generics [Bra84, EHMO91]. Genese [CW91]. Geneva [AK07], genuinely [BJS93]. genuinely-lazy [BJS93]. Georgia [Ano90b, Ano05, USE86a].

Germany [PK00, T096, Bla02]. gets [Ano93b, Twi83]. Getting [Fus90, Orm86]. Giant [Aus82]. Gielien [Ano93b]. GKS.


genericity [DO02]. generics [Bra84, EHMO91]. Genese [CW91]. Geneva [AK07], genuinely [BJS93]. genuinely-lazy [BJS93]. Georgia [Ano90b, Ano05, USE86a].

Germany [PK00, T096, Bla02]. gets [Ano93b, Twi83]. Getting [Fus90, Orm86]. Giant [Aus82]. Gielien [Ano93b]. GKS.


genericity [DO02]. generics [Bra84, EHMO91]. Genese [CW91]. Geneva [AK07], genuinely [BJS93]. genuinely-lazy [BJS93]. Georgia [Ano90b, Ano05, USE86a].

Germany [PK00, T096, Bla02]. gets [Ano93b, Twi83]. Getting [Fus90, Orm86]. Giant [Aus82]. Gielien [Ano93b]. GKS.


genericity [DO02]. generics [Bra84, EHMO91]. Genese [CW91]. Geneva [AK07], genuinely [BJS93]. genuinely-lazy [BJS93]. Georgia [Ano90b, Ano05, USE86a].

Germany [PK00, T096, Bla02]. gets [Ano93b, Twi83]. Getting [Fus90, Orm86]. Giant [Aus82]. Gielien [Ano93b]. GKS.


genericity [DO02]. generics [Bra84, EHMO91]. Genese [CW91]. Geneva [AK07], genuinely [BJS93]. genuinely-lazy [BJS93]. Georgia [Ano90b, Ano05, USE86a].

Germany [PK00, T096, Bla02]. gets [Ano93b, Twi83]. Getting [Fus90, Orm86]. Giant [Aus82]. Gielien [Ano93b]. GKS.
high-quality [Smy97]. High-speed [Ano83e]. High-tech [CW91]. Highley [Hum92]. highly [Bor95]. Hill [Her87]. Hilton [ACM93c, ACM94b, Ano93f]. History [ACM93a, FSJ00, HHW08, Por01]. Holiday [Ano02]. Hollerith [Aus82]. Holocaust [Bla02]. HOOD [Ano95d, DAA96, Hei96, MO94]. HOPL [ACM93a]. HOPL-II [ACM93a]. Horwood [Ano83b, Nie86]. Hotel [ACM96, Ano03, Ano05, IEE86b, Ano04]. Hotel-Atlanta [Ano95, Ano04]. Hotel-Atlanta/Buckhead [Ano05]. House [BFC00]. Houston [Ano02]. Houston/NASA [Ano02]. HRT [Ano95c, DAA96]. HRT-HOOD [DAA96, Ano95c]. HTML [NF96]. Hugues [Aus11]. Huijsman [Ano87t]. hybrid [Gra88, Rub82].

i860 [Sil92b]. IAda [DBF92]. Ia [Bud88]. iAPX [PCH+82a, PCH+82b]. iAPX-432 [PCH+82a, PCH+82b]. iAPX432 [vR83]. IBM [Ano87o, Bla02, GBO87]. IC [Kro98b]. ichbiah [Lee92]. Ideas [CW91]. Identification [ST86, GR80, Jan80]. IEC [IEE99b, TDBP01, TDB+06, Ame95b, Ame95a, ISO90, ISO93, II94, ISO94a, ISO94b, ISO94c, ISO95a, ISO95c, ISO95b, ISO96, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b, ISO99c, ISO00, ISO01, ISO07, ISO12, T+00]. IEEE [Ano82c, Ano82d, Ano82e, Ano82g, Ano82b]. IEEE [Ano86g, Ano88d, IEE99a, IEE99b, Wic84b, Ano85b, Ano87j, Ano87e, Ano87q, Ano87f, Ano87k, Ano87n, Ano87w, EGC02, Fig00]. IEEE/ANSI [IEE99b]. II [ACM93a, Mar95]. IIA [Mar95]. IKBS [Ano86i]. illustrated [Ano84d, SH80]. Illustrating [PCBE96]. Illustré [Sch86b]. Immaturity [CGW+06]. Impact [Mag17, Har84]. implantation [Cha85]. Implement [SG91, MdMSA93]. Implementation [DHGR92, Fra97, KU87, Li95, OBM96, PCBE96, Ram99, RRS+97, WS80, Ano87k, Be180, BBH80, Cha85, CL90, CMM85, GZ87, GR80, vJK87, MT82, MB86, MKG91, PM07, SMBT90, TG80, vv84]. implementation-oriented [BBH80]. Implementations [ERB12, Kro98b, Bri84, Car96, CKS83]. implemented [Hal83]. Implementing [Ano83e, BG95, EP85, GMB93, GGP97, GRGG98, GS10, HRGG98, KP90, WB97, YT90, ZRdIP01, Ano86g, Ano87j]. implementor [Whi81b]. Implications [War86, MMH88, Tel84]. impredicative [BIM93]. improved [Bak88]. In-line [Wil87]. Including [Fra97, Geh84a, ISO98b]. Incremental [Bro84, vMAW93, Ano84c, HNVW91]. Independent [IEE99a]. index [Ano84d]. India [Ano86i]. Industrial [SMD95, DH80, Tel84]. Industry [Ano93g, Ano96, Ano97c, Hei88]. inference [CL90]. influence [Ano87g, Fai07]. influences [GST01]. informal [BYY87]. Informatik [Ano88c]. Information [Ame95b, Ano87s, Ano89a, Aus82, Bre96, CW91, IEE92a, IEE96, IEE99a, IEE99b, ISO88, ISO90, ISO94a, ISO94c, ISO95b, ISO96, ISO99c, ISO00, ISO01, ISO07, ISO12, Ame95a, CH02, IEE92b, II94, RC94, ISO94b, ISO95a, ISO95c, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b]. information-hiding [RC94]. informatique [CW91]. Infrared [ZGMK07].
INGRES [Rel89b, Rel89a]. INGRES/ [Rel89a]. INGRES/EQUEL [Rel89b, Rel89a]. inheritance [AR96]. initial [GKB86]. injection [GV94]. Inn [Ano88d, Ano02]. Inner [SvA+98]. Innocence [CW91]. Innovation [BFC00, CWG+06, CW91]. Input [Ros91, Air85, Wil87]. Input/Output [Ros91, Wil87]. instances [Bra84]. Institut [Ano88c]. instruction [BBP+84, JT98, Mur91]. Instruments [Har49, Har84, Hor82]. Int. [Ano87p, Ano87r, Ano87d]. IntegrAda [NU89]. integral [Sch99]. Integrated [Som89, Ano93c]. Integrating [GVIV12, Gro92, HT96, WJS+00, CP96]. Integration [TN92, Chua96, FHK88, Sag87]. Integrity [BDR98, IEE89, MS98, Yen97, KVK05, SC97]. Intel [Lut98, Sil92b]. Intelligence [Ano87x]. intelligent [FW96]. intended [Rom98]. Inter [NC90]. Inter-processor [NC90]. Interactive [HL01, ISO90, RAH+01, CWG+06]. interconnections [BEPP87]. interest [Swa11]. interchange [Tes81]. Interface [IEE92a, IEE96, IEE99a, IEE99b, ISO99b, Obc88, RH02, Tes81, Bak88, IEE92b, ISO99a]. Interfaces [Ceb96, IEE92a, IEE96, IEE99a, IEE99b, ISO99a, Wil84b, IEE92b, II94, IEE99a, Ano86h]. Interfacing [ISO94c, MB86, Ano86c]. Intermediate [SW83, BG84, G+83]. International [AK07, Alv89, Ano85c, Ano88d, Ano01, Ano02, Ano03, Ano04, Ano05, Asp98, BF85, Bar87c, BS02, BP12, Chr91, CS01, Gau93b, Gdi99, Hbb97, Hie88, IEE86a, IEE86b, KCGO86, vK92, KVO8, KKO9, LSO4, Mer84, Obc94, PH06, PK00, Ria92, RV10, RV11, RS03, Str96, TDB+06, TaF87, Tou94, Tou96, Tug84, Vw05, Wim83a, Wim83b, You92a, ACM87, Sme85, Swa11, T+00, TDBP01]. Internet [Taf96a, TaF96b]. Interoperability [KNC90]. interpretacja [Bie85b]. interpreter [DFS+80, Rub82]. interrupt [Ano87m]. introducing [NJ05]. Introduction [Bar87b, Hl94, Pri84, Weg80b, You83, AI85, Ano81c, CB94, Geh83, Geh84a, Geh89, Led81, Led83, Nai89, Nia86, Sai85, Weg79]. invariants [MSS89]. inventor [BV07]. Invitation [Kat82, Kat84, Ano84d]. Invoked [GKPT96]. IONA [Kro98b]. IOS [Bus96]. IP [CB09]. IP-LSSVM [CB09]. IPSE [MB86]. IR [II94]. IR-MA-1363-4 [II94]. 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, ISO95c, ISO95b, ISO96, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b, ISO99c, ISO00, ISO01, ISO07, ISO12, T+00]. Isolation [Dil91]. Issue [Ano82a, JT98]. Issues [Fra97, GM89, GMB93, VM87, WA02, Ano87q, Ano87a, Bar87c, BHM+82, Sme85]. Italian [BV07, May83, Tes81]. Italy [HM87, KVO8, MH87]. Iterative [KT96]. IV [HSWZ94].
Mapping [Bak83, DAA96]. March
[Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano87e, Ano87m, Ano90b].
Marcos [Ano93c]. Marina [Por01]. marriage [LC89]. Marriott [ACM96].
Marshall [Ano86g]. MaRTE [RH01]. Mascot [MMH88, FM87]. Mass
[Sec88]. Massachusetts [ACM80, ACM87]. Master [BK87]. Master/Slave
[BK87]. Mathematica [Kro98b]. Mathematical [WMS+89, Har84].
Mathematics [CL05, Alb05]. matrices [HL93]. matrix [ISO98b]. maturity
[Col93, Bus96]. May [Ano86e, Ano86f, Ano86g, Ano87h, Ano87k, Ano88d,
Bar87c, Chr91, CS01, HM87, MH87, Taf87]. May/June
[Ano86e, Ano86f, Ano86g]. Mayoh [Wal83]. McCormick [Aus11].
McDermid [Wie84a]. McGettrick [Ano82e]. McGlade [Ano87d].
McGraw [Her87]. McGraw-Hill [Her87]. McLean
[ACM93c, ACM94a, ACM94b, Ano93f]. MD [ACM90, IEE89]. Means
[Weg80b, Ano81c, Rad90, Weg79]. Mearns [Ano82d]. Measurement
[BK95, BFC00]. Measurements [HW89, Kar90]. Measuring [MA89].
mechanical [HHW89, d’O96]. Mechanism [SG91, FHT86, Ref90, Sil81].
mechanisms [Hi83]. med [Ska95, Ska02]. Medema [All84, Mer84, Wim83b].
mediated [NJ05]. Meeting [ACM91b, ACM94b, Ada82, Whi81b]. Mellor
[SAV96]. Membranes [CS91]. memorial [Kno15]. Memoriam [CW91].
memory [PCH+82a, PCH+82b]. Mentoring [Ano11]. Message
[Kro98a, Kro98b, Ref90]. Meta [Kro98a]. Meta-CASE [Kro98a]. Method
[Ano95c, BM91, DM87, BYY87, LP80, Jac85]. methodologies [FWH84].
Methodology [Ros85, WWF87, BB91, Ped88]. methods
[DBDS93, Gom94, Hor82, d’O96]. Metric [Rey87, RC94]. Metric-based
[Rey87]. Metrics
[DS92, GKB86, Wea92, Mac84, Rey87, Rey89, RMP90, Sha88, WCC96].
metrics-driven [Rey89, RMP90]. Mexico [Ano06]. Miami [IEE86b].
Micro [Jon86, Ano86d]. microcomputer [S+85]. microcomputers
[GBO87, Owe87, Ano87]. Microprocessor [Lut98, DH80, vr83].
microprocessors [Dav87]. Micros [Mit83a, Mit83b, Mit83c, Mit83d].
Microsystems [CW91]. middle [Bro80]. Middleware
[Dia11, GVIV12, Kro98b]. Migrating [WVC+01]. Migration [Cel96]. MIL
[UA83a, UA83c]. Military [Ame83]. Milk [Lia93]. mind [HHW89]. Minimal
[DRF97]. Ministry [Kem87]. Misconception [RAH+01]. mission [CB96].
Mixed [CW04, Kro98b, Ein90]. Mixed-Signal [Kro98b]. ML [TO98]. MN
[Ano01]. MO [ACM97]. mode [Ano93c]. Model [EW91, FMP12, MR91,
Pef91, Ano82b, DLGF05, Dil93, HLSG92, LX04, McC92, MB86, Wot00, vv84].
model-based [HSLG92, Wot00]. Modeling
[DX99, Eva95, Lut98, MZGT85, MGDH02, SBM94, San95]. Modelling
[CS91, ERB12, BASS96]. Models
[SAV96, Dha95, GZ87, GSX99, MG91, SM91]. Modern
[CW91, Hor82, Sch85]. Modernization [Bre96, DNM+10]. MODULA
[All84, Ano86c, Ano87b, Mer84, Wim83b, Ano86g, Col84, Sou90, Ano86e].


Netherlands [Bus96, vK92]. Nets [CU91, MZGT85, BASS96, SMB94, TM98]. Network [Bra00, Kro98a, Kro98b]. networks [Bur88, WY88, Woo89]. Neumann [CW91]. Neural [CS91]. News [BFC00]. Newton [DM87]. next [vR83]. Nick [Por01]. Nico [vL84]. Nielsen [Zal92]. NJ [All84, Ano81c, Ano84d, Aug95, Ped88]. No [Ano82a, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano84c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano87l, Ano87q, Ano87o, Ano87e, Ano87q, Ano87i, Ano87h, Ano87m, Ano87f, Ano87k, Ano87g, Ano88a, Ano89a, Wal84a, Wal83].}


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 [vL84]. Nielsen [Zal92]. NJ [All84, Ano81c, Ano84d, Aug95, Ped88]. No [Ano82a, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano84c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano87l, Ano87q, Ano87o, Ano87e, Ano87q, Ano87i, Ano87h, Ano87m, Ano87f, Ano87k, Ano87g, Ano88a, Ano89a, Wal84a, Wal83]. Non [Fra97]. Non-functional [Fra97]. Nondeterminism [DS92]. Norberg [CW91]. Norman [Her87]. North [Her85]. note [Mac83, San89b, Tem94]. Notes [Mea88]. Noting [EMB 99]. notion [BW90, KJC89]. Nov [Ano88c]. November [ ACM97, Ano83c, Ano87o, Ano88a, Ano04, Ano05, Ano06].
November/December [Ano87o, Ano88a]. nuclear [Ano93d]. numbers [Lla93]. numeric [BDG90]. Numerical [CH80, GV94, Mor81, Sch99]. nutrition [CHLY12]. NYU [DFS⁺80].

O2 [MB96]. OASIS [KRS01]. Object [ASM88, AS92, BBCS96, Bar96, Boo91, Bor95, Bre96, Bro97, CKK87, CK96, DX99, De 96, Hol96, KRS01, Moc95, SAV96, SG91, Sti98a, Sti98b, SD98, Ano82g, Ano97a, BB91, Be97, BK95, CB96, CP96, JMPAB00, PP87, Rom99, Sei89, Ta98, Tan87, VK88, WJS⁺00, Ano86f]. object-based [BK95, CB96, Ta98]. Object-Oriented [AS92, Bar96, Bre96, Bro97, CKK87, DX99, De 96, KRS01, Moc95, SAV96, SG91, Boo91, Bor95, SD98, Ano97a, Be97, BK95, CP96, Rom99, Sei89, VK88, WJS⁺00, Ano86f]. Object-Orientedness [Hol96].

Object-Orientedness [Hol96]. Objects [Kem96, Ano87b, BG95, LX04, Rom92, WJS⁺00]. objects [Lig90]. OBOSS [VGdlP01]. Observing [Nar91]. occam [MG91]. October [ASM82, AFIT, Ano87, Ano91, Tou96, USE89]. Offended [RAH⁺01]. Office [BFC00]. Ogg [RAH⁺01]. OMG [CK96]. OMG/CORBA [CK96].


ISO98a, Sch88]. partial [Rey87, Rey89, Rey85]. Partitioned [GKPT96].
partitioning [JKC89]. PASCAL
[All84, BU84, Ano86e, Ano86f, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a,
LP86, MFR84, Wim83b, All84, Ano83a, Col84, Ref89b, San81, AGG+80, FG84,
GB87, Mof81, Py85, Sch82, SMB83, Alb85, Ano87s]. PASCAL-like
[All84]. Pascal/Modula [Ano88a]. Pascal/Modula-2 [Ano88a].
Pass [Ano84b]. Passages [BV07]. Passage [BV07]. passing [Ref90]. path
[Ano82c, CCS87]. Paul [Ano88b]. PC [GBO87, NU89, SMB83].
PCs [Ano87o]. PCTE [ECM97, ISO98a]. PDP [GBO87]. PDP-11 [GBO87].
PDP-11/40 [GBO87]. PEARL [San81]. Pedagogy [MCD+94].
Pennsylvania [ACM96]. Pentagon [Bro81]. Penultimate [RAH+01].
Penzias [CW91]. Performance [HVKT87, Lun91]. ZLZ+96. MHH88. Ano87t].
Performance-based [ZLZ+96]. Perry [vdL84]. Persch [Ano87u].
Perspective [M96, OC96]. personal [FLP90]. Perspective
[BBP+84, SFGTS81, Fel90, Wic84b]. Peter [Ano81c, Ano87s]. Petri
[SS86, CU91, GSX99, MZGT85, MSS89, SC88, SMB90, STMD96, SM91,
[ACM96]. Philosopher [BV07]. Philosophers [Bro96a]. philosophy
[GST01]. Physical [Sti89a, Sti89b]. physical [Har84, Whi89]. Pickett
[Hoo92]. pipeline [FD93]. PL [Bel91, LP86, Ref89b, Ref89a, Sch82]. PL/1
[Bel91]. PL/I [Ref89b, Ref89a, Sch82]. plan [FWH84, RPM90]. Planning
[FT96, Ano93a]. Plant [ZGMK07, Ano93d]. Platforms [TN92]. pleased
[Ano97e]. Plotting [Ano87t]. Pluvinaige [Ano89d]. PM [RMP90].
Pohlmann [Ano88c]. Point [F80]. RSC93, RT00]. Points [De96]. Poisson
[Eva97]. policies [U. 97]. Polish [HP89]. Polling [GC84]. Polynomial
[MR91]. Portable [Ar87, Tan90, Ano871, ND94, RW00, ECM97, ISO98a].
Portal [Sch86b, SH89]. Porting [MD92, Ska94b, VGdP01]. portions
[Ske82, Sou90]. POSIX [EGC02, IEE99a, IEE99b, BW01, GMB93, IEE92a,
IEE92b, IEE96, ISO99a, OBM96, RH02, BW04]. POSIX-Ada [RH02].
POSIX/Ada [OBM96]. potential [BBP+84, DRU82]. Potsdam [PK00].
power [Ano93d]. powerful [Bla02]. Pp
[Por01, Sec88, All84, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b,
Ano83b, Ano83c, Ano84c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c,
Ano86h, Ano87l, Ano87o, Ano871, Ano87o, Ano87q, Ano87t, Ano871, Ano87m,
Ano87p, Ano87r, Ano87d, Ano87f, Ano87k, Ano87n, Ano87u, Ano87t, Ano87v,
Ano88a, Ano90a, Ano93b, Ano93c, Ano93d, Ano93a, Ano93e, Aug95,
Bus96, Her85, Mea88, Mos86, Py88, Tug84, Wic84a, Wic84b, Wic88, You82a,
You82b, vdl84, Wim83a, Wim83b]. pp. [Her87, Llah93]. PQCC [Bro80].
Pract [Ano871, Ano87h, Ano87m]. Practical [BBJL92, BS89, Bro96b, CS98,
CHR+92, Rom97, SMD95, Jon89, LAH94, LP80, MG91]. Practice
[Car97, Ano87f, Ano87w, Ano88b, A+85, Wic88]. Pragmatic [dvdv95].
Pragmatix [Kro98a]. Pratique [Car97]. Praxis [Gre86]. Precision
Mag17, Obe88, Per87, Rus87, Sam86, Taf96a, Taf96b, TS85, Uni83, Uni81, U. 82, UA83b, Weg79, Weg80b, WB96, WS83, Wim83b, Wol08, dVdV95, Ame95a, Alb85, All84, Ano82a, Ano83g, Ano85c, Ano86f, Ano88b, Ath82, Bar94, BM85, BM092, Bur85, BR86, BW90, BW01, BW04, BW07, BW09, Coo81, Coo96, DGS0, DBF92, Eas83, Ein90, EP85, FLP90, Fis78, FW96, FHK88, Geh84a, Geh84b, Geh87, Ghe85, GG82, Hen81, H+ 94, ISO98a, Ano89e.

programming [Mer84, Mit87, Nic80, NU89, K99, Pyl81, RZP88, Rad90, RFF92, SH89, Sch86c, Sch85, SMB83, Sou90, ST84, SD98, Swa11, Taf82, TG80, Tol84, Tou87, UA83a, U83c, Vaj86, WHD86, WJS00, Whi88a, Wic84b, Wic88, You82a, You82b, ISO94b, ISO95a, ISO95c, ISO98b, ISO98c, ISO99b, May83, Ano86e, Ano81c, Ano83c, Tug83, Tug84, Wim83a].

programmirovanja [Ano89e]. Programs [Bar96, Bel97, BB98a, BAP87, BB98b, BDR98, CXY92, CU96, DAG88, Dil90b, Dil91, FMP12, Fra97, GD84, HL85, Hol83, Jac85, Jin92, KT96, LCS91, Lin92, Mad96, MR91, VM87, WF97, Ano85b, BST98, Blu88, Car96, CWW80, Cor96, Dil90a, EOA89, EOM95, FM89, FSO89, GMS90, GS85, Hoo85, JKC89, KB89, KLB80, LP80, L87, MO90, Mos90, Ram89, Rey85, Rey89, Rom96, Rom97, San89, Sen92, SMBH, TS91, VMBK89, YTL95, Ano87q].

progress [Wol91]. Project [Bas87, Bro96b, BDR98, CXZY02, CU96, DAG88, Dil90b, Dil91, FMP12, Fra97, GD84, HL85, Hol83, Jac85, Jin92, KT96, LCS91, Lin92, Mad96, MR91, VM87, WF97, Ano85b, BST98, Blu88, Car96, CWW80, Cor96, Dil90a, EOA89, EOM95, FM89, FSO89, GMS90, GS85, Hoo85, JKC89, KB89, KLB80, LP80, L87, MO90, Mos90, Ram89, Rey85, Rey89, Rom96, Rom97, San89, Sen92, SMBH, TS91, VMBK89, YTL95, Ano87q].


provided [Con88]. provision [MB87]. proxies [TC04]. pseudocode [Rey87, Rey89]. psychology [GST01]. Publications [Ano88b, Bee94].

Published [Alb85, Ano85c, Bud88, Wim83a, Wim83b]. Puente [Ano93e]. Pulse [Mos86, Mos86]. Punched [CW91]. PVM [KP96a, KP96b]. Pyle [Ano85c, You82a]. Python [RAH01].

ratios [CHR86]. Ravenscar
[BDKR98, CW04, KWK05, PV12, PV02, VGGdP01]. 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, Ano79a, Ano04, Bar87c, BB95, BLB96, BW03a, BW03b, Bro05, BDR98, BW01, BW04, BW09, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, Hen81, LM92, Lut98, LF90, MDPM08, MD92, MSH11, MGDH02, MS02a, Rai92, RAH91, ROH01, REMC81, WMS+89, Wil00b, Wol08, Zal92, ZAdIP97, ZRdlP01, Ano93b, Ano93e, Ano02, Ano03, Ano05, Aus11, BBWF95, BW90, BW07, Chn96, CMM85, Coo96, DB95, FHK88, Gal91, GM94, Hal83, HSL92, HT96, ISO96, ISO98b, JM83, KSD+88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Rro89, Sch86c, Sch88, ST87, The90, Zal88, ZLZ+96, Ano87m]. Real-Time [Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro05, BDR98, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, LM92, MDPM08, MD92, MSH11, MGDH02, MS02a, Rai92, RAH91, ROH01, REMC81, WMS+89, Wil00b, Wol08, Zal92, ZAdIP97, ZRdlP01, Ano93b, Ano93e, Ano02, Ano03, Ano05, Aus11, BBWF95, BW90, BW07, Chn96, CMM85, Coo96, DB95, FHK88, Gal91, GM94, Hal83, HSL92, HT96, ISO96, KSD+88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Rro89, Sch86c, Sch88, ST87, The90, Zal88, ZLZ+96, Ano87m]. Real-Time [Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro05, BDR98, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, LM92, MDPM08, MD92, MSH11, MGDH02, MS02a, Rai92, RAH91, ROH01, REMC81, WMS+89, Wil00b, Wol08, Zal92, ZAdIP97, ZRdlP01, Ano93b, Ano93e, Ano02, Ano03, Ano05, Aus11, BBWF95, BW90, BW07, Chn96, CMM85, Coo96, DB95, FHK88, Gal91, GM94, Hal83, HSL92, HT96, ISO96, KSD+88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Rro89, Sch86c, Sch88, ST87, The90, Zal88, ZLZ+96, Ano87m]. Real-Time [Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro05, BDR98, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, LM92, MDPM08, MD92, MSH11, MGDH02, MS02a, Rai92, RAH91, ROH01, REMC81, WMS+89, Wil00b, Wol08, Zal92, ZAdIP97, ZRdlP01, Ano93b, Ano93e, Ano02, Ano03, Ano05, Aus11, BBWF95, BW90, BW07, Chn96, CMM85, Coo96, DB95, FHK88, Gal91, GM94, Hal83, HSL92, HT96, ISO96, KSD+88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Rro89, Sch86c, Sch88, ST87, The90, Zal88, ZLZ+96, Ano87m]. Remote [Ada10]. Reading [vdL84]. Real
[ASM88, Ano79a, Ano04, Bar87c, BB95, BLB96, BW03a, BW03b, Bro05, BDR98, BW01, BW04, BW09, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, Hen81, LM92, Lut98, LF90, MDPM08, MD92, MSH11, MGDH02, MS02a, Rai92, RAH91, ROH01, REMC81, WMS+89, Wil00b, Wol08, Zal92, ZAdIP97, ZRdlP01, Ano93b, Ano93e, Ano02, Ano03, Ano05, Aus11, BBWF95, BW90, BW07, Chn96, CMM85, Coo96, DB95, FHK88, Gal91, GM94, Hal83, HSL92, HT96, ISO96, KSD+88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Rro89, Sch86c, Sch88, ST87, The90, Zal88, ZLZ+96, Ano87m]. Real-Time [Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro05, BDR98, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, LM92, MDPM08, MD92, MSH11, MGDH02, MS02a, Rai92, RAH91, ROH01, REMC81, WMS+89, Wil00b, Wol08, Ano93b, Ano93e, Ano02, Ano03, Ano05, Aus11, BBWF95, BW90, BW07, Chn96, CMM85, Coo96, DB95, FHK88, Gal91, GM94, Hal83, HSL92, HT96, ISO96, KSD+88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Rro89, Sch86c, Sch88, ST87, The90, Zal88, ZLZ+96, Ano87m]. Real-Time [Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro05, BDR98, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, LM92, MDPM08, MD92, MSH11, MGDH02, MS02a, Rai92, RAH91, ROH01, REMC81, WMS+89, Wil00b, Wol08, Ano93b, Ano93e, Ano02, Ano03, Ano05, Aus11, BBWF95, BW90, BW07, Chn96, CMM85, Coo96, DB95, FHK88, Gal91, GM94, Hal83, HSL92, HT96, ISO96, KSD+88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Rro89, Sch86c, Sch88, ST87, The90, Zal88, ZLZ+96, Ano87m].
removing [Bou80]. Rendez [BBJL92]. Rendez-Vous [BBJL92].
Rendezvous [DS92, GR88, LXC03, Nai89, Hil92, LZLX04, WCW96, Woo89].
Rendezvous [Ano88c]. replace [Mor81]. Replicated [PV02, WB96].
Report [Ska94b, Ton98, Ano89a, Bel80, FM87, MMH88]. reports [Ada82].
Repository [Con86]. Representation [Jin92, SW83, CH02, CPD93, HLRS80].
requirements [DLGF05]. Requirement [RCM12]. Requirement-Based [RCM12]. Requirements
[DHGR92, WW84, Wal91, Sch82]. Reserved [ST86]. resolution [Bel80, Rom97, Rom00]. RESOLVE [HSWZ94]. resource [DLP89, Ram87].
Resources [Ano89a, Ano90c]. restoration [RW00]. restricted [JT98].
restrictive [EL87]. Result [Eme95]. Results [Bau91, GV94, SKL88].
Retargeting [Ard87, Ano87i]. Retrieval [Fra01, SLM91]. Reusability
[Ano87n]. Reusable [Hei96, LM84, Ros91, ZAdlP97, Bor95, SLM91]. Reuse
[BMI91, SMD95, TDB92, BK95, GW90, LAH94]. Reusing [TN92]. Reverse
[CCD90, CCD91, CCD93]. Review [Alb85, All84, Ano81c, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano83b, Ano83c, Ano84c, Ano84d, Ano85b, Ano85c, Ano86b, Ano86d, Ano86d, Ano86e, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano86h, Ano87, Ano87i, Ano87j, Ano87k, Ano87l, Ano87m, Ano87n, Ano87o, Ano87p, Ano87q, Ano87r, Ano87s, Ano87t, Ano87u, Ano87v, Ano88a, Ano88b, Ano88c, Ano90a, Ano93c, 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, Wol08, You82a, You82b, Zal92, vdl84, BLW87, Ano87o]. Reviews
[CW91, ZT86]. revised [Nie86]. Revision [Ame95a, Sch86a].
Revisiting [Mag17]. RG [Ano89e]. RG-20 [Ano89e]. Rhetorical
[CGW+06]. Riccardi [Ano87j]. rich [OZC11]. Rigorous [Eme95, Fig00].
Ripken [Wic84a, Jan80]. risk [Ano86b]. robot [DBF92, GG82]. robotics
[Fag00]. Robots [OMA+02]. role [ACM93c, Ano93f]. ROSE [BM91, CW91].
ROSE-Ada [BM91]. Rosen [CW91]. rotations [HL93]. routines [BDG90].
routing [TC04]. RSA [Hum85]. RTS [Wil69a]. rule [CC94].
rule-based [CC94]. Rules [WS80, Xu98, Ano82d, BM82]. Run
[Che92, GWA91, Hol83, Lut98, Tok01, Bak88, vv84]. Run-Time
[Che92, Tok01, GWA91, Hol83, Bak88, vv84]. Run-Time
[GB94, GTG92, SR85a, SR85b, HLRS80].
S [Ano82c, Ano86c, Ano86c, Ano87o, Mac83, Nie86, Tug83, Wic84b, Wim83a].
Safe [DRF97, RF96, Sti98a, Sti98b, SD98]. Safety [Bro96b, IEE89, LCS91, RF96, Ros96, ZAdlP97, Ano93a, Che92, Dil90a, Sch88, Ano85b].
Safety-Critical [Ros96, ZAdlP97, Ano93a]. Saib [Wic84b]. SAMeDL
[ISO95b, ISO95a]. San [Ano03, BU84, IEE86a, Ass83]. Sanden [Aug95].
[LS82]. scene [Bar94, McG83]. Schedulability [MDGH02]. Scheduler
[Hun92]. Schedulers [GGP97]. Scheduling [RH02, BW97]. schema
schemes [GS85, Rom96, Rom98]. Scheutz [CW91]. School
[WCK85]. Science
[Ano87s, Mea88, RR93, Bra89, CH02, Fag00, GST01, MMHS87, TE87].
Sciences [Por01, FSJ00]. Scientific [Ano88b, FKR86, SD98, Wic88, Vig93].
schenziato [BV07]. scopes [DO02]. Script [FHT86]. Scripting
[JSV97, SvA98]. SDL [MGK91]. SE [Ano87k]. SE-13 [Ano87k]. Seattle
[ACM93b]. Second
[IEE86b, Obe94, Tou96, Ano98, Coh86, FW96, Her87, Nie86]. Secondary
[KRS01]. Secrets [Lut98]. Section [NB84, LN93]. Security
[Ano91]. selecting [Hoo92]. Selection [Fra97, Wii89].
SEMANOL [BBH80]. Semantic [ISO99b, U82]. Semantics
[Yeu97, Blu88, BASS96, BG84, BIM93, KSdR88]. Semantics-Based
[Yeu97]. semaphores [Hil92]. seminar [Ano95b]. Sentences [MGM02].
Separate [EST86]. September
[ACM93b, Ano87l, Ano87j, Ano87s, Ano92, Ano01, IEE86a, Tou94].
September/October [Ano87l]. Sequence [NMH02]. sequential [WY88].
sequential-parallel [WY88]. Serfs [Sri07]. Series
[Bus96, Lee92, Wic84a, Mea87]. Server
[Bre96, GGP97, Hei96, Kro98a, SVA98, Hem90]. Server-Side[SVA98].
Services [GKPT96, OBM96]. SES [Kro98a]. Session [CG91]. sessions
[BW97]. Set [DM87, DPC95, Fel97, Man92, Obe88, San89a]. SETA2
[Obe94]. SETL [DG87]. Several [Xu98]. sFr [Ano97a]. Sharing [Bra84].
Shell [CC86]. Sheraton [Ano88d]. Sheraton-Wayfarer [Ano88d].
Sherman [Ano86b]. Shlaer [SAV96]. Shlaer/Mellor [SAV96]. short
[Nic80]. shortest [CCS87]. should [Ros92]. Showed [CW91]. Side
[SVA98, TC04, Alb05]. SIGAda [ACM94b, Ano01, Ano02, Ano03, Ano04,
Ano05, Ano06, Bee94, Gic09, ACM87, ACM91b]. SIGAda'06 [Ano06].
Signal [Kro98b, OBM96, Sli92b]. SIGPLAN
[ACM80, ACM84, ACM93a, Wii81a]. Silicon [OCM+84, BB95]. SIMD
[CS85]. Simple [Bak83, Mac84]. Simple_Com [GBdHQGB89]. simplifié
d'O86]. Simplifying [Bou80, d'O86]. SIMULA [BU84]. simulate [DSK90].
Simulation
[BU84, HP98, Kro98a, LHS83, Bru84, CB96, TM98, ZRC91, BU84, Ano87p].
Simulator [DR96, JSV97, Kro98b, Mol96, GBO87]. Simuliertes [Ano88c].
Sinhoff [Aus11]. single [CCS87, KP90]. singly [Ref90]. singly-buffered
[Ref90]. Size [Wit90, Fra01]. Skeptical [CGW06]. Slave [BK87]. Slight
[CGW06]. Small [WMS89, Eva97, Re85, FL90]. SMALL-Ada
[FL90]. Smart [DRF97]. Smedema [All84, Mer84, Wim83b]. Society
[IEE86b, Wic84b]. Soft [Ano90a, GVIV12, Kro98b, Mea88, Wic88]. Softback
[Ano83c, Ano84d]. Software
[ACM91b, AK07, Ano86d, Ano87k, Ano89a, Ano95d, Ano96, Ano04, BA09,
Boo83, Boo87, BP12, CKE87, CT94a, Chu96, CW90, Con86, Cons,
CW9+06, DS92, DPC96, DCM79, GW90, GTB91, Gom94, HM87, HD99,
IEE89, KV08, KK09, Kro98a, Kro98b, KT96, Lam03, LCS91, LRT91, LS04,
LF90, MD92, MH87, PH06, RV10, RV11, San94, Sch86c, Sch88, TN92, VW05, Wal84b, Wal91, Wea92, Weg90, WS84, Witt90, Yeu97, ACM93c, AH85, AE92, Ano93h, Ano93a, Ano93f, Ano02, Ano03, Ano05, Asp98, BA98, BK95, BS02, Bo95, BMO92, CG91, CH97, CS01, Dha95, Dru82, Eva97, Fai07, FK96b, FWH84, FHK88, GN93, GN97, GdlP99, GV94, HB97, Hug91, II94, JS90, JYCM94, KP90, LL86, Lin93, LC89, McC92, MA89.

Software [MMHS87, Mur91, Owe89, P91, PK00, Ree85, RW00, RS03, RT00, SOK92, Sca91, Sei89, SLM91, Str96, Tem94, Tom89, U. 97, ZLZ+96, vMAW93, Ano87j, Ano87i, Ano87h, Ano87m, Ano87n, Kro98a, Kro98b, MA89, Ano86g, Ano87v, Aug95, Bud88, Pay93, Py88, Wal84a]. Software-safety [Sch88].

Sold [RAH°+01]. Soldier [RAH°+01]. Solution [CWG+06, MB96, TN92, Sch99]. solutions [Rad90]. Solve [Ano82f]. solving [FK93, FK96a, FK99, May82, Wal83]. Some [De 96, FW91, Mah81, Nic80, Sm85, Sri94, WHD86]. Somerville [Pyl88]. Something [SvA°+98]. Sommerville [Ano87v, Bud88]. Sort [Fel97]. sound [FG03, FK96a, FK99, May82, Wal83]. Source [AGG°80, BAP87, D592, Int96, RCM12, TDB92, CCS87, Kor11, TO98]. Source-to-source [AGG°80]. Space [Rai92, DBDS93]. Spada [P01]. Spain [GdlP99, LS04, RV10]. SPARC [BMM96]. sparse [CB09, DMM90]. Speaks [MH97]. Special [Ano82a, NB84, Swa11, Ano82f]. specific [CDC97, Rom96]. Specification [BW03a, BW03b, Bro05, LM84, Wal91, Ano93d, BEPP87, GR80, Sav81, ISO99b]. Specifications [Bel91, Ano82c, HNV91, 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, Ano97a, You82b]. Springer/Compass [Ano87u]. SQL [ISO95b, ISO95a, M529a, Rel89a]. St [ACM97]. Stam [ZT86]. Standard [Ame83, Bar08, IEE99a, TDB+06, Uni81, Ano80b, Ano95a, Bar97, FHK88, IEE99a, IEE99b, IIE99a, Rom96, Ska95, Ska02, TD95, TD97, T°+00, TDBP01, Am895, BFC00, EGC02, Fig00, LS82, Uni83, UA83a].

Strongly-typed [TO98, BU84]. Structure [LXC03, MB86].

Structured [Ano95c, Ath82, LM84]. Structures
[Car97, Kem96, Lig90, Ano92, Ano97a, Bei97, Boo87, Boo89, FM90, FW91, LP86, LAH94, MP90, Sch88, Sil91, Wei03, Car97]. Structuring
[ACD+87, Air85]. student [Ree85]. students [All84, FW96]. Studies
[Bus96, Bra89, PW92]. Study [AB88, Bau91, Boo89, NMH+92, Ano86c, Blu88, CHR86, Dun82, FWH84, GKB86, Rom98, Sw94, Vaj86, VT91].

Studying [FLP90]. style [AH+97, HW89, Kar90]. subsequent [FW96].

Subset [Mit83a, Mit83b, Mit83c, Mit83d, HL83, LS82]. subsets [Rad90].

[Kro98a, Tan90, GN97, YTL+95]. Summary [Whi81b]. Summation [CS91].

Summer [ACM91b, ACM94b, USE86a]. Sun [CW91]. Sunburst [CW91].

Supercomputer [Ano86i, BM85]. Supercomputing [Sti98a, Sti98b].

supervision [Ano93d]. supervisory [Ano93c]. Support
[Ano86k, GTG92, Lam83, Obe88, Yeu97, Ano86i, Bis85, Boy87, Lyo87, MdiM89, NU89, Rev89, Rom99, Rou89, Som89, Taf82, Tel84, Twi83, Wic84a].
supported [BK95]. Supporting
[AS88, CW94, Fig00, PCH+82a, PCH+82b, Shu90, 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, Dil90b, Dil91, LF90, CPD93]. Symposium
[ACM80, ACM84, ACM91b, ACM93c, ACM94b, Ano93f, Bow53, Obe94, Tou94, Tou96, ACM94a, Ano94, Ano89b]. symposium-forum
[Ano89b]. Symposium/Summer [ACM91b]. Synchronization
[GTG92, Hilt92, OK99, KP90, Sil81]. Synchronous [BW97]. Syntax
[Xu98, Ano87s, CVL84, Hen88]. Syst [Ano87r]. Syst. [Ano87p, Ano87d].

System [BBB+92, Bre96, Bun96, DNM+10, EST86, GBD84, GTG92, GWA91, HP98, Hol83, Hoo92, IEE92a, IE96, IEE99a, IEE99b, ISO88, ISO90, Kro98b, Lam83, LRT91, LUN89, MZGT85, OMÁ+92, SR85a, SR85b, Shu90, Wlt81, Ano86c, Ano89d, Ano93c, Ano93d, Aug95, BBWF95, Bak88, BM86, BR86, CHLY12, CMM85, DG80, GN93, IE92g, IH94, Kro93, LvdGvK89, LDD+94, Mos86, PP87, PW92, Rey87, Rey89, Sav80, ST87, Taf82, Th90, HM87, ISO99a, Kro98b, MH87, Mos86]. Systematic [WF97]. Systems
[Ano95c, Ano94, Bal97, Bau91, BBKJ92, Cel96, CSM96, Cur91, DPCC96, DT91, EW91, GVT12, GTB91, GBdHQCG98, Gro92, H0L1, IE89, KP96a, KP96b, KU78, LM84, MDPM08, MGFDH02, MS98, REC96, Sma96, USE89, War86, WB96, ZadLP97, Zad92, Ano83c, Ano84e, Ano87o, Ano92, Ano93c, Ano02, Ano03, Ano05, BB91, BM87, BW01, BW04, BW09, Bus96, Chiu96, Coo96, DMM90, DG82, GN97, Gom94, HSLG92, HT96, HNVW91, HW98, HvKT87, HW87, ISO88, Kar90, Mac90, MO94, NS87a, NS87b, NS87c, NS88, NC90, San94, San95, TM98, Tug83, Tug84, Vaj86, WY88, Wlt66b, Wim83a, Win99, Kro98a, ISO00, Ano87k, Ano87t, Pay93].
T [Ano82c, Ano82g, Ano87j, Ano87q, Ano87n, DRF97]. T-Smart [DRF97]. tatsäch [Cha85]. Tables [WMS+89]. Tactic [OC08, OZC11]. take [Ros92]. Tales [CW91]. target [Sca91]. Targeting [Gar86]. targets [Hei96]. Task [DRF97, Hum92, Jin92, MZG+85, Mol96, Nar91, REMC81, WBP97, CMM85]. Task-Safe [DRF97]. Tasking [BMM96, BDR98, CU91, CU96, DHGR92, Dil90b, Dil91, ERB12, Ger84, HL85, Li95, Lun91, Ano87t, BTM89, BLW87, Cor96, Dil90a, Dil93, DBS93, GSX99, HvKT87, KP90, Lun90, Roo89, SC88, Sha88, SMBT90, STMD96, TG80, Mea88]. Tasks [LH83, Shu89a, BM82, BM86, DSK90, Hem90, Kro93, Chas85, 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, Ano82b]. Techn. [Ano82d, Ano82e, Ano82g]. Technical [ISO01, TDB+06, T+00, TDBP01]. Technik [Ano11]. Techniques [Bro96b, Wat97, ISO94c, Pay93, WCK85]. Technische [Ano88c]. technological [LC89]. technologie [CW91]. Technologies [AK07, Ano04, BP12, HD99, KV08, KK09, LS04, PH06, RV10, RV11, VW05, Ano02, Ano03, Ano05, Asp98, BS02, CS01, GdIP99, HB97, PK00, RS03, Str96, Gic99, Kro98b]. Technology [Ame95b, Ano90b, BBCS96, GM89, IEE92a, IEE96, IEE99a, IEE99b, ISO01, ISO07, Kro98b, Lut98, MDPM08, RV10, VgdIP01, VW05, Ame95a, Ch02, GST01, IEE92b, IS090, Ii94, IS094a, IS094b, IS094c, IS095a, IS095b, IS096, IS098a, IS098b, IS098c, ISO99a, ISO99b, IS099c, 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, Bar87c, BW03a, BW03b, Bro05, BDR98, Che92, DPC96, FT96, GVI92, GTB91, GRGG98, HRGG98, LM92, MDPM08, MR91, MD92, MSH11, MGDH02, Rai92, REC96, RH01, Rus87, Tok01, WMS+89, Zal92, ZAdIP97, ZRdlP01, Ano93b, Ano93e, Ano02, Ano03, Ano05, Aus11, BBWF95, Bak88, BB95, BW90, BW01, BW04, BW07, BW09, Chn96, CMM85, Coo96, Dub85, FHK88, Gail91, Gom94, GWA91, GS10, Hal83, HSL92, HT96, Hen81, Hol83, ISO96, KSdR+88, KWK05, LZX04, LF90, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, REMC81, Roo89, Sch86c, Sch88, ST87, Th90, Wil06b, Wol08, Zal88, ZLZ+96, vv84, Ano87m]. Timely [GVI92]. Timing [Cor96, VM87, GS10, Ano87q]. TM [Bro97, Hei96]. Toetenel [Ano87t]. Tokyo [AF72]. tolerance [RW00]. Tolerant [DPCC96, GMAA97, KU87, MAAG96, Ano87k, CG91]. Tomlinson [Mos86].
tongues [Bro81]. Tool [BAH+01, Wic84c, EL87]. Tool [BM91, ECM97, ISO98a, Int96, Kro98a, Kro98b, MDMASK93, Man92, Ros96, Ton98, ASM88, FM89, FW96, LydGvK89, MB86, ND94, Rey85, Rey89, SLM91, YTL+95]. Tool [Lla93]. toolkit [SMBT90]. Tool [BM91, ECM97, ISO98a, Int96, Kro98a, Kro98b, Obe94, Ros85, Sch86a, Wal84b, Yeu97, Ano86h, BYY87, Boo87, Car97, Kor11, Taf87, vMAW93, Ano86d]. Toolset [Bel97, DRM97]. Toulouse [RS03]. tour [Gil86]. TR [ISO96, ISO00]. Tracing [EGC02]. Tradeoffs [PCBE96]. traditional [CP96]. Traffic [DNM+10, CC94]. training [Ano80a, Fai07]. Trans [Ano85b, Ano87q, Ano87k]. Transactional [SG91]. transactional [JPMAB00]. Transfer [BW03a, BW03b, BG95]. transfert [CW91]. Transform [RSC93]. Transformation [BBB+92, Ros85, BM85, GST01]. transformations [DG87]. Transforming [OCM+84]. Transition [FT96, Bro89a, Bro89d, Bro89b, Bro89c]. Transitions [Ano84c]. Translator [DFS+80, Smy97, Ano88a]. TransLib [JPMAB00]. Transparent [PV02]. transputer [MO94]. transputer-based [MO94]. Tree [Ano04, Ano05, SW83, DG87]. Trees [LCS91, Ano85b]. Trenches [Gre86, Bie85a]. TRI [ACM96, ACM97, ACM91a, ACM93b, Ano93g, Ano96, Ano97c]. TRI-Ada [ACM96, Ano93g, Ano95d, Ano96, Ano97c, ACM91a, ACM93b]. TRI-Ada’97 [ACM97]. Truncated [DM87]. Tschammer [Ano88a]. Tune [BLB96]. Turing [CBSW17]. Tutorial [CB94, Gil86, YT90, Wic84b]. Twelfth [KCGO86]. Two [Bri84, GZ87, Lam03, CB90, GTB91]. two-step [CB90]. TX [IEE86a, USE85a]. Type [Bel91, Bel80, ISO98b]. typed [Bu84, TO98]. types [Ano87h, Fe84, GZ87, HT96, Hi94, HLRS80, ISO98b, NM91, Shu89b, vv84]. Tyson [ACM94b].
Use [BBJL92, CS98, CJ92, DR96, DM87, EW91, KU87, MS98, MGM92, NF96, Ros96, WY88, Ano87k, BF85, Bar87b, Bur88, CH97, CH80, DG80, FHK88, ISO00, LL86, Sav81, Rad90]. User [Bee97, Hen88, DLPS9, IE86a, Bee97]. User-friendly [Hen88]. Users [All84, Ano87e, Bur88]. Using [ACM87, Ano84e, Ano04, Bra84, CKK87, CU91, CS91, DSK90, DT91, DAG98, Dil90b, DMM88, DSd92, DH80, DBDS93, Fag00, GTB91, GRGG98, Gro92, HRGG98, HL01, Jac85, LH83, LCS91, LM84, NF96, OM92, Owe87, REC96, Sil91, SW83, SG91, ZGMK07, Ano85b, Ano86f, Ano93c, Ano93d, Ano97a, Ano02, Ano03, Ano05, Bei97, Blu88, BASS96, DLGF05, FK96b, GMB93, MLSG92, Hei96, Hil94, Hil92, HNVW91, Hug91, KP90, LvdGvK89, LAH94, McG82, MO94, MSS89, TM98, Wot00]. V [Tug83, Wim83a]. V60 [ST87]. VA [ACM93c, Ano93f, ACM94a]. Valencia [RV10]. Valid [Ano87r], validated [Ano86a]. Validating [FM89]. Validation [GV94, Lee82, Sil92a, Goo80, Mar95, ZRC91]. Validations [Ton98]. Valley [Lla93]. variable [Bis85]. Variables [LH83, HLRS80]. VAX [Con88, Mit87, SHLR80]. VDA [Jac85]. VDM [CKK87]. vector [Blu88, ISO98b]. Venice [KV08]. Verification [Dil90b, Dil91, HNVW91, LCS91, Per89, Ram87, Ano82e, EHMO91, FHT86, GMP90, McG82]. verified [Ram89]. Verifying [Dil90a, Hoo85, OCM84, LP80]. Verlag [Ano86h, Ano97a, You82b]. Verrand [Her85]. version [Ano84d, II94, RSC93]. versus [Sil92b]. Very [KCGO86, LHF94]. VHDL [KD08, Wot00]. via [CCO11, Ref90, TO98]. Victorian [Bra89]. Video [ZGKM07]. Vienna [BS02, Jac85]. View [De 96, Gre86, Bie85a, RT00]. viii [Wal83]. VIIIA [McG83]. Virginia [ACM82, ACM94b]. Virtual [Bak83, Ta85]. Visibility [Cel96]. visual [Dil93]. Vit [Ano93a]. vita [BV07]. VLDB [KCGO86]. Voelcker [Ano87f]. Vol [Ano82a, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano84c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano87l, Ano87j, Ano87o, Ano87s, Ano87q, Ano87i, Ano87h, Ano87m, Ano87f, Ano87k, Ano87g, Ano88a, Ano90a]. volume [Bus96, Kno15]. Volz [Ano87q]. Vous [BBJL92]. vs [Bie85a, Gre86, Lam03, War86]. W [Ano82g, Ano86d, Ano87d, Ano87m, Ano87t, Aus11, Pay93]. WA [ACM93b]. Wacky [RAH+01]. WADAS [ACM94b, ACM91b, ACM93c, Ano94]. Wallis [Ano82b, Ano86i]. Wand [Mos86]. Washington [ACM91b, ACM93c, ACM94b, Ano93f, Ano94]. Watt [Ped88]. Way [CW91]. Wayfarer [Ano88d]. We [Hoo92]. web [TC04]. Wegmann [Ano86f]. Wegner [Ano81c]. wejścia [Bie85b]. wejścia/wejścia [Bie85b]. Wellings [Ano90a, Ano98, Mea88, Wol08]. Werner [Ano88c]. Wesley [Ano87v, Bud88, Py88, vdL84]. West [CW91, Alb05, Wol91]. Wetherell [Mac83]. while [San89b]. White [Kro98b]. whole [Ano93b].
REFERENCES


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

Ausnit:1985:AP


Allen:1988:PGA


Aspray:1990:CBC


%20Before\\%20Computers/CBC.html.
REFERENCES


REFERENCES

ACM:1994:AAW


ACM:1996:PTA


ACM:1997:PTA


ALUL:1982:AFR

[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 ???

AJPO:1983:RMA


Adamson:2010:CR


Agresti:1992:PSD

REFERENCES


AFIPS:1972:FUJ


Albrecht:1980:SST


Agrawal:1985:UCN


Ausnit-Hood:1997:AQS


Amoroso:1985:AIP

[AI85] Serafino Amoroso and Giorgio Ingargiola. Ada: an introduction to program design and coding. Pitman Publishing Ltd.,
REFERENCES


[Air85] Micheal Macan Airchinnigh. The CONTEXT: a high-
level structuring concept for GKS input. Computers and
ISSN 0097-8493 (print), 1873-7684 (electronic). URL
0097849385900482.

[AK07] Nabil Abdennadher and Fabrice Kordon, editors. Reliable
Software Technologies — Ada Europe 2007: 12th Ada-
Europe International Conference on Reliable Software Tech-
nologies, Geneva, Switzerland, June 25–29, 2007. Proceed-
ings, volume 4498 of Lecture Notes in Computer Sci-
ence. Springer-Verlag, Berlin, Germany / Heidelberg, Ger-
ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN
pdf; http://www.springerlink.com/content/978-3-540-
73230-3.

[Alb85] David Albury. Book review: Comparing and assessing pro-
gramming languages — ADA, C, and PASCAL: edited by
Alan Feuer and Narain Gehani. Published by Prentice-Hall.
271pp. £16.10. Data Processing, 27(1):50, January/February
1985. CODEN ???. ISSN 0011-684X (print), 1878-3058 (elec-
article/pii/0011684X85903521.

[Alb05] Nancy E. Albert. A³ and his algebra: how a boy from
Chicago’s West Side became a force in American mathe-
matics. iUniverse, New York, NY, USA, 2005. ISBN 0-595-32817-
2. xiv + 349 pp. LCCN 01.50.

[All84] Colin Allison. Book review: PASCAL-like languages for users
and students: C. H. Smedema, P. Medema and M. Boasson


REFERENCES


REFERENCES


REFERENCES


Anonymous:1983:BRBa


Anonymous:1983:BRBB


Anonymous:1983:FCA


Anonymous:1983:HSC


Anonymous:1983:PLA

Anonymous:1983:RMA


Anonymous:1984:AB


Anonymous:1984:ASW


Anonymous:1984:ARB


Anonymous:1984:BRB

Anonymous:1984:UAC

Anonymous:1985:ACA

Anonymous:1985:ARB

Anonymous:1985:BRB

Anonymous:1985:NWP

Anonymous:1986:AV
REFERENCES


REFERENCES


Anonymous:1987:ALL


Anonymous:1987:AD


Anonymous:1987:ARP


Anonymous:1987:ARBk


Anonymous:1987:ARBd


Anonymous:1987:ARBl

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume, Issue, Pages (Date)</th>
<th>CODEN</th>
<th>ISSN (print)</th>
<th>ISSN (electronic)</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


Anonymous: 1988: BRBb


Anonymous: 1988: TII


Anonymous: 1989: ASMb


Anonymous: 1989: ASMa


Anonymous: 1989: AC


Anonymous: 1989: CAL

REFERENCES


Anonymous:1993:DPD


Anonymous:1993:AGG


Anonymous:1993:ARB


Anonymous:1993:DDM


Anonymous:1993:IMC

REFERENCES


REFERENCES

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:PAS


Anonymous:2004:PAS

Anonymous:2005:PAS

Anonymous:2006:SPA

Anonymous:2002:AMF

Ardu-Ras:1996:PIP

Ardo:1987:EAR
Anders Ardö. Experience acquiring and retargeting a portable Ada computer. *Software—Practice and Experience,*
Anderson:1992:MAO


Alrebawi:1988:STO


Asplund:1998:RST


USENIX:1983:UCPb


Atherton:1982:SPC

REFERENCES


REFERENCES


REFERENCES


Barnes:1987:PIW


Barnes:1988:PA


Barnes:1989:PA


Barnes:1994:PLS


Barbey:1996:TAO


Barnes:1997:ARL

REFERENCES


[Bouj96] Abdulaziz Boujarwah, Nadia Al-Seif, and Kassem Saleh. Modelling the semantics of multitasking facilities in Con-
REFERENCES


REFERENCES


REFERENCES


[Buck:1990:PA


[Burns:1998:RT


[Brosgol:1992:ADA


[Bbee:1994:BPAf


[Bbee:1997:BAU

Beidler:1997:DSA

Belmont:1980:TRA

Belkhouche:1991:GAP

Bell:1997:ATA

Blum:1987:ASM

Barnes:1985:AUP
REFERENCES


REFERENCES

Black:2002:IHS


Blieberger:1996:AAA


Blum:1988:SCP


Burns:1987:RAT


Barringer:1982:APR


Bossavit:1985:APT

REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Blieberger:2002:RST

Black:1998:QLA

Brindle:1989:DAT

Bryant:1984:SST
Budgen:1988:BRB


Bundgaard:1996:ABA


Burns:1985:CPA


Burgess:1988:UAL


Bustamante:1996:BRB


Babbage:2007:PDV

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

Carvalho:2009:ILT


Copeland:2017:TG


Campbell:1986:OAS


Chiu:1994:DEF


Canfora:1990:RED


Canfora:1991:REP

REFERENCES


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


Christodoulakis:1991:ACA


Czarnecki:2002:DPA


Chun:1996:SIR


Clark:1992:ULF


Choukair:1996:DOO

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

Compton:1990:PCA


Ceruzzi:1991:RPI


Cai:2004:SMC


Crawford:2006:FIC

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


REFERENCES


References

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Evanco:1997:PAD


Elrad:1991:UAR


Fagin:2000:UAB


Fairley:2007:ICS


Feldman:1984:ATA


Feldman:1990:TDS

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


[Fig00] Samuel Figueroa del Cid. A Rigorous Framework for Fully Supporting the IEEE Standard for Floating-Point Arithmetic


REFERENCES


REFERENCES

CODEN ATENBP. ISSN 0004-6981 (print), 1878-2442 (electronic).

Freedman:1982:PCA

Roy S. Freedman. Programming concepts with the Ada language.
PBI series for the computer and data processing professional.

Frasca-Spada:2000:BSH

Marina Frasca-Spada and Nicholas Jardine, editors. Books and the sciences in history.

Fosdick:1989:BFA


Feith:1996:PTA

R. Feith and M. Tomndorf. Planning the transition to Ada 95 for a large real-time project.
Lecture Notes in Computer Science, 1088:500–??, 1996.
CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Fussichen:1990:GAM

Kenneth Fussichen. Getting Ada into the mainstream in the 1990’s. In ACM [ACM90], page 428.
ISBN 0-89791-409-0. LCCN QA76.73.A35.

Fenton:1991:PSS

REFERENCES


REFERENCES


REFERENCES

**Gehani:1984:AAI**


**Gehani:1984:ACP**


**Gehani:1987:UAP**


**Gehani:1989:AAI**


**German:1984:MDB**


**Gini:1982:ALR**


REFERENCES


References


REFERENCES


REFERENCES

Green:2001:TPI


Gedela:1999:CPN


Gilbert:1991:EDT


Gobin:1992:RSS


Guilain:1994:VNS


Garcia-Valls:2012:IMT

[GVIV12] Marisol García-Valls and Felipe Ibáñez-Vázquez. Integrating middleware for timely reconfiguration of distributed soft
REFERENCES


REFERENCES

Hartree:1984:CMR


Hardy:1997:RST


Harbour:1999:RST


Heilbrunner:1988:AIP


Heitz:1996:ARR

REFERENCES

C++ targets. Lecture Notes in Computer Science, 1031:419–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


Herter:1993:ADD


Heraud:2001:UAI


Hisgen:1980:RRA


Habermann:1987:SDA


Howden:1991:VCS

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


REFERENCES


[Hermann:1989:ADZ]


[Holzmueller:1997:FUA]


[Harbour:1998:IUE]


[Hagenauer:1998:ADS]


[Hall:1992:ADR]
REFERENCES


Hollingsworth:1994:PIR


Harrison:1996:IMD


Hughes:1991:MSE


Hummel:1992:HPA


Hunter:1985:ARK


Huss:1990:ALA

Huijsman:1987:PAA


Hutcheon:1987:ADS


Howes:1989:MAO


Ichbiah:1986:RDA


Ichbiah:1979:PAR


IEEE:1986:ATC


IEEE:1999:EIS


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:IPc


ISO:1990:IIb


ISO:1993:IA


ISO:1994:IIb

REFERENCES


REFERENCES


ISO:1996:IT


ISO:1998:II


ISO:1998:II


ISO:1998:II


ISO:1999:II


ISO:1999:IIIId


ISO:1999:IIIIs


ISO:2000:IIT


ISO:2001:IIICa

REFERENCES

ISO:2007:IIA


ISO:2012:IIb


Jackson:1985:DAP


Janas:1980:COI


Jingde:1992:TDN


Jha:1989:APP


REFERENCES


REFERENCES


[KP96b] Y. Kermarrec and L. Pautet. Programming distributed systems with both Ada 95 and PVM. In Toussaint [Tou96],
REFERENCES


Kirk L. Kroeker. New tools: Software development: Rational Software’s development tools for Ada, Artlandia’s Mathematica graphics tool, ISE’s EiffelBase library available for free, Annasoft System’s Windows CE development tool. hardware development: White Mountain’s DSP tools, Analogy’s mixed-signal IC simulator, Dynamic Soft Analysis’ thermal analysis tool; net development: Framework Technologies’ project management system, CAI’s message broker, Gordian’s network redirector software; component technology: Black & White’s usage control software for multiORB CORBA implementations, IONA Technologies’ middleware development tools, GreenTree Technologies’ ActiveX controls, KL Group’s JavaBeans with automatic data bind-
REFERENCES

Kuchumov:2001:OAS


Karam:1989:CRA


Koymans:1988:CSR


Kruchten:1996:ISD


Knight:1987:IUA

REFERENCES

Kunz:1998:BA


Kordon:2008:RST


Kwon:2005:RJH


Luckham:1987:ALA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Litvintchouk:1984:DAS


Lander:1992:DAE


Larsson:1993:AER


Loftus:1993:AY


Luckham:1980:PMD

REFERENCES

[Lewi:1986:DSP]


[Ledgard:1982:SA]

[Llamosa:2004:RST]

[Lundberg:1989:PAS]
<table>
<thead>
<tr>
<th>Citation</th>
<th>Reference</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Miranda:2002:HUG


Montanari:1987:SDA


Moran:1997:LEA


Mitchell:1983:AASa


Mitchell:1983:AASb


Mitchell:1983:AASc

REFERENCES


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


REFERENCES

160


REFERENCES


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


Nievergelt:1986:BRB


Norris:2005:DAI


Neelamkavil:1991:AGD


Nishiyama:2002:SCA


Napier:1990:R

REFERENCES


Oberndorf:1988:CAP


Oberndorf:1994:SIS


Oh:1996:GIP


Oudshoorn:1996:BAA


Oliveira:2008:ART


Organick:1984:TAP

REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


Papazoglou:1987:HMS

Price:1984:IA

Pinho:2002:TER

Panunzio:2012:ARC

Purtilo:1992:FPA


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;
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Rogers:1984:ALC


Romanovsky:1996:ASC


Romanovsky:1997:PEH


Romanovsky:1998:SAA


Romanovsky:1999:CDS

REFERENCES


REFERENCES


Romanovsky:1997:IBC


Raduenz:1993:AAB


Rosskopf:2000:AFC

REFERENCES

Rubine:1982:HAI


Russell:1987:PLT


Real:2010:RST


Romanovsky:2011:RST

Rogers:2000:SRA


Radensky:1988:EAF


Stanley:1985:APG


Sage:1987:WSI


Saib:1985:AI


Sammet:1981:OHL

REFERENCES

Sammet:1986:WAJ


Sandmayr:1981:CLC


Sankar:1989:AST

Sriram Sankar. APE — a set of T\TeX\ macros to format Ada programs. *TUGboat*, 10(1):89–97, April 1989. ISSN 0896-3207.

Sankar:1989:NDA


Sanden:1994:SSC


Sanden:1995:DCS


Savoysky:1980:ADA

REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Silberg:1992:CRV

Silen Silberg. Considerations with regard to validation of Ada debuggers. Lecture Notes in Computer Science, 603: 197–??, 1992. CODEN LNCS89. ISSN 0302-9743 (print), 1611-3349 (electronic).

Silberg:1992:IIV


Skansholm:1988:AB


Skansholm:1994:AB


Skazinski:1994:PAR


Skansholm:1995:AFB


Skansholm:1997:AB

REFERENCES


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


[Smart:1996:DDD]


[Smedema:1983:PLP]


[Shatz:1990:DIP]


[Sommerville:1995:PGA]


[Sme85]


[Smyth:1997:GGN]

REFERENCES


Sridhar:2007:SDB


Standish:1984:APA


Sebesta:1986:FIA


Shimojima:1987:VRT


Stevenson:1980:ATA


Stein:20xx:ALL

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.

**Slape:1983:CFA**


**Staalhane:1994:QRC**


**Sward:2011:PAA**


**Tauf:2000:CAR**


**Tauf:1982:OBV**

REFERENCES


REFERENCES

195


[Taft:2001:CAR]


[Tam:1987:TAU]


[Teller:1984:PTJ]


[Temte:1986:ACU]

Mark Temte. An Ada course for upper-level undergraduates. SIGCSE Bulletin (ACM Special Interest Group on Computer
REFERENCES


[Tricas98] Fernando Tricas and Javier Martínez. Distributed control systems simulation using high level Petri nets. Mathemat-


REFERENCES


REFERENCES


REFERENCES


REFERENCES

USENIX:1985:PUA

USENIX:1986:SCP

USENIX:1986:UAW

USENIX:1987:ECP

USENIX:1989:DMS

Vajda:1986:CSP

vandenBos:1980:CAP
vanderLinden:1984:BRA


vanderLinden:1981:MFA


Vardanega:2001:ACR


Vignes:1993:SAR


Katwijk:1987:ACD


Vines:1988:GOO


**vanRumste:1983:ING**


**vanKatwijk:1984:DMR**


**Vardanega:2005:RST**


**Ward:2002:LIC**


[Wallis:1983:BRB]


[Wallis:1984:BRB]


[Wallis:1984:AST]


[Walters:1991:RSA]


[Warn:1986:LVA]
REFERENCES


References

Wearing:1992:SEA


Wegner:1979:PAI


Wegner:1980:ALE


Wegner:1980:PAI


Wegner:1990:TSC


Weiss:2003:DSA


Wetherell:1981:PAR

REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Zamorano:1997:BSC


Zalewski:1988:STR


Zalewski:1992:RAD


Zenil:2013:CUU


Zipser:2007:CPM

REFERENCES

Zhu:1996:HPB


Zeigler:1991:RVB


Zamorano:2001:IAR


Zemanek:1986:RSA