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/

05 June 2023
Version 2.07

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].
IEE86b, KD08, Kro98a, LM92, MSH11, MAAG96, NMH11, PfV96, RH01, Ros91, Ros96, WVC91, ACM94a, ACM94b, Aus11, Bar87b, BB95, Che92, CMM85, DHI80, JPMA00, JpJ90, Sch88, Whi89. applied Ano87s, DG87. Approach Bro84, CK96, CSM96, Cur91, CHR02, Dil91, FMP12, GBdlHQCGB98, Li95, LM84, Sca94, YYB95, ACD87, Ano97a, Bei97, Bis85, Car96, CQG13, Cul91, Cul97, FK96b, LAH94, Mur91, RW00, SC97, Boo89, Ano84c. Approach Bro84, CK96, CSM96, Cur91, CHR02, Dil91, FMP12, GBdlHQCGB98, Li95, LM84, Sca94, YYB95, ACD87, Ano97a, Bei97, Bis85, Car96, CQG13, 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. Architectures Dia11, Mad96. Arcturus ST84. Ardo Ano87i. area Bur88, WY88. ARINC CH97. Arithmetic BEE92, Fig00, Ano82b, Vig93. Arlington ACM92. Array CPD93. Art EMB1999, CH02. Artaza Ano93c. Article Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano84c, Ano85b, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano871, Ano87j, Ano87o, Ano87e, 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, Ano89a, ISO99c. assisted FM89. Association USE85b, USE86b. Assurance IEE89, Sch88. Astro Sti98a, Sti98b. Asynchronous BW03a, BW03b, BG95. AT&T EST86. ATAC BMM96. ATC Gro92. Athens Chr91. Atlanta Ano90b, 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, autobiografia BV07. autobiografi BV07. automata Sav81. Automated Luq00, 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 Ano87e. Baltimore ACM90. Barnes Lee92. Barringer Ano82d. Barry CW91. Based Bro96b, Bun96, DS92, JSV97, LXC03, MDPM08, MGDH02, PV12, RCM12, Ton98, Yeu97, BK95, Bor95, Car96, Che97, CQG±13, CC94, CL90, CB96.
Components \[\text{MDPM08, PV12}.\]
Computational \[\text{LM84, MGDH02, NF96, Boo87, Eva97, HSWZ94, Sri07, Taf87}].

Computable \[\text{GSX99, KSdR} + 88\].

Computing \[\text{Ano82a, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b}].

Concurrent \[\text{Bur85, BW96, BW07, CXYZ02, CXZY02, GC84, GD84, Jin92, SH89, Vaj86, FM89, FLP90, Geh84b, OZC11, Rom97, Rom00, SM91, SBE94, TC91, WC96, BAP87, BST98, BASS96, BK87, GR88, Wo08, Mea87}].

Conformance \[\text{Mad96}\].

Corrigenda \[\text{NS87a, NS87b}\].

Corrigendum \[\text{ISO01, TDB} + 06, T} + 00, TDBP01\].

Cost \[\text{Smy97, SC97}\].

Converting \[\text{Ano97b, Gli96, Mol96, Sca94}\].

Copy \[\text{Kro98a}\].

Corporation \[\text{Bla02}\].

Correct \[\text{Ano04, Ano02, Ano03, Ano05, Eva95}\].

Conversion \[\text{ISO01, TDB} + 06, T} + 00, TDBP01\].

Costs \[\text{Ano82b}\].
Could [WN97]. Council [Ano89a]. countess [JM83]. counting [MMHS87].
Coupling [MB96, Dha95].
course
[BM092, Gau93a, LL86, Lah94, Owe89, Sil91, SC82, Tem86, Ano83b].
courses [AH85]. courseware [FLP90].
cover
[Mea88, Wic88].
Coverage [Kun98].
craft [Ada10].
Creating [Ano86c].
critical [Ada10].
CRAI [HM87, MH87].
Creating [Ano86c].
critical [HM87, MH87].
Creating [Ano86c].
criticality [CW04].
critics [Wic84c].
cross [Kem96, LN93].
cross-classification [Kem96].
cross-section [LN93].
CS1 [MCD+94].
CSPL [CT94b, Che97].
culture [Eme95, Bra89].
cummings [Wal84a].
current [Bau91, McG83].
curriculum [Owe87, TE87].
cursors [MS02b].
curves [Ano87l].
cyber [SS22].
cyber-physical [SS22].
cycle [Bas87, Wic84a].
cyclic [ZAdIP97].
D
[Ano82e, Ano84c, Ano86d, Ano86g, Ano87d, Ano87t, Ano93d, Her85, HL93].
D-W [Ano86d]. D [Mos86].
D2 [CG91].
dalla [BV07].
DAPSE [Boy87].
DARTS [GWA91].
dataflow [YBB+21].
David [Ped88].
Dawes [Hoo92].
DBMS [SG91, SKW+86].
deal [CXYZ02].
Deadlock [Ger84, LXC03, MR91, DLP99, DBDS93, KB91, STMD96, YLT93].
Deadlocks [CU91, CU96, MSS89].
debate [WMS+89].
Debugger [LF90, BTM89].
Debuggers [Sil92a].
Debugging [HL85, TCO91, Wot00, FM89, LHF94, RFF92, San9b, Sch85].
Decade [Sma96, LC89].
December [ACM80, ACM87, ACM90, ACM96, Ada82, Ano87o, Ano88a, Ano02, Ano03, Whi81b].
Decentralized [Shu98a].
Decimal [EEE92].
declarations [ISO98b, SC94].
decomposing [HL93].
decoupled [JT98].
decoupling [CQG+13].
Dedicated [JL11].
Defects [CW90, Eme95, AE92, Eva97].
defence [Ano85d, Kem87].
defense [Ano87g, Ano80b, BBG+81, Wal85].
define [BG84].
Defined [RH02].
definition [BBH08, Nie80].
Definitions [BB98a, BB98b, Tok01].
del [BV07].
Delays [ZRDIP01].
Delivery [ACM94b, Ano93d].
dell’inventario [BV07].
Demonstrating [Sen92, FHX88].
demonstration [FM89, Win99].
Denmark [ToU94].
Density [Wit90].
Denver [USE86b].
Department [Ano48, Ano80b, Ano87s, BBG+81, Wal85, U. 97].
Dependable [DPCC96, JL11].
Dependence [Jin92].
Dependency [CXYZ02, Mos90].
Deployment [Sma96].
Derivatives [Hus90].
Des. [Ano86b, Ano87g].
Description [ISO95a, ISO95b, BO80, OB80, Sav80].
descriptions [BY87].
Design [ASM88, Ano79b, Ano93a, Ano95c, DT91, EMB+99, GMB93, Lam02, Lam03, Lee92, LM84, ND94, Ros85, SMBT90, The90, Whe81, Alv89, AI85, Ano87w, BY87, Bis85, Boo91, CCD91, CCD93, CQG+13, CL90, DD87].
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, San89b].
deterministic [TCO91].

developmental [Cul97]. Developments [Bis90, Tok01, Har84]. devices [Ano83e, ISO94c]. Devon [Bar87c]. Devouring [CW91].


DIANA [G83, Ros85]. Diego [Ano03, BU84, Ass83]. diesel [GV94].


dsensitive [De 96]. Diraction [Fra01]. Diusion [CW91].

digit [Ano82c, Ano82d, Ano82e, Ano82g, Ano82b]. Digital [Ano04, Ano96]. Discourse [NJ05].

discrete [BB91, Bru84]. Discussion [BHM+82, Che92]. display [NM91]. displays [Ano86c].

Dissecting [Lut98]. Distributed [Ano93d, Ano04, Bal97, Bau91, BBJL92, CK96, GVIV12, MAAG96, HP98, KP96a, KP96b, KU87, LvdGvK89, LRT91, MDPM08, MGDH02, MAAG96, MWR98, Sma96, Sma96, Sma96, TM98, USE89, VM87, VKT91, Zal92, ACD+87, Ano87q, Ano87k, Ano02, Ano03, Ano05, Boy87, Car96, CDF+83, CB96, DG80, FK96b, HW87, KSDR+88, Lun90, Mor86, NC90, Rom00, VMBK89, ZRC91, ZLZ+96, Bis90, GWA91].
distributed/concurrent [Rom00]. Distributing [BAP87, JKRC89]. Distribution [BBB+92, Fra01].

diverse [HT96]. diversity [Rom99]. Djavaheri [Ano86c]. dla [HP89]. DM [Ano87u, Ano97a, You826].

Dobb [Ano86d]. Document [BBG*81, Uni81, Ano80b, CCD91, CCD93]. documentation [Nic80].

documenting [LP80]. DOD [Con86, Fis78, Wal91]. DoD-STD-2167A [Wal91]. domain [DLGF05].

Données [Car97, Lig90]. Dorothy [Sec88, ZT86]. Double [Ano04, Ano05]. doublet [yy84]. doubts [Mos86].

Dr. [Ano96]. Drought [II94]. Drag [MAAG96]. driven [Rey89, RMP90]. DSA [GVIV12].

DSP [Kro98b, Sih92b]. Dublin [USE87]. duties [Ano93b].

dynamic [BB91, BG84, EOA94, EOM95, Kro98b, Ano90a]. Dynamically [Sri07]. Dynamically-bound [Sri07].
executable [BIM93, Hem90]. Execution [Dil90b, Dil91, GRGG98, HRRGG98, Shu89a, VM87, Ano88q, CPD93, Dil93, GS10, TCO91, VMBK89].
Execution-based [Dil91]. Executive [RF96]. Executives [ZAdlP97, BB95].
exemples [Sch86b]. expansion [CHR86]. Exper.
[Ano87i, Ano87h, Ano87m]. Experience
[Ard87, GTB91, ZAdlP97, BB95].

experienced [HP83, vdL84]. Experiences
[Bis90, BBP84, Bre96, MGK91, SKL88]. Experiment
[OCM84, 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].
G [Ano82f, Ano85b, Ano87l, Ano87u, Mos86, YLT93]. Gaia [VK88].
H [All84, Ano82d, Ano84c, Her87, Mer84, Wic84b, Wim83b]. Habermann [vdL84]. Hall [Alb85, All84, Ano81c, Ano83c, Ano85c, Aug95, Mee92, Mer84, Pay93, Ped88, Tug84, Wim83a, Wim83b, You82a, CW91]. halt [Bro81]. Hampshire [Ano88d]. Hand [CGW+06]. Handbook [Hor82, Kor11]. Handles [CGW+06]. handling [Ano87m, Rom97]. Handook [RAH+01]. Hannalei [Ano03]. Hard [Ano95c, GRGG98, HRGG98, MGDH02, Ano93e, BBWF95, ZLZ+96].
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]. Highley [Hum92]. highly [Bor95]. Hill [Her87]. Hilton [ACM93c, ACM94b, Ano93f]. Historic [JL11]. History [ACM93a, BG96, FJSJ00, HHW08, Por01]. Holiday [Ano02]. Hollerith [Aus82]. Holocaust [Bla02]. HOOD [Ano93d, Ano95c, DAA96, Hei96, MO94]. HOPL [ACM93a]. HOPL-II [ACM93a]. Horwood [Ano83b, Nie86]. Hotel [ACM96, Ano03, Ano05, IEE86b, Ano04]. Hotel-Atlanta [Ano05, Ano04]. Hotel-Atlanta/Buckhead [Ano05]. House [BFC00]. Houston [Ano02]. Houston/NASA [Ano02]. HRT [Ano95c, DAA96]. HRT-HOOD [DAA96, Ano95c]. HTML [NF96]. Hugues [Aus11]. Huijsman [Ano87t]. hybrid [Gra88, Rub82]. hybridized [SS22].

i860 [Sil92b]. IAda [DBF92]. Ian [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, IIF4, ISO94a, ISO94b, ISO95a, ISO95c, ISO95b, ISO96, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b, ISO99c, ISO00, ISO01, ISO07, T+00]. IEEE [Ano82c, Ano82d, Ano82g, Ano82b]. IEEE [Ano86g, Ano88d, IEE99a, IEE99b, Wic84b, Ano85b, Ano87j, Ano87c, Ano87q, Ano87f, Ano87k, Ano87n, Ano87w, EGC02, Fig90]. IEEE/ANSI [IEE99b]. II [ACM93a, BG96, Mar95]. IIA [Mar95]. IKBS [Ano86i]. illustrated [Ano84d, SH89]. Illustrating [PCBE96]. Illustré [Sch86b]. Immaturity [CWG+06]. Impact [Mag17, Har84]. implantation [Cha85]. Implement [SG91, MdMD93]. Implementation [DHGR92, Fra97, KUS7, Li95, OBM96, PCBE96, Ram99, RRS+97, WS80, Ano87k, Be80, BBH80, Cha85, CL90, CMM85, GZ87, GR80, vJK87, MT82, MB86, MKG91, PM07, SMBT90, TG80, vv84]. implementation-oriented [BBH80]. Implementations [ERB12, Kro98b, Bri84, Cur96, CKS83]. implemented [Hal83]. Implementing [Ano93e, BG95, EP85, GBM93, GGP97, GRG98, GS10, HRGG98, KP90, WB97, YRT90, ZRdIP01, Ano82g, Ano86g, Ano87j]. implementor [Whi81b]. Implications [War86, MMH88, Tel84]. impredicative [BIM93]. improved [Bak88]. In-line [Wil87]. Including [Fra97, Geh84a, ISO98b]. Incremental [Bro84, vMAW93, Ano84c, HNWV91]. Independent [IEE99a]. index [Ano84d]. India [Ano86i]. Industrial [SM95, DH80, Tel84, YYB+21]. Industry [Ano95g, Ano96, Ano97c, Hei88]. inference [CL90]. influence [Ano87g, Fai07]. influences [GST01]. informal [BY87]. Informatik [Ano88c]. Information [Ame95b, Ano87s, Ano89a, Aus82, Bre96, CW91, EIE92a, 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].


Intelligence [Ano87x, Wal85]. intelligent [FW96]. intended [Rom98]. Inter [NC90]. Inter-processor [NC90]. Interactive [HL01, ISO90, RAH+01, CWG+06]. interconnections [BEPP87]. interest [Swa11]. interfaccia [Tes81]. Interface [IEE92a, IEE96, IEE99a, IEE99b, ISO99b, Obe88, RH02, Tes81, Bak88, IEE92b, ISO99a]. Interfaces [Cel96, IEE92a, IEE96, IEE99a, IEE99b, ISO99a, Wal84b, IEE92b, II94, IEE99a, Ano86b]. Interfacing [ISO94c, MB86, Ano86c]. Intermediate [SW83, BG84, G+83]. International [AK07, Alv89, Ano85c, Ano88d, Ano01, Ano02, Ano03, Ano04, Ano05, Ano06, Asp98, BSF5, Bar87c, BS02, BP12, Chr91, Cso1, Gau93b, Gic90, GdlP99, Hb97, Hei88, IEE86a, IEE86b, KC90e6, vK92, KV08, KK09, Ls04, Mer84, Obe94, PH06, PK00, Ra92, RV10, RV11, RS03, Str96, TDB+06, Ta97, Tou94, Tou96, Tug84, VW05, Wim83a, Wim83b, You82a, ACM87, Sm85, Swa11, T+00, TDB01].


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, TDB01, TDB+06, BFC00, II94, T+00]. ISO/IEC [IEE99b, TDB01, 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, Ano87r, Bar87c, BHM+82, Sm85]. Italian [BV07, May83, Tes81]. Italy [HM87, KV08, MH87]. Iterative [KT96]. IV [HSW94].
J [Ano82c, Ano82b, Ano83b, Ano84c, Ano86d, Ano86g, Ano86h, Ano87h, Ano87m, Ano87f, Ano87k, Ano87u, Ano87t, Ano90a, Ano93c, CW91, Hoo92, Lee92, Mea88, Mos86, Nie86, Tug83, Wic84a, Wim83a, YLT93]. J. [Ano84c, Ano86e, Ano86f, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, Ano90a, Ano93a]. Jacobs [Ano93d]. Janice [Ano84c, Ano86e, Ano86f, Ano86g, Ano86h, Ano87l, Ano87o, Ano88a, Ano90a, Ano93a]. January [Ano48, Ano85b, USE85b, USE86b]. Japan [AFI72, AFI72]. Jardine [Por01]. Java [Ano97b, Bab97, Bro97, BW93a, BW93b, Bro95, BW91, BW94, CW94, Car97, EMN98, Int96, KWK05, Lam03, MH97, NMH*02, WN97, Wil06a]. JavaBeans [Kro98b, Lut98]. Jazyk [Ano89e]. Jennings [CW91]. Jerone [Ano93d]. Joint [Tel84]. Jointly [Ano48]. Jones [Ano86d]. Journal [Bee97]. JOVIAL [Sch82]. Jr [Ano84c]. JSD [YT90]. July [ACM93c, ACM94b, Ano86c, Ano87g, Ano87n, Ano93f, Wal84b, Kat82]. July/August [Ano86c]. June [ACM84, ACM93c, ACM94a, ACM94b, AK07, Alv89, Ano82f, Ano86c, Ano86f, Ano86g, Ano86b, Ano87p, Ano87r, Ano87d, Ano93f, Asp98, BS02, BP12, Gau93b, GdlP99, HB97, Hei88, IEE89, IF94, vK92, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Tel84, USE86a, VW05, Ano82a]. Just [Sam86]. Karam [YLT93]. Katwijk [Ano87h, Ano87t]. Katzan [Ano84d]. KBSE [BBCS96]. Kean [Mos86]. Kernel [DHGR92, ISO88, RH01]. Kerneles [ZRdlP01]. Key [RCM12, Hnn85, WHD86]. Keynote [BBWF95]. keywords [Eas83]. KL [Kro98b]. Knight [Ano87k]. Knowledge [EMB+99, HT96, ZRC91]. knowledge-based [ZRC91]. KNVVT [Ano89e]. Konover [IEE86b]. Kudos [SvA+98]. Kuhn [CW91]. L [Ano82b, Ano85b, Ano86c, Ano86d, Ano86h, Ano87n, Ano88a, Bus96, DR96]. Laboratory [Ano48, MA99, Ano66g]. Lack [CWG+06]. Lake [Ano02]. language [Le 82, U. 82]. Language [ACM80, Ada83, Ano79b, Bar08, BBG+81, BW96, CT80a, CH80, CS91, DX99, EMM97, GC84, IEE92a, IEE96, IEE99a, IEE99b, ISO94c, ISO95b, ISO99a, Lam02, Lee92, Mag17, OC08, Sam86, Ska82, TDB+06, Tes80, Tok01, Uni83, Uni81, U. 82, WA02, WW87, WH86, Weh81, Ano95a, Ano80b, Ano83f, Ano83g, Ano86c, Ano87w, Ano89d, Ano91, Ano92, Ano95a, Bar94, Bar97, BYY87, BK95, BST98, BBF+84, Bre80, Bro81, BG84, BR86, Coh81, Coh86, Con88, DG80, Dub85, DBF92, EL87, Ein91, EP85, Fis78, Fre82, Geh84a, GR88, GGS82, G*83, Hill83, IEE92b, ISO88, ISO90, ISO93, IF94, ISO09a, ISO99c, IS000, IKBW+79, I+86, JYCM94, JKC89, vJK87, KLB80, Le 82, Lee82, LVS84, L+87, MT82, Mah81, May83, Mc83, MMHS87, Mit87, Nic80, OZC11, OZ99, Ped88, Pyl81]. language [RZP+88, Rad90, Ree85, Rog84, Sil81, TD95, TD97, T+00, TDBP01, TO98, Tou87, UA83a, UA83c, UA83b, Weg80a, Whi81a, Wik84b, You82b, ISO95a, TG80, ACM80, Swa11, Ano85c, Her87, You82a]. language-supported [BK95]. Languages [ACM93a, Ame95b, Coo96,
U. 82, Ano80b, Ano83f, Geh84a, Kat82, Le 82, L+87, TD95, TD97, T+00, TDBP01, UA83a, UA83c, UA83b, You82b. **Manuel** [U. 82, Le 82].

**Mapping** [Bak83, DAA96]. **March** [Ano82c, Ano82d, Ano82e, Ano82g, Ano87e, Ano87m, Ano90b].

**Marcos** [Ano83c], **Marina** [Por01].

**Marriage** [LC89]. **Marriott** [ACM96].

**Marshall** [Ano86g], **MaRTE** [RH01], **Mascot** [MMH88, FM87].

**Mass** [Sec88], **Massachusetts** [ACM90, ACM87].

**Master** [BK95], **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** [Wic84a].

**McGettrick** [Ano82e].

**McGlade** [Ano87d].

**McGraw** [Her87], **McGraw-Hill** [Her87].

**McLean** [ACM93c, ACM94a, ACM94b, Ano93f].

**MD** [ACM90, IEE89].

**Means** [Weg80b, Ano81c, Rad90, Weg79].

**Mearn**s [Ano82d], **Measurement** [BK95, BFC00].

**Measurements** [HW89, Kar90].

**mechanica**l [HHW08, d’O86].

**Mechanism** [SG91, FHT86, Ref90, Sil81].

**mechanisms** [Hil83], **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** [Ano93c, BM91, DM87, BYY87, LP80, Jac85].

**methodologies** [FWH84].

**Methodology** [Ros85, WWF87, BB91, Ped88].

**methods** [DBDS93, Gom94, Hor82, d’O86].

**Metric** [Rey87, RC94].

**Metric-based** [Rey87].

**Metrics** [DS92, GKI86, Wea92, Mac84, Rey87, Rey89, RMP90, Shd88, WCC96].

**metrics-driven** [Rey89, RMP90].

**Mexico** [Ano06].

**Miami** [IEE86b].

**Micro** [Jon86, Ano86d].

**microcomputer** [S’85], **microcomputers** [GBO87, Owe87, Ano87].

**Microprocessor** [Lut98, DHC0, vR83].

**microprocessors** [Dav87].

**Micros** [Mit83a, Mit83b, Mit83c, Mit83d].

**Microsystems** [CW91].

**middle** [Bro80].

**Middleware** [Dia11, GVIV12, Kro98b].

**Migrating** [WVC’01].

**Migration** [Cel96].

**MIL** [Ame95a].

**MIL-STD-1815A** [Ada83, Uni83].

**MIL-STD-1815A-1983** [UA83a, UA83c].

**Military** [Ame83].

**Mind** [HHW08].

**Minimal** [DFR97].

**minis** [Wal85].

**Ministry** [Kem87].

**Misconception** [RAH+01].

**mission** [CB96].

**Mixed** [CW04, Kro89b, Ein90].

**Mixed-Signal** [Kro98b].

**ML** [TO08].

**MN** [Ano01].

**MODE** [ACM97].

**mode** [Ano93c].

**Model** [EW91, FMP12, MR91, Pf91, Ano82b, DLGF05, Di93, HSLG92, LX04, McC92, MSB6, Wot00, vV84].

**model-based** [HSLG92, Wot00].

**Modeling** [DX99, Eva95, Lut98, MZGT85, MGDH02, SBM94, Sun95].

**Modelling** [CS91, ERB12, BASS96].

**Models** [SAV96, Dha95, GZ87, GSX99, MGG91, SM91].

**Modern**
Modernization [Bre96, DNM+10]. MODULA
[All84, Ano86c, Ano87o, Mer84, Wim83b, Ano86g, Col84, Sou90, Ano86e, Ano86f, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, Bie85a, BK87, GH93, Gre86, Pyl85, Sch86b, SH89, ST86, SMB83, WS84, Ano86f, Ano86e].

Modula-2 [Ano86c, Ano87o, Ano88a, Ano86g, Col84, Sou90, Ano86e, Ano86f, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, Bie85a, BK87, GH93, Gre86, Sch86b, SH89, ST86, WS84, Ano86f, Ano86e]. MODULA [All84, Ano86c, Ano87o, Ano88a, Ano86e, Ano86f, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, Bie85a, BK87, GH93, Gre86, Sch86b, SH89, ST86, SMB83, WS84, Ano86f, Ano86e].

Modula-3 [Ano88a, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, Bie85a, BK87, GH93, Gre86, Sch86b, SH89, ST86, WS84, Ano86f, Ano86e].


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


Net [Jin92, Kro98b, GSX99, MSS89, SC88, SMBT90, 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, Fed88]. No [Ano82a, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano84c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano87l, Ano87j, Ano87o, Ano87c, Ano87q, Ano87i, Ano87h, Ano87m, Ano87f, Ano87k, Ano87g, Ano88a, Ano90a, Wal84a, Wal83]. Non
O2 [MB96]. **OASIS** [KRS01]. Object
[ASM88, AS92, BBCS96, Bar96, Boo91, Bor95, Bre96, Bro97, CKK87, CK96, DX99, De 96, Hol96, KRS01, Moo95, SAV96, SG91, Sti98a, Sti98b, SD98, Ano82g, Ano97a, BB91, Bei97, BK95, CB96, CP96, JPMAB00, PP87, Rom99, Sei89, Taf82, Tou87, VK88, WJS+00, Ano86f]. object-based
[BK95, CB96, Taf82]. **Object-Oriented** [AS92, Bar96, Bre96, Bro97, CKK87, DX99, De 96, KRS01, Moo95, SAV96, SG91, Boc91, Bor95, SD98, Ano97a, Bei97, BK95, CP96, Rom99, Sei89, VK88, WJS+00, Ano86f].

**Object-Orientedness** [Hol96]. Objects
[Kem96, Ano87h, BG95, LX04, Ros92, WJS+00]. objects [Lig90]. OBOSS
[VGdlP01]. **Observing** [Nar91]. occam [MG91]. **Occasion** [JL11]. **October**
[ACM82, AFIT2, Ano87, Ano01, Tou96, USE89]. **Offended** [RAH+01].

Office [BFC00]. Ogg [RAH+01]. OMG [CK96]. OMG/CORBA [CK96], onto [Bak83]. OOD [JS90]. OODBMS [Kro93]. Open
[DO02, Win99, Kor11]. operaciones [Bie85b]. **Operating**
[Shu89a, Ano84e, DSK90, Mos86, ST87, Taf82]. Operational
[Lau96, HNVW91]. **Operations** [DM87, ISO98b]. Operator [GR80, Jan80].

Optimization [DMM88, CQG+13, LZLX04]. optimizer [SKL88]. option
[Bro81]. Ordnance [Ano48]. orientation [Ros92]. Oriented
[ASM88, AS92, Bar96, Bre96, Bro97, CKK87, CK96, DX99, De 96, GTG92, KRS01, Moo95, SAV96, SG91, Sti98a, Sti98b, War86, Ano97a, BB91, Bei97, BBH80, BK95, Boo91, Bor95, CP96, JPMAB00, PP87, Rom99, Sei89, SD98, Tou87, VK88, WJS+00, Ano86f]. Orientedness [Hol96]. orientée [Lig90].

Origins [CW91]. ORK [VGdlP01]. **Orlando** [Mos86]. orthogonal [HL93].
Osborne [Ano86e]. OSI [Kar90, CJ92, HW89]. OSI-style [Kar90, HW89].
outs [Car97]. Outmuscle [WN97]. **Output** [Ros91, Wil87]. overhead
[HW89, Kar90]. Overloading [EL87, WS80]. Overview
[CC86, CDF+83, Con86, Sam81, Cra00]. Oxford [Her85, Wie88].

P [All84, Ano82b, Ano86h, Ano87j, Ano88a, Mer84, Wie88, Wim83b]. P.
[Ano93d]. **Package** [Hill88, NB84, Tan90, Ano82c, ISO94a, ISO94b, ISO98c].
Packages [DFC95, Ros91, Fel84, KGB86, ISO98b, LP80]. Pages
[Mee92, Ano84d, Ano97a, Ano80, Mac78, WDS83, Wal84a]. Palma [LS04].
Panel [BHM+82]. **Paper** [Bar94, BBWF95]. paperback [Sec88]. Papillon
[NM91]. Pappas [Ano87a]. Paradigm [BBJL92, RFF92]. Parallel
parameterized [Sri07].

parser [Ree85].

parsing [BS90, vMAW93].

Partial [IEE92a, IEE92b, IEE96, IEE99a, ISO88, ISO90, ISO94c, Mo96, HSWZ94, ISO98a, Sch88]. partial [Rey87, Rey89, Rey85]. Partitioned [GKPT96].
Programming [ACM80, ACM93a, Ada83, Ame83, Ame95b, Ano79b, Ano80b, Ano83f, Bar82, Bar89, Bar03, Bar14, BBG+81, BW96, CK96, CDC97, De 96, DG82, ECM97, FG84, Fig00, Fre82, GC84, ISO94a, ISO95b, ISO99c, ISO00, ISO01, ISO07, ISO12, KD08, KP96a, KP96b, Lam83, Lee92, Lut98, Mag17, Obc88, Per87, Rus87, Sam86, Taf96a, Taf96b, TSV5, Uni83, Uni81, U. 82, UA83b, Weg79, Weg80b, WB96, WS83, Wim83b, Wol08, dVdV95, Ame95a, Alb85, All84, Ano82a, Ano83g, Ano85c, Ano86f, Ano88b, Ath82, Bar94, BG96, BM85, BMO92, Bur85, BR86, BW90, BW01, BW04, BW07, BW09, Coh81, Coo96, DG80, DBF92, Eas83, Em90, EP85, FLP90, Fis78, FW96, FHK88, Geh84a, Geh84b, Geh87, Ghe85, GG82, Hen81, II94, ISO98a, IKBW+79, I+86, Jon89, Lyo87, Mac84, Mah81, McG83].

Programs [Bar96, Bel97, BB98a, BAP87, BB98b, BDR98, CXZY02, CU96, DACE98, Dil90b, Dil91, FMP12, Fro97, GS84, HL85, Hol83, Jac85, Jii92, KT96, LCS91, Lun92, Mad96, MR91, VM87, WF97, Ano85b, BST98, Blu88, Car96, CWW80, Cor96, Dil90a, EOA94, EOM95, FM89, FSO99, GN93, GMP90, GS85, Hoo85, JKC89, KSB89, KBL80, LP80, L+87, M090, Mos90, Ram89, Rey85, Rey89, Rom90, Rom97, San89a, Sen92, SM91, SMB94, TCO91, VMBK89, YNB+21, YTL+95, Ano87q]. **progress** [Wol91]. **Project** [Bas87, Bro96b, DSD92, FT96, Kro98b, Ano87d, CGS94, KP90, Rce85, Som89, WMS+89]. **Projecting** [AE92]. **Projects** [Bau91, SIm91].

proliferation [Bro81]. promise [Ano87f]. PRONAOS [Lau96]. Proof [GD84, Ano82d, BM82, BM86]. properties [Dil90a]. proposal [BJ93].

Proposed [BBG+81, Uni81, Ano80b]. Prorok [Ano93a]. prospective [Ano87e, Har84]. prospects [BBP+84]. protected [BG95, LX04, WJS+00].


Prototyping [Dun82, REC96, LvdGvK89, Luq90, SOK92, SLM91]. provide [Ano85d].

provided [Con88]. provision [BM87]. proxies [TC04]. pseudocode [Rey87, Rey89]. psychology [GST01]. Publications [Ano88b, Bee94].

Published [Alb85, Ano85c, Bud88, Wim83a, Wim83b]. Puente [Ano93c].


R [Ano85b, Ano86g, Ano86c, Ano87q, Ano87g, Ano87t, Ano87v, Bud88, CW91, Lee92, Py188, Wic84b, YLT93]. **R-32** [Ano85b]. **Rabdology** [NR90]. **Race** [Fe97]. **races** [KSB89, MO90]. **railroad** [McC92]. **Randell** [JL11]. **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, 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, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, Hen81, LM92, Lut98, LF90, MDPM08, MD92, MSH11, MGDH02, MS02a, Rai92, RAH+01, RH01, REMC81, WMS+89, Wil06b, Wol08, Zal92, ZAdIP97, ZRdlIP01, Ano93b, Ano93e, Ano93, Ano02, Ano03, Ano05, Aus11, BBWF95, BW90, BW07, Chu96, CMM85, Coo96, Dub85, FHK88, Gal91, Gom94, Hal83, HSLG92, HT96, ISO96, ISO98b, JM83, KSDr+88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Rst90, Sch86c, Sch88, ST87, Th990, Zal88, ZLZ+96, Ano87m]. **Real-Time** [Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro05, BDR98, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, LM92, MDPM08, MD92, MSH11, MGDH02, REC96, RH01, Zal92, ZAdIP97, ZRdlIP01, BB95, BW01, BW04, BW09, Hen81, LF90, REMC81, Wil06b, Wol08, Ano93b, Ano93e, Ano02, Ano03, Ano05, Aus11, BBWF95, BW90, BW07, Chu96, CMM85, Coo96, Dub85, Gal91, Gom94, Hal83, HSLG92, HT96, ISO96, KSDr+88, KWK05, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Rst90, Sch86c, Sch88, ST87, Th990, ZLZ+96, Ano87m]. **Real-Tune** [BLB96]. **Real-World** [Lut98]. **realization** [Ano93d]. **realizatsia** [Ano89e]. **Realtime** [DRF97, IEE96, IEE99b, Ano87c, ISO99a]. **reasoning** [HSLG92, Rey87, Wort00]. **rebels** [Bro81]. **recommendations** [Ano89a]. **recommended** [Ano87w]. **Reconciling** [Gal91]. **Reconfigurable** [LRT91]. **Reconfiguration** [GVIV12]. **Reconnaissance** [BFC00]. **recording** [Bar03, BW04, Ska02, We03]. **recovery** [Ano93e, RRS+97]. **Recycling** [Sa+98]. **Red** [Ano03]. **redesignation** [Ame95a]. **Redirector** [Kro98b]. **reduce** [Lun90]. **reduces** [Ano86b]. **Reducing** [ZRC91]. **reduction** [DBDS93, STMD96]. **Reference** [Ada83, Ano79a, Ano83g, BBG+81, Ich79, TDB+06, Uni83, UA83c, Uni81, U. 82, You82b, Ano80b, Ano83f, Geh84a, Kat82, L+87, Mac83, TD95, TD97, T+00, TDBP01, UAS8a, UA83b, Wet81, U. 82]. **Refinement** [OC08, OZC11, Rey85]. **Refinements** [Tok01]. **Reflects** [CWG+06]. **Regard** [Sil92a]. **rejuvenation** [Lin93]. **Related** [Ano04, GiC09, Ano02, Ano03, Ano05]. **Relational** [Tes81]. **relations** [WCW96]. **relationship** [DLGF05]. **relativistic** [LN93]. **relazionale** [Tes81]. **release** [Ano82h, GV94]. **released** [Ano89d]. **Reliab.** [Ano85b].
reliability [CQG+13, SW94]. reliability-based [CQG+13]. Reliable [AK07, Ano04, Asp98, BP12, CS01, GdlP99, HD99, HB97, Hei96, KV08, LS04, PH06, RV10, RV11, RS03, Str06, VW05, Ano92, Ano02, Ano03, Ano05, BS02, Vig93, AK07, Asp98, BS02, BP12, CS01, GdlP99, HB97, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str06, VW05]. Remotely [GKPT96]. removing [Bou80]. Rendez [BBJL92]. Rendez-Vous [BBJL92]. Rendezvous [DS92, GR88, LXC03, Nai89, Hil92, LXLX04, WCW96, Woo89]. Remotely [GKPT96]. removing [Bou80]. Rendez [BBJL92]. Rendez-Vous [BBJL92]. Rendezvouz [Ano88c]. replace [Mor81]. Replicated [PV02, WB96]. Report [Ska94b, Ton98, Ano89a, Bel80, FM87, MMH88]. reports [Ada82]. Repository [Con86]. Representation [Jin92, SW83, CH02, CPD93, HLRS80]. representations [DLGF05]. Requirement [RCM12]. Requirement-Based [RCM12]. Requirements [DHGR92, WW84, Wal91, Sch82]. Reserved [ST86]. resolution [Bel80, Rom97, Rom00]. RESOLVE [HSWZ94]. resource [DLP89, Ram87]. Resources [Ano89a, Ano90c]. restoration [RW00]. restricted [JT98]. restrictive [EL87]. Result [Eme95]. Results [Bau91, GV94, SKL88]. Retargeting [Ard87, Ano87l]. Retrieval [Fra01, SLM91]. Reusability [Ano87n]. Reusable [Hei96, LM84, Ros91, ZAdIP97, Bor95, SLM91]. Reuse [BM91, SMD95, TDB92, BK95, GW90, LAM94]. Reusing [TN92]. Reverse [CCD90, CCD91, CCD93]. Review [All85, All84, Ano81c, Ano82f, Ano82d, Ano82e, Ano82g, Ano82b, Ano83b, Ano83c, Ano84b, Ano84d, Ano85b, Ano85c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano86j, Ano87l, Ano87m, Ano87n, Ano87q, Ano87i, Ano87h, Ano87m, Ano87p, Ano87r, Ano87d, Ano87f, Ano87k, Ano87g, Ano87n, Ano87s, Ano87u, Ano87t, 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, Poo81, Py88, Sec88, Tug83, Tug84, Wal91, Wal84a, Wic84a, Wic84b, Wic88, Win83a, Win83b, Wol80, You82a, You82b, Zal92, vld84, BLW87, Ano87o]. Reviews [CW91, ZT86]. revised [Nie86]. Revision [Ame95a, Sch86a]. Revisiting [Mag17]. RG [Ano89e]. RG-20 [Ano89e]. Rhetorical [CGW+00]. Riccardi [Ano87l]. rich [OZC11]. Rigorous [Eme95, Fig00]. Ripken [Wie84a, Jan80]. risk [Ano86b]. robot [DBF92, GG82]. robotics [Fag00]. Robots [OMA+92]. role [ACM93c, Ano93f]. ROSE [BM91, CW91]. ROSE-Ada [BM91]. Rosen [CW91]. rotations [HL93]. routines [BDG90]. routing [T04]. RSA [Hun85]. RSI [Kro98a]. RTS [Wil06a]. 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]. Runtime [GB94, GTG92, SR85a, SR85b, HLRS80].

S [Ano82c, Ano86c, Ano86e, Ano87o, Mac83, Nie86, Tug83, Wic84b, Wim83a]. Safe [DRF97, RF96, Sti98a, Sti98b, SD98]. Safety [Bro96b, IEE89, LCS91, RF96, Ros96, ZAdIP97, Ano93a, Che92, Di90a, Sch88, Ano85b].
[Ano83c, Ano84d]. **Software**

[ACM91b, AK07, Ano86d, Ano89a, Ano95d, Ano96, Ano04, BA09, Boo83, Boo87, BP12, CKK87, CT94a, Chu96, CW90, GTB91, HM87, HD99, IEE89, KV08, KK09, Kro98a, Kro98b, KT96, Lam03, LCS91, LRT91, LS04, LF90, MD92, MH87, PH90, RS03, RT00, SOK92, Sca91, Sei89, SLM91, Str96, Tem94, Tom89, U.97, ZLZ+96, vMAW93, Ano87i, Ano87h, Ano87m, Ano87n, Ano87v, Ano88g, MA89, MA89, Ano89b, Ano93a, Ano93f, Ano02, Ano03, Ano05, Asp98, BA98, BK95, BS02, Bor95, BMM96, BM96, BS02, CMM90, CG91, CH97, CMM90, Chv95, Dha95, Eva97, Fai07, FK96b, GM92, GH89, GN93, GN97, Gom94, HM87, HD99, IEE89, KV08, KK09, Kro98, Kro98b, KT96, Lam03, LCS91, LRT91, LS04, LF90, MD92, MH87, PH90, 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, Pyl88, Wal84a].

**Software-safety** [Sch88].

**Sold** [RAH+01].

**Soldier** [RAH+01].

**Solution** [CWG+06, MB96, TN92, Sch99].

**Solve** [Ano82f].

**Solving** [FK93, FK96a, FK99, May82, Wal83].

**Some** [De 96, FW91, Mah81, Nic80, Sme85, Sme85, WHD86].

**Somerville** [Pyl88].

**Something** [SvA+98].

**Sommerville** [Ano87v, Bud88].

**Sort** [Fel97].

**sound** [Bar03, BW04, Ska02, Wei03].

**Source** [AGG+80, BAP87, DSd92, Int96, RCM12, TDB92, CCS87, Kor11, TO98].

**Source-to-source** [AGG+80].

**Space** [Rai92, DBDS93].

**Spada** [Por01].

**Spain** [GdlP99, LS04, RV10].

**SPARC** [BMM96].

**sparse** [CB09, DMM90].

**Speaks** [MfH97].

**Special** [Ano82a, NB84, Swa11, Ano82f].

**specific** [CDC97, Rom96].

**Specification** [BW03a, BW03b, Bro05, LM84, Wal91, Ano93d, BEPP87, GR80, Sav81, ISO99b].

**Specifications** [Bel91, Ano82c, HNVW91, MmMSA93, OZC11, Sen92].

**Specifying** [Hem90, Ano82g].

**spectrogram** [Ano93b, Ano87v].

**speed** [Ano38c].

**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, MS02a, Re89a].

**SQL/Ada** [ISO95b, ISO95a].

**St** [ACM97].

**Stan** [ZT86].

**Standard** [Ame83, Bar08, BBG+81, IEE99a, TDB+06, Uni81, Ano80b, Ano95a, Bar97, FHK88, IEE92b, II94, Rom98, Ska95, Ska02, TD95, TD97, T+00, TDBP01, Ano95a, BFC00, EGC02, Fig00, LS82, Uni83, UA83a].

**Standardization** [Ske82, Cohl81, Sme85].

**Standards** [Weg90, Bar94, Lee82, McG83].

**standardu** [Bie85b].

**started** [Orm86].

**State** [RW00, DBDS93, OZC11].

**state-rich** [OZC11].

**statements** [CXYZ02, Per89, Wil87].

**States** [Ano80b, BBG+81].

**Static** [CXYZ02, DT91, MR91, Ros96, MSS89, SC88].

**Station** [Rai92].

**Status** [Boy87].

**STD** [Ada83, Uni83, UA83a, UA83c, Wal91, IEE99b].

**Stein** [Sec88, ZT86].

**step** [CB09, Zal88].

**Steps** [TS85, Ano87d].

**stepwise** [Rey85].
Aus11, BBWF95, Bak88, BB95, BW90, BW01, BW04, BW07, BW09, Chu96, CMM85, Coo96, Dub85, FHK88, Gal91, Gom94, GWA91, GS10, Hal83, HSLG92, HT96, Hen81, Hol83, ISO96, KsdR+88, KWK05, LZLX04, LF90, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, REMC81, Roo89, Sch86c, Sch88, ST87, The90, Wil06b, Wol08, Zal88, ZLZ+96, vv84, Ano87m. **Timely** [GVIV12]. **Timing** [Cor96, VM87, GS10, Ano87q]. **TM** [Bro97, Hei96].

**Toetenel** [Ano87t]. **Tokyo** [AFI72].

**tongues** [Bro81]. **Too** [RAH+01, Wic84c, EL87]. **Tool** [BM91, ECM97, ISO98a, Int96, Kro98a, Kro98b, MdMSA93, Man92, Ros96, Ton98, ASM88, FM89, FW96, LydGvK89, MB86, ND94, Rey85, Rey89, SLM91, YTL+95].

**Toole** [Lla93]. **toolkit** [SMBT90].

**Tools** [Kro98a, Kro98b, Obe94, Ros85, Sch86a, Wal84b, Yeu97, Ano86h, BYY87, Boo87, Car97, Kor11, Taf87, vMAW93, Ano86d].

**Toolset** [Bel97, DRF97].

**Toulouse** [RS03].

**V** [Ano93a]. **V.S.** [Wal85]. **UCSD** [Ano88a].

**UML** [OMA+02]. **Understanding** [Shu88, Shu89b, Zen13].

**Unit** [LM92, OCM+84, WF97].

**UML** [OMA+02]. **Understanding** [Shu88, Shu89b, Zen13].

**unit-testing** [WF97].
References


[ABCK+90] William Aspray, Allan G. Bromley, Martin Campbell-Kelly, Paul E. Ceruzzi, and Michael R. Williams, editors. Comput-
Ancona:1987:SDP


ACM:1980:PAS


ACM:1982:PAC


ACM:1984:PSS


ACM:1987:UAA

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


[Alb05] Nancy E. Albert. *A$^4$ and his algebra: how a boy from Chicago’s West Side became a force in American mathemat-*


Anonymous:1981:AAE


Anonymous:1981:BRB


Anonymous:1982:APC


Anonymous:1982:ARBf


Anonymous:1982:ARBb

Anonymous:1982:ARBc


Anonymous:1982:ARBd


Anonymous:1982:ARBa


Anonymous:1982:ARBg


Anonymous:1982:NUR

REFERENCES

Anonymous:1983:APH


Anonymous:1983:BRBa


Anonymous:1983:BRBb


Anonymous:1983:FCA


Anonymous:1983:HSC


Anonymous:1983:PLA

Anonymous:1983:RMA


Anonymous:1984:AB


Anonymous:1984:ASW


Anonymous:1984:ARB


Anonymous:1984:BRB


Anonymous. Article review: *Object-oriented programming using Modula-2*: Wegmann, A. J. Pascal, Ada, Modula-
REFERENCES


Anonymous:1987:ALL


Anonymous:1987:AD


Anonymous:1987:ARP


Anonymous:1987:ARBk


Anonymous:1987:ARBd


Anonymous:1987:ARBf


REFERENCES


Anonymous:1987:ARBa


Anonymous:1987:ARBh


Anonymous:1987:ARBo


Anonymous:1987:ARBc


Anonymous:1987:ARBi

REFERENCES

ISSN 0141-9331 (print), 1872-9436 (electronic). URL


REFERENCES


REFERENCES


Anonymous:1989:JPA


Anonymous:1990:ARB


Anonymous:1990:PAN


Anonymous:1990:RA


Anonymous:1991:ALP


Anonymous:1992:AFL

REFERENCES


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


Abu-Ras:1996:PIP


Ardo:1987:EAR

Anders Ardö. Experience acquiring and retargeting a portable Ada computer. *Software—Practice and Experience,*
REFERENCES


REFERENCES


Auguston:1995:BRB


Austrian:1982:HHF


Ausden:2011:BRB


Ben-Ari:1998:ASE


Ben-Ari:2009:ASE

REFERENCES


REFERENCES


[Barnes:1987:PIW]

[Barnes:1988:PA]

[Barnes:1989:PA]

[Barnes:1994:PLS]

[Barbey:1996:TAO]

[Barnes:1997:ARL]
REFERENCES


Bazalgette:1992:SAT


Bailes:1996:KAO


Brauer:1981:PLA


Belz:1980:MPI


Bayassi:1992:PUA


Booker:1984:EAP

[BBP\textsuperscript{+}84] Don M. M. Booker, Barry Burd, Jerry Przybylski, Kevin Cogan, George Corliss, Carl Brandon, Don Yee, and Phil Goldstein. Experiences in ADA: Perspective problems and prospects for a potential primary language of instruction.
REFERENCES


REFERENCES

Beebe:1997:BAU

Beidler:1997:DSA

Belmont:1980:TRA

Belkhouche:1991:GAP

Bell:1997:ATA
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


REFERENCES


REFERENCES


[Bro96b] R. Brown. The practical application of safety techniques on an Ada based project. Lecture Notes in Computer Science,
REFERENCES

1031:51–??, 1996. CODEN LNCS09. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


References


Comar:1994:GPG


Cox:1980:ELA


Cook:1997:AAS


Clarke:2002:EIR


Chartray:1985:ITA

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

Chelini:1992:DAR


REFERENCES


Maria A. Cianci and Darrell G. Linton. The design and implementation of an Ada-based inference engine. *Computers


REFERENCES


Craeynest:2001:RST


Craigen:1996:ACS


Chen:1994:ALS


Chen:1994:CPC


Cheng:1991:AAT


REFERENCES

Chen:2002:CAD


Chen:2002:SDA


DeLaPuente:1996:MHH


Demillo:1988:UMA


Davies:1987:FHL


Dawes:1988:PPG

REFERENCES


REFERENCES

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


REFERENCES


**Diaconescu:2011:PWM**


**Dillon:1990:VGS**


**Dillon:1990:USE**


**Dillon:1991:IAS**


**Dillon:1993:VEM**

REFERENCES

Diaz:2005:GDR


Domenici:1989:PRL


Dixon:1987:UEO


Dixon:1988:FEO


Dixon:1990:ADL


DelaPeyronnie:2010:MEA

[Jerome DelaPeyronnie, Philip H. Newcomb, Vincent Morillo, Fakkhredine Trimech, Luong Nguyen, and Mark Pur-]


REFERENCES

1031:170–??, 1996. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


EspinosaMinguet:2002:ABI


Ernst:1991:MV


Einarsson:1990:AML


Eckart:1987:OAL


Evans:1999:LQM

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Feuer:1984:CAP


Fritz:1988:USS


Francez:1986:SCA


FigueroadelCid:2000:RFF


Fisher:1978:DCP

REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>BibTeX Key</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

Gomaa:1994:SDM


Goodenough:1980:ACV


Ganzinger:1980:OIA


Gehani:1988:RFC


Gran:1988:HAF


Greenwood:1986:CVT


GonzalezHarbour:1998:IUE

M. Gonzalez Harbour, M. A. Rivas, J. J. Gutierrez Garcia, and J. C. P. Gutierrez. Implementing and using execution

Groeneveld:1992:UAI


Gupta:1985:ESM


Gregertsen:2010:INA


Green:2001:TPI


Gedela:1999:CPN

Gilbert:1991:EDT


Gobin:1992:RSS


Guilain:1994:VNS


Garcia-Valls:2012:IMT


Gautier:1990:SRA


Gothe:1991:DAR

REFERENCES


REFERENCES


Harbour:1999:RST


Heilbrunner:1988:AIP


Heitz:1996:ARR


Hemmendinger:1990:SAS


Henry:1981:RTP

REFERENCES


Henno:1988:UFS


Hermann:1985:BRB


Hermann:1987:BRB


Husbands:2008:MMH


Hilfinger:1983:AML


Hilfinger:1988:APD

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


REFERENCES


REFERENCES

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


[Hook:1985:VAP]


[Hook:1992:BRS]


[Horsburgh:1982:HNT]


[Habermann:1983:AEP]


[Habermann:1989:ADZ]


[Holzmueller:1997:FUA]
REFERENCES

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

[Hagenauer:1998:ADS]

[Harbour:1998:IUE]

[Hall:1992:ADR]

[Hollingsworth:1994:PIR]

[Harrison:1996:IMD]
Alan Harrison and Peter G. Thomas. Integrating multiple and diverse abstract knowledge types in real-time


REFERENCES


Intermetrics. Tool converts Ada 95 source code to Java bytecode. Java Report Online, 1996. URL http://www.sigs.com/publications/docs/jro/twij96/twij961216.html#TOOL. Intermetrics Inc. debuted AppletMagic, a tool that converts Ada 95 source code to Java bytecode for execution by any Java-capable Web browser. AppletMagic simplifies the development of complex, high-reliability applets and can be used as a supplement or an alternative to the Java language. Ada provides compile-time advantages such as enumeration types and generic templates, as well as in, in-out, and out parameter modes. The Java execution technology contributes runtime flexibility through automatic garbage collection, dynamic linking, and platform independence.
REFERENCES

ISO:1988:IPc


ISO:1990:Ib


ISO:1993:IA


ISO:1994:Ib


ISO:1994:Ib

REFERENCES

ISO:1994:IIIg


ISO:1995:IIa


ISO:1995:IIIk


ISO:1995:IIg


ISO:1996:I

REFERENCES


REFERENCES


ISO:1999:IIs


ISO:2000:IIT


ISO:2001:IICa


ISO:2007:IIA

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kordon:2009:RST


Knott:1915:NTM


Koranne:2011:HOS


Kurtz:1990:ISC


Kermarrec:1996:PDSa


Kermarrec:1996:PDSb

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

REFERENCES

[142]


REFERENCES

Kunz:1998:BA

Kordon:2008:RST

Kwon:2005:RJH

Luckham:1987:ALA


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Miranda:1996:DAE


MacLaren:1980:ETA


Machanick:1983:NCW


MacLennan:1984:SMP


Madhav:1996:TAP


Magel:2017:RIA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Mitchell:1983:AASd


Mitchell:1987:EVA


MacLean:1988:PIA


Miller:1987:SSC


McNamee:1990:CCR


Moore:1994:DTB


Moffat:1981:EPA

REFERENCES

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

Molenmaker:1996:CPT


Moore:1995:OOF


Morris:1981:CAR


Mossakowski:1986:BRP


Moser:1990:DDG


Miller:1990:FSA


Magnenat-Thalmann:1982:CIL


Munro:1988:AP


Murphy:1991:EAU


Mitchell:1998:DAA


Mandrioli:1985:MAT

REFERENCES


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


REFERENCES

Nielsen:1987:CDL


Nielsen:1987:CLR


Nielsen:1987:DLR


Nielsen:1988:DLR


Nyb erg:1989:IAP


Oest:1980:TFD

REFERENCES


REFERENCES

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


REFERENCES

Pedersen:1988:BRB


Pyle:1980:APC


Perrott:1987:PP


Pervin:1989:VAS


Pfleeger:1991:MSE


Pinho:2006:RST


**Plödereder:2000:RST**


**Plödereder:1992:BCA**


**Plaza:2007:EPL**


**Porter:2001:BRM**

REFERENCES


**Papazoglou:1987:HMS**


**Price:1984:IA**


**Pinho:2002:TER**


**Panunzio:2012:ARC**


**Purtilo:1992:FPA**

REFERENCES

Pyle:1981:APL


Pyle:1985:PMA


Pyle:1988:BRB


Pyle:1986:A


Radensky:1990:CAU


Richardson:2001:LEO

[Bruce Richardson, Anonymous, Nathan Hokanson, Ken O. Burthc, Jim V., Jerel Crosland, Paul Taylor, Sheldon Dubrowin, Paul Dale Roberts, Dean Provins, Kathy Lynn, and Andre Lessa. Letters to the editor: Offended; A real bastard; common misconception; Ada boy!; wacky names;
penultimate Linux box?; SuSe too loosa; LJ interactive; sold on Soldier; groff is great; what’s up with Ogg?; changes to the Python Developer’s Handbook. Linux Journal, 83:6, 141–142, March 2001. CODEN LJJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


[RCM12]


[REC96]


[Ree85]


[Ref90]


REFERENCES

ence, 1031:11–??, 1996. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


Seidewitz:1989:GOO


Sennett:1992:DCA


Stenning:1981:AEP


Souplos:1991:UAI


Schiper:1989:CP1


Silberg:1992:CRV


Silberg:1992:IIV


Skansholm:1988:AB


Skansholm:1994:AB


Skazinski:1994:PAR


Skansholm:1995:AFB


Skansholm:1997:AB

REFERENCES


REFERENCES


Sridhar:2007:SDB


Sharma:2022:ECP


Standish:1984:APA


Sebesta:1986:FIA


Shimojima:1987:VRT


Stevenson:1980:ATA

REFERENCES


REFERENCES

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.


S. Tucker Taft. An object-based virtual operating system for the Ada programming support environment. *Operating Sys-*
REFERENCES


REFERENCES


[Tai:1991:DCA]


[Taft:1995:ARM]


[Taft:1997:ARM]


[Thomas:1992:EAS]

REFERENCES


REFERENCES


REFERENCES


Touati:1987:A

H. Touati. Is Ada an object oriented programming language?

Toussaint:1994:AEF


Toussaint:1996:AES


Taylor:1985:SAA

R. N. Taylor and T. A. Standish. Steps to an Advanced Ada\textsuperscript{1} Programming Environment. IEEE Transactions on
REFERENCES


REFERENCES


REFERENCES


REFERENCES


### vanRumste:1983:ING


### vanKatwijk:1984:DMR


### Vardanega:2005:RST


### Ward:2002:LIC

REFERENCES


REFERENCES


Wang:1996:ACC


Wearing:1992:SEA


Wegner:1979:PAI


Wegner:1980:ALE


Wegner:1980:PAI


Wegner:1990:TSC


Weiss:2003:DSA

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


REFERENCES

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

White:1989:CSP

Wichman:1984:BRB

Wichmann:1984:BRA

Wichmann:1984:ATB

Wichmann:1988:BRB
REFERENCES


REFERENCES


REFERENCES


Woodside:1989:TCB


Wotawa:2000:DVD


Wallis:1980:EIA


Wiener:1983:PA


Wiener:1984:SEM


Waroquiers:2001:MLA

[WVC+01] 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

REFERENCES


**Yang:2021:MTA**


**Zamorano:1997:BSC**


**Zalewski:1988:STR**


**Zalewski:1992:RAD**


**Zenil:2013:CUU**

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


[ZT86] Heinz Zemanek and James E. Tomayko. Reviews: Stan Au-
org/annals/an1986/a4380abs.htm.