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 2021
Version 2.05

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].

1

1 [Bel91, Dub85, II94, Per89, TDBP01, TDB+06]. 1/0 [Per89]. 10 [Ano87d]. 10.75 [Wal83]. 100 [Ano93c]. 1003.1q [EGC02]. 1003.5 [IEE99a]. 1003.5-1992 [IEE92a]. 1003.5-1999 [IEE99a]. 1003.5b [IEE96, IEE99b].


4 [II94, Mer84]. 40 [GBO87]. 400 [Kro98a]. 41 [Ano84c, Ano87p]. 432 [PCH+82a, PCH+82b]. 45 [Ano87l]. 459 [Ano87q]. 46 [Ano86g]. 479 [vdL84]. 48 [Ano82d]. 49 [Ano87f].

5 [Her85]. 51 [Ano87]. 51 [Ano87a, Ano86e]. 534 [Ano93c]. 54 [Ano82c]. 55 [Ano87o]. 563 [Ano87k]. 58 [Ano86d]. 5th [PK06].

62 [Ano82c]. 66 [Ano93d]. 68000/Unix [Gar86]. 69.00 [Ano97a]. 6th
[CS01].

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

8 [Bus96]. 8.95 [You82a]. 80 [Ano82b, Ano93a]. '80s [Ano82a]. '81 [Ano81b]. 83 [MB96]. '86 [KCGO86]. 8651-3 [ISO88]. 8652 [Ame95b, Ame95a, II94]. 8652-1995 [Ame95b, Ame95a]. 8652/1995 [T+00, TDBP01, TDB+06]. '89 [IEE89]. 8th [Ano90b, RS03].

9 [Ped88]. 90 [Ano86b, Bus96]. 90-5199-142-8 [Bus96]. '91 [ACM91a, ACM91b]. '91/Summer [ACM91b]. '92 [Chr91]. '93 [ACM93b, ACM93c, Gau93b]. '94 [ACM94b]. 95 [AR96, Ano95a, Ano97b, AH+97, Bal97, Bar96, Bar97, Bei97, BLB96, Bre96, Bro96a, Bro97, Bun96, BW96, BW01, BW04, Car97, CS98, CXZY02, CU96, CK96, CSM96, CP96, CHR+02, De 96, DAA96, FT96, FK96a, Fel97, FK99, GSX99, Gl96, GGP97, HP98, Hol96, HP97, H+98, Int96, JPMAB00, Joh97, KP96a, Kim98, Mac96, MWR98, Mol96, Moo95, NF96, OC96, REC96, RW00, Ska97, Ska02, Sm97, SD98, TD95, Ta96a, Ta96b, TD97, Tok01, Wat97, WB96, WB97, WBP97, WJS+00, Ano97a]. 9593-3 [ISO90]. '96 [ACM96, Str96]. 9638-3 [ISO94c]. '97 [HB97]. 978 [Wol08]. 978-0-521-86697-2 [Wol08]. '99 [GdlP99, HD99, Ano87g]. 9th [LS04]. 9X [Ano95b, BG95, CB94, GMB93, GTG92, Nar91, Pl992, dVdV95].

A. [Ano93c, vdL84]. Abbott [BY87]. Absolute [ZRdlP01]. Abstract [Bel91, Fel84, Ano87s, Car96, CB94, GZ87, HT96, Hil94, LAH94, NM91, Shi89b]. 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, Gic09, Ska82, So85, Whi81a]. ACM-SIGPLAN [ACM80]. Acquiring [Ard87, Ano87]. action [Jon89, NJ05, Rom98]. Actions [MWR98, RSS+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, Ano86h, Ano86c, Ano87l, Ano87h, Ano87j, Ano87t, Ano87q, Ano87a, Ano87d, Ano87k, Ano87t, Ano87w, Ano88a, Ano88c, Ano88d, Ano89e, Ano90b, Ano93f, Ano95b, Ano95c, Ano97a, Ano11, Ano02, Ano03, Ano05, Asp98, BF85, Bar7c, Bar03, Bee94, Bee97, Boc89, BP12, Chr91, CS01, Fre82, Gau93b, GB94, Gic09, GdlP99, GWA91, HM87, HB97, Hei88, Hoo92, IEE86b, IEE92a, IEE96, IEE99a, IEE99b, ISO93, ISO95b, ISO99a, ISO99c, ISO00, I+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, LM92, LN93, Lau96, Le 82, Led81, LS82, Led83,
LCS91, Lev89, LvdGvK89, LRT91, Li95, LC89, LM84, LXC03, LX04, LAH94,
Lof93, LZLX04, LP80, LvLS84, L^+87, Lun89, Lun90, Lun91, Lun92, Lun98,
Lyo87, LF90, Mac80, Mad96, Mag17, Mah81, MZGT85, Man92, MDPM08,
MR91, MD92, May83, McC92]. Ada
[MCD^94, MSH11, MA89, MG82, MGDH02, MG91, MB96, MMHS87, MP90,
MAAG96, MGM^+02, Mit83a, Mit83b, Mit83c, Mit83d, Mit87, MWR98, Mo81,
Mol96, Moo95, MH97, Mor81, Mos90, MSS89, Nai89, Nai89, NF96, NB84,
Nic80, NS87c, NS88, NC90, NU89, OB80, OBM96, OCM^+84,Orm86, OC96,
Owe87, Owe89, PV12, PCBE96, Per89, Pl^+92, PCH^+82a, Pri84,
PW92, Pyl85, RZP^+88, Rad90, RSC93, Ral92, Ram89, Rap98, REC96, Re85,
Rey85, RF96, RAH^+01, RH01, RH02, REMC81, Rog84, RW00, Rom98, Roo89,
Ros92, RLS80, Ros85, Ros91, Ros86, Rub82, RCM12, Sag87, Sai85, Sam86,
SvA^+98, San94, San99a, San99b, Sav81, Sca94, Sca91, Sch82, SR85a, SR85b,
Sch86a, Sch86b, SH89, SKL88, ST86, Sen92, SC88, Sha88, SMBT90, STMD96].
Ada [SC94, SHL^R80, Shu89a, Shu88, Sil92a, Sil81, Sil91, Ska88, Ska94a,
Ska89, Ska97, Ska02, Ska94b, Ska94e, Ska88, SW83, Sma96, SM83, Sme85, Sny97,
SM95, SG91, SKW^+86, Sr94, ST84, S^+85, SM91, Stexx, SFGT81, Ste80,
SD98, Ta82, TD95, Ta96a, Ta96b, TD97, T^+00, TDB^+06, Ta87, TCO91,
TE87, Tan90, Tem86, TN92, TDB92, Tok01, TO98, Tom89, Ton98, Tou87,
Tou94, Tou96, Uni83, UA^A83a, UA83c, Uni81, UA83b, U. 97, VK88, VM87,
VMBK89, VKT91, Wal85, WS80, Wal84b, WW84, Wal91, WCW96, WA02,
War86, Wat97, WWF87, Wea92, WF97, Weg80a, Weg80b, WHD86,
WMS^+89, We03, WB96, WB97, WBP97, WJS^+00, Wet81, Whe81, Wie84c,
Wic84b, WS84, Wlo90a, Win90, Wit90, Wol91, YYY^+21, YT90, Yeu97,
You83, YTL^+95, Zal88, dVdV95, vv84]. Ada
[vdLN81, Ano83c, Ano84d, Ano93c, Mer84, Wal83, Ano82e, Ano82g, Ano87h,
Ano87m, Ano87p, Ano87t, Ano87u, Ano87v, Ano90a, Ano98, Aug95, Aus11, Bud88, Her85, Mee87, Nie86, Pyl88, Tug83, Tug84,
Wal84a, Wie88, Wim83a, Wim83b, Ano83b, Lla93, Mee92, Ano82e, Ano82b,
Ano86h, Ano87e, Ano87f, Ano87g, Bus96, Her87, Ped88]. Ada-95 [GSX99].
Ada-9X [GTG92]. Ada-based
[Mos86, LvLS84, JSV97, Bor95, CL90, DX99, Fag00, Owe89]. Ada-CCM
[MDPM08]. Ada-compiler [vJK87]. Ada-Europe [BS02, AK07, AlV89,
Asp89, Chr91, CS01, Gau93b, GdlP99, HB97, Hei88, vK92, KV88, K909,
LS94, PH06, PK00, RV10, RV11, RS93, Str96, Ta87, WV05, Gau93b, HD99].
Ada-like [CT94a, JYCM94, Re85]. Ada-Mentoring [Ano11]. Ada-Object
[BBC96]. Ada-programming [Ano82a]. Ada-specific [CD97].
ADA/PASCAL [Ano83a]. Ada83 [Fel93, WVC^+01], ADA94 [CGS94].
Ada95 [Che97, Hei96, Kem96, MS98, NMH^+02, OMA^+02, SAV96, Sti98a,

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, GBdIHQCGB98, Lr95, LM84, Sca94, YYB+21, dVdV95, ACD+87, Ano97a, Beii97, Bis85, Car96, CQG+13, Cul91, Cul97, FK966b, LAH94, Mur91, RW00, SC97, Boo89, Ano84c].
Approaches [Bau91, Lam03, CP96]. approximate
[Ano87s, DG87]. Approach
[Bro84, CK96, CSM96, Cur91, CHR’02, Dil91, FMP12, GBdIHQCGB98, Li95, LM84, Sca94, YYB+21, dVdV95, ACD+87, Ano97a, Beii97, Bis85, Car96, CQG+13, Cul91, Cul97, FK966b, LAH94, Mur91, RW00, SC97, Boo89, Ano84c].
Approaches [Bau91, Lam03, CP96]. approximate
[Fra01]. AppSwitch [Bra00]. April
[Ano87q, Ano87i, Ano87f, IEE86b, NB84]. APSE
[Obe88, Bre80, Lyo87]. arbitrary
[BS90]. ArcAngelC [OC08]. archetype
[Gr88]. Archetypes [PV12]. Architectural
[Bis85]. architecture
[GS10, HSLG92, JT98]. Architectures [Dia11, Mad96]. Arcturus [ST84].
Ardo [Ano87i]. area
[Bur88, WY88]. ARINC [CH97]. Arithmetic
[EEE92, Fig00, Ano82b, Vig93]. Arlington [ACM82]. Array
[CPD93]. Art
[EMB’99, CH02]. Artaza [Ano93c]. Article
[Ano82f, Ano82c, Ano82d, Ano82g, Ano82b, Ano84c, Ano85b, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano87l, Ano87j, Ano87o, Ano87c, Ano87q, Ano87i, Ano87h, Ano87m, Ano87p, Ano87r, Ano87d, Ano87f, Ano87k, Ano87g, Ano87n, Ano88a, Ano90a, Ano93c]. Artifact
[RM12]. Artificial
[Ano87x, Wal85]. Artisanal
[Ano86c]. Assessing
[FG84, Alb85]. Assessment
[DT91, Ros96, Ano89a, ISO99c]. assisted
[FM89]. Association
[USE85b, USE86b]. Assurance
[IEE89, Sch88]. Astro
[Sti98a, Sti98b]. Asynchronous
[BTO03a, 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, Rom08, WB97]. Attention
[Ano86b]. Attractions
[Rap98]. Attribute
[U+82, MB86]. Augarten
[ST86]. Augmenting
[BLB96, CS85]. August
[Ano86c]. Augusta
[Mit83a, Mit83b, Mit83c, Mit83d]. Austria
[BS02]. autobiografia
[BV07]. autobiography
[BV07]. automata
[Sav81]. Automated
[Lan90, BST98, Hei96, SC88]. Automatic
[DHGR92, DM87, DMM88, DMM90, Fra97, Has90, IEE86a, Kro98b, NB84, NM91, Sav80, MT82]. Automating
[EMM98]. Autonomic
[Dia11]. Autotestcon
[IEE86a]. Autumn
[USE87]. Available
[Kro98b, Hal83, Wal85, Whi81a]. Avionic
[Ros91]. Avoidance
[LM92]. AVR32
[GS10]. Axioms
[BM82, Ano82d].
Compositional [GSX99, KSdR+] Comput
[Ano82a, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b]. Comput.
[Ano84c, Ano86b, Ano87q, Ano87g]. computable [Zen13]. Computation
[Ano48, GV94, Mor81, Vig93, Zen13]. Computations [CH80, Blu88].
Computer [AFIT72, Ano87s, Ard87, Bro81, CW91, CDC97, IEE86b, IEE89,
ISO88, ISO90, ISO94c, LC89, Mea88, RR93, Wic84b, BV07, Bus96, Fag90,
FLP90, TE87, Ano87e, CW91]. Computer-aided [LC89]. Computers
[Lut98, WMS+89, ABCK+90, WCK85]. Computing
[ABCK+90, Bow53, CWG+06, Ano83e, KSdR+88, CW91, Dia11]. con
[May83]. concept [Air85, CW91]. conception [Lig90]. concepts
[Fre82, IEE86a, Sch86c]. concrete [GR80]. Concurrency [BW95, BW98,
BK87, CS98, Geh82, Ghe85, Lut98, MG91, Slm88, YTL+95, Ano98].
Concurrent [Bur85, BW96, BW07, CXYZ02, CXZY02, GS84, GD84, Jin92,
SH89, Vaj86, FM89, FLP90, Geh84b, OZC11, Rom97, Rom00, SM91, SMM94,
TCO91, WCW96, BAP87, BST98, BASS96, BK87, GR88, Woli08, Mea78].
concurrente [Sch86b]. Condensed [Ano84d]. Conference
[ACM82, ACM93a, ACM93b, ACM97, AFIT72, AK07, Alv89, Ano87x, Ano88d,
Ano90b, Ano01, Ano02, Ano83, Ano04, Ano05, Ano06, Aso98b, BF85, BS02,
BP12, BU84, Chr91, CS01, Gau93b, Gic09, GdlP99, HB97, Hei88, IEE86a,
IEE88b, KCGO86, vK92, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96,
Taf87, Tdi84, Ass83, USE85b, USE85a, USE86b, USE87, VW05, ACM87, Swa11,
USE86a, Whi81a, Ano93g]. configuration [BIM93].
Conformance [Mad96]. Conformity [ISO99c, Weg90]. confronting
[BHM+82]. consensus [Plö92]. Consequences [OC96]. Considerations
[Sil92a]. Consolidated [T’00, TDBP01]. constrained [DO02]. constraint
[Car96]. constraint-based [Car96]. Constructing [CHLY12].

Construction [ACM84, CVL84, Fel97, Aug95, San94]. constructive [SC97].
consumer [Hil92]. context [Tom89, Air85]. contrôle [Car97]. Contract
[Lam02]. contraction [CKS83]. Control [BW03a, BW03b, Cel96, CW90,
Kro98b, Lan96, LRT91, NHR+02, OMA+02, SOK92, Sch86b, ZGMK07,
Ano82f, Ano93c, BG95, BM87, Boz95, CCO11, CC94, CKS83, GS10,
LDD+94, PEG80, Ref90, RT00, San95, Sav80, SC94, TM98]. Controller
[PM07, Ram87]. Controls [Kro98b]. Controversial [De 96]. Convention
[ACM90, IEE86a]. conventional [Rom00]. conversation [Rom96].

Conversion [GO87, SW83, Ano83b, SC82]. Converting
[Ano97b, GI96, Mol96, Sca94]. Converts [Int96, Wal85]. coordinated
[RSS+97]. Copenhagen [Tou94]. Coprocessor [BMM96, Lum91]. Copy
[Kro98a]. Cor [ISO01]. CORAL [San81]. CORBA
[CK96, Kro98b, NHR+02]. core [YYB+21]. Corner [ACM94b].
corporation [Bla02]. Correct
[Ano04, Ano02, Ano03, Ano05, Eva95].
Corrigenda [NS87a, NS87b]. Corrigendum
[ISO01, TDB*06, T*00, TDBP01]. cost [Smy97, SC97]. costs [Ano82b].
Could [WN97]. Council [Ano89a]. countess [JM83]. counting [MMHS87].
Coupling [MB96, Dha95]. course
[BMO92, Gau93a, LL86, LAH94, Owe89, Sil91, SC82, Tem86, Ano83b].
[CSM96, KSB89, MO90, RF96, REMC81, Ros96, ZAdIP97, Ano93a, Che92,
Sri94]. 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 [Ano87]. Cycle [Bas87, Wic84a]. Cyclic [ZAdIP97].

D
[Ano82e, Ano84c, Ano86d, Ano86g, Ano87t, Ano93d, Her85, HL93].
D-W [Ano86d]. D, [Mos86]. D2 [CG91]. della [BV07]. Dallas
[USE85b, USE85a]. DAPSE [Boy87]. DARTS [GWA91]. Data
[Bei97, Bel91, Car97, CHR+02, GH93, GTG92, KCGO86, Kem96, Kro98b,
LP86, Lut98, Mos90, Wei03, Ano87t, CDD90, Fel84, Fel90, FK92, GN93,
GN97, GZ87, HI94, LAH94, Luq90, NM91, Shu99b, Sil91, Kro98a, Ano97a].
Data-Modeling [Lut98]. Data-Oriented [GTG92]. Database
[Er92, Ano86k, CDF+83]. DataAN [CHR+02]. dataflow [YYB+21].
David [Ped88]. Dawes [Hoo92]. DBMS [SG91, SK+86]. dead [CXYZ02].
Deadlock [Ger84, LXC03, MR91, DL98, DB93, KB91, ST96, YLT93].
Deadlocks [CU91, CU96, MSS89]. Debate [WMS+89]. Debugger
[LF90, BTM99]. Debuggers [Sil92a]. Debugging
[HL85, TCO91, Wot90, FM89, LHF94, RFF92, San99b, Sch85]. Decade
[Sma96, LC89]. December [ACM80, ACM87, ACM90, ACM96, Ada82,
Ano87o, Ano88a, Ano02, W81]. Decentralized [Shu99a].
Decimal [BEE92]. declarations [ISO98b, SC94]. decomposing [HL93].
decoupled [JT98]. decoupling [CQG+13]. Defects
[CW90, Em95, AE92, Eva97]. defence [Ano85a, Kem87]. defense
[Ano87g, Ano80b, W85]. define [BG84]. Defined [RH02]. definition
[BBH80, Nic80]. Definitions [BB99a, BB99b, Tok01]. del [BV07]. Delays
[ZRdP01]. Delivery [ACM94b, Ano93d]. dell’inventario [BV07].
Demonstrating [Sen92, FHK88]. demonstration [FM89, W99].
Denmark [Tou94]. Density [Wit90]. Denver [USE86b]. Department
Dependence [Jin92]. Dependency [CXZY02, Mos90]. Deployment
[Sma96]. Derivatives [Hus90]. Des. [Ano86b, Ano87g]. Description
[ISO95a, ISO95b, BO80, OB80, Sav80]. descriptions [BBY87]. Design
[AS98, Ano79b, Ano93a, Ano95c, D91, EMB+99, GMB93, Lam02, Lam03,
Lce92, LM84, ND94, Ros85, SMBT90, Th90, Whe81, Alv98, AI85, Ano87w,
BYY87, Bis85, Boo91, CDD91, CDD93, CQG+13, CL90, DD87, FK93,
FK96a, FK99, FM87, GM94, Hen88, HI83, IKBW79, I+86, vJK87,
LvdGvK89, MH88, MB86, Pay93, Rey87, Rey89, Sch82, SKL88, TG80,
WCK85, YTL+95, ZLZ+96]. Design_concepts [Tex82]. Designer [Wic84c].

[IEE99a, Ano98, Nie86, Wol08]. Editor [RAH\textsuperscript{+}01, WN97, MH97]. EDN [Ano92, Ano82f]. \textit{eds} [Por01]. \textit{educating} [Ano82h]. \textit{education} [Fai07].


\textbf{Elementary} [Tan90, ISO94a, ISO98c]. \textbf{eleventh} [ACM94b]. \textbf{ELL} [CVL84]. Ellis [Ano83b, Nie86]. Embedded [GTB91, Kro98a, LF90, MSH11, RH01, Shu89a, Wh81, Ano83c, Ano87t, Aus11, Bar87b, Coo96, DG82, DH80, HT96, HvKT87, Rel89a, Sag87, Tug83, Tug84, Wim83a]. \textbf{Enabling} [BBS96]. enchantress [Lla93]. Encryption [SvA\textsuperscript{+}98]. Encyclopedia [RR93]. End [Bro81, CW91, Lut98, Bro80]. ended [Ada82]. Energy [Bra89, CH02, Whi89]. \textbf{Eng.} [Ano87k]. \textbf{engine} [CL90]. \textbf{Engineering} [Ano95d, Ano04, MA89, Mit87, RR93, Wa84a, Wec92, ACM93c, AH85, Ano86g, Ano93f, Ano02, Ano03, Ano65, Boo83, BMO92, CCD90, CCD91, CCD93, Dru82, Fai07, Hug91, KP90, LL86, Lin93, LC89, McC92, Mur91, Owe89, Ree85, RT00, Sav81, Sch86c, Tom89, WS84]. \textbf{Engineers} [BA09, BA98]. \textbf{Engines} [CW91, GV94]. \textbf{Englewood} [All84, Ano81c, Aug95, Ped88]. \textbf{entity} [San95]. \textbf{entity-life} [San95]. \textbf{entropy} [Bra89]. \textbf{Enumerations} [Mof81]. \textbf{Environment} [CW04, Erd02, Kro98a, Lam83, Ob88, OCM\textsuperscript{+}84, PV02, Ros85, SM95, SFGT81, CCD90, CT94b, Che97, CC94, DLP89, LN93, Lyo87, Mit87, NU89, RFF92, So85, ST84, Taf82, VK88, Weg80a, WHD86, ZRC91, vdLN81, Che92, EC97, ISO98a, TS85, Tel84, Wic84a]. \textbf{Environments} [Ano88d, IEE86b, Ob84, I94, Mar95, Som89]. \textbf{ENVISAT} [DR96]. equation [Sch99]. \textbf{QUEL} [Rel98b]. \textbf{equipment} [DSK90]. \textbf{equipped} [BMM96]. \textbf{Error} [Wit90, RRS\textsuperscript{+}97]. \textbf{ESL} [San81]. \textbf{essays} [Bra89]. \textbf{essentials} [Cra00]. \textbf{Estelle} [MGK91]. Euclid [BK87].

\textbf{Eurocat} [DNM\textsuperscript{+}10]. \textbf{Euromicro} [Ano81b]. \textbf{Europe} [AK07, Alv89, As98, BS02, BP12, Chr91, CS01, Gau93b, GdlP99, HB97, Hei88, vK92, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Taf87, Tel84, Tou94, Tou96, Wv05, Gau93b, HD99]. \textbf{Europe/Ada} [Te84]. \textbf{Eurospace} [Tou94, Tou96]. \textbf{Eurospace-Ada-Europe} [Tou94, Tou96]. \textbf{EUUG} [USE87]. evaluate [Sil91]. \textbf{Evaluating} [Le 84, Le 85, Her85]. \textbf{Evaluation} [BMM96, CH80, Hs90, REMC81, TDB92, Le 82]. \textbf{Event} [ERB12, BB91, Bro84, GS10]. \textbf{Event-B} [ERB12]. \textbf{Evolution} [Mur91].

\textbf{Evolving} [Mac80]. \textbf{example} [FKH88]. \textbf{Examples} [Weg80b, Aug95, Cra00, Jon89, San94, SH89, S\textsuperscript{+}85, Weg79, Ano81c]. \textbf{exception} [Rom97, Rom00]. \textbf{Exceptions} [PM07, Ano87]. \textbf{Exclusion} [Bro95]. \textbf{executable} [BM93, Hem90]. \textbf{Execution} [Dil90b, Dil91, GRGG98, HRRGG98, Shu89a, VM87, Ano87q, CPD93, Dil93, GS10, TCO91, VMBK89]. \textbf{Execution-based} [Dil91]. \textbf{Executive} [RF96]. \textbf{Executives} [ZAdlP97, BB95].
exemples \cite{Sch86b}. expansion \cite{CHR86}. Exper.
\cite{Ard87, GTB91, RZP88, Ton98, JS90, Sei89, YTL95, Ano87i}.

experienced \cite{HP83, vdl84}. Experiences
\cite{Bi90, BB84, Bre96, MGK91, SKL88}. Experiment
\cite{OCM84, LL86, MGK91}. Experimental \cite{Lun89}. Expert
\cite{War86, CHLY12, Chu96}. experts \cite{vdL84}. exploring \cite{Zen13}. expressions
\cite{Ano82c}. Extended \cite{CU91, DM87}. Extending \cite{Hol96, Rom00}. Extension \cite{IEE96, MAAG96}. Extensions \cite{ISO96, ISO99a, IEE99b}.

F \cite{Ano93b, Ano93c}. Fachzeitschrift \cite{Ano11}. Facilities
\cite{Moo95, BASS96, GR88, TG80, vdLN81}. facility \cite{BJS93}. Factories
\cite{HM87, MH87}. Failure \cite{CW91}. Far \cite{EMN98}. Fast \cite{ST86, RSC93}.

Extension \cite{IEE96, MAAG96}. Extensions \cite{ISO96, ISO99a, IEE99b}.
[Ano87n]. Gehani [Alb85]. Gender [Ano11]. General [Sei89, Ada82, BST98, Dil90a, RSC93]. Generating [DLGF05, FK96b].
Generation [AB88, Be91, NB84, GN93, GN97, He96, YLY+21, vR83]. Generator [DHGR92, CVL84, SHLR80]. Generators [DSd92].
Generic [ISO94a, Tan90, DD87, ISO94b, ISO98b, ISO98c]. genericity [DO02].
generics [ISO94a, Tan90, DD87, ISO98b, ISO98c].
genese [CW91]. Geneval [AK07]. genuinely [BJS93]. genuinely-lazy [BJS93]. Georgia [Ano90b, Ano05, USE86a].
Germany [PK00, Tou96, Bla02]. gets [Ano93b, Twi83]. Getting [Fus90, Orm86]. Giant [Aus82]. Gielen [Ano93b].
glossary [Cra00]. GNARL [GB94, OBM96]. GNAT [CGS94, Erd02, MGM02, Smy97, VGdlP01]. GNAT/ORK [VGdlP01].
GNU [CGS94, GB94, Smy97]. GNU-ADA94 [CGS94]. Go [EMN98].
Goblin [Ano93b]. Goddard [Bro89a, Bro89d, Bro89b, Bro89c]. Goldsack [Ano82c, Ano83c, Tug84, Wim83a, Tug83].
Goldstein [Ano86g]. Gonzalez [IEE86a]. Good [Ano88b, Wic88]. Goos [Ano87u]. Gordian [Kro98b].
Government [Ano93g, Ano96, Ano97c, CW91]. GPIB [Ano86g].
Graduated [Weg80b, Ano81c, Weg79]. Grady [Wal84a]. Grammar [U+82, Wet81, Mac83]. grammars [Hen90]. Graphical
graphs [Mos90]. Great [RAH+01]. Greece [Chr91]. GreenTree [Kro98b]. groff [RAH+01]. groomed [Ano93b]. Ground [Lau96].
Group [ACM94b, Swa11, Kro98b]. Guards [BFC00]. Guidance [MS98]. Guide [ISO00, CBW17, Dav88, Pyi81, Re89b, Rel89a, S85]. guided [Gil86].
Guidelines [AH+97, SMD95, Orm86].

H [All84, Ano82d, Ano84c, Her87, Mer84, Wic84b, Wim83b]. Habermann [vdL84]. Hall [Alb85, All84, Ano81c, Ano83c, Ano85c, Aug95, Mee92, Mer84, Pay93, Ped88, Tug84, Wim83a, Wim83b, You82a, CW91]. halt [Bro81].
Hampshire [Ano88d]. Hand [CWG+06]. Handbook [Hor82, Kor11]. Handles [CWG+06]. handling [Ano87m, Rom97]. Handook [RAH+01].
Hanmalet [Ano93]. Hard [Ano95c, GRGG98, HRGG98, MGDH02, Ano93c, BBWF95, ZLZ+96].
hardback [Pay93, Mea87]. hardcover [Sec88]. Hardware [Kro98a, Kro98b, WA02, Sca91, Tem94]. hardware-software [Tem94].
Harness [Gil96]. Harry [Ano84d]. HaRTS [ZLZ+96]. Harvard [Ano48].
Hierarchical [DAA96, ISO90, BM87, PP87]. High [Ano83e, BDR98, CW91, DPC95, Fig00, Lun91, Lut98, MS98, Sam81, Ye97, Air85, Dav87, Eas83, Hal83, ISO00, KWK05, LHF94, Smy97, SC97, TM98, Whi89]. High-End
High-Level [Hum92, Bor95, Hill, Her87, Hilton [ACM93c, ACM94b, Ano93f]. History [ACM93a, FSJ00, HHW08, Por01]. Holiday [Ano02]. Hollerith [AUS2]. Holocaust [Bla02]. HOOD [Ano95d, 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]. Houston [ACM96, Ano03, Ano05, IEE86b, Ano04]. Houston/NASA [Ano02]. HRT [Ano95c, DAA96]. HRT-HOOD [DAA96, Ano95c]. HTML [NF96]. Hugues [Ano11]. Huijsman [Ano87t]. hybrid [Gra88, Rub82].

i860 [Sil92b]. IAda [DBF92]. 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, TDPB01, 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]. IEE [Ano82c, Ano82d, Ano82e, Ano82g, Ano82b]. IEEE [Ano86g, Ano88d, IEE99a, IEE99b, Wic84b, Ano85b, Ano87j, Ano87e, Ano87q, Ano87f, Ano87k, Ano87n, Ano87w, EGC02, Fig00]. IEEE/ANSI [IEE99a]. II [ACM93a, Mar95]. IIA [Mar95]. IKBS [Ano86i]. Illustrated [Ano84d, SH89]. Illustrating [PCBE96]. Illustré [Sch86b]. Immaturity [CWG+06]. Impact [Mag17, Har84]. implantation [Cha85]. Implement [SG91, MdMSA93]. Implementation [DHGR92, Fra97, KU87, L95, OBM96, PCBE96, Ram99, RRS+97, WS08, Ano87k, BeI80, BBHS0, Cha85, CL90, CMM85, GZ87, GR80, vJK87, MT82, MB86, MKG91, PM07, SMBT90, TG80, vv84]. implementation-oriented [BBHS0]. Implementations [EB12, Kro98b, Bri84, Car96, CKS83]. implemented [Hal83]. Implementing [Ano93c, BC95, EP85, GMB93, GGP97, GRGG98, GS10, HRGG98, KP90, WB97, YT90, ZRdP01, Ano82g, 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, YYY+21]. Industry [Ano93g, Ano96, Hei88]. inference [CL90]. influence [Ano87g, Fai07]. influences [GST01]. informal [BY87]. 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, I94, RC94, ISO94b, ISO95a, ISO95c, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b].
information-hiding [RC94], informatique [CW91], Infrared [ZGMK07].

INGRES [Rel89b, Rel89a]. INGRES/ [Rel89a], INGRES/EQUEL [Rel89b]. inheritance [AR96], initial [GBK86], injection [GV94]. In


[Ano87p, Ano87r, Ano87d]. IntegrAda [NU89]. integral [Sch99]. Integrated [Som89, Ano93c]. Integrating [GVIV12, Gro92, HT96, WJS+00, CP96]. Integration [TN92, Chu96, FHK88, Sag87]. Integrity [BDR98, IEE89, MS98, Yeu97, WK05, SC97]. Intel [Lut98, Sil92b]. Intelligence [Ano87x, Wal85]. intelligent [FW96]. intended [Rom98].

Inter [NC90]. Inter-processor [NC90]. Interactive [HL01, ISO90, RAH+01, CWG+06]. interconnections [BEPP87]. interest [Swa11]. interfacci [Tes81]. Interface [IEE92a, IEE96, IEE99a, IEE99b, ISO99b, Ob88, RH02, Tes81, Bak88, IEE92b, ISO99a]. Interfaces [Ceb96, IEE92a, IEE96, IEE99a, IEE99b, ISO99a, Wal84b, IEE92b, I94, IEE99a, Ano86h]. Interfacing [ISO94c, MB86, Ano86c]. Intermediate [SW83, BG84, G+83]. International [AK07, Alv89, Ano85c, Ano88d, Ano81, Ano03, Ano04, Ano05, Ano06, Asp98, BFR5, Bar78c, BS02, BP12, Chr91, CS01, Gau93b, Gic09, Gdp99, Hb97, Hei89, IEE86a, IE86b, KCGO86, vK92, KV08, KK09, LS04, Mer84, Ob84, PH06, PK00, Rai92, RV10, RV11, RS03, Str96, TDB+06, Ta87, Tov94, Tou96, Tug84, VV05, Wim83a, Wim83b, You82a, ACM87, Sme85, Sa11, T+00, TDP01].


Iriondo [Ano93c]. ISBN [Ano83b, Ano83c, Ano84d, Aug95, Bus96, Her85, Her87, Mea87, Mea88, Mee92, Mer84, Pay93, Ped88, Por01, Sec88, Tug84, Wol80]. ISE [Kro98b]. ISO [Ame95b, Ame95a, IEE99b, TDP01, TDB+06, BFC00, I94, T+00]. ISO/IEC [IEE99b, TDP01, TDB+06, ISO90, ISO93, I94, ISO94a, ISO94b, ISO94c, ISO95a, ISO95c, ISO95b, ISO96, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b, ISO99c, ISO00, ISO01, ISO07, ISO12, T+00]. Isolation [Dil91].

Issue [Ano82a, JTH98]. Issues [Fra97, GM89, GMB93, VM87, WA02, Ano87q, Ano87n, Bar87c, BHM+82, Sme85]. Italian [BV07, May83, Tes81]. Italy [HM87, KV08, MH87]. Iterative [KT96]. IV [HSWZ94].

J [Ano82c, Ano82b, Ano83b, Ano84c, Ano86d, Ano86g, Ano86h, Ano87h,
Ano87m, Ano87f, Ano87k, Ano87u, Ano89a, Ano93b, Ano93e, CW91, Hoo92, Lee92, Mea88, Mos86, Nie86, Tug83, Wic84a, Win83a, YLT93. J. Ano84c, Ano86e, Ano86f, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, Ano90a, Ano93a. Jacobs [Ano83d]. Janice [Ano85b]. January [Ano48, Ano95b, USE85b, USE86b]. Japan [AFI72, AFI72]. Jardine [Por91]. Java [Ano97b, BAI99, Bro97, BW03a, BW03b, Bro95, BW01, BW04, CW04, Car97, EMM98, Int96, KWK05, Lam03, MHS+02, WN97, Wil06a].

JavaBeans [Kro98b, Lut98]. Jazyk [Ano89e].

January [Ano48, Ano95b, USE85b, USE86b].

Japan [AFI72, AFI72]. Jardine [Por91]. Java [Ano97b, BAI99, Bro97, BW03a, BW03b, Bro95, BW01, BW04, CW04, Car97, EMM98, Int96, KWK05, Lam03, MHS+02, WN97, Wil06a].

JavaBeans [Kro98b, Lut98]. Jazyk [Ano89e].
[U. 82, Le 82]. 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, HM87, MH87, Taf87]. May/June [Ano86e, Ano86f, Ano86g].
[ACM93c, ACM94a, ACM94b, Ano93f]. MD [ACM90, IEE89]. Means
[Weg80b, Ano81c, Rad90, Weg79]. Mearns [Ano82d]. Measurement
[BK95, BFC00]. Measurements [HW89, Kar90]. Measuring [MA89].
mechanical [HHW08, d'O86]. Mechanism [SG91, FHT86, Ref90, Sil81].
mechanisms [Hil83]. med [Ska95, Ska02]. Medema [All84, Mer84, Win83b].
mediated [NJ05]. Meeting [ACM91b, ACM94b, Ada82, Whi81b]. Mellor
[SAY96]. 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'O86]. Metric [Rey87, RC94]. Metric-based
[Rey87]. Metrics
[DS92, GKB86, Wea92, Mac84, Rey87, Rey89, RMP90, Sha88, WCM96].
metrics-driven [Rey89, RMP90]. Mexico [Ano06]. Miami [IEE86b].
Micro [Jon86, Ano86d]. microcomputer [S^85]. microcomputers
[GBO87, Owe87, Ano87]. Microprocessor [Lut98, DHO0, VR83].
microprocessors [Dav87]. Micros [Mit83a, Mit83b, Mit83c, Mit83d].
Microsystems [CW91]. middle [Bro80]. Middleware
[Dia11, GVIV12, Kro98b]. Migrating [VWC^01]. Migration [Cel96]. MIL
[UA83a, UA83c]. Military [Ame83]. Mill [Lia93]. mind [HHW88]. Minimal
[DRF97]. minis [Wal85]. 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, PB91, Ano82b, DLGF05, Di93, HSLG92, LK04,
McC92, MB86, Wot00, vV84]. model-based [HSLG92, Wot00]. Modeling
[DX99, Eva95, Lut98, MZGT85, MGDH02, SBM94, San95]. Modelling
[CS91, ERB12, BASS96]. Models
[SAV96, Dha95, GSX99, MG91, SM91]. Modern
[CW91, Hor82, Sch85]. Modernization [Bre96, DNM+_10]. MODULA
[All84, Ano86c, Ano87d, Mer84, Win83b, Ano86g, Col84, Sou90, Ano86e,
Ano86f, Ano86g, Ano86c, Ano87l, Ano88a, Bie85a, BK87, GH93, Gre86, Py88, Sch86b, SH89, ST86, SMB83, WS84, Ano86f, Ano86e.

Modula-2 [Ano86c, Ano87o, Ano88a, Ano86g, Col84, Sou90, Ano86e, Ano86f, Ano86g, Ano87c, Ano87o, Ano88a, Bie85a, GH93, Gre86, Sch86b, SH89, ST86, WS84, Ano86f, Ano86e]. Modular [EHMO91, GBdlHQCG98].

Modulas [Bie85a]. Modulas-1 [Dub85]. Module [ISO95a, ISO95b].

Modulas [Dub85]. Modulas-1 [Dub85]. Module [ISO95a, ISO95b].

Modulas [Dub85]. Modulas-1 [Dub85]. Module [ISO95a, ISO95b].

modules [BEPF87]. Molau [Ano87l]. monitor [Rey85]. Monitoring [Ger84, ZGMK07, Ano93d, Car97]. monitors [Hil92, Ano82c]. Montr´eal [Str96]. Modular [EHMO91, GBdlHQCG98].

Modulas [Dub85]. Modulas-1 [Dub85]. Module [ISO95a, ISO95b].

Modulas [Dub85]. Modulas-1 [Dub85]. Module [ISO95a, ISO95b].
November [ACM97, Ano83c, Ano87o, Ano88a, Ano04, Ano05, Ano06].
November/December [Ano87o, Ano88a]. nuclear [Ano93d]. numbers [La93]. 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, Moo95, SAV96, SG91, St98a, St98b, SD98, Ano82g, Ano97a, BB91, Be97, BK95, CB96, CP96, JPMAB00, PP87, Rom99, Sei89, Taf82, Ton87, VK88, WJS+00, Ano86f]. object-based [BK95, CB96, Taf82]. Object-Oriented [AS92, Bar96, Bro97, CKK87, DX99, De 96, KRS01, Moo95, SAV96, SG91, Boo91, Bor95, SD98, Ano97a, Be97, BK95, CP96, Rom99, Sei89, VK88, WJS+00, Ano86f].
Object-Orientedness [Hol96]. Objects [Kem96, Ano87h, BG95, LX04, Ros92, WJS+00]. objets [Lig90]. OBOSS [VGdlP01]. Observing [Nar91]. occam [MG91]. October [ACM82, AFIT2, Ano87l, Ano01, Tou96, USE89]. Offended [RAH+01]. Office [BFC00]. Ogg [RAH+01]. OMG [CK96]. OMG/CORBA [CK96].
[IEE92a, IEE92b, IEE96, IEE99a, ISO88, ISO90, ISO94c, Mol96, HSWZ94, ISO98a, Sch88]. partial [Rey87, Rey89, Rey85]. Partitioned [GKPT96].

partitioning [JKC89]. PASCAL [All84, BU84, Ano86a, Ano86f, Ano86c, Ano87l, Ano87o, Ano88a, LP86, Mer84, Wim83b, All84, Ano83a, Col84, Rel89b, San81, AGG⁺80, FG84, GBO87, Mof81, Pyl85, Sch82, SMB83, All85, Ano87s]. PASCAL-like [All84]. Pascal/Modula [Ano88a]. Pascal/Modula-2 [Ano88a]. pass [Ano84b]. Passages [BV07]. Passaggi [BV07]. passing [Ref90]. path [Ano82c, CCS87]. Paul [Ano88b]. PC [GBO87, NU89, SvA⁺98, Ano87o]. PCs [Ano86c]. PCTE [ECM97, ISO98a]. PDP [GBO87]. PDP-11/40 [GBO87]. PEARL [San81]. pedagogy [MCD⁺94].

Pennsylvania [ACM96]. Pentagon [Bro81]. Penultimate [RAH⁺01].

Performance [HvKT87, Lun91, ZLZ⁺96, BBWF95, MMH88, Ano87t]. Performance-based [ZLZ⁺96]. Perry [vdL84]. Persch [Ano87u].


Pohlmann [Ano88c]. Point [Fig00, RSC93, RT00]. Points [De 96]. Poisson [Eva97]. policies [U. 97]. Polish [HP89]. Polling [GC84]. Polynomial [MR91]. Portable [Ard87, Tan90, Ano87i, ND94, RW00, ECM97, ISO98a].


power [Ano93d]. powerful [Bla02]. Pp [Por01, Sec88, All84, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano83b, Ano83c, Ano84c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano86h, Ano87l, Ano87i, Ano87o, Ano87e, Ano87c, Ano87q, Ano87i, Ano87h, Ano87m, Ano87n, Ano87p, Ano87r, Ano87s, Ano87t, Ano87u, Ano87v, Ano88a, Ano89a, Ano93b, Ano93c, Ano93d, Ano93e, Aug95, Bus96, Her85, Mea88, Mos86, Pyl88, Tug84, Wic84a, Wic84b, Wic88, You82a, You82b, vdL84, Wim83a, Wim83b]. pp. [Her87, Lla93]. PQCC [Bro80].

Pract [Ano87i, Ano87l, Ano87m]. Practical [BBJL92, BS90, Bro96b, CS98, CHR⁺02, Rom97, SMD95, Jon89, LAH94, LP80, MG91]. Practice [Car97, Ano87f, Ano87w, Ano88b, A⁺85, Wic88]. Pragmatic [dVdV95].
ISO00, ISO01, ISO07, ISO12, KD08, KP96a, KP96b, Lam83, Lee92, Lut98, Mag17, Obe88, Per87, Rus87, Sam86, Taf96a, Taf96b, TS85, Uni83, Uni81, U82, UA83b, Weg79, Weg80b, WB96, WS83, Win83b, Wol80, dVdV95, Am95a, Alb85, All84, Ano82a, Ano83g, Ano85c, Ano86f, Ano88b, Ath82, Bar94, BM85, BOS92, Bur85, BR86, BW90, BW01, BW07, BW09, Coh81, Coo96, DG80, DBF92, Eas83, Ein90, EP85, FLP90, Fis78, FW96, FHK98, Geh87, Ghe85, GG82, Hen81, IIBW, I86, Jon89, Lyo87, Mac84, Mah81, McG83, Mea87, Mer84, Mit87, Nic80, NU89, ØK99, Pyl81, RFP92, SH89, Sch86c, Sch85, SMB83, Sou90, ST84, SD98, Swa11, Taf82, TG80, Tel84, Tou87, UA83b, Vaj86, WJS00, Whi81a, Whi89, Wic84b, You82a, You82b, ISO94b, ISO95a, ISO95c, ISO98b, ISO98c, ISO99b, May83, Ano86e, Ano81c, Ano83c, Tug83, Tug84, Win83a.

**programming** [Mer84, Mit87, Nic80, NU89, ØK99, Pyl81, RFP92, SH89, Sch86c, Sch85, SMB83, Sou90, ST84, SD98, Swa11, Taf82, TG80, Tel84, Tou87, UA83b, Vaj86, WJS00, Whi81a, Whi89, Wic84b, You82a, You82b, ISO94b, ISO95a, ISO95c, ISO98b, ISO98c, ISO99b, May83, Ano86e, Ano81c, Ano83c, Tug83, Tug84, Win83a].

**programmirovanija** [Ano89e]. **Programs** [Bar96, Bel97, BB98a, BAP87, BB98b, BDR98, CXY02, CU96, DAG+88, Dil90b, Dil91, FMP12, Fra97, GD84, HL85, Hol83, Jac85, Jin92, KT96, LCS91, Lun92, Mad96, MR91, VM87, WF97, Ano85b, BST98, Bh88, Car96, CWW80, Cor96, Dil90a, EOAm94, EOM95, FM89, FSO99, GN93, GMP90, GS85, Hoo85, JKC89, KSB89, KBL80, LP80, L+87, MO90, Mos90, Ram89, Rey85, Rey89, Rom96, Rom97, San89a, Sen92, SM91, SMB94, TCO91, VMB89, YTB+21, YTL+95, Ano87q].

**progress** [Wol91].

**Project** [Bas87, Bro96b, DSd92, FT96, Kro98b, Ano87d, CGS94, KP90, Ree85, Som89, WMS+89].

**Projecting** [AE92]. **Projects** [Bau91, Sil91].

**proliferation** [Bro81]. **promise** [Ano87f]. **PRONAOS** [Lau96].

**proof** [GD84, Ano82d, BM82, BM86]. **properties** [Dil90a]. **proposal** [BJ93].

**Proposed** [Un81, Ano80b]. **Prorok** [Ano93a]. **prospective** [Ano87e, Har84]. **prospects** [BBP+84]. **protected** [BG95, LX04, WJS+00].

**Protection** [Kro98a].

**PROTOB** [BB91]. Protocol [IEE99a, AR96, CJ92, DLP89, Lun90, MK91].

**prototype** [MB86, NM91, ST84]. **Prototypes** [Be91]. **Prototyping** [Dun82, REC96, LvdGvK89, Luq90, SOK92, SL91].

**provide** [Ano85d].

**provided** [Con88]. **provision** [BM87]. **proxies** [TC04]. **pseudocode** [Rey85, Rey89].

**psychology** [GST01].

**publications** [Ano88b, Bee94].

**published** [Alb85, Ano85c, Bud88, Win83, Win83b].

**Puente** [Ano93e].

**Pulse** [Mos86, Mos86].

**Punched** [CW91].

**pushes** [Wal85].

**PVM** [KP96a, KP96b].

**Pyle** [Ano85c, You82a]. **Python** [RAH01].

**quadrature** [DD87].

**Quality** [EMB+99, AH+97, Sch88, Smy97].

**Quantitative** [Dha95].

**Qué** [ACM84]. **Queries** [WMS+89].

**quest** [SW94].

**R** [Ano85b, Ano86g, Ano86c, Ano87q, Ano87g, Ano87t, Ano87v, Bud88, CW91, Lee92, Pyl88, Wic84b, YLT93].

**R-32** [Ano85b].

**Rabdology** [NR90].

**Race** [Fel97].

**races** [KSB89, MO90].

**railroad** [McC92].

**rapid**
Rapide [Mad96]. Rasmussen [Ano87m]. Rational [Kro98a, Kro98b]. Rationale [Ano79b, Bar08, IKBW +79, I +86, Lee92, Ano95a, Bar97, YTL +95, TG80]. ratios [CHR86]. Ravenscar [BDR98, CW04, KWK05, PV12, PV02, VGdlP01]. Re [Lin93, CH97]. Re-engineering [Lin93]. re-use [CH97]. Reaching [BB98a, BB98b]. Reactive [EW91, Ram99]. Readability [PCBE96]. Readable [Boo89]. reader [Ada10]. Reading [vdL84]. Real [ASM88, Ano95c, Ano04, Bar87c, BB95, BLB96, BW03a, BW03b, Bro05, BDR98, BW01, BW04, BW09, DPCC96, FT96, GIV12, GT91, GRGG98, HRGG98, Hen81, LM92, Lu89, LF90, MDPM08, MD92, MSH11, MGDH02, MS02a, Rai92, RAH +01, RH01, REMC81, WMS +89, Wil06b, W08, Za92, ZAdI07, ZRdlP01, Ano93b, Ano93c, Ano92, 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, Roo89, Sch86c, Sch88, ST87, Th90, Za98, ZLZ +96, Ano87m]. Real-Time [Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro05, BDR98, DPCC96, FT96, GIV12, GT91, GRGG98, HRGG98, LM92, MDPM08, MD92, MSH11, MGDH02, REC96, RH01, Za92, ZAdI07, ZRdlP01, BB95, BW01, BW04, BW09, Hen81, LF90, REMC81, Wil06b, W08, Ano93b, Ano93c, Ano92, 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, Roo89, Sch86c, Sch88, ST87, Th90, ZLZ +96, Ano87m]. Real-Tune [BLB96]. Real-World [Lut98]. realization [Ano93d]. realizatsia [Ano89e]. Realtime [DRF97, IEE96, IEE99b, Ano87c, ISO99a]. reasoning [HSLG92, Rey87, Wot00]. rebels [Bro81]. recommendations [Ano89a]. recommended [Ano87w]. Reconciling [Gal91]. Reconfigurable [LRT91]. Reconfiguration [GIV12]. Reconnaissance [BFC00]. recording [Bar03, BW04, Ska02, Wei03]. recovery [Ano93e, RSS 97]. Recycling [SV +98]. Red [Ano03]. redesignation [Ame95a]. Redirector [Kro98b]. reduce [Lun90]. reduces [Ano86b]. Reducing [ZRC91]. reduction [DBDS93, STMD96]. Reference [Ada83, Ano79a, Ano83g, Ich79, TDB +06, Uni83, UA83c, Uni81, U. 82, You82b, Ano80b, Ano83f, Geh84a, Kat82, L +87, Mac83, TD95, TD97, T +00, TDBP01, UA83a, UA83b, Wet81, U. 82]. Refinement [OC08, OZC11, Rey85]. Refinements [Tok01]. Reflects [CGW +06]. Regard [Sil92a]. rejuvenation [Lin93]. Related [Ano04, Gic09, Ano02, Ano03, Ano05]. Relational [Tes81]. relations [WCW96]. relationship [DLGF05]. relativistic [LN03]. relazioneale [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, He96, KV08, LS04, PH06, RV10, RV11, RS03, Str96, VW05, Ano92, Ano02, Ano03, Ano05,
BS02, Vig93, AK07, Asp98, BS02, BP12, CS01, GdlP99, HB97, KV08, KK09, LS04, PK00, RV10, RV11, RS03, Str96, VW05. Remotely [GKPT96]. removing [Bot80]. Rendez [BBLJ92]. Rendez-Vous [BBLJ92].

Remote [GKPT96]. removing [Bou80]. Rendez [BBJL92]. Rendez-Vous [BBJL92].

Rendezvous [DS92, GR88, LXC03, Nai89, Hi92, LXLX04, WCW96, Woo89]. Rendezvouz [Ano88c]. replace [Mor81]. Replicated [PV02, WB96].

Report [Ska94b, Ton98, Ano89a, Bel80, FM87, MMH88]. reports [Ada82].

Repository [Con86]. Representation [Jin92, SW83, CH02, CDP93, 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, Ano87]. Retrieval [Fra01, SLM91]. Reusability [Ano87n]. Reusable [Hei96, LM84, Ros91, ZAdlP97, Bor95, SLM91]. Reuse [BM91, SMD95, TDB92, BK95, GW90, LAH94]. Reusing [TN92]. Reverse [CCD90, CCD91, CCD93]. Review [Alb85, All84, Ano81c, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82h, Ano83a, Ano83c, Ano84c, Ano84d, Ano85b, Ano85c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano87f, Ano87g, Ano87h, Ano87m, Ano87n, Ano87o, Ano87p, Ano87q, Ano87r, Ano87s, Ano87u, Ano87v, Ano88a, Ano88b, Ano88c, Ano90a, Ano93c, Ano97a, Ano98, Aug95, Ano11, Boo89, Bud88, Bus96, Her85, Her87, Hoo92, Lee92, Lla93, Mea87, Mea88, Mce92, Mer84, Mos86, Nie86, Pay93, Ped88, Por01, Py88, Sec88, Tug83, Tug84, Wal83, Wal84a, Wie84a, Wie84b, Wie88, Wim83a, Wim83b, Wol08, You82a, You82b, Zal92, vdL84, BLW87, Ano87o].

Reviews [CW91, ZT86]. revised [Nie86]. Revision [Ame95a, Sch86a].

Retraining [Mag17]. RG [Ano89e]. RG-20 [Ano89e]. Rhetorical [CWG*06]. Riccardi [Ano87j]. rich [OZC11]. Rigorous [Eme95, Fig00].

Ripken [Wie84a, Jun80]. risk [Ano86b]. robot [DBF92, GG82]. robotics [Fug00]. Robots [OMÁ*02]. role [ACM93c, Ano93f]. ROSE [BM91, CW91].


S [Ano82c, Ano86a, Ano86c, Ano87a, Ano87d, Mac83, Nie86, Tug83, Wic84b, Wim83a]. Safe [DRF97, RF96, St98a, St98b, SD98]. Safety [Bro96b, IE89, LCS91, RF96, Ros96, ZAdlP97, Ano93a, Che92, Dill90a, Sch88, Ano85b].

Schedulability [MGDH02], Scheduler [Hum92], Schedulers [GGP97], Scheduling [RH02, BW97], schema [CMM85], schemes [GS85, Rom96, Rom98], Scheutz [CW91], School [WCK85], Science [Ano87s, Mea88, RR93, Bra89, GST00, MMHS87, TE87], Sciences [Por01, FSJ00], Scientific [Ano88b, FKR86, SD98, Wic88, Vig93], scientific [Ano88b, FKR86, SD98, Wic88, Vig93], scienziato [BV07], scopes [DO02], Script [FHT86], Scripting [JSV97, SvA+98], 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], secure [Wal85], Security [IEE89, SKW+86, Ano91], Selecting [Hoo92], Selection [Fra97, Whi89], SEMANOL [BBH80], Semantic [ISO99b, U+82], Semantics [Ye97, Blu88, BASS96, BIM93, KSDR+88], Semantics-Based [Ye97], semaphores [Hil92], seminar [Ano95b], Sentences [MGM+02], Separate [EST86], September [ACM93b, Ano87l, Ano87k], September/October [Ano87l], Sequence [NMH+02], sequential [WY88], sequential-parallel [WY88], Serfs [Sri07], Series [Bus96, Lee92, Wic84a, Mea87], Server [Bre96, GGP97, Hei96, Kro98a, SvA+98, Hem90], Server-Side [SvA+98], Services [GKPT96, OBM96], SES [Kro98a], Session [CG91], sessions [BW97], Set [DM87, DPC95, Fel97, Man92, Obe88, San9a], 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 [Sva+98, TCO4, Alb05], SIGAda [ACM94b, Ano01, Ano02, Ano03, Ano04, Ano05, Ano06, Bee94, Gic09, ACM87, ACM91b], SIGAda’06 [Ano06], Signal [Kro98b, OBM96, Sil92b], SIGPLAN [ACM80], ACMS4, ACM93a, Whi81a], Silicon [OCM+84, BB95], SIMD [CS85], Simple [Bak83, Mac84], Simple_Com [GBdHQCB98], simplifié [d’O86], Simplifying [Bou80, d’O86], SIMULA [BU84], simulate [DSK90], Simulation [BU84, HP98, Kro98a, LH83, Bru84, CB96, TM98, ZRC91, BU84, Ano87p], Simulator [DR96, JSV97, Kro98b, Mol96, GBO87], Simuliert [Ano88c], Singhoff [Aus11], single [CCS87, KP90], singly [Ref90], singly-buffered [Ref90], Size [Wit90, Fra01], Skeptical [CWG+06], Slave [BK87], Slight [CWG+06], Small [WMS+89, Eva97, Ree85, FLP90], SMALL-Ada [FLP90], Smart [DRE97], 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, CKK87, CT94a, Chu96, CW90, Con86, Con88],
Stratford [Ano83b]. Stratford-Collins [Ano83b].
Strawberry [Lla93]. streams [BJS93]. Stronger [SvA+98]. Strongly
[TO98, BU84]. Strongly-typed [TO98]. Structure [LXC03, MB86].
Structured [Ano95c, Ath82, LM84]. Structures
[Car97, Ken96, Lig90, Ano92, Ano97a, Bei97, Bool7, Fel84, Fel90, FW91,
LP86, LAH94, MP90, Sch88, Sil91, Wei03, Car97]. Structuring
[ACD+87, Air85]. student [Ree85]. students [All84, FW96]. Studies
[Bus96, Bra89, PW92]. Study
[AB88, Bau91, Boo90, NMH+02, Ano86c, Blu88, CHR86, Dun82, FW84,
GK86, Rom98, SW94, Vaj86, VKT91, YYY+21]. studying [FLP90]. style
[AH+97, HW89, Kar90]. subsequent [FW96]. Subset
[Mit83a, Mit83b, Mit83c, Mit83d, HL83, LS82]. subsets [Rad90].
systems [Boo87]. succeed [Orm86]. success [Ano87d]. Successfully
[CP96]. suggested [TG80]. Suitability [BK87]. Suite
[Kro98a, Tan90, GN97, YTL+95]. Summary [Whi81b]. Summation [CS91].
Summer [ACM91b, ACM94b, USE86a]. Sun [CW91]. Sunburst [CW91].
supercomputer [Ano86i, BM85]. Supercomputing [Sti98a, Sti98b].
supervision [Ano93d]. supervisory [Ano93c]. Support
[Ano86k, GT92, Lam83, Obe97, Ano86i, Bis85, Boy87, Lye87,
MlMSA93, NU89, Rom99, Ro98, Som89, Taf82, Tel84, Twi83, Wic84a].
supported [BK95]. Supporting
[ASM88, CW94, Fig80, PCH+82a, PCH+82b, Shu90a, RW00]. supports
[Sag87]. survey [Coo96, Ghe85]. SuSe [RAH+01]. Sustainable [Dia11].
Sweden [Ano87s, Asp98, BP12]. Swedish [Ska02]. Switching [Bra90].
Switzerland [AK07, Str96]. Symbolic
[BB88a, BB89b, Di90b, Di91, LF90, CPD93]. Symposium
[ACM80, ACM84, ACM91b, ACM93c, ACM94b, Ano93f, Bow53, Obe94,
Tou94, Tou96, ACM94a, Ano94, Ano99]. Symposium-forum
[Ano89b]. Symposium/Summer [ACM91b]. Synchronization
[GT92, Hii92, OK99, KP90, Sli81]. Synchronous [BW97, YYY+21].
Syntax [Xu98, Ano87s, CVL84, Hen88]. Syst [Ano87r]. Syst.
[Ano87p, Ano87d]. System [BBB+92, Bre96, Bun96, DNM+10, EST86,
GD84, GT92, GWA91, HP98, Hol83, Hoo92, IEE92a, IEE96, IEE99a,
IEE99b, IS088, IS90, Kro99, Lam83, LRT91, Lun89, MGT85, OMA+02,
SR85a, SR85b, Shu90a, Wae81, Ano86e, Ano99d, Ano93c, Ano93d, Aug95,
BBWF95, Bak88, BM86, BR86, CHLY12, CMM85, DG80, GN93, IEE99b,
II94, Kron93, LvdGvK99, LDD+94, Mos86, PP97, PW92, Rey87, Rey89,
Sav80, ST87, Taf82, Teh90, HM87, ISO99a, Kro98b, MH87, Mos86]. Systematic
[WF97]. Systems
[Ano95c, Ano94, Bal97, Bau91, BBJ92, Cel96, CSM96, Cur91, DPC96,
DT91, EW91, GV12, GT91, GBdHQCGB98, Gro92, HL01, IEE99,
KP96a, KP96b, KU87, LM84, MDPM08, MGDH02, MS98, REC96, Sma96,
USE89, War86, WB96, ZAD97, Zal92, Ano83c, Ano84e, Ano87o, Ano92,
Ano93c, Ano92, Ano03, Ano05, BB91, BM87, BW01, BW04, BW09, Bus96,
Chu96, Coo96, DMM90, DG82, GN97, Gom94, HSLG92, HT96, HNVW91, HW89, HvKT87, HW87, ISO88, Kar90, Mac80, MO94, NS87a, NS87b, NS87c, NS88, NC90, San94, San95, TM98, Tug83, Tug84, Vaj86, WY88, Wa85, Wil06b, Win83a, Win99, Kro98a, ISO00, Ano87k, Ano87t, Pay93].

T [Ano82c, Ano82g, Ano87j, Ano87q, Ano87n, DRF97]. T-Smart [DRF97]. tâches [Cha85]. Tables [WMS89]. Tactic [OC08, OZC11]. take [Ros92]. Tales [CW91]. target [Sca91]. Targeting [Gar86]. targets [He96]. Task [DRF97, Hum92, Jiu92, MZGT85, Mol96, Nar91, REMC81, WBP97, CMM85, YBY21]. Task-Safe [DRF97]. Tasking [BMM96, BDR98, CU91, CU96, DHGR92, Di90b, Di91, ERB12, Ger84, HL85, L95, Lun91, Ano87t, BMT89, BLW87, Cor96, Di90a, Di93, DBDS93, GSX99, HvKT87, KP90, Lun90, Roo89, SC88, Sha88, SMDB90, STMD96, TG80, Mea88]. Tasks [LH83, Shu89a, BM82, BM86, DSB90, Hen90, Kro93, Cha85, Ano82d]. Taylor [CW91]. TCOL [Bro80]. teach [Fag00]. Teaching [CDC97, Fel90, Lam03, MCD94, Fel84, JS90, LAH94, TE87, Tom89]. TEC [So85, Tel84]. tec [CW91]. Tech. [Ano82c, Ano82b]. Techn. [Ano82d, Ano82e, Ano82g]. Technical [ISO91, TDB96, T00, TDB01]. 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, GdP99, HB97, PK00, RS03, Str96, Gi09, Kro98b]. Technology [Ano95b, Ano90b, BBCS96, CW91, GM89, IEE92a, IEE96, IEE99a, IEE99b, ISO01, ISO07, Kro98b, Lut98, MDPM98, RV10, VGdP01, VW05, Ano95a, CH02, GST01, IEE92b, ISO90, IH94, ISO94a, ISO94b, ISO94c, ISO95a, ISO95c, ISO95b, ISO96, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b, ISO99c, ISO00, ISO12, Win99]. Teleoperated [OMA+02]. Television [HL01]. Temporal [CS91, KB91, YLT93]. Ten [Ton98, Bar94]. Tenth [ACM93c, Ano93f]. Tercentenary [Hor82, Kno15]. Termination [WBP97]. Test [Tan90, FK96b, GN93, GN97, IEE86a]. Testing [Bar96, Car96, DAG+88, IEE86a, Mad96, Wat97, WF97, Weg90]. Texas [Ano02, IEE86a, USE85b]. Their [CU96, BEPP87, Car96, Har84, IH94, Rad90]. Theodorsen [Sch99]. theory [WCK85]. Thermal [Kro98b]. Third [Ano87x, Ano88d, Tel84]. Thought [Bow53]. Threads [GMB93]. threat [Ano91]. three [Ano87o]. Throughput [Woo89]. Time [AS88, Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro05, BDR98, Che92, DPC96, GTP91, GTG98, HRP98, LM92, MDPM98, MR91, MD92, MSH11, MGDH02, Rai92, RE96, RH01, Rus87, Tok01, WMS89, Za92, ZAdP97, ZRdP01, Ano93b, Ano93c, Ano02, Ano03, Ano05, Aus11, BBWF95, Bak88, BB95, BW90, BW01, BW04, BW07, BW90, Ch96, CMM85, Coo96, Dub85, FH88, Ga91, Gom94, GWA91, GS10, Ha83, HSLG92, HT96, Hen81, Hol83, ISO96, KsdR+88, KWK05, LZZX04, LF90,
Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, REMC81, Roo89, Sch86c, Sch88, ST87, Thé90, Wil06b, Wol08, Zal88, ZLZ^+96, vv84, Ano87m. **Timely** [GVIV12]. **Timing** [Cor96, VM87, GS10, Ano87q]. **TM** [Bro97, Hei96].

**Toetenel** [Ano87t]. **Tokyo** [AFI72]. **Toleration** [RW00]. **Tolerant** [DPCC96, GMAA97, KU87, MAAG96, Ano87k, Man92, Ros96, Ton98, ASM88, FM89, FW96, LvdGvK89, MB86, ND94, Rey85, Rey89, SLM91, YTL^+95]. **Tool** [Lla93]. **toolkit** [SMBT90]. **Tools** [Kro98a, Kro98b, Obe94, Ros85, Sch86a, Wal84b, Yeu97, Ano86h, BFP^+80, Ano93g, Ano95d, Ano96, Ano97c, ACM91a, ACM93b]. **Toolset** [Bel97, DRF97].

**Toulouse** [RS03]. **Tour** [Gil86]. **TR** [ISO96, ISO00]. **Tracing** [EGC02].

**Tradeoffs** [PCBE96]. **traditional** [CP96]. **Traffic** [DNM^+10, CC94].

**training** [Ano80a, Fai07]. **Trans** [Ano85b, Ano87q, Ano87k]. **Transaction** [SG91]. **transactional** [JPMAB00]. **Transfer** [BW03a, BW03b, BG95].

**transfert** [CW91]. **Transform** [RSC93]. **Transformation** [BBB^+92, Ros85, BM85, GST01]. **transformations** [DG87]. **Transforming** [OCM^+84]. **Transition** [FT96, Bro89a, Bro89d, Bro89b].

**Transitions** [Bro84, Ano84c]. **Translating** [HL83, SAV96, Ste80]. **Translation** [BAP87, Kro93, VMBK89, AGG^+80, Luq90, TO98, Wil87, MT82].

**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, Ano95d, 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, CB09, GTB91]. **two-step** [CB09]. **TX** [IEE86a, USE85a]. **Type** [Bel91, Bel80, ISO98b]. **typed** [BU84, TO98]. **types** [Ano87h, Fel84, GZ87, HT96, Hil94, HLRS80, ISO98b, NM91, Shu89b, vv84].

**Tyson** [ACM94b].

**U** [Ano93a]. **U.S.** [Wal85]. **UCSD** [Ano88a]. **Uhl** [Ano87u]. **UIMS** [ND94]. **UK** [Ano87v, Ano95b, Bar87c, HB97, Lee92, Mee92, Nie86, Pyl88, RV11, VW05, Wic88, Ano85d, Twi83]. **UML** [OMá^+02]. **Undergraduate** [AH55, Mur91, Owe87, TE87]. **undergraduates** [Tem86]. **Understandable** [BFC00]. **Understanding** [Shu88, Shu89b, Zen13]. **unification** [Bro81].

**Unions** [HP97]. **Unit** [LM92, OCM^+84, WF97]. **Unit-Testing** [WF97]. **United** [Ano80b]. **universal** [Bro81]. **universe** [Zen13]. **Universität** [Ano88c]. **universities** [Fel93]. **University** [Ano48, Ano87s, Ano98, Hoo92, Lee92, Mea87, Por01, Smy97, Wic84a, Wol08].
References


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

cyear [Ada82, Fel90]. Yearbook [Mee92, Lof93]. Years [Ton98, Bar94].

[LM84]. York [Ano97a, Ano98, Her87, Smy97, VW05, WMS+89].

[CL05].

[Nie86].

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

Z

References


REFERENCES


[Ada82] Ada Language UK Ltd. *1st annual and financial reports for the year ended 31st December 1981, with agenda of the annual general meeting*. Ada Language UK Ltd., ????, 1982. LCCN ????.


REFERENCES


Amoroso:1985:AIP

Airchinnigh:1985:CHL

Abdennadher:2007:RST

Albury:1985:BRB

Albert:2005:HAH
Nancy E. Albert. A³ and his algebra: how a boy from Chicago’s West Side became a force in American mathematics...


Anonymous:1948:PSL


Anonymous:1979:PAR


Anonymous:1979:RDA


Anonymous:1980:AT


Anonymous:1980:PLA


Anonymous:1981:AC

Anonymous:1981:AAE


Anonymous:1981:BRB


Anonymous:1982:APC


Anonymous:1982:ARBf


Anonymous:1982:ARBb


Anonymous:1983:APH


Anonymous:1983:BRBa


Anonymous:1983:BRBb


Anonymous:1983:FCA


Anonymous:1983:HSC


Anonymous:1983:PLA

REFERENCES


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


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


Anonymous:1986:ARBd


Anonymous:1986:BRB


Anonymous:1986:BII


Anonymous:1986:LA


Anonymous:1986:SAD


REFERENCES


Anonymous:1987:ARBa


Anonymous:1987:ARBb


Anonymous:1987:ARBc


Anonymous:1987:ARBd


Anonymous:1987:ARBf


Anonymous:1987:BRBd


Anonymous:1987:IRP


Anonymous:1987:PAT


Anonymous:1988:ARB


Anonymous:1988:BRBa

Anonymous:1988:BRBb


Anonymous:1988:TII


Anonymous:1989:ASMb


Anonymous:1989:ASMa


Anonymous:1989:AC


Anonymous:1989:CAL

Anonymous:1989:JPA

Anonymous:1990:ARB

Anonymous:1990:PAN

Anonymous:1990:RA

Anonymous:1991:ALP

Anonymous:1992:AFL


Anonymous:1993:TAW


Anonymous:1993:TAI


Anonymous:1994:WAW


Anonymous:1995:AUA


Anonymous:1995:HHS

REFERENCES


REFERENCES


REFERENCES


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

Alrebdawi:1988:STO

Asplund:1998:RST

USENIX:1983:UCPb

Atherton:1982:SPC
REFERENCES


REFERENCES


REFERENCES


[BASS96] Abdulaziz Boujarwah, Nadia Al-Seif, and Kassem Saleh. Modelling the semantics of multitasking facilities in Con-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


Bray:1984:SCA  

Brantlinger:1989:EES  

Brandon:2000:ANS  

Brender:1980:CAA  

Bremmon:1996:FMM  

Briggs:1984:TIA  

Brosgol:1980:TME  
William J. Broad. Pentagon orders end to computer babel: To halt a proliferation of computer tongues, the Pentagon has built a universal language; but rebels fight the unification. Science, 211(4471):31–33, January 2, 1981. CODEN SCIEAS. ISSN 0036-8075 (print), 1095-9203 (electronic). URL http://www.sciencemag.org/content/211/4477/31.extract.


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


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


Chartray:1985:ITA


Chelini:1992:DAR


Chen:1997:CAL


Chen:2012:CND


Chelini:1986:PSA

REFERENCES


**Chedgey:1987:DAS**


**Coon:1983:CCI**


**Cianci:1990:DIA**


**Case:2005:CWM**


**Cocco:1985:ATS**

REFERENCES


REFERENCES


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


REFERENCES

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


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

[DH80] A. G. Duncan and J. S. Hutchison. Using Ada for industrial embedded microprocessor applications. *ACM SIGPLAN No-
REFERENCES

Dhama:1995:QMC


Diaz-Herrera:1992:AMK


Diaconescu:2011:PWM


Dillon:1990:VGS


Dillon:1990:USE


Dillon:1991:IAS

Dillon:1993:VEM

Diaz:2005:GDR

Domenici:1989:PRL

Dixon:1987:UEO

Dixon:1988:FEO
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Evans:1985:IAP


Edmunds:2012:FMA


Erdmann:2002:GAD


Elsesser:1986:MSC


Evanco:1995:MEC

REFERENCES


REFERENCES


Feldman:1993:AAU


Feldman:1997:ASR


Feuer:1984:CAP


Fritz:1988:USS


Francez:1986:SCA


FigueroadelCid:2000:RFF

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

---


REFERENCES


REFERENCES


Freedman:1982:PCA


Frasca-Spada:2000:BSH


Fosdick:1989:BFA


Feith:1996:PTA


Fussichen:1990:GAM


Fenton:1991:PSS


Fix:1996:ITA


REFERENCES

Gauthier:1993:APC


Gauthier:1993:AEA


Geiring:1994:GAR


Gonzalez-Barahona:1998:BMC


Gayer:1987:CPA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hartree:1984:CMR


Hardy:1997:RST


Harbour:1999:RST


Heilbrunner:1988:AIP


Heitz:1996:ARR


REFERENCES


Herter:1993:ADD


Heraud:2001:UAI


Hisgen:1980:RRA


Habermann:1987:SDA


Howden:1991:VCS

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


[Habermann:1983:AEP]

Arie Nicolaas Habermann and Dewayne E. Perry. Ada for experienced programmers. Addison-Wesley series in computer
REFERENCES


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

REFERENCES


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


IEEE:1999:III


ISO:1994:IID


Ichbiah:1979:RDA


Intermetrics:1996:TCA

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:IIPc


ISO:1990:IIIb


ISO:1993:IIA


ISO:1994:IIIb

REFERENCES


REFERENCES


ISO:1999:IIId


ISO:1999:IIIs


ISO:2000:IIT


ISO:2001:IICa


ISO:2001:IICa
ISO:2007:IIA


ISO:2012:IIIb


Jackson:1985:DAP


Janas:1980:COI


Jingde:1992:TDN


Jha:1989:APP


REFERENCES


Karam:1991:TLB


Krieg-Bruckner:1980:ATL


Kambayashi:1986:TIC


Kapre:2008:PFA


Kemp:1987:MDO


Kempe:1996:HDS


[KP96b] Y. Kermarrec and L. Pautet. Programming distributed systems with both Ada 95 and PVM. In Toussaint [Tou96],
Kroha:1993:TQO


Kroeker:1998:NTSd


Kroeker:1998:NTSe

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-
Kuchumov:2001:OAS


Karam:1989:CRA


Koymans:1988:CSR


Krutzen:1996:ISD


Knight:1987:IUA

REFERENCES

Kunz:1998:BAC

Kordon:2008:RST

Kwon:2005:RJH

Luckham:1987:ALA


REFERENCES


REFERENCES


[Litvintchouk:1984:DAS]

[Lander:1992:DAE]

[Larsson:1993:AER]

[Loftus:1993:AY]

[Luckham:1980:PMD]
REFERENCES


Luckham:1984:AAB


Liu:2004:PAM


Liu:2003:DDA


Lyons:1987:APS


Lu:2004:CTO


McGarry:1989:MAS


REFERENCES


REFERENCES


REFERENCES


Mercy:1984:BRB


Metcalf:1985:FF


Mellish:1991:CMA


Medina:2002:MSA


Murphy:1991:EEL

REFERENCES


Miranda:2002:HUG


Montanari:1987:SDA


Moran:1997:LEA


Mitchell:1983:AASa


Mitchell:1983:AASb


Mitchell:1983:AASc

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
Masticola:1991:MAP

Michell:1998:GUA

Melton:2002:ASR

Melton:2002:C

McCormick:2011:BPE

Murata:1989:DAS
REFERENCES


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


REFERENCES


REFERENCES


**Plodereder:2000:RST**


**Plodereder:1992:BCA**


**Plaza:2007:EPL**


**Porter:2001:BRM**


REFERENCES


[RAH+01] Bruce Richardson, Anonymous, Nathan Hokanson, Ken O. Burtch, Jim V., Jerel Crosland, Paul Taylor, Sheldon Dubrowin, Paul Dale Roberts, Dean Provins, Kathy Lynn, and Andre Lessa. Letters to the editor: Offended; A real bastard; common misconception; Ada boy!; wacky names;
REFERENCES

penultimate Linux box?; SuSe too loosa; LJ interactive; sold on Soldier; groff is great; what’s up with Ogg?; changes to the Python Developer’s Handbook. Linux Journal, 83:6, 141–142, March 2001. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


REFERENCES


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


REFERENCES

ence, 1031:11–??, 1996. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES

[175]


REFERENCES


Alfred Roßkopf and Theodor Tempelmeier. Aspects of flight control software — a software engineering point of view. *Control Engineering Practice*, 8(6):675–680, June 2000. CODEN COEPEL. ISSN 0967-0661 (print), 1873-6939 (elec-
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

Schiper:1986:PCI


Schoitsch:1986:SEA


Schoitsch:1988:SSS


Scheiber:1999:NST


Stift:1998:SPA


Secord:1988:BRD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


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

PC’s; server-side scripting; stronger encryption; inner loops; Einstein kudos. *Dr. Dobb’s Journal of Software Tools*, 23(3): 8, 12, March 1998. CODEN DDJOEB. ISSN 1044-789X.


REFERENCES


REFERENCES

195


REFERENCES


[TM98] Fernando Tricas and Javier Martínez. Distributed control systems simulation using high level Petri nets. Mathemat-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Katwijk:1992:AMT


Volz:1991:DAC


Volz:1987:TID


vonMayrhauser:1993:IPS


Volz:1989:TED


REFERENCES


REFERENCES


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).


REFERENCES


Withrow:1990:EDS


Wellings:2000:IOO


Weiss:1989:CQD


Whittington:1997:LEC


Wolcott:1991:APW


Wolf:2008:BRC

Markus Wolf. Book review: Concurrent and Real-time Programming in Ada (3rd edition), Alan Burns, Andy Wellings,
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

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


