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/

04 August 2018
Version 1.88

Title word cross-reference

+ [Tex82]. $\textbf{10.95}$ [Wim83a]. $\textbf{1000M}$ [Ano84b]. 129 [Ano93a]. $\textbf{29.95}$ [Por01]. 3 [EW91, HL93]. $\textbf{32.95}$ [Ano98]. 653 [CH97]. $\textbf{7.90}$ [You82b]. $\textbf{75.00}$ [Wol08]. 1 [TS85]. 3 [Ano89d]. Ada [Bro80]. A$^3$ [Alb05]. $\ := \ [\text{Tex82}$. $N$ [RSC93].

* [Bie85a].

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

0
[Ano83b, Ano83c, Ano84d, Aug95, Her85, Mee92, Mer84, Ped88, Per89, Tug84]. 0-07-011589-3 [Her87]. 0-13-004078-9 [Ped88]. 0-13-030834-X [Aug95].


3 [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].

4 [Her85]. 51 [Ano87], Ano87n. 52 [Ano86c]. 534 [Ano93c]. 54 [Ano82c]. 55 [Ano87o]. 563 [Ano87k]. 58 [Ano86d]. 5th [PK00].

62 [Ano82c]. 66 [Ano93d]. 68000/Unix [Gar86]. 69.00 [Ano97a]. 6th
adaptation [PW92]. Adaptive [TC04, CQG+13, Ano87s].
AdaTEC [ACM82]. Adding [Lam02]. Addison
[Ano87v, Bud88, Pyl88, vdL84]. Addison-Wesley
[Ano87v, Bud88, Pyl88, vdL84]. Addition [OC96]. Additional [BLB96],
addressing [Bis85, Ano87h]. ADDS [BR86]. administration [JpJ90].
ADTEST [GN97]. advanced
[GSX99, Geh93, Geh84a, Geh89, HP89, ST84, TS85]. Advancing [IEE86a].
aerosol [Fra01]. against [Bre80]. Age [CW91]. agenda [Ada82]. aid
[FW96]. AIDA [Ano87x, EOA94, EOM95]. AIDA-87 [Ano87x]. Aided
[CDC97, LC98]. aimed [Ano95a]. Air [DNM+10, SvA+98]. Alan
[Alb85, Ano98, Mea87, Pyl88, vdL84]. Addison-Wesley
[Ano87v, Bud88, Pyl88, vdL84]. Addition
[Bis85, Ano87h]. ADDS [BR86]. administration [JpJ90].
ADTEST [GN97]. advanced
[GSX99, Geh93, Geh84a, Geh89, HP89, ST84, TS85]. Advancing [IEE86a].
aerosol [Fra01]. against [Bre80]. Age [CW91]. agenda [Ada82]. aid
[FW96]. AIDA [Ano87x, EOA94, EOM95]. AIDA-87 [Ano87x]. Aided
[CDC97, LC98]. aimed [Ano95a]. Air [DNM+10, SvA+98]. Alan
[Alb85, Ano98, Mea87, Pyl88, vdL84]. Addison-Wesley
[Ano87v, Bud88, Pyl88, vdL84]. Addition
[Bis85, Ano87h]. ADDS [BR86]. administration [JpJ90].
ADTEST [GN97]. advanced
[GSX99, Geh93, Geh84a, Geh89, HP89, ST84, TS85]. Advancing [IEE86a].
aerosol [Fra01]. against [Bre80]. Age [CW91]. agenda [Ada82]. aid
[FW96]. AIDA [Ano87x, EOA94, EOM95]. AIDA-87 [Ano87x]. Aided
[CDC97, LC98]. aimed [Ano95a]. Air [DNM+10, SvA+98]. Alan
[Alb85, Ano98, Mea87, Pyl88, vdL84]. Addison-Wesley
[Ano87v, Bud88, Pyl88, vdL84]. Addition
[Bis85, Ano87h]. ADDS [BR86]. administration [JpJ90].
ADTEST [GN97]. advanced
[GSX99, Geh93, Geh84a, Geh89, HP89, ST84, TS85]. Advancing [IEE86a].
aerosol [Fra01]. against [Bre80]. Age [CW91]. agenda [Ada82]. aid
[FW96]. AIDA [Ano87x, EOA94, EOM95]. AIDA-87 [Ano87x]. Aided
[CDC97, LC98]. aimed [Ano95a]. Air [DNM+10, SvA+98]. Alan
[Alb85, Ano98, Mea87, Pyl88, vdL84]. Addison-Wesley
[Ano87v, Bud88, Pyl88, vdL84]. Addition
[Bis85, Ano87h]. ADDS [BR86]. administration [JpJ90].
ADTEST [GN97]. advanced
[GSX99, Geh93, Geh84a, Geh89, HP89, ST84, TS85]. Advancing [IEE86a].
aerosol [Fra01]. against [Bre80]. Age [CW91]. agenda [Ada82]. aid
[FW96]. AIDA [Ano87x, EOA94, EOM95]. AIDA-87 [Ano87x]. Aided
[CDC97, LC98]. aimed [Ano95a]. Air [DNM+10, SvA+98]. Alan
[Alb85, Ano98, Mea87, Pyl88, vdL84]. Addison-Wesley
[Ano87v, Bud88, Pyl88, vdL84]. Addition
[Bis85, Ano87h]. ADDS [BR86]. administration [JpJ90].
Approach
Bro84, CK96, CSM96, Cur91, CHR+02, Dil91, FMP12, GBdIHQCGB98, Li95, LM84, Sca94, dVdV95, ACD+87, Ano97a, Bei97, Bis85, Car96, CQG+13, Cul91, Cul97, FK96b, LAH94, Mur91, RW00, SC97, Boo89, Ano84c.

Approaches [Bau91, Lam03, CP96].

approximation [Fra01].

AppSwitch [Bra00].

April [Ano87q, Ano87i, Ano87f, IEE86b, NB84].

APSE [Obe88, Bre80, Lyo87].

arbitrary [BS90].

ArcAngelC [OC08].

archetype [Gra88].

Archetypes [PV12].

Architectural [Bis85].

architecture [GS10, HSLG92, JT98].

Arcturus [ST84].

Ardo [Ano87i].

area [Bur88, WY88].

ARINC [CH97].

Arithmetic [BEE92, Fig00, Ano82b, Vig93].

Arlington [ACM82].

Array [CPD93].

Art [EMB+99, CH02].

Artaza [Ano93c].

Article [Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano84c, Ano85b, Ano86d, Ano86e, Ano86f, Ano86g, Ano86b, Ano86c, Ano87i, Ano87j, Ano87o, Ano87c, Ano87q, Ano87i, Ano87h, Ano87m, Ano87p, Ano87r, Ano87d, Ano87f, Ano87k, Ano87g, Ano87n, Ano88a, Ano90a, Ano93c].

Artifact [RCM12].

Artificial [Ano87x].

ARTK [DHGR92].

Artlandia [Kro98b].

AS/400 [Kro98a].

Ascent [CW91].

ASIS [ISO99b, KRS01].

Aspects [RT00, Ano87, HvKT87, Sch86c].

Aspray [CW91].

assembler [GBO87].

assembly [Ano86c].

Assessing [FG84, Alb85].

Assessment [DT91, Ros96, Ano89a, ISO99c].

assisted [FM89].

Association [USE85b, USE86b].

Assurance [IEE89, Sch88].

Astro [Sti98a, Sti98b].

Asynchronous [BW03a, BW03b, BG95].

AT&T [EST86].

ATAC [BMM96].

ATC [Gro92].

Athens [Chr91].

Atlanta [Ano90b, Ano95, USE86a, Ano94].

Atlanta/Buckhead [Ano95].

Atlas [Mar95].

ATM [Lut98].

Atomic [MWR98, RRS+97, Rom98, WB97].

Attention [Ano86b].

Attribute [U+82, MB86].

Augarten [ZT86].

Augmenting [BLB96, CS85].

August [Ano86c].

Augusta [Mit83a, Mit83b, Mit83c, Mit83d].

Austria [BS92].

autobiografia [BV07].

autobiography [BV07].

automata [Sav81].

Automated [Luc90, 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, 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 [Ano87i].

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, DX99, Dil91, DBF92, Fag00, HSLG92, KB91, MO94, Mos86, Owe89, PM07, RSC93, Rey87, RRS+97, SMBT90, Ta82, WCW96, Wot00, YLT93, ZRC91, ZLZ+96, LvLS84, SR85a, SR85b].

Bases [KCGO86].

basic
Basics [CW91, Ano86b].

Bastard [CW91, Ano86b].

Bath [Wal84b].

Be [CWG+06, Hal83, Rad90]. Beach [IEE86b].

became [Alb05]. before [ABCK+90]. beginning [Ska88, Ska94a, Ska97, Ska02]. Behavior [OCM+84, SC88].

Benidorm [Ano97a].

Benchmarking [Cur91, FSO89].

benefits [Ano82b].

Benjamin [Wal84a, Ano92].

Benjamin/Cummings [Wal84a].

Berlin [Mea88].

BETA [K99].

Betty [Lla93].

between [Bla02].

Beyond [OC96, Mof81, U. 97].

Bias [GC84].

Bibliography [Bee94, Bee97, Rog84].

Big [Wic84c].

Binding [ECM97, EMN98, EGC02, IEE92a, IEE92b, IEE96, IEE99a, IEE99b, Kro98b, ISO98a, ISO99a, ISO93]. bindings [ISO88, ISO90, ISO94c].

birds [CWW80].

Bit [ZT86, ZT86].

Black [Kro98b].

Blackwell [Ano05].

Blackwell/Cummings [Wal84a].

Bloomington [Ano01].

Bo [Aug95]. board [BMM96].

Boasson [All84, Mer84, Wim83b].

Body [EMB+99].

Book [Alb85, All84, Ano81c, Ano83b, Ano83c, Ano84d, Ano85c, Ano86h, Ano87s, Ano87u, Ano87v, Ano88b, Ano88c, Ano97a, Ano98, Aug95, Aus11, Boo89, Bud88, Bus96, Her85, Her87, Hoo92, Lee92, Lla93, Mea87, Mea88, Mee92, Mer84, Mos86, Nie86, Pay93, Ped88, Por01, Pyl88, Sec88, Tug83, Tug84, Wal83, Wal84a, Wic84b, Wic88, Wim83a, Wim83b, Wim93, You82a, You82b, vdl84, MCD+94].

Books [Ano84d, FSJ00, Lut98, Por01].

borjan [Ska95, Ska02].

Boston [ACM80, ACM87].

Both [KP96a, KP96b].

bottleneck [ZRC91].

bound [Sri07].

Bowring [Ano87p].

Box [CW9+06, RAH+01].

Boy [RAH+01, Alb05].

Brest [KK99].

Brian [Ped88, Wal83].

Brighton [Ano95b].

Britain [Bra89].

Brooker [Kro98b].

Brosgol [Ano92].

Brown [Ano84c].

Brussels [Tel84].

BT [Ano86i].

Buckhead [Ano05].

buffered [Ref90].

bug [San89b].

Bührer [Ano93a].

build [Ano92].

Building [GBdlHQCGB98, MSH11, Pl692, ZAdIP97, JPMAB00, Aus11].

built [Bro81].

Bureau [Ano48, Ano84a].

Burh [YLT93].

Burns [Ano90a, Ano98, Mea87, Mea88, Wim08].

Business [CW91].

Byme [Pay93].

Byte [Bal97].

Bytecode [Int96].

C [Alb85, Ano85c, Ano86e, Ano87k, CW91, Mer84, Mos86, Wim83b, You82a, Ano89d, BASS96, Car97, FG84, GR88, Hei96, HSW94, Hug91, Joh97, M094, PCBE96, Rel89b, Wil06a, vDv95].

C. [All84, Mac83].

C.N.E.S [Lau96].

C36 [Ano87q].

CA [Ass83].

CACI [Kro98a].

CAI [Kro98b].

CAIS [Obe88].

calcul [d'O86].

Calculating [Ano48, Har49, Har84].

Calculation [CW91, Hor82, Hnm85, Wos89, d'O86].

Calculations [DPC95, LN93].

California [Ano93, Lla93, BU84].

Cambridge [Ano98, Hoo92, Lee92, Mea87, Por01, Sec88, Wic84a, Wos98].

Cameras [ZGMK07].

Can [EMN98, Mor81, Rad90].

Canada [ACM84].

Capabilities [JSV97, Ano82f].

Capability [BEE92, Goo80].

Capri [HMS7, MH87].

Capsule [ZT86].

Card [CW91].

Case [AB88, Boo89, PW92, CM12, VGdlP01, Ano86c, Blu88, Bre80, Dnu82, SW94, VKT91, Kro98a, SLM91].

C. [All84, Mac83].

C.N.E.S [Lau96].

C36 [Ano87q].

CA [Ass83].

CACI [Kro98a].

CAI [Kro98b].

CAIS [Obe88].

calcul [d'O86].

Calculating [Ano48, Har49, Har84].

Calculation [CW91, Hor82, Hnm85, Wos89, d'O86].

Calculations [DPC95, LN93].

California [Ano93, Lla93, BU84].

Cambridge [Ano98, Hoo92, Lee92, Mea87, Por01, Sec88, Wic84a, Wos98].

Cameras [ZGMK07].

Can [EMN98, Mor81, Rad90].

Canada [ACM84].

Capabilities [JSV97, Ano82f].

Capability [BEE92, Goo80].

Capri [HMS7, MH87].

Capsule [ZT86].

Card [CW91].

Case [AB88, Boo89, PW92, CM12, VGdlP01, Ano86c, Blu88, Bre80, Dnu82, SW94, VKT91, Kro98a, SLM91].
computable [Zen13]. Computation [Ano84c, Ano86b, Ano87q, Ano87g].

Computer [AFI72, Ano87s, Ard87, Bro81, CW91, CDC97, IEE86b, IEE89, ISO88, ISO90, ISO94c, LC89, Mea88, RR93, Wic84b, BV07, Bus96, Fag00, FL90, TE87, Ano87e, CW91]. Computer-aided [LC89]. Computers [LC89].

Concurrente [Sch86b]. Condensed [Ano84d]. Conference [ACM82, ACM93a, ACM93b, ACM97, AF172, AK07, Alv89, Ano87x, Ano88d, Ano90b, Ano1, Ano02, Ano03, Ano04, Ano05, Ano06, Asp98, BF85, BS02, BP12, BU84, Chr91, CS01, Gau93b, Gic09, GI99, HB97, Hei88, IEE86a, IEE86b, IEIS9, KCGO86, vK92, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Ta97, Te84, Ass83, USE85b, USE85a, USE86b, USE87, WW05, ACM87, Swa11, USE86a, Ank81a, Ano93g].

Conform [Mad96]. Conformity [ISO99c, Weg90].

correction [BHM+82], consensus [PW92]. Consequences [OC96].

Constructing [CHLY12]. Construction [ACM84, CVL84, Fel97, Aug95, San94].

consumer [Hil92]. context [Tom89, Air85]. contrôle [Car97]. Contract [Lami02]. contraction [CKS83]. Control [BW03a, BW03b, Cel96, CW90, Kro98b, Lam96, LRT91, NMH+02, OMA+02, SOK92, Sch86a, ZGMK07, Ano93f, Ano89c, BG95, BM87, Boc95, CCO11, CCO94, CKS83, GS10, LDD+94, PEGR80, Ref90, RT00, San95, Sav80, SC94, TM98].

Controller [PM07, Ram87]. Controls [Kro98b]. Controversial [De 96].

Convention [ACM90, IEE86a]. conventional [Rom00].

courting [MMHS87]. Coupling [MB96, Dha95].

course [BMO92, Gau93a, LL86, LAH94, Owe89, SL91, SC82, Tem86, Ano83b].

courses [AH85]. courseware [FL90].

Cover [Mea88, Wic88]. craft [Ada10].

CRAI [HM87, MH87]. creating [Ano86c].

Critical [CSM96,
developmental [Cul97]. Developments [Bis90, Tok91, Har84]. devices
[Ano83e, ISO94c]. Devon [Bar87c]. Devouring [CW91]. Dewayne [vdL84].
Diab [Kro98a]. diagnosis [CHLY12, HSLG92]. Diagnostics [War86].
diagrams [CCD90, CCO11]. dialogue [BR86]. dialogues [ISO94c].
DIANA [G83, Ros85]. Diego [Ano03, BU84, Ass83]. diesel [GV94].
Diab [Kro98a]. diagnosis [CHLY12, HSLG92]. Diagnostics [War86].
diagrams [CCD90, CCO11]. dialogue [BR86]. dialogues [ISO94c].
DIANA [G83, Ros85]. Diego [Ano03, BU84, Ass83]. diesel [GV94].
Dierence [CW91]. Different [GTB91, TN92]. Differentiation
[DM87, DMM88, DMM90]. Difficult [De 96]. diffraction [Fra01]. Diffusion
[CW91]. Dig [Ano82c, Ano82d, Ano82g, Ano82b]. Digital
[Ano48, Bow53, HL01, Pay93, Sih92b, WCK85]. Dimensional [EW91, Hil88].
DIMOS [Ano93d]. Dining [Bro96a]. direct [GV94]. direct-injection
[GV94]. DIS [II94]. Discipline [Ano96]. Discourse [NJ05]. discrete
[BB91, Bru94]. Discussion [BHM+82, Che92]. display [NM91]. displays
[Ano86c]. Dissecting [Lut98]. Distributed
[Ano93d, Ano94, Bal97, Bau91, BBJL92, CK96, GVIV12, GMAA97, HP98,
KP96a, KP96b, KUP7, LvdGvK89, LRT91, MDPM08, MGDH02, MAAG96,
MWR98, Shu99a, Sma96, SGM91, TM98, USE89, VM87, VKT91, Zal92.
ACD87, Ano87q, Ano87k, Ano95, Boy87, Car96, CDF83, CB96, DG80, FK96b,
HW87, KSDR88, Lum90, Mos86, NC90, Rom90, VMBK89, ZRC91, ZLZ96.
Bis90, GWA91]. distributed/concurrent
[Rom00]. Distributing [BAP87, JKC95]. Distribution [BBB87, Fra01].
[Ano87u, Ano97a, Yon82b]. Dobb [Ano86d]. Document
[UnI81, Ano86b, CCO91, CCO93]. documentation [Nic90]. documenting
[DLGF05]. Donnees [Car97, Lig90]. Dorothy [Sec88, ZT86]. Double
[Ano04, Ano95]. doublet [vv84]. doubts [Mos86]. Down [LS82]. Downes
[Ano83c, Tug83, Tug84]. Dowries [Wim84a]. Dr. [Ano86d]. draft [II94].
Drago [MAAG96]. driven [Rey89, RMP90]. DSA [GV94]. DSP
[Kro98b, Sih92b]. Dublin [USE87]. duties [Ano93b]. dynamic
[BB91, BG84, EOAm94, EOM95, Kro98b, Ano90a]. Dynamically [Sri07].
Dynamically-bound [Sri07].

Early [CW91, WMS89]. EASEL [ND94]. East [Wal91]. EATMS
Edinburgh [RV11]. Edited [Hoo92, Alb85, Bus96]. Edition
[IEE99a, Ano98, NIE86, Wol98]. Editor [RAH94, WN97, MH97]. EDN
[Ano92, Ano82f]. eds [Port1]. educating [Ano82h]. education [Fai07].
educational [BHM+82]. Edvard [CW91]. effect [Dru82, JT98]. Effective
[BW96]. efficiency [GS85]. Efficient [Li95, MB96, WS80, Ref90].
Elementary [Tan90, ISO94a, ISO98c]. eleventh [ACM94b]. ELL [CVL84].
Ellis [Ano83b, Nie86]. Embedded [GTB91, Kro98a, LF90, MD92, MSH11, RH01, Shu89a, Wh81, Ano83c, Ano87f, Aus11, Bar87b, Coo96, DG82, DH80, HT96, HvKT87, Rel89a, Sag87, Tug83, Tug84, Wim83a]. Enabling [BBCS96]. enchantress [Lla93]. Encryption [SvA+98]. Encyclopedia [RR93].
End [Bro81, CW91, Lut98, Bro80]. ended [Ada82]. Energy [Bro89, CH02, Whi89]. Eng. [Ano87k]. engineer [CL90]. Engineering [Ano95d, Ano04, MA89, Mit87, RR93, Wsl84a, Wes92, ACM93c, AH85, Ano86g, Ano93f, Ano02, Ano03, Ano05, Boo83, BMO92, CCD90, CCD91, CCD93, Drus82, Fai07, Hug91, KP90, LL86, Lin93, LC89, Mc92, Mur91, Owe89, Re85, RT00, Sav81, Sch86c, Tom89, WS84]. Engineers [BA09, BA98]. Engines [CW91, GV94]. Englewood [All84, Ano81c, Aug95, Ped88]. entity [San95]. entity-life [San95]. entropy [Bro89]. Enumerations [Mof81]. Environment [CW04, Erd02, Kro98a, Lam83, Obe88, OCM94, PV02, Ros85, SMD95, SFGT81, CCD90, CT94b, Che97, CC94, DLP89, LN93, Lys87, Mit87, NU89, RFR92, So65, ST84, Ta82, VK88, Weg80a, WHD86, ZRC91, vdLN81, Che92, ECM97, ISO98a, TS85, Tel84, Wic84a]. Environments [Ano88d, IEE86b, Obe94, H94, Mar95, Som89]. ENVISAT [DR96].
ENVISAT-l [DR96]. equation [Sch99]. EQUEL [Rel89b]. equipped [BMM96]. Error [Wit90, RRS+97]. ESL [San81]. essays [Bra89]. essentials [Cra00]. Estelle [MKG91]. Euclid [BK87]. Eurocat [DNM+10].
Euromicro [Ano81b]. Europe [AK07, Alv89, As8, BS02, BP12, Chr91, CS01, Gau93b, GdlP99, HB97, Hei88, vK92, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, Ta87, Tel84, Tou94, Tou96, VW05, Gau93b, HD99]. Europe/Ada [Tel84].
Evolving [Mac80]. example [FHK88]. Examples [Weg80b, Aug95, Cra00, Jon89, San94, SH94, S+85, Weg79, Ano81c].
exception [Rom97, Rom00]. Exceptions [PM07, Ano87]. Exclusion [Bro95]. executable [BIM93, Hen90]. Execution [Di90b, Di91, GRGG98, HRGG98, Shu89a, VM87, Ano87q, CPD93, Di93, GS10, TCO91, VMBK89].
Execution-based [Di91]. Executive [RF96]. Executives [ZAdlP97, BB95].
exemples [Sch86b]. expansion [CHR86]. Exper. [Ano87i, Ano87m, Ano87m]. Experience [Ard87, GTB91, RZP+88, Ton98, JS90, Sci89, YTL+95, Ano87].
experienced [HP83, vdL84]. Experiences
[Bis90, BBP+84, Bre96, MGK91, SKL88]. Experimental
[OCM+84, LL86, MGK91]. Expert
[War86, CHLY12, Chin96]. experts [vdL84]. exploring [Zen13]. expressions
[Ano82c]. Extended [CU91, DM87]. Extending [Ho96, Rom00].
Extension [IEE96, MAAG96]. Extensions [ISO96, ISO99a, IEE99b].

F [Ano93b, Ano93c]. Fachzeitschrift [Ano11]. Facilities
[Moo95, BASS96, GR88, TG80, vdLN81]. facility [BJ93]. Factories
[HM87, MH87]. Failure [CW91]. Far [EMN98]. Faster
[Bow53]. Fault [CG91, DPCC96, GMAA97, KU87, LCS91, MAAG96,
Ano85b, Ano87k, Ano93c, HSLG92, RW00]. Fault-Tolerant
[GMAA97, KU87, MAAG96, Ano87k]. faults [Eva95]. Features
[BL96, Bro97, BW03a, BW03b, Bro05, CS98, Dav87, GMB93, Con88, GS86,
Ano86d, BU84]. Feuer [Alb85]. Field [Sk94b]. fight [Bro81]. File [MP90]. filling
[DM88, HP97]. firms [Ano84b]. First [Ano83d, Lau96, OCM+84, Tou94,
WMS+89, Ano87e, MO92, RZP+88, AF72]. Firth [Lee92]. fixed [BW97].
FL [Ano86b, USE89]. flexibility [BM87]. flexible [PW92, Ref90]. flight
[RT00]. Floating [Fig00]. Floating-Point [Fig00]. Florida [IEE86b]. Flow
[CH+92, LXC03, CCD90]. Footnote [NB94]. force [Alb05]. Forgotten
[Ano84b]. Formal
[ERB12, GMP90, BBH80, B080, CJ92, GR80, Hem90, MDSA93, OB80].
formally [Ram89]. format [San89a]. Fort [USE89]. FORTRAN
[Bro89a, Bro89d, Bro89b, Bro89c, Gra88, Mor81, Re89b, Re89a, Sch82,
FSO89, G106, Lev89, Met85, SW83, Wi87]. Forum [CWG+06, Ano89b].
forward [RR97]. Foundation [ACM91]. Four [RSC93]. Fourth
[IEE89]. FPGA [KD08]. fran [Sk94a, Sk902]. Framework
[CCK97, Fig00, SKW+86, CB96, JPMAB00, LZLX04, SC88, VK88, Kro98b].
France [CW91, Gau93b, KK99, RS03]. Frank [Ano82]. Frankfurt
[CW91, Gau93b, KK99, RS03]. Frank [Ano82]. Frankfurt/Main
[Tou96]. Frasca [Por01]. Frasca-Spada [Por01]. Fred
[Mee92]. Free [Kro98b]. Freedom [Rain92]. French
[Ano86d, Car97, Cha85, Le 82, U. 82]. FRG [Ano87u]. friendly [Hen88].
Fritz [Wic48b]. Fritson [Ano87s]. Frontières [Gau93b]. full [MMH87].
Fully [Fig00]. Function [Tan90]. functional [Fra97]. functions
[ISO94a, ISO94b, ISO98c]. fundamental [Ano82]. funding [Ano86]. Funds
[Bre96]. Fungus [CW91]. Future [Sof85, Met85]. fuzzy [CC94].

G [Ano82f, Ano85b, Ano87j, Ano87k, Ano87u, Mos86, YLT93]. Gaia [VK88].
Gaithersburg [IEE89]. GANIL [LDD+94]. Ganzinger [Jan80]. Gargaro
[Ano87u]. Gehani [Alb85]. Gender [Ano11]. General
[Sei89, Ada82, BST98, Di90a, RSC93]. Generating [DGF+05, FK96b].
Generation [AB88, Bel91, NB84, GN93, GN97, He96, vR83]. Generator
History [ACM93a, FSJ00, HHW08, Por01]. Holiday [Ano02]. Hollerith [Aus82]. Holocaust [Bla02]. HOOD [Ano93d, Ano89c, DAA96, Hei96, MO94]. HOPL [ACM93a]. HOPL-II [ACM93a]. Horwood [Ano83b, Nie86]. Hotel [ACM96, Ano93c, 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].

i860 [Sil92b]. IAda [DBF92]. Ia [Bud88]. iAPX [PCH+82a, PCH+82b]. iAPX-432 [PCH+82a, PCH+82b]. iAPX432 [vR83]. IBM [Ano87o, Bla02, GBO87]. IC [Kro98b]. ichbiah [Lee92]. Ideas [CW91]. Identification [ST86, GR80, Jan80]. IEC [IEE99b, TDBP01, TDB+06, Ame95b, Ame95a, ISO90, ISO93, IIH4, ISO94a, ISO94b, ISO94c, ISO95a, ISO95c, ISO95b, ISO96, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b, ISO99c, ISO00, ISO01, ISO07, ISO12, T+00]. IEEE [Ano82c, Ano82d, Ano82e, Ano82g, Ano82b]. IEEE [Ano86g, Ano86d, IEE99a, IEE99b, Wix84b, Ano85b, Ano87j, Ano87c, Ano87q, Ano87f, Ano87k, Ano87n, Ano87w, EGCO2, Fig00]. IEEE/ANSI [IEE99b]. II [ACM93a, Mar95]. IIA [Mar95]. IKBS [Ano86i]. illustrated [Ano84d, SH89]. Illustrating [PCBE96]. Illustré [Sch86b]. Immaturity [CGW+06]. Impact [Mag17, Har84]. implantation [Cha85]. Implement [SG91, MDMSA93]. Implementation [DHG92, Fra97, KU87, Li95, OBM96, PCBE96, Ram99, RRS+97, WS80, Ano87k, Bel80, BBH80, Cha85, CL90, CMM85, GZ87, GR80, vJK87, MT82, MB86, MG91, PM07, SMBT90, TG80, vV84]. implementation-oriented [BBH80]. Implementations [ERB12, Kro98b, Bri84, Car96, CKS83]. implemented [Hal83]. Implementing [Ano93e, BG95, EP95, GMB93, GGP97, GRGG98, GS10, HRRGG98, KP90, WB97, YT90, ZRdIP01, Ano80g, Ano86g, Ano87j]. implementor [Whi81b]. Implications [War86, MHH88, Tel84]. impredicative [BIM93]. improved [Bak88]. In-line [Wil87]. Including [Fra97, Gehr84a, ISO98b]. Incremental [Bro84, vMAW93, Ano84c, HNVW91]. Independent [IEE99a]. index [Ano84d]. India [Ano86i]. Industrial [SM95, DH80, Tel84]. Industry [Ano93g, Ano96, Ano97c, Hei88]. inference [CL90]. influence [Ano87g, Fai07]. influences [GST01]. informal [BYY87]. Informatik [Ano88c]. Information [Ame95b, Ano87s, Ano89a, Aus82, Bre96, CW91, IE92a, IE96, IE99a, IE99b, ISO88, ISO90, ISO94a, ISO94c, ISO95b, ISO96, ISO99c, ISO00, ISO01, ISO07, ISO12, Ame95a, CH02, IE92b, IIH4, 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 [GKB86]. injection [GV94]. Inn
[Ano88d, Ano02]. Inner [SvA+98]. Innocence [CW91]. Innovation
[BFC00, CWG+06, CW91]. Input [Ros91, Air85, Wil87]. Input/Output
[Ros91, Wil87]. instances [Bra84]. Institut [Ano88c]. instruction
[BBP+84, JT98, Mur91]. Instruments [Har49, Har84, Hor82]. Int.
[Ano87p, Ano87r, Ano87d]. IntegrAda [NU89]. integral [Sch99].
Integrated [Som89, Ano90c]. Integrating
[GVIV12, Gro92, HT96, WJS+00, CP96]. Integration
[TN92, Chn96, FHK88, Sag87]. Integrity
[BDR98, IEE89, MS98, Yeu97, ISO00, KWK05, SC97]. Intel [Lut98, Sil92b].
Intelligence [Ano87x]. intelligent [FW96]. intended [Rom98]. Inter
[NC90]. Inter-processor [NC90]. Interactive
[HL01, ISO90, RAH+01, CWG+06]. interconnections [BEPP87]. interest
[Swa11]. interfacci [Tes81]. Interface [IEE92a, IEE96, IEE99a, IEE99b, ISO99b, Obe88, RH02, Tes81, Bak88, IEE92b, ISO99a]. Interfaces
[Cel96, IEE92a, IEE96, IEE99a, IEE99b, ISO99a, Wal84b, IEE92b, I194, IEE99a, Ano86h]. Interfacing [ISO94c, MB86, Ano86c]. Intermediate
[SW83, BG84, G+83]. International [AK07, Alv89, Ano85c, Ano88d, Ano01, Ano02, Ano03, Ano04, Ano05, Ano06, Asp98, BF85, Bar87c, BS02, BP12, Chr91, CS01, Gau93b, Gic09, GdlP99, HB97, Hei88, IEE86a, IEE86b, KCGO86, vK92, KV08, KK09, LS04, Mer84, Obe94, PH06, PK00, Rai92, RV10, RV11, RS03, Str96, TDB+06, Taf87, Tou94, Tou96, Tug84, WV05, Wim83a, Wim83b, You82a, ACM87, Sme85, Swa11, T+00, TDBP01].
Internet [Taf96a, Taf96b]. Interoperability [CK96, TO98]. interpretacja
[Bie85b]. interpreter [DFS+80, Rub82]. interrupt [Ano87m]. introducing
[NJ05]. Introduction [Bar87b, Hil94, Pri84, Weg80b, You83, AI85, Ano81c, CB94, Geh83, Geh84a, Geh89, Led81, Led83, Nia86, Sai85, Weg79].
[CB09]. IPSE [MB86]. IR [HI94]. IR-MA-1363-4 [HI94]. Ireland [USE87].
Iriondo [Ano93c]. ISBN
[Ano83b, Ano83c, Ano84d, Aug95, Bus96, Her85, Her87, Mea87, Mea88, Mee92, Mer84, Pay93, Ped88, Por01, Sec88, Tug84, Wol08]. ISE [Kro98b].
ISO [Ame95b, Ame95a, IEE99b, TDBP01, TDB+06, BFC00, I194, T+00].
ISO/IEC [IEE99b, TDBP01, TDB+06, ISO90, ISO93, I194, I194a, ISO94b, ISO94c, ISO95a, ISO95c, ISO96, ISO98a, ISO98b, ISO98c, ISO99a, ISO99c, ISO99d, ISO99e, ISO00, ISO001, ISO007, ISO12, T+00]. Isolation [Dil91].
Issue [Ano82a, JT98]. Issues [Fra97, GM89, GMB93, VM87, WA02, Ano87q, Ano87n, Bar87c, BHM+82, Sme85]. Italian [BV07, May83, Tes81]. Italy
[HM87, KV08, MH87]. Iterative [KT96]. IV [HSWZ94].

J [Ano82c, Ano82b, Ano83b, Ano84c, Ano86d, Ano86g, Ano86h, Ano87h, Ano87m, Ano87f, Ano87k, Ano87u, Ano87t, Ano90a, Ano93b, Ano93e, CW91, Hoo92, Lee92, Mea88, Mos86, Nie86, Tug83, Wie84a, Wim83a, YLT93, Ano93a]. J.
Marcos [Ano93c]. Marina [Por01]. marriage [LC89]. Marriott [ACM96].
Marshall [Ano86g]. MaRTE [RH01]. Mascot [MMH88, FM87]. Mass
[Sec88]. Massachusetts [ACM80, ACM87]. Master [BK87]. Master/Slave
[BK87]. Mathematica [Kro98b]. Mathematical [WMS+89, Har84].
Mathematics [CL05, Alb05]. matrices [HL93]. matrix [ISO98b]. maturity
[Col93, Bus96]. May [Ano86e, Ano86f, Ano86g, Ano87h, Ano87k, Ano88d,
Bar87c, Chr91, CS01, HM87, MH87, Taf87]. May/June
[Ano86e, Ano86f, Ano86g]. Mayoh [Wal83]. McCormick [Aus11].
McGraw [Her87]. McGraw-Hill [Her87]. McLean
[ACM93c, ACM94a, ACM94b, Ano93f]. MD [ACM90, IEE89]. Means
[Weg80b, Ano81c, Rad90, Weg79]. Mearns [Ano82d]. Measurement
[BK95, BFC00]. Measurements [HW89, Kar90]. Measuring [MA89].
mechanical [HHW08, d’O86]. Mechanism [SG91, FHT86, Re90, Sll81],
mechanisms [Hi83], med [Ska95, Ska02]. Medema [All84, Mer84, Wim83b].
mediated [NJ05]. Meeting [ACM91b, ACM94b, Ada82, Whi81b]. Mellor
[SAV96]. Membranes [CS91]. memorial [Kno15]. Memoriam [CW91].
memory [PCH+82a, PCH+82b]. Mentoring [Ano11]. Message
[Ano95c, BM91, DM87, BYY87, LP80, Jac85]. methodologies [FWH84].
Methodology [Ros85, WWF87, BB91, Ped88]. methods
[DBDS93, Gam94, Hor82, d’O86]. Metric [Rey87, RC94]. Metric-based
[Rey87]. Metrics
[DS92, GKB86, Wea92, Mac84, Rey87, Rey89, RMP90, Sha88, WC96].
metrics-driven [Rey99, RMP90]. Mexico [Ano06]. Miami [IEE86b].
Micro [Jon86, Ano86d]. microcomputer [S+85]. microcomputers
[GBO87, Owe87, Ano87l]. Microprocessor [Lut98, DH80, vr83].
microprocessors [Dav87]. Micros [Mit83a, Mit83b, Mit83c, Mit83d].
Microsytems [CW91]. middle [Bro80]. Middleware
[Dia11, GVIV12, Kro89b]. Migrating [WVC+01]. Migration [Cel96], MIL
[UA83a, UA83c]. Military [Ame83]. Mill [Lla93]. mind [HHW08]. Minimal
[DRF97]. Ministry [Kem87]. Misconception [RAH+01]. mission [CB96].
Mixed [CW04, Kro98b, Etw90]. Mixed-Signal [Kro98b]. ML [TO98]. MN
[Ano01]. MO [ACM97], mode [Ano93c]. Model [EW91, FMP12, MR91,
Pfl91, Ano82b, DLGF05, Dit93, HSLG92, LX04, McC92, MB86, Wot00, vv84].
model-based [HSLG92, Wot00]. Modeling
[DX99, Eva95, Lut98, MZGT85, MGDH02, SBM94, San95]. Modelling
[CS01, ERB12, BASS96]. Models
[SAV96, Dha95, GZ87, GSX99, MG91, SM91]. Modern
[CW91, Hor82, Sch85]. 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, Sout90, Ano86c, Ano86f, Ano86g, Ano86c, Ano87l, Ano87o, Ano88a, Bie85a, GH93, Gre86, Sch86b, SH89, ST86, WS84, Ano86f, Ano86c]. Modular [EHMO91, GBdlHQCGB98]. Modular [Dub85]. Modular-1 [Dub85]. Module [ISO95a, ISO95b]. modules [BEPP87]. Molau [Ano87l]. monitor [Rey85]. Modular [Bie85a, GH93, Gre86, Sch86b, SH89, ST86, WS84, Ano86f, Ano86c].

Modulas [Dub85]. Module [ISO95a, ISO95b]. modules [BEPP87]. Molau [Ano87l]. monitor [Rey85]. Modular [Bie85a, GH93, Gre86, Sch86b, SH89, ST86, WS84, Ano86f, Ano86c].

Monitor [Ger84, ZGMK07, Ano93d, Car97]. monitors [Hil92, Ano82c]. Monitoring [Ger84, ZGMK07, Ano93d, Car97]. monitors [Hil92, Ano82c]. Monitor [Ger84, ZGMK07, Ano93d, Car97]. monitors [Hil92, Ano82c]. Monitor [Ger84, ZGMK07, Ano93d, Car97]. monitors [Hil92, Ano82c].


N [Ano87q, Ano89c]. Names [RAH+01]. Naming [CWG+06]. Nancy [Ano855b]. Napier [Hor82, Kno15]. Narain [Alb85]. NASA [Ano89b, Ano82, Ano89a, Bro89a, Bro89d, Bro89b, Bro89c]. NASA/ [Bro89a, Bro89d, Bro89b, Bro89c]. National [Ano90b, Uni83, BFC00].


Netherlands [Bus96, vK92]. Nets [NU91, MGZ85, BASS96, SBM94, TM98]. Network [Bra00, Kro98a, Kro98b]. networks [Bur88, WY88, Woo89]. Neumann [CW91]. Neural [CS91]. News [BFC00]. Newton [DM87]. next [vR83]. Nick [Por01]. Nico [vdL84]. Nielsen [Zal92]. NJ [All84, Ano81c, Ano84d, Aug95, Ped88]. No [Ano82a, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82h, Ano82b, Ano84c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86c, Ano871, Ano87j, Ano871, Ano87o, Ano871, Ano87q, Ano871, Ano871, Ano871, Ano87m, Ano87k, Ano87g, Ano88a, Ano90a, Wai84a, Wai83]. Non [Fra97]. Non-functional [Fra97]. Non-determinism [DS92]. Norberg [CW91]. Norman [Her87]. North [Her85]. note [Mac83, San89b, Tem94]. Notes [Mea88]. Noting [EMB+99]. notion [BW90, JKC89]. Nov [Ano88c]. November [ACM97, Ano83c, Ano87o, Ano88a, Ano04, Ano05, Ano06]. November/December [Ano87o, Ano88a]. nuclear [Ano93d]. numbers [Lla93]. numeric [BDG90]. Numerical [CH80, GV94, Mor81, Sch99].
nutrition [CHLY12]. NYU [DFS+80].

O2 [MB96]. OASIS [KRS01]. Object [ASM88, AS92, BBCS96, Bar96, Boo91, Bor95, Bre96, Bro97, CKK87, CK96, DX99, De 96, Hol96, KRS01, Moo95, SAV96, SG91, Sti98a, Sti98b, Ano82g, Ano97a, BB91, Be97, BK95, CB96, CP96, JPMAB00, PP87, Rom99, Sei89, Ta92, Tou87, VK88, WJS +00, Ano86f]. object-based [BK95, CB96, Ta92].

Object-Oriented [AS92, Bar96, Bre96, Bro97, CKK87, DX99, De 96, KRS01, Moo95, SAV96, SG91, Boo91, Bor95, Ano97a, Be97, BK95, CP96, Rom99, Sei89, VK88, WJS +00, Ano86f]. Object-Orientedness [Hol96].

Objects [Kem96, Ano87h, BG95, LX04, Ros92, WJS +00, Ano86f]. object-based [BK95, CB96, Taf82]. Object-Oriented [AS92, Bar96, Bre96, Bro97, CKK87, DX99, De 96, KRS01, Moo95, SAV96, SG91, Boo91, Bor95, Ano97a, Be97, BK95, CP96, Rom99, Sei89, VK88, WJS +00, Ano86f].

Open [DO02, Win99, Kor11]. openraci [Bie85b]. Operating [SHU92a, Ano84e, Mos86, ST87, Taf82]. Operational [Lau96, HNVW91].


Orlando [Mos86]. orthogonal [HL93]. Osborne [Ano86c]. OSI [Kar90, CJ92, HW89]. OSI-style [Kar90, HW89]. outils [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, Wic88, Wim83b]. P. [Ano93d]. Package [Hil88, NB84, Tan90, Ano82c, ISO94a, ISO94b, ISO98c]. Packages [DPC95, Ros91, Fel84, GKB86, ISO98b, LP80]. Pages [Mee92, Ano84d, Ano97a, Ano98, Mee87, Wal83, Wal84a]. Palma [LS04].

LP86, Mer84, Wim83b, All84, Ano83a, Col84, Rel89b, San81, AGG+80, FG84, GBO87, Mo81, Py85, Sch82, SMB83, Alb85, 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 [GBO87]. PDP-11/40 [GBO87]. PEARL [San81]. pedagogy [MCD+94]. Pennsylvania [ACM96]. Pentagon [Bro81]. Penultimate [RAH+01]. Penzias [CW91]. Performance [HvKT87, Lun91, ZLZ+96, BMH98, Ano87o]. Performance-based [ZLZ+96]. Perry [vdL84]. Persch [Ano87u]. Persistence [MB96, OC96]. personal [FLP90]. Perspective [BBP+84, SFGT81, Feh90, Sch82]. PL [Bel91, LP86, Rel89b, Rel89a, Sch82]. PL/I [Bel91]. PL/I [Rel89b, Rel89a, Sch82]. plan [FWH84, RMP90]. Planning [FT96, Ano93a]. Plant [ZGK07, Ano93d]. Platforms [TN92]. pleased [Ano87e]. Plotting [Ano87l]. Pluvinage [Ano93d]. PM [RMP90]. Pohlmann [Ano88c]. Point [Fig00, RSC93, RT00]. Points [De 96]. Poisson [Eva97]. policies [U. 97]. Polish [HP89]. Polling [GC84]. Polynomial [MR91]. Portable [Ar87, Tan90, Ano87i, ND94, RW00, ECM97, ISO98a]. Portal [Sch86b, SH89]. Porting [MD92, Ska94b, VGdIP01]. portions [Whi81a]. Porto [PH6]. Portugal [PH6]. poses [Ano91]. Position [Ske82, Sou90]. POSIX [EGC02, IEE99a, IEE99b, BW01, GMB93, IEE92a, IEE92b, IEE96, ISO99a, OBM96, RH02, BW04]. POSIX-Ada [RH02]. POSIX/Ada [OBM96]. potential [BBP+84, Dru82]. Potsdam [PK00]. power [Ano93d]. powerful [Bla02]. Pp [Por01, Sec88, All84, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano83b, Ano83c, Ano84c, Ano86d, Ano86c, Ano86f, Ano86g, Ano86b, Ano86c, Ano86h, Ano87i, Ano87j, Ano87o, Ano87e, Ano87q, Ano87i, Ano87h, Ano87m, Ano87p, Ano87r, Ano87d, Ano87f, Ano87g, Ano87k, Ano87n, Ano87u, Ano87t, Ano87v, Ano88a, Ano90a, Ano93b, Ano93c, Ano93d, Ano93a, Ano93e, Aug95, Bus96, Her85, Mea88, Mos86, Py88, Tug84, Wie84a, Wie84b, Wie88, You82a, You82b, vdL84, Wim83a, Wim83b]. pp. [Her87, Lla93]. PQCC [Bro80]. Pract [Ano87i, Ano87h, Ano87m]. Practical [BBJL92, BS90, Bro96b, CS98, CHR+02, Rom97, SMD95, Jon99, LAH94, LP00, MG91]. Practice [Car97, Ano87f, Ano87w, Ano88b, A+85, Wi88]. Pragmatic [dVdV95]. Pragmatix [Kro98a]. Pratique [Car97]. Praxis [Gre86]. Precision [DPC95]. Predicting [Lun92]. Prediction [CW90]. PREDULA [RFF92]. Preemption [Nar91]. Preliminary [Ano79a, Ich79, CHR86, YTL+95]. Prentice [Alb85, All84, Ano81c, Ano83c, Ano85c, Aug95, Mer84, Pay93,
Ped88, Tug84, Wim83a, Wim83b, You82a. **Prentice-Hall**
[Alb85, All84, Ano81c, Ano83c, Ano85c, Mer84, Ped88, Tug84, You82a].

**Prentice-Hall** [Wim83a, Wim83b]. **Preprints** [ACM93a]. **Preprocess**
[MGM+02]. **presentation** [Hen88]. **Press** [Ano98, Bus96, Hoo92, Lee92, Lia93, Mea87, Mos86, Pay93, Por91, Sec88, Wic84a, Wol08]. **prettyprinting**
[Ano87s]. **Price** [Mea87, Mea88, Pay93, Ped88, Wal83, Wal84a]. primary
[BBP+84, EP85, Rad90]. **Primer** [Lut98]. **primitive** [HL93, ISO94b].

**primitives** [Vaj86]. **Princeton** [Ano84d]. **Printed** [CW91]. **Priority**
[AR96, BW90, BW97]. **private** [SC94]. **Problem**
[May82, CCS87, FK93, FK96a, FK99, Hil92, Wal83]. **Problems**
[BDG90, LM92, Wet81, Ano82f, BBP+84, Rad90, Mac83]. **Proc**
[Ano82c, Ano82d, Ano82e, Ano82g, Ano82b]. **Proc.-E**
[Ano82c, Ano82d, Ano82e, Ano82g, Ano82b]. **Procedure** [LH83].

**Procedures** [Cel05]. **Proceedings** [ACM91b, AFI72, Ano48, Ano90b, IEE89, KCGO86, SoS85, Ass83, USE85b, USE85a, USE87, USE89, Alv89, Ano06, BF85, BU84, He88, IEE86a, Ta87, USE86a, USE86b, Whi81a, ACM80, ACM82, ACM84, ACM90, ACM91a, ACM96, ACM97, AK07, Ano87x, Ano01, Ano02, Ano03, Ano04, Ano05, As98, Bar87c, BP12, CS01, Dia11, Gic90, Gdi99, KV08, KK09, LS04, Obe94, PH06, PK00, RV10, RV11, RS03, Swa11, Tel84, VW05, ACM93c, ACM94b, Ano93f, BS02, Chr91, Gau93b, HM87, HB97, vK92, MH87, Str96, Tou94, Tou96, Wal84b]. **Process**
[CT94a, EN89, IEE89, LX04, LX04, Ano82f, Ano93c, CDC91, CDC93, CT94b, Che97, JYCM94, PEGR80, vdB80]. process-centred [CT94b].

**process-control** [Ano82f]. **Processes** [GTB91, Ram87, Ram99].

**Processing** [Aus82, CS85, Ano87c, BBH80, Gal91, ISO88]. **processor**
[Man92, NC90, Rao89, ISO99c]. **Processors** [Sil92b, Sag87]. **producer**
[Hil92]. producer/consumer [Hil92]. **Product** [ACM94b]. production
[CC91, CDC93]. productivity [Con88, PH91]. Products [Kro98a].

**Professional** [AH+97, Daw88, Gau93a]. professionals [Mun88]. **Profile**
[BDR98, Tok91, KW05]. **Profiling** [Sch85]. **Program**
[AB88, CW91, FW91, GMA97, IEE92a, IEE96, IEE99a, IEE99b, ISO99a, Mc882, MAAG96, OCM+84, Sch86a, AI85, ACD+87, Ano87w, BYY87, BM85, Bri84, FK93, FK96a, FK99, IEE92b, JK89, FW92, Sam89b, Win99, Ano82c].

**Programm** [Bar87a]. **Programmable** [PM07]. **Programmare** [May83].

**Programmation** [Sch86b, U. 82]. **Programmer**
[Bar88, ISO90, Lev89, Ano83b, Nai89, S+85, SC82]. **Programmers**
[AH+97, Daw88, HP83, Joh97, Pyl81, vdl84]. **Programmiermethodik**
[Ano87a]. **Programming** [ACM80, ACM93a, Ada83, Ano83, Ano95b, Ano79b, Ano80b, Ano83f, Bar82, Bar89, Bar93, Bar14, BW96, CK96, CDC97, De96, DG82, EMM97, FG84, Fig90, Fre82, GC84, ISO94a, ISO95b, ISO99c, ISO00, ISO01, ISO07, ISO12, KDO8, KP96a, KP96b, Lam83, Lee92, Lut98, Mag17, Obe88, Per87, Rus87, Sam86, Ta896a, Ta896b, TS85, Uni83, Uni81, U. 82, UA83b, Weg79, Weg80b, WB96, WS83, Wim83b, Wol80, dVd95, Ame95a, Alb85, All84, Ano82a, Ano83g, Ano85c, Ano86f, Ano88b, Ath82.
Bar94, BM85, BMO92, Bur85, BR86, BW01, BW04, BW07, BW09, Coh81, Coo96, DG80, DBF92, Eas83, Ein90, EP85, FLP90, Fis78, FW96, FHK88, Geh84a, Geh84b, Geh87, Ghe85, GG82, Hen81, II94, ISO98a, IKBW+79, I+86, Jon89, Lyo87, Mac84, Mah81, McG83, Mea87.

programming [Mer84, Mit87, Nic80, NU89, K99, Pyl81, RZP+88, Rad90, RFF92, SH89, Sch86c, Sch85, SMB83, Sou90, ST84, Swa11, Taf82, TG80, Tel84, Tou87, UA83a, UA83c, Vaj86, WHD86, WJS+00, Whi81a, Whi89, Wic84b, Wic88, You82a, You82b, ISO94b, ISO95a, ISO95c, ISO98b, ISO98c, ISO99b, May83, Ano86e, Ano81c, Ano83c, Tug83, Tug84, Wim83a].

programmirovanja [Ano89e]. Programs [Bar96, Bel97, BB98a, BAP87, BB98b, BDR98, CXZY02, CU96, DAG+88, Dil90b, Dil91, FMP12, Fra97, GDS4, HL85, Hol83, Jac85, Jin92, KT96, LCS91, LNM92, Mad96, MR91, VM87, WF97, Ano85b, BST98, Blu88, Car96, CW80, Cor96, Dil90a, EOAm94, EOM95, FM89, FSO89, GN93, GMP90, GS85, Hoo85, KJC89, KSB89, KBL80, LP80, L+87, MO90, Mos90, Ram89, Rey85, Rey89, Rom96, Rom97, Sam89a, Sen92, SM91, SM94, S91, TCO91, VMBK89, YTL+95, Ano87q].

progress [Wol91]. Project [Bas87, Bro96b, DSd92, FT96, Kro98b, Ano87d, CGS94, KP90, Ree85, Som89, WMS+89]. Projecting [AE92]. Projects [Bau91, Sil91].


prospective [Ano87e, Har84]. prospects [BBP+84]. protected [BG95, LX04, WJS+00]. Protection [Kro98a]. PROTOB [BB91]. Protocol [IEE99a, AR96, CJ92, DLP89, Lu90, MGD91]. prototype [MB86, NM91, ST84]. Prototypes [Bel91]. 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].

Pulse [Mos86, Mos86]. Punched [CW91]. PVM [KP96a, KP96b]. Pyle [Ano85c, You82a]. Python [RAH+01].


R [Ano85b, Ano86g, Ano86c, Ano87q, Ano87g, Ano87t, Ano87v, Bud88, CW91, Lee92, Py88, Wic84b, YLT93]. R-32 [Ano85b]. Rabdology [NR90]. Race [Fe97]. races [KSB89, MO90]. railroad [Mc92]. rapid [Ano86c, SLM91]. Rapide [Mad96]. Rasmussen [Ano87m]. Rational [Kro98a, Kro98b]. Rationale [Ano79b, Bar97, IKBW+79, I+86, Lee92, Ano95a, Bar97, YTL+95, TG80]. ratios [CHR86]. Ravenscar [BDR98, CW04, KWK05, PV12, PV02, VGdP01]. Re [Lin93, CH97].
reader [Ada10]. Reading [vdL84]. Real
[ASM88, Ano95c, Ano04, Bar87c, BB95, BLB96, BW03a, BW03b, Bro05, BDR98, BW01, BW04, BW09, DPCC96, FT96, GVIV12, GTB91, GRGG98, HRGG98, Hen81, LM92, Lut98, LF90, MDPM08, MD92, MSH11, MGDH02, MS02a, Rai92, RAH+01, RH01, REMC81, WMS+89, Wil06b, Wol08, Zal92, ZAdIP97, ZRdlP01, Ano93b, Ano93e, Ano02, Ano03, Ano05, Aus11, BBWF95, BW90, BW07, Chan6, CMM85, Coo96, Dub85, FHK88, Gal91, Gom94, Hal83, HSLG92, HT96, ISO96, ISO98b, JM83, KSDR+88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Roor99, Sch86e, Sch88, ST87, Th690, 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, ZRdlP01, BB95, BW01, BW04, BW09, Hen81, LF90, REMC81, Wil06b, Wol08, Ano93b, Ano93e, Ano02, Ano03, Ano05, Aus11, BBWF95, BW90, BW07, Chan6, CMM85, Coo96, Dub85, Gal91, Gom94, Hal83, HSLG92, HT96, ISO96, ISO98b, JM83, KSDR+88, KWK05, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, Roor99, Sch86c, Sch88, ST87, Th690, ZLZ+96, Ano87m]. Real-Tune [BLB96]. Real-World [Lut98]. realization [Ano93d]. realizatsia [Ano89e]. Realtime [DRF97, IEE96, IEE99b, Ano87c, ISO99a]. reasoning [HLGL92, Rey87, Wot00]. rebels [Bro81]. recommendations [Ano89a]. recommended [Ano87w]. Reconciling [Gal91]. Reconfigurable [LRT91]. Reconfiguration [GVIV12]. Reconnaissance [BFC00]. recording [Bar03, BW04, Ska02, Wei03]. recovery [Ano95e, RR+97]. Recycling [SvA+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 [OC09, 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, GdpP99, HD99, HB97, Hei96, KV08, LS04, PH06, RV10, RV11, RS03, Str96, VW05, Ano92, Ano02, Ano03, Ano05, BS02, Vg93, AK07, Asp98, BS02, BP12, CS01, GdpP99, HB97, KV08, KK09, LS04, PH06, PK00, RV10, RV11, RS03, Str96, VW05]. Remotely [GKPT96]. removing [Bou09]. Rendez [BBJL92]. Rendez-Vous [BBJL92]. Rendezvous [DS92, GR88, LXC03, Nai89, Hlf92, LZX04, WCW96, Wot89]. Replicated [PV02, WB96]. 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, Ano87i]. Retrieval [Fra01, SLM91]. Reusability [Ano87n]. Reusable [Hei96, LM84, Ros91, ZAdIP97, Ber95, SLM91]. Reuse [BM91, SMD95, TDB92, BK95, GW90, LAH94]. Reusing [TN92]. Reverse [CCD90, CCD91, CCD93]. Review [Alb85, All84, Ano81c, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano83b, Ano83c, Ano84c, Ano84d, Ano85b, Ano85c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86h, Ano87i, Ano87j, Ano87o, Ano87e, Ano87q, Ano87i, Ano87h, Ano87m, Ano87p, Ano87r, Ano87d, Ano87f, Ano87k, Ano87g, Ano87n, Ano87s, Ano87u, Ano87v, Ano88a, Ano88b, Ano88c, Ano90a, Ano93c, Ano97a, Ano98, Aug95, Aull11, Boo89, Bus88, Bus96, Her85, Her87, Hoo92, Lee92, Lha93, Mee87, Mee88, Mee92, Mer84, Mos86, Nie86, Pay93, Ped88, Por01, Py88, Sec88, Tug83, Tug84, Wal83, Wal84a, Wic84a, Wic84b, Wic88, Wim83a, Wim83b, Wol08, You82a, You82b, Zal92, vdL84, BL8W78, Ano87o].
Reviews [CW91, ZT86]. revised [Nie86]. Revision [Ame95a, Sch86a].
Revisiting [Mag17]. RG [Ano89e]. RG-20 [Ano89e]. Rhetorical [CWG+06]. Riccardi [Ano87]. rich [OZC11]. Rigorous [Eme95, Fig00].
Ripken [Wic84a, Jan80]. risk [Ano86b]. robot [DBF92, GG2]. robotics [Fag00]. Robots [OMA+02]. role [ACM93c, Ano93f]. ROSE [BM91, CW91].
Scheduling [RH02, BW97]. schema [CMM85]. schemes [GS85, Rom96, Rom98]. Scheutz [CW91]. School [WCK85]. Science [Ano87s, Mea88, RR93, Bra89, CH02, Fag00, GST01, MMHS87, TE87]. Sciences [Por01, FSJ00]. Scientific [Ano88b, FKR86, Wic88, Vig93].
sciennziato [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]. Security
[IEE89, SKW’86, Ano91]. Selecting [Hoo92]. Selection [Fra97, Whi89].
SEMANOL [BBH80]. Semantic [ISO99b, U’82]. Semantics
[Yeu97, Blu88, BASS96, BG84, BIM93, KSdR’88]. Semantics-Based
[Ano87]. semaphores [Hil92]. seminar [Ano95b]. Sentences [MGM’02].
Separate [EST86]. September
[ACM93b, Ano87l, Ano87j, Ano87s, Ano92, Ano01, IEE86a, Tou94].
September/October [Ano87l]. Sequence [NMH’02]. sequential [WY88].
sequential-parallel [WY88]. Serfs [Sri07]. Series
[Bus96, Lee92, Wic84a, Mea87]. Server
Services [GKPT96, OBM96]. SES [Kro98a]. Session [CG91]. sessions
[BM97]. Set [DM87, DPC95, Fel97, Man92, Obe88, San89a]. SETA2
[Obe94]. SETL [DG87]. Several [Xu98]. sFr [Ano97a]. Sharing [Bra84].
Shell [CC86]. Sherman [Ano88d]. Sherman-Wayfarer [Ano88d].
Shlaer [Ano88b]. Shlaer/Mellor [SAV96]. short [Nic80]. shortest [CCS87]. should [Ros92]. Showed [CW91]. Side
[SvA’98, TC04, Alh05]. SIGAda [ACM94b, Ano01, Ano02, Ano03, Ano04,
Ano05, Ano06, Bee94, Gic99, ACM87, ACM91b]. SIGAda’06 [Ano06].
Signal [Kro98b, OBM96, SiI92b]. SIGPLAN
[ACM80, ACM84, ACM91a, Wic81a]. Silicon [OCM’84, BB95]. SIMD
[CS85]. Simple [Bak83, Mac84]. Simple_Com [GBdlHQCGB98]. simplifié
der’86. Simplifying [Bou90, d’O86]. SIMULA [BU84]. Simulation
[BU84, HP98, Kro98a, LHS3, Bru84, CB96, TM98, ZRC91, BU84, Ano87p].
Simulator [DR96, JSV97, Kro98b, Mol96, GBO87]. Simulierende
[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, Rec85, FL90]. SMALL-Ada
[FL90]. Smart [DRF97]. Smedema [All84, Mer84, Wim83b]. Society
[IEE86b, Wic84b]. Soft [Ano90a, GIV912, Kro98b, Mea88, Wic88]. Softback
[Ano83c, Ano84d]. Software
[ACM91b, AK07, Ano86d, Ano87k, Ano89a, Ano95d, Ano96, Ano04, BA90,
Boo83, Boo87, BP12, CKK87, CT94a, Chiu96, CW90, Con86, Con88,
CWG’06, DS92, DPC96, DCM79, GW90, GT91, Gom94, HM87, HD99,
IEE89, KV08, KK90, Kro98a, Kro98b, KT96, Lam90, LCS91, LRT91, LS04,
LF90, MD92, MH67, PH06, RV10, RV11, San94, Sch86c, Sch88, TN92, VW05,
Walt84b, Walt91, Walt92, Wesc90, WS84, WIt90, Yeu97, ACM93c, AH85, AE92,
Ano86h, Ano89b, Ano93a, Ano93f, Ano02, Ano03, Ano05, Asp98, BA98,
BK95, BS02, Bor95, BMO92, CG91, CH97, CS01, Dha95, Drus82, Eva97,
Fai07, FK96b, FWH84, FHK88, GN93, GN97, GdlP99, GV94, HB97, Hug91,
Sold [RAH^+01]. Soldier [RAH^+01]. Solution [CWG^+06, MB96, TN92, Sch99]. solutions [Rad90]. Solve [Ano82f]. solving [FK93, FK96a, FK99, May82, Wal83]. Some [De 96, FW91, Mah81, Nic80, Sme85, Sri94, WHD86].


Speaks [MH97]. Special [Ano82a, NB84, Swa11, Ano82f]. specific [CDC97, Rom96]. Specification [BW03a, BW03b, Bro05, LM84, Wal91, Ano93d, BEPP87, GR80, Sav81, ISO99b]. Specifications [Bel91, Ano82c, HNVW91, MdMSA93, OZC11, Sen92]. specify [Sil91].

Specifying [Hem90, Ano82g]. spectrum [Ano93b, Ano87f]. speed [Ano83c].

Speedup [Lun92]. spending [Ano84b]. Sponsored [Ano48]. Sporadic [GPG97]. spreads [Ano87g]. Springer [Ano86h, Ano87a, Ano97a, Mea88, You82b]. Springer/Compass [Ano87u]. SQL [ISO95b, ISO95a, MS02a, Re89a]. SQL/Ada [ISO95b, ISO95a]. St [ACM97].

Stan [ZT86]. Standard [Ame83, Bar08, IEE92b, IEE99b]. Specifications [Bel91, Ano82c, HNVW91, MdMSA93, OZC11, Sen92]. specify [Sil91]. Standards [Ske82, Coh81, Sme85]. Standardization [Ske82, Coh81, Sme85]. Standards [Weg90, Bar94, Lee82, McG83]. standardu [Bie85b]. started [Orm86].


still [Ano87e, VMBK89]. Stirring [WMS89]. stochastic [Vig93, Woo89].

Stockholm [BP12, Taf87]. Stolzy [Ano85b]. storage [GS85, SLM91].

Storied [Cel05, CW91]. STRAda [BBB^+92]. strategic [Bl02]. strategy [DCM79, MMHS87]. 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, Bel97, Boo87, Fell84, Fell90, FW91, LP86, LAH94, MP90, Sch88, Sil91, Wei03, Car97]. Structuring [ACD^+87, Air85]. student [Ree85]. students [All84, FW96]. Studies

Supercomputer [Ano86i, BM85]. Supercomputing [Sti98a, Sti98b]. Supervision [Ano93d]. supervisory [Ano93c]. Support [Ano86k, GTG92, Lam83, Obe88, Yeu97, Ano86i, Bis85, Boy87, Lyo87, MdMSA93, NU89, Rey89, Rom99, Roo89, Som89, Taf82, Tel84, Twi83, Wic84a]. supported [BK95]. Supporting [ASM88, CW04, Fig00, PCH+82a, PCH+82b, Shu89a, RW00]. supports [Sag87]. survey [Coo96, Ghe85]. SuSe [RAH+01]. Sustainable [Dia11]. Sweden [Ano87s, Asp98, BP12]. Swedish [Ska02]. Switching [Bra00].

Switzerland [AK07, Str96]. Symbolic [BB98a, BB98b, Dil90b, Dil91, LF90, CPD93]. Symposium [ACM80, ACM91b, ACM93c, ACM94b, Ano93f, Bow53, Obe94, Tou94, Tou96, ACM94a, Ano48, Ano94, Ano89b]. symposium-forum [Ano89b]. Symposium/Summer [ACM91b]. Synchronization [GTG92, Hi92, OK99, KP90, Sli81]. Synchronous [BW97]. Syntax [Xu98, Ano87s, CVL84, Hen88]. Syst [Ano87r]. Syst. [Ano87p, Ano87d]. System [BBB+92, Bre96, Bnn96, DNM+10, EST86, GD84, GTG92, GWA91, HP98, Hoo92, IEE92a, IEE92b, IEE99a, IEE99b, ISO88, ISO90, Kro98b, Lam83, LRT91, Lun89, MZGT85, OMÁ+02, SR85a, SR85b, Shu89a, Whe81, Ano86c, Ano89d, Ano93c, Ano93d, Aug95, BBWF95, Bak88, BM86, BR86, CHLY12, CMM85, DGS80, GN93, IEE92b, II94, Kro93, LvdGK89, LDD+94, Mos86, PP87, PW92, Rey89, Sav80, ST87, Taf82, Th90, HM87, ISO99a, Kro98b, MH87, Mos86]. Systematic [WF97]. Systems [Ano85c, Ano94, Bal97, Bau91, BBJL92, Cel96, CSM96, Cur91, DPPC96, DT91, EW91, GVIV12, GTB91, GBdIIQCBGB98, Gro92, HLO1, IEE89, KP96a, KP96b, KU87, LM84, MDPM08, MGHD02, MS98, REC96, Sma96, USE89, War86, WB96, ZAdIP97, Zal92, Ano83c, Ano84e, Ano87o, Ano92, Ano93c, Ano02, Ano03, Ano05, BB91, BM87, BW01, BW04, BW09, Bus96, Chuu6, 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, Wil06b, Wim83a, Win99, Kro98a, ISO00, Ano87k, Ano87t, Pay93].

T [Ano82c, Ano82g, Ano87j, Ano87q, Ano87n, DRF97]. T-Smart [DRF97]. tâches [Cha85]. Tables [WMS+89]. Tactic [OC08, OZC11]. take [Roa92]. Tales [CW91]. target [Sca91]. Targeting [Gar86]. targets [He96]. Task [DRF97, Hum92, Jin92, MZGT85, Mol96, Nar91, REMCS1, WBP97, CMM85].
Task-Safe [DRF97]. Tasking [BMM96, BDR98, CU91, CU96, DHGR92, Dil90b, Dil91, ERB12, Ger84, HL85, Li95, Lun91, Ano87t, BTM89, BLW87, Cor96, Dil90a, Dil93, DBDS93, GSX99, HvKTS7, KP90, Lun90, Roo89, SC88, Sha88, SMBT90, STMD96, TG80, Mea88].

Tasks [LH83, Shu89a, BM82, BM86, Hem90, Kro93, Cha85, Ano82d].

Taylor [CW91].

TCOL [Bro80].

teach [Fag00].

Teaching [CDC97, Fel90, Lam03, MCD94, Fel84, JS90, LAH94, TE87, Tom89].

TEC [Sof85, Tel84].

Tech. [Ano82c, Ano82b].

Techn. [Ano82d, Ano82e, Ano82g].

Technical [ISO01, TDB06, T00, TDBP01].

Technik [Ano11].

Technologies [AK07, Ano04, BP12, HD99, KV08, KK09, LS04, PH06, RV10, RV11, VW05, Ano02, Ano03, Ano05, Asp98, BS02, CS01, GdIP99, HB97, PK00, RS03, Str96, Gic09, Kro89b].

Technology [Ame95b, Ano90b, BBCS96, CW91, GM89, IEE92a, IEE96, IEE99a, IEE99b, ISO01, ISO07, Kro98b, Lu98, MDPM08, RV10, VGdIP01, VW05, Ame95a, CH02, GST01, IEE92b, ISO90, I94, ISO94a, ISO94b, ISO94c, ISO95a, ISO95c, ISO95b, ISO96, ISO98a, ISO98b, ISO98c, ISO99a, ISO99b, ISO99c, ISO00, ISO12, Win99].

Teleoperated [OMA02].

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, I94, Rad90].

Theodorsen [Sch99].

theory [WCK85].

Thermal [Kro98b].

Third [Ano87x, Ano88d, Tel84].

Thought [Bow53].

Threads [GMB93].

threat [Ano91].

three [Ano87o].

Throughput [Woo89].

Time

[ASM88, Ano95c, Ano04, Bar87c, BW03a, BW03b, Bro05, BDR98, Che92, DPC96, FT96, GV1V12, GTB91, GRGG98, HRGG98, LM92, MDPM08, MR91, MD92, MSH11, MGDH02, Rai92, REC96, RH01, Rus87, Tok01, WMS+89, Zal92, ZAdIP97, ZRdIP01, Ano93b, Ano93c, Ano02, Ano03, Ano05, Aus11, BBWF95, Bak88, BB95, BW90, BW01, BW04, BW07, BW90, Chu96, CMM85, Coo96, Dub85, FHK88, Ga91, Gom94, GWA91, GS10, Hal83, HLSG92, HT96, Hen81, hol83, ISO96, KSDR+88, KWK05, LZLX04, LF90, Mac80, Mah81, NS87a, NS87b, NS87c, NS88, NC90, REMC81, Roo89, Sch86c, Sch88, ST78, Th90, Wi86b, Wol80, Zal88, ZLZ+96, vV84, Ano87m].

Timely [GVIV12].

Timing [Cor96, VM87, GS10, Ano87q].

TM [Br097, Hei96].

Toetenel [Ano87t].

Tokyo [AFI72],

tolerance [RW00].

Tolerant [DPCC96, GMAA97, KU87, MAAG96, Ano87k, CG91].

Tomlinson [Mos86].

Tongues [Bro81].

Too [RAH+01, Wic84c, EL87].

Tool [BM91, ECM97, ISO98a, Int96, Kro98a, Kro98b, MdMSA93, Man92, Ros96, Ton98, AS88, FM89, FW96, LvdGVK89, MB86, ND94, Rey85, Rey89, SLM91, YTL+95].

Toole [Lia93].

Toolkit [SMBT90].

Tools
[Kro98a, Kro98b, Obe94, Ros85, Sch86a, Wal84b, Yeu97, Ano86h, BYY87, Boo87, Car97, Kor11, Tai87, vMAW93, Ano86d]. **Toolset** [Bel97, DRF97]. Toulouse [RS03]. tour [Gil86]. TR [ISO96, ISO00]. Tracing [EGC02]. Tradeoffs [PCBE96]. traditional [CP96]. Traffic [DNM+10, CC94]. training [Ano80a, Fai07]. Trans [Ano85b, Ano87q, Ano87k]. **Transaction** [SG91]. transactional [JPMAB00]. Transfer [BW03a, BW03b, BG95]. transfert [CW91]. **Transform** [RSC93]. Transformation [BBB+92, Ros85, BM85, GST01]. transformations [DG87]. Transforming [OCM+84]. Transition [FT96, Bro89a, Bro89d, Bro89b, Bro89c]. Transitions [Bro84, Ano84c]. Translating [HL83, SAV96, Ste80]. Translation [BAP87, Kro93, VMBK89, AGG+90, Luq90, TO98, Wil87, MT82]. translator [DFS+90, Smy97, Ano88a]. TransLib [JPMAB00]. Transparent [PV02]. transputer [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]. Tscharmer [Ano88a]. Tune [BLB96]. Turing [CBSW17]. Tutorial [CB94, Gil86, YT90, Wie84b]. Twelfth [KCGO86]. Two [Bri94, GZ87, Lam03, CB09, GTB91]. two-step [CB90]. 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]. UCSD [Ano88a]. **Uhl** [Ano87u]. **UIMS** [ND94]. UK [Ano87v, Ano95b, Bar87c, HB97, Lee92, Mee92, Nie86, Pyl88, RV11, VW05, Wic88, Ano85d, Twi83]. UML [OMA+02]. Undergraduate [AH85, 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, Ano78s, Ano98, Hoo92, Lee92, Mea87, Por01, Smy97, Wic84a, Wol08]. UNIX [EST86, Gal91, Geh87, Lam83, NB84, SR85a, SR85b, Bur88, Che97, Gar86, SHLR80]. UNIX-based [SR85a, SR85b, Che97]. upper [Tem86]. upper-level [Tem86]. Up masking [Asp98]. Ural [Ano87o]. Urquhart [Ano87k]. USA [AFI72, Al84, Aug95, Lla93, Mos86, vdL84, Ano01, Ano02, Ano03, Ano05, Ano06, IEE89, USE85b, USE86a, USE86b]. Usage [Kro98b]. Use [BJJL92, CS98, CJ92, DR96, DM87, EW91, KU87, MS98, MGM+02, NF96, Ros96, WY88, Ano87k, BF85, Bar87b, Bur88, CH97, CH80, DG80, FHK88, ISO00, LL86, Sav81]. used [Rad90]. User [Bee97, Hen88, DLP89, IEE86a, Bee97]. User-friendly [Hen88]. **users**
[All84, Ano87c, Bur88]. Using
[ACM87, Ano84e, Ano04, Bru84, CKK87, CU91, CS91, DT91, DAG+88,
Dil90b, DMM88, DSd92, DH80, DBDS93, Fag00, GTB91, GRGG98, Gro92,
HRGG98, HL01, Jac85, LH83, LCS91, LM84, NF96, OMÄ+02, Owe87,
REC96, Sil91, SW83, SG91, ZGMK07, Ano85b, Ano86f, Ano93c, Ano93d,
Ano97a, Ano02, Ano03, Ano05, Bei97, Blu88, BASS96, DLGF05, FK96b,
GMB93, HSLG92, Hei96, Hil94, Hil92, HNWW91, Hug91, KP90, LvdGvK89,
LAH94, McG82, MO94, MSS89, TM98, Wot00].

V [Tug83, Wim83a]. V60 [ST87]. VA [ACM93c, Ano93f, ACM94a].
Valencia [RV10]. Valid [Ano87r]. validated [Ano86a]. Validating [FM89].
Validation [GV94, Lee82, Sil92, Ano85d, Goo80, Mar95, ZRC91].
Validations [Ton98]. Valley [Lla93]. variable [Bia85]. Variables
[LH83, HLRS80]. VAX [Con88, Mit87, SHLR80]. VDA [Jac85]. VDM
[CKK87]. vector [Blu88, ISO98b]. Venice [KV08]. Verification
[Dil90b, Dil91, HNVW91, Per89, Ram87, Ano82e, EHM091, FHT86,
GMP90, McG82]. verified [Ram89]. Verifying [Dil90a, Hoo85, OCM
+84, LP80]. Verlag [Ano86h, Ano97a, You82b].
Verrand [Her85]. version [Ano84d, II94, RSC93]. versus [Sil92b]. Very
[KCGO86, LHF94]. VHDL [KD08, Wot00]. via [COC11, Ref90, TO98].
Victorian [Bra89]. Video [ZGMK07]. Vienna [BS02, Jac85]. View
[De 96, Gre86, Bie85a, RT00]. VIII [Wal83]. VIII A [McG83]. Virginia
[ACM82, ACM94b]. Virtual [Bak83, Taf82]. Visibility [Cel96]. visual
[Dil93]. Vit [Ano93a]. vita [BV07]. VLDB [KCGO86]. Voelcker [Ano87f].
Vol
[Ano82a, Ano82f, Ano82c, Ano82d, Ano82e, Ano82g, Ano82b, Ano84c, Ano86d,
Ano86c, Ano86f, Ano86g, Ano86b, Ano86c, Ano87l, Ano87j, Ano87o, Ano87e,
Ano87q, Ano87i, Ano87h, Ano87m, Ano87f, Ano87k, Ano87g, Ano88a, Ano90a].
volume [Bus96, Kno15]. Volz [Ano87q]. Vous [BBJL92]. vs
[Bie85a, Gre86, Lam03, War86].

W [Ano82g, Ano86d, Ano87e, Ano87m, Ano87t, Aus11, Pay93]. WA
[ACM93b]. Wacky [RAH+01]. WADAS
[ACM94b, ACM91b, ACM93c, Ano94]. Wallis [Ano82b, Ano86h]. Wand
[Mos86]. Washington [ACM91b, ACM93c, ACM94b, Ano93f, Ano94]. Watt
Wegmann [Ano86f]. Wegner [Ano81c]. wejści a [Bie85b]. wejści a/wejści a
[Bie85b]. Wellings [Ano90a, Ano98, Mei88, Wol08]. Werner [Ano88c].
Wesley [Ano87v, Bud88, Py188, vdL84]. West [CW91, Alb05, Wol91].
Wetherell [Mac83]. while [San89b]. White [Kro498b]. whole [Ano93b].
Wiley [Wal83]. will [Ano84b, Ano85d]. William [Ped88]. Wilson [Ano87g].
Windows [Kro89b]. Winter [Ass83, USE85b, USE85a, USE86b]. within
[MB86]. without [Sca91]. Wokingham [Ano87v, Py188]. Women [CL05].
REFERENCES

Woodger [Lee92]. Words [ST86]. Working [ACM94b]. Workshop [Bar87c, Dia11, HM87, MH87, USE89, Wal84b, Sof85]. Workstation [Sag87]. World [Lut98, MS02a, CW91]. Write [Cel05]. Writing [Boo89].

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

year [Ada82, Fel90]. Yearbook [Mee92, Lof93]. Years [Ton98, Bar94]. Yielding [LM84]. York [Ano97a, Ano98, Her87, Smy97, VW05, WMS+89]. Young [Nie86].

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

References


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


REFERENCES


REFERENCES


REFERENCES

0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). The final standard is [Ame83].

Anonymous:1979:RDA

Anonymous. Rationale for the design of the Ada programming language. ACM SIGPLAN Notices, 14(6B), June 1979. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). The final standard is [Ame83].

Anonymous:1980:AT


Anonymous:1980:PLA


Anonymous:1981:AC


Anonymous:1981:AAE


Anonymous:1981:BRB

REFERENCES


REFERENCES


Anonymous:1982:ARBa


Anonymous:1982:ARBe


Anonymous:1982:NUR


Anonymous:1983:APH


Anonymous:1983:BRBa

REFERENCES


Anonymous:1984:AB


Anonymous:1984:ASW


Anonymous:1984:ARB


Anonymous:1984:BRB


Anonymous:1984:UAC


Anonymous:1985:ACA


[Ano87b] Anonymous. ADA development for 32000. Microprocessors and Microsystems, 11(9):467, November 1987. CODEN MIMID5. ISSN 0141-9331 (print), 1872-9436 (elec-


Anonymous:1987:ARBj


Anonymous:1987:BRBa


Anonymous:1987:BRBc


Anonymous:1987:BRBb

Anonymous. Book review: *Software development with Ada*: Sommerville, I. and Morrison, R., Addison-Wesley,
REFERENCES


Anonymous:1987:IRP


Anonymous:1987:PAT


Anonymous:1988:ARB


Anonymous:1988:BRBa


Anonymous:1988:BRBb


REFERENCES


REFERENCES


Anonymous:1995:T


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

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Baumgarten:1991:DSA


Baldassari:1991:POO


Bauer:1995:RTA


Blieberger:1998:SRD


Blieberger:1998:SRD


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[BO80] Dines Bjørner and Ole Nybye Øst, editors. Towards a formal description of Ada, volume 98 of Lecture Notes in Computer
REFERENCES


Booch:1983:SEA


Booch:1987:SCA


Boone:1989:BRW


Booch:1991:OOD


Boriani:1995:OOA

REFERENCES


Brophy:1989:LLTa

Brophy:1989:LLTd

Brophy:1989:LLTb
REFERENCES

Brosgol:1992:A

Brosgol:1996:DPA

Brown:1996:PAS

Brosgol:1997:COF

Brosgol:2005:CME

Bruno:1984:UAD

Bermudez:1990:PAL
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


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

Chartray:1985:ITA

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


Chen:1997:CAL


Chen:2012:CND


Chelini:1986:PSA


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


REFERENCES


REFERENCES


REFERENCES


Chen:1994:CPC


Cheng:1991:AAT


Cheng:1996:TDA


Culwin:1991:ADA


Culwin:1997:ADA


Curley:1991:ABA


Craeynest:1984:CES

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

Compton:1990:PCA


Ceruzzi:1991:RPI


Cai:2004:SMC


Crawford:2006:FIC

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


The Netherlands; Boston, MA, USA; Lancaster, UK; Tokyo, Japan, 1987.


REFERENCES

Dhama:1995:QMC

Diaz-Herrera:1992:AMK

Diaconescu:2011:PWM

Dillon:1990:VGS

Dillon:1990:USE

Dillon:1991:IAS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Feldman:1989:VDT


Faria:2012:AMC


Franch:1997:INF


Franssens:2001:RAS


Freedman:1982:PCA


Frasca-Spada:2000:BSH

REFERENCES


Feith:1996:PT


Fussichen:1990:GAM


Fenton:1991:PSS


Fix:1996:ITA


Freeman:1984:CSD

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


REFERENCES


Gehani:1987:UAP


Gehani:1989:AAI


German:1984:MDB


Gini:1982:ALR


GonzalezHarb:1997:IAL


Glaser:1993:DAM

REFERENCES

Ghezzi:1985:CPL


Gicca:2009:PAS


Gilpin:1986:AGT


Gannon:1986:MAP


Gargaro:1996:PPA


Gliss:1996:AHC

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


REFERENCES


REFERENCES


REFERENCES


[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).


REFERENCES

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


[HT96] Alan Harrison and Peter G. Thomas. Integrating multiple and diverse abstract knowledge types in real-time


Howes:1989:MAO


Ichbiah:1986:RDA


Ichbiah:1979:PAR


IEEE:1986:ATC


IEEE:1986:ICS

REFERENCES


REFERENCES


[Int96] 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


REFERENCES

ISO:1994:IIg


ISO:1995:IIa


ISO:1995:IIb


ISO:1995:IIg


ISO:1996:I

REFERENCES


REFERENCES


Jackson 1985: DAP


Janas 1980: COI


Jingde 1992: TDN


Jha 1989: APP


James 1983: RAC

REFERENCES

Johnston:1997:ACC


Jones:1986:LAM


Jones:1989:AAP


Johnson:1990:AAA


Jimenez-Peris:2000:TAO


Jean:1990:ETO


Jovanovic:1997:DSC


REFERENCES

Krieg-Bruckner:1980:ATL


Kambayashi:1986:TIC


Kapre:2008:PFA


Kemp:1987:MDO


Kempe:1996:HDS


Kordon:2009:RST

REFERENCES


REFERENCES

Kroha:1993:TQO


Kroeker:1998:NTSd


Kroeker:1998:NTSe


Kuchumov:2001:OAS

Alexei Kuchumov, Sergey Rybin, and Alfred Strohmeier. OASIS — an ASIS secondary library for analyzing object-

**Karam:1989:CRA**


**Koymans:1988:CSR**


**Kruchten:1996:ISD**


**Knight:1987:IUA**


**Kordon:2008:RST**

REFERENCES


REFERENCES

144


REFERENCES

Lee:1992:BRR

Levy:1989:AFP

Lyttle:1990:SDR

Lamb:1983:SPV

Lopes:1994:VHL

Li:1995:NAE
REFERENCES


REFERENCES


[LS82] Henry F. Ledgard and Andrew Singer. Scaling down Ada (or towards a Standard Ada Subset). *Communications of

**Llamosa:2004:RST**


**Lundberg:1989: PAS**


**Lundberg:1990:PRG**


**Lundberg:1991:CHP**


**Lundberg:1992:PSP**

REFERENCES

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

Luqi:1990:APD


Lutz:1998:NBPb


Levy:1989:DSD


Luckham:1984:AAB


Liu:2004:PAM


Liu:2003:DDA

[LXC03] Yuan Liu, Baowen Xu, and Zhenqiang Chen. Detecting deadlock in Ada rendezvous flow structure based on process al-
REFERENCES

Lyons:1987:APS


Lu:2004:CTO


McGarry:1989:MAS


Miranda:1996:DAE


MacLaren:1980:ETA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[MG91] A. C. Mellish and J. E. Galletly. The concurrency models of Ada and *occam* — a practical comparison. *Journal of
REFERENCES

Medina:2002:MSA

Murphy:1991:EEL

Miranda:2002:HUG

Montanari:1987:SDA
REFERENCES


REFERENCES


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


REFERENCES


REFERENCES

ISSN 0097-8418 (print), 2331-3927 (electronic).

Mitchell:1998:DAA


Mandrioli:1985:MAT


Naiditch:1989:RAP


Narayana:1991:OTP


Nedginn:1984:CAP


Nielsen:1990:IPC

REFERENCES


Neelamkavil:1994:DDE


Nebesh:1996:LUA


Nicolescu:1980:SSC


Nievergelt:1986:BRB


Norris:2005:DAI

REFERENCES

Neelamkavil:1991:AGD

[ NM91] F. Neelamkavil and O. Mullarney. Automatic graphics display management for abstract data types in Papillon proto-

Nishiyama:2002:SCA


Napier:1990:R


Nielsen:1987:CDL


Nielsen:1987:CLR


Nielsen:1987:DLR

REFERENCES

163


Nielsen:1988:DLR


Nyberg:1989:IAP


Oest:1980:TFD


Oberndorf:1988:CAP


Oberndorf:1994:SIS


Oh:1996:GIP

REFERENCES


**Oudshoorn:1996:BAA**


**Oliveira:2008:ART**


**Organick:1984:TAP**


**Osterbye:1999:SAB**


**Ortiz:2002:DCS**

REFERENCES


**Pollack:1982:SAMa**


**Pollack:1982:SAMb**


**Pedersen:1988:BRB**


**Pyle:1980:APC**


**Perrott:1987:PP**


REFERENCES


REFERENCES


Ian C. Pyle and Janusz Tl. Zalewski. ADA. Biblioteka Inynierii Oprogramowania. Wydawnictwa Naukowo-
REFERENCES

284 + 4 pp. LCCN ????


REFERENCES

Ramesh:1999:ICR


Rising:1994:IHM


Ruiz:2012:SCK


Real:1996:UAP


Reed:1985:PSA


Refenes:1990:MPS

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


REFERENCES

175


Romanovsky:1999:CDS


Romanovsky:2000:ECL


Roos:1989:RTS


Rosenblum:1985:MDA


Rosskopf:1991:RIO


Rosen:1992:WOS

REFERENCES


REFERENCES


REFERENCES


Shatz:1988:PNF


Shen:1994:ACP


Sutton:1997:AHI


Scarlato:1991:DAS


Scandura:1994:CLC


Scheer:1982:AFA

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

H. Schrijver. Profiling and debugging in modern programming languages. *Computer Physics Communications*
REFERENCES

Schefstrom:1986:RCT

Schiper:1986:PCI

Schoitsch:1986:SEA

Schoitsch:1988:SSS

Scheiber:1999:NST
REFERENCES


Shatz:1988:TCM


Sherman:1980:ACG


Shumate:1988:UCA


Shultz:1989:DEO


Shumate:1989:UAA


Siberschatz:1981:SMA


Silver:1991:UAS

[Sil91] James L. Silver. Using Ada to specify and evaluate projects in a data structures course. *SIGCSE Bulletin (ACM Special
REFERENCES


Silberg:1992:CRV


Silberg:1992:IIV


Skansholm:1988:AB


Skansholm:1994:AB


Skazinski:1994:PAR


Skansholm:1995:AFB


Skansholm:1997:AB

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Stexx


Stiff:1998:APS


Sti98a


STMD96


Strohmeier:1996:RST

Adam D. Samuels, Jerry van Dijk, Dawn Amore, Shlomi Fish, Scott Schwendinger, Arvid R. Hand, Jr., and Howard Mark. Letters: Something in the air; more on Ada; recycling PC’s; server-side scripting; stronger encryption; inner loops; Einstein kudos. Dr. Dobb’s Journal of Software Tools, 23(3): 8, 12, March 1998. CODEN DDJOEB. ISSN 1044-789X.


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

Taft:2006:ARM

Taft:2001:CAR

Tam:1987:TAU

Teller:1984:PTJ


REFERENCES


REFERENCES

Touati:1987:A


Toussain:1994:AEF


Toussain:1996:AES


Taylor:1985:SAA

REFERENCES


REFERENCES


REFERENCES


REFERENCES

USENIX:1985:PUA


USENIX:1986:SCP


USENIX:1986:UAW


USENIX:1987:ECP


USENIX:1989:DMS


Vajda:1986:CSP


vandenBos:1980:CAP


REFERENCES

Katwijk:1992:AMT

Volz:1991:DAC

Volz:1987:TID

vonMayrhauser:1993:IPS

Volz:1989:TED


[vanRumste:1983:ING]


[vanKatwijk:1984:DMR]


[Vardanega:2005:RST]


[Ward:2002:LIC]
Wallis:1983:BRB


Wallis:1984:BRB


Wallis:1984:AST


Walters:1991:RSA


Warn:1986:LVA

REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Woodside:1989:TCB


Wotawa:2000:DVD


Wallis:1980:EIA


Wiener:1983:PA


Wiener:1984:SEM


Waroquiers:2001:MLA

REFERENCES


REFERENCES


Zamorano:1997:BSC


Zalewski:1988:STR


Zalewski:1992:RAD


Zenil:2013:CUU


Zipser:2007:CPM


