Title word cross-reference


+ [Nyb07]. 10th [Ano00i]. 8 [SGW90a]. =

-1- [Gor83].  -bit [SGW90a].  -or- [Woo99].

.NET [Bro09, CSH03, HCW04].
/design [San12].  /Java [Och09d, Och09e, Och09b].
/multi [Taf13b].
/multi-threaded [Taf13b].

05 [RC10a].

1.0 [Fag00b].  11 [Ano02d, SHLR80].  11/780 [SHLR80].  12C [Che09].  130J [Con03b].

2 [Car06b].  2.0 [Wis99].  2000 [Ano00k, Ano00v].  2001 [Ano00j, Ano01b, Ano02b].  2002 [Ano02a, Ano02c, Ano02e].
2005 [Bar07b, BW07b, BW07a, Car06a, Car06b, CH06, CR07, CR05, Dew06, Duf08b, Duf08c, Du08a, Ler03, McCo6a, MPV10, MWM10, MS04, MK09, M009, Och09a, PdlPH+07, RM07, RT09, Ta06, UPRZ07, WB07a, WB07b, WMAB10, WB10a, Whi10, ZBW07].

3Cs [LWF91].

4th [Rog09c].

5th [Ano92a].
Abstract [BYY86, Car91, CdN16, GES89, Leb82, SHR82, Wei90b, Joh93, Sel99].

Abstraction [Bar00, Coh85, CG87a, HCBM98b, LKH16, Yeh82, CG87b].

Abstractions [Ano00w, BWK+01].

academic [Car01].

Academy [Gri98, SCFG04].

ACATS [EK11, EK12, Smi04].

accelerator [MMP13a].

Acceptance [Rog85].

Access [Bel82, Gre90, Gan04].

Access-Before-Elaboration [Bel82].

Accessibility [Bar95, Duf09d, FM09a, FM09b].

Accessing [BW02].

Account [Bak93a].

accurate [Tan91b].

ACEC [Boe90, Com90, Ano90a, Ano90b].

achieve [And05].

achieved [WMAB10].

Ackermann [Wic86].

ACM [ACM80, Ano93a, Gri95, Har94c, STF98].

ACM-SIGPLAN [ACM80].

ACM/SIGAda [Gri95].

Acquisition [CA89].

d acronym [Sha93].

across [VMNM85].

Act [Car96].

action [Sei14].

Actions [BW89, Nae05].

active [CM94].

Activities [Ano92d, Ano93c, Ano94b, Ano94a, Joh94, Vla93, Vla94, Weg82, Whi95].

ADA [Ano88b, ACM80, ACM82, ACM91b, Ano90c, Ano90d, Ano91c, Ano92g, Ano92h, Ano92i, Ano93c, Ano93a, Ano93b, Ano93h, Ano93k, Ano97, Ano90i, Ano902d, Bar87, Con97b, Con97d, Gro07, Lei02, MR10, Moo85, Mor96a, Mor96b, Obe94, Rac88, SPS88, SoS88, Squ91a, Squ91b, Wes97a, Wes97b, BBB98, LRS09, SGW90a, ACM87a, ACM91a, ACM87b, ACM89, Abb96, ACP11a, ACP11b, AR95, Age85, AB98, AGG+80, ABGH13, AH01, AD05, AP11, AKM+91, Ad93, AdlPT97, Als83, AS87, And88, And04, And05, Ano87, Ano88a, Ano89b, Ano89a, Ano89c, Ano90a, Ano90b, Ano91b, Ano91a, Ano92c, Ano92d, Ano92j, Ano92m, Ano93c, Ano93a, Ano93d, Ano93f, Ano93g, Ano93l, Ano93m, Ano94a, Ano94c, Ano94d, Ano94h, Ano99b, Ano99i, Ano00a, Ano00b, Ano00j, Ano00l, Ano00m, Ano02a].

Ada [Ano02b, Ano06d, Ano06b, Ano06c, Ano06a, Ano06c, Ano10b, AV93, AD82, AP84, Ard87, AA88, AA89, AC85, AB87, ACWB89, AG88, Ad90, AW01, Bac82, Bac84, Bag86, Bak87a, Bak87b, Bak88, Bak89a, Bak90c, Bak90b, Bak91b, Bak91c, Bak93b, BOM97, Bal95a, Bal94, Bal95b, Bal97, BTVC99, BST90, BMNS85, Bar85b, BM85, BT88a, BT88b, BCS89, BHD98, Bar01, Bar09a, Bar88, Bar93, Bar95, Bar07a, Bar07b, BT14, Bar14, BP13, BM94, BGK+82, BCG+84, BFG85, BD91, Bec83, Bei92, Bei97, Bei84, Bel80, Bel82, BCH12, BBH80, BA82, BA90a, Ben84, BK82w, Ber83, Ber84, BB85, Ber15, Ber05, BD99, BDD+82, Bis80, Bis86, Bis91, BCF94, Boe90, Bon84, Boc11, BKWS88, BG90, Bos13, BCD83, BC95, Bot99a, Bot99b, Bot00a, Bot00b, Boy87, Boy93, BldDZ10].

Add [BDF+85, Bra83, Bra94, Bra98, Bra99, Bra83a, Bra83b, Bri92a, Bri94, Bri12b, Bri12e, Bri12d, Bri12e, Bri12a, Bro80, Bro82, Bro83, Bro88, Bro96, Bro97, Bro98a, Bro98b, BD01, BA07, BHL+93, Bro04, BDT99, BM97, Bru82, Bry90a, Bry90b, Bry88, Buc87, BF99, BK85, Buh85, BWW85, BKC91, BW90a, BW90b, Bun85, BN87, BS86, Bur85b, Bur87b, BW87, BW99, BWD90, Bur90, BW90c, BW90d, BE91, BD92, BW92, BW93b, BW94, BW99, BWK+01, BR01, BB02, BWV03, BW03, BDV04, BW07b, BW07a, BTB+10, BW13a, Bur13b, BMW13, BW16b, BDS81, Bux85a, BH90, Cam92, CVW03, Car00, Car01, CS02, CSH03, Car06a, Car06b, CH06, CB07, Car11, CA89, Car88a, Car88b, Car89a, Car89b, Car90, Car92, Car94, CS94, Car96, CN96, CS91, Cc97, Cha82, CH97, CLY98].

Ada [CBW94, CF82, Cha09, CG82, CHHB90a, CHHB90b, CAU88, CU89, Che92, Che97, CR07, Che91b, Chr87a, Chr87b, CSSW09, CSSW10, CM89, CM90a, CM90d, CW80,
Ada

Pri01, Pri82, Puk93, Puk94, PdlPH'07, Pul95, PG91, Pyi84, Qui90c, Qui90d, Räi94, RC10a, RW99, RLC01, RM07c, RC10b, Ree85, Reh86, Rei87, RDS98, RLPD08, RS91, RB85, Rie94, Rie98, RH01, RH02, RH03, RTH15, RM88, Rso88, Rso89, Rog85, Rog87, Rog97, Rog09a, Rom01, Rom86, Rom88, Rom95, Ros87b, Ros87c, Ros95, Ros96, Ros97, Ros98, Ros09a, Ros09b, Ros10d, Ros10e, Ros11b, RMT11, RLS80, Ros87d, RR90, Ros86a, Ros86c, RTM82, Rou85, Rud83, Rui13, Ryb94, Rynm94, Sac89, SGS92, SRC13a, SRC13b, SC13, SRC15, SWR82, San03a, San89, San03b, SW87, Sch87a, SSJ85, Sch09, Sch10a, SF82, SS85, Sch10b, SP12, SC87, Seb87, SS91, Sei91, Sei92, SC92, SB99, SHLR80, SB80, SHR82, SAH01, Sho87, Shu87, SN88a, Si89, Sim82, Sma09, Smi84, SCD85.

Ada

Sny91, Spi00, Spu86, Squ91c, Sri06a, Sri06b, Sri06d, Sri06c, SSFO86, Sta83, SGJP89, SM92, Ste80, SC01, SYW85, SS97, Sum87, SN88b, SC04a, SCFG04, SC04b, Swa07a, Swa07b, Swa09a, Swa10, Syi95, TTRH85, Ta82, Ta01a, Ta01c, Ta06, Ta13a, TMPM14, TMPM16, Tai86, Tan91a, Tan91b, TP09, Ter87, TR87, TCRW88, Tha82, The09, Tic82, TG09, TGH10, TGH13, Tin90, Tisis83, Toa96, TV88, TNGC05, Tok15, Tom97, Ton99, Tso01, Tro06, Tro12, Tri05, Tuc97, UKDH97, UPRZ07, Van86, Var01b, VW13, VR16, Vas91, Van98, VE92, Ves89, VGD'97, Vla93, Vla94, Vok92, VMN85, Vol87, Vol90, Wa98, WBS97, WBB99, Wal85b, Wal87, Wal91, WFF'87, Wan90, Wan99, WA02, WA07, Wat87, Wau83, Wea10, Web93, Weg82, Wei89, Wel85, WKT84, Wel91, WBP97, WJS'02.

Ada

Wel03, WO03, WB07a, WB07b, WMAB10, WB10a, WBCS13, WCB16, WGA90b, Wes97a, Wes97b, WQ83, Whe84, Whe86, Whe87, Whe95, Whe97, Whi81, Whi97, WW01, Whi10, Whi82, Wic82, Wic86, Wic98, Wil87, Win84, Win90, Win91, Wol97, Wol99, Wol01, Wo84, Wor90, WL98, Won99, WMM10, Woo88a, Woo88b, WT88, WT89, Woo99, Woo87, WV98, Wre92, WB89, XZ02, XRL'88, Yav85, Ynm82, YGS0, Yui98, bY93, bY94, ZEdIP13, ZW83, ZBW07, de 87, dB97a, dB97b, dB99, vdL84, vdL85, vHLKB85, Rog11d.

Ada-05

RC10a.

Ada-2005 [CR07].

Ada-94

Gau95, bY94.

Ada-95 [Gau96].

Ada-Appropriate [BST90].

Ada-Based [SPS88, Sof88, Che91b, Abb96].

Ada-COBOL [Bro96].

Ada-embedded [DD87].

Ada-Europe [Ano99i, NWW82, NW83, NW'84].

Ada-In-Ada [Ta82].

Ada-like [Khr95].

Ada-LINPACK [PG91].

Ada-LISP [DS87].

Ada-related [FG86].

Ada/Linux [SRC15].

Ada/Mindstorms [Fag00b, FME01].

Ada/Tcl [Wes97a, Wes97b].

Ada05 [Hea08b].

Ada2005 [FM09b].

Ada83

Bak91a, Bak93c, Van94.

Ada95

Gar09, OB97, Bre97, Due97, Fa901, FM09a, Gan01, Hea04, Hea08b, KFS97, KK03, Lev98a, Lew02, MCS97, Mun96, NDP97, NDM98, NDP99, NDP00, Nyb05, PC05, Rym98, Wis99, Wor97, XCO04.

Ada95-programmed [Fa901].

Ada95/C [Gar09].

Ada95/DSA [Gan01].

Ada'96 [Rob97].

Ada'97 [ACM97].

Ada9X [GHVVW93, Van94].

Ada-agnostic [Tic82].

AdaGIDE [CC98].

Adaing [PV99b].

AdaPT [GHVVW93, GHVVW94].

AdaPT-adapted [CXY01].

Adapting

EK12, GGP’90, TGH13, Bis88. Ada(R)

Fri87.

AdaSlicer [SC04a].

AdaTEC [ACM82, MFD85].

AdaTEC/AdaJUG [MFD85].

AdaTEC/AdaJUG

Add [Gre99a].

Adding

Cla97c, Hal83, Sac89, SRC13a.

Ada-Appropriate

Ada-Based

Ada-LISP

Ada-related

Ada/Linux

Ada/Mindstorms

Ada2005

Ada83

Ada95

Ada95-programmed

Ada95/C

Ada95/DSA

Ada’96

Ada’97

Ada9X

GHVVW93, Van94.

Ada-agnostic

AdaGIDE

Adaing

AdaPT

AdaPT-adapted

Adapting

EK12, GGP’90, TGH13, Bis88.

Ada(R)

Fri87.

AdaSlicer

AdaTEC

AdaTEC/AdaJUG

AdaTEC/AdaJUG

Add

Ada-Appropriate

Ada-Based

Ada-LISP

Ada-related

Ada/Linux

Ada/Mindstorms

Ada2005

Ada83

Ada95

Ada95-programmed

Ada95/C

Ada95/DSA

Ada’96

Ada’97

Ada9X

GHVVW93, Van94.
archetypes
[Pan12c, Pan12d, Pan12e, Pan12a, PV13].
Architectural
[Sel99, Gan03].
Architecture
[CBB+97, FG82, ILMV83, Labh82, Sim82, Bar09f, BS13, Edg01, GBC+14, HEUV99, KS01, LRS09, Mor95a, PV98, SAH01, Spíó00, Swa07a, Swa07b, Swa09b, SB11, SB12, Wha13].
architecture-based
[Edg01].
Architectures
[Red85, Tok16, Dob00, WMAB10].
Arcturus
[Sta83].
Areas
[BW90c, BW90a].
ARG
[Bar98].
arguing
[Syi95].
Aria
[GSTV97].
Aria-Java
[GSTV97].
ARINC
[GZdlP15, Tok03].
ARINC-653
[GZdlP15].
ARINC653
[DPP+09].
Arising
[Rob92].
Arithmetic
[Fis84b, Fro15, Lea87b].
Arlington
[ACM82].
array
[Rog09d].
ARTEWG
[Ano94a, Ano94b, Ano94c, Ano94e, Ano95b, Ano95c, AN05, BRC98, CBB+97, Col99a, Coo97, Dru99, FRS97, Hov00, LSP01, PR98, RT09, RSZ96, Vla93, Wis99].
ASIS-Based
[PR98, Coo97].
ASIStint
[FRS97].
ASISWG
[Vla94, Ano94a, Ano95b, Rob07, Vla93].
ASISWG/ASISRG
[Col95b, Rob97].
asked
[Col95a, CR97, Mat96].
aspect
[PC05].
AspectAda
[PC05].
Aspects
[LWF91].
Assessing
[HCT+98, HG14].
Assessment
[Ano93f, BDT99, BN87, Kni90, OWSB08, Reis87, Ano89a, Bra99, Bro07].
assessments
[Ton99].
Assignment
[Rob92, Mor95a].
assist
[Low99a].
Associated
[BW90a].
Assurance
[Mol83, Fis12, GBC+14, Jar07, Jen09, Lan10, McE03].
AST
[LT99].
Asynchronism
[BE91, Ebs90a].
Asynchronous
[BHR02, BW90a, CHHB90a, CHHB90b, Ebs90c, Pow90, Qui90b, Qui90a, Qui90d, Tv88, de 88, AV93, HHBC90].
Atlanta
[McC06a].
ATMAAda
[ML86].
ATmega16
[RC10a].
Atom
[Lev82a, Lev82b].
Atomic
[BW89, PFV01, SRC13b].
Attool
[FNS+85].
Attitudes
[Gil99a, Gil99b, Rog85].
Attribute
[S889, BW03, Duf09c].
attribute-based
[BW03].
attributes
[SRC13b, SC13, Win91].
augmented
[Well03].
AUTO
[Zhu90].
Automated
[FD16, Puk93, BCHR12, BB85, Lit97].
Automatic
[Ala13, Car00, Car06a, KB87, LZL03, LKH16, ML91, PBB+88, SW94, TRT16, Wal85b, CS02, OS12, LRS09].
Automatically
[Nyb10a].
Automating
[Rad94, San01b].
Automation
[Buc87, Mye85, Bre97, Coo97].
available
[Ker98].
Aviation
[O’L07].
Avionics
[SPS88, Sof88, Tok16, Bar08, BCF94, Bre97, CS91, LVM90, Rom05, BRF92].
Avoid
[Men88].
avoiding
[JR10].
AWA
[XRL+88].
Awarded
[McC06a].
Awards
[Gi95, Har99b, Har00, Har01, McC06a].
awareness
[SG06].
AWING
[FC91].
AWS
[Obr09].
back
[Car11, Cha07a].
Bagatelles
[Far82].
Bakar
[BCHR12].
Ballistics
[Rud83, Tem84].
bare
[UPRZ07].
Barriers
[BW16a, Led95a].
Base
[Dru99, MP91].
Based
[Ano92b, AL00, CDN16, Che91b, CG88, Cri01, DeL88a, Gra90, Gra83, JF98b, Kru90, LBL82, LNR87, PR98, SPF88, SWR82, SRC13b, TRT16, Wal91, Wi87, Abb96, BW03, Tn13a, CM94, Coo97, Del88b, Dob00, Edg01, Fei14, Gan03, Hir94a, Hir94b, Knu09, Knu90, L07, L09, L02, LS09, M09, Moy11c, Moy11d, PV98, Pd1P+07, RTH15, SAH01, Sny91, Sp00, WA07, Wha13, XZ02, Hea08a, JF98a, PF98].
bases
[LSP01].
Basic
[Bri94, KS84, Reh87, Hod91a, Hod91b, Och11].
Basis
[MP84, Mor87, NDP97].
BATCES
[Hi94c, Sh93a].
Be
[Bar85b, Ker82, BH14].
Bak93a, Bos12, CS87, Cro14, FBL+10, Lad89, Moo96, Mor95a, Taf06, WMAB10].


Benchmark [HF84, PC90, PG91, Wei89, Wei90a, CM90d]. Benchmarking [UKDH97]. Benchmarks [AW89, CM90f, Ves90a, AW88, SC06, Ves90b]. Beneficial [Rac89, Rac88]. Benefits [GD00].

Best [Bar07a, Bar07b]. Better [Bak87a, Har97, BH14, Wel03]. Between [AG88, Dew09d, KETT96, Lei02, Mar05, Pot04]. Beyond [Bue87, LSP01, RM07, WB07a, Kle06, Moo10, Mor95b].

Bibliography [Fir90]. binary [Sa¨ı08].


Board [Ada88, Off88a, Off88b, Off88c, Tas88, AB09, EF01, ML95a, UPZ07, Off88a]. Boards [LL98]. Booch [SJ91]. Boogie [Lei12b].

Book [Led92, Rog97, DeW86, Rog09e, Rog11d].

Booleans [Wic93]. Boston [ACM80, ACM87a]. both [Sna09].


buffer [Rog09b, Rog09c]. Build [BT88b, Sal92]. builder [Boy86]. Building [Arn86, Dob00, Goo13, MVG99, MS11, PVV85, Taf91a, TRT16, TP98, UZ07, Taf91b, Rog11d]. built [Jar07, Moo97]. built-in [Jar07, Moo97]. Burns [Rog97, Rog09e].

Byron [Gor83]. Byte [Bal97, And05].

C [AN05, CB07, Cha09, Con03b, Cro14, Dor99, Khr95, LT99, Mar05, MC09b, MC09a, NKN93, Qui12, Syi95, Toa96, Whe97]. C# [Bro09, KPPER06]. C-130J [Con03b]. C/C [Mar05]. CAD [BK+94]. CADA [BK85].


Capabilities [P97, Bri97, Bri99]. Capability [Boe90, Com90, Dob83, Goo80, Moo97, Whi10, An90a, An90b]. Capstone [BRW97]. Capture [Woo88a, Woo88b].

Case [BA82, CG82, KPP97, Slm87, Tra89, Var01c, CBW94, Cle86, DPB+97, Fav91, Fre86b, GBC+14, KPPER06, KB97a, LVM90, Sch91, Sun87, SCFG04, Var01a, VC01, Wad92, Wek90, KM98, Mat91, PS06].

Catalogue [AKM+91]. Catch [MR06]. CAUWG [An92g, An92h]. cc [WMAB10].

cc-NUMA [WMAB10]. CDROM [Con97c]. Ceiling [An006c, CR07, GS88, LG88, MSM+03, RW99, RLC01, RCW02]. Center [Ell83, SP88, So88]. certification [BBPT12, San01b]. certified [Bar09m].

CFP [An006e]. Chair [RH96, Bro99, Bro00a, Bro00b, Bro00c, Bro00d, Bro01, Col01, Col02, Har94a, Har94b, Mc06b].

Chairperson [Bri86, PR86, Pla86, Tex86, Bar85a, Fir86, Squ86]. Challenge [AM87b, An90, Lit97]. change [SRC13a].

Changes [Bro82, BK90, Har94a, AdIP01, BB02, RCW02, SC06, WV02]. changing [Dew09a, Dew09b]. channel [Mahl2b, Ben94]. Chapter [An99h, Bar09c, Bar09d, Bar09e, Bar09f].
Bar09g, Bar09h, Bar09i, Bar09j, Bar09k, Bar09l, Bar09m. **Chapters**
[Ano95a, Ano00h, Ano00r, Ano00s].
**Character** [Arn86, MP89, SGW90a].
**Characteristics** [SSFO86, Mah13].
**Characters** [SGW90b]. **Charles** [Hea04].
**Charrette** [RLHS80]. **Charter** [Ano95c].
**Charting** [PV13]. **Charts** [Bec83, Bis86, BL86].
**Check** [Bro83].
**Checking** [KB83, LKH16, WQ83, BCH12, BW99, Cha13, KNB08, RR14, Ros11a, SP12].
**checks** [CAC13, Due97, Duf09d, EK12, FM09a, FM09b].
**Cheddar** [SLNM04].
**child** [Bal95c].
**CHILL** [MP84]. **China** [Rie94].
**Chinese** [Won90].
**choice** [Rog11a].
**Choosing** [Irw96].
**CIFO** [Pow97].
**Cincinnati** [LC86].
**citizen** [Har94c].
**Class** [Wol01, dB99, dB97a].
**Classes** [Rom00, Ros95].
**Classic** [NMT92, NM92].
**Classic-Ada** [NM92].
**Classical** [Dav82, SGS92].
**Classification** [Che90].
**Classifying** [MK87, Ros86c].
**(Classwide** [Hea08d].
**Clause** [Men88, Rac89, Rac88, Ros87a].
**Clauses** [Nyb87, Coh94, Mar99].
**CLAW** [BM97].
**client** [Obr12b, Qui11a].
**client/server** [Qui11a].
**Clock** [PC90].
**Clocks** [Ano06a, WB10b, dlPZ03].
**closed** [Wan99].
**Closures** [Hos90].
**cluster** [AID05].
**Clustering** [MK87].
**CMM** [Con03b].
**Co** [LKH16, MP98].
**Co-design** [MP98].
**Co-Designs** [LKH16].
**COBOL** [AB87, Bro96].
**COCON** [Wel97a].
**Code** [AD82, Bal97, BMNS85, BB98, Coh99b, Con97a, Fir88, Fle86, MK87, MP98, PDV98, RR90, SHLR80, TRT16, Tin90, Tuc97, Win90, WB89, Bar08, CBB+97, Co97, HG14, KB97b, KBNO8, Log13a, Log13b, Man07, Pan12c, Pan12d, Pan12e, Pan12a, PV13, Puk93, PdPH+07, Rad94, RA91, WW01].
**coded** [SGW90a].
**Coding** [Ros86b, Van86, Ros11a, Ros86a].
**Cohesion** [Nie86, HD85, XCZ04].
**Collection** [Coh86].
**Columbus** [Fal91].
**COM** [Bot99b].
**combinations** [ML91].
**Combined** [RSC16].
**Combinig** [Kie99, KR01a, Kan12b].
**Combs** [Wal85a].
**Commercial** [Cra82a, Gar83, Lei99b, Lei00, Woo99, Ano92g, Ano92h].
**Commercializing** [Lei96, Lei06].
**Commercially** [Ker98].
**Committee** [Ano92e, Ker88b, Pla86, Ano94f, Ano95e, Ano95f, Ano95g, Bar85a].
**Common** [MB08, ER86].
**Commonly** [Mat96].
**communicated** [And05].
**Communication** [AB98, AG89, CAU88, DPB+97, Els90c, GSV97, Ros87d, Sac89, Van90, dB99, Bar09k, Gan01, ML99, OS12, dB97a].
**Communications** [CKF90, GZdlP15, KC90].
**Community** [Dob01a, Mun96, McE03].
**Companies** [Rog85].
**Comparative** [JAS82, MP84, SN04].
**Comparing** [Bal95a, KPP97, KPPER06].
**comparison** [Boy87, Bro97, Bro98a, Bro98b, MH98, Tok16, Ber05, Mah13, Pot04, SC01].
**Compatible** [Shu91, Fir91b].
**Competitiveness** [ACM91b, BW91, Wil91].
**Compilable** [Ker82].
**compilation** [Bal14, Khr95].
**compiled** [Man07].
**Compiler** [Ano90a, Ano90b, AD82, AP84, Boe90, Bra94, Bro80, EJK89, Fal91, Goo80, GW80, HMC88, Mol83, NW83, NW+84, Off97, RR91, RLHS80, SN94, Sim82, TTR985, TaF82, TR87, WFF+87, BBPT12, Cle86, Cro90, Dew07b, Fri87, Hos88, JR10, KSD12, KPR93, Kir12, MSK05, NM07, San03b, TaF01c, ZHP06, Com90].
**Compilers** [ACWB89, BFG85, FL98, ML91].
**compiling** [WA02].
**complement** [LLL03].
**Complementing** [TP09].
**Complete** [Bis86, SJ91].
**completing** [Mic01, Sri06d].
**Completion** [Pap89, Och12a, Och12b].
Complex [BC16, CBB+97, Hod91a, Hod91b, Sel99, Squ91a, Squ91b, WRL13].
Concurrency [Bro98b, Lea87a, NDM98, RK01, Bar09i, BW10a, Kie01, Mic13, dPM13, Rog97]. Concurrent [BKS87, Car90, Car91, CAU88, Che97, Cla87a, Coh82, Har87, KF98, LKN97, MNG16, NMT92, San97, Tai86, TTO2, Wd97a, Bar09a, BW99, BWK+01, EKP904, GSX99, HM03, Pet10]. concurrently [CXY91]. conditional [LS98]. Conference [ACMS82, ACM97, Ano99a, Ano006e, Ano006f, STF98, ACM87a, Ano92b]. confessions [Car01]. confidence [Goo13]. Configuration [MKP91a, Ter87, Kan12a, MKP91b]. configuring [Bis88]. Conflict [Lev01a]. Conformance [DLP15]. Conformity [BT99, BW15, Bra99, Tom99]. conquer [Taf12]. consideration [dPP02]. Considerations [Bra83a, Won90]. Consisted [Con91b, Con91a, Lad89, Duf09a, Duf09b, Moc96, Mor95a]. Consistency [KB83]. consortium [DV01]. constrained [LCB09]. Constraint [Bro83]. Constraints [MMPT16, TCRW88, Bei92]. Construction [Con97a, Bar09h, Cha07a, Cha07b]. constructor [Duf08a]. constructors [MC09b, MC09a]. Constructs [OB97]. Contacts [Ano99g, Ano00f, Ano00g, Ano00p, Ano00q, Ano06g]. Container [MF04, DB09]. containers [Hea08a]. Contemporary [Boy89]. context [SC06]. continuous [ALB+14, KS01]. Contract [CdN16, BHR+11, BCHR12]. Contract-Based [CdN16]. contractor [Sma09]. contracts [Hir92, Log13a, Log13b, Ree85, Ree86]. Control [BW16a, DCBM97, DDJ98, FMS98, Fri98a, Gre16, Lev88, MKP91a, Mor87, Qui90a, Sac89, Sch87a, SSJ85, TV88, Wii87, WV98, de 88, AV93, BHR02, BR94, BF99, BWD90, CVW03, Ehr89, Fa01, Fri98b, Gar90, GS10, Gre13, Lev97a, Lev05a, Lev09a, LSR+88, MKP91b, ML95a, OWSB08, Qui90b, Spi00, TT02, VE92, WP13]. Controlled [Cel97, Kir12]. controller [Bra97, OS12]. controllers [GDAG97, HMR97]. Controlling [Lev89, Ros87b, Ros87c]. Controls [Elr88]. convention [Ros95]. conventional [Con03a, Joh93]. Conventions [Van86]. convergence [BD01, KSD12]. Conversion [Mar86, SSJ85, Fro87, Wai85b]. Converting [Col99a, Wei90b, Moc93]. Cooperative [Lei99a]. coordination [Fer97]. Coq [CAC+13]. CORBA
[Bal99, Ber05, BF99, CN96, Cla97, Gid96, Ker99, Moo97, PQT99, ZHP06]. core
[LYB+10, MMP13a, Nyb07, PMM13a, Rog12a, Rog12b, TD03]. Coroutines
[Ves89]. Corporation [OW82, KM81].

Correctness [Bal14, Bar00, Cha07a]. Cost
[NIM07]. Correcting [ZBW07].

Cost [HS87]. Costs [BKW82, HEUV99].

COUNT [SS89]. Counter [Gol93].

Counter-intuitive [Gol93]. Coupling
[HD85, Nie86].

Course [CH97, JF98b, MH98, Wau83, CC98, JF98a, Lau07, MY98, Ruo05, Taf01c, Yu98].

Courseware [JF98b, JF98a].

CPU [BW93a]. Creating
[Cam92, Lei02, Och09c]. Creation
[KBT84]. Creator [Wel97a].

Creek [Con97c]. Critical
[AL00, Fra87a, WCB16, Bro07, Car99b, Col99b, Dav04, Gar09, HB96, LHFd13, MGF16, Ni12b, Rog11a, SG06]. critique
[PZ97b, VE92]. Cross
[Bur87b, Bro03, HSWP12, Och09d].

Cross-Debugging [Bur87b]. cross-domain
[HSWP12]. cross-platform [Bro03].

Crossroads [Ano95d]. Crusader [Edg01].

CS [CLY98, Ruo05, SS97]. CS1
[Car06b, MRB06]. CS1/2 [Car06b]. cue
[New99]. Culling [RLPD98]. cultural
[Oli94]. current [Bal99, GHV03].

curriculum [Rym04]. CWE [MB08].

Cyber [MGF16, ALB+14, Fis12].

Cyber-Physical [MGF16, ALB+14]. Cycle
[MR83, Mur87, BF86]. cycles [Ste12].

Cyclic [Ber15, Due97].

D__1 [Sha93]. Dafny [Lei12a]. DARK
[VBF89, VBF90]. Data
[Ano90b, Bak86, BYY86, CA98, Car91, Dru99, Dun98, GES89, Hof86, JF98b, Mar05, Nyb10b, SHR82, SJ91, Wic82, Yeh82, And05, Bal95a, Bar01, Com90, CG87b, Dew09a, Dew09b, DB09, Gan04, JF98a, KETT96, LSP01, Moy11c, OS12].

Data-Types [Hof86, Wic82]. Database
[BDD+82, Hal83, OP85b, PVV85, SCD+85, Tic82, FNS+85, Vas91]. Databases
[McC87b, OP85a]. Dataflow
[Jan98a, Jan98b]. DAWG [Pau86]. DBMS
[MR87b]. DC [Ano99l, STF98]. DCOM
[Bot99b]. DDC [Cle86]. Dead
[Gre05, MM98, EF01]. Deadline
[BW16c, Sri06c, ABGH13, BW16b].
deadlines [Sri06c]. Deadlock
[Che91a, Lev89, Lev98a]. Deadlocks
[CAU88, Che90, GHL82, EGC13, TNGC05].

Deadness [HL85a, HL85b]. deal [Woo99].

Dear [Bot99a, Bot00b, Bry90b, Bry90b].

Debate [Ano93p]. Debugger [MP85].

Debugging [Bur87b, Dom87, Fai80, FR97, GG16, HSW87, LP85, NPT97, Ta91a, Tu97, BJR96, DCC85, Ta91b]. decade
[Bal14]. December
[ACM80, ACM87a, Rob97]. Decentralized
[LP02, XZ02]. decision [EF01, Elr89]. deck
[EF01]. declarations [Hod91a, Hod91b].

Decomposition [BCD83]. default [Ros86a].

Defense [Ada88, Em88, Moo94, Ros87a, Sma09, Off88b, Off88c, Tas88]. Deferred
[SRC13b, SC13]. defined
[RH02, RH03, WB10b]. Defining
[Con97b, Goo85]. Definition [Ano06b, AD82, BHH80, KMS82, Win90, Sri06d].

Definitional [Vol87]. DEGAS
[LP06, PL07]. degradation [Lev09a]. delay
[BRF92, BW02, LA99]. Delays [RB85].

Delegation [Rai94]. Demo [Gon88].

demonstrably [NIM07].

demonstrably-correct [NIM07].

Demonstration [LD87, MNG16].

Denotational [MP84]. Department
[Eme83]. Dependence
[Che92, Che97, Coh88]. Dependency
[LSH98]. depending [Led95a].

Dereference [Ber86b]. Describing
[Tai86, Ano88a]. Description
[Bon84, HL85a, HL85b, MMS09, Car88a].

Descriptions [MP84]. Descriptive
Descriptors [Bis80]. Design [Als83, BKS87, BHD98, Bei84, BYY86, 
BRW97, Boo82, Boy87, Buc87, BK85, 
BKWo85, CM98, CS94, CG82, Fal82, GG16, 
GES89, Gor83, GR80, Har85, Har82, KF98, 
Ker92b, Ker93a, Ker93b, Kie89, Lat91, 
Lev82b, Lin82, Lin83, MK83, MG16, 
MNG16, Mur87, Pri82, Rud83, SPS88, Sof88, 
SWR82, San97, Shu91, Ten84, WBS97, 
Wal91, WL98, Zhu90, Bag98, Bal95b, BT14, 
BKWo+94, BWK+01, Car94, CM90d, Cro95, 
DB09, Fir91a, GSP+11, Hos88, IMM85, 
Ker88a, Ker90a, Ker94a, Ker94b, 
Ker95, Ker96a, Ker96b, Ker97, Ker98, 
KB97a, KB97b, KLe89, LVM90, MNN09, 
MP98, Pio86, PL07, Pul95, RDS98, Ros86a, 
Sch91, Shu93, Sol91b, SU91, Var03, 
dLPZ+01, Ad93, Ker90b, Ker92a, MNG16].

Design/development [Pul95]. Designed [Rom00]. Designing [Che91b, Cla87a, 
Pet10, Ros11a, Wad92, MF04]. Designs [BKC91, KB87, LKH16].

Desk [Sri06f].

detector [Che91a, HL85a, HL85b],
determined [RA91].

Determined [Bar85b]. Deterministic [LMP90, GB94, RC10a].

Develop [Yoo97, BC95, ML95b, Tru95].

developer [Ker93a, Whe86, Whe87, Dul03].

Developers [Har82, Ker90b, Ker92b, Ker93b, Lei99a, Ker98, Ker88a, Ker88b, Ker90a, 
Ker92a, Ker94a, Ker94b, Ker95, Ker96a].

Developing [BB85, Col87, Lei12a, Mea87, 
NS03, Rob92, Ros11b, SG06, dLPZ89, 
BMW94, BWK+01, Ros04, Sch90].

Development [Ano92, Ano93g, Bar85b, BGK+82, BCG+84, 
Bro03, Bue87, Bun85, Car89a, Fal91, 
GMO92, Gro97, Ker88b, Lad89, LNR87, 
OW82, PBB+88, Reh87, SS87, Ter87, Wal87, 
Wii81, de 87, Bar08, Ben94, Bjo13, BdlPZ10, 
Car99a, Car88a, Car88b, Che92, Dew01, 
DA13, Edg01, Fir91b, Gar09, GDHM02, 
Lap04, Low99a, Mat96, MP91, OS12, 
RDS98, Sny91, Spi00, SVK+14, Wha13].

Developments [Bis91]. device

[Dom99, LHF13, MWRH13, NA95].

Devon [Bar87]. devoted [Bow92].

DFP [AB95].

DHACM [Tuc97]. Dhrystone [Wei89].

DIADEM [AG88]. Diagnostic [vdL84].

diagnostics [KPR93]. Diagrams [SJ91].
dialect [Men09].

DIANA [Ta98].

Did [Mor95a, Bri11d, Bri11b, Bri11f].

Different [EHP80, Led92]. differences [NKN93]. Different [IA82].

Difficulties [McC87a, Roh92]. digital [PL07, HDHH98].

Dimensional [GP93, Rog88, Mac96].

dimensionality [SP12].

Dining [Age85].

DIR [BMW94]. DIR/SEE [BMW94].

directions [GST+97].

Directive [Do87a, Do87b]. Discipline [Dru82].

disciplines [Bar09a]. discovery

[KB97a, KW11a, KW11b, KW11c, KW11d, 
KW11e, KW11f].

Discrete [AS87, Bru82, Sho90b, LP06, PL07].

Discrete-Event [AS87, Sho90].

Discriminants [Cla87c]. Discussion

[Bry88]. disk [Nyb05].

dispatchable [ML99].

Dispatching [Ano06b, BA98, 
WB15, Bur01, Och09d, Sri06b].

displays [BC95].

distance [SBH+98].

Distributable [CDM87].

Distributed [AA88, AA97, AC85, 
Bal97, BKL85, BS91, CM90c, Cle82, Cor83, 
CKF90, DGCR+84, DGBMCG97, DZM87, 
DB09, Doh09, EJK89, Fuji87, GL97, Gid96, 
Har99a, HW88a, HSW87, ILMV83, Jam98a, 
Jan88, JEC89, KEC87, KC90, KU84, 
Kni87, KR88, KVTA88a, Mud87, NTP97, 
Pau87, Ros87d, Sac89, SV99, Ta91a, Vol87, 
Vol90, WV98, AW01, BTVC99, Ber05, 
Bro03, Con97b, DPF+97, Gan01, Gan03, 
GH99, GH01, GST+97, GDHM02, GG99, 
HW88b, IMM85, Jam98b, Jam99, Kam95, 
KVT88b, LT99, Mro97, MKK99, NDP99, 
PZ97a, PT99, Qui11a, Qui11b, Qui11c, 
Qui12, RK99, Sod06, Ta91b, TP98, TGH10,
Distributing [VMMN85]. Distribution [GGP +90, Mud87, Vol90, AdB90, Bak90d, Bis88, DPB +97, GdlR02, HP01, TG09, VHP10]. Diversely [Rom00]. divide [Taf12]. divide-and-conquer [Taf12]. division [Fro87, WBS97]. Distributing [VMNM85].

Distributing [GGP +90, Mud87, Vol90, AdB90, Bak90d, Bis88, DPB +97, GdlR02, HP01, TG09, VHP10]. Diversely [Rom00]. divide [Taf12]. divide-and-conquer [Taf12]. division [Fro87, WBS97].

Diversely [Rom00]. divide [Taf12]. divide-and-conquer [Taf12]. division [Fro87, WBS97].

Diversely [Rom00]. divide [Taf12]. divide-and-conquer [Taf12]. division [Fro87, WBS97].

Diversely [Rom00]. divide [Taf12]. divide-and-conquer [Taf12]. division [Fro87, WBS97].

Diversely [Rom00]. divide [Taf12]. divide-and-conquer [Taf12]. division [Fro87, WBS97].

Diversely [Rom00]. divide [Taf12]. divide-and-conquer [Taf12]. division [Fro87, WBS97].

Diversely [Rom00]. divide [Taf12]. divide-and-conquer [Taf12]. division [Fro87, WBS97].

Diversely [Rom00]. divide [Taf12]. divide-and-conquer [Taf12]. division [Fro87, WBS97].

Diversely [Rom00]. divide [Taf12]. divide-and-conquer [Taf12]. division [Fro87, WBS97].
Endian-safe [Mar99]. ends [LW01].

Enforcers [CdN16]. Enforcing [CH04, BW93a]. Engine [Led92].

Engined [Lat91]. Engineering [CH04, BW93a]. engineers

English [Ano00c]. Enhanced [ML86]. Enhancing [BHR +11, Taf01a].

Entity-life [San12]. entity [San12]. Entries [Pow90, Led95a]. entry [Led95a].

Environment [ACM87b, All87, Ano91a, Bak87a, BKL85, BDF +85, BDS81, Fai80, Fan84, Leb82, Obe94, Pys85, Wag85, Ano87, HBTW99, KGW +85, PG94].

Environments [ACM87b, All87, Ano91a, Bak87a, BKL85, BDF +85, BDS81, Fai80, Fan84, Leb82, Obe94, Pys85, Wag85, Ano87, HBTW99, KGW +85, PG94].

EPTs [GS02]. Equivalent [SCD92]. ERA [LM94]. ERAM [Sch10a]. Eratosthenes [And88, Col98, Dri89a, Dri89b, Hek89].

Errors [Col88]. Error [Fro15, Kru90, LHFD13]. Errors [DM91, HL85a]. essence [McE03]. Europe [Ano00j, Ano02a, Ano06c, Ano94e, Ano99i, Ano00b, NWW82, NW83, NW +84].

European [ACW04]. Evaluate [SC06]. Evaluating [BFG85, RS91]. Evaluation [Ano90a, Ano90b, Bar08, Boe90, Bre94, Com90, Fal91, Fri87, HR07]. Event [AS87, Bru82, CHHB90a, CHHB90b, LW02, MP85, SRC15, Sho87, XZ02, HHBC90, KGL98, LP06, PG94, PL07]. Event-based [LW02, XZ02]. Event-Driven [CHHB90a, CHHB90b, MP85, HHBC90].

Events [SPS88, WB15, Sof88]. ever [Mor95a]. Everything [Boo11]. Evolution [Ano93d, HR07, Jam98b, KS01, PV13].

Evolve [BR01, Rom01]. Evolving [Mac80, Rym94, Sch91]. examinations [Lit97]. Example [BK85, CHHB90a, CHHB90b, Col89, Shu87, Whe86, Whe87, CN96, HHBC90,Spi00, Sum87, Car88b].

examples [Led95a]. Except [RS01].

Exception [BS01, BR01, Gau95, HM91, Li82, RdlPZF01, San01a, WV01, AC03, Och09e, RS01, Rom01, SC01, Taf01a, Var01b].

Exceptions [Kie01, Ler01, MBW01, Qui90d, RK01, Var01c, Wol01, KR01b, PMJPA01, Var01a].

Excerpts [Off88b]. exchange [DB09].

Exclusion [by93, SGS92]. Executable [Har85, EK11, Sci14]. executed [CXY01].

Execution [Ano06a, DCC85, GS10, GS13, Gre16, JEC89, Qui90c, RH10, Vol87, dIPZ03, BHR +11, BW93a, BW07a, BW10c, Buz16, GST +97, Gre13, HR03, LS98, RH07, SR06a].

Execution-Time [Ano06a, GS10, dIPZ03, BW07a, HR03, SRI06a].

Examinations [BHR +11, Taf01a].

Exceptions [Ano94f, Ano95e, Ano95f, Ano95g, DZM87, FMS98, Ad93, ABW01, Ear92]. Executors [MMPT16]. Exercise [Huf82, FC91].

Existing [BDD +82, Pys85]. Expedite [Lei99b, Lei00]. Experience [BRW97, Cha00, Dob83, Edg01, FCS83, Gil84, KFS97, KB87, Not80, PdG83, Pys85, RR16, Sch10a, TG09, Buh85, BW07b, CVW03, DR99, Kam98, PW01].

Experiences [Arn86, BTVC99, Bis91, BRF92, Dob93, GS02, Hek83, Lea87a, MR87b, Ros04, Ru05, Sch87a, SSJ85, AW91, BE02].

Experiment [Maz89a]. Experimental [AID05, BKW85, KK03, LW07, LSR +88].
Experimenting [Taf11]. Expert [Dob01a, Wal87], explicit [CAC+13].

Exploitation [Coh82], exploring [Con97b]. Export [BT88a, BT88b], exposing [Swa07a]. Expressing [Bal95b, Gro86, Yem82].

Extendable [ML99]. Extended [Ano94f, Ano95g, Bec83, CdN16, Whi85, Gre13, Joh93]. Extending [AH01, Cha82, LYB+10, Low99a, MK91, Gre13, Joh93].

Extensible [KW98, WJS+01, SVK+14]. extension [ALB+14, Rui10, Sei91]. Extensions [Ano00w, RRG15, BD91, TMPM14].

Extreme [AC04]. FAA [OS12, San01b, San03b, Sch10a].

FAA-qualifiable [San03b]. facilities [BHR+11, BN87, BW92, Els91, Wre92].

Facility [CVW03, MC05]. factorial [Mor95b]. Factory [SC87, Hea08c].

Facts [Con90, WFF+87]. fall [Swa10, Off88b]. families [Bur87a]. Fast [Sch87a, KM98].

Faster [WT89, WT88]. Fault [AA88, AA89, DGBMCG97, FD16, GGP+90, Kam99, KU84, Kn87, KR88, Wol97, BP06, DB09, GLV97, GdlP02, LYB+10, PV98, PV02, TP98, Wol99].

Fault-Tolerant [KU84, Kn87, PV02]. FC [BD92]. Feasability [HvKPT87]. feature [Dew07a].

Feature [BW97a]. Features [AKM+91, BHD98, Bro97, Bro98b, Chr87a, Hou83, SW87, Woo87, Chr87b, PMJPA01, TD03, UPRZ07, Wel99, WW01, Ga95].


Files [RLPD98, Bri09d, Kan12a, Nyb10b]. Filtering [PW97]. final [Ano10a, Gau95]. finalization [Gre99a]. financial [Hai00].


Fixed-point [Fro87]. Fixing [Bak90c, Taf01b]. Flexibility [LL88, Whi10]. Flexible [Ron85, SB80, BWV03, SLNM04]. Flight [Fri98a, Wai98, BGGS14, Fri98b, ML95a, WBS97]. Floating [Lea87b, Win91]. Floor [ABGH13, BW16b, BW16c]. flop [Woo99].


Forcing [Pap89]. forget [BW10a]. Form [Car90, Ros89, Ano93a]. Formal [AL00, BBH80, Cks82, KMS82, Lr14, LB80, LN87, SC92, Win13, Dav05, HB96, HM03, Kn09, LA99, SC92, Ven08, Wha13, Pla86]. formalization [CAC+13].

Format [Nyb10b, Bar01, San89]. Formatted [Whi81]. Formatter [Zhu90]. formerly [STF98]. formula [Jac13].

FORTRAN [BH90, PBB+88, Whi81].

FORTRAN-like [Whi81]. Forward [vdL85]. Foundation [ACM91b, Bro88a, Saa08]. foundational [Sei94]. Fourth [Ano90c]. FrameKit [KM98]. Framework [PDN97, Ano88a, Ga03, KM98, MF04, RR14, RC10b, SRC13a, SLNM04, WB07b, KS06].


Friendly [Deb83, CC98]. Front [BMNS85, Bnn85, GW80, Sim82].

Front-End [GW80]. Full [BA82, CG82, TNGC05]. Fully [dB99, db97a]. fun [MRB06]. Function [Wol84, BA98, Tan91b, Wic86]. functional [Be92, Shu93]. Functions [KS84, Mat87a, Sal92, Dri91c, Dri91a, Dri91b, Dri91d, Dri91e, Duf08a, HR07, Hea08c, ISO91a, ISO91b, Joh93, Squ91a, Squ91b, Squ91c].

fungible [Lev11a]. Fusion [WV98]. Future
[BDF+85, Bux85a, Bux85b, CMR90, GST+97, Moo96, Boe99, BB02, Dew01, DdlP03, PT99, Trü95, VP03, Wel01, SS94].

FY93 [Ano93i].

gain [LW01]. gains [Lew02]. game [HR07, Lev97a].

gains [Lew02]. game [HR07, Lev97a].

General | [Bry88, SS87, bY93, FC91, MMP13b].
Generalizing | [WB10a]. generate [AN05].
genrated [HG14]. generating [BV03, Cha09, LBL03, Nyb10a, LRS09].

Generation | [Hov00, PDV98, Car06a, Lit97, Puk93, PdlPH+07]. Generator
[BMNS85, Car00, DS87, HBS88, SHLR80, TRT16, CS02, FC91].

General | [HL86, HNS98, Hos90, MS87, PL07, Reh87, SCD92, BH14, Dri91a, Dri91b, Dri91d, Dri91e, Hea08d, ISO91a, ISO91b, NS03, KQP01, Rie98, SC92, Sla95, Squ91a, Squ91b, Squ91c, Tan91b].
egenericity [Bak91a].

Generics | [Bra83b, YG80, Moo10, Wor97].
genetic [NS03, SN04].

Georegistration | [Swa09a]. Georgia [McC06a]. GKS [HS87].

GKS/Ada | [HS87]. GLADE [PW97].

Global | [TTRH85, Con97b, SC04b, Trü95].

GNA95GP [KGL98]. GNAT
[BOM97, Bri90b, Bri90c, CDG97, Dew07a, GS02, Kir12, MSM+03, MS04, MSK05, Och09c, Och12c, RTH15, Rog09b, Rog09c, Rog11c, Rui13, RSZ96, dPRGB99].

GNAT-AJIS | [Och09c]. GNATProve [Kan12b]. GNATTest [Kan12b]. GNU [ACW04, LP06]. GNU/Linux [ACW04].


government [AW91, Hir92, Sma09].

Gprbuild | [Kan12a, Bri11a].

GPS | [Bri11b, Bri11c, Och12a].

Grained | [PMMT15, PWM15].

Grammar | [CF82, Fis84a].

Graphical | [Gil84, MR87a, Tai86, Leo85].

Graphics | [Car98, Puk88, Bra85, Bro04, Fir91a, MRB06].

GRASP | [HCT+98, HCBM98a].

Gripen | [Fri98a, Fri98b].

Group | [Ano92j, Ano92k, Ano93c, Ano93a, Ano93g, Ano94b, Ano94a, Ano95c, GMO92, Gre16, LWF91, MSW98a, OP85b, Vla93, Vla94, Ano88a, Bak90c, Boy86, Bro96, BP94, Cro90, Dow94, Gar90, Goo90, How86, Joh94, KGW+85, MKP91b, MSW98b, Mun91b, Pen91, Qui90b, Rom88, Soh91b, Sri06a, Tan91b].

GUI | [CM98, Car99a].

Guidance | [Wie98, LW07, New99].

Guide | [BDV04, Fug00b, Mog91, Pl098].

Guidelines | [DF84, FOFY87, NW82, NW83, NW+84, Off87].

GUIs | [MVG99].

HACMS | [Fis12].

HAL | [Klu87].

HAL/S | [Klu87].

Handlers | [BA90b, Lev91, RH10].

Handling | [Bur87a, BR01, CA89, Gre16, Kru90, Li82, ...]
Qui90a, SF82, WV01, Bri09d, GS10, GS13, HM91, KGL98, Moy11c, Och09e, RS01, Rom01, SC01, Var01b, Gau95, **hands** [Buh85]. **hands-on** [Buh85]. happened [HBTW99]. **Hard** [McC87a, Wei90a, ABW95, BW94, Rog09a, UKDH97].

**Hardware** [MP98, WL98, MMSN09, MMN09, WA02]. **Hardware/Software** [MP98]. **Harmful** [McC87a, Wei90a, ABW95, BW94, Rog09a, UKDH97]. Hardware [MP98, WL98, MMSN09, MMN09, WA02]. Hardware/Software [MP98]. **Harmful** [Gon91b, Duf09a, Duf09b, Gon91a]. **Hartstone** [Wei90a]. Hash [Wol84]. **HDF** [Nyb10b]. **headers** [Cha09]. held [Puk88]. helping [Har94c]. Here [Ano99c, Ano99l]. heterogeneous [GST+97]. **Heuristics** [SJ91]. **hexapod** [TT02]. Hi [KSD12, Kan12b]. **Hi-Lite** [Gro07]. **Hiding** [Cha87b, Pio86]. **hierarchical** [Bar01, SP07, Nyb10b]. **Hierarchy** [BCD83, Rog09b, Rog09c]. High [BM97, DB98, EJ16, GS88, PR98, Tok15, Whi95, ABW01, AW01, Bjo13, BVDV04, BWM13, Cha13, Dew06, DB09, Dob01b, Fis12, Gil99b, Jen09, MCS97, PG94, Rog12a, Rog12b, Ros10, Ros11b, UZ07, Wie98, MSW98a]. high-assurance [Jen09]. **High-Integrity** [DB98, PR98, ABW01, AW01, BWM13, Cha13, Dob01b, Ros11b, UZ07, MSW98a]. High-Performance [EJ16]. high-reliability [Gil99b]. **Higher** [Ano00w]. **Highlights** [Col95b]. Highly [SS85, Tue97, BCHR12]. HILT’12 [San12]. History [Ano00d, BDS81]. holes [Dri89a, Dri89b]. **HOLWG** [Col81]. **Honeywell** [Cle86]. HOOD [MVG99]. horizon [Sot06]. Host [Wil83]. Hotel [STF98]. HP [Mat91]. HP/Telegen2 [Mat91]. HRG [MSW98a]. HRT [MVG99]. Hugues [Rog11d]. **HW** [LKH16]. **HW/SW** [LKH16]. Hybrid [ALB+14, MDPK94, Moo97]. Hypercube [CM89]. I/O [Deb83, Mat87b, Rog09d]. IBM [Wil87]. **icons** [Cra95]. ideas [Rie98]. **Identification** [Bac84]. **identifiers** [Bak93b, Sri06d]. **idiom** [Hea08b, Rog11b]. Idioms [Hil82]. **IDL** [NDP00, SV99, ZHP06]. **IEEE** [Moo96]. igloos [Oli94]. **Ignition** [CVW03, MC05]. II [Bla07, Car88b, DH82, FM90b, KR01a]. III [Duf09d]. Illustrating [LHFD13, Lev15b]. Image [FHN83]. imagery [Swa09a]. iMAX [ZW83]. **Immediacy** [Bak88]. Impact [Rei87, WBS97, Moo93]. Impacts [Car06b, HMZ00, SW87]. **Impediments** [Fin87a]. imperative [Lau07]. implement [DPP+09]. **Implementation** [AdP01, AB15, BCS89, Bei84, Bel80, BBH80, Bra83b, Bro83, BW07b, CSA+87, DZM87, FHN83, Fal82, Fij87, HB88, Hil82, JeK89, Jha90, Ku84, KVT88a, KVT88b, KGL98, Rei87, RDP97, SGS92, SRC15, San00, SP12, SB99, SGW90a, TBA98, Ves89, Wil85, AdP97, BE02, Bur99b, Car99a, CR07, CM90d, GS02, Hos88, Kir12, KM98, KP86b, KP86a, Mah13, MSM+03, MSK05, RSZ96, SRN85, Taf11, Wei03, dJPZR+01]. **Implementation-Oriented** [BBH80]. Implementation [Ano93f, FRS97, HL86, JA82, BS13, Mic02, SN04, Swa09b, SB11, SB12]. **Implemented** [GES89, Bos12, GB94]. Implementing [AD82, ABW01, BW94, Che91b, GDAG97, HMRF97, KPP97, KR01b, Lav95, PMJPA01, Pow97, RLPD98, SAH01, UPRZ07, WCB16, WT88, WT89, MF04, Pot04]. implementor [How86]. Implications [Bra83b, McE03]. Implicit [LW02, XZ02]. important [GG16]. improve [Mau07]. improved [ZHP06]. **Improvements** [BOM97, Rad94, VW13, dJPnP02]. Improving [ACP11a, ACP11b, Bak88, Fra87b]. include [Mic13]. including [Hod91a, Hod91b, Sri06b]. incompatibilities [Dew09d, Moo93].
incomplete [LS98]. incorporated [SC06].
Incorporating [ABGH13, Ber15, RC10b].
incorrect [LS98]. Incremental
[HCBM98b]. independence [And05].
independent [BF99, Car99a, Coh94]. index
[KP86b, KP86a]. Industrial
[AC03, Cha00, DH80, DH82, Win13].
Industry [Har82, Rom05]. inferring
[Log13b]. Infinite [HCBM98b].
independence [And05].
independence-based [Hir94a, Hir94b]. Initial
[Gau95]. Initialisation [Bur85b]. Initiative
[Fi883, Fri883, Eme83]. Input
[Car89b, KP86b, KP86a, Moy11d].
input-output [KP86b, KP86a]. INRIA
[KMS82]. Insertion [Fir87b]. Insertions
[Fle86]. Instance [RDP97]. Instances
[SCD92]. instantiation [BD91].
Instantiations [Hos90]. instrumentation
[HCT +98]. Instruments [LL98].
Insulation [Dru99]. integers [BCS89].
Integrated
[MB91, MP98, XRL +88, HBTW99].
Integrating [CH06, Cre95, Wan99, WJS +02, WB07c, TG09]. Integration
[BDD +82, Mun91a, Ter87, BP94, Mat91, Mun91b, Sch10a, WRL13, WT03]. Integrity
[DB08, PR98, Toy15, ABW01, AW01, Bjo13, BDV04, BWM13, Cha13, Dev06, Dob01b, Lan10, Mac96, MCS97, Ros11b, UZ07, Wic08, MSW98a]. Intelligence [Ano94b, Ano94e, Ano95b, Ano95c, Jol94, Wol85].

Inter [GZdlP15]. Inter-partition
[GZdlP15]. interaction [ALB +14].
interactions [BW97a]. Interactive
[BR94, Che91b, Sta83, Ala13]. interchange
[KETT96]. interchangeable [TG09].
Interconnections [Gro86]. Interest
[Ano93c]. Interesting [Ano02c]. Interface
[AC03, LS98, AKM +91, Ano94a, BST90, Boy89, Col95a, DS87, DeLS88a, Fag00a, GiC90, Nyb87, Vla93, Vla94, Ano89c, CM94, CR97, DeLS88b, FC91, Puk93, Vok92, Wal94].
Interface-Based [DeLS88a, DeLS88b]. Interfaces
[BDF +85, Cam92, ACM85, Hea08b, Mah13, MSK05, Och09a].
Interfacing [Bot99b, Dor99, Fun84, LMA94, McC87b, Mic07, MC09a, Och09b]. interim
[Sch10b]. Intermediate
[AD82, RTM82, Lei12b, SV99]. Internal
[Ta882, DG97]. International [Ano88b, Ano90c, Ano90d, Ano91c, Ano91a, Ano93h, Ano93k, Ano97, Ano99a, Ano99f, Ano00i, Ano00k, Bar87, Bar88, Bro88, GB87, MR10, Obe94, STF98, ACM87a, Ano93b, BW93b]. interoperability [GST +97]. Interpreter
[DFS +80, FRS97, Wse84, Hos88]. Interrupt
[Alv87, BA90b, Gre16, Qui90a, GS10, GS13, Lev91, RH10, WD93]. interrupt-driven
[WD93]. Interrupts [Hum08, WB15].

Intersection [RLPD98]. Introducing
[Bar93, AW91, Bar07a, Bar07b, Qui89d].
Introduction
[BA07, BW07b, CM90a, Dri91c, Fel90, Fel11, HG07, Lea04, RM07, VR07, Bar09b, Bro09, Fre86a, Obr09, Och09b, Roy90b]. Introductory
[CH97, MH98, Pag82, CC98].
intrusion [Lev05a]. intuitive [Gol93].
Invalidation [AP84]. Inversion [CS87, LMP90, Lev88, Lev11a, LSR +88, Nae05].
Investigating [BKWS88, Mah13].
investigation [LSR +88]. Investigative
[FHN83]. invitation [Ler03]. invited
[Bal99]. Invocation [LW02, XZ02]. IP
[T998]. IPCP [AB15]. IRTAW
[TB02, VP03, dlPU07]. Irvine [OW82]. ISI
[KMS82]. ISO
[Ano99d, Pil01, Puk88, Toy15]. ISO/IEC
[Pl01, Puk88, Toy15]. isolation [MPV10].
Issue [Ano06d, Ano06b, Ano06c, Ano06a, CM90a, Siri06a, Siri06b, Siri06d, Siri06c, Elr89].
Fir91a, Moo97, NMT92, NM92, Sei91, Sei92, WdlP97, AW91, AdB90, Car94, Fir91b, Lit97, NDM98, NDP99, Pri96, Pri01, RDS98, Ros11b, SS91, Shu93, WJS +02, d97b].

ObjectAda [BE02].

ObjectAda [Cel97, Cla87a, KPP97, LXY98, Ros87b, San00, Wei90b, Wol01, Yeh82, d99, BR91, CM94, GSX99, LKN97, Qui11b, Ros87c, WJS +02, dB97b].

ObjectAda [Cel97, Cla87a, KPP97, LXY98, Ros87b, San00, Wei90b, Wol01, Yeh82, dB97b].

ObjectAda [Cel97, Cla87a, KPP97, LXY98, Ros87b, San00, Wei90b, Wol01, Yeh82, d99, BR91, CM94, GSX99, LKN97, Qui11b, Ros87c, WJS +02, dB97b].

Objects [CE02].

Objects [Cel97, Cla87a, KPP97, LXY98, Ros87b, San00, Wei90b, Wol01, Yeh82, d99, BR91, CM94, GSX99, LKN97, Qui11b, Ros87c, WJS +02, dB97b].

Objects [Cel97, Cla87a, KPP97, LXY98, Ros87b, San00, Wei90b, Wol01, Yeh82, d99, BR91, CM94, GSX99, LKN97, Qui11b, Ros87c, WJS +02, dB97b].

ONR [02].

ONR [02].

ObjectAda [BE02].

ObjectAda [BE02].

ObjectAda [BE02].

ObjectAda [BE02].

ObjectAda [BE02].

ObjectAda [BE02].

ObjectAda [BE02].

ObjectAda [BE02].

ObjectAda [BE02].

ObjectAda [BE02].
Policies [Ano06d, Ano06b, Asp01, Bur01, BW13a, KPPER06, TG09, WT03]. policing [NAF05].
Policy [Ano99e, Ano00e, Ano00n, Ano00o, Car02, DoD87a, Sri06c, AR95].
polymorphism [Hir92].
pool [WMM10].
Portability [BOM97, Mat87b, NWW82, Lew02]. Portable [AD82, BM97, CM98, FG82, KT87, TBA98, KP86b, KP86a, LHBK87, Tan91b, Vok92, WGA90b].
porting [ACW04].
Position [Als83, Mic01, RH10, Taf01a]. positioning [Tr¨u95].
POSIX [AH01, GDAG97, HMRF97, Pow97, RH01, dIPRG99]. Post [HS87, MWM10].
PQCC [Bro80].
Practical [Col87, Log13a, LP80, Mic02, Buh85, Led95a, LG88, Pot04, Ven88].
pragma [Dis09, Tok03]. PragmAda [Car04].
Pragmatic [Fir87b, Pul95].
Pre [Cha82, BH14]. Pre-Processors [Cha82]. pre/post [BH14]. Precise [ZdlP02].
Precise [Lea87b]. precluded [PJPD11].
 preemptive [Bur01]. Preliminary [Ano91d].
preconditions [Als83, Mic01, RH10, Tai01a].
preconditions/postconditions [Dew90c].
Profile [Ber86a]. Profile [DB98, GZdp15, RRG15, AdpP01, BB02, Bur13a, BV13, BMW13, Dob00, Dob10b, DdpP03, GLZdp16, Gre13, LA99, MPV10, Mic01, Rss11a, TGH13, Tok03, Vc01, Var03, Wel01, BB99a, BB99b, BB99c, BB99d, BB99e, BB99f, BB99g, BB99h, BB99i, BB99j, BB99k, BB99l, BB99m, BB99n, BB99o, BB99p, BB99q, BB99r, BB99s, BB99t, BB99u, BB99v, BB99w, BB99x, BB99y, BB99z].
Profiles [VR16, BBV97].
Program [Als83, Ano02a, BHY86, Bon84, CGLM85, Fri87, Gor83, Kf98, Lei12b, Lin82, Lin83, NS85, R91, Ala13, DGLM85, Edg01, Gar09, HS98, KsD12, KK03, LSP01, LT99, Plo92, Sch10a, Sc04a, SB05, WBCS13, Gri95].
Programmed [Bur85b, Faß01].
programmer [Ker98]. programmers [MK91].
Programming [ACM80, Alw87, Ano00d, Bak91b, BW89, BQ90, BW07a, Coh82, Col89, DF84, DeL88a, DGBMCG97, DoD87a, Dru82, FG82, GD00, GBCGDBC97, Hai00, Hmz00, HG07, HL86, Hon83, Hsw87, Jha90, KfS97, LeB82, Lis12, MB91, Mic13, Mic16, NMT92, PDG83, Pnv01, Rog09e, Ron85, Sac89, Sch87a, Shr82, Sc04a, St12, Tok15, Wau83, WBCS13, Whi97, XRL88, AP11, AC04, Ano10b, Bag98, Bak91a, Bar09g, Bmt+14, Bgg14, Buh85, Bwk+01, CC98, Car94, DeL88b, Els91, FNS+85, G93, Hcw04, Joh93, Mmp13a, Nkn93, Nm92, Och09f, Pan12c, Pan12d, Pan12e, Pan12a, Pan05, Pan06, Pan07].

25
Rog12a, Rog12b, San03a, Sei91, Sei92, SV99, Taf12, Taf13a, TMPM14, TP09, TT02, Tou99, WdlP97, WJS+02, Wic98, dlPRGB99.

**Programs** [AG88, Bur87b, CAU88, Col87, Cor83, CDM87, DB98, Fan84, GS85, HvKPT87, JEKC89, Kam83, KR88, KBL80, LSH98, LBO84, LP80, Men87, Mic16, MP89, NWW82, Pau87, Pyl84, SCJP89, Tai86, Tie82, VMNM85, AID05, AD03, BW99, CM90d, Do01b, Ehr94, EGC13, EKPPR04, GB94, GG87, HM03, Lau07, Lei12a, Mar99, RR14, San89, Taf13b, TNGC05].

**Project** [BGK+82, FMG90, KMS82, OP85a, OP85b, Pie85, Plo84, Spu86, Ter87, BF86, Bow92, BTB+10, Fre86a, Hat91, Con97a, Con98, Fal91, Kan12b].

**Projects** [Bra82, AW91, Gri98, Moo93].

**Promote** [BBB97].

**pronounce** [LM94].

**Proof** [PD82, Mah13, Maj07].

**Propagates** [BS01, NDP97, NDP00, NDM98, NDP99, San01a].

**proper** [Fir87a].

**properties** [EKPPR04].

**Proposal** [Cla87c, KS84, DVO1, WJS+01].

**proposals** [Mic13].

**Proposed** [Cra95, Dri91a, Dri91b, FG82, Hod91a, ISO91a, ISO91b, Sal92, Squ91a, Dri91c, Dri91d, Hod91b, Squ91b].

**Protected** [Bak90d, Jam98a, KPP97, Kam91, KW98, Led95a, LX98, MM98, RCWB02, San00, Wre92, Bos13, BD92, Led95b, LM93, Na95, WJS+01, WJS+02].

**Protecting** [DG97].

**Protocol** [BW16c, GS88, LSRM12, LG88, ZBW07, ABG13, BW16b, CR07].

**protocols** [BW13c, WP13].

**Prototype** [CSA+87, LRS09, LZL03].

**Prototypes** [KBT84].

**Prototyping** [MK83, Vas91].

**proud** [Woo99].

**Provide** [LL88].

**Provided** [KPP97].

**Providing** [Whi10].

**proving** [Lei12b, Taf13b].

**PSP** [Sil98].

**Pthreads** [Paz90].

**Public** [Con97b, Con97d].

**publications** [Rom86, Rom88].

**Publisher** [KS06].

**purpose** [FC91].

**Purposes** [Pag82].

**putting** [Cha07a].

**pyramids** [Oli94].

**Python** [Bri12b, Bri12c].

**qualifiable** [San03b].

**Quality** [Ano93f, BD91, Mol83, ACP11a, ACP11b, Med91, Rad94].

**Quantitative** [Rei87].

**Quasar3** [EKPPR04].

**queries** [LS01].

**questions** [Col95a, CR97, Mat96].

**Queue** [Huf82, BW02].

**queueing** [KPPR06].

**Quick** [Smi84].

**Quicksort** [Coh82].

**quiz** [Och11].

**R** [Ron88].

**R1000** [Wil87].

**Radar** [HDHH98].

**radio** [LSRM12].

**railroading** [McC99].

**Raleigh** [Fis83].

**Rammifications** [Qui90d].

**Random** [HB88].

**range** [ACP11a, ACP11b].

**Rapid** [KBT84, Vas91, CM98].

**Rappporteur** [MSW98a, MSW98b].

**rate** [Cro95, Ear92].

**Rational** [Ano92k, Wil87].

**Rationale** [BD91, GES89, Hod91b, Squ91b, Wei95, CM90d, Taf97].

**RAVEN** [BE02].

**Ravenscar** [BDV04, MMP13b, AdIP01, AD03, ABW01, AW01, BE02, Bur99a, Bur99b, BBo2, Bur3a, BW13, DB98, DR99, Dob00, Dob01b, DdlP03, GLZdlP16, Gre13, LA99, MMB+03, MPV10, Mic01, Mic02, PV13, PV02, RRG15, RdlIPFM01, Rui10, Sr06d, TGH13, UZ07, VC01, Var03, Wel01, ZdlP02, dIPZ+01, dIPZ03].

**RDBMS** [LM94, Vok92].

**Re** [BT88a, BT88b, Qui90d, Rob92, SC04b, LRS09].

**re-ADA** [LSR09].

**Re-engineering** [SC04b].

**Re-Export** [BT88a, BT88b].

**Re-introducing** [Qui90d].

**Re-usable** [Rob92].

**Reaction** [Cra97].

**Reactive** [Che91b, WBCS13].

**readability** [Car97].

**reader** [Plo98].

**Readers** [Lev01a, SS89].

**Readers-Writers** [SS89].

**Real** [All87, Alv87, Ano88b, Ano90c, Ano90d, Ano91c, Ano93h, Ano93k, Ano97, Ano00i, Ano02d, Ard87, Bak87a, BM85, Bar87, BA90a, BdIPZ10, Br94, BD01, BW90a, BW15, Chr87a, CSL+87, DB98, Fan84,
Kam83, LV87, RB85, Ros87d, AKM+91, Ano87, Ano88a, Ano89c, Russia [Ryb94]. Rust [MK14].

S [Klu87]. SA [Bro91, Hir94c]. SA/OOD [Hir94c]. SA/SD [Bro91]. SA1 [Bar07a]. SA2 [Bro07]. Safe [Bak93c, Gre99b, TMPM14, Bar90b, Bar90c, Bar90d, Bar90e, Bar90f, Bar90g, Bar90h, Bar90i, Bar90j, Bar90k, Bar90l, Bar90m, BMT+14, Cro14, DFR97, Mar99, Men09, Moo11, Taf13a, Wie93]. SafeProver [EJ16]. Safety [Ano93a, AL00, LFT12, MGF16, MSW98b, Rub98, Nil12b, Rog11a, San03a, SG06, Taf13b, dIPP02]. Safety-Critical [WCB16, MGF16, Bar07, Car99b, Col99b, LHFD13, Mar09, Nil12b, Rog11a, San03a, SG06, Taf13b, dIPP02]. SafetyChip [NAF05]. Saga [BM85]. Sample [Ano92j]. Satisfiability [Jeo93]. Science [Ada88, Ano99f, MH98, Off88a, Off88b, Off88c, CC98, FME01, LC86, SBH+98, Toa96]. Sciences [OW82]. Scientific [LL98, Wh97, Mac96]. SCOPE [Gar09, NS85, Rog11b]. script [Abb96]. scripting [Bri90b, Bri90c]. SDSAWG [GMO92, Ano92i, Ano93g, Fir86]. Search [BM85, WT89, Bri90a, WT88]. searching [Hea08a]. SEATECS [Mye95]. Second [Bar88, Obe85, Obe94, Orb85, Ano88b]. section [Bra98]. sector [Gö99b]. secure [Bar09b, Bar09c, Bar09d, Bar09e, Bar09f, Bar09g, Bar09h, Bar09i, Bar09j, Bar09k, Bar09l, Bar09m]. security [CH04, Cha07b, Dav04, HSWP12, KNB08, MSW98b, Moy11c, Moy11d, RDS98, Sai08]. see [Dew07a, Pen91]. SEI [Fel86]. Select [The90]. Select-And [The90]. Selected [Taf97]. Selection [NW83, NW+84, TR87]. Selective [LMP90, LC91]. Self [Fuj87, Lon83, RLPD98, Gau04, Lav95]. Self-Intersection [RLPD98]. Self-Organizing [Fuj87, Gau04]. Self-Reproducing [Lon83, Lav95]. SEMANOL [BBH80]. Semantic [Ano94a, SB80, Vla93, Vla94, vHLKBO85, CR97, RT09, Col95a]. Semantics [KMS82, LI82, CAC+13, Goo90, Lar14, RLC01]. Semaphores [By94, Rog11c]. sensor [BC95]. separate [Khr95]. September [Off88c]. Sequence [FHN83]. Sequencing [HL85c]. sequential [KP86b, KP86a]. Server [Ano95k, CS87, Obr90, Obr12a, Ano95l]. servers [BW07a]. Service [BS13, KPP97, Swa09b, SB11, SB12, Lev09a, Swa07a, Swa07b]. Service-oriented [BS13, SB11, SB12, Swa07a, Swa07b]. services [AH01, PQT99, RH01, Swa07a, ZEdlP13]. Serving [LY98]. Session [Asp01, BH02, BB02, BV13, BW13c, BdIP15, BW16c, DdlP03, GdlP02, HP01, MdIP16, PPM13b, PM15, PM16, RR13, RdlP13, RR16, RH16, TB02, TD03, VP03, VHP10, VW13, VR16, WT03, WP13, WR15, dIPP02, dIPM13, BBV97, Bu99b, BW03, BV03, BW10b, DV01, GLBV7, Gi99b, GHV03, Har99a, HBTW99, Kam99, PK97, WdIP97, We09, We01, VV02, Dob01a]. Set [MP89, Hea08a, MP91, San89]. SETA1 [LWF91, MKP91b, Taf91b]. SETA2
Songbook [Ano91b]. Source
[AGG+80, Wal85a, WB89, Bar08, Bri09d, Gar09, Con97a]. Source-to-Source
[AGG+80]. SP1 [Bar07b]. SP2 [Swa07a].
Space [CM90e, Tok03, VC01]. Spacecraft
[BC16, Trü95]. spaceport [Bar14].
SPAIDS [RDP97]. SPARK [Ano10a, Bar00, Bar09m, BHR+11, BC16, Cha00, Cha11, CAC+13, Cro14, EH13, HG14, Jen09, Lau07, LW07, LCB09, Moy11a, Moy11b, PJPD11, Ru005, Sau05, SB05, Taf13a].
SPARK Specific [Ano10a]. speaks [DFGZ09]. Special
[Ano93a, CM90a, McC06b, Bri98, WGA90a]. specialised [dlPRGB99]. specific
[Jac13, Nyb10a, Bri98, WGA90a].
Specification [Ano94a, BH14, BG90, Col95a, Fle86, LNR87, NW83, NW+84, PDV98, Vla93, Vla94, vHLKB05, BHR02, BH02, CR97, Dob01a, Lar14, Log13a, Sol91b, Taf11].
specifications [HB96, Puk93]. Specifying
[BKC91, Che91b, Pyl84]. Spectroscopy
[CA89]. speed [DB09]. speeding [MRB06].
speedy [Cha11]. SPERBER [Plo84].
sponsored [Hir92]. Sporadic
[ABW95, BW94]. Spot [BGGS14]. SQL
[BST90, Bry88, DD87, Lop99, Moot91].
SQL ArmAda [BST90]. St. [ACM97].
stable [KS01]. Stack [Moot91, Och12c].
Stand [Pow90]. Stand-alone [Pow90].
Standard [Ano99d, KS84, MF04, Rob92, Ros86b, Sar92, Smi84, Bro11, Bur90, Dri91c, Dri91a, Dri91b, Dri91d, Dri91e, Hod91a, Hod91b, ISO91a, ISO91b, Moom96, Ros86a, Spi00, Squ91a, Squ91b, Squ91c, The90].
standard-missile [Spi00]. standardization
[Moo98]. Standardized [Gic90, Mat96].
Standards [Ano92i, Ano93g, DF84, Van86, BA07, Ros11a, GMO92]. STAR [Zhu90].
startup [Bar09j]. State
[HPT81, San00, Bal99, DG97]. Statement
[LCN91, The90, GL89, Mor95a, RH10].
Statements [Bak86, CXY01]. States
[Gr09]. Static [AD03, AC04, Bla07, CBW94, Ehr94, KNB08, PR98, Bar08, Dew07b, GGS87, JR10, Sau08, Ven08].
Statistics [ZW83]. Status
[Ano93c, Wet01, DdlP03, MB08, WJS+01]. STD
[Buc87, FG86, GGS87, RM88, Roa88, Ros86b, Ros86a, Roa89]. Steal [Bak93a].
stealing [Taf12]. Steelman [Whe97]. Stein
[DeW86]. Stephe [Lea04]. steps [Bis88].
Stereo [RLPD98]. Stereo-lithography
[RLPD98]. Stimulus [Che91b].
Stimulus-Response [Che91b]. STL
[Hea04]. Storage [GS85, KT87, Men87].
Strategies [Bak93b, Hii82, Wil85]. strategy
[OWSB08, RSZ96]. stream [Rog09d, WA07].
Streams [Cri01, PW97]. strength [AC03].
String [Car89b, WT89, OWSB08, WT88]. Strings
[SGW90b, Bak93b]. Strong
[BYY86]. Strongly [Sal92]. Structure
[Bec83, Cam92, DCBM97, JF98b, Moom94, Win84, BL86, GGS87, JF98a]. Structured
[Bak86, Bak91b, Fir91b, KBT84, Pri82, Shn91, Wel85]. Structures
[Cel97, Dau87, Dau98]. Studies
[HF84, HHR+86]. studio [CH06]. Study
[Dob83, HvKPT87, JF98b, KPP97, MP84, Shn87, Tra89, Cle86, DPB+97, Fav91, Fre86b, JF98a, KPPÉR06, KB07a, LVM90, Sch91, Sum87, Wad92, Wek90]. Style
[SJ91, ER86, HHR+86, Khr95]. subclasses
[DG97]. Subgroup
[Mun91a, Sol91a, Sol91b]. subject [Hof86].
Sublanguages [BCD83]. subset
[Hir94a, Hir94b, San03b, Taf13a]. Subunits
[Bur92]. successful [Spi00]. such [BB02].
Suggested [Dob90]. Suggestions [WA07].
Suitability [Yen82]. Suite
[PC90, RS91, Pri01, Tan91b]. Summary
[Ano93k, Bro82, BW93b, BdlP15, BW16c, Eme83, Gil92a, Gil92b, Gil92c, Gil93a, Gil93b, Gil93d, Gil94a, Gil94b, Kam95, LWF91, MdlP16, PMM15, PM16, RR16, RH16, SP88, VR16, WR15, dlP07, Ben94, BMT+14, Bro88, BH02, BP94, BBV97, Bur99b, BB02, BW10b, BV13,
BW13c, Dow94, GLV97, Har99a, HP01, Kam99, MDPK94, PK97, Pen91, PMM13b, RR13, RdlP13, Rob86, So88, TB02, TD03, VP03, VHP10, VW13, Wal94, WdlP97, Wel99, Wel01, WT03, WP13, dlPP02, dlPM13, Dob01a.

Summer [Ano92f, Ano95m].
Sun [Dob01a].
Supervisor [Fal82, RB85].
Support [Bak87a, BOM97, Bra82, BKC91, BW13b, DGCR +84, DeL88a, Dru82, Fai80, Gre16, HCBM98b, Hou83, MB91, MK91, NDP00, Pie85, PR90, RR85, RdIPFZM01, TGH10, Wag85, Wel91, BPP06, BBB98, BW92, BW03, BWM13, CBB +97, Cro90, DeL88b, GLZdlP16, LYB +10, PV98, PV02, RH07, SRC13a, Sri06c, Ta01a, WB10a].
Supporting [BW10c, Dun98, HW88a, HW88b, JEKC89, AdB90, ER86, Gan03].
suppress [Dis09].
suppressed [EK12].
Surveillance [LT99].
Synchronization [Bos12, dB99, Bal95a, Elr89, GSX99, dB97a].
synchronized [MSK05].
SYNTAX_ANALYSER_G [Gen91].
T [DRF97], T-SMART [DRF97].
Table [Tro06].
Tailored [All87].
tainted [Moy11c].
Taming [Pag82].
Tapestry [Con98].
Targeting [CDG97, EJK89, Gan01].
Targets [AC85, DGCR +84, Mid87, TR87].
TASH [Wes97a, Wes97b].
SystemAda [MMSN09, MMN09, Mah12b, Mah13].
SystemC [LKHi, Mah13].
Systems [Alv87, Ano99f, AL00, BKS87, Bak87a, Bal97, BA90a, BDD +82, Bri94, Bur85b, Che97, Che91b, CG88, Col87, DGBMCG97, DoD87b, FMS98, GG16, Jan88, KBT84, Ku84, Kni87, Kru90, Lan10, Mac80, MGF16, Mea87, MMPT16, Mc16, Mye85, PM16, PR90, PR98, Rog09e, Ros87b, Rou85, Sac89, Sch87b, Ta01a, TCR88, Tok15, TBA98, Wag85, Wal87, Wel97a, de87, AH01, ABW95, AdlPT97, Ame01, AW01, Ber05, Boe99, Bri92a, BDV04, BW10b, CSSW09, CSSW10, CBB +97, Dav04, DPP +09, Dew06, DPB +97, Fis12, Fus91, Gan04, GH99, GH01, Gar90, GLV97, Gid96, Ghu09, GDH02, GG99, HM91, IMM85, Kam95, KK03, LRS09, MGV99, MDPK94, MCS97, Mic07, Mool97, Nae05, New95, PZ97a, PT99, Pet10, PV98, PV99b, PMM13b, Qu11a, Qu11b, Qu11c, Qu12].
systems [RH01, Rog09a, Ros87c, Ros11b, Rui10, RK99, Sau05, Sch09, Sei99, Swa09a, Ta91b, TP98, UKDH97, UZ07, VGD +97, WA07, WRL13, Wea10, Wel91, Wel03, WB07a, WBCS13, Wic98, ZdlP13].

Support [Bak87a, BOM97, Bra82, BKC91, BW13b, DGCR +84, DeL88a, Dru82, Fai80, Gre16, HCBM98b, Hou83, MB91, MK91, NDP00, Pie85, PR90, RR85, RdIPFZM01, TGH10, Wag85, Wel91, BPP06, BBB98, BW92, BW03, BWM13, CBB +97, Cro90, DeL88b, GLZdlP16, LYB +10, PV98, PV02, RH07, SRC13a, Sri06c, Ta01a, WB10a].
Supporting [BW10c, Dun98, HW88a, HW88b, JEKC89, AdB90, ER86, Gan03].
suppress [Dis09].
suppressed [EK12].

Support [Bak87a, BOM97, Bra82, BKC91, BW13b, DGCR +84, DeL88a, Dru82, Fai80, Gre16, HCBM98b, Hou83, MB91, MK91, NDP00, Pie85, PR90, RR85, RdIPFZM01, TGH10, Wag85, Wel91, BPP06, BBB98, BW92, BW03, BWM13, CBB +97, Cro90, DeL88b, GLZdlP16, LYB +10, PV98, PV02, RH07, SRC13a, Sri06c, Ta01a, WB10a].
Supporting [BW10c, Dun98, HW88a, HW88b, JEKC89, AdB90, ER86, Gan03].
suppress [Dis09].
suppressed [EK12].

Support [Bak87a, BOM97, Bra82, BKC91, BW13b, DGCR +84, DeL88a, Dru82, Fai80, Gre16, HCBM98b, Hou83, MB91, MK91, NDP00, Pie85, PR90, RR85, RdIPFZM01, TGH10, Wag85, Wel91, BPP06, BBB98, BW92, BW03, BWM13, CBB +97, Cro90, DeL88b, GLZdlP16, LYB +10, PV98, PV02, RH07, SRC13a, Sri06c, Ta01a, WB10a].
Supporting [BW10c, Dun98, HW88a, HW88b, JEKC89, AdB90, ER86, Gan03].
suppress [Dis09].
suppressed [EK12].
[Ada88, Ber15, BJRW96, BN87, BW03, BW16a, Che97, Cla87c, Coh88, CS87, Fal82, HPT81, HL85c, KVT88a, Lla92, LV78, Nie86, Off88a, Off88b, Off88c, RCS16, Sac89, Tas88, WBP97, Bri12e, DRF97, HR03, KVT88b, ML99, Che92]. task-safe [DRF97].

Tasking [Bak87b, Bak90b, BOM97, BN87, BW90d, BBV97, CAU88, Che90, Cle82, Col98, DB98, DR99, Ehr88, Fra87b, GHL82, Gon88, HL85a, Hil82, Lef87, LB80, MT01, Mur90, OB97, RB85, Ross7d, SB99, Shu87, Ste80, TNGC05, Ves89, Wel85, BW90b, BW97b, EGC13, Goo90, HL85b, Kie99, KR01a, LhM87, Sun87, Tom97, WBP97, dBP97b]. tasking-model [BW90b].

Tasks [Ber15, CU89, Coh85, FCS83, GS88, Hek83, KPP97, LXY98, Lom83, Mal88, Pap89, Pie87, Qui90c, Rom00, San00, SN94, ABW94, FSS87, GB94, Lev97a, LVM90, LMV93, WBP97a]. Taxonomy [CM90f, SN88a, Fer97, Hou83, SN88b].


Teams [McD98, McD88a, McD88b]. Teams [MK91]. Technical [Bak92, Tok15, LC86]. Techniques [Col89, Sch87a, Yu97, dBP97b].

Technologies [Ano98, BCHR12, Bot99b, Kan12b, Ros10].

Technology [AW91, Boy89, DDJ89, Fis83, Log13b, OW82, Weg82, KSD12, PW01, Wel03].

Telesoft [Mat91]. Temporal [BKC91, KB87, MPV10, NLA05, EKPP04].

termination [FSS87, WBP97, WBC13].

terms [Whi85]. Test [AP84, Gau90a, Gau90b, GR90, HB96, ML91, Tan91b].

Testbed [BKWS88, LT99, PW01, WWB99].

Testing [BW15, Fau80, FR97, HNS98, KPR93, KMS82, Taf91a, Kan12b, Rym98, San01b, Taf91b]. tests [EK11, OWSB08].

Text [Zhu90, Bri90a]. theater [Con97b].

Theme [FA82]. Theoretical [PD82].

theories [Bjo13]. theory [Sin07]. There [EHP80]. Third [Ano90d]. thread [RH07].

threaded [MKK99, Taf13b]. threads [dPRGB99]. Three [Bis88, Men88].

Tidbits [Bal94]. Time [Al87, Alv87, Ano88b, Ano90c, Ano90d, Ano91c, Ano93c, Ano93a, Ano93b, Ano94c, Ano97, Ano100, Ano102d, Ano106a, Ardi87, Bak87a, Bak90c, Bak90e, Bak91c, Bar87, BA90a, Bri92a, Bri92b, Bri94, BW15, CUB9, Chr87a, CM90g, CSL+87, DB98, FG82, Gre16, HSW87, Mac80, McC87a, MR10, Mdl16, Mic16, Pau87, PS84, PPM15, PR90, RSC16, SW87, So87, Taf91a, Tok03, Wei90a, de 87, AH01, ABW95, Ad93, AdlPT97, Bak90d, BTVC99, BCF94, Bos13, BdlPT10, BJRW96, Brsl88, BD01, BHR02, BH02, Buh85, BKW+94, BW90a, BW92, BW93a, BW93b, BW94, BW07a, Bur13a, CS91, Chr87b, Col99b, CAC+13, DM91, DV01, Ear92, EK12, EKPP04, Fer97, GH01, GB94, GHV03, GDA97, GdlP02, Go90, GS10, Gre13, GS13, GDH02, HMR97].

time [Har99a, HP01, HR03, HMC88, HM03, KGW+85, LHBK87, LN91, LSRM12, LG88, LVM90, LT99, Maj83, MBB+03, McC99, McC07, McC09, McC10, MS11, MMP13a, MMT16, Moot97, MKK99, MP91, NAF05, NLA05, Nua95, New99, Nilla2, Pan12d, Pan12e, Pan12a, Pet10, PV98, PV99b, PV99a, PV02, Pot04, RC10a, RC10b, RH01, RH07, RH10, Rog09a, Rog11d, Rui13, SRC13a, San03a, Sel99, SLNM04, Sin07, Sri06a, Taf91b, TGH10, UKDH97, UPRZ07, VGD+97, WWB99, WD93, Wei90, WdIP97, Wei03, WBP97b, WI90h, Win92, ZdlP02, ZEdlP13, ZdlP13, dPRGB99, dIP103, Ano93b, ACWB89, Bar88, BKWS88, BHL+93, Bur87b, BW87, BW90c, Col87, Dob01a, Dom87, GB87, LD87, Mea87, Rog09e, VMNM85, de 87].

Time-Related [Bak90c, Bak91c]. Time-Triggered
[RSC16]. TimeBench [BKW+94]. timer [PG94]. Timers [Gre16, GS13, HR03].
Tolerance [GGP+90, KR88, BPP06, DB09, GdIP02, Kam99, LYB+10, PV98, Wol97, Wol99].
Tolerant [AA88, AA89, DGBMCG97, KU84, Kni87, GLV97, PV02, TP98]. too [Har94c]. Tool [Ano93f, BBBBB97, CM98, Con97a, CGLM85, EJ16, FMn80, Hou83, MR87a, MN16, Mur90, PDV98, PDN97, PR98, RS91, Sch97b, SCD+85, SS97, WHNB91, And04, BJRW96, BKW+94, Car99a, CH04, CBB+97, Dew07b, DCC85, DGLM85, Fre86b, GSP+11, Gie91, GB94, LSP01, MP91, PS06, SG06].
tool-oriented [LSP01]. Tools [Ano91a, FGN85, Hov00, Obe94, PBB+88, Con97b, DPB+97, ER86, KNB08, Sol91b].
toolset [DRF97, DA13, Jen09, Wel97b, Gro07].
toolsets [GST+97]. topic [WGA90a]. Total [Med91]. Tour [Con97c]. tracer [EF01].
Traces [LP85]. Track [McC00]. Tracz [Wek90]. Traditional [EJK89]. traffic [ACW04, Kle06, OWSB08]. Training [AB87, Bra83a, Seb87, BB85, HS98, Mcd88b].
transaction [Kie99, Mah11, Mah12a].
transactional [TGH10]. transactions [BP13, KRO1a, KRO1b, PMJP0A1].
Transfer [Qu90a, TV88, We82, de 88, AW91, AV93, BHR02, BWD90, Mah11, Mah12a, Qu90b].
Transformation [Bak86].
Transformational [KB83]. Transforming [LTV98, SJ91]. Transition [Coh81, FMH80, Woo88a, Woo88b, Wal85b].
Transitions [CH97, HAR82, WIS99, LRS09]. Translating [HPT81].
Translation [AGG+80, AB87, Led95b, PBB+88, PDV98, The90, Hir94a, Hir94b].
Translator [DFS+80]. Transparent [PW97, Wol99]. Transporting [Fre86b].
Traps [SS89]. Tree [FD16, BD91]. Trends [CMR90]. TRI [ACM91a, ACM97, Ano92m, Ano92j, Ano93l, Ano93m, Ano94h, Rob97].
TRI-Ada [ACM91a, Ano92m, Ano92j, Ano93i, Ano93n, Ano94h]. Tri-Ada'96 [Rob97].
truly [Car99a]. Trust [TRT16, BBPT12].
TSL [HL85c]. TTF [BW13].
TTF-Ravenscar [BW13]. Tucker [The90]. Tunnel [Ben94]. Turing [Lis12].
Turtle [Bra85, MRB06]. Tutorial [Nillib, Taf12, Taf13b, Wic82, San12, Wic95].
Two [BM85, Boy87, ER86, Fir87a, Gib00, WQ83].
Type [Bac82, Bel80, MF91, WQ83, Hod91a, Hod91b, KET96, Led95b, Men09, Moy11c, Moy11d, Sei91].
type-based [Moy11c, Moy11d]. type-safe [Men09].
Typed [Sal92]. Types [Bak91b, Bak93a, Car91, Cla87c, Gar84, GES89, GA90, HLRS80, Hof86, Jam98a, KW98, KVT88a, Ler01, Lla92, SHR82, Wic82, Yeh82, And05, Bak93c, Be92, Bos13, BD92, Duf08b, Duf08c, Duf08a, EGC13, Gou91a, Hod91a, Hod91b, Kir12, KVT88b, Led95a, LBO84, Och11, Rog09d, WJS+01].
typical [Ros04]. Typing [BYY86, Bar90d].
UDP [RR14]. UK [Bar87, Gil99b].
Ultracomputer [SS85]. UML [Fas01, Pet10, Sau05, Sei14].
Undergraduate [BRW97, Ruo05].
Underneath [Bar98]. Understanding [Wor97, Nil12b]. uniform [LW01].
Universal [Fis84b, Fro15, HB88].

UNIVERSAL_FILE_NAMES [Wan90].

UNIX [ER86, SHLR80]. Unlimited [LBO84]. Unmanned [CSSW09, CSSW10, Wea10, SG06, Swa09a].

Unorthogonalities [Bac84].

Unpredictability [Maz89b]. unsigned [BCS89]. until [BRF92, LA99]. Update [Lin83, Tok15, Ker86, MB08, Ree86].

Updated [Tro12]. updates [Ker96b, Ker97, Ker98]. Updating [Coh86].

Uppsala [BRC98]. USA [ACM80, STF98].

Usability [BW90b, BW90d]. usable [Rob92].

USAF [SCFG04]. Usage [BG90, Cel97, Fri98b, Seb87, BW93a].

Usage/Performance [BG90]. USC [KMS82]. USC-ISI [KMS82]. Use [BYY86, BC16, Bur85a, BQ90, Car90, Do87b, FOFS7, Gar94, HDH98, KBT84, Kle96, KU84, Li99b, LCB90, Men88, MMPT16, Pie87, Rac90, Rom90, Ros10, Tok15, Wi87, BDV04, EK12, Fr87a, IMM85, Lei00, Ra88, Ros87a, Sin07, Var03, Wi98].

used [BC95, Fer97, ML95a, ML95b, Tri95].

User [ACM85, Ano92k, BE02, BDF85, CM94, Deb83, Fag00b, Fri83, Mac84, Rob92, WB10b, Wal94]. User-defined [WB10b].

User-Friendly [Deb83]. Users [An92g, An92h, Con97d, Bar85a, Gau95].

Using [ACM87a, An05, Bag98, BT88b, BHD08, Bur87a, BH90, CLY98, DGC+84, DJ98, Dru99, DH80, DH82, FCSS83, Fl98, Gar83, Gib00, HB96, HF84, Hek83, Hi92, Jam98a, Lau07, MK87, Mac87, Mal88, MK83, Mau07, MRS87, MG87, MCS97, Nyb87, PV02, Sali92, Sny91, SS97, Swa07b, Tai91c, Tan91a, Toa96, Tom97, VC01, Vas91, Win84, VW98, Yu97, ABW01, AW01, Bak93c, BTVC99, Bar09a, BHR+11, BCHR12, BdLP10, Bro04, Car06a, CXY01, Col99b, CAC+13, DPP+09, DCC85, FME01, Fa01, Fuj87, Gid96, Gri98, Hov00, Jam98b, JR10, LHFD13, Lei12b, Lit97, LVM90, LS98, Mic02, MY98, Moo97, NDM98, NDP99, Och09c, PMJPA01, Pet10, Plo92, Pow97, PL07, Ros11b, Ru05, SS89, Swa07a, Swa90a, Tai06, Tai12, TP98, WD93, Wha13, dB97b]. utilities [WB07b].

utilization [HCT++98].

v.2 [LHFD13]. VADS [MB91]. Validate [DPP+99]. validating [MBB+98, Moy11d].

Validation [Goo80, Off87, PDV98, RS91, Bra99, HMC88, Squ91c]. Values [Gre90].


Variant [Mor87]. variation [AW88].


vehicle [SG06]. Venue [An92c, An92e].

verifiable [Tai93a]. Verification [Car99b, CdN16, EJ16, YG80, Ala13, AC04, Bal14, BCHR12, EH13, HM03, KSD12, Kan12b, Kni90, LMA94, Lei12b, Log13a, MWR13, Ven08].

Verified [LW07, BGCS14, Lei92a]. verify [BW99, Tom97]. Verifying [EKPPR04, LP80, MMB+93, BK+91, NA05].

Version [ACM89, Lei99a, MKP91a, Pe87, Wei89, MKP91b, Wis99, An93]. Versus [BH90, Ala13, WT03, dPGB99].


views [Hea08b]. viral [RMT11].

Virginia [ACM82]. Virtual [CDG97, Gar90, GA90, GR80, Vo90, Whi92, Joh93, WRL13]. virtualization [ZEdlP13].

visitor [CS02]. visitors [Car06a]. Visual [HCBM98b, BC95, CH06, D3103].

Visualization [DCBM97, MKK99]. Void [Vol87]. vs [Bro91, Car97, Hea08b, Ker99, PV99b, Sy15, Whe97, Yeh82].

Vulnerabilities [MdlP16, Mic16, An10a, NDM98, NDP99, Och09c, PMJPA01, Pet10, Plo92, Pow97, PL07, Ros11b, Ru05, SS89, Swa07a, Swa90a, Tai06, Tai12, TP98, WD93, Wha13, dB97b]. utilities [WB07b].

utilization [HCT++98].

v.2 [LHFD13]. VADS [MB91]. Validate [DPP+99]. validating [MBB+98, Moy11d].

Validation [Goo80, Off87, PDV98, RS91, Bra99, HMC88, Squ91c]. Values [Gre90].


Variant [Mor87]. variation [AW88].


vehicle [SG06]. Venue [An92c, An92e].

verifiable [Tai93a]. Verification [Car99b, CdN16, EJ16, YG80, Ala13, AC04, Bal14, BCHR12, EH13, HM03, KSD12, Kan12b, Kni90, LMA94, Lei12b, Log13a, MWR13, Ven08].

Verified [LW07, BGCS14, Lei92a]. verify [BW99, Tom97]. Verifying [EKPPR04, LP80, MMB+93, BK+91, NA05].

Version [ACM89, Lei99a, MKP91a, Pe87, Wei89, MKP91b, Wis99, An93]. Versus [BH90, Ala13, WT03, dPGB99].


views [Hea08b]. viral [RMT11].

Virginia [ACM82]. Virtual [CDG97, Gar90, GA90, GR80, Vo90, Whi92, Joh93, WRL13]. virtualization [ZEdlP13].

visitor [CS02]. visitors [Car06a]. Visual [HCBM98b, BC95, CH06, D3103].

Visualization [DCBM97, MKK99]. Void [Vol87]. vs [Bro91, Car97, Hea08b, Ker99, PV99b, Sy15, Whe97, Yeh82].

Vulnerabilities [MdlP16, Mic16, An10a,
REFERENCES

BTB +10, BW10a, Mic13, PJPD11].

WADAS [ACM91b, Ano92n, Ano92o, Ano93p, Ano93n, Ano93o]. Wait [LCN91].

Waits [LMP90]. walking [TT02]. Walnut [Con97c]. want [Mor95a]. Wanted [Jar07].

Washington [ACM91b, Ano99l, STF98, Moo85]. Way [Bar00, Gra83]. weak [Bri12a]. weakness [MB08].

Weapon [DoD87b, Nil12a]. Weapon [DoD87b, Nil12a].

Weaving [CSH03]. Web [Obr09, DDJ98, JF98a, JF98b, PB98, Ros04, Swa07a].

Web-based [JF98a, PB98, JF98b]. Web/database [Ros04]. WebAda [Sm97].

weights [Tro12]. Wellings [Rog97, Rog09e].

We're [Mac87]. WG [Ano94e, Ano95b].

WG9 [BRC98]. Where [Ano99c, Ano99l, Dru82, Bar14, Bri11d, Bri11e, Bri11f, Dew07a]. Whetstone [HF84]. which [PMJPA01]. while [Low99b].

Wholesale [And05]. Why3 [Lei12b]. Wide [DDJ98, Bow92]. Will [Wek90]. Windows [Ano00c, BBB98, BM97, HCBM98a, Nyb05, Puk94]. Winners [Har99b, Har00]. within [BA90b, Har94c, Lev91].

Words [Tro06, Wol84]. Work [Ell83, Wai98, CN96, GG16, Taf12].

Work-bench [Wai98]. workbench [CFH +13]. Working [Ano92c, Ano92d, Ano92g, Ano92h, Ano92j, Ano92i, Ano93a, Ano93g, Ano93j, Ano94b, Ano94a, Ano94d, Ano94g, Ano95c, Ano95h, Ano95i, Ano95j, Ano99k, Ano00t, Ano00u, Ano00x, BHL +93, Che09, GMO92, LWF91, OP85b, Sdl91b, Vla93, Vla94, Whi95, Ano88a, Bak90e, Boy86, Bro96, BP94, Cro90, Dow94, Gar90, Goo90, Jol94, KGW +85, MDPK94, MKP91b, Mun91b, Pen91, Qui90b, Rom88, Taf91b, Van90].

works [MH09]. Workshop [Ano88b, Ano90c, Ano90d, Ano91c, Ano92a, Ano93k, Ano99l, Ano00w, Bar87, Bar88, BDF +85, Bux85b, GB87, Lei99b, Lei06, Wal94, Bro88, Bux85a, Kam95, Lei00, Lei02, Rob86, Taf01a, Ano93b, Ano93h, Ano97, Ano00i, Ano00d, BW93b, Fis83, MR10, RC01, SPS88, Sof88]. workspace [Bri11c].

World [Ano99b, Ano00a, Ano00l, Ano00m, Har94a, DDJ98]. Worse [Har97]. worst [CBW94]. worst-case [CBW94]. would [Dew07a]. Wouldn't [FBL +10]. WOW [Ano02b]. Writers [Lev01a, SS89]. Writing [Bre97, vdL84]. Written [Cor83]. Written [KBT84, Whe86, Whe87]. Wrong [Mac87].

WWW [Ano95i, Ano95k, MH97].

XAda [Bur85a, Har85]. XML [Lei02, LLI03, Nyb10a].

year [Vau98]. yearbook [Lof93]. years [BT14]. York [WFF +87].

zealot [Car01].

References


Arnett:1987:ALT


Albertini:1998:ABM


Audsley:2015:EII


Abbink:1996:ABS


Aldea:2013:IDF


Allen:1995:STH


Audsley:2001:IHI


Armitage:1985:ASD

REFERENCES

DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


<table>
<thead>
<tr>
<th><strong>REFERENCES</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ASA:1989:MRS</strong></td>
</tr>
</tbody>
</table>

| **Abraham:2011:IQAa** |

| **ACM:1991:TAP** |

| **Abraham:2011:IQAb** |

| **ACM:1991:WSS** |

| **Allaert:2004:EAT** |

| **ACM:1997:PTA** |

| **Asplund:1989:RTA** |
REFERENCES

1094-3641 (print), 1557-9476 (electronic).

[AD82] B. Appelbe and G. Dis- 
mukes. An operational 
definition of intermediate 
code for implementing a 
portable Ada compiler. In ACM [ACM82], pages 266– 
274. ISBN 0-89791-087- 
7. LCCN QA76.73.A35 A35 
1982. ACM order no. 825821.

[Ad93] Alejandro Alonso and Juan A. 
de la Puente. Reusable 
real-time executive in Ada. 
Design issues. ACM SIG- 
ADA Ada Letters, 13(2):44– 
53, March/April 1993. CO- 
DEN AALEE5. ISSN 1094- 
3641 (print), 1557-9476 (elec-
tronic).

[AD03] P. N. Amey and B. J. Dob- 
bong. Static analysis of 
Ravenscar programs. ACM 
SIGADA Ada Letters, 23(4): 
58–64, December 2003. CO-
DEN AALEE5. ISSN 1094- 
3641 (print), 1557-9476 (elec-
tronic).

[Ada88] Ada Board. Response to 
the defense science board 
task force on military soft-
ware. ACM SIGADA Ada 
Letters, 8(4):47–68, July/
August 1988. CODEN 
AALEE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).

[ADB90] C. Atkinson, Andrea di Maio, 
and R. Bayan. Dragoon: an 
object-oriented notation sup-
porting the reuse and dis-
tribution of Ada software. 
ACM SIGADA Ada Letters, 
10(9):50–59, Fall 1990. CO- 
DEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).

[AdlP01] Alejandro Alonso and Juan An-
tonio de la Puente. Imple-
mentation of mode changes 
with the Ravenscar profile. 
ACM SIGADA Ada Letters, 
CODEN AALEE5. ISSN 
1094-3641 (print), 1557-9476 (elec-
tronic).

[AdlPT97] Alejandro Alonso, Juan An- 
tonio de la Puente, and Ken 
Tindell. Components for 
the implementation of fixed 
priority real-time systems in 
Ada. ACM SIGADA Ada 
Letters, 17(5):18–23, Septem-
ber/October 1997. CO- 
DEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).

[AG88] C. Atkinson and S. J. Gold- 
sack. Communication be-
tween Ada programs in DI-
ADEM. *ACM SIGADA Ada
CODEN AALEE5. ISSN
1094-3641 (print), 1557-9476
(electronic).

**Agerberg:1985:SAS**

Jonas Agerberg. The sim-
plest? Ada solution to the
dining philosophers prob-
lem. *ACM SIGADA Ada
August 1985. CODEN
AALEE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).

**Albrecht:1980:STA**

Paul F. Albrecht, Phillip E.
Garrison, Susan L. Graham,
Robert H. Hyerle, Patricia Ip,
and Bernd Krieg-
Bruekner. Source-to-source
translation: Ada to Pas-
cal and Pascal to Ada. In
ACM [ACM80], pages 183–
193. CODEN SINODQ.
ISBN 0-89791-030-3. ISSN
0362-1340 (print), 1523-
2867 (print), 1558-1160 (elec-
tronic). LCCN QA76.73.A35
82500.

**AldeaRivas:2001:EAR**

Mario Aldea Rivas and
Michael González Harbour.
Extending Ada’s real-time
systems annex with the
POSIX scheduling services.
*ACM SIGADA Ada Letters*,

**Alexandr:2005:EPA**

Korochkin Alexandr, Salah
Imad, and Korochkin Dmitry.
Experimental performance
analysis of Ada programs in
cluster system. *ACM SIG-
36, December 2005. CO-
DEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).

**Allen:1991:CIF**

D. Allen, M. Kamrad,
C. McKay, R. Powers, and
P. Rogers. Catalogue of
interface features and op-
tions for the Ada runtime
environment. *ACM SIG-
ADA Ada Letters*, 11(8):
177–??, Fall 1991. CO-
DEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).

**Asplund:2000:SCS**

Lars Asplund and Kristina
Lundqvist. Safety critical
systems based on formal models.
*ACM SIGADA Ada Letters*,
CODEN AALEE5. ISSN
1094-3641 (print), 1557-9476
(electronic). URL http://
/www.acm.org/sigada/ada_-
letters/dec2000/asplund-
paper.pdf. Special Issue:
Presentations from SIGAda
2000.
Alagic:2013:AVI

Ahmad:2014:HAA

Allen:1987:TRT

Alstad:1983:PAP

Alvarez:1987:RTP

Amey:2001:LSJ

Ausden:2005:UAG

Anderson:1988:AMS

Anderson:2004:RTA
Paul Anderson. A refactoring tool for Ada 95. *ACM
Andress:2005:WBR


Anonymous:1987:CAR


Anonymous:1988:ARE


Anonymous:1988:SIW


Anonymous:1989:ASM


Anonymous:1989:AAL


Anonymous:1989:MRS


Anonymous:1990:ACEa


Anonymous:1992:AARa


Anonymous:1992:AARe


Anonymous:1992:ECN


Anonymous:1992:PSS


Anonymous:1992:ROO

DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

**Anonymous:1992:SAR**


**Anonymous:1992:SRS**


**Anonymous:1992:TA**


**Anonymous:1992:Wa**


**Anonymous:1992:Wb**


CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

**Anonymous:1992:ARA**


**Anonymous:1993:IWR**


**Anonymous:1993:AAR**


**Anonymous:1993:EA**

REFERENCES

Anonymous:1993:PSR

Anonymous:1993:QAT

Anonymous:1993:RSS

Anonymous:1993:SIR

Anonymous:1993:SAR

Anonymous:1993:SWG

Anonymous:1993:SIW

Anonymous:1993:TACa
REFERENCES

Anonymous:1993:TACb


Anonymous:1993:W


Anonymous:1993:WCP


Anonymous:1993:WDV


Anonymous:1994:AAS


Anonymous:1994:AAI


Anonymous:1994:AEC


Anonymous:1994:ART


Anonymous:1994:SAI

Anonymous:1994:SEE


Anonymous:1994:SWG


Anonymous:1994:TAC


Anonymous:1994:LSC


Anonymous:1995:SAIa


Anonymous:1995:SAIb


Anonymous:1995:SC


Anonymous:1995:SECa


Anonymous:1995:SECb

REFERENCES


Anonymous:1999:AAW


Anonymous:1999:AWD


Anonymous:1999:ABA


Anonymous:1999:IJC


Anonymous:1999:KC


Anonymous:1999:LSC


Anonymous:1999:RST


Anonymous:1999:S


Anonymous:1999:SWG

[Ano99k] Anonymous. SIGAda working groups. *ACM SIG-
REFERENCES


Anonymous:1999:WRA


Anonymous:2000:AAW


Anonymous:2000:AE


Anonymous:2000:AJE


Anonymous:2000:ARH


Anonymous:2000:KCa


Anonymous:2000:KCb

Anonymous:2000:LSC


Anonymous:2000:MIR


Anonymous:2000:MAE


Anonymous:2000:MS


Anonymous:2000:NIAa


Anonymous:2000:NIAb


Anonymous:2000:NIEa


Anonymous:2000:NIEb

REFERENCES


Anonymous:2000:NIKa


Anonymous:2000:NIKb


Anonymous:2000:NILa


Anonymous:2000:NILb


Anonymous:2000:NISa


Anonymous:2000:NISb


Anonymous:2000:S

Anonymous. SIGAda 2000. ACM SIGADA Ada Letters,
REFERENCES


Anonymous. SIGAda 2002 preliminary call for participation and notes on venue.
REFERENCES


[Ano06b] Anonymous:2006:AIDa


[Ano06g] Anonymous:2006:KC


Anonymous. Maintenance and revision of the Ada programming language: outline announcement. ACM
REFERENCES


[Arn86]

Arndt:1986:CBE


[AP84]


[AP11]


[AR95]


ASA87


[Asp01]


[Atk90]

Antonelli:1993:AAT


Audsley:2001:IUR


Altman:1988:TVD


Altman:1989:TVD


Ben-Ari:1982:CFA


Ben-Ari:1990:ARS


Ben-Ari:1990:SWI


Anderson:1991:TTE

Ben-Ari:1998:DFR


Brosdog:2007:AOS


Bach:1982:TCA


Bach:1984:UIR


Bagert:1998:UAT


Bail:2010:ERE


Baker:1986:TSD


Baker:1987:ARS


Baker:1987:LTP


Baker:1991:TRI


Baker:1992:RLT


Baker:1993:HSL


Baker:1993:SLE


Baker:1993:SLR


Balfour:1994:ATT


Balfour:1995:ED1


Balfour:1995:ICL


Balfour:1995:CDS

[Bal95c] Brad Balfour. Inheritance and child library units. *ACM
REFERENCES


Balfour:1997:AJB


Balfour:1999:CSC


Ball:2014:CCL


Bardin:1985:RSU


Bardin:1985:DPA


Barnes:1987:PIW


Barnes:1988:SIW


Barnes:1993:IA

REFERENCES

November/December 1993. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

**Barnes:1995:ARO**


**Barnes:1998:UAP**


**Barnes:2000:SWC**


**Barkstrom:2001:ABN**


**Barnes:2007:SIBa**


**Barnes:2007:SIBb**


**Bartholomew:2008:ESS**


**Barkstrom:2009:UAS**

Bruce R. Barkstrom. On using Ada to solve problems in computational economics and related disciplines with concurrent, multiagent algorithms. *ACM SIG-
REFERENCES


REFERENCES


[BBB97] D. Battaglia, A. Burke, and J. Beidler. ReUSE/Ada: a tool to promote code reuse. In
REFERENCES


[BBV97]

Battaglia:1998:ARS


[BBB98]

Belz:1980:MIF


[BBH80]

Beringer:2012:PCC


[BBPT12]

Burns:1997:TPS


[BBV97]

Botting:1995:AUD


[BC95]

Broster:2011:HMO


[BC11]

Brandon:2016:USC

REFERENCES

CODEN AALEE5. ISSN 0736-721X.


REFERENCES

Bernstein:1999:OAF


Brosogl:2001:RTC


Bever:1982:IED


Braesicke:1985:FAE


Burns:2015:SSC


Bradley:2010:RTS


Buxton:1981:RHA

REFERENCES

Brukardt:1999:ACA

Burns:2004:GUA

Burns:1991:AA

Brach:2002:UEA

Becker:1983:AES

Bein:1984:ADJ

Beidler:1992:RCA

Beidler:1997:AC

Belmont:1980:TRA
[Bel80] Peter A. Belmont. Type resolution in Ada: An implementation report. In
REFERENCES


Belmont:1982:APA


Bengel:1984:PA


Bennett:1994:SDC


Berard:1983:EA


Berard:1984:AEM


Berard:1986:TSP


Bernard:1986:DRM


Berns:2005:CCA

Bernardi:2015:ICT


Baskette:1986:LCA


Buhler:1999:AAJ


Bassman:1985:AEP


Borger:1990:AUP


Bocchino:2014:SPL


Basili:1982:MAS

REFERENCES


REFERENCES

Bishop:1980:EMD


Bishop:1986:CNA


Bishop:1988:TSD


Bishop:1991:DAD


Bjorner:2013:SMT


Briggs:1996:TTL


Buhr:1985:IOC


Buhr:1991:SST


Black:2007:SAS

Bardin:1985:SRA

Brukhardt:1997:CHL

Barbacci:1985:AFE

Bocchino:2014:PSF

Barry:1994:DSS
REFERENCES


REFERENCES


REFERENCES

Brown:1994:EIW


Barros:2013:RTA


Barbaria:2006:SMS


Burns:1990:EUA


Bruno:1994:ICR


Burns:2001:HEE


Bray:1982:ASM


Braun:1983:ATC

REFERENCES


REFERENCES


**Briot:2012:GRCb**


**Brosgol:1980:TMP**


**Brosgol:1982:SAL**


**Brosgol:1983:AIN**


**Brosgol:1988:IWR**


**Brookman:1991:SSV**


**Brosgol:1996:ACW**


**Brosgol:1997:COF**

B. M. Brosgol. A comparison of the object-oriented features of Ada 95 and Java[TM]. In ACM [ACM97],


REFERENCES

Bryan:1990:DAb


Bail:2001:EP


Boleng:2013:SOA


Bar:1990:SAA


Bardin:1988:URE


Barnes:2014:AAL


Burns:2010:ASV


**Ballbastre:1999:EUA**


**Buchman:1987:DAA**


**Buhr:1985:LPE**


**Bundgaard:1985:DAF**


**Burkhardt:1985:FUX**


**Burns:1985:EIR**

REFERENCES

Burns:1987:ULF


Burns:1987:CDR


Burns:1990:PSA


Burger:1992:OIR


Burns:1999:RP


Burns:1999:RPI


Burns:2001:NPD


Burns:2013:ERT


Burns:2013:PAR

REFERENCES


REFERENCES

ISSN 1094-3641 (print), 1557-9476 (electronic).


<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[BW99]</td>
<td>Burns:1999:HVC</td>
</tr>
<tr>
<td>[BW03]</td>
<td>Burns:2003:TAB</td>
</tr>
<tr>
<td>[BW07a]</td>
<td>Burns:2007:PET</td>
</tr>
<tr>
<td>[BW07b]</td>
<td>Burns:2007:IEA</td>
</tr>
<tr>
<td>[BW10a]</td>
<td>Burns:2010:LVL</td>
</tr>
<tr>
<td>[BW10b]</td>
<td>Burns:2010:MSS</td>
</tr>
<tr>
<td>[BW10c]</td>
<td>Burns:2010:SEM</td>
</tr>
</tbody>
</table>


REFERENCES


Yue:1994:SA

Berry:1986:RUP


Carlsson:1989:DAI


Courtieu:2013:TFS

REFERENCES


[Car94] Jeffrey R. Carter. Ada’s design goals and object-oriented

**Carter:1996:BAP**


**Carter:1997:OVR**


**Carlisle:1998:GF**


**Carlisle:1999:TII**


**Carpenter:1999:VRS**


**Carlisle:2000:AOO**


**Carlisle:2001:KAC**


**Carlisle:2002:EP**

REFERENCES

Carter:2004:PRC


Carlisle:2006:AOP


Carlisle:2006:HAI


Carlisle:2011:WCB


Cheng:1988:TCD


Chapman:1994:SWC


REFERENCES

DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Cook:1987:NAA


CG87a

Collard:1988:KBS


CG88

Cook:1987:NDA


CG87b

Chamillard:1997:TAI


Chamillard:1997:TAI

Chapman:2004:ESS


CH04

Carlisle:2006:IAV


CH06

Chambers:1982:EAL

John M. Chambers. Extending Ada legally via pre-

Chapman:2000:IES

Chapman:2007:CCP

Chapman:2007:MSC

Chapman:2011:GSS

Chaki:2013:BMC

Cheng:1990:CTD

Cheng:1991:STD
REFERENCES

CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Cherry:1991:SRM


Cheng:1992:TDN


Cheng:1997:TDN


Chelini:2009:WTD


Chelini:1990:EEDa


Chelini:1990:EEDb


Christensen:1987:AFR

REFERENCES


Choi:1994:UIS


Carlisle:1998:RFP


Clapp:1990:RFT


Castellano:1996:SOM


Cohen:1981:HAA


Cohen:1982:PQE


Cohen:1985:TAM


Cohen:1986:UEC

REFERENCES

Cohen:1988:DAT

Cohen:1994:EIR

Collingbourne:1987:PAD

Collard:1989:OOP

Colbert:1990:S

Colket:1995:ASI

Colket:1995:HJA

Collins:1998:TSS

Cole:1999:CAA
Oliver Cole. Converting an Ada 83 application to Ada 95.
REFERENCES


[Con90]


[Col99b]


[Col01]


[Col02]


[Con90]


[Conn:1997:SAC]


[Conn:1997:DEE]

REFERENCES

ISSN 1094-3641 (print), 1557-9476 (electronic).

Conn:1997:WUS


Conn:1998:RTP


Condic:2003:PPC


Conn:2003:ACL


Cooper:1997:ABC


Cornhill:1983:SDC


Colket:1997:ASI


Comar:2005:DPL

REFERENCES

[Cheng:2007:IPC]

[CR07]

[Cra82a]

[Crafts:1982:CAS]

[Cra82b]

[Cranc:1982:CLA]

[Cra95]

[Crafts:1997:RNR]

[Cra98]

[Crafts:1997:RNR]

[Cra95]

[Crafts:1997:RNR]

[Cri01]

[Criley:2001:SBM]

[Cross:1990:OCS]

[Cro90]

[Cronin:1995:IRM]
REFERENCES

3641 (print), 1557-9476 (electronic).


Dennis Cornhill, Lui Sha, John P. Lehoczky, Raganathan Rajkumar, and Hide Tokuda. Limitations of Ada for real-time scheduling.
REFERENCES


Cicalese:2009:USA


Cicalese:2010:USA


Cheng:1989:NAT


Carey:2003:NIF


Clarke:1980:NAB


Chen:2001:DCE


Doran:2013:RMD

Steven Doran and Stephanie August. Reddo: a model driven engineering toolset for embedded software development. ACM SIGADA Ada Letters, 33(3):47–48, December 2013. CODEN AALEE5. ISSN 1094-
REFERENCES


[deBondeli:1999:FRC] Patrick de Bondeli. A fully reusable class of objects for


**DeBondeli:1988:ATC**


**Debest:1983:UFS**


**DeLoach:1988:IAP**


**DeLoach:1988:IBA**


**DeWeese:1986:ALL**


**Dewar:2001:KAF**


**Dewar:2006:AHI**

REFERENCES

Dewar:2007:BFW

Dewar:2007:CSA

Dewar:2009:GCDa

Dewar:2009:GCDb

Dewar:2009:GPP

Dewar:2009:GIB

Daily:1984:APS

Dewar:2009:GAS

Dewar:1980:NAT
Robert B. K. Dewar, Gerald A. Fisher, Jr., Ed-
REFERENCES


Dorchak:1997:PIS


DelasHeras-Quiros:1997:PDF


Donzeau-Gouge:1985:TAP


Duncan:1980:UAU


Duncan:1982:UAU

REFERENCES


REFERENCES


REFERENCES

3641 (print), 1557-9476 (electronic).

Domitz:1987:RTA


Donaldson:1990:LE


Doran:1999:ILL


Dowson:1994:PWG


Dissaux:1997:CDT


Delange:2009:VSI


Dobbing:1999:RTP


REFERENCES


REFERENCES


SIGAda International Conference on the Ada Programming Language.


REFERENCES

Eisenhauer:1989:TTC

Eilers:2011:MNE

Eilers:2012:AAU

Evangelista:2004:VLT

Elliott:1983:RAW

Elrad:1988:CSC

Elrad:1989:IMC

Elsom:1990:PAA
REFERENCES

CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES


[FBL+10] Elizabeth Fong, Paul E. Black, Richard F. Leslie, Sim-

**Ford:1991:AGP**


**Fernandez:1983:EMM**


**Feller:2016:AFT**


**Feiler:2014:AMB**


**Feller:1986:SE**


**Feldman:2009:IA**


**Feldman:2011:IA**


**Fernandez:1997:TCM**

José L. Fernandez. A taxonomy of coordination mechanisms used by real-time processes. *ACM SIGADA Ada Letters*, 17(2):29–54,
REFERENCES

March/April 1997. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

[FG82] A. Fantechi and F. Gallo. Portable Ada programming system: a proposed run-
LCCN QA76.73.A35 A35 1982. ACM order no. 825821.

[FG86] Donald G. Firesmith and Colin B. Gilyeat. Resolution of Ada-related con-
CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

[Fir86] Donald G. Firesmith. SDAWG chairperson’s letter. ACM SIGADA Ada Letters,

[Fir87a] Donald G. Firesmith. Two Impediments to the proper use of Ada. ACM SIG-
ADA Ada Letters, 7(5):104, September/October 1987. CODEN AALEE5. ISSN
1094-3641 (print), 1557-9476 (electronic).

[Fir87b] Robert Firth. A pragmatic approach to Ada insertion. ACM SIGADA Ada Letters,
7(6):24–26, Fall 1987. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

[Fir88] Donald G. Firesmith. Mixing apples and oranges: or what is an Ada line of code
CODEN AALEE5. ISSN
REFERENCES

Firesmith:1990:OAB


Firesmith:1991:OOG


Firesmith:1991:SAO


Fischer:1983:STI


Fischer:1984:LGA


Fischer:1984:UAP


Fischer:2012:HHA


Fleck:1986:SAM

**REFERENCES**


REFERENCES


Bo Frisberg. Ada in the Gripen flight control sys-
REFERENCES

Frisberg:1998:UAG

Froggatt:1987:FPC

Froggatt:2015:EAU
Terry Froggatt. An error in the Ada universal arithmetic package. ACM SIGADA Ada Letters, 35 (2):14, August 2015. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic). See [Fis84b]. The 32-year-old error is a test with digit \( t \) that has \( \text{if} (t \text{BASE}) \), but the operator should instead be \( \geq \).

Fofanov:1997:AID

Flynn:1987:ETA

Fujita:1987:SDO

Fussichen:1991:AIS
Goldsack:1990:OOA


Gantsou:2001:TAD


Gantsou:2003:AFS


Gantsou:2004:DMD


Gardner:1983:UAC


Gardner:1984:WUP


Gargaro:1990:VND


Gardinier:2009:OSD

REFERENCES


REFERENCES

Gonzalez-Barahona:1997:TNP


Goforth:1990:PMP


Gasperoni:2000:MPJ


GonzalezHarbour:1997:IRC


Gutierrez:2002:MSA


GonzalezHarbour:2002:SRT


Genillard:1991:SML


**Genillard:1989:RDR**


**Grau:1987:CMA**


**GutierrezGarcia:1999:PRP**


**Gaucher:2016:DES**

Fabien Gaucher and Yves Gènevaux. Debugging embedded systems requirements before the design begins: “The beginning is the most important part of the work” — Plato. *ACM SIGADA Ada Letters*, 36(2):58–59, December 2016. CODEN AALEE5. ISSN 0736-721X.

**Gargaro:1990:AAD**


**Garcia:1999:PRP**


**Garcia:2001:TRT**

REFERENCES


German:1982:MDA


Gonzalez-Harbour:2003:RSC


Goldsack:1993:TAP


Goldsack:1994:AA


Gibson:2000:TAT


Gicca:1990:SSA


Gicca:1991:RSR


Giddings:1996:DSU

REFERENCES


REFERENCES

3641 (print), 1557-9476 (electronic).


REFERENCES

Goldfedder:1993:CIP

Gonzalez:1988:ATD

Gonzalez:1990:MSC

Gonzalez:1991:CHA

Gonzalez:1991:CH

Goodenough:1980:ACV

Goodenough:1985:DA

Goodenough:1990:RTT

Goodenough:2013:BCS
John B. Goodenough. Building confidence in system

**Gordon:1983:BPD**


**Gonzalez:1993:ADA**


**Groves:1980:DVM**


**Gaumer:1990:RTR**


**Grabber:1983:MWA**


**Green:1990:AVP**


**Grein:1999:AF**


**Grein:1999:SP**

Grein:2005:DLL


Grein:2005:DLL


Grein:2005:DLL


Gregertsen:2013:ERP


Gregertsen:2013:ERP


Gregertsen:2016:RAT


Grover:1996:EMI

REFERENCES


REFERENCES


REFERENCES


[Har99b] Hal Hart. 1998 SIGAda awards winners and 1999


REFERENCES

Heaney:2008:GCO

Heker:1983:SCE

Heker:1989:SER

Hulse:1999:RMC

Harbaugh:1984:TSU

Harbour:2007:PPL

Hugues:2014:LAS

Hughes:1990:EED
D. Hughes, L. Hoffman, D. Brundelle, and J. Che-
REFERENCES


REFERENCES


[HMRF97] M. González Harbour, J. M. Drake, Moyano, M. Alden Rivas, and
REFERENCES


Hamilton:2000:PLI


Hoffman:1998:TGA


Hodgson:1991:PSP


Hodgson:1991:RPS


Hoffmann:1986:ADT


Hoskins:1988:DIK

REFERENCES


Hallmark:2007:PEG


Harbaugh:1987:GPM


Heinfeld:1998:SET


Hutcheon:1987:PDD


Hardin:2012:DCD


Huff:1982:FQA


Hunt:1988:IA

REFERENCES


Jennings:2009:SLL

Jarc:1998:ESW

Jarc:1998:SES

Jha:1990:PAI

Jones:1985:ISR

Johansson:1993:OOP

Johns:1994:AAI
Janet Faye Johns. Activities of the artificial intelligence working group. ACM SIGAda Ada Letters, 14(2):50–53, March/April 1994. CODEN AALEE5. ISSN 1094-


REFERENCES


REFERENCES

Kerner:1982:SPA

[156]


Kerner:1986:ADD


Kerner:1988:ADL


Kerner:1988:DMC


Kerner:1989:ADL


Kerner:1990:ADLa


Kerner:1990:ADLb


Kerner:1992:ADLa


Kerner:1992:ADLb

REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
</tr>
</thead>
</table>


Judy Kerner. Commercially available Ada design

Kernarrec:1999:CVA


Kaisler:1998:OOC


Khrabrov:1995:ALS

Alexy V. Khrabrov. An Ada-like separate compilation style in C. ACM SIG-

Kann:1997:EPA


Kuang:1998:IEH


Kamrad:1985:ART

REFERENCES


**Kiem:1989:KSD**

**Kienzle:1997:NAA**

**Kienzle:1999:CTT**

**Kienzle:2001:EC**

**Kirtchev:2012:NRE**

**Kamrad:1987:DA**

**Korochkin:2003:EPA**

**Klem:1989:KSD**
REFERENCES

Klein:2006:UAL


Klumpp:1987:ALA


Knapper:1981:RC


Kordon:1998:FAF


Kini:1982:TIA


Krishnan:2008:SAT


Knight:1987:AFT


Knight:1990:AAP

REFERENCES

[161]

Knight:2009:ENA


Kurbel:1986:PAIb


Kurbel:1986:PAIa


Kaiser:1997:CRP


Kaiser:2006:CJC


Kaufman:1993:TAC


Knight:1988:NAF


Kienzle:2001:CTT

Jörg Kienzle and Alexander Romanovsky. Com-
Kallberg:2001:SSS

Klein:2006:PFP

Kanig:2012:HLC

Kownacki:1987:PED
REFERENCES


Knight:1984:IUA


Kirchgassner:1983:OA


Krishnam:1988:ITT


Kenward:1991:AUI


Kiddle:1998:EPT


Kuo:2011:GTDa

REFERENCES

[164]

**Kuo:2011:GTDb**


**Kuo:2011:GTDc**


**Kuo:2011:GTDd**


**Kuo:2011:GTDe**


**Kuo:2011:GTDf**


**Lundqvist:1999:FMA**


**Ludden:1989:SIC**


**Lahtinen:1982:MAA**


**Lane:2010:SSI**

Chris Lane. Systems software integrity assurance. *ACM*
REFERENCES


Lapping:2004:MDD


Larson:2014:FSP


Latour:1991:MDR


Lathrop:2009:DAB


Lau:2007:USB


Laval:1995:ISR


Lawlis:1997:AAA


Lovengreen:1980:FMT


Leake:2004:ISA


Leblang:1982:ASB


Lederman:1992:DEB


Ledru:1995:PTE


Ledru:1995:TPT


Leif:1996:CA


Leif:1999:ADC


Leif:1999:SWH

[Lei99b] Robert C. Leif. SIGAda ’98 workshop: How do we expedite the commercial use


REFERENCES


REFERENCES


REFERENCES

70, May/June 1995. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Levine:1995:RScC


Levine:1995:RScD


Levine:1996:RScA


Levine:1996:RScB


Levine:1997:GL


Levine:1997:RScA


Levine:1997:RScB


Levine:1998:DC


Levine:1998:RScA

REFERENCES

CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Levine:1998:RSCb


Levine:1999:RSCa


Levine:1999:RSCb


Levine:2000:RSC


Levine:2001:CRR


Levine:2001:RSC


Levine:2002:RSCa


Levine:2002:RSCb


Levine:2004:RSC

REFERENCES

DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Levine:2005:ACI


Levine:2005:RSCa


Levine:2005:RSCb


Levine:2005:RSC


Levine:2006:RSC


Levine:2008:RSC


Levine:2009:ACD


Levine:2009:RSC


Levine:2010:RSC

REFERENCES

Levine:2011:PIF


Levine:2011:RSCa


Levine:2011:RSCb


Levine:2013:RSC


Levine:2015:RSC


Levy:2015:ITD


Lewis:2002:SPG


Leveson:2012:SES


Locke:1988:PAC

REFERENCES

8(7):35–38, Fall 1988. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Landwehr:1987:MPA


Larson:2013:IAE


Li:1982:OSM


Lindley:1982:APD


Lindley:1983:APD


Liskov:2012:KPP


Littlefield:1997:OOA


Liebrenz:2016:AAA


**Loeper:1997:COA**


**Liu:1988:MPF**


**Leif:1998:AEB**


**Llamosi:1992:APT**


**Leif:2003:XAC**


**Litvintchouk:1983:AARa**


**Litvintchouk:1983:AARb**


**Lindquist:1994:HDY**

Timothy E. Lindquist and Robert G. Munck. How


[LMA94] Leeson:1994:IAV


[LNR87] Lander:1990:DPI


[Log13a] Loftus:1993:AY


[Log13a] Logozzo:2013:PSV


[LNR87] Luckham:1987:EAS


[Log13a] Loftus:1993:AY

[9] Logozzo:2013:PSV


[Log13a] Logozzo:2013:PSV
REFERENCES


Logozzo:2013:TIC

Lomuto:1983:SRA

Lopes:1999:ASO

Lowe:1999:EAA

Lowe:1999:PPW

Luckham:1980:PMD

LeDoux:1985:STA

Ludwig:2006:DDE
Luke Ludwig and Paul Pukite. DEGAS: discrete
REFERENCES


REFERENCES


Liang:2003:APG

MacLaren:1980:ETA

MacAnAirchinnigh:1984:APU

MacAnAirchinnigh:1986:RIA


Macpherson:1987:WUW


Macpherson:1996:RAP


Mahani:2011:MAR


Mahani:2012:MAR


Mahani:2012:TRR


Mahani:2013:IST


Maloney:1988:UVV


Martin:1986:NAA

REFERENCES

Mardis:1999:ESR


Mark:2005:DSB


Mathis:1987:EFP


Matthews:1987:OPA


Mattini:1991:HTE


Mathis:1996:CAQ


Maurer:2007:UMI


Mazzanti:1989:AE

REFERENCES


McCormick:1987:SDA


McCoy:1987:IAR


McCoy:1990:BAa


McCoy:1990:BAb


McCormick:1999:AMR

John McCormick. Ada, model railroading, and real-time software engineering education (keynote address).

McCormick:2000:SEE


McCormick:2006:SAA


McCormick:2006:SRS


McCormick:2007:MRT

John W. McCormick. MA1: real-time and parallel processing in Ada. *ACM SIG-
REFERENCES


McCormick:2009:ART


McCormick:2010:APE


McDonald:1989:AAT


McEvilley:2003:EIA


Michell:1997:UAA


Maymir-Ducharme:1990:DPP

[MD90] Fred A. Maymir-Ducharme. Dynamic priorities, priority scheduling and priority inheritance. ACM SIGADA Ada Letters, 10(9):39–45, Fall 1990. CODEN AALEE5. ISSN 1094-
REFERENCES

Michell:2016:SST


Maymir-Ducharme:1994:RHS


Mearns:1987:DRT


Medley:1991:TQM


Mendal:1987:SRM


Mendal:1988:TRA


Mentis:2009:RAD


Mundie:1991:OOR

REFERENCES

Marco:2004:FDI

Moore:1985:PAA

Melde:1987:LSS

McGregor:2016:ADS

Munck:1997:AJW

Murtagh:1998:CAP

Murtagh:2009:HAO

Michell:2001:PPC
Stephen Michell. Position paper: completing the Raven-
DEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).

Michell:2002:PIE

Stephen Michell. Practical implementations of embedded software using the Ravenscar Profile. *ACM SIG-
ADA Ada Letters*, 22(4):28–
36, December 2002. CO-
DEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).

Michell:2007:IAO

Stephen Michell. Interfac-
ing Ada to operating systems. *ACM SIGADA Ada Letters*, 27(2):90–95, August 2007. CO-
DEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).

Michell:2013:PLV

DEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).

Michell:2016:TIP

Stephen Michell. Time is-
sues in programs vulnerabilities for programming languages or systems. *ACM SIGADA Ada Letters*, 36(1):
77–82, June 2016. CODEN 
AALEE5. ISSN 0736-721X.

Middlemas:1987:AAE

89791-243-8. LCCN QA 76.73 A35 U85 1987. At head of title: Ada letters. Pro-

Masters:1983:SDP

Michael W. Masters and Michael J. Kuchinski. Soft-
DEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).

Maarek:1987:UCC

REFERENCES


REFERENCES

July/August 1995. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Mignon:1995:AUD


Michell:1999:ESD


Macos:1998:RDL


Maia:2003:VVM


Mahani:2009:SLH


Michell:2013:RTP


Moore:2013:PAG

REFERENCES

Michell:2016:CUE


Mahani:2009:SAB


Muller:2016:DRI


Mogilensky:1991:PMG


Moore:1985:RWA


Moore:1991:ABS


Moore:1993:IAI


Moore:1994:SDS

James W. Moore. A structure for a defense software

Moore:1996:FIS

Moore:1998:OAS

Moore:2010:PGA

Moore:2011:SSP

Moo96


Moody:1997:OOR

Moody:2011:SSP

Moo97


Mor87


Moreton:1987:PAL

Morrone:1995:DWE

Moo98


Mor95a

REFERENCES

Morrone:1995:RBF

Morrone:1996:DAa

Morrone:1996:DAb

Mosley:2006:WML

Moy:2011:GLSa

Moy:2011:GLSb

Moy:2011:GTBa

Moy:2011:GTBb

Moy:2011:GLSb

Moy:2011:GTBa

Meiling:1984:CSC
REFERENCES

Mauger:1985:EDD


Mysior:1989:EBC


Moore:1991:LBT


Mills:1998:HSC


ISSN 1094-3641 (print), 1557-9476 (electronic).

Mezzetti:2010:TIR


McDermid:1983:LCS


Maxted:1987:AGT


McNickle:1987:EUA

49, May/June 1987. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Michell:2010:CIR


Markow:2006:CST


Musser:1987:LGA


Miranda:2004:GRA


McCormick:2011:BER


Miranda:2005:IAS


Miranda:2003:DCP

Marmor-Squires:1985:MER


Michell:1998:LSH


Michell:1998:LSS


Michell:2001:TOO


Mudge:1987:UDD


Mundie:1991:IMS


Mundie:1991:RIM


Munck:1996:AJM

Bob Munck. Ada95 and Java: a major opportunity for the
Ada community. *ACM SIG-ADA Ada Letters*, 16(1):18–20, January/February 1996. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic). New mailing list web_ada@acm.org created for discussion of Ada-Java issues. Send subscription requests to mailserv@acm.org with no subject line and a body consisting of the lines subscribe web_ada and help.

**Murray:1987:LOA**


**Murray:1990:ATT**


**Martin:1999:BTT**


**Michell:2010:RPN**


**Murugesan:2013:CVM**


**Monroe:1998:SEU**


**Myers:1985:SEA**

Gil Myers. Software Engineering Automation for Tactical Embedded Systems
REFERENCES

Naeser:2005:PIM

Naeser:2005:STM

Needham:1998:COO

Needham:1999:TDO

Needham:2000:IAM

Newport:1995:PMR
REFERENCES

**Newport:1999:RTP**


**Nielsen:1986:TCC**


**Nilsen:2012:RTJ**


**Nilsen:2012:TOU**


**Nettleton:2007:TDC**


**Nakao:1993:ACD**


**Naeser:2005:TSV**


**Nelson:1992:OOP**

REFERENCES

3641 (print), 1557-9476 (electronic).


REFERENCES

Nissen:1982:AEG


Nyberg:1987:URC


Nyberg:2005:WDD


Nyberg:2007:MCM


Nyberg:2010:AGD


Nyberg:2010:PHD


Oh:1997:OAT


Oberndorf:1985:SCR

Oberndorf:1994:PSI


Obry:2009:GIA


Obry:2012:GSWa


Obry:2012:GSWb


Obry:2012:GSWa

Ochem:2009:GEI


Ochem:2009:GIA


Ochem:2009:GCA


Ochem:2009:GASa


Ochem:2009:GASb

[Och09e] Quentin Ochem. Gem #58: Ada /Java excep-
REFERENCES

Ochem:2009:MLP


Ochem:2011:GAQ


Ochem:2012:GGS


Ochem:2012:GSC


Ochem:2012:GDS


Office:1987:ACV


OUSDA:1988:ABR


OUSDA:1988:EFR


REFERENCES


REFERENCES

Papay:1989:FCA


Paulk:1986:MD


Paulk:1987:RTP


Paulkovich:1993:AOR


Pazy:1990:PPA


Petren:1998:RWW


Parsian:1988:ATT


Pollack:1990:CRP

Pedersen:2005:AAO


Pneuli:1982:RAP


Persch:1983:EEP


Pulido:2007:ACP


Price:1997:RMF


Plinta:1998:SCG


Penedo:1991:SRM


Perez:1988:SIA

Pettit:2010:DRT


Purser:1991:AAL


Paul:1994:HRE


Popov:1992:PS


Pierce:1985:AEP


Pierce:1987:UPT


Pierpoint:1990:MMA


Piotrowski:1986:AIIH

REFERENCES


Powers:1997:ICU


Pautet:1999:CCS


Payton:1986:CL


Powers:1990:ASR


Pritchett:1998:ABS


Pritchett:1996:AOO


Pritchett:2001:OOM


Phillips:1984:RAR

Stephen P. Phillips and Peter R. Stevenson. The role of Ada in real time embedded applications. *ACM SIG-
REFERENCES


[Puk93] Paul R. Pukite. Automated interface code genera-

[Plante:2006:RAL]
REFERENCES


REFERENCES

Persch:1980:OPA


Pyle:1984:PSA


Pyster:1985:EEE


Paprzycki:1997:ADS


Paprzycki:1997:PCA


Quinot:2001:DTG


Quiggle:1990:ATCb


Quiggle:1990:ATCa

Thomas J. Quiggle. Asynchronous transfer of control working group. ACM
REFERENCES


Quiggle:1990:EPE


Quiggle:1990:RRI


Quinot:2011:GDSa


Quinot:2011:GDSb


CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Quinot:2011:GDSc


Quinot:2012:GDS


Rosenfeld:1991:ECP


Racine:1988:WUC

Racine:1989:WUC

Radi:1994:AIQ

Raiha:1994:DA

Riccardi:1985:RSS

Roby:2001:SAW

Ras:2010:DRT

Real:2010:IOM

Real:2002:PCC
DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES

Rehmer:1987:DIM

Reifer:1987:AIQ

Roy:1990:PAM

Raymond:1991:SRE

Roberts-Hayden:1996:LSV

Rivas:2001:EAR

Rivas:2002:ADS

Rivas:2003:ADS
REFERENCES


REFERENCES


Roberts:1992:DDR


Roby:1997:MDA


Rogers:1985:ICA


Rogers:1988:DAA


Rogers:1997:BRC


Rogers:2009:EHR


Rogers:2009:GBBa


Rogers:2009:GBBb

Rogers:2009:GES


Rogers:2009:RBR


Rogers:2011:LCS


Rogers:2011:GSL


Rogers:2011:GGS


Rogers:2011:RBB


Rogers:2012:GHPa


Rogers:2012:GHPc

REFERENCES

Romanowsky:1986:AP


Romanowsky:1988:EPW


Romanovsky:2000:DDC


Romanovsky:2001:HEE


Romanski:2005:AAI


Roski:1986:DSD


Roski:1986:DSC


Ross:1986:CAP


Rosen:1987:UGC

Rosen:1987:CDA


Rosen:1987:CDO


Rosenblum:1987:ECK


Ross:1989:FP1


Rosen:1996:AAA


Rosen:2004:EDT


Rosen:2009:AP


Rosen:2010:UOO

REFERENCES


Real:2016:SSE


Rogers:2015:TER


Rennels:1991:PAT


Romanovsky:2001:EEH


Rivas:2015:MAP

Mario Aldea Rivas, Héctor Pérez Tijero, and Michael González Harbour. Multiprocessor Ada platform based on MaRTE OS and GNAT. *ACM SIGADA Ada Letters*, 35(1):74–79, April 2015. CODEN AALEE5. ISSN 1094-
REFERENCES


[Rym98] John Rymer. Rethinking testing with Ada95. ACM SIGADA Ada Letters, 18
REFERENCES

Sacha:1989:AAR

Sherrill:2001:IPL

Saidi:2008:LFS

Salwin:1989:VV

Salwin:1992:UPE

Sankar:1989:AST

Sanden:1997:CDP

Sanden:2000:ISM
REFERENCES


Sandén:2001:EP

Santhanam:2001:ASM

Sandén:2003:RTP

Santhanam:2003:AFQ

Sandén:2012:HTO

Sautejeau:2005:MSS

Sherman:1980:FSA

Shen:1999:LKM
REFERENCES

96–103, June 1999. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES


M. P. Schuler. Evolving object oriented design, a case study. In ACM [ACM91b], pages 50–61. ISBN 0-89791-393-0. LCCN ?????


Ed Seidewitz. Object-oriented programming with


REFERENCES

3641 (print), 1557-9476 (electronic).


REFERENCES

DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Silberberg:1998:APS

Silberberg:1998:APS

Slater:1995:OGP

Simpson:1982:ACF

Simpson:1982:ACF

Singhoff:2004:CFR

Singhoff:2005:SMR

Singhoff:2007:MRT

Singhoff:2007:MRT

Solsi:1991:SYC

Solsi:1991:SYC

Sterrett:1992:PMA
REFERENCES

CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Smart:2009:LAB


Shumate:1988:TAP


Smith:1984:ASA


Sumate:1988:TAP


Schilling:1994:ACR


Soricone:2004:CAG


[SN04] Soricone:2004:CAG

[SN84] Smith:1984:ASA


[SN04] Smith:2004:MEA

[Smi84] Smith:1984:ASA


[Smi97] Smith:1997:W

[Smi04] Smith:2004:MEA
REFERENCES


REFERENCES


SPS:1988:NAC


Spurrier:1986:BAP


Squire:1986:PCL


Squire:1991:PSG


Squire:1991:RPS


Squire:1991:TVG


Saez:2013:AMM


Saez:2013:DAS

Saez:2015:ITE


Srivastava:2006:AIR


Srivastava:2006:EP


Srivastava:2006:ED


Sankar:1985:IA

REFERENCES

Schonberg:1985:HPA


Schiper:1989:TUC


Seidewitz:1987:TGO


Seidewitz:1991:OAP


Smith:1994:MTS


Suchan:1997:UAT


StDennis:1986:MCR

REFERENCES


Smith:1999:DPI


Szabo:2014:MEL


Sarkar:1987:IAF


Sward:2007:SEA


Sward:2007:UAS


Sward:2009:GIU


Sward:2009:SOA


Sward:2010:RFP

REFERENCES

design language based on
Ada. ACM SIGADA Ada
Letters, 2(3):19–31, November/December 1982. CO-
DEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).

[Syi95] David Syiek. C vs. Ada:
arguing performance reli-
gion. ACM SIGADA Ada
DEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).

[SYW85] Rob Strom, Shaula Yemini,
and Peter Wegner. Viewing
Ada from a process model
perspective. ACM SIGADA
Ada Letters, 5(2):241–254,
CODEN AALEE5. ISSN
1094-3641 (print), 1557-9476
(electronic). Ada in Use: Pro-
cedings of the Ada Interna-
tional Conference, Paris, 14–
16 May, 1985, John G. P.
Barnes and Gerald A. Fisher,
Jr., eds.

[Taf91a] Tucker Taft. Building, de-
bugging and testing real-
time and distributed systems.
ACM SIGADA Ada Letters,
CODEN AALEE5. ISSN
1094-3641 (print), 1557-9476
(electronic).

[Taf91b] Tucker Taft. SETA1 working
group on building, debugging
and testing real-time and
distributed systems. ACM
SIGADA Ada Letters, 11(3):
19–27, Spring 1991. CO-
DEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).

[Taf97] Tucker Taft. Selected ratio-
nale for NRC recommendations.
ACM SIGADA Ada Letters,
17(1):21–24, January/February 1997. CO-
DEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).

[Taf01a] S. Tucker Taft. Enhancing
exception support in Ada 95:
a workshop position paper.
ACM SIGADA Ada Letters,
CODEN AALEE5. ISSN
1094-3641 (print), 1557-9476
(electronic).
REFERENCES

1094-3641 (print), 1557-9476 (electronic).


Ternes:1987:DSC


Texel:1986:CL


Tijero:2009:EII


Tijero:2010:SRT


91–103, April 2010. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Tijero:2013:AEE


Thall:1982:KAL


Theriault:1990:STT


Tichy:1982:ADA

REFERENCES


Tokar:2016:CAO


Tombs:1997:UCN


Tonndorf:1999:ACA


Toole:1991:AAM


Tardieu:1998:BFT


Tardieu:2009:CAO


Tetewsky:1987:ACS


Tracz:1989:PCS


Trono:2006:OTL

REFERENCES

25–30, April 2006. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES


VanNeste:1986:ACS


VanScoy:1990:CIW


VanVlieringhe:1994:MMA


Vardanega:2001:CE


Vardanega:2001:OOE


REFERENCES

30, September 2001. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Vardanega:2003:RDP


Vasilescu:1991:UAR


Vaughn:1998:ARY


VanScoy:1989:OD


VanScoy:1990:DVD


Vardanega:2001:URP


vanderLinden:1984:WDS


vanderLinden:1985:LFA


Verun:1992:CAM

[Ufuk Verün and Tzilla El-rad. A critique of the Ada
REFERENCES

9X mutual control mechanism (requeue) and an alternative mapping (onlywhen).

Venet:2008:PAF
Arnaud Venet. A practical approach to formal software verification by static analysis.

Vestal:1989:MCP
Steve Vestal. Mixing coroutines and processes in an Ada tasking implementation.

Vestal:1990:LBa
Steve Vestal. Linear benchmarks.

Vestal:1990:LBB
Steve Vestal. Linear benchmarks.
ACM SIGADA Ada Letters, 10(9):145–155, Fall 1990. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

VGD+97

Vardanega:2010:SSL

Vardanega:2010:SSL
2010. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


Tullio Vardanega and Josée F. Ruiz. Language issues: In-
REFERENCES

Vardanega:2016:SSA


Ward:2002:LIC


Ward:2007:SSB


Wade:1992:DRC


Wagreich:1985:MEE


Wainwright:1998:AEW


Walasek:1985:SLC

REFERENCES


REFERENCES


REFERENCES

Wellings:1997:TTA


Wellings:1997:IAO


Wellings:2016:ISC


Waterhouse:1993:RRT


Waligora:1997:IAO


Weatherly:2010:USA


Weber:1993:EOI


Lonnie R. Welch. COCOON: Creator Of Concur-
References

260


[WGA90a] Daniel Wengelin, Mats Carlsson Goethe, and Lars Asplund. Anonymous (spec-
REFERENCES

Wengelin:1990:ANT

[102x681]


Whalen:2013:SFA

[102x681]


Wheeler:1984:CIA

[102x681]


Wheeler:1986:EDD

[102x681]


Wheeler:1987:EDD

[102x681]


Wheeler:1995:LAT

[102x681]


Wheeler:1997:ACC

[102x681]

REFERENCES


REFERENCES

CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Wichmann:1993:BS


Wichmann:1998:GUA


Wilder:1983:MHK


Wilder:1985:KIS


Williams:1987:URR


Will:1991:SPE


Winkler:1984:MBS


Winkler:1990:DLC


Winter:1991:FPA

Dik T. Winter. Floating point attributes in Ada. *ACM*
REFERENCES


Wong:2010:NMP


Wolverton:1984:PHF


Wolfe:1985:AIC


Wolf:1997:FTD


Wolf:1999:TRF


Wol91


Wong:1999:ATL


Woodger:1987:OAF

Wood:1988:AACa


Wood:1988:AACb


Wood:1999:ACF


Workman:1997:UGA


Wellings:2015:SS


Wrege:1992:PKA


Ward:2013:AIC

Donald T. Ward, David A. Redman, and Bruce A. Lewis. An approach to integration of complex systems: the SAVI

Wood:1988:IFS


Wood:1989:IFS


Wells:2003:SSI


Woodruff:1998:LDC


Wolf:2001:OOE


Wells:2002:RSL


White:2001:DAL

Walker:1999:ETE


Xu:2004:MCP


Xing:1988:IAP


Xianzhong:2002:EBI


Yavne:1985:SAR


Yehudai:1982:DAT


Yemini:1982:SAM


Young:1980:GVA

REFERENCES

Yu:1997:UOT

Yu:1998:CSR

Zerzelidis:2007:CEP

Zamorano:2013:RTP

Zamorano:2013:ART

Zalila:2006:IIC

Zhu:1990:DTF