A Bibliography of Publications in ACM SIGAda Ada Letters

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

08 April 2017
Version 4.02

Title word cross-reference

[Nyb07]. sm [Sil98]. st [Ano99a]. th [Ano02d].
μ [PV98].
-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].
14th [MR10]. 16 [McC06a]. 1750A
[RM88, Roa88, Roa89]. 178C [Bro11].
178C/ED [Che09]. 1980 [ACM80]. 1987
[Bar87, Off88c]. 1988 [Puk88]. 1st [Ano91a].

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,
Duf08a, Ler03, McC06a, MPV10, MMM10,
MS04, MK09, MC09b, Mo010, Och09a,
PdPH07, RM07, RT09, Ta06, UPR207,
WB07a, WB07b, WMAB10, WB10a, Whi10,
ZBW07]. 2006 [Ano06f]. 2012
[BT14, EGC13, HG14, LWB13, Rui13, SC13,
Schi0b, SP12, Tra12]. 2014
[CAC+13, EH13, HG14]. 2020 [Bur13b].
2167 [Buc87, FG86, GG87, Ros86a]. 2167A
[Ros86b]. 248C/ED [Che09]. 278A/
ED109A [Che09].

3Cs [LWF91].

4th [Rog09e].

5th [Ano92a].
[BYY86, Car91, Ges89, Leb82, SHR82, Wei90b, Jol93, Sel99]. *Abstraction* [Bar00, Cog5, CG87a, HCBM98b, Yeh82, CG87b].

*Abstractions* [Bar00, Coh95, CG87a, HCBM98b, Yeh82, CG87b].

*Access* [Bar95, Duf09d, FM09a, FM09b]. *Academy* [Car01, 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, Har94a, STF98].

*ACM-SIGPLAN* [ACM80]. *ACM/SIGAda* [Gri95].

*ACPS* [BH90]. *Acquisition* [CA89]. *Acronym* [Sha93].

*Across* [VMMN85]. *Act* [Car96].

*Actions* [BW89, Nae05]. *Active* [CM94].

*Activities* [Ano92c, Ano92d, Ano93c, Ano94b, Ano94a, Jol94, Vla93, Vla94, Weg82, Whi95].

*ADA* [Ano88b, ACM80, ACM82, ACM91b, Ano90c, Ano90d, Ano91c, Ano92g, Ano92h, Ano92i, Ano93c, Ano93a, Ano93b, Ano93h, Ano93k, Ano97, Ano90i, Ano92d, Bar87, Con97b, Con97d, Gro07, Lei02, MR10, Moo85, Mor96a, Mor96b, Obe94, Rac88, SPS88, Sof88, Sqp91a, Sqp91b, Wes97a, Wes97b, BBB98, LRS09, SGW80a, ACM87a, ACM91a, ACM87b, ACM89, Abd96, ACP11a, ACP11b, AR95, Age85, AB98, AGG+80, ABGH13, AH01, AID05, 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, Ano93i, Ano93m, Ano94a, Ano94c, Ano94d, Ano94h, Ano99b, Ano99i, Ano00a, Ano00b, Ano00j, Ano00i, Ano00m, Ano02a].

*Ada* [Ano02b, Ano06d, Ano06b, Ano06c, Ano06a, Ano06e, Ano10b, AV93, AD82, AP84, Ard87, AA88, AA89, AC85, AB87, ACWB89, AG88, Ad90, AW1, Bac82, Bac84, Bag98, Bak86, Bak87a, Bak87b, Bak88, Bak90a, 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, BMW94, BGK+82, BCG+84, BFG85, BD91, Bec83, Bei92, Bei97, Bei84, Bel80, Bel82, BCHR12, BBH80, BA82, BA90a, Ben84, BKW82, Ber83, Ber84, BB85, Ber15, Ber05, BD99, BDD+82, Bis80, Bis86, Bis91, BCF94, Bibo0, Bon84, Boon11, BKWS88, BG90, Bos13, BCD83, BC95, Bot99a, Bot99b, Bot00a, Bot00b, Boy87, Boy97, Boll90].

*Ada* [BDF85, Bra85, Bra94, Bra98, Bra99, Bra83a, Bra83b, Bra92a, Bra94, Bra92b, Bra92c, Bra92d, Bra88, Bra96, Bra98a, Bra98b, BD01, BA07, BHL93, Bro04, BDT99, BM97, Bru82, Bry90a, Bry90b, Bry90c, Bu87, BF99, BK85, Bh98, BKW85, BKC91, BW90a, BW90b, Bun85, BN87, BL86, Bur85b, Bur87b, BW87, BW90, BW90d, BW90c, BW90d, BE91, BD92, BW92, BW93b, BW94, BW99, BWK+01, BR01, BB02, BW03, BW03, BDV04, BW07b, BW07a, BTB+10, BW13a, Bur13b, BW15, BW16d, BDS81, Bux85a, BH90, Cam92, CVW03, Car00, Car01, CS02, CSH03, Car06a, Car06b, Cho06, Cho07, Car11, CA98, Car88a, Car88b, Car89b, Car90, Car92, Car94, CS94, Car96, CN96, CS91, Ce97, Cha82, CH97, CLY98].

*Ada* [CBW94, CF82, Cha09, CG82, CHHB90a, CHHB90b, CAU88, CU89, CEE92, CEE97, CR07, Che91b, Chr87a, Chr87b, CSSW09, CSSW10, CM89, CM90a, CM90d, CWW80, Cla97, Cla87b, Cla87c, Cle82, Cle86, Coh81,
Coh82, Coh88, Col99a, Col95a, CR97, CG88, Col89, Col87, CR05, Com90, Con03a, Con97b, Con03b, CGLM85, CG87a, Cor83, CSL+87, CS87, Cra82a, Cra82b, Cra95, CDM87, Cro95, DF84, DGCR+84, DS87, Dav82, DeL88a, DeL88b, DeW86, DCM97, Deb83, DFS+80, Dew84, Dew01, Dew06, DFGZ09, Dew09d, DZM87, DCC85, DPB+97, DoD87b, Dob90, DRF97, Dob83, Dom87, DGLM85, Dor99, Dri91c, Dri91a, Dri91b, Dri91d, Duf08b, Dufo8c, Dufo8a, Dul03, DH80, DH82, Dun98, Ear92, Ehr94, EGC13, Ell83, Ehr88, Ehr89, Els90c, Els90a, Els91, EKPPR04, FHN83].

Ada

[Fag00a, Fag00b, FME01, Fai80, Fal91, Fal82, FGN85, FG82, Fan84, Far82, Fel90, Fel11, FCS83, FMh80, FG86, Fir87a, Fir88, Fir90, Fir87b, Fis84a, Fle86, Flh98, FSS87, FNS+85, FA82, Fra87b, FMG90, Fre86b, Fri98a, Fri98b, Fri83, Fro87, Fro15, Fuj87, FOFY87, Fus91, GH99, GH01, Gar83, GB87, GGP+90, GST+97, GD00, Gas86, GSP+11, Gau95, Gau96, GSX99, GES89, GLH82, Gilb00, Gie90, Gid96, GB94, Gil99a, Gil99b, Gil84, GMC90, GL89, GHVVW94, GBCGDBC97, Gon88, Gon91a, GDAG97, Goo80, Goo85, GS88, GW80, Gra83, GSS87, GMQ92, Gre16, Gri98, Gro86, GR80, GS85, GDHM02, GG99, HPT81, Hag91, HAI00, Hal83, HR07, HD85, Har85, Har88, HMR97, Har99a, Har87, HB88, HL86, Har82, Har94a, Har94c, Har97].

Ada [He83, HL85a, HL85b, HCBM98a, HCBM98b, HM88, HH86, Hl82, Hir92, Hir94a, Hir94b, HLRS80, Hod91a, Hod91b, HNS98, Hof86, HDHH98, Hos89, Hon83, HM03, HM91, HW88a, Hu82, HBB83, HG14, HvKPT87, HCW04, Hun88, HSW87, HW88b, ISO91a, ISO91b, IMMS85, Jam98b, Jam99, Jan88, JF98a, JF98b, JEKC89, Jha90, JAI82, KPPR06, KF98, Kam83, KGW+85, KJEC87, Kam91, Kam98, Kan12b, KB87, KPR93, Ker99, Ker86, Ker88a, Ker89, Ker90a, Ker90b, Ker92a, Ker92b, Ker93a, Ker93b, Ker94a, Ker94b, Ker95, Ker96a, Ker96b, Ker97, Ker98, Ker95, Ker97, Ker91b, KB97a, KMS82, KUP+83, KBT84, Kle06, Klu87, KU84, Kni87, KR88, Kni90, Kni09, KS84, KM98, KT87, KB83, KBL80, KVT88a, KVT88b, Kra90, KETT96, KP86b, KP86a, Lad89, Lah82, LMP90].

Ada [LHBK87, Lap04, LSH98, Lat09, Lat91, Lav95, Law97, LP85, Lea87a, Lea04, Lea87b, Led95b, LN91, LC91, LMA94, Le87, Lei96, LL98, Lei99a, Lei99b, Lei00, LLI03, Lei06, Leo85, Ler03, Lev88, Lev89, Lev97a, Lev05a, Lev09a, Lev82a, Lev82b, Li82, LXY98, LYB+10, LW01, LW02, LWB13, Lin82, Lin83, Lit97, LM83a, LM83b, LBO84, Lla92, LV87, LVM90, Loc91, LM93, LKN97, Lof93, Lom83, Lop99, LT99, LB80, Low99a, LD87, LP80, LNR87, LA99, MK87, Mac80, Mac86, Mac84, Mac96, MMSN09, Mah11, Mah12a, Mal88, MF04, Mar99, Mar05, ML91, Mar86, MK83, Mat87a, Mat96, Mat87b, MB91, Mat91, MP85, Mau07, MR87a, Maz89b, McC87a, McC99, Mc00, Mc07, McC09, Mc10, Mc87a, Mc90a, Mc90b, MR83, Mc88a, Mc88b, Mc89, Mc03, MR87b].

Ada [Mea87, Med91, MP84, MG87, Men87, Men09, MPV10, MK91a, MK91, MK91b, Mic07, MWM10, Mid87, ML95a, ML95b, MP89, MS04, MOK5, MC90b, Mog91, Mol83, MY98, Moo97, Moo91, MP91, Moo93, Moo96, Moo98, Moo10, MPM85, Mor87, Mur87, Mun96, MH97, MF91, Mur87, Mur90, MH98, MH90, MS87, MP98, NKN93, NMT92, NM92, NM07, Nie86, NWW82, NW83, NW+84, Not80, O’L07, OFF88a, Ob90, Och90d, Och90e, Och09c, Och09a, Och09b, Och09f, Och11, Off87, OW82, PG98, PV13, PZ97a, PZ97b, PBB+88, PMJPA01, PG94, Pau87, Pau93, Pza90, Per88, PWDD80, PDG83, PB98, Pet10, PS84, PIE85, PIE87, Pie90, PV98, PV99b, PV99a, PMM13a, PMMT15, Pia06, PS06, Plo92, Plo98, Plo01, PD82, Pot04, PVV85, PR90, Pow97, PDN97, Pri96].

Ada
Administrators [Hos89].
adoption [Mog91], advanced [LP06].
Advancing [BCF94]. Aegis [Nil12a]. aerial [SG06]. Affinities [SRC15]. affordable [Dav05]. after [Kha87]. Agent [Hai00].
agents [LS98]. aggregates [Duf08b, Duf08c]. aid [EF01]. AIDA [Maz89a]. AIE [Bra82]. AIM [BF86, Fre86a].
Air [Gri98, ACW04, Kle06, OWSB08]. Airborne [LT99]. aircraft [Con03b, Swa09a]. Als [BV03, GHV03]. AJIS [Coh81].
Alan [Rog97, Rog09e]. Alf [Sei14]. Algebra [Klu87, DCC85]. Algebraic [LM83a, LM83b, BH14]. Algol [HvKPT87].
Algorithm [Cra98, JF98b, RLPD98, Woo88a, Woo88b, WT89, CXV01, JF98a, NS03, SN04, WT88].
Algorithms [Har87, MS87, Ste80, Yem82, Bar09a, Hea08d, SGS92]. alive [Mah11, Mah12a]. Allocated [Lef87].
allocating [WB07a]. Allocation [KPP97, WKT84]. alone [Pow90].
[Ano90b, BH90, Con97a, FNM83, FMG90, Gen91, GP93, Had90, HS87, KB87, KBT84, LSH98, MP98, PR98, PG91, RSD89, RDP97, RG88, RG90, SHu91, Wal91, WHN91, ACP11a, ACP11b, ACP11d, AB05, AD03, BF86, Bla07, CFH+13, CBW94, CH04, CBB+97, Col99b, Con90, Coo95, Cre95, Dew07b, DV01, Ehr94, Fir91a, Fir91b, GSP+11, Glu90, GDHM02, JR10, KK03, KNB08, Lat09, LSRM12, Och12e, Sa08, Shu93, SLNM05, SP07, SN04, SU91, Ven08, VW02, Wha13, WW01, Zdi02]. analyst [Too91].
analytical [MCS97]. Analyzer [SB80]. analyzers [Bar08]. Analyzing [Har87].
anatomy [San03b]. Andy [Rog97, Rog09e]. Animation [Cra98, JF98b, JSF98a]. ANNA [KBL80, KB83, SRN85]. Annex
[Ano10a, Bal97, BW15, ALB+14, AH01, AW01, Ber05, DPB+97, GH01, LHFD13, PT99, Qu11a, Qu11b, Qu11c, Qu12, RH01, Moo97, TBA98, d97a]. Annex-E [Moo97].
Annotating [KBL80]. Announcement [Ano01b, Ano10b]. Announcements [Ano00c, Ano00d, Ano06e, Ano06f].
Annoying [Far82]. Annual [ACM91b, An92a, An92k, An93a, An93i, STF98].
anomaly [RA91]. Anonymous [WGA90b, WGA90a]. ANSI [The90, Fis84a, Moo91, Sni84]. Answer [GA90, Law97]. Any [Gre90]. Anyway [Fix88]. Aonix [BE02]. APE
[LSRM12, Rao99, RM18, Rao98]. Application [BKW85, Hai00, Kie97, RDP97, RH02, RH03, Wal98, ACW04, BW99, BV13, Col99a, Dav05, HEUV99, LG88, Nyb05, PL07, Ros04, Sai08, Wis99]. Application-defined [RH02, RH03].
Applications [All87, Che97, Chr87a, Cor83, Cra82a, DH80, DH82, GCM90, HSW87, MR87b, Mid87, NPT97, PS84, Wei90a, Abb96, BMW94, BWM13, Chr87b, DPH+97, HMC88, McC10, MS11, MKK99, Mos06, PV99a, PV02, Puk94, Rog11a, Rog11d, VCC01, Vas91, ZHP06].
Applying [BF99, GP93, Pri96, Sti98].
Approach [BFG85, Col87, DGBMCG97, Fir87b, GCM90, GA90, Gra83, Hai82, Hiz94c, KR88, KB83, LM83a, LM83b, SC87, Wal91, Woo88a, Woo88b, HM03, Kni09, Lit97, San12, SS91, Ven08, Wan99, WRL13, Yav85]. Approaches [AC85, Gib00, MCS97].
Appropriate [BST90, Hof86]. Approved [An90b, An99d, KW91]. Approximation
[Pag82]. April [Puk88]. APSE [Hou83, Boy86, Bux85b, DGCR+84, Dru82, Fri87, ML86, MB91]. arch [Bar98].
archetypes
[Pan12c, Pan12d, Pan12e, Pan12a, PV13].
Architectural [Sel99, Gan03].

Architecture [CBB+97, FG82, ILMV83, Lah92, Sim92, Bar09b, BS13, Edg01, GBC+14, HEUV99, KS01, LRS09, Mor95a, PV98, SAH01, Spi00, Swa07a, Swa07b, Swa09b, SB11, SB12, Wha13]. architecture-based [Edg01].

Architectures [Red85, Dob00, WMAB10].

Arcturus [Sta83].

Areas [BW90c, BW90a].

ARG [Bar98], arguing [Syi95]. Aria [GZdlP15, Tok03]. ARINC-653 [GZdlP15].

ARG653 [DPP+09]. Arising [Rob92].

Arithmetic [Fis84b, Fro15, Lea87b].

Arithmetic-based [Edg01].

ASCII [Col95a, CR97, RC01, Vla94, Ano99d, Ano99c, Ano99l, Ano99w, AN05, BRC98, CBB+97, Col99b, Coo97, Dru99, FRS97, Hov00, LSP01, PR98, RT09, RSZ96, Vla93, Wis99].

ASCII-Based [PR98, Coo97]. ASCIIstint [FRS97].

ASIS [Col95a, CR97, RC01, Vla94, Ano99d, Ano99c, Ano99l, Ano99w, AN05, BRC98, CBB+97, Col99b, Coo97, Dru99, FRS97, Hov00, LSP01, PR98, RT09, RSZ96, Vla93, Wis99].

ASIS-Based [PR98, Coo97].

ASISWG [Vla94, Ano94a, Col95b, 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, Rei87, Ano89a, Bra99, Bro07]. assessments [Ton99]. Assignment [Rob92, Mor95a]. assist [Low99a].

Associated [BN87]. Assurance [Mol83, Fis12, GBC+14, Jar07, Jen09, Lan10, McE03].

AST [LT99]. Asynchronism [BE91, Els90a].

Asynchronous [BHR02, BW90, CHH90a, CHHB90b, Els90c, Pow90, Qui90b, Qui90a, Qui90d, TV88, de 88, AV33, HHBC90].

Atlanta [McC06a]. ATMAAda [ML86]. ATmega16 [RC10].

Atomic [BW89, PVF01, SRC13b]. Atool [FNS+85].

Attitudes [Gil99a, Gil99b, Rog85].

Attribute [SS89, BW03, Du09c].

attribute-based [BW03]. attributes [SRC13b, SC13, Win91]. augmented [Wel03]. AUTO [Zhu90].

Automatically [Nyb10a]. Automation [Rad94, San01b].

Automatic [Ala13, Car00, Car06a, KB87, LZZL03, ML91, PBB+88, SN94, Wal85b, CS02, OS12, LRS09].

Associated [BN87].

Assignment [Rob92, Mor95a].

associated [PC05]. aspects [LWF91].

assigned [HCT+98, HG14].

Assessment [Ano93f, BDT99, BN87, Kni90, OWSB08, Rei87, Ano89a, Bra99, Bro07]. assessments [Ton99]. Assignment [Rob92, Mor95a]. associate [Low99a].

Associated [BN87].

Assignment [Mol83, Fis12, GBC+14, Jar07, Jen09, Lan10, McE03].

AST [LT99]. Asynchronism [BE91, Els90a].

Asynchronous [BHR02, BW90, CHH90a, CHHB90b, Els90c, Pow90, Qui90b, Qui90a, Qui90d, TV88, de 88, AV33, HHBC90].

Atlanta [McC06a]. ATMAAda [ML86]. ATmega16 [RC10].

Atomic [BW89, PVF01, SRC13b]. Atool [FNS+85].

Attitudes [Gil99a, Gil99b, Rog85].

Attribute [SS89, BW03, Du09c].

attribute-based [BW03]. attributes [SRC13b, SC13, Win91]. augmented [Wel03]. AUTO [Zhu90].

Automatically [Nyb10a]. Automation [Rad94, San01b].

Automatic [Ala13, Car00, Car06a, KB87, LZZL03, ML91, PBB+88, SN94, Wal85b, CS02, OS12, LRS09].

Associated [BN87].

Assignment [Rob92, Mor95a].

associated [PC05]. aspects [LWF91].

assigned [HCT+98, HG14].

Assessment [Ano93f, BDT99, BN87, Kni90, OWSB08, Rei87, Ano89a, Bra99, Bro07]. assessments [Ton99]. Assignment [Rob92, Mor95a]. associate [Low99a].

Associated [BN87].

Assignment [Mol83, Fis12, GBC+14, Jar07, Jen09, Lan10, McE03].

AST [LT99]. Asynchronism [BE91, Els90a].

Asynchronous [BHR02, BW90, CHH90a, CHHB90b, Els90c, Pow90, Qui90b, Qui90a, Qui90d, TV88, de 88, AV33, HHBC90].

Atlanta [McC06a]. ATMAAda [ML86]. ATmega16 [RC10].

Atomic [BW89, PVF01, SRC13b]. Atool [FNS+85].

Attitudes [Gil99a, Gil99b, Rog85].

Attribute [SS89, BW03, Du09c].

attribute-based [BW03]. attributes [SRC13b, SC13, Win91]. augmented [Wel03]. AUTO [Zhu90].

Automatically [Nyb10a]. Automation [Rad94, San01b].

Automatic [Ala13, Car00, Car06a, KB87, LZZL03, ML91, PBB+88, SN94, Wal85b, CS02, OS12, LRS09].

Associated [BN87].

Assignment [Rob92, Mor95a].

associated [PC05]. aspects [LWF91].

assigned [HCT+98, HG14].

Assessment [Ano93f, BDT99, BN87, Kni90, OWSB08, Rei87, Ano89a, Bra99, Bro07]. assessments [Ton99]. Assignment [Rob92, Mor95a]. associate [Low99a].

Associated [BN87].

Assignment [Mol83, Fis12, GBC+14, Jar07, Jen09, Lan10, McE03].

AST [LT99]. Asynchronism [BE91, Els90a].

Asynchronous [BHR02, BW90, CHH90a, CHHB90b, Els90c, Pow90, Qui90b, Qui90a, Qui90d, TV88, de 88, AV33, HHBC90].

Atlanta [McC06a]. ATMAAda [ML86]. ATmega16 [RC10].

Atomic [BW89, PVF01, SRC13b]. Atool [FNS+85].

Attitudes [Gil99a, Gil99b, Rog85].

Attribute [SS89, BW03, Du09c].

attribute-based [BW03]. attributes [SRC13b, SC13, Win91]. augmented [Wel03]. AUTO [Zhu90].

Automatically [Nyb10a]. Automation [Rad94, San01b].

Automatic [Ala13, Car00, Car06a, KB87, LZZL03, ML91, PBB+88, SN94, Wal85b, CS02, OS12, LRS09].

Associated [BN87].

Assignment [Rob92, Mor95a].

associated [PC05]. aspects [LWF91].

assigned [HCT+98, HG14].

Assessment [Ano93f, BDT99, BN87, Kni90, OWSB08, Rei87, Ano89a, Bra99, Bro07]. assessments [Ton99]. Assignment [Rob92, Mor95a]. associate [Low99a].

Associated [BN87].
Charting [PV13]. Charts [Bec83, Bis86, BL86]. Check [Bro83].
Checking [KB83, WQ83, BHR+11, BCHR12, BW99, Cha13, KNB08, RR14, Ros11a, SP12].
checks [CAC+13, Due97, Duf09d, EK12, FM09a, FM09b]. Cheddar [SLNM04]. child [Bal95c].
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 [BMW97]. clock [Obr12b, Qui11a]. clock/server [Qui11a].
Clock [PC90]. Clocks [Ano06a, WB10b, DLIP03]. closed [Wan99]. Closures [Hos90]. cluster [AID05].
Clustering [MK87]. CMM [Con93b]. Co [MP98]. Co-design [MP98]. COBOL [AB87, Bro96].
COCON [Wel97a]. Code [AD82, Bal97, BMNS85, BBB97, Col99b, Con97a, Fir88, Fle86, MK87, MP98, PDV98, RRR90, SHLR80, Tin90, Tuc97, Win90, WBB93, Bar08, CBB+97, Coo97, HG14, KB97b, KNB08, Log13a, Log13b, Man07, Pan12c, Pan12d, Pan12e, Pan12a, PV13, Puk93, PdIP+07, Rad94, RA91, WW01].
coded [SGW90a]. Coding [Ros86b, Van86, Ros11a, Ros86a]. Cohesion [Nie86, HD85, XCZ04]. Collection [Coh86].
Combs [Wal85a]. comm [OS12]. Command [Cra82b, DDJ98, FMS98, Gic90, SSJ85, Whe84, Wil87, BF99, Fa001, FC91].
commentaries [Ano89b]. Comments [Har88, Hek83, Ree88, Wek90]. Commercial [Cra82a, Gar83, Lei99b, Lei00, Woo99, Ano92g, Ano92h]. Commercializing [Lei96, Lei06]. Commercially [Ker98].
Committee [Ano92c, Ker88b, Pla86, Ano94f, Ano95e, Ano95f, Ano95g, Bar85a].
Common [MB08, ER86]. Commonly [Mat96]. communicated [And05].
Communication [AB98, AG88, CAU88, DBPB+97, Els90c, GSTV97, Ros87d, Sac89, Van90, dB99, Bar09k, Gan01, ML99, OS12, dB97a].
Communications [CKF90, GZdIP15, KC90]. Community [Dob01a, Mun96, McE03]. Companie [Rog85]. Comparative [JA82, MP84, SN04]. Comparing [Bal95a, KPP97, KPP ´ER06].
Comparison [Boy87, Bro97, Bro98a, Bro98b, MH98, 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, Off87, RS91, HLHS80, SN94, Sim82, TTRH85, Taf82, TR87, WFF+87, BBPT12, Cle86, Cro90, Dew07b, Fri87, Hos88, JR10, KSD12, KPR93, Kir12, MSK05, NM07, San03b, Tai01c, ZHP06, Com90]. Compilers [ACWB89, BFG85, Fl98, ML91]. compiling [WA02]. complement [LLL03].
Complementing [TP09]. Complete [Bis86, SJ91]. completing [Mic01, SRI06d].
Completion [Pap89, Och12a, Och12b]. complex [CBB+97, Hod91a, Hod91b, SE99, Squ91a, Squ91b, WRL13]. Complexity [DCB97]. Compliance [Tom97].
Compliant [GG87]. component [Dav04, LW07]. component-based [LW07]. Components [AdIPT97, BT88a, BT88b, Car90, Dau87, FA82, Gib00, Goo90, Lat91, Lev92b, Lev93b, Lev93c, Lev94b, Lev99a, Lev00, Lev01b, Lev02a, Lev10].

D___1 [Sha93]. Dafny [Lei12a]. DARK [VB89, VBF90]. Data [Ano90b, Bak86, BYY86, CA89, Car91, Dru99, Dun98, GE88, Hof86, JF98b, Mar05, Nyb10b, SHR82, SJ91, Wie82, Yeh82, And05, Bal95a, Bar01, Com90, CG87b, Dew09a, Dew09b, DB09, Gan04, JF98a, KET96, LSP01, Moy11c, OS12].


Decentralized [LV02, XZ02]. decision [EF01, Ehr89]. deck [EF01]. declarations [Hod91a, Hod91b]. Decomposition [BCD83]. default [Ros86a]. Defense [Ada88, Eme83, Mno94, Ros87a, Sma09, Off88b, Off88c, Tat88]. Deferred [SRC13b, SC13]. defined [RH02, RH03, WB10b]. Defining [Con97b, Goo85]. Definition [Ano90b, AD82, BBH80, KMS82, Win90, Sro60d]. Definitional [Vol87]. DEGAS [LP06, PL07]. degradation [Lev90a]. delay [BRF92, BW02, LA99]. Delays [RB85].


Describing [Tai86, Ano88a]. Description [Bon84, HL85a, HL85b, MMSN09, Car88a]. Descriptions [MP84]. Descriptive [LWF91]. Descriptors [Bis80]. Design [Als83, BKS87, BHD98, Bei84, BYY86, BRW97, Boo82, Boy87, Buc87, BK85, BKWW85, CM98, CS94, CG82, Fau82, GES89, Gor83, GR80, Har85, Har82, KF98, Ker92b, Ker93a, Ker93b, Kie98, LUE91, Lev82b, Lin82, Lin83, MK83, Mur87, Pri82, Rud83, SPS88, Sof88, SWR82, Sun97, Sun91, Tem84, WBS97, Waf91, WL98, Zhu90, Bag98, Bal95b, BT14, BKW84, BKW80, Car94, CM90d, Cro95, DB09, Fir91a, GSP+11, Hs88, IMM85, Ker88a, Ker89, Ker90a, Ker90b].
Ker94a, Ker94b, Ker95, Ker96a, Ker96b, Ker97, Ker98, KB97a, KB97b, Kle89, LVM90, MMN09, MP98, Pio86, PL07, Pul95, RDS98, Ros86a, Sch91, Shin93, Sol91b, SU91, Var03, dPZR+01, Ad93, Ker90b, Ker92a.

design/development [Pul95]. Designed [Rom00]. Designing [Che91b, Cla87a, Pet10, Ros10a, Wad92, MF04]. Designs [BKC91, KB87]. Desk [Sri06f].

destructive [DM91]. detailed [Mah13, VBF90].

detecting [CXY01]. Detection [Che91a, HL85a, HL85b]. detector [RA91].

determining [ML91]. Determined [Bar85b]. Deterministic [LMP90, GB94, RC10a]. Develop [Yu97, BC95, ML95b, Tri95]. Developer [Ker93a, Whe86, Whe87, Dul03].

developers [Har82, Ker90b, Ker92b, Ker93b, Lei99a, Ker86, Ker88a, Ker88b, Ker89, Ker90a, Ker92a, Ker94a, Ker94b, Ker95, Ker96a].

developing [BB85, Col87, Lei12a, Mea87, NS03, Rob92, Ros11b, SG06, dB97b, BMW94, BWK+01, Ros04, Sch09].

development [Ano92i, Ano93g, Bar87, BGK82, BCG84, Bro09, Buc87, Bun85, Car89a, Fall91, GMO92, Gro07, Ker88b, Lad89, LNR87, OWS92, PBB+88, Reh87, SSS97, Ter87, Wa87, Wll97, de 87, Bar08, Ben94, Bjo13, BdIPZ10, Car99a, Car88a, Car88b, Che92, Dev01, DA13, Edg01, Fir91b, Gar09, GDHM02, Lap04, Low99a, Mat96, MF91, OS12, RDS98, Sny91, Spi00, SVK+14, Wha13].

developments [Bis91]. device [Do99, LHF13, MWR13, NAF05].


did [Mor95a, Bri11d, Bri11e, Bri11f]. Difference [EHP80, Led92]. differences [NKN93]. Different [JA82]. Difficulties [McC87a, Rob92]. digital [PL07, HDHH98].

dimensional [GP93, Roy88, Mac96].

dimensionality [SP12]. Dining [Age85].

DIR [BMW94]. DIR/SEE [BMW94]. directions [GST97]. Directive [DoD87a, DoD87b]. Discipline [Dru82].

disciplines [Bar09a]. discovery [KB97a, KW11a, KW11b, KW11c, KW11d, KW11e, KW11f]. Discrete [AS87, Bru82, Sho87, Wei09b, LP06, PL07].

Discrete-Event [AS87, Sho87]. Discriminants [Cla87c]. Discussion [Bry88]. disk [Ny05]. dispatchable [ML99]. Dispatching [Ano06b, BA98, WB15, Bur01, Och09d, Sri06b]. displays [BC95]. distance [SH98]. Distributable [CDM87]. Distributed [AA88, AA89, AC85, Bal97, BKL85, Bis91, CM90c, Cle82, Cor83, CKF90, DGC+84, DGBMC97, DZM87, DB09, Dob09, EJK89, Fuj87, GLV97, Gid96, Har99a, HW88a, HSW87, ILVM83, Jam98a, Jan88, JEC89, JEC87, KC90, KU84, Knii87, KR88, KVT88a, Mud87, NPT97, Pau87, Ros87d, Sac89, SV99, Taf91a, Vol87, Vol90, WV98, AW01, BTVC99, Ber05, Bro93, Con97b, DPB+97, Gan01, Gan03, GH99, GH01, GTS+97, GDHM02, GG99, HW88b, IMM95, Jam98b, Jam99, Kam95, KVT88b, LT99, Mio07, MKK99, NDP99, PZ97a, PT99, Qui11a, Qui11b, Qui11c, Qui12, RK99, Sot06, Taf91b, TP98, TGH10, TGH13, UKDH97, UZ07, VGD+97, Wei91, Wol97, Wol99, Moo97, TBA98].

Distributing [VMNM85]. Distribution [GGP90, Mud87, Vol90, AdB90, Bak90d, Bis98, DBP+97, GdlF02, HP01, TG09, VHP10]. Diversely [Rom00]. divide [Taf12]. divide-and-conquer [Taf12].


DO-178C/ED-12C [Che09]. DO-248C/ED-94C [Che09].

DO-278A [Che09]. DO-278A/ED109A.
[Che09]. Document [Hov00, LRS09].
document-driven [LRS09].
Documentation [Whe86, Whe87, WB89].
Documenting [LP80]. DOD
[Buc87, DoD87a, DoD87b, FG86, Fri83,
GG87, Ros86b, Ros86a, Whi95].

DOD-STD-2167
[Buc87, FG86, GG87, Ros86a].

DoD-STD-2167A [Ros86b]. Does [Dru82].
dollars [Low99b].

Domain [RDP97, HSWP12, Jac13]. domain-specific
[Jac13]. Domains [WB15]. Dorothy
[DeW86].

DOROPI [QKP01]. DSA
[Gan04, Ker99, Moc97, PQT99, Qui12]. DSL
[HSWP12]. DTD [Nyb10a]. DTD-specific
[Nyb10a]. Dual [AW89, AW88, Gar09]. due
[Nae05]. during [WGA90b]. Dynamic
[Ano06c, Cel97, KT87, Lat09, Le87, MD90,
MSM+03, RW99, Ros87b, Tin90, WW01,
BW97a, CR05, Nil12b, Och12c, RLC01,
Ros87c, Tao13a]. Dynamics [WBS97].
each [LLL03]. EACM [RA91]. Eagles
[Bak91b]. earliest [Sri06c]. Early
[Gr98, PDG83, CVW03]. easy [LW01].

Echo [Kni09]. ECLIPSE [Pie85, Gro07].
Ecological [Mur90]. economic [Wil91].
economics [Bar09a, RH91]. EDF
[Bur13a, WB10a, ZBW07]. edge
[BCHR12, Kan12b]. edition [Rog09].
Editor [Bak92, Sch87b, Bri11b, Don90,
MC90, SRI06f]. Editorial [Ano99e, Ano00c,
Ano00n, Ano00o, Car02, Fis83, Sro06e].
Education
[Ano92e, Ber84, McC00, MD88b, We82,
LC86, MC86, MC99, Toa96]. education/training [Mac86]. Educational [Rom88].
effect [Dis09]. Effective
[Bai10, Bis80, BQ90]. Effectively
[FOFY87]. effectiveness [Smi04].

Efficiency [Ard87, BFG85, EHP80, GS85,
JA82, Sac89, Du09b]. Efficient
[AB15, Bur85b, KT87, Qu90c, Ros87d,
SF82, Con97b, SFS87, Kir12, Rog09d].
effort [Bow92, EH13]. Eighth [MP89].

Eight-Bit [MP89]. Elaboration
[Bel82, Web93]. Electron [CA98].

Electronic [EF01]. Elementary
[Mat87a, Sal92, Dri91c, Dri91d, ISO91a,
Squ91a, Squ91b, Squ91c, Tan91b].

Elements [Coh86]. Elimination [Bro83].

Embedded
[Bra82, Chr87a, Col87, Cor83, DH80, DH82,
Glu09. LL98, Mid87, Mye85, PS84, Rog09a,
TR87, TCR88, Wag85, Whe86, Whe87,
BC11, Buh85, Chr87b, DFB+97, DD87,
DA13, HMC88, LFT12, LCB09, Low99a,
McC10, MS11, Mic02, Moc06, Pet10, Pot04,
Rog11d, Sp100, SVK7+14, WWB99].

Empirical [FOFY87, JF98b, JF98a].

Encapsulation [Mat91]. encoding
[Bak93b]. End [BMNS85, Bro80, Bum85,
GW80, Sim82, TGH13]. end-to-end
[TGH13]. Endian [Coh94, Mar99, An05].

Endian-independent [Coh94].

Endian-safe [Mar99]. ends [LW01].

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

Engineered [Lat91]. Engineering
[Ano92b, Ano99a, Ano99f, Ano00d, Ber83,
Har7, Jac13, MC80, MD88b, Mye85,
Wai98, BAI0, Boc99, Cha07a, Dav04, Dav05,
DA13, Fe14, Glu09, HS98, HCBM98a,
Jen09, MC99, MY98, SBH+98, SC04b,
Wan99, WEL97b]. engineers [HS98].

English [Ano00c]. enhanced [ML86].
Enhancing [BHR+11, Ta01a]. entity
[San12]. entity-life [San12]. Entries
[Pow90, Led95a]. entry [Led95a].
enumeration [MB08]. environments
[KM98]. Environment [Ano92c, Ano92d, Ano93c, Ano93a, Ano94d, Ar87, BDD+82, BHL+93, BP94, BK85, BKW85, CSA+87, Cra82b, Del88a, EJK89, Fal91, Hon83, HW88a, Lev82a, Lev82b, LNR87, MSW85, MB91, McC87a, MR83, Pie85, Red85, Sta83, Wil87, XRL+88, AKM+91, Ano88a, BMW94, Bux85a, CC98, CSH03, Del88b, Fe86, FSS87, Gar09, HCW04, HW88b, ML86, Mat91, RC10a, WD93].

Environments [ACM87b, All87, Ano91a, Bak87a, BKL85, BDF+85, BDS81, Fai80, Fan84, Leb85a, Pys85, Wag85, Ano87, HBTW99, KGW+85, PG94].

envy [Woo99].

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

Erroneous [Coh88]. Error [Fro15, Kru90, LHFD13]. Errors [DM91, HL85a]. essence [McE03]. Europe [Ano00j, Ano02a, Ano06e, Ano94c, Ano99i, Ano00b, NW82, NW83, NW+84].

European [ACW04]. Evaluate [SC06].

Evaluating [BFG85, R91]. Evaluation [Ano90a, Ano90b, Bar08, Boe90, Bra94, Com90, Fal91, Fri87, HR07]. Event [AS87, Bru82, CHHB90a, CHHB90b, LW02, MP85, SRC15, Sho87, ZX02, HHBC90].

KGL98, LP06, PG94, PL07]. Event-based [LW02, ZX02]. Event-Driven [CHHB90a, CHHB90b, MP85, HHBC90].

Events [SP88, WB15, Soi88]. ever [Mor95a]. Everything [Boo11]. Evolution [Ano93d, HR07, Jam98b, KS01, PV13].

Evolve [BRW97, Cha00, Dob93, Edg01, FCS83, Gil84, KFS97, KB87, Not80, PDR93, Pys85, RR16, Sch10a, TG09, Buh85, BW07b, CVW03, DR99, Kam98, PW01].

Experiences [Arn86, BTJC99, Bis91, BRF92, Dob93, GS02, Hek83, Lea87a, MR87b, Ros04, Ru05, Sch87a, SSJ85, AW91, BE02].


Exploitation [Coh82]. exploring [Con97b]. Export [BT88a, BT88b]. exposing [Swa07a]. Expressing [Bal95b, Gro86, Yem82]. expressions [Bei92].

Extendable [ML99]. Extended [Ano94f, Ano95g, Bec83, Whi85, Gre13, Joh93].

Extending [AH01, Cha82, LYB+10, Low99a, MK91, NS85, RH01, BW03, GLZdlP16, Och09a].

Extensible [KW98, WJS+01, SVK+14]. extension [ALB+14, Rui10, Sei91].

Extensions [Ano00w, RRG15, BD91, TMPM14].

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

Exceptions [Of88b]. exchange [DB09].

Exclusion [bY93, SGS92]. Executable [Har85, EK11, Sei14]. executed [CXY01].

Execution [Ano06a, DCC85, GS10, GS13, Gre16, JEC89, Qui90c, RH10, Vol87, dIPZ03, BHR+11, BW93a, BW07a, BW10c, GST+97, Gre13, HR03, LS98, RH07, Sri06a].

Execution-Time [Ano06a, GS10, dIPZ03, BW07a, HR03, Sri06a]. Executions [Maz89b, Tai86].

Executive [Ano94f, Ano95e, Ano95f, Ano95g, DAZ87, FMS98, Ad93, ABW01, Ear92]. Executors [MMPT16]. Exercise [Hu10, FC91].

Existing [BDD+82, Pys85]. Expedite [Lei99b, Lei00]. Experience [BRW97, Cha00, Dob83, Edg01, FCS83, Gil84, KFS97, KB87, Not80, PDG93, Pys85, RR16, Sch10a, TG09, Buh85, BW07b, CVW03, DR99, Kam98, PW01].

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

Export [BT88a, BT88b]. exposing [Swa07a]. Expressing [Bal95b, Gro86, Yem82]. expressions [Bei92].

Extendable [ML99]. Extended [Ano94f, Ano95g, Bec83, Whi85, Gre13, Joh93].

Extending [AH01, Cha82, LYB+10, Low99a, MK91, NS85, RH01, BW03, GLZdlP16, Och09a].

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].

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, AA99, DGBMCG97, GGP+90, Kam99, Kni87, KR88, Wol97, BPP06, DB09, GLV97, DllP02, LYB+10, PV98, PV02, TP98, Wha13, Pla86].

Fault-Tolerant [KU84, Kni87, PV02].

FC [BD92].

Feasability [HvKPT87]. feather [Dew07a].

Feature [BW97a]. Features [AKM+91, BHD98, Bro97, Bro98b, Chr87a, Hou83, SW87, Woo87, Chr87b, PMJPA01, TD03, UPRZ07, Wel99, WW01, Gau95].

February [LC86]. Federal [O'L07].

FIFO [Huf82]. FIFO [Huf82]. Within [Ano06d]. Fifth [Ano91c]. Figures [WFF+87].

Files [RLPD98, Bri90d, Kan12a, Nyb10b].

Filtering [PW97]. Features [AKM+91, BHD98, Bro97, Bro98b, Chr87a, Hou83, SW87, Woo87, Chr87b, PMJPA01, TD03, UPRZ07, Wel99, WW01, Gau95].

finalization [Gre99a]. financial [Hai00].

finding [BMT+14]. Fine [PMPT15, PMM15]. Fine-Grained [PMPT15, PMM15]. First [Bur85a, Wol01, Bra85, Sri06c]. First-Class [Wol01].

Fixed [Fro87, AdlPT97].

Fixed-point [Fro87]. Fixing [Bak90c, Taf01b]. Flexibility [LL88, Whi10].

Flexible [Ron85, SB80, BWV03, SLNM04]. Flight [Fri98a, Wa98, BBGS14, Fri98b, ML95a, WBS97].

Floating [Lea87b, Win91]. Floor [ABGH13, BW16b, BW16c]. flop [Woo99].

Flow [SJ91, ACW04, CH04, TGH13]. fly [BD99].

Follies [Ano91b]. Force [Ada88, Gri98, Off88a, Off88b, Off88c].

Forcing [Pap89]. forget [BW10a]. Form [Car90, Ros89, Ano93a]. Formal

[AL00, BBH80, Cle82, GSX99, KMS82, Lar14, LB80, LNR87, SC92, Win13, Dav05, HB96, HM03, Kni09, LA99, SC92, Ven08, Wha13, Pla86].

formalization [CAC+13].

Format [Nyb10h, Bar01, San89].

Formatted [Whi81]. Format [Zhu90].

formerly [STF98]. formula [Jac13].

FORTRAN [BH90, PBB+88, Whi81].

FORTRAN-like [Whi81]. Forward

[vdL85]. Foundation

[ACM91b, Bro98a, Saï08]. foundational

[Sei14]. Fourth [Ano90c].

Fourth [Ano90c]. FrameK

[KM98]. Framework [PDN97, Ano88a, Gan03, KM98, MF04, RR14, RC10b, SRC13a, SLNM04, WB07b, KS06].

frameworks [BV13]. Frank [Rog11d]. Free

[CM98, Bos13, Car98]. freedom [AC03].

freely [Col95a, CR97]. freshman

[CC98]. Friendly [Ded98, CC98]. Front

[BMNS85, Bun85, GW80, Sim82].

Front-End [GW80]. Full

[BA82, CG82, TNGC05]. Fully

[dB99, dB97a]. fun [MRB06]. Function

[Wol84, BA84, Tan91b, Wie86]. functional

[Bei92, Shu93]. Functions [KS84, Mat87a, Sal92, Dri91c, Dri91a, Dri91b, Dri91d, Dri91e, Duf08a, HR07, Hea08c, ISO91a, ISO91b, Joh93, Squ91a, Squ91b, Squ91c].

fungible [Lev11a]. Fusion [NV98].

Future [BDF+85, Bux85a, Bux85b, CMR90, GST+97, Moc96, Boe99, BB02, Dew01, DllP03, PT99, Tri95, VP03, Wel01, SS94].

FY93 [Ano93i].

gain [LW01]. gains [Lew02]. game

[HR07, Lev97a]. Gem

[Bar09b, Bar09c, Bar09d, Bar09e, Bar09f, Bar09g, Bar09h, Bar09i, Bar09j, Bar09k, Bar09m, Bri99a, Bri99b, Bri99c, Bri11a, Bri11b, Bri11c, Bri11d, Bri11e, Bri11f, Bri12a, Bri12b, Bri12c, Bri12d, Bri12e, Bri12a, Cha11, Cha09, DFGZ09, Dew09a, Dew09b, Dew09d, Dew09c, Dis09, Duf08b, Duf08c, Duf08a, Duf09d, Duf09c, Duf09a,
Duf09b, Duf09e, FM09a, FM09b, Gas08, Hea08b, Hea08d, Hea08c, Hea08a, Kan12a, KW11a, KW11b, KW11c, KW11d, KW11e, KW11f, MC09b, MC09a, Moy11a, Moy11b, Moy11c, Moy11d, Obr09, Obr12a, Obr12b, Och09d, Och09e, Och09c, Och09a, Och09b, Och11, Och12c, Och12a, Och12b, Pan12a, Pan12d, Pan12e, Pan12b, QUI11b, QUI11c, QUI12, Rog09b, Rog09c, Rog09d, Rog11c, Rog11b, Rog12a, Rog12b. **General** [Bry88, SS87, bY93, FC91, MMP13b]. **Generalizing** [WB10a]. generate [AN05]. generated [HG14]. generating [BV03, Cha09, LZL03, Nyb10a, LRS09]. **Generation** [Hov00, PDV98, Car06a, Lit97, Puk93, PukdPH+07]. Generator [BMNS85, Car00, DS87, HB88, SHLR80, CS02, FC91]. **Generic** [HL86, HNS98, Hos90, MS87, PL07, Reh87, SCD92, BH14, Dri91a, Dri91b, Dri91d, Dri91c, Hea08d, ISO91a, ISO91b, NS03, QKP01, Rie98, SC92, Sla95, Squ91a, Squ91b, Squ91c, Tan91b]. genericity [Bak91a]. **Generics** [Bra83b, YG80, Mool10, Wor97]. genetic [NS03, SN04]. Georegistration [Swa09a]. Georgia [McC06a]. GKS [HS87]. GKS/Ada [HS87]. GLADE [PW97]. Global [TTRH85, Con97b, SC04b, Tru95]. GNA95GP [KGL08]. GNAT [BOM97, Bri09b, Bri09c, 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]. Go [Ano99c, Ano99l, Bri11d, Bri11e, Bri11f, Dew07a, RMT11]. goal [Pio86]. goals [Car94, RSZ96]. Goddard [WBS97]. Going [Dew84, Rui13, Bar14]. gone [Bar14]. good [Har94c]. government [AW91, Hfr92, Sma09]. Gprbuild [Kan12a, Bri11a]. GPS [Bri11b, Bri11c, Och12a]. **Grained** [PMMT15, PMM15]. **Grammar** [CF82, Fis84a]. **Graphic** [Che91b, SGJP89]. **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, GOM02, Gre16, LWF91, MSW98a, OP85b, Vla93, Vla94, Ano88a, Bak90e, Boy86, Bro06, BP94, Cro90, Dow94, Gar90, Goo90, How86, Joh94, KGW+85, MKP91b, MSW98b, Mun91b, Pen91, Qui09b, Rom88, Sol91b, Sril06a, Taf91b, Van90, Ano92c, Ano92d, Ano92e, Ano92f, Ano92i, Ano94d, BHL+93, Dob01a, Whi95]. Groups [Ano99k, Ano00t, Ano00u, Ano00x, MDPK94, RH07, Ano93j, Ano94g, Ano95h, Ano95i, Ano95j]. GUI [CM98, Car99a]. Guidance [Wir98, LW07, New99]. Guide [BDV04, Fag00b, Mog91, Pko98]. Guidelines [DF84, FOFY87, NWW82, NW83, NW+84, Off87]. GUID [MVG99]. HACMS [Fis12]. HAL [Klu87]. HAL/S [Klu87]. Handlers [BA90b, Lev91, RH10]. Handling [Bur87a, BR01, CA89, Gre16, Kru90, LIs82, Qui09a, SVF82, Wv01, Bri09d, GS10, GS13, HM91, KGL98, Moy11c, Och09c, RS01, Rom01, SC01, Var01b, Gau95]. hands [Bui85]. hands-on [Bui85]. happened [HBTW99]. Hard [McC87a, Wei90a, ABW95, BW94, Rog09a, UKDH97]. **Hardware** [MP98, WL98, MMS09, MN09, WA02]. Hardware/Software [MP98]. Harmful [Gon91b, Duf09a, Duf09b, Gon91a]. Hartstone [Wei90a]. Hash [Wol84]. HDF [Nyb10b]. headers [Cha09]. held [Puk88]. helping [Har94c]. Here [Ano99c, Ano99i]. heterogeneous [GST+97]. Heuristics [SJ91]. hexapod [TT02]. Hi
Hi-Lite \cite{KSD12, Kan12b}, Hibachi \cite{Gro07}.

Hidden \cite{BKW82}, Hiding \cite{Cla87b, Pio86}.

tierarchical \cite{Bar01, SP07, Nyb10b}.

Hierarchy \cite{BCD83, Rog09c}, High \cite{BM97, DB98, GS88, PR98, Tok15, Whi95, ABW01, AW01, Bjo13, BDV04, BWM13, Cha13, Dew06, Dob01b, Fis12, Gil99b, Jen09, MCS97, PG94, Rog12a, Rog12b, Ros10, Ros11b, UZ07, Wic98, MSW98a}.

high-assurance \cite{Jen09}.

High-Integrity \cite{BM97, DB98, PR98, ABW01, AW01, BWM13, Cha13, Dob01b, Ros11b, UZ07, MSW98a}.

high-reliability \cite{Gil99b}.

Higher \cite{Ano00w}.

Highlights \cite{Col95b}.

Highly \cite{SS85, Tuc97, BCHR12}.

HILT'12 \cite{San12}.

History \cite{Ano00d, BDS81}.

holes \cite{Dri89a, Dri89b}.

HOLWG \cite{Coh81}.

Honeywell \cite{Cle86}.

HOOD \cite{MVG99}.

horizon \cite{Sot06}.

Host \cite{Wil83}.

Hotel \cite{STF98}.

HP \cite{Mat91}.

HP/Telegen2 \cite{Mat91}.

HRG \cite{MSW98a}.

HRT \cite{MVG99}.

Hugues \cite{Rog11d}.

Hybrid \cite{ALB+14, MDPK94, Moo97}.

Hypercube \cite{CM89}.

I/O \cite{Deb83, Mat87b, Rog09d}.

IBM \cite{Wil87}.

icons \cite{Cra95}.

ideas \cite{Rie98}.

Identification \cite{Bac84}.

identifiers \cite{Bak93b, Sri06d}.

idiom \cite{Hea08b, Rog11b}.

Idioms \cite{Hil82}.

IDL \cite{NDP00, SV99, ZHP06}.

IEEE \cite{Moo96}.

igloos \cite{Oli94}.

Ignition \cite{CVW03, MC05}.

II \cite{Bla07, Car88b, DH82, FM09b, KR01a}.

III \cite{Duf09d}.

Illustrating \cite{LHFD13, Lev15b}.

Image \cite{FHN83}.

imagination \cite{Swa09a}.

iMAX \cite{ZW83}.

Immediacy \cite{Bak88}.

Impact \cite{Rei87, WBS97, Moo93}.

Impacts \cite{Car06b, HNZ00, SW87}.

Impediments \cite{Fir87a}.

imperative \cite{Lau07}.

implement \cite{DPP+09}.

Implementation \cite{AdlP01, AB15, BCS89, Bei84, Bel80, BBH80, Bra83b, Bro83, BW07b, CSA+87, DZM87, FHN83, Fal82, Fuji87, HBl88, HBl82, JEC89, Jha90, KU84, KVT88a, KVT88b, KGL98, Reh87, RDP97, SGS92, SRC15, San00, SP12, SB99, SGW90a, TBA98, Ves89, Wil85, AdlPT97, BE02, Bur99b, Car99a, CR07, CM90d, GOS2, Hos88, Kir12, KM98, KP86b, KP86a, Mah13, MSM+03, MSK05, RSZ96, SRN85, Ta11, Wei03, dIPZR+01}.

Implementation-Oriented \cite{BBH80}.

Implementations \cite{Ano93f, FRS97, HL86, JA82, BS13, Mic02, SN04, Swa09b, SB11, SB12}.

Incorporating \cite{ABGH13, Ber15, RC10b}.

incomplete \cite{LS98}.

incorporated \cite{SC06}.

Incorporating \cite{ABGH13, Ber15, RC10b}.

incorrect \cite{LS98}.

Incremental \cite{HCBM98b}.

independence \cite{And05}.

independent \cite{BF99, Car99a, Coh94}.

index \cite{KP86b, KP86a}.

Industrial \cite{AC03, Cha00, DH80, DH82, Win13}.

Industry \cite{Har82, Rom05}.

inerring \cite{Log13b}.

Infinite \cite{Dun98}.

Info \cite{Ano00l, Ano00m, Ano00n, Ano00o, Ano00p, Ano00q, Ano00r, Ano00s, Ano00t, Ano00u}.

Informal \cite{BK85}.

Information \cite{Ano01a, Ano06f, CA89, Cla87b, Dav04, Har01, KBT84, Ano10a, BF99, CH04, Fa801, Fns91, LS98, McE03, Pio86}.

infrastructure \cite{Bro09}.

Inheritance \cite{Bal95d, Bri94, MD90, Per88, Bal95b, Hir92, Hir94a, Hir94b}.

inheritance-based \cite{Hir94a, Hir94b}.

Initial \cite{Gau95}.

Initialisation \cite{Bur85b}.
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, Cro95, Wan99, WJS+02, WB07c, TG09]. Integration [BDD+82, Mun91a, Ter87, BP94, Mat91, Mun91b, Sch10a, WRL13, WT03].
Integrity [DB98, PR98, Tok15, ABW01, AW01, Bjo13, BDV04, Chm06, Dev06, Dob01b, Lan10, Mac96, MCG97, Ros11b, UZ07, Wic98, MSW98a]. Intelligence [Ano94b, Ano94e, Ano95a, Ano95c, Jol94, Wol85].
Inter [GZdlP15]. Inter-partition [GZdlP15]. interaction [GZdlP15].
interactions [BW97a]. Interactive [BR94, Che91b, Sta83, Ala13].
interchange [KET96]. interchangeable [TG09].
Interconnections [Gro86]. Interest [Ano93c]. Interesting [Ano93d].
Interface [ACM89, AKM+91, Ano94a, BST90, Boy89, Col85a, DS87, DeL88a, Fag00a, Gic90, Nyb87, Vla93, Vla94, Ano89e, CM94, CR97, DeL88b, FC91, Puk93, Vok92, Wal94].
Interface-Based [DeL88a, DeL88b]. Interfaces [BDF+85, Cam92, ACM85, Hea08b, Mah13, MSK05, Och09a].
Interfacing [Bot99b, Dor99, Fan84, LMA94, McC87b, Mic07, MC09a, Och09b]. interim [Sch10b]. Intermediate [AD82, RTM82, Lei12b, SV99]. Internal [Ta82, DG97]. International [Ano88b, Ano90c, Ano90d, Ano91c, Ano91a, Ano93b, Ano93k, Ano97, Ano99a, Ano99f, Ano00i, Ano02d, Bar87, Bar88, Bro88, GB87, MR10, Obe94, STF98, ACM87a, Ano93b, BW93b].
interoperability [GST+97]. Interpreter [DFS+80, FRS97, Whe84, Hos88]. Interrupt [Alv87, BA90b, Gre16, Qui90a, GS10, GS13, Lev91, RH01, WD93]. interrupt-driven [WD93].
Interrupts [Hun88, WB15].
Intersection [RLPD98]. Introducing [Bar93, AW91, Bar07a, Bar07b, Qui90d].
Introduction [BA07, BW07b, CM90a, Dri91c, Fel09, Fel11, HG07, Lea04, RM07, VR07, Bar09b, Bro09, Fre86a, Obr09, Och09b, Roy90b].
Introductory [CH97, MH98, Pag82, CC98].
invalidity [Ano98a]. intuitive [Gold86].
Invalidation [AP84]. Inversion [CS87, LMP90, Lev88, Lev11a, LSR+88, Nae05].
Investigating [BKWS88, Mah13].
investigation [LSP+98]. Investigative [FHN83]. invitation [Ler03]. invited [Bal99].
Invocation [LW02, XZ02]. IP [TP98]. IPCP [AB15].
IRTAW [TB02, VP03, dlPU07]. Irvine [OW82]. ISI [KMS82].
ISO [Ano99d, Plo01, Puk88, Tok15]. ISO/IEC [Plo01, Puk88, Tok15]. isolation [MPV10].
Issue [Ano06d, Ano06b, Ano06c, Ano06a, CM90a, SRI06a, SRI06b, SRI06d, SRI06c, Elr89]. Issues [Ano93h, AW01, Bar88, BKWS88, Bur92, BW87, BdIP15, CM90a, CM90c, CG88, GB87, Jha90, JLM+85, KF98, KW91, Lad89, Mic16, RH16, RRR90, VR07, Whi97, Ad93, Bak90e, Bak91c, Bar87, Bra88, Bro88, BW93b, Bur99b, KB97b, LN91, Loc91, Mac86, Plo98, RR13, RdlIP13, Van90, VHP10, WA02, Web93, Wel99, WP13, dlPM13, Ano88b, Ano90c, Ano90d, Ano91c, Ano93b, Ano93k].
Iterator [Ros89]. iterators [Hea08d]. IVLs [Lei12b].

KAPSE [ILMV83, Tha82, Wil83, Wil85]. Karel [Hos88]. Kernal [Gil84]. Kernel [Leo85, Ros87d, SB99, WL98, MM8+03, UPRZ07, dIPZR+01]. kernels [Wre92, ZdlP02, dIPRGB99, dIPZ03]. Key [Ano99g, Ano00f, Ano00p, Ano00q, Ano06g, Bri11b, Hea08a]. Key-based [Hea08a]. Keynote [Bux91, Bri01, Bos96, Bri86, Fir86, PR86, Pla86, Squ86, Tex86].


labels [FBL+10]. laboratory [BTV99, Wan99]. Lack [Rob92]. Lady [Bri12b, Bri12c]. LALR [CF82, Fis84a].

Landmass [HDHH98]. Language [ACM80, Als83, AB87, Bak66, Bak90a, BYY86, Bon84, Bro82, Bro98a, BW10a, CG82, Cra82b, Dew84, Gen91, Gor83, Had90, HMZ00, Har85, HL86, HL85c, Kam3, Ker90b, Ker92b, Ker93a, Ker93b, KBL80, Lin82, Lin83, Mur87, PDG83, Pri82, Puk88, Qui90d, RH16, Rog11a, RTM82, SWR82, Tha82, Tok15, VR07, VR16, WA02, Wau83, WQ83, Whi95, ZW83, Abb96, Ame01, Ano90b, Ano10b, Bag98, BT14, BGG14, Bra85, Bro09, BB02, BV13, Dew01, GBC+14, GST+97, Irw96, Jen09, Ker88a, Ker89, Ker90a, Ker96b, Ker97, MMSN09, Mat96, MK14, Mic13, NKN93, Och09f, PK97, Sei14, Ste12, Taf11, TMPM14, TD03, VHP10, Wa185b, Wel99, WV02, Wic98, Wou99, Ker92a, Ker94a, Ker94b, Ker95, Ker96a, Ker98]. Language/CASE [Ker92b, Ker93a, Ker93b, Ker96b, Ker97, Ker92a, Ker94a, Ker94b, Ker95, Ker96a, Ker98]. Languages [Ano00d, DoD87a, Mic16, SP88, SoF88, BMT+14, Bro07, DFGZ09, Jac13, Joh93, LMA94, Lei12b, SVK+14, TP09, Ton99, Rog09e].

Large [Bur87a, Kru90, MG87, Ros87b, Rou85, Sch87b, Ter87, WV98, ACW04, CVW03, HM91, Ross87c, Sch09]. latching [MRB06]. later [Vau98]. layered [Spi00]. layered-architecture [Spi00]. Lead [Dru82]. Leading [BCHR12, Kan12b]. Leading-edge [BCHR12, Kan12b].

leakproof [Bak93c]. Learn [FGN85]. Learned [SSJ85, BT14, Boo11]. Learning [HMZ00, SBH+98]. legacies [BM94].

Legacy [BHD98, DeW86, Mos06]. legally [Cha82]. Lego [Fag00a]. LEGO(R) [BdlPZ10]. Length [Car89b]. lesson [KW11a, KW11b, KW11c, KW11d, KW11e, KW11f]. Lessons [Buh85, SSJ85, BT14]. let [BW10a, Moy11a, Moy11b]. Letter [Bak92, Don90, Har94a, RH96, Bri86, Fir86, PR86, Pla86, Squ86, Tex86]. Letters [MC90]. Level [Ano00w, Bak87c, BOM97, BM97, RTM82, Con03b, Don99, MMSN09, MMN09, Mah11, Mah12a]. Leveraging [HG14]. Lexical [Had90].

LEXICAL_ANALYZER_G [Had90]. liaison [Bro96]. liberated [Mor95a].

Libraries [Dun98, MKP91a, Mor87, HG07, MKP91b]. Library [Ano00c, Dun87, MS87, NS85, Sol91a, Bal95c, Bos12, CS91, Con03a, LHBK87, Lea04, PS06, Sol91b, Con97b, Con97d, MF04].

Limitations [CSL+87]. Limited [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Line [Fir88, Gic90, SAH01]. line-based [SAH01]. Linear [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Listening [Fir88, Gic90, SAH01]. Linear [Klu87, Ves90a, Ves90b, EKPPR04]. Linearity [Cam92]. Lines [Win90, BJRW96]. Listening [Fir88, Gic90, SAH01].

Linkage [FA82]. LINPACK [PG91]. Linux [SB99]. LISP [DS87, Wal87], list [Ree85, Ree86, Rom88].

Listing [Wal85a]. LISP [DS87, Wal87]. Linear [Klu87, Ves90a, Ves90b, EKPPR04]. Linearity [Cam92]. Lines [Win90, BJRW96].

LinPACK [PG91]. Linux [SB99]. LISP [DS87, Wal87]. list [Ree85, Ree86, Rom88].

Listing [Wal85a]. LISP [DS87, Wal87]. Linear [Klu87, Ves90a, Ves90b, EKPPR04]. Linearity [Cam92]. Lines [Win90, BJRW96].

Linkage [FA82]. LINPACK [PG91]. Linux [SB99]. LISP [DS87, Wal87]. list [Ree85, Ree86, Rom88].

Listing [Wal85a]. LISP [DS87, Wal87]. Linear [Klu87, Ves90a, Ves90b, EKPPR04]. Linearity [Cam92]. Lines [Win90, BJRW96].

Limitations [CSL+87]. Limited [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Line [Fir88, Gic90, SAH01]. line-based [SAH01]. Linear [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Listening [Fir88, Gic90, SAH01]. Linear [Klu87, Ves90a, Ves90b, EKPPR04]. Linearity [Cam92]. Lines [Win90, BJRW96]. Listening [Fir88, Gic90, SAH01].

Linkage [FA82]. LINPACK [PG91]. Linux [SB99]. LISP [DS87, Wal87], list [Ree85, Ree86, Rom88].

Listing [Wal85a]. LISP [DS87, Wal87]. Linear [Klu87, Ves90a, Ves90b, EKPPR04]. Linearity [Cam92]. Lines [Win90, BJRW96].

Linkage [FA82]. LINPACK [PG91]. Linux [SB99]. LISP [DS87, Wal87]. list [Ree85, Ree86, Rom88].

Listing [Wal85a]. LISP [DS87, Wal87]. Linear [Klu87, Ves90a, Ves90b, EKPPR04]. Linearity [Cam92]. Lines [Win90, BJRW96].

Linkage [FA82]. LINPACK [PG91]. Linux [SB99]. LISP [DS87, Wal87], list [Ree85, Ree86, Rom88].

Listing [Wal85a]. LISP [DS87, Wal87]. Linear [Klu87, Ves90a, Ves90b, EKPPR04]. Linearity [Cam92]. Lines [Win90, BJRW96].

Limitations [CSL+87]. Limited [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Line [Fir88, Gic90, SAH01]. line-based [SAH01]. Linear [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Listening [Fir88, Gic90, SAH01]. Linear [Klu87, Ves90a, Ves90b, EKPPR04]. Linearity [Cam92]. Lines [Win90, BJRW96]. Listening [Fir88, Gic90, SAH01].

Linkage [FA82]. LINPACK [PG91]. Linux [SB99]. LISP [DS87, Wal87], list [Ree85, Ree86, Rom88].

Listing [Wal85a]. LISP [DS87, Wal87]. Linear [Klu87, Ves90a, Ves90b, EKPPR04]. Linearity [Cam92]. Lines [Win90, BJRW96].

Limitations [CSL+87]. Limited [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Line [Fir88, Gic90, SAH01]. line-based [SAH01]. Linear [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Listening [Fir88, Gic90, SAH01]. Linear [Klu87, Ves90a, Ves90b, EKPPR04]. Linearity [Cam92]. Lines [Win90, BJRW96]. Limitations [CSL+87]. Limited [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Line [Fir88, Gic90, SAH01]. line-based [SAH01]. Linear [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Limitations [CSL+87]. Limited [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Line [Fir88, Gic90, SAH01]. line-based [SAH01]. Linear [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Limitations [CSL+87]. Limited [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Line [Fir88, Gic90, SAH01]. line-based [SAH01]. Linear [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Limitations [CSL+87]. Limited [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Line [Fir88, Gic90, SAH01]. line-based [SAH01]. Linear [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Limitations [CSL+87]. Limited [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Line [Fir88, Gic90, SAH01]. line-based [SAH01]. Linear [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Limitations [CSL+87]. Limited [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Line [Fir88, Gic90, SAH01]. line-based [SAH01]. Linear [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].

Limitations [CSL+87]. Limited [Bak91b, Bak93a, Bak93c, Bei92, Duf08b, Duf08c, Duf08a]. Linda [LW97].
[DGLM85, CGLM85]. **MERCURY** [MK91].

**Message**
[Bro99, Bro00a, Bro00b, Bro00c, Bro00d, Bro01, Col01, Col02, Har94b, Hos89, PDV98].

**Meta** [PS06]. **METAH** [Lew02].

**metamodel** [PdlPH+07].

**metamodel-based** [PdlPH+07].

**metaphysician** [Too91].

**Method**
[Car89a, GS88, LP80, SF82, Wei90b, Car88a, Car88b, SU91]. **Methodologies** [Wag85].

**Methodology**
[Bur85a, Har85, Kie89, Lad89, Lat91, MSW85, Pri82, HAR94b, Hos89, PDV98].

**Methodologies** [Wag85].

**Methods**
[Boy87, Bry88, Che91a, AW91, Dav05, GSX99, Pla86, Sol91b, Win13].

**Metrics**
[BW91, Pri96, Pri01].

**MHP** [CXY01].

**microcontroller** [RC10a].

**Microprocessor** [DH80, DH82].

**Microsoft**
[Bro80, Gra83].

**Middle**
[Bro80].

**Middle-End** [Bro80].

**middleware** [BPP06, QKP01, TG09].

**migrate** [Mos06].

**MHP** [CXY01].

**Microprocessor** [RC80, DH82].

**Microsoft**
[Bal14, Bot99b, BM97].

**Middle**
[Bro80].

**Middle-End** [Bro80].

**Middleware**
[BPP06, QKP01, TG09].

**Migrating**
[Boy87, Bry88, Che91a, AW91, Dav05, GSX99, Pla86, Sol91b, Win13].

**MIL**
[RM88, Roa88, Roa89].

**MIL-STD-1750A**
[RM88, Roa88, Roa89].

**Military**
[Ada88, AB98, Off88a, Fis12, Off88b, Off88c].

**Mindstorms**
[BdlPZ10, Fag00a].

**Minicomputer** [FHN83].

**Minicomputer-Network** [FHN83].

**Minimal**
[Wil83, DRF97].

**Minimizing**
[GS88].

**Minutes**
[How86, Pau86, Rob87].

**mispredictions**
[Lat90].

**missile**
[LW07, Spi00].

**missing**
[PMJPA01, Pio86, WB07c].

**Mission**
[Fra87a].

**Mission-Critical**
[Fra87a].

**missions**
[WCB16].

**Mixing**
[Fire88, Ves89].

**mixins**
[Sei92].

**MMAIM**
[Car88a, Car88b, Car89a].

**MO**
[ACM97].

**mod**
[Duf09c].

**Model**
[Bak93a, BQ90, AdIP01, SRC13a].

**Modeling**
[ACM89, AB87, BW90d, Cle82, Jam98a, Lap04, LW91, LB80, Mac84, SY885, TMPM16, AP11, Ano89c, BW90b, BW99, Cha13, Dob93, DA13, Fei14, Gan04, Jam98b, LHK87, LW01, LZX03, LA99, McC99, Moc97, MMP13b, NDP99, New95, Pen91, RR14, RH91, RT99, TGH10, TGH13, Ton99, Wha13, CN96].

**model-based**
[Fei14, Wha13].

**Modeled**
[Klu87].

**Modeling**
[GDHM02, NDP97, NDP00, Sau05, ALB+14, BMT+14, DRH98, GSX99, Gla09, LHFD13, Mah11, Mah12a, NDM98, San12, Sei14, SP07, WV02, Wha13].

**Modelling**
[MP99].

**Modern**
[ACM89, AB87, BW90d, Cle82, Jam98a, Lap04, LW91, LB80, Mac84, SY885, TMPM16, AP11, Ano89c, BW90b, BW99, Cha13, Dob93, DA13, Fei14, Gan04, Jam98b, LHK87, LW01, LZX03, LA99, McC99, Moc97, MMP13b, NDP99, New95, Pen91, RR14, RH91, RT99, TGH10, TGH13, Ton99, Wha13, CN96].

**modernization**
[Nil12a].

**models**
[ACM89, AB87, BW90d, Cle82, Jam98a, Lap04, LW91, LB80, Mac84, SY885, TMPM16, AP11, Ano89c, BW90b, BW99, Cha13, Dob93, DA13, Fei14, Gan04, Jam98b, LHK87, LW01, LZX03, LA99, McC99, Moc97, MMP13b, NDP99, New95, Pen91, RR14, RH91, RT99, TGH10, TGH13, Ton99, Wha13, CN96].

**modernization**
[Nil12a].

**Morals**
[WQ83].

**Moretonhampstead**
[Bar87].

**Motion**
[Tue97].

**Motor**
[Ber84, KETT96].

**Moving**
[Ber84, KETT96].

**MP**
[Sin07].

**MPHF**
[Tro12].

**MS**
[Puk94].

**MS-Windows**
[Puk94].

**Multi**
[BBH80, Gen91, Had90, Nyb07, Och09f, PV98, FSS78, LYB+10, MKK99, Nae05, Rog12a, Rog12b, Rui10, dB97b].

**Multi-core**
[Nyb07, NYB+10, Rog12a, Rog12b].

**Multi-Language**
[Gen91, Had90, Och09f].

**multi-opportunity**
[Nyb07].

**Multi-Processing**
[BBH80].

**multi-opportunity**
[Nyb07].

**multi-processing**
[FSS78, Rui10].

**multi-tasking**
[Nyb07, dB97b].

**Multi-threaded**
[MKK99].

**multicore**
[BBH80, MM13b, Taf12, ZdlP13].

**Multilingual**
[GD00, HCW04].

**Multimicroprocessor**
[DGCR+84].

**Multiple**
[Rom00, Bri09d, HR03, Hea08b].
KR01b, MMB+03, RdIP13, dlPZR+01.

Opening [Bak90b]. Operating [Fuj87, Nyb87, RH07, Whi82, ZW83, Mic07, RC10b].

Operational [AD82, Li82, CVW03]. operations [Hea08d, Hod91a, Hod91b].

Operator [SF82]. Opportunity [AD82, Li82, CVW03].

Operator [AD82, Li82, CVW03].

Optimization [Bur92, CM90b, KUP+83, OB97].

Optimizations [Dav82]. optimize [BC11].

Optimized [MF91, Tuc97, LZL03]. Optimizer [TTRH85].

Optimizing [BD99, EH13, RR90, SB05, ZHP06].

Options [AKM+91, DD87].

oracles [HB96].

Oranges [Fir88]. Orbix [Cla97]. Orca [Bal95a].

Orchestrating [MC05]. Order [Whi95, Web93].

Ordering [SGW90b].

organisms [Lav95]. Organization [Kam83].

organized [Bow92]. Organizing [Fuj87, Gan04]. Orientation [VV01, MT01, MH09, Var01b].

Oriented [Ano92j, Atk90, BHD98, BBH80, Boo82].

Boy87, Bro97, Car90, Col89, FMG90, GA90, Hai90, KF98, Lad89, Mur87, Sch87b, SS87, Shu91, Tem84, WBS97, Yu97, AW91, AdB90, Bak91a, Bar99g, BS13, Car94, Eks91, Fir91a, Fir91b, Joh93, LSP01, Lit97, Moo97, NDM98, NDF99, NMT92, NM92, PC05, Pri96, Pri01, RDS98, Ros10, Ros11b, Sch91, SS91, Sep91, Sei92, Shu93, Swa07a, Swa07b, Swa09b, SB11, SB12, Wdd97, WJS+02, DB97b, We97a].

Origins [Woo87]. orthogonality [WT03].

OSF [Mat91]. OSF/Motif [Mat91]. Other [Cro90, BA07, LLL03, Squ91c, TP09, Ton99, We999]. our [BBPT12]. outernost [And05].

outline [Ano10b]. Output [Sla95, Whi81, KPS86, KPS86a].

Outstanding [BW90c, PK97, BW90a].

Overhead [BN87, Pau93]. Overload [MF91, Duf90c].

Overloading [PWDD80, SF82]. Overview [Ano90a, Ano90b, BK85, BKW85, CG88, Dob01a, Muc98, Rud83, VBF89, Com90, LN91, Lop99, Nil12b, PZ97a, PZ97b, Ryb94, San12].

PACEMAKER [Lar14]. Package [Bak87b, Bar85b, Bru82, Fro15, Gen91, GA90, Had90, Klu87, Mat87a, Py84, Reb87, SA92, SC92, Dri91a, Dri91b, Dri91d, Dri91e, HD85, ISO91a, ISO91b, Mac96, PC94, Rog09b, Rog09c, Sc92, Squ91a, Squ91b, Tan91b].

Packages [Fis84b, HNS98, Lla92, LP80, Mac84, Ros86c, SN88a, vHLKBO85, Hod91a, Hod91b, Sla95, Squ91c, SN88b, XCO04].

pairs [CXY01]. PAL [Con97d]. Pallada [PGRZ92]. Pamela [Boy87]. Panel [Ano92j]. BBPT12, BMT+14, Polo1, HBTW99].

Paper [Als83, Mic01, Taf01a, We90].

Papers [Ano92b, Ano93h, Ano93o, Ano94c, Ano99f, LC86].

Paradigm [BKS87, BT88a, BT88b, VGD+97].

Paragrigms [BN87, MWM10, MC13].

paradox [Ros90]. Paraffin [Moo11].

Parallel [CM90c, Cob82, GCM90, HR07, Jha90, PZ97b, PM16, SS85, TMM16, Yem82, AP11, KK03, MC07, McC09, McC10, Moo11, PMM13b, Ro11d, RK99, Taf11, Taf13a, Taf13b, TMM14, WA07, Bu13b].

Parallelism [Moo10, MMP13b, Not80, PMM15, PMM15].

Parameterization [BBY86, Tra98, We90]. parameterized [SS91].

Parameters [Bak93a, SCD92, Led95a, SC92].

ParaSail [Taf11].

Parser [Car00, Car06a]. parsers [Nyb10a].

Parsing [Nyb10b]. Part [Bri09b, Bri09c, Hir94a, Hir94b, Och12a, Och12b, Bri11d, Bri11e, Bri11f, Bri12b, Bri12d, Bri12e, Bri12a, Car88b, Dew09a, Dew09b, Duf09d, Duf09b, FM09a, FM09b, Kan12a, KR01a, KP86a, Mau07, Moy11a, Moy11b, Obr12a, Obr12b, Pan12c, Pan12d, Pan12e, Pan12a, Qui11c, Qui12, RR13, Rog09b, Rog09c, Rog12a, Rog12b, WP13, KP86b, Whe86, Whe87].

partial [BD91]. Participation [Ano93l, Ano93m, Ano94h, Ano92e].
preconditions [Dew09c]. preconditions/postconditions [Dew09c]. Predictable [LVM90]. Predicting [Boe99]. Predictive [LWF91]. preemptive [Bur01]. Preliminary [Ano91d]. Preliminary/preorder [Ano92f, Ano02a, Ano02e, PWDD80, Cro95]. premature [WBCS13]. Preprocessor [Bak90a]. presentation [Bal99, Lis12]. price [Fav91]. primitive [ISO91b]. principles [HEUV99]. Priorities [Ano06c, MD90, BW97a, MSM+03, RW99, RLC01]. Prioritized [Els90a]. Prioritizing [GH99, GG99]. procedure [Off87]. Procedures [ACM80, Alv87, Ano00d, Bak91b, BW99, BQ90, BW07a, Coh82, Col89, DF84, DeL88a, DGBMCG97, DoD87a, Dra82, FG82, GD00, GBCGDBC97, Hai00, HMZ00, HG07, HL86, Hou83, HS97, HT87, Jha90, KFS97, Leb82, Lis12, MB91, Mic13, Mic16, NMT92, PDG83, PVF01, Rog90e, Rou85, Sac89, Sch87a, SHR82, SCD+85, Ste12, Tok15, Wau83, WBS13, Whi97, XRL+88, AP11, AC04, Ano10b, Bag98, Bak91a, Bar90g, BMT+14, BGS14, Buh85, BWK+01, CC98, Car94, DeL88b, Els91, FNS+85, Gol93, HCW04, Joh93, MMP13a, NKN93, NM92, Och09f, Pan12c, Pan12e, Pan12a, PC05, Rog12a, Rog12b, San03a, Sei91, Sei92, SV99, Tafl2, Tafl3a, TPM14, TP09, TT02, Tnn99, WdlP97, WJS+02, Wie98, dlPRGB99]. Programs [AG88, Bur87b, CAU88, Col87, Cor83, CMD87, DB98, Fan84, GS85, HvKPT87, JEC98, Kam83, KR88, KBL80, LSH98, LBO84, LP80, Men87, Mic16, MP89, NWW82, Pau87, Pyd84, SGJP89, Tai86, Tie82, VMNM85, AID05, AD03, BW99, CM90d, Dob01b, Ehr94, EGC13, EKPP04, GB94, GG87, HM03, Lau07, Lei12a, Mar99, RR14, San99, Taf13b, TNGC05]. Project [BGK*82, FMG90, KMS82, OP85a, OP85b, Pie85, Plo84, Spu86, Ter87, BF86, Bow92, BTB+10, Fre86a, Mat91, Con97a, Con98, Faz91, Kan12b]. project-wide [Bow92]. Projects [Bra82, AW91, Grik89, Moo93]. Promote [BBB97]. pronounce [LM94]. Proof [PDD82, Mau13, Mau07]. Propagation [BS01, NDP97, NDP00, NDM98, NDP99, San01a]. proper [Fir87a]. properties [EKPP04]. Proposal
proposals [Mic13]. Proposed
[Cra95, Dri91a, Dri91b, FG82, Hod91a, ISO91a, ISO91b, Sal92, Squ91a, Dri91c, Dri91d, Dri91e, Hod91b, Squ91b].
Protected [Bak90d, Jam98a, KPP97, Kam91, KW98, Led95a, LXY98, MM98, RCWB92, San00, Wre92, Bos13, BD92, Led95b, LXY98, Nae05, WJS +01, WJS +02].
Prototype [CSA +87, LRS09, LZZ03]. Prototypes [KBT84]. Prototyping [MK83, Vas91].
publishations [Rom86, Rom88]. Publisher [KS06]. purpose [FC91]. Purposes [Pag82].
putting [Cha07a]. pyramids [Oli94]. Python [Bru12b, Bru12c].
qualifiable [San03b]. Quality [An93f, BD91, Mol83, ACP11a, ACP11b, Med91, Rad94]. Quantitative [Rei07].
Quasar3 [EKPP04]. queries [LSP01]. questions [Col95a, CR97, Mat96]. Queues [Huf82, BW02]. queuing [KPPR06].
Quick [Smi84]. Quicksort [Coh82]. quiz [Och11].
Random [HB88]. range [ACP11a, ACP11b]. Rapid [KBTT84, Vas91, CM98]. Rapporteur [MSW98a, MSW98b]. rate [Cro95, Ear92].
Rational [An92k, Wil87]. Rationale [Dri91d, Dri91e, GES89, Hod91b, Squ91b, Wei89, CM90d, Taf97]. RAVEN [BE02].
Ravenscar [BDV04, MMP13b, AdlP01, AD03, ABW01, AW01, BE02, Bur99a, Bur99b, BB02, Bur13a, BWMI3, DB98, DR99, Dob00, Dob01b, DdlP03, GZdlP15, GLZdlP16, Gre13, LA99, MM8+03, MPV10, Mic01, Mic02, PV13, PV02, RRG15, RdIPZF01, Rui10, Sri06d, TG13, UZ07, VC01, Var03, Wel01, ZdlP02, dIPZ10+01, dIPZ03].
RDBMS [LM94, Vok92]. Re [BT88a, BT88b, Qu90d, Rob92, SC04b, LRS09]. re-ADA [LRS09]. Re-engineering [SC04b].
Re-Introducing [Qu90d]. 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, Ano93b, Ano97, Ano01, Ar02d, Ar87, Bak87a, BM85, Bar87, BA90a, BdIPZ10, Bri94, BD01, BW90a, BW15, Chr87a, CSL+87, DB98, Fan84, Fri87, Goo90, HSW87, Mac80, McC87a, MPP13a, MMPT16, Nil12a, Pau87, P884, PMMT15, PR90, San03a, SW87, Taf91a, Wei90a, Wei90, Wic82, de 87, dIPR89, AH01, ABW95, Ad93, AdIP97, BTVC99, BCF94, Bos13, Bri92a, Bri92b, Bro88, BHR02, BH02, Buh85, BKW+94, BW92, BW93b, BW94, CS91, Chr87b, Col99b, DV01, Ear92, Fer97, GH01, GB94, GH0V3, GDAG97, GdIP02, GDHM02, HRMF97, Har99a, HP90, HMC88, Hod91a, Hod91b, HM03, LN91, LSRM12, LG88, LVM90, LT99, Mac86, MM8+03, McC99, McC07, McC09, McC10, MS11, Moo97, MKK99].
real [PM91, New89, New99, Pan10, Pan12d, Pan12e, Pan10a, Pet10, PV98, PV99b, PV99a, PV02, Pot04, RH01, Rog09a, Rog09d, Rui10, S919, SLNM04, Sin07, Taf91b, TGH10, UKDH97, UPZ07, VGD+97, WB99, WD93, WdIP97, Wel03, WB07b, Whi10, Wre92, ZEdIP13, ZdlP13, An93b, ACWB98, Bar88, BKWS88, Bur87b, BW87,
BW90c, Coll87, Dob01a, Dom87, GB87, LD87, Mca87, Rog09e, VMNM85, de 87].

Real-Time
[All87, Alv87, Ano88b, Ano90c, Ano90d, Ano91c, Ano93b, Ano97, Ano00i, Ard87, Bak87a, Bar87, BA90a, Bri94, BW15, Chr87a, CSL+87, DB88, HSW87, Mac80, McC87a, MR10, Pau87, PMMT15, PR90, SW87, Taf91a, Wei90a, de 87, BdlPZ10, BD01, BW90a, Goo90, MMP13a, MMPT16, Nil12a, San03a, Wei90, dPRGB99, AH01, ABW95, Ad93, AdiPT97, BTVC99, Bos13, Bri92a, Bri92b, Bro88, BHR02, BH02, Buh85, BWK+94, BW92, BW93b, BW94, CS91, Chr87b, Coll99a, DV01, Ear92, Fer97, GH01, GB94, GV93, GDAG97, GdIP02, GDHM02, HMRF97, Har99a, HP01, HMC88, LN91, LSRM12, LG88, LVM90, LT99, Mc999, McC07, Mc09, Mc10, MS11, Moo97, MKK99, MP91, New95, New99, Pan12c, Pan12d, Pan12e, Pan12a, Pet10, PV98, PV99b, PV99a].

real-time
[PV02, Pot04, RC10b, RH01, Rog09a, Rog11d, Rui13, SRC13a, Sel99, Taf91b, TGH10, UKDH97, UPRZ07, VGD+97, WD93, Wdl97, Wel03, WB07b, Whi10, Wre92, ZEdiP13, ZdIP13, Ano93b, ACWB89, Bar88, BKWS88, Bur87b, BW7, BW90c, Col87, Dob01a, Dom87, GB87, LD87, Mca87, Rog09e, VMNM85, de 87].

Reality [Cra82a].

realized [Lew02].

really [Mor95a].

Realtime [MWM10, DFR97].

reasoning [Lau07].

Reasons [Men88].

reckoning [EF01].

Reclamation [Lef87, Men87].

Recognition [SN94, GSP+11].

Recommendation [Har88, Van98].

Recommendations
[CMR90, Ano89a, Cra97, Taf97].

recommended [ML91].

Reconsidered [Lev91, Van93].

record
[And05, Coh94, Mar99].

records
[Bak90d, Kam91, LMV93].

recovery
[Nyb05].

Recursion [Mor95b, Moo11].

Reddo [DA13].

Redefinition [Rob92].

Redistribution [Jan99].

Reducing
[HEUV99, Maz98b].

Reduction [TMPM16].

redundancy [Duc97].

redundant
[Gar09, Srl06d].

Reengineering
[BHD98, Fa001].

Refactoring
[PS06, And04].

Reference
[Bak93a, Fag00b, Smi84, Ber86b, Bri12d, Bri12e, Bri12a, Pen91].

references [Bri12a].

Refinement [HCBM98b, KPPER06].

Reflections
[BDS81, Var03].

register
[Mah11, Mah12a].

rehabilitated [Bak91a].

Rehost
[WD93].

rehosting
[Cle86].

Reimplementing [VGD+97].

Related
[Bak90c, Bak91c, Bar09a, FG86].

Relating
[Bar98, Boy86, Bro88, Bro96, Edg01, GS02, KGW+85, Kam98, MSM+03, Off88b, PW01, Sch10a, Sch10b, Sol91b, BRC98, Off88a].

Reliability
[KPP97, LBO84, Sac89, Gil99b, Ros10].

Reliable
[Ano99i, BC11, BWK+01, BWM13, Sch09].

religion [Syi95].

remote
[GH99, GG99, WGA90b].

Rendezvous
[EHP80, Gil92a, Gil92b, Gil92c, Gil93a, Gil93b, Gil93c, Gil93d, Gil94a, Gil94b, JA82, MM98, PD82, RB85, LVM90, LW97, SM92].

Replacement
[Tin90].

Replacing
[LVM93].

 Replay [NPT97].

Replica
[PV99a].

replicaAda
[DGBMCG97].

replication
[Wo99].

Report
[Ano92g, Ano92h, Ano92j, Ano92i, Ano93a, Ano93e, Ano93i, Ano99i, Bar85a, Bel80, BWV03, BV03, DV01, Fis83, GH93, GMO92, HvKPT87, McC06b, Moo85, Mun91b, Off88c, Puk88, RC01, Tas88, WV02, Bar98, Boy86, Bro88, Bro96, Edg01, GS02, KGW+85, Kam98, MSM+03, Off88b, PW01, Sch10a, Sch10b, Sol91b, BRC98, Off88a].

Reporting
[Gau90b, GR90, DR99].

Reports
[Tok15].

Repositories
[Ano92i].

repository
[Gic91].

Representation
[HLRS80, Nyb87, Sol91a, Taf92, Coh94, Dew09a, Dew09b, Man99, Sol91b].
Scanning [Tis83, Gau96]. schedulability [GDHM02, LSRM12]. Scheduled [RSC16]. scheduler [Ear92, LP06]. schedulers [SP07]. Scheduling
[CHHB90a, CHHB90b, Cob88, CSL*87, Elr88, LL88, LV87, Loc91, MD90, McC87a, RSC16, RK99, SLNM05, de 88, AH01, Asp01, BW03, BW03, GB94, HHBC90, RH01, RH02, RH03, SRC13b, SC13, SLNM04, Sin07, Srij06c, TC09, WV02, WT03, WB10a]. scheduling/dispatching [Asp01]. Schemata [Bak86]. Scheme [The90]. Schemes [GS85]. Schizophrenic [BPP06]. Science [Ada88, Ano99f, MH98, Off88a, Off88b, Off88c, CC88, FME01, LC86, SBH*98, Toa96]. Sciences [OW82]. Scientific [LL98, Whi97, Mac96]. SCOPE [Gar09, NS85, Rog11b]. script [Abb96]. scripting [Bri09b, Bri09c]. SDSAWG [GMO92, Ano92i, Ano93g, Fir86]. Search [BM85, WT89, Bru09a, WT88]. searching [Hea08a]. SEATECS [Mye85]. Second [Bar88, Ob85, Ob94, Orb85, Ano88b]. section [Bra98]. sector [Gil99b]. secure [Bar09b, Bar09c, Bar09d, Bar09e, Bar09f, Bar09g, Bar09h, Bar09i, Bar09j, Bar09k, Bar09l]. security [CH04, Cha07b, Dav04, HSWP12, KNB08, MSW98b, Moy11c, Moy11d, RDS98, Sah10a]. see [Dew07a, Pen91]. SEI [Fel86]. Select [The90]. Select-And [The90]. Selected [Taf97]. Selection [NW83, NW*84, TR87]. Selective [LMP90, LCN91]. Self [Fuj87, Lom83, RLPD98, Gar04, Lev95]. Self-Intersection [RLPD98]. Self-Organizing [Fuj87, Gan04]. Self-Reproducing [Lom83, Lev95]. SEMANOL [BBH80]. Semantic [Ano94a, SB80, Vla93, Vla94, VHLLKBO85, CR97, RT09, Col95a]. Semantics [KMS82, Li82, CAC+13, Goo90, Lar14, RLC01]. Semaphores [bY94, Rog11c]. sensor [BC95]. separate [Khr95]. September [Of88c]. Sequence [FHN83]. Sequencing [HL85c]. sequential [KP86b, KP86a]. Server [Ano95k, CS87, Obr09, 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 [LXY98]. Session [Asp01, BH02, BB02, BV13, BW13c, BdIP15, BW16c, Ddi03, Gdl02, HP01, MdIP16, PPM13b, PPM15, PM16, RR13, RdlIP13, RR16, RH16, TB02, TD03, V003, VHP10, VW13, VR16, WT03, WP13, WR15, dIPP02, dIPM13, BB97, Bur99b, BWV03, BV03, BW10b, DV01, GL97, Gil99b, GHV03, Har99a, HT99, Kan99, PK97, Wld97, Wle99, Wle01, WV02, Dob01a]. Set [MP89, Hea08a, MP91, San89]. SETA1 [LWF91, MKP91b, Taf91b]. SETA2 [Obe94, BP94, Dow94, MDPK94]. Sets [RSC16, SG090a]. setting [SRC13b, SC13]. seventeenth [LC86]. Seventh [Ano93h]. Shared [Els90b]. Sharing [San97, LWB13, Mar05]. Sheet [Smi84]. SHell [Wes97a, Wes97b]. shift [Cha11]. Ship [KS01]. Shoreham [STF98]. shortcuts [Bri11b]. shots [MC05]. Should [CS87, Ker82, BBPT12, Con97d, Taf96]. sic [JF98b, ML99]. side [SC01]. side-by-side [SC01]. sides [Sma09]. Sieve [And88, Col98, Dri89a, Dri89b, Hck89]. SIG [Whi85]. SIGAda [Ano93c, Ano93a, Ano95m, ACM87a, ACM91b, Ano92f, Ano92i, Ano93g, Ano93i, Ano93j, Ano94e, Ano94f, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano95i, Ano95j, Ano95k, Ano95l, Ano99h, Ano99j, Ano99k, Ano00h, Ano00k, Ano00r, Ano00s, Ano00t, Ano00u, Ano00v, Ano00w, Ano00x, Ano01b, Ano02b, Ano02e, Ano06f, Bar85a, GMO92, Har94c, Har99b, Har00, Har01, Lei99b, Lei00, Lei02, McC06a,
Survivable [Cor83], suspending [WGA90b], Sweden [BRC98], symbiotic [Lei02], Symbol [Cra98], symbolic [BHR+11], Symposium [ACM80, ACM91b, Ano91a, Ob94, BHL+93, LC86, Ano93a, Moo85], Symposium/ Summer [ACM91b], Synchronization [Bos12, dB99, Elr89, GSX99, dB97a], synchronized [MSK05], Synchronous [BW16a], Syntax [Gen91, Gra83, Leb82, Bar09c, Yav85], SYNOPSIS [ANALYSER G [Gen91].

System [ACM89, AB98, BHD98, CA89, Cor83, Deb83, FG82, Fri98a, Fuj87, Gil84, Jam98a, Kam83, Kie89, Lev82a, Lev82b, MNN09, MG87, MK91, Nyt87, PGRZ92, PVV85, Rud83, Sch87a, Sch87b, Tha82, Whe86, Whe87, Whi82, Wil87, W89, W89, ZW83, AID05, Ano89c, BDB99, BdlPZ10, BF99, Buh85, BKW+94, CM94, Cle86, Fa901, Fri98b, Goo13, HB96, K89, Lar14, WLO7, LG88, LCB09, MNSN09, MWRH13, KN93, OWSB08, OS12, Pot04, RH07, Ros10, SP12, TR95, Bra94, CN06, Leo85, Nil12a], SYSTEMICAL [HB96], system-level [MNSN09], System-Oriented [Sch87b], SystemAda [MNSN09, MNSN09, Mah12b, Mah13], SystemC [Mah13], Systems [Alv87, Ano99f, AL00, BKS87, Bak87a, Bal97, BA90a, BDD+82, Bfr94, Bur85b, C897, Che891b, CG88, Col82, DGBMCG97, DoD87b, FMS98, Jan88, KTB84, KU84, Kui87, Kru90, Lan10, Mac80, Mea87, MMPT16, Mic16, Mye85, PM16, PR90, PR98, Rog09e, Ros87b, Ron85, Sac89, Sch87b, Ta91a, TCRW88, Tok15, TBA98, W89, W97a, de 87, AHO1, ABW95, AdlPT97, Ame01, AW01, Ber05, Boe99, Bri92a, Bri92b, BDV04, BW10b, CSSW09, CSSW10, CBB+97, Dav04, DPP+99, Dew06, DPB+97, Fis12, Fus91, Gan04, GH99, GH01, Gar90, GLV97, Gi96, Ghu09, GDHM02, GG99, HM91, IMMS85, Kam95, KK03, LRS09, MVG99, MDPK94, MCS97, Mic07, Moo97, Nae05, New95, PZ97a, PT99, Pet10, PV98, PV99b, PMM13b, Qui11a, Qui11b, Qui11c, Qui12, RH01, Rog09a], systems [Ros87c, Ros81b, Rui10, RK99, Sau05, Sch99, Swa99a, Ta91b, TP98, UKDH97, UZ07, VGD+97, WA07, WRL13, Wea10, We91, W803, W807a, WBCS13, W89, ZdlP13].

T [DRF97], T-SPORT [DRF97], Table [Tro06], Tactical [Mye85], Taft [The90], Tailored [All87], Tailoring [Wai98], tainted [Moy11c], Taming [Pag82], Tapestry [Con98], Target [Ber84], Targeting [CDG97, EJK99, Gan01], Targets [AC85, DGCR+84, Mid87, TR87], TASH [Wes97a, Wes97b], Task [Ada88, Ber15, BJWR96, BN87, BW03, BW16a, Che97, Cla87c, Coh88, CS87, Fal82, HPT81, HL85c, KVT88a, L89, LV87, Nae86, Off88a, Off88b, Off88c, RSC16, Sac89, Tas88, W89b, Bri12e, DRF97, HR03, KVT88b, ML99, Che92], task-safe [DRF97], Tasking [Bak87b, Bak90b, BOM97, BN87, BW90d, BBV97, CAU88, C90, Che91a, Cle82, Col98, DB98, DR99, Ehr88, Fra87b, GHL82, Gon88, HL85a, H82, Le87, LB80, M80, Mur90, OB97, RB85, Ros87d, SB99, Sh87, Ste80, TNG05, Ves89, W85, BW90b, BW97b, EGC13, Goo90, HL85b, Kie99, KR01a, LA99, Nyb07, Sun87, Tom97, WB07c, dB97b], task-model [BW90b], Tasks [Ber15, CU89, Coh85, FCS83, GS88, Hek83, KPP97, LXY98, Lom83, Mal88, Papol, Pie87, Qu90c, Rom00, San00, SN94, ABW95, BW94, FSS87, GB94, Lev97a, LVM90, LVM93, WB07a], Taxonomy [CM90f, SN88a, Fer97, Hou83, SN88b], Tcl [MVG99, MKK99, Wes97a, Wes97b], Tcl-Tk [MVG99], Tcl/Tk [MKK99], TCOL [Bro80], TCOL-Ada [Bro80], Teach [SS97, Bag98], Teaching [Bro98a, Bro04],
Techniques [Col89, Sch87a, Yu97, dB97b].

Technologies [An99i, BCHR12, Bot99b, Kan12b, Ros10].

Telesoft [Mat91].

Temporal [BKC91, KB87, MPV10, NLA05, EKPPR04].

termination [FSS87, WBP97, WBCS13].
terms [Whi85].

test [AP84, Gau90a, Gau90b, GR90, HB96, ML91, Tan91b].

Testbed [BKWS88, LT99, PW01, WWB99].

Testing [BW15, Fai80, FRS97, HNS98, KPR93, KMS82, Taf91a, Kan12b, Rym98, San01b, Taf91b, Wel03, WB07b, Whi10, Wre92, ZdlP02, ZdlP13, dlPRGB99, dlPZ03, Ano93b, ACWB89, Bar88, BKWS88, BHL93, Bur87b, BW87, BW90c, Col87, Dob01a, Dom87, GB94, GdlP02, Goo90, GS10, Gre13, GS13, GDHM02, HMRF97].

Time [Har99a, HP01, HR03, HMC88, HM03, KGW+85, LHBK87, LN91, LSRM12, LG88, LVM90, LT99, Mah13, MMB+03, McC99, Mos07, McC09, McC10, MS11, MMP13a, MMPT16, Moo97, MTKK99, MP91, NLA05, New95, New99, Nil12a, Pan12c, Pan12d, Pan12e, Pan12a, Pet10, PV98, PV99b, PV99a, PV02, Pot04, RC10a, RC10b, RH01, RH07, RH10, Rog09a, Rog11d, Rui13, SRC13a, San03a, Sel99, SLNM04, Sin07, SAl06, Taf91b, TGH10, UKDH97, UPRZ07, VGD+97, WWB99, WD93, We90, WdlP97, Wel03, WB07b, WB10b, Whi10, Wre92, ZdlP02, ZdlP13, dlPRGB99, dlPZ03, Ano93b, ACWB89, Bar88, BKWS88, BHL93, Bur87b, BW87, BW90c, Col87, Dob01a, Dom87, GB94, GdlP02, Goo90, GS10, Gre13, GS13, GDHM02, HMRF97].

Time-Related [Bak90c, Bak91c].

Time-Triggered [RSC16].

TimeBench [BKWS88].
timer [PG94].

Timers [Gre16, GS13, HR03].

Timing [AW88, AW89, CB07, HF84, Lev15b, SRC15, WB15, CBW94].

Timing-Event [SRC15].

Tips [Bal94].
title [WGA90b].

Tk [MV99].

TLM [Mah12b].

TLM2.0 [Mah13].

TLM_FIFO [Mah13].

TM [Bro97].
tokeneer [KW11a, KW11b, KW11c, KW11d, KW11e, KW11f].

Tokyo [Puk88].

Tolerance [GGP+90, KR88, BPP06, DB09, GdlP02, Kam99, LYB+10, PV98, Wol97, Wol99].

Tolerant [AA88, AA89, DGBMCG97, KU84, Kn87, GLV97, PV02, TP98].
too [Har94c].

Tool [An99i, BB97, CM98, Con97a, CGLM85, FSm80, Hou83, MRS87a, Mur90, PDV98, PDN97, PR98, RS91, Sch87b, SCD+85, SSS97, WHNB91, And04, BJRW96, BKW+94, Car99a, CH04, CBB+97, Dew07b, DCC85, DGLM85, Fre86b, GSP+11, Gic91, GB94, LSP01, MP91, PS06, SG06].
tool-oriented [LSP01].

Tools [An99i, FGN85, Hov00, Obe94, PBB+88, Con97b, DPB+97, ER86, KSB80, Sol91b].

toolset
toolsets [GST+97]. topic [WGA90a]. Total [Med91]. Tour [Con97c]. tracer [EF01]. Traces [LP85]. Track [McC00]. Tracz [Wek90]. Traditional [EJK98]. traffic [ACW04, Kle06, OWSB08]. Training [AB87, Bra83a, Seb87, BS85, HS98, McD88b]. transaction [Kie99, Mah11, Mah12a]. transactional [MBW97]. transactions [BP13, KR01a, KR01b, PMJPA01]. Transfer [Qui90a, Tv88, Weg82, de 88, AW91, AV93, BHR02, BWD90, Mah11, Mah12a, Qui90b]. Transformation [Bak86]. Transformational [KB83]. Transforming [LXY98, SJ91]. Transition [Coh81, FMns80, Woo88a, Woo88b, Wal85b]. Transitioning [CH97, Har82, Wis99, LRS09]. Transitions [HPT81]. Translating [AGG80, AB87, Led95b, PBB88, PDV98, The90, Hir94a, Hir94b]. Translator [DFS80]. Transparent [PW97, Wo99]. Transporting [Fre86b]. Traps [SS89]. tree [BD91]. Trends [CMR90]. TRI [ACM91a, ACM97, Ano92m, Ano92j, Ano93i, Ano93m, Ano94h, Rob97]. TRI-Ada [ACM91a, Ano92m, Ano92j, Ano93i, Ano93m, Ano94h]. Tri-Ada’96 [Rob97]. TRI-Ada’97 [ACM97]. TriAda [STF98]. Trig [Sal92]. Triggered [RSC16]. truly [Car99a]. trust [BBP12]. TSL [HL85c]. TTF [BWMT13]. TTF-Ravenscar [BWMT13]. Tucker [The90]. Tunnel [Ben94]. Turing [List12]. Turtle [Bra85, MRB06]. Tutorial [Nil12h, Tafl2, Tafl3b, Wic82, San12, Whe95]. Two [BM85, Boy87, ER86, Fir87a, Gib00, WQ83]. Type [Bac82, Bel80, MF91, WQ83, Hod91a, Hod91b, KETT96, Led95b, Men09, Moy11c, Moy11d, Sei91]. type-based [Moy11c, Moy11d]. type-safe [Men09]. Typed [Sal92]. Types [Bak91b, Bak93a, Car91, Cla87c, Gar84, GES89, GA09, HLR80, Ho86, Jam98a, KW98, KV88a, Ler01, Lla92, SHR82, Vic82, Yeh82, And05, Bak93c, Bei92, Bos13, BD92, Duf08b, Duf08c, Duf08a, EGCL3, Gon91a, Hod91a, Hod91b, Kir12, KV88b, Led95a, LBO84, Och11, Rog09d, WJS01]. typical [Ros04]. Typing [BY86, Bar09d]. UDP [RR14]. UK [Bar87, Gil99b]. Ultracomputer [SS85]. UML [Faf01, Pet10, San05, Sei14]. Undergraduate [BRW97, Ru05]. Underneath [Bar98]. Understanding [Wor97, Nil12b]. uniform [LW01]. Uniformity [KW91]. Uniﬁ [NL98]. unit [Tri99d]. United [Gri98]. Units [Mud87, Vol90, Bal95c]. unity [HD85]. 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, BH02, 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, Fr18b, Seb87, BW93a]. Usage/Performance [BG90]. USC [KMS82]. USC-ISI [KMS82]. Use [BY86, Bur85a, BQ90, Car90, DoD87b, FOFY87, Gar84, HDHH98, KBT84, Kle06, KU84, Lei99b, LC89, Men88, MMPT16, Pie87, Rac89, Rom00, Ros10, Tok15, Wil87, BVD94, EK12, Fir87a, IMM85, Lei00, Rac88, Ros87a, Sin07, Var03, Wic98]. used [BC95, Fer97, ML95a, ML95b, Trib95]. User [ACM85, Ano92k, BEO2, BDF+85, CM94, Deb83, Fag00b, Fri83, Mac84, Rob92,
35

WB10b, Wal94]. User-defined [WB10b].
User-Friendly [Deb83]. Users
[Ano92g, Ano92h, Con97d, Bar85a, Gau95].
Using
[ACM87a, AN05, Bag98, BT88b, BHD98,
Bur87a, BH90, CLY98, DGCR+ 84, DDJ98,
Dru99, DH80, DH82, FCS83, Fli98, Gar83,
Gib00, HB96, HF84, Hek83, Hir92, Jam98a,
Lau07, MK87, Mac87, Mal88, MK83, Mau07,
MR87b, MG87, MCS97, Nyb87, PV02, Sal92,
Sny91, SS97, Swa07b, Taf01c, Tan91a, Toa96,
Tom97, VC01, Vas91, Win84, WV98, Yu97,
ABW01, AW01, Bak93c, BTVC99, Bar09a,
BHR+ 11, BCHR12, BdlPZ10, Bro04, Car06a,
CXY01, Col99b, CAC+ 13, DPP+ 09, DCC85,
FME01, Faß01, Fuj87, Gid96, Gri98, Hov00,
Jam98b, JR10, LHFD13, Lei12b, Lit97,
LVM90, LS98, Mic02, MY98, Moo97,
NDM98, NDP99, Och09c, PMJPA01, Pet10,
Plo92, Pow97, PL07, Ros11b, Ruo05, SS89,
Swa07a, Swa09a, Taf06, Taf12, TP98, WD93,
Wha13, dB97b]. utilities [WB07b].
utilization [HCT+ 98].
v.2 [LHFD13]. VADS [MB91]. Validate
[DPP+ 09]. validating [MMB+ 03, Moy11d].
Validation [Goo80, Off87, PDV98, RS91,
Bra99, HMC88, Squ91c]. Values [Gre90].
Variabilities [Sal89]. Variable
[Car89b, Sal89]. Variable-Length [Car89b].
Variables [Els90b, HLRS80, DG97, SC04b].
Variant [Mor87]. variation [AW88].
Variations [AW89, FA82]. VAX
[Mal88, SHLR80]. VAX/VMS [Mal88].
VAXT M [Fri87]. vector [Hod91a, Hod91b].
vehicle [SG06]. Venue [Ano02c, Ano02e].
verifiable [Taf13a]. Verification [Car99b,
YG80, Ala13, AC04, Bal14, BCHR12, EH13,
HM03, KSD12, Kan12b, Kni09, LMA94,
Lei12b, Log13a, MWRH13, Ven08]. Verified
[LW07, BGGS14, Lei12a]. verify
[BW99, Tom97]. Verifying [EKPPR04,
LP80, MMB+ 03, BWK+ 01, NLA05].
Version [ACM89, Lei99a, MKP91a, Off87,

Wei89, MKP91b, Wis99, Ano89c]. Versus
[BH90, Ala13, WT03, dlPRGB99].
Vetronics [PW01]. VHDL [MP98]. Via
[Bar00, HL86, Bal14, Cha82, LZL03,
SBH+ 98]. Vice [RH96]. Vice-Chair
[RH96]. Video [Ano93p]. View
[Har88, PD82, Ker99, VBF90]. Viewing
[SYW85]. views [Hea08b]. viral [RMT11].
Virginia [ACM82]. Virtual
[CDG97, Gar90, GA90, GR80, Vol90, Whi82,
Joh93, WRL13]. virtualization [ZEdlP13].
visitor [CS02]. visitors [Car06a]. Visual
[HCBM98b, BC95, CH06, Dul03].
Visualization [DCBM97, MKK99]. Void
[Vol87]. vs [Bro91, Car97, Hea08b, Ker99,
PV99b, Syi95, Whe97, Yeh82].
Vulnerabilities [MdlP16, Mic16, Ano10a,
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].
Weaving [CSH03]. Web [Obr09, DDJ98,
JF98a, JF98b, PB98, Ros04, Swa07a].
Web-based [JF98a, PB98, JF98b]. Web/
database [Ros04]. WebAda [Smi97].
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, Taf12]. Work-bench


References


REFERENCES

Abbink:1996:ABS


Aldea:2013:IDF


Allen:1995:STH


Audsley:2001:IHI


Armitage:1985:ASD


Amey:2003:ISE


Amey:2004:SVE


ACM:1980:PAS


ACM:1997:PTA


Abraham:2011:IQAa


Abraham:2011:IQAb


Alaert:2004:EAT


Asplund:1989:RTA


Appelbe:1982:ODI


Alonso:1993:RRT


Amey:2003:SAR

Ada:1988:RDS


Ada:1990:DOO


Atkinson:1988:CBA


Alonso:2001:IMC


Alonso:1997:CIF


Atkinson:1990:DOO


Agerberg:1985:SAS


Albrecht:1980:STA


[All87] Dock Allen. Tailored runtime environments for real-time applications. *ACM SIGADA Ada Letters*, 7(6):13–14, Fall 1987. CODEN AALEE5. ISSN 1094-
REFERENCES

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


REFERENCES


Anonymous:1990:TIIW


Anonymous:1991:ISE


Anonymous:1991:AFS


Anonymous:1991:FIW


Anonymous:1991:PP1


Anonymous:1992:AWS


Anonymous:1992:KBS


Anonymous:1992:AARa


Anonymous:1992:AARb

 Anonymous:1992:ECN


Anonymous:1992:PSS


Anonymous:1992:RCAa


Anonymous:1992:RCAb


Anonymous:1992:RSS


Anonymous:1992:ROO


Anonymous:1992:SAR


Anonymous:1992:SRS

Anonymous:1992:TA


Anonymous:1992:Wa


Anonymous:1992:Wb


Anonymous:1993:ARA


Anonymous:1993:IWR


Anonymous:1993:AR


Anonymous:1993:EA


Anonymous:1993:PSR


Anonymous:1993:QAT

Anonymous:1993:RSS


Anonymous:1993:SIR


Anonymous:1993:SAR


Anonymous:1993:SWG


Anonymous:1993:SIW


Anonymous:1993:TACa


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. Tri-Ada '94: Call for participation. ACM SIGADA Ada Letters, 14
 Anonymous:1995:SC


Anonymous:1995:SECa


Anonymous:1995:SEGb


Anonymous:1995:SAIa


Anonymous:1995:SAIb


Anonymous:1995:SC


Anonymous:1995:SECa


Anonymous:1995:SEGb

REFERENCES

Anonymous:1995:SWGc
[Ano95j]

Anonymous:1995:SWSa
[Ano95k]

Anonymous:1995:SWSb
[Ano95l]

Anonymous:1995:SSM
[Ano95m]

Anonymous:1997:EIR
[Ano97]

Anonymous:1999:ICS
[Ano99a]

Anonymous:1999:AAW
[Ano99b]

Anonymous:1999:AWD
[Ano99c]

Anonymous:1999:ABA
[Ano99d]


Anonymous:1999:IJC


Anonymous:1999:KC


Anonymous:1999:LSC


Anonymous:1999:RST


Anonymous:1999:S


Anonymous:1999:SWG


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

REFERENCES


Anonymous:2000:MS


Anonymous:2000:NIAa


Anonymous:2000:NIAb


Anonymous:2000:NIEa


Anonymous:2000:NIEb


Anonymous:2000:NIKa


Anonymous:2000:NIKb

REFERENCES

Anonymous:2000:NILa


Anonymous:2000:S


Anonymous:2000:SWA


Anonymous:2000:SWG


Anonymous:2001:NI

Anonymous. Newsletter information. *ACM SIG-
REFERENCES


Anonymous:2001:SA

Anonymous:2002:AEP

Anonymous:2002:AWS

Anonymous:2002:INV

Anonymous:2002:PIR

Anonymous:2002:SPC

Anonymous:2006:AIE

Anonymous:2006:AIDa

Anonymous:2006:AIDb
Anonymous. Ada issue 327 — dynamic ceiling priorities. ACM SIGADA Ada Letters,
Anonymous:2010:ASF

Anonymous:2010:MRA

Ardo:1984:SAC

Ali:2011:PPM
REFERENCES

Abu-Ras:1995:OMP


Asplund:2001:SNS


Ardo:1987:RTE


Atkinson:1990:OOM


Arndt:1986:CBE


Antonelli:1993:AAT


Amiguet:1987:DSA


Altman:1988:TVD


Altman:1989:TVD

[AW89] N. Altman and Nelson Weideman. Timing variations in

**Anderson:1991:TTE**


**Audsley:2001:IUR**


**Ben-Ari:1982:CFA**


**Ben-Ari:1990:ARS**


**Ben-Ari:1990:SWI**


**Ben-Ari:1998:DFR**


**Bros gol:2007:AOS**


**Bach:1982:TCA**

REFERENCES


[Bak90b] T. Baker. Opening up Ada tasking. *ACM SIG-
REFERENCES

ADA Ada Letters, 10(9): 60–64, Fall 1990. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


Baker:1993:SLE


Baker:1993:SLR


Balfour:1994:ATT


Balfour:1995:EDI


Balfour:1995:ICL


Balfour:1997:AJB


Balfour:1999:CSC


Ball:2014:CCL

[Bal14] Thomas Ball. Correctness via compilation to logic: a


**Barkstrom:2001:ABN**


**Barnes:2007:SIBa**


**Barnes:2007:SIBb**


**Bartholomew:2008:ESS**


**Barkstrom:2009:UAS**


**Barnes:2009:GSSa**


**Barnes:2009:GSSb**


John Barnes. Gem #49: safe and secure software: chapter

**Barnes:2009:GSSl**


**Barnes:2014:ASA**


**Beretz:1985:DAA**


**Battaglia:1997:RAT**


**Battaglia:1998:ARS**


**Belz:1980:MIF**

F. C. Belz, E. K. Blum, and D. Heimbigner. A multiprocessing implementation-oriented formal definition of Ada in SEMANOL. In ACM [ACM80], pages 202–212. CODEN SINODQ.
REFERENCES


Beringer:2012:PCC


Burns:1997:TPS


Botting:1995:AUD


Broster:2011:HMO


Bossi:1983:MDA


Blazquez:1994:AAS


Basili:1984:MAS


**Belt:2012:LEA**


**Bardin:1989:IUI**


**Basson:1991:QTE**


**Burns:1992:APT**


**Bernstein:1999:OAF**


**Brosigol:2001:RTC**


**Bever:1982:IED**

REFERENCES


[Braesicke:1985:FAE]


[Burns:2015:SSC]


[Brukardt:1999:ACA]


[Bradley:2010:RTS]


[Burns:2004:GUA]


[Buxton:1981:RHA]


[Burns:1991:AA]
Brach:2002:UEA


Becker:1983:AES


Bein:1984:ADJ


Beidler:1992:RCA


Beidler:1997:AC


Belmont:1980:TRA


Belmont:1982:APA


Bengel:1984:PA


Bennett:1994:SDC

REFERENCES


Berard:1983:EA

Berard:1984:AEM

Berard:1986:TSP

Berard:1986:DRM

Berns:2005:CCA

Bernardi:2015:ICT

Baskette:1986:LCA

Buhler:1999:AAJ
Gerhard Bühler and Heinz Faßbender. Applying Ada, Java and CORBA for making a command and control information system platform independent. ACM SIGADA Ada Letters, 19(3):83–88, September 1999. CODEN AALEE5. ISSN 1094-
REFERENCES

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

[Bassman:1985:AEP]


[Byrne:1990:AVF]


[Bagge:2014:SGA]
Anya Helene Bagge and Magne Haveraaen. Specification of generic APIs, or: why algebraic may be better than pre/post. *ACM SIG-
Barkataki:2014:RLS


Brown:1993:ART


Brosigol:2002:ATC


Belt:2011:ESC


Bishop:1980:EMD


Bishop:1986:CNA


Bishop:1988:TSD

Judy M. Bishop. Three steps to distribution: partitioning, configuring, and adapt-
Bishop:1991:DAD


Bjorner:2013:SMT


Briggs:1996:TTL


Buhr:1985:IOC


Berecz:1985:DE


Back:1987:NPD


Bennett:1982:HCA


Bis91


BKL85


BKS87


BKC91

REFERENCES


Buhr:1985:OEA


Buhr:1994:TCT


Buhr:1994:TCT


Burkhard:1997:CHL


Bardin:1985:SRA


[BNS] Barbacci:1985:AFE


[Bocchino:2014:PSF]


[Barry:1994:DSS]


[Burger:1987:AOA]


[Boeing:1990:ACE]


[Boehm:1999:PFC]
REFERENCES


REFERENCES


**Bot00b**


**Bow92**


**Boy86**


**Boy87**


**Boy89**


**BP94**


**Barros:2013:RTA**


**BPP06**

<table>
<thead>
<tr>
<th>REFERENCES</th>
<th>78</th>
</tr>
</thead>
</table>
Brashear:1998:AIS


Brashear:1999:AVA


Blake:1998:ARW


Bremmon:1997:WOA


Blazquez:1992:EDU


Brintzenhoff:1986:CL


Briand:1992:TMA


Briand:1992:TMR

REFERENCES


REFERENCES

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

[Briot:2011:GWDb]

[Briot:2011:GWDe]

[Briot:2012:GRCc]

[Briot:2012:GLAb]

[Briot:2012:GRCb]

[Briot:2012:GRCa]

[Brosigol:1980:TMP]
REFERENCES


REFERENCES

1–??, March 1999. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


Ben Brosgol. An introduction to the C# language and .NET infrastructure. ACM
REFERENCES

**SIGADA Ada Letters, 29(3): 3–4, December 2009. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).**

**Brosgol:2011:DNA**

**Bruno:1982:APD**

**Blair:1997:UCS**

**Bryczyński:1988:MBA**

**Bryan:1990:DAa**

**Bryan:1990:DAb**

**Bail:2001:EP**

**Boleng:2013:SOA**

**Bar:1990:SAA**
Dieter Bär, Klaus Sum, and Léon Treff. SQL_ArmAda:
REFERENCES


**Bardin:1988:Cas**


**Bardin:1988:Ure**


**Barnes:2014:Aal**


**Burns:2010:Asv**


**Ballbastre:1999:Eua**


**Buchman:1987:Daa**

REFERENCES


REFERENCES


REFERENCES


Burns:1993:MME


Burns:1993:SIW


Burns:1994:IAH


Burns:1997:FID


Burns:1997:RTM


Burns:1999:HVC


Burns:2002:ADQ


Burns:2003:TAB


[BW15] A. Burns and A. J. Wellings. Testing conformity to the

Burns:2016:STC


Burns:2016:DFP


Burns:2016:SSD


Burns:2013:TRP


Burns:2003:RSF


Yue:1993:ASG


Burns:2001:DVD

Yue:1994:SA


Berry:1986:RUP


Carlsson:1989:DAI


Courtieu:2013:TFS


Campbell:1992:CSL


Carter:1988:MSDa


Carter:1988:MSDb


Carter:1989:MSD

REFERENCES


[Carter:1989:VLS]

[Carter:1990:FRA]

[Carter:1991:CRA]

[Carter:1992:ARC]

[Carter:1994:ADG]

[Carter:1996:BAP]

[Carter:1997:OVR]

[Carlisle:1998:GF]

[Carlisle:1999:TII]
REFERENCES

47–52, September 1999. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES

Cheng:1988:TCD


Carlisle:2007:TNN


Colket:1997:AAT


Chapman:1994:SWC


Carlisle:1998:AFI


Comar:1997:TGJ


CrespiReghizzi:1987:DAP

Celier:1997:MUD


Charles:1982:LGA


Carter:2013:SSA


Chase:1982:CFA


Cook:1987:NAA


Cook:1987:NDA


Collard:1988:KBS


Conzeau-Gouge:1985:TAP

REFERENCES

Barnes and Gerald A. Fisher, Jr., eds.

**Chamillard:1997:TAI**

**Chapman:2004:ESS**

**Carlisle:2006:IAV**

**Chambers:1982:EAL**

**Chapman:2000:IES**

**Chapman:2007:CCP**

**Chapman:2007:MSC**

**Charlet:2009:GGA**
REFERENCES

Chapman:2011:GSS

Chaki:2013:BMC

Cheng:1990:CTD

Cheng:1991:STD

Cheng:1992

Chelini:2009:WTD
Chelini:1990:EEDa


Chelini:1990:EEDb


Cross:1990:DC


Clark:1987:DCO


Clarson:1987:AIH


Clarson:1987:PAD

REFERENCES

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

[Clarke:1997:OCO]

[Clemmensen:1982:FMD]

[Clemmensen:1986:RRD]

[Chamillard:1998:UAN]

[Clapp:1989:AH]

[Clapp:1990:ISI]

[Clapp:1990:O]

[Clapp:1990:PD1]

[Clapp:1990:RDI]
Russell M. Clapp and Trevor Mudge. A rationale for the
REFERENCES


REFERENCES

Cohen:1981:HAA


Cohen:1982:PQE


Cohen:1985:TAM


Cohen:1986:UEC


Cohen:1988:DAT


Cohen:1994:EIR


Collingbourne:1987:PAD


Collard:1989:OOP

REFERENCES

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.

Colket:1999:CAS

Colket:2001:MC

Colket:2002:MC

Command:1990:ACE
REFERENCES

Condic:1990:JFS

Conn:1997:SCA

Conn:1997:DEE

Conn:1997:TWC

Conn:1998:RTP

Condic:2003:PPC

Conn:2003:ACL
REFERENCES

Cooper:1997:ABC


Cornhill:1983:SDC


Colket:1997:ASI


Comar:2005:DPL


Cheng:2007:IPC


Crafts:1982:CAS


Cranc:1982:CLA


Crawford:1995:PIA


Crafts:1997:RNR

[Cra97] Ralph Crafts. Reaction to NRC recommendations.
Crawford:1998:AAS

Cronin:1995:IRM

Cross:1990:OCS

Celarier:1991:AML

Carter:1994:ADN

Crocker:2014:CCM

Cornhill:1987:PIA
REFERENCES


**Clarke:1980:NAB**


**Chen:2001:DCE**


**Doran:2013:RMD**


**Dausmann:1987:LSR**


**Davis:1982:COA**


**Davis:2004:ISS**


**Davis:2005:AAF**

REFERENCES

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


REFERENCES


REFERENCES

Dewar:1984:ALM


DeWeese:1986:ALL


Dewar:2001:KAF


Dewar:2006:AHI


Dewar:2007:BFW


Dewar:2007:CSA


Dewar:2009:GCDa


Dewar:2009:GCDb

REFERENCES

Dewar:2009:GPP


Dewar:2009:GIB


Daily:1984:APS


Dewar:2009:GAS


Dewar:1980:NAT


Dorchak:1997:PIS


DelasHeras-Quiros:1997:PDF


Dapra:1984:UAA

[DGCR+84] A. Dapra, S. Gatti, S. Crespi-Reghizzi, F. Maderna, D. Belcredì, A. Natali, R. A. Stammers, and M. D. Teded. Using Ada and APSE to sup-

**Donzeau-Gouge:1985:TAP**


**Duncan:1980:UAII**


**Duncan:1982:UAII**


**Dismukes:2009:GEP**


**delaPuente:2013:SSC**


**delaPuente:2002:SSS**


**delaPuente:1999:RTP**

REFERENCES


REFERENCES


REFERENCES


REFERENCES

169–179, April 2013. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

**Efstathopoulos:2013:OVE**


**Eventoff:1980:RMC**


**Ehrenfried:1994:SAA**


**Eisenhauer:1989:TTC**


**Eilers:2011:MNE**


**Eilers:2012:AAU**


**Evangelista:2004:VLT**

REFERENCES


REFERENCES

Frankel:1982:LAC


Fagin:2000:AIL


Fagin:2000:AMU


Fairley:1980:ADT


Fairley:1991:ACE


Fantechi:1984:IRE


Farkas:1982:ABA

[Far82] E. Farkas. Annoying bagatelles in Ada. ACM SIG-
REFERENCES


Fassbender:2001:RAP

Favaro:1991:WPR

Fong:2010:WIN

Feller:1986:SE

Feldman:2009:IA
REFERENCES

1–2, December 2009. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES

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


REFERENCES

Fisher:2012:HHA

Fleck:1986:SAM

Flint:1998:UJA

Fernandez-Marina:2009:GACa

Fernandez-Marina:2009:GACb

Fagin:2001:TCS

Freitas:1990:OOR

Filipski:1980:AST
Fleener:1998:RLE


Fox:1985:AKD


Fukuyama:1987:EGU


Francl:1987:PMS


Frankel:1987:IAT


French:1986:API


French:1986:TAS


Fritz:1983:AUD

Robert Fritz. The Ada user and the DoD soft-


[Fro15] 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 if ($t > \text{BASE}$), but the operator should instead be $\geq$.


REFERENCES

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


REFERENCES


[GB87] E. W. Giering, III and T. P. Baker. A tool for...
REFERENCES

the deterministic scheduling of real-time programs implemented as periodic Ada tasks. *ACM SIGADA Ada Letters*, 14(Special Issue): 54–73, Fall 1994. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


[GD00]


GonzalezHarbour:2002:SRT


Genillard:1991:SML


Genillard:1989:RDR


Garcia:1999:PRP


Gargaro:1990:AAD


Grau:1987:CMA

References


Giddings:1996:DSU


Gilroy:1984:EAG


Gilroy:1992:RSc


Gilroy:1992:RSb


Gilroy:1992:RSc


Gilroy:1993:RSa


Gilroy:1993:RSb


Gilroy:1993:RSc


Gilroy:1993:RSc

**REFERENCES**

**Gilroy:1994:RSa**


**Gilroy:1994:RSb**


**Gilchrist:1999:AAM**


**Gilchrist:1999:AAU**


**Goldenberg:1989:AAS**


**Gluch:2009:ESE**


**Garrido:2016:SER**


**Gray:1992:RSS**

REFERENCES

and Ada Working Group (SDSAWG). *ACM SIG-
ADA Ada Letters*, 12(2):31–32, March/April 1992. CODEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (electronic).

**Goldfedder:1993:CIP**

Brandon Goldfedder. Counter-
intuitive programming. *ACM SIG-

**Gonzalez:1988:ATD**

D. W. Gonzalez. An Ada tasking demo. *ACM SIG-

**Gonzalez:1990:MSC**

Dean W. Gonzalez. Multitasking software compo-

**Gonzalez:1991:CHA**

D. W. Gonzalez. Considered harmful (Ada private types). *ACM SIG-
ADA Ada Letters*, 11(2):56–59, March/April 1991. CODEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (electronic).

**Gonzalez:1991:CH**

Dean W. Gonzalez. “=” considered harmful. *ACM SIG-
ADA Ada Letters*, 11(2):56–59, March/April 1991. CODEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (electronic).

**Goodenough:1980:ACV**

John B. Goodenough. The Ada compiler validation capability. In ACM [ACM80], pages 1–8. CODEN SIN-
ODQ. ISBN 0-89791-030-3. ISSN 0362-1340 (print), 1523-2867 (print), 1558-

**Goodenough:1985:DA**


**Goodenough:1990:RTT**

John Goodenough. Real-time tasking semantics working group. *ACM SIG-
ADA Ada Letters*, 10(4):32–48, Spring 1990. CODEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (electronic).
REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
REFERENCES

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

Grein:2005:DLL


Gregertsen:2013:ERP


Gregertsen:2016:RAT


Griffin:1995:ASA


Grier:1998:EPU


Grover:1986:EMI


Grosman:2007:HEA


Gupta:1985:ESM


Goodenough:1988:PCP


Garcia:2002:ERI


Gregertsen:2010:ETC


Gregertsen:2013:ETT


Gaudel:2011:ADP


Gargaro:1997:FDA

REFERENCES

89791-981-5. LCCN ???
Theme title: Ada; the right choice for reliable software.
ACM order number: 825970.

Gedela:1999:FMS


Goos:1980:TCF


Haden:1990:LML


Hagihara:1991:AJ


Hait:2000:AOP


Hall:1983:ADM


Hal Hart. Ada for design: An approach for transitioning industry software

**Harbaugh:1985:XEA**


**Harkleroad:1987:AAC**


**Harbaugh:1988:CRM**


**Hart:1994:LCC**


**Hart:1994:MC**


**Hart:1994:SBG**


**Hart:1997:SEP**


**Harbour:1999:DAR**

Hart:1999:SAW


Hagar:1996:UFS


Hart:2000:SAW


Hart:2001:SAN


Hart:1999:WHI


Harmon:1988:AIM


Hendrix:1998:GSE


Hendrix:1998:VSI


REFERENCES

Heaney:2008:GFF


Heaney:2008:GCO


Heker:1983:SCE


Heker:1989:SER


Hulse:1999:RMC


Harbaugh:1984:TSU


Harbour:2007:PPL


Hugues:2014:LAS

Hughes:1990:EED


Hibbard:1986:SAS


Hilfinger:1982:ISA


Hirasuna:1992:UIP


Hirasuna:1994:ASIa


Hirasuna:1994:ASIb


Hirasuna:1994:BSS


Helbold:1985:RDD

REFERENCES

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


Harbour:1997:IRC


Hamilton:2000:PLI


Hoffmann:1986:ADT


Hoskins:1988:DIK

Rose Hoskins. The design and implementation of a Karel compiler and
REFERENCES


REFERENCES


REFERENCES

Letters, 8(7):61–64, Fall 1988. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Huijsman:1987:TAP


Hucheon:1988:SAD


Hucheon:1988:SAD


Inverardi:1983:DKA


Inverardi:1985:UAD


Irwin:1996:CLM


REFERENCES


James:1999:RDA


James:1982:CED


James:1998:EDD


James:1998:DMU


Jansohn:1988:ADS


Jarzombek:2007:WSA


Jha:1989:ISD

Rakesh Jha, Greg Eisenhauer, J. Michael Kam-

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
Jemli:2010:MAK


Kamrad:1983:ROA


Kamrad:1991:PRA


Kamrad:1995:SAW


Kamrad:1998:AER


Kamrad:1999:FTS


Kanig:2012:GGC


Kanig:2012:LEA

Johannes Kanig. Leading-edge Ada verification technologies: combining testing and verification with GNAT-Test and GNATProve — the Hi-Lite Project. *ACM SIGADA Ada Letters*, 32(3):5–
REFERENCES

6, December 2012. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic). HILT '12 conference proceedings.

Krieg-Brueckner:1983:CCA


Karam:1987:EAT


Kim:1997:SRI


Krieg-Bruekner:1980:ATL


Kirkham:1984:USS


Kamrad:1990:DC

REFERENCES


REFERENCES


Kerner:1993:ADLa


Kerner:1993:ADLb


Kerner:1994:ADLa


Kerner:1994:ADLb


Kerner:1995:ADL


Kerner:1996:ADLa


Kerner:1996:ADLb


Kerner:1997:ADL

REFERENCES


Khrabrov:1995:ALS


Kiem:1989:KSD


Kienzle:1997:NAA


Kienzle:1999:CTT


Kienzle:2001:EC


Korochkin:2003:EPA


Klem:1989:KSD

REFERENCES

1989. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES

1990. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES


LA99

Lad89

Lah82

Lan10
Chris Lane. Systems software integrity assurance. ACM
REFERENCES


REFERENCES


Leake:2004:ISA


Leblang:1982:ASB


Lederman:1992:DEB


Ledru:1995:PTE


Ledru:1995:TPT


Lefebvre:1987:RMA


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


Levine:1993:RSCa


Levine:1994:RSCa


Levine:1993:RSCb


Levine:1994:RSCb


Levine:1993:RSCc


Levine:1994:RSCc


Levine:1993:RSCd


Levine:1995:RSCa


Levine:1993:RSCe


Levine:1995:RSCb

REFERENCES

Levine:1995:RScC

Levine:1995:RScD

Levine:1996:RScA

Levine:1996:RScB

Levine:1997:GLA

Levine:1997:RScA

Levine:1997:RScB

Levine:1998:DCA

Levine:1998:RScA
REFERENCES

CODEN AALE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES


REFERENCES

Landwehr:1987:MPA


Larson:2013:IAE


Li:1982:OSM


Lindley:1982:APD


Liskov:2012:KPP


Littlefield:1997:OOA


Loeper:1997:COA

REFERENCES


[Leeson:1994:IAV] David Leeson, Glenn MacEwen, and David Andrews. Inter-

**Lander:1990:DPI**


**Locke:1993:RPT**


**Lee:1991:ORT**


**Luckham:1987:EAS**


**Locke:1991:SIA**


**Loftus:1993:AY**


**Logozzo:2013:PSV**


**Logozzo:2013:TIC**

REFERENCES

14, December 2013. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Lomuto:1983:SRA


Lopes:1999:ASO


Lowe:1999:EAA


Lowe:1999:PPW


Luckham:1980:PMD


LeDoux:1985:STA


Ludwig:2006:DDE


Liang:2009:APG

Sheldon X. Liang, Lyle Reib-


REFERENCES


REFERENCES

Li:1998:TAS

Li:2010:EAS

Liang:2003:APG

MacLaren:1980:ETA

MacanAirchinnigh:1984:APU

MacanAirchinnigh:1986:RIA

Macpherson:1987:WUW

Macpherson:1996:RAP
REFERENCES


Mahani:2011:MAR

Mahani:2012:MAR

Mahani:2012:TRR

Mahani:2013:IST

Maloney:1988:UVV

Martin:1986:NAA

Mardis:1999:ESR

Mark:2005:DSB
REFERENCES

Mathis:1987:EFP

Matthews:1987:OPA

Mattini:1991:HTE

Mathis:1996:CAQ

Maurer:2007:UMI

Mazzanti:1989:AE

Mazzanti:1989:RUA

Matthews:1991:VAI
REFERENCES


McCoy:1990:BAa


McCoy:1990:BAb


McCormick:1999:AMR


McCormick:2000:SEE


McCormick:2006:SAA


McCormick:2006:SRS


McCormick:2007:MRT


McCormick:2009:ART


McCormick:2010:APE

[McC10] John W. McCormick. Ada for parallel, embedded, and
REFERENCES


McDonald:1988:AAT


McDonald:1988:ASE


McDonald:1989:AAT


McEvilley:2003:EIA


Michell:1997:UAA


Michell:2016:SST

Michell:2016:SST


Maymir-Ducharme:1994:RHS

Fred Maymir-Ducharme, Teri Payton, and Judy Kerner. “reuse” and “hybrid systems” working groups summary — SETA2 working groups 2

Maymir-Ducharme:1990:DPP


REFERENCES


Melde:1987:LSS


Munck:1997:AJW


Murtagh:1998:CAP


Murtagh:2009:HAO


Michell:2001:PPC


Michell:2002:PIE


Michell:2007:IAO


Michell:2013:PLV

Stephen Michell. Programming language vulnerabili-

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


REFERENCES


REFERENCES

November/December 1998. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Maia:2003:VVM


Mahani:2009:SLH


Michell:2013:RTP


Moore:2013:PAG


Michell:2016:CUE


Mahani:2009:SAB


Mogilensky:1991:PMG

**REFERENCES**

**Molich:1983:ACQ**


**Moore:1985:RWA**


**Moore:1991:ABS**


**Moore:1993:IAI**


**Moore:1994:SDS**


**Moore:1996:FIS**


**Moody:1997:OOR**


**Moore:1998:OAS**


**Moore:2010:PGA**

[Brad J. Moore. Parallelism generics for Ada 2005]
REFERENCES


---

Moore:2011:SSP


---

Moreton:1987:PAL


---

Morrone:1995:RBF


---

Morrone:1996:DAa


---

Morrone:1996:DAb


---

Mosley:2006:WML


---

Moy:2011:GLSa

Moy:2011:GLSb


Moy:2011:GTBa


Moy:2011:GTBb


Meiling:1984:CSC


Mooring:1985:EDD


Mysior:1989:EBC


Moore:1991:LBT


Mills:1998:HSC

REFERENCES

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

[MPV10] Enrico Mezzetti, Marco Panunzio, and Tullio Vardanega. Temporal isolation with the Ravenscar pro-
DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

[MR10] Stephen Michell and Jorge Real. Conclusions of the 14th International Real-Time Ada Workshop. ACM SIG-
ADA Ada Letters, 30(1): 162–164, April 2010. CO-
DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

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

ternational Conference on the Ada Programming Language.

[MR87a] Mark McNickle and Ann Reedy. Experiences in using Ada with DBMS applications. ACM SIG-
ADA Ada Letters, 7(3):40–49, May/June 1987. CO-
DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

8. LCCN QA 76.73 A35 U85 1987. At head of title: Ada letters. Proceedings of the 1987 ACM SIGAda In-
ternational Conference on the Ada Programming Language.
REFERENCES


REFERENCES

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 SIGADA 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.

Munck:1996:AJM


Munck:1996:AJM


Munck:1996:AJM

Juan Carlos Díaz Martín, Isidro Irala Veloso, and José Manuel Rodríguez García. Building Tcl-Tk GUIs for HRT–HOOD systems. *ACM SIGADA Ada Letters*, 19
REFERENCES

[197]

(Michell:2010:RPN)


[MWM10]


[MWRH13]


[MY98]


[Mye85]


[NAF05]


[Needham:1998:COO]

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Nyberg:2010:AGD

[201]

Nyberg:2010:PHD

[202]

Oh:1997:OAT

[OB97]

Obry:2009:GIA

[Obr09]

Obry:2012:GSWa

[Obr12a]

Obry:2012:GSWb

[Obr12b]


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

**Ochem:2012:GDS**


**Office:1987:ACV**


**OUSDA:1988:ABR**


**OUSDA:1988:EFR**


**OUSDA:1988:RDS**


**O'Leary:2007:FAA**


**Oliver:1994:PIB**


**Oberndorf:1985:PD**

P. A. Oberndorf and M. H. Penedo. Project databases.
REFERENCES


**Orberndorf:1985:PDW**


**Orberndorf:1985:SCR**


**OLeary:2008:AST**


**Pagan:1982:TAI**


**Panunzio:2012:GCAd**

Marco Panunzio. Gem #103: code archetypes for real-time programming — part 5. ACM SIGADA Ada Letters, 32(2):39–42, August 2012. CODEN AALEE5. ISSN 1094-
REFERENCES


Petren:1998:RWW

Pedersen:2005:AAO

Pneuli:1982:RAP

Persch:1983:EEP

Pulido:2007:ACP
Price:1997:RMF


Pentina:1998:SCG


Penedo:1991:SRM


Perez:1988:SIA


Pettit:2010:DRT


Purser:1991:AAL


Paul:1994:HRE


Popov:1992:PS


Ploedereder:1984:PS

Ploedereder:1992:HPA

Ploedereder:1998:RGA

Ploedereder:2001:PMI

Pinho:2016:SSP

Patino-Martinez:2001:ITU

Pinho:2013:AMC

Pinho:2013:SSP


[PR98]  William W. Pritchett, IV and John D. Riley. An


REFERENCES

Pukite:1994:AMW

[Puk94]

Pullan:1995:PAS

[Pul95]

Pinho:1998:MAB

[PV98]

Pinho:1999:RMR

[PV99a]

Pinho:1999:AAA

[PV99b]

Pinho:2002:URS

[PV02]

Panunzio:2013:CEA

[PV13]
REFERENCES


Paprzycki:1997:PCA


Quinot:2001:DTG


Quiggle:1990:ATCa


Quiggle:1990:ATCb


Quiggle:1990:EPE


Quiggle:1990:RRI


Quinot:2011:GDSa


Quinot:2011:GDSb

REFERENCES

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

Quinot:2011:GDS


Quinot:2012:GDS


Rosenfeld:1991:ECP


Racine:1988:WUC


Racine:1989:WUC


Radi:1994:AIQ


Raiha:1994:DA


Riccardi:1985:RSS

Barnes and Gerald A. Fisher, Jr., eds.


REFERENCES


REFERENCES

Riehle:1998:NIG


Rusanova:1999:SPP


Romanovsky:2001:EC


Real:2001:SDC


Rosenberg:1980:CAC


Reisner:1998:ICS


Roark:1988:AAM


Real:2007:BAI

Rosen:2011:HMA


Roast:1988:AAR


Roast:1989:AAM


Roby:1997:MDA


Rogers:1985:ICA


Rogers:1988:DAA

P. Rogers. Dimensional analysis in Ada. ACM SIGADA Ada Letters, 8(5):92–100,
September/October 1988. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES

**Rogers:2011:GGS**


**Rogers:2011:RBB**


**Rogers:2012:GHPa**


**Rogers:2012:GHPc**


**Romanowsky:1986:AP**


**Romanowsky:1988:EPW**


**Romanovsky:2000:DDC**


**Romanovsky:2001:HEE**


**Romanski:2005:AAI**

[George Romanski. Ada in the avionics industry. *ACM SIG-
REFERENCES


Roski:1986:DSD

Roski:1986:DSC

Ross:1986:CAP

Rosen:1987:DUC

Rosen:1987:CDA

Rosen:1987:CDO

Rosenblum:1987:ECK

Ross:1989:FPI

Rosen:1995:NCC
J.-P. Rosen. A naming convention for classes in

Rosen:1996:AAA


Rosen:2004:EDT


Rosen:2009:AP


Rosen:2010:UOO


Rosen:2011:DCC


Rosen:2011:DPU


Roubine:1985:PLF


Roy:1990:PMM

REFERENCES

72–90, Winter 1990. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES


REFERENCES


Salwin:1992:UPE


Sankar:1989:AST


Sanden:1997:CDP


Sanden:2000:ISM


Sanden:2001:EP


Santhanam:2001:ASM


Sanden:2003:RTP


Santhanam:2003:AFQ

REFERENCES

Sandén:2012:HTO


Sautejeau:2005:MSS


Sherman:1980:FSA


Shen:1999:LKM


Sward:2005:OSP


Sward:2011:SOA


Sward:2012:SOA


Shing:1998:MSS

M. Shing, V. Berzins, M. Holden, C. Eagle, and Luqi. Master of science in software engineering via distance learn-
REFERENCES

Schultz:1987:ABA

Shen:1992:GFP

Strohmeier:2001:SSC

Sward:2004:AAP

Sward:2004:REG

Shindi:2006:EPC

Saez:2013:DSS
Smith:1985:TKD


Shen:1992:LPI


Sward:2004:CAU


Schacht:1987:APT


Schefstrom:1987:SET


Schuler:1991:EOO


Schmidt:2009:ARD

REFERENCES

Schmidt:2010:ERA


Schonberg:2010:TAI


Sebesta:1987:YAS


Seidewitz:1991:OOP


Seidewitz:1992:OOP


Seidewitz:2014:UME


Selic:1999:APC


Schonberg:1982:EMH


Sward:2006:DSC

[SG06] Ricky E. Sward and Mark Gerken. Developing safety

**Sterne:1989:SGN**


**Saeed:1992:ICM**


**Strohmeier:1990:IBC**


**Strohmeier:1990:OCS**


**Shapiro:1993:ADA**


**Sherman:1980:ACG**


**Shore:1987:DES**

REFERENCES

Sherman:1982:MPA


Shumate:1987:ECS


Shumate:1991:SAO


Shumate:1993:BSO


Silberberg:1998:APS


Singhoff:2007:MRT


Solsi:1991:SYC

Slater:1995:OGP


Singhoff:2004:CFR


Singhoff:2005:SMR


Sterrett:1992:PMA


Smart:2009:LAB


Smith:1984:ASA


Smith:1997:W


Smith:2004:MEA

REFERENCES

Shumate:1988:TAP

Sumate:1988:TAP

Schilling:1994:ACR

Soricone:2004:CAG

Snyder:1991:UAP

SPSI:1988:NAC

Solderitsch:1991:LRS

Solderitsch:1991:WGR

Sotirovski:2006:THD
[Sot06] Drasko Sotirovski. Time horizon in distributed ob-
REFERENCES


Srivastava:2006:AIR


Srivastava:2006:EP


Srivastava:2006:ED


Sankar:1985:IA


Schonberg:1985:HPA


Seidewitz:1987:TGO


Schipper:1989:TUC

Seidewitz:1991:OAP


Smith:1994:MTS


Suchan:1997:UAT


StDennis:1986:MCR


Schill:1985:CCC


Standish:1983:IAA


Stevenson:1980:ATA


Steele:2012:PLL

REFERENCES

Seidowitz:1998:PAS

Spicer:1991:MMA

Sumate:1987:ECS

Smith:1999:DPI

Szabo:2014:MEL

Sarkar:1987:IAF

Sward:2007:SEA
Ricky E. Sward. SP2: exposing Ada Web services using a service-oriented architecture (SOA). ACM SIGADA Ada Letters, 27(3):4, December 2007. CODEN AALEE5. ISSN 1094-


References


REFERENCES

Taft:2012:TMP


Taft:2013:BSD


Taft:2013:TPS


Tai:1986:GND


Tanaka:1991:UAN


Tang:1991:PGE


TFMSDSB:1988:RDS


Tokar:2002:SSS

<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tzruya:1998:PID</strong></td>
</tr>
</tbody>
</table>

| **Ternes:1987:DSC**                             |

| **Tetewsky:1988:MAE**                           |

| **Texel:1986:CL**                               |

| **Tokar:2003:SSN**                              |

| **Tijero:2009:EII**                             |

| **Temte:1984:OOD**                              |

| **Tijero:2010:SRT**                             |
REFERENCES


REFERENCES


Tardieu:2009:CAO


Tetewsky:1987:ACS


Tracz:1989:PCS


Trono:2006:OTL


Trono:2012:UMW


Trub:1995:AUD


Thirion:2002:CPC


Taffs:1985:ACG


REFERENCES

57, July/August 1994. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


[VC01] Tullio Vardanega and Gert Caspersen. Using the Raven-

**vanderLinden:1984:WDS**


**vanderLinden:1985:LFA**


**Verun:1992:CAM**


**Venet:2008:PAF**


**Vestal:1989:MCP**


**Vestal:1990:LBa**


**Vestal:1990:LBB**


**Vestal:1997:RMD**

[VGD+97] Steve Vestal, Laurent Guerby, Robert Dewar, David McConnell, and Bruce Lewis. Reimplementing a multiprocess distributed paradigm for real-time systems in Ada 95. ACM SIGADA Ada Letters, 17(5):93–99, Septem-
REFERENCES

von Henke:1985:SSA


Vardanega:2010:SSL


Vladavsky:1993:AAS


Vladavsky:1994:AAS


Volz:1985:SPD


Voketaitis:1992:PRR

Volz:1987:DAE

Volz:1990:VNU

Vardanega:2003:SSF

Vardanega:2007:LII

Vardanega:2016:SSA

Vardanega:2013:SSI

Ward:2002:LIC

Ward:2007:SSB

Wade:1992:DRC
Wagreich:1985:MEE


Wainwright:1998:AEW


Walasek:1985:SLC


Wallis:1985:ALC


Walters:1987:ESD


Walters:1991:AOB


Wallnau:1994:WSU


Wang:1990:UA

Wang:1999:ISE


Watson:1987:AM


Waugh:1983:ALP


Wu:1989:SCD


Wellings:2007:BAA


Wellings:2007:FRT


Wellings:2007:IOT


Wellings:2010:GES

REFERENCES


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

Wellings:1997:OOP


Weatherly:2010:USA


Weber:1993:EOI


Wegner:1982:AET


Wecker:1989:DBA

Weicker:1989:DBA


Weidman:1990:HSB

Weidman:1990:HSB


Weidman:1990:MCA

Weidman:1990:MCA


Weker:1990:CPP

Weker:1990:CPP

REFERENCES


[Wel97b] Lonnie R. Welch. PRISM: a reverse engineering toolset.


[Wel01] Lonnie R. Welch. PRISM: a reverse engineering toolset.

[Wel03] Lonnie R. Welch. PRISM: a reverse engineering toolset.


[West97a] Terry J. Westley. TASH: Tcl Ada SHell, an Ada/
REFERENCES


Westly:1997:TTA


Wes97b


Wand:1987:FFA


WFF*87


Whalen:2013:SFA


[Wha13]

Whalen:2013:SFA


Wheeler:1984:CIA


Whe84


Wheeler:1986:EDD


Whe86

REFERENCES

Wheeler:1987:EDD


Wheeler:1995:LAT


Wheeler:1997:ACC


Whitaker:1981:FLF


Whitehill:1982:AVO


White:1985:ETS


Whitaker:1995:ADH


White:1997:PIS


White:2010:PAR

Rod White. Providing additional real-time capability

[Woodside:1991:CPA]

[Wichmann:1982:TMR]

[Wichmann:1986:AFA]

[Wichmann:1993:BS]


[Wilder:1983:MHK]

[Wilder:1985:KIS]

[Williams:1987:URR]
REFERENCES


Will:1991:SPE


Win84


Win90


Win91


Win13


Win99


WJS+01


WJS+02

REFERENCES


[Wol01] Thomas Wolf. On exceptions as first-class objects

Wong:1990:CAC

Wong:1999:ATL

Woodger:1987:OAF

Wood:1988:ACAb

Wood:1999:ACF

Workman:1997:UGA

Wellings:2013:SSM
Wetherell:1983:ALT


Wellings:2015:SS


Wrege:1992:PKA


Ward:2013:AIC


Wood:1988:IFS


Wood:1989:IFS


Wellings:2003:SSI


Woodruff:1998:LDC

Wolf:2001:OOE


Wellings:2002:RSL


White:2001:DAL


Walker:1999:ETE


Xu:2004:MCP


Xing:1988:IAP


Xianzhong:2002:EBI


Yavne:1985:SAR

[Yav85] Nancy Linden Yavne. A simple approach to a relaxed syntax for an Ada PDL. *ACM

Yehudai:1982:DAT


Yemini:1982:SAM


Young:1980:GVA


Yu:1998:CSR


Zerzelidis:2007:CEP


Zamorano:2002:PRT


Zamorano:2013:RTP

Juan Zamorano and Juan A. de la Puente. On real-time partitioned multicore systems. ACM SIGADA
Zamorano:2013:ART


Zalila:2006:IIC


Zhu:1990:DTF


Zeigler:1983:ALS