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/

28 June 2021  
Version 4.12

Title word cross-reference

# [Dew17, Duf08a, FM09a]. #1  
[Duf08b, Shu93]. #100 [Bri12a]. #101  
[Obr12a]. #102 [Obr12b]. #103 [Pan12a].  
[Kan12a]. #104 [Kan12b]. #105 [Bri12b]. #106  
[Bar09c]. #136 [Puc17]. #137 [Reb17a].  
#138 [dev17a]. #139 [dev17b]. #140  
[Qui17]. #141 [Obr17b]. #142 [Ano17a].  
#143 [Ano17b]. #144 [Ano17c]. #145  
[Qui17]. #146 [Moy17a]. #147 [Moy17b].  
#148 [Moy17c]. #149 [Moy17d]. #150  
[Dew17]. #151 [Moy17e]. #2  
[Duf08c, Hir94c]. #22 [DFGZ09]. #23  
[Duf09a]. #24 [Duf09b]. #25 [Bri09a]. #26  
[Duf09b]. #27 [Duf09a]. #28 [Duf09b].  
#29 [Obr09]. #30 [Bar09b]. #31 [Dew09c].  
#32 [Bar09c]. #34 [Bar09d]. #35  
[Rog09a]. #36 [Bar09e]. #37 [Rog09c].  
#38 [Bar09f]. #39 [Rog09d]. #40 [Bar09g].  
#41 [FM09b]. #42 [Bar09h]. #43 [Bar09i].  
#44 [Duf09d]. #45 [Bar09j]. #46  
[Duf09e]. #47 [Bar09k]. #48 [Och09a].  
#49 [Bar09l]. #5 [Hea09a]. #50 [Duf09e].  
#51 [Bar09m]. #52 [Bri09b]. #54 [Bri09c].  
#55 [Och09b]. #56 [Och09c]. #57  
[Och09d]. #58 [Och09e]. #59 [Cha09]. #6  
[Hea08b]. #61 [MC09a]. #62 [MC09b].  
#63 [Dis09]. #64 [Bri09d]. #65 [Bri11a].  
#66 [Bri11b]. #67 [Bri11c]. #68 [Moy11a].  
#69 [Moy11b]. #7 [Gas08]. #70 [Rog11b].  
#71 [KW11a, KW11b]. #73  
[KW11c, KW11d, KW11e, KW11f]. #77  
[Bri11d]. #78 [Bri11e]. #79 [Bri11f]. #8  
[Hea08c]. #80 [Cha11]. #81 [Rog11c]. #82  
[Moy11c]. #83 [Moy11d]. #84 [Qui11a].  
#85 [Qui11b]. #86 [Och11]. #87 [Qui11c].
#88 [Och12a]. #89 [Pan12b]. #9 [Hea08d].
#90 [Qui12]. #91 [Och12b]. #92 [Pan12c].
#93 [Rog12a]. #94 [Pan12d]. #95 [Och12c]. #96 [Pan12e]. #97 [Bri12d].
#98 [Rog12b]. #99 [Bri12e].

+ [Nyb07]. 10th [Ano00i]. 2 [Reb17a]. 3 [Reb17b]. 8 [SGW90a] = [Nyb07]. "sm [Sil98].
+ [Nyb07]. 10th [Ano00i]. 2 [Reb17a]. 3 [Reb17b]. 8 [SGW90a] = [Nyb07]. "sm [Sil98].

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

.NET [Bro09, CSH03, HCW04].

/design [San12]. /Java [Och09d, Och09e, Och09b]. /multi [Taf13b].
/multi-threaded [Taf13b].

05 [RC10a].

1 [Moy17a, dev17a]. 1.0 [Eag00b]. 11 [Ano02d, SHLR80]. 11/780 [SHLR80]. 12C [Che09]. 130J [Con03b]. 14th [MR10]. 16 [McC06a]. 1750A [RM88, Roa88, Roa89].

2 [Car06b, Moy17b, dev17b]. 2.0 [Wis99]. 2000 [Ano00c, 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, MMW10, MS04, MSK05, MC09b, Moo10, Och09a, PdIPH+07, RM07, RT09, Ta06, UPRZ07, WB07a, WB07b, WMAB10, WB10a, Whi10, ZBW07]. 2006 [Ano06f]. 2012 [BT14, Car17, EGC13, HG14, LWB13, Moy17a, Moy17b, Moy17c, Rui13, SC13, Sch10b, SP12, Tro12, WGC17]. 2014 [CAC+13, EH13, HG14]. 2018 [MH20].

[Reb17a]. 2167A [Ros86b]. 248C/ED [Che09].
278A/ED109A [Che09].

3 [Moy17c]. 3Cs [LWF91].

4th [Rog09e].

5th [Ano92a].

6 [Ano99l, Cle86]. 60 [HVKT87]. 653 [GZdlP15, Tok03]. 6th [Ano93b, BW93b, Ano93k].

780 [SHLR80]. 7th [Ano92b].

'82 [CF82]. 83 [BT14, Dew09d].

'91 [ACM91b, ACM91a]. '91/Summer [ACM91b]. '92 [Ano92f, Ano92n, Ano92o, Ano92m]. '93 [Ano93m, Ano93n, Ano93o, Ano93p, Ano93l]. '94 [Ano93m, Ano94h, Gau95, bY94]. 94C [Che09]. '95 [Ano95m, AR95, Ano04, Bal95b, Bal97, BHD98, Bar01, BB89, Bot99b, Bro97, Bro98b, BDT99, BM97, CSH03, Che97, Col99a, CR05, Cra95, DCM97, Dew09d, DPB+97, Dor99, GD99, Gau96, GSX99, Gib90, Hai00, HCBM98a, HCBM98b, HDHH98, FK98, Kie97, KR01b, Lit97, LKN97, MP98, MY98, Moe97, Mor96a, Mor96b, PV98, PV99a, PS06, Pow97, PDN97, Pri96, Pri01, RW99, RDS98, RLPD98, Ros96, SS97, Ta01a, Ta01c, TNGC05, UKDH97, VGD+97, WWB99, WBP97, WJS+02, Wel93, Whe95, Whi97, Wol97, Wol99, Wol10, Yu98, dB97a, dB97b, dB99].
95/NT [BBB98]. '98 [STF98, Lei99b]. '99 [Ano99i, Ano99j, Ano00w]. 9X [AV93, Bak91c, Bar93, BWD90, Bur90, BE91, BD92, BW92, BW94, Car92, E9s90a, GHVW94, Hir94a, Hir94b, Kam91, Loc91, Moe93, Plo92, Se91, SC92, VE92, Web93}.
Wel91, Wre92, Ano93d, Bal95a, Bal94, Bar95, BCF94, Dob90, Els91, LMV93, Ros95, Rym94, Bar14, Räi94].

= [Gon91b, Goo85, Bra99].

AADL [ALB+14, Buz16, DPP+09, Fei14, FD16, GSP+11, Ghu09, HG14, LHF13, PF20, SLNM05, SP07]. Abnormal [Pap89].

aboard [Ros96]. Abort [BQ90, GL89].

Abstract [BYY86, Car91, CBW+21, GES89, Leb82, SHR82, Wei90b, Joh93, Sel99].

Abstraction [Bar00, Coh85, CG87a, HCBM98b, LKH16, Moo18, Yeh82, CG87b].

Abstractions [Ano00w, BWK+01].

academic [Car01].

Access [Bel82, Gre90, Gan04].

Access-Before-Elaboration [Bel82].

Accessibility [Bar95, Duf09d, FM09a, FM09b].

Accessing [BW02, GZdP18].

Accurate [Tan91b].

Account [Bak93a].

ACAT [Boe90, Com90, Ano90a, Ano90b].

Achieve [WMAB10].

Ackermann [Wie86].

ACM [ACM80, Ano93a, Giri95, Har94c, STF98].

ACM-SIGPLAN [ACM80].

ACM/SIGAda [Gri95].

ACPS [BH90].

Acquisition [CA89].

Acronym [Sha93].

Across [VMNM85].

Act [Car96].

Action [BYY86, Car91, CBW+21, GES89, Leb82, SHR82, Wei90b, Joh93, Sel99].

Activities [Ano92c, Ano92d, Ano93c, Ano94b, Ano94a, Joh94, Vla93, Vla94, Weg82, Wih95].

Ada [Ano88b, ACM80, ACM82, ACM91b, Ano89c, Ano90d, Ano91c, Ano92g, Ano92h, Ano92i, Ano93c, Ano93a, Ano93b, Ano93h, Ano93k, Ano97, Ano00i, Ano02d, Bar87, Con97b, Con97c, Con97d, Gro07, Lei02, MR10, Moo85, Mor96a, Mor96b, Obc94, Rac88, SPS88, Sof88, Sut91a, Wel97a, Wes97b, BB998, LR599, SGW90a, ACM87a, ACM91a, ACM87b, ACM89, Abb96, ACP11a, ACP11b, AR95, Age85, AB98, AGG+80, ARPT18, ABGH13, AH01, AID05, AP11, AKM+91, Ad93, AdlPT97, Als83, As87, And88, And04, And05, Ano87, Ano88a, Ano89b, Ano89c, Ano90a, Ano90b, Ano91b, Ano91a, Ano92c, Ano92d, Ano92j, Ano92m, Ano93c, Ano93a, Ano93d, Ano93f, Ano93g, Ano93l, Ano93m, Ano94a, Ano94c, Ano94d, Ano94h, Ano99b, Ano99i, Ano00a, Ano00b, Ano00j, Ano00l, Ano00m].

Ada [Ano02a, Ano02b, Ano06d, Ano06b, Ano06c, Ano06a, Ano10b, AV93, AD82, AP84, ARd87, AA88, AA99, AC85, AB87, ACBW89, AG88, Ad90b, AW01, Bac82, Bac84, Bag98, Bak86, Bak87a, Bak87b, Bak89a, Bak90c, Bak90b, Bak91b, Bak91c, Bak93b, BOM97, Bal95a, Bal94, Bal95b, Bal97, BTVC99, BST90, BMNS85, Bar85b, BM85, BT88a, BT88b, BCS89, BH90, Bar01, Bar09a, Bar88, Bar93, Bar95, Bar07a, Bar07b, BT14, Bar14, BP13, BMW94, BGK+82, BCG+84, BFG85, BD91, BB97, Bec83, Be92, Bei97, Bei84, Bel80, Bel82, BCHR12, BBH80, BA82, BA90a, Ben84, BK82, Ber83, Ber84, BB85, Ber15, Ber05, BD99, BD+82, BHN20, Bis80, Bis86, Bis91, BC94, Boe90, Bon84, Boo11, BK888, BG90, Bos13, BCD83, BC95, Bot99a, Bot99b, Bot00a, Bot00b].

Ada [Boy87, Boy89, BLPZ10, BDF+85, Bra85, Bra94, Bra98, Bra99, Bra83a, Bra83b, Bri92a, Bri94, Bri12b, Bri12c, Bri12d, Bri12e, Bri12a, Bro80, Bro82, Bro83, Bro86, Bro96, Bro97, Bro98a, Bro98b, BD01, BA07, BHL+93, Bro04, BD99, Bua17, BM97, Bru82, Bry90a, Bry90b, Bry88, Buc87, BF99, BK85, Buh85, BK85, BKC91, BW90a, BW90b, Bun85, BN87, BL86, Bur85b, Bur87b, BW87, BW89, BWD90, Bur90, BW90c, BW90d, BE91, BD92, BW92, BW93b, BW94, BW99, BKW+01, BR01,
Moo91, MP91, Moo93, Moo96, Moo98, Moo10, MMP13b, Mor87, Mos20, Moy17a, Moy17b, Moy17c, Mud87, Mun96, MH97, MF91, Mur87, Mur90, MH98, MH99, MS87, MP99, NKN93, NMT92, NM92, NIM07, Nie86, NWW82, NW83, NW84, Not80, O’L07, O88a, Obr09, Och99d, Och99e, Och99f, Och11, Off87, OW82, Pag82, PV13, PZ97a, PZ97b, PBB+88, PMJPA01, PG94, Pan87, Pan93, Paz90, Per88, PDG83, PB98, Pet10, PS84, Pie85, Pie87, Pie90, PV98, PV99b, PV99a, PMM13a, PMMT15, PRQ21].

Ada [Pio86, PS06, Plo92, Plo98, Plo01, PD82, Pot04, PVV85, PR90, Pow97, PDN97, Pri96, Pri01, Pri82, Puk93, Puk94, PlPH+07, Pul95, PG91, Pyl84, Qui90c, Qui90d, Rä94, RC10a, RW99, RLC01, RM97, RC10b, Reb17a, Reb17b, Ree85, Ree86, Reb87, Rei87, RDS98, RLPD98, RS91, RB85, Rie94, Rie98, RH01, RH02, RH03, RTH15, Riv17, RM88, Roa88, Roa89, Rog85, Rog88, Rog97, Rog09a, Rog21, Rom01, Rom86, Rom88, Rom05, Ros87b, Ros87c, Ros95, Ros96, Ros09, RT09, Ros11a, Ros11b, RMT11, RLHS80, Ros87d, RR90, Ros86a, Ros86c, RTM82, Rou85, Rud83, Rui13, Ryb94, Rym94, Sac89, SGS92, SRC13a, SRC13b, SC13, SRC15, SWR82, San03a, San98, San03b, SW87, Sch87a, SSJ85, Sch09, Sch10a, SF82, SS85, Sch10b, SP12, SC87, Seb87, SS91].

Applications [All87, Che97, Chr87a, Cor83, Cra82a, DH80, DH82, GCM90, HSW87, MR87b, Mid87, NPT97, PS84, Wei90a, Abb96, BMW94, BWM13, Chr87b, DPB+97, HMC88, McC10, MS11, M KK99, Mos06, PV99a, PV02, Puk94, Rog11a, Rog11d, VC01, Vas91, ZHP06]. Applying [BF99, GP93, Pri96, Sil98]. Approach [BFG85, Col87, DGBMCG97, Fir87b, GCM90, GA90, Gra83, Har82, Hir94c, KR88, KB83, LM83a, LM83b, SC87, VGGS20, Wal91, Woo88a, Woo88b, HM03, Kni09, Lit97, San12, SS91, Ven08, Wan99, WRL13, Yav85]. Approaches [AC85, Gib00, Whe19, MCS97]. Appropriate [BST90, Hof86]. Approved [Ano89b, Ano99d, KW91]. Approximation [Pag82]. April [Puk88]. APSE [Hou83, Boy86, Bux85b, DGCR+84, Dru82, Fri87, ML86, MB91]. arch [Bar98]. archetypes [Pan12c, Pan12d, Pan12e, Pan12a, PV13]. Architectural [Sei99, Gan03]. Architecture [CBB+97, FG82, ILMV83, Lah82, Pro20, Sim82, Bar96f, BS13, Edg01, GBC+14, HEUV99, KS01, LRS09, Mor95a, NBZ+20, PV98, SAH01, Spi00, Swa07a, Swa07b, Swa09b, SB11, SB12, Wha13]. architecture-based [Edg01]. Architecture-Level [Pro20]. Architectures [Red85, Tok16, Dob00, W MAB10]. Arcturus [Sta83]. Areas [BW90c, BW90a]. ARG [Bar98]. arguing [Syi95]. Arguments [Gör20]. Aria [GSTV97]. Aria-Java [GSTV97]. ARINC [GZdlP15, Tok03]. ARINC-653 [GZdlP15]. ARINC653 [DPP+09]. Arising [Rob92]. Arithmetic [Fis84b, Fro15, Lea87b]. Arlington [ACM82]. array [Rog09d]. ARTEWG [Ano87, KGW+85, Ano92c, Ano92d, Ano94d, Kam95]. Artificial [Ano94b, Ano94e, Ano95b, Ano95c, Wol85, Joh94, Lav95]. ASEET [McD88a, McD88b, McD89]. ASIS [Col95a, CR97, RC01, Vla94, Ano99d, Ano99c, Ano99l, Ano00w, AN05, BRC98, CBB+97, Col99b, Coo97, Dru99, FRS97, Hov00, LSP01, PR98, RT09, RSZ96, Vla93, Wis99]. ASIS-Based [PR98, Coo97]. ASISRG [Col95b, Rob97]. ASISTint [FRS97]. ASISWG [Vla94, Ano94a, Col95b, Rob97, Vla93]. ASISWG/ASISRG [Col95b, Rob97]. asked [Col95a, CR97, Mat96]. aspect [PC05]. AspectAda [PC05]. Aspects [LWF91], Asserting [Moy17d], Assessing [HCT+98, HG14], Assessment [Ano93f, BDT99, BN87, Kni90, OWSB08, Rei87, Ano89a, Bra99, Bro07], assessments [Ton99]. Assignment [Rob92, Mor95a]. assist [Low99a]. Associated [BN87]. Assurance [Gör20, Mol83, Fis12, GBC+14, Jar07, Jen09, Lan10, McE03]. AST [LT99]. Asynchronism [BE91, Els90a]. Asynchronous [BHR02, BWD90, CHHB90a, CHHB90b, Els90c, Pow90, Qui90b, Qui90a, Qui90d, TV88, de88, AV93, HHBC90]. Atlanta [McC06a]. ATMAAda [ML86]. ATmega16 [RC10a]. Atom [Lev82a, Lev82b]. Atomic [BW89, PVF01, SRC13b]. Atool [FNS+85]. Attempting [Mar19]. Attitudes [Gil99a, Gil99b, Rog85]. Attribute [SS89, BW03, Duff09c]. attribute-based [BW03]. attributes [SRC13b, SC13, Win91]. Augmented [Tro20, We13]. AUTO [Zhu90]. Automated [FD16, Puk93, BCHR12, BB85, Lit97]. Automatic [Ala13, Car00, Car06a, KB87, LZL03, LKH16, ML91, PBB+88, SN94, TRT16, Wal85b, CS02, OS12, LRS09]. Automatically [Nyb10a], Automating [Rad94, San01b, WG20]. Automation [Buc87, Mye85, Bre97, Co097], Automotive [BMGS20, SSB+20], available [Ker98]. Aviation [O’L07]. Avionics [SPS88, Sof88, Tok16, Bar08, BCF94, Bro11,
Ano94c, Ano94h, Ano99f, Ano02e, WGA90b.
Capabilities [NPT97, Bri09b, Bri09c]. Capability [Boe90, Com90, Dob83, Goo80, Moo97, Whi10, Ano90a, Ano90b]. Capstone [BRW97]. Capture [Woo88a, Woo88b].
Case [BA82, CG82, KPP97, NAT20, Rog21, Shu87, Tra89, Var01c, CBW94, Cle86, DBP+97, Fav91, Fre86b, GBC+14, KPPÉR06, KB97a, LVM90, Sch91, Sun87, SCFG04, Var01a, VCO1, Wad92, Wek90, Ker92a, Ker92b, Ker93a, Ker93b, Ker94a, Ker94b, Ker95, Ker96a, Ker96b, Ker97, Ker98, KM98, Mat91, PS06, Ric20].
CAUWG [Ano92g, Ano92h]. cc [WMAB10]. cc-NUMA [WMAB10]. CDROM [Con97c]. Ceiling [Ano06c, CR07, GS88, LG88, MSM+03, RW99, RLC01, RCWB02].
Center [Ell83, SPS88, SoS88]. Certification [WG20, BBP12, San01b]. certified [Bar09m]. CFP [Ano06c]. Chair [RH96, Bro09, Bro00a, Bro00b, Bro00c, Bro00d, Bro01, Col01, Col02, Har94a, Har94b, McC06b]. Chairperson [Bri86, PR86, Pha86, Tex86, Bar85a, Fir86, Squ86]. Challenge [ACM87b, Ano87, Lit97].
Challenges [GPzdp21, Góro20, Kle21, Ric20, Mar19]. change [SRC13a]. Changes [Bro82, BQ90, Har94a, AdIP01, BB02, RCWB02, SC06, WV02]. changing [Dew09a, Dew09b]. channel [Mah12b, Ben94]. Chapter [Ano99h, Bar09c, Bar09d, Bar09e, Bar09f, Bar09g, Bar09h, Bar09i, Bar09j, Bar09k, Bar09l, Bar09m]. Chapters [Ano95a, Ano00h, Ano00r, Ano00s].
Character [Arn86, MP89, SGW90a]. Characteristics [SSFO86, Mah13].
Characters [Ano17c, SGW90b].
[Cra82b, DDJ98, FMS98, Gic90, SSJ85, Whe84, Wil87, dev17a, dev17b, BF99, Fa801, FC91]. commentaries [Ano89b].

Comments [Har88, Hek83, Ree88, Wek90].

Commercial [Cra82a, Gar83, Lei99b, Lei00, Woo99, Ano92g, Ano92h].

Commercially [Ker98].

Committee [Ano92e, Ker88b, Pla86, Ano94f, Ano95e, Ano95f, Ano95g, Bar85a]. Common

[MB08, ER86, Mar19]. Commonly [Mat96].

communicated [And05].

Communication [AB98, AG88, DPB97, Els90c, GSTV97, Ros87d, Sac89, Van90, dB99, Bar09k, Gan01, ML99, OS12, dB97a].

Communications [CKF90, GZdlP15, KC90].

Community [Bru17, Dob01a, Mun96, McE03].

Competitiveness [ACM91b, BW91, Wil91].

Compilable [Khr95]. compiled [Mau07].

Compiler [Ano90a, Ano90b, AD82, AP84, Boe90, Bra94, Bro80, EJK98, Fal91, Goo80, GW80, HMC88, Mar20, Mol83, NW83, NW84, Of87, RS91, RLHS80, SN94, Sim82, TTRH85, TaF82, TR87, WFF+87, BBPT12, Cle86, Cro90, Dew07b, Fri87, Hos88, JR10, KSD12, KPR93, Kir12, MSK05, NJ07, San03b, TaF01c, ZHP06, Com90]. Compilers [ACWB89, BFG85, Fi98, ML91]. compiling [WA02]. complement [LLL03].

Complementing [TP90]. Complete [Bis86, SJ91]. completing [Mic01, Sri06d].

Completion [Pap89, Och12a, Och12b].

Complex [BC16, CBB+97, Hod91a, Hod91b, Sel99, Snu91a, Squ91b, WRL13].


[MWRH13]. Comprehensive [Ehr88].


Con-figure [Dev17c]. Concept [Bac82, LB80]. Concepts [EHP80, Sho87, Bag98, BS13, Gic91, Swa09b, SB11, SB12].

Conceptual [MK87, Mac84].

Conceptualization [DZM87]. Concerns [Pre20, FG86]. concert [Bei97].

Conclusions [MR10, dIPU07].

Concurrency [Bar09a, Lea87a, NDM98, RK01, Bar09l, BW10a, Kie01, Mic13, dIPM13, Rog97].

Concurrent [BKS87, Car90, Car91, CAU88, Che97, Cla87a, Coh82, Har87, KF98, LNK97, MNG16, NMT92, San97, Tai86, TT02, Wel97b, Bar09a, BW99, BKW+01, EKP904, GSX99, HM03, Pet10]. concurrently [CXY01]. conditional [LS98].

Conference [ACM82, ACM97, Ano99a, Ano06e, Ano06f, STF98, ACM87a, Ano92b].

confessions [Car01]. confidence [Goo13].

[MKP91a, Ter87, Kan12a, MKP91b].

configuring [Bis88]. Conflict [Lev01a].


Considerations [Bra83a, Won90].

Considered [Gon91b, Gon91a, Lad89, Duf09a, Duf09b, Moo96, Mor95a].

Consistency [KB83].

consortium [DV01].

constrained [LCB09]. Constraint [Bro83].

Constraints [MMPT16, TCRW88, Bei92].

Construction [Con97a, RSK +19, Bar09h, Cha07a, Cha07b].

constructor [Duf08a].

constructors [MC09b, MC09a].

Constructs [OB97].

Contacts [Ano99g, Ano00f, Ano00g, Ano00p, Ano00q, Ano00g].

container [MF04, DB09].

containers [Hea08a].

Contemporary [Boy89]. context [SC06].

continuous [ALB +14, KS01].

Contract [CdN16, BHR +11, BCHR12].

Contract-Based [CdN16].

contractor [Hir92, Log13a, Log13b, Rec85, Rec86].

Control [BW16a, DCBM97, DDJ98, FMS98, Fri98a, Gre16, Lev88, MKP91a, Mor87, Qui90a, Sac99, Sch97, SSJ85, TV88, Wil87, WV98, de 88, AV93, BHR90, BR94, BF99, BWD90, CVW93, Ehr99, Fa00, Fri98b, Gar09, GS010, Gre13, Lev98a, Lev05a, Lev09a, LSR +88, MKP91b, ML95a, OWSB88, Qui90b, Sip00, TT02, VE92, WP13].

Controlled [Cel97, Kir12].

controller [Bre97, OS12].

controllers [GA2997, HMR97].

Controlling [Lev89, Ros87b, Ros87c].

Controls [Ehr88].

convention [Ros95].

conventional [Con03a, Joh93].

Conventions [Van86].

convergence [BD01, KSD12].

Conversion [Mar86, SSJ85, Pro87, Wal85b].

Converting [Col99a, Wei99b, Moo93].

Cooperative [Lei99a].

coordination [Fer97].

[CAC +13].

CORBA

[Bal99, Ber05, BF99, CN96, Cla97, Gid96, Ker99, Moo97, PQT99, ZHP06].

core [LYB +10, MMP13a, Nyb07, PMM13a, Rog12a, Rog12b, TD03].

Coroutines [Van89].

Corporation [KM81, OW82].

correct [NIM07].

Correcting [ZBW07].

Correctness [Bal14, Bar00, Cha07a].

Cost [HS87, Ver21].

Costs [BKWS2, HEV99].

COUNT [SS89].

Counter [Go93].

Counter-intuitive [Go93].

counting [Bri92d, Bri92e, Bri92b].

Coupling [HD85, Nie86].

Course [CH97, JF98b, MH98, Wan83, CC98, JF98a, Lau07, MY98, Ru05, Ta01c, Yu98].

Courseware [JF98b, JF98a].

CPS [SSB +10, SS20].

CPU [BW93a].

CQE [Mar19].

Create [Gal20].

Creating [Cam92, Lei02, Och09c].

Creation [KBT84].

Creator [Wel97a].

Creek [Con97c].

Critical [AL00, Fra87a, Pro20, WCB16, Bro07, Car99b, Col99b, Dav04, Gar09, HB96, LHF13, MG16, Nil12b, Rog11a, SG06].

critique [PZ97b, VE92].

cross [Bur87b, Bro03, HSWP12, Och09d].

Cross-Debugging [Bur87b].

cross-domain [HSWP12].

cross-platform [Bro03].

Crossroads [Ano95d].

Crusader [Edg01].

CS [CL98, Ru05, SS97].

CS1 [Car06b, MRB06].

CS1/2 [Car06b].

cue [New99].

Culling [RLPD98].

cultural [Oli94].

current [Bal99, GH03].

curriculum [Rym94].

CVE [Mar19].

CWE [MB08, Mar19].

Cyber [Bod19, MG16, Tro20, Wei19, ALB +14, Fis12].

Cyber-Physical [MG16, ALB +14].

Cyber-Resilience [Whe19].

Cycle [MR83, Mur87, BF86].

Cycles [BMG20, Ste12].

Cyclic [Ber15, Due97].

D...1 [Sha93].

Dafny [Lei12a].

DARK [BVF89, VBF90].

Data [Ano90b, Bak86, BY86, CA89, Car91, Dru99, Dun88, GES89, Hsv86, JF98b, Mar05, Nyb01b, Riv17, SHR82, SJ91, WC82, Yeh82].
And05, Bal95a, Bar01, Com90, CG87b, Dew09a, Dew99b, DB09, Gan04, JF88a, KETT96, LSP01, Moy11c, OS12.

**Data-Types** [Hof86, Wic82]. **Database** [BDD+82, Hal83, OP85b, PVV85, SCD+85, Tic82, FNS+85, Ros04, Vas91]. **Databases** [McC87b, OP85a]. **Dataflow** [Jam98a, LKSL19, Jam98b]. **DAWG** [Pau86]. **DBMS** [MR87b]. **DC** [Ano99l, STF98]. **DCOM** [Bot99b]. **DDC** [Cle86]. **Dead** [Gre05, MM98, EF01]. **Deadline** [BW16c, CR18, Sri06c, ABGH13, BW16b]. **deadlines** [Sri06c]. **Deadlock** [Che91a, Lev89, Lev98a]. **Deadlocks** [CAU88, Che90, GHL82, EGC13, TNGC05]. **Deadness** [HL85a, HL85b]. **deal** [Woo99]. **Dear** [Bot99a, Bot00b, Bry90a, Bry90b]. **Debate** [Ano93p]. **Debugger** [MP85]. **Debugging** [Bur87b, Dom87, Fai80, FRS97, GG16, HSW87, LP85, NPT97, Taf91a, Tuc97, BJRW96, DCC85, Taf91b]. **Declarative** [Gal20]. **Decomposition** [BCD83]. **default** [Ros86a]. **Defense** [Ada88, Eme83, Moo94, Ros87a, Sma09, Off88b, Off88c, Taf88]. **Deferred** [SRC13b, SC13]. **defined** [RH02, RH03, WB10b]. **Defining** [Con97b, Goo85]. **Definition** [Ano06b, AD82, BBH80, KMS82, WGC17, Win90, Sri06d]. **Definition-Use** [WGC17]. **Dependence** [Che92, Che97, Coh88]. **Dependency** [LSH98]. **depending** [Led95a]. **Dereference** [Ber86b]. **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, BKW85, CM98, CS94, CG82, Fal82, GG16, GES89, Gor83, GR80, Har85, Har82, KF98, Ker92b, Ker93a, Ker93b, Kie89, Lat91, Lev82b, Lin82, Lin83, MK83, MGF16, MNG16, Mur87, Pri82, Rud83, SPS88, Sof88, SWR82, San97, Shu91, Tem84, WBS97, Wal91, Whe19, WL88, Zha90, Bag98, Bal95b, BT14, BKW94, BKW*01, Car94, CM90d, Cro95, DB09, Fir91a, GSP+11, Hos88, IMM85, Ker88a, Ker89, Ker90a, Ker94a, Ker94b, Ker95, Ker96a, Ker96b, Ker97, Ker98, KB97a, KB97b, Kle89, LVM90, MNN09, MP98, Pio86, PL07, Pul95, RDS98, Ros86a, San12, Sch91, Shu93, Sol91b, SU91, Var93, dlPZR+01, Ad93, Ker90b, Ker92a, MNG16]. **design/development** [Pul95]. **Designed** [Rom00]. **Designing** [Che91b, Cla87a, Pet10, Ros11a, Wad92, MF04]. **Designs** [BKC91, KB87, LKH16]. **Desk** [Sri06f]. **Destructive** [DM91]. **detailed** [Mah13, VBF90]. **Detecting** [BCH*19, CXY01]. **Detection** [Che91a, HL85a, HL85b]. **detector** [RA91]. **determination** [ML91]. **Determined** [Bar85b]. **Deterministic** [LMP90, GB94, RC10a]. **Develop** [Yu97, BC95, ML95b, Tri95]. **Developer** [Ker93a, Whe86, Whe87, Du03]. **Developers** [Har82, Ker90b, Ker93b, Lei99a, Ker86, Ker88a, Ker88b, Ker89, Ker90a, Ker92a, Ker94a, Ker94b, Ker95, Ker96a]. **Developing** [BB85, Col87, Lei12a, Mea87, NS03, Rob92, Ros11b, SG06, dB97b, BMW94, BKW*01, Ros04, Sch09].
Development [Ano92i, Ano93g, Bar85b, BGK+82, BCG+84, Bro03, Buc87, Bun85, Car89a, Fa191, GMOV92, Gro07, Ker88b, Lad89, LNR87, OW82, PBB+88, Reh87, SS87, Ter87, Wal87, Will87, de 87, Bar08, Ben94, Bjo13, BdIPZ10, Car99a, Car88a, Car88b, Che92, Dew01, DA13, Edg01, Fir91b, Gar09, GDHM02, Lap04, Low99a, Mat96, MP91, OS12, Pul95, RDS98, Sny91, Spi00, SVK+14, Wha13].

Developments [Bis91].

device [Dor99, LHFD13, MWRH13, NAF05].

Devon [Bar87].

devoted [Bow92].

DFP [AB15].

DHACM [Tuc97].

Dhrystone [Wei89].

DIADEM [AG88].

Diagnostic [vdL84].

diagnostics [KPR93].

Diagrams [SJ91].

dialect [Men09].

DIANA [Taf82].

Did [Mor95a, Bri11d, Bri11e, Bri11f].

Dierence [EHP80, Led92].

Dierences [NKN93].

Dierent [JA82].

Diculties [McC87a, Rob92].

Digital [GPZdlP21, PL07, HDHH98].

Dimensional [GP93, Rog88, Mac96].

Dimensionality [SP12].

Dining [Age85].

DIR [BMW94].

DIR/SEE [BMW94].

directions [GST+97].

Discipline [Dru82].

disciplines [Bar09a].

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

Discrete [AS87, Bru82, Sho98, Wei90b, LP06, PL07].

Discrete-Event [AS87, Sho87].

Discriminants [Cla87c].

Discussion [Bry88].

disk [Nyb05].

discharginable [ML99].

Dispatching [Ano06b, BA98, WB15, Apso1, Bur01, Och90d, Srio6b].

displays [BC95].

distance [SBH+98].

Distributable [CDM87].

Distributed [AA88, AA98, AC85, Bai97, BKL85, Bis91, CM90c, Cle82, Cor83, CKF90, DGC+84, DGBMC97, DZM87, DB09, Dob90, EJK89, Fuj87, GL, V97, Gid96, Har99a, HW88a, HSW87, ILMV83, Jam98a, Jam98, JKEC98, KJEC87, KC90, KU84, Kni87, KR88, KVT88a, Mud87, NPT97, Pau87, Ros87d, Sac89, SV99, Ta91a, Vol87, Vol90, WV98, AW01, BTV999, Ber05, Bro03, CMWT21, Con97b, DPB+97, Gan01, Gan03, GH99, GH01, Gar90, GST+97, GDHM02, GG99, HW88b, IMM85, Jam98b, Jam99, Kam95, KVT88b, LT99, M997, MKK99, NDF99, PZ97a, FT99, Qui11a, Qui11b, Qui11c, Qui12, RK99, Soto6, Ta91b, TP98, TGH10, TGH13, UKDH97, UZ07, VG+97, We191, Wol97, Vol99, Moe97, TBA98].

Distributing [VMNM85].

Distribution [GGP+90, Mud87, Vol90, AdB90, Bak90d, Bis88, DPB+97, GdlP02, HP01, TG09, VHP10].

Diversely [Rom00].

divide [Taf12].

divide-and-conquer [Taf12].

division [Pro87, WBS97].

DL [Ker86].

Do [Ano99a, Ano99b, Bod19, Lei99b, Lei00, LM94, Bro91, Che09].

DO-178C [Bro11, Che09].

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

DO-248C [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, D87a, D87b, FG86, Fri83, GG87, Ros86b, Ros86a, Whi95].

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

DOD-STD-2167A [Ros86b].

Does [Dru82].

dollars [Low99b].

Domain [RDP97, WH62, J13].

domain-specific [J13].

Domains [WB15].

Dorothy [DeW86].

DOS/PC/Ada [WD93].

Download [RDP97].

DPS [Cle86].

Draft [Mor96a, Mor96b].

Driven [Lei99a, Ros86b, Ano10a].

Dragoon [AdB90].

dramoletto [Gre05].

Drawing [B186].

Drift [Lev15].

DRIP [MNG16].

drive [Nyb05].

Driven [CHHB90a, CHHB90b, MP85, DA13, HHBC90a, Lap04, LRS09, WD93].

drivers [Dor99].

DRLMS [HDHH98].

DROOPI
QKP01]. DSA [Gan01, Gan04, Ker99, Moo97, PQT99, Qui12]. DDL [HSWP12]. DTD [Nyb10a]. DTD-specific [Nyb10a]. Dual [AW89, AW88, Gar09]. due [Nae05]. during [WGA90b]. Dynamic [Ano06c, Cel97, KT87, Lat09, Lef87, MD90, MSM+03, RW99, Ros87b, Tin90, WW01, BW97a, CR05, Nil12b, Och12c, RLC01, Ros87c, Ta13a]. Dynamics [WBS97].

each [LLL03]. EACM [RA91]. Eagles [Bak91b]. earliest [Sri06c]. Early [Sri06c]. Easy [LW01]. Echo [Kni09]. Eagles [Bak91b]. easiest [Sri06c]. Ecological [Mur90]. economic [Wil91]. economics [Bar09a, RH91]. ED-12C [Che09]. ED-94C [Che09]. ED109A [Che09]. EDF [Bak92, Sch87b, Bri11b, Don90, MC90, Sri06f]. Editor [Bak92, Sch87b, Bri11b, Don90, MC90, Sri06f]. Editorial [Ano99e, Ano00e, Ano00o, Car92, Fis83, Sri06e]. Education [Ano92e, Ber84, McC00, McD88b, Weg82, LC86, Mac86, McC99, Toa96]. education/training [Mac86]. Educational [Rom88]. effective [Dis09]. Effective [Bai10, Bis09, Q909e]. Effectively [FOFY87]. effectiveness [Smi04]. Efficiency [Ard87, BFG85, EHP80, GS85, JA82, Sac89, Duf09b]. Efficient [AB15, Bur85b, KT87, Qui90c, Ros87d, SF82, Con97b, FSS87, Kir12, Rog09d]. effort [Bow92, EH13]. Eight [MP89]. Eighth [MP89]. Eighth [MP89]. ACM91b, Ano97]. Elaboration [Bd82, Gal20, Web93]. ELASTIC [NBZ+20]. Electron [CA89]. Electronic [EF01]. Elementary [Mat87a, Sal92, Dri91c, Dri91a, Dri91d, ISO91a, Squ91a, Squ91b, Squ91c, Tan91b]. Elements [Coh86]. Elimination [Bro83]. Embedded [Bak82, Chr87a, Coh87, Cor83, DH80, DH82, Gal20, GG16, Gho09, LL98, Mid87, Mye85, PS84, Rgo90a, TR87, TCRW88, Wag85, Whe86, Whe87, BC11, Buo85, Chr87b, DBP+97, DD87, DA13, HMC88, LFT12, LCB09, Loe99a, McC10, MS11, Mic02, Mos06, Pet10, Pot04, Rog11d, Spi00, SVK+14, WWB99]. Empirical [FOFY87, JF98b, JF98a]. ENABLE [VGG20]. ENABLE-S3 [VGG20]. Encapsulation [Mat91]. Encoding [Ano17c, Bak93b]. End [BMN95, Bro80, Bun85, GW80, Sim82, TGH93]. End-to-end [TGH93]. Endian [Coh94, Mar99, Ano05]. Endian-independent [Coh94]. Endian-safe [Mar99]. Endianness [Qui17]. ends [LW01]. Enforcers [CDN16]. Enforcing [CH04, BW93a]. Engine [Led92]. Engineered [Lat91]. Engineering [Ano92b, Ano99a, Ano99f, Ano00d, Ber83, Har97, Jac13, McC00, MC88b, MNG16, Mye85, Wai98, Bui10, Boe99, BMGS20, Cha07a, Dav04, Dav05, DA13, Fei14, Gho09, HS98, HCBM98a, Jen90, McC99, MY98, SBH+98, SC04b, Wan99, We97b]. engineers [HS98]. English [Ano00c]. enhanced [ML86]. Enhancing [BHR+11, Ta90a]. Ensure [NAT20]. Ensuring [Tro20]. entity [San12]. entity-life [San12]. Entries [Pow90, Led95a]. Entropy [Tro20]. Entropy-Augmented [Tro20]. entry [Led95a]. Enumeration [Mar19, MB08]. environments [KM98]. Environment [Ano92c, Ano92d, Ano93c, Ano93a, Ano94d, Ar87, BDD+82, BHL+93, BP94, BK85, BKW85, CSA+87, Cra82b, De88a, EJK89, Fal91, Hou83, HW88a, Lev82a, Lev82b, LNR87, MSW85, MB91, McC87a, MR83, Pie85, Red85, Sta83, W1587, XRL+88, AKM+91, Ano88a, BMW94, Bux85a, CC98, CSH03, Del88b, Fel86, FSS87, Gar09, HCW04, HW88b, ML86, Mat91, RC10a, WD93]. Environments [ACM87b, All87, Ano91a, Bak87a, BKL85, BDF+85, BDS81,
Fai80, Fan84, Leb82, Obe94, Pys85, Wag85, Ano87, HBTW99, KGW85, PG94. envy [Woo99]. EPTs [GS02]. Equivalent [SCD92]. ERA [LM94]. ERAM [Sch10a].

Eratosthenes [And88, Col98, Dri89a, Dri89b, Hek89]. Erroneous [Coh88]. Error [Fro15, Kru90, PF20, LHFD13]. Errors [DM91, HL85a, PF20]. essence [McE03]. established [Kle21]. Europe [Ano00j, Ano02a, Ano06e, Ano94c, Ano99i, Ano00b, NWW82, NW83, NW84].

European [ACW04]. Evaluate [SC06]. Evaluating [BFG85, RS91]. Evaluation [Ano90a, Ano90b, Bar08, Boe90, Bra94, Com90, Fal91, Fri87, HR07].

Event [AS87, Bru82, CHHB90a, CHHB90b, LW02, MP85, SRC15, Sho87, XZ02, HHBC90, KGL98, LP06, PG94, PL07]. Event-based [LW02, XZ02]. Event-Driven [CHHB90a, CHHB90b, MP85, HHBC90]. Events [SPS88, WB15, Sof88]. ever [Mor95a]. Everything [Boo11]. Evidence [Gor20]. Evidence-based [Gor20].

Evolution [Ano93d, HR07, Jam98b, KS01, PV13]. Evolve [BR1, Rom01]. Evolving [Mac80, Rym94, Sch91, Kle21].

examinations [Lit97]. Example [BKW85, CHHB90a, CHHB90b, Col89, CHGH91, Shu87, Whe86, Whe87, CN96, HHBC90, Spi00, Sum87, Car88b]. examples [Led95a].

Except [RS01]. Exception [Ano17a, BS01, BR01, Gau95, HM91, Li82, RdIPZFMO, San01a, WV01, AC03, Och09e, RS01, Rom01, SC01, Taf01a, Var01b].

Exception-ally [Ano17a]. Exceptions [Ke01, Ler01, MBW01, Qui90d, RK01, Var01c, Wol01, KR01b, PMJPA01, Var01a].

Excerpts [Ofs88b]. exchange [DB09].

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

Execution [Ano06a, DCC85, GS10, GS13, Gre16, JEKC89, Qui90c, RH10, Vol87, dIPZ03, BHR811, BW93a, BW07a, BW10c, Buz16, GST897, Gre13, HR03, LS98, RH07, Sri06a].

Execution-Time [Ano06a, GS10, dIPZ03, BW07a, HR03, Sri06a]. Executions [Maz89b, Tai86]. Executive [Ano94f, Ano95f, Ano95g, DZM87, FMS98, Ad93, ABW01, Ear92]. Executors [MMPT16].

Exercise [Hu82, FC91]. Existing [BDD82, Pys85]. Expedit [Lei99b, Lei00]. Experience [BRW07, Cha00, Dob83, Edg01, FCS83, Gil84, KFS97, KB87, Not80, PDG83, Pys85, RR16, Sch10a, TG09, Buh85, BW07b, CVW03, DR99, Kam98, PW01].

Experiences [Arn86, BTVC99, Bis91, BRF92, Dob93, GS02, Gör20, He83, Lea87a, MR87b, Ros04, Ruc05, Sch87a, SSJ85, AW91, BE02].

Experiment [Maz89a]. Experimental [AID05, BKBW85, KK03, LW07, LSR88, BWB99]. Experimenting [Taf11]. Expert [Dob01a, Wal87]. explicit [CAC13].

Exploitation [Coh82]. exploring [Con97b]. Export [BT88a, BT88b]. exposing [Swa07a]. Expressing [Bal95b, Gro86, Yem82]. expressions [Be92].

Extendable [ML99]. Extended [Ano94f, Ano95g, Bec83, CdN16, CBW21, Wh85, Gre13, Joh93].

Extending [AH01, Cha82, LYB10, Low99a, MK91, NS85, RH01, BW03, GLZdlP16, Och09a].

Extensible [GW98, WJS01, SVK14]. extension [ALB14, Rui10, Sei91].

Extensions [Ano00w, RGR15, BD91, TMPM14]. extreme [AC04].

FAA [OS12, San01b, San03b, Sch10a]. FAA-qualified [San03b]. Facilitate [And20].

facilities [BHR811, BN87, BW92, Eks91, Wre92]. Facility [CVW03, MC05]. factorial [Mor95b]. Factory [SC87, Hea08c]. Facts
Moy17b, Moy17c, Moy17e, Obr09, Obr12a, Obr12b, Och09d, Och09e, Och09c, Och09a, Och09b, Och11, Och12c, Och12a, Och12b, Pan12b, Pan12c, Pan12d, Pan12e, Pan12a, Pan17, Qui11a, Qui11b, Qui11c, Qui12, Qui17, Reb17a, Reb17b, Rog09b, Rog09c.

Gem [Rog09d, Rog11c, Rog11b, Rog12a, Rog12b, dev17a, dev17b].

General [Bry88, SS87, bY93, FC91, MMP13b].

Generalizing [WB10a].

generate [AN05].

generated [HG14].

generating [BV03, Cha09, LZL03, Nyb10a, LRS09].

Generation [Hov00, PDV98, Car06a, Lit97, Puk93, PdlPH+98].

Generator [BMNS85, Car00, DS87, HB88, SHLR80, TRT16, WGC17, CS02, FC91].

Generic [HL86, HNS98, Hos90, MS87, PL07, Reb87, SCD92, BH14, Dr191a, Dr191b, Dr191d, Dr191e, Hea08d, ISO91a, ISO91b, NS03, QKF01, Ric98, SC92, Sla95, Squ91a, Squ91b, Squ91c, Tan91b].

Genericity [Ga20, Bak91a].

Generics [Bra83b, YG80, Moo10, Wor97].

genetic [NS03, SN04].

Geo Registration [Swa09a].

Georgia [Mc06a].

GKS [H887].

GKS/Ada [H887].

GLADE [PW97].

Global [TTRH85, Con97b, SC04b, Tri95].

GNA95GP [KGL08].

GNAT [BOM97, Bri09b, Bri09c, CDG97, Dew07a, GS02, Kir12, MSM03, MS04, MSK05, Och09c, Och12c, RTH15, Rog09b, Rog09c, Rog11c, Rui10, RZ96, dPRGB99].

GNAT-AJIS [Och09c].

GNATProve [Kan12b].

GNATTest [Kan12b].

GNU [ACW04, LP06].

GNU/Linux [ACW04].

Go [An09c, An09f, Bri11d, Bri11e, Bri11f, Dew07a, RMT11].

goal [Pio86].

goals [Car94, RSZ96].

Goddard [WBS97].

Going [Dew84, Rui10, Bar14].

gone [Bar14].

good [Har94c].

government [AW91, Hir92, 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 [An092j, An092k, An093c, An093a, An093g, An094b, An094a, An095c, GMO92, Gre16, LWF91, MSW98a, OP85b, Vla93, Vla94, An088a, Bak90e, Boy86, Bro96, BP94, Cro90, Dow94, Gar90, Goo90, How86, Joh94, KGW+85, MKP91b, MSW98b, Mun91b, Pen91, Qui90b, Rom88, Sol91b, Sri06a, Taf91b, Van90, An092c, An092d, An092g, An092h, An092i, An094d, BHL+93, Dob01a, Whi95].

Groups [An099k, An000t, An000u, An000x, MDPK94, RH07, An093j, An094g, An095h, An095i, An095j].

GtkAda [MM17].

GUI [CM98, Car99a].

Guidance [Wic98, LW07, New99].

Guide [BDV04, Fug00b, Mog91, Pl098].

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

GUIs [MVG99].

HACMS [Fis12].

HAL [Klu87].

HAL/S [Klu87].

Handlers [BA90b, Lev91, RH10].

Handling [Bur87a, BR01, CA89, Gre16, Kru90, Li82, Qui09a, SF82, WV01, Bri09d, GS10, GS13, HM91, KGL98, Moy11c, Och09e, RS01, Rom01, SC01, Var01b, Gau95].

hands [Buh85].

hands-on [Buh85].

happened [HBTW99].

Hard [McC87a, Wei90a, ABW95, BW94, Rog09a, UKDH97].

Hardware [Cas20, MP98, Riv17, WL98, MMSN09, MMN09, WA02].

Hardware-Based [Riv17].

Hardware/Software [MP98].

Harmful [Gon91b, Duf09a, Duf09b, Gon91a].

Hartstone [Wei90a].

Hash [Wo98].

HDF [Nyb10b].

headers [Cha09].

Heir [Reb17a].

held [Puk88].

helping [Har94c].

Here [An099c, An099l].

heterogeneous [GST+97].

Heuristics [SJ91].

hexapod [TT02].

Hi [KSD12, Kan12b].

Hi-Lite
Hidden \[BKRW82\]. Hiding \[Cl87b, Pio86\]. hierarchical \[Bar01, SP07, Nyb10b\].

Hierarchy \[BCD83, Rog09b, Rog09c\]. High \[BM97, DB98, EJ16, GSS88, KQT+21, PR98, Tok15, Whi95, ABW01, AW01, Bjo13, BDV04, BW13, Cha13, Dew06, DB09, Dob11b, Gil99b, Jen09, MCS97, PG94, Rog12a, Rog12b, Ros10, Ros11b, UZ07, Wic98, MSW98a\]. high-assurance \[Jen09\]. High-Integrity \[DB98, PR98, ABW01, AW01, BWM13, Cha13, Dob11b, Ros11b, UZ07, Wic98, MSW98a\]. High-Performance \[EJ16\]. high-reliability \[Gil99b\]. Higher \[Ano00w, Ver21\]. Highlights \[Col95b\]. Highly \[SS85, Tuc97, BCHR12\]. HILT’12 \[San12\]. History \[Ano00d, BDS81\]. holes \[Dri89a, Dri89b\]. HOLWG \[Coh81\]. Honeywell \[Cle86\]. HOOD \[MVG99\]. horizon \[Sto06\]. Host \[Wil83\]. Hotel \[STF98\]. HP \[Mat91\]. HP/Telegen2 \[Mat91\]. HRG \[MSW98a\]. HRT \[MVG99\]. Hugues \[Rog11d\]. HW \[LKH16\]. HW/SW \[LKH16\]. Hybrid \[ALB+14, MDPK94, Moo97\]. Hypercube \[CM89\].

I/O \[Deb83, Mat87b, Rog09d\]. IBM \[Wil87\]. icons \[Cra95\]. ideas \[Rie98\]. Identification \[Bac84\]. identifiers \[Bak93b, Sri06d\]. idiom \[Hoa08b, Rog11b\]. Idioms \[Hil82\]. IDL \[NDP00, SV99, ZHP06\]. IEC \[Plo01, Puk88, Tok15\]. IEEE \[Moo96\]. igloos \[Oli94\]. Ignition \[CVW03, MC05\]. II \[Bla07, Car88b, DH82, FM09b, KR01a\]. III \[Du09d\]. Illustrating \[LHFD13, Lev15b\]. Image \[FHN83\]. imagery \[Swa09a\]. iMAX \[ZW83\]. Immediacy \[Bak88\]. Impact \[Rei87, WBS97, Moo93\]. Impacts \[Car06b, HNZ00, SW87\]. Impediments \[Fir87a\]. imperative \[Lau07\]. implement \[DPP+09\]. Implementation

[AdP01, AB15, BCS89, Bei84, Bel80, BBH01, Bra88b, Bro83, BW07b, CSA+87, DZM87, FHN83, Fal82, Fuj87, HB88, Hil82, JEC89, Jha90, KU84, KVT88a, KVT88b, KGL98, Reh87, RPD97, SGS92, SRC15, SNS00, SP12, BB99, SGW90a, TBA98, VES89, Wil85, AdP97, BE02, Bur99b, Car99a, CR07, CM90d, GS92, Hos88, Kir12, KM98, KP86b, KP86a, Mah13, MSM+03, MSK05, RSZ96, SRN85, TaG11, Wel03, dPZR+01]. Implementation-Oriented \[BBH80\]. Implementations \[Ano93f, FRS97, HSL6, JA82, BS13, Mic02, SN04, Swa09b, SB11, SB12\]. Implemented \[GES89, Bos12, GB94\]. Implementing \[AD82, ABW01, BW94, Che91b, DADG97, HMRF97, KPP97, KR01b, Lav95, PMJPA01, Pow97, RLPD98, SAH01, UPRZ07, WCB16, WT88, WT89, MF04, Pot04\]. implementor \[How86\]. Implications \[Bra83b, ECo03\]. Implicit \[LW02, XZ02\]. important \[BG16\]. improve \[Mau07\]. Improved \[CC18, ZHP06\]. Improvements \[BOM97, Rad94, VI93, dPZ02\]. Improving \[ACP11a, ACP11b, Bak88, Fra87b\]. include \[Mic13\]. including \[Hod91a, Hod91b, Sre06b\]. incompatibilities \[Dew90d, Moo93\]. incomplete \[LS98\]. incorporated \[SC06\]. Incorporating \[ABGH13, Ber15, RC10b\]. incorrect \[LS98\]. Incremental \[HCBM98b\]. independence \[And05\]. independent \[BF99, Car99a, Coh94\]. index \[KP86b, KP86a\]. Industrial \[AC03, Sha00, DH80, DH82, Win13\]. Industry \[Har82, Rom05\]. inferring \[Log13b\]. Infinite \[Dun98\]. Info \[An001a, An000m, An000n, An000o, An000p, An00q, An00r, An00s, An00t, An00u\]. Informal \[BK85\]. Information \[An01a, An006f, CA89, Cla87b, DAV04, Har01, KBT84, An010a, BF99, CH04, FA01, FUS91, LFS98, MCE03, Pio86\]. infrastructure
[Bro09]. Inheritance [Bal95c, Bri94, MD90, Per88, Bal95b, Hir92, Hir94a, Hir94b].

inheritance-based [Hir94a, Hir94b]. Initial [Gau95]. Initialisation [Bur85b]. Initiative [Fis83, Fri83, Eme83]. Input [Bru17, Car89b, KP86b, KP86a, Moy11d].

input-output [KP86b, KP86a]. INRIA [KMS82]. Insertion [Fir87b]. Insertions [Fle86]. Instance [RDP97]. Instances [SCD92]. instantiation [BD91].

Instantiations [Hos90]. Instrumentation [KMS82]. Insertions [Fir87b]. Insertions [Fle86]. Instance [RDP97]. Instances [SCD92]. instantiation [BD91].

Integrations [And20]. Integrity [DB98, KQT+21, NAT20, PR98, Tok15, ABW01, AW01, Bjo13, BVD04, BWM13, Cha13, Dew06, Dob01b, Lan10, Mac96, MCM97, Ros11b, UZ07, Wie88, MSW98a].

Intelligence [Ano94b, Ano94e, Ano95b, Ano95c, SS20, Jol94, Wol85]. intensive [Mar19]. Inter [GZdlP15]. Inter-partition [GZdlP15]. interaction [ALB+14].

Intersections [Fos20, BW97a]. Interactive [BR94, Che91b, Sta83, Ala13]. interchange [KETT96]. interchangeable [TG09].

Interconnections [Gro86]. interest [Ano93c]. Interesting [Ano02c]. Interface [ACM89, ACM+91, Ano94a, BST90, Boy89, Col95a, DSI+82, Fag00a, Gie90, Nyb87, Vla93, Vla94, Ano96c, CM94, CR97, DeL88b, FC91, Puk93, Vok92, Wall94].

Interface-Based [DeL88a, DeL88b].

Interfaces [BDF+85, Cam92, ACM85, Heat08b, Mah13, MSK05, Och09a].

Interfacing [Bot99b, Dor99, Fan84, LMA94, McC87b, Mic07, MC09a, Och09b]. interim [Sch10b]. Interleaving [Moo18]. Intermediate

[AD82, RTM82, Lei12b, SV99]. Internal [Taf82, DG97]. International [Ano88b, Ano90c, Ano90d, Ano91a, Ano91c, Ano93b, Ano93d, Ano97, Ano99a, Ano99f, Ano99o, Ano92d, Bar87, Bar88, Bro88, GB87, MR10, Obe94, STF98, ACM87a, Ano93b, BW93b]. interoperability [GST+97]. Interpreter [DFS+80, FS97, WHE84, Hos88]. Interrupt [Alv87, BA09b, Gru16, QU90a, GS10, GS13, Lev91, RH10, WD93]. interrupt-driven [WD93]. Interrupts [Hum88, WB15].

Intersection [RLPD98]. Introducing [Bar93, AW91, Bar07a, Bar07b, Kle21, Qu90d]. Introduction [BA07, BW07b, CM90a, Dri91c, Fel09, Fel11, HG07, Lec04, RM07, VR07, Bar09b, Bro89, CHGH19, Fre86a, Ob90, Och09b, Roy90b].

Introductory [BA07, BW07b, CM90a, Dri91c, Fel09, Fel11, HG07, Lec04, RM07, VR07, Bar09b, Bro89, CHGH19, Fre86a, Obr09, Och09b, Roy90b].

Introduction [BA07, BW07b, CM90a, Dri91c, Fel09, Fel11, HG07, Lec04, RM07, VR07, Bar09b, Bro89, CHGH19, Fre86a, Obr09, Och09b, Roy90b].

Investigating [BKWS88, Mah13]. investigation [LSR+88]. Investigative [FHN83]. invitation [Ler03]. invited [Bal99]. Invocation [LW02, XZ02]. IP [Car17, TP98]. IPCP [AB15]. IRTAW [TB02, VP03, dpu07]. Irvine [OW82]. ISI [KMS82]. ISO [Ano99d, Plo01, Puk88, Tok15]. ISO/IEC [Plo01, Puk88, Tok15]. Isolation [Riv17, MPV10]. Issue [Ano06d, Ano06b, Ano06c, Ano06a, CM90a, SRI06a, SRI06b, SRI06d, SRI06c, Elr89]. Issues [Ano93b, AW01, Bar88, BKWS88, BR92, BW87, DLI+15, CM90a, CM90c, CG88, GB87, GP18, Jha90, JLM+85, KF98, KW91, Lad89, Mic16, PRQ21, RH16, RR90, VR07, VW18, WH17, Ad93, Bak90c, Bak91c, Bar87, Bra98, Bro88, Bro98, BK93b, BU99b, KB97b, LN91, Loc91, Mac86, Plo98, PR13, RDL13, Van90, VHP10, WA02, Web93, Wei99, WP13, dPM13, Ano88b, Ano90c, Ano90d, Ano91c, Ano93b, Ano93d].

Iterative [MNG16]. Iterator [Ros89].
iterators [Hea08d]. IVLs [Lei12b].

J [DV01]. Japan [Hag91, Puk88]. Java [Dob01a, Bal97, Bro97, Bro98a, Bro98b, BH02, BF99, CDG97, Dob01a, Dob01b, DV01, Fli98, GSTV97, KPPÉR06, KK03, Mun96, MH97, Nil12a, Nil12b, Och09d, Och99c, Och99b, Pot04, RR14, San03a, Sch10a, SC01, TBA98, Whe95, ZW83, Ahh96, Ame01, Ano89b, Ano10b, Bag98, BT14, BGGS14, Bra85, Bro09, BB02, BV13, Dew01, GBC+14, GST+97, Irw96, Jen09, Ker88a, Ker95, Ker94b, Ker96b, Ker97, MMSN09, Mat96, MK14, Mic13, NKN93, Och99f, PK97, Sei14, Ste12, Taf11, TPM14, TD03, VHP10, W85b, We99, WV02, Wie98, Won99, Ker92a, Ker94a, Ker95, Ker96a, Ker98].

Javaing [PV99b]. Java [BD01, BHR02].

Jer^ome [Rog11d].

John [Rog11d, Ano00c].

Journal [Ano99f].

Jovial [Bei84].

JTC1 [Puk88].

JTC1/SC24/WG4 [Puk88].

June [BRC98, Col95b].

Junk [Con90]. just [Ame01].

JVM [GD00].

KAPSE [ILMV83, Tha82, Wil83, Wil85].

Karel [Hos88].

Kernal [Gil84].

Kernel [Leo85, Ros87d, SB99, WL98, MMB+03, UPRZ07, dIPZR+01].

kernels [Wre92, ZdlP02, dIPRGB99, dIPZ03].

Key [Ano99g, Ano00f, Ano00g, Ano00p, Ano00q, Ano06g, Bri11d, Hea08a].

Key-based [Hea08a].

Keynote [Bux85b, Car01, Dew01, Taf01b, Boe99, Bux95a, Mc99, Se99, Lis12].

KEYSTONE [Kie89, Kie89].

Kiasan [BCHR12].

kill [GL89].

kilogram [Puc17].

kisses [Bri12b, Bri12c].

Kit [SCD+85, FNS+85].

know [Boo11, Con97d].

Knowledge [Ano92b, CG88, MNG16].

Knowledge-Based [Ano92b]. known [JR10].

labels [FBL+10].

laboratory [BTVC99, Wan99].

Lack [Rob92].

Lady [Bri12b, Bri12c].

LALR [CF82, Fis84a].

Landmass [HDHH98].

Language [ACM80, Als83, AB87, Bak86, Bak90a, BYY86, Bon84, Bro82, Bro98a, Bru17, BW10a, Cas20, CMWT21, CG82, Cra82b, Dew84, Gen91, Gor83, Had90, HZ00, Har85, HL86, HL85c, Kam83, Ker90b, Ker92b, Ker93a, Ker93b, KBL80, Lin82, Lin83, Mur87, PDG83, Pri92, Puk88, Qual00, RH16, Rog11a, RTM82, SWR82, Tha82, Tok15, VR07, VR16, VW18, WA02, Wau83, WQ83, Whe19, Wh95, ZW83, Ahh96, Ame01, Ano89b, Ano10b, Bag98, BT14, BGGS14, Bra85, Bro09, BB02, BV13, Dew01, GBC+14, GST+97, Irw96, Jen09, Ker88a, Ker89, Ker90a, Ker94b, Ker96b, Ker97, MMSN09, Mat96, MK14, Mic13, NKN93, Och99f, PK97, Sei14, Ste12, Taf11, TPM14, TD03, VHP10, W85b, We99, WV02, Wie98, Won99, Ker92a, Ker94a, Ker95, Ker96a, Ker98].

Languages [Ano00d, Cho19, DoD87a, Mic16, SPES88, Sf88, BMT+14, Bro07, DFGZ09, Jac13, Joh93, LMA94, Le92b, SVK+14, TP90, Ton99, Rog90c].

Large [Bur87a, Gal20, Kru90, MG87, Ros87b, Rou85, Sc87b, Ter87, WV98, ACW04, CVW03, HM91, Ros87c, Sch90a].

latching [MRB06].

later [Vau98].

Layered [Taf21, Spi00].

layered-architecture [Spi00].

Lead [Dru82].

Leading [BCHR12, Kan12b].

Leading-edge [BCHR12, Kan12b].

leakproof [Bak93c].

Learn [FGN85].

Learned [SSJ85, BT14, Boo11, Kle21].

Learning [HMZ00, SBH+98].

legacies [BMW94].

Legacy [BHD98, DeW86, Kle21, Mos06].

legally [Cha82].

Lego [Fag00a].

LEGO(R) [BdlPZ10].

Length [Car89b].

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

Lessons [Buh85, SSJ85, BT14, Kle21].

let [BW10a, Moy11a, Moy11b].

Letter [Bak92, Don90, Har94a, RH96, Bro86, Fir86, PR86, Pl86, Squ86, Tex86].

Letters [MC90].

Level [Ano90w, Bak87b, BOM97, BM97, Pro20, RTM82, Con03b, Dor99, MMSN09, MMN09, Mah11, Mah12a].

Leveraging [HG14].

Lexical [Had90].
LEXICAL_ANALYZER_G [Had90].
 liaison [Bro96], liberated [Mor95a].
 Libraries
 [Dun98, MKP91a, Mor87, HG07, MKP91b].
 Library [Ano00c, Dau87, MS87, NS85, PF20, Sol91a, Bal95c, Bos12, CS91, Con03a, CHGH19, LHBK87, Lea04, PS06, Sol91b, Con97b, Con97d, MF04]. Libre [Jen09].
 Local [Ano95a, Ano99h, Ano00h, Ano00r, Ano00b, SCD92]. locating [WW01]. Lock [Bos13, Mal88]. Lock-free [Bos13].
 Low-Level [Bak87b, BOM97, Dor99]. LowerLayer [GBCGDBC97].


Management [Bra82, GS85, Hal83, KBT84, KT87, MKP91a, PPV85, ACW04, Ano89a, Bak90d, Bak93c, Bar09i, Bri92a, Bri92b, Kle06, Med91, MKP91b, Nil12b, PV99a, Van94]. Manager [Mal88]. Managing [Cel97, HR03, Sch87b, Bri11c]. Mandate [Har97]. maneuvering [EF01].


Massachusetts [ACM87a]. Master [SBH+98, dev17a, dev17b]. Matching [MF91]. material [Wic82]. math [CS91]. Mathematical [Moy17e]. Mathematics [Reh87, Mau07]. Matrix [FCS83, Hek83, Ker92b, Ker93a, Ker93b, Hod91a, Hod91b, Ker86, Ker88a, Ker88b, Ker89, Ker90a, Ker92a, Ker94a, Ker94b, Ker95, Ker96a, Ker96b, Ker97]. Matrix [Ker90b]. mature [Sch09]. maturity
MOPping [MBW01]. Moral [BM85].
Morals [WQ83]. Moretonhampstead [Bar87]. Mortem [HS87]. MOSI [Har88].
most [GG16]. Motif [Mat91]. Motion [Tuc97]. Motivation [Lev82b, Ric20].
Motorola [KNB08]. Moving [Ber84, KQT+21, KETT96]. MP1 [Sin07].
MPHF [Tro12]. MS [Puk94].
MS-Windows [Puk94]. Multi [BBH80, Gen91, Had90, Nyb07, Och09f, PV98, FSS87, LYB+10, MKK99, Nae05, Rog12a, Rog12b, Rui10, d97b]. Multi-[PV98]. Multi-core [Nyb07, LYB+10, Rog12a, Rog12b].
Multi-Language [Gen91, Had90, Och09f]. multi-opportunity [Nyb07].
Multi-Processing [BBH80]. multithreaded [MKK99, Taf13b].
multiagent [Bar09a]. multicast [PVF01, TP98]. Multicore [PM16, BMT+14, PMM13b, Taf12, ZdlP13].
Multilanguage [GD00, HCW04]. Multimicroprocessor [DGCR+84].
Multiple [Rom00, Bri09d, HR03, Hea08b]. multiple-unit [Bri09d]. Multiplication [FCS83, Hek83, Fro87]. multiprocess [VGD+97].
Multiprocessor [Arb87, Bur85b, BW10b, DZM87, RTH15, IPB18, BW10c, BW13a, BW13b, BW13, Low99a, RR13, SRC13a, WP13].
multiprocessors [GZdlP18, LWB13].
multiprotocol [Gan01]. multitask [San12].
Multitasking [Gun90, KB87, Li82, Yem82, And88].
Mutual [hY93, Ehr89, SGS92, VE92]. my [Bri11d, Bri11e, Bri11f]. Myro [Men09].

Name [Mac87]. Named [WMM10].
Naming [CU89, Ros95]. NASA [Ano89a, WBS97].
Network [Car17, CS94, FHN83].

networked [Mar19]. networks [CB07, DRH98, Gau01].
Neumann [Mor95a]. Neural [CS94, CB07]. News [Ano92e]. Newsletter [Ano00l, Ano00m, Ano00o, Ano00p, Ano00q, Ano00r, Ano00s, Ano00t, Ano01a].
note [Bro11, TB02, dIPU07].
nice [FBL+10]. No [WGA90b, Bar14].
node [WGA90b]. Nodes [GA90, Vol90, Gar90]. nodes/distributed [Gar90].
Nomination [Har01].
Nominations [Har99b, Har00].

Non [Bur01, Cam92, CH97, CLY98, Mar86, NBZ+20, SS97, EK11, HS98].

non-Ada [Cam92, Mar86].
non-executable [EK11].
non-functional [NBZ+20]. Non-Majors [CH97].
Non-preemptive [Bur01].
non-software [HS98].

Notation [Bis86, Che91b, SGJPP98, Tai86, Tom97, AdB90, Dufo8c]. Note [Tis83, Nyb05].
Notes [Ano02c, Ano02e, Bro83, Cla87b, CG87a, CG87b, PVV85].
November [Ano99l, STF98, ACM97, McC06a].

NRC [Cra97, Taf97]. NT [BBB98, HCBM98a].

NTT [Tan91a]. nuisance [Mor95a].
null [Dufo89a, Dufo9b].
NUMA [WMAB10].
Number [HB88].

numbers [BMT+14].
numerics [Gas98]. numerics [Squ91c].

NX [BdlPZ10]. NYU [DFS+80].

O [Deb83, Mat87b, Rog09d]. Object [Ano92j, Atk90, BAK91a, BHD98, Boo82, Boy87, Bro97, Car00, CN96, Col89, Ela91, Fir91a, FGM90, GA90, Gre90, Joh93, KKF98, Kru90, Lad99, MM98, Moe97, NMT92, NM92, SS87, Sei91, Sei92, Shu91, Tem84, Var01b, WBS97, Wal91, Wel97a, WdlP97].
Object-Based [Kru90, Wal91].

Object-Oriented [Atk90, BHD98, Boy87, Bro97, Car00, Col89, KF98, Lad89, Lad97, Lad98, LKN97, Qui11b, Ros87c, WdlP97, AW91, AdB90, Car94, Fir91b, Lit97, NDM98, NDP99, Pri96, Pri01, RDS98, Ros11b, SS91, Shu93, WJS02, dB97b].

ObjectAda [BE02].

Objectives [WG20].

Objects [Cel97, Cla87a, KPP97, LXY98, Ros87b, San00, Wei90b, Wei91a, Yeh82, BD91, CM94, GZdlP18, GSX99, LKN97, Qui11b, Ros87c, WJS02, dB97a]. OBOSS [VC01].

Observations [Mat87b].

October [ACM82].

ocker [EF01].

oker [Whi85].

oker [Ver21].

Ohio [LC86]. OK [Bar95].


On-board [AB98, MF95a]. one [Bar14, WGA90]. only [Ker96b, Ker97, Ker98, Sel99]. only when [VE92]. onto [MRB06, TCRW88, WD93].

OO [Car06a, LM94].

OO-ERA-RDBMS-OMS [LM94]. OOD [Bro91, Fir90, Hir94c, WD93]. OOP [Car97, WB07c].

Open [Gar09, Tok16, KR01a, KR01b, Kle21, MMB03, Rd1P13, dPZR01]. Opening [Bak90b].

OpenMP [KQT21, PQR18, PRQ21, Ta92].

Operating [Fuji87, Mos20, Nyb87, RH07, Whi82, ZW83, Mic07, RC10].

Operational [AD82, Li82, CVW03]. Operationalized [PF20]. operations [Hea08d, Hod91a, Hod91b]. Operator [SF82]. Opportunity [Mun96, Nyb07].

Optimal [AR95, Tro06]. Optimization [Bur92, CM90b, KUP83, OB97].

Optimizations [Dav82]. optimize [BC11].

Optimized [MF91, Tu97, LZL03].

Optimizer [TTHH5]. Optimizing [BD99, EH13, RR90, SB05, ZHP06].

Options [AKM91, DD87], oracles [HB96].

Oranges [Fir88]. Orbx [Cla97]. Orca [Bai95].

Orchestrating [MC05]. Order [Whi95, Web93]. Ordering [SGW90].

organisms [Lav95]. Organization [Kam83]. organized [Bow92]. Organizing [Fud87, GN04].

Orientation [WV91, MT01, MH09, Var01b]. Oriented [An902], Atk90, BHD98, BBH80, Boo82, Boy97, Car90, Col89, FMG90, GA90, Hao00, KF98, Lad89, Mur87, SS97, Shu91, Tem84, WBS97, Yu97, AW91, AdB90, Bak91a, Bar09g, BS13, Car94, Eks91, Fir91a, Fir91b, Joh93, LSP01, Lit97, Moo97, NDM98, NDP99, NMT92, NM92, PC05, Pri96, Pri01, RDS98, Ros10, Ros11b, Sch91, SRS91, Sei91, Sei92, Shu93, Swa07a, Swa07b, Swa09b, SB11, SB12, Wdp97, WJS02, dB97b, We97a].

Origins [Woo87]. orthogonality [WT03].

OSF [Mat91]. OSF/Motif [Mat91]. Other [Cro90, BA07, LLL03, Squ91c, TP99, Ton99, Wel99]. Our [Bod19, BBPT12].

outmost [And05]. outline [An90b]. Output [Sla95, Whi81, KP86, KP86a].

Outstanding [BW90c, PK97, BW90a].

Overhead [BN87, Pant93]. Overload [MF91, Du909].

Overloading [PWDD80, SF92].

Overview [An90a, An90b, Bai90, Bod90, BF25, BKW85, CG88, Dob91a, Mood98, Rud83, VBF89, Com90, LN91, Lop99, Nil12b, PZ97a, PZ97b, Ryb94, San12].

PACEMAKER [Lar14]. Package [Bak87b, Bar85b, Bru82, Fro15, Gen91, GA90, Had90, Klu87, Mat87a, Pyl84, Reh87, Sal92, SCD92, Dri91a, Dri91b, Dri91d, Dri91e, HD85, ISO91a, ISO91b, Mac96, PC94, Rog90b, Rog90c, SC92, Squ91a, Squ91b, Tan91b].

Packages [Fis84b, HNS98, Lla92, LP80, Mac84, Ros86c, SN98a, vHLKBO85, Hod91a,
Hod91b, Sla95, Squ91c, SN88b, XCZ04
KT87, TBA98, KP86b, KP86a, LHBK87, Tan91b, Vok92, WGA90b]. **porting** [ACW04]. **Position** [Als83, Gre18, Mic01, RH10, Ta01a]. **positioning** [Tru95]. **POSIX** [AH01, GDAG97, HMRF97, Pow97, RH01, dPRGB99]. **possibly** [Moy17d]. **Post** [HS87, BH14, MWM10]. **postconditions** [Dew09c]. **PQCC** [Bro80]. **Practical** [Col87, Log13a, LP80, Mic02, Buh85, Led95a, LG88, Pot04, Ven08]. **Practice** [MM17]. **pragma** [Dis09, Tok03]. **PragmAda** [Car04]. **Pragmatic** [Fir87b, Pul95]. **Pre** [Cha82, BH14]. **Pre-Processors** [Cha82]. **pre/post** [BH14]. **Precise** [ZdlP02]. **Precision** [Lea87b, Ver21]. **precluded** [PJPD11]. **preconditions** [Dew09c]. **Predictable** [LVM90]. **Predicting** [Boe99]. **Predictive** [LWF91]. **Pre** [Cha82, BH14]. **Pre-processors** [Cha82]. **principle** [Dri91b, Dri91e, ISO91b]. **principles** [HEUV99]. **Priorities** [Ano06c, MD90, BW97a, MSM+98, RLC01]. **Prioritized** [Els90a]. **Prioritizing** [GH99, GG99]. **Priority** [Alv87, Bri94, Bur87a, CS87, GS88, LMP90, Lev88, Lev11a, LSR+88, MD90, Nae05, RSC16, AdlP97, Sr06b, CR07]. **PRISM** [We97b]. **Privacy** [Car96]. **Private** [Bak91b, Bak93a, Gar84, Bei92, Gon91a]. **Problem** [Age85, Ano92], Bel82, BW90c, CM90e, CM90g, Fuj87, SS89, SS97, WKT84, WQ83, bY93, BW90a, WGA90b]. **Problems** [Als83, Bak90c, LV87, Paz90, VMMN85, de 88, Bar09a, JR10, LS98, RK99, RSZ96]. **procedure** [GH99, GG99]. **Procedures** [Off87]. **Proceedings** [ACM82, ACM91a, ACM91b, ACM97, Ano93a, Ano02d, STF98, BHL+93, ACM80, Bar87, Obe94]. **Process** [Dow94, Mog91, MNG16, SYW85, Con97b, Cro95, WRL13, Dob01a, Sil98]. **Processes** [Ves89, Fer97]. **Processing** [BBH80, Cra98, GPZdlP21, Jam98b, Mc07, Mc09, PL07]. **processor** [FSS87, Nae05, Rui10, SC06]. **Processors** [Cha82, MMP13a, WB07a]. **producing** [Con03a]. **product** [BB85, SAH01, WW01]. **Productive** [CBW+21]. **products** [Ker98, Rom88]. **products-updates** [Ker98]. **Profession** [Ber86a]. **Profile** [Car17, DB98, GZdlP15, RRG15, ARPT18, AdlP01, BB02, Bur13a, BV13, BMW13, Dob00, Dob01b, DdlP03, GLZdlP16, Gre13, LA99, MPV10, Mic01, Ros11b, TGH13, Tok03, VC01, Var03, Wel01, BE02, Bur99a, Bur99b, BDV04, DR99, Mic02, RdlPZF01]. **Profiles** [ARG18, VR16, BBV97]. **Program** [Als83, Ano02a, BYY86, Bon84, DGLM85, Fri87, Gor83, KF98, Lei12b, Lin82, Lin83, NS85, RS91, Ric20, Ata13, Edq01, Gar09, HS98, KSD12, Ke12, KK03, LSP01, LT99, Plo02, Sch10a, SC04a, SB05, WBCS13, Gri95]. **Programmable** [Cas20]. **Programmed** [Bur85b, Fa01]. **programmer** [Ker99]. **programmers** [MK91]. **Programming** [ACM80, Alv87, Ano00d, Bak91b, Bru17, BW89, BQ90, BW07a, CBW+21, Cho19, Coh82, Col89, DF84, DeL88a, DGBMC97, DoD87a, Dru82, FG82, GD00, GBCGDBC97, Hai00, HMZ00, HG07, HLL6, Hou83, HSW87, Jha90, KFS97, Leb82, Lis12, MB91, Mic13, Mic16, NMT92, PDG83, PTVF01, PV18, Rog90e, Rou85, Sac89, Sch87a, SHR82, SCd+85, Ste12, Tok15, Wau83, WBCS13, Whi97, XRL+88, AP11, AC04, Ano10b, Bag98, Bak91a, Bar09g, BMT+14, BGGS14, Buh85, BK+01, CC98, Car94, DeL88b, Els91, FNS+85, Gol93, HCV04, Joh93, MMP13a, NKN93, NM92, och09f, Pan12c, Pan12d, Pan12e, Pan12a, PC05, Rog12a, Rog12b, San03a, Sei91, Sei92, SV99, Ta12, Ta13a, TMP14, TP09, TT02, Ton99,
WdP97, WJS+°2, Wic98, dPRGB99.


qualifiable [San03b]. Quality [Ano93f, BD91, Mar19, Mol83, ACP11a, ACP11b, Med91, Rad94]. Quantitative [Rei87]. Quasar3 [EKPPR04]. queries [LSP01]. questions [Col95a, CR97, Mat96]. Queues [Huf82, BW02]. queuing [KPPER06]. Quick [Smi84]. Quicksort [Coh82]. Quiz [Reb17a, Reb17b, Och11].

R [Roa88]. R1000 [Wil87]. Radar [HDHH98]. radio [LSRM12]. railroading [McC99]. Raleigh [Fis83]. Ramifications [Qui90d]. Random [HB88]. range [ACP11a, ACP11b]. Rapid [KBT84, Vas91, CM98]. Rapporteur [MSW98a, MSW98b]. rate [Cro95, Ear92]. Rational [Ano92k, Wil87]. Rationale [Dri91d, Dri91e, GES89, Hod91b, Squ91b, Wei89, CM90d, Ta97]. RAVEN [BE02]. Ravenscar [BDV04, AdlP01, AD03, ABW01, AW01, BE02, Bur99a, Bur99b, BB02, Bur13a, BW13, CC18, Car17, DB98, DR99, Dob00, Dob01b, Ddp03, GZdp15, GLZdp16, Gre13, LA99, MMB°03, MPV10, Mic01, Mic02, MMP13b, PV13, PV02, RSC18, RM18, RRG15, RdPZFm01, Rui10, Sri06d, TGH13, UZ07, VC01, Var03, Wei01, Zdp10, dPZR°01, dPZ03]. Ravenscar-EDF [CC18]. RCLAda [Mos20]. RDBMS [LM94, Vok92]. Re [BT88a, BT88b, Qui09d, Rob92, SC04b, LRS09]. re-ADA [LRS09]. Re-engineering [SC04b]. Re-Export [BT88a, BT88b]. Re-introducing [Qui90d]. Re-usable [Rob92]. Reaction [Cra97]. Reactive [Che91b, WBCS13]. readability [Car97]. reader [Plo98]. Readers [Lev01a, SS89]. Readers-Writers [SS89]. Real [All87, Alv87, Ano88b, Ano90c, Ano90d, Ano91c, Ano93b, Ano93k, Ano97, Ano00].
Ano02d, Ard87, Bak87a, BM85, Bar87, BA90a, BdIPZ10, Bri94, BD01, BW90a, BW15, Chr87a, CSL+87, DB98, Fan84, Fri87, Gal20, Goo90, HSW87, Mac80, McC87a, MMP13a, MMPT16, Nil12a, Pan87, PS84, PMMT15, PRQ21, PR90, San03a, SW87, Taf91a, Wei90a, Wei90, Wic82, de 87, dIPRGB99, AH01, ABW95, Ad93, AdlPT97, BTVC99, BCF94, Bos13, Bri92a, Bri92b, Bro88, BHR02, BH02, Buh85, BKW+94, BW92, BW93b, BW94, CS91, Chr87b, Col99b, DV01, Ear92, Fer97, GH01, GB94, GHV03, GDAG97, GdlP02, GDHM02, HMRF97, Har99a, HP01, HMC88, Hod91a, Hod91b, HM03, LN91, LSRM12, LG88, LVM90, LT99, Mac86, MM8+03, McC99, McC07, McC09, McC10, MS11]. real [Moo97, MKK99, MP91, New95, New99, Pan12c, Pan12d, Pan12e, Pan12a, Pet10, PV98, PV99b, PV99a, PV02, Pot04, RH01, Rog09a, Rog11d, Rui13, Se99, SLNM04, Sin07, Taf91h, TGH10, UKDH97, UPRZ07, VGD+97, WWB99, WD93, WdlP97, Wel03, WB07b, Whi10, Wre92, ZEdIP13, ZdlP13, Ano93b, ACWB89, Bar88, BKWS88, Bur87b, BW87, BW90c, Col87, Dob01a, Dom87, GB87, LD87, Mea87, Rog09e, VMMN85, de 87]. Real-Time [All87, Alv87, Ano88b, Ano90c, Ano90d, Ano91c, Ano93b, Ano93k, Ano97, Ano00i, Ard87, Bak87a, Bar87, BA90a, Bri94, BW15, Chr87a, CSL+87, DB98, HSW87, Mac80, McC87a, MR10, Pan87, PMMT15, PR90, SW87, Taf91a, Wei90a, de 87, BdIPZ10, BD01, BW90a, Gal20, Goo90, MMP13a, MMPT16, Nil12a, PRQ21, San03a, Wei90, dIPRGB99, AH01, ABW95, Ad93, AdlPT97, BTVC99, Bos13, Bri92a, Bri92b, Bro88, BHR02, BH02, Buh85, BKW+94, BW92, BW93b, BW94, CS91, Chr87b, Col99b, DV01, Ear92, Fer97, GH01, GB94, GHV03, GDAG97, GdlP02, GDHM02, HMRF97, Har99a, HP01, HMC88, LN91, LSRM12, LG88, LVM90, LT99, McC99, McC07, McC09, McC10, MS11, Moo97, MKK99, MP91, New95, New99, Pan12c, Pan12d, Pan12e, Pan12a, Pet10, PV98]. real-time [PV99b, PV99a, PV02, Pot04, RC10b, RH01, Rog09a, Rog11d, Rui13, SRC13a, Se99, Tar91b, TGH10, UKDH97, UPRZ07, VGD+97, WD93, WdlP97, Wel03, WB07b, Whi10, Wre92, ZEdIP13, ZdlP13, Ano93b, ACWB89, Bar88, BKWS88, Bur87b, BW87, BW90c, Col87, Dob01a, Dom87, GB87, LD87, Mea87, Rog09e, VMMN85, de 87]. Reality [Cra82a]. realized [Lew02]. really [Mor95a]. Realtime [MWM10, DRF97]. reasoning [Lau07]. Reasons [Men88]. reckoning [EF01]. Reclamation [Lef87, Men87]. Recognition [SN94, GSP+11]. Recommendation [Har88, Vau98]. Recommendations [CMR90, Ano89a, Cra97, Taf97]. recommended [ML91]. Reconsidered [Lev91, Pau93]. record [And05, Coh94, Mar99]. records [Bak90d, Kam91, LMV93]. recovery [Ny95]. Recursion [Mor95b, Mau11]. Reddo [DA13]. Redefinition [Rob92]. Redistribution [Jam99]. Reducing [HEUV99]. Maz89b]. Reduction [TMPM16]. redundancy [Due97]. redundant [Gar90, Sro6d]. Reengineering [BHD98, Fa01]. Refactoring [PS06, And04]. Reference [Bak93a, Fag00b, Smi84, Ber86b, Bri12d, Bri12e, Bri12a, Pen91]. references [Bri12a]. Refinement [HCBM98b, KPPER06]. Reflection [Gal20]. Reflections [BDS81, Var03]. register [Maih11, Maih12]. rehabilitated [Bak91a]. Rehost [WD93]. rehosting [Cle86]. Reimplementing [VGD+97]. Related [Bak90c, Bak91c, Bar09a, FG86]. Relating [Bur92]. Relational [McC87b, PVV85, DCC85]. relationship [Lei02]. Relationships [MSW85, Bal95b]. relaxed [Yav85]. Relaxing [Be92].
Reliability [KPP97, LBO84, Sac89, Gil99b, Ros10].
Reliable [Ano99i, BC11, BWK+01, BWM13, Sch09].
Religion [Sy95]. 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 [LMV93].
Replica [PV99a]. ReplicAda [DGBMCG97]. Replication [Tro20, Wol99].
Reporting [Gau90b, GR90, DR99]. Reports [Tok15].
Repositories [Ano92l]. repository [Gic91]. Representation [HLRS80, Nyb87, Sol91a, Taf82, Coh94, Dew09a, Dew09b, Mar99, Sol91b].
Reproducing [Lom83, Lev95]. request [Mah12b]. Requests [Bur87a, Gal95].
requeue [VE92, WB07c]. requirement [Bur13b].
Requirements [BA90a, BYY86, FMG90, GMG16, MNG16, Wag20, Wei90a, Wei90b, Bai10, Car99b, Fir91a, NBZ+20, Shn93, SLNM05].
Research [Ano00d, Sch87a, WV98, Bal14].
Reselect [LCN91]. Reserved [Tro06, Wol84]. Resilience [Tro20, Whe19].
Resiliency [Bod19]. Resolute [GBC+14].
Resolution [Bel80, FG68, Lev01a, MF91, PC90, Dufo9e, PG94]. Resource [KPP97, San97, WKT84, Bak93c, LWB13, LCB09, WP13]. resources [Lev11a].
Response [Ada88, Bak92, Che91b, Mah12b, Off88a, ZdiP02]. Responses [ Ree88].
Responsibility [KQT+21]. restated [LRS09]. Restricted [BW97b, SB99].
restriction [Sri06d]. restrictions [UZ07].
restructuring [BR94]. result [BA98].
Results [CC18, Gau90a, Guo90b, GR90, PG91, Roy90b, LW07]. Retargeting [Cla86].
Rethinking [Rym98]. retrospective [Sch09]. Return [Ano17b]. Reusability [JLM+85, PNM97, Fav91, KB97b].
ReUse/Web [BBB97].
Reuse System [Gic91]. reversal [And05]. reverse [Wel97b].
Review [Led92, Or85, Rog97, Rog98e, Rog99b, DeW86, Obe85]. Reviews [Har97].
Revising [Gre16]. Revision [Bru17, Ano10b, FG86]. revisited [Hek89].
Revisiting [BP13]. Right [McC00, WB10b].
rise [Swa10]. Risk [DM91]. road [MS04].
Roberts [KM81]. robot [BDAG97, HMRF97, Mos20]. robotics [FME01, Men90].
Robotics [Cra98, Men09, ML95b]. robot [Kir12].
Role [Boy89, PS84, LT99]. ROLM [Ell83].
rotate [Cha11]. round [Sri06b]. route [OWSB08].
Routines [Bur85b]. routing [Gani03]. RT [Dob01a]. RTJava [Dob01a].
RE/Ada [BBB97]. ReUse/Web [PB98].
Reuse System [Gic91]. reversal [And05]. reverse [Wel97b].
Review [Led92, Or85, Rog97, Rog98e, Rog99b, DeW86, Obe85]. Reviews [Har97].
Revising [Gre16]. Revision [Bru17, Ano10b, FG86]. revisited [Hek89].
Revisiting [BP13]. Right [McC00, WB10b].
rise [Swa10]. Risk [DM91]. road [MS04].
Roberts [KM81]. robot [BDAG97, HMRF97, Mos20]. robotics [FME01, Men90].
Robotics [Cra98, Men09, ML95b]. robot [Kir12].
Role [Boy89, PS84, LT99]. ROLM [Ell83].
rotate [Cha11]. round [Sri06b]. route [OWSB08].
Routines [Bur85b]. routing [Gani03]. RT [Dob01a]. RTJava [Dob01a].
RE/Ada [BBB97]. ReUse/Web [PB98].
services [AH01, PQT99, RH01, Swa07a, ZEdlP13].
Serving [LXY98]. Session [LXY98].
Serving [LXY98]. Session [ARG18, Asp01, BH02, BB02, BV13, BW13c, BdlP15, BW16c, CR18, DdlP03, GdlP02, GP18, HP01, MdlP16, PMM13b, PMM15, PM16, PV18, RB13, RdIP13, RRR16, RM18, RH16, TB02, TD03, VP03, VHP10, VW13, VR16, VW18, WT03, WP13, WR15, dIPP02, dIPM13, IPB18, BBV97, Bur99b, BWV03, BV03, BW10b, DV01, GLV97, Gil99b, GHV03, Har90a, HBTW99, Kam99, PK97, WdlP97, Wel99, Wel01, WV02, Dob01a]. Set [MP89, Hea08a, MP91, San89].
SETA1 [LWF91, MKP91b, Taf91b].
SETA2 [Obe94, BP94, Dow94, MDPK94]. Sets [RSC16, SGW90a]. setting [SRC13b, SC13].
seventeenth [LC86]. Seventh [Ano93h].
Shared [Elb90b]. Sharing [San97, LWB13, Mar05]. Sheet [Smi84].
SHell [Wes97a, Wes97b]. shift [Cha11].
Ship [KS01]. Shoreham [STF98].
shortcuts [Bri11b]. shots [MC05]. Should [CS87, Ker82, BBPT12, Con07d, Tau06]. sic [LF98b, ML99]. side [SC01]. side-by-side [SC01]. sides [Sma09]. Sieve [And88, Col98, Dri98a, Dri98b, Hea98]. SIG [Whi85]. SIGAda [Ano93c, Ano93a, Ano95m, MH20, ACM87a, ACM91b, Ano92f, Ano92i, Ano93g, Ano93i, Ano93j, Ano94e, Ano94f, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano95i, Ano95j, Ano99k, Ano99l, Ano00h, Ano00k, Ano00r, Ano00s, Ano00t, Ano00u, Ano00v, Ano00w, Ano00x, Ano00y, Ano01b, Ano02b, Ano02e, Ano06f, Bar85a, GM092, Gri95, Har94c, Har99b, Har00, Har01, Lei99b, Lei00, Lei02, Mc006a, Mc006b, RH96, RC01, STF98, Ano02c, Col90, Ano94g]. SIGAda’98 [Ano99]. SIGCSE [LC86]. Signal [GPZdlP21, Gar09, PL07]. Signaling [BA90b, Lev91]. Signals [Moo18].
SIGPLAN [ACM80]. Simple [AP84, FGN85, Gic90, SJ91, Hof86, LHFD13, Qui11a, SP12, WBCS13, Yav85]. SimpleGraphics [MKK99]. Simplest [Age85]. Simplified [Hir94c, SGJP89]. simulate [DPP+09]. Simulating [Per88].
Simulation [AS87, Bru82, Buz16, MG87, SC87, Shoa87, Abb96, Man90, MMN09, Mah13, WD93, HDH98]. simulations [PL07]. simulator [Bro03, ML95b, SC06].
Singhoff [Rog91d]. single [HR93]. situated [LS98]. situational [SG08]. Sixth [Ano92k].
skeletons [NLA05]. slicer [SC04a, SB05].
SlowSort [Con90]. Small [BA90a, Bun85, ARPT18]. Smalltalk [BMW94]. smart [Och12a, Och12b, DRF97].
SMP [KK03, WB07a]. SOA [BS13, Swa07a, Swa09b, SB12, SB11].
SOAP [Obr12a, Obr12b]. SOAP/WSDL [Obr12a, Obr12b]. Soaring [Bak91b].
societies [Sot06]. Socket [Cri01].
Sockets-Based [Cri01]. Software [ACM91b, Ada88, Ano92a, Ano92b, Ano92i, Ano92l, Ano93a, Ano93g, Ano99a, Ano99i, Ano00d, AC85, BM85, BT88a, BT88b, BGK+82, BCG+84, Ben94, Ber86a, BRW97, Car89a, Cra89a, Ene83, Fal91, FMN80, Fra87a, Fri83, Gar83, Gib00, Gon90, GM092, Har82, Har97, JLM+85, KB97b, Lev92b, Lev93b, Lev93c, Lev93e, Lev94b, Lev99a, Lev00, Lev01b, Lev02a, Lev10, Lev15a, Lev01, LNR87, MK83, Mc00, Mc88b, MP98, Moo94, NAT20, PJP81, RH91, RDP97, Rob92, Sch87b, SSB85, SS87, Si98, SSFO86, Tem84, Ter87, Ver21, Will91, WL98, vdLS4, ACP11a, ACP11b, Ame01, Ano89a, AdB90, Bar91b, Bar91c, Bar90d, Bar90e, Bar90f, Bar90g, Bar90h, Bar90i, Bar90j, Bar90k, Bar90l, Bar90m, Bar90n, Bar90o, BGG14, Boe99, Bro07, BC11, BHL+93, BTB+10, Buz16, Car99b, Car88a, Car88b]. software [CFH+13, Cha13, Cha07a, Che92, Col99b, Con97b, Dav05, DA13, Edg01, Fai94, FBL+10, FC91, Fre86b, Gic91, Gil99b, HH96, HS98, HC89a, HEUV99, Irw96, Jar07,
Jen09, Lan10, LW07, LFT12, Lev90, Lev92a, Lev93a, Lev93d, Lev94a, Lev94c, Lev95a, Lev95b, Lev95c, Lev95d, Lev96a, Lev96b, Lev97b, Lev97c, Lev98b, Lev98c, Lev99b, Lev02b, Lev04, Lev05d, Lev05b, Lev05c, Lev06, Lev08, Lev09b, Lev11b, Lev11c, Lev13, LSRM12, Mar19, McC99, Mic02, MY98, MP91, OI12, Off88b, Off88c, Pet10, Pul95, Rad94, San12, San01b, SS91, SBH+98, Sny91, SG06, SVK+14, Taf01b, Ven08, Wan99, Yn98, Fis83, Mye85, O88a, SS94, Tas88].


Solution [Age85, Dob90, Hir94c, bY93, And88, Shu93, WGA90b]. solutions [BCF94, Col98]. solve [Bar09a]. Solving [LS98, SS97]. SOM [CN96]. Some [Bak90c, Hek83, VMMN85, Led95a].

Songbook [Ano91b]. Soundness [LKSL19]. Source [AGG+80, Wal85a, WB89, Bar08, Bri09d, Gar09, Kle21, Con97a].

Source-to-Source [AGG+80]. Sources [Ano17b]. SP1 [Bar07b]. SP2 [Swa07a].

Space [CM90e, Tok03, VC01]. Spacecraft [BC16, Triu95]. spaceport [Bar14].

SPAINS [RDP97]. Spare [Reb17a]. SPARK [Ano10a, Bar090, Bar09m, BHR+11, BC16, Cha00, Cha11, CAC+13, CHGH19, Cro14, EHI3, HG14, Jen09, Lan07, LW07, LCB09, Moy11a, Moy11b, NAT20, PJP011, Rog21, Ru005, Sau05, SB05, Taf13a, Taf20].

SPARK, Specific [Ano10a]. speaks [DFGZ09]. SpeAR [WG20, Wag20].

Special [Ano93a, CM90a, McC06b, Bra98, WG90a]. specialised [dPRGB99]. specific [Jac13, Nby10a, Sro6b]. Specification [Ano94a, BH14, BG90, Col95a, Fle86, LNR87, NW83, NW+84, PDV98, Vla93, Vla94, Wag20, vHLKBO85, BHR02, BH02, CR97, Dob01a, Lar14, Log13a, Sol91b, Taf11]. Specifications [BCH+19, HB96, Puk93].

Specifying [BKC91, Che91b, Moy17e, Pyl84].

Spectroscopy [CA89]. speed [DB09]. speeding [MRB06]. speedy [Cha11].

SPERBER [Plo84]. sponsored [Hir92].

Sporadic [ABW95, BW94]. Spot [BGGS14]. SQL [BST90, Bry88, DD87, Lop99, Moo91].

SQL_ArrMAda [BST90]. St. [ACM97].

stable [KS01]. Stack [Car17, Moo11, Och12c]. Stand [Pow90].

Stand-alone [Pow90]. Standard [Ano99d, KS84, MF04, Rob92, Ros86b, Sal92, Smi84, Bro11, Bur90, Dri91c, Dri91a, Dri91b, Dri91d, Dri91e, Hod91a, Hod91b, ISO91a, ISO91b, Moe96, Ros86a, Spi00, Squ91a, Squ91b, Squ91c, CHGH19, The90].

standard-missile [Spi00]. standardization [Moo98]. Standardized [Gie90, Mat96].

Standards [Ano921, Ano93g, DF84, Van86, BA07, Ros11a, GMO92]. STAR [Zhu90].

startup [Bar09a]. State [HPT81, San00, Bal99, DG97]. Statement [LCN91, The90]. GL89, Mor95a, RH10].

Statements [Bak86, Reb17b, CXY01].

States [Gri98]. Static [AD03, AC04, And20, Bha07, CBW94, Ehr94, KBN08, PR98, Bar08, Dew07b, GGS, JR10, Sia08, Ven08].

Statistics [ZW83]. Status [Ano93e, Wel01, DILP03, MB08, WJS+01].

STD [Bue87, FG86, GG87, RM88, Ros88, Ros68b, Ros86a, Ros89]. Steal [Bak93a].

stealing [Taf12]. Steelman [Whe97]. Stein [DeW86].

Stephe [Lea04]. steps [Bis88].

Stereo [RLP98]. Stereo-lithography [RLPD98]. Stimulus [Che91b].

Stimulus-Response [Che91b]. STL [Hea04]. Storage [GS85, KT87, Men87].

Strategies [Bak93b, Hi182, Wil85]. strategy [OWSB08, RSZ96]. stream [Rog09d, WA07].

Streams [Cri01, PW97]. strength [AC03].

String [Car89b, WT89, OWSB08, WT88].

Strings [SGW90b, Bak93b]. Strong [BYY86]. Strongly [Sal92].

Structure [Bec83, Cam92, DCBM97, JF98b, Moe94, Win84, BL86, GG87, JF98a]. Structured
[Bak86, Bak91b, Fir91b, KBT84, Pri82, Shu91, Wel85]. **Structures**
[Cel97, Don87, Dut98]. **Studies**
[HIF84, HHR +86]. **studio** [CH96]. **Study**
[Dob83, HvKPT87, JF98b, KPP97, MP84, NAT20, Rog21, Shu87, Tra89, Cle86, DPB +97, Fav91, Fre86b, JF98a, KPPÉR06, KB97a, LVM90, Sch91, Sun97, Wad92, We99]. **Style**
[SJ91, ER86, HHR +86, Khr95]. **subclass** [DG97]. **Subgroup**
[Mun91a, Sol91a, Sol91b]. **subject** [Hof86].
**Sublanguages** [BCD83]. **subset** [Hir94a, Hir94b, San03b, Taf13a].
**Subunits** [Bur92]. **successful** [Spi00]. **such** [BB02].
**Suggested** [Dob90]. **Suggestions** [WA07].
**Suitability** [Yem82]. **Suite**
[PC90, RS91, Pri01, Tan91b]. **Summary**
[ARG18, Ano93k, Bro82, BW93b, BdlP15, BW90c, CR18, Eme98, Gil92a, Gil92b, Gil92c, Gil93a, Gil93b, Gil93c, Gil93d, Gil94a, Gil94b, GP18, Kam95, LWF91, ModP16, PPM15, PM16, PV81, RR16, RM18, RH16, SPS88, VR16, VW18, WR15, dIP07, IPB18, Ben94, BMT +14, Bro88, BH02, BP94, BBV97, Bur99b, BB02, BW10b, BV13, BW13c, Dow94, GLV97, Har99a, HP01, Kam99, MODPK94, PK97, Pen91, PML13b, RR13, RdP13, Rob86, So88, TB02, TD03, VP03, VHP10, VW13, Wad94, WdIP97, We99, Wel01, WT03, WP13, dIP02, dIPM13, Dob01a]. **Summer**
[ACM91b, Ano92f, Ano95m]. **summit** [Bla07].
**Sun** [Dob01a]. **Sunday** [Ano99l].
**Supervisor** [Fal82, RB85]. **Supervisors**
[Ros87d]. **Support** [Bak87a, BOM97, Bra82, BKC91, BW13b, DGCR +84, DeL88a, Dru82, Fai80, Gor20, Gre16, HCBM9b, Hon83, MB01, MR83, MK91, NPD00, Pie05, PR90, RSC18, RB85, RdIPZFM01, RSK +19, TGH10, Wag85, We91, BPP06, BBB98, BW92, BW03, BWM13, CMWT21, CBB +97, Cro90, DeL88b, GLZdIP16, Gre18, LYB +10, PV98, PV02, RH07, SRC13a, Sri06c, Taf01a, WB10a]. **Supporting**
[BW10c, Dun98, HW88a, HW88b, JEKC89, AdB90, ER86, Gan03]. **suppress** [Dis90].
**suppressed** [EK12]. **Surveillance** [LT99].
**Survey** [Ano92l, AC85, Che91a, Lad89, Lin82, Lin83, Seb87, Gil99a]. **Survivable**
[Cor83]. **suspending** [WGA90b]. **SW**
[LKH16]. **Swarm** [SS90]. **Swarms**
[SSB +20, SS20]. **Sweden** [BRC98]. **SWIM**
[Sch10a]. **switches** [SC06]. **symbiotic**
[Lei02]. **Symbol** [Cra98]. **symbolic**
[BHR +11]. **Symposium**
[ACM80, ACM91b, Ano91a, Obe94, BHL +93, LC86, Ano93a, Moo85].
**Symposium/Summer** [ACM91b].
**Synchronization**
[Bos12, dB99, Ball95a, Elr89, GSX99, dB97a].
**synchronized** [MSK05]. **Synchronous**
[BW16a, Moo18]. **Syntax**
[Gen91, Gra83, Leb82, Bar09c, Yav85].
**SYNTAX_ANALYSER_G** [Gen91].
**Synthetic** [HF84, We90a]. **System**
[ACM89, AB98, BHD98, CA89, Cor83, Deb83, FG82, Fri98a, Fuj87, Gil84, Jam98a, Kami83, Kie89, Lev82a, Lev82b, MMN99, MG87, MK91, NAT20, Nye87, PGRZ92, PVV85, PF20, Pro20, Rud83, Sch78a, Sch78b, Tha82, Tok16, Whe86, Whe87, Whe19, Whi82, Wil87, WV98, WB89, ZWS8, AID05, Ano89c, BBB98, BdpIPZ10, BF99, Buh85, BKW +94, CVW03, CM94, Cle86, Fa01, Fri98b, Goo13, HB96, KS01, Kle89, Lar14, LW07, LG88, LC90, MMSN09, MWRH13, NKN93, OWSB08, OS12, Pot04, RH07, Ros10, SP12, Tri95, Bra94, CN96, Leo85, Mos20, Nil12a].
**systematic** [HB96]. **system-level**
[MMSN09]. **System-Oriented** [Sch87b].
**SystemAda**
[MMSN09, MMN09, Mah12b, Mah13].
**systematically** [Mar19]. **SystemC**
[LKH16, Mah13]. **Systems**
[Alv87, Ano99f, AL00, BKS87, Bak87a, Ball97, BA90a, BDD +82, Bod19, BMG820, Bri94, Buh85b, Che97, Che91b, CG88, Col87,
GBDMCG97, DoD87b, FMS98, Gal20,
GG16, Jan88, KBT84, KQT+21, KU84,
Kni87, Kru90, Lan10, Mac80, MGF16,
Mea87, MMPT16, Mic16, Mye85, PM16,
PR90, PR98, Rog09e, Ros87b, Ron85, Sac89,
Sch87b, Taf91a, TCRW88, Tok15, TBA98,
Wag85, Wal87, Wel97a, de 87, AH01,
ABW95, ADPT97, Ame01, AW01, Ber05,
Boe99, Bri92a, Bri92b, BDV04, BW10b,
CSSW09, CSSW10, CBB+97, Dav04,
DP9+90, Dew06, DP9+97, Fis12, Fus91,
Gan04, GH99, GH01, Gar90, GLV97, Gid96,
Glut99, GDHM02, GG99, HM91, IMMS,
Kam95, KK03, LSM99, MGF16,
Kni87, Kru90, Lan10, Mac80, MGF16,
Mea87, MMPT16, Mic16, Mye85, PM16,
PR90, PR98, Rog09e, Ros87b, Ron85, Sac89,
Ano92, Ano93, Ano93m, Ano94h, Rob97.

TRI-Ada [ACM91a, Ano92m, Ano92j, Ano93, Ano93m, Ano94h]. Tri-Ada’96 [Rob97]. TRI-Ada’97 [ACM97]. TriAda [STF98]. Trig [Sal92]. Triggered [RSC16, RSC18, RM18]. truly [Car99a].


Turtle [Bra85, MRB06]. Tutorial [Nil12b, Taf12, Taf13b, Wic82, San12, Whe95]. Two [BM85, Boy87, ER86, Fir87a, Gib00, WQ83].

Type [Bac82, Bel80, MF91, WQ83, Hod91a, Hod91b, KETT96, Lod95b, Men09, Moy11c, Moy11d, Sei91]. type-based [Moy11c, Moy11d].

type-safe [Men09]. Typed [Sal92].

Types [Bak91b, Bak93a, Car91, Cla87c, Gar84, GES89, GA90, HLRS80, Hof86, Jam98a, KW98, KVT88a, Ler01, Lh92, SHR82, Wic82, Yeh82, And05, Bak93c, Bei92, Bos13, BD92, Duf08b, Duf08c, Duf08a, EGC13, Gon91a, Hod91a, Hod91b, Kir12, KVT88b, Lod95a, LBO84, Och11, Rog09d, WJS+01].
typical [Ros04]. Typing [BYY86, Bar09d].

UDP [RR14]. UK [Bar87, Gil99b]. Ultracomputer [SS85]. UML [Faf01, Pet10, Sau05, Sei14].

Undergraduate [BRW97, Ru05].

Underneath [Bar98]. Understanding [Wor97, Nil12b]. uniform [LW01].

Uniformity [KW91]. Unify [WL98].

Uninitialized [Dew17]. unit [Bri90d].

United [Gri98]. Units [Mud87, Vol90, Bal95c]. unity [HD85].

Universal [Fis84b, Fr015, HB88].

UNIVERSAL_FILE_NAMES [Wan90]. UNIX [ER86, SLH80]. Unlimited [LBO84]. Unmanned [CSSW09, CSSW10, Wea10, SG06, Swa09a].

Unorthogonality [Bac84]. Unpredictability [Maz89b]. unsigned [BC89]. until [BRF92, LA99]. Update [Lin83, Tok15, BH02, Ker86, MB08, Re86].

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

Usability [BRG90b, BS90]. usable [Rob92]. USAF [SFCG04]. Usage [BG90, CW90].

Usage/Performance [BG90]. USC [KMS82]. USC-ISI [KMS82].

Use [BYY86, BC16, Bur85a, BQ90, Car90, DoD87b, FOS20, GOFY87, Gar84, HDHH98, KBT84, Kle06, KU84, Le09b, LCB09, Men88, MMPT16, Pic87, Rac89, Rom00, Ros10, SSB+20, Tok15, WGC17, Wif87, BDV04, EK12, Firs87a, IMMS85, Le00, Rac88, Ross87a, Sin07, Var03, Wic98]. used [BC95, Fer97, ML95a, ML95b, Trs95].

User [ACM85, Ano92k, BE02, BDF+85, CM94, Deb83, Fag00b, Fri83, MAC84, Rob92, WB10b, WCT94, Fos20]. User-defined [WB10b]. User-Friendly [Deb83]. Users [Ano92g, Ano92h, KQT+21, Con97d, Bar85a, Gau95]. Using [ACM87a, AN05, Bag98, BT88b, BHD98, Bur87a, BH90, CLY98, DGCR+84, DDJ98, Dru99, DH80, DH82, FCS83, Fli98, Gal20, Gar83, Gib00, Gér02, HB96, H84, He83, Hr92, Jam98a, Lan07, MK87, Mac87, Mal88, MM17, MK83, Man07, MR87b, MG87, MCS97, NAT20, Nyb87, PV02, Sal92, Sau91, SS97, Swa07b, Taf01c, Ten91a, Toa96, Tom97, VC01, Vas91, Wns84, WV89, Yu97, ABW01, AW01, Bak93c, BTVC99, Bar90a, BHR+11, BCHR12, Bdp120, Bro04, Car06a, CXY01, Col99b, CAC+13, DPP+09, DCC85, FME01, Faf01, Fu87, Gid96, G098, Hov00, Jam98b, JR10, LHFD13, Lei12b, Lit97, LVM90, LS08, Mic02, MY89, Mow07, NDM98, NDP99, Och09c, PMJPA01, Pet10, Plo92, Pow97, PL07, RS11b, Ru05, SS89, Swa07a, Swa09a, Taf06, Taf12, TP98, TS20, Wag20].

using [WD93, Wha13, dB97b]. utilities [WB07b]. utilization [HCT+98].
REFERENCES

Ano00i, Ano02d, BW93b, Fis83, MR10, RC01, SPS88, Soo88. workspace [Bri11c]. World [Ano99b, Ano00a, Ano00m, Har94a, DDJ98]. Worse [Har97], worst [CBW94], worst-case [CBW94], would [Dew07a]. Wouldn’t [FBL+10]. WOW [Ano02b]. Writers [Lev89, SS89]. Writing [Bre97, vdl84]. Written [Cor83]. Written [KBT84, whe86, whe87]. Wrong [Mac87]. WSDL [Obr12a, Obr12b]. WWW [Ano95l, Ano95j, MH97].

XAda [Bur85a, Har85]. XERIS [Wai21]. XERIS/APEX [Wai21]. XML [Lei02, lll03, nyb10a].

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

zealot [Car01].

References


REFERENCES


<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Title</th>
<th>Journal/Conference</th>
<th>Volume/Issue/Number</th>
<th>Pages</th>
<th>ISBN/DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abraham, Jay; Chapple, Jeff; Preve, Cyril</td>
<td>2011</td>
<td>Improving quality of Ada software with range analysis.</td>
<td>ACM SIGADA Ada Letters</td>
<td>31(3)</td>
<td>7–8, December 2011</td>
<td>CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).</td>
</tr>
<tr>
<td>Allaert, Gaetan; Craeynest, Dirk; Waroquiers, Philippe</td>
<td>2004</td>
<td>European air traffic flow management: porting a large application to GNU/Linux.</td>
<td>ACM SIGADA Ada Letters</td>
<td>24(1)</td>
<td>29–37, March 2004</td>
<td>CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).</td>
</tr>
</tbody>
</table>
AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


Alonso:1997:CIF


AldeaRivas:2001:EAR


Albrecht:1980:STA


Agerberg:1985:SAS


Aldea:1999:DIO

Atkinson:1999:DOO


AldeaRivas:2001:EAR


Albrecht:1980:STA


Agerberg:1985:SAS


Aldea:1999:DIO

REFERENCES

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


Alvarez:1987:RTP

Amey:2001:LSJ

Ausden:2005:UAG

Anderson:1988:AMS

Anderson:2004:RTA

Andress:2005:WBR

Anderson:2020:MSA

Anonymous:1987:CAR

Anonymous:1988:ARE
REFERENCES


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

Anonymous:1989:SIW

Anonymous:1990:ACEa


Anonymous:1990:ACEb


Anonymous:1990:FIW


Anonymous:1990:TIW

REFERENCES


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


REFERENCES

Anonymous:1992:PSS


Anonymous:1992:RCaA


Anonymous:1992:RCaB


Anonymous:1992:RSS


Anonymous:1992:ROO


Anonymous:1992:SAR


Anonymous:1992:SRS


Anonymous:1992:TA

REFERENCES

**Anonymous:1992:Wa**


**Anonymous:1992:Wb**


**Anonymous:1993:ARA**


**Anonymous:1993:IWR**


**Anonymous:1993:AAR**


**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:TA Ca


Anonymous:1993:TA Cb


Anonymous:1993:W


Anonymous:1993:WCP


Anonymous:1993:WDV

REFERENCES

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

**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:1995:LSC**
REFERENCES

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

Anonymous:1995:SAIa


Anonymous:1995:SAIb


Anonymous:1995:SC


Anonymous:1995:SECa


Anonymous:1995:SECb


Anonymous:1995:SEE


Anonymous:1995:SWGa


Anonymous:1995:SWGb


Anonymous:1995:SWGc

REFERENCES

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

Anon [Ano99a]

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]


REFERENCES

Anonymous:1999:JIC

Anonymous:1999:KCC

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

Anon
ymous:2000:MS


Anonymous:2000:NIAa


Anonymous:2000:NIAb


Anonymous:2000:NIEa


Anonymous:2000:NIEb


Anonymous:2000:NIKa


Anonymous:2000:NIKb

REFERENCES

letters/sept2000/newsletter_info.pdf.

Anonymous:2000:NILa


Anonymous:2000:NILb


Anonymous:2000:NISa


Anonymous:2000:NISb


Anonymous:2000:S


Anonymous:2000:SWA


Anonymous:2000:SWG

REFERENCES

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

**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**
REFERENCES


Ardo:1984:SAC


Ali:2011:PPM


Abu-Ras:1995:OMP


Ardo:1987:RTE


Aldea-Rivas:2018:SSP


Arndt:1986:CBE


Aldea-Rivas:2018:PNA


Amiguet:1987:DSA


Asplund:2001:SNS

Atkinson:1990:OOM


Antonelli:1993:AAT


Altman:1988:TVD


Altman:1989:TVD


Ben-Ari:1982:CFA


Ben-Ari:1990:ARS

REFERENCES

Ben-Ari:1990:SWI


Ben-Ari:1998:DFR


Brosigol:2007:AOS


Bach:1982:TCA


Bach:1984:UIR


Bagert:1998:UAT


Bail:2010:ERE


Baize:2020:SO


Baker:1986:TSD

REFERENCES

62

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


Baker:1991:SPL


Baker:1991:TRI


Baker:1992:RLT


Baker:1993:HSL


Baker:1993:SLE


Baker:1993:SLR


Balfour:1994:ATT


Bal:1995:CDS

REFERENCES


REFERENCES

240-3. LCCN QA76.73.A35 A3 v.7.6. US$14.


Bartholomew:2008:ESS


Barkstrom:2009:UAS


Barnes:2009:GSSa


Barnes:2009:GSSb


Barnes:2009:GSSc


Barnes:2009:GSSd


Barnes:2009:GSSe


Barnes:2009:GSSF

REFERENCES


REFERENCES


Broster:2011:HMO


Brandon:2016:USC


Bossi:1983:MDA


Blazquez:1994:AAS


Basili:1984:MAS


Berns:2019:MSD


Belt:2012:LEA

REFERENCES


Bradley:2010:RTS


Buxton:1981:RHA


Brukardt:1999:ACA


Burns:2004:GUA


Burns:1991:AA


Brach:2002:UEA


Becker:1983:AES


Bein:1984:ADJ

Edward Bein. Ada design, Jovial implementation. *ACM SIGADA Ada
REFERENCES


**Beidler:1992:RCA**


**Beidler:1997:AC**


**Belmont:1980:TRA**


**Belmont:1982:APA**


**Bengel:1984:PA**


**Bennett:1994:SDC**


**Berard:1983:EA**


**Berard:1984:AEM**

REFERENCES

Berard:1986:TSP

Bernard:1986:DRM

Berns:2005:CCA

Bernardi:2015:ICT

Baskette:1986:LCA

Buhler:1999:AAJ

Bassman:1985:AEP

Borger:1990:AUP
REFERENCES

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


**Beyene:2020:VAP**


**Brosgol:2002:ATC**


**Bolt:2011:ESC**


**Bishop:1980:EMD**


**Bishop:1986:CNA**


**Bishop:1988:TSD**


**Bishop:1991:DAD**

Bjorner:2013:SMT


Briggs:1996:TTL


Buhr:1985:IOC


Buhr:1985:OEA


Berecz:1985:DE


Back:1987:NPD


Bennett:1982:HCA


Buhr:1985:SST

REFERENCES


**Buhr:1994:TCT**


**Borger:1988:TIR**


**Burkhard:1986:DAS**


**Black:2007:SAS**


**Bardin:1985:SRA**


**Brukhardt:1997:CHL**


**Bramberger:2020:CES**

[BMGS20] Robert Bramberger, Helmut Martin, Barbara Gallina,

Barbacci:1985:AFE


Barbacci:1985:AFE


Barbacci:1985:AFE


Bodeau:2019:CR


Bodeau:2019:CR

REFERENCES

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

Boehm:1999:PFC


Boo99

Baker:1997:LLA


BOM97

Bond:1984:APD


Bon84

Booch:1982:OOD


Boo82

Booch:2011:EKL


Boo11

Bosch:2012:SCI


Bos12

Bosch:2013:LFP


Bos13

Botton:1999:DA


Bot99a
Botton:1999:IAM


Botton:2000:AN


Botton:2000:DA


Botton:1992:ODP


Boyd:1986:ABW


Boyd:1987:OOD


Boyd:1989:RAC


Brown:1994:EIW

Barros:2013:RTA


Barbaria:2006:SMS


Burns:2001:HEE


Burns:1990:EUA


Braun:1983:A


Braun:1983:ATC


Brandon:1985:TGT

C. Brandon. Turtle graphics for teaching Ada as a first

**Brashear:1994:ACE**

[Br94]

**Brashear:1998:AIS**

[Br98]

**Brashear:1999:AVA**

[Br99]

**Blake:1998:ARW**

[BRC98]

**Bremmon:1997:WOA**

[Br97]

**Blazquez:1992:EDU**

[BRF92]

**Brintzenhoff:1986:CL**

[Bri86]

**Briand:1992:TMA**

[Bri92a]
REFERENCES

[Briand:1992:TMR]

[Briand:1994:ART]

[Briot:2009:GHS]

[Briot:2009:GSCa]

[Briot:2009:GSCb]

[Briot:2009:GSCd]

[Briot:2011:GG]

[Briot:2011:GGK]

[Briot:2011:GMG]
Emmanuel Briot. Gem #67: managing the GPS

**Briot:2011:GWDa**


**Briot:2011:GWDa**


**Briot:2011:GWDa**


**Briot:2011:GWDa**


**Briot:2012:GLAa**


**Briot:2012:GLAa**


**Briot:2012:GLAa**


**Briot:2012:GLAa**

REFERENCES

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

**Brosgol:1980:TMP**


**Brosgol:1982:SAL**


**Brosgol:1983:AIN**


**Brosgol:1988:IWR**


**Brookman:1991:SSV**


**Brosgol:1996:ACW**


**Brosgol:1997:COF**


**Brosgol:1998:CAJ**


REFERENCES


Brosgol:2007:SLS


Brosgol:2009:ICL


Brosgol:2011:DNA


Bruno:1982:APD


Brukardt:2017:CIM


Blair:1997:UCS


Brykczynski:1988:MBA


Bryan:1990:DAa


Bryan:1990:DAb

REFERENCES


REFERENCES

27–52, August 2010. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Ballbastre:1999:EUA


Buchman:1987:DAA


Buhr:1985:LPE


Bundgaard:1985:DAF


Burkhardt:1985:FUX


Burns:1985:EIR

<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation Details</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

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

Burns:1990:RTA

Burns:1990:UAT

Burns:1991:MC

Burns:1992:SAR

Burns:1993:MME

Burns:1993:SIW

Burns:1994:IAH

Burns:1997:FID

Burns:1997:RTM
A. Burns and A. J. Wellings. Restricted tasking models.
REFERENCES


Burns:1999:HVC


Burns:2002:ADQ


Burns:2003:TAB


Burns:2007:PET


Burns:2007:IEA


Burns:2010:LVL


Burns:2010:MSS


Burns:2010:SEM


**Burns:2013:LPM**


**Burns:2013:SMP**


**Burns:2013:SSLb**


**Burns:2015:TCR**

REFERENCES

Burns:2013:TRP


Burns:2003:RSF


Yue:1993:ASG


Yue:1994:SA


Berry:1986:RUP


Carlsson:1989:DAI


Courtieu:2013:TFS

REFERENCES

Campbell:1992:CSL


Carter:1988:MSDa


Carter:1988:MSDb


Carter:1989:MSD


Carter:1989:VLS


Carter:1990:FRA


Carter:1991:CRA


Carter:1992:ARC


Carter:1994:ADG

Jerey R. Carter. Ada’s design goals and object-oriented


REFERENCES


[Colket:1997:AAT] Currie Colket, Gary Barnes, Steve Blake, Dan Cooper, Jesper Jørgensen, Clyde Roby, Dan Rittersdorf, Sergey Ryben, Alfred Strohmeier, and Bill Thomas. Architec-

**Chapman:1994:SWC**


**Chard:2021:EAP**


**Carlisle:1998:AFI**


**Carletto:2018:REF**


**Comar:1997:TGJ**


**CrespiRegghizzi:1987:DAP**


**Chaki:2016:CBV**

DEN AALEE5. ISSN 0736-721X.

Celier:1997:MUD


Charles:1982:LGA


Carter:2013:SSA


Chase:1982:CFA


Cook:1987:NAA


Cook:1987:ND


Collard:1988:KBS


Chamillard:1997:TAI

choice for reliable software. ACM order number: 825970.

**Chapman:2004:ESS**


**Carlisle:2006:IAV**


**Chambers:1982:EAL**


**Chapman:2000:IES**


**Chapman:2007:CCP**


**Chapman:2007:MSC**


**Charlet:2009:GGA**


**Chapman:2011:GSS**

Rod Chapman. Gem #80: speedy shift and rotate in SPARK. *ACM SIGADA Ada Letters*, 31(2):30–32, August 2011. CODEN AALEE5. ISSN 1094-
Chaki:2013:BMC

Cheng:1990:CTD

Cheng:1991:STD

Cherry:1991:SRM

Chelini:2009:WTD

Creuse:2019:SEI
Léo Creuse, Joffrey Huguet, Christophe Garion, and Jérôme Hugues. SPARK by example: an introduction to formal verification through the Standard C++ library. *ACM SIGADA Ada*
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Chard:2021:LSP


Castellano:1996:SOM


Cohen:1981:HAA


Cohen:1982:PQE


Cohen:1985:TAM


Cohen:1986:UEC


Cohen:1988:DAT


Cohen:1994:EIR

REFERENCES


[Col01] Currie Colket. Message from the Chair. *ACM SIGADA Ada Letters*, 21(3):1–2, September 2001. CODEN AALEE5. ISSN 1094-
REFERENCES

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

Colket:2002:MC

Command:1990:ACE

Condic:1990:JFS

Conn:1997:SCA

Conn:1997:DEE

Conn:1997:TWC

Conn:1997:WUS

Conn:1998:RTP
REFERENCES


Cornhill:1987:PIA


Celarier:1991:AML


Carter:1994:ADN


Carlisle:2002:AVG


Carlisle:2003:WAN


Carlisle:2002:AVG

REFERENCES


Cicalese:2010:USA


Cheng:1989:NAT


Carey:2003:NIF


Clarke:1980:NAB


Chen:2001:DCE


Doran:2013:RMD


Dausmann:1987:LSR

SIGAda International Conference on the Ada Programming Language.


[DB09] Tong Dinh and Shan Barkataki. Distributed container: a design pattern for fault tolerance and high speed data

**DeanHendrix:1997:VCS**


**DiMaio:1985:EMD**


**Donaho:1987:AES**


**Dobbing:2003:SSF**


**Dobbing:2003:SSF**


**deBondeli:1987:RTA**


**deBondeli:1988:ATC**

Patrick de Bondeli. Asynchronous transfer of control and scheduling problems. *ACM SIGADA Ada Letters*,
REFERENCES

8(7):57–60, Fall 1988. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

**Debest:1983:UFS**


**DeLoach:1988:IAP**


**DeLoach:1988:IBA**


**developer:2017:GMCa**


**developer:2017:GMCb**


**Developer:2017:GCF**


**Dewar:1984:ALM**


**DeWeese:1986:ALL**


**Dewar:2001:KAF**

[Dew01] Robert Dewar. Keynote address: future development of


[DF84] Paulan D. Daily and John T. Foreman. Ada programming

**Dewar:2009:GAS**


**Dewar:1980:NAT**


**Dorchak:1997:PIU**


**DelasHeras-Quiros:1997:PDF**


**Dapra:1984:UAA**


**Donzeau-Gouge:1985:TAP**

REFERENCES

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

**Duncan:1980:UAI**


**Duncan:1982:UAI**


**Dismukes:2009:GEP**


**delaPuente:2002:SSS**


**delaPuente:2009:GEP**


**delaPuente:2007:CPN**


**delaPuente:2013:SSC**

REFERENCES


**delaPuente:2001:DIO**


**Dobbing:1993:EPM**


**Dobbing:2000:BPA**


**Dobbing:2001:OSJ**


**Doba:2000:BP**


**Dobbs:1983:AIA**


**Dobbing:2001:OSJ**


**Dobbing:1993:BP**

[Delrio:1991:RDR]
REFERENCES


Delange:2009:VSI


Dobbing:1999:RTP


Dobbing:1997:STS


Davis:1998:TCN


Dritz:1989:PHS


Dritz:1991:PSGa


Dritz:1991:PSGb

REFERENCES

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


REFERENCES


REFERENCES


there an efficiency difference?
In ACM [ACM80], pages 156–165. CODEN SINODQ.
ISBN 0-89791-030-3. ISSN 0362-1340 (print), 1523-
2867 (print), 1558-1160 (electronic). LCCN QA76.73.A35


Ehrenfried:1994:SAA
Daniel H. Ehrenfried. Static
analysis of Ada programs. 
ACM SIGADA Ada Letters,
14(4):28–35, July/August
ISSN 1094-3641 (print),
1557-9476 (electronic).


Etienne:2016:SHP
Jean-Frédéric Etienne and
Eric Juppeaux. SafeProver:
a high-performance verifica-
tion tool. ACM SIGADA Ada
Letters, 36(2):47–48, December
2016. CODEN AALE5.
ISSN 0736-721X.


Eisenhauer:1989:TTC
Greg Eisenhauer, Rakesh
Jha, and J. Michael Kam-
rad, II. Targeting a tradi-
tional compiler to a dis-
tributed environment. ACM
SIGADA Ada Letters, 9(2):
CODEN AALE5. ISSN
1094-3641 (print), 1557-9476
(electronic).


Eilers:2011:MNE
Dan R. Eilers and Tero Koski-
nen. Making the non-executable ACATS tests
executable. ACM SIG-
ADA Ada Letters, 31(3):75–
80, December 2011. CODEN
AALE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).


Eilers:2012:AAU
Dan R. Eilers and Tero Koski-
nen. Adapting ACATS for
use with run-time checks
suppressed. ACM SIG-
ADA Ada Letters, 32(3):97–
102, December 2012. CODEN
AALE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic). HILT ’12 conference
proceedings.


Evangelista:2004:VL
S. Evangelista, C. Kaiser,
J. F. Pradat-Peyre, and
P. Rousseau. Verifying lin-
ear time temporal logic prop-
erties of concurrent Ada pro-
grams with Quasar3. ACM
SIGADA Ada Letters, 24(1):
17–24, March 2004. CODEN
AALE5. ISSN 1094-
3641 (print), 1557-9476 (elec-
tronic).

[EKPPR04] Evangelista et al., 2004.

Elliott:1983:RA
Jon K. Elliott. The ROLM
Ada work center. ACM
SIGADA Ada Letters, 2(4):
97–100A, January/February
1983. CODEN AALE5.
ISSN 1094-3641 (print),
1557-9476 (electronic).

REFERENCES


REFERENCES

**Fagin:2000:AIL**


**Fagin:2000:AMU**


**Fairley:1980:ADT**


**Fantechi:1984:IRE**


**Farkas:1982:ABA**


**Falco:1991:ACE**


**Fairleigh:1994:RSC**

REFERENCES

Fassbender:2001:RAP


Favaro:1991:WPR


Fong:2010:WIN


Ford:1991:AGP


Fernandez:1983:EMM


Feiler:2016:AFT


Feiler:2014:AMB


Feiler:1986:SE

REFERENCES


[Fis84b] Gerry Fisher. Universal arithmetic packages. *ACM
REFERENCES


Fisher:2012:HHA


Fleck:1986:SAM


Flint:1998:UJA


Fernandez-Marina:2009:GACb


Fagin:2001:TCS


Freitas:1990:OOR


Filipski:1980:AST

[FMN80] Gary L. Filipski, Donald R. Moore, and Major John E.

Fleener:1998:RLE


Fox:1985:AKD


Fukuyama:1987:EGU


Foster:2020:WDW


Francl:1987:PMS


Frankel:1987:IAT


French:1986:API

Stewart French. AIM project introduction. ACM SIGADA Ada Letters, 6(2):85–86, March/April 1986. CO-
DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


[Fro18] 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 ($t > BASE$), but the operator should instead be $\geq$.

[FRS97] V. Fofanov, S. Rybin, and A. Strohmeier. ASIStint: An interpreter for debugging and testing ASIS implementations. In ACM [ACM97],
REFERENCES

Theme title: Ada; the right choice for reliable software.
ACM order number: 825970.

Flynn:1987:ETA


Fujita:1987:SDO


Fussichen:1991:AIS


Goldsack:1990:OOA


Galvin:2020:UGR


Gantsou:2001:TAD


Gantsou:2003:AFS

REFERENCES


Gantsou:2004:DMD

Gardner:1983:UAC

Gardner:1984:WUP

Gargaro:1990:VND

Gardinier:2009:OSD

Gasperoni:2008:GBN

Gaumer:1990:PTR

Gaumer:1990:RPT

Gauthier:1995:EHA
Michel Gauthier. Exception Handling in Ada-94: Ini-
REFERENCES

Gauthier:1996:WNS


Gargaro:1987:IWR


Giering:1994:TDS


Gacek:2014:RAC


Gonzalez-Barahona:1997:TNP


Goforth:1990:PMP


Gasperoni:2000:MPJ

REFERENCES


[GG16] Fabien Gaucher and Yves Génévaux. Debugging embedded systems requirements before the design begins: “The beginning is the most important part of the work” — Plato. *ACM SIGADA Ada Letters*, 36(2):58–59, December 2016. CODEN AALEE5. ISSN 0736-721X.


REFERENCES


REFERENCES


REFERENCES


[GP93] Dean W. Gonzalez and Tim Peart. Applying dimension...
Gregertsen:2018:SSC

Garrido:2021:VCD

Grein:1999:AF

Grein:1999:SP
REFERENCES

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


REFERENCES

56, September/October 1997. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Gargaro:1997:ACA

Gedela:1999:FMS

Goos:1980:TCF

Garrido:2015:AIP

Garrido:2018:PAP

Haden:1990:LML

Hagihara:1991:AJ

Hait:2000:AOP
DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

**Hall:1983:ADM**


**Hart:1982:ADA**


**Harbaugh:1985:XEA**


**Harkleroad:1987:AAC**


**Harbaugh:1988:CRM**


**Hart:1994:LCC**


**Hart:1994:MC**


**Hart:1994:SBG**

Hart:1997:SEP
Hart:1999:SAW
Hart:2000:SAW
Hart:2001:SAN
Harbour:1999:DAR
Harbour:1999:SAW
Harmon:1988:AIM
Hagar:1996:UFS
Hagar:1999:WHI

Hart:1997:SEP

Harbour:1999:DAR

Hart:1999:SAW

Hart:2000:SAW

Harmon:1988:AIM

Hagar:1996:UFS

Hart:1999:WHI
Hendrix:1998:GSE


Hendrix:1998:VSI


Hendrix:1998:AGU


Humphries:2004:MPA


Hammons:1985:CCP


Hopper:1998:UAD


Heaney:2004:CSA

REFERENCES

Heaney:2008:GKB


Heaney:2008:GAM


Heaney:2008:GFF


Heaney:2008:GCO


Heker:1983:SCE


Heker:1989:SER


Hulse:1999:RMC


Harbaugh:1984:TSU

REFERENCES

Harbour:2007:PPL


Hugues:2014:LAS


Hughes:1990:EED


Hibbard:1986:SAS


Hilfinger:1982:ISA


Hirasuna:1992:UIP


Hirasuna:1994:ASIa


Hirasuna:1994:ASIb

REFERENCES

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


REFERENCES


REFERENCES

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

Hoffmann:1986:ADT


Hoskins:1988:DIK


Hosch:1989:MPA


Hosch:1990:GIC


Houghton:1983:TTF


Hovater:2000:DGU


Howell:1986:MCI


Harbour:2001:SSD

Michael González Harbour and Luis Miguel Pinho. Session summary: distribution


REFERENCES


REFERENCES


Johansson:1993:OOP


Johns:1994:AAI


Jemli:2010:MAK


Kamrad:1983:ROA


Kamrad:1991:PRA


Kamrad:1995:SAW


Kamrad:1998:AER


Kamrad:1999:FTS

Mike Kamrad. Fault tolerance (session summary).
REFERENCES


Kanig:2012:GGC


Kanig:2012:LEA


Krieg-Brueckner:1983:CCA


Krieg-Brueckner:1980:ATL


Karam:1987:EAT


Kim:1997:CSD


Kim:1997:SRI

REFERENCES


Kirkham:1984:USS


Kamrad:1990:DC


Kerner:1982:SPA


Kerner:1986:ADD


Kerner:1988:ADL


Kerner:1988:DMC


Kerner:1989:ADL


Kerner:1990:ADLa

REFERENCES

Kerner:1990:ADLb


Kerner:1992:ADLa


Kerner:1992:ADLb


Kerner:1993:ADLa


Kerner:1993:ADLb


Kerner:1994:ADLa


Kerner:1994:ADLb


Kerner:1995:ADL


Kerner:1996:ADLa

REFERENCES

19, May/June 1996. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Kerner:1996:ADLb


Kerner:1997:ADL


Kerner:1998:CAA


Kermarrec:1999:CVA


Kruchten:1996:ATI


Kaisler:1998:OOC


Kann:1997:EPA

Kuang:1998:IEH


Kamrad:1985:ART


Khrabrov:1995:ALS


Kiem:1989:KSD


Kienzle:1997:NAA


Kienzle:1999:CTT


Kienzle:2001:EC


Kirtchev:2012:NRE


Kamrad:1987:DA

[102x144][Kamrad:1987:DA] Mike Kamrad, Rakesh Jha, Greg Eisenhauer, and Dennis
REFERENCES


REFERENCES

Kini:1982:TIA


Krishnan:2008:SA


Knights:1987:AFT


Knights:1990:AAP


Knights:2009:ENA


Kurbel:1986:PA1b


Kurbel:1986:PA1a


Kaiser:1997:CRP

Theme title: Ada; the right choice for reliable software.
ACM order number: 825970.

Kaiser:2006:CJC

Kaufman:1993:TAC

Klemm:2021:OAH

Knight:1988:NAF

Kienzle:2001:CTT

Kienzle:2001:IEO

Kruchten:1990:EHL
REFERENCES

91–103, September/October 1990. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

[Kok:1984:PSB]


[KS84]

Kallberg:2001:SSS


[KS01]

Klein:2006:PFP


[KS06]

Kownacki:1987:PED


[KT87]

Knight:1984:IUA


[KU84]

Kirkchassner:1983:OA

REFERENCES

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

Krishnam:1988:ITT


Kuo:2011:GTDa


Krishnam:1988:ITT


Kuo:2011:GTDb


Kenward:1991:AUI


Kuo:2011:GTDc


Kiddle:1998:EPT


Kuo:2011:GTDd

Kuo:2011:GTDe


Kuo:2011:GTDf


Lundqvist:1999:FMA


Lane:2010:SSI


Lapping:2004:MDD


Larson:2014:FSP


Latour:1991:MDR

Larry Latour. A methodology for the design of reuse


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES

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

Levine:1993:RScd


Levine:1993:RScd


Levine:1994:RScb


Levine:1994:RScb


Levine:1995:RScb


Levine:1995:RScb


Levine:1995:RScb

REFERENCES


[Lev99b] Trudy Levine. Reusable software components. *ACM SIG-
REFERENCES

Levine:2000:RSC


Levine:2001:CRR


Levine:2001:RSC


Levine:2002:RSCa


Levine:2002:RSCb


Levine:2004:RSC


Levine:2005:ACI


Levine:2005:RSCa


Levine:2005:RSCb

REFERENCES

45–53, June 2005. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Levine:2005:RSC


Levine:2006:RSC


Levine:2008:RSC


Levine:2009:ACD


Levine:2009:RSC


Levine:2010:RSC


Levine:2011:PIF


Levine:2011:RSCa


Levine:2011:RSCb

REFERENCES

59–69, August 2011. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Levine:2013:RSC

Levine:2015:RSC

Levy:2015:ITD

Lewis:2002:SPG

Leveson:2012:SES

Locke:1988:PAC

Landwehr:1987:MPA

Larson:2013:IAE
REFERENCES

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

Li:1982:OSM

Lindley:1982:APD

Lindley:1983:APD

Lisko:2012:KPP

Littlefield:1997:OOA

Liebrenz:2016:AAA

Loeper:1997:COA

Ly:2019:SDA
REFERENCES


Liu:1988:MPF


Leif:1998:AEB


Llamosi:1992:APT


Leif:2003:XAC


Litvintchouk:1983:AARa


Litvintchouk:1983:AARb


Lindquist:1994:HDY


Leeson:1994:IAV

David Leeson, Glenn MacEwen, and David Andrews. Interfacing Ada with verification languages. ACM SIGADA
Ada Letters, 14(Special Issue):74–81, Fall 1994. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Land:1990:DPI


Locke:1993:RPT


Lee:1991:ORT


Luckham:1987:EAS


Locke:1991:SIA


Loftus:1993:AY


Logozzo:2013:PSV


Logozzo:2013:TIC

Lomuto:1983:SRA


Lopes:1999:ASO


Lowe:1999:EAA


Lowe:1999:PPW


Luckham:1980:PMD


LeDoux:1985:STA


Ludwig:2006:DDE


laPuente:2018:SSM

Juan Ade la Puente and Alan


[LT99] Henry A. Lortz and Timothy A. Tibbetts. The role of distributed, real-time Ada & C++ on the Airborne Surveillance Testbed

**Locke:1987:P**


**Locke:1990:PRT**


**Lundqvist:1997:RL**


**Liang:2001:OUO**


**Liang:2002:EBI**


**Lau:2007:VCB**


**Lin:2013:ARS**


**Latour:1991:DP**

Larry Latour, Tom Wheeler, and Bill Frakes. Descrip-
References


Macpherson:1996:RAP


Mahani:2011:MAR


Mahani:2012:MAR


Mahani:2012:TRR


Mahani:2013:IST


Maloney:1988:UVV


Martin:1986:NAA


Mardis:1999:ESR

Mark:2005:DSB


Martin:2019:CVE


Martignano:2020:C


Mathis:1987:EFP


Mathis:1987:OPA

<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES

Miranda:2009:GIC


Miranda:2009:GCC


McCormick:1987:SDA


McCoy:1987:IAR


McCoy:1990:BAa


McCoy:1990:BAb


McCormick:1999:AMR


McCormick:2000:SEE


McCormick:2006:SAa


REFERENCES


REFERENCES

Mentis:2009:RAD


Mundie:1991:OOR


Marco:2004:FDI


Moore:1985:PAA


Melde:1987:LSS


McGregor:2016:ADS


Munc:1997:AJW


Murtagh:1998:CAP

Jeanne L. Murtagh and John A. Hamilton, Jr. A comparison of Ada and Pascal in an introductory computer science course. *ACM SIGADA Ada Let-
REFERENCES


SIGAda International Conference on the Ada Programming Language.

Masters:1983:SDP

Maarek:1987:UCC

Micallef:1991:EMS

Matsakis:2014:RL

Moody:1999:STT

Micallef:1991:ALC

Micallef:1991:SWG
REFERENCES

Matthews:1986:AEE

Marr:1991:ADR

Mignon:1995:AUB

Mignon:1995:AUD

Michell:1999:ESD

Macos:1998:RDL

Marriott:2017:UGP

Maia:2003:VVM


REFERENCES

Moore:1985:RWA


Moore:1991:ABS


Moore:1993:IAI


Moore:1994:SDS


Moore:1996:FIS


Moody:1997:OOR


Moore:1998:OAS


Moore:2010:PGA


Moore:2011:SSP

[Moo11] Bradley J. Moore. Stack safe parallel recursion with...
<table>
<thead>
<tr>
<th>REFERENCES</th>
<th>200</th>
</tr>
</thead>
</table>

**Moore:2018:SSA**


**Moreton:1987:PAL**


**Morrone:1995:RBF**


**Morrone:1996:DAa**


**Morrone:1996:DAb**


**Mosley:2006:WML**


**Mosteo:2020:RBA**

REFERENCES


REFERENCES

Meiling:1984:CSC


Mauger:1985:EDD


Mysior:1989:EBC


Moore:1991:LBT


Mills:1998:HSC


Mezzetti:2010:TIR


McDermid:1983:LCS


Maxted:1987:AGT

REFERENCES


Miranda:2003:DCP


Marmor-Squires:1985:MER


Michell:1998:LSH


Michell:1998:LSS


Michell:2001:TOO


Mudge:1987:UDD


Mundie:1991:IMS


Mundie:1991:RIM

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.


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


[NDP99] Needham:1999:TDO


[NDP00] Needham:2000:IAM


[Nie86] Nielsen:1986:TCC


[Nil12a] Nilsen:2012:RTJ


[Nil12b] Nilsen:2012:TOU


[NIM07] Nettleton:2007:TDC
REFERENCES

**Nakao:1993:ACD**


**Naeser:2005:TSV**


**Nelson:1992:OOP**


**Nelson:1992:COO**


**Notkin:1980:EP**


**Neri:1997:DD**


**Narfelt:1985:ESP**

REFERENCES


Ochem:2009:GCA


Ochem:2009:GASa


Ochem:2009:GASb


Ochem:2009:MLP


Ochem:2011:GAQ


Ochem:2012:GGS


Ochem:2012:GSC


Ochem:2012:GDS

Office:1987:ACV


OUSD:1988:ABR


OUSD:1988:EFR


OUSD:1988:RDS


OLeary:2007:FAA


Oliver:1994:PIB


Oberndorf:1985:PD


Orberndorf:1985:PDW

REFERENCES


Orberndorf:1985:SCR


OLeary:2012:FCP


Olsen:1982:ATD


OLeary:2008:AST


Pagan:1982:TAI


Panunzio:2012:GCAa

REFERENCES

32-36, April 2012. CODEN AALE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Panunzio:2012:GCAb


Panunzio:2012:GCAc


Papay:1989:FCA


Paulk:1986:MD


Paulk:1987:RTP


Paulkovich:1993:AOR


Pazy:1990:PPA


Petren:1998:RWW


Parsian:1988:ATT

Mahmoud Parsian, Brayan Basdell, Yusuf Bhayat, Ian Caldwell, Neva Garland,


Charles Plinta, Richard D’Ippolito, and Roger Van Scoy. A specification and code generation tool for message translation and validation. *ACM SIGADA Ada Let-
Penedo:1991:SRM


Perez:1988:SIA


Pettit:2010:DRT


Procter:2020:AEL


Purser:1991:AAL


Paul:1994:HRE


Popov:1992:PS


Pierce:1985:AEP

REFERENCES


[RH:1987:UPT]

[PL90]

[PL86]

[PL84]

[PK97]

[PL07]

[PL86]

Ploedereder:1984:APA


Ploedereder:1992:HPA


Ploedereder:1992:HPA

Ploedereder:1998:RGA


Ploedereder:1998:RGA

Ploedereder:2001:PMI


Ploedereder:2001:PMI

Pinho:2013:AMC


Pinho:2013:AMC

Pinho:2013:SSP


Pinho:2013:SSP

Pinho:2015:SSF


Pinho:2015:SSF


Pinho:2016:SSP


Pinho:2015:SSF

**Potratz:2004:PCB**


**Powers:1990:ASA**


**Powers:1990:ASR**


**Powers:1997:ICU**


**Pautet:1999:CCS**


**Payton:1986:CL**


**Powers:1990:ASR**


**Pritchett:1998:ABS**

William W. Pritchett, IV and John D. Riley. An
REFERENCES


**Privitera:1982:ADL**


**Pritchett:1996:AOO**


**Pritchett:2001:OOM**


**Procter:2020:ALS**


**Pinho:2021:RTI**


**Phillips:1984:RAR**


**Plantec:2006:RAL**


**Pautet:1999:WFD**

Laurent Pautet and Samuel Tardieu. What future for the
REFERENCES


Pucci:2017:GHT


Puk:1988:RMI


Pukite:1993:AIC


Pukite:1994:AMW


Pullan:1995:PAS


Pinho:1998:MAB


Pinho:1999:RMR


Pinho:1999:AAA

Luís Miguel Pinho and Francisco Vasques. To Ada or not to Ada: Adaing vs. Javaing


REFERENCES

Guido Persch, Georg Winterstein, Manfred Daussmann, and Sophia Drossopoulou.


[Qui90c]


[Qui90d]


[Qui11a]


[Qui11b]


[RA91]


[Rac88]
REFERENCES

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


[RW02] Jorge Real, Alfons Crespo, Andy Wellings, and


REFERENCES

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

Reedy:1986:ACL


Reedy:1988:CCR


Rehmer:1987:DIM


Reifer:1987:AIQ

tional Conference on the Ada Programming Language.

Roy:1990:PAM


Raymond:1991:SRE


Roberts-Hayden:1996:LSV


Rivas:2001:EAR

REFERENCES


REFERENCES

72–74, August 2007. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES

ceedings of the Ada Interna-


Rogers:2011:GSL

Rogers:2011:GGS

Rogers:2011:RBB

Rogers:2012:GHPc

Rogers:2021:APS

Romanowsky:1986:AP

Romanowsky:1988:EPW


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


[Ros11b] Jean-Pierre Rosen. Developing a profile for using


P. Rogers, J. Ruiz, and T. Gingold. Toward exten-


**Roubine:1982:LLL**


**Rudolph:1983:ODA**


**Ruiz:2010:TRE**


**Ruiz:2013:GRT**


**Ruocco:2005:EUS**


**Real:1999:DCP**


**Rybin:1994:ARO**


**Rymer:1994:EAC**

Rymer:1998:RTA


Salwin:1989:VV


Sacha:1989:AAR


Salwin:1992:UPE


Sherrill:2001:IPL


Sankar:1989:AST

[San89] Sriram Sankar. APE — a set of \TeX

Saidi:2008:LFS


Sanden:1997:CDP

REFERENCES


Shen:1999:LKM


Sward:2005:OSP


Sward:2011:SOA


Sward:2012:SOA


Shing:1998:MSS


Schultz:1987:ABA


Shen:1992:GFP


Strohmeier:2001:SSC

Alfred Strohmeier and Stanislav Chachkov. A side-by-side comparison of exception handling in Ada and Java. *ACM*
REFERENCES


Sward:2004:AAP


Sward:2004:REG


Shindi:2006:EPC


Shen:1992:LPI


Saez:2013:DSS


Smith:1985:TKD


Sward:2004:CAU

REFERENCES

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

**Schacht:1987:APT**


**Schefstrom:1987:SET**


**Schuler:1991:EOO**

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

**Schmidt:2000:ARD**


**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


Sterne:1989:SGN


Saeed:1992:ICM


Strohmeier:1990:IBC

Alfred Strohmeier, Christian Genillard, and Mats Weber. Implementation of

**Strohmeier:1990:OCS**


**Shapiro:1993:ADA**


**Sherman:1980:ACG**


**Shore:1987:DES**


**Sherman:1982:MPA**


**Shumate:1987:ECS**


**Shumate:1991:SAO**


**Shumate:1993:BSO**

Ken Shumate. BATCES solution #1: an object-

Silberberg:1998:APS


Simpson:1982:ACF


Singho:2007:MRT


Solsi:1991:SYC


Slater:1995:OGR


Singho:2004:CFR


Singho:2005:SMR

REFERENCES


REFERENCES

38, December 2004. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


[ACM91b]


[ACM91b]
REFERENCES


**SPS:1988:NAC**  

**Spurrier:1986:BAP**  

**Squire:1986:PCL**  

**Squire:1991:PSG**  

**Squire:1991:RPS**  

**Squire:1991:TVG**  

**Saez:2013:AMM**  

**Saez:2013:DAS**  
Sergio Sánchez, Jorge Real, and Alfons Crespo. Deferred and atomic setting of scheduling

Saez:2015:ITE


Srivastava:2006:AIG


Srivastava:2006:AIP


Srivastava:2006:AIS


Srivastava:2006:EP


Srivastava:2006:ED


Sankar:1985:IA

REFERENCES


Seidewitz:1987:TGO


Seidewitz:1991:OAP


Smith:1994:MTS


Suchan:1997:UAT


Schranz:2020:MSI


were incorrectly printed, and a corrected supplement was issued in December 1998. Papers in that supplement have page numbers ending in ‘A’.

**Spicer:1991:MMA**


**Sumate:1987:ECS**


**Smith:1999:DPI**


**Szabó:2014:MEL**


**Sarkar:1987:IAF**


**Sward:2007:SEA**


**Sward:2007:UAS**


**Sward:2009:GIU**

Ricky E. Sward. Georegistration of imagery from unmanned aircraft systems


Tucker Taft. SETA1 working group on building, debugging


37–40, December 2013. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Tauf:2013:TPS


Tauf:2020:SFV


Tauf:2021:LMA


Tai:1986:GND


Tang:1991:PGE


TFMSDSB:1988:RDS


Tokar:2002:SSS

REFERENCES

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


Héctor Pérez Tijero, J. Javier Gutierrez, and Michael González Harbour. Support for a
REFERENCES


Tijero:2013:AEE


Thall:1982:KAL


Theriault:1990:STT


Tichy:1982:ADA


Tindell:1990:DCR


Tischler:1983:NSA


Taft:2014:SPP


Taft:2016:RPC

Tucker Taft, Brad Moore, Luís Miguel Pinho, and

**Tojo:2005:TDP**


**Tokar:2003:STP**


**Tokar:2000:UAC**


**Tokar:2003:STP**


**Tombs:1997:UCN**


**Tonndorf:1999:ACA**

REFERENCES

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

Tardieu:1998:BFT


Tardieu:2009:CAO


Tetewsky:1987:ACS


Tracz:1989:PCS


Trono:2006:OTL


Trono:2012:UMW


Troiani:2020:ECR


Taft:2016:BTM

REFERENCES


[Uruena:2007:INA] Santiago Urueña, José Pulido, José Redondo, and Juan


Venet:2008:PAF


Verschelde:2021:PSO


Vestal:1989:MCP


Vestal:1990:LBa


Vestal:1990:LBb


Vestal:1997:RMD


Valls:2020:SBV


vonHenke:1985:SSA

REFERENCES


Volz:1985:SPD


Vardanega:2010:SSL


Vladavsky:1993:AAS


Vladavsky:1994:AAS


Volz:1987:DAE

REFERENCES


REFERENCES


REFERENCES


Wallnau:1994:WSU


Wang:1990:UA


Wang:1999:ISE


Watson:1987:AM


Waugh:1983:ALP


Wu:1989:SCD


Wellings:2007:BAA


Wellings:2007:FRT


software development environments for Ada, and high cost (3 to 8 times per seat).

**Wellings:2016:ISC**

**Waterhouse:1993:RR**

**Wellings:1997:OOP**

**Weatherly:2010:USA**

**Weber:1993:EOI**

**Wegner:1982:AET**

**Weicker:1989:DBA**

**Weideman:1990:HSB**
REFERENCES

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

**Weidman:1990:MCA**


**Weker:1990:CPP**


**Welch:1985:STA**


**Wellings:1990:RTR**


**Wellings:1991:SDS**


**Welch:1997:CCC**


**Welch:1997:PRE**


**Wellings:1999:NLF**

REFERENCES

Wellings:2001:SFR


Wellings:2003:JAR


Westley:1997:TTA


Wengelin:1990:AST


Wengelin:1990:ANT

[WGA90b] Daniel Wengelin, Mats Carlsson Goethe, and Lars Asplund. Anonymous (no title) [A portable Ada solution to the problem of suspending a caller on one node during a call to a remote node]. ACM SIGADA Ada
REFERENCES


David A. Wheeler. Approaches to cyber-resilience through language system design. ACM SIGADA Ada
REFERENCES


REFERENCES

Wichmann:1986:AFA


Wichmann:1988:BS


Wichmann:1998:GUA


Wilder:1983:MHK


Wilder:1985:KIS

William L. Wilder. KAPSE implementation strategies.

Winkler:1984:MBS


Winkler:1990:DLC


Winkle:1991:SPE


Williams:1987:URR

REFERENCES


Wong:2010:NMP


Wolverton:1984:PHF


Wolfe:1985:AIC


Wolf:1997:FTD

Woodger:1987:OAF


Wood:1988:ACAb


Wood:1988:ACAa


Wood:1999:ACF


Workman:1997:UGA

David A. Workman. Understanding generics in Ada95.

Wetherell:1983:AL


Wrege:1992:PKA


Wellsing:2013:SSM


Wetherell:1983:ALT

Ward:2013:AIC

Wood:1988:IFS

Wood:1989:IFS

Woodings:2003:SSI

Woodruffe:1998:LDC

Wolf:2001:OOE

Wellings:2002:RSL


REFERENCES


Zhu:1990:DTF

Zh:1990:DTF


Zeigler:1983:ALS