Title word cross-reference

# [dCJL06].  #15 [KS01].

$29.99$ [Tra08].  $39.99$ [Sau08].  
<username> [KAKM05].  $\pi$ [MO06, Oqu04a, Oqu04b, Oqu04c, Oqu06b, Oqu06a].

- AAL [MO06].  - ADL [Oqu04a, Oqu06b].
- ARL [Oqu04b, Oqu04c].  - calculus [Oqu04a].  - Method [Oqu06a].

0 [Bea05, Ber06a, Ber06b, Ber06c, Bre06, Che05a, Che05e, Che05c, Che05d, Els06a, Els06b, FV09a, Fen06, Fen07, Fra05, Law06, Law05, Mar05b, Pet06, Sau05b, Sau05c, Sau06a, Sau06b, Sau06c, Sch06c, Sch06d, Sch06e, Sch06f, WW05a, WW05b, WW06].

1
0-521-68761-6 [FV09b]. 0-521-77477-2
[Pet06]. 0-521-785197 [Che05f].
0-521-81733-1 [Ber06b]. 0-521-84347-2
[Sch06f]. 0-521-89308-9 [Che05e].
0-7356-1965-4 [Che05d]. 0-7506-6507-6
[Ber06a]. 0-932633-45-5 [Mar05b].
0-932633-46-3 [Sau06c]. 0-932633-59-5
[Sch06e]. 0-932633-62-5 [Ba05a].
0-932633-64-1 [Sau06b]. '08 [WWB09].

1 [Ano00b, Ber06b, Sau05d, Sau06b, Tra06a].
1-4020-7869-2 [Tra06a]. 1-4184-9387-2
[Sau05d]. 1-4184-9388-0 [Sau05d]. 1984
[Ano07d]. 1993 [Ano07e]. 1st
[CHR04, FFvdH01, GFF+08].

2 [Ber06c, Bre06, Pet06, Sau05c, Sau05d,
Sau06a, Sch06f, Tra06a]. 2-dimensional
[XN09]. 2000 [Con00, Sau04b]. 2001
[BOR02, Ano07b]. 2002
[Ano07c, Bau04, Enc02, Sau04a, WW04a].
2003 [BM04a, BM04b, BM05a, BM05c,
BM05d, Fra04a, Har04, Law04a, Law04c,
Pen04, Sau04e, Tra04e, Tra04f].
2004 [BM04c, CGL+04, EL04, Fra04b,
PSS04, Sau04c, Sau04d, Tra04d, WW04b].
2005 [Ano05a, BM05b, BM06, Ba05a,
BK05b, GCL+05a, Gl06, PA05, Tra04c].
2006 [BM07a, BM07b, GGR+06, Tra06b].
2007 [BB07b, CEHK07]. 2009
[BFZ+09, BB09, CPK09]. 21st
[Ale02, Rho02]. 22nd [KS01]. 23rd [KS02].
251pp. [Gve09b]. 295pp. [Gve09a]. 2nd
[Che05f, DK09, Sau05d, Sau09a, EC01,
Kim02, PSS05].

3 [Law05, Sau06c]. 3-540-70551-1 [Ebe09].
334 [BM09a]. 3rd [Che05g, RPSS06].

4 [Che05d]. 403 [Hei09a]. 432 [BM08c]. 471
[BM08b]. 4th [BE05, CSSW01, DMS09,
FFHL05, MZ01, PSSS07, WWB09].

5 [Bea05, Mar05b, Sch06e, WW05b]. 503
[Hei09b]. 5th [FFH+05, PRRW04, WGM06].
6 [Ber06a, Fen07, Fra05]. 6th [CSSW04].
7 [Che05a, Els06b, FV09a]. 7-year
[WLCP09]. 7th [Con00].

8 [Che05c, Sau05b, Sch06d, WW05a, WW06].
8th [AG01].

9 [Che05e, Els06a, Fen06].
978-0-393-79750-3 [Sau09a].
978-0-470-1763-6 [Gve09a].
978-0-471-76867-8 [BM08c].
978-0-521-69031-7 [Cho09].
978-0-521-72596-5 [Gve09b].
978-0-521-88038 [FV09a].
978-0-521-88069-5 [Sch09a].
978-0-0470-41029-3 [Hei09b].
978-0-470-14707-8 [BM09a].
978-0-521-71770-0 [Hei09a].
978-3-527-40758-3 [Sau09b].
987-0-521-87012-2 [Cho09]. 9th [CLS02].

A-MOST [DJP05]. AAL [MO06]. Aaron
[Law05]. Abran [BM09a]. Abstract
[Sch00b, CGS04, Cla00b, Di00a, GGSV02,
NFH05, Pin00, Wit00, Har04]. Abstraction
[KH06, Bas08, CRH01]. abstractions
[LS06, SHB05]. abstracts [ACM05a,
ACMO4b, ACM04a, ACM04d, ACM06a].
Abu [Hen09a]. Academic [Tra06a].
Academy [Win05d]. Accelerated [Fra01].
Accelerating [OOOiM05]. acceptance
[US05]. access [Bow05, HCGGXF00,
HFH00, NC04, RDS05, VPDJ05, Zir06].
accreditation [LGA05]. Accumulation
[CM05a]. Accumulative [YMI00].
accuracy [CMPB05]. ACE [Gup00].
Achieve [Tra04c]. Achieving
[RMHL06, GZ05b]. ACID [Rom01]. ACM
[Coo01b, Coo01a, DT06, Not07a, Not07b,
Not07c, Not08a, Not08b, Omi01, Tra04c].
Acme [Ano00a]. AcmeStudio [Ano00a]. ACoM'07 [GGH+07]. acquisition [CCHS09, HFA+01, KY09, Sha02]. across [CSR06, KLS06]. ACT [Sch00a, NSA09]. ACT-ONE [NSAK09]. action [Fra02b]. actions [Rom01, Sch05c, TGSP05]. Active [BRH04, CYD00, YFR00, ZXZ01]. ActiveAspect [CM05b]. ActiveScaold [STB08]. activities [EH04, ZE00]. activity [Die07a, SM09a]. acts [dDLS02]. Ad [RM00b, JR02]. Adam [Sau05b]. adaptability [GB09, LE04]. adaptable [Hei00]. Adaptation [Sch00a, BK05a, FCSM05, GB09, MHB05, YYX06, YXP09, ZC05]. adaptations [DDMW05]. Adapting [DH00, LR01a]. Adaptive [ABNR05, DPT05, GFB05, LdSJR07, COWL02, GvdHT05, JAPM05, Lie00, MM09b, Wan05]. add [MN05, Win06b]. added [Dan01]. Addison [Bea04, Bea05, BM04a, BM05b, BM05d, BM07b, Bre06, Che05b, Fen06, Fra04b, Fra04h, Law04c, Law05, Pen04, Sau04c, Sau05c, Sau08, Sch06c, Tra04f, Tra08, WW04a, WW05a, WW05b, WW06]. Addison-Wesley [Bea04, BM07b, Bre06, Fen06, Fra04a, Fra04b, Sau04c, Sau05c, Tra04f, Tra08, WW05a, WW05b, WW06]. adjustment [AE05b]. ADL [Bra01, Oqu04a, Oqu06b]. Admission [Vog02a]. adoption [AR00, Cat09]. adoptions [PGL+05]. Advanced [Boy02a, BH05, Pen01, Rom08]. Advances [CHR04, DJP05, PPV09, FLMW09]. advice [KFG04, Pen03a]. aerial [Jin07]. affecting [Gil05, KM05a, SMC05b]. AFIS [Zir07]. after [OLHL02]. again [Sau05a]. against [MP05]. AGEDIS [HN04]. Agent [GCL+05a, HS05, KGS09, Pan00, RM06a, BG09, BC05a, CGL+04, DL05, Fas05, GCL+05b, GGR+06, GFB05, JR05a, Kei05, KG05, LMSF04, Lu04, Min05, OACL05, RM06b, SHR05, TTOH01, TKA05, YYX06]. agent-based [BG09]. Agent-oriented [HS05, Pan00]. agents [ADD04, BG09, KWD05]. aggregation [CCWS02]. Agile [GMAC09, CBB+07, CMV+08, DGN05, HD07, LC05, NDG05, Pen04, Sil09, WLC09, Che05a]. Agility [Bea05]. ahead [FBC06, GLB04]. Ahern [Law05]. aid [KD00]. aided [Atu00, Hen00]. aiming [WK05]. air [MDC04]. Ákos [Sau04a]. Alain [BM09a]. Alan [Sau06b]. Albert [Hen09a]. algebra [Gog00]. algebraic [KJ05, RC01]. algebraas [BCD00]. algorithm [LPH06, Nau02, SGAY09, TG06]. Algorithms [BE05, GK05a, WGM06, ASCP05a, BBM07b, BBG+09, Law01b, PE04, Zir07]. All-Seeing [Ano00b]. Allen [Bea04, Gve09b]. allocation [Amr05]. also [Cho90]. alternative [BA00, NC00]. Ambler [Che05a, Che05f, Che05g]. Amman [FV09a]. amongst [CSTM06]. analyses [CHC05, Fe00, MRR02, Nau03]. analysing [PV06]. Analysis [EK01a, EL04, KWB05, KG05, Mar05b, Mor03, FTV01, Pin00, PA05, Rob05c, Tai00, Wan00, ASCP05c, Amm00, AMN+06, Ano00b, Ano05b, Bas07, BM04c, BGK+00, BM00b, BME+08, BPSH05, Bow05, Boy01a, BCD06, BLS02, BC02, Che00, CKG06, Coo00, DSRJ04, DL04, DADY04, DPP05, Egy04, FV09b, FSN05, GL00, Gun00, H005, HYD06, Hen08a, HP00, HSP06, IMP05, Jin07, KD00, KB05, KJ05, KM06d, Lar06, Law01b, Lee09, LARS00, LHP02, MSJ05, MSA+04, MP05, Mas05, MO06, Mem05, MPCH05, Mye06, NMS09, NC04, Not03, Off00, Pan00, PGL+05, PB05, PD06, Ram00a, RM06b, RSS+04, bReWGT+09, RSB04, RRU05, RKG04, RVR06, SK01a, SS09, Sce00, Sch08b, SK00, SGK09a, SS08, Sta00, Ste00, SMCH06, Sut05a, TG06, VTK02, VJ05, Vorg02b, W08]. analysis [YW04, ZYL04, ZLL04, Har04]. Analysis-based [Wan00]. analyst [HDS05]. analytical [MSC04]. analyze [Kei05].
Analyzer [Egy00]. Analyzing [Li02, SSG+05a, Bul00, Egy00, EKHK01, FBR05].
anarchy [Min05]. Anchoring [AE05b].
Andersen [LPH06]. Andrew [Che05e].
Andy [Tra04d]. Anger [Tra04c]. ANN [SBS09a].
Anna [Cho09]. anomalies [Fas04]. anti [Joh00b]. anti-measurement [Joh00b].
anticipate [NPSS01]. Anticipatory [PSPS05].
antipatterns [BPSH05, Lon01]. Antonio [Sch09a].
any [dDLS02]. AOSD [CEHK07].
AOSQUAMO [KGK09]. API [DFMS09, Per06]. APIs [dSRC+04].
appliances [Mar04]. Application [BBM07a, FFH+05, GLM+05, SKM09, ASD03, BB07a, BH05, BJL+05, Kei05, LR01a, LSK+05, MG00, Ram00b, SSG+05a, SS05, TTOH01, Tan01, WSH05, YMI00, BM04c]. Applications [Car07, CHR04, ASCP05a, Ana02, BMSS09, BME+08, BPSH05, CCN+05, CDF+00, DFW04, EV05, IT01, Jah01, MP05, MN05, MHB05, NC04, OG05b, PPS05, RDS05, RM00b, RM04b, SHB05, SN05, Sta01, SCT04, ST00, Swi00, XXJ05].
applied [CMV+08, Lak05, Rie05]. Applying [HK0+05, LTS07, Sut05a, Die06b, LMSF04].
Approach [Sau06e, ASK04, BTA06, BMK+05, BBHK04, BBW05, BS00, BS01, BMSS09, CEM02, CC05, CdBOT05, DS05, DL05, Ehr05, FCSM05, GSV05, GR06, Ham05, HB05a, Jan01, KY09, KSWR06, KSM06, LKS00, LMSF04, LLT05, LvdBC00, MMOvD05, MB05, Mei00, MLG05, NR00b, Ned00, OACL05, PJO5, RM01, RC01, RM06a, RTD05, RM04b, SNEC06, SSM05, SABS05, SKG08, Smi00, Wen01, YYX06, ZGL05, ZD05, BM05a, BM07a, Sau05c, Sau09a, Fra04a]. Approaches [DS06, Ell07, KCM05, MBP00R01, Ric00a].
approxi mation [Mei04]. Approximations [Fas04]. apps [Win09a]. April [BM09a].
Arabica [TR00a]. Architecting [dLGR05, dLR05, BM00a, Far06, Tra04d].
Architectural [AKL+07, CEHK07, GvdHT05, LA06, LFW02, SN05, Sta00, WSH05, XGY02, dB06, AAAG+05, ANGR05, Ano00b, ALK09, BMMG05, BCD00, CNPD06, DDMW05, DYC+05, GBRS06, GWH05, IMP05, JS00, JME05, LM08, Min00, MT01, PM03, PSK09, RM04a, RTDR05, Ros01, SvdVD06, Ter04, WLF01, XZRA05].
Architecture [BB08a, BB09, CP09, KKS01, Oqu04a, AKF06, Aug09, BMK+05, BC05a, BD03, BM09b, BM06, CNS05, COWL02, DGP+01, GGH05a, Hua07, JR05a, JRD00, KJP05, LIT05, MO06, Mei00, MDR05, NPS01, Oqu04b, QXCMW05, Ran01, Ric00a, SBCO01, Smi00, TAI05, UCKM04, WK05, XYH04, YYX06].
architecture- [Ric00a]. architecture-based [KJP05, MDR05, QXCMW05, YYX06]. architecture-centric [Oqu06a]. Architectures [BK04, KS01, KS02, BB01, Bar05a, CK01, EAG+05, FBR05, FSN05, GMS01, MSR02, MO06, Oqu04a, Oqu04b, QXCMW05, Ran01, Ric00a, SBCO01, Smi00, TAI05, UCKM04, WK05, XYH04, YYX06].
Architecture-1 [Ano00b]. ARIES [HKK05].
Arithmetic [RRR05]. ARL [Oqu04b, Oqu04c]. ARM [XMP08]. arrays [YCP04]. art [AH01, Ber08, CCHS09, Sch09d, Stu05].
Arthorne [WW05b]. Articulating [SAM05]. artifacts [OYH04]. artificial [Ben00]. ASM [WH08]. ASM-based [WH08]. Aspect [CP09, KH01, AX06, BV08, DS06, GKK08, KY09, KFG04, KG09, KGK09, MMvD05, RSB04, SGS+05b]. Aspect-Oriented [CP09, KH01, AX06, GKK08, KG09, KGK09, RSB04, SGS+05b]. aspectC [CKFS01]. aspects [BK09, CP09, DB09, GBR06, KMM05,.
MO04, Tho01b, ZMC06, CEHK07].

assertion [CR06b, ZGL05]. Assessing [An00c, CCK04, KPCD00, Sil09].

Assessment [Rot04, Bar05b, LKS00, Lee09, MM09b, MB09, MBM09, SDF00, SGK09b, SKT05, Wen01, GGH07]. asset [SDF00].

assigned [BBHK04]. assisted [JS00, PC05b]. association [STB08].

Assume [BGP06]. Assume-guarantee [BGP06]. assurance [HB05a, SYC04, WDKM05, You00, ZTSG05, ZHG05, ACM05b]. ASTEC [MB05]. asynchronous [SMK09]. atomic [Rom01, Sch05c]. atomicity [FFQ04].

attack [GW05a]. attacks [BP05, HO05, MP05]. Attitude [Sau06c]. attributed [FLY03]. Auerbach [BM04c, BM05a, BM05c, Sau04e].

Augustine [Sau05c]. authentication [RG06]. author [ACM04c]. AuthorHouse [Sau05d]. authors [Jay06]. automata [BCVZ06, dAH01].

Automated [BOP00, CRL06, Dil06b, Eme00, GJJL00, GL00, Gun00, Mar01, Mei04, MPS00, PTV01, Raj06, Ste00, Var00, AX06, An00b, BS01, BJL05, BKM02, CSSW04, JM00, Ric00b, SSG05b, Say05, SSH05].

Automatic [CRH01, Cla00a, IT01, NEO02a, Rob05b, WML02, BRH04, Cle05, HBZ05, KLS00, Mar07, Sm00]. Automatically [Per06, LZ05a, SWC05].

Automating [DSR04, DLD04, Jac00, MTV02].

Automation [DMS09, AMS05, BM05c, Gre00, JC09, MK04]. Automotive [PIO05, PSS05, PSSS07, RPSS06, BKKS05, EAG05, FSN05, PSS04, WBH05].

Autonomic [GLM05, ST05b, BMK05, CCN05, GZ05b, KAKM05, LLMY05, LWZ05, MN05, SM05a, SL05, SM05b, WS05].

Availability [GWH05, HB05b]. available [Cho09, OYH04, ZRWS05]. avionics [Bra00]. avoid [Fra02a]. award [Bur00].

aware [DMNJ06, JR02, PSSP05, SM00, XC05, CC05]. awareness [SZZ05a].

B [BM05c, Gve09b, Ji07, San06a, NRSS09, Sca05]. Back [ACM03, ACM04a].

Backmatter [ACM05a, ACM04b, ACM04c, ACM04d]. backwards [XDS04].

backwards-compatible [XDS04]. bad [CS09]. Bader [Law04b]. Bakar [Hen09a].

Balancing [Bea05]. banking [NTS07].

Barr [Sau05b]. Barriers [Cat09, LCS05].

Barry [Bea05]. Bart [BM05d]. base [GL06, RN00]. Based [BB07b, CSSW01, CSSW04, CRS05, Mar05b, SKK01b, TLG01, ASKS04, ASK04, ANGR05, BV08, BNL05, Ban08, BG09, BLQ06, BM00a, Boe05a, BM02, Bra01, BCD06, BP05, BCV06, BK05b, CNPD06, Car00, CTZ02, Cle00, CdOB05, CLS02, DJP05, DeL05, DPP05, EK01a, ELC06, FFPT05, FMLW09, FK01, GBSO04, GKKW05, GG04a, GB08, GL06, GJL00, GK07, GR06, HCGGXF00, HFH00, HR06, HN04, Hie04, HB05a, Jah01, JB05, Ji07, Jol05, Kai00a, Kai00b, KS09c, KM09, KD07, KDKJ08a, KDKJ08b, KJP05, KBB05, KSWR06, KM06a, KSM06, Lak05, LKUM05, Li02, LCS05, LWZ05, LCL05, LTL05, LSK05, LYF05, Lu04, LR01b, MK01, Mao09, MM05d, Mar07, Mar01, MZY01, MB09, MBPR01, MDR05, NMS05, NC04, NS09, NR00b, NK05, NAD02, OG05b, Ou04a, PWZ04, Pan09b, Par05].

based [PSSA06, PP00, QXCM05, RJH05, Ra06, RM01, RM04a, RRSW00, RM06a, RM06b, RCL05, RSS04, bReWgH09, RCRD05, Ric00a, Ric09, RRU05, SM09a, Say05, SABS05, Sce00, SMD05, SDF00, SKM07, SG09a, SC05b, SS08, SW05, SPS08, SKR08, Sta00, SCFP00, ST00, Tra04d, TKA05, UCKM04, VTK02, VWW02, WHS01, Wan00, WZX06, WLF01, WLA05,
Baselines [SHD05]. Basic
[SV00, BHP+06, XYH04]. Basic.NET
[Che05c]. basis [DB05]. batch [KGS05].
batches [Ezi04]. BatchFlow [KGS05].

Bazaar [FFvdH01]. Be
[Win06a, Enc02, GHS+06]. Beans [EK01b].

Beck [WW05a]. before [GG04b]. beginning [Lar01].
behaviour [AMS05, Aug09, BRH04, SM09b, WT08].

Behavioral
[FLF01, EKGH01, LBR06, Ric00c].
behavioural [MO06, RC07, UC04].
behaviours [LM02]. benefits
[Dan01, Sut05b]. Bennatan [Sch06c].
Berlin [Ebe09]. Bernstein [BM06]. Best
[Fen06, Sch06e, Beo04, CNS05, Pan09a].

Beth [BM04a]. Better
[MW05, Boe05b, CCS00, Gil06]. between
[DA05, RDS05, SC05a]. beyond [Eme00].
Bezem [Law04a]. ‘Far [Ber06b].

Bibliography
[Kie01]. bidirectional
[BM09b, Boo00]. Bijay [Sch06d]. Bilsoly
[Gve09a]. Bill [Gla06]. binaries [CKG06].
biological [DS05]. Black
[Ano07c, Sau04c, SK00, Mei04]. Black-box
[SK00, Mei04]. Blachant [Law06]. block
[Mar01]. block-based [Mar01]. blues
[Win06d]. Bob [DT06]. body [JMV04].

Beohm [Beo05]. Book
[BM09a, Cho09, Ebe09, FV09a, FV09b,
Gve09a, Gve09b, Hei09a, Hei09b, Hen09a,
Hor01, Man00b, Sau05b, Sau09a, Sau09b,
Sch09a, Sch09b, ACM05a]. Boolean
[SCS06]. Boot [Ric00a]. Börger [Har04].
boundaries [vdH01]. bounded [SYC+04].

bounds [Bis02]. box
[Mei04, SK00, TDScllR08]. branch [FD00].
breakpoints [PC05b]. Brede [Tra06a].

Breeding [RRR04]. Brennan [BM07a].
brewing [CCS00]. Brian [Hei09a]. bridge
[RDS05]. brief [XQZ+05]. Broekman
[BM05d]. Brooks [Hee03]. Bruce [Bea04].
Buffer [ZLL04]. Bug
[Sau05b, Lar06, LYF+05]. Bugs [Pet00,
Hol02, HSP06, JV00, OWB04, SZP06].
Build [Fen06]. Building
[BK05a, Bre06, Che05b, DER04, Fra02a,
Tan01, Vie05, Ben00, CBBl+07, CLS02,
HDLC04, JMV04, PJ05, Pin00, Bea04].

Buildt [Aug09, Ler04, Sau06c]. Bumgardner
[Che05e]. Burt [Win06b]. Business
[FSN05, NKB05, Ano05b, KJML05, Law04c,
STG02, Sha02, Sta01, Väh05]. Buying
[Sha02].

C [Ano07e, BM04c, BM06, Che05e, Fra05,
Gla06, Hen09a, Law04c, Pen01, Sau04e,
Sau04a, Sau08, Sch06d, XDS04, Boy01b,
CCN+05, CYD00, FCSM05, Fra01, Fra02b,
HBW00, MB05, Say05, SMA05, Sau09a].
C# [FV09b]. C-Cube [CCN+05]. C3
[PM03]. Cairns [Cho09]. Calculus
[BBM07a, Bar05a, Oqu04a]. Calendar
[Ano07a, ACM05a, ACM05d, Tra05,
ACM04d, ACM05b, ACM06a, ACM04b,
ACM04a]. Call [ACM04d, RKG04]. Calls
[Ano07a]. Calvanese [Law04b]. Cambridge
[BM04b, BM08b, Ber06b, Che05e, Che05c,
Che05f, Che05g, Cho09, Fra05, Gla06,
Gve09b, Hei09a, Law04b, Law04a, Pet06,
Sch06f, Sch09a, Sch09b, Tra04e, WW04b].

Campbell [FV09b]. Can [CMB05, Chr08,
Dek05, Mar04, ZBPD01, Zir07]. Capability
[Bra00, Tra04d]. capable [Boo00]. Capture
[SCFP00, OK05, SvdV06].
Capture/Replay [SCFP00]. capturing
[CNS05]. car [BHLRM05]. Card [BLL+05].
care [Win05b]. Career [Ros04]. Carlo
[Sau04a]. Carol [BM07a]. Cascaded
[BX01]. Case
[BV00, Pan05, BK09, Boy02a, Die06b,
EAN01, FQ00, fra04a, FHK+01, GT07,
GGH05b, KS09b, KY09, LARSW00, MHB05,
NWVO05, Oqu04c, PAGDL05a, PJ05,
Raj06, RN00, SM09a, SSG05b, SW05]
Combining [Eng03, HO05, HBZ^+05, LQV01, WDKM05].

Comments [Ras00, SZPZ06].

Commerce [Eng03, HO05, HBZ^+05, LQV01, WDKM05].

Comments [Ras00, SZPZ06].

Commerce [Eng03, HO05, HBZ^+05, LQV01, WDKM05].

Comments [Ras00, SZPZ06].
Concerns [Rob05c, THO+01a, GGH05a, Ham05, JME05, PAGDLN05b, SG05, SPT05, WBGM05].

concolic [SMA05]. concurrency [KvB04, Mis00, YKB02]. Concurrent [Cla00c, Ols00, Att00, Ban07, Ban09, BBM07c, BS00, Car00, CLS00, Cle00, DL04, Gog00, NR00a, Sis00, Tai00], conditions [TvH00]. Conference [CLS02, KS01, KS02, ACM05d, TGF09, Tra05, GHP+09, LRBH01, PHP08, SFP07, ACM05b, ACM06a].

confidence [JS01, RM01]. Configurations [CSR06], conflict [CEM02, FFHL05]. Conformance [CO02, LM02]. Configurations [CSR06].

Conflict-based [SC05b, LLT05, RM01]. Connector-centric [RTD05]. Connectors [IT01]. Connotations [Sri01]. conquering [WW00]. conservative [Nau02]. consider [Tho01b]. consideration [Zir06]. considerations [GG04a, GKS07, LLL01]. consistency [EKHG01, TDA07]. consistent [RG06]. conspiracy [Ban09]. Constraint [CGB06, HCGGXY00, Van00a, BBW05, EK01a, EJT04, GJJL00, JV00, Pon00, Ves00b]. constraint-based [GJL00]. constraints [CRH01, CMV+08, Jay00, TK06, Van00b]. constructing [KP02d, UT05].

Construction [Bas08]. constructs [EAN01]. Container [COWL02]. Containment [GGH+07]. content [APS09, PK09]. contents [ACM04e]. Context [XAJ05, Die06a, JR02, KG01, LPH06, UCKM04, WM00, XC05, Fra04b]. Context-aware [JR02, XC05]. context-aware [SHB05]. contexts [KG05, LS06]. continuing [DOV+01].

Continuity [Ham02, Rie06]. Continuous [GLB04, OLHL02, SE04]. continuum [Rie05]. contract [CGB06]. contractors [Rot04]. contracts [BLS02, DPAJ05, FLP01]. Contributing [WW05a]. control [Bha05a, CMV+08, FFHL05, HCGGXY00, HFH00, HG05, Jiu07, JPM05, LW05, MV01, NC04, RDS05, RVR06, Suk01, Tra04f, VPDJ05, VOG02a, WBH+05, YKB02]. control-flow [RVR06]. controlled [NWVO05, TDSClR08]. controller [GKKW05]. Controlling [Ba05a].

controversy [dLS02]. conversation [Rac01a]. Corinths [BM04b, Tra04e]. cooperating [PSK09]. Coordinated [Rom01, CF00, CL06, Sch05c]. Coordination [Amr05, PSSA06]. copyright [ACM04e]. CORBA [BRV01, EK01b]. Corps [Rug00]. corpus [FR05]. correctness [BBM07b, Fas04, Mei04]. Correlation [KAYE04]. COSMIC [ZTSR05]. Cost [Fen07, Tra08, Bin00, CMP05, MSJ05, MPCH05]. Cost-Effective [Fen07]. costing [BM04b, Tra04e]. costs [Sut05b]. COTS [DF04, Kim02, Bal00, Bta00, DOV+01]. DYC+05, FT05, HSGPSF05, KS09a, MRE05, RRDCHM05]. COTS-based [Bla00, FT05]. Countdown [Ba05a].

counter [HO05]. counterexample [TAC+04]. counterexamples [CGS04]. countries [Gri00]. coupling [ASC02, HLL02, KKG09]. Coven [CCS00]. Cover [Cho09, ACM04e]. Coverage [MSP01, ASK04, BC05b, CL05, FHN02, NMS09, Pet05, RMHL06, SCT04, TH02, VJ05]. Covering [YCP04]. Cox [Cho09].

CPAS [Bra00]. CRC [BM04e]. Creating [Hub01, Spr05]. creation [An05b].

Creativity [DBCP09]. crisis [Rom07]. criteria [MSP01, MK06, MK07, VW02]. critical [CPDGP01, LG05, MP09, MK05, PH05, Sch06a, Sau04c]. Criticism [Tra04c].
CROPS [CF00]. cross [LKF02, OOOiM05].
cross-cutting [LKF02]. cross-project
[OOOiM05]. crosscutting [CM05b,
MMvD05, PAGDLN05b, SPT05, ZGL05].
crossword [Ber06d]. CRUD [STB08].
CSCW [Sut05a]. CSE
[Car09, HFA +01]. CSEE&T [Let06].
CSP [NH09, NSAK09]. CTL [TK06]. Cube
[CCN +05]. Cultural
[MHK05, Win09c]. cumulative
[SPS +08]. Cunningham
[El06a]. CUP [FV09a, FV09b]. Current
[KJML05, Bha05c, TvH00]. Curricula
[Ano05a]. Customer [GP05, vD01].
Customizable [Mi00, SHB05].
customization [CKFS01, MRE05]. CUTE
[SMA05]. cutting [LKF02]. CVS
[MLRW05]. cycle [KS09d, Ova04]. cycles
[SA00]. cyclone [Mor03].
D [Hei09a]. Dale [Bea04]. damage
[TGSP05]. Dan [Bre06, Che05b]. Daniel
[Law04c]. Daniele [Law04b]. dark [Sch09d].
Daryl [Fra04b]. DAS-BOOT [Ric00a].
data [BRV01, Bha05a, BDE +03, CRL +06,
CHC05, Co000, DA01, EK01a, Eng03,
FORG05, FD00, God01, HK0 +05, HBZ +05,
KG099, Mad01, MSJ05, Mas05, MLG05,
MACE02, Nan03, Ox04, PC05b, RGB05,
SGAY09, VJ05, Wil04, Zir06, Zir07, San04b].
data-model [BRV01]. database [ASD03,
CFD +00, DFV04, SCT04, TDBSclR08].
databases [Zir06]. dataflow
[FJM05, HYD06, Van00b]. datatypes
[KJ05]. Datrix [LLL01]. David
[Che05d, Hor01, Sch09b, Tra04c, Tra08].
Davis [Sau06b]. day [WH01]. days [Sti00].
DCOM [IT01]. dead [ZBP01]. Deadlock
[KE01, IT01]. Dealing
[AHW05, NvdBA05, Ter04]. Dean [Fra04a].
DEAS [GLM +05]. debate [Bha05b].
Deborah [Law04b]. debugged [Sch08a].
debugger [Boo00, SM00]. Debugging
[Hor00, Sch08a, AM03, BRBY00, Dev00,
Di00b, RB05c, THL03, Van00b]. December
[Hen09a]. Decision
[Ale02, MRE05, FBC06, KW05, SPC09].
decision-making [KW05]. decisions
[CNPD06, GBRS06, ZM05]. declarative
[OACL05, UK06, WW04]. Deducing
[Bha09]. Deeper [Sch05a]. default [CR06a].
defect [Boe05b, Hen08a, KL05, LS +04,
SNW05, She05, WS05]. defect-detection
[WS05]. Defects [Ba05a, Bag09, Hen08a,
JeMD04a, Lev09, RR09]. Defense [Lak05].
Defining [Le09, Egy00, WW04a].
Definition [BB08b, Bre05, Rey00].
Definitions [Rac01b, CCO00].
degradations [Le09]. Delegation
[YXP09]. delivered [FD00]. delivery
[YFR00, Ba05a]. demands [ELC06].
Demeter [Lie00]. Demeter/adaptive
[Lie00]. demographics [Rac01b].
demonstration [Sti00]. Dennis [Law05].
density [CCK04, SNW05, She05].
dependability [AAAG +05, FR05, KM05a,
LG02, Rom08, ZXR05]. Dependable
[dLR05, dLR05, GvdHT05, RM00b].
Dependence [VT02, NMS09].
Dependency [GB08, RR09, SGK09a].
Dependent [Bl03, WLA05]. DEPLOY
[Rom08]. deployed [BOH03, LS +04].
deploying [Pin00]. deployment
[CO06, OLHL02, Rom08]. depot [TR00g].
derivation [Na00]. derived [OG05b].
Deriving [LvL02, GG04a]. describe
[PM03]. Describing [KK01, GCS05].
Description
[Oqu04a, Law04b, Ric00d]. CEHK07].
Design [Ebe09, FBC06, GLM +05, Jay06,
MM08a, PP01, Sti00, AK09, BV08, BLN05,
BB07a, BG09, Bi03, Bla00, BME +08, CS05,
CNPD06, CGB06, Che02, CLS00, DS06,
DBCP09, Dek05, DSRJ04, Dro09, DNR06,
GSO04, GKKW05, HLL02, Har04, HW05,
KS09b, KM09, KG05, KPD0L00, LLMY05,
Law02, LBR06, Lee09, LvL04, LMSF04,
LCLP05, Man00a, MM09c, MK05, Nau03,
NvdBA05, NPS01, Ols00, Pan09a, Pan09b,
Pen03b, PSSA06, Pet05, RM04a, RR09, Red00, RM09, Rey00, Ric00a, ST05a, San09, SABS05, Sch09d, SGCH01, SGS+05b, Sut05a, Tee09, WSH05, WK05, YK09, YF00, ZMC06, ZM05, ZYL04, CPK09, Gve09b, Sch06d, Sch09a. 

**design** [Ric00a].

**Designed** [Sau06c].

**Designing** [Rie07a, RM00a, Sil09, Hei00, Jan01, KP02c, Pen03b, SMD+05, Sha01].

**designs** [CS09, FK01, GW05a, RRR04, Ram00b].

**details** [Neu07a].

**detect** [MP05, RR09].

**Detecting** [BJ05, UKM01, LK04].

** whence** [YK09, YF00].

**detectors** [CJ04].

**determine** [HB05b].

**Determining** [HB05a, OCE+00, SPS+08].

**Deugo** [Pet06].

**Developers** [CSTM06, LKS00, Pin00].

**Developing** [Els06b, RGB05, Enc02, Joh00b, Pen02].

**Development** [BM07b, DRL+05, Sau05c, Sau06b, TGL01, Am05, BV08, BS06, CR06b, CBB+07, CMV+08, DB02, DeM00, DOV+01, Die07a, DK09, EAG+05, Fen09, FT05, GCS05, GL00, HFA+01, HDLC04, HD07, Hu06, Hub01, KS09d, Kei05, KD07, KDKJ08a, KDKJ08b, KPC00, KM06a, KSM06, LG02, LFS+05, LLR01a, Mar05a, Mor07, MY01, MBPR01, Mun00, Pen04, RM06a, RCL05, RS07, Rob05a, RM00b, SE04, STG02, ST05a, Spr05, ST02, SDD05, Sut05b, Tan02a, Vlah05, VS08, VW02, Zin01, ZHG05, dSRc+04, BM05c, Fen07, Sau04d].

**devices** [BFN+05, CBB+07].

**diagnosing** [CB06].

**diagrams** [LM02, NS09, RVR06, SM09a, VJ10, VW04, YW04].

**dialog** [Tra02].

**Diego** [Law04b].

**Dieter** [Man00b].

**differencing** [JC09].

**different** [CL05, DH09, KS09d, KO05].

**Dijkstra** [BBM07a].

**Dimensional** [DA01, THO+01a, BBG+09, WBG05, XN09].

**Dingsoyr** [Tra06a].

**Dining** [BBM07a].

**direction** [Bha05c].

**Directions** [GWS04, AG01, FD07, Hen00, LR02].

**directive** [Ros04a].

**Discipline** [Bea05, KM05b, Rho02].

**DISCOA** [DMMW05].

**Discotect** [SGY05].

**discover** [SPT05].

**Discovering** [Rec07a, SGG05].

**discovery** [DB06].

**discrete** [LMK05].

**discrete-time** [LMK05].

**Discussion** [KB05, BHP+06, MM09c, Sre02, TWQ09].

**Disentanglement** [Sch06c].

**disseminating** [LCS+05].

**dissimilarity** [Bha05b].

**distance** [YW04].

**Distilled** [Law05, Boy02b].

**distinguishing** [RMLMG05].

**Distributed** [DB09, Ebe09, HW00, KP05, TGL01, And00, AHW05, BD03, CO02, Dek05, Gog00, GMS01, JR05a, JRHD00, KM05b, Lon04, MSR02, MHB05, MT01, Mye06, PAGDL05b, Pon00, Ram00b, Ros00, Sis00, SN05, TKA05, WSH05].

**distribution** [DLP01, FFPT05, KE01, LFW02, OW02].

**DNA** [BB07a].

**do** [Rac02, SZP06, ŠZZ05b].

**Documentation** [Ber06c, Mam00, GT07, KK06, MP08c].

**documented** [Ric08a].

**documents** [BM08a, Mun00].

**DoD** [Tra04c].

**dogs** [BK01].

**Doke** [Gl06].

**Domain** [Sto92, BLQ+06, Dev00, NTS07, PND01, RM06a, WAK00, Zir07].

**domain-and-organization-specific** [PND01].

**domain-specific** [Dev00, RM06a].

**domain-to-range** [WAK00].

**domains** [Bl0a, LR01a, Mil00].

**DoME** [Sco04a].

**Don** [Fra04a].

**Donald** [WW06].

**Dorset** [Tra06b].

**Downey** [Gve09b].

**Dream** [BLQ+06].

**driven** [ARS05, BM09b, GZ05a, Ham05, JR05b, JC09, LLMY05, MBPR01, Oqu06a, Rie07b, SNE06, SBC00, SN05, TR00f, TKA05, ZGL05].

**driver** [Ric00b].

**driver-oracle** [Ric00b].

**Driving** [GBR06].

**DSS** [ZMC06].

**DTD** [BM08a].

**during** [AHW05, Egy04, RS07, SE04, ZMC06].
Dwight [Pet06]. Dybä [Tra06a].
Dynametrics [SS08]. Dynamic
[BFN05, BPSH05, EL04, PA05, Rei05b,
Bar05b, CO04, DB05, Eng03, FCSM05, Lar06,
MP05, MM09b, MACE02, Otu04a, PE04,
Pet05, QXCMW05, RCL05, RKG04, SSH+05,
WZX06, Whi00, WWH08, YYS06, YXP09].
Dynamically [SGY05, JAPM05].
Dynamics [BSM04, Fen07]. DynaMine
[LZ05b]. dysfunction [Joh00b].
Dyson [Tra04d].
E-learning [ADD04]. Eamon [Fra04b].
Early [NWV05, SNWV05, Tia00, CPK09,
KY09, San09]. ease [JME05]. easing
[WM00]. EasyWinWin [GB01]. eclipse
[CT05, WW05a, WW05b, YYA05a, Brea06,
Che05b]. economic [CEM02]. economical
[CdOBT05]. Economics
[KS01, KSO2, SW05, WS05, Win07c].
ECSAM [Mar05b]. ECUA2001 [Kim02].
EDCS [Sti00]. Edit [San09a]. Edited
[Ebe09, Cho09]. editing [VDM+06].
Edition [Che05f, Che05g, Hei09b, Law05,
Sau05d, BME+08]. editor
[Bla00, ACM05b, ACM06a]. Educating
[Rei05a]. Education [Els06a, Els06b,
Hen05a, Hen05c, Hen06d, Hen08b, Hen08c,
Sau05b, Tra04c, Ali06, AH09a, AH09b,
AH09c, Bag01, Haz07, Hen03, Hen04a,
Hen04b, Hen04c, Hen05b, Hen06a,
Hen06b, Hen06c, Hen07a, Hen07b, Hen07c,
Hen08d, Hen09b, Hen09c, Kni05, PCT05].
EduLearn [PSK09]. Edwin [BM05d].
effect [CL05, JeMD04b, KON05, KL05,
MRR02, SP09, WBG05, Ze02]. Effective
[Che05a, Fen07, San02, Ali06, BM01, CKZ05,
Ell07, GI05]. Effectively [ST02].
effectiveness
[Ano00c, BCD06, Par05, Sil09, TE04].
Effects [LC05, BS06]. efficiency [HLL02].
Efficient [Att00, PE04, TH02, VJ05,
BBG+09, BDE+03, CYD00, Ks00, PD06,
SMK09, TTOH01, XDS04, YCP04]. Effort
[Tra04c, APS09, Asu05, HBB+05, KM05b,
KM08]. EFIS [WJH+04]. Ego centric
[JR02]. Egon [Har04]. Eighth [TGF09].
EJA [EK01b, GM05]. Election [Ano05a].
electronic [EAC+05, FSN05, Sca05].
element [Win08b]. Elements
[Che05e, BM05e]. elicitation
[LMG01, UKM02]. Eliciting [PAGDLN05a].
Eliminating [Ba05a, Tee09]. Ellen
[WW04a]. Elsevier [Ber06a]. Embedded
[BM05d, Mar05b, AMN+06, BMSS09,
CMV+08, FLMW09, GR06, Jah01, LW04,
Mar07, NJ01, PGL+05, PI005, Ste00,
TM0+07]. emerging [Cla00b, ST05b].
emperor [dDLS02]. Empirical
[BL04, LS+04, YW04, And04, BCD06,
CM05a, CD01, CST06, EH04, Joh00b,
JMV04, KSNM05, NE02b, SGS05a, SK08,
SCT01, Sii09, STK05, ZMD0, ZD05].
employer [Fra06]. empowering [Enc02].
Enabling [JAPM05, OACL05]. encoding
[BDE+03]. End
[HBR05, LSMB09, BM05e, CKZ05, KM05a,
PH05, RB05c, SSM05, Seg05, Sut05b].
End-User
[LSBM09, HBR05, BM05e, CKZ05, KM05a,
PH05, RB05c, Seg05, Sut05b]. Endeavors
[TR00c]. Endgames [Ba05a]. enduring
[Win05c]. energy [KPDdL01]. enforce
[ZGL05]. enforcing [AAAG+05, SAM05].
Engine [ACM05d, Joh00a, KDJ0, KDKJ08a, KDKJ08b, SMA05, Ves00b].
Engineering
[Ano05a, BOR02, Ber06c, BÁ09a, BV00,
BB07b, Cap04, Car07, Car09, CPK09,
CSSW01, CRS+05, DHH+06, Doe00a,
Doe00b, Doe01a, Doe01b, Doe01c, Doe01d,
Doe02a, Doe02b, Doe02c, Doe02d, Doe03,
Doe04a, Doe04b, Doe04c, Doe05a, Doe05b,
Doe05c, Doe05d, Doe05e, Doe05f, Doe06b,
Doe06c, Doe06d, Doe06e, Doe06f, Doe07a,
Doe07f, Doe07b, Doe07c, Doe07d, Doe07e,
Doe08a, Doe08b, Doe08c, Doe08d, Doe08e,
Doe08f, Doe09a, Doe09b, Doe09c, Doe09d,
FORG05, KN05, NFH05, OLHL02, Per06, RRBW00, RK00, Ros01, RW00, Stru05, VPDJ05, WM00, WGS07, YML07, MW01

Evolutionary
[BBHK04, Ton04, GLB04, HFA +01, Sti00].

Evolvability [WWB09, RFC05]. evolvable
[BB07a, Bas08, SBC01]. evolving
[Ham05, JAPM05, KS09b, Min00, Rot00].

Ewatch [CG00]. EWSPT’7 [Con00].

examine [JeMD04b]. Examining
[WBGO5, HJS02]. example
[ER05, Fra01, HW05, Zir07, WW04b].

excellence [Bea04]. exception
[FBR05]. exceptions
[RM00a]. Exchange
[Kie01, SK01b, God01]. exclusion
[BBM07b]. execution
[AM03, CPGD01, GKO +05, KS06, Pon00, Ric00c, ZGO5]. executions
[OK05]. exhaustive [SYC +04]. exion
[LB05]. existing
[LGO04, SMC05a, SWC05]. Expectation
[TR00f]. Expectation-driven
[TR00f]. Experience
[Bow01, EAG +05, HBG00, ARG00, CNS05, CD01, God01, KKO7, KKN07, LGO04, PJ05, WHS01]. experienced
[CSTM06].

Experiences
[MVT +02, Pin00, TE04, FBC06]. experiment
[LGO04, LS06, TDSCdR08, YML07]. experimental
[DBK01, KDK08a, KDJK08b, OMK04, OYH04, SE04, SBZ00, WC00]. experimentation
[DER04, FR05].

Experiments [MK04, CO02]. Expert
[ST05a, ASPC05b]. experts
[Pen03a]. Explaining
[CGS04, MSA +04]. explanatory
[JM00]. explicit [LS06]. exploitable
[ZLL04]. exploitation
[KUST04a, KAY04, SHRG05]. Exploiting
[BQX02, FFQ04, Pan09a]. exploration
[Cha05, GDC02, SS05b, YWA05a, YWA05b]. Exploratory
[RHK00, Mi06]. exploring
[KMM05]. expressing
[CYD00]. expression
[SCS06]. expressive
[Kfo00]. extensible
[IMP05, VJT08]. extension
[RG06]. extensions
[PM03]. Extracting
[ST00, LZ05a]. extraction
[Mar01, SM09b, WML02]. extractor
[KN05]. Extreme
[GP05, Che05a, Mi06, vD01]. extrinsic
[RB05ab]. eyes
[Pic05].

F [Cha05]. F/OSS [Cha05]. facade
[Pan09a]. Facilitating
[BWGO5]. facility
[YXP09]. Factors
[GI05, JMT05, BKSM06, HW05, KM05a, LC05, MM09c, NvdBA05, SR05, SKR08].

Factory [Ros04b]. fail
[Sch07]. failed
[Vog02b]. Failure
[Rie07b, WK05, AHW05, CZ02, DLP01, HZ00, WS05, Zei00].

Failure-driven [Rie07b]. failure-inducing
[CZ02, HZ00]. failures
[AHW05, DLP01, MSA +04]. Fairness
[Ban09, Ban07]. FAMILIAR
[BA00]. families
[BK05a, KFS05a, KFS05b]. family
[FORG05, TTK04]. Fan
[San04a]. FAQs
[Not07a, Not07b, Not07c, Not07d, Not07e, Not08a, Not08b, Not09, WW05b]. far
[Pin00]. Fascicle
[WW06]. FASE
[Bag01]. Faster
[EJTY04, Sau05d]. Fault
[BK09, NE05, BLS02, CL05, GFB05, Par05, PRSH07, Rom07, SKM09, SN05, WAK00, YCP04, Zei00]. fault-tolerant
[GFB05]. faults
[Mao09, OW02]. FDTs
[GR06]. fear
[TRA04f]. feasibility
[YR08]. feasible
[SGAY09]. Feature
[CMPB05, MO04]. feature-oriented
[MO04]. features
[HA00, dCJL06, KUST04a, LKF02]. Feb
[Con00]. Federated
[WJH +04]. federations
[EVC01]. feedback
[HDS05]. Fellow
[Tra04c, Coo01b, Coo01a, DT06, Omi01].

Felsvlyi [Sau04a]. Fernando [San06a]. Few
[GG04a, GKS07]. FFP
[ZTSR05]. field
[BRC +05, Bow05, EL07+02, RCJ +08, RB05b]. fields
[Lon04]. Fieldstone
[TRA06b]. figures
[Not07a, Not07b, Not07c, Not07d, Not07e, Not08a, Not08b, Not09]. file
Dro09, RC01, YMI00]. film [Ova05]. filtering [OOOiM05, final [HDS05]. find [HSP06, XEO2, Sau05b]. Finding [Fen09, JV00, LZ05b], fine [CCWS02, Ste00]. fine-tuning [Ste00]. Finite [Cla00b, DH00, GGSV02]. finite-state [DH00]. first [CEHK07, Jac00, GZES04, KS01, LA06, MEF01, PTV01]. first-order [Jac00]. Fit [Els06a]. fixed [Mar04]. fixes [SZZ05b]. flags [BBHK04]. FLAVERS [OC00a, TAC04]. flaw [WKP05]. flexible [BHLRM05, Hie04, SBCO01]. flight [Jiu07]. FLOSS [CHC05]. Flow [FLY03, Bha05a, DADY04, FBR05, FD00, LI02, MP05, Nau02, Nau03, RVR06, ZYL04]. flows [Fen09]. Fluent [LKMU05]. Focusing [Kni05, RSHJ01, XXJ05]. folklore [Ano05b]. forces [PH05]. foreword [ACM04e]. FORM [GBLM02]. Formal [BA00, BGK+00, GGZ00, KMC+06, Lea00, Sis00, Atn00, BRV01, BCD06, Che00, CD01, Em00, Ham06, HGO5, LP05, LQV01, NASK09, NRS09, Oqu06a, PAGDLN05b, RC07, RM04b, SSH+05, Wen01, MW01]. formalisms [Cle00]. formalization [BCD00]. Formally [Oqu04c, Oqu06b, MO06, Oqu04b]. format [CRL+06, Kie01, LLL01, Sha00, SK01b]. format-free [CRL+06]. formulas [Ezi04]. forum [Tra02]. Forward [Ano05a]. Fostering [Fas07]. foundation [GHP+09, PHP08, SPH07]. Foundations [BOR02, LSBM09, MW01, Mai00]. four [FSN05]. fragments [YWA05a]. frame [WJS+01]. Frames [CHR04]. Framework [Dev00, Els06a, BN05, Bas07, BM09b, BCD06, BP05, BDE+03, BX01, CCN+05, CO04, CDF+00, DB09, FT05, GCS05, JS00, KJP05, KH05, MP09, NAD0, PV06, PS09, QXCMW05, RSHJ01, RRCDHIM05, RC07, SK01a, Shi04, SMK09, Väh05, WLA05]. frameworks [God01, Jan01, Lu04]. Franek [Fra05]. Frank [Man00b, Coo01b, Tra04c].

Frantisek [Fra05]. Franz [Law04b]. free [CRL+06, IT01, Sca05]. free/open [Sca05]. Friedman [Coo01b]. Friendly [Sau04b]. Front [Sau06c, Tra03, Tra04a]. Front-Loaded [Sau06c]. Frontmatter [Ano05a, Ano05b, Ano07a, ACM05d, Tra04b, Tra04c, Tra05, ACM04e, ACM05c, ACM05b, ACM06a, ACM06b]. fully [Boo00].

Function [Boy01a, Me04, Pett05, SS09, SBS09a]. Functional [BZG05, Dim00, Hud00, Mei04, Ned00, Smi00, XZRA05]. Functionality [Bha05e]. functions [CP05]. Fundamental [Ran01]. Fundamentals [MAD01, Hor01]. fusion [Joh00a]. Future [ACM05a, ACM04d, AH01, AG01, Bha05c, BL04, Gri00, LLL01, Sha02, ACM06a]. fuzzy [ASCP05c, BTA06, LKS00, MB09, MBM09, SBS09b].

GA [BBG+09]. Galen [Ba05a]. Gamma [OLHL02, WW05a]. Garson [BM08b]. Gary [Sau05c]. gcc [Bow05]. Geekonomics [Tra08]. Geeks [Win05a]. genealogies [KSNM05]. genealogy [KN05]. General [Whi00, BDE+03, KUST04b]. Generalized [KKG09]. Generalizing [KS06]. generated [SWC05]. Generating [GGSV02, OX04, RMLM05, WW06, dFAM06, CJRZ01, MR06, Per06].

Generation [SD01, AMS05, BK09, BM00b, BJL+05, DeM00, EK01a, JM00, Ml00, NE02a, Par05, Raj06, Rob05b, SM09a, SSG05b, Smi00, SPC09, SGAY09, VPK04, WW06].

Generative [But01, GST05, PS00]. Generic [Rob05a, BGPLHS05, CO04, EAN01, FLY03, GK08]. genetic [BBG+09, SGAY09, Zir06]. gentle [TV08].

Gerald [Tra06b]. Ghinwa [WW04b]. Gilb [Ber06a]. Glass [DT06]. Global [GFF+08, HDLC04, CTZ02, MH05, Th01b]. Globus [KTB05]. GMD [Lak05]. go [Sau05a]. Goal
leaders [OG05a]. identifying
[ZRWS05]. IDL [Bra01]. IDL/ADL
[Bra01]. IEEE [BM06, BM08c, Ber06c,
CLS02, Fen07, Sau06a]. Im [Ber04]. image
[LN05, Shi04]. image-oriented [Shi04].
Impact [AK09, BRC+05, ELC+02, RCJ+08,
EH04, EAS07, JeMD04a, KB05, KM06a,
LPH06, OCE+00]. impacts [HDS05]. Imparting
[Ali06]. implement [SD01]. implementation
[ARG00, CLS00, Din00, GSX+04, Gup00,
Nau03, Ols00, Rey00, WJS+01, XYH04].
implementations [JS01]. Implementing
[GA01, WV04, FCSM05, FHK+01].
implication [YWA05b]. Implications
[KS01, KS02, CSR06]. Implicit
[Chi05, WM00, LZ05a]. implied
[UKM01, UKM02]. Importance [Gil06].
important [GG04a]. imprecise [NvdBA05].
improve [CMPB05, CKFS01, HBJ+05, SKT05].
Improved [KM06b, SKM07].
Improvement
[BM05a, Tra06a, US05, Boy00, Bro06, FD07,
Joh00b, LSK+05, PB05, Ric09, Tee09, Tia00,
VGL05, Wen01, Xin09, Law05, BM04a].
Improving [AAAG+05, KK06, LE04,
MAE02, PB05, RFG05, Red00, SA00,
YRB08, BS00, Sain09, Spr05]. in-car
[BHLMR05], in-process
[NWVO05, SNWVO5]. INCA [SA00].
incentives [RB05b]. incidents [MHK05].
Inconsistency [EC01, XCO05].
incorporating [VJT08]. Incorrect
[Sau05b]. increase [SHRG05]. Increasing
[JS01, RM01]. Incremental
[Ves00b, PE04, Vah05, Leh00].
incrementalism [GGT05]. Independent
[MV05, SMCH06]. index [Zir06, ACM04c].
indicators [MLRW05]. induce [SZZ05b].
inducing [CZ02, HZ00]. inductive [Che02].
Industrial
[Lan06, PJ05, Ber02, Enc02,
Frat02b, FHK+01, OW02, Pec02, Rom08,
RCJ+08, Sre02, Will04, WLA05].

industrial-strength [Fra02b]. industry
[Har02, JeMD04b, Lak05, LCS+05, Rei05a].
inference [BA00, NE02b]. infinite [Che06].
influence [Haz07, HW05]. Influencing
[BKSM06]. Information
[ACM05d, SGS+05b, Tra05, WJH+04, AH01,
ARV05, BMW01, CCK04, CO04, CP05,
Eva00, Hee03, Kai00a, Kai00b, KM06b,
KM06c, KM06d, Law01a, Li02, MP05, SV00,
Wen01, YFR00, ACM06a]. information-flow
[Li02]. informations
[EAN01]. infrastructure
[DER04, L06, LGA05]. inheritance
[AK09]. inherited [YK09]. initial [PB05].
initiative [KAKM05, Rie08b]. inject
[BMGM05]. injection [HO05]. inner
[Tee09]. Innovations [Cam05]. input
[HZ00, SK00, VPK04]. input-output
[SK00]. inquiry [SYO09]. Ins
[Bre06, WW05a, Che05b]. Insecure
[Tra08].
INSERT
[Leh00]. inspection
[Ada00, Zir06]. inspections
[RCJ+08, SKT05]. Inspired [San09, TG06].
instability [JeMD04a]. Institute
[Sau04a, Sau04b]. Institutional [Rie07c].
Instruction [AM03]. Instruction-level
[AM03]. instrument [KP02d].
instrumentation [CO04, Ric00c, TH02].
tangibility [Haz07]. Integrated
[Els06a, Law05, CTZ02, Kar00, MV01,
RGB05, SMID05]. Integrating
[Che00, JRH00, PSK09, YFR00, BA00,
Coo00, PSSA06]. Integration
[Ju07, BFN+05, BHRM05, BM04a,
DPT05, FPFP05, GBLM02, HZ04, HLM00,
MM09b, MG00, Mun00, Sch08a, Sch08b].
tegrity [Egy00, Ros00]. Intel
[An07b, Bea04]. Intellectual [KPc04].
telligence [Ben00]. Intelligent
[ADD04, JW01, Law02]. intensive
[ASD03, CO00, GW05a]. intent
[AAAG+05]. inter [Ehr05, TK06].
ter-component [TK06]. inter-object
[Ehr05]. interaction
[BCVZ06, BC05b, GB08, Joh05, KAKM05, NS09, WW02, dFAM06, Cho09].

interactions
[DGP+01, HA00, RRR04, SHRG05].

interactive
[Bre05, GJJL00, PP01, Pen03b, Red00].

interchange
[Bre05, GJJL00, PP01, Pen03b, Red00].

interconnection
[GMS01].

interest
[Chr08, DFMS09].

Interface
[HLL02, dAH01, Fas08, GG04a, LBR06, Pen03b, SM00].

interfaces
[HJM05, SMD+05, SGS+05b, WML02].

interleaving
[RW00].

intermediate
[Sha00].

internal
[KS09b].

International
[BOR02, BKW04, Car07, Car09, CFM05, CH04, CRS+05, DHH05, DMS09, EC01, EL04, GZES04, GFF+08, HHM05, JW01, KS01, KS02, PTW01, PRW04, PA05, WLC04, WWB09, DHH+06, DF04, vdH01].

Internet
[MZ01, Tra04d, V02a, K01b, T0h00, YML07].

Internet-based
[K01a, K01b].

internetwares
[WXL06].

Interoperability
[SMC05b].

interoperation
[MT00b, PWZ+04].

interpretation
[Sch00b].

Interpreting
[B05a].

interprocedural
[Hin00].

interrelated
[CHR01].

Interscience
[B05a, B05b, K01b, B05c, Ebe09, Els06a, Els06b, Hei09a, Hei09b, Law05, Man00b, Mar05b, Pet06, Sau05b, Sau05c, Sau05d, Sau06a, Sau06b, Sau06c, Sau08, Sau09a, Sau09b, Sch06c, Sch06d, Tra06a, WW05a, WW05b, WW05b, WW06].

ISBN-13
[BM08c].

ISE3
[JW01].

ISO
[BM08c, B05a].

Isolating
[CFZ02, Ze02].

isolation
[BLS02].

ISSA
[Ber02, Enc02, Har02, Pec02, Ser02].

Issues
[LG02, WBH+05, AKL+07, Bag01, BBM07b, JW01, MV05, MM08a, MM09a, Mor03, Pic05, PRSH07, ST05a, SMC05b, Ter04, XGY02].

IT-security
[NKB05].

Italy
[Pec02].

iterative
[V05a].

iterator
[L04a].

iterator
[L04b].

iterator
[L04c].

Iverson
[Els06b].

IW
[DHH+06].

IW-SOSE06
[DHH+06].

IW-LW01
[EC01].

J
[Sau06a].

J2EE
[Els06b, BG03, NC04].

Jackson
[San09].

Jacky
[FV09b].

Jakarta
[B05a, B05b, B05c, B05d, B05e, B05f, B05g, B05h, B05i, B05j, B05k, B05l, B05m, B05n, B05o, B05p, B05q, B05r, B05s, B05t, B05u, B05v, B05w, B05x, B05y, B05z].

Java
[Pet06, Ana01a, BPSH05, BKM02, CR06a, D010a, EK01b, FRM04, GV02, KLS00, Lar01, LBR06, Li02, LPH06, Mad01, MRR02, Nau01, OMK04, PV06, R00a, RKG04, Sha01, VPK04, dH05, Gla06].

JavaBeans
[XOWM06].

JavaScript
[D06a].

Jayaswal
[Sch06d].

Je
[FV09a].

JIL
[OC00b].

JIT
[THL03].

JIT-compiler
[THL03].

JML
[LBR06, TE04].

JML-JUnit
[TE04].

joinpoint
[AX06].

Jon
[An07b].

Jonathan
[Mar05b].

Joseph
[Mar05b].

jRapture
[SCFP00].

JUnit
[Rie08a].

Jupiter
[Are07].

Just
[RM05, Wol04, Sau06b].

Just-in-time
[RM05].
Kai [Sau09b]. Kaprun [Con00]. Keenan [Sau04a]. Kent [BM05a, WW05a].
KenyaEclipse [CT05]. kenyon [BWKG05].
key [Lon04]. Keynotes [ACM04d].
keywords [OG05a]. kind [DH09, GSX ’04, Rac00]. King [Sau09a]. kit [RN00].
Klopop [Law04a]. Kluwer [Tra06a].

knowledge-based [RRCDHM05]. Knuth [WW06].
Konrad [BM04a]. Konstantina [Sch09a]. Korat [BKM02]. Krispies [Win07a].
Kudish [Mar05b]. Kulak [Fra04b].

L [Cho09, Coo01b, Hor01, Law04b]. lab [Pec02]. Laflra [WW05b]. Laird [BM07a].
Lan [Ber06c]. LANCET [VDM ’06]. Land [BM08c]. Language
[Bil03, Oqu04a, Ana01a, CR06a, CO00, CL06, EAN01, FBHZ08, HG05, LBR06, Mai00, MO06, Ols00, Oqu04b, Ric00d, Sce00, SPT05, TS00, WL01, YXP09].
language-based [Sce00].
Language-Dependent [Bil03]. languages
[Ber06d, Bur00, Cla00d, Dev00, Din00, DH00, Kf00, Nam08, NH09, NSA09, PD06, Rey00, WC00]. Large
[Fen07, GCL ’05a, Sch09a, CGL ’04, EV05, GCL ’05b, GGR ’06, GBF05, HRGB05, LG05a, OGG05, OSH04, OW02, RB05a, Sch05a, Sch05b]. Large-Scale
[GCL ’05a, Sch09a, CGL ’04, GCL ’05b, GGR ’06, GBF05, RB05a, Latency
[Ram00b]. Latest [Tra04c]. Lavi [Mar05b].
Law [Min05, Fas08]. Law-governed [Min05]. Lawrence [BM06]. layered
[JR05a, KS09c, RDS05, XOWM06]. layout
[MHB05]. LCMS [PS09]. leadership
[Rac06, Tra02, BB08a, BB09]. Leading
[Tan02a]. leak [XA05]. Lean [Pen04]. LEAP [Joh00b]. learn [Dek05]. learned
[LLL01]. Learning [SC05a, ARG00, ADD04, BRH04, CT05, Eil07, Hnl05, KGB07, Pan09a, PSDK09, RCJ08].
Learning/organizing [SC05a]. learnings
[KKN07]. Lecture [Ebe09]. Leffingwell
[Fra04a]. legacy [JRHZ00, Law04c, MG00]. Legitimate
[Hnl05]. lemonade [PK01]. lemons [PK01]. lessons [LLL01]. Letter
[ACM05b, ACM06a]. Letters
[An05a, An05b, An07a, ACM05, Tra04c, Tra05, ACM05c, ACM05b, ACM06a, Tra03, Tra04b, Tra04a]. level [AM03, BJ05, BB07a, Ber04, DSRJ04, Har04, RM09, WBI05].
Leveraging [BMMG05]. Lewis [Law04c]. Leymann [Man00b]. libraries [MSR02].
library [Cha05, KS06, NRS09, ST00]. library-based [ST00]. libre
[ABNR05, BRC ’05, HRGB05]. life
[KS09d, Ova04]. life-cycle [Ova04]. lifecycle [Spr05]. Lightweight
[BA05b, Joh00b, PJ05]. likely [PE04].
Limits [An01c, Sch05a]. Linda [BM07a]. Line
[GMAC09, ABNR05, Cat09, CO00, DL05, GA01, GBLM02, MK01, N01, PJ05, SG05]. Linear
[ARV05, BD03]. Lines
[KS02, ASCP05b, An05b, But01, ELC06, KJP05, KS01, KMM05, MT01, OG05b, SK01a]. Linguistic
[Rie06]. Link [PD06].
Link-time [PD06]. Linux
[SC05a, XMP08, YR08]. liquid [BD03].
Little [OC00b]. Little-JIL [OC00b]. live
[AMN06, ZBP01]. liveness [NC00]. Living
[EC01]. Liz [Sau05c]. LMSA ’08
[BB08a]. Loaded [Sau06c]. locales [Pen01]. localization [LYF ’05]. located [Dek05].
Locating [PAGDL05b]. Logic
[BM08b, Ezi04, GDC02, Hol02, Jac00, Law04b, LKMU05, MB09, MRM09, NR00b, RRSW00, Ram00a, Swi00]. logic-based
[NR00b, RRSW00]. logical [BA00]. logics
[Ehr05]. Lonesome [Win06d]. long
[Mas05, Vah05, ZBP01]. long-term
[Vah05]. long-timescale [Mas05].
Longitudinal [Mas05, Not03]. Longshaw [Tra04d]. look [Fas08]. looming [Rom07].
loop [BBHK04]. loop-assigned [BBHK04]. LORs [PSK09]. love [Win07b].
low [KCS06, Sau04d]. low-risk [Sau04d]. Lowe [Sau05c]. Ltd [Law06, Tra04d].

M [BM06, BM07a, Law05, Sau06b, Sch06c, Tra06b]. Machine [HLL02, FHNS02, Jan01, SKM09].
Machines [BE05, GK05a, WGM06, ARS05, GGSV02, Har04, Law02, Ler04]. MACS [Rob05c]. made [Sch07]. Madhur [Sau05c]. maintainability [HW05, MB09].
implementing [Sau04d]. Maintaining [KCS06, Sau04d]. LORs [PSK09]. love [Win07b].
Low [KCS06, Sau04d]. low-risk [Sau04d]. Lowe [Sau05c]. Ltd [Law06, Tra04d].

M [BM06, BM07a, Law05, Sau06b, Sch06c, Tra06b]. Machine [HLL02, FHNS02, Jan01, SKM09].
Machines [BE05, GK05a, WGM06, ARS05, GGSV02, Har04, Law02, Ler04]. MACS [Rob05c]. made [Sch07]. Madhur [Sau05c]. maintainability [HW05, MB09].
implementing [Sau04d]. Maintaining [KCS06, Sau04d]. LORs [PSK09]. love [Win07b].
Low [KCS06, Sau04d]. low-risk [Sau04d]. Lowe [Sau05c]. Ltd [Law06, Tra04d].

M [BM06, BM07a, Law05, Sau06b, Sch06c, Tra06b]. Machine [HLL02, FHNS02, Jan01, SKM09].
Machines [BE05, GK05a, WGM06, ARS05, GGSV02, Har04, Law02, Ler04]. MACS [Rob05c]. made [Sch07]. Madhur [Sau05c]. maintainability [HW05, MB09].
implementing [Sau04d]. Maintaining [KCS06, Sau04d]. LORs [PSK09]. love [Win07b].
Low [KCS06, Sau04d]. low-risk [Sau04d]. Lowe [Sau05c]. Ltd [Law06, Tra04d].

M [BM06, BM07a, Law05, Sau06b, Sch06c, Tra06b]. Machine [HLL02, FHNS02, Jan01, SKM09].
Machines [BE05, GK05a, WGM06, ARS05, GGSV02, Har04, Law02, Ler04]. MACS [Rob05c]. made [Sch07]. Madhur [Sau05c]. maintainability [HW05, MB09].
implementing [Sau04d]. Maintaining [KCS06, Sau04d]. LORs [PSK09]. love [Win07b].
Low [KCS06, Sau04d]. low-risk [Sau04d]. Lowe [Sau05c]. Ltd [Law06, Tra04d].

M [BM06, BM07a, Law05, Sau06b, Sch06c, Tra06b]. Machine [HLL02, FHNS02, Jan01, SKM09].
Machines [BE05, GK05a, WGM06, ARS05, GGSV02, Har04, Law02, Ler04]. MACS [Rob05c]. made [Sch07]. Madhur [Sau05c]. maintainability [HW05, MB09].
implementing [Sau04d]. Maintaining [KCS06, Sau04d]. LORs [PSK09]. love [Win07b].
Low [KCS06, Sau04d]. low-risk [Sau04d]. Lowe [Sau05c]. Ltd [Law06, Tra04d].

M [BM06, BM07a, Law05, Sau06b, Sch06c, Tra06b]. Machine [HLL02, FHNS02, Jan01, SKM09].
Machines [BE05, GK05a, WGM06, ARS05, GGSV02, Har04, Law02, Ler04]. MACS [Rob05c]. made [Sch07]. Madhur [Sau05c]. maintainability [HW05, MB09].
implementing [Sau04d]. Maintaining [KCS06, Sau04d]. LORs [PSK09]. love [Win07b].
Low [KCS06, Sau04d]. low-risk [Sau04d]. Lowe [Sau05c]. Ltd [Law06, Tra04d].

M [BM06, BM07a, Law05, Sau06b, Sch06c, Tra06b]. Machine [HLL02, FHNS02, Jan01, SKM09].
Machines [BE05, GK05a, WGM06, ARS05, GGSV02, Har04, Law02, Ler04]. MACS [Rob05c]. made [Sch07]. Madhur [Sau05c]. maintainability [HW05, MB09].
implementing [Sau04d]. Maintaining [KCS06, Sau04d]. LORs [PSK09]. love [Win07b].
Low [KCS06, Sau04d]. low-risk [Sau04d]. Lowe [Sau05c]. Ltd [Law06, Tra04d].

M [BM06, BM07a, Law05, Sau06b, Sch06c, Tra06b]. Machine [HLL02, FHNS02, Jan01, SKM09].
Machines [BE05, GK05a, WGM06, ARS05, GGSV02, Har04, Law02, Ler04]. MACS [Rob05c]. made [Sch07]. Madhur [Sau05c]. maintainability [HW05, MB09].
implementing [Sau04d]. Maintaining [KCS06, Sau04d]. LORs [PSK09]. love [Win07b].
Low [KCS06, Sau04d]. low-risk [Sau04d]. Lowe [Sau05c]. Ltd [Law06, Tra04d].

M [BM06, BM07a, Law05, Sau06b, Sch06c, Tra06b]. Machine [HLL02, FHNS02, Jan01, SKM09].
Machines [BE05, GK05a, WGM06, ARS05, GGSV02, Har04, Law02, Ler04]. MACS [Rob05c]. made [Sch07]. Madhur [Sau05c]. maintainability [HW05, MB09].
implementing [Sau04d]. Maintaining [KCS06, Sau04d]. LORs [PSK09]. love [Win07b].
Low [KCS06, Sau04d]. low-risk [Sau04d]. Lowe [Sau05c]. Ltd [Law06, Tra04d].
Har04, HS05, Jiu07, KGS05, Mar01, MT01, NRS09, Oqu06a, SYO09, SMD+05, Tee09, WZX06, Wor02, YK09, Oqu06a, Tra06b.

method-extraction [Mar01].

methodologies [BQX02, FLMW09, HS05, Rot04].

methodologies [BQX02, FLMW09, HS05, Rot04].

methodology [CBB+07, CMV+08, EKHG01, GB01, MS05, PAGDLN05a, Rob05a, SCT01, WBG05].

Methods [Cho09, Hen09a, Att00, BRC+05, Eme00, Ham06, LP05, Lea00, RGB05, Rom08, San09, Sil09, Sis00, WHS01].

Metrics [KM09, BM08a, GG04a, KM06b, SS08, SBS09a, YW04].

metric-based [SS08].

Metrics [BV08, CS09, KFS05a, SDF00, BM04c, Bha05e, Dan01, GB08, KMS06a, LRBH01, MM08b, NVW005, RR09, SNWV05, YMI00, YWG04].

Metrics-based [BV08].

MIC [Kar00].

Michael [Ano07d, Che05c, Fen07, Sau04b].

micro [CEM02].

micro-economic [CEM02].

micromodularity [JSS01].

microprocessor [DBK01].

Microsoft [Che05d, Fen06, Das06].

Midcourse [Lak05].

middleware [BLQ+06, DB09, EAS07, MG00, RC07, XC05].

Migrating [Law06].

migration [KLS00].

Mike [BM04a].

millennium [WW02].

Miller [Tra04f].

mindset [Tra04f].

Miner [BM04a].

minimization [TG06, TGS05].

Mining [DHH05, FORGO05, Gve09a, HHH05, HmL05, MLRW05, AX06, ARV05, GCS05, HDS05, KCM05, LZ05b, OG05a, SSHP05, VGL05, YWA05b].

Mirror [KS09a].

Miscellaneous [ACM06b].

Mischa [Sch06f].

Misfeldt [Che05e].

mishaps [MHK05].

mission [PH05].

mission-critical [PH05].

mitigation [VS08].

ML [Cla00c, Gun00].

Mobile [Sta01, Bun05, BH05, CEM02, Cap04, JAPM05, JR02, LMSF04, Lu04, Oqu04a, SMK09, TTOH01, YYX06, dFAM06, Ber06b, Sch06f].

mobility [LFW02, RP01].

Modal [BM08b].

mode [LE04, SN05].

mode-driven [SN05].

Model

[BM00a, Dil00a, FBS04, GV02, GDC02, HZ04, Kar00, Lak05, NS09, OG05b, ASCP05b, ASCP05a, APS09, Amm00, BK09, BRV01, Bas08, BS00, BM09b, BMS09, BQX02, Bul00, CRH01, DJP05, Eme00, FLMW09, FW06, GBLM02, GM05, GSX+04, HCGGXF00, IFH00, HN04, Hei00, HG05, dCJL06, KTB05, KM09, KGK09, KM06a, LLL01, LWZ05, LYF+05, MZY01, MM09b, MM09a, NRS09, NAD02, Oqu06a, PC05a, Par05, Raj00, RRSW00, RM06b, RGS06, RMLMG05, RRU05, Say05, SKM07, SSH+05, SNWV05, SBS09a, SBS09b, SPS+08, SM09b, UT05, UCKM04, VCST05, Wan05, WHW08, XN09, XYH04, ZGL05, ZD05, EK01b, FV09b].

Model-based

[BM00a, Lak05, NS09, OG05b, BMSS09, DJP05, FLMW09, LWZ05, LYF+05, NAD02, Say05, FV09b].

model-checkers [FW06].

model-driven [BM09b, Oqu06a, ZGL05].

Modeling [BFZ+09, Ban07, Che05a, DS05, DB05, LN05, LJ05, Mar05b, MDC04, Rob05c, Sau09b, BB07a, BG09, BB08b, Boy02a, CR06a, DA01, Die06b, Die07a, FBHZ08, HOST05, KP05, KY09, LS06, Mil00, Pan00, Pen03b, RM05, RM04b, SS09, SvdVD06, XOWM06, Zei00, PRRW04].

Modelling [Ana00, EVC01, KvB04, JS00, LQV01, LMSF04, Ou04b, Ou06b, PGL+05, Sch00b, WK05].

Models [Bag09, BE05, CFM05, DF04, GK05a, WGM06, AH01, ASCP05c, Asu05, AMS05, Aug09, Ban08, BMMG05, Bar05b, Che02, Co00, EJT04, Egy00, EKHG01, GKKW05, HRGB05, KS08a, KJML05, KLS00, LM08, Ler04, LKMU05, LSH+04, MR06, Mis00, PH07, SSG05b, UC04, UK06, Wen01].

Modern [Sau09a, Rom01].

Modernizing [Law04c].

modified [KM06c, Mis07].

Modular [FK01, GBSS04].

modularity [BS00, CS05, CKFS01, DNR06, SGCH01, YR08].

Modularization [GHH+07].

modularly [KFG04].

module [ASC02, KL05].

Moe [Tra06a].

MonDe
[CO06]. monitored [CO06]. Monitoring
[BOH03, CO00, HO05, KCS06, TR00f].
monitors [PP00]. Monte [Sau04a]. Moose
[DN05, NDG05]. Moraine [YM100].
MOST [DJP05]. MPEC’04 [DF04].
MPEC’05 [CFM05]. MSF [ZHG05]. MSR
[DH05, HHM05]. MTMood [KM09].
much [HB05a]. Mugridge [Els06a]. Multi
[GCL+05a, THO+01a, BC05a, BBG+09,
CGL+04, DL05, Ehr05, GCL+05b, GGR+06,
GF050, GM05, JR05a, KG05, LE04, Min05,
OACL05, RDS05, WBMS00]. Multi-Agent
[GCL+05a, BC05a, CGL+04, DL05,
GCL+05b, GGR+06, GF050, JR05a, KG05,
Min05, OACL05]. Multi-Dimensional
[THO+01a, BBG+09]: multi-layered
[RDS05]. multi-mode [LE04].
multi-object [Ehr05]. multi-server
[GM05]. multi-site [WBMS00].
multi-variable [BBG+09]. Multiagent
[DeL05, MHB05]. multicore [PPV09].
multimedia [JMA00]. multimethod [Lea00].
multiple [TB+07, dSR+04].
multithreaded [BP+05]. multithreading
[PV06]. Munson [Sau04e]. MUS
[PAGDLN05a]. Musa [Sau05d]. mutation
[AA04, OMK04]. mutual [BBM07b].
MyFaces [STB08].

N [Sau09a]. Nagl [Ebe09]. Naming
[BM05e]. Nardi [Law04b]. Nathan
[Sau06c]. National [Win05d]. Naveda
[Sau06a]. near [Con00]. Nearest [Boe05b].
necessary [Pin00]. need [Asu05, KS09a, KAKM05, Ova05, Wil04].
Needed [Tra05, Ano05b]. Needham
[Omi01]. needs [WW04a]. Negative
[UKM02]. negotiation [GB+01]. neighbor
[Boe05b]. Nerds [Sch06e]. Net
[BNL05, ASK04, Doe00a, Doe00b, Doe01a,
Doe01b, Doe01c, Doe01d, Doe02a, Doe02b,
Doe02c, Doe02d, Doe03, Doe04a, Doe04b,
Doe04c, Doe05a, Doe05b, Doe05c, Doe05d,
Doe05e, Doe05f, Doe06b, Doe06c, Doe06d,
Doe06e, Doe06f, Doe07a, Doe07f, Doe07b,
Doe07c, Doe07d, Doe07e, Doe08a, Doe08b,
Doe08c, Doe08d, Doe08e, Doe08f, Doe09a,
Doe09b, Doe09c, Doe09d, Doe09e, Doe09f,
Jah01, Not00]. net-centric [Jah01]. nets
[AMN+06]. network [ASCP05a, ASCP05c,
BGK+00, HR06, SAS09, XGY02, XOWM06].
network-centric [XGY02]. networked
[MN05]. networks [DeM00, KUST04b,
OOI+05]. Ric09. RM00b. Hei09a. Sch09a.
Neural [Hei09a]. ASKS04. ASCP05a,
ASCP05c, KUST04b]. news [ACM05c].
nex [DeM00]. nifty [VDM+06].
nightmares [Win08a]. Nils [Tra06a]. Non
[CR06a, Ros04a, SPS+08, BD03, Lon04,
XZRA05]. Non-directive [Ros04a].
non-functional [XZRA05]. non-key
[Lon04]. non-linear [BD03]. Non-null
[CR06a]. nondeterministic [NV+04].
nondimensional [DB05]. Norton [Sau09a].
notation [DG+01, KGS05]. notations
[LQ+01, NAD02]. Note [Ebe09].
Notenboom [BM05d]. Notes
[De00a, Doe00b, Doe01a, Doe01b, Doe01c,
Doe01d, Doe02a, Doe02b, Doe02c, Doe02d,
Doe03, Doe04a, Doe04b, Doe04c, Doe05a,
Doe05b, Doe05c, Doe05d, Doe05e, Doe05f,
Doe06b, Doe06d, Doe06e, Doe06f, Doe07a,
Doe07f, Doe07b, Doe07c, Doe07d, Doe07e,
Doe07f, Doe07b, Doe07c, Doe07d, Doe07e,
Doe07f, Doe07b, Doe07c, Doe07d, Doe07e,
Doe08a, Doe08b, Doe08c, Doe08d, Doe08e,
Doe08f, Doe09a, Doe09b, Doe09c, Doe09d,
Doe09e, Doe09f, Not00]. notices
[Tra03, Tra04b, Tra04a]. novel [BB+09].
novice [CSTM06]. NPIC [Hin00]. NSF
[Eva00, TS00]. Nu [DNR06]. Nucci
[Sch09a]. null [CR06a, HSP06]. numbers
[Sau04d, Win06b]. numeric [CRH01].
Numerical [Hen09a]. Nurtures [Sau06c].
NYI [Bur00].

Object [BME+08, Che05f, Che05g,
CSTM06, DG00, KUST04a, KUST04b,
Pen03b, WW00, BA05b, BQX02, BB08b,
BLS02, BRBY00, Cae00, CY00, Che00,
CG09, DNR06, EJT04, Ehr05, EKHG01, HCGGXFY00, HFH00, JRHD00, KE01, KM09, Lee09, MRR02, MM08b, MM09a, NMS09, Nam08, Off00, PSK09, PND01, PD06, Ric00a, Ros00, SYO09, Sai09, SA09, SS08, SP00, ST00, Tai00, VJT08, WML02, Wor02, YF00, TDA07, Che05c, Che05d.

Object-Oriented [DG00, KUST04a, BME +08, CSTM06, WW00, BQX02, Cac00, Che00, CG09, EKHG01, HFH00, MM09a, NMS09, Nam08, Off00, PND01, PD06, Ric00a, SS08, SP00, ST00, Tai00, VJT08, WML02, Wor02, YF00, Che05c]. Object-Z [TDA07].

Objectives [BQX02, Cac00, Che00, CG09, EKHG01, HFH00, MM09a, NMS09, Nam08, Off00, PND01, PD06, Ric00a, SS08, SP00, ST00, Tai00, VJT08, WML02, Wor02, YF00, Che05c].

Object-Oriented [DG00, KUST04a, BME +08, CSTM06, WW00, BQX02, Cac00, Che00, CG09, EKHG01, HFH00, MM09a, NMS09, Nam08, Off00, PND01, PD06, Ric00a, SS08, SP00, ST00, Tai00, VJT08, WML02, Wor02, YF00, Che05c]. Object-Z [TDA07]. objects [Ano01a, Ben00, Che06, CL06, LGO04, Pie00, ZXZ01]. observation [SCFP00]. observation-based [SCFP00]. Observations [SDD05, MM08b]. observer [Nau03]. observing [SM09b]. OCL [SAM05]. Off [CFM05, LCS +05, RM01, Tan02b].

Old [Pic05, BK01]. Oliveira [Sch09b]. OMEGA [CO00]. OMEN [SP00]. on-line [ABNR05, CO00]. On-Time [Ba05a]. one [GLB04, Van00b, NSA09].

one-step-ahead [GLB04]. one-way [Van00b]. Online [VCST05, GBS04]. online-reconfiguration [GBS04]. only [Cla00b, Di00a, Pin00, Wit00]. ontology [BMW01, GL06]. ontology-based [GL06].

OODPM [Dro09]. OOP [Mad01].

OOPSLA [SKK01b]. Open [DB02, FFvdH01, FFH05, FFH +05, KH05, RB05a, ACM05d, ZD05, Asu05, BB07a, Bas07, BG09, GGT05, GGH05b, JWL01, LG02, LKF02, MV05, Mas05, MT00b, Rob05a, ST05b, Sca05, SM00, SDD05, Sto02, WGS07, ZEO0, ZLL04, FFH +05].

open-source [GGT05]. open-system [BG09]. OpenEC [Sca05]. OpenEC/B [Sca05]. operating [CKFS01]. operational [Bea04, Bis02, CJRZ01, FD00, LvL02]. operations [MDC04]. Operative [DRL +05]. Opportunistic [SHRG05]. opportunities [KJML05, MV05, Sta01]. Optimal [NV +05, Din00, RMLMG05, SPS +08, TGS05]. optimization [ANGRB05, YF00, Zir06].

optimization-based [ANGRB05]. Optimizing [Suk01, WC00, Eziz04]. Options [BN05]. Oracle [ASKS04, Ano01a, Ric00b]. oracles [CJRZ01, Di00b, MP00]. ORBIT [RK00]. ORBIT/VIRTUE [RK00].

orchestration [KvB04]. order [DA05, Jac00, Min05, Oqu04a, WC00]. Ordering [BBM07c, Ban08].

organisational [BC05a]. organization [DeL05, KON05, PND01, ACM04c]. organization-based [DeL05]. organizations [BQX02, Sch05a, Sch05b]. organizing [SC05a]. orientation [BB08b, Mei00]. Oriented [CPK09, DG00, DHH +06, KUST04a, AX06, BV08, BB07a, Bas08, BG09, BLQ +06, BQX02, BM +08, BLS02, BCVZ06, Cac00, CS05, Che00, CG09, CSTM06, DS06, EKHG01, GB08, GKK08, HFH00, HS05, KUST04b, KM09, KS08c, KH01, KGS09, KGG09, KGK09, Lee09, MO04, MM08b, MM09a, NMS09, Nam08, Off00, Pano0, PND01, PD06, RR09, Ric00a, RB05b, Sai09, SA09, Shi04, SS08, SP00, SGS +05b, ST00, Tai00, VJT08, WZX06, WW00, WML02, Wor02, YF00, Che05c].

OSGi [TV08, WHW08]. Osiris [MR06]. OSS [Chao5, PGL +05, ACM05d]. OSSmole [CHC05]. other [STB05]. OTS [CC05].

OTS-aware [CC05]. Our [ARG00, KKB07, KKN07, Win05b]. output [Mii00, SK00]. outsourced [BKSM06]. outsourcing [Ke05]. overflows [ZL04].

overhead [KCS06]. Overview [SWC05].

P [Ano05e]. P-H [Ano05e]. P2P [PSK09]. packages [Bra00]. packaging [SBZ00].

page [BM05e, Shi04, ACM04e].
LW04, MT01, Pen03a, Ran01, RGS06, Tra04e, BM08c, Ber06c, Gve09a. Practice [Che05a, TGF09, Tra06a, DMS09, Joh05, LBH01, OCE +00, RHJ05, Ric05, RCJ +08, Swi00, dSRC +04]. practices [Boy01a, CNS05, Ell07, GGH05b, KJML05, LC05, Sau02, SR05, vdh01, Fen06, Bea04, Law04c].

Practitioners [Rac02]. pragmatic [Che05a, TGF09, Tra06a, DMS09, Joh05, LBH01, OCE +00, RJH05, Rie05, RCJ +08, Swi00, dSRC +04]. practices [Boy01a, CNS05, Ell07, GGH05b, KJML05, LC05, Sau02, SR05, vdh01, Fen06, Bea04, Law04c].

Preaching [Tra05]. precision [LPH02, Pet05, SA00]. precondition [Ban08, BBM07a, BL06]. predicates [BKM02, FJM05]. predict [SKM09]. predictability [SHRG05]. Predicting [SBS09b, US05, SABS05, SBS09a]. prediction [Boe05b, CSSW04, GG04b, KUST04b, KL05, MSJ05, Mac09, RRU05, WS05, XOWM06, CSSW01]. predictive [ARV05]. predictor [HRGB05]. preferences [Jay00]. Preliminary [LBR06]. Prentice [Man00b, Sau04d, Sau06a, Sch06d]. prepare [Sau04c]. presence [BBHK04]. presentation [CM05a]. presentations [JM00]. presenting [CM05b]. preserving [DNR06]. Press [Ano07b, Bea04, BM04b, BM04c, BM06, BM08b, Ber06b, Che05c, Che05c, Che05f, Che05g, Che05d, Ch09, Fra05, Gl06, Gve09b, Hei09a, Law04b, Law04a, Pet06, Sch06f, Sch09a, Sch09b, Tra04e, WW04b]. preventing [SA00]. preventive [SG07].

primer [Rac06, Che05f, Che05g]. primitives [LFW02]. Principal [Kei05]. Principles [Hud00, KP02c, KP02d, KP02a, KP02h, PK01, Swi00, WW05a, Seg05, SvdVD06, Ber06b]. prioritization [BC05b, SW05, SKR08]. Prioritizing [EMR00, ASK04, ST02]. priority [SPS +08]. privacy [SV00]. proactive [MM09b]. probabilistic [XN09]. Problem [CHR04, Amr05, BBM07a, Bas08, Doe07f, HLL02, HJ01, Mar04, Sri01]. problematic [DGP +01]. Problems [Sau06a, CM05a, Fra02a, JW01, ST05b].

procedures [ACM06a]. Process [AG01, Bas08, BM05a, Con00, Ebe09, Law05, PRRW04, US05, BBM07a, BBM07c, BB07a, BG09, BM04a, BCD00, BB08b, Boy00, Bro06, CCO00, Coo00, Far06, FD07, GT07, GB09, HmL05, KS08b, KPCD00, KH05, KSM06, Ler04, LSK +05, MHK05, MRE05, NWVO05, NKB05, PPLB07, P305, Ric09, STG02, ST05a, Sch05a, SNWV05, SBC001, SPS +08, Suk01, Tan02b, VGL05, Wil04, ZRWS05, T LG01, Ano07b, Che05a, Tra06a]. process-based [NKB05]. process-driven [SBC001]. Process-oriented [Bas08, BB07a, BG09]. Processes [CFM05, DF04, Boe05a, CO00, Law04c, Sau04c, SCT01]. processing [LN05, Luc00, MT01]. processor [WJS +01]. processors [TBM +07]. produce [Zir07]. produced [SGS05a]. Producing [PND01]. Product [GBLM02, GMAC09, KS02, NI01, RSHJ01, TTK04, Ano05b, BS06, BM04a, But01, Cat09, DL05, ELC06, FORG05, GA01, KJP05, KS01, KMM05, MK01, MT01, OG05b, PJ05, S05, SK01a, Väh05]. product-line [DL05]. Production [Man01, LSH +04, Man00b]. Productive [Ano07d]. Productivity [XN09, MBM09, Rom08, ACM05b]. products [Bal00]. profession [Win05c]. professional [Bag01, Sau06a]. professionalism [Sch06a, Tho01b]. professionals [Gri00]. Professor [Tom06]. profile [Bi02, Coo01b, Coo01a, DT06, DLP01, Omi01, Oqu06b, Tra04c]. profiles [CL05, Ham00]. profiling [AH03, EH04, KCS06, LPH02]. profit [RB05b]. profit-oriented [RB05b]. Program [PTV01, UK06, ASC02, BP05, CT05, DLP01, Eva00, Fel00, GL00, HKO +05, JME05, JAP05, Joh00a, KCS06, KM06b, Li02, LE04, MSA +04, MACE02, Mye06, NE02a, Not03, OK05, Ram00a, RRR05, Rob05b, Sch00b, SD01, SMCH06, TS00, VS08, Wan00, XQZ +05, ZG05].
Program-based [BP05]. Programmer [ACM05b, Ova04, Pen01, Sch06a]. Programmers [Gla06, CKZ05, SSM05]. Programming [Ana01b, Che05a, Che05c, Fra05, GP05, Mai00, Saud09a, XMP08, Aik04, Ana01a, Ber06d, Bur00, Chi05, Cla00c, Cla00d, Din00, DH00, FLY03, Fra01, Fra02b, GST05, Hu000, JR02, Kfo00, KH01, KM05a, Lar01, LZ05a, Lie00, MO04, Mis06, Ned00, Ols00, PH05, Ram00a, Rey00, Shi04, SSHP05, Sre01, Swi00, Van00a, WC00, vD01, LSBM09]. programs [Att00, BL06, Bjo05, Bas00, BS00, CF00, Car00, CJRZ01, Dil00a, Dil00b, DL04, GV02, HD07, KLS00, LPH06, NMS09, NRS00, Nau02, Petti00, Ful000, RKK04, RSB04, RM00a, VCST05, Wor02, XDS04, Zei02, dH05, Sau05b]. Progress [Wit00]. Project [BM08c, Ber06c, Joh00b, Sau05a, BM04b, Ber08, CdOBT05, ELC02, Gup00, Inv02, JLG00, OOO05, OCE00, SSHP05, Tra04e, VWW02]. Projected [FHNS02]. projection [LSH04]. projects [An001b, Asu05, Boy01a, Dan01, HRGB05, MKH05, MZ01, MM09a, OG05a, SDD05, Vog02b, XN09]. Prolog [Gup00]. proof [SKM09]. proof [Fas04]. propagation [AK09, HJS02, Raj00]. PROPANE [HJS02]. properties [CCO00, KM06d, MO06, NC00, SABS05, Ste00]. Property [FW06, BCD06]. property-based [BCD06]. proposal [FT05]. ProSim’04 [PRRW04]. protocol [RG06]. protocols [BRB00, HR06, WVO04]. prototype [Joho0a]. prototyping [Tao05]. provides [Zir06]. proving [CTZ02]. pruning [VJ05]. PSE [MSA04]. PSSM [XN09]. PTR [Man00b]. Public [Neu05a, RN00, Neu00a, Neu00b, Neu00c, Neu00d, Neu01a, Neu01b, Neu01c, Neu01d, Neu02a, Neu02b, Neu02c, Neu02d, Neu03, Neu04a, Neu04b, Neu04c, Neu05e, Neu05f, Neu05g, Neu05b, Neu05c, Neu05d, Neu06a, Neu06b, Neu06c, Neu06d, Neu06e, Neu06f, Neu07b, Neu07c, Neu07d, Neu07e, Neu07f, Neu07g, Neu07a, Neu08a, Neu08b, Neu08c, Neu08d, Neu08e, Neu08f, Neu09a, Neu09b, Neu09c, Neu09d, Neu09e, Neu09f, Rot04].

publication [Bag01]. Publications [BM04c, BM05a, BM05c, Sau04e]. published [BM09a, Cho09, FV09a, FV09b, Gve09a, Gve09b, Hei09a, Hei09b, Hen09a, Saud09a, Saud09b, Saud09a, Saud09b, Saud09b]. Publishers [Tra06a]. Publishing [Mar05b, Saud06b, Saud06c]. purity [FFQ04]. purpose [ARS05]. purpose-driven [ARS05]. Pursuing [DL01]. Putting [LARSW00].

QFD [LSK05]. QoS [DDMW05]. qualitative [ZM05]. Quality [Bre06, Che05b, LP05, Tra04c, BS06, Bha05e, Bha09, Boe05a, Doe07f, Gil05, GHP09, JR05b, KS08a, KS09a, KUST04b, KKB07, KGK09, MS05, NWVO05, NvdBA05, PHP08, PB05, RB05a, RSH01, Sai09, SPH07, SKG08, WS05, WSH05, Wil04, Win09b, ZTSR05, ZE00, ZHG05, BOR02, Saud06c]. Quantification [Hee03]. Quantitative [Bar05b, BM06, KGK09, Saud04a]. Quantum [Law01a]. quasi [BG09]. quasi-agents [BG09]. queries [NB09]. query [GDC02, HG05]. Querying [Die09]. question [Hee03]. questionnaire [Ko02a]. questions [Sch05a]. queuing [XWOM06]. Quotes [BA09a, BA09b].

R [Hei09b, Ben02]. radical [DA05]. Raging [GGT05]. RAIC [LR02]. raise [Ch08, NTS07]. raised [Hee03]. raising [SSZ05a]. range [WAK00]. ranking [KAYE04]. Rapid [RM00b, Tai05]. rated [VS08]. rates [Zei00]. ratio [WAK00].

Rational [Ben02, Sch06b]. rationale [AKL07, DBCP09, FBC06]. rationals [BA00]. ratios [Zir07]. Ravindranath [BM04c]. Ray [Ano07b]. RDBMS [KGS05].

Re [WLF01]. reactive [Aht00, Hud00, PAGDLN05b, PJ05, RKK04, Sto02].
reading [SKT05]. Real
[FFPT05, Leh00, Sau06a, Tra08, Abr01, CO02, Dil00b, Fas07, JR05a, KFS05b, KD00, LQV01, PP00, Ste00, TBM+07]. Real-Time
[Leh00, FFPT05, CO02, Dil00b, JR05a, KD00, LQV01, PP00, Ste00, TBM+07]. Real-World [Sau06a].
Realising [BK05b, KBBL05, BB07b]. Realizability [KS09a]. Realizations [BV00]. Realization [KS09a]. Realities [Ova05, Ros04b, Wol04]. Reasons [LvL04, CSSW04, DYC+05, KSWR06, RM04a]. REBSE [BB07b]. REBSE-2 [BB07b]. Rebuttal [Are07].
Recognition [Hei09a, Pet05]. recommendation [HWM05, WXL06]. Reconciliation [GKKW05]. Recomposition [THL03]. Reconciliation [GKKW05]. Refactoring-aware [DMNJ06]. refactoring-aware [DMNJ06]. Refactoring-aware [DMNJ06]. refactoring-aware [DMNJ06].}

redundancies [XE02]. redundancy [Tee09]. Reed [Gla06]. Reengineering [ASD03, DG00, LB05, DGN05, NDG05]. Refactoring [Bow05, Che02, DMNJ06, AX06, BX01, GW05b, HKKI05, JC09, MMV05, Mar01, MB05, RFG05, YR08]. Refactoring-aware [DMNJ06].

regression [ASK04, Bin00, BMSS09, EMR00, KUST04b, MDR05, Oqu04c]. related [Neu00a, Neu00b, Neu00c, Neu00d, Neu01a, Neu01b, Neu01c, Neu01d, Neu02a, Neu02b, Neu02c, Neu02d, Neu03, Neu04a, Neu04b, Neu04c, Neu05e, Neu05f, RR09, YWA05a, ZE00]. relating [SGS03]. Relational [Bas00, KJ05, Jac00]. relations [LM02]. relationship [SNEC06]. relationship-driven [SNEC06]. relationships [GP05, WXL06].

Relational [Bas00, KJ05, Jac00]. relations [LM02]. relationship [SNEC06]. relationship-driven [SNEC06]. relationships [GP05, WXL06]. Relativity [Pan09c, WT08]. released [EH04].

Relevancy [PWZ+04]. Relevant [And04, Ber02, Ene02, Fra06, FW06, Har02, Pec02, Ree02]. Reliability [Ano05a, Sau05d, Tra04c, Zei00, BS00, Bis02, FDD02, GSH+06, KM06a, RRU05, Tra00, ZD05]. Reliable [Sau05d, Kfo00, KSM06, SC05b, Wil04]. remain [Rom01]. Reminiscences [Win06e]. remote [JS01, KMC+06]. remotely [HKO+05]. remotely-collected [HKO+05]. repair [TGSP05]. repository [YEMT05].

Replay [SCFP00, OK05]. replication [BB07a, GFB05]. Report [Car09, CPK09, CRS+05, DHH+06, DHH05, GZES04, GHP+09, HM05, LSMB09, LRBH01, Mes01, PHP08, RRRW04, RRWB00, ACM05a, WW09, WJH+04, ACM04d, AG01, BB08a, BB09, BK05b, BB07b, Car07, CGL+04, CEHK07, DFMS09, DMS09, DK09, ELC+02, FFHL05, GCL+05a, GGR+06, GGH+07, GMAC09, HBW00, Inv02, Km02, KS01, Kos02, Lak05, MW01, SKK01b, WLK04, WLC09, vD01]. reported [HBZ+05]. repositories [ARV05, HG05, KCM05, MLRW05, PWZ+04, PK09, WH05, DHH05, HM05].

Repository [VGL05, ABF04, CHC05, Mas05, SSSH05, YFR00, YWA05b]. Representation [SMCH06, GL06, NMS09]. Representation-independent [SMCH06]. Representations [Mun00]. Representing [MK05]. ReQuEst [JR05b]. requirement [VTK02]. Requirements [BB02, BKW04, BJL+05, CPK09, Die07a, GZES04, GFF+08, JR05b, MK01, Mar05b, PP00, SAU06b, VPD05, Ano05b, Bas07, BC05a, CK01, CC05, Dan01, DL05, Die07b, Die09, DB05, DRBT02, Fra04a, Fra04b, GT07, GHP+09, God01, GB01, HB05b,
JeMD04a, KG01, KGS09, LMG01, LLMY05, 
LvL04, LJD05, MS05, Mei00, PHP08, 
PAGDLN05a, Raj06, RM06b, STG02, Sau02, 
SPH07, SW05, SKR08, SHD05, Vie05, 
WSH05, XZRA05, WW04a.

Requirements-based [MK01, PP00, Raj06, SW05].

Requirements-driven [JR05b, LLMY05].

Rescaling [Bis02].

Research [Ano05a, FD07, Jay00, PRSH07, 
RM09, TGF09, ABF04, And04, Ber02, 
BWKG05, BL04, EAS07, Enc02, ELC02, 
Eva00, GSX+04, HDLC04, Har02, HW05, 
KP02e, KP02d, KP02a, KP02b, KJML05, 
LCLP05, Lu04, Mar05a, OCE+00, Pec02, 
PK01, RJH05, RJC+08, SSM05, Seg05, 
SV00, Sre02, WLCP09, WLA05, Cho09].

Researchers [Sau04a].

reservation [Vog02a].

resolution [CEM02, XC05].

RESOLVE [HBW00]. RESOLVE/C [HBW00].

Resolving [Egy04, HA00].

Resource [Tra05, FR05, PSPS05, RDS05, 
Vog02a, Vog02b]. resource-aware [PSPS05].

Resources [Ano05a, Pan09a].

Response [Jay06, Abr01].

responses [And04]. restructuring [CF00]. result [Lon04].

results [Ano05a, Boe05a, HDS05].

Rethinking [Ben00].

retrieval [BMW01].

Retrofitting [MN05]. retrospective [AR00, KS08a, WLCP09].

return [Sau04d, BM05b].

Reusability [SGK09b, Gil06].

Reusable [GMS01, Jan01, PND01].

Reuse [Ano05a, EV05, ABN05, Dan01, DL05, 
GL06, LW04, Lon01, PWZ+04, Ram05, 
TTOH01, WM00, YFR00, ZBP01].

Reusing [LA06].

Reverse [BV00, AM03, Ali05, God01, RVR06, VJT08].

Review [Ano07b, Ano07c, Ano07d, Ano07e, Bea04, 
Bea05, BM04a, BM04b, BM04c, BM05a, 
BM05b, BM05c, BM05d, BM06, BM07a, 
BM07b, BM08b, BM08c, Ba05a, Ber06a, 
Ber06b, Ber06c, Bre06, Che05a, Che05b, 
Che05c, Che05f, Che05g, Che05d, 
Cho09, Els06a, Els06b, Fcn06, Fcn07, Fra04a, 
Fra04b, Fra05, Gla06, Gve09a, Gve09b, Har04, 
Hei09a, Hei09b, Hei09a, Hor01, Law04b, 
Law04a, Law06, Law04c, Law05, Man00b, 
Mar05b, Pen04, Pet06, Sau04c, Sau04e, 
Sau04a, Sau04d, Sau04b, Sau05b, Sau05c, 
Sau05d, Sau06a, Sau06b, Sau06c, Sau08, 
Sau09a, Sch06c, Sch06d, Sch06e, Sch06f, 
Sch09a, Sch09b, Tra04d, Tra04e, Tra04f, 
Tra06a, Tra06b, Tra08, WW04a, WW04b, 
WW05a, WW05b, WW06, BM09a, Bebe09, 
FV09a, FV09b, Lee09, PPL07, Sau09b].

reviewing [KON05].

Reviews [ACM05a, Hub02, KON05, RCJ+08].

revision [Bra01, LZ05b]. revisited [Bha05b, DRL+05, Gil05, GTU+07, JS00].

rewriting [Kle00, Law04a, Liu00].

Rex [Ano07c, Sau04c]. Reza [Ber06b]. Rice [Tra08].

Richard [Bea05, Gla06, Law05].

Rick [Els06a].

right [Fra02a]. rigorous [Ziu01].

Ripley [Hei09a]. rippling [RR09].

risk [CCHS09, CDOBT05, DPP05, FHK+01, 
Rie07c, Sau04d, SZZ05a, SKR08, VS08].

risk-based [DPP05].

Risks [Neu00a, Neu00b, Neu00c, Neu00d, Neu01a, 
Neu01b, Neu01c, Neu01d, Neu02a, Neu02b, 
Neu02c, Neu02d, Neu03, Neu04a, Neu04b, 
Neu04c, Neu05c, Neu05f, Neu05a, Neu05b, 
Neu05c, Neu05d, Neu06a, Neu06b, Neu06c, 
Neu06d, Neu06e, Neu06f, Neu07b, Neu07c, 
Neu07d, Neu07e, Neu07f, Neu07g, Neu07a, 
Neu08a, Neu08b, Neu08c, Neu08d, Neu08e, 
Neu08f, Neu09a, Neu09b, Neu09c, Neu09d, 
Neu09e, Neu09f, Sch05b].

Risky [DPP05].

RMI [EK01b, Sha01].

Robert [Ba05a, Har04, Law04c, Sau08].

robotics [BRC+05].

robust [RM00a].

Robustness [KM06d, FRMW04].

RODIN [ACM05c].

Roel [Law04a]. Roger [Gve09a, Omi01].

Role [KH06, HCGXFY00, HFF00, NC04, 
Pan09b, Sha01]. role-based [NC04, Pan09b]. roles [BZG05, dSRC+04].

Roller [Man00b, Win06f].

Rothman
Round [SKK01b]. Round-Trip [SKK01b]. Roundtable [Tra02]. routines [CD01]. Roy [Tra04f]. Royer [Ano07e].

RRM [RN00]. RSL [NH09]. RTCORBA [RM04b]. RTCORBA-based [RM04b].

Rubel [Bre06, Che05b]. ruby [Ana01b].

rule [Bre05, Wan05]. rules [LZ05a, STG02, WH05]. run [Hor00]. run-time [Hor00]. runtime [CR06b, GvdHT05, H05, KJP05, SS08, dH05]. runtimes [GK05b]. RUP [Sau05c, ZHG05].

RUP-Centric [Sau05c].

S [BM07b]. SAAGE [BM00b]. SABER [RSS+04]. SableSpMT [PV06]. safe [CO06, DL05, LW04, MPOCH05].

safeguarding [SCW05]. safety [Bha05c, Bha05d, CPDP01, DL04, MP09, MK05, NC00, NR00b, Rie07b, WK05, XDS04]. safety-critical [CPDP01, MP09, MK05].

safety-liveness [NC00]. Sakhinah [Hen09a]. SALADIN [Iw02]. Salleh [Hen09a]. Salzburg [Con00]. samples [KP02b]. sampling [Boe05b]. Sandy [BM04a]. SAS [Sau04a, Sau04b]. SASO [Sau04a]. satisfaction [BBW05, CGB06, JeMD04b, LvdL04]. say [ZBD01]. scalable [BG03, DADY04].

Scale [Fen07, GCL+05a, Sch09a, GCL+04, GCL+05b, GGR+06, GFB05, RB05].

Scaling [OSH04]. Scenario [SKK01b, AMS05, GKKW05, RRU05, UKM02, UCKM04]. Scenario-Based [SKK01b, RRU05, UCKM04].

scenario-centered [GKKW05]. Scenarios [ARS05, GKK05a, WGM06, KON05, KMM05, PAGDL05a, UKM01, UKM02, BE05].

SCESM [WGM06]. schedules [CZ02].

scheduling [MM00a]. schemes [KD00]. Schneider [Law04b]. Schulte [FV09b].

Schwarz [Sch06f]. Science [Car09, Ebe09, Fen07, Ano05b, Haz07, LRHB01]. sciences [Tem09]. Scientific [Sch09b]. Scientists [Sau09b]. Scilab [XMP08]. SCM [vdH01].

SCM-10 [vdH01]. Scott [Che05a, Che05f, Che05g]. SCQL [HG05].

SCTL [PAGDL05a]. SCTL-MUS [PAGDL05a]. SDG [DK09]. SDF [GZ05a].

SE [Car07, Car09, Fra06, Win05b, Win05].

SE-CSE [Car09]. SE-HPC [Car07].

SE2004 [Ano05a]. Seacord [Law04c, Sau08].

Search [STB08, ACM05d, BBG+09, H01, KDJ07, KDKJ08a, KDKJ08b, TAC+04].

searches [Sch06a]. Searching [BC02].

SEC [KDJ07, KDKJ08a, KDKJ08b]. Second [Hei09b, Law05, BKW04, Car09, CFM05, DM01, EL04, KS02, WLK04]. Secure [TTOH01, VW02, BDM05, Fra02a, Mye06, Sau08].

Securely [Bal00].

Security [MS05, BRV01, BP05, DSSJ05, DDMW05, Fra02a, GW05a, H06, KTB05, NR00b, RM09, RTDR05, Sce00, Sch09c, TWQ09, Vie05, WKP05, WO04, NKB05].

SEEd [AH09a, AH09b, AH09c, Hen03, Hen04a, Hen04b, Hen04c, Hen05a, Hen05b, Hen05c, Hen05d, Hen06a, Hen06b, Hen06c, Hen06d, Hen07a, Hen07b, Hen07c, Hen08d, Hen09b, Hen09c, Hen09b, Hen08c]. Seeing [Ano00b].

SEEWeb [OYH04]. SEI [HFA+01].

SEI-CSE [HFA+01]. Seidman [Sau06a].

Selected [Law01b]. selecting [CP05].

selection [BV08, BMSS09, CMPB05, DYC+05, MRE05, MT01].

Selective [AH03, OK05].

Self [Sau06a, AKF06, GvHT05, GK05b, GZ05b, HBZ+05, KJP05, MM09b, QCMW05, SC05b, TGSP05, Wan05]. self-adaptive [GvHT05, Wan05]. self-healing [GK05b, GZ05b, QCMW05, SC05b]. self-managed [AKF06, KJP05]. self-repair [TGSP05]. self-reported [HBZ+05].

Self-Study [Sau06a]. SELMAS [GCL+05a].

SELF2005 [GCL+05b]. Semantic [MT00b, Mis00, Fas05, PWZ+04].

semantics [GSV05, LvdBC00, NAD02, ZC05]. Semi
Semi-automatic [CTZ02, Mar07].
Semi-proving [CTZ02]. SEMINAL [HJG01], sense [FFvdH01]. sensitive
[DADY04, HYD06, XA05]. Sensitivity [ASCP05c, RRU05, LPH06, MR02]. sensor
[HR06]. separate [PD06]. Separating [JME05]. Separation
[Ham05, SG05, THO*01a, WBGM05]. sequence
[AMN*06, RVR06, SC02, UKM01]. sequences [RMLMG05]. sequential
[Ram00b]. SERPS'08 [TGF09]. server
[GM05, MM08a, MM09c]. servers [Tan01].
Service [DHH*06, BRV01, Jan01, KvB04, Lev09, LdsJR07, SMK09, WHW08].
services [CCN*05, DPT05, FRMW04, GJLL00, GZ05b, HZ04, Kir01, KB05, LGA05, Mnn00, OX04]. Session
[Neu07a, OCE*00, ZBPD01]. sessions [SSG*05a]. set [Lon04]. sets
[Jay00, MSJ05]. set [Lon04]. sets
[Jay00, MSJ05]. setting [GGH05b]. Seventh [BOR02]. Shaharuddin [Hen09a]. shape
[Ras00, Tra02]. shaping [SMC05a]. shared [FR05, SG03]. Sharing
[LA06, Far06]. Shelf
[CFM05, LCS*05, RM01, Tan02b]. should
[GHS*06, HD07, HP00]. Shrum [BM04a].
shuttle [PAGDL05a]. Siddhartha
[Ric00b]. side [JS01, MRR02]. side-effect
[MRR02]. Sigma [BM05c, VGL05]. signalling [MVT*02]. signature [KWB05].
similarity [BJ05]. Simple [MPCH05].
Simplifying [HZ00]. Simulation
[PRRW04, Sau09b, DBK01, GWH05, GM05, HYD06, KWD05, Hei09b].
Simulation-Based [Hei09b]. simulations
[BGK*00]. single [KON05]. Sistowicz
[An07b]. site [WSBM00]. situation
[FSN05]. Sivo [Sau04a]. Six
[RB05c, VGL05, BM05c]. size
[GG04b, KL05, WAK00]. skill [BS06].
SLEDE [HR06]. Slicing
[LMO8, NR00a, RKK04, SM09a, Li02, Mar01, MACE02, UK06, XQZ*05].
Slicing-based [SM09a]. Small
[Sau05c, Sut05a]. Smalltalk [And00]. smart
[Ben00, BJL*05, RSS*04]. SMIT [MV01].
snapshot [SHP05]. SOA [TWQ09].
SoBelt [Ric00c]. SOBER [LYT*05]. Social
[JMT05, KG05, LC05, OOOiM05, SR05]. Society
[BM06, BM08c, Ber06c, Fen07, Sau06a]. soft
[LCLP05]. Software
[BKW04, AG01, An05a, An07d, AH09a, AH09b, AH09c, Aug09, BZ09, BTA06, BB08a, BB09, BM03, BM05c, BM06, BM08c, BOR02, Ben02, Ber06c, BÁ09a, Bh05b, Bh05c, BM00b, Bro06, BDM05, BB07b, Car07, Car09, CGL*04, Con00, Co000, CSSW01, CSSW04, CRS*05, DeM00, DHH*06, DHH05, Die06a, DADY04, DMS09, Ell07, Els06a, ELC06, FV09a, FFvdH01, FFHL05, FFH*05, Fen06, Fen07, GCL*05b, GGB04b, Gre00, GW04, Gve09b, HHM05, Hen03, Hen04a, Hen04b, Hen04c, Hen05a, Hen05b, Hen05c, Hen05d, Hen06a, Hen06b, Hen06c, Hen06d, Hen07a, Hen07b, Hen07c, Hen08b, Hen08c, Hen08d, Hen09b, Hen09c, JW01, Jay06, JMT05, KS02, KH06, KKS01, KWD05, KM08, Le00, LSBM09, Lon01, Ma09, Mar05a, MEF01, MZ01, MW01, MB09, MBMN09].
Software
[NPSS01, Off00, PRRW04, PSS04, PSS05, PSSS07, RJH05, RB05a, Ram05, RPSS06, Rob05c, RP10, RW00, STG02, Sau05d, Sau06a, Sau06b, Sau06c, Sch09b, Sch09d, SHP05, Sti00, SYC*04, THO*01a, TBM*07, Tem09, TFG09, Tra04c, US05, WS05, WLK04, WWB09, Win05d, Win07d, ZTSR05, ZHG05, vdH01, AB05, AB05a, AB05b, AFB04, Ali06, A05, An00c, An01b, An01c, An05a, ARV05, AE05b, AKF06, Asu05, BV08, BB01, Bag09, Bag01, BMK*05, BMMG05, Bar05a, BRC*05, BBW05, BS06, BPH*06, BZG05, BK01, Ber05, BÁ09b, Ber04, BWKG05, Bh05d, BSM04, BKSM06, Bh05c, BS01, BM00a, BKKS05, BJL*05, BOH03, BRH04, Boy01a, ...]
Boy02a, BMW01, Bra00, BL04, BK05b, Bul00, CCHS09, CCK04, CK01, Cat09, CGB06, CS09, CMPB05, CNS05, CRH01, CCS00, CCWS02. software [CO00, Cla00a, Cla00b, CR06b, CMV08, CdOBT05, DPP05, EVC01, ELC+02, EV05, FV09b, Fen09, FLMW09, FBR05, FK01, FW06, Fra02a, Fra04a, FHK+01, FNS02, FG04, GH06, G105, G106, GL06, GHP+09, Gog00, GMS01, GL00, Gri00, GKS07, GW05a, GvdHT05, GGT05, GCS05, Gil05, Gil06, GLO6, GHP+09, Gog00, GMS01, GL00, GKS07, GZ200, Ham02, HLL02, HDLC04, HJ01, HDS05, Haz07, HD07, HW00, Hei00, Hen08a, HRGB05, HJS02, HB00a, Hua07, Hub01, Hub02, JB05, JeMD04b, JeMD04a, Jiu07, JAPM05, Jii06, KS08a, KUST04b, KS08b, KS09b, Ke05, KS08c, KD07, KDKJ08a, KDKJ08b, KFS05a, KFS05b, KBBL05, KS01, Kni05, KPCD00, KPDdL00, KJML05, KH05, KK06, KM05b, KGK09, KM06a, KSM06, KM06c, Lan06, Lar06]. software [LKS00, Law04c, LG02, Lea00, LvL02, LW04, LSH+04, LS05a, LZW05, LLT05, LSK+05, LZ05b, LRBH01, LJ05d, MSR02, MKH05, Man00a, MV05, Mar07, MO06, MP09, Me00, MZ01, MPCH05, MV01, MM08a, MM08b, MM09c, MM09a, MK06, MK07, MBPR01, MDR05, Mnr00, NVWO05, Nam08, NR00b, NI01, NvdBA05, OG05a, OG05b, Oq04a, Oq04c, Oq06b, Oq06a, OLHL02, OSH04, OCE+00, OW02, Ova05, PHP08, PC05a, Pan09a, Pan09b, Pan09c, PP09, PC05b, PPLB07, Pen04, PB05, PV06, PRSH07, PH07, QXCMW05, Rac06, Raj00, RRWB00, RM01, RM04a, Ran01, Rec07a, Rec07b, RS07, Re00, RM09, Re05a, Re05b, RTDR05, Ric00d, Ric05, Ric06, Ric07, Ric07b, Rob05a, Rom07, Ros04a, Rot00, SM05a, Sai09, SG05, San09, SPH07, SA09, Sca05, SSM05, SG05a, Seg05, SKM07]. software [SKG08, SGK09a, SGK09b, SR05, She05, SBZ00, SCT01, SG07, SS08, SBS09a, SBS09b, SSK+01a, Sm00, SP00, Spr05, Sre01, SPS+08, SRT05, SDD05, Sux01, SGCH01, SM09b, Tai00, Tan02a, Tan02b, Th01b, Tia00, TvdH00, TS00, Tra04f, Vah05, Var00, VS08, WM00, WH01, Wan05, WGS07, WDKM05, WW00, WKP05, WBH+05, WBG05, WBBO0, WH05, Win06b, Win07c, Win08a, Wit00, Wol04, WK05, XN09, XXY06, YXY09, YXP09, YML07, Z05, Z06, dSRC+04, DK09, GCL+05a, GGR+06, GLM+05, BM05d, BM05d, Sch06d, Tra08, BM04b, Tra04e, An07e, BM04c, BM07a, BM09a, Ba05a, Do00a, Do00b, Do01a, Do01b, Do01c, Do01d, Do02a, Do02b, Do02c, Do02d, Do03, Do04a, Do04b, Do04c, Do05a, Do05b, Do05c, Do05d, Do05e]. Software [Do05f, Do06b, Do06c, Do06d, Do06e, Do06f, Do07a, Do07b, Do07c, Do07d, Do08a, Do08b, Do08c, Do08d, Do08e, Do08f, Do09a, Do09b, Do09c, Do09d, Do09e, Do09f, Hor01, Not00, Sau04e, Sau04d, Sau05c, Sau05d]. software-intensive [CO00, GW05a]. solid [JMV04]. solution [GGH05a]. solutions [Tra04d]. solve [EKO1a, JV00]. solving [Do07f, EJTY04, S01]. Some [Fan05, Lu04, MM08b, MM09a, SR05, Tra04c, Fan07, God01, ST05a]. Sons [BM09a, Che05a, Law06, Tra04d]. soon [ZBPD01]. sort [STB08]. Sorting [Lon04]. SOSE06 [DHH+06]. Source [FFvdH01, FFHL05, FHH+05, RB05a, ACM05d, YWA05b, Am05, DB02, GGT05, GGH05b, HG05, KMC05, KH05, LLL01, LG02, MV05, Mas05, MR06, NFW05, Rob05a, Sca05, SDD05, WGS07, ZE00, ZRWS05, ZD05, ZL04]. sources [RGB05]. space [DL01, LLT05, Ova05]. Spaces [FFH+05, SC05a, YCP04]. Spafford [Coo01a]. spatial [Ban08, CG09]. special
specifications [XJ05].
specific [BLQ+06, CEH03, CKFS01, Dev00, PND01, RM06a, WH05, Zir07].
Specialization [Car00, Cle00, Mar05b, PSSA06, RSW00, TK06, YKB00, BA05b, Bra01, BCVZ06, CL06, CLS00, DYC+05, Ehr05, GR06, HCQGXFY00, HR06, KSWR06, Lak05, LBR06, OACL05, PP01, PAGDLN05b, Ric00a, RC07, SKK+01a].
Specification-based [Car00, KSWR06, Ric00a].
specifications [Amm00, Che00, CJRZ01, LvL02, NE02a, UKM01, WY04, dFAM06].
specified [Bla00].
Specifying [ZC05, EKHG01, MO06, Oqu04a].
speculative [PV06].
Spinal [HFA+01].
Specware [McD00].
Spiral [MVT+02].
Springer [HWM05].
Springer-Verlag [Har04].
Spurious [SA00].
SQL-injection [HO05].
SQUARE [MS05].
SRE [MVT+02].
Static [NC04, RKG04, RVR06, CEH03, Eng03, HO05, HS06, KL05, Lar06, LARSW00, LPH02, MSA+04, NE02b, Pet05, PD06, VJ05, ZLL04].
statistical [KP05, LYF+05, SSG05b].
status [Bha05c, TV00].
STCIM [WZX06].
steering [LE04].
step-by-step [Boy00].
Stephen [Sau04a, Sau06a].
steps [FBC06].
stepwise [Oqu04b].
stereotypes [SKT05].
Stewart [Sch09b].
STG [CJRZ01].
storage [CF00].
Story [GZ05a, NGD05].
Strategies [Ben02, Bag09, BL04, EH04, NVS+04, NPSS01, RM04a, STG02, Whi00].
strategy [BHLRM05, SP00].
Strathcona [HWM05].
STRAW01 [CK01].
STRAW03 [BKW04].
strawman [WLA05].
streams [Che06].
strength [Fra02b].
String [CKG06].
stringent [CMV+08].
structural [GV02, Hee03, KM05b, MO06, Ric00c].
structure [Bow05, CCK04, CM05b, KS09c, Man00a, SC05].
structured [Boy00].
structures [Mad01].
Structuring [Die07b, BMR+05, ELC06].
student [Chr08, Fra06, MLRW05, PCP05].
Studies [Bl04, Par05, Sau04a, Sil09, WC00].
Study [Sau06a, CS09, CD01, CSTM06, DS06, EAN01, HE04, FD00, FHH+01, GG05b, JeMD04a, KSN05, KLS00, LARSW00, Mis06, NWVO05, Oqu04c, PAGDLN05a, SC05a, Ter04, WLA05, YEM05, YR08, ZLL05].
study-based [WLA05].
style [MT01, PM03, Che05e, Sch09b].
styles [GWH05].
subdomains [Ham00].
subjectivity [CSTM06].
subset [CMB05].
Substantial [Ebe09].
subtypes [EJTY04].
subtyping [FL01].
successful [Boy01a, DOV+01, Pin00, RCJ+08].
SUDS [Lar06].
Suley [Sch09b].
sufficient [Pin00].
suggestions [Rob05b].
Suitability [LKS00].
Suite [Bat00, Rug00, Bha05e, LGO04, TG06].
suites [VTK02].
summaries [TS00, ACM05b].
Summarizing [SS05].
Summary [Con00, DM01, SKK01b, BOR02, BE05, CHR04, EL+02, EL04, G05a, Inv02, JMT05, KB05, PA05, PSS04].
Superhack [Win07c].
Support [BM08c, Ber06c, TLG01, ANGR05, Ale02, Bha05e, BK05a, Bow01, BLS02, BRBY00,
Technical [Aik04, SR05, Tra02].

Techniques [ASK04, Li02, MB09].

Techniques [EAN01, GGH+07, BL04, But01, CGB06, CLS00, DER04, Fra02b, HKO+05, Hie04, JW01, JMV04, KMC+06, Man01, MSC04, Par05, SCS06, SKT05, SWC05, WS05, Man00b]. Technologies [MEF01, BMW01, DH00, EK01b, Law04c, SBZO0, Sta01, You00].

Technology [Sha02, Ano05b, BG03, Cla00b, EAS07, Eva00, Fas08, Kai00a, Kai00b, Lu04, Sch00a, Van00b, WLA05, Win09c, AG01].

technology-dependent [WLA05].
telematics [BHLRM05].

Template [Dro09].
templates [Say05, XOWM06].
temporal [Ezi04, GDC02, LKMU05].
tension [DB02].
tentative [Vah05].
Term [Liu00, Vahi05, Law04a].
terminological [Wen01].
test-case [BK09].
test-driven [JC09].

Testability [WAK00, BBHK04, KM09, MM09c].
tested [Sau06c].
tester [Enc02].
testers [Pin00].

Testing [Ano07c, Ano07e, BOP00, Car00, CJ04, CSR06, DFW04, FRMW04, Ham00, Job00a, PT01, Rot00, Sai00, Sau06c, Tan02b, XXJ05, ZLL04, ASK04, ARS05, Ammu00, And04, An00c, AMS05, Bag09, BBHK04, Ber04, BH05, Bin00, BS01, BGP06, BKM02, Boy00, BCD06, BP05, BL04, CL05, Car00, CDF+00, CTZ02, CKZ05, DJP05, Di00b, DER04, EMR00, EH04, FV00b, FD00, FW06, FHNS02, GZ05a, GT07, GL04, GJJL00, Ham06, HNO4, HIM00, JMV04, KP05, KB05, KKN07, Lak05, LM02, LN05, LOGO04, LJD05, Man00, Mei04, MSP01, MVT+02, MSC04, MDR05, NVS+04, NWVO05, Off00, OG05b, OSH04, Ric00a, RMLH06, SE04, Sau04c, Say05, SMA05, SCS06, SP00, SSH05, Sre02, SPS+08, SCFP00, SOT04, SYC+04, Tai00, TE04, TTK04, TH02, Ton04, TDSR08, Var00, VCST05, Wit00].

Testing [FV09a, BM05d].
tests [SMD+05, ST02, TS05b, TS05a, Els06a].
TestTalk [Ric00d].

Text [Gve09a, HDS05].
textual [KK06].

Thailand [PB05].

their [EH04, KB05, WGS07, XXJ05, YWA05b].
theoretical [WC00].

Theories [Cla00d, LCS+05].
Theory [Che06, Sch07, CS05, Fas05, JB05, Kei05, Kfo00, KPC00, Mai00, Mao09, MK06, MK07, Sch06b, Sur05a, XL04].

theory-based [ZLX04].

things [Ras00].

Thinking [Che05d].
Third [JW01, BME+08, DPT05, Car07, PA05].
third-party [DPT05].

Thomas [Ano07e].

Thoughts [tra04e].

thread [CZ02, San09, SM00].

threads [SG03].

three [dDLS02].

thwarts [dSRC+04].

Time [Ba05a, Leh00, Tra05, Abr01, ARV05, CO02, Di00b, FFPT05, Hor00, JR05a, KFS05b, KD00, LQV01, LKMU05, PP00, PD06, RM05, Ste00, TBM+07, TGPS05].
timescale [Mas05].
timing [Ste00].
tips [Pan09a].
title [ACM04e].

TML [FBHZ08].

TOC [An05a, An05b, An07a, ACM05d, Tra04e, Tra05, ACM05c, ACM05b, ACM06a, ACM06b].

Tockey [BM05b].

Today [Sau06a].
tolerance [Rom07, SN05].
tolerances [Rie07a].
tolerant [GFB05].

Tom [Ber06a, Pen04].
tomahawk [STB08].

Tomayko [Tom06].
tomography [BO03].
tool [Enc02, ZBP01].
tookit [Pen04].

Tool [ANGRB05, Bat00, BV08, Ban08, Bow01, BRBY00, CNPD06, CJRZ01, FLY03, GST05, HKK05, HWM05, IMP05, JS00, LMG01, Ra00, Ric00c, RN00, SSO8, SCFP00, VDM+06].

tool-assisted [JS00].
ToolBus [GSX+04]. Tools [GK05a, WGM06, AR00, BRC+05, GCS05, GHG05b, HN04, HBR05, KKB07, Mun00, PGL+05, Pin00, RKK04, Spr05, WKP05, ZLL04, BE05]. toolset [Bul00]. Tore [Tra06a]. Torgeir [Tra06a]. TOSEM [Not08a, Not07a, Not07b, Not07c, Not08b]. trace [BDE+03, Egy04]. traceability [BJL+05, Hen08a, VPDJ05]. traces [Bow05, PC05b]. tracing [SHD05]. Tracking [MV01]. tradeoffs [MK05]. traffic [MDC04]. train [MSJ05]. training [ASCP05a, Bag01]. transfer [CD01, MVT+02]. transformation [BBHK04, BM09b, GL00, JAPM05, Mye06, bReWG+09, WBG05, XDS04]. transformations [SD01, Wan00]. transforming [KS09a]. transition [AKF06, Shi04]. Transparent [SMC05a, FFPT05]. transportation [ZMC06]. traumatica [Win07d]. treatment [RTDR05]. tree [NFH05]. Trees [WW06]. Trend [Rec07a]. trends [AKL+07, Rec07a, ST05b]. Trevor [Che05e]. triangle [WAK00]. Trygver [BAM00]. Trygve [BAM00]. Triggered [SC02]. Trip [SKK01b]. Triveni [JLG00]. trust [BMM05, Cap04, DPP05, WX06]. trustworthiness [LGA05]. Trustworthy [BHP+06, Ber05, Jay06, Sch06d, BM06]. TSP [BM07b]. tuning [HSP06, Ste00]. Turner [Bea05, Law05]. turning [PK01]. tutorial [WH05]. Tutorials [ACM04a]. Two [Seg05, BBM07b, BBM07c, Ten09, WBG05]. two-dimensional [WBG05]. two-process [BBM07b, BBM07c]. TXL [DL04]. TXM [CBB+07]. Type [Ko00, BLQ+06, EJT04, Hor00, SGS05a]. Typed [Sha00, Ouo04a]. types [BCD00, BLQ+06, MMvd05]. typestates [BA05b]. typing [TWQ09].

UAU [RCL05]. UML [Bar05b, Bha05e, Bha09, BV00, Egy00, HIM00, KG05, KKS01, LM08, LM02, LQV01, Mar07, NS09, Oqu06b, PM03, PH07, RVR06, SM09a, SAS09, SS09, SAM05, VJT08, YW04, YW04, Zin01, TR00c, WW04b]. UML-Based [HIM00]. UML/Analyzer [Egy00]. uncertainties [Egy04]. uncut [Bro06]. Understanding [Ebe09, GGH05a, NFH05, GCS05, JME05, KN05]. Unified [Che05a, DS05, SSH+05]. uniform [KS09c]. unifying [DSJ05]. unit [AE05a, MA05, TS05a, TS05b]. units [COWL02]. Universal [Bha05d]. universe [BS00]. University [BM04b, BM08b, Ber06b, Che05e, Che05c, Che05f, Cho09, Fra05, Gla06, Gve09b, Hei09a, Law04b, Law04a, Pet06, Sch06f, Sch06a, Sch09b, Tra04e, WW04b]. unmanned [Jiu07]. unsafe [MPCH05]. unstructured [BL06]. update [SSH+05, WHW08]. updating [CO06]. UPEX [ER05]. upon [ELC06]. OCE+00. usability [DFMS09, Mar04]. Usage [Say05, WC00]. Use [BV00, Die06b, KY09, KG01, SGAY09, BM01, Boy02a, BMW01, BLS02, FBC06, Fas07, Fra04a, HP00, MSR02, MV05, PI05, Rie08c, ZZ01, Zin01, dFAM06, Fra04b]. used [MSJ05, Wen01, YWA05a]. useful [GKS07]. User [Kim02, LSBM09, Bla00, BM05e, CKZ05, ER05, HBR05, KM05a, LMG01, Pen03b, PH05, RB05, SSG+05a, SSM05, SMD+05, Seg05, SBC01, Sut05b]. user-guidance [BCC01]. users [Ber02, Enc02, Pec02, Sre02]. uses [RCJ+08]. Using [Ber06c, CP05, CKFS01, CPDG01, HB05b, KN05, LGO04, Mar05b, MP05, Nau03, SPT05, SvdVD06, SCT04, XE02, ASC02, ALK09, BNL05, BC05a, Bha09, BB08b, Bow05, BOH03, CHC05, DB09, Dan01, Dl00b, DL04, Dro09, GV02, GR06, GZ05b, Hen09a, HBW00, KUST04b, KP05, KG05, KPCD00, KL05, KK06, KW05, KM06d, Lar06, LB05, Ler04, LPH02, LS06, Mar01,
[Mei04, MLG05, Mil00, MBM09, NWVO05, NTS07, NRSS09, NS09, NFH05, OX04, OOOiM05, PAGDLN05a, PJ05, Rie08a, RN00, SK00, SNWV05, SBS09b, SKT05, TTOH01, VJ05, WS05, XN09, ZLL04]. utility [CD01]. Utilizing [She05].

validate [MSJ05]. validated [RN00]. Validating [Mis07, Cla00b]. validation [BJL+05, DADY04, FD07, JAPM05, LN05, MK06, MK07, She05, SBZ00]. valuation [NKB05]. Value [BNL05, Boe05a, Bre05, CS05, Dan01, DADY04, HB05a, JB05, SABS05, SGCH01]. value-added [Dan01]. Value-based [Boe05a, HB05a, JB05, SABS05]. value-oriented [CS05]. variabilities [GA01]. Variability [MO04, BB01, EV05, GBLM02, SvdVD06]. variable [BBC+09]. variant [ARV05]. various [ASCP05a, RGB05]. VCH [Sau09b]. VDM [NH09]. Veanes [FV09b]. Vector [BBG+09, SKM09]. vehicle [Jiu07, RSHJ01]. Velten [Sau09b]. Vendors [MV05]. verification [Ahu00, AMN+06, Ban08, BCVZ06, Che02, Cla00a, Cla00b, CLS00, CRL+06, DH00, Ehr05, FD07, FK01, GBSS04, Hen00, Jiu07, KB05, LARS0W0, LN05, MDC04, PP01, Ram00a, RM04b, She05, TK06, YK02b, dH05, PT0V].

verification-oriented [BCVZ06]. verified [BKKS05]. verify [HmL05]. Verifying [CCO00, DRBT02, KFG04, Ler04, LKF02, Ano01a, CPDG01, Kb04, MO06]. Verisim [BGK+00]. Verisoft [DL04]. Verlag [Ehe09, Har04]. Version [KS09d, Dro09, HmL05, KS09c, MV01]. versioning [Stu05, YM00]. versions [CO06, ZG05]. versus [Mar05a, RJH05, TGSP05]. very [Zir07]. via [Am000, DADY04, Hor00, Jan01, LE04, MSA+04, VS08, WV04]. vice [ACM05b]. vice-chair [ACM05b]. view [AR00, DPSJ05, SNEC06]. Viewing [ZXZ01]. viewpoint [Rei05a]. viewpoints [GB09]. Views [SHB05]. Vincent [Fen06]. Violatility [SK01a]. violations [LZ05a]. Virtual [HLL02, Gri00, Jan01]. VIRTUE [RKM09]. Visit [Km02]. visitor [SD01]. Visual [Che05c, GST05, Hen09a, RS07, Bur00].

visualization [Eng03, RK00, Rei05b, RHK00, Vb00b]. visualize [KGS05]. Visualizing [Sau04b]. Volume [Ano05a, MK04]. VORD [RGS06]. Vote [Tra05]. voting [KMC+06]. Vrijer [Law04a]. vs [Pan09b, RB05b]. vulnerabilities [GW05a, RM09]. vulnerability [AK09].

W [An07d, BM08b, BM08c, Ber06c, Che05a, Che05f, Che05g, Sau09a]. WADS [dLR05]. walkthroughs [RCJ+08]. Walz [BM08c, Ber06c]. WAN [CNS05]. WAP [Ana02]. Ward [Els06a]. warehouse [DA01, KGS09]. wars [Fas04]. Watts [BM07b]. way [Fra02a, Van00b]. Weakest [Ban08, BL06, BMM07a].

Weakest-precondition [BL06]. weakness [ASC02]. Web [DM01, Ana02, BM05e, Bow01, CCN+05, CNPD06, DPT05, DF04, Fas05, Fas07, FRMW04, GZ05b, HZ04, Kv04, KB05, KSM06, LdsJR07, MG00, NB09, OI04, Pan09a, PJ05, SGS+05a, SMK09, XXJ05, APS09, Bie02, DB02, Kir01, Shi04].

web-based [CNPD06]. web-integration [MG00]. WebDAV [TR00h]. Weinberg [Tra06b, Tra06b]. Wesley [Bea04, Bea05, BM04a, BM05b, BM05d, BM07b, Bre06, Che05b, Fen06, Fra04a, Fra04b, Law04c, Law05, Pen04, Sau04c, Sau05c, Sau08, Scho6b, Tra04f, Tra08, WW04a, WW05a, WW05b, WW06]. West [Che05d]. Weyuker [KM06d]. Where [OWB04, Sau06b, SZPZ06, WLC09]. ZBP01]. Which [HP00]. white [TDScdR08]. white-box [TDScdR08].
whole [Rac00]. WICSA [CNS05]. Wide [DB02]. widely [LSH+04].
widely-deployed [LSH+04]. Widrig [Fra04a]. Wiki [CNS05]. Wiley
[Ano07c, Ano07d, BM07a, BM08c, BM09a, Ber06c, Che05a, Fen07, Gve09a, Hei09b, Hen09a, Law06, Sau09b, Tra04d].
Wiley-IEEE [Fen07]. Wiley-Interscience [BM07a, BM08c, Hei09b, Hen09a]. Wiley-VCH [Sau09b]. Will [Els06b].
Willem [Law04a]. Wireless [Bie02, Sch06f, Ana02, Sta01]. without [Tra04f]. WODA [EL04, PA05]. WoDiSEE
[GWS04]. Wolfgang [Ebe09]. Wolfram [FV09b]. Wonderful [Are07]. WOOR’99 [DG00]. work [LL01, LARSW00, Rac02].
workbench [KvB04]. Workers [Sch06e]. Workflow [Man00b, Man01, Sha01]. Workflow-Concepts [Man00b]. Working
[Kim02, SPH07, GHP+09, PHP08].
Workshop [AG01, BB09, BKW04, Car09, CFM05, Con00, CHR04, CSSW01, CSSW04, DHH+06, DHH05, DMS09, DF04, EC01,
FFvdH01, FFHL05, FFH+05, GZES04, GMAC09, GK05a, GFF+08, HHM05, JW01, Kim02, KS01, KS02, KKS01, LA06, MEF01,
PTV01, PRRW04, PSS05, PSSS07, RPSS06, SK01b, ACM05d, SKK01b, Tra05, WLK04, WWB09, WGM06, dLGR05, dLR05,
ACM05b, ACM06a, vdH01, BB08a, BOR02, BE05, BK05b, BB07b, Car07, CGL+04, CEHK07, DOV+01, DM01, DK09, EL04,
GCL+05a, GGR+06, GGH+07, GLM+05, HFA+01, HJ01, JMT05, MZ01, MW01,
PA05, PSS04, RRWB00, Tho01b, WLCP09, [ABF04] WJH+04, vD01, BFZ+09, CPK09, DG00, GWS04, KS01, KS02, LSBM09, Rob05c,
RP01, TH0+01a, TLG01]. Workshops [CLS02, ACM04d, WW04a]. World [Sau06a, Cha05, NPSS01, Rom01, DB02].
worlds [Tem09]. WoSEF [SK01b]. wrapping [Bal00]. WREN [LR01b]. write [CEH03]. Writing [BM01, Tra06b]. written
[Hei09b, Sau09a]. x86 [CKG06]. XacT [RDS05]. Xitao [Sau04a]. XMI [PGL+05]. XML [ME01, BM08a, BM09b, BS01, FBHZ08,
FBS04, GSV05, Kir01, WJS+01]. XML-based [BM09b, BS01, FBHZ08]. XP [GMAC09, LR01a, YEMT05, ZHG05].
XP2001 [vD01]. XP2009 [WLC09]. XSL [Kir01]. XSLT [DRBT02]. xTAO [OACL05].

References


Adams:2005:ARL


Abrahams:2001:PRT


staff:2003:BM


staff:2004:BMA


staff:2004:BAC


staff:2004:BAI


staff:2004:BRA


staff:2004:FCT

[ACM04e] ACM SIGSOFT Software Engineering Notes Staff. Front matter (cover, title page, copyright, foreword, contents, organization). *ACM


ACM SIGSOFT Software Engineering Notes Staff. Frontmatter (TOC, miscellaneous material). ACM SIG-
REFERENCES


Adams:2000:GI


Agarwal:2004:IAL


Abraham:2005:HCU


Ambriola:2001:EWS


Aberer:2001:PPI


Apiwattanapong:2003:SPP

Ardis:2009:SEEa


Ardis:2009:SEEb


Ardis:2009:SEEc


Arshad:2005:DFD


Aiken:2004:THP


Agrawal:2009:IIV


Arnautovic:2006:AGT


Avgeriou:2007:AKR

[AKL+07] Paris Avgeriou, Philippe Kruchten, Patricia Lago, Paul Grisham, and Dewayne Perry. Architec-

**Alexander:2002:DSS**


**Ali:2005:WTR**


**Ali:2006:IES**


**Avgeriou:2009:TUA**

Paris Avgeriou, Patricia Lago, and Philippe Kruchten.


**Alur:2000:CAV**


**Akgul:2003:ILR**


**Ammann:2000:STM**


**Amorim:2006:MLS**

Leonardo Amorim, Paulo Maciel, Meuse Nogueira,

[Ana01a]


[Amr05]


[AMS05]


[Ana01b]


[Ana01c]


[And00]

Andrews:2004:RET


Al-Naeem:2005:TSO


Anonymous:2000:AA


Anonymous:2000:AAS


Anonymous:2000:AES


Anonymous:2001:AOV


Anonymous:2001:ESP


Anonymous:2001:LSE


Anonymous:2005:FTLa

[Ano05a] Anonymous. Frontmatter (TOC, letters, election results, software reliability resources).


Naveen Aggarwal, Nupur Prakash, and Sanjeev So-  

fat. Web hypermedia content management system effort es-

| Aggarw:2009:WHC | [APS09] Naveen Aggarwal, Nupur Prakash, and Sanjeev So-  

fat. Web hypermedia content management system effort es-

|---|---|


Paul C. Attie. Efficient formal methods for the synthesis of concurrent pro-

Auguston:2009:SAB


Anbalagan:2006:CAJ


Bailin:2000:FAM


Ben-anachem:2005:RSE


Bierho:2005:LOS


Bernstein:2009:PSEb


Bernstein:2009:PSEa

Larry Bernstein and Hákon Ágústsson. Pithy software engineering quotes new “TBD” column. ACM SIGSOFT
REFERENCES

Bagert:2001:FSE


Bagchi:2009:MSD


Balzer:2000:SWC


Bandyopadhyay:2008:WPB


Bandyopadhyay:2009:FCC


Barbosa:2005:RCS

REFERENCES


REFERENCES


Bass:2008:LMS


Borsoi:2008:DMP


Bass:2009:LMS


Bhattacharyya:2009:VGN


Baresel:2004:ETP


Banerjee:2007:ADW

Jayasri Banerjee, Anup Kumar Bandypopadhyay, and Ajit Kumar Mandal. Application of Dijkstra’s weakest precondition calculus to Dining Philosophers problem. ACM SIGSOFT Software Engineering Notes, 32 (4):2:1–2:??, July 2007. CODEN SFENDP. ISSN 0163-
REFERENCES


REFERENCES


REFERENCES


Bernstein:2006:RCE [Ber06a] Larry Bernstein. Review of Competitive Engineering by Tom Gilb, Elsevier,
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


5948 (print), 1943-5843 (electronic).

**Ben-Menachem:2001:WEU**


**Ben-Menachem:2003:SYH**


**Ben-Menachem:2004:RCG**


**Ben-Menachem:2004:RIP**


**Ben-Menachem:2004:RSM**


**Ben-Menachem:2005:RIC**


**Ben-Menachem:2005:RRS**


REFERENCES


REFERENCES

Balasubramaniam:2005:SAA

Braga:2001:UMO

Banerjee:2005:LAM

Bajracharya:2005:UNO

Boehm:2005:VBQ

Boetticher:2005:NNS
REFERENCES

CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


REFERENCES


REFERENCES

5948 (print), 1943-5843 (electronic).


**[Bul00]** Tevzik Bultan. A composite model checking toolset

**Burnett:2000:NAV**


**Butler:2001:GTP**


**Bojic:2000:REU**


**Babu:2008:MBD**


**Bevan:2005:FSE**


**Butler:2001:CRF**


**Beranek:2005:FGR**

Caci:2000:TOO


Camara:2005:IPC


Capra:2004:EHT


Carver:2000:SBT


Carver:2007:PWR


Carver:2009:RSI


Catal:2009:BAS


Cordeiro:2007:TAH

[Luc07] Lucas Cordeiro, Raimundo Barreto, Rafael Barcelos, Meuse Oliveira, Vicente Lucena, and Paulo Maciel. TXM: an agile HW/SW development methodology for

Cooper:2005:MCO

Calvo-ManzanoVillalon:2009:SAR

Cardoso:2004:ASS

Canfora:2005:CCF

Cobleigh:2000:VPP

Chu-Carroll:2000:CBB
Mark C. Chu-Carroll and Sara Spenkle. Coven: brewing better collaboration through software configuration management. ACM SIGSOFT Software Engineering Notes, 25(6):88–


[Capra] Licia Capra, Wolfgang Emmerich, and Cecília Mascolo. A micro-economic

Carter:2000:CCR


Chung:2005:SIW


Carlson:2000:E


Chhabra:2009:EOO


Ceballos:2006:CST


Choren:2004:SEL

Chaki:2004:EAC


Chawner:2005:FOL


Conklin:2005:CUO


Cheng:2000:IOO


Cheng:2002:RDM


Che:2005:RAM


Che:2005:REB


Yvonne Coady, Gregor Kiczales, Mike Feeley, and Greg Smoly. Using aspectC to
improve the modularity of path-specific customization in operating system code. [CL06]


**Christodorescu:2006:SAX**


**Chen:2005:ETM**


**Cai:2005:ECC**


**Ciobanu:2006:SLC**


**Clarke:2000:AVH**


**Clarke:2000:FSV**


**Claussen:2000:CPM**

Claussen:2000:TPL


Cleaveland:2000:SFC


Clermont:2005:HAI


Cleaveland:2000:PTD


Crnkovic:2002:CBS


Ciolkowski:2005:APE


Coelho:2005:APC

Chen:2005:FSS


Cordeiro:2008:ADM


Capilla:2006:WBT


Cheng:2005:WWW


Cimpan:2000:OLS


Cardell-Oliver:2002:CTE


Chawla:2004:GIF

Anil Chawla and Alessandro Orso. A generic instrumentation framework for collecting dynamic information.
REFERENCES


Cook:2006:MSU


Conradi:2000:SES


Cobleigh:2002:CUH


Clermont:2005:UIA


REFERENCES


[deAH01] Luca de Alfaro and Thomas A. Henzinger. Interface automata. *ACM SIGSOFT*

Daneva:2001:EVA


Das:2006:PM


Davis:2002:OSD


Dinkel:2005:MNR


deBoer:2006:AKD


Dahiya:2009:DMF


Daughtry:2009:CRS


Junior:2006:CCC


Dekel:2005:SDS


DeLoach:2005:MSE


DeMillo:2000:SDN

REFERENCES


Ducasse:2005:MAR


Davis:2001:NPA


Dwyer:2000:APL


dAmorim:2005:EBR


Diaz-Herrera:2009:ESD


Diehl:2005:RMI


DiNitto:2006:RIW

[DHH+06] Elisabetta Di Nitto, Robert J. Hall, Jun Han, Yanbo Han, Andrea Polini, Kurt Sandkuhl, and Andrea Zisman. Report on the International Workshop on Service Oriented Software Engineering (IW-SOSE06). ACM SIGSOFT Software Engineering Notes, 31(5):36–38, September 2006. CODEN SFENDP. ISSN 0163-


Dalal:2005:AMB


Dubinsky:2009:SDG


Dingel:2004:ACS


Dehlinger:2005:PLR


deLemos:2005:IWAa


Dickinson:2001:PFD


deLemos:2005:IWAb

References


Doernhoefer:2001:SNSb


Doernhoefer:2001:SNSc


Doernhoefer:2001:SNSd


Doernhoefer:2002:SNSb


Doernhoefer:2002:SNSc


Doernhoefer:2002:SNSd


Doernhoefer:2003:SNS

Doernhoefer:2004:SNSa


Doernhoefer:2004:SNSb


Doernhoefer:2004:SNSc


Doernhoefer:2005:SNSa


Doernhoefer:2005:SNSb


Doernhoefer:2005:SNSc


Doernhoefer:2005:SNSd


Doernhoefer:2005:SNSe

REFERENCES


REFERENCES

[Doernhoefer:2007:SNSc]

[Doernhoefer:2007:SNSd]

[Doernhoefer:2007:SNSe]

[Doernhoefer:2007:SNSf]

[Doernhoefer:2008:SNSa]

[Doernhoefer:2008:SNSb]

[Doernhoefer:2008:SNSc]

[Doernhoefer:2008:SNSb]
REFERENCES


REFERENCES

**Doernhoefer:2009:SNSf**


**Dean:2001:CWC**


**Dwaikat:2005:RTR**


**DeWin:2005:TUV**


**Denaro:2005:AIT**


**Duran:2002:VSR**


**Dittrich:2005:COM**

REFERENCES

5948 (print), 1943-5843 (electronic).

Drori:2009:TSD


Darbari:2005:MBS


Dahiya:2006:AAO


deSouza:2004:HGS


Dennis:2004:ACA


Darroch:2006:AFP


Dong:2005:CA

Eklund:2005:EIR


Eckstein:2001:TLC


Emmerich:2007:IRM


Ebert:2009:BRC


Easterbrook:2001:IWL


Egyed:2000:UAS


Egyed:2004:RUD

[Egy04] Alexander Egyed. Resolv-
REFERENCES


Gregor Engels, Jochem M. Küster, Reiko Heckel, and...


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[FJ05]

Feller:2001:MSB


[FFvdH01]

Freimut:2001:ICS


[FHK01]

Friedman:2002:PSM


[FLN02]

Fischer:2005:JDP


[FLMW09]

Fisler:2001:MVC


[FK01]

Findler:2001:BCB


[FLF01]

Fernandes:2009:RAM

João M. Fernandes, Luis C. Lamb, Ricardo J. Machado, and Flávio R. Wagner. Recent advances in model-

**Fiskio-Lasseter:2003:FEG**


**Fischer:2005:MED**


**Fischer:2005:ESC**


**Frazer:2001:ACP**


**Frazer:2002:BSS**


**Frazer:2002:CAI**


**Frazer:2004:RMS**

Ken Frazer. Review of *Managing software requirements, a use case approach* by Dean Leffingwell and
REFERENCES


---


---


---


---


---


---

REFERENCES

Farrell-Vinay:2009:BRI


Farrell-Vinay:2009:BRM


Gacek:2001:IPL


Grunbacher:2001:EGS


Gill:2008:DIO


Gill:2009:CAP

DEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

[Garcia:2002:PLV]

[Garcia:2006:DMA]

[Giese:2004:MDV]

[Garcia:2005:SELb]

[Garcia:2005:SELa]

[German:2005:FDU]
Daniel M. German, Davor Cubranić, and Margaret-Anne D. Storey. A framework for describing and understanding mining tools in software development. ACM SIGSOFT Software
REFERENCES


Vijay K. Gurbani, Anita Garvert, and James D. Herbseeb. A case study of


Martin Glinz, Patrick Heymans, Anne Persson, Guttorm Sindre, Aybuke Auru, Nazim Madhavji, Barbara Paech, Gil Regev, and


REFERENCES


REFERENCES

**Gunter:2000:AAS**


**Gupta:2000:PIP**


**Groce:2002:MCJ**


**Georgas:2005:ARC**


**Gvero:2009:BRPa**


**Gvero:2009:BRPb**


**Gegick:2005:MAP**

REFERENCES

**Gorg:2005:EDR**


**Giesecke:2005:ASP**


**Grundy:2004:WDS**


**Geiger:2005:SDT**


**Gurguis:2005:TAW**


**Gervasi:2004:RFI**


**Hay:2000:CFR**

REFERENCES


[HB05a] LiGuo Huang and Barry Boehm. Determining how much software assurance is enough?: a value-based approach. *ACM SIGSOFT*
REFERENCES


Huang:2005:UID


Hernandez:2005:EUT


Hollingsworth:2000:ERU


Hochstein:2005:CSR


Han:2000:CSO


Hazzan:2007:WSE


Hargreaves:2004:GSD

Elizabeth Hargreaves, Daniela Damian, Filippo Lanubile,


Henderson:2003:SEE


Henderson:2004:SEEa


Henderson:2004:SEEb


Henderson:2004:SEEc


Henderson:2005:SEEa


Henderson:2005:SEEb


Henderson:2005:SEEc


Henderson:2005:SEEd


Henderson:2006:SEEa

Peter B. Henderson. Software engineering education (SEEd). ACM SIGSOFT Software Engineering Notes,
REFERENCES


REFERENCES


REFERENCES


[HJS02] Martin Hiller, Arshad Jhumka, and Neeraj Suri. PROPANE:

**Higo:2005:ARS**


**Haran:2005:ACT**


**Han:2002:VIM**


**Huang:2005:VMH**


**Hartman:2004:ATM**


**Halfond:2005:CSA**


**Holzmann:2002:LB**

Gerard J. Holzmann. The logic of bugs. *ACM SIG-
REFERENCES


REFERENCES

Henderson-Sellers:2005:MEC


Huber:2002:PRS


Hovemeyer:2006:ETS


Hudak:2000:PFR


Huang:2007:PDS


Heimbigner:2000:DSE


Huber:2001:CHP


Hordijk:2005:SFI

Holmes:2005:SER


Hampapuram:2006:SPS


Hildebrandt:2000:SFI


Hall:2004:MII


Inverardi:2005:CET


Inverardi:2002:SPS


Inverardi:2001:ASD


Jackson:2000:AFO

Daniel Jackson. Automating first-order relational logic.
REFERENCES


Jahnke:2001:ECB


Jang:2001:ADR


Jochen:2005:ECA


Jayaraman:2000:RSC


Jayaswall:2006:RAD


Jain:2005:DTV


Jiau:2009:TCD

[JC09] Hewijin Christine Jiau and Jinghong Cox Chen. Test code differencing for test-driven refactoring automation. ACM SIGSOFT Software Engineering Notes, 34
REFERENCES


Javed:2004:SII


Javed:2004:SEE


Jiufu:2007:ISB


Jagadeesan:2000:TP


Johnson:2000:MA


Jakobac:2005:SAC


John:2005:HSF


DEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

Juric:2000:ILS


Jackson:2000:CRT


Jackson:2001:MM


Jackson:2000:FBC


Jahnke:2001:ITI


Kaiser:2000:IBIa

REFERENCES

2000. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

Kaiser:2000:IBIb

Kaminski:2005:UNY

Karsai:2000:MIC

Kremenek:2004:CEE

Krishnamurthi:2005:DSC

Kitchenham:2005:REB

Kagdi:2005:TTA
Kumar:2006:LOP


Kolano:2000:CSA


Khemakhem:2007:SES


Khemakhem:2008:EESa


Khemakhem:2008:EESb


Kaveh:2001:DDD


Keil:2005:PAT

Patrick Keil. Principal agent theory and its application to analyze outsourcing of software devel-

Krishnamurthi:2004:VAA


Kfoury:2000:TTR


Kiebusch:2005:RTM


Kulak:2001:UCR


Klein:2005:ADP


Kumar:2009:QEA

REFERENCES


REFERENCES


References

[138]

Krishnan:2007:CTL


[139]

Kruchten:2001:IWD


[140]

Koru:2005:IEM


[141]

Kumar:2000:SAM


[142]

Ko:2005:HFA


[143]

Kramer:2005:EDS


[144]

Kushwaha:2006:CCM

Kushwaha:2006:ICI


Kushwaha:2006:MCI


Kushwaha:2006:RAC


Kushwaha:2008:STE


Khan:2009:MBT


Kinery:2006:FTR


Kruger:2005:SAE

REFERENCES

Kim:2005:UCG


Knight:2005:FSE


Koru:2005:EHM


Kitchenham:2002:PSRc


Kitchenham:2002:PSRd


Kitchenham:2002:PSRa


Kitchenham:2002:PSRb

REFERENCES


[Kalaimagal:2008:RSC] Sivamuni Kalaimagal and...


REFERENCES


REFERENCES


Lins:2007:AWS


Lin:2004:IAM


Leavens:2000:FMM


Lee:2009:PRA


Lehoczky:2000:IIS


Lerner:2004:VPM


Lethbridge:2006:RC

REFERENCES

SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Liu:2005:SSM] Chao Liu, Xifeng Yan, Long Fei, Jiawei Han, and Samuel P. Midkiff. SOBER: statistical model-based bug

Li:2005:PMA


Livshits:2005:DFC


Mock:2002:IPS


Madrigal:2001:FOD


Mairson:2000:PLF


Mamone:2000:DT


Mancoridis:2000:TDE

Spiros Mancoridis. Toward a design environment for recovering and maintaining the structure of software systems. *ACM SIGSOFT Software Engineering Notes*, 25
Manolescu:2000:BRP


Manolescu:2001:PWC


Mao:2009:SFP


Maruyama:2001:AME


Marks:2004:UPH


Marcos:2005:SER


Marliss:2005:RSM

DEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

Marovac:2007:UBE

Massey:2005:LAL

McCloskey:2005:ANA

Mittal:2009:SMA

Mittal:2009:SMP

Mittermeir:2001:GDC

McDonald:2000:S
REFERENCES


[Sakib Abdul Mondal and Kingshuk Das Gupta. Choosing a middleware for web-integration of a legacy appli-
REFERENCES

Mertens:2005:CAD
Koenraad Mertens, Tom Holvoet, and Yolande Berbers.

Minsky:2000:TAI

Minsk:2005:LGM

MacGregor:2005:CPS
Eve MacGregor, Yvonne Hsieh, and Philippe Kruchten.

Mislove:2000:SMC
Michael W. Mislove.

Misin:2006:PEP
Vojislav B. Mišić.

Milicev:2000:COG
Dragan Milicev.
REFERENCES

Misra:2007:VMC


[MK01]


McGee:2004:EHV


Morris:2005:RDT


[MK06]


[MK07]


Metz:2005:PDC


Mierle:2005:MSC

Misra:2007:ECC

Mishra:2008:DIC

Mishra:2008:SOS

Mishra:2009:SIS

Mishra:2009:CAP

Mishra:2009:DDF

Marin:2005:AAR
REFERENCES


Merideth:2005:RNA

Mezini:2004:VMF

Mateescu:2006:AAA

Morrisett:2003:AIC

Masri:2005:UDI

Medikonda:2009:FSS

Menzies:2005:SSC


REFERENCES


REFERENCES


REFERENCES

Mei:2001:SCM


Nadathur:2000:FRD


Niu:2002:CSM


Nami:2008:COO


Naumovich:2000:CPA


Naumovich:2003:UOD


Nelson:2009:CWQ


Naumovich:2004:SAR


Nierstrasz:2005:SMA


Nimmer:2002:AGP


Nimmer:2002:IIS


Nkwocha:2005:FPM


Nedunuri:2000:FAP


Neumann:2000:RPCa

Neumann:2000:RPCb


Neumann:2000:RPCc


Neumann:2000:RPCd


Neumann:2001:RPCb


Neumann:2001:RPCc


Neumann:2001:RPCd


Neumann:2002:RPCa


Neumann:2006:RPe


Neumann:2006:RPF


Neumann:2007:SDR


Neumann:2007:RPa


Neumann:2007:RPb


Neumann:2007:RPc


Neumann:2007:RPd


Neumann:2007:RPf


Neumann:2007:RPg


Neumann:2008:RPa

[Neu08a] Peter G. Neumann. Risks to the public. *ACM SIGSOFT
REFERENCES

Neumann:2008:RPb

Neumann:2008:RPc

Neumann:2008:RPd

Neumann:2008:RPf

Neumann:2009:RPa

Neumann:2009:RPb

Neumann:2009:RPC

Neumann:2009:RPc
REFERENCES

Neumann:2009:RP


Neumann:2009:RPf


Neamtiu:2005:US


Nami:2009:CEZ


Najumudheen:2009:DGB


Notkin:2000:SNS

David Notkin. Surfing the net for *Software Engineering*...
NOTES


REFERENCES


[Osterweil:2000:IPP] Leon J. Osterweil, Lori A. Clarke, Michael Evangelist,


Tope Omitol. ACM Fellow profile: Roger Need-

**Offutt:2004:EMS**


**Ohira:2005:ACP**


**Oquendo:2004:AAD**


**Oquendo:2004:AAR**


**Oquendo:2004:FRS**


**Oquendo:2006:MMD**


**Oquendo:2006:FMS**

[Oqu06b] Flavio Oquendo. Formally modelling software architectures with the UML 2.0 profile for $\pi$-ADL. *ACM
REFERENCES


[Ova05] Russell Ovans. All we really need to know about software engineering is in the film office space. ACM SIGSOFT Software Engineering Notes, 30(4):1–3, July 2005. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


Pollock:2005:IWS


Pazos-Arias:2005:ERS


Pazos-Arias:2005:LCC


PanYunhe:2000:AOA


Pandey:2009:EWR


Pandey:2009:MSD


Pandey:2009:RSE

Paradkar:2005:CSF


Phongpaibul:2005:IQT


Painter:2005:MSP


Palankar:2005:MTH


Parnas:2005:GSE


Privat:2006:LTS


Perkins:2004:EIA


Peciola:2002:ELI

Emilia Peciola. Ericsson lab Italy: is ISSTA re-

**Pentinmaki:2001:SCI**


**Pentinmaki:2002:MED**


**Pentinmaki:2003:IMP**


**Pentinmaki:2003:OMU**


**Pentinmaki:2004:RLS**


**Perkins:2006:AGR**


**Pethia:2000:BP**


**Pettersson:2005:MPS**

Niklas Pettersson. Measuring precision for static and dy-

**Petro:2006:RMJ**


**Persson:2005:OTH**


**Prechelt:2005:MFE**


**Pickard:2005:OIN**


**Pierce:2000:EO**


**Podgorelec:2007:ESC**


**Paech:2008:RWC**

REFERENCES


Pincus:2000:ANF


Pettersson:2005:AUC


Pettersson:2005:IEB


Pfleeger:2001:PSR


Perez-Martinez:2003:HEU


Price:2001:PRO

REFERENCES


Pulvermüller:2000:TGC


Prakash:2009:IEL


Poladian:2005:ACR


Pretschner:2004:SEA


Pretschner:2007:IWW

Alexander Pretschner, Christian Salzmann, Bernhard Schütz, and Thomas Stauner. 4th Intl. ICSE Workshop on Software Engineering for Au-
REFERENCES


5948 (print), 1943-5843 (electronic).

**Raccoon:2002:PDG**


**Raccoon:2006:LPS**


**Rajlich:2000:MTC**


**Rajan:2006:ARB**


**Ramakrishnan:2000:TLP**


**Ramaswamy:2000:LDS**


**Ramachandran:2005:SRG**


**Ran:2001:FCP**

Rashid:2000:STC


Raja:2005:IQL


Rossi:2005:WPO


Ruthru:2005:SCS


Ramsey:2001:AAF


Rosa:2007:FFM


Rombach:2008:IRP


Rawashdeh:2005:UTD

Osamah A. Rawashdeh, Garrett D. Chandler, and


[Ric00b] Debra Richardson. Siddhartha — automated test driver-oracle synthesis. *ACM
REFERENCES


Richardson:2000:SSB


Richardson:2000:TST


Richter:2009:CBN


Riehle:2005:ESC


Riehle:2006:LCS


Riehle:2007:DSC


Riehle:2007:FDS


Riehle:2007:IMR

REFERENCES

CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

**Riehle:2008:JDU**


**Riehle:2008:GI**


**Riehle:2008:PUC**


**Rainer:2005:SEP**


**Reed:2000:OVC**


**Rountev:2004:SDA**


**Ramesh:2004:STS**


**Robillard:2000:DRJ**

[RM00a] Martin P. Robillard and Gail C. Murphy. Designing robust Java programs with


REFERENCES

0163-5948 (print), 1943-5843 (electronic).

Rehman:2009:RSD


Robinson-Mallett:2006:ACC


Robinson-Mallett:2005:GOD


Rine:2000:PCB

D. Rine and N. Nada. Public case-base and tool kit using a validated RRM.


Roberts:2005:GMO


Robillard:2005:AGS


Robillard:2005:WMA

REFERENCES


Rotondi:2004:AMP


Roman:2001:WSE


Rappl:2006:IW


Reddy:2009:DOC


Requile-Romanczuk:2005:TKB


Ram:2004:PHB


Renieris:2005:APP

REFERENCES

0163-5948 (print), 1943-5843 (electronic).

**Ramakrishnan:2000:SEL**


**Rodrigues:2005:SAS**


**Rajlich:2000:RWS**


**Rech:2007:VSS**


**Rinard:2004:CSA**


**Rangarajan:2001:PQF**


**Reimer:2004:SSA**

Darrell Reimer, Edith Schonberg, Kavitha Srinivas, Harini Srinivasan, Bowen Alpern,


REFERENCES


Shaikh:2005:LOL


Shin:2005:CBS


Scacchi:2005:OBE


Seedrov:2000:LBS


Scherlis:2000:ACT


Schmidt:2000:AIP


Schaefer:2005:DQM

Robert Schaefer. Deeper questions: the metaprob lem of large organizations developing complex systems and the limits of process.
REFERENCES


Schaefer:2005:RLO


Schaefer:2005:SSC


Schaefer:2006:CPS


Schaefer:2006:RTS


Schaefer:2006:RCD


Schaefer:2006:RDT


Schaefer:2006:RHB


REFERENCES


**Segal:2005:TPE**


**Saleh:2005:SCS**


**Singh:2007:STS**


**Srivastava:2009:UGA**


**Sullivan:2001:SVM**


**Sharma:2009:DAC**


**Sharma:2009:RAS**

REFERENCES

5948 (print), 1943-5843 (electronic).


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Publication Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>[S mouse reference]</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES

Schroeder:2000:BBT


Savolainen:2001:VAF


Sim:2001:WWS


Systa:2001:SRO


Sharma:2008:EQS


Sitaraman:2001:PSS


Senthil:2007:ICM

REFERENCES


Sen:2005:CCU


Sadjadi:2005:TSE


Smith:2005:IIA


Strout:2006:RIP


Schilling:2005:IMD


Smidts:2000:AAG


Singh:2009:EAM


Srivastava:2008:NHP


Shepherd:2005:ULC


Sharp:2005:SSF


Sreedhar:2001:YPS


Sreenivas:2002:PDI

REFERENCES

Singh:2008:DRM


Saxena:2009:PFP


Sampath:2005:ACW


Shen:2005:TUF


Spacco:2005:SRM


Scaffidi:2005:ACE

[SSS+05] Christopher Scaffidi, Mary Shaw, and Brad Myers. An approach for categorizing end user programmers to guide software engineering research. *ACM SIGSOFT Software Engineering Notes*
REFERENCES


**Sweeney:2000:ELB**


**Srivastava:2002:EPT**


**Sagheb-Tehrani:2005:ESD**


**Salehie:2005:ACE**


**Stavridou:2000:AAC**


**Stalica:2001:MCO**


**Serfass:2008:SSP**

Stewart:2000:AAF


Sagheb-Tehrani:2002:SDP


Stidolph:2000:EDC


Stoller:2002:DPO


Stuckenholz:2005:CEV


Sukhodolsky:2001:OSP


Sutcliffe:2005:ASG


Sutcliffe:2005:ECB

REFERENCES

0163-5948 (print), 1943-5843 (electronic).

**Smith:2000:BRI**

**Sinnema:2006:UVM**

**Srikanth:2005:ERB**

**Sturmer:2005:OES**

**Swift:2000:PPA**

**Sullivan:2004:SAB**

**Saini:2009:EIM**
REFERENCES

5948 (print), 1943-5843 (electronic).


REFERENCES

Tanuan:2002:TIS

Tavares:2007:SSH

Taibi:2007:CCO

Teitelbaum:2000:C
REFERENCES

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


January 2000. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


REFERENCES

[Trac:2004:RMS]

[Trac:2005:FTL]
Will Tracz. Frontmatter (TOC, letters, preaching to the choir!, interviewers needed, time to vote!, new resource on SW engineering, calendar of events, workshop and conference information). ACM SIGSOFT Software Engineering Notes, 30(3):0, May 2005. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

[Trac:2006:RPI]

[Trac:2006:RWW]

[Trac:2008:RGR]

[TS00]

[Tillmann:2005:PUTb]
Nikolai Tillmann and Wolfram Schulte. Parameterized unit tests. ACM...
Tillmann:2005:PUTa


Tevanlinna:2004:PFT


Tahara:2001:SEM


Uchitel:2004:MPB

REFERENCES

DEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


REFERENCES

VanHentenryck:2000:CP


VanDeursen:2001:CIE


VanderZanden:2000:NVD


Varma:2000:AST


vanDeursen:2001:IWS


Veanes:2005:OTM


vanderHoek:2001:IWS

REFERENCES

Vestal:2000:D


Vestal:2000:ICE


Vestal:2000:M


VanHilst:2005:RMS


Viega:2005:BSR


Vipindeep:2005:ESA


Vinita:2008:REO


Vogt:2002:ACR

REFERENCES


REFERENCES

5948 (print), 1943-5843 (electronic).

**Wand:2000:ABP**


**Wang:2005:TRM**


**Wellington:2005:ETC**


**Wu:2005:PTT**


**Weide:2005:IPC**


**Wiederhold:2000:CMS**


**Wand:2000:OMU**

REFERENCES

5948 (print), 1943-5843 (electronic).

Wang:2007:MEO


Wendors:2001:FAA


Whittle:2006:IWS


Wiliams:2005:RSS


White:2000:GSD


Wallnau:2001:HDT

Kurt Wallnau, Scott Hisam, and Robert C. Seacord. Half day tutorial in methods of component-based software engineering essential concepts and classroom experi-

**Wu:2008:ABM**


**Williams:2004:NPM**


**Wing:2005:PSG**


**Wing:2005:OJC**


**Wing:2005:TGE**


**Wing:2005:TNA**


**Wing:2006:HN**


**Wing:2006:BAN**

REFERENCES

5948 (print), 1943-5843 (electronic).


REFERENCES


Whaley:2002:AEO  

Wolf:2004:SER  

Workman:2002:CMT  

Wagner:2005:SQE  

Weyns:2005:ADD  

Wei:2008:CBR  

Walker:2004:IPD  

Debora Weber-Wulff. Object-oriented software engineer-

Weber-Wulff:2002:HCI


Weber-Wulff:2004:RRC


Weber-Wulff:2004:RUE


Weber-Wulff:2005:RCE


Weber-Wulff:2005:ROE


Weber-Wulff:2006:RFG

REFERENCES


Xie:2002:URF


Xiaochun:2002:AIN


Xia:2008:PSA


Xavier:2009:PIS


Xu:2006:PMP


Xu:2005:BSP


Xu:2005:TWA

REFERENCES


REFERENCES


Ying:2005:SCT


Yi:2004:CMU


Yang:2009:DLF


Yang:2006:MAA


Zand:2001:CPP


Zhang:2005:SAS


Zhou:2005:OSS

Yang:2000:SQR


Zeller:2002:ICE


Zhang:2005:MEH


Zirkind:2006:HDI


Zirkind:2007:ADC

Givon Zirkind. AFIS data compression: an example of how domain specific compression algorithms can produce

Zitser:2004:TSA


Zhou:2004:CSG


Zannier:2005:QEE


Zacharias:2006:PAD


Zheng:2005:PIC


Zayaraz:2005:SQA


Zundorf:2001:UCC

Albert Zündorf. From use cases to code — rigorous
Zhang:2001:VUC


Zhang:2004:RCD