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

25 May 2021  
Version 3.00

**Title word cross-reference**

2 [Aba08]. 3 [BMOKAM09, BGG09].  
*k* [BRRT08, SSCL08].  
*n* [LKJL01].  
*R* [SC00].  
*t* [LYX09].

- fault [LYX09].  
- medoid [BRRT08].  
- NN [SSCL08].  
- tree [SC00].  
- way [LKJL01].

-.NET [BS03].

10th [DGV08]. 1471 [KvV06]. 15504 [EG00, EB00, EJ01, JH01]. 1st [CBVD07].

2 [AACLO2, CT00]. 2004 [LCO6b]. 2007 [GH08, HLM+09]. 2008 [Sai09]. 24-h [JJ06].

3-Disjoint [CLC03]. 3/layer [DGV+07].

60 [Ano02e]. 64 [LKH+08].

7 [DK08].

9001 [JH01]. 95 [RW00]. 9D [LLT+09]. 9D-SPA [LLT+09].

abbreviated [ONR02]. abstraction [SD02].  
Academia [Wey01]. academic [Fra07].  
Academics [Gla00b]. Accelerating  
[BRRT08], acceleration [EHKH04].

acceptance [UN09]. access  
[CET+08, Cho04a, Cho04b, CHL05, CC05,  
CHY+05, HH05, HY03, HCC05, JW06,  
LNC01, LCCH02, LY01, Oi08, SC07, WL05,  
KFS+02]. Accessing
[LNY06, LHL05, LO04]. accounting [TDL+02]. accuracy [KPME02, KPME05, LMYMG08]. accurate [ED04]. Achieving [FMP09]. ACODF [TTWY04]. acquisition [CS01, RR09]. across [IBP03, LT09, MGB03]. action [CC07, Moy00]. action-based [CC07]. Actions [CGP+09]. Active [KPG+07, WOH08, AJCM08, DPSU06, KRC00, LLL00, WZJ01, PK02a]. Active/Standby [PK02a]. activities [MG04, SSA08]. activity [CCC05]. actually [SLS08]. ad [BMES04, WF07, YZ05, YSK09, ZMN05]. Ada [RW00]. Adaptable [CS04, HK09, RS06, SK04]. adaptation [BBC05, DPSU06, FdSdP08, HKY01, INS00, OC04, Rad04]. adapting [CELS07]. Adaptive [CGHL07, CL08, CKL09, DGV+07, GL05, HY04, LU06, LWH05, LG05a, PSK05, PSH06, TSSD09, BLM+08, BFV04, CJHB08, CSG05, CLK08, HC04a, KSAOK04, KCB05, KD05, LT07, LT09, LCF+06, LG08, MPST06, MV05, MH06, MHC00, RV03, RH06, SMG08, SG06, TC06, VA08, YHZ+09, ZC06, ZL07, CH05]. adaptors [AMNT08]. adapts [EK00]. adding [CL05]. adjacent [UL06]. adjusted [CH07b]. adopt [SNJ+07]. adopting [MK09]. adoption [AW07, QHS08, Tan00, TW08a, UN09]. adult [CHYZ03]. Advanced [CY04, ZS05a]. advantages [CDS07, PW09]. affect [Kel09]. affecting [RH03, ZP00]. affinity [Kar00]. after [JBA08, PTR04]. against [SCH05, SC09]. agency [ML03]. agenda [WD07]. Agent [AM04, CL04b, BHAM09, BW06, CPT05, CC08b, CET+08, CLC08a, Ch05, CMNA+09, GTO09, JZL07, LH04, LT09, LSH09, MV05, MV06, OKS08, PLC00, RMC05, SCs+06, TKA+02, WHN+01, YGH+08]. agent-aided [CPT05]. Agent-based [AM04, CC08b, Ch05, LH04, SCs+06]. agent-oriented [OKS08]. agents [CFN07, GMB+09, GH05, GD05, HWH+03, MHW01, WGC02, WBW+06, ZK04a]. aggregation [BLM+08]. Agile [NRG08, AL05, CC08c, GR05, HF08, HDP06, MKK09, PW09, QHS08]. agilization [TBD+08]. aging [JX07]. agreement [LLY07, LKH09, NLKW05, SCH05, Tsc07, WY04]. aided [CPT05]. Ajanta [TKA+02]. AJAX [MvD08]. al [SCL07, WLY06]. algorithm [CDC09, CHC01, CCSC07, CLH07, CTL08, DXP03, Je02b, JFC08, KK08, KK07b, LC07, LLLZ06a, LLLZ06b, LCCH02, LG04, Loo05, OW04, OOD09, Ozn09, PK01a, TTC04, WGW+09, WHY06, YSK09, Yoo09]. algorithms [AN01, BRMA+09, CB00, CW04, CD07, GL08, GLJ00, Gho01, HSR01, IF07, JPP02, MMM00, MB01, PH06, RV03, SM05, SM06d]. alignment [BCV06, CBV07]. allocating [IJ03]. allocation [Aba06, Aba08, BMOK09, BHAM09, CLS01, DXP03, GP05, HCDJ08, HC01b, HL06a, KOS09, LLL06, LCLL07, MC01, MV05, MK06, SK03, SOC+03, YYWW07, vdSIJK+07]. allocator [HC06]. ALMA [BLB04, LBV02]. alone [DF00]. alternatives [DC09]. among [CL05, HGK+06, WSJK08]. Amorphous [HBD03]. AN/BSY [AAACL2]. AN/BSY-2 [AAACL2]. analogy [CH07b, JIS03, LXG09]. analogy-based [CH07b]. Analysing [GW01, JMS07, dL04, LT0+06]. Analysis [BNW+08, CUY09, DHK06, HHH08b, KSAOK04, LG03, WLY06, Am00, BH02, BH03, BRC09, BDK03, BBS00, BLB04, BLH00, BLOS06, CC08a, CC05, CCW02a, CH09, CPL+04, CGW08, CZH+08, DCAC09, DH09, DG09, FAB+07, FL05, FRR09, Gok09, GPG06, GAWW07, HPT07, HHH07, HJ08, HY00, Hua05b, HZCD05, IB03, JMP07, JX07, JYC04, Kar04b, KBK06.
KG09, KKP06, KPS08, KSS03, KDEK04, KSH09, LKH+08, LYZ04, LGW09, LKJL01, LDL07, LSaC04, LHC+05, LH06, Lop03, LHSK06, DPS03, MYZC06, MT07, MLB09, Mil00b, MR00a, ML08, Mur0, PG05, Par00, PK02a, PC04, PS00, RK00, RH02, RH03, SKZ+04, SNBH08, SV09, SS04, SM08, Sur00, SPZ06, TNJH07, TSA08, TBD+08, UN09, WG05, WPP+09, XN07, YS02, ZP00, ZSP01, ZJDB02, dBvV08, LBvVB02, ADZ+09. analyst [MG04]. analytical [FCSM09, MA09, Mil00a, ZM06].

analyze [MR00b, PSMB01]. Analyzing [CC02a, CWC04, CBKK08, HYS+04, Lop03]. angle [HDLL00]. animation [LW07, PH07]. annealing [PH06, TVA04]. anomalies [LM03, WW09]. Anomalous [HWM01]. Anomaly [Rad04, CCKM09, DLW08]. Anomaly-free [Rad04]. anonymous [CHL+08, FHH09]. anti [CHY+05]. anti-spyware [CHY+05]. anticipation [TSSD09]. Antoniou [LZ07]. API [CPiLH09, HS03, SL07]. APIs [TDK+07]. APIs-based [TDK+07]. Application [Alz08, Lop03, MR01, SK07, TQ05, ASS07, Aml00, CPT05, CH07a, Cho05, hCSW+04, DPSU06, EL00, FAB+07, FIGCLN+02, Hus01, JE02a, Kel09, LOR03, LS04, LGW09, LP05, MMTL06, MR00b, OC04, PTRW04, Fon03, RDD02, SDS+06, SRDLCP09, Tua04, WK00, YWT07]. Application-specific [SK07]. Applications [EC04, IT03, LZN04, AP09, ALT+09, AMH09, BBG+04, Boz00, CELS07, CCCT06, CJ04, CLG05, CZL07, CJ09, CC05, CBKK08, DGV+07, DB005, DCH02, DK01, FL09, GD04, HL01, HH08b, HKW00, KDS+08, KCS01, LLY07, LG05b, LG08, LT08, MV05, MV06, SUS004, SHS+07, SFSE05, TL09a, VA08, WDCL08, YS04, ZCT+09, Zhu03, Zhu04c]. applied [LNPAGD+06, PB00]. Applying [CDS02, G08, Mil00a, SL00, TPRW04, BKB+07].

Approach [CW09, AFC+07, AM04, BM00a, BDGR01, BH02, BBC05, CCW+01, CPT05, CFFT08, CEL07, CCHT09, CCW02b, C03, CE07, CkCM09, CC09b, CJT01, ESW06, EBB09, FoOdL04, GM02, GPHS08, GMS07, GSB+07, HTK00, HK09, HCC08, HZCD05, HWML04, KY08, KGT02, KMOS09, LMvV09, LNC01, Lee07, LNY06, LW07, Lut00, ML09, MM00a, MDMC06, MR00b, Mur08, Mus03, Nae01, NRG08, ÓKT09, PCC02, PTB08, PSG+09, RT07, RW00, SM09, SL03, ST07, TV04, TK00, TTTW04, TL07, WDN05, YR09, ZERO00, ZSM04, Zhu03, KLW01]. Approaches [LCY00, Bat08, DA07, HKN+07, JZ05, LS05b, MH04, Rey07, SH07].

Approximating [BME04]. APRIL [PH07]. Arabic [Mus03]. arbitrary [CCW02b, NXS00]. arbitrary-rate [NXS00]. Arches [DSS09]. Archetypal [RCC07]. Architecting [FB04, dLGR06, FM08]. architects [Kru08].

Architectural [YWLG02, dBvV08, AAAC07, BGG+06, GPML06, HYS+04, JAW08, KKL09, MVd08, PTB08, RLvV06, SMR09, WDS09, W03, WSQM05, XZAR06, ZKL+09]. Architecture [BLB04, LH04, WPC06, ANH07, AG08, BKZ+06, BL09, BJ03, BNW+08, BL03, CDS02, CL05, CJ04, CS04, CMS04, CBS00, DHL06, DK01, EK00, HKN+07, IWF07, JAvdV09, JHS09, KDS+08, KBB06, KPS+04, KLY03, KPT09, KKL09, KK08, LRvV03, LC07, LG08, Lop03, LICA09, LG03, MK08, MKN06, MR06, PWCC01, PNL07, RR06, RS06, SNBH08, SMHMA08, ST07, SS+09, SC09, TBG06, TJ07, TNJH07, TSA08, WT01, ZMAV08, dBuV09, dVbV03, AJCM08, LBV02]. Architecture-based [WPC06, MDR06, ST07]. architecture-centric [SNBH08].
Architecture-level [BLBvV04, LBvVB02]. architectures [BGH03, CCG01, CS01, DGP02, Del08, ELK06, FdSBRO6, GWvD08, IT03, JE02b, KPS08, LCM+04, PNM04, RSP03, SO03, SG06, SM07, TDL+02, UZ09, YHZ+09, CFFT08]. ARDIN [CG03]. area [HYC04, LY09]. array [HYC04, HY01]. arrays [Cam00a, CCW02a]. art [PW09, CWP09]. article [ML08]. artifact [WW09]. artifacts [RGBM06]. artificial [dBTdSS08]. ASM [ZM06]. ASM-based [ZM06]. aspect [ADZ+09, LVM07, VP07, KCS08]. aspect-oriented [LVM07, VP07, KCS08]. aspects [OC04, Wij03, WPP+09]. assembling [AMNT08]. assembly [HMSW03, PTBP08]. assertions [SM00]. Assessing [JZ07, DPS03, NR04, FN00, KPS+04]. Assessment [KB07, SZ06, SP08, AS00, BW01, Bud00, CJHB08, EJ01, Gla99, Gla00c, Gla00d, GC01, GC02, GC03, GC05, HCN00, KPS+04, LSV+06, LHC+05, MSA08, ONZ09, PIG08, REF+07, SKW06, SPS03, TCG06, WTWG+08, WTWG+09, ZSP01]. assigned [WBB09]. Assigning [JJ06]. assignment [AS01, CY00, LLL00]. assisting [NWZ05a]. association [LcLSW06, YHHR03]. associative [Sta03]. assumptions [D10a, RLV06, dRT06]. assurance [SM00, ZE03]. ASWEC [GH08]. asynchronous [GLJ00, Gho01, LR04, RAV03]. 

ATF [CH05]. ATLAS [CL04a]. Atomic [CG+09, MK09]. attack [GJ08, WYL06]. attacks [GMB+09, SKZ+04, SCH05]. attractiveness [AAD02]. attribute [PK01b, WZG09, YHZ+09]. attributes [BL03, CGSGR06, WJ03]. auction [CHL+08, LLL06]. audio [HHL06]. audit [WZG09]. audits [McD02, dBV08]. augment [SW09]. augmented [GHK05]. authenticated [CLC08b, WH02, YC09]. authenticating [Lin01]. authentication [CJT01, CJ03, LT04, Lin07, TM06, WHHT08, YCYW07, YS04]. author [FMSG08, GLA00a]. authoring [BBG+04]. authorization [Lin07]. authorizations [LWL04]. authors [SM6b]. authorship [DS04]. automated [ACD02, DLM06]. automotive [GD04, SP08]. Autonomic [NKJT09, BDK08, WDC08]. Autonomous [APA08, PK02a]. Availability [Ab08, AVD08]. Backing [O'B08, SHU03]. aware [AKP04, CDEV08, DPMD07, GBL08, HLYL06, HZ07, KPTV09, KK07b, MA09, PSH09, PS09, TR07, YGH+08]. Axiomatic [TD08]. axiomatization [LORH03].
Benchmarking [NG08]. benefit [NGC02]. benefit-oriented [NGC02]. Best [GH08, Sai02, VE03, KK07b]. Better [JTM04]. between [BME04, BBS00, BGF+08, BFPAGS+08, BWDP00, CGMPAP08, GMS07, JH01, MR00a, PW09, WGH00, dBrV09]. Beyond [RGBM06]. Bi [FL05]. Bi-directional [FL05]. Bidder [CHL+08]. Bidder-anonymous [CHL+08]. binary [CY00, CPIR09]. binding [CDEV08]. biometric [UN09]. birthmark [CPIR09]. blind [CZL07, HH08b, HC04b, JL04, SHT05, WY06, ZC05]. block [Gok09, HOR01, LKH+08, WQ06, WLC08]. blocking [KW00, Shn03]. blue [Gla00n]. board [An002h, An002j, An002k, An002l, An002a, An003e, An003f, An003g, An003h, An003i, An003j, An003k, An003l, An003m, An003n, An003o, An003p, An004a, An004b, An004c, An004d, An004e, An004f, An004g]. Boehm [Fra07, Vau07]. Book [LC06b]. Boolean [YLC06]. both [HFC+01, CMT02, Gla00k, HZCD05, KZDX09]. behaviours [CCCT06, MM00b]. behaviour [OFWP07, Phi04]. behavioural [HCWN05]. behaviours [HCWN05, DL04]. behind [Gla00a]. belief [BG09, TNJH07]. belief-theoretic [BG09]. believing [Gla00n]. benchmark [ZBLG07].
CCHW09. build [HFRHS09]. Building
DSSL09, WHC07, CJZ04, GRRX01, LLY07,
SRGL08, SL01, XYS07. built [Wal05].
bundle [CZH+08]. bursty [GAWW07]. bus
[KBM05]. Business
ACDG02, CBVD07, ABCT06, LC09,
LCL04, LW006, Pil00, PNL07, Rey07, SL03,
TK00, WW09, ZMAV08. bye
[Gla00f, Gla02]. Bytecode
[SG08, CY04]. Byzantine
[BDK08, Zha09].
CPL+04, HC04a, NGC02, Pon05, YS04.

client-based [CPL+04, client-server [CCDD00]. Client-side [MSA08].

client/server [CPL+04, clients [FHT07], closeness [WGHO0].

cost-based [AKP04, ABW07, BH09, CLG08, MKMS05, MB06, PK02a, WZJ01].

cluster-based [AKP04, clustered [CDC09, WWC00].

clustering [ACGS+08, CBK02, HLMB07, HWML04, KCB05, LZN04, LXZS06, MB06, MK06, SMDM05, TTWY04, Zhu04d, Zhu06].

clusters [CBKK08, SHS+07].

CMMI [Rei00, SNJ+07, YYL+06].

Co [LC06b, XYS07, ZS01].

cooperation [ZS01].

co-verification [XYS07].

course [ZPEL01].

Cobol [JPK00].

COCOA [MGI07].

COM/DCOM [Rei00, SNJ+07, YYL+06].

come [Mea09].

Comments [LZ07, CJT04].

Commerce [CCF+04, SL02, WGC02, YC09].

commercial [CW02, SPSTM03], commit [QL03].

Communication [PH07, ZS01, ZK09, AM04, CLC08a, CNLV07, DSC+08, ELK06, HKW00, IBP03, Lai02, LLY07, LUS+00, MHW01, OS09, Rav03, RwjK01, Tse07, YZ05, ZH05].

communication-efficient [Tse07].

communications [AACL02, HYC04, WF07].

community [JR09].

community-driven [JR09].

companies [KJL07].

company [MDFG08].

Comparative [BMOKAM09, BGG+06, CGP+09, DZ05, EFG+08, GRXX01, GR05, LO04, SUS004, SSCL08].

compare [CBKO08].

Comparing [EBGR01, MA08, SPZ06].

Comparison [JRB+06, KT03, KLMC06, LASE00, LMYMT08, LICA09, MBI05, NLSK04, OD05, PCV+08, PW09, SM06b, WBP+03, YL06, YSC+06, ZPEL01].

comparisons [MM01b, Tho06].

compatibility [FK01, RFZ08].

compendium [CTY01].

comparing [CLW05].

competitive [HPT07].

complete [BG06, HLWC04].

completely [DZJ+03].

complex [DZR04, Gho01].

complexity [AHGSS05, CC04, CG05, JPK00, KU03, KRHZ05].

compliance [Kim07a].

compliant [LLK05].

Component [CSSW05, HTH09, XYS07, ACF+07, AMNT08, BKR09, Ber03, BBC05, BWL00, CG+04, CLGL05, CL02, DL06, DGP02, DGL+08, FB09, Fra04, GMS07, GD05, Gru07, HZ07, KBH07, KLG07, LS04, LZX05, LZXS09, MYZC06, MvD08, PDC01, PTBP08, PKR01, Rad04, RSP03, SDG+07, SPZ06, Wil03, Zhu00, Zhu06, ZS05b, dL04, HTH09].

Component- [MvD08].

Component-Based [CSSW05, HTH09, XYS07, ACF+07, AMNT08, CLGL05, CL02, GMS07, Gru07, GJ08, HZ07, MYZC06, PDC01, PTBP08, RSP03, ZS05b].

Component-Interface [HTH09].

Component-level [DL06].

Component-Oriented [TDT08].
componentized [SRGL08]. components [BTV06, CCD+04, DACY07, EBGR01, GS07, HH07, HGK+06, KBBK06, KBH07, Sch03, VP00, WGH00, WDN05]. Composing [DACY07, WDN05]. composite [Čam00b, CDEV08]. composition [CPT05, FL09, JZL07, KDS+08, KBH07, KKK08, KSH09, PW03, dVbV03, MGJ07]. composition-based [FL09]. comprehensibility [VMB+08]. Comprehension [KLT07, DRW00, SKW06]. comprehensive [CELS07, VK08]. compressed [LZG07, WC02]. compression [BGG09, LSC04, TC06, WCH03, WW00]. compromise [RFZ08]. computation [Alz08, CLC08b, RMC05, TH05]. computational [CL04b]. computations [ULN06]. Computer [CPT05, Kar04a, AACL02, Glia00i, Kar04b, LNC01, RGV04, RRC07, Sta02, WZG09, Zel09]. computerized [JJP02]. Computing [PP04, SPDT06, ALT+09, ANH07, BCF04, DHL06, DB06, DPM07, GL05, HC01b, HL06b, KR08, KK07b, LCN01, LKH05, MKMS05, MGJ07, MPG+08, PK01a, Tan04, WZG09, Zel09]. concept [MM01b, ONR02, Par00, Xia00]. concept-based [ONR02]. concepts [BDMK03, BGD+08, JE02a, MH04, ZPEL01]. conceptual [BG09, CT09, DGJ+03, GPHS07, PDC01]. concerning [Mül05]. concerns [KPS+04]. concise [HWHM02]. Concurrency [DY03, Jun00, KMS04, MMCB00, SY02, Sla03]. concurrent [AMNT08, CD05, FRR09]. condition [JLYK09]. Conditioner [DDF+05]. Conference [LP07, DGV08, Sai09, LKH09, Tse07, VE03]. conference-key [LKH09, Tse07]. confidence [JTM04]. Configuration [SDG+07]. Conflict [LL00, ZWX+08, HGK+06]. conflicts [jHjW08, LKL02]. conformance [KY+03]. congestion [GAWW07]. connected [Aba06, Aba08, SK03]. connection [JE02a, LJB05]. connection-oriented [LJB05]. connectionist [TN05]. connectivity [BMES04]. consequences [ST01]. considerations [PK01b]. consistencies [JFC08]. consistency [HC01a, WSJK08]. consistent [BG09, CN04]. consonance [KJ01]. constant [BCF+05]. constrained [KK07, LKL05, SK01, ZWX+08]. Constraint [VMJS06, CBG09, GM02, HCDJ08]. constraint-based [CBG09, GM02]. constraints [LCSW06, LYC04, MK08, ZKL+09]. Constructing [WZG09, YZ08, dBV08]. constructs [BBS00]. ConSUS [DDF+05]. contained [LY01]. Context [AKP04, CLG08, FdSdP08, KY08, LK01, SL01, TR00]. Content-aware [AKP04]. content-based [CLG08, KY08, LK01]. content-oriented [SL01]. contention [MA09]. Contents [Ano01c, Ano01d, Ano01e, Ano01a, Ano01b, Ano02e, Ano02f, Ano02g, Ano02c, Ano02d, Ano03a, Ano03b, Ano03c, Ano03d, Ano04a, Ano04b, Ano04c, Ano04d, Ano04e, Ano05e, Ano05f, Ano05g, Ano05a, Ano05b, Ano05c, Ano05d]. Context [KPT09, CELS07, CMNA+09, DPM07, KK07b, Kri06, MPG+08, RT07, SW05]. Context-aware [KPT09, DPM07, KK07b, RT07]. contiguous [BMOKAM09, SK03]. continue [KWT+00]. continuous [LU06]. contracting [AG08, LGW09]. contracts [BS03]. contribution [RSM00]. contributions [VM07]. Control [LVMM07, AAAC07, CDS02, CCW02b, CLH07, CGL05, Cho04a, Cho04b, Cho05, CHL05, CCP05, CC06, CHY+05, CFN07].
DY03, DZRH04, Fer00, GWvD08, GAWW07, HSM*07, HYC02, HC04a, JMP07, JE02b, JW06, Jun00, KRC00, KMS04, LNC01, LG07, LY01, MV09, MDMC06, MH04, NKJT09, PTM08, SP08, SY02, Shu03, ULN06, WCLK07. control-based [HSM*07]. control-theoretic [MDMC06].

ccontrollability [HYC02]. controlled [DSA*04, Mul05, PUPT03]. controller [LCF*06]. Controlling [HY03, ELH00, WL05]. Controversy [Ano01f]. COnversation [MGI07]. COnversation-based [MGI07]. conversion [CGMPAP08]. Convertible [WH02]. cooperated [TCSC04]. cooperative [AKP04, Dar02, FRR09, RDD02]. coordinated [MHW01, CGS*09]. coordination [CJKC09, JF04, mJKME01, PNL07]. coordinator [LSH09]. Coping [Moy00]. COPS [Dar02]. copy [LC02, WLC07]. copyright [CWP09]. CoRAL [AT09]. CORBA [CLCY04, LJB05, RDD02]. Corba-based [RDD02]. core [LK09]. Corner [Car02, Gla02, Wey01, Wyl05, Car04, Ano01f, Ano01g]. correct [PTBP08]. correction [DBO05, LH06]. correctly [AMNT08]. correctness [BGH03, DACY07]. correlated [GAWW07]. correlation [LP05, GL08]. Corrigendum [Gl00d, LHP*10]. COSMIC [CGMPAP08, KBM05]. Cost [Hua05a, ACGS*08, CMC04, CGSGR06, HL06a, KSS03, KRC08, LP00, LXG09, MLC05, MA08, NR04, PUPT03, SA06, Wes02, ZS01, ZK09]. cost-effectiveness [NR04]. cost-estimation [CGSGR06]. Cost-reliability-optimal [Hua05a]. costs [EL07]. COTS [CCD*04, MSB*02]. COTS-based [MSB*02]. counting [HOR01, OR00]. Coupling [Fer00, WK00, FAB*07, GS07, Xia00]. courses [VM07]. COVAMOF [SD08]. coverage [CFN07, Gok09, TH05, YL06]. CPLD [KK07a]. CPLD-s [KK07a]. CR [LLL06]. CR-CSFQ [LLL06]. crawling [YWLG02]. created [KP07]. crew [GH04]. crises [Gla00]. Crisis [Gla00]. crisscross [CCP05]. criteria [LVMM07, VMJS06, YL06]. criterion [PG04]. critical [CC08c, CGW08, DGV*07, GI04, JS05, LM03, MM01b, SS04]. Cronus [ACT*08]. Cross [MDFG08, NLSK04, PCV*08]. Cross-company [MDFG08]. cross-cultural [PCV*08]. cross-national [NLSK04]. Cryptanalysis [LLCL08, Sha05, TM06, WL05, ZC05]. Cryptographic [LKL01, HY03]. cryptography [YC09]. cryptosystem [DHL06, JW06, LL06]. cryptosystems [CH01, EKH04]. CSEE08 [Sai09]. CSFQ [LLL06]. CSLF [LLL06]. CSP [Yeu00]. CUDL [KNYS09]. cultural [PCV*08]. culture [TW08a]. cumulative [BS09]. curricula [KBBW05]. curriculum [BM05, BT05, Cow05, Wen03]. curve [EHKH04, JW06, IWHS05, YC09]. customer [Cha06, LCL04, Lin01, LS05b]. customer-oriented [LCL04]. customized [CCF*04, ZBLG07]. CV [DSC*08]. cybernetics [BCDM06, XSS06]. cycle [mJKME01]. cycle-time [mJKME01]. cycles [SHS*07]. cyclic [PK01a].

D [ABA08, BRC09, BMOKAM09, BGG09]. Data [CAT*08, HY00, VM00, AAAC07, BRMA*09, BNW*08, CC02a, CYY*09, CD00, CY00, CCW02b, CL06a, CWC04, CLB05, CTL08, CK00b, CBK02, Har04, HCS09, HL00a, HCB0a, HY01, HL06b, KNYS09, KUK07, KRC00, LCY00, LKL02, LKL04, LL05, LL07, LVM07, LWC06, LWL09, LO04, MCC03, MPST06, MK08, MLC09, MR00b, Ozm09, PSH06, SL02, SHS*07, SA06, SA08, SS07, SSCL08, TVA04, TTWY04, TW07, TC06, TL07, VK08, WDCL08, WZG09, WQ06, WL07*09,
WDN05, YHHR03, ZM06]. data-centric [WDN05]. Database [DK08, PK01b, AV02, CM05, HLWC04, HDLK00, JR09, Jun00, KRK00, KRP02, KLC02, LKL02, LK01, LPJP09, LY01, MDFG08, NG08, NGM08, PS09, PQLN04, SVMAM04, YLC08, ZHS01]. databases [AJCM08, BH09, HL09, HLL01a, KYPW06, LLL00, LL00, LKT+09, LLKL04, TTWY04, ÜDUG04, YC08a]. dataflow [CD07]. Db4XML [SVMAM04]. DBMS [DK08, PK01b, AV02, CM05, HLWC04, HDLK00, JR09, Jun00, KRK00, KRP02, KLC02, LKL02, LK01, LPJP09, LY01, MDFG08, NG08, NGM08, PS09, PQLN04, SVMAM04, YLC08, ZHS01].

dependences [PC01]. dependencies [DCAC09]. Dependency [HTH09, LSC04, WQ06, YR09, ZKL+09]. dependent [FS05, LU06, LH08, TSSD09]. Deployed [GDH05]. deployment [PDC01, SDG+07, ZP06]. depth [PUPT03]. derivation [DSB05]. derive [FCL+00]. derived [HKN+07]. Deriving [AJCM08]. Description [OKS08, FIGCLN+02, LZX09, RS06, SMG08]. descriptions [CP07]. Design [ALT+09, BL09, CLG08, DDGR09, HRL09, KRP02, LJS+03, LK05, LKW+09, PWCC01, SKZ+04, TDT08, TKA+02, YY04, Zha09, vGB02, AAO07, AL05, ACDF01, Bat08, BM07, BWDP00, CLX+04, CGL+04, CH07a, CL04a, CCC06, DI05, DRS03, DSA+04, ED04, EMM01, FB09, FIGCLN+02, FHT07, GD04, Glao0h, Glao0i, GPM08, GMS07, HALS08, HKN+07, HL00a, HCC08, HC04b, Hus01, JBA08, JMS07, KBK06, KK06, KCS08, KP07, LASE00, LRvV03, LH04, LT09, LSH09, LZG07, LY09, LSaC04, MLB09, MR00a, NWZ05a, PK01b, RDD02, SNBH08, Spi01, SDG+07, SP03, SC09, TA02, TBGH06, TJH07, TNJH07, WZJ01, Wij03, WSQM05, YWLG02, ZM06, Zhu04c, KY09]. designated [CC09a, KBD09]. Designing [Ber03, GH02, LCLL08, PB04, SZ06, SVMAM04, SD02, CCG+07, CCG+09, CW09, ZMAV08]. designs [PG05, SK02]. desires [HKvVvdV07]. detect [FW00]. Detecting [Sko03, WCH03, WW09]. Detection [WC02, CCP05, DB005, HWM01, HWHM02, HW+03, HZ07, JZ07, LASE00, LH06, TR00, WBB+06, WZG09, WJT09, WL07, WHC07, ZWX+08]. determinants [VEM+01]. determined [ZWX+08]. Determining [Kel09, SvV08]. developer [SHW09]. Developing [BM05, JHSB09, LK09, SG06, CCG+04, O'B08, SPZ06, REF+07]. Development [RO09, ACF+07, AW07, BG09, BM00a, BDGR01, CH09, CBS00, CL02, DZ00, EB00,
FLA+01, GML05, GR05, GPHS07, GJ07, HDGZ06, Har00, HHO8a, HHW01, HMC01, JPKP04, JK06, JK00, JTM04, Jor04, KWT+00, KKL09, KPME02, KPME05, KRKC08, LS04, LCL04, LK02, LMYMT08, MR01, McB08, MMTL06, MKK09, MSB+02, NSL+07, NER01, OA08, PW09, PLP04, RGBM06, RDD02, RS00, RMO+08, SCdS+06, SFJ04, ST01, She02, Sta09, SJK07, TDT08, TK00, West02, ZE03, ZGH+07, ZS01, dOZR+04, DL06]. device [BBG+04]. devices [LKW+09, LKL05]. PSG+09, SFJ04, VA08, ZK04a]. DHARMA [MMM00]. diagnosis [LORB03]. diagnosis [YLC08]. discussion [BCV06, KZDX09]. dialogue [LHYL05]. dialogue-based [LHYL05]. dictate [HKvVvdV07]. difference [CL06a, WLT+09]. differences [BBS00, JKD02]. differencing [WWTH08]. different [Müll07]. Differential [LGW09]. differentiated [TYH04]. difficulties [KLT07, She02]. digested [LHYL05]. Digital [Lin01, CWH00, HRL09, HL00b, HYJL04, SRGL08, TCC02, YKC+05, CDS07]. dimensional [Aba06, CCW02a, HLW08, LcLW06, LO04]. Direct [CBZ00]. directed [KSO4, CCHW09]. direction [CCW02a]. directional [FL05]. disadvantage [CDS07]. disciplined [RMO+08]. disclosure [CLH07]. Discovering [CD05, MV09, KV05]. Discovery [SMR09, DMQ07, WHHM02, LK09, MPST06, SSM+09, ZS05a, ZMN05, dByV08, MPG+08]. Discrete [GAWW07, HRN+01, KDEK04]. Discrete-time [GAWW07]. Disjoint [CLC03]. disk [CCSC01, CCSC07, KEK04, LKL05, TSSD09, VM00]. disk-based [KEK04]. disk-scheduling [CCSC07]. dissemination [HL06b, PSH06]. distance [AM04, LKL04, WG05]. distances [CCW02b, CH07b]. Distinguish [LUS+00]. Distributed [HC004, Loo05, MKM+06, TDK+07, AZW07, AAACL02, Ar00, AMNT08, BKS+06, BNL02, CN04, CLX+04, CJZ04, CET+08, DGL+08, ESW06, FL09, GBL08, GHA09, GL00, Gho01, GDO4, HSM+07, HC01b, JE02b, JLYK09, KMSMD08, Kar01, KUK07, KW00, KPG+07, KMO09, LL00, LNC01, LPJ09, LR04, LUS+00, LNPA+06, LHS01, ME05, MHW01, QL03, Ra03, SM09, S003, SM00, SCdO02, SC07, SOC+03, SK04, TMD07, USLC01, WT01, WBW+06, WCL07, WFVL09, WJK09, YY04, YYYW07, ZS01]. Distributing [CKL08, WZJ01]. distribution [CBZ00, CKL09, CLG08, WHHT08, YS04, ZK04b]. diversity [BFLP09, YS02]. DL [HRL09]. DL-based [HRL09]. DMMX [CSaLG02]. Do [Mi07, Kru08, PCV+08, PVSG05, SNJ+07, CPT05]. Document [LKH08, CDS07, CK02b, KY09, LL09, WH01, ZSM04, ZL06]. documenting [BS03, HS03, JA09]. Documenting [JBA08]. documents [BHL00, CH07a, LASE00, PWL06, TH02]. DOM [KY09]. Domain [Sut00, doZR+04, BRC09, BGO03, BKB+07, CL06b, Del08, FM09, FCL+00, FLA+01, Fra04, JOZ03, KGO9, KKP06, KPS08, SL03, Spi01, ZGH+07]. Domain-oriented [dOZR+04]. domain-polymorph [FBM09]. domain-specific [Spi01, ZGH+07]. dominance [MC01]. domino [LZZ06, LLLZ06b]. Dot [Sha01]. Dot-com [Sha01]. down [HWML04, WCL09]. Downloadable [HCK08]. DPE [CHL05]. DPE/PAC [CHL05]. DR [HCK08]. DR-TCP [HCK08]. DRAMA [KPS08]. DRE [LBS+07, SDG+07]. driven [ABCT06, BKR09, Boz00, CCHW09, CCC06, DI05, GWd08, GMS07, HRN+01].
JR09, KKLP09, Mus03, Özüm09, PLCC09, Phi05, Phi06, PQLN04, PSG09, TKM03, dBrV03, AJCM08, DL06. drivers [BCB09].

DSEA [LLLZ06a, LLLZ06b]. DSM [INS00]. DSP [LC05, LC07, PNM04]. DTA [Rav03]. Dual [WY04, HCC05]. due [JLC04]. duplication [HTK00]. durations [ZWX+08]. duty [LWL04]. DWT [CWP09].

DWT-based [CWP09]. Dynamic [LLLZ06a, LLLZ06b]. DSM [INS00]. DSP [LC05, LC07, PNM04]. DTA [Rav03]. Dual [WY04, HCC05]. due [JLC04]. duplication [HTK00]. durations [ZWX+08]. duty [LWL04]. DWT [CWP09].

DWT-based [CWP09]. Dynamic [LLLZ06a, LLLZ06b]. DSM [INS00]. DSP [LC05, LC07, PNM04]. DTA [Rav03]. Dual [WY04, HCC05]. due [JLC04]. duplication [HTK00]. durations [ZWX+08]. duty [LWL04]. DWT [CWP09].
RK00, SKW06, UN09, ACS07, AL05, AS00, BKZ+06, BVN07, BBS00, BGH+08, BvD06, BT03, CH09, CN00, CGSGR06, CGMPAP08, DSR03, EJ01, HH07, IS03a, JPK00, JH01, KPME02, KPME05, KT03, LS07, LJS05, LTC01, LWC06, DPS03, MSA08, MM00a, MR00b, MR08, NWZ05b, OOD09, OD05, PLM07, RGV04, SSA08, SC01, Tan00, VK08, VHF02, YR09]. employee [LC09].

Employing [Deu01, CDS02]. enabled [LPJP09, SDG+07]. Enabling [HMSW03, JZL07, SKKL07]. enactment [GPHS08]. encoding [HL09, MLC09]. encompassing [LD00]. encryption [CHC01, GMR08, LLLZ06a, LLLZ06b, LLCL08, SWH+09, WH02]. End [Gla00e, KD05, LS05a, WCLK07].

end-to-end [KD05, WCLK07]. Energy [TL07, TL09b, JLYK09, P.J09]. Energy-efficient [TL09b, JLYK09, P.J09].

enforce [AAC07]. Engaging [JR09].

engine [CHL05, HKW00, SVMAM04].

Engineering [BL03, BB08, CBVD07, GR05, KB07, Sai09, VE03, AACC07, ADZ+09, AA07, Ale05, BM05, BNvdH05, Ber02, BDA+02, BKB+07, Bud00, BT05, BM00b, CC08a, CSNS05, CDZ07, Cow05, DA07, DJW08, D001, EC04, Fai07, FCSM09, Gla99, Gla00c, Gla00d, GC02, GC03, GC05, GPM08, GSB+07, HF08, Haz02, HAHH06, HFRHS09, J09, KPTV09, Kim07a, Kim07b, KBBW05, Mea09, Mil00a, ML08, MR00b, PIL006, Phi06, PH07, PKB09, RR00, Sai02, SW05, SCds+06, SG01, TKM03, TL09a, TCG06, VM07, VHF02, VEM+01, WTG+08, WTG+09, vDB05, CSSW05, GC01].

Engineering-based [GR05]. engineers [JFG07, Let00]. engines [CCF+04].

England [LZ07]. English [CHL+08].

enhance [FLA+01]. enhanced [MC01, PK02c, ZEY04, ZSM05].

enhancements [OS09]. Enhancing [NH08, PTK00, ZS05a, ZSP01]. Enriching [JAvdV09]. Ensuring [ABW07]. enterprise [CCG01, CG03, LBS+07, LK02, NKJT09, SL02, TSP06, PNLM07]. entity [SZ06, YLC08]. entity-life [SZ06].

entity-relationship [YLC08]. entropy [LZL+06, Ozm09, SS04]. entropy-based [Ozm09]. environment [CPL+04, DK01, HK09, HC04a, HLYL06, KKP06, LCL04, LPJP09, LNY06, NLKW05, PIOL06, SZZ06, SOC+03, TA02, TMB02, VA08, ZR04, dOZR+04]. environmental [HCW05, ZSP01, ZLCY06]. environments [ADZ+09, CELS07, CL04a, DI05, DSSL09, DY03, DTV09, DPMD07, HL06b, HCC05, KGT02, LLLK04, LSZ+07, LLH08, MC04, MGI07, MPG+08, NKJT09, P.J09, RT07, SCdO02, SC08, Tan04, YC09, ZMN05].

epidemic [MK08]. equation [SM08]. Era [Gla00e, Gla00g]. erosion [vGB02]. ERP [NGC02, WSJK08, WOH08]. ERP-client [NGC02]. Erratum [KPME05, LLLZ06a].

Error [TC06, LP00, LS07, MT07, SL08, TBD+08]. error-prone [SL08]. errors [BG06, HCS09, Wes02]. essential [KBK06].

Establishing [BVN07]. establishment [XSS06]. estimate [BPM06]. estimates [ELH00, G07, MOH08]. Estimating [EG00, SeMC02, LP00, MM01b].

Estimation [BHL00, ABG02, AGCS+08, Bif03, CH07b, CSGGR06, HLW08, JS03, Jor04, KPM02, KPM05, KPG+07, KRCK08, LXG09, MCC05, SSCM+04, SA06, SH07, THP+06, THGL07, OOD09]. estimations [TR00]. estimators [TR00].

ETCS [ZH05]. ETOOD [TA02]. evaluate [AP09, BM00a]. Evaluating [BGH03, BS09, BF03, CCG+07, CdBmT07, ABG02, Bao08, HCC08, KV05, LCL08, MMM00, SM07, YR09].

Evaluation [Bud00, HJ00, AZGvG09, BKB+06, BMOKAM09, BM00a, BNW+08, BM07, BGG+06, BT03, C05, DZW+09, EJ01, Fug03, FL09, GLJ00, GPML06, HWH01,
evaluations [SUSO04]. evenly [CKL08].

event [DPSU06, HRN01, KBM05, KDEK04, LP05, LGL08, PLCC09, SFSE05].

event-based [DPSU06, KBM05].

event-driven [PLCC09]. event-triggered [SFSE05].

eventual [BDK08].

every [GSB07].

evidence [JR09, Wen03, Wes02, NSL07].

evidence-based [JR09]. Evolution [AK08, AD07, AN01, AL05, ABCT06, BM00b, CT08, DD01, FL09, GPM08, HM00, Har00, KLRW01, Kel09, KBH07, KP07, LS07, LM03, PLM07, SM09, SL08, ZR04].

Evolutionary [WWB09, BCB09, Sal02, SA08, TN05].

Evolving [PG05, PTBP08].

exact [LHSK06].

examination [MR00a].

Examining [FMSG08]. example [KLRW01, LK09, Van07]. examples [HS03].

Exception [CCHW09, FdSBR06, RFR09, GRRX01, JCYC04]. exchange [CLC08b, YC09, ZSM04]. exclusion [KT0K1].

executables [CPI2009]. execute [CLW05, SHTH07].

Execution [CZ09, CBZ00, LU06, SOC+03, WQ06].

exogenous [BCB09].

[CL06a, WLT09]. Experience [Fra07, TNA01, TL09a, ADZ+09, ACDG02, CCF+04, CP07, FM08, LG03, McD02, OR00, DB06, LNY06]. experienced [Moy00]. Experiences [LBV02, SN07, BT03, VJB06, LPAG06]. experiment [BS09, DSA+04, PUP03, SHW02].

Experimental [AD07, HCN00, YS02, ZPEL01, BNvdH05, CJBH08, CIVT06, LASE00, MMTL06, PG04, RSS00, SK02, Zel09].

experimentation [HJ00]. Experiments [JG08, AP09, CGP+05, Mil00a, Mil04, Mil05, SKW06].

expert [BHB+05, GJ07, Jor04, MOH08, THGL07].

explicitly [GJ08].

Exploiting [BFAG+08, CFN07, SHTH07, HH00].

exploration [GD04]. explorative [KLT07].

Exploratory [ZSP01, ONR02, PWSG05, PV06, SNJ+07, Tan00, ZGG+07].

Exploring [BWD00, DC09, HRN01].

expressed [BGH+08]. Expressing [BNR09]. expressions [CK02a, PC02, PLH06]. extended [LLK05, MDFG08, LKJL01].

Extending [HL09, JF04, Lut00]. extensibility [KFS+02].

extensible [CL05, CC03, KLMC06]. extension [CG03, KCS08].

extensions [CalaG02, JSBR09],

extent [EG00].

extract [IF07, TH02].

extracted [WPP09].

Extracting [YLC08].

Extraction [DS04, EK05].

extranet [DK01]. extreme [HB05, TW08a, SJ05].

Eye [LSZ07].

F [FLA01]. facilitate [LT09].

Facilitating [KCS08, ZMN05, WSJ08]. facilities [PK01b].

facility [WHN01]. fact [JBA08].

factor [HMC01, MM01b, PUP03, Tan00].

factors [ACS07, CH90, CC08c, Gla00k, HFC+01, Kel09, MKK09, RH02, RH03, WSJK08, ZP00, ZSP01].

failure [BHXN05, CIVT06, CG08, DMQ07, JX07, TSA08, WGW+09, ZP06, dL04].

Fair [FHH09, JL04, SA05, LLL06, ZSM04].

families [DSB05].

family [AP09, CGP+05, De08, Lut00].

far [Maa09].

fast [LK01, PS09].

faster [LHSK06].

FasTInC [GM02].

Fault [CC01, LY09, AZGvG09, AT09, BFLP09, CJZ04, CT00, GK08, GH02, G08, HTK00, L08, LKH09, LGW09, LCH+04, Lin07, LXY09, LH06, MRR0b, NJ07, RW00, SSO05, SS04, TR00, THGL07, Tse07, VMB+08].
WY04, WKH09, Zha09. fault-proneness [Gon08, MR00b]. fault-tolerance [GH02, Lea08].
[CC01, LY09, AT09, CJZ04, CT00, HTK00, LKH09, Lin07, Tse07]. faults
[DB005, JLC04, Sta03]. faulty [EMM01]. FBCM [MKY07]. FC [WCLK07].
FC-ORB [WCLK07]. FDDI-M [CCL01]. FDDI-M [CCL01]. FEA [LL07], FDDI-M [CCL01].
FEA-M [LL07]. Fears [HKVV07]. Feasibility [PC04, BRC09].
Feature [GPM06, ESW06, LXG09, TBD+08, WDS09, WG05]. feature-based
[WG05]. features
[CC04, CP09, FMSG08, PHN08, RS00, WBP+03, WCH00, Fod01]. Feedback
[HSM+07, CGHL07, KMSMD08, KCB05, KYY08, YL09]. field [HAN06, ZP06]. File
[ZK04b, CLG08, CT00, KFS+02, MCC02]. files [HH05]. Filling [GMS07, LWHS05].
filter [PCC02]. Filtered [WDS09]. filtering [HCC05, KY08, LL09]. Final [Gla02].
financial [Am00, LHL05]. finding
[HFC+01]. findings [Sal02]. Fine [FAB+07].
Fine-grain [FAB+07]. fingerprints [DS04].
finite [HM09]. FIPA [CMN09]. fire
[WJ09]. first
[CCDD00, Gla00g, Gla00i, LC00]. fit
[WSJK08]. five [HK0+07, IBP03]. fixed
[CGHL07, LHSK06]. fixed-memory
[CGHL07]. fixed-priority [LHSK06]. fixing
[CCH09]. flags [WWB09]. flash
[BH09, LW+09, PS09]. Flash-aware
[P09]. flash-based [LW09]. Flattening
[WDS09]. Flexible [LSH09, ZL04, Cho04b, DA07, Har04, KB07]. FLOSS [BCB09].
flow [AAAC07, CWW02b, Cho04b, Cho05, CC05, CC06, Fe09, Fd06, FRR09, HKV01, H04a, LL09, LMV07, LZG07, SKL07, UL06, ZG07]. FMF [RH06].
FNDS [LHL05]. folder [LHL08]. folding
[TSC04]. force [ZK04a]. forecasting
[JJP02, PH06]. forensics [CDS07]. Formal
CW02, LNPGD+06, RDD02, BBC05,
FIGCLN+02, FIBRCLN05, GHKR04,
HRZ06, JEO2a, KSS03, Wal05, WW09,
YKC+05, ZAO08]. formalism [Ale05].
formalisms [KE04]. Formally
[HYS+04, Phi04]. formal [PB00].
formats [CF07]. formed [BM07].
formidable [Re00]. formulation [GP05].
forward [Tse07]. foundation
[GP07, PDC01]. fourth [DVK06]. FPA
[KR05]. FPA [EHK04]. fractal
[WCH03]. fragmentation [SeMC02].
fragments [Zhu04d]. frame [GL00].
framework [AZW07, AS00, BG09, CDEV08,
hCSW+04, CL04b, DH09, DSSL09, DB06,
Fod01L04, FLA+01, FL09, Gru07, HALS08,
HLM07, HCWN05, HZ07, JCC05, KPS08,
LBS+07, Lop03, NWZ05a, OAdLC07,
DNAM05, QHS08, RMC05, SRLG08,
SCdS+06, SK02, SL07, Tan04, TSP06,
WBB01, ZCO8, Zha09, CH05]. Frameworks
[CGP+09, FCL+00]. Frank [LZ07]. free
[Ab06, CW09, IT03, LL00, Rad04, SSA08,
WCH03]. free-list [Ab06]. free/open
[SS08]. FreeBSD [YSC+06]. frequency
[BPM06, HH05]. frequency-hopping
[BPM06]. frequent [LLT+09, SPDT06].
friends [CN00]. frustrated [Gla00a]. Full
[CMN09, LKH08]. full-round
[LKH08]. fully [KSA04]. Function
[OR00, HOR01, SHW09, WWTH08,
WBB09, ZLCY06, AHGS05].
function-assigned [WWB09]. Functional
[TT09, AP09, CGMPA08, HZ06, LC08,
ML09, NAO1, XZAR06]. functionalities
[CFT08]. functionality [PLF05].
functions [KPT09]. Fundamental
[BDA+02]. fundamentals [Am00]. fusion
[HF08]. future
[MKN06, PSK05, TDL+02, Wen03]. Fuzzy
[Zhu04a, ACG+08, EL07, LMYMGT08,
CWP09].

Galois [JE02a]. game [BNvdH05]. gamma
[CC01, CL03]. gap [GMS07]. gaps
hoc [BMES04, WF07, YZ05, YSK09, ZMN05]. holistic [CC09b, WSJK08]. home [vdSJK 07]. hopping [BPM06]. hospital [OKT09]. host [CL06a, hostile [HW01]. Hopping [BPM06]. Hospital [OKT09]. Host [CL06a]. Hostile [HWM01]. Hotswapping [LC06a]. Hsu [BCW05]. HTML [RDD02]. Huang [ZC05]. Human [HH08a, KK06, MV09]. Human-centred [KK06]. Human-related [HH08a]. Hwang [WL05]. Hybrid [DI01b, LS05b, BDGR01, CJ03, HC06, KH06, MR01, MR00b, TM06, YYW07]. HyMIS [MK08]. hypercubes [KM04]. hypermedia [SL01]. hypermesh [LYX09]. Hyppocrates [BDDG04]. I&C [KSS03]. I/O [LP05]. I/O-intensive [LP05]. iconic [YC08a, YL09]. ICPS [LP07]. ID [CZL07, HH08b]. ID-based [CZL07, HH08b]. Identification [DS04, HH06, SP03]. IED [LP07]. IECS [BH03]. IEC61850 [PW03]. IEEE [Cai09, CMNA09, KV09]. IEEE-FIPA [CMNA09]. IFPUG [CGMPAP08]. Ignorance [Ber02]. Illustrating [ST01]. Image [CC04, CC02b, CHC01, HH06, KC09, KL002, CKB05, KY08, LWS03, HK01, LLT09, LLCL08, Lin00, LT04, LWL09, PHN08, nSFT05, WC07, YCYW07, YC08a, YL09, Zhu04d]. Images [CL06a, CCP05, FWTC05, HCS09, LC02, TCC02, TW07, WCH03, WC02, Zhu04d]. Impact [VM07, BLOS06, CH09, CC09b, CBS00, DGP02, JMS07, LJ05, RR06, RSS00, TA00, TNJH07, TM07, YS02]. Impacts [GC05, Ebe07]. Impartial [CJ05]. Imperfect [Shy03]. Imperfect-debugging [Shy03]. Implementation [HCC05, JE02b, ALT09, BBC08, CLX04, CH07a, CLG08, DGG+03, HYJL04, KRP02, KY09, KSH09, KLM06, LWS03, LLK05, LKW09, LK02, NWZ05a, NWZ05b, NG08, PLF05, SC00, SJK07, WZ01, WSJK08, WOH08, YO04, YYL06, Zha09]. Implementations [LL07]. Implemented [LCH04]. Implementing [CMS04, CPG09, RH02]. Implements [JFC08]. Importance [Ber02, RGBM06]. Important [MKK09]. Imprecise [AN07]. Improper [LL07]. Improve [Lea08, MK00, SSCL08, SKW06, TPR04]. Improved [GM08, KR05, LL06, LL07, LW07]. Improvement [BH02, SCL07, Sha09, BH03, BHB05, LP09, LK06, MT07, MM01a, MM00a, NWZ05a, NWZ05b, PK02a, PI008, QS08, RH02, WH01, X006]. Improvements [YCYW07, Hua05a, SJK07]. Improving [CHL04, FRR09, M00b, P05, SLS08, S03, SK01, HLMB07, J07, MKNS06, RR09, VJB06]. Imputation [SA06, SS07, SSCL08, VK08]. In-home [vdSJK 07]. In-network [BLM08, JLY09]. Incentive [FK01]. Including [Am00]. Incomplete [XNP07]. Inconsistencies [SK02]. Inconsistency [G07, N01]. Incorporating [Hua05a]. Increasing [BFLP09]. Incremental [CT09, VAS04, jHjW08, MM00a, MC04, PW09, PLP04]. Independence [Mii02]. Independent [DG03, DNAM05, SRD05]. Index [BH09, CL06b, CK00b, HKL01a, HL06b, LW09, P05, SC08]. Index-domain [CL06b]. Indexes [HWML04]. Indexing [LK01, RVM06, SC07, YC08a]. Indian [IS03a]. Indicator [CCH09]. Indicator-elimination [CCH09]. Individual [RSS00]. Industrial [SD08, Wey01, ADZ09, AZW07, ASS07, FR07, FS01, HF08, HDZ06, HKN07, Kim07a, Kim07b, KGT02, LW02, DPS03].
industry [CCG07, CSNS05, EBB09, IS03a, JZ05, LdSBA+08, Wes02].
industry/university [CSNS05].
inexact [Zhu03].
informal [KJ04, ML03, BWM06, CLCY04, CL06b, CK00a, Cho04b, Cho05, CC05, CLW05, CC06, CBK02, DHJ05, Fra04, HL02, HFRHS09, Kim07a, KJ01, KJLK07, LK01, LW02, LK02, LZW+06, LWC06, MCC02, MMTL06, ÖKT09, ONZ09, PWLH06, PB00, PNL07, SKKL07, WCLL09, Wen03].
infranstructure [CL04a, LLV+09].
infrastructures [DST+04].
inheritance [HCN00, Lee07, Phi04, PUPT03, TB00].
inheritor [SLS08].
injection [GK08].
innovation [CDZ07, PKB09], innovative [ANH07, CMS04].
input [LT08].
insight [MB06].
insights [CTY01].
inspection [DRW00, KS04, LD00].
inspections [BFV04, ELH00, PTRW04, TPRW04].
inspectors [Mil02].
instability [FDODL04, OADLC07].
Instrumentalization [ACS07].
institutions [Gla99, Glao0c, Glao0d, GC01, GC02, GC03, GC05, TCG06, WTG+08, WTG+09].
instrumentation [DH09, Özm09, TLV07].
integrated [CLCY04, DI05, KLY03, LNC01, LK02, Lok06, PKR01].
Integrating [Ale05, BW01, LL09, SNBH08, MLB09].
integration [BG09, CCG01, CG03, DPSU06, GML05, GD04, LH06, RRW00, SD02, UZ09, WD07, Yen00].
Integrity [WGC02, CT09, SP08, ZKL+09].
intelligent [BFAGS+08, CHZY03, CG05, LKB06].
intensive [LP05, O'B08].
inter [CH05, Cho05, HCC05, LKL02, SL02, WQ06].
inter-application [Cho05].
inter-block [WQ06].
inter-class [LKL02].
inter-enterprise [SL02].
inter-stream [CH05].
Interaction [WF07, BJK06, dL04].
interactions [CD05].
interactive [CFWT08, HYC02, HL00b, HKW00, JFO4, SMHMA08].
interception [FIGCLN+02].
interconnection [CGL+04, CC01, CLC03, LYZ09, RS00].
interface [AA07, CGL+04, CH07a, MN09, HTH+06, HTH09].
interfaces [HYC02, SFJ04].
Interfacing [HSR01].
interference [BPM06].
interleaving [LCLL08].
internal [SEM02].
International [CBVD07, LP07].
Internet [CJ09, DK01, HL00b, HLT09, KD05, LWS+03, LCL04, MHC00, PTK08, SL02, SC09].
Internet-based [LWS+03].
interoperability [CMNA+09, DGP02].
interpolation [FWTC05], interpretation [ML03].
Interprocedural [XNP07, MM06].
Interprocess [AAACL02, IBP03].
interval [LLC+09, NG08, YCO08].
interval-based [NG08, YCO08b].
intervals [JTM04, TSSD09].
interviews [HJ00].
interworking [SKKL07], Intranet [Tan00].
intraprocedural [ULN06].
introducing [DL06, HCWN05].
Introduction [BCM06, Cha09, KB07, LK02, DGV08, TDL+02, CDW07].
Intrusion [HZ07, CNLV07, HWM01, HWHM02, HWH+03, LCLL07, SC09, WBW+06, WZG09, WHC07].
intrusion-tolerant [CNLV07], invalid [CTJ04].
inventory [CD02].
Investigating [BM00a, CO08, MMC05, RRD06].
investigation [ACS07, BVN07, CN00, DSRS03, DSA+04, KLRW01, KWT+00, KBBW05, LJS05, MKL+00, RSS00, DBT+08].
IP [HHL06, Lin07].
IPv6 [HLYL06, LY09].
IRIS [Cam00b].
IS/software [Moy00].
ISO [EG00, EB00, EJ01, JH01, LCM+04, YLY+06].
ISO/certified [YYL+06].
ISO/IEC [EG00, EB00, EJ01, JH01].
Issue [CUY09, CGA08, GH08, HLM+09, LP07].
Issues [FWA09, MSB+02, PW09].
IT-based [Rey07].
item [MCCC03, MM01b].
itemsets [CTL08, SPDT06]. iteration [WCH03]. iteration-free [WCH03]. iterative [BBS00, JPKP04, JE02b].

J [LHP+10]. J2EE [ZP05]. JAIN [TDK+07]. Java [CY04, CYH04, CDP05, DS04, GK08, HWM01, IS03b, JCYC04, MKM+06, Oi08, RFZ08, SeMC02, TB00, TCSC04]. Job [Kar01]. jobs [ZK09]. Join [JLYK09, LWHS05, LCCH02]. Joint [KCS01]. Journal [Gla00d, KPME05, LLLZ06a, GLa00a]. journey [BDA+02]. JPEG [WC02]. JSD [Yeu00]. judgement [JTM04]. judgment [GJ07]. just [YY04]. just-in-time [YY04]. justification [OKT09]. JXTA [AMHJ09].

Kanji [Kuo00]. keep [RFZ08]. Kemerer [Gur01]. Kendra [MHIC00]. kernel [CC03, CHY+05, LC06a]. kernels [YSC+06]. Key [RH02, ACS07, CLC08b, EHKH04, JW06, LLY07, LKH09, LKJL01, NLKW05, NJ07, SCH05, Tse07, WF07, WHHT08, YC09, YS04, ZSM05]. key-management [JW06]. keys [BCW05, CWH00, HY03, WH03]. kleptomania [Sta02]. Knowledge [KPS+04, LC06b, Zha04b, CSNS05, CDZ07, FM08, LL09, LLL08, MMTL06, RR09, RO09, SSA08, TL09a, Zhu06, ZG07, dBv08, SZZ06, ZL06]. knowledge-based [TL09a]. known [HWW01, YTH04]. Korea [NSL+07]. Korean [KJLK07].

label [LLL06]. labeling [MLC09, YC08b]. labels [MB06]. Lagrange [FWTC05]. landscape [GW01]. language [BFLP09, DDGR09, KNYS09, KRK00, MBM+09, OAdLC07, ONR02, DNAM05, RS06, SMG08, SCds+06, TL09a, WaI05, YS02, ZMAV08, ZGH+07]. language-independent [DNAM05]. languages [Ayr04, PCDG02, SPI01, WEN03]. large [AM04, BMES04, CJ03, CFN07, CCD+04, Deu01, HBM05, HY03, JLC04, KY09, KGT02, KL07, KPG+07, KL01, DPS03, MPST06, MHW01, PWH06, TM06, TTWW04, TTC04, WL05, YSK09]. large-scale [BMES04, Deu01, JLC04, KL07, KPG+07, PWH06]. largeness [KEK04]. latency [LS05a]. latent [dBv08]. lattice [JE02a]. laws [DZRH04, PLCC09]. layer [CHI05, DGV+07, WGY+08]. layer-2 [DGV+07]. layer-3 [DGV+07]. layer-3/layer-2 [DGV+07]. layered [IWF07, LBS+07, OFWP07, PTM08]. layering [SMR09]. layers [SMR09]. Leadership [Vau07]. leaf [PHN08]. leakage [CLW05]. learn [PH08]. learning [Gon08, LNPAGD+06, Mkl+00, ZHS01, BJK06]. least [SSO05]. left [WCLL09]. left-right [WCLL09]. legacy [ADZ+09, BHN02, BT05, CCDD00, CFFT08, Lea08, LG05b, SCdO02, YLC08]. legitimate [Lin01]. Lessons [BKB+07]. letter [GLa00b, GLa00a]. Level [H03, BLBvV04, CD07, CHY+05, DL06, DHL06, FMSG08, HH06, HH00, J0C2, LC05, PLCC09, Phi06, SMG08, TL09b, LBvVB02]. levels [JH01]. leveraging [LZS09]. lexical [BHL00]. libraries [Ber03, SRGL08, SPZ06]. library [LLY07]. life [LD00, SZ06]. lifecycle [MEGB03]. lifetime [LS05b]. light [DDF+05, PIG08]. light-weight [DDF+05]. Lightweight [CM05, DCAC09, HWH+03]. like [CWH00]. likelihood [JZ07]. Lin [CC02h]. line [ACS07, AD07, AK08, Cam00b, HF08, KDS+08, LG03, NRG08, TN05, ZR04, ZM06]. linear [HY01, PWH06, DJJJV08, TMB02]. lines [EVB09, FL05, KG09, KPS08, LDL07, MR00a, SHW09]. lingual [RMC05]. Linguistic [Sta02]. link [WY04, WGW+09]. linkability [WYL06]. Linking [BJ03]. links [Zha04d]. Linux [FAB+07, LC06a, YSC+06]. List [Cam00a, Aba06, BG06, CHY+05].
lists [CC05]. literature [BKB+07, EFG+08, ML08], LMR [Rav03].
load [Boz00, CBZ00, MCC03, RwJK01, TH02, WGW+09, ZK09]. load/extract [TH02]. Local [Oi08, FLA+01]. Locality [ZG00, YR09]. localization [AZGvG09].
locally [TC06]. locating [WBP+03].
Location [HLYL06, LLKL04, ZS05a, ESW06, LU06, LPR04, PSK05, PSH06]. Location-aware [HLYL06, PSH06].
location-based [LPR04, PSK05].
location-dependent [LU06].
Location-aware [HLYL06, LLKL04, ZS05a, ESW06, LU06, LPR04, PSK05, PSH06]. Location-aware [HLYL06, PSH06].
location-based [LPR04, PSK05].
location-dependent [LU06].
lock [Boz00, CBZ00, MCCC03, RwJK01, TH02, WGW+09, ZK09]. load/extract [TH02].
locality [TC06]. locating [WBP+03].
Local [Oi08, FLA+01]. Locality [ZG00, YR09]. localization [AZGvG09].
locally [TC06]. locating [WBP+03].
Location [HLYL06, LLKL04, ZS05a, ESW06, LU06, LPR04, PSK05, PSH06]. Location-aware [HLYL06, PSH06].
location-based [LPR04, PSK05].
location-dependent [LU06].
lock [Boz00, CBZ00, MCCC03, RwJK01, TH02, WGW+09, ZK09]. load/extract [TH02].
locality [TC06]. locating [WBP+03].
Local [Oi08, FLA+01]. Locality [ZG00, YR09]. localization [AZGvG09].
locally [TC06]. locating [WBP+03].
Location [HLYL06, LLKL04, ZS05a, ESW06, LU06, LPR04, PSK05, PSH06]. Location-aware [HLYL06, PSH06].
location-based [LPR04, PSK05].
location-dependent [LU06].
lock [Boz00, CBZ00, MCCC03, RwJK01, TH02, WGW+09, ZK09]. load/extract [TH02].
locality [TC06]. locating [WBP+03].
Local [Oi08, FLA+01]. Locality [ZG00, YR09]. localization [AZGvG09].
locally [TC06]. locating [WBP+03].
Location [HLYL06, LLKL04, ZS05a, ESW06, LU06, LPR04, PSK05, PSH06]. Location-aware [HLYL06, PSH06].
location-based [LPR04, PSK05].
location-dependent [LU06].
lock [Boz00, CBZ00, MCCC03, RwJK01, TH02, WGW+09, ZK09]. load/extract [TH02].
locality [TC06]. locating [WBP+03].
[CL08, CGL05, GAWW07, HC01a, PC01, SKKL07, WGY+08]. mechanisms
[AK08, AJCM08, CJKC09, GRRX01, IBP03, Lin00, McBo8]. mechanatronic
[DZRH04, SFSE05]. media [CDC09, SM03]. mediator [CDS02]. mediators [BJK06]. medical [BGG09, LWS+03]. medoid [BRTT08]. melody [RH06]. memory [BH09, CGHL07, CN04, CD00, CSaLG02, CBG09, CHL04, HC06, JFC08, Kar00, LUS+00, LSaC04, SeMC02, THP+06, USLC01]. mental [KV05]. mesh [Aba06, Aba08, BMOKAM09, CCHT09, SK03]. mesh-connected [Aba06, Aba08, SK03]. Message [MW08, HYC04]. meta [Mil00a, SMDM05, ZGH+07]. meta-analytical [Mil00a]. meta-heuristic [SMDM05]. metatool [ZGH+07]. Metadata [DI05, CDS07, WFWL09]. Metadata-driven [DI05]. metamodel [DI05]. metamodels [HFRHS09, TT09]. metasearch [MW08]. method [CCY+09, CCH09, CD07, CBK02, FN00, Har04, HFRHS09, JC02, KYP+03, KPSK09, KMKY07, KvV06, KSS03, KRHZ05, LTK+06, LC05, LC08, Lop03, MLC09, MM06, PJ09, SNBH08, SC00, SOC+03, SK04, SS07, Tho06, WWTH08, WJT09, YKC+05, Zht04c]. methodologies [GR05, GPHS07, KLMC06, MMTL06]. Methodology [Cha06, FL09, Kim07b, BRMA+09, CCC06, GPHS08, LS04, LL02, MYZC06, NGM08, ONZ09, SL01]. methods [BDMK03, FIBRGLN05, GPML06, HAL08, HRZ06, HJ00, HHH06, QHS08, SUS00, SPZ06, WBR+03, Yee00]. metric [AL05, CCG08, Hus01, NJ07]. metrics [Am100, CGP+05, CKL09, DLW08, EMM01, FN00, GS07, Gur01, Har04, JKD02, JPK00, KJ04, MMC05, SsV08, SL08, SC01, SPSM03, TQ06, WG05, ZG00]. MHS [WFWL09]. micro [HLL01b]. micro-payment [HLL01b]. microaggregation [CLH07]. microkernel [KLGH07]. microkernel-based [KLGH07]. middleware [ALT+09, DGV+07, DLB04, KMB05, LML08, SDG+07, TDK+07, TMD07, VP07, WCL07, YZ05]. middleware-based [LGL08]. midwest [Wen03]. Migratable [MKMS05]. migrating [CCDD00, CFT08, HL01]. migration [CLC08a, GWvD08, UZ09]. millennium [MG04]. miner [WHC07]. minimize [LUS+00]. Minimizing [KTK01, PK01a]. Minimum [TKL04]. Mining [LcLS06, LTT+09, VMB+08, YHHR03, CTL08, DZW+09, KLS07, LL09, LPR04, SHS+07, TTWY04, TL07, TL09b]. MIP [GP05]. mirrored [VM00]. missing [DZ00, SA06, VK08]. mission [DGV+07, LSJ05]. mission-critical [DGV+07, LSJ05]. mistakes [MüI07]. mitigating [SKZ+04]. mixed [CCSC01, LKL02]. MLC [LKL09]. MMDB [DK08]. mobile [BHAM09, BMES04, CLC08a, CJ03, CMNA+09, DPMD07, FIGCLN+02, GMB+09, GTA09, HLYL06, HLT09, HL06b, LC00, LLKO4, LKW+09, LNY06, LKL04, LRS+07, LK04, Lin07, MK08, NLK05, PSH06, PJ09, PS09, RT07, TM06, TKA+02, VA08, WGC02, WBW+06, WF07, WHN+01, YC09, YZ05, YSK09, ZK04a, LY09]. mobile-commerce [YC09]. mobility [CMS04, HL09]. mode [CGW08]. Model [AA07, CD07, Gok09, Gww08, Ph05, PLP04, BHXN05, BRR09, BHB+05, CCC05, CC09a, CGL+04, CELS07, CL05, CM04, Cho04a, Cho04b, Cho05, CC05, CC06, DLW08, DLG+08, DJG+03, EJ01, FB09, FWA09, GMR08, GMS07, HAH06, HK0+07, HK09, JPKP04, JMD06, JHSB09, KR00, KB07, KLG07, L06, LT08, L01h, MML00, MRC01, MA09, NR04, NWW05b, NGM08, OOD09, PLCC09, PG05, PK02b, Phi06, PW03, RRT01, Shy03, SM08, Tan04, Tan00, TJH07, TN05, TCSC04,
Model-based [AA07, CDI07, Gok09, PG05].
Model-driven [GWvD08, BKR09, GMS07, AJCM08].

Modeling [CS01, CUY09, EL07, HA03, HLC09, HYJL04, JX07, JLC04, PLM07, BCV06, CCW01, CW02, DB06, FCSM09, GH04, Iso01, JOZ03, JZ05, Kar04b, KPS08, KMKY07, KSS03, KEK04, KDEK04, LH04, LSH09, LD07, LHC05, Nae01, OD05, PS05, Phi04, RK00, SZ06, SRDLCP09, TBD08, WPC06, WKH09, Xia00, YWT07, ZH05].

Modelling [CBG09, ELK06, GPHS07, RW01, CFN07, Cow05, DI01b, KLRW01, PH07, PSG09, RRW00, SG01, Wal05].

models [ABG02, ACGS08, BG09, Bif03, BLOS06, CGP05, DA07, GBL08, GMS07, HBG08, HFC01, Hua05a, Hua05b, IWF07, JHSB09, JZ07, KSH05, KH06, KV05, Lin01, LH08, LHP09, LHP10, LMYMGT08, MGE03, MDFG08, MA08, NG08, OFPW07, PS00, PP04, Sai07, SFJ04, SKW06, SH07, SPSM03, THP06, THGL07, VMB08, Wal05, WPP09, Ze09, ZKL09].

modern [BM00a]. Modifiability [LBvVB02, BLBvV04]. Modification [AHGSS05, HCS09]. modified [CJT01, THGL07]. Modify [KFS02].

Modify-on-Access [KFS02]. modular [DXPY03, HL06a, dRTO06]. Modularized [HL00a].

Module [RS00, LHC05, MR00b, PKR01]. modules [BT05, EE08, KT03, LC06a, TNA01, XNP07]. modulus [WWTH08].

Monitoring [LCF06, OAZ08, ZS05b]. monitors [HL00a]. morphology [Mus03]. morphology-driven [Mus03]. motion [ZEY04]. motion-based [ZEY04].

Motivators [BH02, BH03]. movement [TL09b]. moving [LRP04, LSZ07, RVM06]. MPEG [DK08, DK08]. MPEG-7 [DK08, DK08]. MPI [DCH02]. MPSoC [JHBS09]. MRP [LPJ09, MM00b].

MRRL [ED06]. MUDABlue [KGM06]. Multi [LKL05, SFJ04, WGY08, BBG04, BW06, CCW02a, CET08, DCH02, FCP09, FWTC05, GAW07, HL08, JZ07, Jun00, LBS07, LeSl06, LSH09, NX00, PLCC09, RMC05, Sha09, TL09b, WC07, WDCL08]. multi-agent [BW06, CET08, JZ07, LSH09, PLCC09].

multi-class [GAW07]. multi-device [BBG04]. Multi-devices [SFJ04]. multi-dimensional [CCW02a, HL08, LeSl06]. Multi-disk [LKL05]. multi-granularity [Jun00].


multi-organizational [FMP09]. multi-processor [DCH02]. multi-secret [FWTC05]. multi-server [NX00].

multi-signature [Sha09, WC07]. multi-tier [WDCL08]. multicast [LT07, TCC04].

multicasting [WG09].

multicomputers [Aba06, Aba08, BMOKAM09, RwJK01].

multi-dimensional [HWML04].

multigranularity [CM05]. Multimedia [DK08, HLT09, BRM09, CCCT06, CCSC01, CH05, DL04, GL05, HK00, HK01, HL02, LLY06, LTK06, LG05b, MV05, MV06, PK02b, TVA04, TCC04, YY04]. multinomial [SA06].

multiobjective [Yoo09]. multiple [BFV04, CCF04, CC02a, Dc01, HK01, KMSMD08, K09, Lee07, LS06, Loo05, OW04, PC02, DM07, SFJ04, TB00, TCC02].

multiple-stream [HK01]. multipoint [CBK02]. multiprocess [Kar00].

multiprocessor [HTK00, LC05, LHY09, MM00, PWCC01].

multiprocessors [PK01a, SA05].

multiscape [LY01]. multisignature [CWH00, WHG01]. multiuser
[LNPAGD+06]. multivariate [ZL07].
MUMCUT [YL06, YL06]. MUS-T [VAS+04]. MUSEMBLE [RjHHK08].
music [RjHHK08]. must [HKvVvdV07].
Mutation [HM09, SW09, HLM+09].
mutable [KTK01].
nAIT [DH09]. NAND [LKw+09]. NASA [DB06]. NAT [CJ09]. national [NLSK04].
native [HL09, SVMAM04]. Natural [BFLP09]. nature [FS05]. nearest
[LSZ+07]. Need [CBVD07]. negotiation
[LR04]. negotiators [HCWN05]. nesC [DH09].
nested [LC05, MMCB00, PC01, TMB02].
net [CCC06, JR09, KDEK04, LKJL01, RR09].
NetBSD [YSC+06]. nets [dSSJV08, BM07, CR06, HA03, Phi06].
network [AN01, AADAD02, Bai05, BHXN05, BDMK03, BLM+08, CCW+01, CCL05, CC01, CJ03, CE08, DGV+07, DST+04, FS06, GTA09, HLJY06, HCC05, JLYK09, JCC05, LCLL07, LLV+09, NL00, OS09, PNL07, SSM+09, SH07, SC09, TCC04, WHC07, ZHS01, ZK04b, ZCT+09].
networking [DJW08, HC04a, KPT09, LC09, Zhu06].
networks [AM04, BPM06, BMES04, Boz00, BLM+08, CLC03, CC08b, CFN07, DGV+07, HCO11b, HLH06, HLT09, JLYK09, Kar04b, KPSK09, KM09, KV05, KRCK08, LT09, Lin07, LY09, MBM+09, MK08, MHW01, Rav03, TM06, TNH07, TQ05, TPN+09, dBTdSS08, TL07, TL09b, WF07, WGY+08, WG+09, WHYT06, YZ05, YSK09].
Neural [SH07, CCW+01, CE08, KRCK08, TQ05, dBTdSS08]. Neural-network-based
[SH07].

neuro [LFC+06].

neuro-adaptive [LFC+06].
news [CT08, HLH05].

Newsmonger [MK00]. NN [SSCL08]. no
[ED06]. no-state-loss [ED06]. node
[MK08, NJ07]. nodes [BMES04]. noisy
[VK08].

Non [HY01, KW00, Gla00j, KMOS09, LC07, MLB09, PC01, DM07, XZAR06, ZWX+08].

Non-blocking [KW00]. non-crises [Gla00j]. non-determined [ZWX+08].
non-functional [MLB09, XZAR06].
Non-linear [HY01]. non-orthogonal
[LC07]. non-perfect [DM07]. non-real-time [CCS00, KOM09].
non-uniform [PC01]. nonclairvoyant [ZK09]. noncontiguous [Aba08].
nreonrepudiable [HWW01, YTH04].
nennonuniform [SC08]. Normal [BT05].

Notable [Spi01]. note [DD01]. Novel
[WLC07, KBD09, RjHHK08, mSGFL05, SSM+09, TTC04, TTC04, TQ05, TNJH07, TPN+09, dBTdSS08, TL07, TL09b, WT01, XNP07, ZEY04, ZL07, GHK04].

Object-based [CLG+04]. Object-oriented
[ACDF01, Iso01, BWDP00, CL04a, Cho04a, DRS03, DSA+04, DHJ06, EK05, EMM01, F00, FCL+00, FS05, GRRX01, HCN00, J00, KMSMD08, KLT07, LSZ+07, LS07, JS05, ML09, PSM01, Phi04, Phi05, Pon03, Pon05, QK08, RS00, SNBH08, ST01, She02, SK02, SC01, SPSM03, TA02, TQ05, TK00, TD07, TH02, TL07, TL09b, WT01, XNP07, ZEY04, ZL07, GHK04].

Object-relational [Phi04, TH02]. Object-Z
[GHKR04]. objects
[H02, IS03, ON06, RV06, SM09].
observations [IS03a]. observe [ZHS01].
observers [JL04]. occluded [ZERO00].

OCL [CT09]. OCL2Trigger [AJCM08].
ODCHP [PC01]. ODMG [LLK05].

ODMG-compliant [LLK05]. Odyssey
...
[JC02, KPT09, LO04, LZN04, MCC02, SK04].
party [CLC08b, SCH05, YC09]. passive [KPG+07]. Password [YS04, BDDG04].
Password-based [YS04]. past [MKNS06, RVM06]. past-time [RVM06].
PAT [CCHT09]. path [CK02a, HL09, LZN07, Mur08, PC02, PWLH06].
path-oriented [Mur08]. Pathfinder [KV05].
pattern [CCHT09, DDGR09, DACY07, HZCD05, Hus01, KPS+04, KLNS07, LPR04, WHC07, XZAR06, ZMAV08].
pattern-based [DACY07]. Patterns [HGK+06, AA07, ACDF01, BJO3, BNR09, DJW08, HCC08, KCS08, KP07, LTT+09, OKS08, FB04, SMHMA08, SL03, SC07, Spi01, TL09b].

payload [KC09]. payment [HLL01b].
PCs [SHS+07]. peer [BGG+06, Lok06, Loo05, MK08, Mii05, SM06a, SMM+09, ZK40b]. peer-to-peer [BGG+06, Lok06, Loo05, MK08, SM06a, ZK40b].
Perception [IK02, CJKC09, JKW09, KWT+00, KL009].
Perceptions [RSM00, LL04, SHW09].
perfect [DM07]. Performance [BM07, CLGL05, CUY09, HLLW04, Hu05b, IBP03, Kar04b, NS00, PLF05, SM06a, TMB02, WPP+09, ABW07, BJK06, BKR09, BBS00, CI07, CT00, DI05, Del08, E04, GLJ00, G09, GMS07, GAWW07, HH07, HLM07, IW07, JK09, JIR07, K06, KDEF04, LTK+06, LJB05, LS05a, LS05a, MK06, MK00, NS06, NS07, OS09, OFWP07, Pon05, PSG+09, QL03, SO03, SK03, ST07, SVMAM04, SK01, S0CL08, SJK07, SDG+07, TDK+07, TMD07, WW00].
performance-driven [PSG+09].
performance/reliability [GMS07].
performances [CCG+07]. Period [BRC09, PK01a]. periodic [PC04].
persistent [JC03]. personal [LLH08].
personalization [BFPAGS+08, KUK07].
perspective [CO08, HZ08, mJKME01, Kim07a, Kuo08, LC09, Van07, WOH08].

perspectives [LW02, LSV+06]. Pervasive [LP07, ALT+09, CELS07, CJO9, JZL07, MPG+08, MG07]. Petri [CR06, HA03, LKJL01, CCCC06, KDEF04, PHI06, dSSJ08]. petri-net-based [CCC06].
Petri-Nets [PH06]. phase [CK02a, HL06a, MDC06, Mil00b].
phrases [CP09]. physical [ZG00]. picture [LC00, LY01].
piece [DZ00]. pixel [WW00].
planning [AN01, KKK08].
platform [SRDLC09, GTA09, JHSB09, KPT09, Zhu04a]. Platform-independent [SRDLC09]. platforms [CCDD00, GD04].
playback [NXS00]. playing [BPM06].
please [CPT05]. point [Hu05b, HCC05, OR00, SHY03, ZLCY06, AHGSS05]. pointer [MC04]. pointers [EKV05]. points [SV08, SHW09].
poker [MOH08].
policies [ABA08, ZK09]. policy [Cama06b, HC04a, Hua05a, KLRW01, MBM+09, TY04, YY04]. Polyhedral [THP+06]. polymorph [FBM09]. pool [GHS08]. portable [RW00]. Portal [CC03]. portfolio [CDOBT07]. portfolios [KGT02]. post [LS07, SL08]. post-release [LS07, SL08]. Posting [MCC02]. potential [HMC01].
Poumanu [ZG07]. power [ED04]. power/performance [ED04].
powerful [Ayr04]. Practical [CP07, LT09, SPSM03, AZGvG09, CCF+04, DB06, HHI00, HZCD05, PSG+09]. practice [CJO5, C08, Fer00, Gla00m, QHS08].
practices [DD01, HDGZ06, MK09, Sai02, VHF02].
practitioner [BH02, BH03, HZ02, KLMZ08, PIG08].
practitioners [PV+08, PVSG05]. precise [CWW02]. predicate [Sta03]. predict
[LRvV03, MR00b]. predictable [HMSW03].
Predicting [EE08, ZL07, EBGR01, TL09b].
prediction [Bai05, BHXN05, BKR09, BFLP09, CLGL05, EM01, G07, GJ08, HCS09, JTM04, KR08, LS05a, MKL+00, MA08, RSP03, Sch03, SDLC09, T0605, TN05, THGL07, dBTdSS08, VMB+08, WHBO1, WLC08, WLT+09, ZP06].
predictions [JFG07, MS03].
Predictive [LMYMGT08, HWHM02, LH08].
predictors [Gla00k]. preferences [LS05b].
prefetching [Pon03, Pon06].
precription [MM01a].
present [MKNS06].
presentations [CH05, HKY01, YY04, YWT07]. Press [LZ07]. Preventing [CLW05].
prevention [CC07, CCKM09, LCLL07].
Prime [LZ07, AV04, AV08].
principles [BM00a, BDA+02].
Priorities [Let00, BS09]. prioritised [HLMB07].
Prioritization [JG08, ZCT+09]. Priority [LLL00, LSV+06, BRC09, LCLL07, LHSK06].
priority-based [HC01b]. privacy [Cho04a, CHL+08, ZSM05].
privacy-enhanced [ZSM05].
private [KUK07]. Proactive
[HLW08, LR04, BDDG04]. probabilistic [HM09]. probability [LS07]. problem
[BV06, CH09, CTO02, DSSL09, HCDJ08, KEK04, PW03, TNA01, Wij03, Zhu00].
problem-oriented [Zhu00].
problem-prone [TNA01].
problem-solving [DSSL09]. problems
[GH04, JE02b, KRHZ05, LL07, vGB02].
procedure [AP09, SD02]. procedures
[Mi00a]. Process [BH02, CAA08, HF08, LCF08, RW01, AK08, AL05, ACDG02, BKZ+06, BH03, BM05, BHB+05, BKB+07, BM00b, CGP+05, CCC05, CS01, CHL05, CO08, CGSGR06, DCAC09, DA07, DBJ05, DI01a, DI01b, DZW+09, EB00, FCSM09, GW01, HL01, HAH06, HHW01, HFC+01, HFRH09, JPKP04, JMP07, JH01, KRHZ05, LPJP09, LSV+06, MR01, MM01a, NWZ05a, NWZ05b, PIG08, PH07, QK08, RK00, RH02, REF+07, SL08, SJK07, WW09, WHBO1, Wyr01, XSS06, ZCCK01].
process-related [CGSGR06]. Processes
[MSB+02, BNvH05, CC07, CBS00, D01a, GR05, HH08a, HRN+01, KLRW01, LH06, D0303, PS00, RH03]. processing
[BLM+08, CK02b, HL09, KRP02, KW00, LWS05, LCCH02, MLC09, PJ09, SK01, YC08, ZM06].
processor [Ab08, Cha00a, CHL04, DCH02, HSR01, SK03].
processor-in-memory [CHL04].
processors [ELK06, LCLL07, TCSC04].
Producing [SHW02]. Product
[CGA08, DSB05, ACS07, AD07, AK08, BW01, CHL05, Del08, Ebe07, EBB09, FL05, GPH08, HF08, KDS+08, KG09, KPS08, LS05b, LDL07, Let00, LG03, NRG08, ZR04, dBvV08].
product-line [KDS+08].
production [HK09, ZKL+09].
productivity [FS01]. products [KL07]. profile [Bai05, CK00a, NLSK04, TR00].
profiles [GJ08]. Program [LXZS06, Alz08, CH07a, DDF+05, DS04, HBD03, Kri06, LNY06, OR00, PCDG02, RSS00, WHG00, WQ06, ZG00, ZC06, ZCT+09].
programmer [Mi007]. programmers
[Mi007].
programming [Ayr04, CLX+04, DBO05, FMSG08, HBM05, HCDJ08, HBVG08, Lok06, Mi005, TW08a, TKA+02, Wen03, KCS08, SJ05].
programs [CCDD00, CCHT09, CLS01, GDP05, EKV05, FS05, JPK00, LVM07, LMYMT08, MKM+06, SeMC02].
progress [DHJ05].
progresses [LW02]. project
[BM05, dOBW04, BJK06, BDGR01, CdOBT07, DB06, FY04, JK00, JKW09, KWT+00, LPS02, LXS09, LKB06, D0303, MS03, ML03, MR01, McB08, McD0].
Moy00, MH04, NLSK04, NSL+07, PCY+08, PKR01, PVS05, PV06, RRT01, Sai07, S07, SSSC08, Sta09, SJK07, dBTdSS08].
projects
[Ban08, BCB09, CC08c, FN00, FHT07,
HH07, MÖHB08, RR09, SSA08, SM07].

Prolog [Lok06]. prone
[EE08, KL07, SL08, SPSM03, TNA01].

proneness [Gon08, MR00b], propagation
[CE08]. propensity [KWT*00]. properties
[BGH03, CKM06, IS03b, Wil03]. property
[CCH09]. Proportional
[CTY01]. proposal
[DF00]. protect
[Cho04a]. Protecting
[GMB+09]. protection
[CL08, KUK07, LC02, WGC02, WGW+09, YKC+05].

Proteus [USLC01]. protocol
[CN04, CCL01, CLC08b, CJ03, FS06, FIBRGCLN05, HCC05, KYP*03, KMS04, Lai02, LTK*06, LT07, LJB05, LKH09, OS09, QL03, TM06, Tse07, WHHT08, YC09, ZS05a]. protocols
[CL05, CFN07, MK00, Shu03, SCH05, YS04].

provider [DST*04, JKD02]. Providing
[Cho04b, Lin07, KBH07, TYH04]. provision
[TDK*07]. provisioning
[KUK07, RT07].

Proxy
[RMC05, CE08, DK01, HWW01, HC04a, HLYL06, LT09, LCLL08, SCL07, Sha09, SHT05, WC07, WYL06, WL09, YTH04].

proxy-based [DK01]. pruning
[PC02].

public
[BCW05, CWH00, CHL+08, EHHK04, LC02, WH03, ZSM05, ZMN05].

public-key [ZSM05]. publications
[SM06b]. publish
[YSK06, YSK09].

publish/subscribe
[YSK06, YSK09].

publisher
[S003]. publisher/subscriber
[S003].

Publishing
[LC06b, CCC05].

purchase
[LS05b]. purposes
[LH01a]. push
[MvD08]. push-based
[MvD08].

QoS
[CDEV08, DGV*07, DLB04, KD05, LR04, MYZC06, MG107, MPG*08, NKJT09, SDG*07]. QoS-aware
[CDEV08].

QoS-enabled
[SDG*07]. qualitative
[RH03].

Quality
[KKK09, KKK08, TKM03, YHZ*09, ZE03, dBvV03, ABG02, BG009, BL03, BWD00, CC08b, FMP09, FS01, Gr107, HCS09, HK09, HCC08, JMP07, KSH05, KC09, LKB06, LCM*04, Mil00b, OAZ08, PS05, SJ07, TQ05, WWH08, Wij03]. Quality-driven
[KKL09, TKM03, dBvV03]. Quality-of-service
[KKK08]. Quantifying
[ST07, WGH00]. Quantitative
[GJ08, PS00, SS04, HCC08, LSaC04, RH03]. quantities
[KLNS07]. quantization
[CL06b]. queries
[BG06, CMC04, CBK02, CK02a, LU06, LKL04, PSK05, ÜDUG04]. query
[BLM*08, CK02b, DC09, HL09, KRR00, KR02, LZX09, LMC09, ONR02, PC02, PCC02, PK02c, PKL03, RJH08, ÜDUG04, YCO08b, RH06]. query-based
[DC09]. queue
[BCL+05, SM03]. Queueing
[BDK03]. queues
[KM09]. quite
[BG06]. quorum
[TK01]. quorum-based
[TK01].

R [HLL01a, LZ06]. R-Chord
[LZ06].

R-tree
[HLL01a]. radio
[BPM06, BMES04, HL00b]. RAID
[LKL05, Tho06]. RAID-0
[LKL05].

random
[CL08, CL09, P09]. Ranking
[GS07, Čm00a, SM06b]. Rapid
[DZRH04, GD04, WKL04, KSH09]. rare
[YHR03]. rate
[AD07, GS05, NS00, PT08, ZP06]. rate-control
[GS05]. rating
[KRŽ05].

ratio
[LZ07]. rationale
[B09, LICA09, TBB06, TJ07, BB08].

rationale-based
[TJ07]. RCES
[LLC08]. RCES/RESE
[LLC08]. RDL
[OADLC07]. re
[AAAC07, CDEV08, HC04a, TKM03]. re-binding
[CDEV08]. re-engineering
[AAAC07, TKM03]. re-transmission
[HC04a]. reactive
[CJZ04, HLR08, KSH09, OAZ08, SD02, ZAO08].

Reading
[MR00a, LASE00, dBvV08]. Real
[LK04, dSSJ08, Yoo09, AV02, At00, BCK00, BNR09, Čam00b, CB09, CCSC01, CSSC07, CCM05, CG05, Del08, DY03, DZRH04, DGL*08, GBL08, GP05, Gho01, GWDE07, HA03, HSM*07, HCD08, HLC*09, HHL06,
Real-time [LK04, dSSJV08, Yoo09, AV02, Ati00, BCK00, BNR09, Cam00b, CCSC01, CCSC07, CCKM09, CG05, Del08, DY03, DZRH04, DGL+08, GBL08, GP05, GWDE07, HA03, HSM+07, HCDJ08, HLC09, HHL06, KBM05, KMSMD08, KCS01, KLY03, KMS04, KMOS09, LLL00, LKL02, LL00, LR04, LRS+07, LJ05, LLV+09, LHP+09, LHP+10, MMM00, MHE05, Nae01, NsL00, OW04, OAZ08, ÖKT09, PC04, QL03, Rav03, SUSO04, SSO05, SLS08, SO03, SY02, Shu03, TLW07, TDP+06, TL09b, WCLK07, WDN05, ZAO08, ZH05, LJB05, WOH08].

Real-world [Gho01, Iso01, LJS05].

Reality [GHK05, SSCM+04].

Really [Kru08, PCV+08, PVSG05].

Reasoning [Ban08].

Rebalanced [SWH+09].

Rebalanced-RSA [SWH+09].

REBNITA’05 [CBVD07].

Recapture [PTRW04, TR00].

Receiver-centric [PTM08].

Recognition [ZERO00].

Recommender [BFPAGS+08].

Reconfigurable [CWC04, DHL06, HCKY08, KPT09, USLC01].

Reconfiguration [CDI07].

Recoverer [BDK08].

Recovering [RLv06, JBA08].

Recovery [ACDF01, DDGR09, HZCD05, HHL06, KSAOK04, LKJL01, LT08, LZN04, MMCB00].

Rectangular [KH06].

Recurring [Boz00].

Recursive [WHHT08, BBS00].

RED [GAWW07].

Redistributing [SUSO04].

Reduce [FW00].

Reduction [DLW08, KSS03].

Redundant [Alz08].

REDUP [HHL06].

Reengineering [SCdO02, UZ09, ACDG02, DGV08].

Refactoring [OO08].

Refactorings [CCHW09].

Reference [AG08, BHG03, Ber03, CCHT09, GLJ00, SL02].

Referencer [PTK06].

References [CCG01, HY00].

Reframing [PCC02].

Refining [LZX09].

Reflection [YC08a].

Reflections [FHT07, Sai07].

Reflective [Hax02].

Reformulation [RJH08].

Region [BRC09, HL09, KY08].

Register [LSC04].

Regression [BFV04, JIS03, MBH01, MDR06, SA06, mSgFl05, ZL07].

Regular [CK02a, PC02].

Rejuvenation [PK02a].

Rekeying [HLT09].

Related [CGSG06, HH08a].

Relation [JKB05, LC08, MC01].

Relation-based [LC08].

Relational [AJCM08, LCL+09, Phi05, TH02].

Relationships [BGH+08, Cha06, JH01, LLK05, YLC08].

Relationship [BVN07, BWDP00, CC06, CGSG06, YL09].

Relative [YHR03].

Release [Hua05a, LS07, SL08].

Relevance [KCB05, KY08, YL09].

Relevant [JG08].

Reliability [LHC+05, RSP03, BAO5, CCW+01, CJHB08, CJ05, FRR09, GMS07, Hua05a, Hua05b, HL06a, JZ05, JZ07, KRO8, LH08, LH06, MT07, OOD09, PH06, PP04, ST07, Shy03, SH07, TAO8, TH06, TN05, WPC06, YW07, ZP00, ZSP01, ZLCY06].

Reliable [SFSE05, HKY01, JCC05, LT07, MK06, SHW02].

Remarks [BCW05].

Remote [CJT01, Shu03].

Renaming [CDP05].

Renovation [DNAM05].

Repeatability [CC02a].

Repercussions [FM08].

Repetitive [HLW04].

Replacement [CE08, LSC01].

Replay [GMB+09].

Replicated [CY00, CWC04, MSA08, OFWP07, SKZ+04, VM00].

Replication [CK00b, MK08, WZJ01].

Report
[ADZ+09, FIBRGCLN05, LG03, McD02].

repositories

[CCD+04, KGM06, TH02, VMB+08].

repository [Har04, Zhu00], representation

[CCK02, CL04a, Gur01, HRZ06, LC00, LLT+09, OAdLC07, WCLL09]. request

[CLG08]. requests

[JLC04, LKL05].

Requirement

[XSS06, CCK02, CJKC09, KSS03, KVS05]. Requirements

[CBVD07, HKvVd07, ASS07, BHL00, CMT02, DB06, EK00, EBB09, FM08, FCSM09, Glao0k, HRN+01, JOZ03, JKLW09, KPK06, KPS08, KMKY07, LSV+06, LM03, MLB09, Mv00, PILO06, Re07, SzPMK04, SG01, SP06, TL09a, XZAR06, YK+05, ZJDB02, dBvV09]. requirements-uncertainty [Mv00].

resampling [MA08]. Reschedulable

[CCSC01]. Reschedulable-Group-SCAN

[CCSC01]. Research

[RGV04, Wey01, CC08a, PTRW04, PKB09, SFJ04, Tan00, WD07]. researchers

[VEM+01]. resequencing [Kar00]. residual

[LWL09]. resilient [TC06]. resolution

[KPS09, ZWX+08]. resolving

[KRH20, LKL02, Lin01]. Resource

[KMSMD08, KSH05, LYC04, LRS+07, LCLL07, Zha08, ZCT+09, Zhu04c, AM04, BHAM09, DXPY03, GP05, HSM+07, jHjW08, HC01b, HL06a, KP07, LK09, LBS+07, LSH09, LZ06, MA09, MK06, SRDLC09, TLR07, WDCALL08, Znu04a, vdSJK+07]. resource-constrained [KP07].

Resource-oriented [KSH05]. resourceful [GH02]. resources [ZWX+08, Zhu06].

respectable [NER01]. response [DMQ07]. restoration

[RW00, WC02]. restoring

[CL06a, WCH03]. restrictive

[CZL07, HH08b]. restructuring

[Lee07, LZN04, LXXS06]. Results

[DL06, PKL03, PKB09, DM07]. retailing

[CDS02]. retrieval

[BWM06, CC04, CK00a, Fra04, HSDLK00, KCB05, KYPW06, KY08, LC00, LK01, LXL+06, MCC02, Par00, PWH06, PHN08, PBO0, Pon05, RH06, RH09, YLD08, YL09, ZL04]. Retrieve [Zhu04d]. retrieving [YY04]. retrospect [REF+07]. retrospective

[LPS02]. reusable [GS07]. reusable

[DF00, Fra04, LC00, SPZ06]. reuse

[BHM02, CBS00, F01, FS01, LdSBA+08, Lut00, NR04, Sut00, Zhu06]. Revealing

[Wu03]. revenue [WHY04]. reversal

[ULN06]. reverse

[ADZ+09, BM00b, vDB05]. reversibility

[KC09]. Reversible

[CL06b, HCS09, CCY+09, WCLL09, WLT+09]. review

[BKB+07, EFG+08, HJ00, Jr04, KG09, LCO06b, Mi05, SN07]. reviewing [Wyn01].

revisitation [Ber02]. revisited

[AAM00, Iso01]. Revocation [ZSM05]. revolution [Gla00]. rewarding [FHLL09]. rework [DLW08]. right [WCLL09].

rightful [CL08, Lin01]. rights [HYJL04].

Rim [LW02]. ring [Rav03]. ripples [WK00].

Risk [Am00, Ban08, EBG01, FY04, FW00, GJ08, HMC01, KWT+00, KLMZ08, NSL+07, Pi00, Sai07, Am00]. Risk-based [Am00, GJ08]. risks

[DOBWT04, CdOBT07, EL07, JK00]. Risky

[Pi00]. RMI [JRBI06]. Roam [hCSW+04].

robotics [BNSG05, LRS+07]. Robust

[BNSG05, Lin00, TR00, CWP09, GP05, WCLK07, vdSJK+07]. robustness

[FMP09, GWDE07]. Role [GPM08, LVL04, Cho04a, CC06, Cow05, DRW00, LNW01].

Role-based [LWL04, Cho04a, LNC01]. roles

[KLZ08]. rotating [WCL07]. rotation [YCO08]. Round

[LSZ+07, CLO88b, LKH+08]. round-

[CLO88b]. Round-Eye [LSZ+07]. router

[CLL05]. routines [DF00]. routing

[AN01, AM04, BHAM09, KSAOK04, KRC00, KPS09, MH01, TTC04, WGY+08, YSK08]. routinized [IS03a]. row

[LWHS05]. RSA [SWH+09]. RSES

[LLCL08]. RTCOM [DGL+08]. Rule
Rule-based rules [SZPMK04, GH04, Zhu00]. Safety [DPSU06, HWHM02, LcLsW06, LLC+09, YHHR03, ZKL+09]. Run [HH00, JZL07, MM00b, SM00]. Run-time [HH00, JZL07, MM00b, SM00]. Running [DZW+09]. Runtime [BS03, CLX+04, USLC01, YHZ+09]. Run-time [HH00, JZL07, MM00b, SM00]. Safe [JTM04, Lut00, MMCB00]. Safety [LDL07, FL05, GD04, KPS+04, LM03, PG05, SS04]. Safety-critical [GD04, LM03]. Sailing [Gla00n]. SAM [HYS+04]. Sampled [ED06]. Samples [Par00]. Sampling [CTY01, HH06, TPRW04]. SAVE [ACF+07]. Scalability [ZS05a]. Scalable [AM04, PWCC01, SM03, YSK06, YSK09]. Scale [BMES04, Deu01, JLC04, KL07, KPG+07, PWLH06, TTC04]. SCAM [DHKV06]. SCAN [CCSC01]. Scanning [LCLL08]. SCARAB [CMS04]. Scarlet [Gla00b]. Scenario [BW01, KKP06, LdsBA+08, PILO06]. Scenario-based [BW01]. Scenarios [BJ03, RRD06, TSA08, WPP+09]. Schedulability [LHSK06, SLS08]. Schedule [YY04]. Schedule-based [YY04]. Scheduling [LG05b, BLL02, BNSG05, Çam00b, CCSC01, CCSC07, CCKM09, GH04, HTK00, HYC04, Kar01, KCS01, LL00, LCF05, LCF08, LKL05, LHSK06, MMM00, OW04, PK01a, dSSJV08, SA05, TSSD09, TSPH06, WWC00, Yoo09, ZK09]. Schemas [CT09, DZW+09]. Scheme [Aba06, BCW05, CC09a, CCSC01, CL06a, CL06b, CWP09, CJT01, CK00b, CHL+08, CW09, CE08, CDZ07, FWTC05, HWW01, HHH06, HC04b, HHL06, HLL0b, JW06, KBD09, KC09, LCLL08, LWL09, MV05, MV06, MK06, PTM08, SKZ+04, Sha05, SCL07, Sha07, Sha09, mSgFl05, TW07, TH02, WZJ01, WL05, WF07, WCLL09, WHG01, WH02, WH03, WL09, WL+09, XY02, YTH04, YC08b, ZC05]. Schemes [CWH00, GPM08, HKY01, KTK01, KM04, LU06, LSG07, NsL00, PSH06, SHT05, VM00, WYL06, OS09]. Scholars [Gla99, Gla00c, Gla00d, GC01, GC02, GC03, GC05, TCG06, WTG+08, WTG+09]. Science [CC02a, RGV04, SZZ06, Sta02, ZL06]. Scientific [LC06b, Kel09]. Scoped [LMV09]. Scores [Hus01]. SCTL [VAS+04]. SCTL/MUS [VAS+04]. SCTL/MUS-T [VAS+04]. SDL [WSQM05]. SEAL [LLY07]. Seamless [hCSW+04]. Search [BWM06, CCH09, OÓ08, AAM00, FLA+01, LC00, YZ08, ZK04a, ZC08]. Search-based [Ó08, ZC08]. Search-order [CCH09]. Searches [PTK00]. Searching [TPN+09, Mus03]. Secrecy [Tse07]. Secret [LT04, FWTC05]. Secrets [DM07, TCC02]. Section [BCDM06, KB07, LW02]. Secure [KMS04, RMC05, SCH05, ALT+09, CC09a, FS06, HLT09, KLGH07, LL07, WF07, YZ05, ZMN05]. Securing [CH07a]. Security [CC02b, LKH+08, LKH09, LL07, AV02, AMH09, OK01, EFG+08, GPM08, GJ08, Kim07b, KJL07, LLL06a, LLL06b, MBM+09, OS09, PNL07, RCO7, ST07, SZZ06, SHT05, VHF02, WPP+09, JRB+06]. Security-engineering [VHF02]. Seek [CCSC07]. Seek-optimizing [CCSC07]. Seeking [KJ01]. Segment [WG+09]. Segmented [ACGS+08, CGSR06]. SEI [BT05]. SEKE'01 [VE03]. Select [WHYT06]. Selected [DHKV06, Si09]. Selecting [CCD+04, DF00, WDS09]. Selection [KLC02, LX09, Loo05, MB01, MK08, MSA08, SM00, VJB06]. Selectivity [HLW08]. Self [Sha07, BCW05, BDK08, CWH00, HPT07, LL06, LY01, PSMB01, WH03, WL09]. Self-certified [Sha07, BCW05, CWH00, LL06, WH03, WL09]. Self-contained
self-organizing [PSMB01], self-stabilizing [BDK08], self-tuning [HPT07]. Semantic
[BOR06, LIO07, POM06, ZH06, MPG+08, BFPPAS+08, LZ06, O'B08, ZHA04d, dBV08, AV04, AV08, DJW08, LICA09].
semantic-based [LZ06]. semantics [GHKR04, KNYS09, KZDX09, LLK05, ZC06, ZL06].
semi [VA08]. semi-automatic [VA08]. senior [ABG02, FHT07].
sensitivity [BRC09, LHC+05]. sensor [BLM+08, CFN07, FS06, JLYK09, KPSK09, LHP+09, LHP+10, MBM+09, TL07, TL09b, ZCT+09]. separability [XY02]. separate [Deou01]. separated [PCC02]. separation [CCF+04, LWL04]. sequence [CZH+08, HDLK00]. sequences [LZL+06].
sequencing [LCCH02]. sequential [JFC08, KLNS07]. Serfs [Sri07]. serialization [LL00]. series [KYPW06, LKLO4]. series [KYPW06, LKLO4]. server [ABW07, BHAM09, CCDD00, CPL+04, HLO1, HC04a, NXS00, OFWP07, SKZ+04, YS04]. servers [AKP04, CDC09, HH05, MA09, OFWP07, SM03, TYH04]. Service
[DST+04, MPG+08, AT09, CT00, DMQ07, DGV+07, DTV09, FMP09, GML05, KPTV09, KDS+08, KUK07, KKK08, LPR04, LT09, LG08, MG07, PK02b, PN04, RT07, SKZ+04, TYH04, TDK+07, TDL+02, UZ09, YZ05, YGH+08, ZMN05, ZGO7, CFPT08, SSM+09, ZS05a]. service-based [GML05, KDS+08, YGH+08]. Services
[LP07, CDEV08, CLL05, CC08b, CMS04, FdSIP08, JCC05, JRB+06, JSBR09, KSH09, LNPAGD+06, MSA08, PSH06, PN07, SRGL08, TSPH06, WZJ01, ZP05, ZHA09, MPST06, ZL04]. services-based [SRGL08]. session [HTL09]. set [SW09, SKW06]. sets [MPST06, SS07, SSSL08, WDS09]. Setting
[Lea08, CW02]. settings [Fra07]. several [JE02b, YL06]. Shape
[KYPW06, HDLK00, LK01]. Shape-based [KYPW06]. shapes [ZERO00]. shared [CN04, Kar00, LUS+00, USLC01, WDCL08]. shared-memory [Kar00]. Sharing
[TCC02, AAC07, FWT05, INS00, LSH09, LUS+00, LT04, LLH08, DM07, SSA08, WHYT06, YCYW07]. shift [Sta03].
Shortcut [Tho06]. Shortening [LZL+06]. shorter [ED06]. Should [SW09, ED04].
side [CL06b, MSA08, XNP07]. side-effect [XNP07]. side-match [CL06b]. SigDAQ
[PK02c]. sighting [Ber02]. signal [LLLZ06a, LLLZ06b]. signature
[BCW05, CC09a, CWH00, CJC04, HWW01, HC04b, KBD09, LH01a, SHA05, SCL07, SHA07, SHA09, SHT05, WCO7, WIO3, WYL06, XY02, YTH04, ZC05]. signatures
[CZL07, HRL09, HH08b, JL04]. signer [CJC04]. signer-verified [CJC04]. signers
[HWW01, YTH04]. significance [FMSG08, MIL04, SK02]. significant [YHHR03]. similar [TP09]. Similarity
[HLK00, CH07b, CJC05, LSH09, LUS+00, LTH04, DM07, SSA08, WHYT06, YCYW07]. short [Sta03]. shortened [Sta03]. shorter
[ED06]. Should [SW09, ED04]. Side
[CL06b, MSA08, XNP07]. side-effect [XNP07]. side-match [CL06b]. SigDAQ
[PK02c]. sighting [Ber02]. signal [LLLZ06a, LLLZ06b]. signature
[BCW05, CC09a, CWH00, CJC04, HWW01, HC04b, KBD09, LH01a, SHA05, SCL07, SHA07, SHA09, SHT05, WCO7, WIO3, WYL06, XY02, YTH04, ZC05]. signatures
[CZL07, HRL09, HH08b, JL04]. signer [CJC04]. signer-verified [CJC04]. signers
[HWW01, YTH04]. significance [FMSG08, MIL04, SK02]. significant [YHHR03]. similar [TP09]. Similarity
[HLK00, CH07b, KCB05, dBV09]. simple
[Ayr04, CCW02b, HLO1, HL01b]. simplification [CCH09]. simplified
[RRT01]. simulated [PH06, TAV04]. Simulating
[GHK05, TB00, BMES04, CS01]. Simulation
[RW01, BGG+06, CBZ00, CFN07, DI01b, ED04, ED06, ELK06, FCSM09, GW01, HRN+01, HFC+01, HMC01, mJKME01, LK09, LLV+09, MR01, NKJT09, PWCC01, PKR01, RK00, SLO01, SP08, SG01, ZK04b]. simulations [CET+08]. simulator
[DI01a, LSAC04]. Simulink [ZC08].
Singapore [LC06b]. Single
[STA09, ABW07, MDFG08, WGW+09]. single-company [MDFG08]. single-link
[WGW+09]. site [CT08, Pon06]. situation
[YGH+08]. situation-aware [YGH+08].
Situational [ANH07]. Six [SM07]. size
[AP09, CGMPAP08, HRZ06, HH06, HHO1, KPG+07, MCCI03, MMC05]. skewed
[SC07]. skies [GLa00a]. skills
[CSNS05, MG04]. SLA [LS05a]. slack
SLAs [DTV09]. slices [JG08, WQ06]. slicing [HBD03, Kri06, MKM+06, MM06]. slower [Pon06]. SM [Lop03]. small [LMYMGT08, SS07, SSCL08]. Smart [WSQM05, LLL06, WHN+01, BBC+08]. Smart-Cards [BBC+08]. SmartTutor [CHZY03]. smells [LS07]. SMIL [CH05]. SMIL2.0 [YWT07]. smooth [Gla99]. SMP [HL01]. SMPCkpt [DCH02]. SMS4 [LGW09]. snapshot [KMS04]. Snort [WHC07]. SOAP [DZ05]. SoC [KPT09]. social [DJW08, Wyn01]. sockets [MKMS05]. SOCKS [OS09]. software [AZW07, KSAOK04]. software/hardware [TCSC04]. solo [Mul07]. solution [CHY+05, Wij03]. solutions [CJ09, KG09]. Solving
Some [IS03a, JZ05, Wyn01, CTY01, MKK09, SHT05, WYL06]. sorting [MM01b, PS09]. sorts [Gla00f], source [AW07, BGH08, CF07, CLL05, DH09, DDGR09, FMSG08, Fug03, KL07, RGBM06, SMR09, SHW09, SM08, SSA08, YSC05, ZQZ06, ZE03, DHKV06, KGMI06]. SPA [LLT09]. Space [Zha08, LWHS05, LO04, THP06, Zhu04a, Zhu04c]. spaces [LO04]. Spatial [LY01, CC04, HLL01a, LC00, LWHS05, Lin00, PCC02, TPN09, YL09]. spatio [CMC04, UDUG04]. spatio-temporal [CMC04, UDUG04].

Spatial [Zha08, LWHS05, LO04, THP06, Zhu04a, Zhu04c]. spaces [LO04]. Spatial [LY01, CC04, HLL01a, LC00, LWHS05, Lin00, PCC02, TPN09, YL09]. spatio [CMC04, UDUG04]. spatio-temporal [CMC04, UDUG04].

Special [CUY09, CGA08, LW02, PL07, BCDM06, HLM09, KB07]. specific [CCW02a, JHSB09, SK07, Spi01, ZGH07]. Specific [FdSBR06, LLT09, HCS04, HYS04, jHjW08, LYC04, Nae01, WW09, YLC06, dIRT06]. specified [HCWN05]. specify [ZC06].

Specifying [BCK00, DHJ05, KZDX09]. Spectral [SMDM05]. spectrum [AZGvG09, BPM06]. spectrum-based [AZGvG09]. speed [ELK06, NS00]. speeding [SWH09]. SPICE [REF07]. spin [HPT07]. spin-locks [HPT07]. spiral [Sa07]. splines [BFV04, ZL07]. sponsored [FHT07]. spread [BPM06]. Springer [Zha08]. spyware [CHY05]. SQL [BG06]. SQUIRE [KLNS07]. SSL [JRB06]. stabilizing [BDK08]. stack [SLC00, TCSC04]. stage [CC05, ED04, KK07a]. stage-activity [CC05]. stages [BCB09]. staggered [PLF05]. stakeholder [BM00a, JKWL09]. stand [DF00]. stand-alone [DF00]. standard [AHGSS05, CC09a, GMR08, KRHŽ05, REF07]. standards [CF07, CBS00, EG00, LCM04]. Standby [PK02a]. star [AADAD02, WHYT06]. starting [SvV08]. State [RW00, DHJ05, ED06, HM09, LDL07, PW09, SZ06]. state-based [LDL07, SZ06]. statecharts [GHKR04]. statement [TH05]. statements [HH06]. Static [EKV05, WG05, CPHL09, PS00, SL07, Zhu06]. station [HL00b]. Statistical [Mii04, THGL07, CL07, CKM06, ED04]. statistics [EC04]. Std [KvV06]. steganographic [KC09, WWTH08]. steganography [CD07, LT04, YCYW07]. stego [KC09]. stego-image [KC09]. step [CCD00, LYG09]. Stepping [Car02]. stepwise [CCD09]. stereotypes [SKW06]. still [LC02]. Stochastic [HMC01, HM09, KEK04, SH03, BM07]. stock [KMS04]. storage [HL01a, JC03, MCC03, MK08]. store fronts [CCF04]. strategic [BCV06, SM08, UZ09]. Strategies [LKL02, BMOKAM09, BFPAGS08, KLT07, mJKME01, LO04, NWZ05a, SJK07, TL07]. strategy [CTY01, HC01b, HL02, KC09, MC04, PCC02, UDUG04, WFWL09, YC08a, YCL06, KMKY07]. stream [CH05, HKY01, LCLL08]. stream-based [LCLL08]. Streaming [KFS02, KD05, CDO09, CSGL05, HHL06, LG05a, LT09, vdsJK07]. streams [CT08, PTM08]. stress [GBL08]. string [MM01b, MS03]. strong [KB09]. structural [CR06, HL09, HZC05, LVMM07, LC08, SM08, VJMS06].

structure [CD00, DPM07, HLL01a, LGW09, LHC05, TM02]. structured [yr09]. structures [BRM09, ZG09]. student [GBS07, SM07]. students [HGM05, FHT07]. studies [Del08, Har00, Jor04, KK06]. study [AAAC07, AW07, AN01, ASS07, AL05, AM00, AACL02, BJK06, BG08].
BFPAGS +08, BvD06, BT03, CJHB08, CGP +09, CCCT06, CLSa01, CW02, CL04a, CC08c, CGS0906, CGMPAP08, DZ05, DS05, DZRH04, DF00, DJW08, ED04, EBB09, FAB +07, FCL +00, FLA +01, FS01, Fra04, GRRX01, GR05, Gur01, HF08, HAH06, HBV08, JPK00, JH01, KLT07, mJKME01, KPME02, KPME05, LS07, LXR09, LS01, LTC01, LWC06, LO04, MDF08, MMTL06, NWZ05b, NRG08, PL07, PB04, PLS05, PVSG05, PV06, PPG +09, RRD06, RGV04, RGBM06, Sal02, SKKL07, SSA08, SNJ +07, SC01, THGL07, TDK +07, VHF02, VAS +04, WKH09, Yeu00, ZK +04b]. style [MV08]. styles [BGG +06, Wil03]. subjective [ELH00].

submesh [ABA06]. subscribe [YSK06, YSK09]. subscriber [SO03]. subscription [YSK06]. success [CC08c, Glao0k, JKD02, MK09, PCV +08, PVSG05, PV06, PKB09, RH02, WSJK08, WHB01]. successful [JZ05, SM08]. suite [CMT02, Gur01]. suites [YZ08, ZAO08].

summary [HL09]. SUMMITrak [BDG01]. Sun [WYL06]. supervisory [GWvD08]. supply [JJP02]. support [AK08, Ati00, BKZ +06, BBG +04, BHL00, BFV04, CL04b, CD07, DB04, EO08, GML05, HH08a, HK09, JZL07, JSB09, KSH09, LL09, LWL04, Lu00, MGI07, MGP +08, NS00, PH06, PH07, QHS08, RR09, RT07, RDD02, mSFT05, SPD06, Wen03, YHH03, ZHS01, ZP05]. supported [FIBRGLN05, LNC01].

Supporting [DOBWT04, LDN04, WT01, CCL01, CMS04, HYC04, HCC05, KLY03, KB07, RW00]. sure [JTM04]. surrounders [LSZ +07].

survey [AMHJ09, CC08c, FB04, KPT09, Lai02, LD00, TBG06]. survivable [WGY +08, WGW +09]. survival [HCWN05].

SW [BBC +08]. swarm [YYWW07]. SwiFT [LCH +04]. swizzling [MC04]. symbolic [LC00]. symmetric [DCH02].

Synchronization [HKY01, YWT07, CH05, FS06, MV06] synchronized [S906]. synchronous [CCL01, PK01a, Tan04]. synergies [BFPAGS +08]. synergy [Zhu06]. Synthesis [AMNT08, CCC09, CD07, KK07a, SD02, YGH +08, ZCT +09]. synthetic [QPN04].

Syst [LHP +10]. System [Ati00, DK08, KLRW01, SG01, AV02, AHGSS05, AL05, AACL02, ABW07, Ayr04, BBG +04, BWM06, CFF08, CLX +04, CD07, CGL +04, CC02b, CC04, CCSC01, CLCY04, CK00a, CIZ04, CHZ03, CCC06, CD05, CNLV07, DB06, FBM09, GH02, GH04, HWM01, HC01a, HYC02, JC02, JPK02, JD02, JLC04, Kar00, KUK07, KGMI06, KFS +02, KRP02, KTW00, KMC06, KJL07, LWS +03, LHL05, LH04, LSZ +07, LS07, LKJ01, Lin00, LKB06, LHP +09, LHP +10, MHC00, MV09, MDMC06, NS00, OK09, PL04, PP04, RH06, RJHH08, SMMA08, SK03, SL02, SVMAM04, TYH04, TKA +02, USL01, VP07, WBB +06, WK09, WKL04, WHC07, W000, YWWL02, YWYW07, YSK09, ZHS01, ZSM04]. system-level [JC02].

system-on-a-chip [CGL +04]. Systematic [Bat08, TDT08, BBK +07, FK01, KG09, SL03, SN07]. Systems [KPME05, LLZ06a, MG04, ACF +07, AZW07, Ati00, AMNT08, ABW07, BCK00, BR09, BRMA +09, BFPAGS +08, BWDP00, CGP +09, CET +08, CLC08a, CM05, Ch04a, CHL04, CKB02, CS04, CGW08, CG05, DM07, DX03, Del08, DST +04, DZRH04, Dev01, DGL +08, ES00, FIGL02, FRR09, GBL08, TGA09, GP05, Gho01, Gl09, Gla00c, GL00d, GC02, GC03, GC05, GMS07, Gr07, GC08, GW07, HC00, HTK00, HA03, HSM +07, HL00a, HLC +09, HDL00, HL02, HL06a, HH0S09, HZ07, IBP03, INS00, JZL07, Jun00, KMSMD08, KLT07, Kar01, Kar04a, Kar04b, KLY03, KMS04, KIM07a, KIM07b, KJ01, KK07b, KSS03, KDF04, KPG +07,
KP07, KLG07, LCY00, LKL02, LBS'07, LW02, LK02, LH01a, LKL04, LR04, LSH09, LUS'00, LCLL07, LW04, LYX09, Lok06, Loo05, LWC06, ML03, MKL'00, MMM00, MEH05, MMTL06, MR00a, MM00b, Nae01. systems [O'B08, OFWP07, OAZ08, ONZ09, PLCC09, PK02a, PK02b, PKL03, PS09, PTBP08, PLM07, Phi04, Phi06, PH07, PB04, PLF05, PK01b, RR06, Rav03, SMG08, SSCM'04, SZ06, SUSO04, SS05, SLS08, SM00, SG06, SK03, SCd02, ST01, SM06a, SP08, SY02, SFSE05, SKKL07, dSSJV08, SK04, SA05, SD02, SDG07, SPS03, SL01, TLW07, TT09, TPH'06, TNA01, dBTdSS08, TCG06, TMD07, VM00, Wen03, WTG'08, WTG'09, XYS07, YGH'08, YKC'05, YSK06, YSC'06, YR09, ZM06, ZAO08, ZS05b, dLGR06, GC01].

t [LNPAGD'06, VAS04]. t-learning [LNPAGD'06].
table [YLC08]. table-based [YLC08].
tacit [RO09]. Tactics [MLB09, KKLP09].
TAIC [HLM'09]. Taking [CDS07, vV08].
Talk [Gla00]. tamper [CPP05]. tampered [WCH03, WC02]. target [SLC00]. Task [KS04, YYYW07, CCKM09, FS05, HTK00, LW04, MC01, OW04, SOC'03, SA05, TA02, Yoc09, ZJD02]. task-based [LW04]. task-dependent [FS05].
Task-directed [KS04]. tasks [Çam00b, JJ06, KCS01, LRS'07, PK01a, PC04].
taxonomy [NGC02]. TCI [BDG01]. TCP [HCKY08].
Teaching [HBM05, RMO'08, BNvH05, Fra07]. team [BNSG05, RO09, ZS01]. team-robotics [BNSG05]. teams [RSM00, RO09].
technical [Gla00]. technique [CCP05, CPL'04, CK02a, HOR01, HH00, KCR00, KEK04, KDEK04, LK01, LC02, LC05, MK00, PC02, PK02c, VJB06, WLC08, YL09].
Techniques [LJC03, CY04, FIGCLN'02, Fra07, KR08, KPG'07, LASE00, LCF'06, LZN04, LXZ06, MS03, MPST06, MA08, PG05, PWLH06, PB00, SD02, TLW07, ZCT'09].
technologies [BM00b, LI0A09]. Technology [ABCT06, ACDG02, DJW08, LL04, ML04, PK09, UN09, ZOH09, Kim07a].
technology-driven [ABCT06].
telecommunication [JLC04, TAA01].
tell [CPT05]. templates [OKS08].
Temporal [IS03b, LPR04, BNR09, CCM04, CTL08, KRC00, LCY00, LLC'09, NG08, NG08, O'B08, ÚDUG04, ZC06]. term [Ke09]. terminal [CMS04]. terminals [FIGCLN'02]. terminology [BDMK03].
terms [DH05]. test [CL08, DL06, DI01a, FA09, HY01, JG08, KYP'03, LWN03, LC08, MBB01, MDM06, SW09, SA08, YZ08, YLC06, ZAO08, DL06].
Test-Driven [DL06]. testability [BvD06, SS04]. testers [SW09]. Testing [FW00, LT08, Am00, CGHL07, CJBH08, CCCT06, CCHT09, CBG09, CKM06, CK08, CKL09, DPY03, EL07, FIBRGCLN05, GBL08, GDH05, HM09, Hua05a, Hua05b, HL06a, KGT02, Lai02, LVM07, LH08, LC08, Mi04, MR06, Mur08, Phi05, PG04, PLP04, RR00, SA08, Sta03, VJB06, VMLJS06, WWB09, ZC08].
testing-effort [Hua05b, LH08].
testing-resource [DPY03]. tests [JZ07].
text [Mus03]. texts [MR00a].
TFRP [CLH07]. their [BT05]. theoretic [BG09, MDM06]. theoretical [CGMPAP08]. theories [Moy00].
theories-of-action [Moy00]. theory [CO08, KJ04, ML03, PTR04].
toggle-based [KJ04]. think [PCV'08, PVSG05]. thoughts [Wyn01].
thread [CD05]. Three [CH05, CLC08b, CDZ07, LO04, SCH05, YC09]. Three-layer [CH05]. three-party [CLC08b, SCH05, YC09]. three-tier [CDZ07].
Threshold [WH03, BCW05, HH01, JL04, SCL07, YTH04].
throughout [BM05]. tier
CDZ07, WDCL08. time
[AV02, Ati00, BCK00, BNR09, BCF+05, Çam09b, CCSC01, CCSC07, CCKM09, CGW08, CG05, De08, DY03, DZRH04, DGL+08, FS06, GBL08, GP05, GWDE07, GAWW07, HA03, HSM+07, HCDJ08, HLC+09, HH00, HHL06, JZL07, KBM05, KMSMD08, KSC01, mJKME01, KLY03, KM04, KYPW06, KMS09, LL00, LKL02, LRv03, LL00, LKL04, LR04, LRS+07, LK04, LLV+09, LKL05, LHP+09, LHP+10, MM00, MEH05, MM00b, Nae01, NaS00, OW04, OAZ08, Özma09, PC04, QL03, RVM06, Rav03, SUS004, SS005, SLS08, SO03, SM00, SY02, Shi03, dSSJ08, SK01, TLW07, THP+06, TL09b, WCL07, WDN05, YY04, Yoo09, ZAO08, ZH05, CR06, LJ05].
time-constrained [LKL05, SK01].
time-critical [CGW08]. time-driven [Özm09]. time-series [KYPW06].
time/non [CCSC01]. Timeboxing
[JPKP04]. Timed [CGW08, LT07, LKL01, DZW+09, NaS00, WKH09, Zyc01, CR06]. timed-token [NsL00]. timeliness [AV02].
Timeslot [WHYT06]. Timeslot-sharing [WHYT06]. timestamping [NG08]. timing
[BCK00, Nae01]. TOFF-2 [CT00]. token [NaS00, Rav03]. token-ring [Rav03].
tolerance [GH02, Lea08, LCH+04, RW00, SS005, SC09, WLC07, Zha09].
Tolerant [AT09, CC01, CJZ04, CT00, CNLV07, HTK00, LKH09, Lin07, LY09, Tse07, WKH09]. Tool [KSH09, AN01, BT03, CMT02, FN00, HHW01, KPS+04, MM00, Mm00a, PNL07, WD07, YZ07, ZGH+07].
Tooling [BBG+04]. tools [ED04, RS00].
top [HWML04]. top-down [HWML04].
topics [CC08a]. TOS [ZPEL01]. TPR
[CMC04]. TPR-tree [CMC04]. trace
[CZH+08, EK05]. traceability
[LMv09, SZZMK04, TJJH07]. traces
[IF07, LZ07]. tracing [GM02]. tracker
[ZYE04]. tracking [LZ+07, TL07, TL09b]. trade
[Bat08]. trade-offs [Bat08]. tradeoff
[Lop03, YHZ+09]. Trading
[SW+09, KMS04]. traditional [SSCM+04].
Traffic [GBL08, CL01, GAWW07, KM04, KMS09, NaS00]. Traffic-aware [GBL08].
Training
[Sai09, Fai07, Let00, PKR01, SW05].
trajectories [TPN+09]. transaction
[CM05, KW00, LL00, MMCB00, PJ09, TMB02]. transactions [LL00, LLK04].
transcoding [LG05a]. transcription
[RjHHK08]. transform [ACDG02]. transform
[BGG09, LWHS05]. transformation
[Rey07]. transformations [KZDX09].
transition [DC09]. Transitioning [Wey01].
translation [CR06, Oi08, Yeu00].
transmission [HKY01, HO40, NaS00].
transparent [AT09, Lt00]. transport
[LHP+09, LHP+10]. Traps [CY04].
traversal [CJ09]. Treating [LLL02]. tree
[COC04, HLL01a, IF07, KY09, NJ07, SC00, SS04, TW07]. trees
[CMC04, STL09]. triggered
[LL00, SFSE05]. trip [GH04]. true
[KSA04]. trust [AZW07, BVN07].
trustworthiness [LN06]. Trustworthy
[Sch03, YX07]. Tseng [LKH09].
Tukutuku [MDF08]. tunable [HC06].
tuning [Del08, HPT07]. tuplespaces
[FF04]. Turning [PKB09]. tutoring
[CH04]. TVIS [HKW00]. Two [De08, Mül05, Aba06, BS09, K024a, DHL06, Gur01, HBVG08, KK07a, KL07, LC05, KK06].
two-dimensional [Ab06]. two-level
[DHL06, LC05]. two-stage [KK07a]. type
[AY04, CK02b]. Types
[R00, LUS+00, ML08].

Ubiquitous
[BCF04, C09, HLT09, Tan04, FeSaP08].
UDDI [JSBR09]. UFN [LGW09]. UID
[VA08]. ultimately [JCC05].
UM-RTCOW [DGL+08]. UML
[BM07, BLOOS6, CT09, FLA+01]. GBL08, JHSB09, KZDX09, KS03, LASE00, OD05,
PSG+09, SKW06, WPP+09, ZPEL01.
UML-based [JHSB09]. UML-F [FLA+01].
UML/OCL [CT09]. unanticipated
[SM09]. uncacheing [MC04], uncaught
[JCY04]. Uncertainty
[NLSK04, BCK00, BLL02, JKWL09, Moy00].
unconstrained [HH06]. undergraduate
[Ale05]. undergraduates [SJ05].
understand [AD07]. Understanding
[DMQ07, FCSM09, Gh01, MKNS06, SH09, SSA08, Bat08, KV05, Zhn04d].
unified [YYL+06, ZSM04]. uniform
[CCW02b, LC05, LC07, PC01]. units
[CGMPAP08]. universal [CC09a, Har04].
university [CSNS05, Wen03]. UNIX
[IBP03]. unreliable [PK02b]. untestable
[LNY06]. up-down [WCLL09]. update
[LU06, McD02, YC08b, Zel09]. updating
[MLC09, KNYS09]. upgrade [CSNS05].
upon [WLC08]. upper [KRHZ05, SSO05].
urgency [HLC+09]. US$1bn [Rey07].
Usability
[PKL03, BJ03, BTV06, FB04, HAHH06, JMS07, ONZ09, RR06, SMHMA08].
Usage-based [PKL03]. usage
[PP04, RR00, SRLDCP09]. usage-based
[RRW00]. Use [CN00, HK09, AD07, CELS07, CCC06, CP07, EG00, HA03, RRW00, SW09, QZ+06, DJW09].
use-case-driven [CCC06]. use
[AA07, AS01, CK00a, CMS04, JKD02, LZX09, SFJ04, YS04]. Using
[ADZ+09, BPM06, BHB+05, BFV04, BM00b, BB08, CP09, DJW08, FLa+01, FdSpP08, MHO88, PSMB01, RR09, TNJH07, ZC06, AJCM08, BM05, BCW05, BCV06, BH09, CCC05, CGP+09, CDS07, CWH00, CPL+04, CMC04, CK02b, Dar02, DPSU06, DCH02, EM01, EE08, EL07, FWTC05, FCSM09, FWA09, GBL08, Gok09, GH05, GS07, HPT07, HTK00, HYS+04, HCS09, HFC+01, HY03, HWML04, JG08, JJP02, JZ07, KMSMD08, KC09, KRC00, KCB05, KKL09, KV05, KRC08, KP07, LL00, LLL06, LZL+06, LDL07, LXZ06, MB06, MK08, MDFG08, NKJT09, PG05, Par00, PK02a, PWLH06, PJ09, PB04, PP04, Rav03, SMHMA08, SP08, dSJJ08, SPDT06, SN07, SKW06, SH07, SPMS03, TSA08, TQ05, TN05, TW07, TDK+07, Wal05, WCLL09, WH03, YC09, YYW07, YLC06, YHH03, ZK04a, ZK04b, ZL07, ZBLG07].
utility [CTL08]. utilization
[CSGL05, HLL01a, SM08, WCLK07]. Utilizing
[PHN08]. UWIS [ONZ09].
validate [BHB+05, CGP+05]. validated
[HCS04]. Validating [BCV06, EB00, Zeo09].
validation [DI05, FIBRGLC05, GDH05, Gur01, KMKY07, LLL04, LW07, LT08, LHP+09, LHP+10, OOD09, SD08, JZDB02].
validity [JZ07]. value
[LS05b, LNW09, VK08, WWH08].
Variable [MCC03, Oi08]. Variable-size
[MCC03]. variant [JOZ03]. variants
[WL09]. VCR [PLF05]. vector
[AM04, CL06b, EE08, PH06, mSgFl05].
vectors [LWN03]. vehicular [ACF+07].
venation [PHN08]. verifiable
[HCS04]. verifiable
[LC02]. Verification
[CD07, KH06, TLW07, BS03, CP09, DC09, GHKR04, HALS08, HA03, HLC+09, LT07, LS05a, SL07, XYS07, dR07].
verified
[CJT04]. verifier [CC09a, KB09].
verifying [BCK00, DACY07]. version
[HHT09, JSBR09, LCN01]. Versioning
[SY02]. versus [UZ09]. vertical [SK04].
very [KY09]. vessels [WJ09]. via
[BRN09, GD04, Shu03, JZDB02]. video
[BGG09, HH05, KD05, LG05a, LT09, NSX00, PM08, PLF05, THP+06, TYH04, UDG04, WT09, vsJK+07]. video-on-demand
[NSX00, PLF05]. videoconferencing
[HFC02]. view [HC01a, RS06, WSJ08].
viewing [LWS+03]. Viewpoint
[Gur01, XSS06]. Viewpoints
[PNM04, FLa+00, KV06]. views
[BH02, BH03, CZH+08, Deo01, JKD02].
violations [SMR09]. Virtual [SSCM+04, ZG07, CG03, DSC+08, GD04, HSR01, Oi08]. Virtualization [WDCL08]. Virtualization-based [WDCL08]. virus [LCLL08]. visibility [VEM+01]. ViSta [CMT02]. Visual [CKK02, DDGR09, KDS+08, ZGH+07]. Visualization [LICA09, CMT02, KLMC06]. voice [RHHK08]. void [KPSK09]. volatility [FCSM09]. Volume [Ano01c, Ano01e, Ano03a, Ano03b, Ano03c, Ano04a, Ano04b, Ano04c, Ano04d, Ano04e, Ano05c, Ano05e, Ano05g, Ano01d, Ano02e]. vote [CY00]. voting [BS09, CW09]. VQ [LWL09]. VQ-index [LWL09]. vs [MDFG08, SSCM+04, THGL07, TDK+07]. vulnerabilities [MV09].

wallet [JL04]. warehouse [HL00a]. warehouses [ZM06]. warehousing [HC01a]. warmup [ED06]. warning [LK06]. watermark [CL08].

watermarking [CC02b, Lin00, Lin01, mSgFtL05]. wavelet [BGG09, KRCK08]. way [LKJL01]. ways [BS09]. WDM [WHYT06]. weak [PG04]. weak-branch [PG04]. weakness [LK09]. weaving [WPP+09]. Web [LZ07, Pon03, Zha08, Ap09, AT09, AKP04, ASS07, AV04, AV08, BM05, CTH08, CDEV08, CCC05, CHYZ03, CLG08, CE08, DA07, DJW08, FCL+00, FiSoP08, HYC02, JR09, JRB+06, JSB09, KDS+08, KLC02, KKK08, LS04, LT08, Lok06, LICA09, MT07, MPST06, MA09, MCM05, MDFG08, MSA08, ONZ09, Pon05, Pon06, PQLN04, RR06, SMG08, SRGL08, SM06a, SSM+09, WDCL08, YWL02, ZK04a, Zha09, ZL04]. Web-application [Pon03]. Web-based [BM05, CHYZ03, FCL+00, HYC02, ONZ09]. Web-crawling [YWL02]. weight [DDF+05, PIGO08]. weighted [SH07]. weighting [KY08, LXG09]. weights [AHGSS05, WZG09]. well [LRvV03, BM07]. Well-formed [BM07]. we've [Mea09]. Wheel [HAAH06]. where [SvV08]. Who [JMP07]. wide [HYC04, LY09]. wide-area [HYC04, LY09]. Wikis [RR09]. Win [Sai07, FHT07]. Win-Win [Sai07]. Windows [AS01, CFiLH09, LCH+04]. winner [GB+07]. WinWin [GB+07]. wired [LT09]. wired/wireless [LT09]. Wireless [FIBRGCLN05, BLM+08, CCO8b, CK00b, CBK02, HHL06, HCC05, KPSK09, LLK04, LG05a, LT09, Lin07, LHP+09, LHP+10, MBM+09, PJ09, SC07, SC08, SKKL07, ZP05, ZK04a, ZCT+09]. within [BKB+07, CLW05, SL03, ZG07]. without [CC01, FM08, LL06]. won't [HKvVvdV07]. work [GPFS08, IS03a, RR00]. Workflow [CC05, ACDG02, DAC09, DZW+09, jH]W08, LH01a, LHC04, LWL04, SK01, SOC+03, ZCkP01]. workflows [CLW05, ZWX+08]. workload [CBZ00, CHL04, TSSD09]. workload-dependent [TSSD09]. Workshop [CBVBD07, DHKV06]. workspace [CCF+04]. workspaces [JF04]. workstations [Boz00, WZJ01]. World [LC06b, Gho01, Iso01, LJ05]. Worm [CNL07]. Worm-IT [CNL07]. wormhole [CNL07]. wormhole-based [CNL07]. Worst [BCF+05]. wrappers [HL00a]. wrappers/monitors [HL00a]. wrapping [CFF08]. writing [LNC01]. WS [JRB+06]. WS-Security [JRB+06]. WSDL [JSB09]. WTA [SOC+03]. Wu [BCW05].

X.509 [RMC05]. Xia [CTJ04, Sha05]. XML [BHN02, CDS02, CCTX06, CHO7a, CL04a, CLC08a, CM05, CK02a, CK02b, EFG+08, HL09, KY09, LTC01, LW06, MLC09, NGM08, PK02c, PWL06, PI006, SVMAM04, TH02, YSK06, YC08b]. XML-based [CCT06, CLC08a, NGM08, YSK06]. XML/EDI [LTC01]. XMobile [VA08].
REFERENCES

XSL [LDN04].

Y2K [Gla00j, Gla00m, Gla00n]. Yang [SCL07, WL05]. Years [FHT07, PTRW04, SM07]. Yen [LLLZ06a, LLLZ06b].

Z [GHKR04]. Zhuge [LC06b, Zha08].

References

Ahmed:2007:MBU

Abi-Antoun:2007:CSR

Andrews:2002:ICB

Al-Ayyoub:2002:ASN

Al-Ayyoub:2000:HSR

Ababneh:2006:EFL
Ababneh:2008:ABN


Aversano:2006:TDB


Anderson:2002:EDM


Avritzer:2007:ESP


Antoniol:2001:OOD


Aversano:2002:BPR


Akerholm:2007:SAC

Mikael Åkerholm, Jan Carl-

Aroba:2008:SSC


Ahmed:2007:ISP


Andronikos:2008:CR


Ajila:2007:EUC


Adams:2009:UA

REFERENCES

Angelov:2008:CRA


Al-Hajri:2005:MSF


Al-Jumaily:2008:ODA


Ajila:2008:ESM


Ahn:2004:CAC


Alshayeb:2005:ESS


Alexander:2005:IFU

Ahamed:2009:DIM


Alzamil:2008:ARC


Amin:2004:ABD


Arnedo-Moreno:2009:SSJ


Amland:2000:RBT


Autili:2008:SDC

REFERENCES

1212 (print), 1873-1228 (electronic).


Anonymous:2001:CVc


Anonymous:2001:CC


Anonymous:2001:EC


Anonymous:2002:CPa


Anonymous:2002:CPb


Anonymous:2002:Ca


Anonymous:2002:Cb


Anonymous:2002:CVa

Anonymous:2002:CVb

[Ano02f]

Anonymous:2002:CVc

[Ano02g]

Anonymous:2002:EBa

[Ano02h]

Anonymous:2002:EBb

[Ano02i]

Anonymous:2002:EBc

[Ano02j]

Anonymous:2002:EBd

[Ano02k]

Anonymous:2002:EBe

[Ano02l]

Anonymous:2002:EBf

[Ano02m]

Anonymous:2003:CVa

[Ano03a]

Anonymous:2003:CVb

[Ano03b]
Anonymous:2003:EBh

Anonymous:2003:EBi

Anonymous:2003:EBj

Anonymous:2003:EBk

Anonymous:2003:EBl

Anonymous:2004:CVa

Anonymous:2004:CVb

Anonymous:2004:CVc

Anonymous:2004:CVd
Anonymous:2004:CVe


Anonymous:2004:EBa


Anonymous:2004:EBb


Anonymous:2004:EBc


Anonymous:2004:EBd


Anonymous:2004:EBe


Anonymous:2004:EBf


Anonymous:2004:EBg


Anonymous:2004:EBh


Anonymous:2004:EBi

Anonymous:2004:EBj


Anonymous:2004:EBk


Anonymous:2004:EBl


Anonymous:2005:Ca


Anonymous:2005:Cb


Anonymous:2005:Cc


Anonymous:2005:Cd


Anonymous:2005:CVa


Anonymous:2005:CVb


Anonymous:2005:CVc

REFERENCES


Anonymous:2005:EBa

Anonymous:2005:EBb

Anonymous:2005:EBc

Anonymous:2005:EBd

Anonymous:2005:EBe

Anonymous:2005:EBf

Anonymous:2005:EBg

Anonymous:2005:EBh

Anonymous:2005:EBi
Anonymous:2005:EBj


Abrahao:2009:FEE


Arisholm:2000:TFE


Al-Salem:2007:EWA


Aghdaie:2009:CTF


Atif:2000:SSS


Ahn:2001:DUG

Ahmed:2002:MST


Antoniou:2004:SWP


Antoniou:2008:SWP


Ajila:2007:ESE


Ayres:2004:SPT


Abreu:2009:PES


Ahamed:2007:SBT

Sheikh I. Ahamed, Mohammad Zulkernine, and Steve Wolfe. A software-based trust framework for distributed industrial manage-


**Banavar:2004:TSS**


**Benander:2000:EAD**


**Beecher:2009:IED**


**Belli:2006:ISS**


**Barton:2004:UC**


**Brodnik:2005:WCC**

REFERENCES

SODM. ISSN 0164-1212 (print), 1873-1228 (electronic).

[BCK00] Hyun Seop Bae, In Sang Chung, and Yong Rae Kwon.

[BV06] Steven J. Bleistein, Karl Cox, and June Verner.


[BDGR01] Anol Bhattacherjee, Kurt DeShazer, James H. Gerlach, and Bill Rierden.
REFERENCES

elsevier.nl/gej-ng/10/
29/11/64/29/26/abstract.
hn; http://www.elsevier.nl/
gej-ng/10/29/11/64/
29/26/article.pdf.

[BDK08] Olga Brukman, Shlomi
Dolev, and Elliot K. Kolod-
nner. A self-stabilizing au-
tonomnic recoverer for event-
tual Byzantine software. The
Journal of Systems and Soft-
ware, 81(12):2315–2327, De-
cember 2008. CODEN JS-
SODM. ISSN 0164-1212
(print), 1873-1228 (elec-
tronic).

[Baldwin:2003:QNA]
Rusty O. Baldwin, Nathaniel J.
Davis IV, Scott F. Midkiff,
and John E. Kobza. Queueing
network analysis: concepts,
terminology, and methods.
The Journal of Systems and Soft-
ware, 66(2):99–117, May 15,
2003. CODEN JSSODM.
ISSN 0164-1212 (print),
1873-1228 (electronic).

[BDMK03]
[Ber02]
[BDK08]
[Baldwin:2003:QNA]
[BDMK03]
[Ber02]

[BFPAGS08] Yolanda Blanco-Fernández,
José J. Pazos-Arias, Alberto
Gil-Solla, Manuel Ramo-
Cabrer, Martín López-Nores,
Jorge García-Duque, Ana
Fernández-Vilas, and Re-
beca P. Díaz-Redondo. Ex-
ploring synergies between se-
mantic reasoning and per-
sonalization strategies in in-
telligent recommender sys-

[Berglund:2003:DER]
Erik Berglund. Designing
electronic reference doc-
umentation for software com-
ponent libraries. The Journal
of Systems and Software, 68
CODEN JSSODM. ISSN
0164-1212 (print), 1873-1228
(electronic).

[Binkley:2009:IDN]
David Binkley, Henry Feild,
Dawn Lawrie, and Maurizio
Pighin. Increasing diver-
sity: Natural language mea-
sures for software fault pre-
diction. The Journal of Sys-

tems and Software, 82(11):
1793–1803, November 2009.
CODEN JSSODM. ISSN
0164-1212 (print), 1873-1228
(electronic).

[Blanco-Fernandez:2008:ESB]
[BFAGS]+08

elsevier.com/gej-ng/10/
29/11/72/27/35/abstract.
html.

[Ber03] Erik Berglund. Designing
electronic reference doc-
umentation for software com-
ponent libraries. The Journal
of Systems and Software, 68
CODEN JSSODM. ISSN
0164-1212 (print), 1873-1228
(electronic).

[Binkley:2009:IDN]
David Binkley, Henry Feild,
Dawn Lawrie, and Maurizio
Pighin. Increasing diver-
sity: Natural language mea-
sures for software fault pre-
diction. The Journal of Sys-

tems and Software, 82(11):
1793–1803, November 2009.
CODEN JSSODM. ISSN
0164-1212 (print), 1873-1228
(electronic).

[Blanco-Fernandez:2008:ESB]
ware, 81(12):2371–2385, December 2008. CODEN JS-
SODM. ISSN 0164-1212 (print), 1873-1228 (electronic).

Briand:2004:UMA

[BVF04] Lionel C. Briand, Bernd Freimut, and Ferdinand Vollei. 
Using multiple adaptive regression splines to support decision making in code 
205–217, October 2004. CODEN JSSODM. ISSN 0164-
1212 (print), 1873-1228 (electronic).

Brass:2006:SES

[BG06] Stefan Brass and Christian Goldberg. Semantic errors in 
SQL queries: a quite complete list. The Journal of Systems 
and Software, 79(5): 
630–644, May 2006. CODEN JSSODM. ISSN 0164-
1212 (print), 1873-1228 (electronic).

Bagheri:2009:BTF

framework for the collaborative development and inte-
gration of para-consistent conceptual models. The 
2009. CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).

Bischofs:2006:CED

[BGG+06] Ludger Bischofs, Simon Giesecke, Michael Gottschalk, 
Wilhelm Hasselbring, Timo Warns, and Stefan Willer. 
Comparative evaluation of dependability characteristics for peer-to-peer architectural styles by simula-
tion. The Journal of Systems and Software, 79(10):1419–1432, October 2006. CODEN JSSODM. ISSN 0164-
1212 (print), 1873-1228 (electronic).

Bernabe:2009:LWT

[BGG09] Gregorio Bernabé, Jose M. García, and José González. 

Barber:2003:EDC

[BGH03] K. Suzanne Barber, Tom Graser, and Jim Holt. Eval-
uating dynamic correctness properties of domain refer-
ence architectures. The Journal of Systems and Software, 68(3):217–231, De-
cember 15, 2003. CODEN JSSODM. ISSN 0164-
1212 (print), 1873-1228 (electronic).


REFERENCES


Bass:2003:LUS

Beck:2006:PMP

Barkaoui:2002:GE

Brereton:2007:LAS
Pearl Brereton, Barbara A. Kitchenham, David Budgen, Mark Turner, and Mohamed Khalil. Lessons from applying the systematic liter-

Bi:2002:XAL

Bai:2005:SFP

Bec:2006:PMP

Barkaoui:2002:GE

Brereton:2007:LAS
Pearl Brereton, Barbara A. Kitchenham, David Budgen, Mark Turner, and Mohamed Khalil. Lessons from applying the systematic liter-

Bi:2003:EDE

BKK07

Barkaoui:2002:GE

Brereton:2007:LAS
Pearl Brereton, Barbara A. Kitchenham, David Budgen, Mark Turner, and Mohamed Khalil. Lessons from applying the systematic liter-

Biffi:2003:EDE

Biffi:2003:EDE


[Babar:2009:PCM


[Babar:2006:ESG


[BLL2003:SAX


[Babar:2009:DDD


[Babar:2009:DDD


[Babar:2009:DDD


[Babar:2009:DDD


[Barroso:2002:TUD


[Brayner:2008:ANA

[BLM+08] Angelo Brayner, Aretusa Lopes, Diorgens Meira, Ricardo Vasconcelos, and


[BMES04] Christopher L. Barrett, Madhav V. Marathe, D. Charles

**Bani-Mohammad:2009:CEC**


**Bellini:2009:EOR**


**Bekker:2005:RST**


**Baker:2005:ECG**


**Bass:2008:AAE**


**Bozyigit:2000:HDD**


REFERENCES

1212 (print), 1873-1228 (electronic).

**Budgen:2003:CTE**


**Budgen:2005:SCM**


**Bertoa:2006:MUS**


**Babar:2007:EMT**


**Briand:2001:ISB**

REFERENCES

Briand:2000:ERB

Braga:2006:OSM

Cam:2000:LRP

Cam:2000:LSP

Card:2002:ECS

Card:2004:EC
D. Card. Editor’s cor-
REFERENCES

Card:2008:EOE

Charreteur:2009:MDM

Chung:2002:EBD

Clarke:2008:ACC

Cioch:2000:ISA

Cox:2007:RIW
Cao:2000:DES

Chen:2001:FTG

Chan:2002:SLI

Chang:2003:PEA

Chan:2004:IRS

Chou:2005:IFC
Shih-Chien Chou and Chin-Yi Chang. An information

**Chou:2006:MRR**


**Chang:2007:DPS**


**Cai:2008:ART**


**Chen:2008:ABM**


**Chow:2008:SSC**


**Cao:2009:IBU**


**Chen:2009:HAM**

Cao:2005:WA

Jiannong Cao, Catherine Chan, and Keith Chan. Work
now analysis for Web publishing using a stage-
activity process model. The Journal of Systems and Soft-
ware, 76(3):221–235, June 2005. CODEN JSSODM. ISSN 0164-
1212 (print), 1873-1228 (electronic).

Cheung:2006:PNB

K. S. Cheung, T. Y. Cheung, and K. O. Chow. A petri-
net-based synthesis methodology for use-case-driven sys-
772–790, June 2006. CODEN JSSODM. ISSN 0164-
1212 (print), 1873-1228 (electronic).

Chan:2006:AGO

Tse. Automatic goal-oriented classification of failure be-
haviors for testing XML-based multimedia software appli-
(5):602–612, May 2006. CODEN JSSODM. ISSN 0164-
1212 (print), 1873-1228 (electronic).

Clark:2004:SCL

Justin Clark, Chris Clarke, Stefano De Panfilis, Gi-
ampietro Granatella, Paolo Predonzani, Alberto Sillitti,
Giancarlo Succi, and Tullio Vernazza. Selecting compo-
nents in large COTS repositories. The Journal of Sys-
tems and Software, 73(2):323–331, October 2004. CO-
DEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (elec-
tronic).

Canfora:2000:DLP

Gerardo Canfora, Aniello Cimitile, Andrea De Lucia,
and Giuseppe A. Di Lucca. Decomposing legacy pro-
grams: a first step towards migrating to client-server
99–110, October 15, 2000. CODEN JSSODM. ISSN
0164-1212 (print), 1873-
1228 (electronic). URL
http://www.elsevier.nl/gej-ng/10/29/11/53/25/26/arti-
cle.pdf; http://
html.

Chen:2004:PEW

Shyh-Kwei Chen, Trieu C. Chieu, Shiwa S. Fu, Yew-
Huey Liu, Florian Pinel, and Jih-Shyr Yih. A practical ex-
perience in workspace separation for developing multiple storefron

**[CCG01]**

**[Canfora:2007:EPP]**

**[CCH09]**

**[CCG+07]**

**[Chen:2009:EHR]**

**[CCW09]**


Yunpeng Chai, Zhihui Du, and Yinong Chen. A step-

Canfora:2008:FQA


Caporuscio:2007:MBS


Costa:2007:ESP


Castiglione:2007:TAD

Cavanaugh:2007:GEI


Corbin:2007:TTK


Cobb:2008:WPC


Chaari:2007:CAM


Chen:2008:DAD


Cerri:2007:OSO


Cooper:2008:E

REFERENCES

CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).

Canfora:2008:WAM


Cicirelli:2007:EAM


Chalmeta:2003:AEV


Coskun:2005:SCI


Cuadrado-Gallego:2008:SIS


Cai:2007:AST


Cesario:2004:OBH

W. Cesário, L. Gauthier, D. Lyonnard, G. Niculescu, and A. A. Jermaya. Object-based hardware/software component in-
REFERENCES


Cuadrado-Gallego:2008:CBI


Canfora:2005:FEV


Capozucca:2009:FDI


Chang:2005:AAT

Ing-Chau Chang and Sheng-Wen Hsieh. ATF: an Adaptive Three-layer Framework for inter-stream synchronization of SMIL multimedia pre-

**Chang:2007:DIA**


**Chiu:2007:AAB**


**Chen:2009:EAI**


**Chalmeta:2006:MCR**


**Chang:2009:I**


**Chang:2001:NEA**


**Chu:2004:IWB**

Slo-Li Chu, Tsung-Chuan Huang, and Lan-Chi Lee. Improving workload balance and code optimization
REFERENCES


Chou:2005:DPD


Chou:2005:ABI


Chung:2008:BAE


Chou:2004:ERB


Crnkovic:2007:GE


Chow:2005:GAS

Chen:2009:CSN


Cheung:2003:SIT


Chien:2003:HAP


Chang:2005:IES


Chien:2001:MRL

Hung-Yu Chien, Jinn-Ke Jan, and Yuh-Min Tseng.
REFERENCES


Chien:2004:SIS


Chen:2004:RSA


Chen:2000:IRS


Chung:2000:IRS


Chung:2002:TPO

Chung:2002:XQP

Chen:2008:DTC

Chen:2009:ART

Chen:2006:SPT

Crnkovic:2002:CCB

Chen:2004:CSI

Chunlin:2004:AFS

Chang:2006:DEO
[CL06a] Chin-Chen Chang and Tzu-Chuen Lu. A difference ex-

Chang:2006:RID


Chang:2008:AWM


Chirinos:2005:CDM


Chen:2003:DGI


Chen:2008:XBA


Chen:2008:RCE


Chang:2004:PII

[CLCY04] Yue-Shan Chang, Kai-Chih Liang, Ming-Chun Cheng,


[CLW05] Shih-Chien Chou, An-Feng Liu, and Chien-Jung Wu. Preventing information leakage within workflows that execute among competing

**Cao:2004:DIR**


**Choi:2005:LML**


**Choi:2004:CMS**


**Cucurull:2009:FMA**


**Ciminiera:2004:IIS**


**Castello:2002:VTS**

REFERENCES


Cassez:2006:STT

Choi:2009:SAB

Cho:2004:CBL

Chung:2004:AA

Chang:2002:DDM
J. Morris Chang, Witawas Srisa-an, Chia-Tien Dan Lo,


**REFERENCES**

Cortellessa:2009:SIS


Chu:2008:EAM


Chung:2009:ADB


Chen:2004:ARA

Ing-Ray Chen, Ding-Chau Wang, and Chih-Ping Chu.

**Chang:2000:ELD**


**Chang:2000:OBV**


**Chang:2009:RDB**


**Chang:2000:AOT**


**Chang:2004:TJ**


**Cornelissen:2008:ETA**

Bas Cornelissen, Andy Zaidman, Danny Holten, Leon Moonen, Arie van Deursen, and Jarke J. van Wijk. Execution trace analysis through massive sequence and circular bundle views. The
Chen:2007:IBR

Diaz:2007:TEW

Dong:2007:CPB

Darwish:2002:CCP

Donzelli:2006:PFE

Deeprasertkul:2005:ADC

Tronto:2008:IAN
Iris Fabiana de Barcelos Tronto, José Demísio Simões.


REFERENCES


REFERENCES


REFERENCES


delaRiva:2006:AGA

Damm:2008:MSR

Santis:2007:NRN

Dabrowski:2007:UFR

Penta:2005:LIS

Barros:2004:SRS

deOliveira:2004:DOS
Drakatos:2007:CA


Lucia:2003:AMP


Dietrich:2006:CAE


Dunsmore:2000:RCS


Ding:2004:EJP


Deligiannis:2004:CEI

REFERENCES

DEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).

Deelstra:2005:PDS


Deng:2008:CCV


Deligiannis:2003:EIO


Soares:2008:RTS


DeBardeleben:2009:BPS


Demestichas:2004:SPO


DiModica:2009:DSM

[DTV09] Giuseppe Di Modica, Orazio Tomarchio, and Lorenzo

**Dai:2003:OTR**


**Depeng:2003:CCR**


**Davis:2000:MPS**


**Dai:2005:CSS**


**Deppe:2004:RPR**


**Duan:2009:CET**


Yönet A. Eracar and Mieczyslaw M. Kokar. An architecture for software that adapts to changes in requirements. *The
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Fornaro:2007:RYS


Fernandez-Iglesias:2005:WPT


Fernandez-Iglesias:2002:AFD


Fichman:2001:ICS


Feng:2005:BDS


Fung:2009:MEF

Kam Hay Fung and Graham Cedric Low. Methodology evaluation framework for dynamic evolution

Fontoura:2001:UUF


Ferrari:2008:SAR


Farooq:2009:AEQ


Frantzeskou:2008:ESH


Fioravanti:2000:MTA


Fikes:2004:CSR

William B. Frakes. A case


REFERENCES


[GC01] Robert L. Glass and T. Y. Chen. An assessment of
Glass:2002:ASS

Glass:2003:ASS

Giusto:2004:RDE

Grundy:2005:DSC

Giguette:2002:DRF


Lars Grunske and David Joyce. Quantitative risk-based security prediction for component-based systems with explicitly modeled attack profiles. *The Journal*
REFERENCES

Ghosh:2008:BFI


Guan:2005:AMC


Glass:1999:ASS


Glass:2000:LFA


Glass:2000:ASL


Glass:2000:ASS

REFERENCES

0164-1212 (print), 1873-
1228 (electronic). URL
http://www.elsevier.nl/
gej-ng/10/29/11/53/24/
32/article.pdf; http://
www.elsevier.nl/gej-ng/
html.

Robert L. Glass. Corrigen-
dum to: an assessment of
systems and software engi-
neering scholars and institu-
tions (1994–1998) [The Jour-
nal of Systems and Software
49 (1) (1999) 81–86]. The
Journal of Systems and Soft-
CODEN JSSODM. ISSN
0164-1212 (print), 1873-
1228 (electronic). URL
http://www.elsevier.nl/
gej-ng/10/29/11/50/28/
33/article.pdf; http://
www.elsevier.nl/gej-ng/
html. See [Gla99].

Robert L. Glass. The end of
the “outsourcing era”. The
Journal of Systems and Soft-
ware, 53(2):95–97, August
31, 2000. CODEN JSSODM.
ISSN 0164-1212 (print),
1873-1228 (electronic). URL
http://www.elsevier.nl/
gej-ng/10/29/11/52/28/
24/article.pdf; http://
www.elsevier.nl/gej-ng/
html.

Robert L. Glass. A good-
bye of sorts. The Journal of
Systems and Software, 55(2):
CODEN JSSODM. ISSN
0164-1212 (print), 1873-1228 (elec-
elsevier.nl/gej-ng/10/
29/11/54/24/24/abstract.
html; http://www.elsevier.
nl/gej-ng/10/29/11/54/
24/24/article.pdf.

Robert L. Glass. The “main-
tenance-first” software era.
The Journal of Systems and
Software, 50(3):171–174,
March 15, 2000. CODEN
JSSODM. ISSN
0164-1212 (print), 1873-
1228 (electronic). URL
http://www.elsevier.nl/
gej-ng/10/29/11/49/28/
25/article.pdf; http://
www.elsevier.nl/gej-ng/
html.

Robert L. Glass. On de-
design. The Journal of Systems
and Software, 52(1):1–2, May
15, 2000. CODEN JSSODM.
ISSN 0164-1212 (print),
1873-1228 (electronic). URL
http://www.elsevier.nl/
gej-ng/10/29/11/51/25/
25/article.pdf; http://
www.elsevier.nl/gej-ng/
html.
REFERENCES


REFERENCES


REFERENCES

Grassi:2007:FGB


Gokhale:2009:MBP


Gondra:2008:AML


Gonzalez-Perez:2007:MSD


Gonzalez-Perez:2008:WPP


Goncalves:2008:RED

REFERENCES

1212 (print), 1873-1228 (electronic).

Griman:2006:FAA


Germain:2005:EBP


Garcia:2001:CSE


Grunsk:2007:EQP


Gui:2007:RRS


Grunbacher:2007:MES


Gavalas:2009:MAP

[GTA09] Damianos Gavalas, George E. Tsekouras, and Christos
REFERENCES


**Gursaran:2001:VRV**


**Gruhn:2001:APL**


**Gu:2007:CRD**


**Graaf:2008:MDM**


**Hassapis:2003:MVC**


**Helms:2006:FSW**

REFERENCES

DEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).


REFERENCES


REFERENCES

Hsueh:2008:QAE


Hladik:2008:SRT


Hwang:2008:DTD


Harrison:2000:EAE


Hansel:2004:DPV


Hong:2009:RDH

REFERENCES

Chu:2004:RSA

Henderson:2005:EIS

Hansson:2006:HAI

Huang:2000:SRB

Hanssen:2008:PFI

Houston:2001:BCF
REFERENCES

Hug:2009:MBI

Hepner:2006:PCA

Huang:2000:PRT

Huang:2005:PDP

Hsu:2006:ISU

Han:2007:EAR
REFERENCES


[HK09] Gerard Horgan and Souheil Khaddaj. Use of an adaptable quality model approach
REFERENCES


REFERENCES


[Huang:2000:IID]


[Huang:2006:ORA]


[Haggander:2001:SPM]


[Hung:2006:EIC]


[Haw:2009:EPS]


[Huang:2002:PSM]
REFERENCES

Hsiung:2009:MVR


Huang:2001:OSU


Huang:2009:MIR


Harman:2009:TPM


He:2007:OPC

REFERENCES


He:2008:PRM


Horng:2004:PED


Huang:2006:LAM


Hall:2000:SEC


Hierons:2009:MTP


Houston:2001:SSR

REFERENCES


REFERENCES


REFERENCES

1212 (print), 1873-1228 (electronic).


REFERENCES

Hsu:2001:NNT


Huang:2000:DDA


Huang:2001:NLA


Hwang:2003:CAL


Hou:2002:OCI


Hou:2004:AMS

REFERENCES


Hwang:2004:MID


Huang:2005:PPR


He:2004:FAS


Immich:2003:PAF


Iyengar:2003:TEA


Itzkovitz:2000:DAS

Ayal Itzkovitz, Nitzan Niv, and Assaf Schuster. Dy-


REFERENCES

Jansen:2008:DAF

Jeon:2002:PME

Jiang:2005:HFT

Jo:2004:UEA

Jaoua:2002:GCF

Jarraya:2002:IDI

Jimenez:2008:PAI


Jorgensen:2007:CSE


Jerey:2008:ETC


Jung:2001:RBI


Hsu:2008:IAR


Jeon:2009:DPS

 REFERENCES

tober 2009. CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).


Jorgensen:2003:SEE

[102x681]137

Jalote:2006:ATH


Jeong:2002:CCF


Jeong:2002:CCF

Jiang:2000:SDR


Jiang:2000:SDR

Jiang:2002:PDS


Jiang:2002:PDS

Jiang:2009:RRU

REFERENCES

Juang:2004:FBT


Jung:2004:MCR


Jeon:2009:HEE


Jalote:2007:WWH


Juristo:2007:AIU


Jorgensen:2004:RSE


Jarzabek:2003:HVR

REFERENCES


REFERENCES

93, February 2004. CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).

Jun:2000:MGL  [JZ05]


Jeng:2006:EKM  [JW06]


Jiang:2007:MAS  [JZL07]


Jeske:2005:SSA


Jeske:2007:AVO


Jayaputera:2007:ERT

REFERENCES

Karatza:2000:CAR

Karatza:2001:JSH

Karatza:2004:CS

Karatza:2004:PMA

Kitchenham:2007:ISS

Kitchenham:2005:ISE

Kang:2009:NIB
270–273, February 2009. CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).


Kouskouras:2008:FSE


Kusmierek:2005:SVD


Koriem:2004:NPN


Koriem:2004:NDB


Kelly:2009:DF


Kendall:2002:SEM


Karam:2008:PLA


[KJ01] Gary Klein and James J. Jiang. Seeking consonance in information sys-


[KK07b] Kania:2007:LSP


[KK08] Ko:2008:QSO


REFERENCES

Kim:2009:QDA


Kim:2006:GSB


Koru:2007:ICC


Kim:2002:HID


Kuz:2007:CCM


Kraft:2006:IES


Keil:2008:ICR

REFERENCES

June 2008. CODEN JS-SODM. ISSN 0164-1212 (print), 1873-1228 (electronic).

Kim:2007:SSP


Kahen:2001:SDM


Karahasanovic:2007:CSD


Kouvatsos:2004:BSH


Kokune:2007:FSM


REFERENCES


**Kitchenham:2002:ESM**


**Kitchenham:2005:ESE**


**Khajenoori:2004:KCA**


**Kim:2008:DFD**


**Ko:2009:EVR**


**Kim:2009:DRH**

[Younghm Kim, E. K. Park, and Sungwoo Tak. Dynamically reconfigurable...

**Kapitsaki:2009:CAS**


**Kiran:2008:SRP**


**Kim:2000:NRC**


**Kumar:2008:SDC**


**Kralj:2005:ISF**


**Krinke:2006:ECP**

REFERENCES

CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).

Kim:2000:SDM


[KRK00]

Kelly:2004:TDS


Kruchten:2008:WDS


[KS04]

Khonsari:2004:ATF


Khoshgoftaar:2005:ROS


Kraemer:2009:TSR

Frank Alexander Kraemer, Vidar Slatten, and Peter Hermann. Tool support for the rapid composition, analysis
REFERENCES


Udai Kumar Kudikyala and Rayford B. Vaughn. Software requirement understanding using Pathfinder networks: discovering and evaluating

[References]


Kim:2006:SBR


Kong:2009:SBS


Lai:2002:SCP


Laitenberger:2000:ECR


Lardieri:2007:MLR


Lassing:2002:EAA

[LBvVB02] Nico Lassing, PerOlof Bengtsson, Hans van Vliet, and Jan Bosch. Experiences with ALMA: Architecture-Level Modifiability Analysis. The Journal of Sys-


REFERENCES

**Liu:2008:RBM**


**Lai:2009:MBD**


**Lim:2002:MBA**


**Liu:2006:MTO**


**Lemos:2008:PPS**


**Liang:2004:NSS**


**Lee:2004:DEC**

2004. CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).

[LCM*04]

Lin:2007:RAN


[LCLL07]

Lin:2008:DEI


[LCLL08]

Losavio:2004:IQS


[LCM+04]

Lee:2006:MAR


[LD00]

Laitenberger:2000:ELC


[LD00]


[LG03] Robyn R. Lutz and Gerald C. Gannod. Analysis of
 REFERENCES


Lu:2006:FES


Lin:2001:DWM


Lin:2007:PFT

REFERENCES

DEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).


REFERENCES

Liu:2006:IEW

Lee:2008:SAF

Lee:2009:SWT

Lim:2001:SAW

Lam:2002:SRI

Lee:2004:MDQ
Lo:2005:MDS


Lee:2009:DIM


Lee:2000:CFT


Lundell:2004:CPC


Lee:2006:ISC


Li:2007:SPI


Lai:2009:IKF

REFERENCES

[LLK+09]

[LLK04]

[LLL08]

[LLKL04]

[LKH08]

[LLL00]
Kam-Yiu Lam, Gary C. K. Law, and Victor C. S. Lee.

**Li:2006:EFA**


**Li:2006:ESY**


**Li:2006:SYG**


**Lee:2009:MFP**


**Liu:2009:RTN**


**Lee:2007:SSC**


REFERENCES

Lim:2005:EEC


Lefevre:2007:SII


Lee:2009:GEM


Leszak:2002:CED


Li:2004:PQN


Li:2007:RMR

2007. CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).

**Lassing:2003:HWC**

[LrV03] Nico Lassing, Daan Rijse- 

**Lee:2004:CBM**


**Leung:2005:MBE**


**Liu:2005:HAP**


**Li:2007:ESB**


**Lo:2001:SPR**


**Lo:2004:DAQ**

[LSaC04] Chia-Tien Dan Lo, Witawas Srisa-an, and J. Morris Chang. The design and analysis of a quantitative simulator for dynamic memory...


[LG04] Lin:2004:SIS


[LZT07] Lai:2007:TVR

Liu:2008:TIV

Leu:2009:PDP

Lu:2001:ESX

Lam:2006:ASL

Liang:2000:DST
REFERENCES


Liu:2004:RBA


Lu:2009:ILD


Leung:2003:GTC


Laird:2003:DI


Li:2009:SPS


Lung:2006:PR


Lou:2001:SDE

REFERENCES


Lin:2009:FTD


Li:2004:RCA


Liu:2006:SBP


Liao:2007:CGA


Lin:2007:DEP


Li:2006:SRS

Ge Li, Lu Zhang, Yan Li, Bing Xie, and Weizhong


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
December 15, 2002. CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).

**Mendes:2008:CCV**


**Miller:2006:CTA**


**Muccini:2006:SAB**


**Mead:2009:SEE**


**Manimaran:2005:PDR**


**Misic:2004:SAA**


**Medvidovic:2003:BMA**

REFERENCES


Ido Millet. Improving the quality of the analysis phase. *The Journal of
REFERENCES


Miller:2002:ISI


Miller:2004:SST


Mishra:2000:NT1


Mavromoustakis:2006:EPE


Kim:2001:SSC

REFERENCES

Ma
vromoustakis:2008:USC


Mair:2000:IML


Mohapatra:2006:DDS


Malik:2005:MSC


Medvidovic:2006:UPI

Mahaney:2003:ISP


Montesi:2008:SEA


Marew:2009:TBA


Min:2009:EXE


Miller:2000:EIA


Mustafa:2000:CCB

REFERENCES


Meso:2006:KME


Masiero:2008:E


Molokken-Ostvold:2008:UPP


Mokhtar:2008:EES

Makris:2006:EAD


Misin:2000:RBL


Morasca:2000:HAA


Martin:2001:AHP


MacDonell:2003:CTO


Mendonça:2008:CSS

[MSA08] Nabor C. Mendonça, José Airton F. Silva, and Ricardo O. Anido. Client-side selection of replicated
REFERENCES


Morisio:2002:CBS


Shen:2005:NIW


Ma:2007:WEC


Muller:2005:TCE


Muller:2007:DPP


Murrill:2008:EPO


Mustafa:2003:MDS

REFERENCES


Nuseibeh:2001:MIR


[NGM08]

Noh:2008:BTD


[NJ07]

Noh:2008:XBM


[NKJT09]

Nou:2009:AQC


[NLKW05]

Nam:2005:DBG

Junghyun Nam, Jinwoo Lee, Seungjoo Kim, and Dongho
REFERENCES


Na:2004:UPS


[NLSK04]

Na:2004:UPS

Nazareth:2004:ACE


[NR04]

Na:2004:UPS

Noor:2008:APL


Ng:2000:PET


[NsL00]

Na:2007:SDR


[NSL+07]

Niazi:2005:FAD

Mahmood Niazi, David Wilson, and Didar Zowghi. A framework for assisting the design of effective software process improvement implementation strategies. *The
Niazi:2005:MMI

Ng:2000:MSV

Oliveira:2007:RLF

Ormandjieva:2008:EQM

O'Brien:2008:AST

Ortin:2004:DAA
Otero:2005:ECD

Omari:2007:EPM

Oi:2008:LVA

Oluyomi:2008:DTA

Ozogul:2009:ROA

Owei:2002:ACB
Vesper Owei, Shamkant B. Navathe, and Hyeun-Suk Rhee. An abbreviated concept-based query lan-

Oztekin:2009:UAM


OKeeffe:2008:SBR


Ohishi:2009:GSR


Orr:2000:FPC


Obaidat:2009:NES


Oh:2004:GAB


REFERENCES

Park:2004:FAH

Park:2002:HAE

Pepper:2002:PLS

Pereira:2008:WDS

Parrish:2001:CFC

Pfleeger:2000:RBW
Porwal:2004:EEW

Papadopoulos:2005:ECD

Paulish:2008:E

Pai:2006:SRF

Philippi:2007:CSS

Philippi:2004:FBM

Philippi:2005:MDG
Philippi:2006:ACG


Park:2008:UVF


Pettersson:2008:PGL


Penna:2006:XES


Park:2009:EEM


Park:2001:OSA


Post:2001:DMS

[Gerald Post and Albert Ka-
REFERENCES


[PLP04]

Paes:2009:EDH


[PLCC09]

Poon:2005:PSI


[PLF05]

Peng:2007:MEO


[PLM07]

Pulkkinen:2007:MIS


[PNL07]

Purhonen:2004:VDS

REFERENCES


Hyoungmin Park and Kyuseok Shim. FAST: Flash-aware

[Pustina:2009:PAP]
Pustina:2009:PAP


[PSG+09]

Park:2006:ADD


[PSH06]

Park:2005:AIM


[PSK05]

Pedrycz:2001:USO


[PSMB01]

Pelliccione:2008:AAC


[PTBP08]

Poo:2000:EOC

Danny C. C. Poo, Tech-Kang Toh, and Christopher S. G. Khoo. Enhancing online catalog searches with an electronic referencer. *The
Papadimitriou:2008:RCR


Petersson:2004:CRS


Prechelt:2003:CEI


Procaccino:2006:SPM


Procaccino:2005:WDS


Preiss:2003:TCM

REFERENCES


Radenski:2004:AFC


Ravindran:2003:LDA


Roblet:2002:FDD


Rout:2007:SRD


Reifer:2000:CF


Reynolds:2007:MRU


Radenski:2008:JGC

[RFZ08] Atanas Radenski, Jeff Furlong, and Vladimir Zanev. The Java 5 generics compromise orthogonality to keep

**Robles:2006:BSC**


**[RGBM06]**

**Ramesh:2004:RCS**


**[RGV04]**

**Rainer:2002:KSF**


**[RH02]**

**Rainer:2003:QQA**


**[RH03]**

**Rho:2006:FQA**


**[RH06]**

**Rho:2008:MN**


**[RH08]**

**Raffo:2000:EAS**

[David M. Raffo and Marc I. Kelner. Empirical analysis...


Eric Ras and Jörg Rech. Using Wikis to support the Net Generation in improving knowledge acquisition in capstone projects. *The Journal
Rosenfeld:2007:ABC

Raña:2006:I

Ruiz:2001:SMS

Ryo:2006:AHA
Jungwoo Ryoo and Hossein Saiedian. AVDL: a


Rogers:2000:SRA

Rao:2001:GES

Rim:2001:HCO

Srinivasan:2005:FSD

Sentas:2006:CMD

Sofokleous:2008:AET


Shen:2008:ENI


Sun:2009:DGI


Serrano:2002:RLS


Sardinha:2006:CSL


Schmidt:2003:TCX


Sun:2005:SKA


Shao:2007:IYA

Jun Shao, Zhenfu Cao, and Rongxing Lu. Improvement of Yang et al.’s threshold proxy signature scheme. *The Journal of Systems and Soft-
ware, 80(2):172–177, February 2007. CODEN JS-
SODM. ISSN 0164-1212 (print), 1873-1228 (elec-
tronic).

St-Denis:2002:DRS

Richard St-Denis. Designing reactive systems: inte-
gration of abstraction techniques into a synthesis pro-
cedure. The Journal of Systems and Software,
60(2):103–112, February 1, 2002. CODEN JSSODM.
ISSN 0164-1212 (print), 1873-1228 (electronic).
URL http://www.
elsevier.com/gej-ng/10/
html.

Sinnema:2008:IVC

Marco Sinnema and Sybren Deelstra. Industrial validation
of COVAMOF. The Journal of Systems and Software,
81(4):584–600, April 2008. CODEN JSSODM.
ISSN 0164-1212 (print), 1873-1228 (electronic).

Subramonian:2007:DPC

Venkita Subramonian, Gan Deng, Christopher Gill,
Jaiganesh Balasubramanian, Liang-Jui Shen, William
Otte, Douglas C. Schmidt, Aniruddha Gokhale, and
Nanbor Wang. The design and performance of com-
ponent middleware for QoS-enabled deployment and
configuration of DRE sys-
tems. The Journal of Sys-
tems and Software, 80(5):
668–677, May 2007. CODEN
JSSODM. ISSN 0164-
1212 (print), 1873-1228 (elec-
tronic).

Skotiniotis:2002:EIM

Therapon Skotiniotis and Ji en Morris Chang. Esti-
mating internal memory fragmentation for Java pro-
grams. The Journal of Sys-
tems and Software, 64(3):
CODEN JSSODM. ISSN
0164-1212 (print), 1873-1228 (electronic).

Seffah:2004:MDM

Ahmed Seffah, Peter Forbrig,
and Homa Javahery. Multi-
devices “multiple” user in-
terfaces: development mod-
els and research opportuni-
ties. The Journal of Sys-
tems and Software, 73(2):
287–300, October 2004. CODEN
JSSODM. ISSN 0164-
1212 (print), 1873-1228 (elec-
tronic).

Siemers:2005:RET

Christian Siemers, Rainer Falsett, Reinhard Seyer, and
Klaus Ecker. Reliable event-
triggered systems for mecha-
tronic applications. The
Journal of Systems and Software,
CODEN JSSODM. ISSN
0164-1212 (print), 1873-1228 (elec-
tronic).
Stallinger:2001:SDM


Seceleanu:2006:DAS


Su:2007:NNB


Shama:2001:DCC


Shao:2005:CXY


Shao:2007:SCS


Shao:2009:IIB

REFERENCES

Sheetz:2002:IDO


Senger:2007:EIC


Sun:2005:SSP


Shu:2003:ARB


Smidts:2002:PRS


Sheetz:2009:UDM


Shyur:2003:SSR

Schneider:2005:EPH


Subramanian:2007:SQP


Son:2001:IPT


Spanoudakis:2002:DSI


Seo:2003:ISP


Son:2004:AVP


Soman:2007:ASG

Sunil Soman and Chandra Krintz. Application-specific

**Skianis:2007:ESI**


**Staron:2006:EAU**


**Sangpachatanaruk:2004:DAR**


**Suh:2001:MBC**


**Shin:2002:RSI**


**Suruca:2003:TSA**

Isabel Serruca and Pericles Loucopoulos. Towards a systematic approach to the cap-

**Spinellis:2007:FSV**


**Shatnawi:2008:ESM**


**Shiu:2000:ASS**


**Santos:2008:ISS**


**Schollmeyer:2000:ERT**


**Striegel:2003:DCB**

REFERENCES

Shi:2006:PEP

Sidiropoulos:2006:GCG

Svahnberg:2007:SYE

Sohn:2008:SAS

Sadou:2009:DBA

Shokoufandeh:2005:SMH

Sadat-Mohtasham:2008:LHL
S. Hossein Sadat-Mohtasham and Ali A. Ghorbani. A language for high-level descrip-
Seffah:2008:RUI


Sarkar:2009:DAL


Staples:2007:EUS


Sangwan:2008:ISA


Staples:2007:ESW


Schmidt:2003:PPD

1212 (print), 1873-1228 (electronic).

Son:2003:GWE


Short:2008:AHI


Souliou:2006:CFI


Spinellis:2001:NDP


Succi:2003:PAM


Sutcliffe:2006:CRA

Shimizu:2009:PIM


Santos:2008:WSB


Sridhar:2007:S


Sohn:2004:QES


Song:2007:NIM


Sowe:2008:UKS


Song:2008:CNI

2370, December 2008. CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).

**Sanchez-Segura:2004:VRS**


**Sioutas:2009:DWS**


**Santos:2005:LUB**


**Sheetz:2001:ICC**


**Sharma:2007:QSP**


**Stamelos:2002:LKC**

REFERENCES

Stamelos:2003:DAS


Stanko:2009:SDP


Santos:2004:NMR


Sutcliffe:2000:DAS


Sipani:2004:DHP


Schalken:2008:MWI


Saiedian:2005:NCS

REFERENCES

0164-1212 (print), 1873-1228 (electronic).

**Smith:2009:SST**


**Sun:2009:TDS**


**Shu:2002:VCC**


**Sanden:2006:DSB**


**Spanoudakis:2004:RBG**


**Shi:2006:AES**


**Tabary:2002:SET**

Dimitri Tabary and Mourad Abed. A software environment task object-oriented design (ETOOD). *The Journal of Systems and Soft-
 REFERENCES


REFERENCES

CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).

Tsai:2002:SMS


Tse:2006:ASS


Ton:2004:SHC


Tselikas:2007:DSP


Tzifa:2002:IAC


Togay:2008:SCO


REFERENCES


REFERENCES

DEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).


[TSP06] Vassileios Tsetsos, Odysseas Sekkas, Ioannis Priggouris, and Stathes Hadjieffthymi-


Cristiano Tolfo and Raul Sidney Wazlawick. The influ-


REFERENCES


[VE03] S. Vegas and M. Estayno. Best papers on software engineering from the SEKE’01 Conference. The Journal of


REFERENCES


REFERENCES

ISSN 0164-1212 (print), 1873-1228 (electronic).


[Wang:2009:RIH] Zhi-Hui Wang, Chin-Chen Chang, Chia-Chen Lin, and

Wicks:2007:NRA


Wang:2008:VBA


Wuyts:2005:DCA


White:2009:SHO


Wenger:2003:FPL


Westland:2002:CES


[WGW+09] Xingwei Wang, Lei Guo,

Wang:2008:MLS


Wu:2002:CAE


Wu:2003:TSS


Wilson:2001:FEP


Wuu:2007:BIP


Wu:2001:DMS

Tzong-Chen Wu, Chih-Chan Huang, and D.-J. Guan. Delegated multisignature scheme with document decomposition. *The Journal of Systems and Soft-

Wu:2008:RPG


Wong:2001:SMA


Wen:2006:TSA


Wijnstra:2003:PSQ


Wile:2003:RCP


Wang:2009:EFD

REFERENCES

656–667, April 2009. CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).


Ming-Ni Wu, Chia-Chen Lin, and Chin-Chen Chang. An embedding technique

[WPC06]

Wu:2009:HCR


[WPP+09]

Wong:2009:E


[WM09]

Woodside:2009:PAS


[WQ06]
Wang:2008:CAF


Wong:2005:SDS


Wang:2001:SPC


Wong:2008:ASS


Wong:2009:ASS


Wynn:2000:ECP


Wang:2009:CAW


Wang:2001:DIA


Xia:2002:GSS


Xia:2000:CCM


Xu:2006:RPE


Xia:2002:GSS

Shundong Xia and Jinyuan You. A group signature scheme with strong


Yeung:2000:ATJ


Yau:2008:SDA


Yun:2003:MAR


REFERENCES

Yu:2006:MKO


Yoo:2006:ESR


Yoo:2009:SPS


Yang:2004:DIJ


Yan:2007:SMA


Yang:2004:ENT

[Chun-Chuan Yang and Yi-Zheng Yang. Design and


Zhang:2005:CHC


Zhao:2003:QAU


Zelkowitz:2009:UEM


Zaki:2000:SCA

REFERENCES


ZHIDGE:2006:SCN

ZHUGE:2004:FRW
Hai Zhuge and Jie Liu. Flexible retrieval of Web Ser-

ZERFIRIDIS:2004:FDU

ZIKOS:2009:CCE

ZIMMERMANN:2009:MAD

ZHUGE:2002:SRV

ZERFIRIDIS:2004:BFW

ZHUGE:2006:SCN

ZHUGE:2002:SRV

ZERFIRIDIS:2004:BFW
REFERENCES


**Zhuge:2006:AGD**


**Zhao:2006:SRG**


**Zhao:2006:ABD**


**Zhao:2008:PLD**


**Zhu:2005:FSA**


**Zhang:2000:AFA**

Xuemei Zhang and Hoang Pham. An analysis of fac-


Zhao:2005:ESL


Zulkernine:2005:TAM


Zhang:2005:RPE


Zhang:2001:EAE


Zeng:2008:CDR

Qingtian Zeng, Huaiqing Wang, Dongming Xu, Hua Duan, and Yanbo Han. Conflict detection and resolution for workflows constrained by resources and non-determined durations. The Journal of Systems and Software, 81(9):1491-1504, September 2008. CODEN JSSODM. ISSN 0164-