
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/

01 February 2018  
Version 1.00

**Title word cross-reference**

3 [HCC+08]. TA [DHS09]. N [MP00]. π [NPPW09].

-Calculus [NPPW09]. -dimensional [MP00].

10th [vDS05]. 15504 [EB00].


60-Year [Ano06-30, Ano06-29, Ano06-28].

9 [GR01, SJJ06]. '99 [WW00].

Abstract [GGV04, NPD01, SLLL07b].

Abstractions [SYFP08, DMCS05, SSE01]. acceptance [RHD02]. Access [MBGM09, BBG06]. accesses [YBT01]. accuracy [SHP01]. Achieving [SP05]. ACM [DY08a]. across [BMW02, YCCX09]. Actions [BCH+07]. activation [LRS00]. active [ZC06], activities [HCM02a, HCM02b]. activity [EW04]. Adaptable [ZME06]. Adaptation [CPS08, CC08, BSHL01, LL03, MA04]. Adaptive [ABB+00, AP07, FN01]. Addendum [BEK+04]. Adding [CFP+03]. Address [Ano05-29, Kra09b, Kra08c, RL00]. Adequacy [RCW08]. adjustment [PS04]. Advanced [BM00]. Advancing [HDS06]. Advertisement [Ano04f, Ano04h, Ano04j, Ano04e, Ano04b, Ano04g, Ano04i, Ano04k, Ano04c, Ano04l, Ano04d, Ano05l, Ano05g, Ano05m, Ano05i,
aspect-oriented [WBY05, XN06].

aspectizable [TC05]. Aspects [BCH06].

Aspectual [ALS08]. assertion [JS01].

Assessing [ABLN06, ACD04, BMW02, BDL04, ED05, PULPT02, EGK+01].

Assessment [NMJ09, BD02, Cha03, GS05, Jor04, Jor05, Tia02, TC05]. Assessments [DR06b, JG09].

Asset [MYC05].

Assistance [CH09]. assists [DIH00].

Associate [Ano07r, Kni05b, Kra06c, Kra08b, Kra09a, Ano05-28, Kni05a, Kra08a].

Association [Mil07, SSCM06]. Associations [Mil07, ZLX09, SP03].

Assurance [PYM+07, YPK+07, dLAF06, CYK+05, PL03, WBY05]. Asynchronous [PDB00, Mit05, RP00].

Atomicity-generating [Cam01]. attribute [WSY+04]. Available [KMSL08]. avoidance [WCJ02]. Avoiding [DeL01a, DeL01b]. Aware [HOM08, HVC09, LPRT07, BCMS03, CEM03, CC03, JR06, MMRM05, ZBN+04].

axioms [Pik06].

Back [Ano04p, Ano04n, Ano04q, Ano04t, Ano04r, Ano04u, Ano04s, Ano04a, Ano05v, Ano05q, Ano05z, Ano05u, Ano05w, Ano05p, Ano05o, Ano05s, Ano05x, Ano05t, Ano05y, Ano06h, Ano06d, Ano06n, Ano06k, Ano06j, Ano06m, Ano06o, Ano06g, Ano06l, Ano06f, Ano06e, Ano06i, Ano07h, Ano07g, Ano07i, Ano07m, Ano07o, Ano07l, Ano07f, Ano07p, Ano07n, Ano07e, Ano07j, Ano07k, Ano08g, Ano08d, Ano08c, Ano08e, Ano08f, Ano08h, Ano09h, Ano09g, Ano09d, Ano09f, Ano09e, Ano09c, BHS05].

Background [CNP08].

Backward [SD06a]. base [NKL05].

Based [Ano08i, Ano09j, Ano09k, BHMO06, BDFZ08, CPS08, CM09, DR06a, HCC+08, KP09, KKJ08, K07, KRM06, LW07b, LFY+06, MBGM09, MPL07, PGM+07, RCW08, SSG+07, SRK07, SR06, SYFP08, SCDP07, UBKW05, VDDR07, ZLW07. ATG+06, BDIS04, Big04, BDB00, BLW03, BDL04, BLDYB05, CHCC03, CGPA+05, CDF01, DH00, Do100, EFY04, FKGS04, FRC+02, GL05, Gor00, GS05, HS01, HS02, HL03, IYY+05, Jor05, KKK02, Kas03, LEH01, LC04, LS03b, LGF05, MY04, MG02, MY05, MRS02, MS001, NAD03, PP02, PSJ00, PP03, RM02, SMBK03, Sel05, SD06b, TRW03, TRL04, TA04, VZJ03, WSY+04, WS06b, WIK+04, XS03, X03, Yan02].

Basis [Moo09, SG00].

Bayesian [DXL07, HFMN09, MM08b, PD07, WGC02]. BBN [LW07b]. BDD [WSY+04, Wan05].
BDD-based [WSY+04]. BDD-like [Wan05]. Behavior [PV02, UBC09, DLDvL05, DAP01b, Yan02]. Behavioral [CPS08, CJ03, HK02, UKM03]. behaviorally [SJLY00]. Benchmarking [LBMP08, JWB02]. benefit [BH03]. Benefits [DAB08]. Best [MCHL06]. Better [Tia02]. Between [CFM08, ACC+02, CG01, DC06, HCC03, JY06, JDM01, MNS01, ZLX09]. bidding [JC04, KPLJ03]. binaries [LKV05]. Bisimulation [SD06a]. biting [SBMJ01]. black [BHS03, XN05]. blueprint [DL05]. bootstrap [LS03a]. bounded [CYK+05]. Bounding [LLH+01]. bounds [PSMK03]. box [XN05]. branch [HW02a]. Branching [dAFS09]. bridging [MNS01]. brokerages [MKL+04]. browsing [DIH00]. Budget [NH09]. bug [WH05]. Buggy [KWZ08]. bugs [LLMZ06]. Build [dJ05]. Build-level [Lev00]. Bunch [MM06]. Business [ZZZ07, DMCS05, VZJ03, WCD+05]. Bytecode [SMBZ07, JW01].

c [EBN02, CCG+04, ESWH04, SHFJ08]. cache [LLH+01]. cache-related [LLH+01]. calculation [BLN05]. Calculus [NPPW09, San03, dBFT00]. calibrating [BB052a]. Call [Ano40-28, Ano40-29, Ano05-27, Ano76q, Ano80i, Ano09i, Ano09j, Ano09k, DAP01a, MM08a, OJ02]. Call-for-Papers [Ano07q]. Call-Stack [MM08a]. calls [BD03, LKV05]. candidate [HDS06]. Capability [JG07, EB00, MP03]. capture [BEFL00, EL01]. capture-recapture [BEFL00, EL01]. Career [Ano08q]. CARISMA [CEM03]. Carving [ECDJ09]. Case [DM08, DR06b, LH07, MPL07, MLL09, NMJ09, VJB09, ABGM02, BS00, CPT03, DTB05, EM02, Kao03, MPS01, MR02, NFL06, SP05, TGK+04, WV00, BBS02a, CDFG06]. Cases [ECDJ09, JG07, MO00, MX05, RUCH01].

catalog [DGR04]. CatchUp [XS07]. Categorization [YSC04]. category [CPT03]. category-partition [CPT03]. Cause [EZS+08]. Causes [RCR06]. CCFinder [KL02]. Celebrates [Ano06-30, Ano06-28, Ano06-29]. Center [Ano08a]. centered [Lev00, MB00b]. centralized [AS04, Lee04]. Centric [CHMB08, LL03]. Certifiably [HALM08]. Chain [SD06a]. Chains [BCH+07, BHHK03]. Change [DLL09, FWPG07, RCR06, RAW08, SMD08, ZLX09, CHCC03, EGK+01, GKM00, KT05, TCS05, VMA+04, YMNCC04]. Change-Proneness [ZLX09]. Changes [KWZ08, EGK+02, PP05, YMNCC04, ZZWD05]. Channel [Mit08]. characteristics [Kel06]. characterization [YCP06]. Characterizing [Mit08]. CHARMY [PIM09]. Charts [SC06, A8Y03, BHS05]. check [HH06]. Checker [BCY01, HB07, Ho97]. Checking [BCH+07, DSH09, HKB09, HB08, NPPW09, SD06a, XN05, AZ03, AH00, BHHK03, BKO05, CAB+01, ESWH04, GCD03, San03]. checklist [LEH01, TRW03]. checklist-based [TRW03]. Chief [Ano08-28, Kni06, Kra06a]. choice [CPT03]. CK [SK03]. Claims [LW07b, DS00]. Class [Cas09, CFTV05, Min06, RMR04, SWE09, ZLX09, BL03, BD04, DL05, EBROR1, EBG+02, Eva03, KBY04, MS00b]. Class-Oriented [Cas09]. Classes [HRD07, HRY08, MPF08, OE09Q07, VSC09, CKB04, ESWH04]. Classification [LBMP08, MT00, Yan02]. Classifications [VJB09]. Classifying [HKL+07, KWZ08]. Clean [KWZ08]. client [HCC04a, HCC04b, MG00, RP00].

client-server [RP00]. client/server [HCC04a, HCC04b, MG00]. clock [HW02b]. Clone [BKA+07, BVDE05, KK102]. Clones [Bak07, BJ09]. closed [PSE04]. closed-source [PSE04]. Clustering
[SH00]. Container [HRD07, HRD08].
Content [PD07, BEFL00, LL03, PRS04].
Contents [Ano04z, Ano04-27, WCL04].
Context [BCMS03, HWM06, CLZ02,
Cem03, CC03, JR06]. Context-aware
[BCMS03, CEM03, CC03, JR06].
context-dependent [CLZ02]. contextual
[SP03]. continuity [JWB02]. Continuous
[PYM+07, YPK+07, BHHK03, MNH01].
Continuous-time [BHHK03]. Contract
[ESWH04, LBJ06]. Contract-checking
[ESWH04]. Control
[HRJ08, MBFSV07, MBGM09, ZC09, AS04,
ABGM02, HP00, HCM02a, HCM02b, JS02,
WBY05, WS06b, dBFT00]. control-flow
[dBFT00]. controlled
[BBDO1, PUT*01, PULPT02, SHH*05].
controller [HLPO1, MS00a]. Controversies
[BHS03]. conversations [FBS05].
converters [W000]. coordination
[CLZ02, MC02]. copy [LLMZ06].
copy-paste [LLMZ06]. CORBA [CFP+03].
core [MYC05]. Correct
[SWE09, DS03]. Correction
[HCC04a, SSCM06]. Corrections
[DeL01b, HCM02a].
Correctness [BSV05]. Cost [JS07, KJ08,
KMT07, YHJ08, ATG*06, BH03, FBV05,
Jor05, KHCP00, SEMO1, XY03].
cost-effective [KHCP00].
cost-effectiveness [FBV05]. Costs
[DAB08]. Counterexample [HK09].
coupling [ABF04, YSCO04]. cover
[Ano04p, Ano04n, Ano04q, Ano04t, Ano04r,
Ano04u, Ano04s, Ano04o, Ano04-35,
Ano04-32, Ano04-37, Ano04-31, Ano04-36,
Ano04-38, Ano04-33, Ano04-34, Ano04-48,
Ano04-53, Ano04-47, Ano04-52, Ano04-50,
Ano04-51, Ano04-54, Ano04-49, Ano05v,
Ano05q, Ano05z, Ano05u, Ano05r, Ano05w,
Ano05p, Ano05o, Ano05s, Ano05x, Ano05t,
Ano05y, Ano05-36, Ano05-40, Ano05-33,
Ano05-30, Ano05-35, Ano05-37, Ano05-31,
Ano05-32, Ano05-34, Ano05-41, Ano05-39,
Ano05-38, Ano05-52, Ano05-45, Ano05-47,
Ano05-43, Ano05-44, Ano05-51, Ano05-48,
Ano05-42, Ano05-49, Ano05-46, Ano05-53,
Ano05-50, Ano06h, Ano06d, Ano06n,
Ano06k, Ano06j, Ano06m, Ano06o, Ano06g,
Ano06i, Ano06f, Ano06e, Ano06i, Ano06z,
Ano06p, Ano06y, Ano06x, Ano06s, Ano06v,
Ano06w, Ano06t, Ano06u, Ano06-27,
Ano06q, Ano06-42, Ano06-32, Ano06-41].
cover
[Ano06-35, Ano06-36, Ano06-37, Ano06-38, Ano06-39,
Ano06-40, Ano06-38, Ano06-36, Ano06-33, Ano07h, Ano07g, Ano07i,
Ano07m, Ano07o, Ano07l, Ano07f, Ano07p,
Ano07n, Ano07e, Ano07j, Ano07k, Ano07x,
Ano07-29, Ano07v, Ano07y, Ano07-27,
Ano07-28, Ano07t, Ano07-30, Ano07u,
Ano07z, Ano07s, Ano07w, Ano07-38,
Ano07-43, Ano07-36, Ano07-42, Ano07-34,
Ano07-44, Ano07-40, Ano07-39, Ano07-41,
Ano07-35, Ano07-33, Ano07-37, Ano08g,
Ano08d, Ano08c, Ano08e, Ano08f, Ano08h,
Ano08m, Ano08u, Ano08l, Ano08k, Ano08j,
Ano08o, Ano08z, Ano08w, Ano08v, Ano08y,
Ano08x, Ano08-27, Ano09h, Ano09g, Ano09d,
Ano09f, Ano09e, Ano09c, Ano09m, Ano09o,
Ano09n, Ano09p, Ano09q, Ano09l, Ano09t,
Ano09v, Ano09u, Ano09w, Ano09x, Ano09s].
Coverage [ABLN06, CH09, MM08a, DS00,
JH03, MB03]. Covering [YCP06]. CP
[LLMZ06]. CP-Miner [LLMZ06]. craft
[HLPO1]. Criteria [ABLN06, RCW08].
criterion [FSKM03, Kel06]. Critical
[CHMB08, dLAF06, LM04, PMM00]. Cross
[KMT07]. Crosscutting
[EZS*08, BvDvET05]. Cryptographic
[DS00]. CSDP [Ano08r]. CSL [DHS09].
CTK [SSE01]. CTTE [MPS02]. currencies
[Cam01]. Current [PRT00b, PRT00a].
customer [SVB01]. customizable [DS03].
Cycle [AC07, NH09]. cycles [SA02].

Data [BJ09, DR06a, DVJP08, DM06,
HVC09, HGP09, KP09, KLZ06, MGF07,
MDDG07, ZZ07, ABGM02, BW05, Bra00,
Data-Aware [HVC09], data-flow [GL00b], data-parallel [NPGM00], data-structures [Wan05], database [HCC04a, HCC04b], Datatypes [APS07], DBM [CGV09], Deadline [BP04], deadlock [WCJ02], Decaying [LYK07], decision [Cha00, JH03], decision-analytic [Cha00], decisions [EW06], decomposition [Ton03, WBY05], decorate [BW02], deep [SRC05], def [SP03], def-use [SP03], Defect [HCC+08, KZEL09, LBMP08, MGF07, MDDG07, Vok04, ZZ07, BH03, BEFL00, PRS04, SSCM06], Defects [EZS+08, HCC+08, ML09, SK03], defined [TFD03], Defining [JDM01], definition [Bou00, BM02], Degradation [YPK+07], Delay [JTMZ01, LLH+01], delegated [AS04], Deliberate [HJ08], delivery [MRV02], Delta [dLM08b], DeMIMA [GA08], Dense [VSC09, WHY06], Dense-Time [VSC09, WHY06], Density [CGV09], Dependability [BH1+09, BF03, MOO00, WBY05, WIK+04], dependable [MRV02], Dependence [CP08, BH04], Dependencies [CMRH09, DVJP08, dLAF06], dependency [Egy03], dependent [BR03, CL02, CKB04, Vic01], Deployed [HKL+07, ED05], deployment [BSSH01, ZC06], derive [RR00], description [BKO05, MT00, RV02], descriptions [MP04], Design [ABB+00, ART03, BM06, BDF08, BCRW00, CCW03, CM08, DYZ07, GA08, HJ08, HB07, KP09, LB06, LGF05, LCN08, MNH01, MBFS07, MPS04, SD06b, TC06, YBT01, ZCC01, ZL06, BVT03, BD02, BGM04, BR03, BW02, BW01, CCF+00, Cha03, DMCS05, EW06, Gor00, HH06, HLT+04, Ke06, MS00a, MG00, MG02, ML+04, MPS02, MNS01, NPGM00, PUT+01, PULPT02, SK03, TBY06, VZJ03, Vok04, WS06b, XS05, XS03], Design-level [LG05], design-time [EW06], Designing [LR00, PIM09], designs [BB01, CG01, JY06], detect [CW02a, GZ05], Detecting [BJ09, KWO7, LKV05], Detection [BKA+07, JG07, TCS06, VDDR07, AV01, BD03, BH03, BvDE05, FFF04, HW02a, KK02, Lee04, LPSS00, M05, ZN+06], determinants [GKM02], Determining [FB05, M1+07], Developed [ASM09, OEGQ07], developer [RHD02], Developers [KMCA06, SR0+09, RC04], developing [MYC05, MPS02, OB03], Development [BG09, BLHS+09, CM08, JS07, LCS+08, ML09, NH09, OEQQ07, WW00, BD04, BT03, Bo00, BW01, BLDY05, CMSB05, CDF01, DT05, DRW03, GKM02, HP00, HM03, Jor05, JR06, Kao03, LQ04, MO05, MPS04, MRS02, PSR05, PP02, RFR98, GRF01, RL00, SJLY00, Se05, SC02, TCK02, XY03, YSW+01, SC03], Diagnosing [LI00], diagnosis [BD03, XC03], Diagrams [APS07, BLL06, Mit08, EW04, HCM02a, HCM02b, HHC04, MI02], diamonds [BHS03], Diff [KS07], Differentiating [FWPG07], different [AL03], Differential [ECD09], Digital [An07a, An07b], dimensional [MP00], Directed [DR06a], Disaggregating [BBS02a], Disclosure [CCR07], Discovered [ML09], Discovering [CP08, HRD07, HRD08, SAG+06, ECGN01], Discrete [KT09], Discrete-Event [KT09], Disruptive [VEBD07], Disseminate [CCR07], distance [JDM01], Distilling [FWPG07], distinguishing [ZyC03], Distributed [BL06, DLM08a, Kou06, PJJ+07, PYM+07].
RCW08, YPK +07, BSHL01, BDB00, BG00, CW02α, GGV04, HP00, HM03, HS02, HW02b, Kho02, Lee04, MMRM05, MP00, MT04b, Rav02, SZ02, WCJ02.

Distribution [Zha08]. Distributions [AR07, Hat09]. Diverse [DRW03, LPS00, PSK03]. Diversity [vdMR08, Lit00].

Documentation [Zha08]. Distributions [AR07, Hat09]. Diverse [DRW03, LPSS00, PSMK03]. Diversity [vdMR08, Lit00].

Domain-Specific [CM09]. Domains [CGV09]. Domination [SGMB03]. Driven [EA08, LPR07, MLL09, BM02, BP04, Eg03, LZBQ04, NFLJ06, NX06]. Dual [BF00]. Dual-tier [BF00]. Dup [Bak07].

Dynamic [ABF04, BSHL01, CC08, CZV09, HFMN09, VEBDL07, CW02b, DAP01b, MACE05, MC02, Rav02, SM03a, Vic01].

Editor-in-Chief [Kra06a, Kni06]. Editorial [And01, And02, An04-30, An05-28, An05-29, An05-30, BCH04, HK05, Kni02, Kni04a, Kni04b, Kni04c, Kni04d, Kni05a, Kni05b, Kni06, Kra06a, Kra06b, Kra06c, Kra08a, Kra08b, Kra09a, Kra09b, UBKW05, Kra06c].

E-commerce [AW04, ZZZ07]. e-Transactions [FG02]. Eager [VDDR07]. early [SRC05]. Economic [BG09]. ED [HCC08]. Editor [An05-28, ABGM02, Gri03, HMMJ05, Kni05a, Kni06, KRA06a, Kra08a, Rot05, Woh01, vDS05].

Educational [CNP08]. Effect [LCN08, ZLX09, AS04, EBGR01, Ema03, XY03].

Effective [DMJN08, MBGM09, KHCP00, LL03, RCM04]. Effectiveness [CNP08, vdMR08, BH03, EMT05, FBV05, HCM02a, HCM02b, KD00, MX05, SJLY00].

Effects [WIK04, YPK07, DHOH03, LPSS00, PU01, SBV01]. Efficiency [CCR07, SP05]. Efficient [BR03, BLN05, Cas09, GL00b, KW07, KCLL03, SWE09, dLM08b, CW02a, GHR01, IR01, KTKL00, RR00, WC02, YCP06].

Effort [AC07, CM08, JG09, MM08b, MCHL06, NNO, BW00, FN01, HS01, Jor04, JMO04, PRR05, SH01, SSC060]. EFSM [ZB04]. EgoSpaces [JR06]. EiC [And02].

Electronic [DM08, MKL04]. EIC [And02]. Electronic [DM08, MKL04]. Elements [HJ08]. elicit [CdPL04]. Eliciting [JMSS07]. Eliminating [MO00, SA02].

Embedded [CM09, MBFSV07, SMZ07, HLT04, JW02, KBYC04, KCC04, SA03, WS06b].

EMERALDS [ZS01]. Empirical [CFM08, CNP08, DC06, DB06b, DAB08, GFS05, HRRW01, KP09, LM04, MPL07, OEGQ07, PD07, RAW08, SG00, SK03, TW07, ZL06, AL03, BT03, CS00, DHOH03, Dy06b, EMD02, EBN02, HM03, JC04, KPP02, MO00, MS001, PSE04, SV02, SH01, SC02, SC03, TC05, VR03, VZ03, YV04].

empirically [SMB03]. empirically-based [SMB03]. Employee [DM08]. employing [JS02]. Emulation [DM06]. Enabling [Sel05]. End [ABB00, DLL05, FG02].

End-to-End [ABB00, FG02]. end-user [DLD05]. Ends [MI07]. Engineering [ASM09, An03c, An07q, An08i, ACS09, AGK09, BLL06, CLZ02, DC06, DY08a, DT04, FGLW09, GN06, HLMN08, HRL08, HSD07, HJ08, HKL07, MN08, Moo09, NMJ09, Rav02, SC09, VJ09, WH06, ZM06, vDS05, BBG06, Bun00, Bro01, HS03, HW02b, KPP02, KGR01, LD03, LS03b, MO03, NKL05, PS04, SRC05, SG00, SV02, SHH05, SDA05, vLL00, Gri03, An04-29, An04x, An04w, An04y].
Enhanced [FAOW+09, Neu02]. **Enhancing** [KMSL08, TA04]. **Ensuring** [VEBD07].

entities [GZ05]. **Entropy** [DXLN07].

**environment** [KT00, RBR06, SBV01, WIK+04, ZZC01].

**Environments** [SMBZ07, BCRW00, Mil02, WCL04]. Epidemiological [AG06]. equational [LC04]. equations [MP00]. Equipped [APS07]. ERP [SM03b]. Errata [HRD08].

error [JMO04]. Errors [Bot05, MO00, XE03]. establishment [SM03a]. estimate [LS03a]. Estimating [PSMK03, BEFL00, LH03, PRS04].

Estimation [FN01, HCC+08, JS07, JG09, KKJ08, KMT07, MCHL06, ZWL08, ATG+06, BZCJ02, CFTV05, Dol00, HS01, HLK03, Jor04, JMO04, RL01, SHP01, SEM01].

Ethical [SV02]. evaluate [ABGM02]. Evaluating [AS04, AGDS07, EL01, RCW08, TRL04, TGK+04, BBD01].

**Evaluation** [BKA+07, BHH+09, Cas09, DAB08, FKW06, GHM08, HOM08, HKT09, Kow06, LS03a, VSC09, ABHL06, BR03, BEFL00, CCW03, DRW03, FSKM03, MS001, NPD01, SMBK03]. **Event** [CHCC03, KT09, CDF01].

Event-based [CHCC03, CDF01]. events [MKL+04]. **Evidence** [Jor05, EGK+01]. Evidence-based [Jor05].

**Evolution** [BKM07, DLL09, GR06, HKL05, XS07, AP03, ECGN01, MMS01, SMBK03]. evolutionary [CHCC03, XS05]. Evolving [YPK+07, Kel06, MX05]. Examining [ZLX09]. **Example** [LW07b]. Examples [HM06].

**Exception** [BAvZ00, HA00, BS00, BM00, FFH04, KD00, MO00, MT04b, PRT00b, PRT00a, SH00]. exceptions [CRL01]. executables [SDA05].

**Execution** [PGM+07, dLM08b, BW05, MR00, PMM00]. Executions [HKL+07]. **Exercising** [MPL07]. exhaustive [CYK+05]. Existing [BCH+06, MB00a]. Experience [WV00, SMBK03]. **Experiment** [Bak07, BW02, BBD01, PUT+01, PU01]. experimental [ABHL06, BLDYB05, DKST05, LEH01, TRW03]. experimenting [PD00]. Experiments [HS07, HJ08, BDL04, PULPT02, SHH+05].

expert [FBV05, LS03b]. Expertise [AGDS07]. Explaining [RHD02]. exploitation [HW02a]. Exploiting [FFQ05, CDFG06]. Exploration [SEHM06, dLM08b, GCD03]. Exploratory [KF06, Kao03, MR02, RCM04].

explosion [AV01, SMBJ01]. extended [Mil02]. extending [PS04]. Extensible [SLLL07a, SLLL07b]. Extension [HB07].

Extensions [NPPW09, MP03]. extracted [TRL04]. Extracting [PMT+08].

Extraction [DR09, FWPG07, HS02, JW01]. facilitating [JR06]. factorial [BR03].

Factors [RGFR98, YSW+01, Dyb05, MD03, MET02, MET03, RGRF01]. Failure [HP09, LZ08, RCR06, MD03, MET02, MET03, TRL04, ZH02]. failure-inducing [ZLX09].

Failures [CMRH09, F000]. Families [CM09]. family [EMR02]. FAML [BLHS+09]. Farewell

[Ano05-28, Kni04a, Kni04c, Kni03]. Fast [Lee04].

**Fault** [AR07, HGP09, JG07, MPF08, OEGQ07, PD07, BFGP03, BMW02, DGR04, GKMS00, GFS05, KWG04, LPSS00, MX05, Pik06, Rus99, RBR06, YCP06, ZWN+06].

fault-detection [MX05]. Fault-Proneness [OEGQ07, BMW02]. fault-tolerant [Pik06, Rus99].

Faults [DR06b, DM06, Zha08, ZL06, BD03, FO00, MMG03, OWB05]. Feature [AG06, ALS08, PGM+07, ATG+06].

features [BEK+04, EKS03]. **FEDERATE** [BBG06]. federated [BBG06]. Field [DM06]. file [AZ03, MNH01]. Filtering [MPL07]. Filters [ZWL08]. find [XE03].
Finding [Bak07, WM08, LLMZ06, WH05].
Findings [LBMP08].
Fine [FWPG07, ART03, SA03].
Fine-Grained [FWPG07, ART03].
finite [ZyC03].
finite-state [ZyC03].
Firm [TW07].
First [WW00, EMT05, FKW06].
ve [RHD02].
Fixture [VDDR07].
Flexible [AP07, AGK09, DeL01a, DeL01b, MOJ05, TM05].
flow [MPi07].
Fluid [GH02].
ush [GH02].
ush-out [GH02].
FM [WW00].
forces [GMK05].
Form [KZEL09, BBS02b].
Formal [APS07, BT03, EW05].
Formally [Gor00, LRSF04].
formality [BLDYB05].
Formalization [Bot05, CW02b, EW05].
formally [Gor00, LRSF04].
formally-based [Gor00].
foundation [Bro01].
Foundations [Ano03c, DY08a, Gri03, JS01, PP03].
Four [ASM09].
fractional [BR03].
Fragment [RMR04].
Framework [ACS09, GHM08, HLMN08, LBMP08, PIM99, AAG+04, BBG06, BPT00, BG00, CPT03, DCC+02, FRC+02, HL03, LH03, LKW00, Pik06, Ruo99, SW02, XYDD03].
Formalism [BDHK06].
formality [BLDYB05].
Formalization [Bot05, CW02b, EW05].
formally [Gor00, LRSF04].
formally-based [Gor00].
foundations [Bro01].
Foundations [Ano03c, DY08a, Gri03, JS01, PP03].

FSM [EFYB04].
FSM-based [EFYB04].
function [Bo00, SM03a].
Functional [AP03, KZEL09, TY06].
Functionalities [JMSS07].
Functions [CGV09, BSC03, SG00].
Fusion [WCD+05].
future [FK05].
gap [MNS01].
General [AZ03, Hat09, Min06, VDDR07].
generalized [BBS02b, Lee04, TFD03].
generated [BD03].
Generating [DDLvL05, MMS01, Cam01].
Generation [HKB09, KRM06, MBGM09, PIM00, CPT03, DPP00, DS03, HDS06, KLK00, MS00b, MPS01, NFLJ06, TL02, ZZC01].
Generators [SCDP07, BCRW00, Big04, CDFG06].
Generic [BLHS+09, GS01, ZZC01].
GenVoca [BCRW00].
glasses [DL05].
Global [Spi03, AV01, BH04].
globally [HM03].
Goal [CHMB08, DR06a, BMB02, vLL00].
Goal-Centric [CHMB08].
Goal-Directed [DR06a].
goal-driven [BMB02].
goal-oriented [vLL00].
Governance [CFM08].
Grained [FWPG07, ART03].
Grammar [KDM09]. Grammars [HB08, Yan02]. graph [BLW03, WSY+04].
graph-based [BLW03]. graph(bal [BW02, WSY+04].
graphical [BW02, WGC02]. graphics [BGM04].
Graphs [CPY08, DS03, ZD04]. Great [Ano09b]. Greedy [CDS08].
grids [BSRR02]. Group [BDM01, VR03]. groups [SM03a].
growth [Tur02]. guardian [MT04b]. Guest [HKL05, UBKW05, BKM07, CA03, CTM09, CCW00a, CCW00b, DPP04, DT04, ER08, FLW09, FKW06, Gri03, GN06, GR06, HB02, HS03, HMHJ05, HKT09, KGR01, MN08, MO03, Rot05, TSJ00b, TSJ00a, vDS05].
GUI [MM08a, MPS01, MX05]. Guide [DM08, ZZWD05].
guided [KDM09, BHS05]. Guidelines [JMSS07, BBD01, Jor05, KPP+02].
Hadas [BSHL01]. hammock [ZD04].
Handling [MB00b, vLL00, BS00, BM00, BAyZ00, FFH04, HA00, KD00, MO00, MT04b, PRT00b, PRT00a, SH00].
Hard [BDHK06]. hardware [BZCJ02, BLD02, LKW00].
hardware/software [BZCJ02, BLD02].
Heap [DR09]. help [EH01]. Heuristic [San03]. heuristics [PS04]. Hidden [dLAF06]. Hiding [SHFJ08]. Hierarchical [MB07, MPS01, BD02]. High [ZL06, dLAF06, BFGP03, KT05, SM03b, WB05].
high-change [KT05]. high-level [BFGP03].
Higher [Bj09]. Higher-Level [Bj09].
highest [KT05]. Highly [CDS08, OEGQ07].
Highly-Configurable [CDS08]. Hipikat [CMSB05]. histories [ZZWD05]. history [GKMS00, XS05, YMNCC04].
homogeneous [BSRR02]. Horizontal [BHM06]. hostile [DS02].
human [Lev00, MB00b]. human-centered [Lev00].
hybrid [Wan05]. hypermedia [DAP01b].
Hypothesis [LFY+06].
I/O [CW00, RSS02]. Idealized [LW07b].
Identification [AG06, GA08, TC09].
Identifying [MP03, RCR06, SM03b, BvDvET05]. IEC [EB00]. IEEE [Rot05, Ano04-39, Ano04-41, Ano04-44, Ano04-42, Ano04-40, Ano04-43, Ano06-28, Ano06-30, Ano06-29, Ano06-45, Ano06-44, Ano07a, Ano07b, Ano07-46, Ano07-47, Ano07-48, Ano07-45, Ano07-49, Ano08p, Ano08q, Ano08r, Ano08b, Ano09r, Ano09-29, Ano04x, Ano04w, Ano04y, Ano04-27, Ano04v, Ano04z, Ano09]. IFIP [BDB00]. II [BBS02a]. III [Bj00]. image [BW05]. image-processing [BW05].
Impact [CNP08, CMRH09, DM08, JG09, KP09, NH09, RCR06, RAW08, TW07, YH08, ABHL06, ABGM02, GMK05, JMO04, RGRF98, RGRF01, Ton03, YSW+01].
imperfect [XY03]. implement [BPT00]. Implementation [dLAF06, ART03, AH00, DCC+02, FDR04, LH03, MNH01, MNG03, MNS01, RGRF01, TYB06].
implementations [RR00]. implementing [LG03, RGRF98, YSW+01]. implications [KRG04, SK03]. Importance [RAW08].
Improve [LB06, SHP01, WH05].
improved [VMA+04]. improvement [ATG+06, Dyb05]. Improving [CKB04, JG07, SA02, ZZ07, BDL04, MB00a].
imputation [MS01]. INCA [SA02].
incidence [GKMS00]. inclusion [VDGD05].
Incomplete [SEM01]. inconsistent [Pik06].
Increase [LW07b]. Incremental [KCT02, MS00a, Rei06, EFYB04].
independent [Bra00, CCL+00, RL01, TSJ00b, TSJ00a].
Index [Ano04m, Ano06a, Ano07c, Ano08a, Ano01b, Ano01c, Ano02a, Ano02b, Ano02c, Ano02d, Ano03a, Ano03d]. inducing [ZH02].
Industrial [NMJ09, TK+04, Vok04, VMA+04].
Inevitability [WHY06]. Inference [AY03, DS03, KKJ08]. inferencing [RM02].
influence [DOHO03]. influences [LG03].
Information [AT05, Ano04-45, Ano04-46, Ano04-39, Ano04-41, Ano04-40, Ano04-56, Ano04-55, Ano04-59, Ano04-58, Ano05-56, Ano05-61, Ano05-55, Ano05-54, Ano05-60, Ano05-58, Ano05-63, Ano05-57, Ano06-60, Ano06-53, Ano06-52, Ano06-50, Ano06-55, Ano06-57, Ano06-49, Ano06-47, Ano06-51, Ano07-53, Ano07-52, Ano07-54, Ano07-58, Ano07-60, Ano07-57, Ano07-51, Ano07-61, Ano07-59, Ano07-56, Ano07-50, Ano07-55, Ano08-33, Ano08-32, Ano08-30, Ano08-29, Ano08-31, Ano08-34, Ano09-28, Ano09-30, Ano09-27, Ano09y, Ano09-29, Ano09z, CH09, DLL09, KMCA06, MPL07, PGM+07, SRK07, SHFJ08, BW02, JMO04, Nix00]. Information-Theoretic [SRK07, AT05]. Infrastructure [AGK09, PYM+07, CDF01]. inheritance [CJ03, GR01, HK02, ZX02]. input [ZH02]. inspection [ART03, BH03, DRW03, FBV05, MY04, PRS04, PL03, PPW+02, VR03, Xu03]. Inspections [CNP08]. inspectors [EL01]. instance [CKB04]. instantiation [JKS04, OFdL+04]. institutional [GMK05]. instruction [BLD02]. instrumentation [CFC01]. Integrating [CJM07, CPR07, CW02b]. Integration [APS07, BLW03, DMM01, KCT02, MS00b]. Integrative [BG09]. integrity [DS02]. Intent [Lev00, HH06]. Interaction [CD08, DMCS05, UBKW05, SD06b]. Interactions [PMT+08, KWG04]. Interactive [RBR06, BGM04, MPS02]. Interface [DMM01, HB08, JS01, SMBK03]. interfaces [ACL02, MPS04, TC05]. internally [LEH01]. International [Ano03c, BKM07, CTM09, DT04, ER08, FKW06, GN06, GR06, HB02, Rot05, Woh01, CA03, HS03, KGR01]. Internet [BCMS03, MO03, OBMP03]. InterPlay [BHM06]. interprocedural [GL00b]. interrupt [BP04]. interrupt-driven [BP04]. Interval [BNR06, FMPR06, MN01, PPW+02]. intervals [LS03a, Int’l [BDB00]. Introduction [And02, Ano04-30, Ano05-28, Ano07r, BKM07, CTM09, CCW00b, CCH02, DYO8a, DT04, ER08, FGLW09, FKW06, GN06, GR06, HB02, HMHJ05, HKT09, Kni04c, Kni04b, Kni05a, Kni05b, Kra06c, Kra06b, Kra08a, Kra08b, Kra09a, MN08, Rot05, vDS05, BCHO4, CA03, CCW00a, DPP00, Gr03, HS03, Kni03, KL02, KGR01, MO03, TSJ00b, TSJ00a, Woh01]. invariant [YBT01]. invariants [ECGN01]. investigate [RCM04]. Investigating [BH03, SLB00]. Investigation [KZEL09, BLW03, BLDYB05, CS00, DHOH03, Dyb05, GML05, VR03]. IP [ZC09]. irregularities [MB00b]. ISO [EB00]. ISO/IEC [EB00]. isolating [ZH02]. Issue [Ano04-29, Ano07q, Ano09], Ano09k, GR06, HKL05, HMHJ05, HKT09, Ano06-31, Ano07-31, Ano07-32, Ano08u, Ano08s, Ano08t]. Issues [RAW08, SV02, TSJ00b, TS0j0a, WV00, WW00]. Itanium [SDA05]. Iterative [BCMV03, OEGQ07, AL03].

Java [HRD08, BS00, BLL06, CRL01, FDR04, FMRW05, HRD07, KMS04, LHS03, MR00, RCR06, RMR04, SMBZ07, SR06]. Java/JVM [BS00]. JEDI [CDF01]. Jiau [OAF+04]. Join [Ano06-45, Ano06-44, Ano07-46, Ano07-47, Ano07-48, Ano07-45, Ano07-49]. Joining [Ano09b]. Journal [Ano05-29, Kra07, Kra08c, Kra09b]. Journals [Ano08-28]. JVM [BS00].

kernel [YSCO04]. Key [SM03a, Dyb05]. Knowledge [CCR07, MG02, VJB09, VZJ03, NKL05, SRC05]. Knowledge-based [MG02, VZJ03].
Labels [BCH+07]. Language [Ano07q, AGK09, BHSLB03, Bot05, FGLW09, THY03, CCL+00, CDFG06, EW05, Rav02, ZZC01].

Languages [ACS09, CM09, MT00, Spi03, TSJ00b, TSJ00a].

Large [ABB+00, CMPS07, SKR08, vdMR08, KKI02, KT05, LLMZ06, OWB05, PPW+02, RSSS02, Se05, SM03a]. Large-Scale [SKR08, KT05, LLMZ06, PPW+02, Se05].

Lattice [Ton03]. Law [Hat09].

Laws [CMPS07].

Layered [FAOW+09, WMC01].

Lead [DC06].

Learn [MGF07, MDDG07, ZZ07]. Learned [JG09].

Learning [HFMN09, DIH00, Kad03, MRS02, PRS04, SLB00]. legacy [BCMV03].

Lessons [JG09]. Lessons-Learned [JG09].

Level [AC07, BJ09, BFGP03, GPHG+03, LRSF04, LGF05, TFD03, YA02, dJ05].

Levels [MP03].

Leveraging [ERKF05].

Libraries [DIH00]. Library [Ano07a, Ano07b].

License [MJJ+07].

Lightweight [JW01, LD03]. Like [Wan05].

Likelihood [MS001]. likelihood-based [MS001]. likely [ECGN01]. limitations [ATG+06]. limits [JS02]. line [MYC03].

Linear [DAFS09, Wan05]. link [HDS06].

Linking [MLLF09, SHFJ08]. links [ACC+02].

Linux [YSCO04]. List [Ano04-44, Ano04-43, Ano04y, Ano06b, Ano07d, Ano08b, Ano09a, Ano09b, Ano0a1a, Ano03b, Ano04a, Ano05a]. Live [BHS05].

Local [San03]. localization [RBR06].

Location [BEK+04, EKS03]. Location [PGM+07, OWB05]. log [AZ03].

Logic [BNR06, FMPR06, GCD03, MN01, SW02].

Logical [HW02b, ACL02, MPS04, X05, XYZD03].

Logs [TRL04]. Longitudinal [DM08]. look [Yan02]. look-ahead [Yan02]. low [VEBD07, ZL06].

M [HCC+08]. machine [CCL+00, PRS04]. machines [BHS05, NP01, ZyC03]. Maintain [CHMB08]. maintainability [AS04, BBD01, HL03, YSCO04].

Maintenance [BKM07, CTM09, DAB08, GR06, HKL05, KMCA06, Re06, ACDD04, ABHL06, BVT03, CA03, FN01, PUT+01, PULPT02, TM05].

Majorization [BSC03]. malicious [LKV05].

Manage [WCD+05]. Management [BG09, DC06, LCS+08, Nixo00, BCM03, BB06, EGK+01, HA00, SMBK03, WM01, vdHCHW02]. manager [RL00]. managing [CHCC03, EW06]. mapping [MP00].

Markov [BHHK03, BCh+07, RM02, SD06a, ZLW07].

Markovian [BP00, CGV00, HT02]. MAS [BLHS+09]. masking [FFH04]. Matching [HWM06, BKO05, KC04]. Mathematical [Cha03, Bro01]. mathematics [Bou00].

Matters [Jor04]. Maturing [VJB09].

Maturity [MP03]. Maximum [DXLN07].

Maximum-Entropy [DXLN07].

Measure [ZLW07, EB00]. Measurement [GKMG02, ABF04, HS01, KHL01, KM04, KT05, MB00a]. measures [BMB02, JDM01, KM04, LS03b].

Measuring [HL03, KT01, SRK07, SKR08, PU01].

Mechanism [MS00b, MY04]. Mechanisms [CCR07, vMW06, BM00]. Media [DLM08a, ZC09, MNH01]. mediated [VR03].

Membership [Ano08p, Ano09r].

Memory [CMSB05, MP00, ZS01].

Merging [DMJN08, GZ05, Men02]. Message [Kra06a, SC06, AEY03, Gor00, MRV02].

Messages [RP00].

Meta [SLLL07a, CDFG06]. meta-CASE [CDFG06]. Meta-Model [SLLL07a].

Metamodel [BLHS+09, SLLL07b, ZME06].

Metaphor [AG06]. Method [TC09, BS00, Dol00, ENDK02, HS02, JS01, JMO04, LV05, MS00b, MG00, MG02, TFD03].

Methodological [AAG+04].

Methodologies [RHD02]. methodology [BF00, BZ02, BSRR02, MS00a, NG00, RGFR98, RGFR01, YA02, YSW+01].
Methods [HALM08, PD07, PGM+07, WW00, BT03, BDB00, Bro01, DN02, EFYB04, FDR04, GL00a, HDS06, JTMZ01, LS03a, MS001, PD00, SC02, SC03].

Metrics [KDM09, OEGQ07, SRK07, SKR08, VDDR07, Woh01, ZL06, ZLX09, dAFS09, AL03, BT03, CKB04, EBRG01, Eva03, FN01, GML05, GMK05, GR01, GFS05, LS03a, SJJ06, SK03, ZK02].

Metrics-Based [VDDR07].

Metrics-Guided [KDM09].

microkernel [ZS01].

microprocessor [LKW00].

Middleware [CC08, BCM03, CE03, CCM05, Rav02, VDG05, WCL04, ZBN+04, ZC06].

Miner [LLMZ06].

Mining [Ano04-29, BJ09, CPY08, HMHJ05, MGF07, MDDG07, SYFP08, ZZ07, ZL06, ZLX09, dAFS09, AL03, BVT03, CKB04, EBGR01, Eva03, FN01, GML05, GMK05, GR01, GFS05, LS03a, SJJ06, SK03, ZK02].

Mismatch [DeL01a, DeL01b].

Mismatching [CPY08].

missing [MS001].

Mixed [DLM08a].

MMRE [FSKM03].

MMNav [ZLW07].

MobiGATE [ZC06].

Mobile [CC08, SBBZ07, ZME06, CLZ02, CCM05, CC03, CC08, JR06, LL03, MRV02, NPD01, Sat03, ZC06].

mobility [XYDD03].

MobiPADS [CC03].

Mobius [DCC+02].

Model [BHHK03, BCH+07, BD04, BCY01, CPS08, CGPA+05, CM09, DSH09, EA08, HCC+08, HK08, HFMN09, HB07, HB08, MLLF09, NPPW09, SWE09, SD06a, SLLL07a, SCD07, WS07, ZWL08, ZLW07, BD02, BKO05, CDM02, CDM03, CAB+01, CW02b, FSKM03, GGYV04, GCD03, HRRW01, H097, HS02, JWB02, LH03, LEC04, LK00, MP03, MI02, MT04b, NAD03, PD00, PSR05, RM02, RP00, SAN03, TYB06, TKG+04, TA04, TR02, WS06b, WC02, XYDD03, XS03].

Model-Based [CP08, CM09, SCD07, ZLW07, BD04, CGPA+05, NAD03, TA04, WS06b, XS03].

Model-checking [BHHK03].

Model-Driven [EA08, MLLF09].

Modeling [ACS09, BHSB03, BDHK06, Bot05, BW01, DLSN07, DAP01b, FAOW+09, KHL01, KPLJ03, KON06, LPS00, THY03, UBAK05, AAG+04, AW04, BPT00, CW02b, EW05, HCC03, KT01, MG00, MI02, SG00, X006].

Models [CGV09, CS09, CP07, KT09, LW07a, LBMP08, MBFS07, MM08b, Min06, PJJ+07, RSS02, RCW08, UBC09, BW02, BFE00, BM02, C002, DPL04, DL05, DH00, EL01, GHR01, HLK03, JW01, MO05, MPS02, MNS01, MSS05, RJ01, RHD02, UKE03, VDG05, WSC02].

MODEST [BDHK06].

modified [JH03].

Modular [CCG+04, HB08, KLZ06, RM02, SHF08, MM00].

Modularization [SRK07, SKR08, MM06].

module [JS01, Ton01].

Modules [ALS08, KZL09, KT05].

Monitoring [YPK+07, DGR04].

monitors [MR02].

Moral [SGMB03].

motivated [SJLY00].

Move [TC09].

moving [HCC03].

mu [San03].

mu-calculus [San03].

multi [FDR04, YBT01].

multi-invariant [YBT01].

multi-methods [FDR04].

Multiclass [CS09].

multicomputers [BF00].

Multicore [HB07].

multidevice [MPS04].

multifactor [BR03].

multilayer [MR00].

Multilayered [GA08].

Multilegged [LB07].

Multilevel [AGK09].

multilingual [KK02].

multimedia [HCC03].

Multiphase [Gou02].

multiple [KM04, MPS04].

multiplicity [PD00].

multiprocessor [BZJC02, JBW02, YBT01].

multiprocessors [KT00, S0E01].

multithreaded [SP05, WS06a].

Mutation [AE09, ABLN06, DMM01, DR06b].

Navigability [ZLW07].

NDT [EA08].

Need [DLM08a].

needs [ACD04].

Neglected [CPY08].

negotiation [LL03].

Negotiations [DLM08a].

net [BFGP03, HCC03, TFD03].

net-level [TFD03].

Nets
Networks \cite{HFMN09, MM08b, BGK02, Neu02, RP00, JTMZ01, Kou06, BBS02b, BSV05, CGH02, GH02, HT02, TFD03, XHD02, XN06}.

Network \cite{FAOW09, MM08b, BGK02, Neu02, RP00}.

Networks \cite{FAOW09}.

neural \cite{Neu02}.

next \cite{DPP00}.

nominal \cite{BH03}.

Non-\cite{CGV09, BPT00, HT02}.

Non-Markovian \cite{CGV09, BPT00, HT02}.

nonatomic \cite{FFH04}.

noncircular \cite{Yan02}.

nondeterministic \cite{BH03}.

Nonfunctional \cite{CdPL04, GS05}.

nonhomogeneous \cite{HLK03}.

Nonparametric \cite{WS07, LS03a}.

nonpreemptive \cite{MMG03}.

Notations \cite{Moo09, NAD03}.

note \cite{Pik06}.

Novel \cite{LBMP08}.

Number \cite{MJJ07, OWB05}.

Open \cite{CW00, RSSS02}.

obfuscated \cite{LK05}.

obfuscation \cite{CT02}.

Object \cite{BCH06, CMS07, DR09, DMJN08, KCC04, MD00, MPF08, OEGQ07, SKR08, SR06, ZL06, ZLX09, dLM08b, AL03, ABF04, AS04, BVT03, BD02, Bo00, BBD00, BB01, BW01, BMW02, BG00, CS00, CN00, Cha03, CJ03, CW02b, CFT05, DH00, DRW03, EGB01, EBG02, Eva03, FNO1, GR01, GFS05, IR01, SJJ06, SBB00, SSE01, SP03, SK03, TCS05, XS05, ZX02}.

Object-Oriented \cite{BCH06, CMS07, DR09, DMJN08, DP09, HRJ08, MPF08, OEGQ07, SKR08, ZL06, ZLX09, dLM08b, AL03, AAG04, ABF04, AS04, BVT03, BD02, Bo00, BBD01, BW01, BMW02, BG00, CS00, CN00, Cha03, CW02b, CFT05, DH00, DRW03, EGB01, EBG02, Eva03, FNO1, GR01, GFS05, IR01, SJJ06, SBB00, SP03, SK03, TCS05, WB05, XS05, XS03, XN06, ZX02}.

objects \cite{ACL02, CFP03, HCC03, dBFT00}.

observable \cite{ZyC03}.

obstacles \cite{vLL00}.

Off \cite{LCS08}.

Off-the-Shelf \cite{LCS08}.

open-source \cite{KT05, PSE04}.

Operating \cite{DY08b, KD00, LRSF04}.

Operational \cite{BMB02, RM02}.

operations \cite{LM04}.

Operators \cite{AE09}.

opinion \cite{FBV05, LS03b}.

Opportunities \cite{TC09, ED05}.

OP5 \cite{KT05}.

OPSS \cite{CDF01}.

Optimal \cite{ATG06, YHJ08, ZyC03, ZWL08, EBG02}.

Optimization \cite{Ano08i, BG09, CH06}.

Optimized \cite{NTR09}.

Optimizing \cite{CAB01, LC04}.

Order \cite{WS07, BLW03, Mit05}.

Order-Statistic \cite{WS07}.

Organizations \cite{YCCX09}.

Oriented \cite{BCH06, Cas09, CMS07, DR09, DMJN08, DP09, HRJ08, MPF08, OEGQ07, SKR08, ZL06, ZLX09, dLM08b, AL03, AAG04, ABF04, AS04, BVT03, BD02, Bo00, BBD01, BW01, BMW02, BG00, CS00, CN00, Cha03, CW02b, CFT05, DH00, DRW03, EGB01, EBG02, Eva03, FNO1, GR01, GFS05, IR01, SJJ06, SBB00, SP03, SK03, TCS05, WB05, XS05, XS03, XN06, ZX02, vLL00}.

origin \cite{GZ05}.

Other \cite{DC06}.

overruns \cite{MOJ05}.

Package \cite{HRJ08}.

packaging \cite{DeLO1a, DeLO1b}.

Papers \cite{AGDS07}.

Pairs \cite{LCN08}.

pairwise \cite{TL02}.

Paleontology \cite{AP03}.

Papers \cite{Ano04-28, Ano04-29, Ano05-27, Ano07q, Ano08i, Ano09i, Ano09j, Ano09k, BDB00, DAP01a, OJ02}.

paradigm \cite{BAV00}.

Parallaxis \cite{Bra00}.

Parallaxis-III \cite{Bra00}.

Parallel \cite{ABB00, BW05, Bra00, CCL00, CW00, FRC02, GL00a, MP00, NPGM00, PDB00, RR00, RSSS02, SZ02, TSJ00b, TSJ00a}.

parallelization \cite{GL00b}.

parallelizing \cite{KT00}.

parameters \cite{BH04}.

Parametric \cite{BFGP03, Wan05}.

Parse \cite{KDM09}.

Part \cite{BHL03, TH03}.

Partial \cite{UBC09, Mit05}.

Participation \cite{DM08}.

partition \cite{BSC03, CPT03, Nta01}.

partitionable \cite{BDM08}.

passing \cite{Gor00}.

paste \cite{LMZ06}.

Pattern
Patterns [DYZ07, DHQ^{+08}, CCF^{+00}, KCC04, PUT^{+01}, SHP01, Vok04]. Payoffs [DC06], PEPA [GHR01], Perceived [LG03]. Perceptions [NMJ09]. Payoffs [GHR01]. Perceived [LG03]. Performances [NMJ09]. Performances [CFTV05]. Performances [WSY^{+04}]. Performances [BC03], CRL01, MACE05. Performances [BC03], CRL01, MACE05. Poisson [HLK03]. Policies [BPT00, TM05]. Policy [BBG06, MC02, vdHCHW02]. Polymetric [LD03]. Polymorphism [RMR04]. Populations [vO05]. Portability [SP05]. Portable [CW00]. Positive [HOM08]. POSIX [KD00, LRS04, SP05]. POSIX-compliant [SP05]. Possible [BW02]. Potentially [ZLX09]. Power [CPS07, Hat09, MS00a]. Power-Law [Hat09]. Power-Laws [CPS07]. Practical [DM06, BS00]. Practice [LC8^{+08}]. Practices [MCHL06, RDKN03]. Precision [MDDG07, SA02]. Precondition [CN00]. Predicate [AV01, BH04]. Predicates [CW02a]. Predict [OEGQ07]. Predicting [BVT03, GKMS00, HFMN09, OWB05, SC01, TCS05, YMNC04, ZL06, PSR05]. Prediction [LBMP08, MPF08, MM08b, BDIS04, FN01, GFS05, HRRW01, LGF05, MSS05, SK01, SSM06, Tia02]. Predictor [MDDG07]. Predictors [MGF07, ZZ07]. preemption [BPT00, LLH^{+01}]. preemptive [BFSV04, BS05]. Preliminary [KPP^{+02}]. preprocessed [SM03b]. preprocessor [EBN02]. Prescriptions [NMJ09]. Presence [CD08, DMJ08, CRL01]. Preserving [MBFSV07]. Pressure [NH09]. PRI [HT02]. Price [MJJ^{+07}, TW07]. primitives [MT04b]. principal [RDKN03]. Principle [DXL07]. priorities [TFD03]. Prioritization [DR06b, LHH07, EMR02, JH03]. Prioritizing [RUCH01]. Priority [GL00a]. Privacy [BA08, SC09]. Privately [WM08]. Probabilistic [HKB09, NPPW09, PGM^{+07}, PSR05]. probability [TCS05]. Problem [HRJ08, PD00, SBM01]. Problems [MDDG07, LJ00]. procedure [BD03]. Process [DM08, DP09, NMJ09, PYM^{+07}, YPK^{+07}, BMB02, CDM03, Dyd05, EB00, HLMN09, JS02, JKS04, LRS00, MP03, OBMP03, OFdL^{+04}, PU01, VR03, WBY05]. process-control [WBY05]. Process-Oriented [DP09]. Processes [AP07, DC06, OEGQ07, ZZ07, AL03, DMCS05, MB00b, NPD01]. processing [BW05, Bra00, JB02, TSJ00b, TSJ00a]. processors [BLS02]. Product [BSB02b, MYC05, vO05]. production [KC04]. Productivity [DC06, Kao03, KM04, MRS02]. products [KT05, PSE04]. profile [ACLDSS04]. Profiling [ED05]. Program [CZvD^{+09}, LC08, MACE05, SLLL07a, SLLL07b, CFC01, DH0H03, ECGN01, GL00b, PULPT02, SJLY00, SGMB03, Ton03, WCD^{+05}]. Programmer [AGDS07]. Programming [AGDS07, BHM06, SMD08, BF00, BCRW00, CCL^{+00}, EMT05, SZ02, XC03, vdHCHW02].
Programs [DR09, RCR06, dLM08b, vMR08, BW05, CN00, GKM02, GMK05, Gor00, IR01, KCT02, LC06, PDB00, SP05, SH00, WS06a, XC03, ZD04]. Project [HFMN09, ACDD04, ATG06, Ber00, CMSB05, DTB05, FBV05, JC04, MOJ05, RL00]. Projects [AC07, CFM08, BMW02, SM03b]. Proneness [OEGQ07, PD07, ZLM08, BMW02]. Proof [KHCP00, Lit00]. Proving [CT02]. Proper [MJJ07]. Properties [DR09, DHS09, HVC09, KW07, UBC09, BK05, BW01, SA03]. Property [GR01, ZX02, SJJ06]. Proportion [Nta01]. Proposed [LBMP08]. Protecting [HOM08]. Protection [DVJP08, CT02]. Protocol [Can01, HL03, LH03]. Protocols [DMCS05, PV02]. Prototype [SMBK03]. Prototyping [JWB02, KL02]. Provable [DVJP08]. Providing [KKJ08]. Proximity [LZH08]. PSP [PU01, KP09]. Publish [CCW03]. Publish/subscribe [CCW03]. Purity [FFQ05]. QEST [FKW06]. QoS [CC08, LPRT07, ZBN+04]. QoS-Aware [LPRT07, ZBN+04]. Qualitative [BW02]. Qualities [CHMB08]. Quality [AC07, CFM08, DC06, Kao03, KP09, MRS02, PYM+07, SRK07, SKR08, YPK+07, BD02, BBD01, Cha03, PL03]. Quantitative [AR07, FO00, FKW06, HKT09, VSC09, LRS00]. Quasi [LEH01]. Quasi-experimental [LEH01]. Query [GCD03]. Questions [SMD08]. Queue [DS02]. Queueing [FAOW+09, Kou06, RP00]. Queues [GL00a]. Queuing [ACDD04]. Quiescence [VEBD07]. Race [Mit05]. Radar [DLL09]. Radial [SG00]. Railway [HP00]. Random [BSC03, Nta01]. Ranking [IYY+05, PGM+07, LS03b]. Rapid [TCK002, JR06, KL02]. Rapidly [MX05]. Rational [MP03]. Reachability [LC06, IR01]. Reactive [VSC09, CJMR07]. Reading [LEH01, SLB00, TR03]. Real [BNR06, FMPR06, ACLdSS04, BK05, BFSV04, BS05, ENDK02, HLT+04, JTMZ01, KL00, KCLL03, LLH+01, LC04, LS04, LQZB04, MN01, MM03, PD00, PP02, Rav02, SA03, XHD02, ZS01]. Real-Time [BNR06, FMPR06, ACLdSS04, BK05, BFSV04, BS05, ENDK02, HLT+04, JTMZ01, KL00, KCLL03, LLH+01, LC04, LS04, LQZB04, MN01, MM03, PD00, PP02, Rav02, SA03, XHD02, ZS01]. Realism [Jor04]. Realistic [DAB08]. Really [ML09]. Reasoning [DR06a]. Reasons [An09b, JMO04]. Recapture [BEFL00, EL01]. Recency [SW02]. Recommend [HWM06]. Recomputing [CH09]. Reconfigurable [BL02]. Reconstruction [DP09]. Recovering [ACC+02]. Recovery [KDM09, MB07, MM03]. Recurrence [MP00]. Rediscovers [L00]. Reducing [PPW+02]. Reduction [JG07, JTMZ01, MM08a, JH03, WS+04]. Redundancies [XE03]. Redundant [BFGP03]. Reengineering [BCV03]. Refactoring [BCH+06, KDM09, TC05, TC09, MT04a]. Refactorings [DMJN08]. Reference [DR09, OBMP03, RJ01, Tur02]. References [SR06]. Refinding [SR09]. Refinement [SWE09, BS04, CN00]. Reflective [CEM03, CC03, FDR04]. Reflexion [MNS01]. Regression [CH09, LHH07, HRR01, RUCH01, XN05]. Regulatory [BA08]. Relate [KMAC06]. Related [DVJP08, LLH+01, LLMZ06]. Relation [CPT03]. Relational [BL05]. Relations [HCC03, IYY+05, SGMB03]. Relationship...
[CFM08, KZEL09, BHSB03, THY03].
Relationships [DC06]. Release
[NTR09, YHJ08]. Relevant
[HWM06, KMCA06]. Reliability
[DXLN07, MSS05, RL01, WS07, FG02,
GL05, HLK03, KT01, KBYC04, PSMK03,
RM02, Tia02, TRLO4, YA02]. Reliable
[YPK+07]. Reminding [SRS+09]. remote
[MR00]. Repair [DR06a]. replacement
[TM05]. Replaying [ECDJ09]. Replicated
[AR07, LEH01]. replication
[DTB05, LRS00]. Reply [BNR06, YSW+01].
Repositories [Ano04-29, HMHJ05, WH05].
repository [VZJ03]. Representation
[HLMN08, DH00, JKS04, OFdL+04].
Representation [HLMN08, DH00, JKS04, OFdL+04].
Reproducibility [ASM09]. required
[MP03]. Requirements
[BA08, CNP08, DC06, DLM08a, EA08,
HLMN08, NMJ09, PP02, CG01, DPlD04,
EB00, GS05, HDS06, HW02b, JY06, MYC05,
Nix00, RJ01, RSS02, SRC05, Xu03, vLL00].
Requirements-based [PP02]. research
[Ber00, FK05, KPP+02, SJLY00].
resolution [Lee04]. Resolving
[Mit05, VFdM+03]. Resource
[NTR09, BCMS03, MMRM05].
resource-constrained [MMRM05].
Respect [AGDS07]. Respectful [WO00].
respondent [JMO04]. Response
[MDDG07, OAF+04, RGRF01, SC03].
Restart [vMW06]. restructuring [Ton01].
result [AZ03]. Retaining [JG07].
Retargeting [BW05]. Retrieval [PGM+07].
retrieving [VZJ03]. reuse [DPP00, FK05,
MD03, MA04, MET02, MET03, PS04,
RDKN03, Sel05, SBV01, TGK+04, vO05].
reuse-based [Sel05]. Reverse
[BLL06, vDS05, HW02b, LD03, SDA05].
Reversible [CFC01]. Review
[HSD07, JS07, KMT07, TA04]. Reviewer
[Ano08b]. Reviewers
[Ano03b, Ano04a, Ano05a, Ano06b, Ano07d,
Ano09a, Ano00, Ano01a]. Reviewing
[HHC04]. Reviews
[KP09, ML09, RL01, SJLY00]. revisited
[Tur02]. Revisiting [SMBZ07]. revocation
[SW02]. rhetoric [PP05]. Risk
[BG09, DC06, LCS+08, CGP+05,
GPHG+03, Neu02, RL00, YA02]. risks
[KPLJ03]. RMI [SR06]. RMI-Based
[SR06]. robust [YBT01]. Robustness
[FMRW05]. Role
[HW08, MBGM09, AW04, JMO04, PL03].
Role-Based [MBGM09]. roles [CFP+03].
Router [HRJ08]. RPG [SBV01]. rule
[Cha00, LC04]. rule-based [LC04]. Rules
[BA08, CCF+00]. Running [SAG+06].
Runtime [WS06a, DGR04]. RUP [MP03].
Rushby [Pik06].
Safe [SHFJ08, VEBD07, VFdM+03]. Safety
[LW07a, LM04, WSY+04, Wan05].
safety-analysis [WSY+04]. safety-critical
[LM04]. Same [ASM09]. SARE [MP00].
SATIN [ZME06]. satisfaction [SBV01].
Saturation [Min06]. Scalable
[MBGM09, SWE09]. Scale [BHMO6, SKR08,
KK02, KT05, LLMZ06, PPW+02, Sel05].
Scale-Up [BHMO6]. Scaling [BSR04].
Scenario [BHMO6, GS05, BKO05, Eg03].
Scenario-Based [BHMO6, GS05].
senario-driven [Eg03].
senario-matching [BK005]. Scenarios
[PGM+07, UBC09, DLDvL05, HW02b,
Mit05, UKM03]. schedulability
[KCLL03, XHD02]. Schedule [NH09].
scher [MMG03]. scheduling [LRSF04].
schme [HLK03, VZJ03]. Schur [BSC03].
Scientific [Moo09, CW00]. SCL [HH06].
Scoring [TCSH06]. Screening [YPK+07].
Search [Ano08i]. LHH07, San03. Search-Based [Ano08i]. Searching [BC03].
second [RDB00]. Section
[Ano03c, BKM07, CTM09, DW08a, FGLW09,
FKW06, GN06, MN08, UBKW05, CGH02].
Secure
[BDFZ08, HALM08, MR00, MN08, XN06].
Security [BA08, HLMN08, LKW00]. see
Selected [BDB00]. Selecting [MCHL06].

Self-Stabilizing [DY08b].

Semantics-Based [BDFZ08, Bot05, MBFSV07, Mil07, BFGP03, CN00, EW05, NAD03, SW02].

Semantics-Preserving [MBFSV07].

sensitivity [CDM03].

Sequence-Based [BLL06, Mit08, SC06, AYE03, BHS05, PP03].

sequences [PMM00].

servers [KMSL08, FMRW05, HCC04a, HCC04b, MNH01, MG00, RP00, TRL04].

servers [LPRT07].

Service-Based [Ano09j, Ano09k, AP07, HVC09, YCCX09, CCW03, GS01, LL03, NKL05].

Service-Based [Ano09j, Ano09k]. Services [Ano09j, Ano09k, BDFZ08, AP03, FBS05, OBMP03, ZBN+04, ZC06]. Session [DVJP08, KRM06, SSG+07, ERKF05].

Session-Based [KRM06]. Sessions [JG09].

sets [BLD02].

set [MB03, MACE05, MSO01].

settings [VMA+04].

settings [Woh01]. several [LS03a].

Severity [ZL06]. SEXTANT [SEHM06].

Shallow [SRC05]. shared [YBT01].

Shelf [LCS+08]. Shortening [KC04].

side [DHOH03]. SIFT [WIK+04].

signal [JWB02].

significance [IYY+05].

SIGSOFT [DY08a].

Similarity [TCSH06].

simpler [PUT+01].

Simplifying [ZH02].

Simulation [RCW08, SMBJ01, ACDD04, FSKM03, FRG+02, GL05, GL00a, PDB00, SK01].

Simulation-Based [RCW08].

Simulation-verification [SBJM01].

simulations [BGK+02]. Site [ZLW07].

Size [Hat09, KZEL09, ZLX09, CFTV05, Dol00, EBGR01, EBG+02, Eva03, HS01, KM04, LH03].

Size-Defect [KZEL09]. Skoll [PYM+07].

SLA [LPRT07]. SLA-Driven [LPRT07].

slices [Ton03].

slicing [MACE05].

Sloan [Ber00].

Small [Bot05, PP05, ZS01]. small-memory [ZS01].

Smells [VDDR07].

smooth [Tur02].

Snapshots [KW07]. Society [Ano08-28, Ano04-39, Ano04-41, Ano04-42, Ano04-40, Ano04-43, Ano06-28, Ano06-30, Ano06-29, Ano06-45, Ano06-44, Ano07a, Ano07b, Ano07-46, Ano07-47, Ano07-48, Ano07-45, Ano07-49, Ano08p, Ano08q, Ano08r, Ano09b, Ano09r]. Softly [BDHK06]. Software [AC07, ASM09, AR07, Ano03c, Ano04-29, Ano04x, Ano04w, Ano04y, Ano04-27, Ano04v, Ano04z, Ano07q, Ano08i, Ano09j, Ano09k, BJ09, BKM07, BLL06, CTRM09, CFM08, CMRH09, CPY08, CH06, CMP07, CYK+05, CPR07, DXXL07, DY08a, DMIJ08, DT04, DP09, DM06, DAB08, ER08, FGLW09, FK05, GMM08, GHR03, GN06, GR06, HRJ08, HGP09, HSD07, HJ08, HKL+07, HKL05, HB02, HMMJ05, Hat09, HALM08, HB08, JKS04, JS07, KP09, KJK08, KWW08, KM04, KMCA06, KZEL09, KWG04, LW07a, LB06, LBMP08, LCS+08, LW07b, MBFSV07, MB07, MLLF09, MN08, M009, MNS01, MJJ+07, NH09, NTR09, OEGQ07, OFdL+04, PD07, PJ+07, Rei06, Rot05, RMR04, SRK07, SKR08, SEHM06, SR06, SSMC06, SRS+09, SMM01, T0W7, VJJ09, WS07, W081, YH08, YPK+07, Zha08, vMW06, vO05, vDRM08].

software [AL03, ART03, AT05, ACDD04, AB04, AS04, ABHL06, ABGM02, BZCJ02, BDJS04, BLD02, BT03, BLM05, B000, BW02, BEFL00, BM02, Bro01, BP04, CA03, C02D, CM03, CS00, CCG+04, Cha00, CWW00a, CCW00b, CT02, CMSB05, D0KST05, DGR04, DPP00, DN02, Do00, DI00, Dy0b5, EGK+02, EB00, EBG+02, ED05, FO00, GL05, GM02, GMK05, GM05K, GMS00, GFS05, HS03, HS01, HM03, HS02, HLT+04, HLL03, HHH04, IYY+05, JS02, JC04, JMO04, Jor05, K000, K006, KBYC04, KHL01, KPP+02, KPL03, KGR01, LI00, L003, L005, L033, L053, L093, L095, L099, L333, L335, L339, L353, L355, L359, L393, L395, L399, L533, L535, L539, L553, L555, L559, L593, L595, L599, L933, L935, L939, L953, L955, L959, L993, L995, L999].
LS03a, LS03b, LLMZ06, LPSS00, MT00, MX05, Men02, MT04a, MD03, MMS01, MY04, MM06, MOJ05, MC02, MET02, MET03, MO03, MIB04, MSS05, Neu02, OWB05, PL03, PS04, PSE04, PSR05, PPW+02, PV02, PU01, PP03, RM02, RL01.

software
[RHD02, RL00, RDKN03, Sat03, SJL00, Sel05, SK01, SG00, SP05, SV02, SHH+05, SHP01, SC02, SC03, SK03, SBV01, TSJ00b, TSJ00a, TM05, TCK002, TRL04, TGR+04, Tur02, VDGD05, VR03, VMA+04, WSY+04, WS06b, WV00, WGC02, XY03, XS05, XS03, Xu03, XN06, ZWN+06, ZZWD05].

Software-Based [LW07b]. software-fault [DGR04]. Solution [FAOW+09, BBS02b]. solutions [PUT+01, SA02]. Solving [HRJ08]. some [HLK03]. sorting [GL00a].

Source [CFM08, FWPG07, BEK+04, DTB05, EKS03, GFS05, HCM02a, HCM02b, HH06, KK02, KT05, PSE04, PP05, RCM04, WH05, YMNC04]. Space [dLM08b, BFSV04, HLP01, KLK00]. space-craft [HLP01]. spaces [YCP06]. spanning [MB03]. sparse [SC01].

SPARTACAS [MA04]. Spatial [GML05, HCC03]. spatial-temporal [HCC03]. Special [Ano03c, Ano04-29, Ano07q, Ano09j, BKM07, CMT09, DYM08a, FGLW09, FK006, GN06, GR06, HK05, HMHI05, HKT09, MN08, UBKW05, WW00, CGH02, TSJ00b, TSJ00a]. Specific [ACS09, CM09, KYBC04]. Specification [BRR+06, DRR06a, FMPR06, SYFP08, AH00, BDM01, BS00, BG00, FKG04, FRC+02, HL03, JS01, LH03, MN01, PD00, PP03].

Specification-Based [DR06a]. Specifications [PIM09, WM08, JDM01, Lev00, SD06b]. specify [HH06, TFD03]. Specifying [HVC09, MKL+04]. spectra [XN05]. speed [HM03]. SPIN [BCY01, HLP01, Hol97, HB07]. splitting [GZ05]. SPNs [BPT00]. spreadsheet [BAVZ00, BSR02, RBR06]. Spreadsheets [AE09]. spurious [SA02]. stability [Kel06]. stabilization [Gou02]. Stabilizing [DY08b]. Stable [KW07]. Stack [DS02, MM08a]. Staff [Ano04-44, Ano04-43, Ano04y].

staffing [ACDD04]. State [An05-29, APS07, BCI+07, CGV09, Kni06, Kra07, Kra08c, Kra09b, LCS+08, UBKW05, VSC09, dLM08b, AV01, BHS05, BDL04, BFSV04, CDM03, KLK00, Kni04d, Men02, SMBJ01, SD06b, ZCO3]. State-Based [UBKW05, BDL04, SD06b]. State-Density [CGV09]. state-of-the-art [Men02].

State-of-the-Practice [LCS+08]. State-Space [dLM08b]. statecharts [CAB+01]. STATEMATE [BHI+09]. Static [KMS04, MGF07, MDDG07, SR06, SYFP08, Vic01, ZCO3, ZWN+06]. station [MS00a]. Statistical [WS07]. Statistical [KKJ08, LFM+06, JS02, KT01]. status [FK05]. steering [Vic01]. step [BSR04]. step-wise [BSR04]. Stochastic [DHS09, NPPW09, VSC09, BBS02b, BS05, GH02, HT02, TFD03]. Stock [TW07]. stopping [Cha00]. storing [VZ03].

Strategies [RDKN03, BLW03, ED05]. strategy [TL02]. streaming [WCL04]. Stress [KRM06]. strong [CW02a]. STRPN [HCC03]. Structural [HWM06, DKST05, GR01, ZX02].

Structure [DR06a, KLZ06, DS03, GL05, HCM02a, HCM02b, ZD04]. structure-based [GL05]. structured [BGM04, TA04]. structures [WSY+04, Wra05, YB01]. student [JX03]. Studies [JS07, KMT07, ERM02, HRRW01, MSS05, SV02]. Study [AC07, ASM09].

CFM08, CNP08, DC06, DM08, DM06, KP09, KMCA06, LW07b, LZ08, MPL07, MLLF09, MM08b, NM09, RAW08, VJB09, YH08, ABG02, BS00, DTB05, FSKM03, HDS06, HM03, HHC04, JC04, Kao03, KEL06, MO00, MRS02, PSE04, RM04, SP05, SHP01, TGK+04, Vok04, WV00, XY03].

Studying
[MX05]. style [AS04, MMRM05].
style-aware [MMRM05]. SubCM
[VMA+04]. Subject
[Ano1c, Ano02c, Ano02d, Ano03d].
subscribe [CCW03]. Success
[MET02, Dyb05, GKM02, MD03, MET03].
Suite [JC07, MM08a, JH03]. Suites
[CD08b, OEGQ07, RCW08]. Supertotal
[Boo00]. Support [EW06, HKL+07, KMSL08, SPR+09, XSF07, CCW03, ERKF05, ECGN01, EW04, LH03, MPS02, VR03].
Supported [BCH+06, ACLdSS04].
supporting [BZCJ02, CPT03, DS03, DL05, SW02].
Survey [CZvD+09, LCS+08, BDIS04, DN02, Men02, MT04a, RL00, SHH+05]. Symbolic
[War05, CAB+01]. symmetry [WSY+04].
Symposium [ER08, HB02, Rot05, Woh01].
symptoms [L100]. Synchronizability
[FB05]. synchronization [SW02].
Synchronous [MBFS07, RP00]. Syntax
[Boo05, HOM08, EW05]. Syntax-Aware
[HOM08]. Synthesis
[PJJ+07, UKM03, UBC09, MS00a, SD06b].
Synthetic [KR06]. System [ASM09, AG05, BN06, CH06, C05, ECDJ09, FM00a, HALM08, KT09, dAFS09, AP03, BR03, CEM03, CS00, F000, HP00, HW02b, K020, KL02, MP00, MN01, MC02, MPS02, PS00, RL01, Rav02, RGF08, SA03, WCD+05, YSW+01, ZME06]. Systematic
[CZvD+09, HS07, JS07, KBY04, KMT07, LHZ08, Pik06, Rus99, SC07, TYB06].
Systemic [CHBM08]. SysTems
[FKW06, ABB+00, AR07, Ano09, Ano09k, BG09, BDH06, CD08b, DY08b, Hat09, HKT09, K006, KRM06, LW07b, MF08, MBGM09, MN08, PMT+08, RCW08, SA0+06, VSC09, WHY06, YPK+07, ZME06, dLAF06, vMW06, BDM01, BZCJ02, BCM03, BFGP03, BD00, BW01, BFSV04, BS05, BG00, Cha00, CW00, C03, CJM07, CFT05, EN02, FN01, GGV04, HA00, HK02, HS02, JWB02, JTM01, KT00, KL00, KC04, Kho02, KCC04, K000, KCL03, LHL+01, LC04, LRSF04, LZBQ04, MMRM05, MP00, MG00, MT04b, MG02, MM06, M006, Nix00, OW05, PP02, PM00, PSM03, Rav02, RGR01, Se05, SP05, SP03, TCS05, Tur02, Vic01, WBY05, Wan05, WV00, XHD02, XC03, YBT01, WW00].
Table [Ano04-27, Ano04z]. tackle [AV01].
Tagging [SRS+09]. Tainting [HOM08].
tale [BT03, SC02, SC03]. tamper [CT02].
tamper-proofing [CT02]. Task
[SMD08, WS06b, MPS02, SH01]. Tasks
[HKL+07, KMA06, LCN08]. Taxonomy
[DP09, DGR04]. TCTL [WHY06].
team [TCK02]. teams [BH03, MY04]. technical
[SJLY00]. Technically
[Ano07-32, Ano08u, Ano08s, Ano08t].
Technique
[KRM06, FKGS04, GH02, IR01, Neu02].
Techniques
[AV01, DR06b, HKL+07, MPL07, VJB09, DRW03, LP00, RBR06, SK01, SL00, WH05]. Technology
[HCC04a, HCC04b]. telecommunication
[PSJ00]. Template [NAD03]. Temporal
[GD03, HVC09, HCC03, Kho02]. Terms
[Ano08-28]. Test [CH06, CD08b, DR06b, EM02, ECDJ09, JG07, JH03, LH07, MBGM09, ML07, MM08a, PJJ+07, RCW08, VDDR07, AZ03, BL03, BSR02, CD02, CDM03, CPT03, DK05, D00, EMT05, HRRW01, MP01, MX05, MMS01, NFL06, RM02, RUCH01, TL02]. test-first
[EMT05]. Test-suite [JH03]. Testability
[HHH+04]. tested [vdHCHW02]. Testing
[ABLN06, BSR02, CH09, ER08, HB02, KRM06, LFY+06, Rot05, RMR04, SSG+07, SC07, VJB09, AW04, BSC03, DLDL04, CJM07, CYK+05, DMM01, EFY04, ERKF05, ED05, END02, FRW05, HCC04a, HCC04b, KT01, Kho02, KHCP00, KCT02, KW04, LC06, LH03, MB03, MIB04, Nta01, PB04, RUCH01, Sat03, SysTems
[CHBM08].
SH00, TL02, WV00, WGC02, XN05, ZyC03. Testing-Based [LFY'06]. tests [KCLL03].
Their [CMRH09, DYZ07]. them [RL00]. Theoretic [SRK07, AT05]. theoretical
[RHD02, VZJ03]. Theory [HSD07, WHY06, ACL02, DH00].
toature-based [DH00]. Threat [XN06]. Threat-driven [XN06]. Three
OEG07, DRW03, FG02]. three-tier [FG02]. tier [BF00, FG02]. Time
[AC07, BNR06, FRC'02, FMRP06, HT02, NH09, VSC09, WHY06, YHJ08, ACLdSS04,
BHHK03, BKO05, BFSV04, BSI05, EW06, ENDK02, HLT'04, JTMZ01, KLK00, KC04,
KCLL03, LLH'01, LC04, LRSF04, LZBQ04, MNO1, MM03, PD00, PP02, PM00, Pik06,
Rav02, Rus99, SA03, Vic01, XHD02, ZS01].
AEG07, DRW03, FG02]. three-tier [FG02]. tier [BF00, FG02]. Time

ultra [WBY05]. ultra-high [WBY05]. UML [ACLdSS04, ABHL06, BLDYB05,
BL06, DAB08, EW04, FKG04, GPHG'03, Mil02, Mil07, PJJ'07, VDG05].
UML-based [BLDYB05, FKG04]. Uncertainty
[CHMB08, ACC'02, CHCC03, RJO1]. tracing [HDS06]. Tracking
[MRV02, ZWL08]. training [PU01].
Tranquilty [VEBD07]. Transactions
[Ano04-29, Ano04x, Ano04w, Ano04y, Ano04-27, Ano04v, Ano04z, Ano09i, FG02].
transfer [ZyC03]. Transformation
[XC03, Big04, HHH'04, RR00, TYB06]. Transformation-based [XC03, Big04].
Transformations [KMS04, Mil02, Spi03].
transformer [MS00a]. transient
[GH02, MM03]. Transition [BHM06]. transitions [HT02]. transport [ZC06]. Tree [FWPG07, BFG03].
Trees [KDM09, SM03a, ZyC03]. Trends
[HPG09, PRT00b, PRT00a]. Triggered
[SC06, Pik06, Rus99]. TSE
[Ano04-56, Ano04-55, Ano04-59, Ano04-57, Ano04-60, Ano04-63, Ano04-61, Ano04-64,
Ano04-62, Ano04-58, Ano05-61, Ano05-62, Ano05-56, Ano05-65, Ano05-55, Ano05-54,
Ano05-60, Ano05-58, Ano05-63, Ano05-57, Ano05-59, Ano05-64, Ano06-56, Ano06-53,
Ano06-52, Ano06-50, Ano06-55, Ano06-57, Ano06-49, Ano06-54, Ano06-48, Ano06-46,
Ano06-47, Ano06-51, Ano07-53, Ano07-52, Ano07-54, Ano07-58, Ano07-60, Ano07-57,
Ano07-51, Ano07-61, Ano07-59, Ano07-56, Ano07-50, Ano07-55, Ano08-33, Ano08-32,
Ano08-30, Ano08-29, Ano08-31, Ano08-34, Ano09-28, Ano09-30, Ano09-27, Ano09y,
Ano09-29, Ano09z, Kni04d, Kni06]. tune
[EH01]. tuning [CW00, SA03]. TURTLE
[ACLdSS04]. Tutoring [XO3]. Two
[Ano06-30, PULPT02, AL03, Ano06-28, Ano06-29, EL01, KT05]. Type
[SHJ08, DHOH03, WO00]. Type-Safe
[SHJ08]. Types [ML09].

REFERENCES

EBN02, IYY+05, Lit00, NFLJ06, SP03]. usefulness [PULTP02]. User [LL03, SSG+07, SMBK03, AP03, DLDvL05, ERKF05, MPS04, WIK+04]. User-centric [LL03, session [ERKF05]. User-Session-Based [SSG+07]. user-visible [AP03]. users [WCD+05].

Using [ABLN06, ABGM02, CDM03, CCF+00, CHMB08, GZ05, HOM08, HFMN09, HH06, Kout06, KW07, MPF08, MB03, MIB04, OEGQ07, PRS04, PD07, PGM+07, RCW08, SYFP08, Ton03, TCSH06, VSC09, XE03, ZD04, ZWL08, BVT03, BR03, BW01, BSV05, CFC01, GPHG+03, GKMS00, HLP01, JTM01, Kel06, KM04, L100, MR00, MS00a, MS00b, MPS01, Mi102, MM06, SK01, SM03a, SG00, SHP01, WSY+04, XHD02, XN06, ZZZ07].

utility [GML05]. validate [CDM03]. Validating [EB00, HVC09]. Validation [MB00a, OEGQ07, AL03, ACLdSS04, Cha00, Do100, GFS05]. validity [EBGR01, Eva03, MSS05]. value [XN05, ZWN+06]. values [KT05].

Variability [ASM09, MYC05, WCD+05]. variable [BBS02a, CDM03]. variables [BH04, CK04]. VBR [MNH01]. vector [HS01]. vector-based [HS01]. Velocity [HFMN09]. verification [BSV05, CCG+04, CJMR07, DS00, FRC+02, HP00, HS02, HLT+04, Pik06, Rus99, SBM01, TA04, XU03, XN06]. verified [LRSF04]. Verifying [PIM09, EW04].

Verifier [BGK+02]. version [ABGM02, WMC01, ZZW05, ABGM02]. versus [AS04, KM07, MOJ05]. VERTAF [HLT+04]. via [BSC03, CLZ02, NPD01]. viewpoint [AAG+04]. viewpoint-oriented [AAG+04]. Views [RAW08, LD03].

Vigilance [LBJ06]. Virtual [CHMB08, JWB02]. visibility [VMA+04]. visible [AP03]. Visual [Moo09, BCRW00, CDFG06, LD03, ZZZ07]. Visualization [GHM08, BH04]. Visualizing [DLL09, DYZ07, EGK+02]. visually [DL05]. Vulnerabilities [DVJP08]. Vulnerability [CCR07, TW07].

warehousing [LG03]. Warp [FRC+02]. Warp-based [FRC+02]. WASP [HOM08]. Watermarking [CT02]. way [SM03a]. weakest [CN00]. Web [BDFZ08, DVJP08, ERKF05, EA08, FBS05, HOM08, HVC09, KT01, MM08b, SSG+07, TRL04, ZBM+04, ZLW07]. weights [ATG+06]. Well [TFC03]. Well-defined [TFC03]. Weyuker [ZU02, GR01, SJJ06]. WFMS [CDF01]. where [EH01]. white [BHS03]. Whole [BHSL03, THY03]. Whole-Part [BHSL03, THY03]. wireless [BCMS03, CCW03, MO03, NKL05, OBMP03, WCL04]. wise [BRS04]. Within [KMT07]. Within-Company [KMT07]. wizards [BCR00]. Work [CMR09].

workbenches [CDFG06]. workflow [HA00]. workloads [CCF+00]. Working [vDS05]. Workload [KRM06, TRL04]. Workshop [CCW00b, CCW00a]. World [WW00]. Wp [ENDK02]. Wp-method [ENDK02]. wrappers [ESWH04].

X [BBG06, KKJ08]. X-FEDERATE [BBG06]. XML [KMS04, WCL04]. XP [HFMN09]. Xstream [WCL04].

Year [Ao06-30, Ao06-29, Ao06-28].

Z [MD00]. ZPL [CCL+00].

References

Andrade:2004:MFV


Adve:2000:PEE


Arisholm:2004:DCM


Arisholm:2006:IUD


Andrews:2006:UMA


Atkins:2002:UVC

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

Abraham:2009:MOS


Alur:2003:IMS


Anthoniol:2006:FIE


Arisholm:2007:EPP


Atkinson:2009:FIM


Antoy:2000:ACI


Alshayeb:2003:EVO

REFERENCES


Apel:2008:AFM


Andrews:2001:E


Andrews:2002:ENE


Anonymous:2000:RL


Anonymous:2001:RL


Anonymous:2001:AI


Anonymous:2001:SI

Anonymous:2002:AIa

Anonymous:2003:AI

Anonymous:2002:AIb

Anonymous:2003:RL

Anonymous:2002:SIa

Anonymous:2003:SSI

Anonymous:2002:SIb

Anonymous:2003:SI
REFERENCES


Anonymous:2004:RL

Anonymous:2004:Ad

Anonymous:2004:Af

Anonymous:2004:Ab
Anonymous:2004:Ag


Anonymous:2004:AI


Anonymous:2004:Ac


Anonymous:2004:Ah


Anonymous:2004:Ak


Anonymous:2004:BCb


Anonymous:2004:BCCh


Anonymous:2004:BCa

Anonymous:2004:BCc


Anonymous:2004:BCe


Anonymous:2004:BCg


Anonymous:2004:BCd


Anonymous:2004:BCf


Anonymous:2004:ITSSe


Anonymous:2004:ITSSb


Anonymous:2004:ITSSa

REFERENCES


Anonymous:2004:FCb


Anonymous:2004:FCc


Anonymous:2004:FCd


Anonymous:2004:FCe


Anonymous:2004:FCf


Anonymous:2004:ICSa


Anonymous:2004:ICSb


REFERENCES

Anonymous:2004:IFCa
[Ano04-48]

Anonymous:2004:IFCd
[Ano04-52]

Anonymous:2004:IFCh
[Ano04-49]

Anonymous:2004:IFCe
[Ano04-50]

Anonymous:2004:IF Cf
[Ano04-51]

Anonymous:2004:IFCb
[Ano04-53]

Anonymous:2004:IFCg
[Ano04-54]

Anonymous:2004:TIAAb
[Ano04-55]
REFERENCES


REFERENCES


Anonymous:2005:BCj


Anonymous:2005:BCl


Anonymous:2005:BCc


Anonymous:2005:CP


Anonymous:2005:EAE


Anonymous:2005:ESJ


Anonymous:2005:FCd


Anonymous:2005:FCg
Anonymous:2005:FCh

Anonymous:2005:FCc

Anonymous:2005:FCi

Anonymous:2005:FCe

Anonymous:2005:FCf

Anonymous:2005:FCf

Anonymous:2005:FCf

Anonymous:2005:FCf
Anonymous:2005:FCb


Anonymous:2005:FCj


Anonymous:2005:FCCh


Anonymous:2005:FCd


Anonymous:2005:FCCe


Anonymous:2005:FCCb


Anonymous:2005:FCCh


Anonymous:2005:FCCc

Anonymous:2005:IFCg


Anonymous:2005:IFCi


Anonymous:2005:IFCf


Anonymous:2005:IFCa


Anonymous:2005:IFCk


Anonymous:2005:TIAf


Anonymous:2005:TIAe


REFERENCES


REFERENCES


REFERENCES


Anonymous. TSE information for authors. IEEE Transac-
REFERENCES

Anonymous:2006:TIAi


Anonymous:2006:TIAc


Anonymous:2006:TIAg


Anonymous:2006:TIAd


Anonymous:2006:TIAl


Anonymous:2006:TIAh


Anonymous:2006:TIAe


Anonymous:2006:TIAe

REFERENCES

Anonymous:2006:TIAa


Anonymous:2006:TIAf


Anonymous:2007:AICa


Anonymous:2007:AICb


Anonymous:2007:AI


Anonymous:2007:RL


REFERENCES


REFERENCES


Anonymous:2007:FCh


Anonymous:2007:IFCe


Anonymous:2007:IFCj


Anonymous:2007:IFCc


Anonymous:2007:IFCk

Anonymous:2007:IFCa

Anonymous:2007:IFCd

Anonymous:2007:IFCh

Anonymous:2007:IFCg

Anonymous:2007:IFCi

Anonymous:2007:JICd

Anonymous:2007:JICf
Anonymous:2007:JICa


Anonymous:2007:JICb


Anonymous:2007:JICc


Anonymous:2007:JICe


Anonymous:2007:TIAk


Anonymous:2007:TIAg


Anonymous:2007:TIAb


Anonymous:2007:TIAa

REFERENCES


Anonymous:2007:TIAc


Anonymous:2007:TIAi


Anonymous:2007:TIAj


Anonymous:2007:TIAf


Anonymous:2007:TIAAd


Anonymous:2007:TIAe


Anonymous:2007:TIAh


Anonymous:2007:TIAi

REFERENCES

Anonymous:2008:CPS


Anonymous:2008:FCa


Anonymous:2008:FCb


Anonymous:2008:FCc


Anonymous:2008:ICSa

Anonymous. IEEE Computer Society 2009 membership application. *IEEE Transac-
REFERENCES


Anonymous:2008:ICSb


Anonymous:2008:ICSc


Anonymous:2008:ITa


Anonymous:2008:ITb


Anonymous:2008:IFCc

Anonymous:2008:TIAb


Anonymous:2008:TIAa


Anonymous:2008:TIAf


Anonymous:2008:BCf


Anonymous:2009:RL


Anonymous:2009:GRJ


Anonymous:2009:BCc

REFERENCES


Anonymous:2009:FCf


Anonymous:2009:FCa


Anonymous:2009:FCc


Anonymous:2009:FCb


Anonymous:2009:FCd


Anonymous:2009:FCe


Anonymous:2009:ICS


Anonymous:2009:IF Cf

Anonymous: 2009: IFCa


Anonymous: 2009: IFCb


Anonymous: 2009: IFCc


Anonymous: 2009: IFCd


Anonymous: 2009: IFCe


Anonymous: 2009: TIAa


Anonymous: 2009: TIBa


Anonymous: 2009: TICa


Anonymous: 2009: TICb


Anonymous: 2009: TICc


Anonymous: 2009: TICd


Anonymous: 2009: TICe


Anonymous: 2009: TICf


Anonymous: 2009: TICg


Anonymous: 2009: TICh


Anonymous: 2009: TICi


Anonymous: 2009: TICj


Anderson:2003:DIF


Arisholm:2004:EED


Andas:2009:VRS


Andritsos:2005:ITS


Auer:2006:OPF


Alagar:2001:TTS

Avritzer:2004:RMP


Andrews:2003:GTR


Breaux:2008:ARR


Baker:2007:FCD


Burnett:2000:EHS


Briand:2001:CEE


Bhatti:2006:XFP

R. Bhatti, E. Bertino, and A. Ghafoor. X-FEDERATE:

**Baik:2002:DCC**


**Balbo:2002:PFS**


**Binks:2003:SPA**


**Ball:2004:EAI**


**Binks:2006:TSR**


**Baier:2007:MCM**

REFERENCES


B Bowman:2000:SPS


Bartoletti:2008:SBD


BDIS04


Briand:2004:AIS


Babaoglu:2001:GCP


[Benaroch:2009:IEO]


[BH03]


[BH04]


[BHH+09]

Baier:2003:MCA


Barak:2006:IHS


Barbier:2003:CAB


Barbier:2003:FWP


Bontemps:2005:LSC


Biggerstaff:2004:NAT

REFERENCES


Beyer:2005:ERC


Bellini:2006:RCL


Bolognesi:2000:TCO


Botting:2005:SET


Boute:2000:SFD


Brylow:2004:DAI


Bobbio:2000:MF1

REFERENCES

Berling:2003:EEM


Braunl:2000:PIA


Broy:2001:TMF


Boland:2003:CPR


Ben-Shaul:2001:DAD

REFERENCES


References


Camp:2001:AGP


Casale:2009:CEC


Chan:2003:MRM


Chuang:2008:DQA


Chabi:2000:UPD


Chaki:2004:MVS


Chamberlain:2000:ZMI

REFERENCES


G. Costagliola, V. Deufemia, F. Ferrucci, and C. Gravino. Constructing meta-CASE workbenches by exploiting visual language generators. IEEE
REFERENCES


REFERENCES


Capra:2008:ESR


Capra:2008:CSR


Chechik:2001:AAC


Ciardo:2002:ISS


Cortellessa:2005:MBP

REFERENCES


REFERENCES


Canal:2008:MBA


Chen:2003:CRF


Chatterjee:2001:CPA


Chen:2008:DNC


Cartwright:2000:EIO


Collberg:2002:WTP


Canfora:2009:GEI

G. Canfora, L. Tahvildari, and

**Chen:2000:ATP**


**Chen:2002:EDO**


**Cheng:2002:FID**


**Coppit:2005:SAB**


**Cornelissen:2009:SSP**

REFERENCES

[Dzidek:2008:REE]

[deAlfaro:2009:LBS]

[Diaz:2001:CP]

[Diaz:2001:MDB]

[deBlasio:2000:CFA]

[Damian:2006:ESC]

[Deavours:2002:MFI]
D. D. Deavours, G. Clark, T. Courtney, D. Daly, S. Debrisavi, J. M. Doyle, W. H.

DeLine:2001:APM


DeLine:2001:CAP


DeLoach:2000:TBR


Dolado:2003:EI


Dong:2008:TP

REFERENCES


Damas:2005:GAB

DAmbros:2009:VCC

Damian:2008:NMM

dAmorim:2008:DEE

Duraes:2006:ESF

Dingsoyr:2008:IEP
REFERENCES


[DPP00] P. T. Devanbu, D. E. Perry, and J. S. Poulin. Guest Editors


P. T. Devanbu, D. E. Perry, and J. S. Poulin. Guest Editors


REFERENCES


ElEmam:2001:CEC


Ernst:2001:DDL


Elbaum:2005:PDS


El-Fakih:2004:FBI


Eick:2001:DCD

S. G. Eick, T. L. Graves, A. F. Karr, J. S. Marron,

Eick:2002:VSC


Egyed:2003:SDA


EIEmam:2001:ECR


Elbaum:2002:TCP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Glasser:2004:ACM


Gribaudo:2002:FSP


Gallagher:2008:SAV


Gilmore:2001:EAA


Gopal:2002:MPS


Graves:2000:PFI

REFERENCES


[Gor00] S. Gorlatch. Toward formally-based design of message passing programs. *IEEE Transactions*..
REFERENCES


URL http://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=917526. See [ZX02].


Gregoriades:2005:SBA


Godfrey:2005:UOA


Hagen:2000:EHW


Hatton:2009:PLD


Harrold:2002:GEI


Holzmann:2007:DME

REFERENCES


**Harman:2004:TT**


**Hannay:2008:RDA**


**Harel:2002:OSB**


**Han:2009:CGP**


**Harman:2005:GES**


**Haran:2007:TCE**

REFERENCES


REFERENCES


See comments [BCY01].
REFERENCES


REFERENCES


Tei-Wei Kuo, Li-Pin Chang,


REFERENCES


Kuncak:2006:MPA


Kirkegaard:2004:SAX


Kitchenham:2004:SPM


Kitchenham:2007:CVW


Kistijantoro:2008:EAS


Ko:2006:ESH

REFERENCES

Knight:2002:E


Knight:2003:ENA


Knight:2004:EAF


Knight:2004:EAIa


Knight:2004:EAIb


Knight:2004:EST


Knight:2005:ENAa


Knight:2005:ENAb

REFERENCES

Knigh:2006:ENE


Kounev:2006:PME


Kemerer:2009:IDC


Kramer:2006:EMN


Kramer:2006:ENAb

J. Kramer. Editorial: New
associate editors introduction.  


J. Kramer. Editorial: New Associate Editor introduction.  


J. Kramer. State of the journal address.  


J. Kramer. Editorial: State of the journal address.  
REFERENCES


REFERENCES

Kuhn:2004:SFI


Kim:2008:CSC


Koru:2009:IFF


LeTraon:2006:DCI


Lessmann:2008:BCM


Lee:2004:ORT

REFERENCES


Leveson:2000:ISA


Liu:2006:SDH


Lai:2003:MES


Li:2007:SAR


Long:2003:TST

REFERENCES


Lee:2000:DRS

Lee:2001:BCR

Lum:2003:UCC

Lotz:2000:FSM

LKV05

LL03

Li00
REFERENCES


Lei:2003:ESN


Li:2003:RSE


Lau:2007:SCM


Littlewood:2007:UMA


Luqi:2004:DDD


Liu:2008:SSF

REFERENCES


REFERENCES


Masood:2009:SET


Mahony:2000:TCO


Mookerjee:2002:DCP


Menzies:2003:MSF


Menzies:2007:PPR

REFERENCES


[Mens:2002:SAS]


[Morisio:2002:SFF]


[Morisio:2003:CMS]


[Menasce:2000:MDP]


[Mills:2002:KBA]


[Menzies:2007:DMS]

REFERENCES


REFERENCES

139


REFERENCES


REFERENCES


REFERENCES


Malkhi:2000:SEJ


Morisio:2002:QPL


Murphy:2002:TMU


Marchand:2000:IDP


Maruyama:2000:ACG


Myrtveit:2001:ADS


Mikyeong Moon, Keunhyuk Yeom, and Heung Seok Chae. An approach to developing domain requirements as a core asset based on commonality and...


Napier:2009:CPP


Nottegar:2001:PEM


Nyland:2000:DMD


Ntafos:2001:CRP


Ngo-The:2009:ORA

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


P. Pelliccione, P. Inverardi, and H. Muccini. CHARMY: A framework for designing and


Purushothaman:2005:TUR


Perry:2002:RII


Padberg:2004:UML


Perry:2000:CTEb


Perry:2000:CTEa


Parsons:2004:CHS


Paulson:2004:ESO

[PSE04] J. W. Paulson, G. Succi, and


REFERENCES


[RGFR01] T. L. Roberts, M. L. Gibson, R. K. Rainer, and K. T. Fields. Response to “Comments on factors that impact the implementation of a systems development methodol-


REFERENCES

Rothermel:2005:GEI


Ramesh:2000:MCS


Rauber:2000:TAD


Rosti:2002:MPA


Rothermel:2001:PTC


Rushby:1999:SFV

URL http://ieeexplore.ieee.org/stamp/stamp.jsp?
REFERENCES

arnumber=815324. See note [Pik06].

Siegel:2002:IPI


Stewart:2003:TAF


Schmerl:2006:DAR


Santone:2003:HSL


Satoh:2003:TFM


Stuart:2001:SVB


Succi:2001:AES


REFERENCES


References

IESEIJ. ISSN 0098-5589 (print), 1939-3520 (electronic).
URL http://ieeexplore.
iee.org/stamp/stamp.jsp?
arnumber=852743.

iee.org/stamp/stamp.jsp?
arnumber=4497211.


iee.org/stamp/stamp.jsp?
arnumber=1232289.

iee.org/stamp/stamp.jsp?
arnumber=877846.

iee.org/stamp/stamp.jsp?
arnumber=1514443.

iee.org/stamp/stamp.jsp?
arnumber=852743.

iee.org/stamp/stamp.jsp?
arnumber=910861.
REFERENCES


Shepperd:2001:CSP


Subramanyam:2003:EAC


Sarkar:2008:MMQ


Shull:2000:IRT


Strein:2007:EMM

REFERENCES


[SP03] A. L. Souter and L. L. Pol-


REFERENCES

533, July/August 2009. CO-
DEN IESEDJ. ISSN 0098-5589
(print), 1939-3520 (electronic).
URL http://ieeexplore.
iee.org/stamp/stamp.jsp?
arumber=4815278.

[SYFP08] S. Shoham, E. Yahav, S. J.
Fink, and M. Pistoia. Static
specification mining using
automata-based abstractions.
IEEE Transactions on Software
Engineering, 34(5):651–666,
September/October 2008. CO-
DEN IESEDJ. ISSN 0098-5589
(print), 1939-3520 (electronic).
URL http://ieeexplore.
iee.org/stamp/stamp.jsp?
arumber=4589215.

A distributed parallel pro-
gramming framework. IEEE
Transactions on Software En-
gineering, 28(5):478–493, May
2002. CO Den IESEDJ. ISSN
0098-5589 (print), 1939-3520
(electronic). URL http://
ieeexplore.ieee.org/stamp/
stamp.jsp?arnumber=1000451.

Enhancing structured review
with model-based verification.
IEEE Transactions on Soft-
ware Engineering, 30(11):736–
753, November 2004. CO-
DEN IESEDJ. ISSN 0098-5589
(print), 1939-3520 (electronic).
URL http://ieeexplore.
iee.org/stamp/stamp.jsp?
arumber=1359768.

P. Tonella and M. Ceccato.
Refactoring the aspectizable in-
terfaces: an empirical assess-
ment. IEEE Transactions on
Software Engineering, 31(10):
819–832, October 2005. CO-
DEN IESEDJ. ISSN 0098-5589
(print), 1939-3520 (electronic).
URL http://ieeexplore.
iee.org/stamp/stamp.jsp?
arumber=1542065.

[N. Tsantalis and A. Chatzige-
orgiou. Identification of move
method refactoring opportuni-
ties. IEEE Transactions on
Software Engineering, 35(3):
347–367, May/June 2009. CO-
DEN IESEDJ. ISSN 0098-5589
(print), 1939-3520 (electronic).
URL http://ieeexplore.
iee.org/stamp/stamp.jsp?
arumber=4752842.

S. D. Teasley, L. A. Covi,
M. S. Krishnan, and J. S. Ol-
son. Rapid software devel-
opment through team collo-
dation. IEEE Transactions on
Software Engineering, 28
(7):671–683, July 2002. CO-
DEN IESEDJ. ISSN 0098-5589
(print), 1939-3520 (electronic).
URL http://ieeexplore.
iee.org/stamp/stamp.jsp?
arumber=1019481.
REFERENCES


REFERENCES


[Talia:2000:GEIa]


[Tur02]


[Telang:2007:EAI]


[TYB06]


[Uchitel:2009:SPB]


[Uchitel:2005:GES]

REFERENCES


Vandewoude:2007:TLD


Villadangos:2003:SAR


Vicario:2001:SAD


Vegas:2009:MSE


vanLamsweerde:2000:HOG


Volzer:2004:STI

vanMooresel:2006:ARM


vanOmmering:2005:SRP


Vokac:2004:DFD


Vitharana:2003:CMG


Vicario:2009:USS


Vitharana:2003:KBR


Williams:2005:AMS


Wang:2006:TIA


Whisnant:2004:EAB


Weimer:2008:PFS


Westfechtel:2001:LAU


Wing:2000:RTC


Wohlin:2001:GEI

C. Wohlin. Guest Editor’s introduction: Seventh Interna-
REFERENCES


**Xu:2003:TBD**


**Xc:2003:URF**


**XDU:2002:CSA**


**Xu:2005:CIB**


**Xu:2006:TDM**


**Xu:2003:FMB**


REFERENCES


Yu:2004:CCC


Yada:2001:CFI


Zeng:2004:QAM


Zhang:2004:UHG

REFERENCES


Zeller:2002:SIF


Zhang:2008:DSF


Zhou:2006:EAO


Zou:2007:MMM


Zhou:2009:EPC


Zachariadis:2006:SCS

REFERENCES

[179]


Zuberi:2001:ESM


Zheng:2008:PME


Zheng:2006:VSA


Z Chemical:2002:CAW


Zheng:2003:OTT


Z Chemical:2007:CDM

REFERENCES


