Title word cross-reference

(E)T0L [CVPS95]. 120 [Mar04], 2 [HFOB08].
3 [CLCC10, HFOB08, I RMK12, uRLFH + 13, MM99, MGT14, Pd14, RPR11, SHK10, SE09, TG10, VCB08], 360° [BFF11]. 4 [Fod06, Mar04]. < [SMFM05]. > [SMFM05].
| [Gom08]. | [EK00, HL03, dIVG + 06]. n [Ior00]. | [LM07]. | C[0; 1] [JW13]. | C0 [ZG05].
| d [RK97]. | H [PY00, SDÔ+12]. k [CT08b, KKB12, VJTJ07, ZZ00]. N [Hon97, CT08b, Gom06, Ior00, PGT09].
| O(√n) [CE06]. | P [Alh04, BG04, CG04, CFSC04, FF04, Fon00, HNP98, IS04, Lan10, LZM04, MVPP02, Pl04, PY00, Pau07, PJRC04, PP99]. {p, q} [Mar06a]. | S [ZZ00]. | T [GHNT97, YS05, DG07]. | T0 [Wei10]. | T2 [Wei10]. x" [Gon06]. | Z/p [Mue04].

-algebraic [Hon97]. -Boxes [ZZ00]. -cell [Mar04]. -completeness [Lan10].
-Person [PGT09]. -SAT [MM99].

.NET [MI04, MABS05].

'01 [TM01a, TM01b]. '02 [TM02a, TM02b]. '03 [Toc03].

1 [RS01a]. 1.0 [PLSF08]. 10th [BdVG06].
11th [BM07]. 1394 [MS00]. 1st [CMZZ07].
Abstract [Ara97, BG97, Boe97c, BRS00b, BG01, BS01, BP08, DDG97, DGL03, GRS08, GK97, GS97, Kir09, OL08, SA97, Sch09a, STW09, Sch01c, SV08, SN01, WTA01, Win97b, ZSK09].
Abstraction [Aic01, DLS04, SMSd05].
Abstractions [For07]. Abstracts [SSS12].
Academia [GGP08b]. Academic [CM09, MC07]. Accelerate [AH04].
Acceleration [LL97]. Accelerometer [PS12]. Acceptance [HGIPCPPM11, Kro13, MX05, TTB13].
Accepting [DMM07, MVM00]. Access [ASW*03, BDPSNG97, CCM09, GMP*13, Gü08, Her09, Hul08, LPP96, MM07, MP09, NML09, NOGG*13, STVT07, SSV02, XMCL13, dLH08]. Accessibility [BSP*13, DD13, GMP*13, Kim10, LN08, Po03].
ACO [JNdMM12]. ACO-based [JNdMM12]. Acoustic [uRLFH*13].
Acquisition [SKHK14]. across [AY12, HMW08, HLNA*12, KHLAP12].
Action [Ara03, BM13, CM03, MCM07, MMD12, YM08]. Actions [BPP08, Kir97, MSM07]. Activation [RMGCGCF08, TL11]. Active [AGG*08, HM00, PI04, Pos98]. ActiveTM [MB09]. Activities [CRLNAR05, CJH12, DBB12, FMA*05, GPCZ*13, Gü08, HLNA*12, HG11, IMR*12]. Activity [AGO*13, DBBS08, Dus05, GV07*10, OCW13]. Activity-Aware [GVRT*10]. Activity-Based [Dus05]. Actor [DF05, SK13, SdBM05]. Acts [DGBM08].
Acute [Faz06]. Ayclic [Wat02]. Ad [EMZB14, HHHX09, HJJ07, KTJ05, LKK08, NOP08, VVM*06, CAD*06]. Ad-Hoc [KTJ05, NOP08, VVM*06, CAD*06].
Adaptability [FSELC13]. Adaptable [CC08b, FSELC13, VAH07]. Adaptation [CSC08, CMP08, CCP11, GHHE*08, IS10, Kel08, KJKS14, LSG*14, MCG14, ONR08, PRCRLN10, PTM08, PB04, So05].
Adapting [GRCGK14, PLFS08, SSB08].
Adaptive [BGP08, BS08, AS08, BS09, CL95, CM98, CC08b, CCS10, COBP*14, DB03, ED04, Flo04, GDW10, GBCA12, GRGPL08, GSPK08, GSBFKPK10, HMW08, HC08, HBFV13, JP07, KW03, LGAP11, LT13, MP10, NdMM12, NS05, Ret08a, SBB14, SSAB*13, SMMC10, SZZM10, TLJ11, ZSG14]. Adders [RK97]. Adding [CM00, HC08].
Additional [Ano07, Tak06]. Additive [CHPFV10, CSY02a, ÈK02, Gano04].
Address [BAML07]. Addressing [TT98].
ADDS [SFVFMN04]. **Adjoint** [BD05, JMP06]. **Administration** [SBGI14]. Admissible [Mul00]. **Adoption** [BSI12a, BARR09, TTTB13, vFK08]. Ads [MCMMAP+14]. **Adults** [Sch01b]. Advanced [Car98a, GMdMC12, MS11, Sch99]. **Advances** [Aki09, BBL13, CSY02b, CCS10, FMR09, GB10, JK12a, Lin08a, Lin08b, LZZK14, NR12, VRFSP07]. Advantage [AR04, ES05]. **Adverbs** [POJB08]. Adversarial [Kou09]. Advertising [DZ08, LVS13]. Advice [CL95, CBBT07, HNP98]. Advices [RMM+08]. AEH [VBO08]. AES [PBTW07]. Aect [CPCLSAGC11, LGZ01]. Aective [LGGGC14]. Aectively [FDC+13]. Aects [Kar13]. Ane [Mes02, PPG95]. Aordances [GJP+12b, KR11]. African [BKL12]. Again [LM94b]. Against [FL10, FFK04, HLC08]. Age [ABPS95, Hol96, NSL96]. Aged [HA10]. Agencies [SDLM14]. Agent [ADMdB09, BGP07, BB08a, BBP08, CS10, CSZ09, CYL11, FGS98, FHJ+99, GVRT+10, GSP04, KJZ08, KOW01, KJ10, KDKDN08, KZ08, KL09a, LKK08, LS07, LEC11, MK12, NKS+09, OCW13, O008, PKP08, PT09, PB05, PJDH09, PPJ08, Ros05, Sat10, SH09, SO007, Sto03, TEK08, LST14, PT09]. Agent-Based [BB08a, KDDK08, PPJ08, GVRT+10, LS07, OO08, Sat10, TEK08]. Agent-mediated [OCW13]. Agent-Oriented [FHJ+99, KOW01]. Agents [ABPS95, BGBV07, C008, Dudd08, GRGN13, Kat05, ML02, MTK97, V002]. Aggregation [BQBW03, GH08, LGAP11, LTT9]. Agile [LULGFC13, SFP12]. Aging [Coo06]. Agreement [CT08a, Rad14]. Aided [CLCC10, Ref96]. Air [HA13]. Aksharas [MR11]. ALCQI [RH10]. Alert [GRGN13, Yan05]. Algebra [BB08a, DLL14, Hov05, Mar98, RBB06, Tru10]. Algebraic [DF00, GMB08, Hon96, Kud99, MJ13, Pop98, Ste00, Hon97]. Algebraicness [Hon99]. **Algebras** [BB10a, Cet00, CBO05, GL00, GK13, Ior00, Ior07, Ior08, JRRW10, KSU02, Rat00, Sp05]. Algorithm [AC05, AK09, AR95, BDGW96, BM11, CT04, CE06, CW09, CW00, DZXZL07, DL99, EACGFK13, Gir05, GGS08, GVRSRPGP07, Gra98, HKK13, HHH+02, HT06, HCK11, KPPF06, LLLL99, IVV10, LHC+13, LD06, LA07, NAK08, NCM09, NR08b, OFCB08, PBTW07, PKSR09, PP9G95, QZ07, QT+14, RS00, SBGI14, SESMT10, S05, S09, TIL08, TW07, TLL11, WH009, WAT02, YS05, ZZH+12, dSLMW08, DMMM95]. Algorithmic [Cal96b, Cha05, Mar06a, Mar96, Svo96]. Algorithms [AHT09, AT10b, And97, Bai12, BM11, BCC+06, BMV12, CAGMPGdAS13, CAJ06, CS02, DT07, EC00, FOS99, GY09, HI00, Hem06, JNdMM12, LdSM08, M001, PTO+12, PKP08, Pav95, QQ11, RR06b, SKP08, SWY09, UDC97, VF11]. Alias [NI03]. **Alignment** [KJ10]. Align [SMV08]. Aligning [MKI+12]. Alignment [dLMVGM13, RVC12, W099a, W099b, W000]. Alleviate [BD00]. Allocation [AAM14, CAS+13, PKP08, Ste95, VUT+08]. Allocators [DM10]. Almost [AP09, dTU04]. Alpha [BCM12]. Alter [vB96]. Alternate [MM98]. Alternating [Dru06]. Alternative [Gup01]. Alternatives [BCNR07, CCHdCN08, GD14]. Alternatives [KCK10]. Ambient [AGGH08, BARR06, BDI10, FJP06, GMC08b, HME+06, HB13, JRO10, dIdSGZ10, dIB13, PANS13, VVM+06]. Ambients [PP99]. Ambiguity [vZG11]. AMCC [OCRdMG07]. America [Lin11b]. American [GCG08]. AmI [FG10, dIVG+06]. Among [Jun10c, BR03, HCKvP08, KCK10, Pel14].
Pmp02, Yyz+09. Amplification [Lzlw13]. Amplitude [Svo95]. Analog [Is10, Wzo07]. Analysis [Bs12a, Fuz06, Fod06, Gmk05]. Amplification [Lzlw13]. Amplitude [Svo95]. Analog [Is10, Wzo07]. Analysis [Agmt10, Aga12, Bhk10, Bd06, Br97, Ber10, Bdhkb09, Bör02, Bisz08, Bcr09, Cbrh12, Cwt11, Ckp13, Cloc04, Cla05, Dh10b, Dt07, Djjn09, Dbab12, Es08, Eheh05, Fp08, Fp06, Gsw04, Hsd+14, Io04, Kl02, Kk13b, Ki10, Kra98, Kl09a, Lafo4, Lrr04, Lkh09, Lcn09, Lvs13, Ll12, Mssy95, Mgt14, Mpf04, Nd08, Omo10, Paj12, Prat09, Pckj11, Ps12, Puc10, Rs00, Sksn07, Shi11, Szs12, Ssgs10, Sss12, Sk04, Tck+01, Tcw12, Vpf09, Vsgp05, Vbo08, Wksd+11, Zbkk12]. Analytics [RLms13]. Analyze [Hgmt08]. Analyzing [Bdn05, BvdTV09, Csa10, Mmb08, Ruf01, dCh11, dH00]. Angles [Kd11]. Animated [Dcr+07]. Animations [Lmo01]. ANN [Bcg+09, Lwh09]. Annotation [Be98, Lkb+02, Suk13]. Annotations [CkdL08, didSGz10, Mrgf14, Slk11]. Anonymity [FM95]. Anonymous [Fp06, Lwy09]. Anti [Kdkdn08]. Anti-Crisis [Kdkdn08]. AOM [Mg14]. Aop [Cbf05, Tf09]. Aperiodic [Ck95]. APIs [Mi07]. Aposdle [Skh10]. Append [Lls05]. Append-only [Lls05]. Application [Aim98, And96, Bff99, Bm05, Bfn05, Cap05, Df99, Gl11a, Gjp+12b, Güt08, Has02, Ink09, Kjzj08, Kkb12, Kp00, Kul07, Lhk+13, Lcn09, Lgl09, Lsx12, Lulgfc13, Lmr14, Mbc13, Mog+10, ml08, Mes02, Mns+12, Mpl11, Ps09, Qq11, Sfvfmn04, Sdo09, Tjs+13, Td96, Tec+07, Tlj11, Tkt07, Wksd+11, Xwgs09]. Application-Level [Lmr14]. Applications [Ada06, As07, Ava08, Baz14, Ber10, Bdgf14, Bg01, Bspo11, Bps11, Cpmvg13, Db03, DPz08, Emgb+12, Fspm07, Fjp06, Gsw04, Gpfl12, Gtt10, Gl11c, Gl11d, Hkttv06, Hm00, Hm000, Hb98, Hmmp10, Jl09, Jk12a, Kkm08, Kh12, Kon03, Ktkp09, Lsk06, Lm94a, Lgggc14, Ls10, Lmr14, Lgp10, Mar95, Mg14, Mt02, Hmhh98, Nr12, Ngu09, Pto10, Pmr08, Plg+08, Pd99, Pop07, Slpl14, Spa08, Slcm03, Tfg06, Tglp10, Urc+13, Vbvnhdsl12, Vrgpsp07, Vcb08, Vc13, Vtga13, Wl13, Yjy14, Ysp09, Zgc+08, Zabb07]. Applied [Cr12, Foa08, Gpcl12, Gpv1n13, Grgpl08, Ms00, Mcc13, Poo03, Smfm05, Hbfv13]. Apply [Die96]. Applying [BdGF14, Cmse09, Fml13, Gr02, Hb00, Hcwa03, Hor04, Lulgfc13, Mh988, Rrr10, Vbvnhdsl12]. Approach [Agmt10, Aic01, Alhm+14, Ad011, Apd08, Acp06, Bma11, Bsf13, Bbc02, Bs08, Bhc05, Bhs+06, Bm11, Bmmm14, Cgfsgh09, Cbf05, Crmln+07, Cs10, Cbr+05, Ctm10, Cloc04, Cs14, Cs09, Cg09, Cdd+03, Cdd+04, Cp01, Dm07, Dzxj07, Dus05, Ed14, Fgb+14, Fwt11, Fat+13, Fro02, Gdw10, Glvc08, Gv00, Gamp10, Hmw08, Hh03, Ha13, Jbh+10, Kdkb07, Khn99, Kon03, Kdkdn08, Kp00, Lgapi11, Lfo04, Lchd12, Lvv10, Lpsf10, Lwy09, Myca11, Ma12, Myc14, Mm98, Mar06a, Mg14, Mos+13, Mdy10, Mms11, Mos05, Mgavf10, Nag06, Nb12, Ngu09, Ocw13, Ob009, Pto+12, Ps09, Pmll09, Pckj11, Prp11, Rmg10, Rhhh07, Sr10, Ssab+13, Sw04, Sfvfmn04, Svm08, Svv10, Tar12, Te06, Tra13, Urc+13, Vj09, Wk05, Xmzl10, Zwh10, Zg97, doBGh+14, vP05]. Approaches [Arqh14, Cchdcn08, Gd14, Gom+13, Gär99, Giao98, Hlhd+07, Kjks14, Mlx10, Xm10]. Approval [Fz00]. Approximate [Aht09, And96, Cnq04, Dms05, Fen95b,
Approximating [GD14]. Approximation [DXZL07, GH08, NR08h]. Approximations [Ang98]. APS [Dud08]. Arabic [BZA08, DA13]. Arbiters [DM10]. Arcade [FKK+10]. Architectural [DSL04, JST11, PF11, PR06]. Architecture [BGK02, BdGFMT14, BEH+05, CJP+07, DRRgP07, dAFL07, For97, GVRT+10, GPL13, GHS06, HMB09, HMW08, IMR+12, Kap95, KAC00, KCKL10, LGM+13, LKS08, LSG+14, MJGS12, MK12, NBS06, Oli12, PdCdlTR06, SMGMT09, SW04, TNM09, TSCY01, VC13, WZC07, ZAB+08]. Architectures [AFL08, ACL95, BP09, ESM08, FKO14, GG08, GPFL12, GN00, HM99, JGM+13, MN00, OMO10, PRCCS13, POB11a, RVW07, RDLO8, W009, dAO13]. Archives [ASW+03, LKMS08, Wac02]. Archiving [CS03]. Area [Kuh03, NVB12]. Areas [CSZ07]. Argumentation [AT13, PGT09]. Ariadne [SD97]. ARIES [Kir09]. ARIES-based [Kir09]. Arithmetic [AGO+13, AR01, CC96, LS95, Mar95, Mes02, NK95, Pop95]. ARLearn [TTK+12]. ARM [TTB09]. Armed [Pet09]. arranged [Oli01]. Array [VTR12]. Arrhythmias [ZHG+06]. Arrow [MTK07]. Art [HSR10, Toc02, Toc04]. Artefact [NdCFB08]. Artefacts [dMTh+14]. Articulation [JL09]. Artificial [CAGMPGdAS13, LHZS12, PA12, VV12, YLL+07]. ASCII [SS08]. ASCII [Hei96]. ASIPs [GHM04]. ASM [Boe97b, Bör02, EGG+01, GR01, Maa97, SchH1a, SchO8a, ZG97]. ASM-Approach [ZG97]. ASM-Based [GR01]. ASMs [AFL08, BM97, Str97]. Aspect [APDC08, CBBL07, FRD14, LRS+11, MSA13, MDO+09, PTNMC08, PRCCS13, PF11, PZ03, Tan08, URG+13, VM13]. Aspect-Oriented [LRS+11, MDO+09, PTNMC08, PRCCS13, PF11, URG+13, MSA13]. AspectJ [ARRB14, DB03, FR04, PHPP06, RMM+08, TT08]. AspectJ-based [ARRB14]. AspectLua [BV07, CF05]. Aspects [AFK01, BGBA10, BY97, ESM08, FKO14, GG08, GPFL12, GN00, HM99, JGM+13, MN00, OMO10, PRCCS13, POB11a, RVW07, RDLO8, W009, dAO13]. Assessment [Am98, Car98b, HAI13, Hop98, LMMFPVI14, LLSA13, Ma12, NKS+09, SD+12, SA03]. Assessments [HSFE12]. Assigned [GYY09]. Assignment [ANdMM08, CDD+04, CDD+07, FA06, LA07, MTB+08, Man97, Rad96, YLW+14]. Assignments [Ist07, SWY09]. Assimilation [NNH06]. Assistance [Coo06, TAL08, VK03, ZHG+06]. Assistant [LV95, PT13]. Assistants [PT09]. Assisted [FGS98, HR13, dJGZ10]. Assisting [GVRT+10, GFT09]. Associate [WZZ+09]. Association [AK09, GAMP10]. Associative [SKH+10]. Assurance [ATSJ05, PB05]. Astrocyte [Pau07]. Astrocyte-Like [Pau07]. Asymptotic [Leo07]. Asynchronous [BMV12, Bur05, GÁVCN14, GFBR08, Kri97, MRO05, Tddd03]. AT-HOME [vZdlH12]. Athens [MRK+98]. ATM [HHH+02]. Atomic [ES05, FF07, MM06, JLRW05]. Atomicity [AC05, BJ05a, BJ05b, Bur05, CJ07, Kie05a, MSM07, MR05]. Attachment [QF12]. Attack [ABAL09, Che09, Yan05]. Attacks [AH09, CDP13, CT08a, DGI+12, HSFE12, HLC08, K0n09, PHJ+08]. Attempt [Ior07, Ior08]. Attention [BBV+10, DIKL14, LB07, SchO2a]. Attitudes [HGIFCPPM11]. Attribute [XMLC13]. Attribute-Based [XMLC13]. Attributes [PF11, Yon11, Zgr07]. Attribution [KD01]. Auctions [BB08a].
Audience [HPE14]. Audio [CS05b, nRLFH+13, SdBIC13]. Audiovisual [ASW+03]. Audit [CLC04]. Auditing [GMP+13]. Augment [BBIC13, CJP+07]. Augmented [CS07, DAk13, GHO10, HFIBJ13, HBFV13, KH12, McMMP+14, TIKK+12]. AULA [PMRO08, SMFM05]. Authentication [AP09, BR97, BDhKB09, HLCL11, NLLJ12, Shi11, Vle14, WLLL09]. Author [POJB08]. Authoring [AGG+08, CCS10, DDSS05, FMA+05, GDW10, GSPK08, GSMBFPK10, HC08, IRMK12, NOMGRFM07, OCB+10, OB95, PRTCRAV10, SMM010, Ste08]. Authorization [SWY09]. Auto [KM07]. AutoCAD [GL11a]. Autoconfiguration [BAM07]. Automata [AT10a, BvZH09, CL07, CS00, CSY02b, Cha05, CR07, CV99, Dru06, Géc02, Kar02, MM99, Mar00b, MK99, Mat09, Sal02, STW09, SSSS010, Wat02]. Automata-Defined [STW09]. Automated [BGP07, CWT11, CDD+07, CCMP08, LMMFPV114, MK12, Rie02, Rus07, SMSdB05, vKL04]. Automatic [AG06, AP05, BQBW03, Cer97, CCHdCN08, GR01, GPL13, GGBBP+08, GSS99, G05, HC08, Q12, Q12, RMGT09, SBC03, Vle14, dTU04, GHHE+08]. Automatically [BGBA10, GMB11, PTL+09, SS03]. Automating [DBAB12]. Automation [CJO+13, MPR+08, NuR05]. Automaton [BAPG03, MSSY95]. Automorphism [Har00]. Autonomic [ZDE14]. Autonomous [CBR+05, NH09, SM02b]. Avalanche [ZZ95]. Avatar [AT07]. Avatar-based [AT07]. Average [DL99]. Avoidance [GG08, Gan04, HCH+09]. Award [NH03]. Aware [AWGS04, CCP11, DMC014, EDA14, FWT11, FET+13, GVTR+10, GO14, JK10b, Jun10c, LPSF10, LS10, LGP10, OOH06, SBGI14, SW04, SSN11, SKSP09, SLJC08, SMP+11, VVM+06, WltHN14, AGG+08, G05, Sat10, TGLP10, VDBG10]. Awareness [RGCGK14, HBFV13, IS10, MDO+09, MNDR10, WP03]. Axiomatic [Go10, KCK10]. Axiomatization [DOM10]. B [BCD13, Yeu04]. B2C [Ros05]. Back [LdSM08, ZG97, dSLW08, LEJ+08]. Back-Ends [ZG97]. Back-to-Front [LdSM08, dSLW08]. Background [DG09, Gar99]. Bad [BHP06, Tom03]. Baffletext [SSS06]. Bagatelle [Oh01]. Balance [Pop07]. Balanced [Lep98]. Balancing [BMV12, HCH+09, HJZ07, LWY11]. Banach [Hav05]. Band [BCM12]. Bandwidth [SCW08, SLT08]. Bandwidths [SCW08]. Bank [Bai12, Has02]. Banking [KW10]. Banks [BKL12]. Barriers [Hul08, LK01]. Barter [BCN07]. Base [Bec03, FC03, Koz04, Ach06]. Based [Ada06, Aic01, AK09, AR+13, ARS+08, AGGH08, ACB02, Azz10, BGP07, BB08a, BD06, BHH+06, BS03, BCG+09, BDL+06, BARB12, BCN07, BE98, CGF09].
SAA08, SNAF07, SBTH04, SdBM05, Sob05, SA11, SKL08, SRR04, TWW07, TCW12, VPFO9, VdSDMC08, VTGA13, VdR09, Vle14, WSL07, WHCL09, WPL98, WK05, WMJ+07, XMC13, XHP+09, XMIR10, YLL+07, YX10, YLW+14, Yeu04, ZG05, ZZH+12, dH04, dELR09, ASH11, ASTL07, AHSN01, AO04, AdO11, ARRB14, AT07, AH04, AY12, AEF+13, Bar03, BMa11, BRR99, Bj01, BS08, CAGMPGdAS13, CNQ04, CXB12, CAD+06, Cam98, CM09, CYL11, Che09, CB12, CCD+04, CDD+07, CCS10, CCP11, DSM13, DDS04, DM04, DZB+12, DHC11, ESG10, Esp06, FG598, FL10, FZ00, GFO12, GMHGRG+13, GVRT+10, GLMM+13, LA03b, LGES11, LSX12, MWM10, MJG11, MLX10, MMB08, NSMBACBG12, Nav09, NDAM09, NdMM12, NZCG05, NS05, NSKN05, NSF+10, OCM13, ONRV08, OO08, PTO+12, PRB+11, PLB14, PS09, PJ09, PML09, PR06, QF12, PRP11, RSW04, Sat10, SMMC10, SCK+09, Sha11, SH09, SBC03, SKHH14, Sm00, SrRvdV+13, SrS14, Stc03, Tar12, TE06, TEK08, Tra13, VAH07, VJ09, VVM+06, VSM10, WL13, WZZ+09, WD02, WMSH09, ZWH10, ZDE14, VZdhH12, Hop98].

**Bases** [Bos09, CChD08, Her02]. **Basic** [OK98]. **Behavioral** [APR05, Dru12, Dru13, GH08, GKO6, MM06, Mar06b]. **Behaviour** [EGD09, KK13b, PS12, TTB09]. **Behavioural** [Ber06, CSC08, CR07, DF00]. **Behind** [HOPN11]. **Being** [IGS08]. **Belgian** [RLL+10]. **Belief** [KK13b]. **Believe** [LM94b]. **Benchmarking** [Vie03]. **Benefits** [BdGFMT14, Hal07, NH03]. **Benzenoids** [BR07]. **Berlin** [BDL+06]. **Best** [BKL12]. **Better** [AS14]. **Between** [BCG+09, CSY02a, Ior00, rUHF+13, SZ95, Ara03, AGK+10, CNRM03, DTG10, EMGB+12, Her05, HMS01, KM07, Luk08, dOMdAL+08, Sch08b, Sch05c, VLE12, Yeu04]. **Beyond** [CL07, Fra98, JRO10, SS08, SKL08, Toc04]. **Bias** [RB08, PU97]. **Bibliography** [CS03]. **Bibliometric** [KL02]. **Biconnected** [AR95]. **Bifurcation** [BCG+09]. **BigBatch** [dOMdAL+08]. **Bilateral** [CT08a]. **Binarization** [BS09, SKP08]. **Binarize** [dSLM08]. **Binary** [CWT11, KM95, Sar05, Ver08]. **Binding** [ARRB14]. **Bins** [PJRC04]. **Bio** [BCM12, LWS11, NR12]. **Bio-Inspired** [BCM12, LWS11, NR12]. **Biochemical** [DH10b]. **Biological** [AM96, BD06, KDKB07, Lav96]. **Biologically** [RAC10]. **Biomedical** [TR06]. **Biometrics** [SMMM13]. **Biometry** [MMD12]. **Bipartite** [LM07]. **Birthday** [CSY02b, CI05, CSZ07]. **Bisimulations** [dFER06]. **Bit** [Bos08a, LKK08]. **Bit-Complexity** [Bos08a]. **Bit-map** [LKK08]. **Bitstream** [dLH08]. **Black** [ABB14]. **Black-box** [ABB14]. **Blended** [DD13]. **Blending** [GFBR08]. **Blind** [SdBC13]. **Bloch** [Ret08b]. **Block** [FL10]. **Block-based** [FL10]. **Blocking** [GN00, AC05]. **Blocks** [BBC02, FC03, KC08]. **Blogosphere** [ZBKK12]. **Blowup** [RWZ09]. **BLTI**. **BCM+12**. **Bluetooth** [JFL+13]. **Board** [PdlCBKN14, Ret08a]. **Bodies**
Mau10a, Mau10b, Mau10c, Mau10d, Mau11a, Mau11b, Mau11c, Mau11d.

**Combating** [VV12]. **Combinatorial** [AH04, TH99]. **Combinations** [PB05]. **Combinatoric** [Mar04]. **Combinatorics** [CSZ07]. **Combinators** [Lin04c]. **Combined** [DS03, XCJ13]. **Combining** [BS96, CL95, OJSB08, PLB14, SEK13].

**Commerce** [HGIPCPPM11, BS12b, TSDP07]. **Common** [PGT09, YYZ09, Lei08]. **Communicating** [BCG99, GV00, SH96]. **Communication** [Alh04, AT07, BG98, DJJN09, dOMdAL08]. **Communicative** [NN07]. **Communities** [CMSE09, CBG04, DDS04, Dro04, KFK05, KJ10, KM06, Lin04a, MPL11, NW04, Pre04, WF12, ZBKK12]. **Community** [AM11, FLF14, JK10b, LNHZ09, MNF13, SK08]. **Community-Based** [FLF14].

**Communications** [GBCA12, Kil08, KD05, ND08]. **Communicative** [NN07]. **Communities** [CMSE09, CBG04, DDS04, Dro04, KFK05, KJ10, KM06, Lin04a, MPL11, NW04, Pre04, WF12, ZBKK12]. **Community** [AM11, FLF14, JK10b, LNHZ09, MNF13, SK08]. **Community-Based** [FLF14].

**Compacting** [VV12]. **Combinational** [AH04, TH99]. **Combinations** [PB05]. **Combinatoric** [Mar04]. **Combinatorics** [CSZ07]. **Combinators** [Lin04c]. **Combined** [DS03, XCJ13]. **Combining** [BS96, CL95, OJSB08, PLB14, SEK13].

**Commerce** [HGIPCPPM11, BS12b, TSDP07]. **Common** [PGT09, YYZ09, Lei08]. **Communicating** [BCG99, GV00, SH96]. **Communication** [Alh04, AT07, BG98, DJJN09, dOMdAL08]. **Communicative** [NN07]. **Communities** [CMSE09, CBG04, DDS04, Dro04, KFK05, KJ10, KM06, Lin04a, MPL11, NW04, Pre04, WF12, ZBKK12]. **Community** [AM11, FLF14, JK10b, LNHZ09, MNF13, SK08]. **Community-Based** [FLF14].

**Communications** [GBCA12, Kil08, KD05, ND08]. **Communicative** [NN07]. **Communities** [CMSE09, CBG04, DDS04, Dro04, KFK05, KJ10, KM06, Lin04a, MPL11, NW04, Pre04, WF12, ZBKK12]. **Community** [AM11, FLF14, JK10b, LNHZ09, MNF13, SK08]. **Community-Based** [FLF14].

**Communications** [GBCA12, Kil08, KD05, ND08]. **Communicative** [NN07]. **Communities** [CMSE09, CBG04, DDS04, Dro04, KFK05, KJ10, KM06, Lin04a, MPL11, NW04, Pre04, WF12, ZBKK12]. **Community** [AM11, FLF14, JK10b, LNHZ09, MNF13, SK08]. **Community-Based** [FLF14].

**Communications** [GBCA12, Kil08, KD05, ND08]. **Communicative** [NN07]. **Communities** [CMSE09, CBG04, DDS04, Dro04, KFK05, KJ10, KM06, Lin04a, MPL11, NW04, Pre04, WF12, ZBKK12]. **Community** [AM11, FLF14, JK10b, LNHZ09, MNF13, SK08]. **Community-Based** [FLF14].

**Communications** [GBCA12, Kil08, KD05, ND08]. **Communicative** [NN07]. **Communities** [CMSE09, CBG04, DDS04, Dro04, KFK05, KJ10, KM06, Lin04a, MPL11, NW04, Pre04, WF12, ZBKK12]. **Community** [AM11, FLF14, JK10b, LNHZ09, MNF13, SK08]. **Community-Based** [FLF14].

**Communications** [GBCA12, Kil08, KD05, ND08]. **Communicative** [NN07]. **Communities** [CMSE09, CBG04, DDS04, Dro04, KFK05, KJ10, KM06, Lin04a, MPL11, NW04, Pre04, WF12, ZBKK12]. **Community** [AM11, FLF14, JK10b, LNHZ09, MNF13, SK08]. **Community-Based** [FLF14].
Computably [Her97]. Computation [CPS07, DF99, LDO+12, LO98, RTL05, Roj96, RA06, SI00, Ski97, DMMM95].
Computational [AGA12, Aur01, BCM12, BH02, DH10b, DMS05, GTGT10, HGS+08, Jun01, KK06, LLH03, Lip06, Mac96, NH09, PRBLAP+13, RA06]. Computations [CJ98, DF05, FPLS03, FA06, HMM00, KK12, KK10]. Computer [AWGS04, BMUF14, BDL+06, BMG+05, BRO08, BCDK97, CMS94, Cam98, CSW+08, CJ07, Dom01, Dvo00, DSRR03, GPA08, KP01, KNLS00, LV95, LGZ01, LG08, MSC03, MNS+12, MN96, PD99, Pop95, RB08, SHH10, SCS13, SAA08, SRR04, Vai00, VV06, VAS05, WLKW11, YLL+07]. Computer-Based [Dvo00, DSRR03, KNLS00, SRR04, Cam98]. Computer-Human [AWGS04]. Computer-Mediated [LGZ01, WLKW11]. Computer-Supported [MN96, MSC03]. Computerized [Car95]. Computers [ACL95, BFMSP05, FMLNF07, Roj96, Svo95]. Computing [AV07, ABCP02, BZM+10, BZ09, BHC05, BAR06, CW12, DH10a, DP99, Die10, FML13, FZAP13, GPFL12, GFT09, HWN02, HCK11, JK10b, KG10, Kuz04, LGZ01, Lip10, LSG+14, dDB13, LGP10, LS95, NR12, NS06, NC04, PSV070, PPJ04, RMFM12, SEK13, SS09b, SII09, SII14, TKP11, Ted09, TGLP10, VRGSP07, VMFO14, VO10, Wol99a, XMLC13, Zim01, von98]. Concatenation [DDS10]. Concept [APM04, CL95, CR04, CJ07, GSW04, HM00, HSD+14, LSX12, dLMVG13, Mau96a, PD04, P004, RS02, RN03, SW13, YY10]. Concepts [GR02, GBHA12, TD96, Tom95]. Conceptual [AHPSCDK14, Arr07, BGBA10, Bor07, CXB12, DT12, FGSW14, FL14, KS10, KBN14, Ma10, MSTW12, MS05, SLJC08, Sk00, Tha10, VO10]. Conceptualization [HLHD+07, NSFVH05]. Concerns [CRMLN+07, LRS+11, URG+13]. Concurrency [Gro09]. Concurrent [AC05, BRF+09, FPLS03, dAFL07, SR108]. Condition [Vit05]. Conditional [Cam98, CVPS95, Roj96]. Conditions [BH00, DRRGdP07, GWW05, dFCC07]. Conference [BH+06, Müh96, RMF+98, TM01a, TM01b]. Confidence [SDO+12]. Configurable [RMGGCCF08]. Configuration [BBIC13, Die10, FG10]. Configure [Hel07]. Conflict [Gan04, HNJ+10, PBB08, SW09]. Conflicts [HME+06, PBB07, YYY+09]. Confluence [AT97]. Conformance [DTG10, LKZK10]. Confusion [HLK09a]. Congestion [HCH+09]. Congestion-Avoidance [HCH+09]. Conical [KNSN07]. Conjecture [vP05]. Conjunctions [POJB08]. Connected [Luk08]. Connecting [FTARR05a, KB06, Ois98]. Connection [KO99]. Connection-based [KO99]. Connectionist [RAC10]. Connections [CCS00, DMM07, Ior00]. Connectivity [Tat07]. Connector [Bai05]. Conex [MM96, SM96]. Cons [von98]. Consensus [HN07, HNJ+10, Sob05, Zgr07]. Consensus-Based [Sob05]. Consent [RY09]. Consequence [VCB08]. Consequences [Tom03]. Consideration [CLCC10]. Considerations [LA03a, PT13, TJS+13]. Considering [Bur05]. Consistency [ALHM+14, CHPHV10, WTA01, Yeu04]. Consistent [SV05, Tru10]. Consolidation [Wur10]. Constant [CS07, KR03a, Lan98, Ret08b]. Constants [Sal02, Sk08]. Constrained [CS10, CT04, Str97, NOGG+13]. Constraint [ABPS95, BD06, FAL10, FH06, I02, PRW95, Rat00, RVW07]. Constraints [BR03, CVM11, CS10, DS03, Dru06, KBN14, LEC11, LWW10, PLBG13, RR03]. Construct [RRR10]. Constructed
Constructing [DT07, GLD+12, RS05, Wat02, ZZ96].
Constructing [AC05, AK05, CChdCN08, GÁVNC14, HSSM+04, Ish00, LSK06, RMF+98, RS00, Shn97, Thi00, THS11, VSGP05, YWD08, ZG97].
Constructions [CD13].
Constructive [Bar05, BB10a, Ber05, BB10b, Ber10, BY97, BH08, Cla05, CS05a, Ish97, Kráš8, Les09, Mac01, Mos05, Rat05, Ric05, Sh06, Spi05, vP05].
Constructively [BB09, Sch05b].
Constructivist [MHLB12].
Constructivity [CI05, Ste96].
Constructor [GFO12].
Constructor-based [GFO12].
Consume [KM06].
Consumer [CBRH12].
Contained [DOS95].
Containing [Tru10].
Content [ACB02, CWTT11, Fel01, HM01, LZ09, PLB14, SKL08, SJ13, SKH+10, THS11, VAH07].
Content-Based [ACB02, HM01, PLB14].
Contents [CRLNAR05].
Context [ADS98, BCA+10, BH02, BHS+06, BB10b, FS05, LPSF10, LS10, LGP10, MI98, OOG+15, Meh02, MNDRF10, OOH06, Sat10, SHK04, SW04, VMM+06].
Context-Based [ACB02, HM01, PLB14].
Context-Aware [CCP11, FWT11, GO14, Jun10c, LKT10, LSX12, LPSF10, LS10, LGP10, MI98, OOG+15, Meh02, MNDRF10, OOH06, Sat10, SHK04, SW04, VMM+06, VMM+06].
Context-Contextual [CCP11, FWT11, GO14, Jun10c, LKT10, LSX12, LPSF10, LS10, LGP10, MI98, OOG+15, Meh02, MNDRF10, OOH06, Sat10, TGLP10, VDLG10, VVM+06].
Context-Awareness [HBFV13].
Context-based [LSX12].
Context-Free [BH02, HI99].
Context-Oriented [GMC08b].
Context-Sensitive [CLVM09, Meh02].
Contexts [DCS09, LZKK14, Mar07].
Contextual [ESG10, GFRB08, NBGS06].
Contextualized [BB10b, SBMD10].
Continued [Les95].
Continuity [Ber05, Ish97, SBAZ11, Sch05b, ZG05].
Continuous [LLS05, Ois98, SR00].
Contract [NSMBACBG12, RMMLBLS09].
Contract-based [NSMBACBG12].
Contracts [AF04].
Contrapositive [Pet12].
Contribution [STFM12].
Contributions [BR07].
Control [BDPSNG97, BR00b, BG00a, BG00b, Cap05, CS04, CJD8, EHEH05, HMW08, HB00, KF00, MM07, MP09, NML09, NOGG+13, Pau07, PS04, QZB+00, RVC12, SU01, SF00, TJS+13, TYSY09, TMN09, TWH00, XMLC13, dH00].
Control-Supervisory [TNM09].
Controlled [ABB14, CS09, DT09, MZ12, PRT+08].
Controller [Ste06].
Controllers [CA14, JL09, TSCY01].
Controlling [Tan08].
Converging [ES03].
Conversation [CH07, SKSN07].
Conversational [DGBM08, PT09, SKSN07].
Conversion [LKMS08].
Conversions [BR03, TY09].
Converter [MUF03].
Convex [Mar98].
Cooperation [BvdTV09, BH00, FP95, HHX09, MKA11, MN96, PS97].
Cooperative [CLC09, IPCV12, JR02, LGL09].
Coordinate [BBIC13].
Coordinated [BS11, FR04, ZED14].
Coordinating [AP05, LWS11].
Coordination [BAPG03, SD97].
Coproduction [FFK04].
Copula [ND08].
Copyright [TSDP07].
Core [KKH12, NDAM09, Par09, RMGCGF08].
Cores [PT0+12].
Coroutines [dRI04].
Corporate [KA97].
Corpus [GBHA12].
Correct [CP01, GSPV03, Pop95, ZG97].
Correcting [BSH99, DLR97].
Correction [Kon02, PJN13].
Correctness [Ara07, Bel08, Bur05, FF07, Gle03, RK97, RSVR01].
Correlated [ND08].
Correlation [AK+10, LWC+04, OMO10].
Correlator [dCPUH+07].
Cost [ASH11, CCP08, LKP11, PA12, SCW08, WLiHN14, dLH08].
Cost-Aware [WLiHN14].
Cost-Sensitive [LKP11].
Costs [DF05].
COTS [CCP08].
Countable [Pet12].
Countermeasures [Her09, KPV+11, ZD09].
Counting [dAFL07, Gup01, Lin03, LdL07, Sch05a].
Data-oriented [Ada06].

Database [ACB02, CJP+07, GSW97, HTV06, HL09, Heg10, Kil09, MBA12, PRAT09, SW10, Was98a, Was98b, YJY14].

Databases [AK09, BDPSNG97, Bu06, FPT10, HPC10, HT13, Kul05, LHC+13, POP04, Sch09a].

Dataflow [KAG00, KF10a].

Datasets [KAG00, KF10a].

Days [ZDI10].

DCM [PKSR09].

DDBSs [AAM14].

DEA [ASH11].

Deadlock [PFS07].

Deal [CHPHV10].

Dealing [dLMVGM13, ODSO11].

Debugging [EGDG09, OCB+10, dlELR09].

Decades [Lin11b].

Decentralized [BBdOJ14].

Decidable [HI99].

Deciding [PTL+09].

Decision [AMBP04, AR01, CVSM11, CM09, CCH06, CF99, CW12, Dvo97, FTARR05a, GM05, GV11, Hon95, KX10, LE+08, MLX10, MY10, Pop05, RSP+14, RLL+10, SA10, TNRGCP+13, XLMR10, YX10].

Decision-making [GV11].

Decision-Related [KK10].

Decisions [DLL14].

Declarative [CGP07b, KD01].

Decodability [Kon02].

Decoders [GHNT97].

Decomposition [Ito02, MK09, Rud04, YS05].

Decompositions [Sai10].

Decoupled [VC13].

Decreasing [PPG95].

Dedicated [CS00, KP01, Lav96, ZHG+06].

Deduction [Lom07].

DEDS [Cap05].

Deduction [BFF99, CM07, HMSC99, HNS07].

Defeasible [PGT09].

Defined [Hon95, IDS02, STW09, PRB+11].

Defining [BST09, DGBM08, KWH03, KAM03, MM06, MHLB12, PLBG13, RGP10, dOBGH+14].

Definition [BMA11, CVFN07, EGG+01, Mos05, Rad14, YW08].

Definitions [TB08].

Deformation [BS11].

Degree [GÁVCNC14].

Degrees [HAS+07].

Delay [Kon02].

Delivering [GDW10, LS10, MH96].

Delivery [LST14, NZCG05, PSS+13, QZYL11, SW04].

Demand [DL99, INK09, KÜ10, May02].

Demand-Driven [DL99, INK09].

Demands [Fel01].

Demise [Odl94].

Democracy [SM02a].

Denial [Che09, LM03a].

Denial-of-Service [Che09].

Denotational [TBS08].

Densest [AC07].

Deduction [Ek99, MT99, MSF99].

Dependence [SNA07].

Dependencies [CMM09, HL09, Pop05, Sch05a, Zgr07].

Dependency [CL08].

Dependent [OFCC08, RO07].

Dependently [XIO3].

Depletion [GHNT97].

Deployment [CGPAP13, DH10a, HA10, LWFY11].

Derick [Jür10, JMSY10, Sal10].

Derivation [CKL08, GPS03].

Derivations [Was98a].

Deriving [HN07, MCC13].

Describe [AHPSK14].

Described [Swi07].

Description [Ad03, An99, Cer97, KTL+11, MS05, PR06, QZB+00].

Descriptive [GKK+02, zVG11].

Descriptions [AP05, CDD+03, GLS11].

Design [ACR11, Aic01, AHPSHK14, ARS+08, AS07, Ban96, BHH+06, BHR03, BG08, BCC+06, BvTV09, Bör2, BTD+07, BJ05a, BQV14, CVM11, CMM01, CLC09, DM10, EHE05, FZAP13, FP05, Fr02, GLCV08, Gio98, GGM+13, GSPK08, GJAB95, HL96, Hei96, HLHD+07, JST11, JJJ12, JGW11, KCK10, KWH03, KD02, Köh09, LN02, Mai05, MFG13, Mat02, MPPS05, MCG+10, MG09, MSF99, N05, NdMM08, NKS+09, OCRPdlMG07, PK98, QC12, RMF+98, RS01a, RS01b, Sch06, SH96, She05, SKHK14, SJ13, TIL08, TJS+13, TCS+03, TFG06, TT98, Th00, TAL08, TLJ11, UDC97, VLE12, WLLL09, WLFV11, WBS12, WKS+11, ZSK09, dSC06a, vD08, SNA07, DGBM08].

Design-Oriented [VLE12].

Designing [BRO08, CGP+07a, HBT12, HHC12, LM10, NSL96, PTO+12, PMR008, STBFM09, TLS12].

Designs [EKP03, NDMM12].

Detail [UCM13].

Detailed [ARQH14].

Detailing [LdSM08].

Detect [LM03a, PLB14, TH99].

Detecting [dPZ10].
[JFZ09, PHPP06, PS12, YYZ'09, ZDI10].
Detection [BDL'06, BAML07, BMMM14, Che09, CAJ06, Dru12, DGL03, GPLV13, HKK13, JT05, KASN08, KD11, LKP11, RK97, SW13, Sto99, VV12]. Detectors [SW13]. Determinant [DF99]. Determining [vD05]. Deterministic [CL97, Lan10, RR06b, Wat02]. Development [JBBH13, VBVNHdDSL12, VTGA13, ZGC'08]. Developer [GlRBdSG11]. Developing [BAZ14, BPHN06, BdGFMT14, CSA10, DB03, GVRT'10, GSP04, GHO10, HPE14, JK10b, LGGGC14, MBA12, MBC13, Ozd13, RFMLP10, SBAZ11, SKHK14]. Development [ACR11, AHSN01, AGGH08, AVA08, AFP'13, BP09, BBL13, BC11, BM97, Bör02, BQV14, Ca08, CPSAGPC12, DSAFW07, Fro02, FJP06, GMHGRG'13, GPA08, GNP05, GMC'08a, GHM04, HLP'13, HVCA12, HH03, Hu08, Kar13, Kie05a, KY10, Kud07, LRR04, Lar01, LCHD12, LG201, LASL12, LH09, LULGF13, MP12, MH02, MM12b, MM12, MROH08, MK12, Mü96, PLG'08, PTNMC08, PRCCS13, SdB13, SFP12, Sha11, SFVFMN04, SA09, SKHK14, SF00, TGLP10, TPC'12, WKS'99, dCV12, Bec03].

Developments [BG01, DGK'99, FMLNF07, Pob11b, SBG'12]. Device [LPSF10]. Devices [BCHM12, DHH0a, G01, HLP'13, HNLA'12, HG11, OOHS06, Pos98, QGT'14, RMGCGF08]. DFA [BDGW96]. Diagnosability [PS09]. Diagnoses [HGMT08]. Diagnosis [CLCC10, FMA'05, KAS08, RSP'14, SIIL09]. Diagram [AFP'13, CMM01, MCC13]. Diagram-based [AFP'13]. Diagrams [Are02, Dvo97, Gan04, MM06, Pop05].

Dialog [Tr08]. Dialogs [KM07]. Diamodl [Tr08]. Didactic [PT13]. Difference [Ars97, vZG11]. Differences [Jéz95]. Different [Bj01, BRAS'12, GOM'13, Her02, KBF'11, KJL09, MHLB12, RdKO11, WLKW11]. Differentiable [ML08]. Differential [APNA12, CG09, Fen95a, Wan95]. Differently [VJ09]. Difficult [LM03b]. Difficulties [DIKL14]. Difficulty [ZZ96]. Diffie [HLCL11]. Digit [NK95, Fen95b]. Digital [BRH'08, BBM12, CGP'07b, DXZL07, DCM04, Fe01, HBT12, HNLA'12, HT01, IS10, KKM08, Kud07, LM08, ML95, NVB12, NSL96, QGT'14, SdOB09, Sch09b, SV05, TSDP07, Yon11].

Dimensional [GOF05, Sch10]. Dimensions [ML02]. Diminishing [HKL09a]. Direct [BR03, Sch05c]. Directed [Mar95, NLLJ12, Ozd13]. Directory [CS09, LVE10]. Dirichlet [BY97].


Discourse [Sut01]. Discovering [CBRH12, EL04, LT13, Ssu06, TCK'01, TGEM07, ZD09]. Discovery [AK09, BQBW03, CAD'06, LKK08, LWH09, May02, PT11, ZSG14]. Discrete [DZBB'12, DXZL07, PS09, Smy00, Tab07].

Discretionary [BDPSNG97]. Discriminative [LHK'13]. Discussion [GAVCNC14, SCS13, vdV08]. Diseases [CCH06, GFT09, SSAB'13].


Dissonance [Aim98]. Distance [BH13, CGF09, DGK'99, GD14, HKS96, HOS96, Has02, HL96, Hol96, KMR96, PPG95, Rex98, SS07]. Distances [CSY02a, CSY02a]. Distortion [CS05b].
Distributed [AAGU97, AR95, Ara97, BAZ14, BEH08, BMV12, BBC02, CT04, CE06, Che99, EGK+12, FPLS03, FR04, FHJ+99, GWG96, HVCA12, Kap95, KP95, Kri99, Ku05, LCHD12, LHC+13, MMM12, MM12, PLBG13, Sch02a, SL09, SSV02, SLP98, UDC97, UFF12]. Distribution [BP09, BCZ04, NAK08, Nag06, PLBG13, PD99, Zim01]. Distributions [HT06, PMLL09]. Diversity [BDN05, BM03b]. Divide [BBM12]. Division [DF99, Dor95, Fen95b, GS12]. DNP [Ga10]. Do [LM94b, LGZ01, Sch02c, Ver10]. Docs [FCM+12]. Docs4Learning [FCM+12]. Document [BMGMF08, BS09, BNCGD+11, BVG08, CWT11, CL08, LDO+12, Lin08a, Lin08b, Lin11a, Lin11b, LKMS08, PTL+09, SUKG13, SFVFMN04, SH11, VL14, dSLMW08]. Document-Oriented [SFVFMN04]. Documents [AGA12, BMMM14, HM00, JST11, Kol05, LdSM08, Lin09, NML09, RdKO11, RGHH97, STW09, Sk97, WD02, dCH11]. does [IKC14]. Domain [CW09, ESM08, FRD14, GMHGRG+13, KDBK07, Kom02, KHG10, LRS+11, MB09, MMS08, MG14, RY09, Sar05, SEK13, Tr08, VSMLO3, WSF08]. Domain-customised [MB09]. Domain-Oriented [SEK13]. Domain-Specific [ESM08, LRS+11, MG14]. Domains [DBGM08, FH06, LA03a]. Domestic [RR06a, RR06b]. Dominant [NL10]. Dortmund [TD96]. Dots [KB06]. Douglas [CI05]. Down [JME10, HA03]. Drag [HFI13, MPG13, WHD04]. Drag-and-Drop [WHD04]. Draw [BR05]. Drift [SW13]. Driven [Ah06, BdGFMT14, CJH12, CKdL08, DL99, EK00, FLF+14, GLCV08, GO14, HPE14, INK09, KCKL10, KF10a, KF10b, LRI03, LdPK+14, LPSF10, MYC14, MR08, MMS11, PRCCS13, SMGMT09, SFP12, SMV08, SJ13, SVV10, VAP12, dOBGH+14, APDC08, BP09, CXB12, GLD+12, MP10, TGPL10]. Driver [PS12]. Drives [Hul08]. Drop [HFI13, WHD04]. DS [CAJ06, MP09]. DS/CDMA [CAJ06]. DSP [RSW04]. DSR [JP07]. DT0L [Hon01]. Dual [FDC+13, JW13]. Dual-Modal [FDC+13]. Duplicate [BAML07]. Duqueme [Kuz04]. Duration [CSF99, LGZ01]. during [BS11, GCL+13, HSD+14]. DVB [LZ09]. DVB/GPRS [LZ09]. Dynamic [AY00, AdO11, AK09, BCG+14, Buz06, CBF05, CCM09, CBR+05, CW00, DGK+99, GM05, HHHX09, JK10b, LWS11, LLCN09, LA03a, LLS05, LSG+14, Man03a, MP09, PRCRA1, PTNM08, PPJ08, SLK11, SZZM10, SCW08, SCLM03, ZSK09]. Dynamical [CJ98, Ois98]. Dynamically [GCVRSPG07]. Dyslexic [KM13].
[Tra13]. Estimating
[GH08, OPP09, PMLL09]. Estimation
[ACL95, CC08a, DRRGdP07, Fen95b, HYC+05, LD06, Nag06, PA12, PKSR09, SHK10, Šw10, TR08]. eTandem [WBS12].
Etiquette [Pre04]. ETOL [Fer96].
EU4ALL [BRAS+12]. Europe [BBM12].
European [FPS+12, Has02, Tom03].
eval [Nr10]. Evaluate [BCCH11, PZLAS+13].
Evaluates [FDC+13]. Evaluating
[GW05, Gi09, MK+98, MH98, PKP08, Reb06, SSSS10]. Evaluation
[Ach06, AHSN01, BB08, Bds13, BG98, BM05, Cañ08, CPR05, CGPAP13, DAK+13, DL99, EK99, EHEH05, FPSFCG07, GGPToP11, GOM+13, GPH08b, HTHW12, Hen98, JFL+13, JGM+13, KHN99, KTL+11, KZ08, Kro13, LCC11, LLI+12, MN14, MBC12, MOG+10, MH98, NSMBACBG12, PMAM14, QQ11, QL12, Rdk011, RP98, SAKAM11, SKH14, SKP08, TWH00, TAL08, TEK08, Tfs13, WPL98, dS05, dAO13].
Evaluations [VDSF98]. Event
[BCM12, DZBB+12, GO14, LRI03, Tab07, PS09]. Event-Driven
[BO14, LR03].
Event-related [BCM12]. Events
[FRD14, PS12]. Ever [Pos01]. Everyday
[MCMMP+14]. Evidence [GS12, LK10].
Evolution [Alh04, APNA12, DCT10, HNY004, MA95, NSFVH05, SKA08, TFMDM10, VAP12, DM07].
Evolution-Communication [Alh04].
Evolutionary [AMR+14, ANdM08, BCC+06, CAJ06, DMM07, NdMM08, PTO+12, SESMT10, Tra13].
Evolutionary-based [PTO+12]. Evolvable
[NdM06a]. Evolving
[CC07, KS10, LAL08, SA10]. EX [TH99].
EX-OR [TH99]. Exact
[BPHN06, KF10a, KF10b, Les95, RRO6a, WP03].
Exact-Four-Colorability [RR06a].
Examination [Tak06]. Examining
[DA13, TT98]. Exampl[LES2006]. Example
[DES2006]. Examples [VDSF98]. VDBNR98, dKR03].
Examples [FTARR05b, MVMRL12].
Exampl[LES2006]. Exams [ABDS2006].
Exception
[FF07, SII09]. Exceptions
[DMCM14, Suv06]. Excerpt [Rad14].
Exchange
[AMB04, DLY08, EMGB+12, JLL08, KLL09, SGO2, WLL11]. Exchanges
[VTU+08]. Exclusion [CEW14].
Execution
[BBO5, HSFE12, KAO00, PRCRLN10, PMLL09]. Exercise
[GIL+13]. Exercises [QL12]. Existence
[Bos09, Gal98, Ois98]. Existing [PK98].
Expansion [JR02]. Expansions [DF99].
Expect [DKM04, Sch02b]. Expected
[DMCM14, SHZ+10]. Experience
[ASS13, CC08a, CTO13, FC03, IBX+11, Kil08, uRPL+13, Lel10, MS10, SST07, Sch02b, Sha11, VGGBL12].
Experiences [BPC04, BMSP05, Flo04, GPCZ+13, MS05, RSO3, dSO6b].
Experiencing [PdCB11]. Experiment
[GFJAB95]. Experimental
[BCM08, CE11, KL+11, VK03, dSO6].
Experiments [CCMP08]. Experiments
[ABB14, DLL14, FRS+11, MS01]. Expert
[CDX09, HSFE12, MS12, MPF04].
Expertise [AM11, WP03]. Experts
[FFK04, PJS13]. Explanation
[HR10, SH09]. Explanations [Alm06].
Explicit
[KKH12, Pre97, SLJC08].
Exploitation
[Sch02b]. Exploiting
[CR04, GLD11, GLD+12, PRW95, Ros05, YJY14].
Exploration
[FTARR05a, GTO1, KS05, PB05, RTB13, SGB+13, Tra13].
Exploratory
[CB12]. Explore [HMA+05].
Exploring
[Gre08, HGIPCPPM11, JJJ12, PLe14, SRI08, ZABB07]. Exponential
[RR06b]. Exponential-Time
[RR06b].
Exponentially
[PPG95]. Exposed
[VJ09]. Exposure
[ASS13, HKKvP08].
Expressibility [Gom08]. Expressing
[MC14, MP06]. Expression
[TG10, ZTX+10]. Expressions
[MM14, SY99, SSSS10, Sou99].
Expressiveness
[HL09]. Extended
Extenders [Sar05].
Extensible [CT97, Gro00].
Extending [HSD+14, LMRG14, MCG14, NDAM09, PLG+08, VO10].
Extensibles [HCD10, HHBJ98, MI07, TT08, Win97a, dBdd04, BRH+08].
Extension [AR01, Buz06, Gro00, JP07, MI07, RGP10, RFMLP10, YWD08].
Extensions [CS07, MMM+12a, MGMS12, Ros99].
Extentions [Mes02].
Extracting [Wac02].
Extraction [BCG+09, CDR+09, Gre08, GC14, HPBI12, Jun05a, KC08, NdCFB08, SBMD10, TL11, TEC+07, WMJ+07, Yan05].
Extractors [XZ00].
Eyes [SHH10].
Eyes-Free [SHH10].
G [AKM95, PV95, Sch96]. G9 [PGSAP14].
Gabor [CLCC10]. GAC [ZZ95]. GADYM [TIL08]. Galois [CSC00, ZS04]. Game [CB12, FPS+12, Kul05, MMS11, Pel14, PD04, VDBNR98]. Game-Based [PD04, CB12]. Games [AY12, Fur08, CPG+07a, PZLAS+13, PGT09, Ret08a, SKHK14, SCW08].
Generation [AKP01, AKMS94, BHQW02, BS08, CVM11, CYL11, CDF97, HRR98, KASS03, PO11, RR06a, SNAF07, SGS13, VJ09, ZZ07]. Graphic [CGFSHG09, HKK13, VJ09]. Graph-Based [CGFSHG09, HKK13, VJ09]. Graph-Grammar [PO11]. Graph-theoretical [BR07]. Graphical [GGMM+13, NS06, SS08]. Graphics [Fel01].
Grand [GBA12, Har00, KTJ05, Mue04, POR10, RLL+10, SE09, SDJ99, dKR03]. Group-Aware [SLJC08].
Groups
[GAVCNC14, GFT09, MX05, SG02].
Groupware [DPZ08, GMC+08a, GGB+08, MDO+09, MROH08, PLG+08, SL96].
[NO98]. Guaranteeing [GGDBP+08].
Guest [Ban07, Pre12, Car96]. GUI [RMGCGCF08, VK03, WKXL05].
Guidance [Sut01, VJ09]. Guide [SDLM14]. Guided [LWC+04, Ram01]. Guigues
[Kuz04]. Gurevich [Boe97c, DDG97].
Gyrolayout [UCM13].
[Svo95]. Hamiltonicity [ZZ07].
Hammerstein [CW90]. Hand [BSB09]. Hand-Held [BSB09]. handed [VCB08].
Handel [GCVRSPGP07]. Handel-C [GCVRSPGP07]. Handheld [Mar07, PSVOV07]. Handling
[FF07, MUF03]. Handover [GGDBP+08].
Hands [DGN13]. Handwriting [FOAB08]. Handwritten [MR11, PO11, RR11].
Haptic [SdBC13]. hardness [Bod01].
Hardware [AG06, Ad03, Lav96, MJS13, Nd05, NdMM06a, NdMM06b, ON97,
dCPUH+07, SNAF07, She05]. Hardware/Software [SNAF07]. Hash
[BPSN97, BDPSNC97, Muc04, RR08].
Hashing [Lep98, PQ99]. Haskell [Ad03, RTL06, VFC03]. Haskell# [dL03].
Hausdorff [LW08, Sta05]. Hazards [TH99].
HC [CSFFM12]. HCI [GCG08]. HDOL [Hon02]. Head [PRT+08, TG10, LLLL99].
Health
[ABM+06, CSFFM12, Coo06, GK06, Rob06]. Healthcare
[MYY06, RY09, TFG06, vZdlH12]. Heap
[RS00]. Heat [J€z95]. Heavy [HVMO00]. Heights [PS95]. Held [BSB09]. Hellman
[HLCL11]. Helmut [CSY02b]. Help
Hermann [KP01]. HEROs [LRR04].
Heterogeneous
[ASW+03, BMV12, BARB12, BS96, Jun10c, Kon09, LZ09, POR10, Rat00, VBB13].
Heterogeneous-Group [POR10].
Heuristic
[AMS04, GGP08b, RMGT09, XMZbL10]. Heuristics [FKS+04, POR10]. Heyting
[KSU02]. HIBE [CS07]. Hidden [Dru12, FMS13, Mar06b, PSS+13, VdSdMC08].
Hierarchical
[BAPG03, TN07, HHH+02, PRAT09, PO11, TYSY09].
Hierarchies [Mar02a]. Hierarchy
[BG97, FFK04, HHH98, KKH12, RR06a, TKSL05, ZD90]. High
[Bör02, Fen95b, GOF05, LS95, LZZK14, MP95, Pel14, PSS07, SAA08, Zim01].
High-dimensional [GOF05]. High-level
[PSS07]. High-radix [Fen95b].
High-Speed [MP95]. Higher
[BRAS+12, BBM12, DD13, Flo04, HBT12, HR06, JM10, KM13, MLBH12, PSS06, RB07].
Higher-Order [RB07]. Highly
[BBL13, HMA+05, HHHX09, KSY97]. HIKS [DGK+99]. Hill
[BVGV08]. Historical [BZA08, Lar01].
Histories [Kon02]. History
[BVGV08, Kar13]. History-Sciences
[BVGV08]. HME [Mar07]. HMMs [EIH08].
Hoc [HHX09, HJZ07, KTJ05, LKK08, CAD+06, EMZB14, NOP08, VVM+06].
HOL [BRW03]. HOL-Z [BRW03]. HOL
[HK14]. Hold [IKC14]. Home
[GHHE+08, GK06, Hei96, HB13, JFL+13, MYY06, SW09, vZdlH12, DOOJ95, vZdlH12].
Home-based [vZdlH12]. Home-care
[JFL+13]. homeML [MNF+13]. Homes
[OCW13]. Homogeneous [Her09].
Homography [SCK+09]. Homomorphic
[Aki09]. Honor [AFK01]. Honour
[CSY02b, CI05, CSZ07]. Horn [FH00]. Hot
Integrating [BFF99, BM97, BMG+05, CLC09, DDS05, GMC+08a, GMdMC12, HNS07, Jun01b, ddSgZ10, NOP08, PjN13, RJB10, SL05, Trax08, WKXL05].

Integration [AR04, BKK+08, Bos08a, Bbp08, CLC04, CM98, DkD+13, Djjn09, Fjh+99, Go14, Gjp+12a, Hmsr99, Ha10, Ha03, Kfk05, KtKp09, Lf05, Me03, nda09, Pau99, Sa10, Vbb13, Zsg14, dtu04].

Integrative [Lwh09, RN03].

Integrity [Kap95, Sue10].

Intellectual [CPFs+12, Kl02, Liy02].

Intelligence [AGG+08, Bar06, Bdi10, Ca10, CN08a, FjP06, Ggp08a, GpG+08, Jro10, Jun01a, Lhzs12, dib13, nn07, Nh09, Pans13].

Intelligent [Cn08a, Cn08b, Cwt11, Gw96, Hme+06, Jln09, Jl09, Kktz09, Khg10, Lgl09, Lej+08, Ndmm08, Ry09, Vvm+06, Vut+08, V0k3, Zms10].

Intensive [Bcm08, Fp05, Gmk05, Kkh12].

Intent [Zsg14].

Intention [Ssm11].

Intention-Aware [SSM11].

Intention-Awareness [HgipPpm11].

Inter [Ce11].

Inter-Organizational [Ce11].

Interaction [Af04, Bmf14, Bro08, Bept14, CbnDr10, Gpa08, HAl13, Ipvc12, Jgl08, Kom02, Lg08, Lk08, MgM+08, Mfg13, Muf03, Pp08, Rpr11, Rmm+08, Shh10, Se09, SAb99].

Interaction-oriented [SAb99].

Interactions [Bz09, Kim10].

Interactive [Bbl13, Ch07, Cdbz09, Dbbs08, Dz08, Ep04, Fzap13, Ftarr05a, Gmc+08a, Ghs06, Gyy09, Gpsv03, Has02, Hma+05, Ksdv09, LnHz09, Lkb+02, Pj13, Pss07, Rmk+98, Slk11, Tek08].

Interactivity [Ass13, Cgd+12].

Interconnection [Bb04].

Intercultural [Dm04].

Interdisciplinary [Bm03b, Cgg66b, Müh96].

Interest [Flf+14, Sbm10].

Interest-Driven [Flf+14].

Interesting [Suz06].

Interests [Jun05a, YYZ+09].

Interface [Bdl+06, BcCh11, Cañ08, Da13, hopn11, Kd02, Mr08, Pt09, Plg+08, Sh96, Sha11, Vdv08].

Interfaces [Awg+04, Bcfm05, Csc08, Gcv08, Hvm00, Ipvc12, Mroh08, Pmr08, Plbg13, Plsf08, SljC08, SoB05, Smv08].

Interference [Lds08, LwY11, Mul00, dsLMW08].

Interleaved [DCpUH+07].

Intermediate [Ik97, Vel05].

Intermediation [Tr10].

InterMod [Lulgc13].

Internal [Aun04, cmz07, Cr12, Gpcpl12, Gpvl13, LjLcr13, Tm01a, Tm01b, Tpc+12].

Internet [Bor07, Cob+14, DmcM14, Dmg07, Fz00, Fhh08, Fra98, Hw10, Hthw12, Hr06, Kim10, Kwc01, Len00, Lm94b, Lvs13, Mjgs12, Ma95, Mue+95, Nlljl12, Pos01, Qc12, Ric02, Sv95, She96, Smd02a, Tm13, Znx+12].

Interoperability [Amc+12, Gpfl12, LjLcr13, LvV10, Mssv14, Mmd12, Rlms13].

Interoperable [Cbn+06].

InterOrganizational [Wks+99].

Interpolation [Am96, Rg00].

Interpreter [Esm08, Hcd10, Kkb12, Mm96].

Interpreters [KasS03].

Interpreting [Jst11].

Interrelationships [Pel14].

Interruption [Zms10].

Interval [Fh06, Gms03, Hor04, Mar95, Mkp98, Pop98, Stvt07, Tru10, Zgr07].

Intervals [Mar98, MmePd12, Sch02d, Tru10, Wfc98].

Intractability [Kuz04].

Intraframe [Llyc12].

Introduce [Lm03b].

Introducing [Cpr06, Lkt10].

Introduction [Bli06, Boc97a, Boz99, Dra+04, Dr04, Hef04, Mar06, Wlie99].

Introductory [Pel14].

Intruders [AjR05].

Intrusion [Jt05].

Intrusive [Sv05].

Intuitionistic [Gol05].

Invariance [Hw97].

Invariant [Hi00].

Invariants [Of13, Sch08a, Tab07].

Invasive [Cbr+05].

Inventory [Clc04].

Inverse [Neh98].

Invertible [And97].

Investigating
Investigation [CCHdCN08, JR96, uRLFH +13, SM04].

Investigations [CD13].

Investment [RRR10, Wie08].

Invasion [PdP +04, Tddd03].

Involving [HLCL11, Ioan [CSZ07], IoT [CJH12]].

IP [RMGGCF08, SH10].

IPad [DGN13].

IPCity [Ano07].

IPD [Bec03].

IPD3 [CCCP08].

Irish [Mac01].

Irreducibility [Cha05].

Irregularly [CGFSHG09].

Isabelle [Pau99].

ISDN [LPP96].

Islands [CAR08].

Isolate [Tab07].

Isolation [XMZbL10].

Isometries [Ilj10].

Isomorphic [SAA08].

Issue [AFK01, BHRS03, Bow97b, CG01, CS00, CSY02b, D000, DSR03, EK99, GALR02, HMSR99, IFd03, KP01, KU00, KZ03, LA03b, Lin04a, Lin04b, Mat99, Mau3a, RS01a, RS01b, RS03, RA06, TM01a, TM01b, To02, TM02a, TM02b, To03, Mul98b, Mul98a].

Issues [Ban96, Car98b, CDP13, DPF13, DPZ08, FHI08, Goo01, Kri99, Rob06, TT98, UP04].

IT-based [TE06]. Itai [FP06]. Item [CAGMPGAS13, KTL +11]. Items [LLS05, PJRC04].

Iterated [Cla05, Rah99].

Iteration [Kud99].

Iterative [BvdTV09]. ITIL [Cl12]. ITP [CPR06]. IV [Ior00]. IWIM [BAPG03].

J [Mau3a].

J.UCS [AFK01, BHRS03, BG01, CS00, CSY02b, DG00, Dvo00, DSR03, EK99, GALR02, HMSR99, IFd03, KP01, KU00, KZ03, LA03b, Lin04a, Lin04b, Mat99, MS04, RS01a, RS01b, RS03, RA06, TM01a, TM01b, To02, TM02a, TM02b, To03].

Japanese [RA06].

Japanese-German [RA06].

Java [Esp06]. JAVA [dSC05, DR10, Esp06, Fra98, NC04, ONRV08, S007, Tddd03, dSC06b, dBdd04, von98].

Java-based [ONRV08]. Jbook [BB08b].

Jin [Lom07]. JIT [dSC05]. Jobs [Joh01].


Journal [KKM08, Kulo7, MS94, CMS94].

Journals [Odl94]. JPlag [MP02]. JUCS [Boe97b].

Judgements [WC08]. Jurgensen [CS02b]. Just [dSC06b, Ver10].

Just-In-Time [dSC06b]. Juxtaposing [MGAVF10].

KADD [FMA +05].

Kalman [AT10b, Dru13].

Kan [Ros99].

Kannada [MR11, RR11].

Karatsuba [KpdF06].

Karp [HNP98].

Kenzo [DRS06]. Kerberos [BR97].

Kernel [CLVM09, Puc10, TF09].

Key [Cam98, CTO8a, FZT13, GBC12, HLC08, JLL08, KJJ09, ZBKK12, DGI12].

Key-Insulated [FZT13]. Key-Share [CT08a].

Keyboard [BH14].

Keyboard-Card [BH14].

Keys [Was98a, Was98b].

Keywords [TGEM07, WMJ +07].

KGC [HLC08].

KILT [MR14].

Kit [FG03].

KM [BCZ04, FP05, Hef04, Pet09].

KMDL [GMK05].

KNN [HKK13].

Know [LM94b, TM01a, TM01b, TM02a, TM02b, To03].

Knowledge [ASH11, Ach06, ASTL07, AR04, AMBP04, Arr07, BS03, BQBW03, BE11, BEH +05, BM03a, BBC02, BM03b, BCZ04, BS06, BP97, BM05, Can98, CN08a, CN08b, CNRM03, CWTT11, CL04, CBG04, DDS04, DAd03, Dus05, ES03, Epp04, Ern11, FP05, FFK04, GÁVCN14, GL11b, GMK05, Göt08, HT01, HH03, HA03, HNY04, HMS01, JV05, JNS09, Joh01, JN08, KD02, Kom02, KPV +11, KA97, Kulo3, HXH01, LRR04, LL03, LKK08, LM01, LKT10, LA03b, LH03, LGES11, LF05, Lii02, LHZ09, LK01, LdP11, Mal05, MTB +08, MPM12, MS10, MT02, May02, MHA03, MH02, MMS11, MUSA03, MP04, MB08, MS11, Nai10, Ngu05, NH09, NH03, NW04, OCB +10, PRB +11, Pet09, PD04, PPK +11, Rad01, Ram01, RAWW05, RS03, RS02, Rie02, RGHH97, SKSN07, SST07, Scho11b, SE09].
SS07, SA09, SBG+12, SMMM13, SvRvdV+13, SvRS14, SA03, VLE12, Viv96, WPL98, WMJ+07, Yon11, AMR+14, CB12, ES03, ELS04, PGSAP14, SMFM05, LF05.

[LCC11]. Lua
[HB98, idFC05, MI04, MI05, SR08, dRI04].
LuaInterface [MI04]. LuaTS [LRI03].
Lucas [AFK01, Mac01]. Luggage [TLJ11].
Lukasiewicz [Ior00, Sta05].
Lukasiewicz-Moisil [Ior00]. Lymphoid [Faz06].
m [CIM14, CB12, Fod06]. m-Learning [CIM14, CB12]. MAC [ARQH14]. Machine [BDL+06, BS01, CR06, GV00, GK07, KLT13, MCC13, OL08, WTA01, WMJ+07, MM96, SM96].
Mailing [TTB09]. Mainstream [Rus07].
Maintaining [Kap95]. Maintenance [DAd03, LSV06, TR98, dH04]. Make [ES03, GPCZ+13]. Makespan [NZM09].
Making [AMBP04, MLX10, SA10, XLMR10, YX10, GVT11]. Malicious [HLC08]. Man [PHJ+08].
Man-in-the-Middle [PHJ+08]. Managed [PMAM14]. Management [ASTL07, ARN04, APDC08, Arr07].
ABM+06, BCA+10, Bec03, BS03, BEH+05, BM03a, BBC02, BP97, Bu01, CCCP08, CSFFM12, CAD+06, CJP+07, CB12, CPEFSdAS12, CDD+07, Dus05, ES03, FSdRSS11, GMHRG+13, GPCAC11, GBCA12, Güt08, HT01, HH03, HCCA03, HA03, HNY004, JV05, JV11, JNS09, JGM10, KD02, KDKDN08, KA97, Kuh03, LRR04, LLH03, LM01, LA03b, LF05, Liy02, LK01, MYC14, MTB+08, MPM12, MMM+12a, MT02, MNDRF10, NH09, NBGS06, NH03, PPJ08, Rad01, Ram01, RBLR02, RS03, RN03, Rob06, SBAZ11, Sch02c, Sch03, SG02, SW09, SA09, Sto03, Tar12, TFDMD10, Ti01, TM00, Toc04, TT813, Tom03, Tom01, TSDP07, WL13, WK05, WLT14, ZMAS10, dKR03, ZDE14, TM01a, TM01b, TM02a, TM02b, Toc03].
Manager [NH03]. Managing [ACR11, AAGU97, BCZ04, CG96b, FZ00, Gütt13c, KHG10, LA03b, LH03, MBA12, MS10, QGT+14, SPRP09, SVV02, VdR09, dTR03, Gütt12a, Gütt12b, Gütt12c, Gütt12d, Gütt12e, Gütt12f, Gütt13a, Gütt13b, Gütt13d, Gütt13e, Gütt14a, Gütt14b, Gütt14c, Mu94, Mu95a, Mu95b, Mu95c, Mu95d, Mu95e, Mu95f, Mu95g, Mu95h, Mu95i, Mu95j, Mu95k, Mu95l, Mu96b, Mu96c, Mu96d, Mu96e, Mu96f, Mu96g, Mu96h, Mu96i, Mu96j, Mu96k, Mu96l, Mu96m, Mu97a, Mu97b, Mu97c, Mu97d, Mu97e, Mu97f, Mu97g, Mu97h, Mu98a, Mu98b, Mu98c, Mu98d, Mu98e, Mu98f, Mu98g, Mu98h, Mu99a, Mu99b, Mu99c, Mu99d, Mu99e, Mu99f, Mu99g, Mu00a, Mu00b, Mu00c, Mu00d, Mu00e, Mu00f, Mu01a, Mu01b, Mu01c, Mu01d, Mu01e, Mu02a, Mu02b, Mu02c, Mu02d, Mu02e, Mu02f]. Making [Mu02g, Mu03a, Mu03b, Mu03c, Mu03d, Mu04a, Mu04b, Mu05, Mu06d, Mu06e, Mu06a, Mu06b, Mu06c, Mu07d, Mu07a, Mu07b, Mu07c, Mu08a, Mu08b, Mu08c, Mu09a, Mu09b, Mu09c, Mu09d, Mu10a, Mu10b, Mu10c, Mu10d, Mu11a, Mu11b, Mu11c, Mu11d].
MANET [NM07]. Manifesto [JLRW05]. Manipulation [AMS04, Pop05, VCB08].
Manipulator [LL97]. Manufacturing [LGL09]. Manuscripts [AGA12, BZA08].
Many [Din97]. Map [BHQW02, BM05, Gal98, SI00, LKK08]. Mapping [AGA12, ACP06, AMVM01, BARB12, BTD+07, CL95, CLC04, GOM+13, MG14, MC07, NW04, PTO+12]. Mappings [BBP08, Ish97, Leu07]. Maps [GRGN13, LNML03]. MareMonstrum
[AT13, APJK09, BT08, BCG+09, Bör02, BS12b, Cap05, Che09, CSF99, HB00, HSR10, Hon05, Jun01, Kie05, Kwo97, LM03a, LHK+13, LKT10, LdSM08, MF04, OF13, Ois98, PZLAS+13, PRBLAP+13, POR10, PdP+04, PLSF08, RGP10, RdKO11, SZZM10, TH99, Tddd03, VL14, Wan95, WH08, WZZ+09, XWGS09].

Methodological [FSdRSS11, FG03, LA03a].

Methodologies [AG06, DJJN09, GR14, GSP04, NdMM12, RC10, SR00, UFF12].

Methodology [BZA08, FP05, GPCZ+13, Hel07, K U10, LULGFC13, MROH08, MS01, PKP08, PBB07, SNAF07, ZPFG03].

Methods [Abr07, AV07, AS07, Ban07, BD06, BCC+06, BEH+05, BZA08, Faz06, Hal07, Hei07, HTHW12, HT13, KLT13, LVS13, MS00, MHLB12, ML98, Rih98, Rus07, STVT07, Ste00, Suz06, Ver08, VO10].

Metric [BB10a, Dru06, Fal10, Ilj09, Les09, SD0+12, Sim07, WSL07].

Metric-Entropy [Sim07].

Metrics [CI12, EGDG09, MHH98, SDO+12, Sim07, WSL07].

Metropolitan [HZZ+12].

Mexico [HAS+07].

MFFP [LHC+13].

mHaskell [RTL05].

Microblogging [BS12a].

Microprocessor [BR99, OCRPdIMG07].

Microprocessor-based [BR99].

Microstructure [CO08].

Microworlds [Ton95].

Middle [PHJ+08, WPL98].

Middleware [FG10, LSG+14, MDO+09, MSSF14, PRCRARLN10].

Middleware-Oriented [MSSF14].

Migration [CE06, KL90a].

Mihajlo [JV11].

MINCE [AMS04].

Minimal [CL07, KH09, RR06a, Wat02].

Minimalist [GJAB95].

Minimising [EACGFK13].

Minimization [Köh09, LWY11].

Minimizing [HF01].

Mining [ARFT05, AK09, AP05, BHQW02, Bor07, CCS00, FTARR05a, GZK05, HGMT08, Jun05b, KDKB07, LLS05, LHC+13, RP08, SL10, SZS12, Suz06, VC13, WKXL05, Yan05, ZTX+07].

ministerial [PS97].

Minor [CDF97, Din97].

MIRACLE [MCC03, SCLM03].

Mirror [Bai12].

Mirroring [PRB+11].

Misbehaviour [MGCCG12].

Mismatch [GGDBP+08, Gun02, HZZ+12, HA13, RTL06].

Moby [OD03].

Moby/RT [OD03].

Modal [BG10, CRE09, FDC+13].

Model [AAM14, ASH11, APDC08, Arr07, BS12a, BAPG03, BB04, BCM12, BDGFM+14, BCD13, BE98, BQV14, CCCC08, CNQ04, CX12, CBNN+06, CPRT05, CS07, CBND10, CM11, CSA10, CKdL08, CL07, CCP+11, D12, DSC10, DMS05, ESM08, EMGB+12, FPT10, FL14, GH08, GLCV08, GMB11, GGMM+13, HC08, HBF10, Hor04, HZZ+12, HIGM13, HLC08, Ish00, JJ12, JL09, JK09, KASS03, KY10, KCKL10, Kir09, KBN14, KOM02, KL09, LTO9, LPSF10, LASL12, MA10, MYCA11, MBA12, MN14, Mar07, MMEp12, MGM+08, MBB07, MG14, MS10, MT02, Meh02, MP10, MR08, MR14, MMS11, MP07, ND08, NBGS06, NWDX09, OBO09, PEPP08, PRCARLN10, PRCCS13, PO11, PS04, RSVR01, SMGMT09, SMK+04, SMSdB05, SLO00, SV08, SW13, SDL14, SMI08, SJ13, St09, SK04, TGLP10, TKSL05, TPC+12, TLR09].
Model
[Tru13, VAP12, VJ10, WTA01, Win97b, ZTX+07, dLH08, dMTS+14, vBK08].
Model-Based [GGMM+13, MR08],
Model-Checking [SV08, TLR09].
Model-Driven
[CKlL08, GLCV08, KCKL10, LPSF10, PRCCS13, SMGMT09, SMV08, SJ13, VAMP12, APDC08, MP10, TGLP10].
Modeling
[Ada06, AY00, Ara03, BS06, BH01, BJ97, CRMV+07, CJO+13, ČSZ09, DRS06, FWT11, HR06, KNL00, KT10, KS4V09, LNML03, M005, ME03, NMBACBG12, PF11, RY09, SK13, SHK10, Sch99, SBCJ03, SZS12, SKH12, SK04, TW007, TNO09, Tra08, WKSD+11, WSF08, dAO13, dOJLC].
Modelling
[BEH+05, BS08, BFN05, CRLNAR05, DKL10, DI10b, FGSS14, F06, GGGP11, HLK09b, K10, M006, MMS08, MOMGRFM07, MMS11, NVB12, PA12, PKP08, PD09, P004, Tha09, TTB09, VCB08, VO02, WFOC08, vB96].
Models
[ARN04, AGGH08, B005, BGBA10, BARR09, BTO9, BCNR07, G010, DZ08, Die96, D02, EMZB14, EGG+01, ELS04, Fl004, GOM+13, GMB08, GMC+08a, Go05, dARGSB11, KCKL10, K006, LDSG09, PLG+08, QGT+14, RR03, SSM11, SMSdB05, SSGS10, TD06, WL13, Yeu04].
ModelSec
[SMMG09].
Modelling
[AG06, CKPK13, Coo06, DHNC11, DS03, Dru06, GRGN13, G006, JFL+13, LGAP11, MS01A3, SVV10, TSY09, ZHG+06].
Monitors
[JT05], Monkeys [CG09],
Monoidal [DG07], Monopoly [KB06],
Monotone [Dun96, FH00], MONSTR
[BB95, Ban96, Ban97a, Ban97b].
Montages
[KP97b].
MOOCs
[AHPSCD14], Moodle [BTD+07], Morris
[Ukk10]. Motifs [LHK+13]. Motion
[DRRGd07, E00, ME03]. Motivation
[STFM12]. Mounting [LLL99]. Mouse
[PRT+08]. Movements [PRT+08]. Moving
[Lep98, vdV08]. MP [CSA10], MPEG
[HM01, LKB+02]. MPEG-7 [LKB+02]. MS
[EHE05]. MS-RTCP [EHE05]. MSB
[NK05]. MSB-First [NK05]. MSparc
[MN00]. mStar [SLPS98]. MTAC [For97].
Multi
[AT10b, ACP06, ADMb09, BCA+10, BCC+06, BM99, ČSZ09, DLY08, DM10, EMZB14, dAFL07, GRGN13, GSP04, HJRW97, IO04, J06, KK13a, K012, KZ08, LLL99, LPSF10, Lin04c, LS10, MKS09, MAT08, MK12, NKS+09, PTO+12, PKP08, PT09, P005, P014, RSW04, RLL+10, SD012, SW09, SZS12, TJS+13, VL14, WH08, WHCL09, Wei08, ZC09].
Multi-adjoint
[JMP06]. Multi-Agent
[ADMb09, ČSZ09, GSP04, K018, NKS+09, PKP08, PT09, P005]. Multi-Agents
[GRGN13]. Multi-Combinators [Lin04c].
Multi-Correlation
[KKH12], Multi-Criteria
[IO04, RLL+10]. Multi-Device [LPS10].
Multi-DSP
[RSW04]. Multi-Functions
[Wei08]. Multi-head [LLL99].
Multi-Human
[AT10b]. Multi-label
[KK13a]. Multi-Layer
[VL14, WH08].
Multi-Level
[BCA+10]. Multi-Objective
[BCC+06, EMZB14, MAT08, SD012, ACP06, PTO+12, WHCL09].
Multi-Processor
[dAFL07].
Multi-Purpose
[LS10]. Multi-Relational
[SZS12]. Multi-represented
[Wei08].
Multi-Secret
[BMB99]. Multi-Selectivity


Neighborhood [GMS03, HKTV06, LA07, MGMS12]. Net [DT09, Jun01, She06]. Nets [AY00, CC07, DT09, FFK04, IDS02, PRR11, TEK08, TLR09, Zou06, CTM10]. Network [AKM95, ACP06, BBGV07, BM+09, BvdTV09, CW09, CM11, EK00, HHHX09, HHH+02, Jun05c, JK12a, KASN08, LOD+12, LLYC12, LCZ+12, Log04, LSV06, MJGS12, MAT08, MF04, NdpMM12, OFCB08, PJJD09, PZ09, PCKJ11, SHZ+10, SKH+10, SZS12, TW07, Tru10, Vie03, VVM+06, WZZ07, XHP+09, Yan05]. Network-based [VVM+06]. Network-on-Chip [ACP06, KASN08, NdpMM12]. Network1 [Jun08]. Networked [KP95, MPL11, SBRS11]. Networking [BU13, CJH12, JK12b, Kim12]. Networks [AHT09, AMB04, BBCC13, BV12, CAD+06, CPH11, CL08, DKL10, DH10b, DMM07, EMZB14, Fdl10, FSdRSS11, FP05, FMS12, FLF+14, GSMBFPK10, HKvP08, HCH+09, Jun10b, KK13b, KT05, KFL0a, Kou09, LGAP11, LKK08, LZ09, LCZ+12, LWY11, LZK14, MWM10, MCRMP14, MH02, MC07, MMB08, ND08, NVB12, NPC+09, Osz13, PTO+12, PA12, PdcCdTR06, QZ07, Sa08, SESMT10, SHZ+10, SBG+12, SrvdV+13, Ssd+11, SSS12, Tat07, TR10, TCW12, VAI05, WF12, YLW+14, CMZ07]. Networks-on-Chip [PT0+12]. Neumann [Roj96]. Neural [BS01, CW09, CM11, FGS98, Log04, Log06, PA12, Pau07, TW07, WZZ07, XHP+09]. Neutral [VMRULS12]. New-Product [ACR11]. News [AAGU97]. Newspapers [BARR09]. Newton [Lan98, SZM10]. Next [CDCH09, LZZK14, MJGS12, MS94].
JMKT12, JK12b, KASN08, LCC+12, LLM02, LLS05, MX05, MR11, PJH12, RR11, SL10, Ste08, WKTL01]. only [LLS05].

Ontological
[Arr07, HBF10, HBFV13, MBA12, MGPB07].

Ontologies
[AT13, DDSS05, FM+11, FSMP07, FL14, GGPTdP11, KPV+11, PCLCC11, QQ11, RCGBS13, Ros05, SSBS08, VSML03].

Ontology
[Arr07, BS03, CXB12, CYL11, CDD+03, CGP07b, DDS04, DHC11, DJJN09, GBHA12, JV11, KDKB07, KJ10, LSR10, LSX12, LGGGC14, MMS08, MGNDAM12, MUSA03, NDAM09, OCW13, RBLR02, SST07, Sha11, Sto03, Tar12, VAH07, X CJ13, XWG09, ZWH10].

Ontology-Based
[BS03, CDD+03, MUSA03, RBLR02, CXB12, DDS04, DHC11, JV11, KDKB07, NDAM09, OCW13, Sha11, Sto03, Tar12, VAH07].

Ontocole [VGBLGS+08]. OntoShare [DDS04]. OntoUML [BGBA10]. OO [GHM04]. OO-ASIPs [GHM04]. Open [BFF11, Cal96b, CVFN07, DDJ+11, EIH08, Fra98, FWS+11, GR02, HAI13, KPV+11, MMD12, PB05, SDLM14, SvrS14, TTB09, TSCY01, Pel14]. Open-Ended [HA11].

Open-Vocabulary [EIH08]. OpenCourseWare [TPC+12]. Opening [GPCAC11]. OpenMP [LMRG14]. Openness [DD13]. OpenRISC [MJS13]. OpenSim [PMAM14]. Operating [MBC12, NS06, Sue10, WXKL05].

Operation [HHY02, LH03, NXSA12, PRS95]. Operational [JMP06, X CJ13]. Operational/Interpretive [JMP06]. Operationalization [MOMGRF07]. operative [Has02]. Operator [JW13, Spi05]. Operators [BD05, SS09b, dH04]. Opinion [SL10]. Opinions [MVRULS12, Tez13].

Opportunistic [FLF+14]. Opportunities [Hop98, RBLR02, RSFMJ12, SL96]. Optical [PRT+08]. Optima [KK10]. Optimal [AHT09, BDGW96, BEH08, Bos08a, Cer97, CT04, HHH+02, MAT08, NdMM06b, RRR10, TKF06]. Optimally [Lep95]. Optimisation [EMZB14, TCS+03]. Optimised [Bai12]. Optimistic [DLY08]. Optimization [BMM+09, BS12b, CCM09, DB12, EGG+12, JNdMM12, KZ03, LKP11, LA07, LWY11, ML98, Mes02, NAK08, NdMM08, Ni03, OFCB08, SESMT10, SHZ+10, WHCL09, XZSS09, ZC09, ZZH+12].

Optimizations [DR10, SKS09, dSC06b]. Optimized [CBBT07, KKH12, KRO3b]. Optimizing [MTB+08, ZFPG03, dSC06a].


Orchestrating [CDBF97, Din97, FSELC13, Gan04, HPB12, HHH08, RB07, Ste00, ZZ00, DOM10].

Order [HHN07, Sal10, Vai00]. Ordering [AMS04]. ORE [OCD+10]. Organic [HNY04]. Organisational [FP05, FG03, Liy02, Shu97, dKR03]. Organisations [Has01, HA10, IBN+11, WKS+99].

Organizational [CE11, CBG04, TKD+09, dTR03]. Organizations [CSFFM12, LMA04, MMB08]. Organizing [DAd03]. Orientation [CM09, LD06, PKS09, VDBNR98].

Oriented [AFL08, BDPSNG97, BEH+05, BCG+14, CBR+05, CM03, CLC09, CBBT07, DF00, FGSW14, FR04, FHJ+99, FLF+14, GPFL12, GMS08b, GHM04, Has02, KKF05, LWL10, LRS+11, MDO+09, MCM07, MSSV14, NuR05, NR08a, NOP08, PTMPC08, PRCCS13, PF11, QZYL11, RR08, SEK13, SI0709, SFVFMM04, TM02a, TM02b, Tom95, URG+13, VLE12, VDSF98, WK05, XZSS09, X CJ13, YLZW10, ZFS98, dCVM12, dFCC07, Ada06, AGMT10, BRSS00a, Fro02].
KOW01, MSA13, MHA03, SAB99, ZGC+08.
Origins [Bör02]. ORM [Lei08]. ORPMS [DHC11]. Orthogonal [DDS10, GOF05].
Orthography [AGA12]. OTS [OF13]. OTS/CafeOBJ [OF13]. Our [Gün02, dSC06b]. Outcome [MNS+12, MX05]. Outcomes [BRAS+12, CR12, FSELC13, GPCPL12, GPVILN13, TPC+12]. Outline [Tra00].
Outsourcing [JJ12]. Over [RK97]. Overlapping [BJ97, WF12, YLW+14]. Overlaps [Ist07]. Overload [Sch02c]. Overloading [CVFN07]. Overview [BM03b, LM94a, MR12, Wol99b]. Overweight [dLMVGM13]. OWL [GGPTdP11, Rad14, SST07].
Tab07, Ukk10, DB12. Pointer [Win97a].
Points [BCG+09, LL12, SMK+04].
Points-to [LL12]. Policy
[CPRT05, MCG14, RLL+10, XMLC13].
Polygonal [DXZL07]. Polygons
[AAAC95, BR05]. Polyhexes [BR07].
Polyomino [VFC03]. Polynomial
[CP02, Gon06, Gra98, HJRW97, HHH98, MM99, PS95]. Polynomial-Time
[HJRW97]. Polynomials
[AV07, Akr09, Ste96, Ste05]. Polypodic
[Boz99]. Polytime [CP07]. Popular
[RR08]. Population [BG04, BARB12].
Population-Based [BARB12]. Portable
[HG11]. Portal [ABFJ06, HW10, HTHW12, Kim12, MB09, RJB10]. Portals
[DDJ+11, GH06]. Portlets [DR04].
Portugal [Tom03]. Portuguese [GMP+13].
Pose [SHK10, TG10]. Poset [DSLO04].
Position [MWM10]. Position-based
[MWM10]. Positioning [JGW11, YKD+08].
Positive [AV07, Akr09, Hav05, Hem99, MVMRULS12, Ozd13, Ste05, XMZBlL10].
Positivity [ST05]. Possible [SM02a].
Possibly [Tru10]. post [Sch03].
post-Nonaka [Sch03]. Potential
[CR04, Hol96, KR11, RS00].
Potential-function-based [RS00].
Potentials [BKH+13]. Poverty [LM01].
Poverty-stricken [LM01]. Power
[ABCPr02, DP99, Hem99, HK95, Hon02, KPS96, MWM10, MVPP02, NWDX09, XMZBlL10, Hon97, Hon99]. Powerful
[MT02, Sto99]. Powering [CO08].
Practical [AR01, GAMP10, HH03, Kell08, RRM+12, VFC03]. Practicality [PK98].
Practice
[Abr07, BLK12, CMSE09, DDS04, Dro04, KA97, Liu04a, MCMMP+14, Pre04].
Practices
[GlRBdSG11, KT10, MPL11, PRB+11, SL09]. Practitioner [HL09]. Pragmatic
[JBH+10, MGAFF10, PPP+11]. PRAM
[For97, Lep08]. Pratt [Ukk10]. Pre
[BEH+05, Vit05]. Pre-apartness [Bit05].
Pre-built [BEH+05]. Precedence [CT04].
Precise [BFN05]. Precision
[CC96, VCB08]. Predation [PLH14].
Predicate [SV08]. Predicated [KR03a].
Predicting [JFP09]. Prediction [BR07, CLVM09, RSW04, RAC10, WLrHN14].
Predictive [TNM09]. Predictor [Log04].
Predictors [Log06]. Preference [IO04].
Preferences [CTM10, FGB+14]. Prefix
[CT97, Gr00]. Prefix-Free [Gr00].
Preparing [Die96]. Preprocessing
[Jun05b, WC09]. Prerequisite [HCWA03].
Presburger [AR01]. Presentation
[BH14, JMKT12, Kwo97, Mio08, Thi00].
Presentations [SS08]. Preservation
[BHH+08, Yon11]. Preserving
[PSS+13, Sch08a, TY09, YWD08]. Pressure
[Spa08]. Prevent [MCGGC12].
Prevention [JT05]. Price
[BGP07, BEH08, SCW08, de00]. Pricing
[SCW08]. Primary [RF12, Sin06]. Prime
[Mue04, MPRS95]. Primes [MJS13].
Primitivity [HH99, Mue04]. Primitive
[HHY02]. Principles
[DS10, Rat05, RP98, vD05]. Print
[BG98, Nor10]. Printed
[BMM14, Rik011]. PRISM [FP06].
Privacy [BZH+10, BKH+13, KG09, LZX13, MK+12, PSS+13, SG96, TFG06, YWD08, Yon11, vSO11].
Privacy-Preserving [YWD08]. Prize
[GG08]. Probabilistic [Bai05, Bos08b, CFSC04, GSMBFK10, Wol99b, ZS04].
Probability [AK09, PLLLO9, Svo09].
Probability-Based [AK09]. Problem
[ACP06, BY97, DBAB12, EC00, FSSPLG+13, GRGPL08, GGS08, GBP+08, GKL13, HF01, Hon01, Kaf05, Kull05, LLH03, LJ00, Neh98, NR08b, QZB+00, RR06b, Sch02c, SA03, Str97, TT98, VUT+08, WPL98]. Problem-Based [WPL98].
Problem-solving [DBAB12]. Problematic
[Tom03]. Problems
[BCC+06, Cal96b, DB12, ECHS10, Fel01, H99, Ist07, LA07, Mac96, RWZ09, RR06a, TIL08, ZZH+12, MKP98]. Procedure [WC09]. Procedures [AR01]. Proceedings [BJ05a, RMF+98]. Process [Am98, ARS+08, BB08a, BMa11, BEH+05, BST09, BHC05, BQV14, CHPHV10, Car00, CJIH+12, DRA+04, DFE06, FG10, dARGSB11, GH010, HSM+04, HCpdASY14, IKM03, KFK05, LALS08, LRR04, dLMVGM13, MHA03, MM12, NSMBACBG12, PFS07, PJN13, RBB06, RVC12, Stg95, TKD+09, VK03, WL13, WKSD+11, WK05, WL1NH14, ZGC+08].

Process-Oriented [KFK05, MHA03]. Processes [CSFFM12, Cam98, DMCM14, GMK05, JV05, LCHD12, Liy02, MJ13, MM08, RO05, SH01, SL96, SD97, SL05, TWW07, TKSL05, VL14, WKS+99]. ProcessGene [WL13]. Processing [AMUFVI09, CN08a, CN08b, HKTV06, HKL+06, KKB12, Kri09, Kri99, KL09b, Lin09, Lin11b, NPB06, Ngu05, PS12, WZC07]. Processor [dAFLO7, Kah01, SAA08]. Processors [DMM07, KU00, KKH12, MJS13, SU01]. Product [ABB14, ACR11, ALHM+14, BB08b, BC11, CKdL08, FO14, FWT11, FG10, JMKT12, JGM10, JG+13, LM10, LWS11, NKS+09, RP08, RGH097, SEK13, dMTS+14].

Production [ARS+08, HL06, Mea97, SJ13, Wol00]. Productivity [ASH11, Erm11, GS12, GL11b]. Products [BG98, Géc02]. Professional [FML13, RSO3, Sch96]. Professor [AFK01, CS00, KP01]. Profile [HR06, Tar12]. Profiles [CDD+04, DD13, GAMP10, KU05, NPC+09, SBMD10].

Profiling [CS14, SOO97]. PROFIsafe [MM03]. Profiting [Vie03]. ProFusion [GWG96]. Program [FF07, Gie03, KD01, LMMPFVI14, RB06]. Programmable [ON97]. Programmes [DASAFW07, Sto02]. Programming [AG06, BdVG06, BM07, BM+05, CLC09, Esp06, FPLS03, For07, GHAA10, GMC08b, IFd03, KP97b, Kwo97, Lin04b, LF06, LKZK10, ML05, NO98, Pel14, QL12, RBB06, RVW07, SH06, SL09, SS07, She05, SRJ08, SGS13, Tom95, Tur04, Ver08, Wei08, WHD04, ZTX+07, dSC06a, dL03, dFCC07, VMD10].

Projects [AO04, AdMGPV06, CP06, CBST07, CP01, GSPV03, JMP06, MP08, PS07, PMP02, RS05, SS08, SS00, SBCJ03]. Progress [KK06]. Progressing [SVV10]. Progressive [BT08]. Project [ATOFF99, Ano07, Bec03, CG96b, CB12, DRA+04, DH01, GPCZ+13, GS12, LHKS12, MCC13, SrRvdV+13, SrRS14, BRAS+12, DKD+13, FSEL13, FPS+12, GLD+12, HK06].

Project-based [SrRvdV+13, SrRS14]. Projection [HFOB08, TPC+12]. Projects [AMC+12, BM05, CR12, GJHGRG+13, GPCL12, GPVILN13, OPP09, Sto02, TKD+09, TT09, VRGPSP05].


Proof-Theoretical [RH10]. Proofs [CP01, RK97]. Propagating [Fer96]. Propagation [Jéz95, KR03a, PJJ12, Rat00, SZZ95, Tak03]. Properties [AdMGPV06, Ber06, BCD13, HW97, OK98, OS98, Tak03]. Property [Ban97b]. Proposal [AHPSCK14, FSrRSS11, FL14, GPL13, GMdMC12, HBF10, RVW07, TEK08].

Protocol [DH10a, EHEH05, GBCA12, HNS07, JT05, KTJ05, MWM10, MM03, PSS+13, RMMBL0809, Tak06, WTA01].

Protocols [BLS01, Bel08, BH00, CT08a, HJZ07, Kon03, Lof04, MdCRMP14, PJDH09, SKH12].

ProtoMon [JT05].

Prototype [YKD+08].

Prototypes [DAk13].

Prototyping [BQV14, MR08, ON97, RSW04].

Prototyping-Driven [MR08].

Provably [DMS05, NSNK05].

Prover [Pau99].

Provide [EDA14, LMRG14].

Providing [LGAP11, MKS09, Pav95, RH10, TSDP07].

Proving [Ber06, KO99, Wan95].

Provision [GK06, MR05, NPC+09, SCW08, VVM+06].

Provisioning [HHH+02, YLZW10].

Proximity [ZABB07].

Proxy [AT07, BS06].

Prune [Gra98].

Pruning [VSML03, ZC09].

Pruning-based [VSML03].

Pseudo [Cet02, FH00].

Pseudo-Boolean [FH00].

Pseudo-Wajsberg [Cet00].

Pseudo-Boolean [MM98].

PSO [LWH09].

PSO-ANN [LWH09].

Psycho [PLB14].

Psycho-linguistic [APJK09].

Public [BM06, HA10, HLC05, LRR04, SDLM14, TJS+13].

Publication [RB08].

Publications [Jur10].

Purpose [CGVRGPSP07, LS10, NML09].

Putzmeister [Bec03].

Puzzlement [Car98a].

Puzzles [HGS+08].

PVS [Are02, LDSG09, Tra00, h00].

Py [DGIS12].

Py-Family [DGIS12].

Qcb [Sch10, Sch09c].

Qcb-spaces [Sch10, Sch09c].

QKD [LZLW13].

QL [Kot13].

QoE [LVS13, SMMC10].

QoE-based [SMMC10].

Qop [TFG06].

QoS [ASTL07, AdO11, CI12, Kim12, LWL10, SIIJ09, VVM+06, dLH08].

QoS-based [AdO11].

QoS-Security [CI12].

Quadratic [Akr09, FH00, LA07].

Quadrature [Bai12, Bos08a, Lan98].

Qualifications [GLSD11, GLD+12].

Qualitative [DS08, Fa10, Gio98].

QMEdP12, MGAVF10, PRW95].

Qualitative-Metric [Fa10].

Quality [BPHN06, BQV14, CCCP08, CFFM12, CLM10, CC08a, GWW05, GS12, JBH+10, Kil08, KJKS14, uRLFH+13, MGPB07, NM07, PB05, PF11, RRR10, SGB+13, TFG06, dCH11].

Quality-Investment [RKR10].

Quality-of-Experience [uRLFH+13].

Quantity [SKN07].

Quantified [Rat00].

Quantitative [Gio98, LDMS08].

Quantum [AndMM08, KK06, NZM09, Svo95, Svo96].

Quantum-Inspired [AndMM08, NZM09].

Quasi [Géc02, Sch10, CSY02a].

Quasi-Distances [CSY02a].

Quasi-Products [Géc02].

Quasi-zero-dimensional [Sch10].

Querier [Kie05b, Saf08, STV707, SCT09].

Query [CCM09, HHH98, JR02, Jm08, KF10a, KF10b, KL09b, Ma10, MMdMGM06, PRAT09, VF11].

Query-Driven [KF10a, KF10b].

Question [Ga09, HPE14].

Question-Driven [HPE14].

Questions [Aur01, HAI13, IRMK12].

Queue [AC05, CE06].

QUM [SGB+13].

Quotient [ES05].

Quotient [Fen95b, Pal05].

Quotient-digit [Fen95b].

QVT [MYCA11, STBFM09].

R [LCZ+12].

r.e [Ilj09].

Radix [LS95, Fen95b].

RADS [Nak08].

RAHIM [LGAP11].

Railroad [Ste00].

RAM [SMK+04].

RAMs [BG97].

Random [Cal95, Dru13, HW97, Hero5, Ist07, OS98, VJTJ07].

Randomized [Hem06, RR06b].

Randomness [Bl006, BM99, RA06, Šte96].

range [DMMM95].

RankFeed [Kie05b].

Ranking [Fen97, GLSD11, TKT07, WC08, APJK09, FGB+14].

Rapid
[HLP$^{+13}$, IS$^{10}$, MOG$^{+10}$, RSW$^{04}$]. Rate
[HSFE$^{12}$, HCK$^{11}$, KM$^{07}$]. Rates [Leu$^{07}$].
Rational [Cla$^{05}$]. Rationally [EK$^{02}$].
Rationals [KM$^{95}$]. RAVEN [Ruf$^{01}$]. Raw
[RMM$^{+08}$]. RBAC [Ma$^{12}$, MP$^{09}$].
RBSAD [Oh$^{12}$]. RDBMS [HVM$^{00}$].
RDBMS-WWW [HVM$^{00}$]. RDF
[TL$^{11}$, TK$^{07}$]. Re
[APJ$^{09}$, FGB$^{+14}$, TT$^{98}$, BV$^{07}$].
RE-AspectLua [BV$^{07}$]. Re-Examining
[TT$^{98}$]. Re-ranking [APJ$^{09}$, FGB$^{+14}$].
Reachability [GN$^{10}$, Tat$^{07}$]. Reactive
[CMM$^{01}$, CS$^{04}$, HJ$^{07}$, LRI$^{03}$]. Read
[Nor$^{10}$]. Read-eval-print
[Nor$^{10}$].
Readiness [NVB$^{12}$]. Reading
[CL$^{95}$, HPB$^{12}$, SS$^{00}$]. Real
[AdMGPV$^{06}$, AT$^{07}$, Bali$^{12}$, BS$^{11}$, CP$^{01}$,
DRRGdP$^{07}$, DDJ$^{+11}$, DHC$^{11}$, EGK$^{+12}$,
EHE$^{05}$, EGDG$^{09}$, GL$^{11a}$, Her$^{96}$, HZZ$^{+12}$,
Kim$^{10}$, KCKL$^{10}$, LIZW$^{13}$, MN$^{00}$, OD$^{03}$,
ODSO$^{11}$, OL$^{08}$, PMLL$^{09}$, RSVR$^{01}$, Rufo$^{1}$,
SF$^{00}$, Ste$^{00}$, SSBS$^{08}$, Tra$^{13}$, XZ$^{00}$, ZHG$^{+06}$].
Real-Time [AdMGPV$^{06}$, EHE$^{05}$,
EGGD$^{09}$, KCKL$^{10}$, MN$^{00}$, OD$^{03}$, ODSO$^{11}$,
OL$^{08}$, PMLL$^{09}$, RSVR$^{01}$, Rufo$^{1}$, SF$^{00}$, Ste$^{00}$, AT$^{07}$, Bali$^{12}$, DRRGdP$^{07}$, DHC$^{11}$,
GL$^{11a}$, Kim$^{10}$, LIZW$^{13}$, ZHG$^{+06}$].
Real-World [SSBS$^{08}$]. Realisability
[Ber$^{10}$]. Realising [Hal$^{07}$, KR$^{11}$]. Realistic
[KP$^{97b}$]. Reality
[DA$^{13}$, GCL$^{+13}$, HFIBJ$^{13}$, HBFV$^{13}$,
KM$^{13}$, KH$^{12}$, MA$^{13}$, MOG$^{+10}$,
MCMMAP$^{+14}$, PdiCBK$^{14}$, TKK$^{+12}$].
Realization [CW$^{09}$, HW$^{10}$]. Reals
[Gas$^{10}$].
Realtime [BvZ$^{09}$]. Rearranging
[BB$^{09}$]. Reasoning
[And$^{96}$, AK$^{05}$, BS$^{03}$, Cam$^{98}$,
Car$^{05}$, DH$^{03}$, DS$^{08}$, Fal$^{10}$, Gro$^{09}$,
GALR$^{02}$, GALR$^{03}$, GB$^{10}$, LNNL$^{03}$,
ML$^{10}$, PGT$^{09}$, Pou$^{03}$, RH$^{10}$, SA$^{97}$,
Sch$^{02d}$, Tak$^{03}$, VdR$^{09}$, Wd$^{09b}$, ML$^{02}$].
Reasons [vS$^{01}$]. Rebeca [SMSdB$^{05}$].
Recognising [KC$^{08}$]. Recognition
[AGO$^{+13}$, BT$^{08}$, EIH$^{08}$, FOAB$^{08}$,
GPCZ$^{+13}$, KH$^{12}$, MR$^{11}$, OCW$^{13}$, RR$^{11}$,
VJ$^{09}$]. Recommendation
[GGP$^{08a}$, Jun$^{05c}$, Kie$^{05b}$, LS$^{07}$, PCKJ$^{11}$,
PJN$^{13}$, SBGI$^{14}$, SKH$^{+10}$, TCW$^{12}$,
WZZ$^{+09}$, SBR$^{11}$]. Recommendations
[BKL$^{12}$, MK$^{09}$]. Recommender
[AM$^{11}$, CAGMPd$^{13}$, CS$^{14}$, ESG$^{10}$, HIGM$^{13}$,
KTL$^{+11}$, LGMM$^{+13}$, SMP$^{+11}$, VDLG$^{10}$].
Recommending [DDJ$^{+11}$]. Reconciling
[Das$^{05}$, HNJ$^{+10}$]. Reconfigurable
[CFF$^{+13}$, FPSFCG$^{07}$, GCVRSPGP$^{07}$,
Oli$^{12}$, SK$^{13}$, VRGPSP$^{07}$].
Reconfigurable/Programmable
[FPSFCG$^{07}$]. Reconfiguration
[PB$^{T}$W$^{07}$].
Reconstruction [Sha$^{97}$]. Recordings
[Fen$^{97}$]. Recoverable [NZCG$^{05}$].
Recovering [PK$^{98}$]. Recovery
[FR$^{04}$, GSW$^{97}$]. Rectangles
[BJ$^{97}$]. Rectangular
[MS$^{03}$]. Rectilinear
[ECS$^{10}$]. Recurrence
[SW$^{13}$]. Recurrent
[CW$^{09}$, TW$^{W07}$]. Recursion
[VFC$^{03}$, YTM$^{05}$]. Recursive
[CP$^{02}$, GS$^{97}$]. Recursively
[Ars$^{97}$]. Recycling
[MH$^{02}$]. Redials
[GGDPB$^{+08}$]. Redistribution
[HF$^{01}$]. Reduced
[CS$^{05b}$]. Reducibilities
[CN$^{97}$]. Reduction
[Jun$^{01}$, DMM$^{19}$].
Reductions
[Hem$^{99}$]. Redundant
[FPT$^{10}$, FA$^{06}$]. Redwood
[WHD$^{04}$].
Reentrancy
[Tan$^{08}$]. Refactorings
[GMB$^{11}$, MRG$^{14}$, VM$^{13}$]. Reference
[CPRT$^{05}$, dAFL$^{07}$, HMB$^{09}$, Lin$^{03}$, LdL$^{07}$,
Win$^{97a}$]. References
[MS$^{11}$]. Referential
[Kap$^{95}$]. Refinement
[Aic$^{01}$, MM$^{07}$, RGP$^{10}$, Sch$^{08a}$].
Refinements
[CMM$^{01}$, FGB$^{14}$, Mar$^{06b}$, Sch$^{01a}$].
Refining
[Mea$^{97}$]. Reflections
[FP$^{12}$, GPFL$^{12}$]. Reflective
[CJP$^{+07}$, dIVG$^{+06}$]. Regard
[Tez$^{13}$]. Region
[LKT$^{10}$, Sm$^{y00}$]. Region-based
[Smy$^{00}$]. Regions
[Tak$^{03}$]. Registers
[CGF$^{09}$, PSS$^{07}$]. Regular
[HI$^{99}$, Ito$^{02}$, KPS$^{96}$, MS$^{03}$, ST$^{05}$, Sou$^{99}$].
Regularity
[Leu$^{07}$]. Regulatory
[BMM$^{+09}$]. Reification
[CBG$^{04}$].
Reinforcement [LBG07, MMiF+08, MS05].
Reinvention [Car00]. Related
[BNCGD+11, CSZ07, DGIS12, KK10, Kri99, Sa110, Vai00, BCM12]. Related-key
[DGIS12]. Relating [dFBNGS+14].
Relation
[ESG10, Kat05, Świ07, Was98a, Zou06].
Relation-based [ESG10].
Relating [dFBNGS+14]. Relation
[ESG10, Kat05, Swi07, Was98a, Zou06].
Relation-based [ESG10].
Relational
[BB04, FPT10, HPC10, MYCA11, SZS12, Was98b]. Relations
[AY00, Ara03, FPT10, GLS00, LN02, MYCA11, RAC10, ST05]. Relationship
[uRLFH+13, Sch08b, SZZ95]. Relationships
[AH04, BCM08, GS12, LLCN09]. Relative
[PRT+08]. Relativizations
[Ga10]. Relativized
[Ga10]. Relativizing
[GW03]. Relaxing
[Bur05]. Relayed
[LWH09]. Release
[CPSAGPGC12, Tak06]. Relevance
[HM01, WC08, ZD09].
Reliability
[KHN99, KMM14]. Reliable
[Die10, LO98]. RelView
[BH01]. Remarks
[Fer96, IDS02]. Remote
[HMW08, HSFE12, HA13, Pdp+04, Tddd03, WLK11]. Removal
[NdCFB08]. Remove
[LdSM08, MRGF14]. Removing
[PBB07, SLMW08]. Renewable
[KCK10]. Reo
[Bai05]. Repeated
[ASS13]. Replication
[AAM14, ES05]. Reporting
[Die10, WLIH14]. Repositories
[BS96, MPL11]. Repository
[HKKvP08, MSC03]. Represent
[Dit02]. Representation
[CS05a, DGL03, GL00, HFOB08, Heg10, JW13, KM95, LSR10, LCC11, LW08, PRBLAP+13, SUKG13].
Representational
[Sut01]. Representations
[AT10a, BQBW03, FL14, Hei07]. Represented
[Boi06, Bos08b, Wei08]. Representing
[ASH11, GHNT97, LN02, Pau09]. repudiation
[OO08, RMMLBLGS09]. Reputation
[CMSE09, LDO+12]. Request
[Jun05b]. Requests
[CAS+13]. Requirement
[AGMT10, CIM14].
Requirements
[BdS13, BRS00b, BG00b, BKL12, CPCLSAGC11, CCMP08, DSM13, FG03, GWW05, HB00, Hei07, HVCA12, HSD+14, IO04, PEPP08, SF00, TWH00, dOBGH+14]. Rescue
[CDBZ09]. Research
[BM13, BFMS05, CR12, Cos08, FZ00, FP12, GMMHGRG+13, GPA08, GPCPL12, GPVILN13, HWN02, IBN+11, KGI12, LRR04, Lei10, LJLCR13, LZZK14, MNF+13, RB08, STFM12, SSS12, TRR06, TPC+12, VRS0S05, SL96]. Residue
[Mue04]. Resilience
[Gre08]. Resilient
[LWY09, KSY97]. Resolution
[EH08, PBB08]. Resolving
[ZSG14]. Resource
[CXB12, GS12, KZ05, LSV06, MNL13, MKS09, PKP08, VUT+08, WZZ+09, XCJ13]. Resource-aware
[GZ05]. Resource-Oriented
[XCJ13]. Resources
[DKD+13, FPLS03, GK+02, MMDMC12, HBT12]. Responds
[FDC+13]. Response
[DH10a, HPE14, KM07, LVS13]. responsible
[vB96]. Responsive
[FWS+11]. RESTifying
[VGS08]. Restoration
[CM11]. Restricted
[GN10, KPS96]. Restricting
[KB06]. Restructuring
[GSS99]. Results
[BCG98, DGIS12, ECHS10, FGB+14, FWS+11, NH03, Pan09, Pre97, Pre12, RTB13, RR08, SD+12, Spi05]. Retinal
[BCG+09]. Retrivals
[GGBP+08]. Retrieval
[ACB02, BCG98, BCCH11, BVZH09, dSBGdLM08, CR04, CYL11, DMS05, FL10, HM01, HKT06, JR02, KDKB07, KBF+11, LKB+02, MUSA3, Mue95, Rie02, SMK+04, SH11, SKL08, WC08]. Reusable
[CP01, MC07]. Reuse
[BFF99, BMa11, BV07, BdS13, FKO14, GHM04, GB03, POB11a, RdL08, SBC03, WO09, dAO13, HLH+07]. Reuse-based
[BMa11]. Reversible
[KPdF06, SDJ99]. Review
[AY12, CDP13, EACGFK13,
HSR10, MHLB12, RMFM12, RVW07.
Reviews [BG98, SL10]. Revisited [CG96a, Loo06, WMIS09]. Revisiting [Ver10]. Revitalization [RP08].
Revocation [XMLC13]. Rewriting [CB04, CP06, MPK04]. RFD [RRR10].
RFID [BHS+06, dIdSGZ10, VTGA13]. RIA [LPSF10]. Rich [GSPK08]. Richly [HMSS01].
Richness [BM03b]. Riddance [Odl94]. Riders [Azz10]. Ridge [LD06].
Rigorous [Gal98, Pav95]. Ring [Ga10]. Rings [FP06]. Ripple [JMLE10]. Ripple-Down [JMLE10]. Risk [Ma12, MYC14, MMM+12a, ND08, SFP12, SKSP09, TTB13, dTR03].
Risk-Aware [SKSP09]. Risk-Driven [MYC14, SFP12]. Risks [BS12a]. Road [Sa08, VJ09, XHP+09].
Roaming [YWD08]. Robert [Kuh03]. Robot [AMR+14]. Robots [SM02b]. Robust [CDR09, DRRGdP07, LGAP11, PCT+12, PPG95, VJ09].
Robustness [CS05b, TNL09]. ROC [OJSB08]. ROC-space [OJSB08]. Rodeh [FP06].
Role [DGN13, JV05, Kom02, KW10, MRP14, MP09, PB04, Ste03, SWY09, RLM13].
ROLE-enabled [RLMS13]. Roles [JGW11, RMP+08]. Room [Mühl06]. Root [XMZB10].
Roots [AV07, Akr09, Gon06, Mue04, Ste05]. Rosetta [KAM03]. Rosser [Ban97b, Lin04c]. Rotating [SHK10].
Rotation [PQ99]. Rotation-Symmetric [PQ99]. Rough [Ngu09]. Round [ACL95, CJCZ13, Jéz95, LKHL09].
Round-off [ACL95, Jéz95]. Rounding [BB08]. Route [HHH+02]. Routes [Ara03, JNdMM12].
Routing [ARQH14, CS10, FLF+14, HYC+05, HHH+02, HCH+09, HJZ07, JP07, LEC11, LWY09, MWM10, MDCRM14, NM07, PTO+12, de 00]. RSA [Gon06, NZCG05].
RSA-based [NZCG05]. RSAb [MPPS95].
RTCP [EHEH05]. Rudeau [CS00]. Rule [AK09, ABCP02, BGP07, CCHdCN08, Dru13, Esp06, FTARR05b, Pob11b, ZTX+07].
Rule-Based [BGP07, Esp06]. Ruler [NR08b]. Rules [Bo08a, CG04, CJCZ13, FTARR05a, JMLE10, KPS96, LHC+13, MVPP02, MDY10, Neg05, NXSA12, OCB+10, PI04]. Run [CSC08].
Run-time [CSC08]. Running [EGG+01, MI05]. Routine [PTB07, Sue10]. RUX [PLS08].
RUX-Method [PLS08].
S [DS08]. S-languages [DS08]. SaaS [JJ12].
Safe [PTNMC08, MMDGM06]. Safer [FAT+13]. Safety [BCCD13]. sales [Kuh03].
SAT [AMS04, AH04, CNQ04, FKS+04, LWC+04, MM99, Vel04, VJl07].
SAT-based [AH04, CNQ04]. Satisfaction [Ist07, PRW95, SS07]. Satisfiability [GG13, RR06b]. Satisfying [Ist07]. SBPL [BDV06, BM07, VMdC08].
Scaffolding [MHLB12]. Scalability [Mac06, V1C13].
Scalable [EHEH05, Kap09, KS05]. Scalar [AHRH08]. Scale [CVSM11, NH06, Ski00, WF12, HBT12].
Scanned [PTL+09]. Scattering [HW10].
SCBS [Vie03]. Scenario [BCCCH11, ČSŽ09, DTG10, KTL+11, SKH14, SGS13, Tru10].
Scenario-based [SKHH14]. Scenarios [BS08, ES03, GH08, He07, HBF13, JBBH13, NOP09, PRCRAN10, RLL+10, Yan05]. Scenario [HFOB08, SHK10].
Schauder [Bo09]. Scheduled [KAG00].
Scheduling [BARB12, CT04, HCK11, LJo0, SAA08, SM02b, CGVRPS07]. Schema [BBP08, FC03, STW09, TFMD10, TK07, Was98a, Was98b].
Schemas [VO10].
Schematron [KBN14]. Scheme [EHEH05, FH06, FLF+14, LWY09, NMLJ12, QF12, SLJC08, VAS05, WZC07, ZSG14, LZW13, dr05].
Schemes [BM99, CT08b, DLR97, Man97, OK98, Shi11]. Schoenhage
BAPG03, BRF^+09, BCM08, Büö08, CM03, CB04, DG07, GLD^+12, GK97, KF10a, KF10b, KAM03, LI05, MCM07, TBS08, Tra00, TGER07, XJC13, YMP08, dELR09.

Semitized [KJZ08]. Semi
[AP05, GHHE^+08, LSR10, LHK^+13, MUF03].

Semi-Automatic [AP05, GHHE^+08].

Semi-Structured [LSR10, MUF03].

Semi-Supervised [LHK^+13].

Semiautomatic [Hri02]. Seminar [BJ05a].

Seminars [SH96]. semiringal [GLS00].

Semiring [EK02, Vai00]. Semistructured [LDSG09]. Sense [MNL13]. Sensemaking [ZABB07].

Sensitive [CLVM09, CS09, LKP11, Muhl02, Kuh03].

Sensitivity [PA12]. Sensor
[LGAP11, LLYC12, Log06, MWM10, MDcRMP14, MAT08, PJDH09, PdcDTR06, QZ07, SHZ^+10]. Sensors [SHK10].

Sentiment [CBRH12]. Separation
[BZA08, CRMLN^+07, Ga010, PI04, Wei10].

Sequence [Are02, BD06, GR01, HKTV06, Hon01, Lav96, LWH09, SSIG010].

Sequences [BH01, Cer97, HIW97, Her05, dCPUH^+07, RC07, Sta02]. Sequencing
[GSPK08, GMBFPK10]. Sequential
[Ish97, NH06, Ste95, YTM05]. Sergiu
[CS00]. Serial [Gün96, NK95]. Series
[BBO9, BB09, DS03, Drm06, Faz06, GWW05, HK95, Hon96, Hon02, NWDX09, Hon97, Hon99]. Serious [Pe114, SHKH14]. Server
[GOS06, SAKAM11, GJP^+12a]. Serverless
[AHT09]. Servers [BS06]. Service
[ASTL07, AHSN01, AFL08, Ad011, AF04, BCFM05, BP09, BKH^+13, BCG^+14, Buf01, CAD^+06, CBR^+05, Che09, DT12, DKL10, EMZB14, FGSW14, GPF12, J12, Jun10b, JK10a, K113b, Kim12, KW10, LM03a, LWS11, LWL10, MYC14, MDO^+09, MA11, NL10, NPO10, NM07, NPC^+09, PCC^+13, Pau13, QZYL11, Rad14, Rvs12, RVC12, SEK13, SIJ09, SW09, Srvdv^+13, SM02b, VAPM12, WK05, XJC13, YLZW10, ZGC^+08, ZSG14, ZDE14, dCVM12, LLM02].

Service-Dominant [NL10].

Service-Oriented [BCG^+14, CBR^+05, FGSW14, NOP08, SEK13, SIJ09, YLZW10, dCVM12, ZGC^+08]. Serviceability
[Kim12]. Services [BCA^+10, BHH^+06, BHS^+06, Bu01, CVM11, CI12, CS09, COBP^+14, EDA14, EMGB^+12, FJH^+99, GG08, GPFL12, GFBR08, GO14, GJP^+12a, HMB09, HMMP10, JBBH13, Jun10c, JK12b, KKTZ09, KTKP09, MSTW12, MSM07, McCG14, MP06, PTL11, PD10, PS09, PPP^+11, QL12, Ram01, RLMS3, RRH^+12, SR10, SBGI14, Sat10, TR10, TSPD07, VBBNHDSL12, Vle14, ZFS98, dLH08].

Sessions [CGD^+12, DDJ^+11, MP09]. Set
[CGP07b, CK95, FA06, KK10, PMP02, Rat05, SST07, Sta02, WH08]. Sets
[AJBTEB06, Ars97, Bu05, CDF97, DHO98, Gro00, HNP98, Her97, Hon95, ilj09, KS05, KK10, dCPUH^+07, Pet12, Pop07, RdK011, RA06, Vit05, We08]. Setting [DLY08].

Settings [Ret08a, RCGBS13]. Seventy
[JMSY10]. Several
[ACL95, Ga090, KJKS14, Sk008]. Services
[BCNR07]. SEWASIE [BBGV07].

Shanghai1 [LHZS12]. Shannon [Fe97]. Shape
[KM06]. Shapes [MGAVF10].

Sharing [FGS98]. Shareable [RHH97].

Share [CT08a, MPG13]. Shared
[Gio98, GGB^+08, MPG13].

Shared-Workspace [GB^+08]. Sharing
[BM99, CS03, DDS04, DLR97, HFIJB13, Kom02, MKS09, MPL11, MS11, NW04, OK08, QF12, RAWW05, SBMD10, SE09, SM04, WP03, ZWH10]. Shark [SG02].

SHARP [GRGPL08]. Sheet [MM98]. Shift
[AT10b, CGFSH09, Llp00]. Shifting
[MJS13]. Shifts [Sp08]. Shooters
[GOM^+13]. Shop [NZM09]. shoppers
[HGIPCMM11]. Shopping [FKK^+10].

Short [NWDX09]. Short-term [NWDX09].

Shortcut [MP08]. Shortcuts [BH14].

Shortest [Str97]. Should [dJSMP14].

Showing [BdGFMT14]. Shrink [Ev99].
Shuffle
[Ito02, NSNK05, NSXS05, PRS95, VTRN12].

sic [Mes02]. Siemens [Ram01]. SIFT
[SH11]. Sign [Mar00a, VJ09]. Signal
[LWC+04, WZC07]. Signaling [HLNA+12].

Signals [AH04, UVo5]. Signature
[NSMBCBG12, NZCG05, OJSB08].

Signatures [DR10, PO11, WMSH09].

Signcryption [FZT13]. Signed [Tat07].

Signaling [RMM2BLGS09]. Silhouette
[CVK97]. Silhouette-like [CVK97]. Sim
[Pel14]. SimCon [MOG+10]. Similar
[SA10]. Similarity
[NSF+10, WSL07, XWGS09]. Simple
[BR05, EMGB+12, MSh95, Wat02, dL03].

Simplification [Hon02]. Simplify [DH10a].

Simply [Her02]. Simpson [CJ98].

Simulated [FSSPLG+13, SW13, SA03].

Simulating [HPB12, LzMO4, PY00].

Simulation
[And97, DH10b, DZBB+12, DCR+07, For97,
GRS80, HW10, MOG+10, NHH06, PKP08,
PRW95, Sch01a, SV08, TKD+09].

Simulations
[BB98, CDBZ09, GDW10, Lep98].

Simulator [CGVRGSP07, MMMF+08,
NC04, PdlCBK14]. Simultaneous [SU01].

Simultaneously [CDR+09]. Single
[FA06, Mar02b, TG10]. Singularity [Rex98].

Site [CLVM09]. Sites
[BU13, BRAS+12, LN08]. Situated
[ARN04]. Situation [JK10b].

Situation-Aware [JK10b]. Situational
[HSR10]. Situations [LM01]. Size
[CS07, Dvo97, SCW08]. Sized
[HNP98, SPRP09]. Skeleton [AAAG95].

Skew [BMM14, KD11]. Skill
[Bec03, CDD+07, HH03, HCWA03, SA03].

Skills [CDD+03, GDW10, LA03b, PD04,
RBLR02, SdBC13, SHKH14]. Skipjack
[CJZ13]. Skipjack-like [CJZ13]. Slack
[HCK11]. slender [Hon97]. Slicing
[CW00, RB06, RB07]. Sliding
[KTJ05, KL09]. Small

[Len00, MX05, SPRP09, TTB13]. Smart
[BCA+10, BBI13, GHHE+08, GHHA10,
Jun06c, MOG+10, NOGG+13, OCW13,
SW09, TlS12, XHP+09]. Smartphone
[AGO+13]. Smartphone-Based [AGO+13].

SMDM [RGLP10]. Smells [PHPP06]. SMS
[HKK13]. SNAP [ATOFF98]. Snippets
[WHD04]. Snort [SAKAM11]. SOA
[CTM10, DKL10, HMB09]. Social
[AGG+08, BZ09, BU13, BvTV09, DKL14,
FP12, GAVCNC14, HKvP08, Jun05c,
Jun08, Jun10b, JK12a, JK12b, Kim12,
LD0+12, LCC+12, LZZK14, MKS09,
MOS+13, MPF04, Oxd13, PCKJ11, PJH12,
PD04, Pre04, SbGI14, SESMT10, SMBD10,
SvRvdV+13, SSS+11, SZS12, TCW12,
Vie03, ZBKK12]. Social-Aware
[SbGI14, AGG+08]. Socially
[KPV+11, ZD09]. Society [ARS00, Gün02,
LdP11, MO03, Sch01b, Sin06]. Socio
[DKD+13, FHH08, LK10].

Socio-Economic [FHH08].

Socio-Institutional [LKT10].

Socio-semantic [DKD+13]. Socio [Spa08].

Soft [BM03a, GDW10, HMS01, MSF99].

Software
[ABG14, AFK01, ALHM+14, APF04, AK05,
BFF99, Bar03, BMA11, BB08b, Bjo01, BM97,
BPC04, CMP08, Car98b, CB12, CL07,
CPCLSA11, CFPF10AS12, CPSAPG12,
CRC04, DAd03, Dvo08, ES0M8, FKO14,
FWT11, Fod06, Fro02, FG10, GG08, GNP05,
GIRdSG11, GB03, HKL+06, HW10,
HCPdAS14, HCD10, JBBH13, JJ12,
JGM10, JGM*13, Kar13, KD02, Kef08,
Kie05a, KCKL10, LM10, LCHD12, LWS11,
LdP11, MPM12, MS10, MM12, Müü02, Nd05,
OFP09, PA12, PTNMC08, PRCCS13,
PfBI11a, Raj07, RP08, RL08, SF12,
Sch02b, SV05, TSCY01, VK03, W009,
Wie08, WPL98, dAO13, dMTS+14].

Software/Hardware [Nd05]. SoLo [Oli01].

Solution
[BCD13, Jez95, MM99, PPJ08,
RRM+12, Sch96, S09b]. Solutions
Solved [FOSS99], Solver [LWC+04].

Solving [DB12, GRGPL08, Gra98, HME10, LLH03, LA07, MKP98, Rat00, SA03, ZZH12, DBAB12]. SOM [LVV10]. Some [Aur01, Bra02, GPFL12, IDS02, Kud99, KMM14, LM03b, MC00, MKP98, OK98, Pav95, Vai00, XLMR10, ZDI10, AHT09]. Songs [IGS08]. Sonography [CLCC10]. SOPHIE [Arr07], SOS [HLNA+12].

Source [AR04, FKO14, JP07, MKS09, MMD12, PB05, TTB09]. Sources [MUF03, Ric02, SA10, VBB13, VO02, dTU04]. South [BKL12]. SP [CJZ13]. SP/SPS [CJZ13].

Space [BJ97, Hav05, Kóh09, LRI03, Les09, MTB+08, MM99, Mar04, PB05, YTM05, CP02, OJSB08, DGBM08].

SPACE-DESIGN [DGBM08]. Spaces [AGG+08, AY12, BEH+05, Bos08b, GHHA10, HLNA+12, IJ09, Jun10c, KHLAP12, KPV+11, KNSN07, Lip00, LW08, Pall05, RAWW05, ST05, Sch08b, Sch09c, Sto02, Vit05, Sch10]. Span [HKK13, LKP11, WV12]. Spanish [CM09, GGP08b]. Spanish-Speaking [GGP08b]. Spanning [DT07, HNS07].

Sparse [LST07], Spartan [CFF+13]. Spartan-3 [CFF+13]. Spatial [Ara03, CDR+09, Fal10, GALR02, GALR03, GB10, LN02, LLCN09, ML02, Poo03, Sa08, SH96, SA11, URG+13, VCB08, VDBNR98].

Spatial-reasoning [ML02]. Spatial-Temporal [LLCN09]. Spatio [DSCT10, MMEP12]. Spatio-Temporal [MMEP12, DSCT10]. Spatiotemporal [DMS05, KL09b]. Speaking [DA13, GGP08b]. Special [AFK01, BHRS03, Boe97b, BG01, CS00, CSY02b, DT09, Dor95, DG00, Dvo00, DSRR03, EK99, GALR02, HMSR99, IFd03, JFZ09, KP01, KU00, KZ03, LA03b, Lin04a, Lin04b, Mat99, Mau03a, RS01a, RS01b, RS03, RA06, SDOB09, TM01a, TM01b, Toc02, TM02a, TM02b, Toc03, Mul98b, Mul98a].

Specializers [NR08a]. Specific [BDL+06, ESM08, FRD14, FGSW14, LRS+11, MG14]. Specification [BRS00a, DSM13, DF00, Fro02, Gä99, JBI+09, KASS03, KAM03, KP97a, MC00, Mea97, MR08, MM07, OD03, RTJ01, Sou99, SRR04, WTA01, Zim01, dR05].

Specifications [ALHM+14, Ber06, BRW03, CM03, DS03, Dvo00, DSRR03, EGG+01, Hor04, KP97b, Nu00, PU97, SS93].

Specify [RPR11]. Specifying [He07, RRB03, RCGB13, St00]. Spectral [AC07]. Spectrum [BD05]. Speculation [SU01]. Speculative [CW00]. Speech [KM07]. Speed [MPPS95, VCB08].


Spline [Ang98]. Spline-Fourier [Ang98].

Splittings [Ars97]. Spot [HMSS01]. Spots [Toc03]. Spotting [RdK011].


Stack [And97, Lan10, UDC97]. Stacked [CL08]. Stage [Log04]. Stakeholder [TTB13]. Standard [BH14, CPD13, CI12, FZ00, HLC08, KJL09].

Standards [BS08, BQV14, CSA10, Duv01, Fra98]. Standards-based [BS08]. Standpoint [DKL10]. Starting [KWH03].

Starting-Point [KWH03]. Starts [HA03].

State [Ara97, ANdMM08, BB08a, Bar03, BG97, Boe97c, BR300b, BG01, BP08, DDS10, DDG97, GRS08, GK97, GCG08, GS97, Hav05, HSR10, Kirt09, MCC13, OL08, PdCBKN14, SA97, Sch09a, STW09, Sch01c, SV08, Sn01, Toc02, WTA01, Win97b, Yeu04].
State-based [Bar03].

State-of-the-Art [HSR10, Toc04].

Statecharts [MM03, Tra00].

State [BDL+06, STW09].

Static [AMS04, FA06, Puc10, SSGS10].

Statistics [Les95].

Steganography [CS05b, FMS12].

Steiner [DT07, GGS08].

Stepping [Pre04, SZM10].

Streaming [GWW05, PZJ09].

Streams [ARG05, FTARR05b, GZK05, GM05, JFZ09, Jn05b, KL09b, Yan05].

Strengths [KM13].

Structural [AH04, BS03, DGL03, GNP05, HWN02, KBN14, KZ08, LKZK10, PK98, Sct09, TF09, XCI13].

Structure [BCM08, Cet00, CJI13, HMM00, IPVC12, Kat05, MUF03, SST07, TKF06, VdSmC08, Zou06].

Structured-Based [VdSmC08].

Structured [GC14, HMA+05, HMSS01, Kow97, LSR10, MUF03, PSF98, PSS07, SH09, Sk97, THS11, WD02].

Structures [BGBA10, Boz99, BM96, Fro02, Ga069, Her09, HCA03, Iji10, KF05, Kud99, LN02, Vai00].

Structuring [CL08, MC00, MHA03].

Student [ELS04, EACGFK13, HR06, Kar13, Kro13, Pel14, STFM12, SCS13, SSt07, Tez13].

Students [FP12, KM13, WPL98].

Studies [DRA+04, Gal98, VRGPSP05, VK03].

Study [AC05, AS14, AR01, BS12a, BB08b, BB10b, BC11, BU13, BCM08, BRS00b, BG00a, Bor07, BE98, CM09, CPHC11, CB12, CPSAGPC12, CE11, CMSE09, CBG04, DAK13, DJJN09, DGBM08, DBAB12, GIReDS11, GJP+12a, HA10, HB00, JV11, KP00, LAi3a, LAS12, LUGFC13, MRK+98, MM03, MdCRM14, Mat04, MT99, MS11, PS07, PMR008, Par09, Pau13, QZB+00, RH10, RF12, SFP12, SA07, SF00, Str07, Sut01, TWH00, WL13, BG00b].

Studying [WLKW11].

Style [MC00, MM98].

Subjects [BM13, LT13, SA09].

sub [ZC09].

Subalgebras [BB10a].

Subcellular [AGK+10].

Subdivision [CM98].

Subgraph [AC07, SAA08].

Subgroup [AP05].

Subroutines [MKP98].

Subsets [Sch10].

Substitution [NdMM06b, ZZ96].

Substructural [Ish00].

Success [LHK+13].

Successful [GJAB95, He04].

Supporter [BZ09].

Supported [MN96, MSC03].
Supporting [AVA08, BZ09, CRMLN+07, GP10, GGB+08, HPE14, HA13, LASL12, LS10, MYCA11, MD0+09, MOMGSRFM07, MHLB12, NW04, POR10, PPB08, PLG+08, PSF98, SA10, SD97, TF09, VGBLGS+08].

Suprema [Bar05]. Surface [LLLL99].

Surfaces [AT10a, ZG05]. Surjective [Her97]. Surrogate [EMZB14]. Surveillance [CO08]. Survey [ARQH14, AFP04, DH10b, HM99, HPC10, Kel08, MS00, MKZ06, RR06a, UFF12].


SWET [SGB+13]. Switch [GN00, KASN08]. Switching [SI00]. Switzerland [BBM12]. Sylvester [vP05].


Synchronisation/Desynchronisation [BCM12]. Synchronization [CS04, DTG10, KAR02, MYCA11, PFS07, SY99, SA02, SG02]. Synchronized [BH02].

Synchronous [ANdMM08, GFRB08, KWC01, MPG13]. Synchronously [MX05]. Synergy [Rob06]. Synopsis [BG00a]. Synsets [Hri02].

Syntactic [MMM+12a, OBO09]. Syntax [AMUFI09, Woi00]. Synthesis [Cap05, GHMO4, LCC11, TFK06]. SySML [WKSD+11]. System [AM11, AHSN01, AY00, AKM95, Ano99, ARS00, AS07, AT07, BGP07, BS11, BR97, BH01, BHRS03, BPHN06, Br02, BBP08, BJ05a, CAGMPGdAS13, CJ0+13, CXB12, CFF+13, CVSM11, CM09, CCH06, CSW+08, CW09, CLCC10, CWTT11, CW12, CCMP08, CD10, DDS04, DRS06, DHC11, DGM07, EK01, EIH08, ESG10, FZAP13, FDC+13, FPSFCG07, GHHA10, GRGN13, GRGPL08, GMC08b, GHMO4, HPE14, HKL+06, HLP+13, HIGM13, JST11, JL09, KJZJ08, KY10, KM07, KTL+11, KNSN07, LN02, LZW13, LMMFF14, MRK+98, MRP14, MUF03, MY06, MCC13, MMB12b, MRO05, MR06, NBGS06, NKS+09, OL08, PRAT09, QZY11, RS01a, RS01b, RSP+14, RFMLP10, RY09, SNAF07, SG02, SH09, SMP+11, Sue10, TYS09, TRR06, Tra13, TSDP07, Tüf13, VGGSLAP12, VTRN12, Vl03, VBB13, VdR90, WP03, XHP+09, YLL+07, YKD+08, ZHG+06, ZMAS10].

Systematic [Aic01, BRH+08, Bdsn13, CLC04, JGM10, JGM+13, Nör10, RMRM12, Stu01].

Systems [Alh04, And96, AKMS94, AGGH08, ADMdB09, AUN04, Azz10, BCG+99, BRF+09, BBL14, BRR09, BGP08, BG04, BHH0, CBN+06, CAS+13, CMM01, CN08a, CN08b, CJP+07, CG04, CSZ09, CR00a, CS04, C4S14, CM07, CGP07b, CFSC04, CCS10, DT12, DM04, DGBM08, Dus05, Dvo00, DSS03, ES05, EKG+12, EGDG09, EL04, FMR02, Fer96, FSW14, FF08, FR04, Flo04, Fod06, FF04, dAFL07, FP95, GPCAC11, GVRT+10, GLCV08, Gär99, GNP05, GV00, GMC+08a, GS04, Gra98, HN01, Hel07, HOP11, HGMT08, Hon95, Hop98, HT06, IS04, JR02, JNS09, JK10b, KWH03, Kap95, KNLS00, KP95, Koe06, KZ08, KHC10, LT13, LS07, LM94a, LGMM+13, LZM04, LII13, LRS+11, Loo06, Ma12, MV00, MVB02, MBC12, MZ12, MR12, MKI+12, MPK04, NS06, NS13, NS14, NSK05a, NSK05b].
NO98, NdMM08. Systems [NdMM12, NS05, NH09, NXSA12, Ois98,
Odo3, ONRV08, ODO11, Oo08, Ozd13, PIP04, PKP08, PB05, PY00, Pau07, PS09,
PJR04, PML09, PP99, PJH12, PJN13, PR06, Pop07, QF12, RSW04, RSFMJ12,
Sl00, SR00, Sch02a, SS11, SS09b, SZZ2010, Sob05, Ste00, Sto03, SRR04, Św07, Tab07,
TFMDM10, TE06, TEK08, UFF12, VMA14, VMFO14, VDGL10, VV12, WKXL05,
WKSD+11, WC08, YLL+07, ZDE14, dCVM12, dKR03, vKL04, CVPS95].

no98, ndmm08. Systems [NdMM12, NS05, NH09, NXSA12, Ois98,
Odo3, ONRV08, ODO11, Oo08, Ozd13, PIP04, PKP08, PB05, PY00, Pau07, PS09,
PJR04, PML09, PP99, PJH12, PJN13, PR06, Pop07, QF12, RSW04, RSFMJ12,
Sl00, SR00, Sch02a, SS11, SS09b, SZZ2010, Sob05, Ste00, Sto03, SRR04, Św07, Tab07,
TFMDM10, TE06, TEK08, UFF12, VMA14, VMFO14, VDGL10, VV12, WKXL05,
WKSD+11, WC08, YLL+07, ZDE14, dCVM12, dKR03, vKL04, CVPS95].

\[ \text{T} \{ \text{KSY97, Gün96}\}. \text{T-Codes} \{ \text{Gün96}\}. \text{t-resilient} \{ \text{KSY97}\}. \text{Table} \\
\{ \text{Muc04, NdCF08, Suz06}\}. \text{Table-form} \\
\{ \text{NdCF08}\}. \text{Tableau} \{ \text{Pau99, SAB99}\}. \text{Tableaux} \\
\{ \text{Sto99}\}. \text{tabbed} \{ \text{CVPS95}\}. \text{Tables} \{ \text{Bi08, Tabu, JLL08}\}. \text{Tabular} \\
\{ \text{For07}\}. \text{Tactics} \{ \text{PdP04}\}. \text{Tag} \{ \text{LdPK14, dlSGZ10, MKS09, QF12, THS11}\}. \text{Tagger} \\
\{ \text{TEC+07}\}. \text{Tagging} \\
\{ \text{CBNDR10, GPCZ13, PJH12}\}. \text{Tags} \\
\{ \text{KJZJ08}\}. \text{Tailoring} \{ \text{Kah01}\}. \text{Tallinn} \\
\{ \text{LKT10}\}. \text{TAM} \{ \text{LLSA13}\}. \text{Tamil} \{ \text{MR11}\}. \text{Tangible} \\
\{ \text{MBC13}\}. \text{Target} \{ \text{GP10}\}. \text{Targeting} \\
\{ \text{GOM+13}\}. \text{Task} \\
\{ \text{AGGH08, CDD+04, CDD+07, SSM11, VB+11, VCB08, VDSF98, WSF08}\}. \text{Tasks} \\
\{ \text{AGG+08, DGBM08, HA13, MRO05, SA10, SM02b, TR10}\}. \text{Taxi} \\
\{ \text{HZZ+12}\}. \text{Taxicab} \\
\{ \text{CCD03}\}. \text{Taxonomies} \{ \text{ARS+08}\}. \text{Taxonomy} \\
\{ \text{GMC+08a, PCC14, QQ11}\}. \text{teccp} \{ \text{AdMGPV06}\}. \text{Teach} \{ \text{CL95}\}. \text{Teacher} \\
\{ \text{Kro13, RF12}\}. \text{Teachers} \\
\{ \text{Die06, FML13, IBN+11, Sin06, WKTL01}\}. \text{Teaching} \\
\{ \text{Bjo01, De 96, GMP+13, HKS06, KMR96, Kar13, LMO01, Len00, ML95, 
Mau96a, PSF08, Rad06, Tom95, VDRN98, FSEL13}\}. \text{Teal} \{ \text{HCH+09}\}. \text{Teal-Time} \\
\{ \text{HCH+09}\}. \text{Team} \\
\{ \text{FP95, Has02, SvRvdV+13, SvRS14, SM02b}\}. \text{Team-Oriented} \{ \text{Has02}\}. \text{Teams} \\
\{ \text{CG96b, GS12, LCHD12, LST14}\}. \text{Technical} \\
\{ \text{MRK+98}\}. \text{Technique} \\
\{ \text{CA14, SBCJ03, SKP08}\}. \text{Techniques} \\
\{ \text{AK05, BFF99, Bjo01, CPRT05, CKdL08, 
DH10b, HPC10, HGMT08, Ke08, LSR10, 
MC00, RP08, TNRGC+13]\}. \text{Technological} \{ \text{FP05, TE06}\}. \text{Technologies} \\
\{ \text{BSP+13, Car98a, CFMVG13, GR14, GHS06, 
He04, LdP11, NS05, Par09, PCS+13, RC10, 
Rob06, SMFM05, Uzu13, YSP09}\}. \text{Technology} \\
\{ \text{AB09, BP97, BFMS05, BHS+06, CR12, 
CPHC11, DA13, Die96, Dro04, FMLN07, 
GPCPL12, GPVLIN13, GK06, HKS06, Hol96, 
JGW11, KHLAP12, LZZK14, PEPP08, 
TM02b, UP04, VLE12, WK5+99, dS05}\}. \text{Technology-Enhanced} \{ \text{VLE12}\}. \text{Technology-Oriented} \{ \text{TM02b}\}. \text{Tele} \\
\{ \text{JFL+13, MYY06, VRGPSP05, ZHG+06}\}. \text{Tele-assistance} \{ \text{ZHG+06}\}. \text{Tele-Education} \{ \text{VRGPSP05}\}. \text{Tele-Home} \\
\{ \text{MYY06}\}. \text{Tele-mobile} \{ \text{JFL+13}\}. \text{Telecommunication} \{ \text{BCA+10, Buf01}\}. \text{Telecommunications} \{ \text{Gün02}\}. \text{Telediagnosis} \{ \text{SSAB+13}\}. \text{Telematic} \\
\{ \text{ZFS98}\}. \text{Telemedical} \{ \text{HL+13}\}. \text{Telemetry} \{ \text{Log04, Log06}\}. \text{Telephony} \\
\{ \text{uRLFH+13}\}. \text{Television} \{ \text{IS10}\}. \text{Tell} \\
\{ \text{DARGSB11}\}. \text{Template} \{ \text{GC14}\}. \text{Template-generated} \{ \text{GC14}\}. \text{Templates} \\
\{ \text{PF11}\}. \text{Temporal} \{ \text{BR03, DOM10, DS03, 
Dru06, Dru12, Dru13, DHP03, DS08, 
EGD09, GMS03, GALR02, GALR03, 
GB10, HMA+05, KR03b, LLCN09, MBA12, 
MMEdP12, PR06, STVT07, dH04, DSCT10}\}. \text{Temporal-Fuzzy} \{ \text{MBA12}\}. \text{Ten} \\
\{ \text{Boe97c, CG09, Lar01}\}. \text{Tendencies} \\
\{ \text{FM09, GNP05}\}. \text{Term} \{ \text{Bro06, BM05, 
GK13, KD01, NWDX09, RLL+10}\}. \text{Terminal} \{ \text{DM10}\}. \text{Termination} \{ \text{TT00}\}. \text{Terms} \\
\{ \text{Tuf13}\}. \text{territories} \{ \text{MPRS95}\}. \text{Territorial} \{ \text{CDCH09}\}. \text{Test} \\
\{ \text{Aic01, Che09, GR01, Gir05, IRMK12, KM13, 
KW10, LCHD12, LdPK+14, NuR05, Tab07}\}. \text{Test-Design} \{ \text{Aic01}\}. \text{Test-Driven}
[LdPK+14]. **TESTAF** [NuR05]. *Testing*
[ABB14, AO04, Boi06, Gr01, Gi05, GGP08b, Kon03, MPPS95, NuR05, Nør10, OCB+10, SCT09, Vel04]. *Text*
[Bjo01, BHQW02, BM11, CKPK13, CDR+09, Fen95a, Fen97, HPB12, HGMT08, KD11, KDKB07, LALS08, QF12, SHH10, SUKG13, SOO97, VC13]. *Texts*
[BGHA12, KBF+11]. *Textual* [BCCH11]. *Texture* [FL10]. *Textured* [AT10a]. *th* [RK97, ZZ00]. *Their* [Win97a, ASH11, Aur01, BCM08, BH00, BVG08, FP06, FSM07, GNP05, MYT09, QQ11, TD96]. *Thematic* [LALS08, RAC10]. *Theorem*
[Ber05, BB10b, GL00, Gro00, IK97, KO99, Sch09c, Vel05, Sch05c]. *Theorems*
[BB08b, BG97, CS05a, DS10, Lin04c, Wan95]. *Theoretic* [FPT10]. *Theoretical* [BCNR07, CS02, HYC+05, RH10, SDJ99, BR07]. *Theoretically* [AP09]. *Theories* [KS10].

*Theory*
[AB07, Aim98, Ca96b, DS08, GSW04, GL11c, Hem06, JGW11, MJ13, Mar96, NR12, Nag96, Rat05, SH06, Tha10, ZS04, Svo96]. *Thesauri* [Rie02]. *Thesaurus* [LdPK+14]. *Thesaurus-Based* [LdPK+14]. *Things*
[BCG+14, DMC14, NLLJ12, QC12, ZNX+12]. *Think* [LM94b]. *thinking*
[SM04]. *though* [BZ09]. *Thoughts* [Bjo01]. *Thousand* [CG09]. *Thread* [CW00, LJ00].

*Threads* [Lep98]. *Threat* [ABAL09]. *Three*
[BGK02, Dra+04, Hon01, Shi11]. *Three-Tier* [BGK02]. *Throttle* [MT99].

*Tier* [BGK02]. *Tietze* [Sch09c]. *Tiles* [ACR11, Mar02b]. *Tiling* [Mar02b, Mar04].

*Tilings* [MS03, Mar06a]. *Time*
[AdMGPV06, And07, BS11, BG97, CVM11, CS10, CPC00, CP02, DF05, DOM10, DDJ+11, DS03, Dru06, EGK+12, EHEH05, EGDG09, Faz06, Fon00, GWW05, HJRW97, HCH+09, HCK11, KCKL10, Köl09, LEC11, Loo06, MN00, ME03, NWDX09, NR08b, OD03, OFCB08, ODS011, OL08, PMLL09, PD99, RSVR01, RR06b, Ruf01, SZZM10, SF00, Ste00, Tak06, dSC06b, AT07, Bai12, CSC08, CPS07, DRRGdP07, DHC11, GL11a, Kim10, LZLW13, TY09, ZHG+06].

*Time-based* [Kim10]. *Time-Dependent* [OFCB08]. *Time-Release* [Tak06].

*Time-Series* [Dru06]. *Time-space* [CP02]. *Time-varying* [Loo06]. *Timed*
[MK99, OCRpDMG07, OL08, PS09, SV08]. *Timed-event* [PS09]. *Timelines* [ATGP09].

*TITPOE* [GLD+12]. *Tissue* [MPK04].

*Tolerance* [LMRG14]. *Tolerant*
[Gär99, Log06]. *Tomescu* [CSZ07].

*Tomorrow* [LM001]. *Too* [Din97]. *Tool*
[AGA12, CKdL08, CPR06, DSM13, DBB13, DS08, FG03, GAVNC14, GGPTdP11, GLSD11, GRGK14, GPSV03, HVC12, Hor04, Kar13, KHG10, LMRG14, MOG+10, MS05, OD03, SSAB+13, SBAZ11, SV05, SSGS10, TAL08, dSBGAdLM08].

*Tool-based* [DSM13]. *Tooling* [MHLB12].

*Toolkit* [FP05]. *Tools*
[BHRS03, BMG+05, BVG08, EGDO9, FZ00, GR14, GJP+12a, LSR10, Mar00b, Mat04, PSV0V07, FK98, RS01a, RS01b, RC10, SGB+13, SR00, SL09, SM+11, SBG+12, VGBLGS+08, vB96, PS97].

*Toolset* [FGBS14, LB98, AKP01]. *Top*
[HA03, KBB12]. *Top- [KBB12]. *Top-down [HA03]. *Topic* [BHQW02]. *Topological* [RWZ09, Spa08, ZZ07].

*Topologies* [LSV06]. *Topology* [ABAL09, CS05a, KD05, LKK08, ME03, Pal05, WG09, Wei10]. *Total*
[SCS13, Tur04]. *Totality* [SCS13]. *Touch* [CBNDR10]. *Tour* [Ram01]. *Tourist*
[FKK+10]. *Toy* [MM96]. *ToyLisp* [SM96].

*Traces* [HZZ+12]. *W406]. *Tracing* [VSGP05].

*Track* [OMO10]. *Track-To-Track [OMO10]. *Tracking*
[AT10b, Azz10, GOM+13, SCK+09, TG10].

*Trade* [BCZ04, GFBR08]. *Trade-Offs* [GFBR08]. *Tradeoffs* [YJY14]. *Trader* [FAT+13]. *Trading*
[CO08, FAT+13, SLT08].

*Traditional* [Od194]. *Traffic* [Che09, GH08, HCH+09,
[JMP06]. **Unhygienic** [CD10]. **Unification** [SDO+12, Wol99a, Wol99b, Wol00]. **Unified** [ASW+03, KT10, Man96a]. **Uniform** [Ber05]. **Unifying** [CJ07, UniGame PD04]. **Uniquely** [Tao03]. **Uniqueness** [Sch05c]. **Unit** [MYT09, Nor10, PKSR09]. **Unitarily** [Ior07, Ior08]. **Units** [CRLNAR05, CRMLN+07, NOP08]. **Universal** [AR01, CMS94, Les09, Roj96]. **Universe** [Cha05]. **Universities** [Len00, PD04]. **Unknown** [AMR+14, CT08a, CW09]. **Unportable** [Rho10]. **Unstructured** [HMSS01, QF12]. **Unsupervised** [GC14, Suz06]. **UOWHF** [Sar05]. **Update** [JRW10, Koh09]. **Updates** [GT01, STW09]. **upon** [ASH11, SLK11]. **Upper** [HYC+05]. **ups** [KKM08]. **Urgent** [BARR09]. **URL** [APJK09]. **Usability** [AFP+13, GGPT011, GGPO8b, HTHW12, Kar13, Kim10, LULGFC13, MGT14, PHJ+08, TT98, Tüf13]. **Usage** [Jun05b, KD02, KK13b, MRP14, NSF+10, vBK08]. **Usage-based** [NSF+10]. **Usage-Centered** [KD02]. **Use** [BU13, BQBW03, BNCGD+11, CJP+07, CM00, Die96, HBT12, KASS03, Len00, MH98, MS05, PBTVW07, RMT+98, SGB+13, STFM12, SD97, Tez13, WPL98]. **Used** [ATGP09, DA03, KSdV09]. **Useful** [CC96]. **User** [APJK09, ASS13, BDL+06, BE98, BvV+10, CIM14, CS09, DAk13, DAO13, EAD14, FGB+14, FDC+13, Flo04, GWW05, GHHA10, GLCV08, GGDWP+08, GL11b, HOPN11, HT06, IPCVC12, JJ12, Jun05a, KWH03, LAS12, LVS13, LMPFV14, MR08, MR09, NOG+13, NPC+09, PRB+11, PMR008, PLBG13, PLG+08, PMAM14, PLSF08, SMBD10, SW04, SG02, SLJC03, Shal13, Sb05, SMV08, SLK08, SSV02, TGEM07, DLY08, Pd14, SW09, TJS+13]. **User-Aware** [EDA14]. **User-Centered** [CIM14]. **User-defined** [PRB+11]. **User-Friendly** [LMMMPFV14]. **User-Generated** [SKL08]. **User-given** [GWW05]. **Users** [GP10, HKKvP08, HB11, KM07, PT09, TCW12, RvS12]. **Uses** [SH96]. **USF** [Par09]. **USF-PAS** [Par09]. **Usage** [AMA+14, AD03, ARS+08, AH04, BS12a, BB08a, Ba12, BDPNS+09, BGA10, BCG98, BCM12, BHQW02, CI07, CE06, CJ98, CM11, CR7, CGP+07a, CPCLSA+11, CS02, DB03, DGK+99d, Dit02, Dr06, EMZB14, EC00, FGB+14, FF04, GAVC+114, Git05, Gl03, GCVRSPG07, He04, HLN+12, HL03, HSD+14, IO04, JBBH13, KCK10, KO8, KAS08, KKB12, K10, KH99, KDDN08, KNSN07, KR11, LALS08, LI1199, LKP11, LSP10, LVS13, Log04, LKZK10, MCM07, MTB+08, MSM07, MRO05, MAT08, NAK08, N098, NZCG05, Oli12, PRT+08, PA12, PT09, PMR008, PSS+13, PCS+13, P0J08, PCKJ11, PFG95, Rad14, RAWW05, Ret08a, Rho10, Rie02, SESMT10, SGB+13, Sch01a, STW09, SH11, STBFM09, Str97, SLPS08, Tab07, TNRGCP+13, TEK08, THS11, UDC97, ZAB+08, APJK09, AT10b, AK09]. **using** [AGO+13, AP05, BZA08, CLVM09, CDR+09, DB12, DDB+11, FZAP13, FJP06, GRGN13, HK14, HGS+08, HA13, HGI1, HK12, LNZ03, LKB+02, MOG+10, MP10, Muc04, Nu05, PLS08, Puc10, S00, SKH+10, TG10, VdR09, VV12]. **Usual** [Fro02]. **Utility** [FLF+14]. **Utility-Oriented** [FLF+14]. **Utilization** [HB11, HGMT08, Kim12, Pet09]. **Utilization-level** [Kim12]. **Utilizing** [Rob06]. **Utterances** [KM07]. **UX** [DAk13]. **V** [Baan97b]. **Vadis** [BP08]. **Valid** [RGP10]. **Validated** [ATOFF98]. **Validating** [BGBA10, Hei07, OCB+10, DOBGH+14]. **Validation** [AUN04, EK99, MP10, MSF99, STW09, ZPFG03]. **Value** [CCD03, SKH12, Vel05]. **Valued**
Values  [Akr09, KF10a, KF10b, SS09a, Zgr07].

Valve  [DB12].  Valve-point  [DB12].

VANET  [ARQH14].  VANETs  [MGCGG12, MKA11].  Variability  [HSD+14, JGM10].  Variable  [AMS04, GHNT97, LA07].

Variable-Length  [GHNT97].

Variable-Ordering  [AMS04].

Variables  [DMCM14, RLL+10].

Variant  [Bod01, EGK+12, FP95, NSNK05].

Variants  [Hon01].

Variations  [FP06].

Various  [AV07, dTU04].

Varying  [DRRGdP07, Loo06].

Vascular  [BDhKB09].

VBSME  [Oli12].  VCA  [QZ07].  VCC  [ALHM+14].  VDL  [Jon01].  VDM  [Jon01, Oli01].  VDMTools(R)  [Lar01].

VDTNs  [PSS+13].

Vectors  [Ara03].

Vehicle  [XHP+09].

Vehicular  [HCH+09].

Vein  [BDhKB09].

Vendor  [CPFSdAS12, MPM12].

Viable  [NZCG05, NSNK05].

Verification  [AS07, ADmDB09, AUN04, BLS01, BHR03, BCD13, BCG+14, CP06, Gärm99, Har07, KZ03, LDG09, LD06, LKZK10, MM03, Mat04, Ni03, Ois98, OD03, OJSB08, POJB08, RS01a, RS01b, RVC12, Ru01, SK13, SNAF07, Sch01a, SBCJ03, SMSdB05, SdB05, TSCY01, Ve04, WTA01, fDCCC07, dMTS+14, WB07].

Verified  [Lan98].

Verifying  [AdMGPV06, Bur05, Hein07, Ste00].

Versioned  [MMDGM06].

Versions  [Ga910].

versus  [BCZ04, CVPS95, PK98].

Vertical  [AAM14].

Vertices  [AR95].

via  [Bor07, CBHR12, GOF05, KS05, KL09b, Lep08, Pe14, PJH12, RTB13, Rud04, SSS12, Yong11, ZC09].

Video  [HL96, LVS13, PZH+13, RMF+98, SLK11, STVT07, Wac02].

Videogaming  [SdB13].

View  [Ern11, KB06, Mac01, SCK+09].

Views  [RTB13].

Viewpoint  [Nav09].

Views  [BCG98, Heg10, XLMR10].

VIKAMINE  [AP05].  VIMM  [Sue10].

Virtual  [AY12, D001, FDC+13, GS12, GMdMC12, GCL+13, IRMK12, IBN+11, JGL08, KM13, KHAL12, KJKS14, uRLFH+13, Lin04a, LLSA13, MOG+10, MGT14, MCMMP+14, NSFVH05, PRT+08, PDBKBK14, PGAP14, PT10, PCC14, R11, RR11, Ros05, SdOB09, SE09, SH96, Ton01, VBP+11, VDBNR98, DDS04].

Virtuality  [TKK+12].

Virtualized  [Sue10].

Visible  [GPCZ+13].

Voting  [Bdil0, FPSFCG07, JRO10].

Visions  [RS03].

Visited  [KTL+11].

Visitor  [MCM07, Sch06, Ver10].

Visual  [ARFT05, AP05, GGBA10, CS03, CE11, DCR+07, FTARR05a, GGPTdP11, K08, KS05, LSR10, NP06, SH90, SCLM03, TCK+01, ZS04].

Visualisation  [KL02].

Visualise  [HSD+14].

Visualizing  [ATV98, AMUFV109, BHS+06, BM05, DDBS08, Epp04, GOF05, HBF10, HMA+05, Jun10a, LSR10, POR10, Pop05, TKT07].

Visualizations  [HLK09a].

Visualizing  [Jun05c, Wac02, dCH11].

VIVO  [LJLC13].

VLIW  [For97].

VOC  [ZPFG03].

Vocabulary  [EIH08].

Voice  [MNS+12].

Voice-Over  [MNS+12].

Voices  [PSS07].

Volunteer  [VMFO14].

Voting  [QZ07].

Voting-Based  [QZ07].

VIVO  [LJLC13].

Vulnerabilities  [LM03a].

WAIS  [Mue95].

Wait  [BM96].

Wait-Freedom  [BM96].

Wajsborg  [CET00].

Walk  [GN10].

Walkthroughs  [GBP08].

WAM  [SA97].  Wang  [CK95].

Warehouse  [ZSK09].

Warehouses  [STBFM09, hD04].

Warehousing  [MSTW11].

Warming  [YYZ+09].

Warming-up  [YYZ+09].

was  [PTL+09].

Water  [BM11].

Watermarking  [HPC10].

Wave  [JJ12, PD10].

Wavelets  [LSK06].

Waves  [Ang98].

Way  [Ukk10, Lan10].

Weak  [BI08, CR00a, FF08, HL09, Sch08b].
Weaknesses [BPSN97]. Wearable [HLNA+12]. Weaving [LAM12, LRS+11, PZ03]. WEB [Ada06, BCG98, ASTL07, AGMT10, AHSN01, Ado11, ARS+08, AVO8, BCFM05, BC11, BARR09, BCM08, BCNR07, CVM11, CM09, CCH06, CI12, CG96b, CLC09, CLM10, CPMVG13, CAR08, CCS10, De 96, DM04, DZBB+12, DCS09, DR04, DDJ+11, EDA14, EMGB+12, FMB+11, FVIG12, GG08, GH06, GO14, GL11c, GL11d, GC14, HM99, HPE14, Hef04, HBI98, HB11, JST11, Jun05a, Jun05b, KC08, KJJ08, Kim10, KY10, KOW01, KM06, KTKP09, KB06, KMM14, KJKS14, KR11, LB98, LAM12, LN08, LF98, MM98, MNL13, Man97i, MSM07, MCG14, MPV+08, MP06, Nav09, NS05, OCB+10, PTL11, PSVO107, PD10, PS09, PCLCC11, PLSF08, RTB13, RRM+12, RJBJ0, SGB+13, SMFM05, Sch96, STH04, SH09, So05, TS09, THS11, TSDP07, URG+13, VAH07, VdSAdMC08]. Web [VTGA13, WZ+09, Wet08, ZGC+08, ZD09, dCVM12]. Web-Based [CCH06, EPE14, Mau97, STH04, AHSN01, CCS10, DM04, DZBB+12, KY10, KOW01, KTKP09, NS05, SH09]. Web-Decision [CM09]. Web-Services [PS09]. WebA [TAL08]. WebAnima [PT09]. Weblog [HLK09, SK08]. Weblogs [RAW05]. WebQuest [PFS07]. Webs [FGS98, St02]. Website [ASS13, GMP+13, GGP08b, IBN+11]. Websites [GMP+13, TAL08]. Week [PPJ04]. Weight [BSh99, KJL09, WKKX05, SR10]. Weighted [AT10a, Bos08a, Cv99]. Well [LM94b]. weSPOT [MOS+13]. WFA [CVK97]. Wheelchair [PdlCBKN14]. Whiteboard [VPF09]. Whiteboards [KSDV09]. Who [Duv01, VB06, SDBC13]. Wide [MM98, TT98]. Widget [GJP+12a, Kro13]. Widget- [Kro13]. Widgets [GJP+12b]. Wiener [CW09]. Wiki [HNJ+10, MMB08, SA11]. Wiki-based [MMB08]. Wikipedia [KKB12]. Wikipedia-Based [KKB12]. Wikis [Na10]. Wiill [LM94b, Pos01]. WiMAX [LCZ+12]. WiMAX-R [LCZ+12]. Window [KTJ05, KL09b]. Windows [MBC12, SH10, SAKAM11]. Wireless [AAJR05, BCHM12, CMZZ07, GBCA12, HM99, Kon03, LGAP11, LZ09, LLYC12, LSV06, LWY11, MWM10, MdcRMP14, NOGG+13, NVB12, OCO8, PKP08, PJH09, PdCdlTR06, SHZ+10, YLW+14]. within [AMB04, BH01, Dru12, FML13, FCM+12, FP05, HW10, LW04, MIF+13, ZBKK12]. without [BZ97, Kie05b]. WLAN [CLCC10]. Wonders [Car00]. Wood [Jür10, JMSY10, Sa10]. Wookie [GJP+12a]. Word [Car96, HHY02, Kah01, RdKO11]. WordNet [Hri02]. Words [CSY02a, EIH08, Her96, HI99, Mdr02a, PS04, MPR05, Kah01]. Work [ES03, Ern11, GIRBdSG11, GL11b, Lep95, LA03a, Man97, SD97, TCS+03, WKSD+11, FC+12]. Work-greedy [Man97]. Work-Optimally [Lep95]. Worker [GL11b]. Workers [ASH11, MB+08]. Workflow [Dus05, GLCV08, MPV+08, MP06, TKF06, AZS09]. Workforce [VUT+08]. Workgroups [SSAd+11]. Working [KBF+11, SCL03]. Workload [HVM00]. Workplace [Car00, MX05]. Workshop [AUN04, CMZZ07]. Workspace [GGB+08]. Workspaces [MPG13]. Workstations [EK00]. World [BGBA10, PdlCBKN14, PMAM14, She96, SSB08, VBP+11, XZ00, MM98, TT98]. WorldOfQuestions [IRMK12]. Worlds [CVFN07, GDdMC12, IRMK12, LSLA13, MCMMP+14]. Wrapped [Ed01]. Wrapping [CAR08]. Writing [Car95, KDI11, KWC01, OF13, WBS12, WKT01]. WS [DMCM14, PdlCBKN14]. WS-BPEL
REFERENCES

[DMCM14]. WWW [Cai95, GBHA12, HVM00, Hop98, MH96, PV95, PSF98, Rad96, Reb96].
WWW-Aided [Reb96]. WWW-Based [Hop98].

XML [BVG08, KBN14, LKB+02, MN14, PRAT09, RRB03, STW09, SW10, WD02, dCH11, dTU04]. XML-based [WD02].
XML-Enabled [PRAT09]. XOCL [RRB03]. XP [SH10]. XPath [AJBTE06, SSSS10].

YAP [dSC06a]. Year [MC07]. Years [Boe97c, HA10, JMSY10, Lar01]. Yosida [CS05a]. Young [FPS+12].

Z [BRW03, MC00]. Z-Specifications [BRW03]. zero [Sch10]. Ziv [Fen95a, Log04].
Zoning [FOAB08]. Zoom [RTB13]. Zoom-Based [RTB13]. ZRTP [HGS+08, PHJ+08]. ZZ [HL03].

References

[AAGU97]

[AAJR05]

[AAAG95]


REFERENCES

Augusto:2006:PHM


[ABM*06]

Andreoli:1995:CAI


[ABPS95]

Abrial:2007:FMT


[AC05]

Abrial:2005:FCN


[AC07]

Andersen:2007:SDS


[Abr07]

Atnafu:2002:ECB

S. Atnafu, R. Chbeir, and L. Brunie. Efficient


REFERENCES


REFERENCES


Ahmad:2012:CAM


Arroyo:2008:ASA


Assfalg:2010:ICB


Aguilar:2010:MAG

REFERENCES

Anguita:2013:EES

Ahmadi:2008:PFS

Alario-Hoyos:2014:PCF

Ahmadi:2008:PFS
Aguirre:2009:OSN


Aichernig:2001:TDT


Aimeur:1998:AAC


Almendros-Jimenez:2006:MSX


Arbab:2005:CCR

REFERENCES

Amornchewin:2009:MDD


Akinwande:2009:AHC


Andrews:1995:HGN

K. Andrews, F. Kappe, and H. Maurer. The Hyper-G network infor-


Andrews:1994:SGH


Aaltonen:2001:DTN

T. Aaltonen, M. Kata, and Pitkänen. DisCo


**Afzal:2011:ERS**


**Apostolou:2004:FKE**


**Alier:2012:CPE**


**Algabri:2014:SLM**


**Aloul:2004:MSG**

REFERENCES

ISSN 0948-695X (print), 0948-6968 (electronic).
URL http://www.jucs.org/jucs_10_12/mince_a_static_global.

Almeida-Martinez:2009:VST


Atanasiu:2001:CLP


Arellano:2014:LML


Andreeva:1996:IIS


Andersen:1997:LTS


Araujo:2008:QIE

[ANdMM08] M. P. M. Araujo, N. Ned-


REFERENCES


S. Amaro, E. Pimentel,


[Ara03] J. Araki. Action vec-


[Arbab:2007:AFM] F. Arbab and M. Sir-

**Alwagait:2014:WTB**


**Abdoli:2011:RCF**


**Al-Shamaileh:2013:WIR**


**Adamopoulou:2007:WSS**


**Avrithis:2003:UAH**

Y. Avrithis, G. Stamou, M. Wallace, F. Marques, P. Salembier, X. Giro,


REFERENCES


REFERENCES


REFERENCES

Azzedin:2010:CTF


Baier:2005:PMR


Baicher:2012:RTI


Boudjit:2007:DAD


Banach:1996:MFI


Banach:1997:MIS

R. Banach. MONSTR II — suspending semantics

**Banach:1997:MVT**


**Banach:2007:FMG**


**Banach:2003:MHA**


**Barbosa:2003:TCS**


**Baroni:2005:CS**


**Bravo:2006:UCA**

[J. Bravo, X. Alamán, and T. Riesgo. Ubiqui-

Bolanos:2012:MSH


Bjorn-Andersen:2009:WAD


Barbosa:2004:RMC

M. A. Barbosa and B. Barbosa. A re-


REFERENCES

16_18/a_constructive_study_of

Bonifacio:2002:KNB


Barbosa:2014:DIU


Beneventano:2007:SNM


Bernardos:2013:MME


Benavent:2013:ADH

REFERENCES

Botturi:2012:BLG


Banach:1995:TPC


Brzykcy:2008:SMA


Bertoni:2011:LWN


Baladron:2010:MLC


REFERENCES


REFERENCES

Blanco:2008:SSD


Bhattachary:2012:AAB


Bravetti:2007:TBM


Brattka:2009:CCA


Bonifacio:2004:MKT

REFERENCES


REFERENCES


REFERENCES

Benitti:2013:ESA


Bignonha:2006:SPS


Brusilovsky:1998:SUM


Bischof:2011:CCK


Beck:2003:SCM


Boehm:2005:MIP

K. Boehm, W. Engelbach, J. Haertwig, M. Wilcken,
and M. Delp. Modelling and implementing pre-built information spaces. 
architecture and methods for process oriented knowledge management.  

[BEPT14] Barth:2008:OTP


[Ber05] Berger:2005:CEU

J. Berger. Constructive equivalents of the uniform continuity theorem.  

[Ber06] Berregeb:2006:PPB

N. Berregeb. Proving properties for behavioural specifications with term observation.  
REFERENCES


Blass:1997:LTH

Buckner:1998:CEP

Borger:2000:REL

Borger:2001:ASM

Bernardini:2004:PS
F. Bernardini and M. Ghe-
orghe. Population $P$
539, May 28, 2004. CODEN ?? ??
ISSN 0948-695X (print), 0948-
6968 (electronic). URL http://www.jucs.org/
jucs_10_5/population_p_systems.

[BGBA10] A. Botti Benevides, G. Guiz,
zardi, B. F. Bastos Braga, and J. P. An-
drade Almeida. Validating modal aspects of On-
toUML conceptual models using automatically gen-
ISSN 0948-695X (print), 0948-6968 (elec-
tronic). URL http://

[BGP07] C. Badica, M. Ganzha, and M. Paprzycki. Implementing rule-based auto-
266, ?? ?? 2007. CODEN ?? ??
ISSN 0948-695X (print), 0948-6968 (elec-
tronic). URL http://

[BGP08] A. J. Berlanga and F. J.
Garca-Penalvo. Learning design in adaptive edu-
cational hypermedia sys-
ISSN 0948-695X (print), 0948-
6968 (electronic). URL http://

[BGK02] M. Barley, H. W. Gues-
gen, and G. Karl. An archi-
tecture for a three-
750, August 28, 2002. CODEN ?? ??
ISSN 0948-
695X (print), 0948-6968 (elec-
tronic). URL http:
REFERENCES


Berghammer:2001:MSW


Bordihn:2002:CCS


Bridges:2008:CNM


Berman:2014:KCM


Bravo:2005:UCC

REFERENCES


[BI08] A. Barros and R. Ierusalimschy. Eliminating cycles


**Brattka:2008:CCA**


**Bernard:1997:FSM**


**Burton:2005:ASD**


**Burton:2005:IAO**


**Bjorner:2001:TSE**


REFERENCES


[BM05] R. A. Burkhard and M. Meier. Tube map visualization: Evaluation of a novel knowledge visualization application for the transfer of knowledge in long-term...

---

**Bigonha:** 2007: SPS


---

**Brodic:** 2011: NAW


---

**Blagojevic:** 2013: CLS


---

**Barreto:** 2011: SPD


---

**Bravo:** 2005: IET

REFERENCES


Bittencourt:2012:DLB


Bulcao-Neto:2011:ULS


Bodlaender:2001:GNH


Boerger:1997:I


Boerger:1997:JSA


Boerger:1997:TYG

E. Boerger. Ten years of Gurevich’s abstract state

**Bollig:2006:TMF**


**Borger:2002:ODA**


**Borzemski:2007:IPB**


**Bosserhoff:2008:BCF**


**Bosserhoff:2008:NPC**

REFERENCES


REFERENCES


[BQV14] M. Careaga Butter, M. G. Badilla, and E. Sepul-


REFERENCES


Berczes:2006:PMP


Boticario:2008:SBM


Baldassarri:2011:CSR


Baars:2012:ASR


Bucki:2012:MLO


CODEN ??? ISSN 0948-695X (print), 0948-6968 (electronic). URL http://www.jucs.org/jucs_5_12/a_note_on_bounded.


References


REFERENCES


[BV+10] V. Butoianu, P. Vidal, K. Verbert, E. Duval,


REFERENCES


Ciriaco:2006:DCM


Calude:1995:WRS


Calude:1996:AIT


Campos:1998:CRK


Cañas:2008:CEI


toc_4.4

toc_4.4.


[Car00] P. A. Carlson. Wonders of the invisible workplace:
REFERENCES


REFERENCES


[CBR+05] F. Cao, B. R. Bryant, R. R. Raje, A. M. Olson, M. Auguston,

Chamlertwat:2012:DCI


Chaitin-Chatelin:1996:FPA


Capra:2007:SEP


Collange:2008:PEQ


Cristea:2008:AAA

REFERENCES


[CD13] L. Colson and V. Demange. Investigations on a pedagogical calculus of

Chu:2009:ILI


Chu:2009:NGT


Colucci:2003:FAO


Colucci:2004:SBA


Colucci:2007:SBS


REFERENCES


**Cerny:1997:ODA**


**Ceterchi:2000:LSP**


**Cordon-Franco:2004:NCM**


**Calude:1996:KCl**


**Canto:2013:FSR**

REFERENCES

Chinowsky:1996:MIP


Cavaliere:2004:SSA


Collins:2009:ECS


Caballe:2012:CEI


Caballero-Gil:2009:GBA


Collazos:2007:DCL


REFERENCES


REFERENCES


REFERENCES


Carlson:1995:CCM


Calude:1997:MDI


Chidlovskii:2008:SDN


Clark:2005:CAI


Choy:2004:SAK

S. Y. Choy, W. B. Lee, and C. F. Cheung. A systematic approach for knowledge audit analysis: Integration of knowledge inventory, mapping and knowledge flow analysis. *J.UCS: Journal
www.jucs.org/jucs_10_6/a_systematic_approach_for.


www.jucs.org/jucs_16_10/gabor_filter_aided_3d.

www.jucs.org/jucs_16_16/web_context_classification_based.

www.jucs.org/jucs_15_13/splice_site_prediction_using.

REFERENCES

695X (print), 0948-6968 (electronic). URL http://medoc.springer.de:8000/jucs/jucs_4_5/a_hybrid_subdivision_strategy;internal&sk=0C220489.

Clark:2000:ULA


Carvilhe:2003:OOA


Colson:2007:PND


Castellano:2009:WDS


Chickerur:2011:CIR


Cansell:2001:DRD

D. Cansell, D. Mery, and S. Merz. Diagram refinements for the de-
REFERENCES

sign of reactive systems.  

**Canal:2008:SA**


**Calude:1994:JUC**


**Calinescu:2007:SPA**


**Calude:1997:CON**

C. S. Calude and A. Nies. Chaitin Omega numbers and strong reducibilities. *J.UCS: Journal of Uni-

[Cao:2008:IMK]


[Cao:2008:KPI]


[Cabo:2004:ISB]


[Cegarra-Navarro:2003:IKB]


[Cao:2008:MMP]

CubO:2014:ASF


Cook:2006:HMA


Costanza:2008:LRE


Crossley:2001:FA


Covino:2002:IRL

Cleva:2006:VCP


Caporaso:2000:ILT


Colomo-Palacios:2011:UAAG


Colomo-Palacios:2012:HIC


Cheikhrouhou:2011:ESH


Colomo-Palacios:2013:IBA


**Chopp[2001:KE]**


**Clavel:2006:IIT**


**Casola:2005:RMS**


**Covino:2007:CTC**


**Colomo-Palacios:2012:SIG**

REFERENCES


[CRC04] R. Corchuelo and A. Ruiz-

Cresswell:2009:NDI


Caeiro-Rodríguez:2005:CAM


Caeiro-Rodríguez:2007:SMF


Calude:2000:ALC


Cristofor:2002:FMP

D. Cristofor and D. Simovici. Finding median partitions using information-theoretical-based genetic algorithms. *J.UCS: Journal of Universal Com-
REFERENCES


REFERENCES

13_10/constant_size_cipher.html

Claycomb:2009:UCA

Camponogara:2010:MAR

Christensen:2014:HAG

Choi:2010:DAM

Camara:2008:CRT

Chetcuti-Sperandio:1999:DMD
N. Chetcuti-Sperandio
and L. Fariñas del Cerro.


REFERENCES


Csuhaj-Varju:1995:CTE


Carvalho:2011:LLS


Codrescu:2000:DST


Chmaj:2012:DSP

REFERENCES


REFERENCES

http://www.jucs.org/jucs_9_7/organizing_the_knowledge_used.


REFERENCES

Deep:2012:SED


Duque:2012:AAP


Dhir:2013:TCT


Dao:2008:NVF


deOliveira:2004:MEE


daCruz:2011:VAQ

[dCH11] D. da Cruz and P. R. Hen-
REFERENCES

Perez:2007:HIE
[102x681]


DiLecce:2009:FLC


deCastro:2012:SOD


Dias:2013:BIL

S. B. Dias and J. A. Diniz. From blended to inclusive learning: Accessibility, profiles, openness, and higher education. *J.UCS: Journal of Universal Computer...
REFERENCES

Dexter:1997:GAS


Dolog:2011:ROL


Davies:2004:OOB


Daly:2010:OCL


Dodero:2005:IOC

[J. M. Dodero, P. Díaz, A. Sarasa, and I. Sarasa. Integrating ontologies into the collaborative authoring of learning objects. *J.UCS: Journal...


[DF99] M. Daumas and C. Finot. Division of floating point expansions with an application to the computation of a determinant.


REFERENCES


---

deFreitas:2007:LPV


---

dFER06


---

Dunne:2000:JUS


---

Diaconescu:2007:FSM


---

DGBM08

REFERENCES


[dH04] S. de Amo and M. Halfeld Ferrari Alves. Incremen-

Danner:2010:TCI


Decraene:2010:MSC


Dong:2011:OOB


Duval:1998:BHO


Dubois:2003:FUT

REFERENCES

9(9):1168–1194, September 28, 2003. CODEN ????, ISSN 0948-695X [Die96]


Lopez-de-Ipina:2013:TSC

Lopez-de-Ipina:2010:AAL


Diem:1996:PTU


Dietrich:2010:RPC


Drigas:2014:IML

REFERENCES

[157]


REFERENCES

Danylevych:2010:SNM


Dreher:2004:WWE


devasconcelos:2003:omi


Dunne:1999:ACP


deCarvalho:2003:HPP

REFERENCES

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

Denman-Maier:2004:IFW


Damavandi:2007:CEC


Dvorak:2010:DAA


Domingos:2014:ITA


Duric:2007:IPS


Dragoi:2007:ANE

[DMCM07] C. Dragoi, F. Manea, and


**deOliveira:2007:CCM**


**Domik:2001:GFC**


**Doder:2010:AFO**


**Mattos:2008:CAB**


**Duval:1995:HEH**

REFERENCES


**Doran:1995:SCD**


**Doran:2007:GC**


**Duval:1995:CH**


**Dasso:1999:PMC**


**Dimitriadis:2008:GIA**


**Diaz:2004:PWC**


Diaz:2007:RTA


Dominguez:2006:MIC


Drusinsky:2006:LMM


Drusinsky:2012:BTP


Drusinsky:2013:BTR


Drusinsky:2003:MTL

[DS03] D. Drusinsky and M. T. Shing. Monitoring temporal logic specifications combined with time series constraints. *J.UCS:


\textbf{Daramola:2013:TBS} \hfill \textbf{Dumitrescu:2007:ATS}


\textbf{Dvoral:2003:FSC} \hfill \textbf{Dassow:2009:PNC}


\textbf{Dumitrescu:2007:ATS}


\textbf{Dassow:2009:PNC}


\textbf{Dahanayake:2012:CMI}

REFERENCES

Dang:2010:CCB


DeLandaFarias:2003:MOR


Dudek:2008:AFI


Dunne:1996:CMB


Dustdar:2005:RKM

S. Dustdar. Reconciling knowledge manage-
REFERENCES

170


**Duval:2001:MSW**


**Dvorak:1997:BSD**


**Dvorak:2000:JUS**


**[Dvorak:2000:JUS]**


**[Dvorak:2000:JUS]**

Despotovic-Zrakic:2012:WBE


Estevez-Ayres:2013:APR


Eldershaw:2000:UGA


Estivill-Castro:2010:NCF


ElHog:2014:UAA


Edelsbrunner:2001:WT

[Edo01] H. Edelsbrunner. 180 wrapped tubes. *J.UCS: Journal of Universal Comput-


REFERENCES


REFERENCES


Echtle:1999:JUS


Evripidou:2000:DDN


Esik:2002:RAS


Ehrich:2003:COS


Esposito:2004:DSM

Espada:2012:SMB


Efstathiou:2014:EMO


Eppler:2004:FKC


Erne:2011:WPK


Efimova:2003:CKM

REFERENCES

Ekwall:2005:RUA


Emerson:2004:MBM


ElHelou:2010:PCR


Edwards:2008:MIF


Espak:2006:JRB


Ewert:1999:SIF

REFERENCES


REFERENCES

9_7/experience_base_schema_building.

**Forment:2012:DGG**


**Feidakis:2013:DMS**


**Fenwick:1995:DZL**


**Fenwick:1995:HRD**


**Fellner:2001:GCD**

REFERENCES


3/against_hierarchy_and_chaos.

**Fuglseth:2003:TKM**


**Fuentes:2010:CPS**


**Fathy:2014:ARR**


**Ferreira:2014:TCS**


**Faro:1998:LBS**


**Ferrarotti:2014:CMS**

F. Ferrarotti, G. Grossmann, K.-D. Schewe, and

Foldes:2000:MHQ


Fernandez:2006:ICB


Franke:1999:AOI


Fuentes:2006:DAI

[L. Fuentes, D. Jiménez, and M. Pinto. Develop-

[FK+10]


[FK014]


**[Fu:2014:UOR]**


**[FMA+05]**


**[FMB+11]**

Fardoun:2013:APS


Fernandez-Manjon:2007:CEN


Fernandez-Medina:2009:SIS


Fraczek:2012:MSI


Freitas:2008:MZM

C. O. A. Freitas, L. S. Oliveira, S. B. K. Aires, and F. Bortolozzi. Meta-

Fodor:2006:SMA


Fontani:2000:EIC


Fontani:2001:EML


Forsell:1997:MMV


Forster:2007:PTS

Franck-Oberaspach:1999:PPS


Freund:1995:VTC


Forzi:2005:MTI


Fokkink:2006:VIR


Ferri:2012:USS


Figueira:2003:DTC

REFERENCES

with mobile resources. 

**Fonseca:2012:PEP**

[FPS+12]


**Fernandez-Perez:2007:PEL**

[FPSFCG07]


**Ferrarotti:2010:RRR**

[FPT10]


**Filho:2004:ICE**

[FR04]

REFERENCES


REFERENCES

http://www.jucs.org/jucs_19_11/teaching_innova_project_the.

Freitas:2007:OTA

Frausto-Solis:2013:CPS

Ferrer-Troyano:2005:IRL

Ferrer-Troyano:2005:CSV

Ferrer-Troyano:2005:IRL

Ferrer-Troyano:2005:CSV

Ferrer-Troyano:2005:IRL

Ferrer-Troyano:2005:CSV

Ferrer-Troyano:2005:IRL
REFERENCES


REFERENCES

19.10/key_insulated_signcryption.


[Gär99] F. C. Gärtnert. Transfer


REFERENCES

URL http://www.jucs.org/jucs_16/
http://www.jucs.org/jucs_16_11/
http://www.jucs.org/jucs_16_11/advances_in_spatial_and

S. Gharout, A. Bouabdallah, Y. Challal, and M. Achemlal. Adaptive group key management protocol for wireless communications.


T. F. Gharib, N. Badr, S. Haridy, and A. Abraham. Enriching ontology concepts based on texts from WWW and corpus.


T. Grigalis and A. Cenys. Unsupervised structured data extraction from template-generated Web pages.


Guixeres:2013:EVR


Granado-Criado:2007:DPR


Galvão:2014:AAA


Gaffney:2010:ADP


Gécseg:2002:QPT


U. Günther, P. Hertling, R. Nicolescu, and M. Titchener. Representing variable-length codes in fixed-length T-depletion for-

**Guerrero:2010:DAO**


**Gocek:2006:MTC**


**Giordano:1998:BQO**


**Girgis:2005:ATD**


**Gutwin:1995:BMS**

REFERENCES


[T. A. Gorazd and J. Krzaczkowski. Term satisfiability problem for two-element algebras is in QL or is NQL-complete. J.UCS: Journal of Universal Computer Science, 19(10):1375–???, 2013. CODEN ????, ISSN 0948-695X (print), 0948-6968 (electronic).]
REFERENCES


Goldstine:2002:DCM


Gaber:2005:RAM


Georgescu:2000:RTM


Granitzer:2011:KWK


REFERENCES


REFERENCES

Giraldo:2008:TIM


Gonzalez:2008:COP


Griol:2012:PCL


García-Moreno:2013:SBP


Gronau:2005:KCA

N. Gronau, C. Müller, and R. Korf. KMDL — capturing, analysing

**Goncalves:2013:CAM**


**Goranko:2003:PIN**


**Ginzboorg:2010:RRW**


**Gecow:2005:STC**

REFERENCES


**Gonda:2006:NMR**


**Goos:2001:IC**


**Ghiani:2010:SMU**


**Garcia-Penalvo:2008:HCI**


**Garcia-Penalvo:2011:OLM**

REFERENCES

Garcia-Penalvo:2012:OIR


Garcia-Penalvo:2012:SRA


Garcia-Penalvo:2013:TPT


Garrido:2013:PAE


REFERENCES

ologies, technologies and tools enabling e-government.


Granvilliers:1998:SNB


Gutiirrez-Rojas:2014:AAT


Gregg:2008:EIE


Garrido:2013:ASP


Gil:2008:SOA

REFERENCES


Grozea:2000:FEP

Groves:2009:RAN

Gargantini:2008:MBL

Gurevich:1997:RAS

Giaglis:2012:DEP
REFERENCES


REFERENCES


Gurevich:2001:PUE


Gervasi:2010:CSA


Gupta:2001:DNA

REFERENCES

nondeterminism_alternation

Gutl:2008:EMI


Gutl:2012:MECa


Gutl:2012:MECb


Gutl:2012:MECc


Gutl:2012:MECd


Gutl:2012:MECe


REFERENCES

Garcia:2011:ECP

Glasser:2003:RFC

Gauch:1996:PIF

Gao:2005:ETC

Gong:2009:IGA
Huang:2013:GAS


Hoang:2013:AOE


Hall:2007:RBF


REFERENCES


applied to AAL scenarios.  


Hester:1998:BFE  

HCD10  

Hendrix:2008:SMA  

Herzeel:2010:EIF  

HBT12  


REFERENCES

Heinrichmeyer:1996:ADH


Heitmeyer:2007:FMS


Helic:2007:FRL


Hemaspanda:1999:PPT


Hempel:2006:RAC


Henin:1998:ELH


Hertling:1996:DO

P. Hertling. Disjunctive omega-words and real

[Hertling:1997:SFC]

[Hertling:2002:SNN]

[Hertling:2005:NSB]

[Herranz:2009:IHA]

[Haglin:2001:MML]

[Herskovic:2013:PDD]
V. Herskovic, C. Fuentes,
REFERENCES


Hana:2008:CSR


Hurtado:2011:ECL


Hernandez-Garcia:2011:EAI


Holzinger:2008:SIM


Hlavacs:2008:EZU

H. Hlavacs, W. Gansterer,
REFERENCES


**[HHH+02]**


**[HH03]**


**[HHHX98]**

REFERENCES

Horvath:1999:DUP

Hussein:2013:PRS

Hemaspaandra:1997:PTM

Hundewale:2007:EEN
Honkala:1995:FCL


Hasan:2014:TFL


Ho:2013:GBK


Han:2008:ESL


Hajdu:2006:MPI


Halang:1996:IMB

W. A. Halang, B. J.


Y. H. Hwang, J. K. Liu, and S. S. Chow. Certificateless public key encryption secure against malicious KGC attacks in the standard model. *J.UCS: Journal of Universal Com-
Huang:2011:ISL


Hernandez-Leo:2007:FCA


Hernandez-Leo:2012:SOC

Havlik:2013:MSR


Hadjiefthymiades:1999:SWA


Heinrich:2000:ADC


Haas:2001:MRC


Hinum:2005:GI

REFERENCES


[HMSS01] A. Hotho, A. Maedche,
REFERENCES


H. Hojjat, H. Nakhost, and M. Sirjani. Integrating module checking


REFERENCES

8000/jucs/jucs_3_10/on_n_algebraic_parikh.

Honkala:1999:ADP


Honkala:2001:TVD


Honkala:2002:SHP


Hopper:1998:AWB


Herskovic:2011:IEB


Hornos:2004:FTA

[Hor04] M. J. Hornos. FBT: a tool for applying interval logic specifications to on-the-fly model checking. J.UCS: Journal of Universal Computer Science,
REFERENCES


REFERENCES

Hristea:2002:SGW


Huysegoms:2014:UEF


Holm:2012:SRR


Henderson-Sellers:2010:SME


Henderson-Sellers:2004:PCC


Hicks:2001:PDL

[HT01] D. Hicks and K. Tochtermann. Personal digital libraries and knowledge management. *J.UCS:
REFERENCES


Hadjiefthymiades:2000:PRW


Hertling:1997:IPR


Hellmers:2010:CSS


Hicks:2002:RSC


He:2005:TUB


Huang:2012:MTM

[H. Huang, D. Zhang, Y. Zhu, M. Li, and M.-Y. Wu. A metropolitan taxi mobility model from real GPS traces. *J.UCS: Journal of Universal Com-
REFERENCES


Iskander:2011:MMV


Ierusalimschy:2005:IL


Ibanez:2008:DPA


Ito:2002:SRC


[IBN+11]

[IFd03]

[IdFC05]

[IGS08]
Ishihara:1997:ECT


Ibanez:2014:IEW


Ilmola:2003:FSF


Iljazovi:2009:CCC


Iljazovic:2010:ICS

Ibanez:2012:ACL


Ikeda:2009:AFD


Iorgulescu:2007:BAP


Iorgulescu:2000:CBM

In:2004:RNU


Iorgulescu:2007:BAP

Iorgulescu:2008:BAP


REFERENCES

[695X (print), 0948-6968 (electronic). URL http://medoc.springer.de:
8000/jucs/jucs_3_11/]

sequential_continuity_of_linear.

[Ishihara:2000:CMC]

J.UCS: Journal of Universal Computer Science, 6 (1):155–168, January 28,
2000. CODEN ???? ISSN 0948-695X (print), 0948-
6968 (electronic). URL http://www.jucs.org/
jucs_6_1/a_canonical_model_construction.

[Istrate:2007:SAR]

G. Istrate. Satisfying assignments of random Boolean constraint satisfaction problems: Clusters and overlaps. J.UCS: [JBBH13]
Journal of Universal Computer Science, 13(11):
1655–1670, ????. 2007. CODEN ???? ISSN 0948-
695X (print), 0948-6968 (electronic). URL http://

[Ito:2002:SDR]


org/jucs_19_14/using_cloud_services_to.

H. Vogten, A. Finders, E. Herder, H. Hermans, J. Melero Gallardo,
org/jucs_16_21/assessing_the_learning_path.
REFERENCES


Johnson:2011:PTR


Joha:2012:DCU


Janiak:2008:TSG


Jung:2010:RTS


Jung:2010:SAC

Y. Jung and M. Kim. Situation-aware community computing model for developing dynamic ubiquitous computing systems. *J.UCS: Journal of Universal*
REFERENCES


Jeong:2008:PKE


Juang:2009:ACM


Jones:2005:AM

REFERENCES

http://www.jucs.org/jucs_11_5/the_atomic_manifesto.

**Jurgensen:2010:EHM**


**Juric:2010:LML**


**Jovic:2012:PPS**


**Julian:2006:OIU**


**Jurgensen:2010:SYD**


**Jung:2008:CIS**

J. J. Jung and N. Thanh


Jurgensen:1996:TFC

Jeribi:2002:ICM

Jose:2010:AIB

Johnson:2010:AUS

Jakus:2011:ADS
REFERENCES


[Tate2005]

Junttila:2001:CCP


[Junttila2001]

Jung:2005:VRF


[Jung2005]

Jung:2008:QTB


Jung:2010:CIV


Jung:2010:ISN


Jung:2010:SCA


Jung:2010:ISN


Jung:2010:SCA


**Jafarikhah:2013:RRO**


**Kuhn:1997:CMK**


**Kavi:2000:ECP**


**Kahler:2001:MTW**


**Kong:2003:DFC**

REFERENCES


R. P. Katarzyniak. The
language grounding problem and its relation to the internal structure of cognitive agents. 

**Kulathuramaiyer:2006:RVC**


**Kreuzthaler:2011:CDR**


**Klimek:2014:TSC**


**Kang:2008:RIW**


**Kahraman:2010:SAR**

Cengiz Kahraman, Selcuk Cebi, and İhsan Kaya. Selection among renewable energy alternatives


Koh:2009:DSP


Khelif:2007:OBA


Kozlak:2008:ACM


Kell:2008:SPS


Konecný:2010:CSD

REFERENCES


[KHLAP12] C. Delgado Kloos, D. Hernandez-Leo, and J. I. Asensio-Pérez. Technology for...
learning across physical and virtual spaces.


REFERENCES

http://www.jucs.org/jucs_16_15/real_time_analysis_of.


REFERENCES


puter Science, 18(5):650–??, 2012. CO- 
DEN ???? ISSN 0948- 
695X (print), 0948-6968 
(electronic). URL http: 
//www.jucs.org/jucs_ 
18_5/wikipedia_based_ 
semantic_interpreter.

Keller:2012:OCP

[KKH12] J. Keller, C. W. Kessler, 
and R. Hultén. Opti- 
mized on-chip-pipelining 
for memory-intensive com- 
putations on multi-core 
processors with explicit 
memory hierarchy. J.UCS: 
Journal of Universal Com-
puter Science, 18(14): 
1987–??, 2012. CODEN 
???? ISSN 0948-695X 
(print), 0948-6968 
(electronic). URL http://
www.jucs.org/jucs_18_14/optimized_on_chip_pipelining.

Khan:2008:AMU

[KKM08] M. S. Khan, N. Kulathu-
ramaiyer, and H. Maurer. Applications of mash-
ups for a digital jour-
nal. J.UCS: Journal of Universal Com-
puter Science, 14(10):1695–??, 
2008. CODEN ???? ISSN 0948-695X 
(print), 0948-6968 
(electronic). URL http://

Kim:2009:IES

T.-H. Kim, A. Kusiak, 
D. Taniar, and D. Zhang. 
Intelligent environments 
and services. J.UCS: Jour-
nal of Universal Com-
puter Science, 15(12):2284–??, 
2009. CODEN ???? ISSN 0948-695X 
(print), 0948-6968 
(electronic). URL http://
www.jucs.org/jucs_15_12#; 
http://www.jucs.org/jucs_15_12/ 
intelligent_environments_and_services.

Kasztrler:2002:BA

[KL02] A. Kasztler and K.-H. 
Leitner. Bibliometric 
analysis and visualisa-
tion of intellectual capi-
tal. J.UCS: Journal of Universal Com-
puter Science, 8(5):516–525, May 
28, 2002. CODEN ???? ISSN 0948-695X 
(print), 0948-6968 
(electronic). URL http://
www.jucs.org/jucs_8_5/bibliometric_analysis_and_visualisation.

Krol:2009:AMF

D. Król and A. Lupa. 
Agent migration: Frame-
work for analysis. J.UCS: 
Journal of Universal Com-
puter Science, 15(4):941–??, 2009. CO- 
DEN ???? ISSN 0948- 
695X (print), 0948-6968


Kalyvioti:2013:VRT


Kulathuramaiyer:2014:SAR


Kaderali:1996:MPD


Karsai:2000:TTL


Kubota:2007:SMS

REFERENCES


Kreitz:1999:CBT

Kohler:2009:GDD

Komlosi:2002:RIH

Konstantinidis:2002:ECF

Kone:2003:ITA
[Kon03] O. Koué. An interoperability testing approach

**Koos:2006:MME**


**Koukopoulos:2009:SHM**


**Kojiri:2001:AOS**


**Klauser:1995:DCN**


**Kutter:1997:FSO**

REFERENCES

oberon; internal&sk=05460486.

Kutter:1997:MSR


Kronenburg:2000:AFA


Kappe:2001:FCS


Kowada:2006:RKA


Kari:1996:PRS


Kotis:2011:ECK

K. Kotis, A. Papasalouros, G. Vouros, N. Pappas,

**Knoop:2003:CPP**


**Krebs:2003:OTL**


**Kuswara:2011:RPW**


**Kramer:1998:CEA**


**Krishnan:1997:ACB**

an asynchronous calculus based.

**[Kri99]**

**[Kro13]**

**[Kolfschoten:2009:HIW]**

**[Kuich:2002:HAF]**
W. Kuich, N. Sauer, and F. Urbanek. Heyting al-


**Keller:2000:JUS**


**Kabak:2010:DFM**


**Kulikowski:2005:CIP**

Kulathuramaiyer:2007:MEA


Kuznetsov:2004:ICD


Koo:2010:TUM


Kuo:2001:SEW


Kamentz:2003:DCB


Kwon:1997:SPC

K. Kwon. A structured presentation of a
References


REFERENCES


[273]

Lange:2010:NCD


Larsen:2001:TYH


Lizcano:2012:SEU


Lavenier:1996:DHB


Langenbach:1998:EBT


Li:2007:FAR

L. Li, V. Bulitko, and R. Greiner. Focus of attention in reinforcement learning.

López-Colino:2011:SLC


Lee:2012:USD


Leal:2012:IAS


Liu:2012:NPW


Liu:2006:ROE

www.jucs.org/jucs_12_10/ridge_orientation_estimation_and

Lins:2007:CRC


Lee:2012:SNB


Lytras:2011:STK


Lee:2014:TBT


Lee:2009:FVS


**Leppanen:1995:IEW**


**Leppanen:1998:BPS**


**Lester:1995:ESC**


**Lesnik:2009:CUU**


**Leustean:2007:RAR**

TRAFFIC LATENCY


INTEGRATION OF KNOWLEDGE MANAGEMENT AND (E)LEARNING


PROGRAMMING AND LANGUAGES


NEW TRENDS IN HUMAN COMPUTER INTERACTION


RAHIM: ROBUST ADAPTIVE APPROACH BASED ON HIERARCHICAL MONITORING PROVIDING TRUST AGGREGATION FOR WIRELESS SENSOR NETWORKS


IDEA: A

Lop et-Gil:2014:EOD


Li:2009:AIS


Lozano:2010:MCA


Liu:2001:HDF

Y. Liu, D. Ginther, and P. Zelhart. How do frequency and duration of messaging affect im-

Li:2003:MOK


Lin:2013:IMT


Le:2013:SSE


Labhart:2012:SLG


Leal:2005:FSF


R. Dueire Lins. Further


Liyanage:2002:KIC


Li:2000:TSP


Lugger:2001:MHB


Lux:2002:XMI

Lee:2009:SAF


Lee:2008:KDA


Lladós:2008:GAC


Lee:2011:CSS


Lepik:2010:ILL


**Lennon:2002:HHO**


**Li:2005:OMC**


**Lorenzo:2013:LLE**


**Liu:2012:LCH**


**Lennon:1994:AHS**

REFERENCES

287


**Llana:2014:FUF**


**Lauer:2001:ATP**


**Losada:2014:EAL**


**LeBer:2002:DOB**


**Leporini:2008:FTI**

REFERENCES

Lohmann:2009:FKF

LeBer:2003:MCF

Luther:1998:RCE

Logeswaran:2004:FTS

Logeswaran:2006:FTN
REFERENCES

**Lomet:2007:DJG**


**Loos:2006:TVH**


**Leitold:1996:LAI**


**Linaje:2010:MDC**


**Leal:2003:LRE**


**LandetaRodriguez:2004:KMA**

REFERENCES


REFERENCES


Lanzenberger:2010:OVT


Lee:2007:GSG


Lino:2014:SBS


Lukovszki:2006:REM


Lin:2012:CBO

REFERENCES


Lenz:2009:FFA


Lamia:2013:DLS


Losada:2013:AUE


Lennon:1995:PCP


[Li:2010:TOC] L. Li, Y. Wang, and E.-
REFERENCES


REFERENCES


REFERENCES

Ma:2012:FAR


Mateu:2013:CEM


Monteiro:2005:CNF


MacanAirchinnigh:2001:EVI


Maier:2005:MKW

R. Maier. Modeling knowledge work for the de-

**Manoharan:1997:BPW**


**Markov:1995:DIA**


**Markowsky:1996:IAI**


**Marcus:2000:USB**


**Margenstern:2000:NTC**

M. Margenstern. New tools for cellular automata in the hyperbolic plane.
REFERENCES


[S. Marcus:2002:BTH]


M. J. Marcelino. HME: a handheld model editor.
for educational contexts.  


**Mateescu:1999:JUS**


**Mattick:2002:DAC**


**Matousek:2004:TPV**


**Molina:2008:OSN**


**Maurer:1994:MEC**


**Maurer:1995:MECa**

H. Maurer. Managing Editor’s column. *J.UCS: Journal of Universal Com-*
Maurer:1995:MECb


Maurer:1995:MECc


Maurer:1995:MECd


Maurer:1995:MECe


Maurer:1995:ME Cf


Maurer:1995:MEG


Maurer:1995:MECh

REFERENCES


**Maurer:1995:MECi**


**Maurer:1995:MECj**


**Maurer:1995:MECk**


**Maurer:1995:MECl**


**Maurer:1996:LUC**


**Maurer:1996:MECa**


**Maurer:1996:MECb**


Maurer:1996:MECj


Maurer:1996:MECk


Maurer:1996:MECl


Maurer:1997:MECa


REFERENCES

485, May 28, 1998. CO-
DEN ???. ISSN 0948-
695X (print), 0948-6968
(electronic). URL http:
//medoc.springer.de:
http://medoc.springer.
de:8000/jucs/jucs_volume_4;
internal&sk=0C220489;
toc_4_5.

DEN ???. ISSN 0948-
695X (print), 0948-6968
(electronic). URL http:
//medoc.springer.de:
http://medoc.springer.
de:8000/jucs/jucs_volume_4;
internal&sk=0C220489;
toc_4_6.

DEN ???. ISSN 0948-
695X (print), 0948-6968
(electronic). URL http:
//medoc.springer.de:
http://medoc.springer.
de:8000/jucs/jucs_volume_4;
internal&sk=0C220489;
toc_4_7.

[Maurer:1998:MECb]

[Maurer:1998:MECc]

[Maurer:1998:MECd]

[Maurer:1998:MECe]

[Maurer:1998:MECf]

[Mau98g]


[Mau98h]


[Mau99a]


[Mau99b]


[Mau99c]


[Mau99d]


[Mau99e]
Maurer:1999:MECh

Maurer:1999:MECi

Maurer:1999:MECc

Maurer:2000:MECa

Maurer:2000:MECb

Maurer:2000:MECc


REFERENCES


Maurer:2002:MECg

Maurer:2002:MECg

Maurer:2003:JUS

Maurer:2003:MECa

Maurer:2003:MECb

Maurer:2003:MECc

Maurer:2004:MECa

Maurer:2003:MECa

Maurer:2003:MECb

Maurer:2003:MECc

Maurer:2004:MECa

Maurer:2003:MECa

Maurer:2003:MECb

Maurer:2003:MECc

Maurer:2004:MECa

Maurer:2003:MECa

Maurer:2003:MECb

Maurer:2003:MECc

Maurer:2004:MECa


Maurer:2003:MECc


REFERENCES

http://www.jucs.org/jucs_10_2/editorial.


REFERENCES


Maurer:2008:MECb


Maurer:2009:MECb


Maurer:2008:MECc


Maurer:2009:MECc


Maurer:2009:MECd

REFERENCES


Maidl:2007:UVP


Mateo:2014:FSR


Maciel:2009:SAG


Mingyi:2010:AGD

Museros:2003:MMI


Mearelli:1997:RAS


Mehler:2002:CMC


Messine:2002:ESA


Mashat:2013:IDE

P. Matsumoto and E. Guerra. An approach for mapping domain-specific AOM applications to a general model. 


J. Molina-Gil, P. Caballero-Gil, and C. Caballero-Gil. Countermeasures to prevent misbehaviour in VANETs. 


D. Della Monica, V. Goranko, A. Montanari, and G. Sciavicco. Crossing the undecidability border with extensions of propositional neighborhood logic over natural numbers. 


Morales:2007:IQT


Moya:2014:FPL


McGee:1998:EEM


Milchrahm:2002:KTR

REFERENCES

Mertins:2003:POK

Mendes:1998:AME

Melero:2012:RCL

Mascarenhas:2004:LSN

Mascarenhas:2005:RLS
Muhammad:2007:CAE


Mahroogi:2013:ATE


Martinez-Julia:2012:NIB


Marin:2013:MSS


Mason:1999:DTA


Mukun:2012:BAA

C. Mukun and M. Y. Kiang. BDI agent architecture for multi-strategy selection in automated negotiation. *J.UCS: Journal of Universal Com-
REFERENCES

Mousannif:2011:CSV


Mouratidis:2012:ASP


Maurer:2006:PS

Maurer:1995:DLL

Messine:1998:EMM

Mitra:2002:SRA

Musicante:2005:BSP

Martinez:2010:IFL
REFERENCES


Mishra:2012:GSI


Muller:2008:AWB


Milovanovic:2012:IFM


Machado:2006:TSV


Martinez-Martin:2012:GQS

REFERENCES

http://www.jucs.org/jucs_18_10/a_general_qualitative_spatio.

Moriyama:2008:RLF


Matulevicius:2012:SSE


Minovic:2011:MKG

REFERENCES


Minder:2012:CGV


Maurer:2003:FPI


McGlinn:2010:STS


Martinez-Ortiz:2007:SAO


Moore:2008:ICP


Mosses:2005:CAL


Mikroyannidis:2013:WPS


Musicante:2006:EWP


Manzino:2008:SFM


Mühlbacher:2009:DRD


Melia:2010:MDT

[MP10] M. Melia and C. Pahl. Model-driven transformation and validation of adaptive educational hy-
REFERENCES


Mueller-Prothmann:2004:SSN


Marco:2013:CLT


Mutyam:2004:RTP


Modritscher:2011:APR


Mathrani:2012:KMI

REFERENCES

puter Science, 18(19): 2706–??, ????. 2012. [MPRS95]
CODEN ????, ISSN 0948-695X (print), 0948-6968 (electronic). URL http://www.jucs.org/jucs_18_19/knowledge_management_initiatives_in.

Mayerwieser:1995:THS


Montoto:2008:WLW


Mateescu:1995:PPW


Moss:2005:AFC


Memmel:2008:MBP

REFERENCES


**REFERENCES**


**Molina:2005:SSA**


**Molina:2008:CMD**


**Maurer:1994:JUN**


**Maharaj:2000:SFM**

REFERENCES


Mateescu:1995:LAS


Ma:2011:CW


Ma:2012:CMS


Mauser:1999:ETC


Maurer:2002:NPM


REFERENCES

0948-695X (print), 0948-6968 (electronic). URL http://www.jucs.org/
interdisciplinary_development_of_an_electronic_class.

Muller:1998:FSIb

Muller:1998:FSIa

Mullins:2000:NAI

Mulner:2002:SME

Moench:2003:SOB

Martin-Vide:2000:UPA
C. Martín-Vide and V. Mitran. Uniquely parsable accepting grammar systems. J.UCS: Jour-
REFERENCES


REFERENCES


Naldi:2008:NCM


Navas-Delgado:2009:ESC


Nedjah:2006:EH


Nedjah:2006:POH


Nedjah:2008:EOI

REFERENCES


[NH03] K. North and T. Hor-

**Nguyen:2009:KMA**


**Nakamura:2006:SDA**


**Nguyen:2003:AVF**


**Nielsen:1995:MFD**


**Nunes:2009:ADM**

C. Nunes, U. Kulesza, C. Sant’Anna, I. Nunes, A. Garcia, and C. Lucena. Assessment of the design modularity and stability of

References

Nakaya:1998:FAS


Naranjo:2013:EUA


Nagy:2006:PLC


Neyem:2008:ISO


Normark:2010:SUT


B. Nagy and I. Szegedi. Membrane computing and...
REFERENCES


L. Nguyen, R. Safavi-Naini, and K. Kurosawa. A provably secure and efficient verifiable shuffle based on a variant of

Nadeem:2005:TTA


Ngobeni:2012:MDF


Novak:2004:SKC


Niu:2009:NST


Niu:2012:PSS

REFERENCES

http://www.jucs.org/jucs_18_13/p_systems_with_shuffle.


REFERENCES


REFERENCES


Oliveira:2008:BNO


Oishi:1998:NVM


Ogata:1998:SBP


Ouimet:2008:TAS

REFERENCES

Oliveira:2001:BCA

Olivares:2012:RVA

Oussalah:2010:TTM

Omar:1997:PPP

Oliva:2008:ALF

Ou:2008:NRM
C.-M. Ou and C.-R. Ou. Non-repudiation mechanism of agent-based mobile payment systems: Perspectives on wireless
REFERENCES


L. Teixeira Passos, M. A. S. Bigonha, and R. S. Bigonha. A methodol-

**Passos:2008:LPG**


**Perez:2007:URR**


**Putnik:2014:TVE**


**Pham:2011:CA**


**Poblet:2011:OOW**


REFERENCES


Panadero:2014:PWP


Perea:2004:TRM


Pelias:2014:EIA


Panach:2008:CIR


Pettersson:2009:SFF


[PdlCBKN14]

[PdP+04]

[PEPP08]

[Pet09]


[PJN13] X. H. Pham, J. J. Jung, and N. T. Nguyen. Integrating multiple experts for correction process in

**Perez-Jimenez:2004:EFS**


**Prechelt:1998:FVP**


**Papazoglou:2008:IMA**


**Phuong:2009:DBO**


**Parapar:2014:CPL**

J. Parapar, D. E. Losada, and A. Barreiro. Combining psycho-linguistic, content-based and chat-
based features to detect predation in chatrooms.


[PMLL09] R. Perrone, R. Macedo,

Prechelt:2002:FPA


Paredes:2008:DCU


Priss:2004:MLD


Piekarczyk:2011:HGG


Pires:2011:SCA

REFERENCES


REFERENCES

8000/jucs/jucs_4_1/algebraic_solutions_to_a.


Pardede:2009:MXH


Paralic:2011:KMP


Palomino-Ramirez:2013:LMC


Perez:2013:MDD


Perez-Rodriguez:2010:EMA

R. Perez-Rodriguez, M. Caeiro-Rodriguez, L. Anido-


T. Pallejà, E. Rubiño, M. Teixido, M. Tresanchez, A. Fernández del Viso, C. Rebate, and J. Palacin. Using the optical flow to implement a relative virtual mouse controlled by head move-
Platzner:1995:EPC


Panaitopol:1995:BHI


Prinz:1997:TCT


Power:2004:FMF


Paredes:2007:CCF


Paraiso:2009:UEC


Pirker:2010:TVT


Pais:2013:PAB


PereiraSilva:2009:ADI


Pan:2011:WSD

Y. Pan, Y. Tang, and S. Li. Web services dis-

**Perez-Toledano:2008:SDA**


**Palesi:2012:DRR**


**Popova:1997:GBS**


**Puccetti:2010:SAX**


**Pam:1995:CWH**


Quintero:2014:CAM

Queiros:2013:ELF

Qazi:2011:AEO

Qin:2007:VEE
REFERENCES


REFERENCES


REFERENCES


 REFERENCES


Rosado-Munoz:2008:ICG


Rodriguez:2009:HAA


Ruiz-Martinez:2009:NFN


Reinhardt:2003:TTI

REFERENCES


[Ros05] D. Rosaci: 2005: EAO

[Rosu:1999:KEI]


[Roukamo:1998:PPE]


**Rieder:2011:PNB**


**Riege:2006:CBH**


**Riege:2006:IDR**


**Rechberger:2008:NRN**


**Rampalli:2011:FCO**

R. Rampalli and A. G. Ramakrishnan. Fusion of complementary online and offline strategies for
recognition of handwritten Kannada characters. 


REFERENCES


REFERENCES

Rosado:2012:SIS

Rizzardini:2013:CEE

Rijo:2014:DSS

Reif:2001:CER

Rinner:2004:RPE
REFERENCES


Rastocný:2013:WSR


Rothe:2001:CCS


Rud04


**Ruan:2009:MIC**


**Schellhorn:1997:RAA**


**Stefanutti:2003:SAP**


**Silva:2009:DWA**


**Salguero:2010:ISE**

REFERENCES

Solis:2011:SWB


Santos:2008:ISB


Stenz:1999:PTS


Salafar:2008:SQR


Salah:2011:PES


Salomaa:2002:GCS

REFERENCES

CODEN ???. ISSN 0948-695X (print), 0948-6968 (electronic). URL http://www.jucs.org/jucs_8_2/generation_of_constants_and

Salomaa:2010:OCC


REFERENCES


K. Schmaranz. Professional electronic publishing in Hyper-G: The next
REFERENCES

Schneeweiss:1999:AFT


Schellhorn:2001:VAR


Schinagl:2001:NLA


Schmid:2001:CAS


Schmaranz:2002:SGD


Schneider:2002:WES

K. Schneider. What to ex-

**Schneider:2002:KAG**


**Schwer:2002:RIG**


**Schott:2003:PNK**


**Schewe:2005:FDC**


**Schuster:2005:WCC**


**Schwichtenberg:2005:DPE**

H. Schwichtenberg. A direct proof of the equivalence between Brouwer’s


M. Schröder. An effective Tietze–Urysohn theorem

Schroder:2010:NCS


Seo:2009:HTB


Stubenrauch:2003:AMW


Santarosa:2013:OCP


Suarez-Cabal:2009:SCC

Soursos:2008:DBP


Simone:1997:ASC


Sanc\textsuperscript{hez}:2013:DNS


Sirjani:2005:MVC


Storme:1999:GTA

REFERENCES


T. Schwotzer and K. Geihs. Shark: a system for management, synchronization and exchange of...

Sancshez:2013:USQ


Stein:2013:CFP


Schwan:1996:CLV


Sanchez-Hernandez:2006:CFF


Shakshuki:2009:AWB

E. M. Shakshuki and R. Halliday. An agent for Web-based structured hypermedia algorithm explanation system. *J.UCS: Journal of Universal Com-
Salah:2010:ICB

Smith:2011:DRU

Shahzad:2011:OBU

Shearer:1996:ONO

Sheeran:2005:HDF

Sandnes:2010:NEF
F. E. Sandnes, Y.-P. Huang, and Y.-M. Huang. Near eyes-free chauffeur computer interaction with

Shim:2011:SA


Shu:2010:CLO


Sato:2000:NCS

Shah:2009:QPE


Simovici:2007:MEP


Sinka:2006:PST


Spasic:2013:MDF


Szemethy:2004:PMM


Safran:2008:SFW

REFERENCES


REFERENCES

[Skillicorn:1997:SPC]

[Skillicorn:2000:TCM]

[Spaniol:2008:IUG]

[Skordev:2008:SCS]

[Stathis:2008:ETB]

[Saito:2007:ACQ]
REFERENCES

Schropfer:2009:ORA

Schrum:1996:GCL

Strohmaier:2005:IBP

Schummer:2009:UTP

Somprasertsri:2010:MFO


REFERENCES

5/trading_links_and_paths.


for model-driven security.  

**Sioutas:2004:GRG**


**Scotton:2010:MSA**


**Sosevic:2013:SPL**


**Sielis:2011:CAR**


**Sirjani:2005:MCA**

[M. Sirjani, A. Movaghar, A. Shali, and F. S. de Boer. Model checking, automated abstraction,


REFERENCES

Sorensen:1997:PIT


Soufi:1999:TSR


Spandl:2008:CTP


Spitters:2005:CRO


Sanchez:2009:MSM


Schindel:2000:MTC


REFERENCES


Stroele:2011:IWB


Sun:2010:TIT


Schmidt:2011:TMI


Suryanarayanan:2012:EKN


Shirali-Shahreza:2006:PAB


REFERENCES


Soler:2009:DSD


Stefanescu:1995:MPS


Stefanescu:1996:PCR


Stefanescu:2005:NBP


Steggles:2000:SVR


Stefanescu:2005:NBP


REFERENCES

Sioutas:2007:EAM


Schewe:2009:USU


Sigmund:2001:SCS


Suen:2010:VRI


Seifert:2013:TRE


Suthers:2001:TSS

D. D. Suthers. Towards a systematic study of representational guidance for


REFERENCES


[SW09] C. Shin and W. Woo. Service conflict manage-

**Schewe:2010:XDT**


**Sobolewski:2013:CDD**


**Swiatek:2007:PES**


**Sun:2009:AAP**


**Salomaa:1999:SEL**

Stroele:2012:MMA


Seberry:1995:RBP


Shen:2010:NMN


Tabakow:2007:UPI


Takahashi:2003:RAP


Takacs:2006:AEK

[Tak06] P. Takács. The additional examination of the Kudo–Mathuria time-release protocol. *J.UCS: Journal of Universal Com-


[TCK+01] Jim Thomas, Paula Cowley, Olga Kuchar, Lucy


T. Tóth and F. Erdélyi. Systems engineering: a


[Tanter:2009:SCS]


REFERENCES


REFERENCES

Taniar:2011:CC

Tick:2006:SOW

Ternier:2012:AAR

Tackenberg:2009:OSC

Tick:2006:SO

Ternier:2012:AAR

Taniar:2011:CC

Tackenberg:2009:OSC

Tick:2006:SO

[TKSL05] Timbrell:2005:KIH


REFERENCES


**Tochtermann:2000:KME**


**Tochtermann:2001:JUSa**


**Tochtermann:2001:JUSb**


**Tochtermann:2002:JUSb**


**Tochtermann:2002:JUSc**

REFERENCES


[Telmoudi:2009:MRM]

Tochtermann:2003:JUS

[Torres-Nino:2013:IAD]

Tochtermann:2004:BSA


Ch. W. Thackaberry and R. Rada. Estimation met-
Thimm:2010:ISS


Traore:2000:OPS


Trawinski:2013:EFS


Traweberg:2008:IDM


Taweel:2006:CBR

Trudel:2010:FCS


Treseler:2001:OSA


Tsolis:2007:CIS


Theng:1998:ADU


Telford:2000:ETE

4/ensuring_termination_in_esfp.

**Toledo:2008:LEA**


**Toral:2009:MML**


**Tomassetti:2013:MAS**


**Tufekci:2013:ETO**


**Turner:2004:TFP**


**Thompson:2000:RCE**


filter_design_using; internal&sk=05460486.

**Uzunov:2012:ESD**


**Ukkonen:2010:GPP**


**Ulbrich:2004:HI**


**Urbieto:2013:AOA**


**Laghari:2013:IRB**

Uustalu:2005:SC


Uzunboylu:2013:IIT


Valkeapaa:2007:AFO


Vaida:2000:NPO


Vara:2012:TMD


VasudevanR:2005:NSS

REFERENCES


Vazquez-Briseno:2012:AMF


Villalon:2013:DAS


Veit:2008:CTH


vanDalen:2005:HMO


Volbracht:1998:CGE


Velev:2004:TSF


Veldman:2005:PIV


Verna:2008:BMP


Verna:2010:RVJ


Vasilieva:2011:NQA


Vasconcellos:2003:PTI

REFERENCES

Vega-Gorgojo:2008:OSE


Vega-Gorgojo:2012:RLS


Viedma:2003:SSC


Vita:2005:CSE


Vivet:1996:COL


Vavilin:2009:GBA

[VJ09] A. Vavilin and K.-H.

Vujosevic-Janicic:2007:RGS


Virvou:2003:ESW


Vo:2014:SML


Vartiainen:2012:DOP

REFERENCES


Viroli:2002:MAO


Villegas:2010:EMC


vonGudenberg:1998:JSC


VonPlato:2005:CAS


Vajda:2009:LAC


Vega-Rodriguez:2005:CST


Vega-Rodriguez:2007:NAR


Veerubhotla:2005:GCF


Volz:2003:PBI


vanStaden:2011:CPC


Villanueva:2013:FDW


VTGA13]


vanZyl:2012:HEF

vanZijl:2011:DCA

Wactlar:2002:EVK

Wang:1995:MPT

Wastl:1998:LDK

Wastl:1998:NKR
REFERENCES

Watson:2002:FSA


Woodcock:2007:VGC


Wang:2009:EDP


Westbomke:2002:TXB

J. Westbomke and G. Dittrich. Towards an XML-based implementation of structured hypermedia

**Weihrauch:2008:CMF**


**Weihrauch:2010:CST**


**Wang:2012:FOC**


**Wilke:1998:MMU**


**Weihrauch:2009:ECT**


REFERENCES


Wei:2005:ILW


Wasser:2013:BPM


Wang:2011:SEI


Wang:2009:DSM


Wynn:2014:FCA


REFERENCES


[WTA01] C. Wallace, G. Tremblay, and J. N. Amaral. An abstract state machine specification and verification of the location consistency


[XHP09] N. Xiong, J. He, J. H. Park, D. Cooley, and Y. Li. A neural network based vehicle classification system for pervasive smart road security. *J.UCS: Journal of Universal Com-
REFERENCES


REFERENCES


Yang:2007:CFS


Yu:2010:SOP


Yang:2008:FAS


Yong:2011:SPP


Yang:2014:MCO

REFERENCES


**Zurita:2007:MSE**


**Zygmunt:2012:KPA**


Zhu:2009:DSA


Zouari:2014:MCS


Zou:2010:DMT


Zwantschko:1998:TPP


Zimmermann:1997:CCC

REFERENCES

Zanaty:2005:CFS


Zaupa:2008:SOP


Zgrzywa:2007:CDD


Zhou:2006:NSD


Zima:2001:DDS

8/data_distribution_ specification_for.

\textbf{Zulkernain:2010:MII}


\textbf{Zhang:2012:IT}


\textbf{Zouari:2006:SCR}


\textbf{Zenou:2004:GLT}


\textbf{Zheng:2014:AIR}

C. Zheng, W. Shen, and H. Ghenniwa. An adaptive

**Zhao:2009:DDW**


**Zeng:2007:MIG**


**ZadJabbari:2010:OBA**


**Zhang:1995:GCG**


**Zhang:1996:DCC**

