A Bibliography of Publications in *IEEE Software*

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

02 August 2019  
Version 1.82

Title word cross-reference

3 [Ano14z, Ano15y], 4 [FDE+17], 4+1 [Kru95], 3 [Har87].

-ilities [Voa04b].

.NET [LL03, NV02].

/Should [HR11].

02 [DP03], 05 [AW06].

1 [BRS+85, ES09]. 1.0 [San98c], 10 [TS11].  
10-Minute [Whi12], 12207 [FS98], 130J [Con02]. 15 [Ano15-35], 178C [MLD+13].  
18 [Mat96], 1986 [Har03c], 1990 [Har03c], 1990s [ME90], 1994 [Har03c], 1998 [Har03c]. 1st [Lew98].

2 [BHHM86, Gla09c, Gut86, LRO02, MPT86, Rov86, SM09b]. 2.0 [BK03, GAM+17, OHM+07, ST10].  
2/MUPE [MPT86]. 2000 [Ano99d, Tho98].  
2002 [Har03c], 2010 [Shu11f], 2013 [ZK14]. 2015 [Ano15-32], 2016 [Ano15b], 2019 [Ano18g, Ano18a, Ano18b, Ano19k, Ano19-33]. 20th [Har03c, You07]. 21st [Ano14-32, MPD14, PRRT14]. 25th [Ano09a, GAO09]. 25th-Anniversary [Ano09a, GAO09].

3 [DNS+06, Mas98]. 3.0 [ABB+18]. 3D [DW90].

40 [Gre17a]. 40th [Ano17b, Ano18c]. 41st [Ano18d].

5 [FSM14, Nus97]. 500-Language [LV01]. 5th [Tay95].
6.0 [Fer01b].

830 [Pos85].

9 [Bla18a, Kor96]. 90 [Rys95]. 9001 [Col94, Pau95]. 9126 [JKC04]. ’96 [Ano97h]. ’97 [Cha97d]. ’98 [Ano98o]. 982.1 [Sch07].

AADL [DDMS86]. AADL/S* [DDMS86]. AAS [BLP96]. Abbot [RP07]. Abstract [Cam88]. Abstraction [HPLH90, OCHW91, Ris07, Sha84, Spi07a, FKKM89, MMS88]. Abstractions [WB06d, Zan17, Nav95].

Abundance [Boo09e, Boo09f, Spi17b]. Abuse [Ano93-39, Dav98a, Hum01]. Abusing [Spi88c]. Academia [Ano93l, BCKM97, CP18, CT90, McC97f, SPA11, WAA+12, ZJ00]. Academic [CH15c, GF17, Glao3a, MSSMD14]. Accelerated [CB00]. Accelerating [LG03, Pre01]. Acceptable [Car88, Jon05].

Acceptance [MM05]. Access [ASB+12, Fow03a, GP13, JW09, KGRB03, KSW10, SBK86, TT11]. Access-Oriented [SBK86]. Accessible [Ano17c]. Accidental [Boo06a]. Accommodation [Tho05].


Acquiescence [Erd08d]. Acquire [Mai09b].


Actionable [GAM+17, PT18, YFM18]. Active [WSG+05]. Active-Architecture [WSG+05]. Actor [Till16b]. Ad [RNA+14, RNA+16a]. Ada

[Ano96f, BR85, Bas87a, BFC00, Emee95, EMB+99, GP87, HL85, LCS91, Lv85, OCM+84, Ros85, Wt90, WQW85].

Ada-Based [WCW85]. Adages [PHA+17]. ADAPT [VSB+16]. Adaptability [FHS+06]. Adaptable [Ano17m, LKX17, DOLPS04]. Adaptation [AGK+19, BCLP15, PWF+19, RRL+17, SDML+06, WGI01].

Adapting [FTR+14, GFT15, KKH95, Mel05]. Adaptive [ACM+07, BBB+19, CGE19, HLS17, LIT05, MSK00, NPJ19]. Adding [Fon96, KC16, MMS88]. Addressing [CP02]. Adept [CTC07]. Adopt [MFS15, VMM08]. Adopted [Rif01a].

Adaptors [ES16]. Adopting [GE04, SF15, vSVQ+98]. Adoption [ACHC11, BG98, CK02, Gar05, Kem92, Ksh04, SV02, SSS15a, WW01].


Advice [GJO+18, WB07d]. Advisory
Ancient [Gla08b]. Android [RNA+14, RNA+16a, ZKB+16]. Anecdotal [HBCH14]. Angela [Dav96c]. Angular [Far17]. AngularJS [RTV18]. Animation [BS85]. Ann [Ano11b]. Anna [Lv85]. Annals [Ano19b]. Anniversary [Ano09a, GAO09, Har03c, Wei99, You07]. Annotation [FS12]. Annual [Ano95a, Ano96a, Ano99a, Ano00a, Ano01a, Ano02a, Ano03a, Ano04b, Ano05a, Ano06a, Ano08a, Ano09c, vGH12]. Annualized [McC97b]. Answer [CL00, Gla00a, Zve98b]. Answering [SB16]. Answers [Rob09a]. Ant [Ano11b]. Antarctica [Ana99]. Anticipation [Poo16]. Antidotes [FW03]. Antipatterns [KUG19]. Anup [GAS+01]. Anxiety [Gau13]. Any [Kla95]. Anyone [Sel09b]. Anyway [Erd07f, Har03f, Shu07a]. Apache [DGC+07, Mey16]. API [LXB+15, UR15]. APIs [MRTS98, Rob09a, Spi12a]. App [BCN16, KSNH15, KNH16, PSO12, RNA+16b, SS17, VMvG12, Sad14, GAM+17]. Appealing [NHM19]. Apple [Mil84]. Apples [Per95]. Applet [Kin97]. Applet-Browser [Kin97]. Applicability [Scr18]. Application [Ano07, Bal00, BKB12, BS00, BHKR01, BKW09, CSS12, DFL00, GV95, Glao0c, GKD+15, GB00, HMK02a, HKN85, JS95, KT05, LL16, Les06, NS17, SRK+09, SSE12, SM97, VAC+17, Vis08, Vo90, ZML+12, Cle88, GMS+96, Gue94]. Application-domain [GV95]. Application-Independent [SM97]. Application-Screen [GKD+15]. Application-Specific [BS00]. Applications [ABB+15b, Alo03, Bar97b, BRS+85, BW17, BS95, BFP95, Bol99, CL91, CCRZ+90, Clo01, CL02, CAGR91, DSM+18, DS13, DLR07, Fer01b, FF08, GRD11, GE11, Ger90, GD12, Gho10, GP13, Gun10, KAC+18, Kod04, LM07, LSG+05, LL92a, LXC15, Lou10, Lou16, MBL08, Mar04, Mar96, ME00, Off02, OHM+07, PHRS07, Pou95, PAD+98, RD96, RPP19, Sch92, SC04, SFVFM08, Sta94, SH93, We00, YBBP05, ZLJW95, HSA89, KLR89, Sch96a, Ano19c]. Applicative [OC88]. Applied [Fei07, MF00]. Apply [Ben00, TD12]. Applying [Ano00k, CN95a, ELM90, ETL96a, GFB96, Har89a, JB00, Jul93, KMSW00, LMMO18, Les06, LN92, Mor00, Pal01b, Pf97c, SK92]. Appreciating [BHN+10]. Appreciation [Bri96]. Apprenticeship [SHM02]. Approach [ADS91, Ano93c, Ano93n, Ano93-30, Ano96p, Ano96q, BW14, CT93, CDD09, CCF+13, Cha97c, CH13c, CDPP96, CP06, DMGS86, DS07, Dig11, DFL00, Dut93, ELST95, FSB+12, FGSK03, Gi396b, Gl38+15, Got00, Gut86, HJP16, Hor98a, HSG+94, HB06, KR97, KSW10, Kis96, KTYM+04, LM84, LX99, LN9+11, MH07, MZL12, MW01, MSK00, MS99, Mye95d, NGBR05, RW90, Rog00, Sch07, She91, Sim04, SMHT09, SCB15, Sto99, TP98, TEvdHP12, WSG+05, WMH07, ZJ98, dLdCGR06, AO89, BAS89, RHK+03, Zav89]. Approaches [CA01, HG00, KDM+19, Me05, Veg86]. Approves [MHC03]. Approaching [CM12]. Apps [AFT+15, MHJ17, MSAH17, MAN+14, RNA+14, RNA+16a, SA07, SHG13, ZCL19]. Arachne [SDML+06]. ARC [Pau85]. Archaeology [HT02a, UG18]. Architect [Ano16-42, Bus18, Boo08c, Boo11a, Boo12d, Bus09a, Bus11c, Bus12b, CH14a, EP16, Fow03d, HOZZ16, Kee15a, K16e, K17i, Pool16, R16c, R16d, TKF16, WG16, Woo14b, WF18]. Architecting [BK03, MGMS11, Poo14, RL16, Woo15b]. Architects [AMK16, BSD16, Cle10, Cor13, EP17b, Fab10, FCN16, Par05, Ris12a, Woo17, Wri11].
Architectural [AACF13, BW17, Boo08a, Boo08b, Boo09c, Boo10a, BDHJ96, Cop97, Cop99, Fal14, GAO05, GAO09, HAZ07, KHYT18, LMM15, Lat12, MKMG97, Roz15, SM10a, Sha95b, Sta06a, Wao14a, Wao16a, Wao16b, ZCTZ13, Zim11, Zim15, dLdCGR06, KC97]. Architecturally [CBN13, CH13d]. Architecture [ABK10, ASB12, Ano93f, Ano07j, ASH13, BS86, BHJ16, BH01, BGK15, BSGF98, BWC10, Boa95, BALV03, Boo06d, Boo06a, Boo07b, Boo07c, Boo07f, Boo08e, Boo09b, Boo09c, Boo09a, Boo09d, Boo10c, Boo10e, Boo11b, BMSF15, Bus10c, BH10a, BH10b, Bus11a, Bus11b, BAA12, BH13, CM10, CNZC17, CVEK13, CHHSM13, CS09, Cra14, CMC12, DSM18, Dig98, Erd09a, FCS10, FHS06, FO85, Fuj99, GC85, GPW97, GKL15, HA11, Joh15, KB02, Kee15a, Kee15b, KSW10, Ker17, KS96, KDV13, KOS06, KCD09, LAH10, LCM06, LSBO2, LDO14, Mad10, MRZ15, M14, NT06, NOS12, NCC12, PvdHM15, PTV10, PCRPE19, Pfl97b, Pra17, RP06, San03, SR16, SHG14, SC06, SM97, Shu13a, Sp115a, Sta06a, THV09, TVS10, TMB17, TA05, UA03, Vol10, WSG14, Wat18a, Wat18b]. Architecture-Centric [NT06]. Architecture-Conformance [PTV10]. Architecture-Driven [CM10]. Architecture-First [Boo07b]. Architectures [Ano93p, BvD10, CCC19, DSS85, FNO92, HG99, LR12, MKHV06, M15, Med05, M97, RKJ97, SA19, Sp118d, St118, TM18, WE16, WGC16, VM95a, Ti89]. Archives [GHH10, NZZ09]. Area [LC85]. Areas [GF17]. Aren't [JLLP03]. Arguing [GHH12]. Argument [Shu07b]. Ariane [Nus97]. Arjuna [SDP91]. Army [Fen90, Nis00]. Art [AD03, Dav96d, DSS19, EMB19, HMP10, Hol92, HT03c, JL03, JM07, Mat00b, McC98c, MeC01b, Pf10, Re03a, Ros05, Spi17c, Spi17f, BPS03]. Article [Ano95b, Ano96b, Ano97a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano99a, Ano99b, Ano99c, Ano10b, Ano00c, Ano00d, An00e, An00f, An00g, An01b, An01c, An01d, An01e, An01j, An02b, An02c, An02d, An02e, An02f, An03b, Ano3c, Ano3d, Ano3e, An03f, Ano3g, Ano4c, An04d, Ano4e, An04f, An04g, An04h, An05b, An05c, An05d, An05e, An05f, An05g, An056b, An06c, An06d, An06e, An06f, An06g, An07a, An07b, An07c, An07d, Big96, Dav96a, Eve95, Fow02c, McC98f, McC02c]. Articles [Ano96m, Ano98n, Ano99h, Ano99e, Ano10g, An01i, An03h, An03i, An03j, An03j, An019i, Hor97, O09, ZK14]. Artifacts [Bo07a, ZZJ15]. Artificial [BDH19, ST92]. Artistry [Boa95]. ASDL [KS99]. Asia [GAS01, IS94]. Asimov [Fei07]. Ask [Mcs96, Nie97d, Rai07a]. Asking [GSB03]. Aspect [AK03a, BCC16, MS06, VV00]. Aspect-Oriented [AK03a, BCC16, MS06, VV00]. AspectJ [Les06]. Aspects [Ano99f, BCA16, Boo14b, Haz10, TM14, dSS19, ASPIS [PTP18]]. Assembling [Nau98]. Assembly [Fow04, MKHV06, SV16]. assertions [Voa97a]. Assertive [Hol15a]. Assess [Mos92, Mos97, vWAS06]. Assessing [CSS13, CMH92, Cuk05b, HM92, Lin85, MDM03]. Assessment [Ano93b, Bau94, BR87, CTC07, CMH92, DAE08, Dou54, FN14, GPW97, HMK19, HBS19, LIM11, Kinn97, KN96, Mad97, WS00, Wil94, WMH07, ZF13, KKL97]. Asset [Spi06e]. Assets [GG08, MBE05, Sal03, Zim11, BMM05]. Assignment [dSAPW14]. Assistance
Assisted [KFP88, RRD07]. Association [DG09b]. Assurance [CPP16, Fri99, HK94, KM02, MRA98, PL03, RLBR12, Voa99a, Voa99e, Voa03].

assure [Sie92]. Assuring [LH89, Shu11a, Shu12c, Voa03].

Association [DG09b]. Assurance [CPP16, Fri99, HK94, KM02, MRA98, PL03, RLBR12, Voa99a, Voa99e, Voa03].


Attaining [MD02]. Attitude [WB09c].

Attribute [Far84, KHYT18, OBSN08]. Attributes [Bøe06, BVB04, EG04a, HL11, NV02, Off02, OLPS04, URK01]. Audio [Ama07, Rei96a]. Author [Ano97a]. Authors [Erd07e, RBE19, ZPHW16]. Autobiography [Boo15d]. Automated [AFT15,AIT15, Bar95b, Attack [Hou95, Ano97e]. Attacking [MM00]. Attacks [BFKZ15].

Attaining [MD02]. Attitude [WB09c].

Attribute [Far84, KHYT18, OBSN08]. Attributes [Bøe06, BVB04, EG04a, HL11, NV02, Off02, OLPS04, URK01]. Audio [Ama07, Rei96a]. Author [Ano97a]. Authors [Erd07e, RBE19, ZPHW16]. Autobiography [Boo15d]. Automated [AFT15,AIT15, Bar95b, Attack [Hou95, Ano97e]. Attacking [MM00]. Attacks [BFKZ15].

Attaining [MD02]. Attitude [WB09c].

Attribute [Far84, KHYT18, OBSN08]. Attributes [Bøe06, BVB04, EG04a, HL11, NV02, Off02, OLPS04, URK01]. Audio [Ama07, Rei96a]. Author [Ano97a]. Authors [Erd07e, RBE19, ZPHW16]. Autobiography [Boo15d]. Automated [AFT15,AIT15, Bar95b, Attack [Hou95, Ano97e]. Attacking [MM00]. Attacks [BFKZ15].

Attaining [MD02]. Attitude [WB09c].

Attribute [Far84, KHYT18, OBSN08]. Attributes [Bøe06, BVB04, EG04a, HL11, NV02, Off02, OLPS04, URK01]. Audio [Ama07, Rei96a]. Author [Ano97a]. Authors [Erd07e, RBE19, ZPHW16]. Autobiography [Boo15d]. Automated [AFT15,AIT15, Bar95b, Attack [Hou95, Ano97e]. Attacking [MM00]. Attacks [BFKZ15].

Attaining [MD02]. Attitude [WB09c].

Attribute [Far84, KHYT18, OBSN08]. Attributes [Bøe06, BVB04, EG04a, HL11, NV02, Off02, OLPS04, URK01]. Audio [Ama07, Rei96a]. Author [Ano97a]. Authors [Erd07e, RBE19, ZPHW16]. Autobiography [Boo15d]. Automated [AFT15,AIT15, Bar95b, Attack [Hou95, Ano97e]. Attacking [MM00]. Attacks [BFKZ15].

Attaining [MD02]. Attitude [WB09c].

Attribute [Far84, KHYT18, OBSN08]. Attributes [Bøe06, BVB04, EG04a, HL11, NV02, Off02, OLPS04, URK01]. Audio [Ama07, Rei96a]. Author [Ano97a]. Authors [Erd07e, RBE19, ZPHW16]. Autobiography [Boo15d]. Automated [AFT15,AIT15, Bar95b, Attack [Hou95, Ano97e]. Attacking [MM00]. Attacks [BFKZ15].

Attaining [MD02]. Attitude [WB09c].

Attribute [Far84, KHYT18, OBSN08]. Attributes [Bøe06, BVB04, EG04a, HL11, NV02, Off02, OLPS04, URK01]. Audio [Ama07, Rei96a]. Author [Ano97a]. Authors [Erd07e, RBE19, ZPHW16]. Autobiography [Boo15d]. Automated [AFT15,AIT15, Bar95b, Attack [Hou95, Ano97e]. Attacking [MM00]. Attacks [BFKZ15].

Attaining [MD02]. Attitude [WB09c].

Attribute [Far84, KHYT18, OBSN08]. Attributes [Bøe06, BVB04, EG04a, HL11, NV02, Off02, OLPS04, URK01]. Audio [Ama07, Rei96a]. Author [Ano97a]. Authors [Erd07e, RBE19, ZPHW16]. Autobiography [Boo15d]. Automated [AFT15,AIT15, Bar95b, Attack [Hou95, Ano97e]. Attacking [MM00]. Attacks [BFKZ15].

Attaining [MD02]. Attitude [WB09c].

Attribute [Far84, KHYT18, OBSN08]. Attributes [Bøe06, BVB04, EG04a, HL11, NV02, Off02, OLPS04, URK01]. Audio [Ama07, Rei96a]. Author [Ano97a]. Authors [Erd07e, RBE19, ZPHW16]. Autobiography [Boo15d]. Automated [AFT15,AIT15, Bar95b, Attack [Hou95, Ano97e]. Attacking [MM00]. Attacks [BFKZ15].

Attaining [MD02]. Attitude [WB09c].
Based [YBBP05, ZJ98, ZZJJ15, voso98, ABB93, ARW96, HN90, Kar88, KABC96, PR94, SSGT86, WCW85].

Bases [SCCA04].

Basic [Spi09a, Bol00, Nau98].

Basics [FJWC01, VD96].

Basili [Bur95a, SSZ06].

Basis [Bur95a].

Baton [Shu14e].

Battle [Ban93, Cha97f].

Battling [You00].

Bayesian [FN14].

Bazaar [DDPW09, Wes08].

Be [Ano16, Ano16u, Ano16s, Ano18t, Ano18u, BWD+17, BPS+03, Car97, Car01, Erd10a, Fow01d, HR19, HR11, Jac98c, Lon02, MGR04, NCC+02, PAD98, Rei95d, BS15, PPMD17].

Beach [Shu11b].

Beating [Gla02e].

Beautiful [Iel96, WB07b].

Beauty [Fuj99].

Because [Boo07d, Har05a].

Become [Ano17g].

Becomes [Rys95].

Beethoven [Kla97].

Before [AW03, Bus12a, Fea04].

Begged [Zve98b].

Beginning [Gla05d].

Behave [VCM+97, Voa01c].

Behavior [AHM86, Ano3, Ano16-32, HPLH90, Kru05a, OCM+84, RRL+17, dSMdSC16].

Behavior-Driven [Ano16-32, Behind [Ano93-37, Erd09c, Rou12, SGM06, WK15].

Being [CKo2, Iel96, Lar01a, SvGH15, Spi13c, Spi16a, Spi18a].

Belief [DZB18].

Believable [DFS93].

Believe [And95, Ano12b, Shu12d].

Bell [DKKK90, DKMS91, JL03].

Belongs [Lou95].

Belt [Bud99].

Ben [Blu9, Mey16].

Benchmarking [Ano01g, CZ01, FLN01, Got01e, Hei01, LWHS01, MF00, Max01, SM01, TS01].

Benchmarks [JLLP03].

Beneficial [GA06].

Benefit [Ebe09, HBS17a, HBS19, Ris10a].

Benefits [Ano92a, Che15, HTE16, MO00, SSV99].

Bespoke [Spi14a].

Best [BCD+17, Big96, BTC+99, Bus11c, DFFF18, Dav96a, DLV99, GLA14, HBS17a, Har04a, Ker08, LCA17, MCS+18a, McC96b, McC96c, McC96d, McC96e, McC97b, McC97a, McC97c, McC97d, McC97e, McC98c, McC98a, McC98b, McC98d, McCD01, Pos95, PPM17, RBP03, Rog00, Ros06, RE03, Shu14d, Tur03, US09, WB06f, You95, Ano18v, Ano19u].

BestBuy.com [Cra14].

Better [Ale06, Ano16-33, Ano16-34, Ano17-35, Ano17-36, Ano17-37, Ber96b, BTC+99, Ded09, DAS+07, Et16b, GD02, HM02b, IML16, Jor16, Knu87, KC96, MO06, Nes98, Nie97b, VBM+02, Voa01b, Ano17j, Ano17-34].

Better-Quality [MO06].

Between [Dal97a, EMW+97, Jor19, KE88, CT90, EJ12, GV11, Hoh03, KNH16, MKCC03, MCk02, San08, TB02, ZJ00].

Beware [Pal96].

Beyond [Ac88, Ano93a, Ano93q, AD03, BHM+15, Bil94, Er07b, EAS94, HC99, HCBH14, KT05, Kic96, Mac98, MW96, Men13, Nak96, Tiw04, CSS11, EL04, Got01e, Jur97].

Bias [GRS02].

Bidirectional [NT92].

Bids [CC95c, Jor09].

Big [Ano88e, Ano14-27, Ano16x, Ano16-37, Ano16-36, Ano19f, Ano19j, Boo14a, Boo14b, CKH16, Dav95c, Glao3a, Gk15a, GMB16, LE15, MHC116, RS08, Shu13c, SP16, WZX+16, HTE16].

Bill [Cha99c].

Bind [SB95a].

Biological [Kru08a].

BIP [BBB+11].

Birth [GO15].

Bit [Boo15e, Rei02c].

bits [Cox97].

Black [Ano96d, Cla98a, Kic96, MH17, Tiw04].

Black-Box [MH17].

Blacksmiths [Dav95d].

Blame [CC95c, DSS+97, Gue95, Hei98].

blaming [MW96].

Blend [SLG+00].

Blending [Bud91, MK03].

Blends [Fu99].

Blessings [Kap00].

Blind [Boo10d, Car19].

Blinn [GF99].

Bloat [MSS10].

Block [Knu87].

Block-Structured [Knu87].

Blockchain [KV18, LX17, Scr18].

Blockchain-Based [LX17].

Blockchain-Enabled [KV18].
LSG^+05, LRP11, LKR16, MCH15, Mat00b, McC02e, MZLD12, ME02, MLL03, MK03, NT02, New95, ORM^+17, OT11, Pat08a, Pop11, Ram00, Rci11, Ris12a, Rob04, RP09, RBE19, RSH12, SRK^+99, SR16, Spi16d, Viz07, Voa04a, WEL02, Wes08, ZJ00, Sim96].

Business-Critical [Ram00].

Business-Driven [NT02].

Business-Process [New95].

Busters [Spi06a].

B¨utow [Sal18].

Buyers [Ano92g, Ano93c].

Buzz [PB16].

Bytecode [SEK^+19].

Bzip2 [PJT09].

C [Fer01b, Wil97c, Ano96j, Ano99d, Bec90, CG88, Con02, DSBM99, DSB99, EFM^+91, Oma89, Sho06, WC06, Wil97c, YLK^+17].

C# [LL03].

C-130J [Con02].

C-Based [EFM^+91].

C/C [WC06].

Cabin [BHH13].

Cache [SDML^+06, TM97, San98e].

Caf´e [vdL02].

Calculating [BCM^+04, CM10].

Calendar [Cur95].

Call [Ano98i, Ano98j, Ano89m, Ano99c, Ano99g, Ano99f, Ano00i, Ano00j, Ano00h, Ano01g, Ano01h, Ano03h, Ano03i, Ano03j, Ano03k, Ano14b, Ano14-34, Ano15c, Ano15d, Ano15-32, Ano16d, Ano16u, Ano16p, Ano16r, Ano16q, Ano17b, Ano17i, Ano18f, Ano19a, Ano19i, Gra97, Hor97, HK97, Spe99].

Calls [Ano98n, Ano99h, Ano00k, Ano02i, Ano14i, Got02a].

Calmer [Rei94b].

Cambrian [Ker18a].

Cambridge [San95a].

Campus [Hol04].

Can [ABK10, Ano92b, Ano92c, Ano92h, Ano17j, Bin97, Boo08d, Ebe09, EG04a, EA03, Erd10a, Gau05, GKO02, HBB^+11, Har05a, Hay03, KC96, Lai08, Lon02, MSG^+07, McC97f, Pfo02, PAD^+98, Rci11, Sim04, VV00, VM91, VCM^+97, Voa97b, Voa00b, WE887, vGMRW14, Voa97a].

Canadian [Str02].

Candidates [CSS13].

Can’t [Gil96a, Ris12c, Rob99, Spe99, Yam98b].

Capabilities [AJM06, EBS16, KGRB03].

Capability [BM91, BM09, HC91, PCCW93, Rug93, vWHZ^+10].

Capability/Maturity [vWHZ^+10].

Capers [Cha97d].

Capital [DL98, Sma18, Weg84].

Capital-Intensive [Weg84].

Capitalizing [Gil96a, Ris12c, Rob99, Spe99, Yam98b].

Candidates [CSS13].

Caring [JD98, Pfl96, Weg84].

Causation [MTM^+19].

Cathedral [Cur88, PL92].

Causal [Ano93g, Car98, FKN02, KCT12].

Cause [MTM^+19, Pes97].

Cause-and-Effect [MTM^+19].

Cautionary [JD98, Pfl96, Weg84].

Caseload [Lob11].

Cases [Ate03, Ano16-32, CdAC^+16, JB04, LX99, TR03, Yam98a].

Cash [Ade96].

Casting [Kru05a].

Catching [Erd07d, Ing08].

Categorization [SS17].

Causal [Ano93g, Car98, FKN02, KCT12].

Cause [MTM^+19, Pes97].
Center [Ano16t, Ano16u, Ano16s, Ano18u, BWN16, Cha98b, GB00, Got01c, Ano18t, Lie02, PM98].

Centers [Clo01, CL02, MSJ +09, Rog00].

Central [BBP +16].

Centric [EP16, NZ07, NT06, Pat08d, Pat09, PHRS07, SM10a, VZM +07, WHR10, Zim15, vHEA +14, GMB +14].

Centricity [Pat07].

Cents [Ano93-34].

Century [Ano98p, MGS18b, Ano14-32, Lew98, MPD14, PRRT14].

CEO [And02].

Certificate [Cha96c].

Certification [Ano98-27, Col94, CNL99, Kru10, Mat00a, McC99f, NS05, RD99, Voa99b, WKW99].

Certified [Cle10].

Certifiers [Got99a].

Certifying [Bøe06, Got99a, PMM93, Voa99a].

CG&A [Ano14i].

Chaiken [Fav12].

Challenge [Ano99d, BC08, Cha97d, FPG94, Lev90, LO90, Mar88, Sha96, Lew98].

challenged [Dak96f].

Challenges [Ano99d, BC08, Cha97d, FPG94, Lev90, LO90, Mar88, Sha96, Lew98].

Challenging [DFL00, Sid94].

Chameleon [MBO93].

Champions [Gou98].

Chang [Har03c].

Change [BMM04, BMM05, Big96, Cha97b, Cox84, DC04, EERB11, GFP09, ILM05, Mi01a, Pf98, RG04, Shu13e, Tho05, WB08d, WHR10, For97, MSK00].

Change-Centric [WHR10].

Changing [Lus04].

ChangeDistiller [GFP09].

Changes [CCD09, Cos03, Cus03, HH02b, KL97a, Koh05, Spi17b].

Changing [AS17, Cha94, Coy00a, McC02b, Spi16b, Woo06c].

Chaos [BBdR +16, DFL00, EV10, Par03, Sal18].

Chaotic [Voa00b].

Characteristics [VB16].

Characterizes [FWS19].

Characterizing [CBN13, Hum88, WB06b].

Charles [Ano18a, Ano18b].

Charlotte [ACF87].

Chart [BCLP15].

Charybdis [Dav97a].

Chasm [Kel07].

Chatbots [PSGd18].

Cheap [And94, Ano98h, Spi12e].

Cheaper [Voa01b].

Check [BvD10, PZA +17a, Rei94a].

Checking [BMSF15, KCK +13, PTV +10].

Checklist [Ano93c].

Checklists [Hat08].

Checks [Gim14, Sie92].

Cherishing [Mai12a].

CHI [Cur95].

Chilean [ORM +17].

China [JPM +18].

Claims [GB00].

CLAM [Ama07].

Clarity [BJ11, Fea04, Hol16b].

Class [PCP14, PM98, WJS97, Wil07c].

Classes [GBdlHQCG +00, WB08d, WB07a].

Classic [McC96b].

Classification [BCLP15, Gla08b, Gla09c, PS90, Sha97b].

Classified [KS96].

Classify [O'L09].

Choosers [Got99a].

Choosing [Eng10, GN95, Spi06b, Spi11b, VB97].

Choreographies [AIT15].

Christopher [Mey96b].

Chrome [RR15].

Chunking [MW01].

Cisco [Gar00].

CiSE [Ano17k].

Cited [O'L09].

City [CPB +17].

Civil [Joh95].

Civilizing [Gou97].

Climate [BJ11, CR11, CMC +12, EEBB11, HR11, ILM11, RDMA11, Shu11a].

Climate-Modeling [CMC +12].

Climbing [Dro06].

Clinical [MMM +09].

Clock [Shu14a].

Clone [MOMM11].

Closed [Lar01a].

Closer [Rei03a].

Closing
Got01d, GHV10, KR03, LAH10, VV06.

Conclusions [VD15]. Concurrency
[Ano93e, Ano96f, ZSM92]. Concurrent
[Aoy93, CT91, For98, HR95, LSM84, PH93, RP95, Ros91, San97a, Wol88, FKI97].

Concurrency-development [Aoy93]. Cone
[Ano06p, Lit06]. Conference
[Ano96g, Ano96l, Ano17z, Ano17b, Ano18c, Ano18d, Bol04, Cha99a, GLS99, Ree06b].

Conferences [Ano15f, Ano17l, Ano18h, Erd09b, Kee15b, Voa00a]. Confession
[Gla08f]. Confessions [Che97]. Confidence
[Ano04p]. Configurable
[LM07]. Configuration
[Ber03, BH95b, LC87, SO97]. Conflict
[Mac99a, SM10a]. Conflict-Centric
[SM10a]. Conflicts [B96, EG04a, BBM18].

Conformance [GHH+12, PTV+10]. Confronting
[Tru94, YM94a]. Congress
[Ano19-33, Bar95d, San95a, SB96]. congruence
[MW96]. Congruent
[Ada95]. Conjuror
[HJA08]. Connect
[Ano17-44, Ano17-42, Ano17-43, Ano18i, Ano18-36].

Connected [FCN16, HCF+15, Ano16-44]. Connecting
[Re90, WB08a]. Connection
[Kra95, Moh01, Hat97a]. Connections
[Cha98a]. Connectivity
[Har05a, San98f]. Connector
[PZ18, BCM88]. Conscious
[Mac99a]. Consciousness
[McC01f, Kal94]. Consciousness-Raising
[Kal94].

Conservation [C4AC+16]. Consider
[Pat08b]. Considerations
[BH10a, BH10b]. Consistency
[BG95, FFZ+18]. Console
[Got01a]. Consoles
[GAS+01]. Constant
[Har05a, Shu13c]. Constraint
[Hof10, TBY96, Bal89]. Constraint-Based
[Hof10]. Construct
[SHZ+98].

Constructing [SMR93, Sta94, Ano93f]. Construction
[Ano02i, Ano02j, CJK+02, DH93, DBL04, DS99, HC92, HG00, HSA89, HT02b, McC96e, McC06, Sal97a, ZZJJ15]. Consul
[Bal89]. Consultancy
[Kee00]. Consumer
[GB00, RA96]. Consumption
[BFKZ15, KHYT18, Mat01, PHAH16, PCP14, ZHG14]. Contact
[TB02]. Contemporary
[GV95, RCP+12]. Content
[Cab18, Cha98a, Har03a, Har06b, IAJR97, RMM+12].

Contents
[Ano17m, BDA04, BBN+17, CPB+17, DZB+05, Gau05, Lit05, Mai09c, Man90, MCH17, MT+15, S090, SWB+17, Tor15, Woo14a]. Context-Adaptive
[Lit05]. Context-Aware
[Ano17m, CPB+17, MCH17, MT+15, SWB+17]. Context-Driven
[BBN+17]. Context-Free
[Mau90]. Contexts
[Mye98].

Contextual
[TAJB17]. Contextual-Variability
[TAJB17]. Contextualizing
[Dyb13]. Continue
[MHC03]. Continued
[CK00]. Continues
[MHC03]. Continuing
[Ano99d, Sha09]. Continuous
[AAR09, Che15, DJH+08, KM02, LMP+15, Mey14a, NBF+18, PAA+17, SCI18, Sho04a, SCW+18]. Continuously
[HSEG10]. Contract
[Dak96a, DHB15]. Contract-Based
[DHB15]. Contractor
[Rug93]. Contribute
[Ano92h, MSSMDC14]. Contributions
[SSZ06]. Control
[ASB+12, Ano92i, Ban93, BMM05, BDKP99, BALV03, Bri96, Car94, CFF+13, CM90, DJH+08, EA03, FH07, Fai19b, FCB00, GP13, Got00, HK94, JC00, JP03, Jep13, KGRB03, Lev90, LLH+05, Lou06d, Luq92a, OMTHC94, PGG+18, PHRS07, Sha01, Spi05e, Spi05f, TV99, TT11, T111, VNS94, We00, WGFC86, Har89b, Put91, dSA95, MSK00]. Controller
[C08, DGO7]. Controllers
[Tsa11]. controlling
[Smi91]. Controversy
[Ano92d]. Conundrum
[Ber08]. Convenience
[Ano05k]. Convergence
MBLN10, Mai10a, MMSM09, MS04, Mey87, Mey04, MT19, MKMG97, NYMS12, Ner01, NV02, Nie95b, Ozk19b, Pat08d, PZA+17a, PWS+95, RSS18, Ray06, RW90, RG02, Rog00, Rom90, RI12, Ros85, RW92]. Design [ROL90, Sha95b, Sha12, STSK92, SM97, Sho04a, Sim06, SO92, Sto99, SSS15b, THV09, TvV12, Ter96, Tho05, VAC+17, WKV14, WSL+99, Wan95, WHC02, WGC+13, WB06c, WB07b, WB07d, WB07e, WB07f, WB08a, WB08b, WB08c, WB08f, WB09a, WB09c, WB09b, WB09e, WB09d, Woon8a, YKIY93, ZAV02, Zhd99, ZCTZ13, Zim11, BMM18, BDHJ96, Kar88, MMN+89, OBM+90, Sch96a, Son97, TK89, War99, DeM95b, Jur97, Pou99, Rog00]. Design-Method [SO92]. Design/Requirement [Wan95]. Designer [Fai19b, WB09f]. Designers [Law98, VBM+02]. Designing [Ano08d, Clo01, CN95b, DSBM99, DV89, DDPW09, ES02, Gue14, Hon01, Jef97, Nie96c, PTNF+19, RLBR12, Shu12b, SB95b, SMK+00, Wat18a, WB06a, WB07a, WB08b, WB09c, WB09b]. Designs [PM99a, Sel09a, WB09a]. Desk [SGM06]. Desktop [GS11, Got09b, KV11, PSK11, ZCLL19, HAK+06]. Desktops [LNH+11]. Destroy [Lin93]. Destroys [Fav96]. Detecting [EGP92]. Detection [KH97, MP07, MCA00, PCOM97, RCLR18, RAT+06, WMM18]. Determination [KL88]. Determine [MOMM11]. Determining [CFQ07, EPSJ93, MSG+07, Scr18, Sim96]. Developer [Ano92r, Ano96r, Ano04p, BHG13, CMY17, FCS+10, Goe06, HS8+08, Har03e, Har04e, McL06, MCD19, NHM19, PSHH04, SSWM16, Spi15a, Spi16a, Spi16c, Spi18a]. Developers [ASR17, Ano97d, Ano06k, Cha95, FJWC01, Got01a, GWA14, Har05f, Ing08, Jac95, Joh15, KLR97a, MC03b, MHC03, McLo05, MKF06, Mey01, PWS+95, PM98, PCS95, Rob09a, Seh99, US09, Dak96f, PSV94, Lew98]. Developing [Ano02j, Ano03b, Ano03i, BGB01, BR99, BOS00, CKH16, Con02, DJSS97, FK04, GF16, Ger90, GP13, Gou05, HC02, HBB+11, Jaa02, KS89, Ksh04, MBLO8, MH07, MS95, Mus08, OT11, PWS+95, RTH05, RBIM97, See12, SM08b, SM09b, SHR12, Spi14b]. Development [ABF05, AH90, ASP13, AKM+08, AJM06, Ama07, Amb02, Amb07, AFGD01, Ano95, Ano92i, Ano03c, Ano03o, Ano08g, Ano99d, Ano00k, Ano00h, Ano05o, Ano16-32, Aoy98, ADH14, AK03a, AKO3b, AKN+16, ASC07, BHN14, Bal00, BD18, BBB+19, Bas90, BRL+03, Bas95, BKS98, BCKS01, BBS13b, BA10, Bhs87, BNW10, BT05, BB08, Bor85, BCC+06, Bur94, BPD02, CM16, CA01, CDA+16, CM17, Che95, CH17, CR11, CCWP11, Cri06, CM07, CMKO03, CMK09, CNSM13, DM06, DWH86, DM93, DCH04, DAB06, DP19, DFD+16, DD10, DG07, Dua02, DD09, Ebe01, ED01, EM05, EBS16, ES16, Ero90, Fh07, FTH+94, FFFM13, FNY09, FRM15, FSRdA11, GE11, GMP14, GUP+14, Glq99d, Glq4e, GFKP10, Got01c, GAS+01, Got02e, Got07, GH00, Gue14, Gum06, Hal09]. Development [Har04c, Hei01, HR11, HM01a, HBBP92, HSG18, Hsi96, HHLJ10, ILM11, IGBKR19, JBR99, Jan04, JBD08, JS08, JKP+05, JHMW07, Jor03, JG08, JGR09, Jor13, Jor14, Jun18, JM02, KFPS88, Knt09, KT18, Kem90, KCF+08, Kim04, Kna19, KLM11, Kri17, Kru08b, Kru09a, Kru09b, KDM+19, KR03, LM07, LF05, LNR98, LH8+90, Les06, LO90, LC8+09, LR00, Lit04, LV092, Lou06c, LB06, MKCC03, MSG96, MSJ+09, Mac99c, Mar96, Mar00, Mar07, MMSM09, MF00, Max01, MC98c, McC99e,
MR09, MCF03, MCD19, MM13, MD90, MJ88, MRS10, MSK00, MS12, Mot06, Mug08, Mul86, Mye02, NOK08, N99, NT06, NOS12, NK04, NS17, NC00, OGE08, Obr13, OSBA14, OY95, PL19, Pa01a, Pa01b, PTNF+19, PBE14, PWS95, Pit93, PC12, PS90, PAS10.

Development [PPMD17, Pue97, RKK05, RRD07, Rei00c, Rei02a, RIP01, Rie11, RCP+12, RJo0, RE04, RP07, RM00, Sal97b, SK08, San95b, Sch07, Sel03, SK03, SCSC04, SMHT09, SV16, Som16, Sot01, SS04, SP17, SAT14, Spi17c, SF15, TLvV13, TYXL16, TM04, UA03, UHL08, VB97, VSB+16, VE05, VB16, Vis08, VK07, WEL02, WKS+14, WW03, WPJH98, Wil09, WHR10, XCYW18, YJ07, ZAV02, ZS06, ZP11, ZF13, dSmSC16, vdLLM09, AO89, Aoy93, CW89, For97, LD95, MMN89, Mey91, Per90, Sad14, VT88, Zho89].

Developments [Ano00j, Car17b, Rus91].

Device [MTKE94, SGM06].

Devices [DW00, Dig15, RMM+12, TS12].

DevOps [BHJ16, Bas18, CS16, Dör18, EGHS16, Ker18a, Ozk19a, SC18, Spi16a, TJC19, ZBCS16].

Devoted [Ano96h].

DevSecOps [Car17a].

Diagnose [Tou11].

Diagnosing [LXC15].

Diagnosis [Hat01, TC86, SSGT86].

Diagrams [Mil02, RW04, Nic92].

Diakects [KB88].

Dialog [Mar00].

Dialogue [SK95].

Diana [Ros85].

Dictionary [Ano99f].

Did [Ano17n, Hei01, JD97].

Died [WJS97].

Dies [Ano96m, Dav95b].

Difference [DeM90, Hah03, RTV12, ZCLL19].

Difference-Bound [RTV12].

Different [BRL+03, DESG00, DSS85, GLa06a, RVW07, VIA18].

Differential [Ano13c, Spi13a].

Differentiates [ORM+17].

Difficult [Spi09d].

Difficulties [Kai99, MBE05, Mey91].

Diffusing [RC89].

Diffusion [GH00, SS08].

Digest [PLC19].

Digital [Ano14n, Ano16-42, Di05, ED18, FSRdA11, HOZZ16, LL16, Gue94].

Digital-Rights-Management-Sharing [LL16].

Dijkstra [Che02, DCF+02].

Dilbert [Mac98, Wei98b].

Dilemma [Ano92p, HT03b, Wan95].

Dilemmas [BM04b].

Dimension [Bag99, KSW10, Pool16].

Dimensional [CG88, LST91].

Dimensions [Gum06, KTH11].

Diminishing [Gla09d].

Direct [Ano97c].

Directions [Ano93e, BR87, BLWG99].

Directives [Ano92d].

Dirty [GF99, Voa97b].

Disasters [Har05c, Wil97c].

Discipline [DDS+97, Gon05, Jac98b, LSB02, Mat00b, MAMY99, Sha90, Sha99, TR05, Was96, Pf97b].

Disciplines [Ano98l, Bai98, Rob05a].

Discomfort [Gla04c].

Discount [CN95a].

Discover [BGL+09, PSV94].

Discovering [BCA+06, WB07c, ZMT05].

Discovery [And16, BBGK07, LM04, Rou12, WMGM08].

Discussion [HVF+00, MF13, WCFG10].

Diseases [Bus10a].

Disentangle [MTM+19].

Disks [Spi10b].

Dispatching [Sho06].

Dispelling [SMB02].

Dispersed [Ter11].

Display [SSSW86].

Dispute [SLG+00].

Disrupters [Boo16b].

Disrupting [Boo16b].

Disseminating [LCA17].

Distance [BH19, CA01, GSB03, HG99, JWCR18, QBN+06].

Distilled [MBE05].

Distinguish [Gla04b].

Distinguished [Ano15b, Ano16b].

Distributed [AAR09, ASB+12, Bav12, Blu19, BSD16, BPD02, CE19, CV88, CMY17, Che84, CBM90, CW84, DV89, EG04b, Fer95, Fer01b, FO85, FLR04, GC85, HSEG10, HKPS96, JWCR18, KKM87, KYM+04, LDO+14, Lin87, MBL08, MDWTR93, ND05, PM10, PAS10, RS84, RKK05, RS01, RIP+01, REV10, RH13, Sal19, SDP91, SSC06, SFG94, SAG+97, VSB+16, Fid96, Fer95].

Distribution [GK15a, Gum06, WMGM08].

Diverse [JB00].

Diversification [ABB+15b].

Diversity [Ano98].

Aoy93, Ano98w,
Dec01, Erd09d, Gla00b, IHSR19, Kan01, KMS91, KL98, LR00, MTE00. Divide
[Kin97, MKMII07, San97b, Nak96]. Divided
[BCD+17, Erd08e]. Diving
[Gor13, IKBM08]. Divorced [BH13]. DLLs
[San98f]. DMCA [Got01d, MC03b]. DNS
[Cha97c]. Do
[ASR17, An93a, An96p, An97g, Bat98, Boo08d, CS16, CL00, Chr94, CH14b, Dak95c, Dak96b, DJS08, DBS09, DD09, Fen96, Gau05, GUP+14, Gla08c, Gor95, HSB+08, HVF+00, Har05b, Har05f, Hay03, Jon07, Jor14, KT18, KSNH15, Kla95, LB00, Law96, Law98, MR95, MG01, McC97f, OGF07, OBR+08, PHAH16, RAT+06, Sch96b, She15, SMT+10, Sma18, Spe99, Spi14c, VB16, Zve03, MLD+13]
[LCS97, Ste95a, Yac03]. Documentation
[Joh10, Kee15a, Kot98, LSF03, Sel09b, Spi10a, UR15]. Documents
[GS90a, Ros06, SFVFM08]. DoD
[Cha96d, Fer01a]. Does
[ASP13, Aha99, Ale95, An96v, Coy00b, EM96, Erd09e, Gla94a, Hat98, Hol9c, JS08, JWKR18, Mye95c, RC95, Spr95, Voa99d, WB07b, WLC01, Ozk19d]. Doesn’t
[Har05a, Hol05, Kla95]. Dog [Har06c]. Doing
[Cha98a, Gla02a]. Dollars
[An93-34]. Domain
[BDD+18, CRR09, CH15b, CM07, FNY00, Fow09, Fre10, Gla00c, HTLPS09, JRS+09, KP09, LM07, MSG96, MKH98, Mil02, RSS18, SMTS09, THO2d, WHG+09, GV95]. Domain–Configurable [LM07]. Domain–Driven [RSS18]. Domain–Specific
[CRR09, CM07, Fow09, Fre10, HTLPS09, JRS+09, KP09, SMTS09, WHG+09, MSG96]. Domains [MA00]. Dominant [Boo11c]. Dominating [Hol19a]. Domination
[Per99]. Don [An02]. Donation [NHM19]. Done
[Mai05, RR08]. Don’t
[AW03, Bar95a, CH14a, DeM99, EA03, Jor14, Mag00, Mel95, San98c, SR16, SCC11, Sma18, Spi12b, RHK+03]. Doody [Bla17]. Doran [Jun18]. Dorothy [Bar97c]. Dose
[An96i]. Double [Mat00a]. Double–Edged [Mat00a]. Doubt
[Gla09a, Hol17e]. Down [An93g, LB00, LCE+01, Par96a, PM99b, TM94]. Down–to–Earth [Par96a]. Dragon
[Fer01a, GA05]. Draw [Boo11d]. Drawer
[An92n, An93c, An96u, Feo97, Sha97a, An97i]. Drawing
[Moe90, Spi12b, RHK+03]. Drill
[An98p]. Drive [FCN16]. Driven
[ABF05, Amb07, An05o, An16-32, An18g, AK03b, BWC10, BBN+17, CM10, CFF+13, CCD+17, CH13c, Cri06, CM07, DS07, DCH04, DSLB03, DDIP15, DIP12, DG07, DFL00, EHS15, EBS16, Gue14, Jan04, JS08, JHMW07, KT18, KYM+04, KR03, LX99, LDO+14, MNJR16, MLN10, Mar07, MSM09, MMM+09, MR09, MCF03, Mug08, NT02, RSS18, RS04, RP07, Sel09a, Sel03, SK03, SH02, SMT+10, UAO3, Uhl08, VK07, WHER14, WB07c, Zha04, ZS06, ZP11]. Driver [UA03]. Drivers [KT05, Spi11a]. Drives
[An93g, Cos03, Ebe07]. Driving
[Cri06, HV16, Poo14]. Drupal [WKS+14]. DRY
[HT04b]. DSL [Gun10]. DSLs
[EFO14]. DSR [Bar96a, SB96]. DTV
[An97d]. Dumpster [Gor13]. Dunnit
[Nus97]. Duration [Sya12]. during
[An00k, DL03, MCL+01, RBBC03, Sim06, SC18]. Dwarf
[WJS97]. Dynamic
[BCM05, DLR07, EFM+91, FLR04, GTF15, MP07, Moe90, MK92, RS84, SF93, SMML+06, Shn94, SFG94, WC86, ZKB+16]. Dynamically
[An08b, KKH95, TW07]. Dynamics
[Ber96b, Chi02].
KCK$^{+13}$. Early-Stage [DD12]. Earned [BS15, Erd10f, HBS17b]. EARS [Mav12]. Earth [Par96a]. Ease [SJ13]. Easier [CR09, Xu03]. Easily [BBE$^{+88}$]. Easy [CS16, Ros98a]. Eating [Har06c]. Ebert [Ano96i]. EC [Ano92d, Cha98a]. Eccles [Mai11c]. Eckert [Ano17f, Ano19a]. Eclipse [YJ07, BMSF15, DGC$^{+88}$, Fro07, KR10, MKF06, NHM19]. ecological [TK89]. Economic [Ano98g, Boo09e, Boo09f, CR14, Erd05, PR08, SV02]. Economical [Voa98b]. Economics [Boo07b, Ksh04, Lim94, Cox97]. Economy [dMHSC16]. Ecosystem [BCN16, LDBF19, LKR16, SA19]. Ecosystems [AVF19, Bos16, BSS$^{+17}$, FWS19, GAM$^{+17}$, HKB16, JCP19, KHD19, MTT$^{+19}$, TH04b, VMVS19]. Ed [Shu11b]. Edge [MOK$^{+18}$, Wal96]. Edged [Mat00a]. Edgewatch [San98a, San98b, San98c]. edited [Bei97b]. Edition [Ano01f, DW00, Wei99, San98e, DW00]. Editor [McC99a, McC99e, McC00b, McC00e, McC00c, McC00f, McC01b, McC01c, McC01a, Spi05a, Ano92h, Big07, Bol02, Byt99, Car95, Cha94, Cuk05a, Cur00, Dav95c, Dav95a, Dav95d, Dav95b, Dav96b, Dav96c, Dav97a, Dav97b, Dav97e, Dav97c, Dav98d, Dav98b, Dav98c, Dav98a, Ebe09, Erd08b, Erd09c, Erd09d, Erd09e, Erd09f, Fav10, Glao3c, Har03a, Har03d, Har03c, Har03e, Har03b, Har03f, Har04a, Har04b, Har04d, Har04c, Hor98b, Hum00, Kru05b, McC98e, McC98f, McC99d, McC99e, McC99f, McC00d, McC00a, McC01d, McC02e, McC02c, McC02c, MC02d, Mel05, Mil01a, Ozk19c, PC97, Rif09, Shu13b, Shu14c, Spi18c, Str99, Str01, Voa99b, Voa01c, Voa03, Wil03, Zdu09]. Editorial [Ano01i, Dav95a, Dav96a, Ano96i, Big96]. Editors’ [FCAJ11, JWC01, AP00, ASH13, BvdHOP12, BBM$^{+15}$, BD97, BF00, BB99b, BCh15, CBM98, CW00, DM06, DP94a, DP03, EEBB11, ES09, EMP05, EFS04, EH95, FP11, GW07, GK15b, GKKL12, HF02, HM01a, JMO7, JMS06, KV07, KABM09, KB98, LAH10, LFW00, LCF13, LR00, LB06, MRE05, ME00, MNJP02, MMYJ10, MCL97, MCF03, MGFRD10, MCD19, ME02, MHRS015, MS06, NZZ09, NZ07, NOK08, PSK11, PL03, PZTF12, PT05, RVW07, RL02, SE98, SM09b, SKK14, SS04, SMTS09, TW07, VK11, VM00, WC10, WE04, ZBOC12, dSSS$^{+99}$. edoC [Ano11a, Spi11c]. Edsger [Che02]. Educating [CP02]. Education [Ano96r, Ano16d, Ano17h, ABH$^{+11}$, Bac97, BW14, CK00, DJM04, FPM01, HGK09, Hil97, HH02b, JHP16, HM02, Irv97, McC97f, MCL97, MGS18b, MJP$^{+00}$, Moe02b, MSMD14, Off13, PDHT97, TR05, vV06, KCC$^{+01}$. Educators [BCD$^{+17}$]. Effect [Kam87, MTM$^{+19}$, MZLD12, PCP14, SJS12]. Effective [Ano92i, Ano93-36, BB91, BS03, DSBM99, HM02b, KL05, PS14, PAS10, SL97, She91, TBvRB12, ABL89, HF97]. Effectively [LN92]. Effectiveness [Che01, DAS$^{+07}$, Men18, SMAU16, TVV12, Voa97a]. Effects [BM04b, Cha00, Gla04a, Lim94]. Efficiency [LXC15]. Efficient [BR85, FMM16, Gut86, MM18b]. Efficiently [Mos92]. Effort [Cla0a, FC19, Got01e, JMD00, Jor05, JG08, JBR09, Jor13, Jor14, PRSV97, Syn12, VT88]. Effortlessly [Rai07f]. Efforts [DAB06, FS98, Got02d, RVB13]. Egoless [Wei99]. EIA [FS98]. EIF [Har03c]. Eight [Cla02, RBBC03, Voa99f]. Elaines [CH13c]. ElcomSoft [MC03b]. Elderly [GVSP$^{+17}$]. Electronic [Ano93-39]. Electronically [Kus95]. Electronics [RAv96]. Element [Shu13d, FKLW91]. Elements [Ano92e, DeM95b]. Elephant [Boo10d, Hv19]. Elicit [URK01]. Elicitation [DJS08, SPZ08]. Eliminating [CK02]. Ellen [Ano98q]. Else [And94, Sam90]. Eludes [Ano92g]. Elusive [Gla03b, KL96]. Elusiveness [Spi17a].
elrytS [Ano11a, Spi11c]. Email [Rei95c].
Emails [HJ17]. Embedded
[Ano99p, AMK16, BO17, CE09, ES09, ED19, GFKY18, GLT03, HHLJ10, LSB02, LIL+13, LDO+14, LT09, LCYL14, LE13, Med05, MW09, SMHT09, TYZP05].
Embedded-Software [AMK16].
Embedding [BHN14]. Embrace [MSK00].
Embracing [Bri12, FLR04]. Emerald
[HAK+96]. Emergence [LW11]. Emerging
[Kee15b, LKR16, dOMFP16, Pfl97b, SS96, US04, VZM+07, WC89]. Emotional
[CNS08]. Emotions [CCP+18, GWA14].
Emphasizing [AJM06]. Empirical
[CR08, CSC+18, CDM+05, Dyb13, GGGM19, KZW15, LMP16, MAN+14, Pfl05, RKW15, SJ13].
Empirically [JMDB00, PS90]. Employees [Yam99].
Employment [Dak95a, Kru15]. Empower
[PL19]. Empowering [DG09a]. Emulator
[San98f]. Enable [DC04, Gar05, Sel09a].
Enabled [KV18]. Enables [BHJ16].
Enabling [BDD+14, Gar04d, KABM09]. End-to-End
[Got08a]. End-User
[BDD+14, Gar04d, KABM09]. Ending
[Gla05a, ZJ00]. Ends [Hol18d, San97b].
Enduring [PH97b]. Energy
[BWN16, BW17, CYM+15, CdAc+16, KYHT18, LXC15, PHAH16, ZHG14].
Energy-Aware [BW17]. Engagement
[SMN19, Spi15c]. Engine [Daw95b, PSO12].
Engineer [BCC+08, BS95, CC96, Dak97a, DMG14, GAS+01, Gre17b, Hal09, Har05e, Kla95, Pae08, Spe99]. Engineered
[PAD+98]. Engineering
[ABB+15a, ABB+18, ANB99, Ano84a, Ano92i, Ano93-34, Ano93t, Ano03k, Ano04o, Ano07i, Ano09e, Ano14-32, Ano15n, Ano16-43, Ano17z, Ano17b, ABH+11, AW06, BHS85, BLP96, BHA09, BBD+18, BBdr+16, Bas87c, Bas07, Bat98, BCD+17, BL98, Ber08, BMGB+15, BGM06, BHJ+03, Blu19, Bol02, Boo18, Bos16, BDA+99, BD94, Bri12, BBN+17, Bro18, BW14, Bur95a, CR08, Cap14, CDD08, CFF+13, Car17b, CSC+18, CP18, CS18, Cha94, Cha97d, Cha98b, CW00, CT02, CR88, CC90, Chi02, CCD+17, CM90, CL02, CHW98, Cos01, Cou99a, CMA+02, Cuk05a, CP06, CR92, Dak96a, DFFP18, Dam07, Dan04, DJJ03, DP04a, Dav96d, DeM09, DRR+07, DHH+19, DDIP15, DIP12, DJM04, DSD02, DBS09, DVG09, DT03, Dor99b, DAE08, DP03, DB99, DS99, DVL99, DJK05, Ebe01, Ebe06, EKP16, Ebe0d, Eng99].
Engineering [Erd10b, Erd10e, EM18, EMP18, Erw09, FPM01, FWK+15, Fer18, FP13, Fra95, Fra99, FM08, FTB06, Glasa0b, Gla03a, Gla03c, Gla04d, Glasa0b, Glasa0b, Gla07a, Gla07b, GW07, Gom06, GBM16, GCH13, Got08b, Got99b, GLT03, Gre18a, GO15, GSA+17, GKKL12, GR02, H05, HOBK17, Har03, H0B01, Haza0, HF02, HSF+16, HJP16, HL01, HV16, IS94, Jac98c, Jac99, Jol95, JEJ12, JMS02, KL02, Kel07, KAC+18, Kin19, KU18, KUG19, KABM09, Koh05, Kru08a, LvdH16, L0b94, LW09, LW00, LEPV10, LCE13, LMP16, LMM018, LM03, LBWX17, LCFT17, LWE01, LK10, LLS+06, Lew98, LT09, LL92b, LRB+15, LB06, MN16, MG17, MM18a, McC98c, McC99d, MT99, MC00d, MC00a, MC01b, MC01d, MG518, dOMFP16, MAMY99, ME02, MLL03, MRS10, Moo09, MJP+00, Moo01b, Moo01a, Moo02a].

[O02a, Moo003, MSSD10, MHB17, Mub08, MBV18, Mus85, ME90, Mus93, Mye95d, NGB05, Nav95, NL03, NBF+18, NS17, NC00, Off13, Ozh9c, PDK05, PF09, PJT09, Par99, PDK93, PDV+18, PWS+95, Phys93].
Evaluations [BM91, BM09, HC91].

Evasion [Hol15b]. Event [LSG+05].

Events [EG04b]. Ever [Jac98c, LB00, Mai05]. Every [SM01].

Everyday [VVS+08]. Everyone [Car97, VGD19, Can95]. Everything [Car95, Cus03, HTLPS09, MRA98].

Evidence [BHS+14, BO17, DZB18, DBS09, DKJ05, DS12, Dyb13, Erd10c, JMV09, KCT12, KCD12, MH06, NSV+08, NS17, Pf08, PM18, RKW15, Shu07a, SS08, SDSP17, SMP15, SW11b, SCW15, vWS09].

Evidence-Based [BHS+14, BO17, DKJ05, KCT12, MH06, NS17, SS08]. Evidential [Pfl05].

Evolizer [GFP09]. Evolution [Ave11, BG94, CPS18, CS18, DIP12, EFO14, FLR04, HSG18, Kam87, Kee00, Leh08, MGFRD10, SV02, ZK10, Zim15, dOdA16].

Evolutionary [Ano93z, Cox84, FH07, ZF13]. Evolves [WF18]. Evolving [Ano93i, DeM14, ND05, PAB11, SS95, Spi18d, TI11].

ex [Boo13a]. Exactly [BMGT01, Mai12b].

Examination [Fer95, Bei97a]. Examining [KNH16, RNA+16b]. Example [FHMU85, SS08, Wil99b, WC86]. Examples [Ano93j, Rai07a, Veg86]. Excellence [Ano92i, Ano18-37, Ano18-38, Fav12, Ball99].

Exception [BMM05, Knu87, WB06f]. Exception-Handling [Knu87, WB06f].

Exceptional [Ano98h]. Excerpt [Ben99, Bro95, DL98, JBR99, KP99, Wei99, Jac95].

Exchange [BBS13b]. Executable [JB04].

Executing [ACM+07]. Execution [ADS91, Dig15, GE17, KC90, MS99, TS06, WZX+16, YLK+17].

Execution-Backtracking [ADS91]. Executions [MOK+18]. Executive [SM99, Wil97c]. Executives [SJM02].

Exemplar [MGS18b]. Exercise [JC00, HMP+01]. Exercising [AVF19].

Exist [Coy09b]. Existing [DSLB03]. Exists [HVF+00]. Expanding [Ano97e, Gee06].

Experience [Ano97g, Ano02i, BGS01, Boo12c, BDD+18, DSBM99, Ebe01, FPM01, FLN01, GRDL+12, GTS+19, GCR94c, HL05, KH00, KCC+01, MRZ+05, MLD+13, NR89, Pat09, PT18, Pre01, Rus91, SvHB02, SR91b, Tan95, UHC02, WKA96].

Experienced [CP02, Moy97]. Experiences [GJP99, Kan09, Str01, TSP+09, Tot06, TH02d, WW03].

Experiment [KLM11, Obri17, OCM+84, SSSW86].

Experimental [Bur95a, DM87, DRW03, JWKZ99, Ree06b, Sca89].

Expert-Judgment-Based [Jor05].

Expert-System [CFTZ89]. Expertise [LL16, RL16, ZSF91].

Experts [Ano14-33, Ano15-30, Ano15-36, Ano16-50, AS03, FNY09, SPB16, Ano17-52].

Explained [Ano93f, MSK00].

Explanation [WB06c].

Explanation-Oriented [Ray06]. Explicit [Fow01d, NCC+02]. Exploiting [HTE16].

Exploration [Kuh98].

Explore [AGIF17, Ano93a].

Explores [JKM+09, MJ97, WSD+09].

Explores [Mye94, Ber99].

Exploring [CH13c, Hat01, Hud88, HPG+00, IML16, LNR98, MCL+01, NBS+16, RKTS12, Sim95c, Syn12, WK03].

Extension [Got99a, Ker18a].

Examples [Bar96b].

Expressiveness [Fai19c].

Extended [Mill02].

Extending [CNZC17, DP94b, HAE11, HM13, Kor86, Nic92, Rov86, Spi15b, SH93].

Extends [Mur95].

Extensible [EFO14, EL02, Sc90, WB07a, KR88].

Extension [LLC12].

Extracting [CS05, ZHL+89].

Extracting [CS90].

Extreme [Dan00, Lon02, MSK00, Gl01a, Gre01, Pau01, PH01, Sch01, Str01, Mar00].

Extremely [Gl03b, SW02].

Eye [MHC03, VD15].

Eyes [SSWM16].
[Ave11, Jep13, Kan09,Lie02, Duk89]. Flip [SB95b]. Flooded [Rei95c]. Flow [NOS12]. flowcharts [Sca89]. Flows [Ker18d, SEM14]. Floyd [RTV12]. fly [SF93]. Focus [Ano93-31, Ano98y, Ano98z, Ano99i, Ano99j, Ano99l, Ano14d, Ano14c, Ano15g, Ano16g, Ano16f, Ano17q, Bar95e, Bar96a, Bau94, Daw95a, GF17, MHC03, Moo01a, Nie97a, ES09, Ri09, SM09]. Focused [Bus10d, Gi96b]. Focuses [Ano95c]. Focusing [Den88]. Fog [MOK+18]. Fold [Ber96a]. Follow [Gla05a, GAS+01, vS09]. Follow-the-Leader [Gla05a]. Follow-Up [vS09]. Food [Har06c]. Foolishness [Boa97]. Fools [Ch95]. Force [Pf05]. Forces [FTP11]. Ford [WCFG10]. Forecasting [KCF+08]. Forecasts [Rei95f]. Forces [REM+09]. Forgotten [Gl01b, Ner01, Spi05c, Tho98, Woo16b]. Form [DZH18, Ki96, WP86, Jac96]. Form-Oriented [WP86]. Formal [BBRTL90, BH95a, Ch98a, DG90, FFGM13, Ge90, GCR94c, GF96, Ha90, Ha96b, HA00, HSG+94, JKM+09, JBE09, Ju93, Kem90, LG97, MLD+13, MD86, ND90, Pal01b, SB90, Wn90b, YJC09, FKG97, Law96, LST91]. Formalism [CS05, Mey85]. Formalsim [HKG09]. formality [Jac96]. Formalizing [HKK93]. Format [EJ12]. Formative [RI12]. Formatting [CCCM17]. Format [Ano93f, Rys95, MMS88, KB88, Rys95]. Fortunes [KCL93]. Forward [Ano15q, Ano15r, Re03, Shu12c]. Foster [BBB+18]. Foundation [AK03b]. Four [DN04, Ebe06, KTH11, MSS10, MONF16]. Fourth [MJ88, VT88]. Fourth-Generation [MJ88, VT88]. Fplus [CAGR91]. Fragility [FH07]. Fragments [Har87]. Frame [Bas87c, Bas07]. Frame-Based [Bas87c, Bas07]. Framework [Ama07, ACF91, ACM+07, ABC+11, BBB+11, BR87, BW96, Car06b, CN92, CBM90, DCF+02, Fow09, GP13, Gue14, Har87, HS00, Hum88, Kru05a, LL03, MMW86, MGMS11, NH15, OHM+07, Pe11, RKK05, Scr18, SEK+19, VSB+16, Vit84, VMVS9, XZL+16, Sch96a, Shn97]. Frameworks [AK03a, Bas95, CVEK13, CC19, DFL00, Fac01, SA07, Spi06c, SS17, Sel90]. Framing [LAH10, Mai12c]. Francois [Car17a]. Frank [HEH06]. Franklin [Mil84]. Free [Gla03b, Gla08f, GBICMR13, Ki96, Mau90, MSAH17, RVGH17, Sc04, TV99]. Free-Form [Ki96]. Frequency [ZXT+15]. Frequently [Gla01b, Hol16c, Zve98b]. Fresh [AP00, Fle99]. Friction [AKN+16]. Frictionless [Spi13b]. Friend [Ano96h, Bus11c]. Friends [BH13]. Front [Ano14h, Ano14e, Ano14f, Ano14g, Ano15m, Ano15h, Ano15i, Ano15j, Ano15k, Ano15l, Ano16h, Ano16i, Ano16j, Ano16k, Ano16l, Ano16m, Ano17r, Ano17s, Ano17t, Ano17u, Ano17v, Ano17w, Ano18j, Ano18k, Ano18l, Ano18m, Ano18n, Ano18o, Ano19l, Ano19m, Ano19n, Ano19o, WB08e]. Frontier [DFP19]. Fruit [Per95]. full [SM88]. full-screen [SM88]. Fun [Gla07a, Gla07b, GAS+01, Shu11b, VK11]. Function [HPLH90, Kru05a, Fur97]. Function-Behavior-Structure [Kru05a]. Functional [An07, An096d, BK99, DG09b, ES14, Ebe15a, How85, Lan03, MMW86, TP86, AAF13]. Functions [CBK85]. Fundamental [Gla01b]. Fundamentals [Ano10f, Fid96, Pf97a]. Funding [Cha99b, DCH04]. Funds [Cha98b, PM98, San95a]. Future [ABB+15a, Ale99, Ano98o, Ano15n, Ath98, BLSS08, Bar95b, Bol04, Boo08e, Boo12b, Bos16, BHS07, Cur88, Dav97e, Dug98, Ebe15b, Gla99a, Gla02a, GH+09, Har06a, HSF+16, HJP16, Kay98, KOS06, Lch98, LRB+15, MM18b, dOMFP16, MCD19, Mic00, Mus85, Mye95c, PTFN+19, Pes97, PT09, Ree05, Rei95b, Rei95c, San98a, Shu11a, SCC+16, TYXL16, TMB17]
Galaxy [BB89]. GAM&IT [LM84].

Gambles [JJ97]. Game [Bal00, BC85, DK11, FSRdA11, Got01a, Hei98, LM84, MM08a, Sca04, Sca17, vWS09, PMSL14].

Gameplay [CMS11]. Games [BB89].

Gamble [LJ97].

Gamble [LJ97]. Game [Bal00, BC85, DK11, FSRdA11, Got01a, Hei98, LM84, MM08a, Sca04, Sca17, vWS09, PMSL14].

Gameplay [CMS11]. Games [BB89].

Gamble [LJ97].

Gamble [LJ97]. Game [Bal00, BC85, DK11, FSRdA11, Got01a, Hei98, LM84, MM08a, Sca04, Sca17, vWS09, PMSL14].

Gameplay [CMS11]. Games [BB89].

Gamble [LJ97].

Gamble [LJ97]. Game [Bal00, BC85, DK11, FSRdA11, Got01a, Hei98, LM84, MM08a, Sca04, Sca17, vWS09, PMSL14].

Gameplay [CMS11]. Games [BB89].
Government-Regulated [Voa99c].

Governments [AS03].

GPU [FTP11].

GQM [Lav00, vvSO+98]. GQM-Based [vvSO+98].

Grab [Ano92a]. Grace [Boo15a].

Graceful [Gre17a]. Grade [Fer01b, Pal01a].

Graduated [ON92].

Graham [Hor87]. Graham-Glanville [Hor87].

Grail [GMP14]. Grain [KL88].

Grained [ARTZ03, Mye94].

Grammar [Far84]. Grammars [Mau90].

Grand [GB00].

Grant [Bar95b, Cha98b, PM98].

granularity [CH93]. Graph [RW90].

Graph-Parsing [RW90]. Graphical [HLS90, RGR85, vMC92].

Graphics [Ano919c].

Graspin [MMN+89].

Gratae [CH14b].

Great [Ano93-37, Boo13c].

Greatest [Voa99f].

Greece [Gla06a].

Green [ASK14, BMR14, BMM+14, SMS+14].

Greener [ASK14].

Greenfield [Ras03].

Greening [SMS+14].

Ground [Ano01h, GHW02, Ker18c, SH02].

Grounded [BLP96].

Groundwork [Ahu99].

Group [LCE13, Mai02, PSGd18, RRL+17, TBvRB12, dSMdSC16, vGvDSV01, O092].

Group-Based [RRL+17].

Guideline-Driven [MMM+09].

Guidelines [Bar97a, Cha98a, FNY09, HH02a, HL11, Jor05, KCT12, PFS97, PCS95, RD96, SAT14, STG19, TSPB17].

Guards [BFC00].

Guards [BFC00].

Guessed [JMDB00].

Guest [JMDB00].

Guests [MB00].

Guests [MB00].

Guesstimation [JMLD00].

Hands [Ano97g, Ebe01].

Hands-On [Ebe01].

Handshaking [FGBS10].

Handwritten [Dya95].

Happy [Gla02d, Mac96].

Hardware [Bil94, Sun19].

Harnessing [IML16, Woo14a, Woo16a].

Harnessing [IML16, Woo14a, Woo16a].
Harsh [Ris12a, Rei18]. Hash [CBK85].
hashing [KR88]. Haystack [KB12, Whi96].
Head [Ano99a]. Headed [MONF16].
Heads [Cha99b, DAS+07]. Heal [Dav96f].
Healing [Mc89b, Mou01]. Health
[GVSP+17, Gla06c, JB04]. Healthcare
[Lv16, Li14, NS17, SWB+17, Spi17a].
Healthy [CPB+17, Hen99]. hear [MR95].
Heart [SK03]. Heaven [Med05]. Heavenly
[Sp18c]. Heel [Voa99c]. Heights
[Ano15-36, Ano16-50, Ano17-52]. Held
[Bac95c]. Helix [FO85]. Helland [Sai19].
Help [Ano96r, EG04a, Got01c, HeF95,
MSG+07, MC03b]. Helped
[DS97, MRF+13]. Helping [HeF95, vWAS06].
Here [BWN16, GIl96a, HVF+00, UG18].
Herey [Gla04d]. Hero [Gla08c]. Heroes
[Bac95a, Bak95]. Heterogeneous
[BMS+14, SN99, WZX+16]. Heuristic
[Mad97]. Heuristics [Gre18b, Sot01].
Hewlett [Pf95b]. Hey [TJC+19]. Hi
[Hol16d]. Hidden [Fer01a, Voa99b]. Hide
[Erd09c, VMM91]. Hiding [McC96f].
Hierarchical [MDM+94]. Hierarchy
[WGC+13]. Higgins [Rou12]. High
[Ano18-37, Ano18-38, BCC+08, Dav86,
FVHF95, GF16, GO15, Har05c, HKPS96,
LC85, LM04, N091, OCHW91, Pit00,
PRSV97, PSH02, RP06, R016, Ros00,
SJM02, Voa99a, Wi96, ZXT+15, FKMM89,
Ano92i, Mat00b, Pot09]. High-Assurance
[Voa99a]. High-Availability [Ron16].
High-Frequency [ZXT+15]. High-Impact
[GO15]. High-Integrity [LM04, RP06].
High-Level
[Dav86, LC85, SJM02, FVHF95, HKPS96].
High-Payoff [PRSV97].
High-Performance [PSO12, Wi96].
High-Performance-Computing
[BCC+08]. High-Quality [GF16].
High-Tech [Har05c, Ros00, Ano92i].
Higher [Das94, DJM04, HKPS96, KE10].
Higher-Education [DJM04]. Highlights
[CS17, ZK14]. Highways [LMP+15]. Hill
[Har03b]. Hilton [Her17]. Hindman
[Mey16]. Hints [Lam84]. Hire [Cos94].
Hiring [Kaa14]. Historian [Bas87b].
Historic [Gla99a]. Historical
[Bie00, Cus89]. Histories [PWS+95].
History [Ano08e, Ano19b, Boo18, Ebe08b,
JL03, Ob17, Ob18, SS08, Tar09]. Hit
[Mye95a, Spr95]. Hobson [Bri97]. Hoisting
[Fal14]. Hold [Got02c]. Holy
[GMP14, ZJ00]. Home
[JRS+09, Nie95a, Nie95b, Spr95].
Home-Page [Nie95a, Nie95b].
Homeopathic [Jac98a]. Hood [Cha98b].
Hope [Shu14d]. Horizontally [Fai19d].
Horse [Gla02c, MA07]. Hospital [RLBR12].
Hostile [Ale03]. Hot
[GB00, Rei04b, Rei96c]. Hour
[Gla94a, Ols93]. Hourly [SV16]. House
[Ano93l, Ano14d, Ano14x, Ano14-31,
Ano14-32, Ano15c, Ano15f, Ano15n, Ano15o,
Ano15q, Ano15r, Ano15b, Ano15-27,
Ano15-28, Ano15-29, Ano15-30, Ano15-31,
Ano15-35, Ano16-36, Ano16g, Ano16n,
Ano16t, Ano16u, Ano16r, Ano16y, Ano16-37,
Ano16-39, Ano16-41, Ano16-35, Ano16-44,
Ano16-43, Ano16-50, Ano17e, Ano17l,
Ano17q, Ano17x, Ano17-41, Ano17-44,
BFC00, OD98, VE05, Ano17-38]. HSDPA
[MMSM09]. HTML5 [TS12]. HUGE
[Che15, Mat01]. Hughes [HSW91]. Human
[AJM06, Ano92q, Boo12c, Boo14b, Boo16a,
Cap14, CPSY17, CMP17, DSBM99, DL98,
Fis89, Haz10, Hol15f, IML16, Lin85, MW91,
PWS+95, Shu13d, dSSS+09].
Human-Computer
[Ano92q, DSM99, Lin85, PWS+95, Fis89].
Humane [Ano92b]. Humphrey
[Mye95d, Shu11f]. Hunt [Tur03]. Hurdles
[NCC+02]. Hurricane [Ric11]. Hurt
[EA03]. Husband [Gla00b]. Hybrid
[GKD+15, KDM+19, MS99, NKR+18, Rie11,
SMN19]. Hygge [VBP17]. Hype
[Gla99c, HPG+00, MVS+99, RC95].
hypercube [RWS88]. Hypermedia [LF05].


Incorporating [DD10, JHWM07, Kod04]. Increase [Voa97a]. Increased [Bre14]. Increasing [GG08]. Incredible [Boo14c]. Incremental [DCH04, Erd10a, Got00, Raj00, RG04]. Increments [NT02]. Incubator [Moo01b]. Incubators [DGC+07]. Indecent [Cha98a]. Independence [SK95, Var88, Cod88]. Independent [CCD09, SM97]. Index [Ano95a, Ano96a, Ano97a, Ano98a, Ano99o, Ano00a, Ano01a, Ano02a, Ano03a, Ano04b, Ano05a, Ano06a, Ano08a, Ano09c]. India [Ano98g, Bag99, GAS+01, KRF01, MHC03, Moo01, See12]. Indian [Sad14]. Indicators [Sel09a]. Indigenous [KCC+01]. Inducing [CCMT16]. Industrial [Ano98g, Bro96, CH15c, Cox90, DNS+06, End93, GF17, HFR95, Jae93, MLD+13, Osh98, Pec13, PGG+18, SSS15a, SH93, vVoS+98, vdLLM09]. Industrial-strength [Bro96]. Industrializing [AO89]. Industries [BM04b, EHS15]. Industry [Ano92s, Ano93l, Ano93w, Ano95c, Ano96o, Ano98g, Ano02i, Ano03j, Bag99, BBB+18, BCHM97, BC08, CP02, CP18, CT90, Cha97d, Cur95, DFL00, Du02, Ebe08a, Ebe09, EKP16, ES17, Fer18, FFGM13, GTS+19, GCB+06, GF96, Gre17b, Gro04, HBB+11, HG00, Ju98, Ju01, JMS02, JMS06, Kaa14, Ksh05, LMG16, LDBF19, Mat96, Moo01, MONF16, Mor00, Pop18, Rei96a, Rei96b, RJl02, SPA11, SSE12, Str99, Str02, Sym10, Ter01, Voa99c, WCFG10, WAA+12, KCC+01, Wc89, Ano01i]. Industry-Academia [Ano93l, BCKM97, SPA11]. ineffective [HMP+01]. Inescapable [Ma12d]. Infamous [End08e]. Infeasible [Bha96]. Inference [BFKZ15, SSE12]. Inferred [PM99a]. Inflation [Hol15c]. Influence [ASP13, DJM04, MD97, dSMdSC16]. Influencer [FWS19]. Influences [McC00d]. Informal [HKPS96, WEF01]. Information [AW91, ABB+00, Ano93p, Ano99e, Ano19q, Ano19r, Ano19s, BP94, BMM04, BLWG99, Blu87, Bor85, CH13a, CR88, CC95a, CSR+99, Dav95e, FK04, Fre10, GPW97, GAM+17, Ha96b, Ha96f, Has05, Hol19a, JG08, KM02, LDO+14, Mc96f, OBS08, SCSCO4, Shn94, SAT14, Voa99e, VMVS19, vdBB17, Ano19p, Pf97a]. Information-System [AW91]. Infosec [MM00]. Infosys [RJ02]. Infotainment [CdAC+16]. Infrastructure [Bol04, FK04, HGS15, Joh17, SGH15]. Infrastructure-Monitoring [HGS15]. Infrastructures [BCH+01, Sp14a, Voa99d]. Infusing [Lat12]. Ingredients [Mar12]. Inheritance [Ano93-30, DTY94, HO87]. Inhibited [Mai11a]. Initiating [MNJP02]. Initiative [Fer18]. Initiatives [Lie02, PDNdSB12]. Injecting [CH15a]. Injection [Ano98h]. Inland [vdBB17]. Inner [SF15]. Innovating [Joh16]. Innovation [BBG19, Boo09d, BFC00, Bus13, Ebe07, EBS16, GFPK10, Ob13]. Innovation-Driven [EBS16]. Innovations [GH00, Rfi01a]. Innovative [JBHD08, KIB+08, dSMdSC16]. Input [PM98]. Inquiry [PTA94]. Ins [KR10]. Insecure [Kus95]. Insecurity [Lai08, Mic99]. Insider [Ano92k, Boa97, Coc97, Eic03, Ju98, KC96, Mat95b, Var95, Wat97, Ano92l, Chr94, Grr95]. Insight [BBG19, DSM09, Mat00b]. Insights [BGK15, KNR+01, Ob17, PZ15, RKW15, RBE19]. Inspect [Xu03]. Inspecting [SS08]. Inspection [ARTZ03, BP94, Bis00, DRW03, GV94, Hat95, HKPS96, HPG+00, MDWTR93, PL03, RBBP03, Ter96, Wel93, ON097, Rus91]. Inspections [DS07, Hat08, PV97, SS08, TRW03, vGvDSV01, ABL89]. Install [Sp12b]. Installshield [San98e]. Institute [BHS85, Mye95d]. Instructor [BTC+99]. Instrumentation [SR85]. Instruments [JML00]. Integrate [BCMN13, NC92, War89]. Integrated
CCWP11, DDS+97, DC04, Ebe06, GV94, Mey96a, MA00, Rob95, Zam17. \textbf{Keynotes} [Mye95a]. \textbf{Keys} [Dak96a, LL87, Mat00b]. \textbf{Kicking} [CH13b]. \textbf{Kief} [Joh17]. \textbf{Kill} [Far06]. \textbf{Kinder} [Ano92g]. \textbf{Kinds} [SMTS09]. \textbf{King} [Tor15, WJS97]. \textbf{Kirs} [Mai12e]. \textbf{KLOVER} [YLK+17]. \textbf{Know} [Ano93l, CH14b, Dak95c, DJS08, DBS09, GFH18, GFKY18, GKF19, GUP+14, HNB+08, Har03b, Har05f, Jor14, JMVS06, KT18, MM08a, MC02d, NE07, PHAH16, Ri10c, RAT+06, Sc03]. \textbf{Knowing} [Hay04, MJP+00]. \textbf{Knowledge} [AO88, Ano93s, BDA+99, CNZC17, Cha96a, CH15b, DAB06, DBS09, DVG09, DFLS05, DB99, EM93, EMB+99, GP05, HN90, IML16, JMO2, KS04, KN01, KSMS02, Lio02, ORM+17, PvdHM15, PTP+88, RJ02, Ram02, RFHM86, Re02c, RL02, Sev87, SM93, SMLF19, SRS+86, Syn88, Tiv04, WHC02, WG16, Wie84, Zku09, Ano17-41, Ano17-34, Ano18-34, Ano18-35, SSGT86]. \textbf{Knowledge-Based} [AO88, Ano93s, BDA+99, CNZC17, Cha96a, CH15b, DAB06, DBS09, DVG09, DFLS05, DB99, EM93, EMB+99, GP05, HN90, IML16, JMO2, KS04, KN01, KSMS02, Lio02, ORM+17, PvdHM15, PTP+88, RJ02, Ram02, RFHM86, Re02c, RL02, Sev87, SM93, SMLF19, SRS+86, Syn88, Tiv04, WHC02, WG16, Wie84, Zku09, Ano17-41, Ano17-34, Ano18-34, Ano18-35, SSGT86]. \textbf{Knowledge-Independent} [CCD09]. \textbf{Languages} [Ano96s, Ano08b, Ano14-34, Bor85, CL91, Cha87, CM07, Erd80f, EFO14, For09, Fre10, GHW5, HAE11, HR95, JDT01, Jon07, Kor86, LMM+15, RP06, Sh84, SFVFM08, Spi05b, TW07, TW14b, Wol89, WJKH92]. \textbf{Larch} [GHW85]. \textbf{Large} [AHZ02, AEP96, Brs+85, BH19, Bli16, BSD16, Cha96b, CS90, CC19, DHB15, DM06, FHMU85, HF95, Kna19, KT04, LL92a, MA00, MAN+14, Mye94, N15, NGR05, NS99, OSBA14, PL19, PS84, Rov86, SRK+09, S09a, SCW+18, SMLF19, THDK06, WCN85, ZJ39, GMS+96, MW96, Mye89b]. \textbf{Large-Grained} [Mye94]. \textbf{Large-Scale} [Brs+85, BH19, BSD16, CC19, Kna19, LL92a, MA00, MAN+14, N15, NGR05, OSBA14, PL19, SRK+09, S09a, SCW+18, SMLF19, THDK06, ZJ39, Cha96b, HF95, Mye89b]. \textbf{Last} [He01, Mat00b]. \textbf{Lasting} [Mat00b]. \textbf{Latest} [TLvV13]. \textbf{Later} [PT05]. \textbf{Latest} [Gre96]. \textbf{Lattice} [Che14]. \textbf{Lau} [Ko09]. \textbf{Laughing} [Boo16d]. \textbf{Launching} [Gre01]. \textbf{Law} [B96, Cos01, Cos94, Dak95b, Dak95c, Dak95d, Dak96b, Dak96c, Dak96c, HG99, Spr95, SMK+00, Tom87, Tr94, Zn92, Zn94, San88, JOL+00, KCD12, McC99b, SLG+00, WK15]. \textbf{Laws} [Fei07, dOdA16]. \textbf{Layer} [GRDL+12, LSG+05]. \textbf{Laying} [Ahu99]. \textbf{Lazy} [BCMV05]. \textbf{Lead} [Gla94a, VE05, VV00]. \textbf{Leader} [Gla05a]. \textbf{Leaders} [HSM+16, MFN16, dSMDSC16]. \textbf{Leadership} [Ath98, BCT+C99, HVF+00, Nis00]. \textbf{Leading} [Ano15-36, Ano16-50, Mey96c, MNS10, RH13, S09a, Ano17-52]. \textbf{Leah} [Pat09]. \textbf{Lean} [DeM95a, DS12, EA012, Ke15a, MNS12, NOS12, PC12, Tho15a, VE12]. \textbf{Leaner} [Mc97a]. \textbf{Learn} [Har05b, KC96, Pf02, Ric11, Rob09a, Sim04]. \textbf{Learned} [BHN+10, Bli18, BGB01].
BCH, CFQ07, Dam07, Dan04, Di 05, DC04, End03, GB95, GF99, Gr95, HR19, Jep13, Ker99, LW11, Mat00b, MS12, NK04, NS17, Pf93, Pit03, Ras03, RBBC03, Rom90, RH13, RW98, WD10, Wri11, Fis89.

Learning [BHN14, BGS01, BNW10, BM92, Bus99b, Bus10a, Bus10b, Car98, Car19, ES16, Erd05, FLC17, Gla04b, HD00, Har04e, HBN13, Hsi93, KA93, Kem92, KAC+18, Kru15, LCM107, LMG16, LE16, Mai12c, Mat00b, Nie97c, Nol99, Pre01, QBN+06, Rob05a, Sal17, SVHB02, SMP15, TAJB17, VBM+02, VK07, GSBO3, NR89].

Least [Fai19c].

Leave [BDS02].

Led [UG18].

Leg [Bud99].

Legacy [Ada96, Ano93d, BJ11, Ben95, BLMG99, Che02, Coy00a, Dav95c, FFF+18, Got01e, Joh16, KH18, RW98, SE98, Sch98a, SHG14, Sne95].

Legal [Car00b, Car88, CCMT16, Dak96c, Gra99b, Gra00d, Sam90].

Legitimacy [Ado96, Ano93-29, BHS+10, Car98, Car19, ES16, Erd05, FLC17, Gla04b, HD00, Har04e, HBN13, Hsi93, KA93, Kem92, KAC+18, Kru15, LCM107, LMG16, LE16, Mai12c, Mat00b, Nie97c, Nol99, Pre01, QBN+06, Rob05a, Sal17, SVHB02, SMP15, TAJB17, VBM+02, VK07, GSBO3, NR89].

Legs [HT04c], [Lehman [dOdA16]].

Less [Ano93-29, Gra98a, Gor93, Mat96, Mc00, Che92].

Lessons [S199, Tho98].

Lessons [Amb02, Ano06k, BHN+10, Bal18, BMG06, BGB01, BCH+02, BOL17, CMM16, CFQ07, Coo95, Dam07, Dan04, Di 05, DC04, End93, Fis89, GB95, GF99, GV94, Gri95, Hsi93, Jep13, Joh95, KLM11, KC96, MS12, Ner01, NK04, NS17, Pf93, Pit93, Ras03, RBBC03, RCP+12, Rom90, RH13, RW98, SHR12, SS11, Sta99, WD10, Via15, Wei93, Wri11, HR19].

Let [Hin19, Jak00, Nie97d, SHZ+98, STG19].

Letters [Ale95, Ano96q, Ano96r, Ano97g, Ano98r, Ano98s, Ano99q, Ano04i, Ano04j, Ano04k, Ano04l, Ano04m, Ano04n, Ano05k, Ano05h, Ano05i, Ano05j, Ano06p, Ano06m, Ano06n, Ano06o, Ano07i, Ano07e, Ano07f, Ano07g, Ano07h, Ano08c, Ano09d, Ano13c, Bac95c, Bak95, Bas95, BHR+98, BPS+03, BTC+99, Boy97, Bri97, CCS+03, CJK+02, CSR+99, CM96, DMN+98, DSS+97, DB07, Dic95, DB96, DCF+02, Eme95, EMB+99, FV97, Fri97, GSB03, GN95, Gue95, HVF+00, HMP+01, Hon95, HPG+00, JLLP03, Joh95, JOL+00, JD97, KCC+01, KS96, Kla95, Kla97, KLe+98, KA+93, Kra95, LCE+01, Mar98, MVS+99, MMM+01, MJ+00, Mye98, NCC+02, PB98, RHK+03, RP98, RIn97, SLH01, SHZ+98, SLG+00, SMA9, SN95, SGW02, STA97, SB96, SB95b, SMK+00, TTT+02, TB97, VD96, WSL+99, WK+02, Wan95].

Legal [Ado96, Ano93d, BJ11, Ben95, BLMG99, Che02, Coy00a, Dav95c, FFF+18, Got01e, Joh16, KH18, RW98, SE98, Sch98a, SHG14, Sne95].

Legalism [Ado96, Ano93d, BJ11, Ben95, BLMG99, Che02, Coy00a, Dav95c, FFF+18, Got01e, Joh16, KH18, RW98, SE98, Sch98a, SHG14, Sne95].

Legalities [Ado96, Ano93d, BJ11, Ben95, BLMG99, Che02, Coy00a, Dav95c, FFF+18, Got01e, Joh16, KH18, RW98, SE98, Sch98a, SHG14, Sne95].

Legislation [Bar95e, Gra00c].

Legitimacy [Fra95].

Lever [BHHM86, BAB+87, BJ11, AM04, COFL14, RNA+16a, Win88].

Leverage [Ado96, Ano93d, BJ11, Ben95, BLMG99, Che02, Coy00a, Dav95c, FFF+18, Got01e, Joh16, KH18, RW98, SE98, Sch98a, SHG14, Sne95].

Leveraging [BCKS01, DSTH13, EBS16, FS98, HAE11, LBL17, MRF+13, PGG+18, RKK05].

Lewis [Har93c].

Lexical [Dya95].

Lexicon [Gre96].

Liability [Ado96, Ano93d, BJ11, Ben95, BLMG99, Che02, Coy00a, Dav95c, FFF+18, Got01e, Joh16, KH18, RW98, SE98, Sch98a, SHG14, Sne95].
WHG
KMSW00, LK10, MMYJ10, MRS10, Mor10, Nor02, SNMF13, SV02, SaA13, TH02a, WHG+09, Ano08e, MSG96. Line-of-Code [Mor10]. linear [ALMS92]. Lines [BCS10, BCM+04, Bos10, CðAC+16, 
CSC+18, FSRdA11, GFT15, MNJP02, dMSNRdCM+11, VK07, dOdA16].
Linguistic [GH10, JML00, NGBR05].
Linguistic-Engineering [NGBR05]. Link [Gra02, Hol16f, Toe97]. Linked
[PZ18, SI91, VD15]. Linked-List [SI91].
Linking [Cha97f, LH01]. links [Ano97e].
lint [Gim14]. Linux [Ana99, Ano98u, Ano99, Ano99j, Ano99k, AS03, 
BR99, BB99b, Bol99, Ded09, Gla99c, HHJC99, JWKZ99, Ksh04, Lei99, Mar04, 
RR15, Ray99, Ros98b, San98a, WSL+99].
Lips [Wie98a]. LISA [Ano15-35]. Lisp
[AGK+87, GGS9, ZHL+89]. List [SI91].
Listen [Mav12, Pes06]. Listing
[Ano19z, Ano19-27]. Literate [Ram94].
Literature [Cop97]. Little
[Erd08f, HKPS96, KS04, Rei02c, Rei96a].
Live [Jak00, RC95, Zve89a]. Lived [CGE19].
Lives [Mun98]. Living
[Ale99, Bal87, GVSP+17]. Loadable
dAdS99]. Local [LC85, SN89].
Localisation [Col02]. Lock [CH93].
Lock-granularity [CH93]. Lockheed
[DHMR02]. Log [MHLCL16]. Logging
[Sp106c]. Logic [Dav85, DW90, HKPS96, 
HR95, KE88, Zad94, Tc98].
logic-programming [Tic89]. Logical
[Var88, Cod88]. Logisp [Nar85]. Lonely
[Boo16c]. Long [CGE19, Got02d, Mun98, 
Rok03, SNMF13, Stu18]. Long-Lived
[CGE19]. Long-Term
[Got02d, Rok03, SNMF13]. Longer
[Et96b, Zve98a]. Longevity [CNCZ17].
Longitudinal [FO99]. Look
[Ano98h, BM91, BM09, Gla08b, HKPS96, 
HC91, JMV509, Lie02, ND90, NSV+08, 
Par18, Pfi95a, Rm97, Rut16, Sch95b, Shu11a, 
Shu12b, SDSP17, Oma89]. Looking
[Acl88, Ano93x, Ano18v, Ano19u, Ebe15b, 
GMP14, Gla02b, Shu12c, WB06d]. Looks
[Cha98a]. Loom [Boo12f]. Loops [Wol88].
Loral [SB96]. Losing [Gra99a]. Lost
[GM09, Lou03]. Lot [Hum01]. Lots [Rei96a].
Love [Bus10b, LW11]. Loving [Boo15a].
Low [PRSV97]. Low-Effort [PRSV97].
Lowball [CC95c]. Local
[Bud99, Cur01, Ded09, Gla98b, Gla98d, 
Gla98e, Gla98c, Gla99b, Gla99c, Gla00c, 
Gla00a, Gla00b, Gla00d, Gla00e, Gla01b, 
Gla02d, Gla08b, Gla09c, Gla09d, Jac98b, 
Jac99, Rif01a, Rob01b, Spi98, ZJ00]. Lua
[Hir07]. Lucky [BTC+99]. Luddite [Rut16].
Lunch [RvGH17]. Lure [Pal96]. Lying
[GRM08]. Lyn [Bel97b]. Lynce [MRF+13].
M [Cod88]. Mach [BRs+85]. Mach-1
[BRs+85]. Machiavelli [Pre95]. Machina
[Boo13a]. Machine [Dav00, DPCL14, 
KAC+18, LE16, Sal17, WSE14, Fra98].
Machine-Learning [KAC+18].
Machine-to-Machine [WSE14]. Machines
[Ano93a, Ano98q, Boo15a, TH02b].
Macintosh [MP88]. MacWorld
[Rei96a, Ano98o]. Mad [Bur95b]. Made
[Cor13, Cos94, Jep13, Med05]. Madness
[Ano98q]. Magazine
[Ano14n, Ano19d, Ano19-28]. Magic
[Bud13, DD10]. Mail [SN89].
Mailbox [Gla94a]. Mainframe [VD10].
Maintain [CR09]. Maintainable [ES92].
Maintaining
[FSM14, GF16, SLG+00, Voa98a, WM93].
Maintenance [Ano97h, Ano05m, ABFP86, 
Bas90, CS18, CAW97, ES14, Gla98d, Gla02a, 
Hol16d, KFP88, OC90a, ONR+90, OC90b, 
PH01, PT18, Ram00, RBBC03, Sch98a, 
Sha96, Tar09, ZAV02, HMM94].
Maintenance-Oriented [ZAV02]. Major
[Ano16p, Ano16r, Ano16q, DP03]. Make
[BPS+03, CKMV95, Fow03c, Hin19, Hor96, 
Jon07, KKC93, Stu18]. Maker [WG16].
Makes [Ano93-36, Chu93, Kle16, PV97,
Making | AACF13, Ano92i, AD03, BEE+88, BB91, BFC00, CS16, CDD08, Dav97b, DeM90, Fai02, FCH+08, Fer01b, Gla08a, Gla09d, Hsi96, Hum95, Kan99, KB02, Lon03, Mey18, Mey96a, NOK08, NOS12, OBSN08, PL19, Pal01a, PSGd18, Pf95b, RBE19, Rot00, Shn11b, SGSM10, Str96, Voa01c, WL12, Xu03. Malaysia | Sch99. Malicious | Ano99e, MM00, VM00. Malone | Sal17. Mammoth | Bol00. Man | Bro95, Mye95a. Man-month | Mye95a. Manage | GS90a, Tho94. Managed | GP13, LDO+14. Management | Ada95, AtHR11, Ano98a, Ano93p, Ave11, Bass7b, Ber03, BD97, BT05, BD94, BH95b, Bro96, BS03, Cab18, CT93, Car97, CSSP05, CC99, Cha96b, CSHA07, CJNI05, Con96, CS97, Coo95, CG08, CSR+08, CP06, DL03, DBS09, Don06, Ebe14, Fai94, Fai05, Fav10, Feo97, Gar05, GPE11, GPW97. HVE+00, HS97, Hx90, JKP+05, KR05, KNR+01, Kim19, LL16, LM03, LWCP17, Lie02, Lin87, Lis97, LLH+03, Lob11, Lon02, Lou11, MNS12, MC94, MR09, McK02, MA00, MDD09, MSK00, NGBR05, ND05, NOS12, PWS+95, Phi96, PS14, PT05, RJ02, Ram02, RKP08, RCLR18, Re00a, Re00b, Re01, Re18, RSE+90, Roy00, Roy05, RLO2, SM08a, SCA04, SMP15, SSC06, Sp12d, SJM02, SM01, TD12, Tom03, VE05, WHC02, Wie84, WWD97, YNM+91, Boe91, Fen90, For88. management | Har89b, LC87, Ros90, SO97, Lew98, Mat00b. Management-aided | BD94. Management-Speak | McK02. Manager | And94, And98a, Aus99, Bak01, Ber96a, Boe00, Cla02, Cos01, Cox97, DeM95a, Fer01a, Gil96a, HS97, Hoh99, Hum95, LJS97, Lis98, LRO02, Lot97, McC00e, ND90, Pet99, Phi96, Pre96a, Pre96b, Pre98, Pre00, PM97, Rei00a, Rei00b, Rei01, Rob99, Ros00, Roy00, San98f, Smi91, Sta99, Tho98, Voa98b, WG16, Wei98b, You95, Cha95. Managers | Ano17p, BTC+99, KHD19, Moy97, Pre98. Managing | BCS10, BP94, BH19, BG98, Bla18b, CAW97, Cha97c, CCSW10, Con96, DM96, Dec01, DAB06, Fav02, For97, GD11, Gil96b, GGGM19, HlLG03, JCP19, KHYT18, Ksl96, Leh98, LI12, Lit05, MSG96, MNA05, MCHK17, MRA98, MSK00, Mug98, Nes98, NJ+96, Nor03, PAB11, Pel12, PM10, Pit93, RKK05, RKW15, RDMA11, SM08a, Sch98b, Shn11b, Spi16d, TSPB17, Tsa11, VMVS19, Wil97c, Win90a, vGH15. Management | Mey96a. Maniacs | Cha97c. Manifesto | Pen15. Manufacturing | Ano17a, BHR+98, Bin97, Lev91, LRO02, PvdHM15, Sch96a. Manufacturing-Line | Ano17a. Many | Erd08f, GA04, MZ13a, Mye98, STM88. Mapping | CS05, GV11, HDS05, Mill02. Marietta | HHM94. Mark | Dav97b, JD97, TR05, WEFO1. Market | Dak95b, DeM14, GB00, GAS+01, Got99a, Gue95, Mat01, Rei00c, US04, Sad14. Marketecture | Hoh03. Marketing | PM00. Marketplace | McG11, MS04. Markets | Sch99, Wes08. Markup | SFVF08. Marriage | Chi02, Har03d, Spi18e. Married | BH13. Mars | Ano13d, Hol13, Mac00, St099. Martin | DHMR02, HHM94. Mary | Mil01b, Pf97b. Mashups | GG08. Masking | GKD+15. Mass | MS14. Masses | Lew84. Massive | GF99. Massively | DK11. Master | PTH+09, SC00. Mastering | Bro99, RS01, Rog00. Masthead | Ano14p, Ano14q, Ano14r, Ano14s, Ano14t, Ano15x, Ano15s, Ano15t, Ano15u, Ano15v, Ano15w, Ano16z, Ano16-27, Ano16-28, Ano16-29, Ano16-30, Ano16-31, Ano17-27, Ano17-28, Ano17-29, Ano17-30, Ano17-31, Ano17-32, Ano18w, Ano18x, Ano18y, Ano18z, Ano18-27, Ano18-28, Ano19v, Ano19w, Ano19x, Ano19y. Match | Med05. Matching | And03, LRP11. Mate | LG03.
Material [HT03a, LCA17]. Materials [Pes06]. Math [HMP*01, MMM*01]. Mathematical [FVHF95, Kan93]. Mathematical-Modeling [Kan93]. Mathematics [BH02, Gla00a, LCE*01]. Matlab [GRDL*12]. Matrices [RTV12]. Matter [Boo16d, JWCR18, VB16, WL12]. Matters [Ano14w, Ano14u, Ano14v, Ano14x, BB12, Gau05, Jor13, Ron16]. Mature [DP03, Lai93]. Maturing [Cur95, LSB02]. Maturity [Ano93u, Cur00, EMW*97, EL04, Ano17-36, Ano17-34, Ano17-37, Ano17-38, Ano17-35, Memorial [Che02], Memory [Boo08f, Boo14d, OC88, Sun98f, Bec90, For88]. Men [Hou95]. Menace [Ano17a]. Mentoring [Ram01]. Merger [Ano93-35, Mic00]. Merwin [Ano15b, Ano16b]. Mesos [Mey16]. Message-Based [Ols85]. Message/Object [Cox84]. Metaclasses [DP94b]. Metamodeling [AK03b, FGSK03]. Metamorphosis [WUG03]. Metaphor [Cop99, FV97, Gla94a, KNO12, Woo15b, OO92]. Metaphors [EEM01, Lov94]. Metaprogramming [DD10, Spi08a]. Metatools [EM93]. Metaview [STM88]. Meteorologist [Ric11]. Method [Ano93b, Bai98, BDKP99, CTC07, Dav98a, DCH04, FHRK93, FTR*94, GD12, Hor87, KPP95, LI12, LL87, MHC03, NC00, Nus96, SO92, WS00, ALMS92, FKSU07, Kar88]. Methodologies [ILM11, SSE12, VB16]. Methodology [Coc00, McC99c, Ros85, SMN19, SS18, THV09]. Methods [Ano97g, Ano98q, BBRTL90, BSST99, BH95a, Bud99, Cha98a, Col02, DG09b, DB99, FFG13, Ger90, GCR94c, Hal90, Hal96b, HA00, Jac94, JKM*09, KR05, Kem90, KKH95, LG97, MJ97, Mey18, MD86, NT06, Rei02b, RME03, Rog00, RAT*06, SC03, Vo00b, Win90b, RC89, Son97].
Metric [Mor10, PS90]. Metric-Based [PS90].

Metric-Based [CSHA07, Coo95, DK05, GPJD99, HPM16, Kil01, KJC07, MD90, MLL03, MOMM11, OYE06, PhD, PFl08, PSCO2, WGM85, ZZ93, vGH13, Fur97, HF97, Har89a, HAK+96, Nie96e, Ros90].

Metrics [GCR94b].

Metrics-Based [CSHA07]. Metric [GCR94b]. Meyer [Mey96b]. Michael [Beig97b, Mye95c].

MICO [Pud04]. Microarchitectural [GP05]. Microblogging [GP05].

Microcode [MD86, Veg86, WC86].

Microprocessor [SB90]. Microprocessors [EM91]. Microprogramming [Dav86].

MicroScope [AO88]. Microservice [RSS18, TL18]. Microservices [BHJ16, BDD+18, FFZ+18, JPM+18, KH18, LSCPE18, PZA+17a, PZA+17b, Thol5b].

Microsoft [Fer01b, An92d, An93l, Ano98z, Cha98a, CSM13, Lou07, Mye95a, Mye95c, Nus96, San95a]. Microtool [EM91].

Middleware [BMS+14, Bro99, DK11, LG03, San98f, Thol97, VVJ06]. Midlife [Gre17a].

Might [PPMD17]. Migrates [CFW+98].

Migrating [DSBM99, FFZ+18, Hor97, Hor98b, Rys95].

Migration [BHJ16, MDM+94, WC86]. Mileage [vGH11]. Military [Got01b].

Millennium [Feo09, Reo00, Sch00]. Miller [Ano11b]. Mills [Ano17x, Br96]. MIMD [LV92]. Min [CM12]. Mind [Bol02, TJC+19]. Mind-Mold [Bol02].

Minds [Bos13b]. Minecraft [Bos13b]. Mini [WS00]. Mini-Assessment [WS00].

Minimizing [TK89]. Mining [CH15b, DJ05, GHH+09, Hol19b, Ker18c, LAAN10, Men13, NZZ09, Tar09, WSD+09, ZS06, vGMRW14]. Minute [Whi12, vBv98].

Minutes [Whi03]. Miracle [Boo15f].

Mirror [Kla97]. Mirroring [JS95]. MIS [SMK+00]. Miscalculate [BHR+98].

Miscellaneous [Ano01]. Misconceptions [SBM02]. Misleading [JG08, KJC07].

Mismanagement [Har06b]. Mismatch [GAO09, GAO95]. Miss [JD97]. Missing [Gra02, Kna19, McC96f, Toc97].

Missing-Link [Gra02]. Mission [CDD+17, DMR04, KN04, Duk89].

Mission-Critical [CDD+17, DMR04, KN04, Duk89]. Mistakes [Ano92c, BM92, Car98, Gl08f, Jep13, McC96b, SMP15]. Misuse [Ale03, Nie97a].

Mitigation [BMS18]. Mixing [AW91].

MLOC [TS11]. MöbiGUITAR [AFT+15].

Mobile [AFT+15, Ano14-30, Ano14-31, BMS+14, Bou10, BCN16, CPB+17, Dig15, EAG+14, GFT15, GE11, GAM+17, GMB+14, Jaa02, KSN15, LANC07, LXC15, MS+07, MH17, MAN+14, RMM+12, RNA+14, RNA+16b, Sad14, See12, SJ15, SH13, SGM06, Shu12b, TS12, VMG12, ZCL11].

Mobile-App [BCN16, RNA+16b].

Mobile-centric [GMB+14]. Mobility [Shu14f]. Möbius [MM08b]. Mock [TH02].

Mode [Bur94]. Model [ABB+93, AKG+19, AFT+15, Aoy93, AK03b, BDA04, BST+94, BO89, Bin97, BHJM04, BCC+06, CS05, CFF+13, Car00b, CDD+17, CR11, CM07, CG08, DSB03, DD15, DI12, DT03, FSB+12, FCH+08, FFGM13, FGSK03, GLW06, GCH13, GMB+14, GGJZ00, HR11, HL99, KM99, Kim04, KCX+13, Koc00, KMM+04, KRO3, LDO+14, Lin94, Lit04, Lot97, MMSM09, M+09, MCF03, MHHF17, NSV+08, PCCW93, Pue97, RSS18, Rie11, RR+97, RS04, SJG13, Sch12, Sel03, SK03, Shu11a, Sim06, Til16b, UAO3, Uhl08, Var88, WUG03, WH04, XNM+91, Zha04, ZS06, ZP11].

Mobilization [AGK+19, AFT+15, FSB+12, FFGM13, MHHF17, NSV+08, Pue97, Sch12, ABB+93].

Model-Based [AGK+19, AFT+15, FSB+12, FFGM13, MHHF17, NSV+08, Pue97, Sch12, ABB+93].

Model-Driven [AK03b, CFF+13, CDD+17, CM07, DSB03, DD15, DI12, KMM+04, KRO3, LDO+14, MMSM09, MCF03, RSS18, RS04, Sel03, SK03, Uhl08, WH04, Zha04, ZS06, ZP11].
Model-Integrated [MMM+09].
Model-View-Controller [CG08].
Modelers [Tho04]. Modelica [HAE11].
Modeling [AW91, AR04, BDD+14, Bol09, CCY+89, CBMP05, Chc14, CFJ+91, CM+12, Dan02, DDBV18, DFL00, Dutt93, FKN02, FVHF95, FLKMR91, Glä94c, GyvdR06, Gra04, Hkt93, Hor98a, Hou01, IBM08, LMG11, Kan93, Kp09, KstM98, Lk03, Law98, LSS94, MCHK17, MBv18, Psgd18, Pp03, Rkp08, Rf09, San97a, San03, Smts09, Th02a, Tc66, Vns94, Vol11, Yjc09, Zha04, ZML+12, ZF99, vMC92].
Models [AvGCS07, Bhr+98, Bps94, CRR09, Csc+18, Dslb03, Fhs+06, Fc03, Hpsd00, Hbb+11, Hr11, Jbr09, Kgst07, Kl05, Ksts17, LvdH16, Lh01, Lmg16, Lrp11, Ln92, Ot11, Pop11, Rgdma11, Sk92, Sei03, Sp03, Taibj17, Tiu04, Wel02, Ws08, Wie98a, vWhz+10, Hk+96].
Modellers [Tho04]. Modern [BC86, Sha84, Til15].
Modernization [CM10, Kh18, Sdd+18].
Modularization [SrK+99]. Module [Fow04]. Modules [Bla18a, Ke10, dAs09]. Mold [Bol02]. Money [Gha06c, Sj15].
Monitor [Gvsp+17, Kc90, Tou11]. Monitoring [Hgs15, Lh+05, Ma13a, Rp09, Rob09b, Vrg16, Zk10]. Monolithic [Bdd+18]. Monoliths [Gg08].
Montezuma [Shu91]. Month [Bro95, Mye95a]. Monument [Pfh97b].
Morriss [Joh17]. Most [Mey04, O’l09, Osb11, Spi09d]. Motif [SrK91b]. Motivation [Blss08, Hsb+08].
Motivations [LvdH16]. Motorola [Bdy94, Ds97, Joo94]. Mountain [Cur95].
Mousetrap [Coc97]. Mouth [Ma07]. Move [Bb99b, Lai93]. Movie [Har03e].
Movies [Bps+03]. Moving [Ano15q, Ano15r, hM01b, Jms09, Lou10]. Mozilla.org [Sch99]. Mp [Ch93]. Mpd [Phk91]. Mr [HvdL10]. Ms [Bac95b].
Ms-Dos [Bac95b]. Msdn [Bsb13b].
Much [Ano93-40, Ano96v, Gla06b, Hb06, Sms+14].
Multicomputer [Rws88].
Multidisciplinary [Bpd02]. Multidomain [Rd99]. Multikey [Kr88]. Multimedia [Bou10, Gtf+87, Pm98, Rei94b, Sch92, Hsa89]. Multimethods [Sh06].
Multiple-Cpu [Hkr+90]. Multiprocessing [Zhl+89]. Multiprocessor [Brs+85, Emr85, Map85, Mw09, Oc88, Sj86, Wos88]. Multiproject [Pdk05]. Multitasking [Ccy+89].
Multithreading [Ano99d, Rd96]. Multitier [Abb+15b]. Multouser
SMP15, Spi15b, Str09, WEF01, KC97.

Ourselves [Boo14e, Mel95]. Outcome [WMH07]. Outcome-Based [WMH07].

outcomes [Sim96]. Outdated [Wil97c].

Outdoors [GVSP+17]. Outer [Kor96].

outperform [Sca89]. Output [Mat00b].

Outside-the-Box [Gla03a]. Outsourcing [BGM06, HKNS01, KRF01, MHC03, Rei04b, Tiw04]. Outwitting [Ano05k].

Over-the-Air [VOGB18].

Over-the-Transom [Ano92o]. Overcome [Hol19a]. Overcoming [BGM06, MDD09].

Overflow [ASR17, SB16]. Overhaul [Nie95a]. Overlaps [Tiw04]. Overlooked [TM04]. Overlords [Boo15c]. Overly [LCH17]. Overoptimistic [Jor99].

Overtake [BNM+17]. Override [Bar97a].

Overshadow [SM06b]. Oversight [Roz15].

Overview [AHL+00, Bol99, Lv85, MG17, PTV+10, SDP91, Wil96, WC86, WF89].

OVID [RBIM97]. Own [Bac97, Gra97, Har06c]. Ownership [BH19, EM15, Nor03]. Owns [Gem85].

Oxymoron [Boo10a, Orr04]. Oz [Boo13c].

Pacific [GAS+01]. Package [Ano93o, FC03, Spi12d]. Packard [Ano96m, Pf95b].

Packets [PM98].

Pack [HT03b]. Pad [RGR85]. Page [Nie95a, Nie95b, URK01]. Pages [FS12].

Pain [FWK+15, GR92]. Painless [LVS92].

Pair [Ano10c, DCF+02, DAS+07, GSB03, SMAU16, WKCJ00, Wra10]. Paired [Mir01].

Pairs [PSHH04]. Palm [Ano15f, Ano17l, Ano18h, SY99]. Panacea [ML03].

Pandora [ML03]. Panel [MF13].

Panelists [Mc96]. Paper [Nie95b, Sp07d].

Paperless [SC96]. Papers [Ano00k, Ano00i, Ano00j, Ano00h, Ano01h, Ano03k, Ano14b, Ano14i, Ano14-34, Ano15c, Ano15d, Ano16n, Ano15c].

Parable [Kla97].

Paradigm [Ano93-37, BMM04, BMM05, Coo97, DCF+02, Jur97, KL04, KC16, OC90a, San95b, Ven05, VGD19, SR91a].

Paradigms [Bus10c, DD10, HHLJ10, PWS+95].

Parafunctional [Hud88]. Parallel [AK85, Ano96s, BO89, Bee90, CK91, Cla98a, EGP92, GG89, GGJ+89, HE91, KT88, KL88, KC90, LC87, Oks85, Pra85, QH90, Rec91, SR85, WJS97, ASM89, Bal89, BAS89, KB88, Tie99].

Parallel-Execution [KC90].

Parallel-Programming [BO89, ASM89].

Parallelisation [GS11]. Parallelism [CV88, Dig11, Dou85, OC88, PSK11, WKH92].

Parallelizing [CC94, GAY93, PJWT99, VM12].

Parameterized [TS06]. Paring [BALV03].

Paris [GCR94b]. Parlog [Bl48a].

ParseMe. [Lew98]. Parsers [Dya95].

Parsing [RW90]. Part [Boo09e, Boo09f, Bus09b, BH10a, BH10b, Bus10a, Bus11a, Bus11b, Bus11e, Bus11f, CDD08, Gla07b, Gom06, HBS17a, McCo6, PZA+17a, PZA+17b, Spi09d, Wat18a, Wat18b, Ano04o, Bus10b, Gla09c, SM09b, Spi05c].

Participation [Ano99f, CMY17, DRR+07].

Participatory [CPP16]. Partly [Rei95f].

Partners [EJ12, San95a]. Partnership [KHD19]. Partnerships [CH15c, San08].

Party [Cou99a, Cou99b]. Pascal [DSBM99, GAY93].

Passes [Ano96h].

Passing [Erd10d, Fra98, Shu14e, Rei90].

Passion [Har06c]. Passport [Bar95a].

Passwords [Har06c]. Past [Boo16f, BHS07, GA06, Gla99a, KOS06, Obr17, Pes97, Rec05, VBM+02].

Pat [ASM89, Sal19]. Patch [BS03, SCB15].

Patent [Bus97b, Bar95e, Gra00a, Gra00c, Aha99].

Patents [Gra99a, GKO2, McL05, Sku99, WGK+02].

Path [AH96, Dör18, PRO8, WOB00].

Pathfinder [Sto99]. Pathological [Bak95].

Patrick [DMN+98]. Pattern [Ale99, CG08, FGSK03, HA11, HWBYZ13, TEvHQ12, WC02].

Patterns-Based [FGSK03, HA11, TEvHP12]. Patterns [BGS01, BALV03, Boo08a, Bud13, BHS07,
EM09, FV07, Fra99, FPK07, GE12, GC08, Gil96b, Gra97, GWP+11, HvG09, HR11, HM02b, KvdL10, LB00, Law96, Lis97, LS07, MC94, McCre97f, Mun98, PC09, RM04, RC95, RH05, Sch96b, SY99, SS06b, SVSC09, SN07, Spr95, SM01, TB02, UA03, UE07, VE12, WK11, WCCR08, WES10, vGB08, ALMS92.

Point-Counterpoint [MC94, CC95b].

Point/Counterpoint [AW03, Bac97, Bec07, CK02, CHJ+06, CB00, EM09, FV07, FPK07, GC08, GWP+11, HvG09, HR11, HM02b, KvdL10, LB00, LS07, McC97f, PC09, RM04, RH05, SS06b, SVSC09, SN07, Spr95, SM01, TB02, UA03, UE07, VE12, WK11, WCCR08, WES10, vGB08].

Points [HBS17a, HBS19, Hol15e, NCK11, PDV+18, Fur97]. Poised [GAS+01]. Police [Shu12c].

Police [Shu12c].

Politics [And98a, Mai12d, SM06b].

Pollinating [Ano98l]. Pollination [ME00].

Poor [Voa99b]. Pops [Cha98b]. Popular [MLI04].

Portability [Spi06e, Sp13d]. Portable [BBE+88, BHHM86, GAY93, JS95, WC06].

Portend [Mye95c]. Portfolios [CSHA07].

Porting [Sch92]. Pose [KL97a]. Position [Mey96c].

Possibilities [SS18].

Postmodern [Kru05b].

Postmortem [BDS02, CDF06].

Postwaterfall [CCS+03]. potatoes [Ano97e].

Potential [BHS85, Gl03a, Jal89].

Potholes [Gra99c]. Potion [DD10].

Power [AVF19, Boo07c, DeM13, Hod13, LBL17, McLo6, PCP14, Ris07, Ste95b, Woo16a].

Power [Koc98]. Powerful [WB06d].

Powering [DW00, WAA+12]. Powerless [Mey96c]. powers [Got02a], PQ [CCY+89].

Practical [Cha98a, CP06, DBSM99, Dav96c, DS07, DBS09, DFL00, DRW03, GJO+18, Jor05, KSM02, LSB02, Mye98, OY95, OBS08, Pet85, Rog00, SKC93, SM92, Wel00, WE04, Wol89, Yam98a, Coo95].

Practice [ABB+15a, AvGCS07, Ano03k, Ano05n, BHS85, Big96, BHY+03, Blo99, BTC+99, BW14, CC99, CLB03, CMK03, CMK09, Dan07, Dan04, DK05, DBS99, DMG19, Gar05, Gla98a, Gla99d, Gla03c, Gla05c, GGLW06, GLT03, Gre18a, Gre18b, GGGM19, Har03d, How95, Hsi93, KDL17, KP99, KL05, KCD09, KNO12, KDM+19, LCM06, LSF03, MRZ+05, Mat00b, Mso03, NL03, PMSL14, PZA+17a, PZA+17b, PR08, Rei03a, RKTS12, Rob01b, Ros05, SKT+92, TH04c, TB02, WPJH98, WG16, Whi00, WHR14, WWD97, WBO9c, ZP11, ZHD+13, Sch95b].

Practices [Ano98g, BC86, CR08, Dec01, DAB06, DLV99, FWK+15, GLA14, Got08a, Har04a, JB00, Jon96, Jon03, Jor19, JMS06, KPO9, Kle98, Koc00, LF05, MKCC03, MGS+18a, McC96b, McC96c, McC96d, McC96e, McC97a, McC97c, McC97d, McC97e, McC98c, McC98a, McC98b, McC98d, MMY10, MCL12, MSSMDC14, RBPP03, Rei04b, Rog00, Ros06, Run06, Sca04, Sca17, Spi18b, SJM02, SF15, Str99, Tur03, US09, VE05, WB06f, ZBS16, Boo91, McC97b, Kus95].

Practicing [Gha14]. Practitioner [BH02, CN07, Dav96f, Gla00a, PZTF12, PLC19].

Practitioners [Ano96r, Ano98x, Ano98y, Ano98z, DKJ05, FS10, LCA17, LTS12, LCE+01, MCBT13, PM00, PLTC16, PLC18, San98d, San98e, San98f, ST10, SS18].

Pragmatic [Ber03, Bns09a, Fai19b, JBD08, Kec15a, Pat09, SC00, Woo14b, WF18].

Pragmatics [Sel03]. Praise [BHR+98, Gla98a, Kla97].

Preach [Gha14]. Predictable [Ano93f, BBdH+11, MKHV06]. Predicting [Gla02a, HS90, VMM91, VCM+97].

Prediction [HBB+11, KWM92, KAKG96, KL05, LMP16]. Predictions [Dav98c, HKR11, HDS05, Ker18b, Lan96, Voa00b].

Preparing [BCB+17, HT03a].


Preserve [SE98]. Preserving [KYM+04, SB16]. Pretty [Cam88]. Preventing [Pos85, Wil97c]. Prevention [McC01a, WMM18].

Price [Dak95d]. Pricing [BA10, Dak96c].

Prime [McC99c, UA03]. Primer [CTW98, RE04, Wil97b]. Prince [LMP16].

Principal [CSS12]. Principle [Fai9c, KL04, LSM84, SH02].

Principle-Driven [SH02]. Principled [CVEK13]. Principles [Ano93f, Ano98g, BW17, Boe91, DFD+16, Etl96a, FNO92, Kus95, McC99d, RG02, SPA11, Sch95b, Woo16a]. printer [Cam88]. Printing [Ano14z, Ano15y].

Priorities [BCH08, Cha99b, Pet85]. Prioritization [ASC07, CH15a, SAO+17]. Prioritized [TRW03]. Prioritizing [KR97].

Priority [Ano93-30]. Privacy [Ano92a, Ano92e, Ano93-38, Ano98], Ano98w, Ano00m, Aoy93, Bac95a, Bia98, BG94, BZM+95, Bau94, BO89, BMGT01, Boe96, BALV03, Boo07a, BM04a, Car94, CPP10, Cla00, Col94, CDF96, CCWP11, CF02, Coo95, Cur00, CSR+08, DLSZ05, DeM13, Dec01, DS97, Dio93, DT03, DC04, Dut93, EMP05, EA03, EL04, Erd05, Erd08a, Erd09f, FH07, FO99, FCB00, FLN01, GVE11, GFH18, Glao0b, GFPK10, Got08a, Gre01, HMK+94, HK94, HS97, Hum88, HSW91, Hum95, Hum96, Hum00, JP03, JBR99, Jak98, JB96, JD98, Jun18, KM02, KH00, Kem90, Kin04, KC16, LOCPL16, Lav00, Lev91, Lev90, LR00, Lin94, Lith04, LG03, LLL+05, MNA05, MS14, Mat00a, MD02, Mcs96, MS92, MSK00, MSSMC14, Mye95b, Mye95d, New95, PSV94, PM10, PR94, PWS+95, Pre96a].

Process [RKK05, Ram02, Rif01a, RJ00, RM00, SM09a, SC04, Shu12c, SC03, SSS15b, Sut00, TV99, TM94, TS01, TC86, Tol03, UHC02, UG18, Vis94, Wei98a, Wel00, Wie99, WS00, Yan99, dSA95, s04, s09, vWHZ+10, ABL89, Be097a, BCM88, Hal96a, Pre96b, RHK+03, JBR99, Rog00, vGMRW14, Ebe01, MRA98, SC00].

Process-Control [Lev90, dSA95].

Process-Improvement [Ano92e].

Process-Intensive [Gre01]. Processes [Ano05o, ACM+07, ABC+11, BMDK15, BT05, BOS00, Cur98, DAEE08, EEM01, Erd10a, HM13, Jak90, Kan09, Koe00, Lai93, MTE00, RP09, Wil97c, YBBP05, ZME00, vWAS06].

Processing [Ano96s, DFP18, DY93, FDE+17, GGS99, Kod04, KL88, Lew84, Ols85, SR85, WX+16, ZSF91, XZL+16]. Produce [EG96, Voa97b].

Product [BCS10, BHA09, BH19, BHJ+03, BCM+04, Bos10, CdAC+16, CSC+18, CSHA07, CJNM05, Ebe01, Ebe06, Ebe14, EBS16, FH07, Fen96, FSRdA11, GFT15, GFPK10, Jaa02, Jol00, JN10, JKC04, KLD02, KM99, KUG18, KMSW00, K10, LX17, MSG96, MNS12, MNJP02, MMYJ10, MRS10, NT02, dMSNRdCM+11, Nor02, Rei18, RE04, SNMF13, SV02, SdA13, Sch96b, Sim06, SW11a, TH02a, WHG+09, vWHZ].
ZF13, dOdA16, vdL02, Gra90, KCC+01.  
**Product-Development** [EBS16].  
**Product-Line** [Ebe01, MSG96].  
**Production** [Far84].  
**Productivity** [AH96, BMJH96, Cha99a, Gla08c, Gro04, HG00, Lim94, MKCC03, MF00, Max01, PSHH04, FS84].  
**Products** [Ano93c, Ano98x, Ano98y, Ano98z, AW06, Gem85, HdlGG03, Pat08a, Rei96b, Rav96, San98d, San98e, San98f, Pou95].  
**Professional** [Gee06, JL03, Koc00, Mus85].  
**Professionalism** [ABH+11, BvdHOP12, BTC+99, Boo12d, McC99e, MT99, NYMS12, NS05, Row96, Som16, Spi06d, SMAU16].  
**Program** [And03, Ano92e, Bar95d, BZM95, Con96, DJSS97, DHMR02, Eng99, FTB06, GA06, GdHN08, HN90, HPLH90, Kil01, Lea91, LCS91, LSM84, Mcc01b, Par99, PHK91, PTH+09, RD96, ROL90, SMB02, YLK+17, HF97, LH89, OJ97, Pal01a].  
**Programmable** [TM17].  
**Programmer** [Fri97, McC97d, MP88, SC00, Wil03].  
**Programmers** [Ano93f, Bla18b, Boo10d, Car19, Gor95, Jef97, McC97b, PHAH16, Ris10c, WES87].  
**Programming** [Gla01a, Gre01, KP99, Pau01, PH01, Sch01, Str01, Wei99, Ano01f].  
**Program-In-The-Large** [WCW85].  
**Programs** [Ale01, BH17, Bar95a, CT91, CC94, DJM04, EGP92, Eng99, GS11, HE91, HL85, Hol17b, Hol17d, Lea91, LCS91, LSM84, Mcc01b, Par99, PHK91, PTH+09, RD96, ROL90, SMB02, YLK+17, HF97, LH89, OJ97, Pal01a].  
**Progress** [Amo18, Dav86, Ebe18, Erd10e, Erd10f, Pfl08, San95a, SRS+86, YMS94, Lar01b].  
**Progression** [Shu14c].  
**Progressive** [BBdH+11].  
**Project** [AHM86, AR04, AHZ02, Ano92i, Ano99d, Ano17p, Bas87a, Bau94, BB99a, BDS02, BALV03, CSSP05, CC99, Cha96b, CN9505, Csc00, CDF96, Coo95, Don06, Dow87, DGC+07, DB99, EK08, Fav10, Gar05, Gla02d, GF99, Han06, HS97, JB00, JKP+05, Jor19, KR05, LM03, LJ97, Lew98, Lim93, Lis97, Lon02, MCH15, McC97e, Mcc01e, Mcl12, Mel05, Mey96a, MS12, Moy97, Mug08, ND05, NCK11, Phi96, PSC02, Pre98, PT05, RKP08, Rob03, SM08a, Sch98b, Smp15, Sp00d, Sm01, Syn12, THDK06, VE05, VB16, Wld97c, UHC02].  
**Project-Processes** [Wil97c].  
**Project-Starting** [Sch98b].  
**Projecting** [VWK15].  
**Projects** [Ano93h, Ano93y, Ano12a, AW03, BH19, Blu16, BSD16, Byt99, CSSW10, Cla98a, CS97, DHB15, DM96, DeM11, DNR04, FGBM14, Fa04, FW03, GMR08, GDD07, GJP99, Gum06, HDR+86, HL01, KSM02, KT04, Lar01b, Mac96, MZCH13, MS02, MCB13, Nes98, Ram00, Ram01, RBH07, Rec99, Ros04, RM00, SM08a, STG19, ZMP17, MW96, Ras03, vdL02].  
**Prolog** [Dav85, Kar88, CV88, Den91, GS90b, Mul86].
Prolog-Based [Den91]. Promise [Cha96a, Cuk05a]. Promised [TD19].
Promises [Cha97b, LG97]. Promising [Dak96d, PC97]. Propaganda [Har04c].
Proper [CC95b]. Properties [KYM+04, Roz15, Xu03]. Proposal [Cha97e, Cha98a, Hil97, Mil01c]. Proposals [FGBS10]. Proposed [Bar97b, GD02].
Protoyping [Luq92b]. Proud [Dav95c].
Prove [Mye98]. Providers [Fab10, GB00, Jor16, Sim95b]. Providing [GMB+14, Lav00]. Proving [Fra95].
Provisioning [BMR14]. Provoking [MGR04]. Prowl [CH16b]. pseudocode [Sca89].
Psychology [Rup02, TBvRB12, Wei99]. Public [Ano96d, Cuk05a, Fow02a, Fin96].
Publications [Ano16-35]. Published [Fow02a]. Publishing [Cab18], Pull [Sto03].
Pulled [Wil99a]. Pulling [HJA08].
Purpose [Dan02, MHB08, PTNF+19]. Pursuit [Cur00, Fav96, SLG+00, VBP17].
Pushes [Bar97a]. Pushing [Mye95d]. Put [Hsi93, OG07]. Putting [DDS+97, Haz10, Nie96b, Off13, RE03, Sto02, WW97].
Puzzle [OC90b]. Python [RO15].
Q&A [Che97]. QA [Yac03]. Qlisp [GG89]. quadtrees [BK89]. Qualitative [BHGI3, Dou85, KKL97, TC86]. Qualities [HSEG10]. Quality [Abe07, Ale01, Ano93e, Ano93o, Ano97g, Ano00m, Bar98, BBD+04, Bau94, BHR+98, Bin97, BCH08, BDKP99, Böe08, BI96, BKCF14, Bus10d, BAA+12, Car94, Car00a, CYM+15, CPP16, Car19, CM90, Col94, CKMV95, Cou99a, Cou99b, Cri06, DHBF15, DS07, EG04a, EM96, EMB+99, Fav96, FW19, Fen96, FC03, Fru99, GF16, Gla98b, Gl08, HMP16, Hal95, Hat95, Hay03, HDS05, HEH06, Hir05, HBCH14, HL11, Hou95, HB06, Jac95, JS08, JD98, JKCC04, JM02, KYHT18, Kee00, KAKG96, KL96, KL98, Kra95, LA03, Lan96, LY98, LGM16, Lev91, LSKC12, Lim94, LSS94, MKCC03, McC02f, MVS+99, MH06, MRA98, Mil01c, MSK00, Off02, OY95, OBSN08, PL03, Pi97a, Pi97c, Pi98, PV97, PS14, PS84, Put91, RS08, RLBR12, Rol95, Rol99b, RA96, Ros98a]. Quality [SM10a, Sch96b, SLG+00, SSZ06, Sim96, Spi16e, SM06b, Str96, SSS15b, Tar09, Ter96, Tia04, URK01, VV00, Voa97b, Voa99b, Voa99d, Voa99f, Voa99i, Voa99o, Voa00a, Voa00c, Voa01a, Voa01b, Voa03, ZK10, Zve98b, Har89a, Ros90, Sie92, Ada95].
Quality-Driven [DS07].
Quality-Evaluation [Tia04]. Quantify [Bur94, Mai06a, MD90]. Quantifying [Cla00, McC00b, MA89, SJS12].
Quantitative [CSR+08, FCH+08, MVS+99, MW01, RKP08, Sch07, TD12, KKL97]. Quantitatively [Mos92]. Quantity [Ano97g]. Queries [Shm94]. Query [CB98, DY93]. Question [Boo14f, DDS+97, SB16]. Questioning [Gla03d]. Questionnaires [AK99].
Questions [Boo14a, CPP16, FS10, GSB03, Hol16c, JOL+00, Kus96, Zve98b]. Quick [Ano98b, Rei00c, San98f]. Quick-to-Market [Rei00c]. Quickly [Gra99a]. Quiet [An00m]. Quit [MJP+00]. Quo [BLP96]. Quoins [CH13d]. Quotes [Cur95, Obr18].
R [Bei97b, SSZ06, San95a]. R&D [Bei99].
Race [Ano93y, KC16]. Racing [CMS11].
RAD [Car95, MS95, RC95]. Radical [Cha97b, DCF+02]. Radio [Bhu19, MLL03].
Rails [BK07, Vis08]. Railway [FFGM13].
Raising [JOL+00, McC01f, Kal94].
Ramping [Got02d]. Randomly [Hol17c].
Range [Tor15]. Ranking [LCS97].
Rapid [Ano93z, GB95, Hol04, RIP+01, SCB15, SAG+97, TYZP05, Vis08, For97]. Rapidly [LB88].
Rare [AGIF17]. Rate [vGH12].
Rates [Ano93g, GT05]. Rating [RNA+16b].
Ratings [KNH16, RNA+14]. Ratio [Erd08c].
Rational [BMGT01, Spi08a]. Rationale [Fuj99].
Rationales [TSPB17]. Rattle [MRE05].
Raw [HT03a, MCH15]. Raynaud [Car17a]. Raytheon [Hal96a].
RDBMS [BPS94]. Re [WSL+99, AW06, DHH+19, DP03, Ge17a].
RE’03 [WE04]. Reach [Spi15b]. Reactive [DSM+18, Sav08, Til16b].
Read [Ano16-35, Kru09b, McC98f, SCC11, Wie98a].
Readers [FF08]. Readies [San95b].
Readiness [McC97c]. Reading [Dan03, Jac95]. Ready [BWD+17, Got01a, LL03, McC99c, UA03, Bre89].
Real [And98b, Ano93f, Ano93-30, BS86, Coo95, DNM+98, DN97, EH95, FL86].
Real-Life [Lau98]. Real-Time [Ano93f, Ano93-30, BS86, FL86, Gom06, KK91, LDO+14, LLH+05. Mar04, PH93, RP06, RS84, Sp90, SH93, WGFCS6, Par96a, ZLJW95, CCE+89, Deu88, FKU97, For88, LB88, SR91a].
Real-World [Car95, DeM95a, Erd10c, Gla98c, GSB03, JS08, KT18, LB00, Wra10, Law96].
Reasoner [VD15]. Reasoning [THV09].
Reasons [Ros04]. Reassurance [Kus95].
Rebecca [Ano10b]. Recasting [WOS94].
Recently [Tom87]. Rechoirments [Dav98d].
Recipients [Aae03]. Recommend [Bar95b]. Recognition [Ano16v, DPCL14, GAS+01].
Recognizing [Ano18-37, Ano18-38, Bal99, RW90, ROL90].
Recollections [EM18]. Recommendation [RW10].
Recommendations [CC19, LLS+06]. Recommender [CPB+17].
Recompiling [MBL08]. Reconnaissance [YD01].
Reentering [DB97].
Redoing [Vit84]. Reduce [HF95].
Reducing [AKN+16, BS03, Fow01b, Voa99b].
Reduction [UM10]. Redux [Spi17e].
Reengineering [Ado96, BH95b, Bus11b, CPS18, DD95, EK02, MGG+95, Moo02a, New95, PcdGPE11, PSSV97, Svo95].
Reentering [DB97].
Reexamination [Hat97a]. Refactor [Fai99a].
Refactoring [BS15, Bus11a, Dig15, GFGK03, GRD11, GO15, HO15, LML+15, MHH08, MHR105, PCCP14, SSS15a, SGS10, Spi12e, Voa15, Zim15].
Referees [Ano03m, Big96, Dav97d, MCM00g, McC02g].
Reference [GGJZ00, LM03, PvdHM15, San98f, WE16].
References [Har06a, MMM+01, KHA+03].
Refinement [Hen94]. Reflect [CH16a].
Reflecting [BHS+14, Rob01b, Spi16e].

Reflection [BHN14, NYMS12, OLPS04, vS09, GA05].

Reflections [KLR89, vV06]. Reflective [BW14, DMG14, PMSL14]. Refocus [SMK+00]. Reform [Gra00c]. Refreshing [Cha99a, WB06e]. Regarding [Gla04d].


Relationship [BBB+18, KNH16, SM88]. Relationships [HKNS01, Jor19]. Relative [Jor13, KE10]. Release [ABB+15a, RR15, RS05, Spi15f, Spi18b, Bre89, Abb+18].

Releases [MFS15, San95a, SCB15, ZXT+15]. Relevance [Ano07j, Hon09]. Relevant [Gla09d]. Reliability [AvGCS07, ARW96, Bei97b, BG95, BL92, CR88, Cuk05b, ELM90, Eve95, EH95, Ham92, KWM92, KCK+13, Lan96, LBWX17, LN92, Moo01a, ME90, Mus93, PMM93, SK92, SKT+92, Sp17e, SM92, TL96, TP98, Var95, KKL97].

Reliable [Ano92i, Hol15a, JDT01, JM02, Tau95, VV00, ZXT+15, Hol14]. Reloaded [FM08, TS06]. Remains [Gla03b, Gla06b]. Remediation [BS00]. Remedies [Jac98a].

Remembering [Ano11b]. Remembrance [Boo10f]. Remote [CT11, Gon02, San98f].

Renaissance [Cur88, Roy00]. Rendezvous [GC85]. Rendezvous-Based [GC85].

Renewal [Sne84]. Renewing [Fav10].

Repair [Cha99c, SEK+19, WB08f].

Repairing [LCW11]. Repealed [McC99b].

Repertory [NE07]. Repetition [Fow01a]. Replacement [CT11]. Replay [CT91].

Replicated [EK08]. Replicating [AGIF17]. reply [Cod88]. Report [BZM+95, Bol04, BHKR01, BDD+18, Coo01, Dav95a, DKKK90, DKMS91, EV10, GTS+19, GD02, IHRS19, Ju01, KH00, Luq92b, MM00, MS95, Moi01, PDK93, PT18, PD93, WW01, WS00, PJK97].

Reporting [ON92]. Reports [Ano02i, NMM19, Str01, ZC1L19].

Repositories [Cuk05a, DDIP15, Yin94, ZS06].

Repository [LWHS01]. repossession [Zan92]. Representing [GS90b, Lub91].


Requirements [Ale06, AAF13, And94, And98a, Ano08d, AW03, App02, AD03, ASC07, dSAPW+14, BHAW09, BBC+16, BL98, BGM06, BB17, BCHO8, Boe88, BGO1, Bol99, Bre14, Bus99b, CNS08, CR98, Car17b, CMP17, CBN13, CC00, CH13c, CH13b, CH13d, CHH5M13, CH14a, CHL14, CH15b, CH16a, Cod09, Coo10, DFFP18, DESG00, Dan07, Dan04, DHB15, DP94a, DL03, DeM13, DRR+07, DHH+19, DJ808, DAE08, DP03, Ebe06, EJ12, EG04a, FC19, Fav02, FCH+08, FB15, FV19, FWK+15, Fer18, FDE+17, FGBS10, GW07, Gl08, Gon05, GM09, GM11, GHC13, Got03, Gra02, Gra03, Grel7b, Gr18a, Gr18b, GSA+17, GGJZ00, HL05, HLG03, HL01, HA00, Jac96, JLLP03, JL06, JB04, Jun98, JMS02, KRE+08, Kna19, Koh05, Lab94, Lau03, LWE01, LX99].

Requirements [LM04, LCH17, MNJ16, MM08a, MBLN10, MN98, MG01, MGR04, MRE05, Mai05, Mai06a, Mai06b, Mai07, Mai08a, Mai08b, Mai09b, MJ10, Mai11b, MW11, Mai12b, Mai12c, Mai13a, Mai13b, MH98, MM08b, MG17, Mug18, MCL+01, NGBR05, NL03, NJ+96, NBF+18, Nor07, Orr04, PDK05, Pae08, PF92, PDK93, Pen15, PG96, Pos85, PTA94, RSO08, Rei00a, Rob01a, Rob02, Rob04, RP09, Rog00, Ros06, RSH12, Rup02, Sal03, SM10a, SS099, SM09a, Sel09a, SGM06, Shu13a, Sid94, SS96, Sim04, SSC06, Sd003],
Hol17c, Ano16c, Ano17d, Sam88].

**Righting** [LBD+04]. **Rights** [GD11, GB00, LL16]. **Rigor** [Gla09d].

**Rigorous** [BBB+11, Eme95, Kle98]. **Ring** [Rei04a]. **RISC** [Daw95b]. **Rise** [EV10, HSG18, LL92b]. **Risk** [Ano16-41, Bai98, BA10, BMSS18, BD97, Car97, Cha96b, CAW97, CS97, DL03, Fai94, Fai05, FN14, Feo97, GPW97, Gl08, GB00, KM02, Kän97, KL97b, Lis97, LCH17, Mad97, MR09, Moy97, Poo14, PS14, RCLR18, SK08, Wat18a, Wat18b, WW97, WMH07, Boe91]. **Risk-Based** [Ano16-41, Gli08, PS14].

**Risks** [BB08, ES16, GM10, HG00, LWE01, PM10, Rei02a]. **RITE** [Pat08c]. **River** [Boo09a].

**Road** [EMW+97, KAC+18, LMM+15, Per99, SA11, Shu11e]. **Roadmap** [TM17]. **Roadmapping** [RSO08]. **Roads** [LMP+15].


**ROI** [BCM+04, BJHM04, ts04, v099]. **Role** [Ano16-42, Bas87b, CC95b, EP16, Gla08a, Hat01, HOZZ16, KCD09, MCA00, LWE01, PM10, Rei02a].

**Role-Based** [Ano16-41, Gli08, PS14]. **Role-Based** [Ano16-41, Gli08, PS14]. **Role-Based** [DKC97, LL92b, WMH07, Boe91].

**Roles** [LKR16, ZF99]. **ROM** [Rei95c]. **Rome** [Gla06a]. **Ron** [Sha12, Blu14, Dec13].

**Road** [Ev10]. **Roundable** [ABB+15a, ABG+97, ABB+00, AAB+00, DHK+01, GH+09, HHR+13, HSF+16, LRB+15, MIZ+98, McC01d, PAD+98].

**Roundup** [GLS99]. **Routers** [DW00].

**Routes** [CPB+17]. ** Routinely** [McC98d]. **Routines** [CSS11, Fow03a, McC98d]. **Rover** [Ano13d, San98e].

**Royce** [Dav95b, Rok+03]. **RPDE** [Har87]. **Ruby** [BK07, Gun10, Vis08]. **Rule** [ARW96, VNS94]. **Rule-Based** [VNS94, ARW96]. **Rules** [KL98, Kru09a, MZLD12].

**Ruminations** [DSBM99]. **Run** [MTT+15, Stu18]. **Run-Time** [MTT+15]. **Runaway** [BLP96]. **Runaways** [GF99]. **Runcheck** [Spi14d].

**Runtime** [BBB+19, BS00, FHS+06, LW11, MZLD12, OCFL14]. **RUP** [NCC+02]. **Rush** [Gla94a, GB00, McC99a, Ols93]. **Russian** [Ter01].

**S** [DDMS86]. **SaaS** [BK12]. **SaaS-Based** [BK12]. **Saboteur** [Har05c]. **SAC** [Gla05c]. **Sadd** [Gla05c, WJS97]. **Safe** [Boe00, MOK+18, SRI14]. **Safer** [SGSM10].

**Safety** [dSAPW+14, Bha96, BMSS18, CCP+18, CH17, Eve95, EH95, FSB+12, HK94, KST17, LCF13, LCS91, MJZCH13, MG17, MTK94, PRRT14, RBBP03, RD99, Tri02, Wi94, YJC09, dSA95].

**Safety-Critical** [CCP+18, KST17, LCF13, MJZCH13, MG17, RBBP03, Wij94, YJC09].

**Sailing** [KIB+08]. **Salary** [Bla17]. **Saluting** [Ano03m, McC02g].

**Scalability** [DLS00]. **Scales** [Ano92s, Har04a].

**Scalable** [BS+85, BW17, BH19, BDS16, CC95, DFP19, Fai94, Kua19, LB00, LL92a, MA00, MAN+14, NH15, NGBR05, OSBA14, PL19, SRK+09, Se09a, SCW+18, SMLF19, THDK06, ZZ93, Cha96b, HF95, Mye98b, Ozk91d, Rus91]. **Scalable** [Bar96a].

**Scaled** [Bar96a]. **Scaling** [EP17a, Kim19, LB00, LCE+01, RME03].
Scarcity [HvdL10]. Scanning [VMMF00]. Scarcity [Boo09e, Boo09f]. Scenario [HSG+94, KABC96]. Scenario-based [KABC96]. Scenarios [Mye98, WPJH98, ZMT05]. SCEPYLT [CH13a]. Schedule [AHM86, AH90, Gla04a, Lit06, McC96d, San98e]. Scheduler [RTV12]. Schedules [Dak96c, DDS+97].

Scheduling [RS84, ZLJW95]. Schema [BPS94, Hon09]. schemas [SM88]. Scheme [Sha97b]. Schmidt [Mil01b]. Schools [DeM90]. Science [Ano93e, Ano93m, BJ11, Che07, DFL00, EEBB11, EMW+97, FPFG94, Gla12, GBdlHQCG].

Scientific [AKM+08, CAGR91, Kel07, KTH11, MSJ+09, MS12, Pra85, SK08, SM05b, SM09b, Tom03, VVS+08, WK03, WMGM08].

Scientist [VVS+08]. Scientists [DG09a].

SCM [Ano98h]. Scope [Kor86]. Scoping [Bus09h, Joh10, LJ97]. Scorecard [Mai02, Spi13b]. Scrapheap [KLM11].

Scratching [SLG+00]. Screen [BDD+14, GDK+15, SM88]. Screen-Based [BDD+14]. screens [Shn91]. Screenwriting [Nor07]. Scripting [SRI14, Spi05b]. Scripts [GF16]. Scrum [R300, SJS12]. Sculpting [Jur97]. Scylla [Dar97a]. ScyllaDB [Sun19]. SD [Ano98e]. SDM [Rob99]. SE [Bae97, Hii97, McC97f, MCL97]. SE2004 [LLS+06]. Seamless [EJ12]. Search [Alo03, Ano14d, Ano14e, Ano16g, Ano16f, Ano17q, Fav12, Gla02c, GV11, Got06a, JMV06, LL87, NT92, Rei00a, YM94b, Ano15g, Shn97]. Searching [And12, Joh13].


Secret [Mar12, Voa04b]. Secrets [Cla02, DSBB99, Mat00b]. Secure [Ano02]. Ano17-39, BC08, DBRV18, Got02a, GD02, HC02, HM02b, LDO+14, MOK+18, PST+17, WCG16]. Secure-Software [BC08]. Securely [Ano01h, GHW02].

Securing [SA19]. Security [Ano18, ABB+00, Ano96d, Ano98g, Ano98i, Ano01h, Ano05k, Ano14m, Ano15o, Ano16-38, Ano16-41, Ano19e, Bar98, BC08, BMSS18, BS00, BS03, EL02, GP13, Got01d, GK15b, HAJ07, HPM16, HEH06, HM02b, Irv97, IAJR97, KH02, Kus95, LR002, MG11, MA00, PRRT14, PC97, SM99, Spi09b, SS17, TJM08, VMFF00, WM18, WLC01, Pf97a, Ano19-28].

Security-Aware [KH02]. SED [GJP99]. SEDOS [DV89]. Seduce [Nie96c]. See [HBS17b, MR95]. Seeing [Jac04, Erd10e].

Seek [PM98]. Seeking [PZ15, Rob09b, Shn94]. Seen [Rei95c]. SEI [Ano93-27, Das94, Nor02, ZK14]. SEL [BG94, BZM+95]. Select [Rug03]. Selecting [CFQ07, Coo00, HS91, Jor09, MKCC03, NM96, PS92]. Selection [BCM05, FC03, Jor16, MN98, Sch95a].

Selective [DT94, HR90]. Selenium [BK09]. Self [Ano96r, BFB+19, CG08, DAE08, FN99, GFT15, GGGM19, MGMS11, MDD09, Mon01, Spi18d, WG10].


Semantics [BR55]. Semi [EK+19].


Sequence [RW04]. Sequential...
[CC94, Erd10a, OCHW91]. **Serious** [SM01]. **Seriously** [Kie10]. **Server** [Ano93p, Fru99, Pou99, RG02, San98f]. **Server-Side** [RG02]. **Serverless** [Bha18].

**Service** [And16, Ano92l, Ano15b, ACM+07, ABC+11, AIT+15, BBGK07, Bla07, Fab10, GD11, GKM10, GYvD06, GB00, GMB+14, Jon05, LM07, LK10, LMSS11, LR12, MBLN10, Mai10a, MKHV06, MGMS11, MH14, NZ07, PZA+17a, PZA+17b, RMM+12, Sec12, SHG14, SGH15, Spi14d, Sta06a, VZM+07, Ols95, Smi91, Ano16b].

**Service-Based** [ABC+11, GD11]. **Service-Centric** [NZ07, VZM+07].

**Service-Oriented** [LK10].

**Service-Oriented** [Bla07, GKM10, LM07, LR12, MBLN10, MKHV06, MGMS11, MH14, NZ07, Ols95, Smi91, Ano16b].

**Services** [Ano19-33, CSS11, Erd07d, FMM16, HCF+15, Lou06a, Lou08, PAB11, SM09a, VVJ06, Kee00].

**Servicing** [Mai06b].

**Serving** [Spi14d]. **SESA** [VZM+07].

**Set** [Ven05, HSA89].

**SETI** [Ano97e].

**Setl** [KSS84].

**Setting** [Hec99, MVS+99, Wil99b].

**Seven** [BH95a, Erd09e, Gra02, Hal90, Rei01, Rei04b, Tur03].

**SEW** [Mcs96].

**Seymour** [Ano18-37, Ano18-38].

**SGML** [Lew98].

**Shadows** [Mat95b].

**Shackle** [Mai05b].

**Shalor** [Pou95].

**Shalt** [BHR+98].

**Shaping** [Mye02].

**Share** [Ano97g].

**Shared-Memory** [OC88, Bec90].

**Shareholder** [Con12].

**Shareware** [Got99a].

**Sharing** [Bre14, CMC+12, DVG09, HL05, LL16, Rei11, Shu13f, SHI14, SMLF19].

**Sharpe** [Hor98a].

**Shaw** [Pf97b].

**Shedding** [Ano99p, SHZ+98].

**Sheet** [Dio93].

**Shelf** [For92, LCB+09, PDM07, Got02a].

**Shell** [ABC91, TC86].

**Shelves** [Wil90].

**Shepherding** [TKF16].

**Shift** [Ano93-37, DCF+02, KC16, VGD19].

**Shifts** [Bar96a, Ksh05].

**Ship** [Rai07f].

**Shipping** [vdBB17].

**Shirley** [Ano92m].

**Shirt** [Spi13d].

**Shlaer** [FRHR93].

**Shlaer-Mellor** [FRHR93].

**Shoes** [Dav95c].

**Shop** [Hec99, Hoh05, LD95].

**Shore** [DD95].

**Short** [FS12, Rok03, SA11].

**Short-Term** [Rok03].

**Shortage** [Jon99, San97b, Str99].

**Shortfalls** [Ano07t].

**Shot** [ML+15].

**Should** [And95, AS03, Har05a, HR11, McC98d, MFS15, Ris10c, Rob02, Sto03, VVM08, Wool17, Zve98a, Fur97].

**Shoulders** [KKM+09].

**Show** [HBB+11].

**Shriver** [Har03c].

**Shuttle** [SK92, FCB00].

**Shy** [HT04b].

**Side** [Bri12, RG02, SB95b, Ber99].

**Sidney** [Ano18-37, Ano18-38].

**Sigelman** [Blu19].

**Sigil** [DeM14].

**Sigma** [Bie04, Car00a, MK03].

**signaling** [GCR94b].

**Significant** [CBN13, CH13c, CH13d].

**Signpost** [And03].

**Signs** [BLP96, Hen99].

**Silicon** [OCM+84, Sch99].

**Silver** [Ano93s, Ber08, Dro06, FM08, Mar12, Moo01c, Osk19a, Spi07e, Wei99].

**Similar** [LC11].

**Simple** [Boe00, Dav95b, MPD14, Pem87].

**Simplicity** [Sha01, WB07f].

**Simplified** [Ram94].

**Simply** [Gla12].

**Sims** [San95a].

**Simulation** [SM02, TL96].

**Simulation** [ADH14, GTS+19, RFHM86].

**Simulation-Based** [ADH14].

**sin** [SGW02].

**Singapore** [CW89].

**Single** [Gat16, Ven05].

**Sinha** [Rei18].

**Sinking** [HKNS01].

**Sims** [McC01e, Rei01].

**Site** [BM01].

**Sites** [Nec95a, OBR+08].

**Sitting** [McC00c].

**Situated** [BLSS08].

**Six** [Bie04, Car00a, McK02, MK03].

**Size** [Bie00, DG09b, ES14, Jor19, KL88, NCK11, Wit90, Hat97a, VT88].

**Sized** [KMS11].

**Slicing** [OB13].

**Skills** [Car19, IM16, Seff99].

**Skinner** [Har05e].

**Skipping** [CCS94].

**Skirted** [Pra17].

**Slack** [Mye01].

**Slashes** [San95a].

**Sleaze** [Tru94].

**Slicing** [TL98].

**Slightly** [Reif94b].

**Slippery** [AH96].

**Slogans** [Pal96].

**Slicing** [SM08a].

**Small** [Ale96, ASC07, Boo06b, Boo11b].
CTC07, DLSZ05, Dyb00, EBS16, FSM14, FHMU85, GJP099, GE04, HPG+00, Kau99, KMSW00, LFWM99, LFWM00, LMMO18, LOCPL16, Mai02, MH07, NC00, PHRS07, Rei96c, RvW07, RJ00, Rob03, RVB13, RM00, vWAS06. Smaller [KE10].

Smalltalk [DM87, NR89]. Smart [BCN16, CPB+17, LLV16, MTT+15, PvdHM15, Rei95d, SWB+17, Spi17a]. Smarter [Ano18g]. Smartphones [HLS17]. Smells [GKF19, TL18]. Smiling [PM98]. Smoke [McC96c]. Smooth [ANB99]. Snapshot [Gla99d]. Snapshots [Cha97d]. SOA [GLA14]. soaked [Ano97c]. SOAP [Lou06a]. Soapbox [Bat98, Bel99, Bol00, Cur98, Dav00, Dor99a, Fu99, Glas97, Gor95, Kie96, Mar00, Mat95a, Mat00a, Mel95, Nus97, O’97, Pa96, Pes97, Pon98, San97b, Wie98a, Wil99b, Yam99, Yam98b, You00]. Soccer [Pfl02]. Social [BBS13a, BBS13b, BM04b, Ch98, Dav00, Dor99a, Fu99, Glas97, Gor95, Kie96, Mar00, Mat95a, Mat00a, Mel95, Nus97, O’97, Pa96, Pes97, Pon98, San97b, Wie98a, Wil99b, Yam99, Yam98b, You00]. Software [BvdHOP12, BBP+16, BLSS08, BH02, BZd18, BBP+19, BHS85, BH01, BCLP15, Bar95d, BLP96, BJ11, BHAW09, Bas90, BG94, BZM+95, BBD+03, BCC+08, BCC+18, BRL+03, Bas87c, Bas07, BK98, BST+94, BCKS01, BCD+17, BCB+17, BBS13a, BBS13b, Bel97b, BDH+19, BA10, BM14, BM15, Ber03, Ber96b, Ber04, BBD+15, BC08, BBG19, Bie04, Bin97, BMSS18, BCH08, Bla07, Bla17, Blu19, Bao95, BCM+04, BNW10, BDKP99, Bop06, Bose84, Bose91, Bose96, BD07, Bose00, BHIM04, BV08, BB08, BM91, Bol02, BALV03, Bol04, BV04, BM09, Boo08c, Boo08d, Boo09e, Boo09f, Boo14c, Boo18, Bos10, BCH15, Bos16, Bou10, BDA+99, BD04, BCF14, Bri12, BBN+17, BCC+06, BC86, BSD16, BW96, BHKR01, Bro18, BMJH96, BMSF15, BCH+01, Bud99, BW14, BHH13, Bru95a, BDP02, BAB+87].

Sociology [AR04, Glag00d]. Soft [Dak95b, Dak96c, Dak95d, Dak96b, Dak96a, Dak96c, Jon07, McCo08b, Spr95, Zad94]. Software [ELST95]. Softlaw [Dak96f, Dak97a, Dak97b, Gra99a, Gra99b, Gra99c, Gra99d, Kla97, Sku99, AK99, Car00b, Gra00a, Gra00b, Gra00c]. Software [Aae03, ABF05, ABB+93, ABB+93, AHM86, AH90, ASP13, Abe07, ABL95, AKM+08, AJM06, Ada95, AtHR11, AS17, Aha99, AGK+19, AGIF17, ABB+15b, AVGC07, AVF19, Amo18, AFGD01, ARTZ03, And15, And98b, Ano84a, Ano89, Ano92, Ano93c, Ano93k, Ano93w, Ano93-29, Ano93-28, Ano93-27, Ano93-40, Ano95c, Ano96d, Ano96v, Ano97d, Ano98g, Ano98i, Ano98-27, Ano99d, Ano99f, Ano00i, Ano00j, Ano00h, Ano00m, Ano01g, Ano01h, Ano01i, Ano02, Ano03h, Ano03i, Ano03j, Ano03k, Ano04a, Ano04p, Ano05m, Ano06k, Ano07i, Ano08e, Ano09a, Ano09e, Ano14-32, Ano14-33, Ano14-34, Ano15n, Ano15-30, Ano16-42, Ano16-43, Ano17c, Ano17m, Ano17p, Ano17z, Ano17b, Ano18c, Ano18d, AW03, AM16, AOY98, ABFP86, ABH+11, AHMS18, AD03, AKN+16, ACH11, BCS10, BHIN14, Bac95c, Bag99, BS86].
Software

[57]

[52]

[51]

[50]

[49]

[48]

[47]

[46]

[45]

[44]

[43]

[42]

[41]

[40]

[39]

[38]

[37]

[36]

[35]

[34]

[33]

[32]

[31]

[30]

[29]

[28]

[27]

[26]

[25]

[24]

[23]

[22]

[21]

[20]

[19]

[18]

[17]

[16]

[15]

[14]

[13]

[12]

[11]

[10]

[9]

[8]

[7]

[6]

[5]

[4]

[3]

[2]

[1]

Software

[57]

[56]

[55]

[54]

[53]

[52]

[51]

[50]

[49]

[48]

[47]

[46]

[45]

[44]

[43]

[42]

[41]

[40]

[39]

[38]

[37]

[36]

[35]

[34]

[33]

[32]

[31]

[30]

[29]

[28]

[27]

[26]

[25]

[24]

[23]

[22]

[21]

[20]

[19]

[18]

[17]

[16]

[15]

[14]

[13]

[12]

[11]

[10]

[9]

[8]

[7]

[6]

[5]

[4]

[3]

[2]

[1]
Standards-Based [GB00]. Star [Spi15e].

Start [Ano98h, BWD Ano16-38, Ano16-40, Ano16-41, Rei94b].


Start-Up [Ber94, JBHD08, KUG18, KUG19, Spi09d, Sut00, ASM89].

Start-Ups [Gow99a, BW17, KUG18, KUG19].

Startup [Sch98b]. Starts [Ano99p].


State [Ano98g, Ano03k, Ano05n, BCLP15, BHJ+03, BW98, CMH92, CLB03, CMKC03, CMKK90, Fow05, Gla03c, Gla05c, GLT03, HOBK17, Hol92, KDL17, KSTS17, LSF03, Lob11, MCL97, NL03, Rei03a, Spi17f, TH02b, Wey03, WHR14]. State-of-the-Art [Spi17f]. State-Space [KSTS17].

Statefulness [FFZ+18]. Static [AHM+08, CE09, DH93, EL02, Hat95, Lou96b, PTV+10]. Statically [VMMF00].

station [CCR94b, Got02a]. Statistical [Car94, CM90, EA03, FCB00, JP03, KCK+13, Wel00]. Statistics [CDD08, LE13]. Status [GE11, Hum00, Luq92b, PD93, PJCK97, PD93, WW01].

Stay [Ano16-44]. STC [Ano15-32].

Steering [CMM16, Roy05, Sam88]. Stencils [Cod09]. Step [DP03, GD02]. Steps [Ale06, OY95, PST+17, Ros98a, SM92].

Steve [Ano92m, Har03c]. Sticks [BE11a].

Stigmergy [ZZJ15]. Stigmergy-Based [ZZJ15]. Still [GA009, Gla06b, Gla08b, JWCR18, MC03b, Rei96c, Zan92].

Stimulating [OGE08]. stir [GA05].

Stirrings [Con99a]. Stochastic [RKP08].

State [Gra90]. Stop [EPSJ93, LW11, MA89]. Stop-Test [EPSJ93]. Storage [Gho10]. Store [GAM+17]. Stores [RNA+16b]. Stories [Boo12e, Boo13e, Boo14e, CH17, Ris10b, Ris14, WSL+99]. Story [Ano05o, Coc01, Dés08, Gla01c, Gla05a, Gla05c, HBS17a, HBS19, Shn13f, TV99].

Story-Driven [Ano05o]. Storyboarding [SM10b]. Storytelling [Uit13]. Storytelling [Mug08].

Straight [MVS+99]. Straightening [JOL+00]. Strange [Gla05a]. Strategic [BB99a, BW10, CKH16, CH1d, Kap00, MIZC13, PT18, PLC19, Spi15f].

Strategies [Ano15-36, Ano16-50, Bro96, DSBM99, DD12, Jar92, LDBF19, SSSW86, SW11a, Var95, VBM+02, YM94b, Ano17-52].

Strategy [Ano92i, BCMV05, GD02, Rei96a, TV12, WB08c]. Stratified [AK03a].


Strip [M08b]. Strokes [Via18]. Structural [KSH05, SVSL08, WMG85, WTMS95].

Structure [AEP96, Knu05a]. Structured [Ano92i, Che02, Knu87, Mil86, Sca89, TS01, AMM+89, MMN+89, War89]. Structures [CC93, DH93, Pi00, Par18].

Structuring [Ano98a]. Students [RP98].

Studies [Bur94, GA06, KPP95, MC98a].

Studio [BW14, Kuh98]. Studio-Based [BW14]. Study [ASR17, BCLP15, BSD16, BMSF15, CR08, CDM+05, DLSZ05, DLV99, ELM99, FO99, GGGM19, HG00, Hei01, JD98, Kan01, Kec15a, KCF+08, KAKG96, LX17, McG11, McBT13, MAN+14, NHM19, NE07, OT11, PJT09, PSHH04, Pau85, RVT18, SRK+09, SJS12, Snu84, Tar09, Win88, ZAV02, ZF13, CR94b, CR94a, CR94b].
GCR94a, GCR94b, Gue94, LD95, WTMS95. 

Studying [BvdHOP12, MSAH17]. Style [Ano92b, Bri97, Lub91, Nis00, Roy05, LH89]. Styles [Bus10c, JCM86, MKMG97, Sha95b]. Stylist [Mas98]. Subcontractors [NM96]. Subjective [Mir01]. Subroutines [CC94]. Subscribe [Ano19-28]. subscription [MCA00, RM00]. Substance [FPG94]. Substitution [Rut16]. Subtleties [Lai08]. Succeed [SMLF19]. Success [ASP13, Ahu99, Ano92i, Ano98k, Ben95, BTC+99, Cla98b, Coc01, DC04, FI94, Gla02b, HL01, HL99, JN10, Lob11, Mat00b, Nol99, Nus96, PDNdSB12, Ray99, Ree99, Spi18e, TV99, TTT+02, Ven05, VE05, WSL+99, WAA+12]. Successful [Ano92r, AW03, BM04a, Byt99, Chu93, GH00, Hou01, Jor19, Kim04, Kla16, Mat00b, MMYJ10, Mey96a, Roy05, Roz15, SA05, STG19]. Successfully [KHD19, SO97]. Suisse [SJG13, MH14]. Suitcase [McC00c]. Summaries [Ano96b, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano99a, Ano99b, Ano99c, Ano00b, Ano00c, Ano00d, Ano00e, Ano00f, Ano00g, Ano01b, Ano01c, Ano01d, Ano01e, Ano01j, Ano02b, Ano02c, Ano02d, Ano02e, Ano02f, Ano02g, Ano03b, Ano03c, Ano03d, Ano03e, Ano03f, Ano03g, Ano04c, Ano04d, Ano04e, Ano04f, Ano04g, Ano04h, Ano05b, Ano05c, Ano05d, Ano05e, Ano05f, Ano05g, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano07a, Ano07b, Ano07c, Ano07d, BDH17, Ano95b, Eve95]. Summary [SM99]. Summarize [Hei01]. Summit [Ano14-33, Ano15-30]. Super [LLV16]. Super-ility [LLV16]. Supercharge [Daw95b]. Supercomputer [Mar85]. Superdistribution [Cox97]. Superfluous [Boo99c]. Superhighway [Gra99c, Tru94]. Superprofessionals [Erd90c]. Supply [Jon94]. Support [AAR09, ARTZ03, Ano92i, BBB+19, DJH+08, Don06, Dow87, FN14, Gat16, GK02, KSTM98, Lav00, MM05, MMM+09, McC97e, PMCE12, San98f, THV09, Ter96, WHR10, WCV85, vGVDSV01, TR88]. Supported [FSB+12]. Supporting [BMM04, BMM05, BW14, Fer18, FNY09, HDS05, JL06, LWCP17, RS008, Tho89, VVS+08]. Surprise [Ano17n]. Surrounding [Lit06]. Survey [Ano95c, Ch98, EK08, HDR+86, HKPS96, HKN85, JKC04, LF05, RVT18, RRD07, Rut06, TJM08, U10, WHF92, dBLMT11, Mye89a]. Surveys [PM98]. Survivable [ELL99]. Survival [Ano99d, HM01b, Ols95]. Survive [Ano92c]. Surviving [Ano99d, ED01]. Sustainability [ASH13, BBC+16, CCC+19, CNZC17, CPS18, KDG13, PZA+17b, PRRT14, Pen15, PDV+18, SMN13, SB16]. Sustainable [Ano16y, Ano18e, Ano19g, Ano19h, LIL+13, WB09a, ZCTZ13]. SVR4 [CH93]. SVR4/MP [CH93]. SW [GE04]. SW-CMM [GE04]. Swap [Rei95a]. Swarms [PB16, VOGB18]. Sweet [Ano14-35, KHA+03]. Switches [DW00]. Switzerland [SJG13]. Sword [Mat00a]. Symbiotic [BBB+18]. Symbol [Gut86]. Symbolic [TS06, YLK+17]. Symbolics [WMWM87]. Symposium [Ano93-27]. Sync [Hat98]. Synching [HKNS01]. Synchronization [Ano93-30, Wol88]. Synergetic [LNH+11]. Synergies [San98g]. Synergy [PDHT97]. Syntactically [BK05]. Synthesis [ABB+93, AIT15, Jul93, Kan93, MD86, SKC93]. System [ASP13, Ad06, AW91, Ano93f, Ano98u, Bal87, Bas87b, BB+11, BST+94, BHHM86, BH95b, Bus10d, Cab18, CH13a, CNZC17, CV88, CBK85, CCRZ+90, kCCP+95, Dav03, Don06, ELLM99, Erm85, EFM+91, Fre10, FOS5, GC85, GS90a, GTF+87, Gla09c, Got06a, Hal96b, HC02, HLS90, HSEG10, IAJR97, JB04, Kam87, Kim04, Kna19, KH97, KYM+04, Lam84, LLH+03, Lob11, LRO02, LK88, Luq92a, Mai08b, MNM+09, MCHK17, Mic99, Nar85, Nie96a, Ols85, ...
Pet85, Pfl98, PMM93, PS84, RFHM86, RGR85, RNA+16b, Sdd+18, Sch92, Sch98a, SH02, STSK92, SDP91, SMHT09, STM88, SAO+17, TI11, TYZP05, VBM+02, WHC02, WPJH98, WGC+13, WLC01, WGFC86, vdB17, CCY+89, CFTZ89, CGR94a, Fid96, GCR94b, SSGT86, GCR94a, Ano02j].

**System-Level** [SAO+17]. **Systematic** [CKMV95, Ros98a, SSE12, SO92, Son97, FI94]. **Systems** [ANB99, Ano92i, Ano92l, Ano93e, Ano93i, Ano93-30, Ano96d, Ano99p, Ano01h, Ave11, ARW96, BS86, Bat98, BB99a, BMM04, Ben95, BMSS18, BLWG99, BK03, Bhu87, Boli09, Bori85, BCH15, BO17, BC86, BOS00, CCC+19, CG9E1, CFF+13, CCP+18, CKH16, Che84, CR88, CC95a, CS90, CCD+17, CW84, DWH86, DV89, DJM04, DDPW09, Dou85, DRW03, ED19, EFO14, EH95, FN99, Fer01a, Fer95, FK04, FLR04, GFT15, GCR94c, Gla99d, Gon05, Gor13, GK15a, GBM16, Got08b, Gra99b, Har06b, Hix90, Hol19a, HKPS96, HHLJ10, JBHD08, Joh16, KG87, Kan05, Kn87, Koh05, KR10, KSTS17, LC11, LF05, LS02, Lau98, LDO+14, LMS811, LSKC12, LCYL14, LX17, LM04, MG17, MM18b, MCA00, Med05, MGM811, MDO811, MA00, MW09, MHLCL16, Mos10, NH15, NZ07, NOK08, NP19]. **Systems** [OMTHC94, OYE06, Par96a, Pec13, PGG+18, PCOM97, PH93, PWW05, RP06, RS84, RCLR18, RS01, RRBC03, RRL+17, Rem05, RWZ10, RG02, Ron16, Ros91, Rov86, Sal19, Sav08, SA11, SE98, SF93, Sel09a, SCSC04, SHG14, Sev87, SMR93, Sne95, Spi05f, Spi12d, Spi13e, SN99, SRS+86, TH02a, Tou11, VNS94, VRC16, Vo90, Voa98a, VMVS19, WG10, Wil97c, Yac03, dSA95, dLDCG06, vGvDS01, Deu88, EJW95, LB88, MW96, Mey91, SR91a, MSK00, Fer95, Gar00, Ano19d].

**Systems-on-Chip** [MW09].


**Tablog** [MMW86]. **Tackle** [RBH07]. **Tactical** [CA01]. **Taggart** [Bha18]. **Tail** [LXB+15]. **Tail-Tolerant** [LXB+15]. **Tailored** [MM18b]. **Tailoring** [MM18b]. **Taiwan** [Ho89]. **Take** [Ano15-36, Ano16-50, Got01d, Got02c, Kie10, SGM06, Ano17-52]. **Takeover** [VMvG12]. **Takes** [Got00, GD02, KKC93]. **Taking** [LTv19]. **Tale** [End09b, Glao0b, Glao2c, Hol17d, Pf96, Wey98, You98]. **Taligent** [San95b]. **Tame** [MHF17]. **Taming** [Bol00]. **Tammy** [Sal18]. **Tandum** [Bha18]. **Tangle** [Cha97e]. **Tangled** [Pre00]. **Tanzanian** [SJ15]. **Teapost** [Dav98e]. **Tapping** [Hat95]. **Tar** [A096]. **Tariarchitecure** [Hoh03]. **Target** [Ano14y, KL96]. **Tarpit** [PWS+95]. **Task** [DBL04, Got09b, KL94, KCD12, Lau03, RS84, TBvRB12, WSD+09, Zim15]. **Task-Based** [Got09b, KCD12, WSD+09]. **Task-Centric** [Zim15]. **Task-Effective** [TBvRB12]. **Tasking** [BR85, HL85]. **Tasks** [LH01]. **Tata** [Kee00]. **Taxes** [DLR10]. **Taxonomies** [FB15, GV95, GV11]. **Taxonomy** [AHL+00, CC90, Gum06, KUG18, PCS95, TM18]. **TCP** [Ano93f]. **TCP/IP** [Ano93f]. **TCSE** [Ano17g, Moo01b, Moo02b, Ree05]. **TDD** [JM07]. **Teach** [BCC+17, RP98, Zve03]. **Teaching** [BCC+17, BD20, HGD09, HH00c, Per90, SD88]. **Team** [Ano93z, Ano00a, AHMS18, DW00, DFD+16, EEM01, E+94, Fai19d, FLN01, HMP+01, Jac98a, Kee18, Lus04, Mac99c, Par05, SC00, Spi15e, VB16, XCYCW18, dSMdSC16]. **Teams** [AAR09, CE19, CMY17, DvGvS14].
FRM15, GGGM19, HBN13, MCL12, MDD09, PM10, PPMD17, RL16, RJ00, REV10, RH13, SKK14, TBvRB12, Ter11, WSD+09, Woo15a. **Teamwork** [HH02c, Nic92]. **Tech** [Ano18v, Ano19u, CB00, Har05c, Har06f, Ros00, Ano92i]. **Tech-Savvy** [CB00]. **TechIgnite** [Ano17-51]. **Technical** [Bav12, Boo10e, Bus11d, CS13, CCCM17, Con12, CSS12, KNO12, LI12, LTS12, MTM+19, McC98f, McC02c, RKW15, Ree00, Spi09a, SWA17, WEF01, WJ15, Moo01b, Moo01a]. **Technique** [TL96]. **Techniques** [AFGD01, Ano92i, Ano96d, Ano00k, BS85, BE11b, DSD02, DRW03, Ebe06, HR90, HM13, MPD14, PWS+95, PWW05, RF09, SCL18, Sha84, UM10, VM12, WHG+09]. **Technologies** [BS95, ES14, MSG+07, NSV+08, PCdGEP11, Pit00, PMCE12, REV10, RPE19, Sca17, SGH15, ZWGY12, Ano17j]. **Technology** [Ale95, Ano92b, Ano99e, BLSS08, Ban93, BDY94, BMM04, BW96, BM04b, Bus10b, CE19, CMP17, CE09, CW00, CMA+02, Cox84, Dav86a, DFS93, DNS+06, DDIP15, Ebe08b, EC17, GGLW06, Gra00d, Har06f, Hon09, Jac93, JWO9, Lok03, McG11, MM13, MW91, ME90, Pe12, PM00, Pou95, Rei95e, RF09, San95a, SS08, VM+07, Weg84, Ber99, CW89, Ho89, WC89]. **Technospeak** [Ano97g]. **Ted** [Har03c]. **Tedium** [Blu87]. **Telcordia** [Pit00]. **Telecommunication** [YKIY93, Z93]. **Telecommunications** [CT93, KAKG96]. **Telecommuting** [Rot00]. **Telematics** [HCF+15]. **Telemetry** [JKP+05]. **Telephony** [Rei96b]. **Tell** [Boo14e, DaK97a, Des08, Ham18, HT04b, SV03, vGMRW14]. **Telling** [Gla97, Ris10b]. **Tempered** [Boo07f]. **Temporal** [San98e]. **Temporary** [PPMD17]. **Ten** [Ano99d, Rei02a]. **Tenets** [Nor02]. **Term** [Got02d, Rok03, SNMF13]. **Terminal** [San98f]. **Terminology** [DB96, Ste02, Win05]. **Terms** [Sny93]. **Terrible** [Boo13c]. **Terrorism** [CH13a]. **Tessa** [Do09]. **Test** [ABF05, Amb07, Ano92n, Ano16-32, ADSS18, BFJT05, Che91, CDPP96, Cri06, Den91, DG07, EPSJ93, GF16, GE17, GFH18, GKF19, Got08a, Gue14, IML16, Jan04, JS08, JHMM07, KT18, LJ88, Lou11, MM05, Mar07, Mau90, Mc996c, MR09, MC00, NH15, PRPE13, RP07, SM06a, SMT+10, Ste02, SAO+17, Var95, VK07, WGM85, Whi12, WB09d, WHR10, Yam98a, Yam98b, YLK+17, Zha04, Voa97a]. **Test-Case** [Che01, LJ88, Den91]. **Test-Driven** [ABF05, Amb07, Cri06, DG07, Gue14, Jan04, JS08, JHMM07, KT18, Mar07, MR09, RP07, SMT+10, VK07, Zha04]. **Testability** [SB95b, VM95b]. **Tester** [Ano97g]. **Testers** [WOB00]. **Testing** [AGIF17, Als13, AFT+15, Ano07, Ano96d, Ano01f, ARW96, BBdH+11, Bak12, Ber96a, BB17, CT91, CCMMT16, CR11, CKMV95, Con99a, Con99b, DNS+06, DS13, E+94, FB15, Feo97, GF17, GKY18, GTS+19, GCB+06, Gla88b, Gla90c, GdHN+08, Gon02, GD02, Gra02, Ham92, HS91, Hat08, HMP+01, HM02a, Hol15a, HM92, How85, HLS17, JDT01, JHMM07, JMS06, JMV06, KDL17, KTH11, KL98, LBL17, LCYL14, Lou05, LWN+90, MH17, MM05, MZLD12, Mlo10c, MLD+13, NS92, NSV+08, dMSNRdCM+11, Nie69d, Nie96b, Pet85, PS92, Pos95, PCOM97, RPFA+14, RTK12, Rok03, Run06, Sav08, Sch12, She91, Shu12a, Spi17f, SS17, SR91b, THDK06, TS06, TYZP05, UM10, VM09, WKW99, Wey98, Whi00, Win97c, ZML+12, GMS+96, KCC+01, MA89]. **TestNG** [RP07]. **Tests** [BKW09, Bus11c, MM08b, Re03, Til16a, TS06]. **Texans** [Ano97e]. **Text** [Alo03, Ano96t, DJ05, HKPS96, Nav95, Win97c]. **Texts** [FS12]. **Thanks** [Ano92s, Ano97k, Dav97d, Mc00g, Mc01k, Mc02g, Str09]. **Theater** [MM08a]. **Theft** [Gla85]. **Their** [DZB18, GB00, PSV94].
Them [Byt99, GV11, Mai06a, Zve98b].

Themselves [Got01a, Hef95]. Theoretical [Ano93m].

Theories [CSR+99]. Theory [Ale99, DSB99, GTS10, How85, JEJ12, KE10, KNO12, Ros05, SKT+92, Tan95, TB02].

There [Ara95, BWN16, Gil96a, Gla98c, Jac98c, MDP14, Mic00, Shu07b, Dak97b].

These [Gla02b]. Thin [HJA08].

Things [Ano96r, Boo08d, Boo11b, Boo12a, Boo16f, Mac96, Ano16-43, BO17, ESZ15, FMMP16, LCFT17, Spi17d, WE16].

Think [BDH+19, Hat98, NE07, RGR85].

Thinking [CH13d, CH15a, HBCH14, Lat12, Shu11d].

Third [Cou99a, Cou99b, MJ88].


Thorough [HKPS96]. Thou [BHR+98].

Thought [MONF16, NYMS12].

Thoughtful [DeM95b].

Thread [Dav98e, San03].

Threads [Wil97a, Wil97b].

Threat [IKBM08, RCLR18]. Threaten [Voa99d].

Threatens [Bar95d, Rei95b].

Three [ABB+15a, Boo12e, Hol17d, HT04c, KT88, Mot06, SBP16, Wei93].

Throughput [LNH+11].

Thumbs [Wei98a].

Thyself [Dav96f, Spi16c].

Ticking [Shu14a].

Ties [Ano97g].

Time [Ano92i, Ano93-30, Ano08e, Ano09c, Ano16-49, Ara95, BS86, Bar98, Bau94, Bin97, Boo16e, Car94, Car00a, Cha99a, Cl001, Col94, CKNV95, Cou99a, Dak97a, Dav96d, DeM09, EM96, Erd08f, EH95, FL86, Fav96, Gom06, Got01e, Got03, Har05b, Hat95, HF95, Jac95, JD98, JM02, KJK91, Kie10, KL98, LA03, Lan96, LDO+14, LLH+05, Lon03, LL03, Mai11c, Mar04, McC99c, MFS15, Mill01c, MTT+15, Pf97a, Pf97c, Pf98, Poo16, PV97, PMCE12, PH03, RP06, RS84, Rob95, Ros98a, SVSL08, Spi90, SH93, Str96, SMK+00, UA03, VV00, Voa97b, Voa99d, Voa99e, Voa99f, Voa99c, Voa00b, Voa00a, Voa00c, Voa01a, Voa01b, Wie99, WGFC86, Zve98b, CCY+89, Deu88, FUK97, For88, LB88, Mye89b, Par96a, PSV94, Put91, SR91a, ZLJW95].

Time-Based [MFS15]. timed [CCY+89].

Timelines [BHS+14]. Timers [Rei96b].

Timing [Car95, TBY96, Xu03].

Tiny [Hol16e].

Tips [Erd07e].

TMM [ABFP86].

Today [Ano84b, Bro18, Ker99, PZTF12, Ano17g].

Together [BL10, BB17, Mat96, NC92, OG07, RI12].

Tolerance [DKH+01, HKPS96, HT02b, KMY91, Voa01c].

Tolerant [LXB+15, YD01, dLdCGR06].

Tolerate [Hum01].

Tom [Bur94].

Tomorrow [Ano84b, Ano92r, BCB+17, Bro18, Dav95d, HS+16].

Too [Che15, Jon07, Lon02, Rei96c, Wri11, Mun98].

Tool [ARTZ03, Ano97g, ABCF91, BLA88, CM10, DJH+08, FSB+12, Far06, FRM15, Gat16, Got09a, GL95, Har87, Hir05, Kem92, KKM+09, KPP95, MH91, MC97e, Mul86, PG96, RH89, RS08, Sch95a, Sha95a, Sha97b, Spi05c, SM01, TN92, VB97, Voa90, WP86, WS00, WHR10, YY07, Yin94, vMC92, Lou95].

Tool-Integration [YJ07].

Tool-Supported [FSB+12].

Toolbox [CC95a, Fe97, MC96a, New95, Oat98, Sch95a, SO97, Sha96, Sha97a, Sha97b, Ste95a, Tho97, Yin94].

Toolchains [Ker18c].

Tooling [SAT14].

Toolkit [McC00e, ASM89].

Toolkits [Oat98].

Tools [ABF05, Abd07, ABL+00, Bae95b, Bai98, BS95, BS15, BMJH96, BE11b, CH93, CN07, CM92, CC95b, CS95a, CS96, Chu93, DUM95, Ebe09, For92, Fow09, GVE11, HKR+90, HGS15, HSE10, Hol16e, Hon09, HM92, Ker06, Ker18a, KKM+09, LEP10, LHB+90, LNW+90, MF13, Mar88, McL06, Mey14a, Mos92, MB80, NDJ+90, ONR+90, Pes06, PS92, Pos95, RF09, RE10, RPE19, Ros85, SCSC04, SB95a, SO90, Spi05d, Spi05g, Spi07f, Spi09c, Spi09d, SAT14, TVS10, Tot06, VM12, ZSM92, dGNA+11, BLA88, Mye89a, OBM+90].
RSE+90, Rei90, Tho89]. Top [Ano92n, Ano93c, Ano96u, Ano97i, Ano99d, Ano09a, fec97, Fs10, Gao09, Gch13, Lwe01, MM18a, Msa17, Pha+17, Sha97a, tm94]. Top-down [tm94]. TopCoder [Bbs13b]. Topics [MM18a, Ano98v]. Topology [Tc97]. Tortoise [Gra00d]. Touch [Shn91]. Tour [Tei84]. Toxicity [Jac98a]. Trace [Mhj91]. Traceability [Ch13d, Dic05, Eg04a, Lx17, Mjzch13, Ram02]. Tracery [Gm11]. Traces [Kh97]. Traceview [MHJ91]. Tracing [Bls19, Dak95b, Dv95b, EK02, Hds05, PG96, Tou11]. Track [Ts01]. Trackers [Sc05]. Tracking [Abc91, Ccd09, Erd10f, Lsck12, McC97c, McC97e, Nix96e, Sswm16, vdB17]. Traffic [Cff+13, Got00, Jc00, Ti11, Gr94a]. Tragedy [Lmp16]. Train [Mvs+99, Ti11]. Training [Gb00, Hmp+01, Mcl97, Se99]. Tricks [Dum95, Jak98, Lus04]. True [Ham92, Shu14f, SvS16]. Truly [Mhj17]. Trust [Aar09, B15, Gl06c, Mai10b, Mcl12, Obv+08, She15, Scw+18]. Trusted [Ccs+11]. Trustworthiness [dblmt11]. True [Bo07e, Hol15e, Ker18c]. Truth [Bo07e, Hol15e, Ker18c]. Truths [Sid94]. Try [Bur94, Kai07c, Swg02]. Trying [Pre98]. Tsl [Ros91]. Ttcn [Dns+06]. Ttcn-3 [Dns+06]. Tug [Sss15b]. Tuning [Ano93f, Fn99, Hmk+94]. Tutorial [Cha87, Dav85, Kod04, Pcl12, Son05, Sf15, Vis08, Whi00]. Twain [Gla05b]. Twenty [Hwbyz13]. Twin [Chhs13, Mch13]. Twisted [Hou95]. Twitter [Wks+14]. Two [Balv03, Das+07, Erd09b, Grl+12, Gl02c, Gla06a, Gla08f, Gv11, Hoh05, Hor95, Lst91, Mll01b, Psv94, Wol89, You98, Tic89]. Two-dimensional [Lst91]. Two-layer [Grdl+12]. Two-phase [Hoh05]. Type [Bps+03, Ep17b, Fow03c]. Typed [Ano08b, Eg04b, Tw07]. Types [Bcm05, H087]. Typo [Eff12]. Ubiquitous [Cha99c, Htt02c, Kle98, Vgd19]. Ucc [Kl97a]. Ucita [Bal00]. Ugly
Using
[ABF05, ASR17, AV-GCS07, Als13, AHZ02, Ano99d, AHM+13, Bie00, BiF00, BCS86, CS05, CT11, Che95, CPP10, CNL99, CG08, DESK00, DSB03, DP94b, DAEE08, EEM01, EL02, FC19, FHRK93, FB15, FN14, FHS+06, Fow02b, FC03, GdHN+08, GYvdR06, HL05, HO87, Hal96b, HKR11, HAZ07, HS91, HPLH90, Hen94, Hir05, HL11, HA00, Hum96, HHLJ10, IAJR97, Joh10, KGRB03, KWM92, KM99, MCHK17, MTT+15, RA111, RAB17, TH02a].

Variability-Intensive [GLA14]. Variants
[LLC12]. Variation [Lar01a, Spi07a].

Variations [Jon03]. Vasa [FW03]. Vaughtn
[Til16b]. Vault [Hol18a]. vector [LCS07].

Vectors [NT02]. Vehicle [PWF+19, TRW03]. Vehicles
[FCN16, WCG16]. velocity [Ols95]. Vendor
[RMM+12]. Vendor-Neutral [RMM+12].

Vendors [Ano92g, Mar88]. Ventures
[Ano92i, Ano85]. Venus [Mac00]. Verbing
[TH03b]. Verification [Ano17c, CR11, DDM86, KL98, Lea91, LCS91, MDOS11, MLD+13, MD86, RPE19, SB90, TYZ05, VM95b, YJC09, ABL89, WF89]. Verify
[Xu03]. Verifying [Boe84, GF16, OCM84].

Vernon [Til16b]. Version [Hat97b, Lout6d, PCC09, PHS07, Spi05e, Spi05f]. versus
[Aae03, DFD+16, Fox02a, Hor00, JOL+00, Mac90, MJ88, SJS12, SS15b, Syn12].

Vertical [WC86]. Very
[Gla06a, LMM08, LOCP16]. Vest
[VB+02]. via [KH97, LSG+05]. viable
[Sme92]. Victor [Bur95a, SSZ06]. Video
[Ba10, JL06, LM84, XZL16].

Video-Based [JL06]. View
[An093u, An14041, CG08, Eic03, Fis87, Gl04e, KCD09, SJM02, Woo14a, Woo16b, Zim15]. Viewing [Bas09, RHR89].

Viewport [CB10, San89]. Viewpoints
[DeM09, JBR09, MKH98]. Views
[DBR18, SM10a, Tn94]. Violations
[MOM11, Sim95a, TY96]. VIPS [ISO87].

VIRE [KIB+08]. Virtual
[CNL99, DvGvS14, Fra98, Hol04, HLS17, LH01, MKD14, SLH01, SKK14, SAG+97, Ter11, ZB16]. Virtualization [SM06a].

Virtualize [Spi12f]. Virtues
[Cuk05b, Hay04]. Virtuoso [Ger90]. Virus
[An061]. Viruses [Gla05d]. Visibility
[Rob95]. Visible
[Ano92i, Hsi96, LY98, NOS12]. Vision
[CL91, EAS94, FDE17, Rec91, KC97]. Visionary
[Mat00b]. Visions [Shu12c]. Visual
[AGIF17, BCM88, Cha87, kCCP+95, Eti96a, Fer01b, FLKMR91, GP13, HGK09, ISO87, Shin94, TVS10, Bol00]. Visual-language [kCCP+95].

Visualization
[DP94a, DBS90, DPL14, HA00, JMV909, Pf08, PM18, SDS17, SMP15, vWS09]. Voice-Based [DPL14]. Vol [Ada95].

Volta [MBL08]. Volume [Ano93f, Ano01a, Ano02a, Ano03a, Ano05a, Ano06a].

Volumes [Ano93m]. Voting [KV18, Sto03]. Vroom [BMDK15]. vs
[Ano99e, Ano05k, CB00, Dor99b, Gla06a, Gon05, Hat97b, LB00, MVS+99, Spi13d, SM01, TM94, VE12]. Vu [Dav96b, Erd10b].

Vulnerabilities [BS00, VMMF00]. Vulnerability [WMM18].

W [Che02]. Walker [RHK+03]. Wall
[ Dro06]. Wanna [Cur01]. Want
[BPS+03, Dum95, LRO02]. War
[SSS15b, ZJ00]. Warehouse [Oat98].

Warehousing [BMGT01]. Warnings
[KNH16]. Warranties [Dak96d]. Warranty
[Dak96b]. Warren [Har03c]. Warshall
[RTV12]. Was [Ara95, Boo07d, Got01e, SM95, SB96, RHK+03, Wil99a]. Wash
[FV97]. Wasn’t [Har05e, SM95]. Watch
[Ano96o, Ano15-36, Ano16-50, Ano17-52, CMA+02, Rei96a, Rei96b, Wie98b].

Watched [Boo15a]. Watching [SB96].

Water [Von97b]. Waterfall
[Ano17n, Lot97]. Waters [Ano97h].

Watershed [Bie97b]. Watson [Boo11e].

Watts [Mye95d, Shu11f]. Wave [McL06].

Way [Ano16-35, Bak01, CVEK13, CB98, Fro07, Hir07, JN10, Kri17, Lus04, Spi08d]. Ways [Ano92h, BL92, Ker08, Lin93].

Weakest [Hol16f]. Weapon [Fer01a].

Wearables [Ano15-28, Ano15-29]. Weather
[KCF+08]. Weave [Pre00]. Web
[OMH+07, Ra00, San98e, ABB+15].

AHZ02, Aoy98, ACM+07, BM01, BBGK07, BBMH05, BKW09, CSS13, Cha97e, Cha97f, CS96, Clo01, CFW+98, CB98, CL02, DS13, Dom98, DLR07, FMMP16, GRD11, Got08a, GKV15, HM02a, Hor78, Hor98b, KZU15, KD02, Koc98, Lou06a, Lou08, MHC03, Ner01, New95, Nie95a, Of02, OBR+08, Osl11, PZ18, PSC02, Pre00, Rei00c, RPP19, SM09a, SMDL+06, SA07, ST10, SHG13, SS17, URK01, VDI5, VJV06, Vis08, Vie99].

Web-Based [ABB+15, AHZ02, Aoy98, KZU15, New95, PSC02]. Web-Service
[ACM+07]. WebDSL [GHV10]. Week
[Bus12b]. Weighing [MIZ+98]. Welcome
[Boo15c]. Well
[Boo07f, CH14b, Kla95, Mau97, RWP98].

Well-Tempered [Boo07f]. We’re
[Bac97, BL10, GlA02a, CH14a, Dak97b].

West [Ano98o]. Whale [Hor96]. Wheels
[Hat95]. Whence [BTC+99]. Where
[Ano93-38, Ano16w, Ano17y, Bus12a, Cod09, Con12, Erd07d, GlA94a, HVF+00, HR008, IH90, JEJ12, MG01, Mai09c, MFF16, SCW15, VMM91, CH14a]. Whether
[Nag18, She15]. Which
[Bo091, Cur98].

While [Dec01, GlA90d, Smi91]. Whisper
[SW11b]. Whistles [DeM13]. Whitaker
[Cha97e]. Whiteboard [RJ12]. Whitaker
[Sh012a]. Who [Ano93-39, Bat98, CC95c, DMN+98, DDS+97, E+94, Fow03d, Gem85, Gra97, Har04a, McC96e, CMC01d, Mel95, Nus97, Shu07a]. Whole [E+94, JLLP03].

Whose [Ano99e, DeM09, Hor93]. Wide
[Hor97, Hor98b]. Widespread [GV94].

Wiki [DRR+07]. Wiki-Based [DRR+07].

Wikipedia [FS12]. Wikis
[BBK08, Lou06c, RBH07]. Wild [RJP19].

Will [Cha97f, Dak97a, Got01c, Got02c, Hum01, Jac98c, KLE98, Mel95, Yoo00c].
References

Arranga:2000:RCD


Ameller:2013:NFR


Aaen:2003:SPI


Al-Ani:2009:TDT


Abbott:1993:MBS


Anderson:2000:RIS

so/books/so2000/pdf/s5026.pdf; http://
dlib.computer.org/so/
books/so2000/pdf/s5mt_
rt_web.pdf.

Adams:2015:PFR

Bram Adams, Stephany
Bellomo, Christian Bird,
Tamara Marshall-Keim,
Foutse Khomh, and Kim
Moir. The practice and
future of release engineer-
ing: A roundtable with
three release engineers.
IEEE Software, 32(2):42–
49, March/April 2015.
CODEN IESOEG. ISSN
0740-7459 (print), 1937-
4194 (electronic). URL
http://www.computer.
org/csdl/mags/so/2015/
02/mso2015020042.html.

Adams:2018:RE

B. Adams, S. Bellomo,
C. Bird, B. Debić, F. Khomh,
K. Moir, and J. O’Duinn.
Release Engineering 3.0.
IEEE Software, 35(2):22–
25, March/April 2018.
CODEN IESOEG. ISSN
0740-7459 (print), 1937-
4194 (electronic).

Allier:2015:MDW

Simon Allier, Olivier
Barais, Benoît Baudry,
Johann Bourcier, Erwan
Daubert, Franck Fleurey,
Martin Monperrus, Hui
Song, and Maxime Tri-
coire. Multitier diversifica-
tion in Web-based software
applications. IEEE Soft-
ware, 32(2):83–90, March/
April 2015. CODEN IESOEG. ISSN
0740-7459 (print), 1937-
4194 (electronic). URL
http://csdl.computer.
org/csdl/mags/so/2015/
01/mso2015010083-abs.
html.

Allier:2015:MDW

Simon Allier, Olivier
Barais, Benoît Baudry,
Johann Bourcier, Erwan
Daubert, Franck Fleurey,
Martin Monperrus, Hui
Song, and Maxime Tri-
coire. Multitier diversifica-
tion in Web-based software
applications. IEEE Soft-
ware, 32(2):83–90, March/
April 2015. CODEN IESOEG. ISSN
0740-7459 (print), 1937-
4194 (electronic). URL
http://csdl.computer.
org/csdl/mags/so/2015/
01/mso2015010083-abs.
html.

Ardagna:2011:SBF

Danilo Ardagna, Luciano
Baresi, Sara Comai, Marco
Comuzzi, and Barbara
Pernici. A service-
based framework for flex-
ible business processes.
IEEE Software, 28(2):61–
67, March/April 2011.
CODEN IESEDJ. ISSN
0740-7459 (print), 0740-
7459 (electronic).

Ardagna:2011:SBF

Danilo Ardagna, Luciano
Baresi, Sara Comai, Marco
Comuzzi, and Barbara
Pernici. A service-
based framework for flex-
ible business processes.
IEEE Software, 28(2):61–
67, March/April 2011.
CODEN IESEDJ. ISSN
0740-7459 (print), 0740-
7459 (electronic).

Arango:1991:TST

Guillermo Arango, Lau-
rent Bruneau, Jean-François
Cloarec, and Albert Fer-
oldi. A tool shell for
tracking design decisions.
IEEE Software, 8(2):75–
83, March 1991. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (elec-
tronic).

Arango:1991:TST

Guillermo Arango, Lau-
rent Bruneau, Jean-François
Cloarec, and Albert Fer-
oldi. A tool shell for
tracking design decisions.
IEEE Software, 8(2):75–
83, March 1991. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (elec-
tronic).

Aberdour:2007:AQO

Mark Aberdour. Achiev-
ing quality in open source
software. IEEE Soft-
ware, 24(1):58–64, Jan-
uary/February 2007. CO-
DEN IESOEG. ISSN
Abacus:2005:UTD


Arango:1986:TSM


Anderson:1997:FER


Ardis:2011:ASE


Abrahamsson:2010:AAC


Ackerman:1989:SIE

Artsy:1987:ICC

Ayala:2011:FFA

Acly:1988:LBC

Ardagna:2007:PFE

Austin:2003:BRS

Applewhite:2004:N

Adams:1995:BPG

Ard:2014:SBE
REFERENCES


**Adolph:1996:CCT**


**Agrawal:1991:EBA**


**Antinyan:2018:MUT**


**Aksit:1991:ADO**


**Antis:1996:VSL**


**Araki:1991:GFD**


**Anderson:2001:IUT**

REFERENCES


Aharonian:1999:DPO


Arranga:2000:CTO


Abdel-Hamid:1986:ISE


Ayewah:2008:USA


Augustine:2018:DST


Ahuja:1999:ILG

REFERENCES

Altendorf:2002:UJL

Autili:2015:ASS

Acuna:2006:EHC

Allen:1985:PPE

Arriola-Kern:1999:SPY

Atkinson:2003:AOD
REFERENCES


REFERENCES

Ambler:2002:LAI


Ambler:2007:TDD


Antonino:2016:ESA


Aoyama:1989:DSJ


Amoroso:2018:RPS


Anandakrishnan:1999:PEG


Aiken:1999:REN

Peter Aiken, Ojelanki K. Ngwenyama, and Lewis Broome. Reverse-engineering new systems for smooth

**Andriole:1994:MFC**

Andriole:1994:MFC


**Andriole:1995:DDW**


**Andriole:1998:MPR**


**Andriole:1998:SGB**

Andriole:1998:SGB


**Andresen:2002:DWO**

Andresen:2002:DWO


**Andrews:2003:SMP**

Andrews:2003:SMP

Andrea:2007:ENG


Andrews:2012:SI


Anderson:2015:DSE


Anderson:2016:JPS


Anonymous:1984:ISE


Anonymous:1984:PCI


Anonymous:1985:UJA


Anonymous:1989:SRE

Anonymous:1992:ABP


Anonymous:1992:CTC


Anonymous:1992:CYS


Anonymous:1992:ECD


Anonymous:1992:EUK


Anonymous:1992:ECW


Anonymous:1992:HTV


**Anonymous:1992:B**


**Anonymous:1992:I**


**Anonymous:1992:IFF**


**Anonymous:1992:ISS**


**Anonymous:1992:MTW**


**Anonymous:1992:TGB**


**Anonymous:1992:PPS**


**Anonymous:1992:PHC**


**Anonymous:1992:PTS**


Anonymous:1993:ETS

Anonymous:1993:EUI

Anonymous:1993:GSS

Anonymous:1993:GKY

Anonymous:1993:HTC

Anonymous:1993:EAC

Anonymous:1993:HQF

Anonymous:1993:IOO
Anonymous: 1993: IOB


Anonymous: 1993: IM


Anonymous: 1993: SBK


Anonymous: 1993: UER


Anonymous: 1993: MUP


Anonymous: 1993: NM


Anonymous: 1993: NCB


Anonymous: 1993: PAR


Anonymous: 1993: RP

REFERENCES

Anonymous:1993:RED
[Ano93z]

Anonymous:1993:SSE
[Ano93-27]

Anonymous:1993:SPR
[Ano93-28]

Anonymous:1993:SL
[Ano93-29]

Anonymous:1993:SRT
[Ano93-30]

CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Anonymous:1993:IOA
[Ano93-31]

Anonymous:1993:TTL
[Ano93-32]

Anonymous:1993:UI
[Ano93-33]

Anonymous:1993:UED
[Ano93-34]

Anonymous:1993:WMD
[Ano93-35]
Anonymous. What is the merger doctrine? *IEEE
REFERENCES


Anonymous:1993:WME

Anonymous:1993:WBG

Anonymous:1993:WRP

Anonymous:1993:WLE

Anonymous:1993:WSC

Anonymous:1995:AI

Anonymous:1995:AS

Anonymous:1995:SFS

Anonymous:1996:AI
Anonymous:1996:AS


Anonymous:1996:Ba


Anonymous:1996:BBB


Anonymous:1996:Bb


Anonymous:1996:CA


Anonymous:1996:CS


Anonymous:1996:DJD


Anonymous:1996:ENE


Anonymous:1996:ECP

Anonymous:1996:N


Anonymous:1996:NCS


Anonymous:1996:NDP


Anonymous:1996:NB


Anonymous:1996:IW


Anonymous:1996:JDI


Anonymous:1996:LEP


Anonymous:1996:LMS


Anonymous:1996:PLP

Anonymous:1996:TA

Anonymous:1996:TD

Anonymous:1996:WDS

Anonymous:1997:AAI

Anonymous:1997:B

Anonymous:1997:C

Anonymous:1997:NDA

Anonymous:1997:NBI

Anonymous:1997:IWD
Anonymous:1997:LSY


Anonymous:1997:NMW


Anonymous:1997:TDJ

Anonymous:1998:ASd


Anonymous:1998:BJN


Anonymous:1998:BSQ


Anonymous:1998:CLI


Anonymous:1998:CPDkb

REFERENCES


Anonymous:1998:IIE


Anonymous:1998:La


Anonymous:1998:Lb


Anonymous:1998:LIW


Anonymous:1998:LOS


Anonymous:1998:MT


Anonymous:1998:PD

REFERENCES


Anonymous:1998:PPFa


Anonymous:1998:PPFb


Anonymous:1999:ASa


Anonymous:1999:ASb


Anonymous:1999:ASc

Anonymous:1999:BST


Anonymous:1999:CARb


Anonymous:1999:CPS


Anonymous:1999:COD


Anonymous:1999:CARa


Anonymous:1999:FL


Anonymous:1999:FLE

REFERENCES

Anonymous:1999:FLT


Anonymous:1999:FLN


Anonymous:1999:T


Anonymous:1999:HH


Anonymous:1999:ISA


Anonymous:1999:NSL


Anonymous:1999:L


Anonymous:1999:NB


Anonymous:2000:AI

REFERENCES


Anonymous:2000:ASa


Anonymous:2000:ASb


Anonymous:2000:ASc


Anonymous:2000:ASd


Anonymous:2000:ASe


Anonymous:2000:ASF


Anonymous:2000:CPRb

Anonymous:2000:CPG


Anonymous:2000:CPRa


Anonymous:2000:CPA


Anonymous:2000:CA


Anonymous:2000:NTS


Anonymous:2001:AIV

REFERENCES


[Ano01h] Anonymous. Call for

[Ano02b]

Anonymous:2001:IBI


[Ano02c]

Anonymous:2001:MAS


[Ano02d]

Anonymous:2002:ISA


[Ano02a]

Anonymous:2002:ASa


[Ano02b]

Anonymous:2002:ASb


[Ano02c]

Anonymous:2002:ASc

REFERENCES


REFERENCES

IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). URL http://
csdl.computer.org/dl/mags/so/2003/06/s6102.pdf.

Anonymous:2003:ASa


Anonymous:2003:ASb


Anonymous:2003:ASc


Anonymous:2003:ASd


Anonymous:2003:ASe


Anonymous:2003:ASF


Anonymous:2003:CAda

REFERENCES

Anonymous:2003:CADb

Anonymous:2003:CAR

Anonymous:2003:CPS

Anonymous:2003:SOR

Anonymous:2003:C

Anonymous:2003:SOR

Anonymous:2003:SOR

Anonymous:2004:R

Anonymous:2004:AI
REFERENCES


Anonymous:2004:ASa


Anonymous:2004:ASb


Anonymous:2004:ASc


Anonymous:2004:ASd


Anonymous:2004:ASe


Anonymous:2004:ASF


Anonymous:2004:La

Anonymous:2004:Lb


Anonymous:2004:Lf


Anonymous:2004:Seg


Anonymous:2004:Ucs

References


REFERENCES

Anonymous:2005:Os


Anonymous:2005:Sm


Anonymous:2005:Sp


Anonymous:2005:Usd

Anonymous:2006:AIV


Anonymous:2006:ASa


Anonymous:2006:ASb


Anonymous:2006:ASc


Anonymous:2006:ASd


Anonymous:2006:ASe


Anonymous:2006:ASF

REFERENCES

Anonymous:2006:Ba

Anonymous:2006:Bb

Anonymous:2006:Bl

Anonymous:2006:BLS
Anonymous; 2006: LCU


Anonymous; 2006: OR


Anonymous; 2006: ASa


Anonymous; 2006: ASb


Anonymous; 2006: ASc


Anonymous; 2006: ASD


Anonymous; 2007: La

Anonymous:2007:Lb

[Ano07f]

Anonymous:2007:Lc


Anonymous:2007:Ld


Anonymous:2007:LSE


Anonymous:2007:RA


Anonymous:2007:RTO


Anonymous:2008:AI


Anonymous:2008:DTL

Anonymous:2008:LPC

Anonymous:2008:RDD

Anonymous:2008:TLB

Anonymous:2009:AIS

Anonymous:2009:AIA

Anonymous:2009:LMM

Anonymous:2009:RSE
Anonymous:2010:R


Anonymous:2010:KBG


Anonymous:2010:RHP


Anonymous:2011:EED


Anonymous:2011:RAM


Anonymous:2012:ALP


Anonymous:2012:B


Anonymous:2013:DN


Anonymous:2013:LDD

REFERENCES

ISSN 0740-7459 (print), 1937-4194 (electronic).

Anonymous:2013:MR


Anonymous:2013:PN


Anonymous:2014:R


Anonymous:2014:CP


Anonymous:2014:FYJb


Anonymous:2014:FYJa


Anonymous:2014:FCa


Anonymous:2014:FCb


Anonymous:2014:FCc


Anonymous:2014:FC
Anonymous:2014:ICCc


Anonymous:2014:ICCa


Anonymous:2014:ICS


Anonymous:2014:ISP


Anonymous:2014:ISD


Anonymous:2014:IA


Anonymous:2014:Ma


Anonymous:2014:Mb

REFERENCES

May/June 2014. CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

Anonymous:2014:Mc

Anonymous. [masthead].

Anonymous:2014:Md

Anonymous. [masthead].

Anonymous:2014:Me

Anonymous. [masthead].

Anonymous:2014:MMAa


Anonymous:2014:MMAb


Anonymous:2014:MMA


Anonymous:2014:MMH


Anonymous:2014:T

Anonymous:2014:RSP

Anonymous:2014:RSCa

Anonymous:2014:RSCb

Anonymous:2014:RSMa

Anonymous:2014:RSMb


Anonymous:2014:SES
Anonymous:2014:SPL

Anonymous:2014:SSU

Anonymous:2014:TCa

Anonymous:2014:TCb

Anonymous:2014:TCc

Anonymous:2014:TCd

Anonymous:2014:TCe

Anonymous:2014:VB

Anonymous:2015:R

Anonymous:2015:RMD
Anonymous:2015:CPa


[Ano15c]

Anonymous:2015:CPb


[Ano15d]

Anonymous:2015:CPH


[Ano15e]

Anonymous:2015:CPY


[Ano15f]

Anonymous:2015:FYJ


[Ano15g]

Anonymous:2015:FCa


[Ano15h]

Anonymous:2015:FCb

Anonymous. Front cover. *IEEE Software*, 32(2):c1,
REFERENCES


[Anonymous:2015:FCc]


[Anonymous:2015:FCd]


[Anonymous:2015:FCe]


[Anonymous:2015:FSE]


[Anonymous:2015:ISP]


[Anonymous:2015:IA]

Anonymous:2015:KYCa


Anonymous:2015:KYCb


Anonymous:2015:Ma


Anonymous:2015:Mb


Anonymous:2015:Mc


Anonymous:2015:Md


Anonymous:2015:Me

REFERENCES


REFERENCES

Anonymous:2015:SRS


Anonymous:2015:SCP


Anonymous:2015:TCa


Anonymous:2015:TCb


Anonymous:2015:ULH


Anonymous:2015:WWL


Anonymous:2016:R

Anonymous:2016:RMA


Anonymous:2016:AYC


Anonymous:2016:CNE


Anonymous:2016:CEA


Anonymous:2016:FYJb


Anonymous:2016:FYJa


Anonymous:2016:FCa

REFERENCES

Anonymous:2016:FCb


Anonymous:2016:FCc


Anonymous:2016:FCd


Anonymous:2016:FCe


Anonymous:2016:FCf


Anonymous:2016:ICSj


Anonymous:2016:ICSd


[Ano16t]

Anonymous:2016:ICSa


[Ano16t]

Anonymous:2016:ICSb


[Ano16t]

Anonymous:2016:ICSe

Anonymous. IEEE Computer Society: Be at the center of it all. IEEE Software, 33(3):c4, May/June 2016. CODEN IESOEG. ISSN 0740-7459 (print), 1937-


REFERENCES


REFERENCES

Anonymous:2016:RSBa

Anonymous:2016:RSCb

Anonymous:2016:RSCa

Anonymous:2016:RSP

Anonymous:2016:RSR

Anonymous:2016:SAR

Anonymous:2016:SEI
REFERENCES

Anonymous:2016:SCH


Anonymous:2016:TCa


Anonymous:2016:TCb


Anonymous:2016:TCd


Anonymous:2016:TP


Anonymous:2016:WWL


Anonymous:2017:BTM


Anonymous:2017:CNE


Anonymous:2017:CSA


Anonymous:2017:CYI


Anonymous:2017:CPC


Anonymous:2017:CPY


Anonymous:2017:CAS

REFERENCES

Anonymous:2017:DWS

Anonymous:2017:EML

Anonymous:2017:ESP

Anonymous:2017:FYJ

Anonymous:2017:FCa

Anonymous:2017:FCb

Anonymous:2017:FCc
REFERENCES

Anonymous:2017:FCd

Anonymous:2017:FCe

Anonymous:2017:FCf

Anonymous:2017:ICSb

Anonymous:2017:ICSa

Anonymous:2017:ICS

Anonymous:2017:Ma
REFERENCES


Anonymous:2017:Me

Anonymous:2017:Mb

Anonymous:2017:NMOa

Anonymous:2017:Mf

Anonymous:2017:Mg

Anonymous:2017:Mc
Anonymous:2017:NMOc

Anonymous:2017:NMOd

Anonymous:2017:NMOe

Anonymous:2017:NMOb

Anonymous:2017:S

Anonymous:2017:OMUb

Anonymous:2017:OMUa
Anonymous:2017:PCa


[Ano17-42]

Anonymous:2017:PCb


[Ano17-46]

Anonymous:2017:PCH


[Ano17-44]

Anonymous:2017:TCa


[Ano17-45]

Anonymous:2017:TCb


[Ano17-46]

Anonymous:2017:TCc


[Ano17-47]

Anonymous:2017:TCd

REFERENCES

Anonymous:2017:TCe

Anonymous:2017:TCf

Anonymous:2017:T

Anonymous:2017:WWL

Anonymous:2018:ICCa

Anonymous:2018:ICCb

Anonymous:2018:ICSb

Anonymous:2018:ICSg
Anonymous:2018:ITS


Anonymous:2018:CSA


Anonymous:2018:CDD


Anonymous:2018:CPY


Anonymous:2018:CI


Anonymous:2018:FCa


Anonymous:2018:FCb


Anonymous:2018:FCc


Anonymous:2018:FCd

REFERENCES

**Anonymous:2018:FCe**


**Anonymous:2018:FCf**


**Anonymous:2018:ICSa**


**Anonymous:2018:ICSb**


**Anonymous:2018:ICSd**


**Anonymous:2018:ICSc**


**Anonymous:2018:ICSe**


**Anonymous:2018:LBT**

REFERENCES


REFERENCES

Anonymous:2018:Mk

Anonymous:2018:OMUa

Anonymous:2018:OMUb

Anonymous:2018:PC

Anonymous:2018:REHa

Anonymous:2018:REHb

Anonymous:2018:TCa

Anonymous:2018:TCb
Anonymous:2018:TCc


Anonymous:2018:TCd


Anonymous:2018:TCe


Anonymous:2018:TCf


Anonymous:2019:AIC


Anonymous:2019:IAH


Anonymous:2019:ICG


Anonymous:2019:IIS


Anonymous:2019:ISP


Anonymous:2019:ITB

REFERENCES

Anonymous:2019:ITSa

Anonymous:2019:ITSb

Anonymous:2019:SMC

Anonymous:2019:TBD

Anonymous:2019:C

Anonymous:2019:FCa

Anonymous:2019:FCb

Anonymous:2019:FCc

Anonymous:2019:FCd
Anonymous:2019:ICSa


Anonymous:2019:ICSb


Anonymous:2019:ICSc


Anonymous:2019:ICSd


Anonymous:2019:LBT


Anonymous:2019:Ma


Anonymous:2019:Mb


Anonymous:2019:Mc


Anonymous:2019:Md

Anonymous:2019:SLa


Anonymous:2019:SLb


Anonymous:2019:SSP


Anonymous:2019:TCa


Anonymous:2019:TCb


Anonymous:2019:TCC


Anonymous:2019:TCD


Anonymous:2019:WCS


Ambras:1988:MKB


Akima:1989:ISD

REFERENCES

CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


[Ara95] Guillermo Arango. Once upon a time, there was a

**Anderson:2003:TSF**


**Avritzer:1996:RTR**


**Applewhite:2003:NSG**


**Aerts:2017:HSC**


**Almutairi:2012:DAC**


**Azar:2007:VOR**

Jim Azar, Randy K. Smith, and David Cordes. Value-oriented requirements prioritization in a small development organization. *IEEE Software*, 24(1):32–37, Jan-
REFERENCES

Avgeriou:2013:ASG

Atkinson:2014:FGI

Appelbe:1989:SPP

Abelein:2013:DIU

Abdalkareem:2017:WDD

Athey:1998:LCF

Adams:2011:OSS
Michael Adams, Arthur H. M. ter Hofstede, and...


REFERENCES

CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Benaroch:2010:FPS  

Buschmann:2012:AQR  

Burton:1987:RSL  

Bach:1995:EAP  

Bach:1995:BTL  

Baczynski:1995:LSH  

Bach:1997:PCS  
REFERENCES


Baines:1998:ADR


Baker:1995:LCP


Baker:2001:MWW


Balzer:1987:LNG


Baldwin:1989:CPC


Baltes:1999:RE

REFERENCES


Barlas:1995:B


Barlas:1995:NNC


Barlas:1995:NPC


Barlas:1996:NFS


Barlas:1996:NKD

[Bar96b] Stephen Barlas. In the news: Key decisions likely on encryption exports.

Barlas:1997:NID


Barias:1997:NBP


Barias:1997:NPA

REFERENCES

Barnes:1998:QTC

Baskette:1987:LCA

Bass:1987:RHD

Bassett:1992:LFN

Bassett:2007:CFB

Basten:2017:G

**Bass:2018:SAD**


**Bat98**


**Bate:1998:SDS**

**Bau94**


**Bavani:2012:DAA**


**Bee:1991:IGL**


**Barnes:1991:MRC**


**Becker:1999:ASP**

REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>[BBR17]</td>
<td>Lionel Briand, Domenico Bianculli, Shiva Nejati, Fabrizio Pastore, and Mehrdad Sabetzadeh</td>
<td>The case for context-driven software engineering research: Generalizability is overrated</td>
<td>IEEE Software</td>
<td>34(5)</td>
<td>72–75</td>
<td>2017</td>
<td>CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).</td>
</tr>
</tbody>
</table>
REFERENCES

0740-7459 (print), 1937-4194 (electronic).

[Berglund:1985:AMC]

[Britcher:1986:UMD]

[Beznosov:2008:SRU]

[Baniassad:2006:DEA]

[Beecham:2017:PTS]

[Brichau:2006:MCA]
REFERENCES


REFERENCES


REFERENCES


[BDA+99] Pierre Bourque, Robert Dupuis, Alain Abran, James W. Moore, and Leonard Tripp. The guide to the software engineering body of knowledge. IEEE Software,


[BDHJ96] Shawn Butler, David Diskin, Norman Howes, and Kathleen Jordan. Ar-
REFERENCES


REFERENCES

Bennett:2000:CWB


Bernstein:1993:GDR


Bersoff:1994:ASS


Berard:1996:MBT


Bernstein:1996:BST


Bergeon:1999:KOE


Berczuk:2003:PSC


Berry:2008:SES

REFERENCES


REFERENCES


REFERENCES

Blanco:2001:SPL


Bowen:1995:SMM


Bray:1995:RCM


Barber:2001:SAC


Baldwin:2002:IMS


Buschmann:2010:FCSa


Buschmann:2010:FCSb

Frank Buschmann and Kevlin Henney. Five considerations for software architecture, part
REFERENCES


[Bhansali:1996:USS]

[Bhatia:2018:NTS]

[Bayes:2013:DDN]

Buschmann:2013:AAM

[Badihi:2017:CAG]

[Bhansali:2013:AAM]

[Bhansali:2019:TPO]
REFERENCES

ISSN 0740-7459 (print), 1937-4194 (electronic).


REFERENCES


**REFERENCES**


REFERENCES


REFERENCES

Breu:2014:NPS


Bassin:1998:ESD


Bruns:2009:WAT


Berczuk:2010:WAT


Bisiani:1988:TCT


Brocklehurst:1992:NWG


Berry:1998:RE


Berczuk:2010:WAT


Bisiani:1988:TCT

[BLA88] Roberto Bisiani, Francois Lecouat, and Vincenzo

Blake:2007:DCS


Blankenship:2017:JDS


Barlas:1996:NAR


Balasubramaniam:2008:SSC


Black:2018:NPJ


Black:2018:MPR

REFERENCES


REFERENCES


REFERENCES

Ben-Menachem:2004:IIT


Ben-Menachem:2005:IAC


Ben:2014:GS


Bener:2014:DPG


Benincasa:2014:ACM


Brunet:2015:FYS


Biro:2018:SSS

REFERENCES


Bollinger:1999:ROS


Boden:2010:OSL


Boasson:1995:ASA


Boasson:1997:IFF


Bock:2003:UP

REFERENCES


Boehm:1984:VVS

Boehm:1981:SRM

Boehm:1996:ASP

Boehm:2000:MSS

Boegh:2006:CSC

Boegh:2008:NSQ

Bollinger:1999:LPO
**REFERENCES**


REFERENCES


REFERENCES


REFERENCES

189


**Booch:2010:AO**


**Booch:2010:ASH**


**Booch:2010:AR**


**Booch:2010:EBP**


**Booch:2010:EAT**


**Booch:2010:SA**


**Booch:2011:AJ**


**Booch:2011:AST**


**Booch:2011:DD**

Grady Booch. Dominant design. *IEEE Soft-
REFERENCES

Booch:2011:DMP

Booch:2011:SNW

Booch:2011:UUT

Booch:2012:ATU

Booch:2012:FF

Booch:2012:HE

Booch:2012:PA

Booch:2012:TS

Booch:2012:WLS


Booch:2015:TMO


[Boo15f]

Booch:2016:CH


[Boo16a]

Booch:2016:DD


[Boo16b]

Booch:2016:ICL


[Boo16c]

Booch:2016:NLM


[Boo16d]

Booch:2016:OUT


[Boo16e]

Booch:2016:RTP


[Boo16f]
REFERENCES


Booch:2018:HSE


Borgida:1985:FLD


Brownsword:2000:DNP


Bouchard:2010:MSM


Boyer:1997:LOC

REFERENCES

Barnard:1994:MCI

Burnell:2002:TDM

Blaha:1994:COM

Bogosian:2003:LYW

Baker:1985:ATS

Biggerstaff:1987:RFA
REFERENCES

Bokhari:1999:LDW


Brettschneider:1989:YSR


Breaux:2014:PRA


Briand:2012:EES


Baskerville:2003:ISS

REFERENCES


Bell:1995:TEN [BS95] Rodney Bell and David Sharon. Tools to engineer
REFERENCES


Bowen:2000:RAS


Brykczynski:2003:RIB


Berkal:2004:B


Brant:2015:RTT


Britto:2016:SAL


Brookhart:2007:Bb

Scott Brookhart, Todd
REFERENCES


Ben-Shaul:1998:INC


Broring:2017:EIE


Batory:1994:GMS


Boehm:2005:MCI


Bollinger:1999:LSB

Terry Bollinger, James E. Tomayko, Forrest J. Cavalier III, Lee Aydelotte, Herb Krasner, Robert Schaff, Michael Deck, Wolfgang Strigel, and Robert Oshana. Letters: Success is the best instructor; good coaches,

\textbf{Budd:1991:BIR} \hfill \textbf{Burgess:1994:NST}


\textbf{Budgen:1999:LOS} \hfill \textbf{Burgess:1995:FEB}


\textbf{Budgen:2013:DPM} \hfill \textbf{Burgess:1995:MAM}


\textbf{Burgess:1994:NST} \hfill \textbf{Burgess:1995:FEB}


\textbf{Burgess:1995:MAM} \hfill \textbf{Buschmann:2009:IPA}


\textbf{Buschmann:2009:IPA}
REFERENCES

Buschmann:2009:LFP


Buschmann:2010:LFP


Buschmann:2010:LFPa


Buschmann:2010:ASP

REFERENCES


**REFERENCES**


Bajwa:2017:SUM


Bashroush:2016:DCE


Bytheway:1999:GEI


Bano:2018:UIS


Basili:1995:SRS


Carmel:2001:TAA

REFERENCES

(j, 0740-7459 (elec- 
tronic). URL http:// 
computer.org/software/ 
so2001/s2022abs.htm; 
http://dlib.computer. 
org/so/books/so2001/ 

Cabot:2018:WCM
[Cab18]
J. Cabot. WordPress: A 
content management sys-
tem to democratize pub-
CODEN IESOEG. ISSN 0740-7459 (print), 1937-
4194 (electronic).

Cunto:1991:FPE
[CAGR91]
Walter Cunto, Jorge 
Araujo, Federico Giov-
netti, and Juan Rivero.
Fplus: a programming en-
vironment for scientific ap-
plications. IEEE Soft-
ware, 8(5):81–??, Septem-
ber 1991. CODEN IESOEG. ISSN 0740-7459 (print), 0740-
7459 (electronic).

Cameron:1988:APP
[Cam88]
Robert D. Cameron. Ab-
stract pretty printer. 
67, November 1988. CO-
DEN IESOEG. ISSN 0740-7459 (print), 0740-
7459 (electronic).

Cannava:1995:BGI
[Can95]
Marc N. Cannava. Book-
shelf: Gentle introduc-
tion to Usenet (review of 
Usenet: Net News for 
Everyone). IEEE Soft-
CODEN IESOEG. ISSN 0740-7459 (print), 0740-
7459 (electronic).

Capretz:2014:BHF
[Cap14]
Luiz Fernando Capretz.
Bringing the human fac-
tor to software engineer-
ing. IEEE Software, 31(2):
104, March/April 2014.
CODEN IESOEG. ISSN 0740-7459 (print), 1937-
4194 (electronic).

Carver:1988:ALS
[Car88]
Doris Carver. Acceptable 
legal standards for soft-
ware. IEEE Software, 5(3):
87–93, May 1988. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (elec-
tronic).

Card:1994:QTS
[Car94]
David Card. Quality time: 
Statistical process control 
for software? IEEE Soft-
ware, 11(3):95–97, May 
1994. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). See 
letters and responses in 
January 1995 issue, pp. 8, 
10.

Card:1995:GEI
[Car95]
David Card. Guest Ed-
itor’s introduction: The 
RAD fad: Is timing re-
ally everything? IEEE

Carr:1997:CRM

Card:1998:LOM

Card:2000:QTS

Carter:2000:SCU

Carter:2017:FRD

Carver:2017:DRE
REFERENCES


REFERENCES

Chang:1998:GEI


Chen:2005:FRD


Chen:2013:CAS


Chikofsky:1990:RED


Cohen:1993:ARO


Chu:1994:PSS


Chmura:1995:TTA


Chmura:1995:PCW

REFERENCES

ISSN 0740-7459 (print), 0740-7459 (electronic).

Codina:1995:LWB


Christensen:1996:BIR


Chang:1999:NPS


Conboy:2019:ILS


Cabot:2019:MSA


Carver:2017:GTD


Canfora:2009:TYC

REFERENCES


[CCS+03] Dermot Casey, James Cain, Bob Schaefer, Robert

Cabiddu:2011:TPA


Choi:2010:MFI


Conboy:2011:PPK


Chang:1989:MRT


Carver:2016:PLE


Card:2008:MSP

[CDD08] David N. Card, Kevin


REFERENCES

Carrozza:2013:EAT


Couvillion:1991:PMU


Carvallo:2007:DCS


Cherubini:1989:IES


Cobb:1998:ODM


Cmelik:1988:DAC


Curry:2008:FSM

REFERENCES

Camara:2019:BLL  [CGE19]


Craigen:1994:CST  [CGR94a]


Craigen:1994:CSD  [CGR94b]


Campbell:1993:LGA  [CH93]


Cano:2013:SIS  [CH13a]


Clever-Huang:2013:RAK  [CH13b]


Clever-Huang:2013:MEP  [CH13c]


Clever-Huang:2013:TAQ  [CH13d]

REFERENCES

October 2013. CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

Cleland-Huang:2014:DFA


Cleland-Huang:2014:HWD


Cleland-Huang:2015:IVT


Cleland-Huang:2015:MDK


Cleland-Huang:2015:TMI


Cleland-Huang:2016:RRS


Cleland-Huang:2016:SP

REFERENCES


Cleland-Huang:2017:SSA


Chang:1987:VLT


Chang:1994:ECF


Charette:1996:LSP


Charles:1996:NCO


Charles:1996:NDS

[Cha96d] John Charles. In the news: DoD standards go global,
REFERENCES


Charles:1998:NIP

Charles:1998:NOS

Charles:1998:NRP

Charles:1999:NSR

Charles:1999:NUC

Cleland-Huang:2016:KAO
REFERENCES


REFERENCES


James Coplien, Daniel Hoffman, and David Weiss. Commonality and variability in software engineering. IEEE Software,
REFERENCES


Chweh:2001:NPP


Cherryh:2002:LHG


Carr:2000:CCC


Clements:2002:PCB


Clements:2005:PMS


Robert S. Clark. Cul-
REFERENCES


Clavadetscher:1998:PUI


Clark:2000:QEE


Clavadetscher:1998:PUI


Cleaveland:1988:BAG


Clements:2010:CSA

REFERENCES

2010. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


Carver:2017:RHV


Chapresto:2011:CAR


Carver:2017:DTD


Chen:1992:FIC


Curtis:1995:ADU


Curtis:1995:IDI


Campos:2007:PTW

Cruz-Neira:1999:UIV


Capilla:2017:TAK


Callele:2008:ER


Cochran:1997:IMP


Cockburn:2000:SPM


Czerwonka:2013:CBS

REFERENCES


REFERENCES

September/October 2013.
CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).


[Cox90] Brad J. Cox. Planning the software industrial revolu-
REFERENCES


Fran Casino, Constantinos Patsakis, Edgar Batista,


REFERENCES

ISSN 0740-7459 (print), 0740-7459 (electronic).

Cao:2008:ARE


Crispin:2006:DSQ


Cao:2009:DSM


Clune:2011:STV


Chmura:1996:TFU


Cantor:2014:EGS


Chmura:1996:TFU


Crabb:2014:BCC

Conrow:1997:IRM

Caplat:2005:MMU

Clements:2009:GAS

Callanan:2016:DMI

Carver:2017:IH

Carver:2018:SME

Carver:2018:ESE
REFERENCES

Chulani:2007:MBM

Church:1999:LTD

Curtis:2008:CQP

Curtis:2012:EPA

Capiluppi:2013:ATC
Ceschi:2005:PMP


Chang:1990:JSR


Carver:1991:RTC


Callaghan:1993:CAT


Cheston:2002:ISE


Ceccato:2011:CRS


Callau:2013:PG


Caffery:2007:AUA

Fergal Mc Caffery, Philip S. Taylor, and Gerry Cole-

**Chavez:1998:SCL**

**Cukic:2005:GEI**

**Cukic:2005:VAS**

**Cureton:1988:FUC**

**Curtis:1995:PDW**

**Curtis:1998:SWC**

**Cur88**

**Cur95**

**Cur98**
Curtis:2000:GEI


Curtis:2001:LOY


Cusumano:1989:SFH


Cusick:2003:HWS


Carlton:1988:DPS


Cervantes:2013:PWU


Curtis:1984:GND


Chin:1989:STD

Tahn Joo Chin and Kai Yuen Wang. Software

**[CW00]**

**[CZ01]**

**[DAB06]**

**[CYM+15]**

**[Dorr:2008:IRE]**
Jörg Dörr, Sebastian Adam, Michael Eisenbarth, and Michael Ehresmann. Implementing


REFERENCES


REFERENCES


[Dav95d] Alan M. Davis. From the Editor: Tomorrow’s
REFERENCES


[Dav97b] Al Davis. From the Editor: Making a mark on
REFERENCES


REFERENCES


REFERENCES


[Dupuis:1999:GSE][DB99]


[Duggan:2004:TAO][DBS09]


[Debreceni:2018:SVC][DC04]


[delBianco:2011:SOS][DGL04]


[Dingsoyr:2009:VEW][DBS09]


[Dorenbos:2004:ILL][DC04]
REFERENCES


Damm:1986:AAF


Dorner:2009:EUB


DePasquale:1997:LWB


Deck:2001:MPD


Dedeke:2009:LOL


DeMarco:1990:MDS

Tom DeMarco. Making a difference in the schools. *IEEE Software*, 7(6):78–82, November 1990. CODEN IESOEG. ISSN
DeMarco:1995:MWL

DeMarco:2011:ALP
Tom DeMarco. All late projects are the same. *IEEE Software*, 28(6):104, 103, November/December 2011. ISSN 0740-7459 (print), 0740-7459 (electronic).

DeMarco:2013:BWP

DeMarco:2014:SBE

Denney:1991:TCG
Desilets:2008:TMS


Damian:2000:UDC


Deutsch:1988:FRT


Dingsoyr:2016:TPS


Dalpiaz:2018:NLP


Duarte:2000:BJA

Donnellan:2005:IOS


Dingsoyr:2019:ADS


Debou:1993:SBT


Delisle:1990:FSO


Dohmke:2007:TDD


DeRoure:2009:SDE


Demirors:2009:CAF


Duenas:2007:AEC

REFERENCES

deGea:2011:RET

Diaz-Herrera:1993:ISS

Daneva:2015:CQR

Dekhtyar:2019:RER

Dugan:2001:RFT


REFERENCES


REFERENCES


Tom DeMarco and Tim Lister. Risk management during requirements.

**deLemos:2006:FTA**


**Ducasse:2007:SFE**


**Duboc:2010:DTS**


**Dangle:2005:SPI**


**Dutta:1999:SEE**


**Diederich:1987:EPS**

REFERENCES


Dawson:1997:ISE


Drobka:2004:PXF


Deiss:2006:IDT


deOliveira:2016:ELL


Dominus:1998:PJW


Melo:2016:BEF

Claudia de O. Melo, Ronaldo Ferraz, and Rebecca J. Parsons. Brazil and the emerging fu-
REFERENCES


REFERENCES

Dowson:1987:IPS


Davis:1994:GEI


Diaz:1994:EOU


Dubois:2003:GEI


Duarte:2014:SRV


Dromey:1996:CC


Dromey:2006:CNS


Decker:2007:WBS

[DRR+07] Björn Decker, Eric Ras, Jörg Rech, Pascal Jaubert, and Marco Rieth. Wiki-based stakeholder partici-
REFERENCES


**Dunsmore:2003:PCI**


**Dybaa:2012:WEL**


**Dziczek:1999:ARR**


**Dybaa:2012:WEL**


**Dhote:2013:PTC**


**deLemos:1995:ASR**

Azevedo:2014:AAA


Durham:1999:BOO


Dimitrov:2002:UBP


Denno:2003:MDI


Denno:2003:MDI


REFERENCES

CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Dogru:2003:PMC


Duarte:2002:BCD


Duggan:1998:BFO


Dumais:1995:IFW


Dunham:1989:VND


Dutton:1993:CAP

REFERENCES


REFERENCES

1993. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

**Dyadkin:1995:MPN**

**Dybaa:2000:ISS**

**Dybaa:2013:CEE**

**Donzelli:2005:ECC**

**Devanbu:2018:BEH**

**Ehrlich:1994:GWT**

**Eickelmann:2003:SPC**
REFERENCES

so/books/so2003/pdf/s2049.pdf.


REFERENCES


**Egyhazy:2001:DTP**


**Ebert:2017:AS**


**Engelstad:1991:DCB**

Steve Engelstad, Keith Falck, Warren Montgomery, Joe Neumann, Ralph Straubs, Jim Vanden dorpe, and Mike Wilde. A dynamic C-based object-


**Erdweg:2014:ESS**


**Erdogmus:2004:GEI**


**ElEmam:1996:NST**

Khaled El Emam and Dennis R. Goldenson. In the news: Spice trials produce


[Eic03] Nancy Eickelmann. An insider’s view of CMM level
REFERENCES


[EK08]


[EK12]


[EJW95]


[EL02]


[EK08]


Evans:2002:ISU

Eickelmann:2004:MMG


Ellison:1999:SNS


Elshoff:1991:MEP


Eriksson:1993:MKA


ElEmam:1996:QTD

Ebert:2004:B


Everett:2009:PC


Eldh:2015:COP


Erdogmus:2018:CBB


Evans:1999:LQM


Emery:1995:LDR


Egyed:2005:GEI

REFERENCES


**Erdogmus:2018:YSE**


**Emrath:1985:XOS**


**Ebert:1997:RMN**


**Engel:1999:PCS**


**Engelfriet:2010:COS**


**Erder:2016:WAR**

Murat Erder and Pierre Pureur. What’s the architect’s role in an agile,
REFERENCES


**Ebert:2017:SA**


**Erder:2017:WTP**


**Ehrlich:1993:DCS**


**Erdogmus:2005:EIL**


**Erdogmus:2007:ACA**


**Erdogmus:2007:ISB**


Hakan Erdogmus. Measurement acquiescence.
REFERENCES


REFERENCES


[Erw09] Martin Erwig. Software engineering for spread-

Ege:1992:DMR


Ebert:2009:FES


Ebert:2014:FSE


Elbanna:2016:RAS


Ebert:2017:IT


Eugster:2015:DIT

Etlinger:1996:BAC


Etlinger:1996:BNK


Eveleens:2010:RFC


Everett:1995:ASS


Faber:2010:ASP


Fach:2001:DRT


Fafchamps:1994:OFR


Fairley:1994:RMS

References


[Far06] Eugene Farmer. The gatekeeper’s guide, or how to...


REFERENCES


Falessi:2019:ESU


Falcarin:2011:GEI


Florac:2000:SPC


Feather:2008:BQM


Frey:2016:HSA

Davide Falessi, Giovanni Cantone, Salvatore Alessandro Sarcia’, Giuseppe Calavaro, Paolo Subiaco, and Cristina D’Amore.

Falessi:2010:PCA

**Ferrari:2017:NLR**


**Feathers:2004:BC**


**Feitelson:2007:ALR**


**Fenick:1990:IMM**


**Fenton:1996:CDS**


**Feord:1997:TTM**


**Ferne:1995:BSE**

Ferdinandi:1998:CWF


Ferguson:2001:MCD


Ferrell:2001:BMG


Fernandez:2018:SRE


Floerkemeier:2008:RAI


Ferrari:2013:MBD

REFERENCES


REFERENCES

Coden IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES


[Fow03c] Martin Fowler. When to make a type. IEEE Soft-
REFERENCES


REFERENCES

May/June 2007. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


[Fra15] Rafaela Mantovani Fontana, Sheila Reinehr, and Andreia Malucelli. Agile com-

REFERENCES

Frost:2007:JEW


Fruhauf:1999:BCO


Ferragina:2012:FAA


Falessi:2012:PSS


Frohneck:2010:TBR

Sallyann Freudenberg and Helen Sharp. The top 10 burning research questions from practitioners. *IEEE Software*, 27(5):8–9, September/October 2010. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Ferguson:1998:LYC

Falessi:2014:AMC


Furtado:2011:IDG


Frezza:2006:CAS


Feinbube:2011:JFM


Fayad:1994:AOO


Fujino:1999:STJ

REFERENCES


**Galin:2006:CP1**

**Gait:1994:OUD**

**Gomez:2017:ASC**
Maria Gomez, Bram Adams, Walid Maalej, Martin Monperrus, and Romain Rouvoy. App Store 2.0: From crowdsourced information to actionable feedback in mobile ecosystems. *IEEE Software*, 34(2):81–89,


REFERENCES


REFERENCES

Gonzalez-Barahona:2013:UHC

Gorton:2016:SEB

Gammage:1985:XRB

Goth:2005:Na

Goth:2007:C

Gilb:2008:PC

Glass:2006:STI
REFERENCES

Gotel:2013:REN

Gerhart:1994:CSM

Gerhart:1994:CSP

Gerhart:1994:EFM

Gerhart:1994:EFM

Gerhart:1994:EFM

Goth:2002:NNR

Gangadharan:2011:MCM

German:2012:MOS

Goth:2007:CTP
Greg Goth, Dave Dorenbos, and Virginia Dorenb-
REFERENCES


Michael C. Gemignani. Who owns what software

**Gerhart:1990:AFM**


**Gougher:1999:BJB**


**Garousi:2016:DVM**


**Garousi:2017:WAI**


**GormLarsen:1996:AFS**


**Garousi:2018:WWKa**


Garousi:2018:WWKb


Gall:2009:CAE


Gorschek:2010:LIP


Gamez:2015:CSA


Goldman:1989:QPP


Gamble:2008:MMI


Gutierrez:2019:SME


Graydon:2012:AC


Ghosh:2010:MDS


Gilb:1996:MLW


Gillette:1996:PCM

REFERENCES


Goldsteen:2015:ASM


Garousi:2019:WWK


Grundy:2012:GEI


Gold:2004:USO


Gla85


Gla94a


Gla94b


Gla97

REFERENCES


REFERENCES


[Gla00d] Robert L. Glass. Loyal opposition: The sociology of open source: Of cults and cultures. IEEE
REFERENCES

Glass:2000:LOY

Glass:2001:EPG

Glass:2001:LOF

Glass:2001:SAC

Glass:2002:PFM

Glass:2002:FLM
Robert L. Glass. Failure is looking more like suc-


Robert L. Glass. Guest Editor’s introduction: The state of the practice of software engineering.
REFERENCES


[Gla05b] Robert L. Glass. Never the CS and IS twain shall...


REFERENCES


REFERENCES

2009. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


ISSN 0740-7459 (print), 1937-4194 (electronic). See response [Ris12b].


REFERENCES


Greenberg:1995:LIC

Griswold:2015:BRR

Gomaa:2006:RTS

Gonzalez:2005:DRD

Gorton:1995:SRP


REFERENCES

Goth:2002:NWC


Goth:2002:LTD


Gottesdiener:2003:RCG


Gotel:2006:SSC


Goth:2006:N


Goth:2007:STO


Giordano:2013:VCM


Garvey:1997:IAR


Grady:1990:WPA


Gray:1997:PWY


Graham:1999:SAQ


Graham:1999:SLI


Graham:1999:STP

Larry Graham. Softlaw: Trademarks and potholes on the superhighway. *IEEE Software*, 16(5):19–21, September/October 1999. COD-
REFERENCES


Gras:2004:EED


Garrido:2011:RUW


Garcia-Rosello:2012:TLW


Greenspan:1996:BJL


Grenning:2001:LEP


Gregory:2017:RMC


Gregory:2017:UJR

Gregory:2018:HCC


Gregory:2018:IDH


Griffin:1995:ILL


Glass:2008:LSP


Groth:2004:SIP


Guilford:2002:PPP


Garg:1990:HSM

REFERENCES


REFERENCES

DEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


Dorina C. Gumm. Distribution dimensions in software development proj-

**Gunther:2010:MDA**


**Giardino:2014:WDW**


**Gutknecht:1986:SCM**


**Grady:1994:KLA**


**Glass:1995:CAD**


**Goth:2004:N**


**Glass:2011:NSS**

REFERENCES

Garcia:2011:PMT

Garcia:2017:CBA

Glinz:2007:GEI

Graziotin:2014:SDM

Gorton:2011:CP

Gu:2011:PC

Gordijn:2006:SDU
0740-7459 (print), 0740-7459 (electronic).


Haley:1996:SPI


Hall:1996:UFM


Hall:2009:CDE


Hamlet:1992:WTT


Hamilton:2018:WET


Hansen:2006:PVS


Harrison:1987:RFI


Harrington:1989:ACO


Hartson:1989:UIM

Harrison:2003:EHI


Harrison:2003:ESE


Harrison:2003:EOA


Harrison:2003:EMR


Harrison:2003:ESD


Harrison:2003:EWI

Harrison:2004:EBP

Harrison:2004:ECO

Harrison:2004:EPS

Harrison:2004:LOS

Harrison:2004:EDE

Harrison:2005:CCJ

Harrison:2005:DYL

[Harrison:2005:HTD]


[Harrison:2005:SW]


[Harrison:2005:SWS]


[Harrison:2005:WDS]


[Harrison:2006:BRF]


[Harrison:2006:CMS]


[Harrison:2006:EYO]

Warren Harrison. Eating your own dog food.

[Harrison:2006:GB]

[Harrison:2006:PP]

[Harrison:2006:TTT]

[Hassler:2005:OSL]

[Hatton:1995:QTS]

[Hatton:1997:RFD]

[Hatton:1997:VDV]
Les Hatton. N-version design vs. one good version. IEEE Software,


Hazzan:2010:PHA


Huang:2006:HMS


Hassenzahl:2001:EJ


Hall:2011:DFP


Hirzalla:2014:BAT


Hoda:2013:TLT


Hevner:1992:ICC

REFERENCES

Hannay:2017:BPB


Hannay:2017:EBV


Hannay:2019:AUA


Humphrey:1991:CCL


Hall:2002:CCD


Haberle:2015:CCC

REFERENCES


**Hardgrave:2000:COO**


**Higgins:2003:MRM**


**Hailpern:1986:MRS**


**Hayes:2005:IAF**


**Heath:1991:VPP**


**Hecker:1999:SSB**

Frank Hecker. Setting


REFERENCES

[Hermans:2017:PHN]

[Henry:1995:LSI]

[Hall:1997:IES]

[Hantos:2000:ISP]

[Herbsleb:1999:ACD]

[Herbsleb:2000:ACD]

[Hantos:2000:ISP]
Harel:2009:FET


Hernantes:2015:IIM


Hayhurst:2002:NAS


Hilburn:2002:TT


Hallen:1999:LW


REFERENCES


Holland:1999:CSF


Hofmann:2001:RES


Hagge:2005:SRE


Hneif:2011:UGI


Harbert:1990:GSS


Hsu:2017:AVG


Horgan:1992:ATT

Joseph R. Horgan and Aditya P. Mathur. As-

**Herbsleb:2001:GEI**


**Holmberg:2001:SPF**


**Hieatt:2002:GFT**


**Hoglund:2002:PCS**


**Hollis:2013:EAP**

REFERENCES

Haase:1994:BFT


Hess:2001:LTT


Hackbarth:2016:ISQ


Harandi:1990:KBP


Haibert:1987:UTI


Ho:1989:STT


Hafiz:2015:RM

References


REFERENCES

Holzmann:1992:PDR


Holzinger:2004:RPV


Holzmann:2013:LSM


Holzmann:2014:FIR


Holzmann:2015:ATR


Holzmann:2015:CE


Holzmann:2015:CI


Holzmann:2015:B

Holzmann:2015:PT


Holzmann:2015:CH


Holzmann:2016:BY


Holzmann:2016:CC


Holzmann:2016:FUQ


Holzmann:2016:HM


Holzmann:2016:TT

REFERENCES


October 2018. CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

**Holzmann:2018:CB**


**Holzmann:2018:SC**


**Holzmann:2018:EM**


**Holzmann:2019:CM**


**Holzmann:2019:DC**


**Honekamp:2009:STA**


**Horspool:1987:AGG**


**Horch:1995:TOH**

John W. Horch. Two orientations on how to


[Hou01] Peter Houlihan. Bookshelf: Design patterns for the enterprise: *Enterprise

Howden:1985:TPF


Hohpe:2016:SAR


Hatzivasilis:2016:SSP


Hunter:2000:LEN


Hausler:1990:UFA


Hale:2000:ECE

Joanne Hale, Allen Par-

**Hartmann:1990:TSR**


**Huntbach:1995:PCL**


**Held:2011:PCO**


**Hatton:2019:LML**


**Helsen:2008:WMJ**


**Henry:1990:PSC**


**Harrold:1991:SUD**

REFERENCES

Henderson-Sellers:1997:MOP


Henderson-Sellers:2000:OFE


Hodges:1989:CSM


Hall:2008:WDW


Hill:2010:TCE


Hermans:2016:LTF

Hsia:1993:LPL


Hsia:1996:MSD


Humphrey:1991:SPI


Hunt:2002:SA


Hunt:2002:SCZ


[HT02c]


[HT03a]


[HT03b]


[Hunt:2003:AE]


[Hunt:2004:I]


[Hunt:2004:OOS]

REFERENCES

Heidrich:2016:EBD


Hen-Tov:2009:MWE


Hudak:1988:EPP


Humphrey:1988:CSP


Humphrey:1995:MMP


Humphrey:1996:UDM


Humphrey:2000:PSP

Humphrey:2001:EWT


Hurlburt:2016:SDS


Hatton:2019:CRE


Hofland:2010:SMS


Harpold:2000:LCE


Hatton:2009:PC


[Hatton:2012:EDD]


[Hohpe:2013:TYP]


[Izquierdo:2019:SDA]


[Ichikawa:1990:IPW]


REFERENCES

367

ISO87
Sadahiro Isoda, Takao Shimomura, and Yuji Ono. VIPS: a visual debugger. [Jac95]

Jaaksi:2002:DMB
Ari Jaaksi. Developing mobile browsers in a product line. [Jac96]

Jacobson:1993:OTS
Ivar Jacobson. Is object technology software's industrial platform? [Jac98a]

Jackson:1994:PMS
Michael Jackson. Problems, methods, and specialization. [Jac98b]

Jackson:1995:QTC

Jackson:1996:CRN
Daniel Jackson. Counterpoint: Requirements need form, maybe formality. [Jac96]

Jackman:1998:CWH
Michele Jackman. Culture at work: Homeopathic remedies to team toxicity. [Jac98a]

Jackson:1998:LOD
Michael Jackson. Loyal opposition: Defining a discipline of description. [Jac98b]
IEEE Software, 15(5):14–16,
REFERENCES


REFERENCES


REFERENCES


Jorgensen:2009:VSD

Jackson:2000:RAT

Johnson:1998:QTP

Jezequel:2001:ROL

Jones:1997:LDM

Jansen:2019:MSP
Jeffries:1997:IDI

Johnson:2012:WTS

Jeppu:2013:FCS

Jorgensen:2008:AIM

Jenkins:1986:PSN

Johnson:2007:IPT

Jung:2004:MSP
REFERENCES


Jaspan:2009:SME


Johnson:2005:ISD


Janert:2003:BAC


Jirotka:2006:SRV

[JM02] Natalia Juristo and Ana Moreno. Quality time: Re-

Juristo:2002:QTR

**Jeffries:2007:GEI**


**Johnson:2000:EGS**


**Juristo:2000:HUL**


**Janert:2004:B**


**Juristo:2002:EIM**


REFERENCES

www.computer.org/software/
so2002/s6070abs.htm.

Juristo:2006:GEI


Juristo:2006:SWW


Juristo:2009:VEL


Jones:2010:CWS


Johnson:1995:LML


John:2010:UDP


Johnson:2013:SUS


Johann:2015:SAD

Sven Johann. Software architecture for developers. IEEE Software,
Johann:2016:DTI


Johann:2017:KMI


Johnson:2000:LLL


Jones:1994:GSS


Jones:1996:OWC


Jones:1999:EYU

REFERENCES

Jones:2003:VSD

Joo:1994:SRM

Jon03

Jor05

Jor09

Jor13
Jorgensen:2014:WWD


Jorgensen:2016:BSS


Jorgensen:2019:RBP


Jacob:2003:SPC


Jamshidi:2018:BJF


Jimenez:2009:HDS


Jiang:1995:FPA

T. Ming Jiang and Lakshmanan Sankaran. Fast, portable application mir-
Janzen:2008:DTD


Ju:1998:ICB


Ju:2001:CRC


Julig:1993:AFS


Jung:1998:OVC


Jung:2018:JDF


Juristo:1997:BSN

REFERENCES


Jurik:2009:STB


Juristo:2001:GEI


Jolak:2018:DDS


Jepsen:1999:LUE


Kaatz:2014:HSI


Kazman:1996:SBA


REFERENCES


Känsälä:1997:IRA

Kanoun:2001:RWD

Kandrup:2005:SC

Kandt:2009:EIF

Kappelman:2000:SSY

Karam:1988:IBD

Kajihara:1993:LB
Kautz:1999:MSM


Kay:1998:IIF


Karp:1988:CPF


Kozaczynski:1998:GEI


Kazman:2002:MAR


King:2012:CKF


Krumme:1990:TPE

Kuntzmann-Combelles:1996:ICW


Kerth:1997:UPI


Kwon:2016:PSC


Kesavasamy:2001:LIY


Chang:1995:VLS


Kruchten:2009:DVR

[KCD09] Philippe Kruchten, Rafael Capilla, and Juan Carlos Dueñas. The decision view’s role in software architecture practice. *IEEE Software*, 26(2):
Kwan:2012:CLR


Kendall:2008:DWF


Kim:2013:VSR


Kuntzmann-Combelles:1993:AEF


Kalinowski:2012:EBG


Knight:2002:OW


Koziolek:2013:MAS

Heiko Koziolek, Dominik Domis, Thomas Goldschmidt, and Philipp
REFERENCES


[Koschmann:1988:BGB] Timothy Koschmann and Martha Walton Evens. Bridging the gap between object-oriented and logic programming. *IEEE Software*, 5(4 or 5?):36–42, July 1988. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). A description is given of an interface that was developed between Loops and Xerox Quintus Prolog. Loops is an extension to the Xerox AI Environment to support object-oriented programming; Xerox Quintus Prolog is a version of Prolog that runs on Xerox Lisp machines. Such a bridge enables all the support tools of both environments to be accessed, and degradation of performance that occurs when one language is implemented on top of another is avoided. The interface has three layers. At the lowest level, a set of Prolog predicates gives the Prolog programmer access to Loops objects. This lowest level is the bridge from Prolog to Loops. At the next level, Prolog programmer can treat Prolog clauses as Loops objects that can be manipulated outside the Prolog database. Each layer can be used independently. 9 Refs.
Koru:2010:TRD

Keeni:2000:EQP

Keeling:2015:AHC

Keeling:2015:LFE

Keeling:2018:DYT

Kelly:2007:SCS

Kemmerer:1990:IFM
REFERENCES

Kemerer:1992:HLC

Kernighan:1999:IWY

Kernighan:2008:TTS

Kersten:2017:VSA

Kersten:2018:CED

Kersten:2018:FPC

Kersten:2018:MGT

Kersten:2018:WFT
Kaiser:1988:IAS


Kaiser:1987:MSS


Karabuk:2007:CMP


Karp:2003:USC


Kosoresow:1997:IDS


Kamatar:2000:ERP

REFERENCES

Khan:2002:CSA


Knoche:2018:UML


Koru:2003:LOS


Kude:2019:SGS


Kazman:2018:MEC


Kim:2008:VSB

REFERENCES

Kiczales:1996:SBB


Kienle:2010:ATT


Kilpi:2001:ISM


Kishida:1996:CMM


Kim:2004:PMS


Kimmel:2019:JNS


Kindlund:1997:INA


Kitchenham:2007:MMU

[KJC07] Barbara Kitchenham, David Ross Jeffery, and Colin Connnaughton. Misleading met-
Kozaczynski:1993:WIT


Kishimoto:1995:AOC


Kenny:1991:MAR


Kanoun:1997:QQR


Kaiser:1987:MDL


Kienle:2009:TTT


Kruatrachue:1988:GSD

Knight:1994:CTW


Kitchenham:1996:SQE


Kaner:1997:SUC


Kitchenham:1997:EUR


Korb:2005:BED


Klatt:1995:LEN

Klatt:1997:LPM


Kang:2002:FOP


Kleist:1998:LUC


Klein:2016:WMA


Kotonya:2011:SSD


Kasik:1989:RUU


Kim:1986:CAI

Jin Kim and John McDermott. Computer aids for
REFERENCES


### Keepence:1999:UPM


### Kalb:2002:CPI


### Kavi:1996:STA


### Knauss:2019:MRP


### Kelly:1991:IDD


### Knauber:2000:APL

REFERENCES


Kocher:2000:MSP


Kodaganallur:2004:ILP


Korzeniowski:1996:NPO


Korth:1986:ESR


Korzeniowski:1996:NPO


Ko:2000:REC


Kotula:1998:UPC


REFERENCES

Kulkarni:2003:SCM


Karlstrom:2005:CAM


Korntstadt:2010:CSE


Kraterfield:1995:LWG


Kobitzsch:2001:OI


Krishnamurthy:2017:BMW


Kruchten:1995:VMA

Kruchten:2005:CSD

Kruchten:2005:EIS

Kruchten:2008:BHL

Kruchten:2008:CDL
REFERENCES


Kramer:1989:DIE


Kirby:1996:LAD


Kelly:2004:LKA


Kshetri:2004:ELA


Kshetri:2005:SSC


Komi-Sirvio:2002:TPS


Khalid:2015:WDM


Keil:2005:BCD

Karac:2018:WDW

Kelly:2011:SST

Klotins:2019:SEA

Klothins:2018:SIP

Klothins:2019:SEA

Klothins:1998:SDS

Kusmiss:1995:REI

Kusmiss:1996:BCP

**Kircher:2007:GEI**


**Kim:2011:MDP**


**Kshetri:2018:BEV**


**Kolb:2010:PC**


**Karunanithi:1992:UNN**


**Krishna:2004:PDS**


**Khademi:2015:EEW**


Lauesen:2003:TDF


Lavazza:2000:PAS


Lawrence:1998:CDM


Luqi:1988:RPR


Laitinen:2000:PCS


Lutz:2006:GEI

Michael J. Lutz and Donald Bagert. Guest Editors’ introduction: Software en-
Larus:2004:RS


Leicht:2017:LPC


Larrucea:2017:RE


LeBlanc:1985:HLB


Leblang:1987:PSC


Land:2011:ODW

[LC11] Rikard Land and Ivica Crnković. Oh dear, we bought our competitor: Integrating similar software systems. IEEE Software, 28(2):75–82, March/April 2011. CODEN IESEDJ. ISSN 0740-7459
REFERENCES

(Laplante:2017:DBM)

(Li:2009:CBS)

(Lutz:2001:LMM)

(Lanubile:2013:GAG)

(Larrucea:2013:SCS)

(Larrucea:2017:SEI)
REFERENCES


Levendovszky:2014:DRT


Louridas:2013:EAS


Louridas:2016:ML


Leavens:1991:MSV


Lehman:1986:PDR


Lehman:1998:SFM


Leibovitch:1999:BCL

Lanubile:2010:CTG


Lesiecki:2006:AAJ


Leveson:1990:CBP


Lang:2005:HSD

Michael Lang and Brian Fitzgerald. Hypermedia...

**Lewis:1990:CG**


**Laitinen:1999:SES**


**Laitinen:2000:SES**


**Lieu:2003:ACM**


**Lieberherr:1989:AGS**


**Lauesen:2001:VWL**

Søren Lauesen and Morten Borup

Lee:1990:UID


Letouzey:2012:MTD


Lim:1994:ERQ


Liebowitz:2002:LNG


Lee:2013:SES


Lim:1994:ERQ

REFERENCES

[Lindquist:1985:AUH]

[Linton:1987:DMS]

[Lindstrom:1993:FWD]

[Linger:1994:CPM]

[Lister:1997:PRM]
Tim Lister. Point: Risk management is project management for adults.

[Lister:1998:MHF]

[Little:2004:VCC]

[Little:2005:CAA]

[Little:2006:SEU]
Todd Little. Schedule estimation and uncertainty surrounding the cone of

**Lindquist:1988:TCG**


**Lawrence:1997:MPS**


**Luqi:1988:CAP**


**Lawler:2003:MMT**


**Lee:2010:CSO**


**Lindman:2016:BRE**


**Litwin:1987:NMF**

REFERENCES


**REFERENCES**

Liu:2005:UOS


Lethbridge:2006:SRU


Laplante:2016:CUS


Larrabee:1984:GPA


Larrabee:2003:BPM

U. Smith and Lloyd G. Williams.


REFERENCES


[Leppanen:2015:HCR]

[Lanza:2016:TDP]

[Lewis:2011:SOS]

[Lyu:1992:ARM]

[Luk:2011:SAT]

[LeMetayer:1998:ESD]
Daniel Le Métayer, Valérie Anne Nicolas, and Olivier Ridoux. Exploring the software development trilogy. IEEE Software,
REFERENCES


REFERENCES

Lounama:1995:FBS

Louridas:2005:JUT

Louridas:2006:SWS

Louridas:2006:SCA

Louridas:2006:UWS

Louridas:2006:VC

Louridas:2007:DGP

Louridas:2008:OWS

Louridas:2010:AMY
REFERENCES


[LR02] Carol A. Long, V. V. S. Raveendrad, and Tope Omitola. Bookshelf: Software manufacturing manager’s handbook; inside Java 2 platform security; so you want to build an operating system. *IEEE...
REFERENCES


REFERENCES


Lebeuf:2018:SB

Liggesmeyer:2009:TES

Lim:2012:BAW

Lewicki:2019:RTO

Lubars:1991:RDD

Luqi:1992:CAP

Luqi:1992:SRC

Lussier:2004:NTH
Stephane Lussier. New tricks: How Open Source

**Luckham:1985:OAS**


**Lammel:2001:CLP**


**LaToza:2016:CSE**


**Lopez:1992:EPM**


**Lewis:2011:RGR**


**Larrucea:2017:SMR**

REFERENCES


REFERENCES


Muir:2005:N


Mackey:1996:WBT


Mackey:1998:CWB


Mackey:1999:CWC


Mackey:1999:STD

REFERENCES

Mackey:2000:CWM

Madachy:1997:HRA

Madison:2010:AAI

Maginnis:2000:EDB

Mair:2002:BSS

Maiden:2005:WRR

Maiden:2006:SYR
Maiden:2007:MRW


Maiden:2008:RRY


Maiden:2008:URS


Maiden:2009:OA


Maiden:2009:RCS


Maiden:2009:WWH


Maiden:2010:SDA


Maiden:2010:TMI


Maiden:2011:IA

REFERENCES


Maiden:2011:RA


Maiden:2011:WTI


Maiden:2012:CA


Maiden:2012:EHR


Maiden:2012:FRW


Maiden:2012:PI


Maiden:2012:SKR


Maiden:2013:MOR


Maiden:2013:WRW
REFERENCES


REFERENCES


**REFERENCES**

**Matsubara:2000:SPC**


**Maurer:1990:GTD**


**Mavin:2012:LTU**


**Maxwell:2001:CDC**


**Mattison:2000:BNS**


**Matsubara:2001:JHI**

References

Mellor:2005:UDD


Manolescu:2008:VDD


Mahfouz:2010:RDD


Mamrak:1993:BUI


Muccini:2018:CMS


Martin:1994:PCH


Menzies:2000:WTL


McConnell:1996:BPAb

McConnell:1996:BPAb

McConnell:1996:BPAb

McConnell:1996:BPAb

McConnell:1996:BPAb

McConnell:1996:BPAb

McConnell:1997:BPAb
REFERENCES


McConnell:1998:EBC


McConnell:1998:EHR


McConnell:1998:EAG


McConnell:1999:EES


McConnell:1999:EBL

REFERENCES


McConnell:2000:EWN


McConnell:2000:TOR


McConnell:2001:EOP


McConnell:2001:EAS


McConnell:2001:ECS


McConnell:2001:ERW

REFERENCES

McConnell:2001:NDS

McConnell:2001:RYS

McConnell:2001:RT

McConnell:2002:CG

McConnell:2002:ECG

McConnell:2002:EHW

McConnell:2002:EKW
Steve McConnell. From the Editor: I know what

**McConnell:2002:EBS**


**McConnell:2002:RQR**


**McConnell:2002:RTS**

Steve McConnell. Reviewer thanks: Saluting our 2001 referees.


**McConnell:2006:SCP**


**Mens:2019:SDF**


**Mellor:2003:GEI**

REFERENCES


McGraw:2011:TTS


Mead:1997:GEI

REFERENCES


Mueller:1986:FMM


Mills:1990:UMQ


Morris:1997:HUP


McGarry:2002:ALC


Madanmohan:2004:OSR


Moe:2009:OBS


Meier:1994:HRD

Andreas Meier, Rolf Dipold, Jacky Mercerat, Alex Muriset, Jean-Claude Untersinger, Robert Eckeler, and Flavio Ferrara. Hierarchical to relational database migration.


Medvidovic:2005:SAE

Melford:1995:SIW

Mellor:2005:EIA

Menzies:2013:BDM

Menzies:2018:UES

Meyer:1985:FS

Meyer:1987:RCO

Meyers:1991:DIM
Meyers:1996:DMK


Meyers:1996:NIC


Meyers:1996:INK


Meyers:2004:MID


Meyer:2014:CIT


Meyerson:2014:GPL


Meyerson:2016:BHA


Meyer:2018:MSA


Maxwell:2000:BSD

Katrina D. Maxwell and Pekka Forselius. Benchmarking software-development
Moitra:2004:B


Mancl:2013:STR


Michlmayr:2015:WHS


Maiden:2001:WDR


Massey:2006:Nb


Martins:2017:RES

Mens:2010:GEI


Merlo:1995:RUI


Menasce:2011:SFS


Maiden:2004:PCI


MacLeod:2018:CRT


Mead:2018:HCS


Menzies:2006:EBC

Tim Menzies and Jairus Hihn. Evidence-based cost estimation for better-quality software. IEEE Software, 23(4):64–66,
Martin:2007:OSA


Murer:2014:FYS


Murphy-Hill:2008:RTF


McLaughlin:2003:NEI


Morin:2017:MBS


Malony:1991:TTV

0740-7459 (print), 0740-7459 (electronic).


(print), 0740-7459 (electronic).


McConnell:1998:RWS


Misra:1988:TGV


Mellor:1997:WEO


Maiden:2010:AR


Moores:2000:VTP


Mader:2013:STS


Munson:1992:MDP

John C. Munson and Taghi M. Khoshgoftaar.
REFERENCES


[MK14]

Murugappan:2003:BCS


[MK03]

MacCormack:2003:TOB


[MKCC03]

Madria:2014:SCC


[MK06]

Murphy:2006:HJS


[MKF06]

Mannion:1998:UVD


[MKH98]

Malloy:2006:IPA

Brian A. Malloy, Nicholas A. Kraft, Jason O. Hallstrom,

**Monroe:1997:ASD**

**Manolescu:2007:GDP**

**Moy:2013:TFV**

**Middleton:2004:WCS**

**Mohan:2003:BCC**

**McGraw:2000:AMC** [MM00]

**Martin:2005:TBI** [MM05]

**Massey:2006:Na** [MM06]

**Mauaux:2008:TIK** [MM08a]

**Martin:2008:TRR** [MM08b]

**Mijailovic:2013:RUI** [MM13]

**Mathew:2018:SET** [MM18a]
Maudoux:2018:CET


McCusker:2001:LMD


Mathe:2009:MIG


Mannucci:1989:GSD


Miller:1988:ADA


Martinez:2009:UBM

REFERENCES

Malachi:1986:TFR


McGregor:2010:GEI


Maiden:1998:ACS


Mathiassen:2005:MCS


McGregor:2002:GEI


Maalej:2016:TDD

Maglyas:2012:LSS


Moen:1990:DDT


Mohan:2001:NIS


Moitra:2001:CRI


Monden:2011:GGU


Moore:2016:FTL

Andrew Moore, Tim O’Reilly, Paul D. Nielsen, and Kevin Fall. Four thought leaders on where the industry is headed.

Makitalo:2018:SSE

Moore:1999:ICS

Moore:2001:YTCb

Moore:2001:YTCa

Moore:2002:TSE
[Mo02b] Melody M. Moore. TCSE: Incubator
REFERENCES


Moore:2003:LPS


Morisio:2000:API


Morozoff:2010:ULC


Mosley:1992:HAT


Mossinger:2010:SAS


Motoyama:2006:ISD


Moustaki:2001:SHC

Moynihan:1997:HEP


Meyers:1988:MPW


Mariani:2007:DDC


Marr:2014:WTY


Madhavji:1986:MML


Malyony:1990:PAV


Madhyastha:1995:DSD

McDaid:2009:TDD


Messer:1998:BJU


Maiden:2005:GEI


Musson:2013:LCH


Mohan:2010:ISP


McLellan:1998:BMU

Maranzano:2005:ARP

Mi:1992:PIC

Millington:1995:SRD

Muller:1999:HHA

Messerschmitt:2004:MIS

Murphy:2006:GEI
Morris:2012:LLS


Mathiassen:2014:PMC


McIlroy:2017:IWR


Macala:1996:MDS


Maiden:2007:DSN


Macaulay:2009:UUC


Moitra:2000:BAS

[MSK00] Deependra Moitra, Diomidis Spinellis, and Robert Bruce.

Mitchell:2010:FTL


Moreno:2014:PIA


McConnell:1999:PSE


Mikkonen:2019:SRE


Morisio:2000:DRP

REFERENCES

Mojdehbakhsh:1994:RSS


Marsan:2019:TSS


Murguzur:2015:RTV


Mubarak:2008:DFS


Mugridge:2008:MAP


Muller:1986:MPS


Munson:1998:PSL

REFERENCES

[102x681]

Murphy:1995:EIE


Musa:1985:SEF


Musa:1993:OPS


Mockus:2001:GCQ

REFERENCES

IESOEG. ISSN 0740-7459
(print), 0740-7459 (electronic). URL http://
computer.org/software/
so2001/s2030abs.htm;
http://dlib.computer.
org/so/books/so2001/
pdf/s2030.pdf.

[Mignolet:2009:EMS]
Jean-Yves Mignolet and
Roel Wuyts. Embedded
multiprocessor systems-
on-chip programming. IEEE
Software, 26(3):34–41,
May/June 2009. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (electronic).

[Maiden:2011:RAN]
Neil Maiden and Anja
Wever. Requirements
analysis: The next gen-
eration. IEEE Software,
28(2):22–23, March/April
2011. CODEN IESEDJ.
ISSN 0740-7459 (print),
0740-7459 (electronic).

[Myers:1989:UIT]
Brad A. Myers. User-
interface tools: Introduction
and survey. IEEE
Software, 6(1):15–23, Jan-
uary 1989. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (electronic).

[Myers:1989:APT]
Ware Myers. Allow plenty
of time for large-scale soft-
ware. IEEE Software, 6(4):
92–99, July 1989. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (elec-
tronic).

[Myers:1994:PWE]
Ware Myers. Proceedings:
Workshop explores
large-grained reuse. IEEE
Software, 11(1):108–109,
January 1994. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (electronic).

[Myers:1995:IKH]
Ware Myers. ICSE
keynotes hit on man-
month, Microsoft. IEEE
Software, 12(4):105–108,
July 1995. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (electronic).

[Myers:1995:NDM]
Ware Myers. In the
news: Does Microsoft por-
tend the future? interview
with Michael Cusumano.
REFERENCES

-Myc02-

-Myc95d-

-Myc98-

-Myc01-

-Myc02-

-Myc95d-

-Myc98-

-Myc01-

-Myc98-

-Myc01-


REFERENCES


REFERENCES


Nichols:1990:PT


Niu:2007:YTY


Nerurkar:2001:WUI


Nesi:1998:MOP


Newcomb:1995:TWB


NattochDag:2005:LEA

REFERENCES


Nielsen:1996:IGG


Nielsen:1996:UMT


Nielsen:1997:IUM


Nielsen:1997:CSB


Nielsen:1997:ILR


Nielsen:1997:ILA


Nisse:2000:CWL


Nielsen:1996:MMR

[NJJ+96] Hans W. Nissen, Manfred A. Jeusfeld, Matthias Jarke, Georg V. Zemanek, and Harald Huber. Managing multiple requirements perspectives with
REFERENCES


REFERENCES


Naik:1992:TCP


Noack:1999:IOD


Naveda:2005:PCS


Nowak:2017:TEB


Neto:2008:IEA


Nelson:1992:UBS


REFERENCES

Nagappan:2009:MSA  

Oates:1998:TED  

Oman:1990:CAD  

Obrenovic:2013:SSB  

Obrenovic:2017:IPI  
Obrenovic:2018:QIS

Ozkaya:2008:MPU

Oldehoeft:1988:APS

Oman:1990:BPI

Osborne:1990:FPM

Ortin:2014:RPI

Olsson:1991:SDH

Organick:1984:TAP

**References**

**ODay:1998:OH**


**Offutt:2002:QAW**


**Offutt:2013:PES**


**Obrenovic:2007:OSS**


**Obrenovic:2008:SCT**


**Oren:2007:FIF**

REFERENCES


[OSBA14] Helena Olsson, Anna Sandberg, Jan Bosch, and Hiva Alahyari. Scale and responsiveness in large-scale software develop-
REFERENCES


REFERENCES


REFERENCES

**Parke:1996:BOR**


**Parris:1996:IA**


**Parnas:1999:SEP**


**Parsons:2003:CWC**


**Parsons:2005:EAJ**


**Parnas:2018:SSC**


**Prikladnicki:2010:PED**

REFERENCES

2010. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


[Pau01] Mark C. Paulk. Extreme Programming from


REFERENCES


Prieto-Diaz:1993:SRS


Prieto-Diaz:1987:CSR


Powell:1997:ASC


Pei:1993:SRR


Paech:2005:IRE


Passos:2012:OCS


Penzenstadler:2018:SES

REFERENCES

0740-7459 (print), 1937-4194 (electronic).


http://www.computer.org/csdl/mags/so/2015/05/mso2015050090.html.
REFERENCES


Pfleeger:1997:QTF


Pfleeger:2002:WSE


Pfleeger:2005:SAR


Pfleeger:2008:VES

Shari Lawrence Pfleeger. Voice of evidence: Software metrics: Progress af-

**Pinheiro:1996:OOT** [PG96]

**Piedrahita:2018:LSD** [PGG+18]

**Pulli:1993:CER** [PH93]

**Poole:2001:UEP** [PH01]

**Parnin:2017:TAC** [PHA+17]
Pang:2016:WDP


Phillips:1996:MPM


Ponamgi:1991:DMP


Ploski:2007:IVC


Pitman:1993:LLM


Pitterman:2000:TTJ


Pfleeger:1997:SRS

REFERENCES


Putnam:1997:MHS


Pietrucha:1998:NBI


Perrochon:1999:ID


Putnam:1999:YWC


Pfleeger:2000:MTS


Persson:2010:PMR

REFERENCES

Prikladnicki:2018:VER

Prikladnicki:2012:TSC

Pepa:2007:BS

Poore:1993:PCS

Parsons:2014:CRP

Pont:1998:SWJ

Poort:2014:DAA


PinheirodaSilva:2003:UIM


Prikladnicki:2017:BSD


Pfleeger:2008:CEI


Pfleeger:1994:MBP


Prasad:2017:DRS


Pressman:1995:SAN

REFERENCES

Pressman:1996:MSPa

Pressman:1996:MSPb

Pressman:1998:MFT

Pressman:2000:MWT

Prechelt:2001:ALE

Polo:2013:TA

Penzenstadler:2014:SSN
Birgit Penzenstadler, Ankita Raturi, Debra Richardson, and Bill Tomlinson. Safety, security, now sustainability: The nonfunctional


REFERENCES


Perez-Soler:2018:CMG


Parrish:2004:FSD


Pankratius:2011:GEI


Prodan:2012:EHP


Pike:2017:SAS


Perry:1994:POP

Pyster:2005:GEI

Pothier:2009:BFO

Port:2018:AAS

Pots:1994:IBR

Pyster:2009:MDS

Pe-Than:2019:DCH

Puncello:1988:AKB
P. Paolo Puncello, Piero Torrigiani, Francesco Pietri, Riccardo Burlon, Bruno


REFERENCES


Pautasso:2017:MPPa


Pautasso:2017:MPPb


Quinn:2006:LSE


Quinn:1990:DPP


Rainsberger:2007:AE

Rainsberger:2007:AD


Rainsberger:2007:JT1


Rainsberger:2007:PP


Rainsberger:2007:RC


Rainsberger:2007:SE


Rainsberger:2008:IO


Rajlich:2000:IRU


Ramsey:1994:LPS


Ramaswamy:2000:HSB

REFERENCES


Ramaswamy:2001:MOO


Ramesh:2002:PKM


Rasmusson:2003:IXG


Runeson:2006:WDW


Rooijmans:1996:SQC


Raymond:1999:ILO

Raymond, Eric. Interview: Linux and open-source success. *IEEE Software*, 16(1):85–??, January/February 1999. CODEN IESOEG. ISSN 0740-7459 (print), 0740-
Raybould:2006:EOD


Reifer:2003:ELL


RadydeAlmeida:2003:BPC


Ronzon:2019:MCN


Rech:2007:UWT


Roberts:1997:DSU

[Raghavan:1989:DSE]

[Reilly:1995:PCD]

[Rao:2018:PTD]

[Rigby:2012:CPR]

[Ruddock:1996:MPG]

[Rodriguez-Dapena:1999:SSC]
Rugaber:2011:MSC


Rothermel:2003:PYB


Ruffin:2004:UOS


Reeves:1991:PPC


Reel:1999:CSF


Reed:2000:YTC


Reed:2003:GEG


REFERENCES

Reisman:1995:EUF


Reisman:1995:EUS


Reisman:1995:EUWa

[Rei95d] Sorel Reisman. End user: We may be smart, but are we savvy? *IEEE Software*, 12(5):120, 119, September 1995. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Reisman:1995:EUWb


Reisman:1995:PCF

[Rei95f] Sorel Reisman. Partly cloudy forecasts for the


Reisman:1996:IWM


Reisman:1996:IWO


Reisman:1996:TST


Reifer:2000:MRM

[Rei00a] Donald J. Reifer. Manager: Requirements management: The search for
REFERENCES


[Rei01] Donald J. Reifer. Manager: Software manage-


[Rei02c] Donald J. Reifer. A little bit of knowledge is a dan-
REFERENCES


Dirk Riehle, John Ellenberger, Tamir Menahem, Boris Mikhailovski, Yuri Natcheto, Barak Naveh, and Thomas Odenwald. Open collaboration within corporations using software forges. *IEEE Soft-
Rodriguez:2010:TTD


Riedemann:2009:STM


Reddy:1986:KBS


Roe:2002:SSD


Rajlich:2004:ICO


Rubin:1985:TPG


Ramanathan:1989:GIT

Jay Ramanathan and Ronald L. Hartung. A

[REFERENCES]

Robertson:2005:PC


Rothman:2013:LLL


Ramger:2003:LIW


Rooksby:2012:CFD


Richardson:2011:WAA


Riepula:2011:SSC


Rising:2010:TOS


Rising:2010:WPS


Risi:2012:NGA


Rising:2012:GG


Rising:2012:WCW


Rising:2014:FWA


Rising:2000:SSD


Ramasubramanian:2002:KMI

Rubin:2002:USI


Rabkin:2013:HHC


Riungu-Kalliosaari:2012:TCE

Ramasubbu:2015:MTD


Rus:2002:GEI


Razavian:2016:FEA


Reid:2012:DIH


Russ:2000:SDP


Raymond:2004:PC

REFERENCES


[Redondo:2015:CEC] Jose Manuel Redondo and


REFERENCES


Robertson:2004:RBC

Robertson:2005:LOD

Robillard:2005:OPS

Robillard:2009:WMA

Robinson:2009:SQT

Rogers:2000:BBP

Rokosz:2003:LTT

Rugaber:1990:RDD


Rombach:1990:DMS


Ronzon:2016:SRH


Rosenblum:1985:MDA


Ross:1990:UMQ


Rosenblum:1991:SCS


Rosenberg:1998:QTF

Rossmeyer:1998:BIL


Ross:2000:MDF


Rost:2004:PRF


Rost:2005:SET


Rost:2006:BPR


Rothman:1999:CWR


Rothman:2000:CWM

REFERENCES


Radjenovic:2006:ADL

Ruiz:2007:TDG

Robinson:2009:RSS
Rahman:2015:RSL

Ramamritham:1984:DTS

Rech:2007:IAG

Rein:2017:GBB

Raynal:2001:MAP

Rugaber:2004:MDR


REFERENCES


**REFERENCES**


IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

**Salinas:2019:PHF**


**Samuelson:1988:CLS**


**Samuelson:1990:RES**


**Sammet:2000:RCC**


**Sanders:1995:NMR**


**Santalesa:1995:NTR**


**Sanden:1997:MCS**


REFERENCES


REFERENCES


[San98g] Sanders:1998:SS

[San03] Sanden:2003:ELM

[San08] Santos:2008:VUP

[SAO+17] Strandberg:2017:ASL

REFERENCES

Savor:2008:TFR


Srivas:1990:FVP


Sharon:1995:TBC


Strigini:1995:LFS


Srba:2016:WSO


Schaffert:2008:SW

Stefik:1986:IAO


Saiedian:2002:SEP


Shetterly:1996:CPO


Spinellis:2000:BPP


Stark:2003:TSP


Serrano:2004:AAP


Serrano:2005:BIO

[SC05] Nicolas Serrano and Ismael Ciordia. Bugzilla, ITracker, and other bug

**Scacchi:2004:FOS**


**Scacchi:2017:PTC**


**Souza:2015:RRP**


**Shaw:2006:GAS**


**Snyder:2018:UAG**


**Scacchi:2004:FOS**


**Scacchi:2017:PTC**


**Souza:2015:RRP**


**Scacchi:2004:FOS**


**Scacchi:2017:PTC**


**Souza:2015:RRP**

REFERENCES

Serrano:2011:DRB

Shull:2016:FSE

Serrano:2004:AMM

Schneidewind:1996:PDS
REFERENCES

24, January 1996. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Schneidewind:1998:HEL


Schultz:1998:MYP


Schreiner:1999:NMS


Schricker:2000:CNM


Schuh:2001:RRE


Schrage:2004:NGC

[Sch04] Michael Schrage. Never go to a client meeting without a prototype. *IEEE Soft-

**Schneidewind:2007:QAS**


**Schieferdecker:2012:MBT**


**Schermann:2018:CEC**


**Scriber:2018:FDB**


**Serrano:2004:POS**


**Smite:2015:CSG**


**Siqueira:2018:CDB**


REFERENCES

Seetharam:2012:DSM

Seffah:1999:TDC

Selby:1990:EIF

Schneidewind:1998:GEI

Seidewitz:2003:WMM

Staples:2019:SAB
REFERENCES

CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Selic:2003:PMD

Selby:2009:ADD

Segal:1993:FPM

Stol:2015:ISA
REFERENCES


Shapiro:2002:EPD


Shaw:1984:ATM


Shaw:1990:PED


Sharon:1995:TB


Shaw:1995:CAD


Sharon:1996:TMC


Sharon:1997:TDD


Sharon:1997:TYT

REFERENCES


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

2013. CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).


CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).


http://csdl.computer.org/csdl/mags/so/2014/06/mso2014060004.html. [Sid94]


David Sims. Proceedings: Exploring solutions

**Simmons:1996:QOD**


**Simmons:2004:RTW**


**Simmons:2006:UMD**


**Schwan:1986:SRA**


**Sinha:2013:ERE**


**Seetharam:2015:MMI**


**Sagesser:2013:IIL**

Stachura:2002:BUI


Sjoberg:2012:QEU


Schneidewind:1992:ARM


Sotirovski:1995:IDI


Sendall:2003:MTH


Sanders:2008:DRS

REFERENCES

IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


Shere:2000:LPQ


Schoenrank:2001:LVW


Sockut:1988:FSF


Srimani:1992:SPR


Shlaer:1995:LWI


Shlaer:1997:RDA


Shimeall:1999:SSI

[SM99] Timothy J. Shimeall and John J. McDermott. Software security in an Internet world: An execu-
IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). URL http://
computer.org/software/
s01999/s4058abs.htm;
http://dlib.computer.
org/so/books/s01999/
pdf/s4058.pdf.

[SM01] Charles Symons and John
McGarry. Point/counterpoint:
Software benchmarking:
Serious management tool
or a joke? vs. when it
comes to measuring soft-
ware, every project is
unique. *IEEE Software*,
18(5):18–21, September/
October 2001. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (elec-
tronic). URL http://
computer.org/software/
s02001/s5018abs.htm;
http://dlib.computer.
org/so/books/s02001/
pdf/s5018.pdf.

Seetharaman:2006:TOU

Swaminathan Seethara-
man and Krishna Murthy.
Test optimization using
software virtualization.
*IEEE Software*, 23(5):66–
69, September/October
2006. CODEN IESOEG.
ISSN 0740-7459 (print),
0740-7459 (electronic).

[SM06a]

Stribry:2006:WPO

Scott Stribry and Fran Boehme
Mackin. When polit-
ic overshadow software
ing quality. *IEEE Software*,
23(5):72–73, September/
October 2006. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (elec-
tronic).

Sandberg:2008:PMM

Anna Berjesson Sand-
berg and Lars Mathi-
assen. Project manage-
ment: Managing slowdown
in improvement projects.
*IEEE Software*, 25(6):84–
89, November/December
2008. CODEN IESOEG.
ISSN 0740-7459 (print),
0740-7459 (electronic).

Segal:2008:DSS

Judith Segal and Chris
Morris. Developing scien-
tific software. *IEEE Soft-
ware*, 25(4):18–20, July/
August 2008. CODEN
IESOEG. ISSN 0740-
7459 (print), 0740-7459
(electronic). URL http://
https://csdl.computer.org/
comp/mags/so/2008/04/
ms02008040018.pdf.

Sawyer:2009:RHU

Peter Sawyer and Neil
Maiden. Requirements:
How to use Web services in
your requirements process.
*IEEE Software*, 26(1):
REFERENCES

Segal:2009:DSS


Savolainen:2010:CCS


Sutherland:2010:SR


Smart:2018:TAD


Sun:2016:EPP


Smedinghoff:1992:SCE


Smith:2009:MAA

REFERENCES

0740-7459 (print), 0740-7459 (electronic).

**Smith:1991:MIS**


**Suitor:2000:LTR**


**Smite:2019:SGH**


**Schmitz:2019:UEE**


**Spinellis:2007:B**


**Silva:2015:SPM**

**Shadbolt:1993:CKB**


**Sierszecki:2014:GSG**


**Shull:2010:WDW**


**Sprinkle:2009:FDS**


**Squillante:1989:IHL**


**Sommerlad:2007:PC**


**Sneed:1984:SRC**


**Sneed:1995:PRL**

[Sne95] Harry M. Sneed. Planning the reengineering of legacy


Sotirovsk:2001:HIS

Sandra:2011:ACR

Spinelli:1998:LOC

Speed:1999:WDY

Spivey:1990:SRT
REFERENCES

Spinellis:2003:DSM

Spinellis:2005:DE

Spinellis:2005:JMS

Spinellis:2005:TWF

Spinellis:2005:TH

Spinellis:2005:VCP

Spinellis:2005:VCS

Spinellis:2005:WUT

Spinellis:2006:BB
Spinellis:2006:CPL

Spinellis:2006:DLF

Spinellis:2006:OSP

Spinellis:2006:PAP

Spinellis:2007:AV

Spinellis:2007:CSR

Spinellis:2007:S

Spinellis:2007:P

Spinellis:2007:SBO

Spinellis:2007:TWU
REFERENCES

August 2007. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Spinellis:2008:RM


Spinellis:2008:SB


Spinellis:2008:UAX


Spinellis:2008:WWP


Spinellis:2009:BET


Spinellis:2009:JS


Spinellis:2009:TTD


Spinellis:2009:TTS


Spinellis:2010:CD

REFERENCES

July/August 2010. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Spinellis:2010:FD


Spinellis:2010:ST


Spinellis:2010:UE


Spinellis:2010:FD


Spinellis:2011:AD


Spinellis:2011:CUO


Spinellis:2011:EE


Spinellis:2011:F1


Spinellis:2011:CUO


Spinellis:2012:ALC


Spinellis:2012:DIS

Spinellis:2012:G


Spinellis:2012:PMS


Spinellis:2012:RC


Spinellis:2012:VM


Spinellis:2013:FDE


Spinellis:2013:IBD


Spinellis:2013:PGV


Spinellis:2013:SS


Spinellis:2013:BI

[Spi14a] Diomidis Spinellis. Bespoke infrastructures. IEEE
Spinellis:2014:DC


Spinellis:2014:FDN


Spinellis:2014:SOR


Spinellis:2015:ADP


Spinellis:2015:EOF


Spinellis:2015:FDT


Spinellis:2015:1

REFERENCES

Spinellis:2015:RST

Spinellis:2015:SIR

Spinellis:2016:BDD

Spinellis:2016:CRS

Spinellis:2016:DDT

Spinellis:2016:MSB

Spinellis:2016:RQ


REFERENCES


[SR85] Zary Segall and Larry Rudolph. PIE: a programming and instrumentation environment for parallel
Stankovic:1991:SKN


Su:1991:ETM


Schulenklopper:2016:WTJ


Skyrme:2014:SMC


Sarkar:2009:MLS


Sriram:1986:KBE

Duvvuru Sriram, Michael D. Rychener, Stuart C. Shapiro, Sargur N. Srihari, James Geller, Ming-Ruey Taie, Michael J. Pazzani, Anne F. Brindle, Zhigang Xiang, J. L. Rogers, J. F. M. Barthelemy, Paul A. Fishwick, Bob E. Parry,


Shull:2008:IHI


Spinellis:2011:LS


Srinivasan:2017:WAS


Sun:2018:PAM


Sinha:2006:ECD


Shahbaz:2012:SIU


Shapiro:1986:FDS


REFERENCES

Serrano:2010:WP

Staringer:1994:CAR

Stallings:1997:LRR

State:2006:B

Sedighi:2005:B
REFERENCES


REFERENCES


REFERENCES

IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


Schuwer:2015:IBO

Schneider:2002:EIL

Smite:2016:WTH

Singer:2009:PC

Sangwan:2008:SEC

Smite:2011:SFS

Smite:2011:WEG
Darja Smite and Claes Wohlin. A whisper of evidence in global software...
REFERENCES

Stopford:2017:TDC


Symonds:1988:CSE


Symons:2010:SIP


Symons:2012:ESP


Teh:2012:SPS

Tsai:1996:DTC

Thompson:1986:QMS

Tepfenhart:1997:UOT

Tarhan:2012:AQM

Tenbergen:2019:RER

Teitelman:1984:TTC

Tervonen:1996:SQB
REFERENCES

Terekhov:2001:RSI


Terzakis:2011:VRG


Turetken:2012:CCR


Thiel:2002:MUP


Thomas:2002:SM


Thomas:2002:MO

REFERENCES

Tveito:2002:RMD


Thomas:2003:P


Thomas:2003:VN


Thomas:2004:NR


Thomas:2004:OSE


Thomas:2004:P


Thayer:2003:SEGa


Thayer:2003:SEGb

[Tha03b] Richard H. Thayer. Software engineering glossary. IEEE Software,


Thomas:2005:APD


Thones:2015:BOL


Thones:2015:M


Tang:2009:SAD


Tomita:2011:SET


Tian:2004:QEM


Tick:1989:CTP


Tilkov:2015:MCB

REFERENCES

http://www.computer.org/csdl/mags/so/2015/02/mso2015020116.html. [TJC+19]

Tilkov:2016:JFW

Tilkov:2016:VVR

Tiwana:2004:BBB

Tamburri:2016:ARC


Tomayko:2003:SMM \[Tom03\] Jim Tomayko. Scientific management meets the

**Torres:2015:CKW**


**Toth:2006:EOS**


**Tsai:1988:ISS**


**Toupin:2011:UTD**


**Tu:1986:FFA**


**Tian:1998:AIR**


**Thompson:2005:USE**

J. Barrie Thompson and Karl Reed. Undergraduate software engineering education: The mark of a discipline. *IEEE Soft-
REFERENCES


REFERENCES


REFERENCES

Turner:2003:SPA


Tackett:1999:PCE


Terekhov:2000:RLC


Telea:2010:VTS


Tang:2012:DSS


Tratt:2007:GEI


Umphress:2002:SPC


Uhl:2008:MDD


Uittenbogaard:2013:SSP


Usaola:2010:MTC


Uddin:2015:HAD


Upchurch:2001:UCS

Ulkuniemi:2004:CCA


Umarji:2009:MDA


Venkatesh:2017:SAD


Valerdi:2017:WSL


Vardi:1988:URD


Varadan:1995:ITR


Valaer:1997:CUI

REFERENCES

Vijayasarathy:2016:CSD


Varma:2002:BSB


Vianna:2017:PHS


vanSolingen:1998:IJM


Voas:1997:PHB

[VCM+97] Jeffrey Voas, Frank Chartron, Gary McGraw, Keith Miller, and Michael Friedman. Predicting how badly “good” software


Verner:2005:HSD


Vilkki:2012:PCV


Vegdahl:1986:MOE


Venugopal:2005:SGS


vanGenuchten:2008:PC


Villela:2019:URE


vanGenuchten:2010:SWI


vanGenuchten:2011:SM

vanGenuchten:2012:CAG


vanGenuchten:2013:MI


vanGenuchten:2015:MSI


vanGenuchten:2014:YUW


vanGenuchten:2001:UGS


vanHeesch:2014:DCA

REFERENCES


vanderLinden:1995:CAB

Voas:1995:STN

Voas:1991:PWF

vanderLinden:1995:CAB

vanZijl:1992:TGN

Voas:1999:GEI

Vandierendonck:2012:TTP

Vandierendonck:2012:TTP

vZijl:1992:TGN

Voas:2000:GEI

Viega:2000:SSJ
Voas:2012:MSA


Vorraber:2019:AMC


Vestli:1994:MCR


Voth:2004:N


Vo:1997:QTC


Voas:1997:HAC


Voas:1997:QTC

<table>
<thead>
<tr>
<th>Reference Code</th>
<th>Reference Details</th>
</tr>
</thead>
</table>
| Voas:1999:QTP | Jeffrey Voas. Quality time: Protecting against


[Voas:1999:QTS]


[Voas:2000:QTM]


[Voas:2001:QTF]

Voas:2001:SFT

Voas:2003:GEI

Voas:2004:SER

Voas:2004:SSS

Varadharajan:2018:AUR

Volter:2010:AL

Volter:2011:PMB
Vierhauser:2016:MRS


vanSolingen:2004:MRS


vanSolingen:2009:FRS


Vallon:2016:AFA


Verner:1988:ESE


Viega:2000:QTC


vanVliet:2006:RSE

Verheecke:2006:UCC


Ven:2008:SYA


Vigder:2008:SSE


vanLatum:1998:AGB


vonWangenheim:2006:HSC


vonWangenheim:2009:EOS

REFERENCES

vonWangenheim:2010:CSP

Voelter:2015:PMF

vonWangenheim:2009:VEG

Vitvar:2007:SET

Whittaker:2002:SEE

Wohlin:2012:SFP
[WAA+12] Claes Wohlin, Aybuke Aurum, Lefteris Angelis, Laura Phillips, Yvonne Dittrich, Tony Gorschek, Hakan Grahn, Koenen Heningsson, Simon Kagstrom, Graham Low, Per Rovengard, Piotr Tomaszewski, Christine van Toorn, and Jeff Winter. The success factors powering industry–

**Williams:1995:L**

**Wales:1996:NEA**

**Wang:1995:LDR**

**Ward:1989:HIO**

**Wasserman:1996:TDS**

**Watanabe:1997:IPT**

**Waterman:2018:ARUa**

**Waterman:2018:ARUb**
Wirfs-Brock:2006:DR


Wirfs-Brock:2006:EEYD


Wirfs-Brock:2006:DR


Wirfs-Brock:2006:RP


Wirfs-Brock:2007:DEC


Wirfs-Brock:2007:DBC


Wirfs-Brock:2007:DLD

REFERENCES

Wirfs-Brock:2007:GDA


Wirfs-Brock:2007:GDA

Wirfs-Brock:2007:HDC


Wirfs-Brock:2007:HDC

Wirfs-Brock:2007:TDS


Wirfs-Brock:2007:TDS

Wirfs-Brock:2008:CDC


Wirfs-Brock:2008:CDC

Wirfs-Brock:2008:DDT


Wirfs-Brock:2008:DDT

Wirfs-Brock:2008:DS


Wirfs-Brock:2008:DS

Wirfs-Brock:2008:EC


Wirfs-Brock:2008:EC

Wirfs-Brock:2008:FD


Wirfs-Brock:2008:FD

Wirfs-Brock:2008:VDR


Wirfs-Brock:2008:VDR
Wirfs-Brock:2009:DCS


Wirfs-Brock:2009:DDF


Wirfs-Brock:2009:DDA


Wirfs-Brock:2009:DT


Wirfs-Brock:2009:DPP


Wirfs-Brock:2009:RD


Winner:1986:AVM


Wu:1989:STS


Winn:2002:P

REFERENCES


REFERENCES

Wieringa:2004:GEI

[WE04]

[WE16]

[Weide:2001:LOM]

[WEF01]

[Wei98a]

[Weg84]

[Wei98b]

[Wei98a]

[Wei98b]

[Weisz:1998:MDU]


Weyuker:1998:TCB

Weyuker:2003:MSY

Wallace:1989:SVV

Weyns:2010:SAU

Weinreich:2016:ARP

Whalen:2013:YWM
Michael W. Whalen, Andrew Gacek, Darren Cofer, Anitha Murugesan, Mats


REFERENCES


Whittaker:2000:WST


Whittaker:2001:SIU


Whittaker:2012:MTP


Whittle:2019:YSV


Wloka:2010:TSC


Whittle:2014:SPM


Wiederhold:1984:KDM


Wiegers:1998:SRM

Karl E. Wiegers. Soapbox: Read my lips: No new


Wilson:1997:BFY


Willerton:1999:ACW


Wilson:1999:SOS


Williams:2003:GEI


Wilson:2009:CDS


Wing:1988:SSL


Winder:1990:MDT

0740-7459 (print), 0740-7459 (electronic).

[Wing:1990:SIF]

[Winters:2005:UCT]

[Withrow:1990:EDS]

[Wolff:2015:TD]

[Wells:1997:BWB]

[West:2005:B]

[Wood:2003:EXS]
REFERENCES

Kurt Wallnau and Philippe Kruchten. Point/counterpoint. 


Yasushi Wakahara, Yoshiaki Kakuda, Eiji Ut-

**Wachsmuth:2014:LDS**


**Wakid:1999:TCI**


**Wesenberg:2012:MAM**


**Witten:2001:DOS**


**Woollard:2008:SSW**


**Wilde:1993:MOO**

Norman Wilde, Paul Matthews, and Ross Huitt.

Woolridge:2007:SRA


Williams:2018:ESV


Walker:1987:SGP


Weyuker:2000:CCP


Wolf:1989:PCT


Woods:2014:HUA

Eoin Woods. Harnessing UML for architectural description — the context view. *IEEE Soft-


Wolf:2009:MTB


Weyrich:2014:MMC


Warboys:2005:AAA


Wall:1999:LSL


Wong:1995:SRC


Weis:2003:MM

REFERENCES


REFERENCES


REFERENCES

Yang:2018:AAS

Yin:1994:TTI

Yang:2007:UET

Yoo:2009:FMV

Yamazaki:1993:OOD

Yoshida:2017:KAT
Yu:1994:CDC

Yu:1994:PDS

Yeh:1991:CMM

Yourdon:1995:MWG

Yourdon:1998:TTF

Yourdon:2000:SID

Yourdon:2007:CPA

Zadeh:1994:SCF
DEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES

http://csdl.computer.org/csdl/mags/so/2016/03/mso2016030032.html. [Zdu09]

Zdun:2012:GEI


Zhang:2019:BRD


Zhu:2013:DDA


Zhang:2004:TDM

REFERENCES


Zeiger:2000:LOE

Zhang:2010:MSQ

Zheng:2016:CMD

Zhu:1995:SHR

Zhong:2000:CFA

Zimmermann:2014:PHA
Zhang:2012:EMA


Zanatta:2016:SCP


Zachos:2005:RMS


Zhang:2011:AMD


Zimmermann:2016:DEI


Zhang:2006:MSR


Zavidovique:1991:MCC

Bertrand Zavidovique, Veronique Serfaty, and Christian Fortunel. Mech-

[Zve98b]

Zernik:1992:UVT


[ZSM92]

Zanatta:2017:BFN


[ZSMP17]

Zvegintsov:1998:CSS


[Zve98a]

Zvegintsov:2003:DWK


[ZWGY12]

Zhang:2012:SCI

