Title word cross-reference

3 [Ano14z, Ano15g]. 4 + 1 [Kru95]. 3 [Har87].
-ilities [Voa04b].
.NET [LL03, NV02].
/Should [HR11].
02 [DP03]. 05 [AW06].
1 [BRS+85, ES09]. 1.0 [San98e]. 10 [TS11].
2 [BHIM86, Gla09c, Gut86, LRO02].
3 [DNS+06, Mas98]. 3D [DW90].
5 [FSM14, Nus97]. 500-Language [LV01].
5th [Tau95].
6.0 [Fer01b].
830 [Pos85].
9 [Kor96]. 90 [Rys95]. 9001 [Col94, Pan95]. 9120 [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, FKMK89, MMS88].

Abstractions [WB06d, Nav95]. Abundance [Boo09e, Boo09f]. Abuse [Ano93-39, Dav98a, Hum01]. Abusing [Spi08c].

Academia [Ano93l, BCKM97, CT90, McC97f, SPA11, WAA +12, ZJ00]. Academic [CH15, Gla03a, MSSMDC14]. Accelerated [CB00]. Accelerating [LG03, Pre01].

Acceptable [Car88, Jon05]. Acceptance [MM05]. Access [ASB +12, Fow03a, GP13, JW09, KGRB03, KSW10, SBK86, TT11]. Access-Oriented [SBK86].

Accident [Ano06f, BR85a, Bas87a, BFC00, Eme95, EMB+99, GP87, HLS85, LCS91, Lv85, OCM+84, Ros85, Wit90, WCW85].

Ada-Based [WCW85]. Adaptability [FHS+06]. Adaptable [OLPS04].

Adaptation [SDML+06, WG10]. Adapting [FTR+94, KKH95, Mel05]. Adaptive [ACM+07, Lit05, MSK00]. Adding [Fon96, MMS88]. Addressing [CP02].

Adept [CTC07]. Adopt [VMW08].

Adopted [Rif01a]. Adopting [ACM+07, Lit05, MSK00]. Adding [Fon96, MMS88]. Addressing [CP02].

Adept [CTC07]. Adopt [VMW08].

Adaptability [FHS+06]. Adaptable [OLPS04].

Adaptation [SDML+06, WG10]. Adapting [FTR+94, KKH95, Mel05]. Adaptive [ACM+07, Lit05, MSK00]. Adding [Fon96, MMS88]. Addressing [CP02].

Adept [CTC07]. Adopt [VMW08].

Adopted [Rif01a]. Adopting [ACM+07, Lit05, MSK00]. Adding [Fon96, MMS88]. Addressing [CP02].

Adept [CTC07]. Adopt [VMW08].

Adaptability [FHS+06]. Adaptable [OLPS04].

Adaptation [SDML+06, WG10]. Adapting [FTR+94, KKH95, Mel05]. Adaptive [ACM+07, Lit05, MSK00]. Adding [Fon96, MMS88]. Addressing [CP02].

Adept [CTC07]. Adopt [VMW08].

Adopted [Rif01a]. Adopting [ACM+07, Lit05, MSK00]. Adding [Fon96, MMS88]. Addressing [CP02].

Adept [CTC07]. Adopt [VMW08].

Adaptability [FHS+06]. Adaptable [OLPS04].

Adaptation [SDML+06, WG10]. Adapting [FTR+94, KKH95, Mel05]. Adaptive [ACM+07, Lit05, MSK00]. Adding [Fon96, MMS88]. Addressing [CP02].

Adept [CTC07]. Adopt [VMW08].

Adopted [Rif01a]. Adopting [ACM+07, Lit05, MSK00]. Adding [Fon96, MMS88]. Addressing [CP02].

Adept [CTC07]. Adopt [VMW08].

Adaptability [FHS+06]. Adaptable [OLPS04].

Adaptation [SDML+06, WG10]. Adapting [FTR+94, KKH95, Mel05]. Adaptive [ACM+07, Lit05, MSK00]. Adding [Fon96, MMS88]. Addressing [CP02].

Adept [CTC07]. Adopt [VMW08].

Adopted [Rif01a]. Adopting [ACM+07, Lit05, MSK00]. Adding [Fon96, MMS88]. Addressing [CP02].

Adept [CTC07]. Adopt [VMW08].

Adaptability [FHS+06]. Adaptable [OLPS04].

Adaptation [SDML+06, WG10]. Adapting [FTR+94, KKH95, Mel05]. Adaptive [ACM+07, Lit05, MSK00]. Adding [Fon96, MMS88]. Addressing [CP02].

Adept [CTC07]. Adopt [VMW08].

Adopted [Rif01a]. Adopting [ACM+07, Lit05, MSK00]. Adding [Fon96, MMS88]. Addressing [CP02].

Adept [CTC07]. Adopt [VMW08].

Adaptability [FHS+06]. Adaptable [OLPS04].

Adaptation [SDML+06, WG10]. Adapting [FTR+94, KKH95, Mel05]. Adaptive [ACM+07, Lit05, MSK00]. Adding [Fon96, MMS88]. Addressing [CP02].

Adept [CTC07]. Adopt [VMW08].

Adopted [Rif01a]. Adopting [ACM+07, Lit05, MSK00]. Adding [Fon96, MMS88]. Addressing [CP02].

Adept [CTC07]. Adopt [VMW08].
Agriculture [SJ15]. Ahead
[Ano93x, Got01e, LMM+15, Shu11e, Fis89].
AI [Ano85]. Aid [Mou01]. Aided
[Ano92i, LK88, Luq92b, BD94, Luq92a].
Aids [HM02b, KM86]. Ailing [McI98]. Aim
[Bec01]. Aims [Wil96]. Ain’t [DeM99]. Air
[CF+13, Got00, HJA08, JC00, Lou10, TB97].
Airbus [BH13]. Aircraft
[HSW91]. Ajax [DS13, SA07]. Ajax-Based
[DS13]. AI [Har89]. Alan [Pat08d]. Alarm
[LLH+03]. alert [CGR94a]. Algorithm
[BFJT05, BS85, DSS85, RTV12].
Algorithms [Ano96t, NT92, PZTF12,
SFG94, WOS94, For88]. Algere [CCRZ+90].
Align [CC95a]. Aligning [BB99a, US09].
Alignment [vWHvW90]. Alive [CH13b].
Alleviating [CA01]. Allocation
[DBL04, SJ86]. Allow [Mye89b]. Allows
[Dak95c]. Alpha [Con96]. Alternative
[Hor87, Pen87, SSO6a]. Alternatives
[MLH+13, MCL+01]. Amaze [BC85].
Ambiguity [Mai12a]. Ambiguous [Pat08a].
Amended [Tom87]. Amendment [Bar97b].
Amisoft [RVB13]. Analogy [DDS+97].
Analyses [KJC07]. Analysis
[Ano93g, AHM+08, Bas87a, Boe00, CH93,
Car98, CMS11, CE09, CG88, DS13,
ELLM99, EL02, FHRK93, FKLW91,
FLKM91, GFP09, GTS10, GdHN+08,
Gra90, HN90, Hor96, HSG+94, JL06, Jun98,
JML00, Ka99, KCT12, KTH11, Lou06b,
MW11, MR90, MCL+01, OBM+90, PTA94,
PTH+09, vMC92, Den88, EJW95, KABC96,
MMN+89, War89, Hou01]. Analyst
[Mai09a, Mai10b, Mai11a]. Analyte
[Gr03a]. Analysts [Rob02]. Analytics
[Ano14-27, BHG13, CNSM13, HHR+13,
Joh13, LE13, MZ13a, MZ13b, MCBT13,
RV13, Sel09a, ZHD+13].
Analytics-Driven [Sel09a]. Analyzers
[Dya95]. Analyzing
[Ano92a, BCH+01, FCB00, GA06, KKJ91,
LX99, Map85, PCP14, PSC02, TP98, dSA95].
Anarchy [Gla04a]. Anatomy
[BLP96, Ber94]. Anchoring [Boe96].
Ancient [Gla08b]. Android [RNA+14].
Anecdotal [HBCH14]. Angela [Dav96c].
Animation [BS85]. Ann [Ano11b]. Anna
[Lv85]. Anniversary
[Ano09a, GA009, Har03c, Wei99, You07].
Annotation [FS12]. Annual
[Ano95a, Ano96a, Ano98a, Ano99o, Ano00a,
Ano01a, Ano02a, Ano03a, Ano04b, Ano05a,
Ano06a, Ano08a, Ano09c, vGH12].
Annualized [MC97b]. Answer
[CL00, Gl0a00, Zve98b]. Answers [Rob09a].
Ant [SC04]. Antarctica [Ana99].
Antidotes [FW03]. Anup [GAS+01].
Anxiety [Gau13]. Any [Kla95]. Anyone
[Sel09b]. Anyway [Er807f, Har8f3, Shu87a].
Apache [DGC+07]. API [LXB+15]. APIs
[MRTS98, Rob09a, Spi12a]. APL [TP86].
App [PSO12, VMvG12, Sad14]. Apple
[Mil84]. Apples [Per95]. Apple+ [Kin97].
Applet-Browser [Kin97]. Application
[Ano07, Bal00, BKB12, BS00, BHKR01,
BKWO9, CSS12, DFL00, GV95, Gl000c,
GB00, HM02a, HKN85, JS95, KT05, Les06,
SRK+09, SSE12, SM97, Vis08, Vo90,
ZML+12, CLe88, GMS+96, Gue94].
Application-domain [GV95].
Application-Independent [SM97].
Application-Specific [BS00].
Applications [ABB+15, Al003, Bar97b,
BRS+85, BS95, BFP95, Bo109, CL91,
CCRZ+90, Clo01, CL02, CAGR91, DS13,
DLR07, Fer01b, FF08, GRD11, GE11,
Ger90, GD12, Gho10, GP13, Gun10, Kod04,
LM07, LSG+05, LL92a, LXC15, Lou10,
MLB08, Mar04, Mar96, ME00, Off02,
OMH+07, PHR07, Pou95, PAD+98, RD96,
Sch92, SC04, SFV08, Sta04, SH93, We000,
YBB05, ZLJ95, HSA89, KLR89, Sch96a].
Applicative [OC88]. Applied
[Fei07, MF00]. Apply [Ben00, TD12].
Applying [An000k, C995a, ELM90, E198a,
GBF96, Har89a, JB00, Jul93, KMSW00,
Le06, LN92, Mor00, Pal01b, Pf97c, SK92].
Appreciating [BHN+10]. Appreciation [Bri96]. Apprenticeship [SHM02].

Approach
[ADS91, Ano93c, Ano93n, Ano93-30, Ano96p, Ano96q, BW14, CT93, CDD09, CFF+13, Cha97c, CH13c, CDPP96, CP06, DDM86, DS07, Digi11, DFL00, Dut93, ELST95, FSB+12, FGSK03, Gil96b, Gil08, Got00, Gut86, Hor98a, HSG+94, HB06, KR97, KSW10, Kis96, KYS+04, LM84, LX99, LH+11, MH07, MZLD12, MW01, MSK00, MS99, Mye95d, NGBR05, RW90, Rog00, Sch07, She91, Sim04, SMHT09, Sto99, TP98, TEvdHP12, WSG+05, WMH07, ZJ98, dLdCGR06, AO89, BAS89, RHK+03, Zav89].

Approaches [CA01, HG00, Mel05, Veg86].

Approves [MHC03].

Approximating [CM12].

Apps
[MAN+14, RNA+14, SA07, SHG13].

Arachne [SDML+06].

ARC [Pau85].

Archaeology [HT02a].

Architect [Boo08c, Boo11a, Boo12d, Bus09a, Bus11c, Bus12b, CH14a, Fow03d, Ric11, Woo14b].

Architecting [BK03, MGMS11, Poo14].

Architects
[Cle10, Cor13, Fab10, Par05, Ris12a, Wri11].

Architectural
[AAFC13, Boo08a, Boo08b, Boo09c, Boo10a, BDHJ06, Cop97, Cop99, Fai14, GA095, GA099, HAZ07, LMM+15, Lat12, MKMG97, Roz15, SM10a, Sha95b, Sta06a, Woo14a, ZCTZ13, Zim11, dLdCGR06, KC97].

Architecturally [CBN13, CH13c, CH13d].

Architecture
[ABK10, ASB+12, Ano93f, Ano07j, Ash13, BS86, BH01, BSGF98, BCW10, Boa95, BALV03, Boo06d, Boo06a, Boo07b, Boo07c, Boo07f, Boo08e, Boo09b, Boo09c, Boo09a, Boo09d, Boo10c, Boo10b, Boo10c, Boo10f, Boo11b, Bus10c, BH10a, BH10b, Bus11a, Bus11b, BAA+12, BH13, CM10, CVEK13, CHHSM13, CS09, Cra14, CMC+12, Dig98, Erd09a, FCS+10, FHS+06, FO85, Fuj99, GC85, GPW97, HA11, KB02, KSW10, KS96, KDGV13, KOS06, KCD09, LAH10, LCM06, LSOB02, LDO+14, Mad10, MRZ+05, MH14, NT06, NOS12, NCC+02, PTV+10, PFr07b, RP06, San03, SHG14, SC06, SM97, Shu13a, Sta06a, THV09, TVS10, TA06, UA03, Vol10, WSG+05, WL12, vHEA+14, KABC96, Kru95, Nic92, MBO93].

Architecture-Centric [NT06].

Architecture-Conformance [PTV+10].

Architecture-Driven [CM10].

Architecture-First [Boo07b].

Architectures
[Ano93p, BvD10, DSS85, FNO92, HG99, LR12, MKHV06, MM05, Med05, MJ97, RKJ+07, vM95a, Tic89].

Archives [GHH+09, NZZ09].

Area [LC85].

Aren’t [dJLLP03].

Arguing [GHH+12].

Argument [Shu07b].

Ariane [Nus97].

Arjuna [SDP91].

Army [Fen90, Nis00].

Art
[AD03, Dav96d, DDS+97, EMB+99, HMP+01, Hol92, HT03c, JL03, JM07, Mat00b, Mc98c, McC01b, Pfl05, Rei03a, RS05, Spi05c, BPS+03].

Article
[Ano95b, Ano96b, Ano97a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano99a, Ano99b, Ano99c, Ano00b, Ano00c, Ano00d, Ano00e, Ano00f, Ano00g, Ano01b, Ano01d, Ano01e, Ano01j, Ano02b, Ano02c, Ano02d, Ano02e, Ano02f, 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, Big96, Dav96a, Eve95, Fow02c, McC98f, McC02c].

Articles
[Ano98m, Ano98n, Ano99h, Ano99e, Ano01g, Ano02i, Ano03b, Ano03i, Ano03j, Hor97, O039, ZK14].

Artfacts [Boo07a, ZZJJ15].

Artificial [STSK92].

Artistry [Boa95].

ASDL [KS89].

Asia [GAS+01, IS94].

Asimov [Fei07].

Ask
[Mcs96, Nie97d, Rai07a].

Asking [GBS03].

Aspect
[AK03a, BCC+06, MS06, VV00].

Aspect-Oriented
Aspects [Ano99f, BCA+06, Boo14b, Haz10, TM04, dSSS+09]. ASPIS [PTP+88]. Assembling [Nat98].

Assessing [CSS13, CMH92, Cuk05b, HM92, Lin85, MDM03].

Assignment [dSAPW+14]. Assistance [KFP88, RRD07]. Assisted [dSAPW+14].

Assurance [Fri99, HK94, KM02, MRA98, PL03, RLR12, Voa99a, Voa99e, Voa03].

Assurance [DG09b]. Assure [Sie92]. Assuring [LH89, Shu11a, Shu12c, Voa03].


ATT [Bar95b]. Attack [Hou95, Ano97e]. Attacking [MM00].

Attaining [MD02]. Attitude [WB09c].

Attribute [Far84, OBSN08]. Attributes [Boe06, BVB04, EG04a, HLL1, NV02, Olf02, OLPS04, URK01].

Audio [Ama07, Rei96a].

Author [Ano97a]. Authors [Erd07c].

Automated [AIT15, EG04a]. KSTM98. Lav00, LCYL14, MM05, McL06, SCCA04, WC66, Yac03, ZML+12].

Automatic [BFJT05, CDPP96, Gon02].

Automatically [BCMV05, CC93, GDH+08, Ko09, SC04, Ste95a, VVS+08].

Automation [HT02c, JRS+09, Pec13, PRPE13].

Automotive [dSAPW+14, Mos10, SSE12, TH02a, Tsa11, WW03].

Available [NOK08, MACA00, RM00].

Avenues [HPG+00]. Average [Ano93-31].

Aviation [HH02a]. Avoid [Gra99a, Jor09, Tur03]. avoidance
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 [BPS+03, Car97,
Cur01, Ero01a, Fow01d, HR11, Jac98c,
Lon02, MGR04, NCC+02, PAD+98, Rei95d].
Beach [Shu11b]. Beating [Gla02e].
Beautiful [Iel96, WB07b]. Beauty [Fuj99].
Because [Boo07d, Har05a]. Becomes
[Rys95]. Beethoven [Kla97]. Before
[AW03, Bus12a, Fea04]. Begged
[Zve98b]. Beginning [Gla05d]. Behave
[VCM+97, Voa01c]. Behavior [AHM86,
And03, HPLH90, Kru05a, OCM+84].
Behind [Ano93-37, Erd09c, Rou12, SGM06].
Being [CK02, Iel96, Lar01a, Spi13c].
Believable [DFS93]. Believe
[And95, Ano12b, Shu12d]. Blueprint
[Bru97]. Blueprinting [Bur95a]. Biological
[Kru08a]. BIP [BBB+11]. Bit
[Boo15, Rei02c]. bits [Cos97]. Black
[Ano96d, Cla98a, Kic96, Tiw04].
Blacks [Dan95d]. Blame
[CC95c, DDS+97, Gue95, Hei98]. blaming
[MW96]. Blend [SLG+00]. Blending
[Bud91, MK03]. Blends [Fu99]. Blessings
[Kap00]. Blind [Boo10d]. Blinn [GF99].
Bloat [Mss10]. Block [Knu87].
Block-Structured [Knu87]. Blocks
[KG87, LSW87, vM95a, KV11]. Blog
[Gla07c]. Blow [Dak96e]. Blown
[DDS+97]. Blue [KIB+08]. BlueGriffon
[DeM14]. Blueprint [CC96, RMM+12].
Blueprints [Aae03, Sta06a]. Blum
[Jur97]. Blur [Ano97g]. Board
[Dar96a, Tsa11, Ano96i, Ano01i, Big96].
Boards [Ano01i]. Bob [Ano10b]. Body
[BDA+99, DB99, EMB+99, JW09]. Boilers
[Boo15]. Boldly [Bus12a]. Bolts
[Ano91i, Ano99r]. Book [Bei97b, Bro95,
Hor96, OC90a, PDM07, WJS97, Jac95].
Books [BALV03, SCC11]. Bookshelf
[Ano96d, Ano96c, Ano97b, Ano98g, Ano98h,
Ano99d, Ano01f, Ano02h, Ano06d, An06i,
Ano06j, App06, Bei97b, BMGT01, BS04,
BJ06, BALV03, BBJ04, BdFD07, BSFS07,
Can95, Cha96a, Co95, Coo96, DSM90,
DW00, DFL00, Dug98, DSB99, Ebe01,
EM04, EA07, Et96a, Et96b, Fer95, Fer01b,
Fri99, GS97, Gou97, Gou98, GF99, Gre96,
HKPS96, Hor96, Hor98a, Hou01, JL03,
JML04, Jur97, Kal94, Kus96, Lar01b, LSB02,
LM03, Lew98, LRO02, Mas98, Mat00b].
vGMRW14, Voa97a. Canadian [Str02]. Candidates [CSS13]. Can’t [Gil96a, Ris12c, Rob99, Spe99, Yam98b]. Capabilities [AJM06, KGRB03]. Capability [BM91, BM09, HC91, PCCW93, Rug93, vWHZ+10]. Capability/Maturity [vWHZ+10]. Capers [Cha97d]. Capital [DeL89, Weg84]. Capital-Intensive [Weg84]. Capitalizing [Dak95b]. CAPS [Luq92a]. Capstone [UHC02]. Capture [CMS11, HAZ07, Lit04, ZSF91]. Capturing [BDA04, KSMS02, SVV99, TEvdHP12, Zdu09]. Car [SA11]. Card [Mai09b, URK01]. Cards [Dav97e]. Care [JB04]. Career [Hal09, Kru08b, Kru09a, Kru09b, Nau98, WOBP00, Wil09]. Careers [Cos03]. Careful [Daw95a]. Cares [McC96e]. Cargo [McC00a]. Carl [Har03c]. Cascade [ZF99]. CASE [Ano92i, AtHR11, Bas07, BFJ05, BBRTL90, CK00, Che01, CR88, CGR94b, CRR94a, CSR+08, DLZ05, DFL00, ELM90, ELLM99, ESZ15, GCR94a, GCR94b, Gue94, HG00, Har05b, Hei01, JD98, Kan01, KCF+08, KAKG06, KPP95, Le99, LJ88, McG11, Mey87, NCK11, OT11, PJ09, Pan95, PWS+95, RVB13, Rob04, RSH12, SRK+09, SJS12, Snt84, THV09, Tar99, WKS+14, WKJC00, Win05, ZAV02, ZF13, vdLMM90, Den91, LD95, WTM95, Acl88, Big88, CN92, CC95b, Cur88, GLS99, HBP92, Jar92, Kpo92, Mar88, MS92, NC92, OBM+90, PTP+88]. Caseload [Lob11].

Commercial [Ano02j, Cha96d, Dor99b, HC02, MD04, MLL03]. Commit [Hoh05]. Commitment [RP09]. Commodification [vdLLM09].

Common [Ano93d, KG07, McC01c, BDHJ96]. Commonality [CHW98]. Commonsense [Cha97c, Dut93, YNM+91]. Communicate [ZSF91]. Communication [Ano96d, ACF87, BMS+14, DESG00, Etl96a, Fer98, FW85, Hay03, HA00, LC85, NS92, PDK05, STSK92, Spi09a, WSE14, Har89b, KKH95, WKU189].

Companies [CTC07, CSSP05, GBICMR13, JBHD08, McC98e, San08, Sca04, SRW00, WSL+99, Wil99b, WC09, ZWGY12]. Company [Dav00, Gre01, MDM99]. Comparability [Max01]. Compare [Jor13]. Compares [Pau95]. Comparing [Dor99b, DGC+07, Sha95b, Tic89]. Comparison [DRW03, SM95, SJ13, WGM85, Wol89, KB88, Sca89]. Comparisons [Mir01, SO92]. compelling [Shn91]. Competence [Dak96b]. Competencies [BHKR01]. Competing [BCH08]. Competitive [Wa96].


Compliance [FSB+12, GD12, Shu12c, TEdkHP12, ZBOC12]. Component [Bal00, BBB+11, BSGF98, Bae06, BB08, CTW98, Dig98, DT03, DZB+05, GKO2, Kot98, LCB+09, MP07, US04, Voa98a, Voa01a, Wey98, ZJ98, Hat97a, RHK+03]. Component-Based [BBB+11, BB08, LCB+09, Voa98a, Wey98, ZJ98]. Component-Oriented [DT03, RHK+03]. Components [Ano98y, CFQ07, Con99b, CSS11, GWLY11, HKR11, LCB+09, MLL03, Par03, RIP+01, SJ13, Spi11b, Sta94, Sch96a].


Computation [Pra85]. Computational [OLPS04]. Computer [Ano84b, Ano92i, Ano93m, Ano01f, Ano14l, Bar98, BC85, DSBM99, DSS85, GP13, Gla12, GBdHQCG+00, Irv97, KMM6, Lam84, Lin85, LKB+07, LK88, Luq92a, Luq92b, Mil84, Par99, PWS+95, Rei91, Spi98, Wei99, Fis89].

Computer-Aided [Ano92i, LKB+07, Luq92b, Luq92a]. Computer-Managed [GP13]. Computers [FW85, FHMU85, KT88, Kal94, Kus96, Mou01]. Computing [ASB+12, Ano92d, Ano96d, Ano98p, Ano14k, BCC+08, BBM+15, Cha99c, CT02, Chw01, EAG+14, Erd09c, FTP11, Gla00b, Gla12, Kel07, Kla98, LAAN10, LRB+15, LHN+11, PSO12, Rei95b, Rei95f, Wil96, Zad94, Ano14j].

Con [WGK+02]. Concentration [KE10]. Concept [Che14, Got06a, Got02c]. Concepts [BLS08, DSBM99, KMSW00, SSSW86, Sny93]. Conceptual [Bo09, Bor85, DG09b, LSN94, Rei87].

Concerns [Che14, Got01d, GHV10, KR03, LAH10, VVJ06]. Concurrency [Ano93c, Ano96f, ZSM92]. Concurrent [Aoy93, CT91, For88, HR95, LMS84, PH93, RP95, Ros91, San97a, Wol88, FUK97].

Concurrent-development [Aoy93]. Cone [Ano06p, Lit06]. Conference [Ano96g, Ano96l, Bol04, Cha98a, GLS99, Ree06b].

Conferences [Erd09b, Voa00a]. Confession [Gla08f]. Confessions [Che97]. Confidence [Ano04p]. Configurable [LM07].
Configuration [Ber03, BH95b, LC87, SO97], Conflict [Mac99a, SM10a], Conflict-Centric [SM10a], Conflicts [BH96, EG04a], Conformance [GHH +12, PTV +10], Confronting [Tru94, YM94a], Congress [Bar95d, San95a, SB96], congruence [MW96], Congruent [Ada95], Confronting [Tru94, YM94a], Congress [Bar95d, San95a, SB96], congruence [MW96], Congruent [Ada95], Conscious [Mac99a], Consciousness [McC01f, Kal94], Consciousness-Raising [Kal94], Consider [Pat08b], Considerations [BH10a, BH10b], Consistency [BG95], Console [Got01a], Consoles [GAS +01], Constant [Har05a, Shu13c], Constraint [Hof10, TY96, Ba18], Constraint-Based [Hof10], Construct [SHZ +98], Constructing [SMR93, Sta94, Ano93f], Construction [Ano02i, Ano02j, CJK +02, DH93, DBL04, DSB99, HC02, HG00, HSA89, HT02b, McC96c, McC06, Sa197a, ZZJ15], Consul [Ba18], Consultancy [Kee00], Consumer [GB00, RA+96], Consumption [Mat01, PCP14, ZHG14], Contact [TB02], Contemporary [GV95, RCP +12], Content [Cha98a, Har03a, Har06b, JAR97, RMM +12], Contents [Ano14-36, Ano14-37, Ano14-38, Ano14-39, Ano14-40, Ano15h], Context [BDA04, DZB +05, Gau05, Lit05, Mai09c, Man90, SO90, W90], Context-Adaptive [Lit05], Context-Free [Man90], Contexts [Mye98], Contextualizing [Dyb13], Continue [MHC03], Continued [CK00], Continues [MHC03], Continuing [Ano99d, Sha09], Continuous [AAR09, DJH +08, KM02, Mey14a, Sho04a], Continuously [HSEG10], Contract [Dak96a], Contractor [Rug93], Contribute [Ano92h, MSSMDC14], Contributions [SSZ06], Control [ASB +12, Ano92i, Ban93, BMM05, BDKP99, BALV03, Bri96, Car94, CFF +13, CM90, DJH +08, EA03, FH07, FCB00, GP13, Got00, HK94, JC00, JP03, Jep13, KGRB03, Lev90, LLH +05, Lou06d, Luq92a, OMTHC94, PHRS07, Sha01, Spi05e, Spi05f, TV99, TT11, TI11, VNS94, Wei00, WGFC86, Har89b, Put91, dSA95, MSK00], Controller [CG08, DG07], Controllers [Tsa11], controlling [Sm19], Controversy [Ano92d], Conundrum [Ber08], Convenience [Ano05k], Conversation [Pat08d], Conversations [Coo10], Conversions [TV00], Converting [BPS94], Conway [HG99, KCD12], Cool [Re96c], Cooper [Pat08d], Cooperation [DVG09, EG04a], Cooperative [DAEE08, Dua02, dSSS +09], coordinate [BLA88], Coordinated [CT93], Coordinating [LSG +05], Coordination [AAR09, HG99], Copier [TS11], Coping [Ben95, CM96], Copyright [Ano93-32, Bar95c, Cos94, Sim95a, Tom87, Sam88], Copyrighting [Mil84], Copyrights [GD11], CORBA [Ano01f, Fri99, Pud04], Corner [FG99], Cornering [Dro96], Corporate [Dio93, Pfl93, Ros00, Sa103], Corporations [REM +09, Sa08], Correct [TL98], Correction [Ano02], Ano03l, Day95b, SHZ +98], Correctness [Ano02], BH01, HC02], Corresponding [LRP11], CoScripter [Ko09], Cosmic [MHC03], Cosmic-FFP [MHC03], Cost [AH90, Ano96v, BB91, Boe00, CBMP05, EPSJ93, Gla02a, HF95, HM02b, Jør09, Jun98, Kan01, Kän97, KR97, KT05, Mad97, MH06, Pool14, PM97, She91, Shu14f, UM10], Cost-Effective [BB91, HM02b, She91], Cost-Value [KR97], Cost/Schedule [AH90], Costs [Ano93-40, Voa99b, Sm19], COTS [BOS00, CL00, DZB +05, EMP05, GRDL +12, GK02, KT05, Koh05, LSG +05, LG03, Lob11, ...
MN98, MP07, PWW05, RBBC03, TM04, US04, Voa98b, WSG+05, YBBP05.

COTS-Based [BOS00, RBBC03, TM04, YBBP05].

COTS-Intensive [Koh05]. Could [MGR04, MSSMDC14]. Council [Ree00, MM09, Moo01b, Moo01a]. Count [Ano92h, CM12]. Count-Min [CM12].

Countdown [McC99f]. Counterpoint [Car97, DeM99, Fen96, GE12, Hor00, Jac96, Kis96, Law98, MC94, Nie97b, RC95, SY99, Zve98a, CC95b, Gil96b].

Counterproductive [Ano96p]. Counting [VK07]. Countries [Ksh04]. Coupled [RDMA11, DIP12]. Coupling [Fow01b, KE10, OYE06].

Courses [CT02]. Cover [Ano14e, Ano14g, Ano14h, Ano14f, Ano15d]. Coverage [Als13, WGM85]. Cow [Ado96].

Cowboy [Cur01]. Cowboys [HMP +01]. CPM [Cha96c]. CPU [HKR+90]. CPUs [SR114].

Cracking [LV01, Spi07b]. Craft [EMW+97, HMP+01, JL03, Wil97c].

Crafting [Gou98]. Cray [AGK+87]. Create [Ano92b, Ano92d, Kot98]. Creating [BHA09, DDS+97, FTB06, Gor13, Mac98, Sch96a, SL97, SRI95a, SC96, Sym88, WB09a, vM95a, vWHZ+10, Lew98]. Creation [Lit04]. Creative [Coo96, Coo10].

Creativity [Gla01c, HM13, MGR04, OGE08]. Creators [Sam00]. Credible [WKW99]. Credit [MH14, SJG13].

Crisis [Ano99d, Gla94b, Gla98c, MC94, Lew98].

Criteria [Ano97g, CFQ07, Eng99]. Critical [Ano98k, BM91, BM09, CMKC09, DNR04, GCR94c, HL99, HCR91, Jac95, KL94, KMY+04, LCF13, MJZCH13, NK04, RBBP03, Ram00, Ree99, Se99, Wil94, YJC09, ZME00, Bei97a, Duk89].

Criticism [WB07c]. Critiquing [FN88]. CRM [Kim04]. Cross [Ano98i, ME00].

Cross-Pollinating [Ano98l].

Cross-Pollination [ME00]. Crosscutting [Che14, GSS+06, VVJ06]. Crossing [Nak96, TTT+02]. Crouching [Fer01a].


Crystal [Ano93w]. CS [Ano96h, Gla95b, San97b]. CS-IS [San97b]. CSDF [GSN05].

CSI [KB12]. Culling [ML04]. Cult [McCo0a, MJP+00]. Cults [Gla00d].

Cultural [Nak96]. Culture [Ben00, Cla98a, Dor99b, Eme95, Fer98, Gar00, Got08a, Hei98, Hen99, Jac98a, Mac98, Mac99a, Mac99b, Mac00, McI98, Mic00, Nis00, PDMnSB12, Per99, Ros00, Rot99, Rot00, SW00, Lew98].

Cultures [Dor99b, Gla00d, Gla06a, Mac98].

Cure [Ano99b]. Current [BW98, Jon96, WPJ98]. Currents [GC07, GDD07, Got09a, Ino08, Sha07].

Curricula [Ano07i, Haz10, LLS+06]. Curriculum [BCC+06, FP13, LB06, SS95].


Customer-oriented [Har89a].

Customization [DVG09, MS14]. Customs [Fre10].

Cusmano [Mye95c]. Cyber [Gor13, Got02c]. Cyber-UL [Got02c].

Cybersecurity [Ano14-28, Ano14-29, PR08].

Cyberspace [GD02, Gou97]. Cycle [Bas87a, Ebo06, Fav10, GS90a, HF95, LIL+13, SJG13].

Cyclomatic [McC96a]. Cyclone [Got02a].

Czar [Rot99].

D [ECW09, Ano14z, Ano15g, San95a]. Daily [CM96, McC96c]. Dance [Pet99].

Danger [Got01a]. Dangerous [BK05, Mar98, Pon98, Rei02].

Dangers [Har04d, Str96]. Dark [Rob01a, VD96].

Darlington [CGR94b]. Dashboards [BIH93, Sel90a].

Data [AW91, Ano14-27, BLP96, BMGT01, Bie00,
[Bif00, BBGK07, Boo14b, CBMP05, CC93, CM12, Cuk05a, CNSM13, DCH04, Fow03a, Gho10, Got02d, HS91, JW09, JMVS09, LH01, Li14, LL87, LWHS01, LE13, MR95, MBO93, Mau90, Max01, Men13, Oat98, QH90, Ros98a, Shu13c, Shu14b, SRI14, Var88, WC06, Wel93, Cod88, MMS88, Vis94, Win90a].


Design
[SO92, Sto99, THV09, TvV12, Ter96, Tho05, WKV14, WSL+99, Wan95, WHC02, WGC+13, WB06c, WB07b, WB07d, WB07e, WB07f, WB08a, WB08b, WB08c, WB08e, WB09a, WB09c, WB09b, WB09e, WB09d, Yam98a, YKIY93, ZAV02, ZZ93, Zha09, ZCTZ13, Zim11, BDHJ96, Kar88, MMN+89, OBM+90, Sch96a, Son97, TK99, War99, DeM95b, Jur97, Pou99, Rog00].


Designers [Wan95]. Design Method/Requirement [WB09].

Designers [Law98, VBM+02]. Designing [Ano08d, Clo01, CN95b, DSBM99, DV98, DDPW09, ES92, Gue14, Hou01, Jef97, Nie96c, RLBR12, Shu12b, SMK+00, WB06a, WB07a, WB08b, WB09c, WB09b].

Designs [PM99a, Sel90a, WB09a].

Desk [SGM06].

Desktop [GS11, Got09b, KV11, PSK11, HAK+96].

Desktops [LINH+11].

Destroys [Lin93].

Detection [KH97, MP07, MCA00, PCOM97, RAT+06].

Determination [KL88].

Developed [Ano92r, Ano96r, Ano04p, BHG13, FCS+10, Gee06, HSB+08, Har03e, Har04e, McL06, PSHH04].

Developing [Ano97d, Ano06k, Cha95, FJWC01, Got01a, GWA14, Har05f, Ing08, Jac95, KL97a, MC03b, MHC03, McL05, MKF06, Mye01, PWS+95, PM98, PCS95, Rob09a, Sep99, US09, Dab96f, PSV94, Lew98].

Development [Ano02], Ano03b, Ano03i, BGB01, BR99, BOS00, Con02, DJS97, FK04, Ger90, GP13, Gon05, HC02, HBB+11, Jaa02, KSS99, Ksh04, MBL08, MH07, MS95, Mub08, OT11, PWS+95, RTV12, RBIM97, Se12, SM08b, SM09b, SHR12, Spi14b].

Development [ABF05, AH90, ASP13, AKM+08, AJM06, Ama07, Amb02, Amb07, AFGD01, And95, Ano92i, Ano93e, Ano93o, Ano93z, Ano98g, Ano99d, Ano00k, Ano06h, Ano05a, Aoy98, ADH14, AK03a, AK03b, ASC07, BHN14, Bal00, Bas90, BRL+03, Bas95, BKS98, BCKS01, BBS13b, BA10, Blu87, BNW10, BT05, BB08, Bor85, BCC+06, Bur94, BPD02, CA01, Che95, CR11, CCWP11, Cri06, CM07, CMK03, CMK09, CNSM13, DM06, DWH86, DM93, DCH04, DAB06, DD10, DG07, Du02, DD09, Ebe01, ED01, EAO12, EMP05, Erd09d, FH07, FTR+94, FFGM13, FNY09, FSRdA11, GE11, GMP14, GUP+14, Gla99d, Gla04e, GFPK10, Got01c, GAS+01, Got02e, Got07, GH00, Gue14, Gum06, Hal09, Har04c, Hei01, HR11, HM01a, HBP92, Hsi96, HHLJ10, ILM11, JBR99, Jan04, JBHD08, JS08, JKP+05, JHMW07].

Development [Jon96, Jon03, JIG08, JBR09, Jor13, Jor14, JM02, KFF88, Kan09, KFM90, KCF+08, Kmo04, KLM11, Kru08b, Kru09a, Kru09b, Kru03, LM07, LF05, LR09, LHB+06, Les06, LO90, LCB+09, LR00, Lit04, LV92, Lou06c, LB06, MKCC03, MSG96, MSJ+00, Mac99c, Mar96, Mar00, Mar07, MMSM09, MF00, Max01, McC98c, McC99e, MR09, MCF03, MM13, MD90, MJ88, MRS10, MSK00, MS12, Mot06, Mug08, Mui86, Mye02, NOK08].
NS99, NT06, NOS12, NC00, OGE08, Obr13, OSBA14, OY95, Pal01a, Pal01b, PBE14, PWS+95, Pit93, PC12, PS90, PAS10, Pue97, RKK05, RRD07, Rei00c, Rei02a, RIP+01, Rie11, RCP+12, RJ00, RE04, RP07, RM00, Sal97b, SK08, San95b, Sca04, SA05, Sch07, Sel03, SK03, SCSC04, SMT+10, Shu11b, Sin06, SMHT09, So01, SS04.

Development [Spi13b, SAT14, TLvV13, TM04, UA03, Uhl08, VB97, VE05, Vis08, VK07, WEL02, WKS+14, WW03, WPJH98, Wil09, WHR10, YJ07, ZAV02, Zha04, ZS06, ZP11, ZF13, vdLLM09, A09, Aoy93, CW89, For97, For97, LD95, MMN+89, MW96, Mey91, Per00, Sad14, VT88, Zhou90].

Developments [Ano00j, Rus91].

Device [MTKE94, SGM06].

Devices [DW00, RMM+12, TS12].

Devoted [Ano96h].

Diagnose [Tou11].

Diagnosing [LXC15].

Diagnosis [Hat01, TC86, SSGT86].

Diagrams [Mil02, RW04, Nic92].

dialects [KB88].

Dialog [Mar00].

Dialogue [SK95].

Diana [Ros85].

Dictionary [Ano99f].

Did [Hei01, JD97].

Died [WJS97].

Dies [Ano96m, Dav95b].

Difference [DeM90, Hoh03, RTV12].

Difference-Bound [RTV12].

Different [BRI+03, DESG90, DSS85, Glao6a, RVW07].

Differential [Ano13c, Spi13a].

Difficult [Spi094].

Difficulties [Kai99, MBE05, Mey91].

Diffusing [RC89].

Diffusion [GH00, SS08].

Digital [Ano14m, Di05, FSRdA11, Guo94].

Dijkstra [Che02, DCF92].

Dilbert [Mac98, Wei98b].

Dilemma [Ano92p, HT93b, Wan95].

Dilemmas [MBM04b].

Dimension [Bag99, KSW10].

Dimensional [CG88, LST91].

Dimensions [Gun06, KTH11].

Diminishing [Gla09d].

Direct [Ano97e].

Directions [Ano93e, BR87, BLW99].

Directives [Ano92d].

Dirty [GF99, Voa97b].

Disasters [Har05c, Wil97c].

Disbanding [Shu12c].

Discipline [DDS+97, Gou95, Jac98b, LSB02, Mat00b, MAM99, Mye95b, Sha90, Sha90, TR05, Was96, Pfl97b].

Disciplines [Ano98l, Bai98, Rob05a].

Discomfort [Gla04c].

discount [CN95a].

Discover [BGL+00, PSH94].

Discovering [BCA+06, WB07c, ZMT05].

Discovery [BBGK07, LM04, Rou12, WMG08].

Discussion [HVF+00, MF13, WC98].

Diseases [Bus10a].

Disks [Spi10b].

Dispatching [Sha06].

Dispelling [SBM02].

Dispersed [Ter11].

Display [SSW86].

Dispute [SLG+00].

Distance [CA01, GSB99, QBBN+89].

Distributed [DO-178C].

Doctrine [Ano93-35].

Document [LCS97, Ste95a, Yac03].

Documentation
[Joh10, Kot98, LSF03, Sel09b, Spi10a].

Documents [GS90a, Ros06, SFVF08].

DoD [Cha96d, Fer01a]. Does [ASP13, Aha99, Ano96v, Coy00b, EM96, Erd09c, Gla94a, Hat98, JS08, Mye95c, RC95, Spr95, Voa99d, WB07b, WLC01]. Doesn’t [Har05a, Hoh05, Kla95].

Dog [Har06c]. Doing [Cha98a, Gla02a]. Dollars [Ano93-34].

Domain [CRR09, CM07, FNY09, Fow09, Fre10, Glao0c, HTLP09, JRS+09, KP09, LM07, MSG96, MKH98, Mi02, SMTS09, TH02d, WHG+09, GV95].

Domain-Configurable [LM07].

Domain-Specific [CRR09, CM07, Fow09, Fre10, HTLP09, JRS+09, KP09, SMTS09, WHG+09, MSG96]. Domains [MA00]. Dominant [Boo11c].

Domination [Per99]. Don [And02]. Done [Mai05, RR08]. Doesn’t [AW03, Bar95a, CH14a, DeM99, EA03, Jor14, Mag00, Me195, San98c, SCC11, Sp122, RH+03].

Dorothy [Bar97c]. Dose [Ano96r]. Double [Mat00a].

Double-Edged [Mat00a]. Doubt [Gla90a].

Down [Ano93g, LB00, LCE+01, Par96a, PM99b, TM94]. Down-to-Earth [Par96a].

Drakon [Fer01a, GA05].

Draper [Mai92, Ano96c, Ano96u, Feo97, Sha97a, Ano97i].

Drawing [Moe90, Sp09c].

Drill [Ano98p].

Driven [ABF05, Amb07, Ano05, AK03b, BWC10, CM10, CFF+13, CH13e, Cri06, CM07, DS07, DCH04, DLSB03, DG07, DFL00, EHS15, Gue14, Jan04, JS08, JHMW07, KYN+04, KR03, LX99, LDO+14, MBLN10, Mar07, MMSM09, MMM+09, MR09, MCF03, Mug08, NT02, RS04, RP07, DIP12, Sel09a, Sel03, SK03, SH02, SM+10, UA03, Uhl08, VK07, WHR14, WB07c, Zha04, ZS06, ZP11].

Driver [UA03].

Drivers [KT05, Sp11a].

Drives [Ano93g, Cos03, Ebe07]. Driving [Cri06, Poo14].

Drupal [WKS+14]. DRY [HT04b].

DSL [Gun10].

DSLs [EFO14].

DSR [Bar96a, SB96].

DTV [Ano97d].

Dumpster [Gor13].

Dunnit [Nus97].

Duration [Sym12]. during [Ano00k, DL03, MCL+01, BBRC03, Sim06].

Dwarf [WJS97]. Dynamic [BCM05, DL07, FEM+91, FLR04, MP07, Moe90, MK92, RS84, SF93, SDM+06, SHn94, SFG94, WC86]. Dynamically [Ano08b, KKH95, TW07].

E-Commerce [Car00b, OBR+08].

E-science [TS+09].

e-Service [GYvdR06].

E-Voting [St03]. e3value [GYvdR06].

Each [Whi96].

Early [BCM13, BCA+06, Cuk05b, DD12, FCH+08, Got01e, HvG12, KAKG96, KCK+13].

Early-Stage [DD12].

Earned [Erd10f].

EARS [Mav12].

Earth [Par96a].

Ease [SJ13].

Easier [CRR09, Xu03]. Easily [BBE+88].

Easy [Ros98a].

Eating [Har06c].

Ebert [Ano96i].

EC [Ano92d, Ch98a].

Eccles [Ma11c].

Eclipse [YJ07, DGC+07, Fr007, KR10, MKF06].

Ecological [TK89].

Economic [Ano98g].

Economics [Boo07b, Ksh04, Lim04, Cox97].

Economical [Voa99b].

Ecosystems [Th04b].

Ed [Shn11b].

Edge [Wal96].

Edgewatch [San98a, San98b, San98c]. edited [Bei97b].

Edition [Ano10].

Edition [DW00, Wei99, San98e, DW00].

Editor [McC99a, McC99c, McC99e, McC00b, McC00e, McC00c, McC00f, McC01b, McC01c, McC01a, Sp05a, Ano92b, Big96, Bol02, Byt99, Car95, Cuk05a, Cur00, Dav95c, Dav95a, Dav95d, Dav95b, Dav96c, Dav97a, Dav97b, Dav97e, Dav97c, Dav98d, Dav98b, Dav98c, Dav98a, Ebe09, Erd08b, Erd09c, Erd09d, Erd09e, Erd09b, Fav10, Gla03c, Har03a, Har03d, Har03c, Har03e, Har03b, Har03f, Har04a, Har04b, Har04d, Har04c, Har08b, Hum00, Kr05b, McC98e, McC98f, McC99b, McC99d].
CFF+13, Cha94, Cha97d, Cha98b, CW00, CT02, CR88, CC90, Chi02, CM90, CL02, CHW98, Cos01, Cou99a, CMA+02, Cuk05a, CP06, CR92, Dak92, Dam07, Dan04, DJSS97, DF94a, Dav96d, DeM09, DRR+07, DJM04, DSD02, DVG09, DT03, Dor99b, DAEE08, DF03, DB99, DSB99, DLV99, DKJ05, Ebe01, Ebe06, Eng99, Erd10b, Erd06e, Erw09, FP13, Fra95a, Fra99, FM08, FTB06, Gla01b, Gla03c, Gla04d, Gla06b, Gla07a, Gla07b, GW07, Gom06, GCH13, Got08b, Got99b, GLT03, GKK12, GRS02, HL05.

**Engineering** [Har03b, HBB01, Haz10, HF02, HL01, IS94, Jac98c, Jac99, Jol95, JEJ12, JMS02, KLD02, Ke07, KABM09, Kol05, Kru08a, Lab94, LFW99, LFW00, LEPV10, LCE13, LM03, LWE01, LK10, LLS+06, Lew98, LT09, LL92b, LR+15, LB06, Mc98c, MC99d, MT09, McC00d, MC00a, MC00c, MAMA99, ME02, MLL03, MR01, MJS03, Moor02b, Moor03, MISMDC14, Mub08, Mus85, ME00, Mus93, Mye95d, NGBR05, Nav95, NL03, NCK10, Off13, PDK05, PF92, PJ09, Par99, PDK93, PWS+95, P02, P05, PM98, PH93, PT05, QPN+06, RP95, Ree00, Ree05, Ree06b, Rei03a, Rei05b, RWZ10, Ros05, Row96, RSH12, RS04, RL02, DIP12, SBM02, SSV99, SC95b, SdA13, Sch99, SSE12, SRW00, Sh09, Sh09, SD88, Shu13a, Sid94, SD96, SW11b, Som05].

**English** [Gla08d]. **Enhance** [Als13]. **Enhanced** [Man90, NCK11]. **Enhancing** [HPSD00, HS00, LSCK12, Pd12, vWH-VW09]. **Enough** [Bac95a, CJK+02, HB06, JOL+00, Msc96, Re03, UA03, WA02, You95, Zve03]. **Enrollment** [Con96]. **Ensuring** [CE09]. **Enter** [GA05, Ano85]. **Enterprise** [Boo10e, DDPW09, E07d, Gla10, GP13, Hon01, Mur95, Par05, PHS07, Ul08]. **Entertainment** [GAS+01]. **Entity** [San03, SM88]. **Entity-Life** [San03]. **entity-relationship** [SM88]. **Entrepreneurial** [Ano92]. **Envelope** [Ben99]. **Environment** [AK85, AO88, BR5+85, BUV7, CAGR91, CR92, DLR07, EM91, GZJ+89, LM07, LV82, MPT86, Map85, OCM+84, PF92, Pem87, PH01, Pra95, Pte97, PTP+88, Re87, Ros95, San3, Sch92, SR85, SD88, Spi93, SBK86, WMW87, vSO+98, BDH96, LC87, MNN+99, Rei09, SA97, WKU98]. **Environmental** [ZML+12]. **Environments** [CL91, CNL99, GLA14, HKR+90, Jar92, JB00, KKM87, M092, PDK05, SB95a, STM88, SAG+97, TN92, VZM+07, Voa99a, KS89, Oma89, Tho89, Pou99]. **Envisioning** [And07, Ano98]. **Epidemiology** [TSP+09]. **Epochs** [SVSL08]. **Equality** [Hal95]. **EQUITY** [Ree06a]. **Era** [Got02e, Jor97, Kru05b, MLL03]. **Eras** [Day96a, Ano96q]. **Ergonomic** [Bi94]. **Eric** [Mil01b]. **EROS** [SH02]. **ERP** [Dan04, DVG09, HL99, WC09]. **ERPs** [SS06a]. **Errata** [Day97c]. **Erring** [KCC+01]. **Error** [Ano93g, Gla03b, Gla08f, ON92, PWS+95, SHZ+98, TVK99, Wit90]. **Error-Free** [Gla03b, Gla08f, TVK99]. **Errors** [Pos85]. **Esaps** [vdL02]. **Escort** [WKU89]. **ESI** [Wal96]. **ESPRIT** [Ano89, Ano93]. **Essay** [Ano99]. **Essence** [Sny93]. **Essentials** [Erd08a, Rin97]. **Establishing** [Dak95d, OJ97, TBvRB12]. **Estimates** [Bie00, Fai02, Jor97, KL97b, Mir01].
Estimating [Cha96c, CSS12, JG08, NCK11, Rei00c, VT88]. Estimation [AHM86, Ano00j, Bi00, BF00, BV08, BE11b, ES14, HPSD00, Jor05, JBR09, Jor13, Jor14, K¨an97, Lit06, MH06, PM97, Rif09, Put91]. Ethical [Got99b, KCC +01, KHA +03]. Etiquette [Spi09a]. Eureka [Rob02]. Euro [Ano98p, Jon99]. Europe [Ano93b, DLV99, KCL93, vdL02]. European [Ano93e, Ano96r, Car00b, JMS02, MDM03, Sch99, Sku99]. Evaluate [Sch98a]. Evaluating [Ano92i, BKS98, BW96, DZB +05, HSEG10, Oat98, PS92, PSO12, ZZ93]. Evaluation [BDKP99, KPP95, OCFLI14, Rug93, Sch95a, THC02]. Evaluations [BM91, BM09, HC91]. Event [LSG +05]. Events [EG04b]. Ever [Jac98c, LB00, Mai05]. Everyday [VVS +08]. Everyone [Car97, Can95]. Everything [Car95, Cus03, HTLPS09, MRA98]. Everywhere [Ano99, Shu14b, Spi10d]. Evidence [BHS +14, DBS09, DKJ05, DS12, Dyb13, Erd10c, JMSV09, KCT12, KCD12, MH06, NSV +08, Pfi08, Shu07a, SS08, SW11b, vWS09]. Evidence-Based [BHS +14, DKJ05, KCT12, MH06, SS08]. Evidential [FP09]. Evolver [GFP09]. Evolution [Ave11, BG94, EFO14, FLR04, Kam87, Kee00, Leh98, MGFRD10, DIP12, SV02, ZK10]. Evolutionary [Ano93z, Cox84, FH07, ZF13]. Evolving [Ano93i, DeM14, ND05, PAB11, SS95, TI11]. ex [Boo13a]. Exactly [BMGT01, Mai12b]. Examination [Fer95, Bei97a]. Example [FHMU85, SS08, Wil99b, WC86]. Examples [Ano93j, Rai07a, Veg86]. Excellence [Ano92i, Fav12, Bai99]. 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, KC90, MS99, TS06]. Execution-Backtracking [ADS91]. Executive [SM99, Wil97e]. Executives [SM99, Wil97e]. Existing [DSL03]. Exists [HVF +00]. Expanding [Ano97e, Gee06]. Experience [Ano97g, Ano02i, BGS01, Boo12c, DSBM99, Ebe01, FPM01, FLN01, GCR94c, HL05, KH00, KCC +01, MRZ +05, MLD +13, NR89, Pat09, Pre01, Rus91, SvH81, SR1b, Tau95, UHC02, WKA96]. Experienced [CP02, Moy97]. Experiences [GJP99, Kan09, Str01, TSP +09, Tot06, TH02d, WW03]. Experiment [KLM11, OCM +04, SSS86]. Experimental [Bur95a, DM87, DRW03, JWKZ99, Ree06b, Sca89]. Experimentally [JMV06]. Experiments [FNO92, PSV94]. Expert [ABG +97, Ano92i, Ano96j, Dou85, DJ05, Jor05, JBR09, Nar85, WGFC86, CFTZ89]. Expert-Judgment-Based [Jor05]. expert-system [CFTZ89]. Expertise [ZSF91]. Experts [Ano14-33, AS03, FNY09]. Explained [Ano93f, MSK00]. Explaining [WB06c]. Explanation [Ray06]. Explanation-Oriented [Ray06]. Explicit [Fow01d, NCC +02]. Exploration [Kuh98]. Exploratory [Ano93a]. Explore [JKM +09, MJ97, WSD +09]. Explores [Myc94, Ber99]. Exploring [CH13c, Hat01, Hud88, HPG +00, LNR98, MCL +01, RKTS12, Sim95c, Sym12, WK03]. Explosion [Got99a]. Exports [Bar96b]. Exposing [SM10a]. Extended [Mil02]. Extending [DP94b, HAE11, HM13, Kor96, Nic92, Rov86, SH93]. Extends [Mur95]. Extensible [EFO14, EL02, Sel90, WB07a, KR88]. Extension [LLC12]. Extensions [CS05, ZHL +89]. Extracting [CS90].
Extreme [Dan03, Lon02, MSK00, Glao1a, Gre01, Pau01, PH01, Sch01, Str01, Mar00]. Extremely [Gla03b, SGW02]. Eye [MHC03].


Factory [Con02, FNO92, Cus89]. Facts [App02, ACHC11, BALV03, Glao1b, LCB+09]. Fad [Car95, Fra98, VE12]. Fail [Lon96, Sho04b]. Failed [Ros04]. Failure [Bus09b, Bus10a, Bus10b, Glao2b, GT05, Got01c, Hat01, TTT+02]. Failure-Early [Got01c]. Failures [EK08, Rob03, GF99].

Fair [CS96, Dak95a, For92, Dak95a]. Faking [Spi11d]. Fall [EV10, Ros00]. Falling [Bus10b]. Families [KM99, vdL02]. Family [Ebe01, GHW85]. Family-Based [Ebe01]. Fantasies [BALV03]. Fantasy [San98b]. Far [DM06]. Farewell [Dak96e, Spi10b]. Farewells [Dak98c].

Fashion [Boa97]. Fast [And94, DY93, FS12, HM01b, JS95, LL87, Sho04b, TS01]. Fast-Moving [HM01b]. Fast-Track [TS01]. Faster [HM02a, Pre01, Voa1b]. Fastest [Os95]. Father [Got09b]. Fault [Ano98h, DHK+01, HBB+11, Hol14, HKPS96, KMY91, LCS91, Voa01c, YD01, dLdCGR06, Hat97a, SSGT86].

Fault-Prediction [HBB+11]. Fault-Tolerant [YD01, dLdCGR06]. Faults [And03, VMM91]. Faust [GGJ+89]. Fear [Pre98]. Feared [JM07]. Feasibility [McC98a]. Feature [KLD02, NT02, RSH12, Sav08, HGK09].


Fifteen [MH14]. Fifth [Mat00b]. Fight [Sim95a]. Fighting [CH13a]. Figures [EV10]. File [FO85, Ga94, Nie96a]. Files [Gut86]. Filling [GTF+87]. Fillin [WP86]. Filling [CSR+99, Dav95c, Phi96]. Final [Ris14]. Finally [CL00]. Finance [GMS+96].

Financial [BA10]. Find [AHM+08, Hen94]. Finding [Bur95a, CCS+03, CBK85, CBMP05, Duk95, KP99, KB12, RW04, VMMF00]. Fine [ARTZ03, HMK+94]. Fine-Grained [ARTZ03]. Fine-Tuning [HMK+94].

Fingertips [Shu12b]. Finite [FKLW91, Shu11c]. Finite-element [FKLW91]. Fire [Ano98p, Bec01, CH14a]. Firewalls [ABG+97]. Firm [MS14]. Firms [MD04, Ano85]. Firmware [DDM08, DWM86]. First [Ano06l, Boo07b, CCSV10, Cur98, Got03, OCM+84, PM98, Spi14c, Wi97c].

First-Year [Wil97c]. Fishing [Fri97]. Fit [Boo06]. Fitness [MHB08]. Fits [Ano93o, Col94, RHK+03]. Fitting [OC90b].

Five [ACHC11, BH10a, BH10b, Lin93, Ros98a, Ros15]. Fix [DeM99]. Fixes [Got01d]. Flaws [SV03]. Flexibility [Erd05]. Flexible [Ano921, ABC+11, CG08, DLR07, IAJR97, Mub08, OHM+07]. Flight [Ave11, Jep13, Kan09, Lie02, Duk89]. Flip [SB95b]. Flooded [Rei95c]. Flow [NOS12].

flowcharts [Sca89]. Flows [SEM14]. Floyd [RT12]. fly [SF93]. Focus [Ano93-31, Ano98y, Ano98z, Ano99i, Ano99j, Ano99k, Ano14d, Ano14e, Ano15c, Bar95c, Bar96a, Bau94, Daw95a, MHC03, Moo01a, Nie97a, ES09, RF09, SM09].

Focused [Bus10d, Gil96b]. Focuses
[Ano95c]. Focusing [Deu88]. Fold [Ber96a].
Follow [Gla05a, GAS+01, vS09].
Follow-the-Leader [Gla05a]. Follow-Up [vS09]. Food [Har06c]. Foolishness [Boa97].
Forecasting [KCF+08]. Forecasts [Rei95f]. Forces [REM+09]. Forgotten
[Cha01b, Ner01, Spi05c, Tho98]. Form [Kis96, WP86, Jac96]. Form-Oriented
[WP86]. Formal [BBRTL90, BH95a, Cha98a, DG90, FFGM13, Ger90, GCR94c, GFB96, Hal90, Hal96b, HA00, HSG+94, JKM+09, JBR09, Jr93, Kem90, LG97, MLD+13, MD86, ND90, Pal91b, SB90, Win90b, YJC99, FK97, Law96, LST91].
Formalism [CS05, Mey85]. Formalisms [HGK09]. formality [Jac96]. Formalizing
[HKK93]. Format [EJ12]. Formative [RI12].
Fortran [Ano93f, Rys95, MMS88, KB88, Rys95]. Fortunes [KCL93].
Future [Ale99, Ano98o, Ath98, BLSS08, Bar95b, Bol04, Boo08e, Boo12b, BH97, Cur88, Dav97e, Dug98, Gla99a, Gla02a, GHH+09, Har06a, Kay98, KOS06, Levi98, LR+15, Mus85, Mye95c, Pes97, PT09, Rei05, Rei95b, Rei95c, San98a, Shin97].
Futures [You98]. Fuzzy [Zad94]. Fuzzyspeak [Rei95b].
Galaxy [BB89]. GAMB&IT [LM84].
Gamble [LJ97]. Game [Bal00, BC85, DK11, FSRdA11, Got01a, Hei98, LM84, MM08a, Sca04, vWS09, PMSL14]. Gameplay
[CMS11]. Games [GAS+01, LW11, Shu13a].
Gaming [OT11]. Gap [BCMK97, Gla12, KE88, McC02a, Ris12b, San08]. Gaps
[CSR+99, Phi96, TK89]. Garden [Rei87].
Gardening [Bus11a, Bus11b]. Gargantuan
[Boo06b]. Garlan [Wil97b]. Gas [DM93].
Gate [KR05]. Gatekeeper [Far06]. Gates
[HVF+00]. Gateway [GCR94a]. Gathering
[On02]. Gauging [McC97c]. Gender
[Gla12, Kna95, Ris12b]. Gender-Quality
[Kra95]. Genera [WMWM87]. General
[Ano98m, AFC91]. Generalization
[GL00c]. Generalized [TL96]. Generating
[Alo03, Far84, Mau90, CCR94b].
Generation
[Ano99, And07, Bal87, BMS+14, CDPP96, Den91, DDPW09, EAG+14, Got01a,
CW00, Cuk05a, Cur00, DM06, DP94a, DP03, EEBB11, ES09, Ebe09, EMP05, EFS04, EH95, FCAJ11, Fav10, FP11, Gla03c, GW07, GKKL12, HF02, HM01a, Hor98b, Hum00, JM07, JWC01, JMS06, KV07, KABM09, KB98, LAH10, LFWO0, LCF13, LR00, LB06, MRE05, ME00, MNJP02, MMYJ10, MCL97, MCF03, MGFRD10, Mil01a, ME02, MS06, NZZ09, NZ07, NOK08, PSK11, PL03, PC97, PZTF12, PT05, RVW07, Ri09, RL02, SE98, SM09b, SKK14, SG04, SMTS09, Str99, Str01, TW07, VK11, Voa99b, VM00, Voa01c, Voa03, WC10, WE04, Wil03, Zdu09, dSSS09.

GUI: [Als13, LCYL14, Lou07, RP07].

Guidance: [Ano98n, GH00].

Guide: [Ano92i, Ano96d, Ano99d, BD99, Far06, Mas98, Par96a, Ros98b, Wil97c, Wil97b].

Guided: [JMDB00, PS90].

Guideline: [MMM+09, Mey04].

Guideline-Driven: [MMM+09].

Guidelines: [Bar97a, Cha98a, FNY09, HH02a, HL11, Jor05, KCT12, Pf97c, PCS95, RD96, SAT14].

Guilty: [MOMM11].

Guy: [Che97, HT04].

Habitation: [JRS+09].

Habits: [Mat00b].

Hackers: [MC03b].

Hadoop: [RK13].

Hair: [Spi13d].

Half: [Kru08a].

Half-Life: [Kru08a].

Hallucination: [Boo10b].

Hallucinations: [Lis98].

Hammer: [SMTS09].

Hammers: [Bus10b].

Hand: [Spi05d, Spi12b].

Handbook: [DW00, LRO02, Ano93m, Bei97b].

Handhelds: [Got01b].

Handling: [Knu87, KT04, Mai09c, NCC+02, Ros98a, Shu11b, WB06f, WB07e].

Hands: [Ano97g, Ebe01].

Hands-On: [Ebe01].

Handshaking: [FGBS10].

Handwritten: [Dya95].

Happen: [Gla02d, Mac96].

Hard: [GAO09, LB00, RS84, Ri01b, Rob09a, Wh100, ZLJW95, GAO95].

Hardly: [Bas95].

Hardware: [Bil94].

Hare: [Gra00d].

Harissa: [MS99].

Harlan: [Bri96].

Harm: [Spi14c].

Harmful: [PCP14].

Harmony: [Dav98d].

Harms: [Pat08a].

Harnessing: [Woo14a].

Harsh: [Ris12a].

Hash: [CBK85].

Hashing: [KR88].

Haystack: [KB12, Whi96].

Head: [Ano99n].

Heads: [Cha99b, DAS+07].

Heal: [Dav96f].

Healing: [Mcl98, Mou01].

Health: [Gla06c, JB04].

Healthcare: [Li14].

Healthy: [Hen99].

hear: [MR95].

Heart: [SK03].

Heaven: [Med05].

Heel: [Voa99e].

Held: [Bac95c].

Helix: [Gra00d].

Harissa: [MS99].

Harlan: [Bri96].

Harm: [Spi14c].

Harmful: [PCP14].

Harmony: [Dav98d].

Harms: [Pat08a].

Harnessing: [Woo14a].

Harsh: [Ris12a].

Hash: [CBK85].

Hashing: [KR88].

Haystack: [KB12, Whi96].

Head: [Ano99n].

Heads: [Cha99b, DAS+07].

Heal: [Dav96f].

Healing: [Mcl98, Mou01].

Health: [Gla06c, JB04].

Healthcare: [Li14].

Healthy: [Hen99].

hear: [MR95].

Heart: [SK03].

Heaven: [Med05].

Heel: [Voa99e].

Held: [Bac95c].

Helix: [Gra00d].

Harissa: [MS99].

Harlan: [Bri96].

Harm: [Spi14c].

Harmful: [PCP14].

Harmony: [Dav98d].

Harms: [Pat08a].

Harnessing: [Woo14a].

Harsh: [Ris12a].

Hash: [CBK85].

Hashing: [KR88].

Haystack: [KB12, Whi96].

Head: [Ano99n].

Heads: [Cha99b, DAS+07].

Heal: [Dav96f].

Healing: [Mcl98, Mou01].

Health: [Gla06c, JB04].

Healthcare: [Li14].

Healthy: [Hen99].

hear: [MR95].

Heart: [SK03].

Heaven: [Med05].

Heel: [Voa99e].

Held: [Bac95c].

Helix: [FO85].

Help: [Ano96r, EG04a, Got01c, Hef95, MSG+07, MC03b].

Helped: [DS97, MRF+13].

Helping: [Hef95, vWAS06].

Here: [Gil96a, HVF+00].

Heresy: [Gla04d].

Hero: [Gla08e].

Heroes: [Bac95a, Bak95].

Heterogeneous: [BMS+14, SN89].

Heuristic: [Mad97].

Heuristics: [Sot01].

Hewlett: [Pfl95b].

Hidden: [Fer01a, Voa99b].

Hide: [Erd09c, VMM91].

Hiding: [McC96f].

Hierarchical: [MMM+09].

Hierarchy: [WGC+13].

Higgs: [Rou12].

High: [BCC+08, Dav86, FVHF95, Har05c, HKPS96, LC85, LM04, NO91, OCHW91, Pit00, PRSV97, PS012, RP06, Ros00, SJM02, Voa99a, Wil96, FKKM89, Ano92i, Mat00b, Poi99].

High-Assurance: [Voa99a].

High-Integrity: [LM04, RP06].

High-Level: [Dav86, LC85, SJM02, FVHF95, HKPS96].

High-Payoff: [PRSV97].

High-Performance: [PS012, Wil96].

High-Performance-Computing: [BCC+08].

High-Tech: [Har05c, Ros00, Ano92i].

Higher: [Das94, DJM04, HKPS96, KE10].

Higher-Education: [DJM04].

Highlights: [ZK14].

Hill: [Har03b].

Hints: [Lam84].

Hire: [Cos94].

Hiring: [Kaa14].

Historian: [Bas87b].

Historic: [Gla99a].

Historical: [Bie00, Cus89].

Histories: [PWS+95].

History: [Ano08e, Ebe08b, JLI03, SS08, Tar09].

Hit: [Mye95a, Spr95].

Hobson: [Bri97].

Hoisting: [Fai14].

Hold: [Got02c].

Holy: [GMP14, ZJ00].

Home: [JRS+09, Nie95a, Nie95b, Spr95].
MKHV06, Mir01, Mot06, NSV+08, PDK05, Sni94, TP95, WSL+99, WHG+09, Ols95).

Improvisation [Dyb00]. Improvisers [MM08a]. Impurity [Gla08d]. In-Depth [MCBT13]. In-House [Ano93l, VE05].

Incompatibility [MP07]. Incorporating [DD10, JHMW07, 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, Moi01, Sec12]. Indian [Sad14]. Indicators [Sel09a]. indigenous [KCC+01]. Industrial [Ano98g, Bro96, CH15, Cox90, DNS+06, End93, HF95, Jac93, MLK+13, Osh98, Peo13, SH93, vsvO+98, vdLMM09].

Industrial-strength [Bro96]. Industrializing [AO89]. Industries [BM04b, EHS15]. Industry [Ano92s, Ano93l, Ano93w, Ano95c, Ano96o, Ano98g, Ano02i, Ano03j, Bag99, BCKM97, BC08, CP02, CT90, Cha97d, Cur95, DFL00, Dua02, Ebe08a, Ebe09, FFGM13, GCB+06, GFB96, Gro04, HBB+11, HG00, Ju98, Ju01, JMS02, JMS06, Kaa14, Ksh05, Mat96, Moi01, Mor00, Pop11, Rei96a, Rei96b, RJl02, SPA11, SSE12, Str99, Str02, Syn10, Ter01, Voa99c, WCFG10, WAA+12, KCC+01, WC98, Ano01l]. Industry-Academia [Ano93l, BCKM97, SPA11], ineffective [HMP+01]. Inescapable [Mai12d]. Infamous [Erd08c]. Infeasible [Bha96]. Inference [SSE12]. Inferred [PM99a]. Influence [ASP13, DJM04, MD97]. Influences [McC00d]. Informal [HKPS96, WEF01]. Information [AW91, ABB+00, Ano93p, Ano99e, BP94, BMU04, BWG99, Blu87, Bor85, CH13a, CR88, CC95a, CSR+99, Dav95e, FK04, Fre10, GPW97, Hail6b, Har03f, Has05, JG08, KM02, LDO+14, McC96f, OSBN08, SCSC04, Shn94, SAT14, Voa99e, Pf97a]. Information-System [AW91]. Infosec [MM00]. Infosys [RJ02]. Infrastructure [Boi04, FK04]. Infrastructures [BCH*01, Spi14a, Voa99d]. Infusing [Lat12]. Ingredients [Mar12]. Inheritance [Ano93-30, DT94, HO87]. Inhibited [Mai11a]. Initiating [MNJP02]. Initiatives [Lie02, PDNdSB12]. Injection [Ano98h]. Innovation [Boo09d, BFC00, Bus13, Ebe07, GFPK10, Obr13]. Innovations [GH00, Rif01a]. Innovative [JBHD08, KIB+08]. Input [PM98]. Inquiry [PTA94]. Ins [KR10]. Insecure [Kus95]. Insecurity [Lai08, Mic99]. Insider [Ano92k, Boa97, Coc97, Eic03, Ju98, KC96, Mat95b, Var95, Wat97, Ano92l, Chr94, Gr95]. Insight [DSBM99, Mat00b]. Insights [KNR+01]. Inspect [Xu03]. Inspecting [SS98]. Inspection [ARTZ03, BP94, Bi00, DRW03, GV94, Hat95, HKPS96, HPG+00, MDWTR93, PL03, RBBP03, Ter96, We93, O997, Rus91]. Inspections [DS07, Hat08, PV97, SS80, TRW03, vGvDSV01, ABL89]. Install [Spi12b]. Installshield [San98]. Institute [BHS85, Mye95d]. Instructor [BTC+99]. Instrumentation [SR85]. Instruments [JML00]. Integrate [BCMN13, NC92, War89]. Integrated [BSGF98, CN92, CFTZ98, Dow87, GGM+89, HBP92, MMM+09, Moe99, PF92, PWS+95, Rov86, SB95a, Som05, BS89, RSE+90, SSGT86, MBO93]. Integrating [AFGD01, CW00, CT02, EMP05, Har87, Jar92, Kän97, Kem90, LC11, MRS10, SN89, SBK86, WEL02, Mey91]. Integration [Ano93l, Boi09, Cox00a, DLSB03, GRDL+12, GH10, HS91, Mey14a, MS92, Mur95, OHH+07, TN92, WSG+05, YJ07, YIn94].
Integrity
[CE09, Gla06c, LM04, RP06]. Intel [KV11].
Intelect [Ano14o, Ano15e]. Intellectual
[Bri96]. Intelligence [STSK92, ZGY12].
Intelligent [Ano93a, Ano93p, KFP88,
LLH+03, RRD07, TR88]. Intensional
[DW90]. Intensive [CS97, GLA14, GFPK10,
Gre01, Koh05, Weg84]. Intent [Ale03].
Interact [GBICMR13]. Interaction
[Ano92q, DSBM99, LANC07, LLC12,
Pat08d, PWS+95, Fis89]. Interaction-Based
[LANC07]. Interactions [MPT86, Mad10,
MBLN10, RP09]. Interactive
[CBK85, FLKMR91, NCK11, SA07].
Interactive-Software [NCK11].
Interchange [EJ12]. Interconnections
[DW00]. Interests [Cha97e, Con12].
Interfacing [FF08]. Interior [ALMS92].
interior-point [ALMS92]. Interleave
[LSM84]. Intermedia [Rei94a].
Intermediate [Ros98b]. Internal [Wes08].
International [Cha99c, Moh01, Got02a].
Internationalizing [RP95]. Internet
[Pou99, Amb02, And12, Ano93r, Ano95c,
Ano98i, Ano98t, BRL+03, BBM+15, BS03,
Cha97d, Cha98a, Col02, DW00, ESZ15,
HF02, IAJR97, LSB02, LRB+15, Mic99,
MDM03, PM98, PAD+98, Rei02a, RG02,
SM99, Sim95b]. Internet-Based
[Amb02, BS03, PAD+98]. Internet-Speed
[BRL+03]. Internet2 [Cha97b].
Internetware [BBM+15, LXC15, ZJJ15].
Internetwork [Kus95]. Internetworking
[Ano93f, DW00]. Interop [Cha97d].
Interoperability [MHC03]. interpretation
[Cus89]. Interprocess [ACF87]. Interrupts
[vBv98]. Interview [Ahu99, Ano97f,
Ano98q, Bar97c, Bur94, Bur95a, Cha97c,
Cha97d, Dav98c, Fav12, HEH06, Kay98,
Ker99, Ko90, Mey96a, Mey96c, Mey96b,
Mill01b, Mye95c, Mye95d, Mye01, Ray99,
San95a, Shu11b, Shu12a, TW14a, Ano92m].
Interviews [Mill01b, MCBT13].
Intolerance [Hol14]. Intranet [Rei02a].
Introducing [Ano01i, BMGT01, Bus09a,
DBSM99, DN97, Jan04, JW01, NS99,
PHRS07, Ras03, SJS13]. Introduction
[AP00, BvdHOP12, BB99, BL90, BD97,
BF00, BB99b, Bo102, Byt99, Car05, Car95,
CBM98, CW00, Cuk05a, Cur00, DM06,
DP94a, DC04, DP03, EEBS11, ES09, Ebe09,
EMP05, EFS04, EH95, FCAJ11, Fav10, FP11,
Gla03c, GW07, GKKL12, HF02, HM01a,
Hor98b, Hum00, JM07, JWC01, JMS06,
KV07, KABM09, KB98, Kru05b, LAM10,
LFW00, LSB02, LR00, LB06, MRE05, ME00,
MNJP02, MMJ10, MCL07, MFC03, Mei05,
MGFRD10, MRA98, Mill01a, ME02, MS06,
Mye89a, NZ09, NZ09, NOK08, PK91,
PL03, PC97, ZZT12, PT05, RS07, RI90,
RL02, SE98, SM09b, SC00, SS04, SMTS09,
Str99, Str01, TW07, VK11, Voa99b, VM00,
Voa01c, Voa03, WC10, WE04, WI03,
Win98b, Ztu09, ZBOC12, dSSS+09, ASH13,
BBM+15, LFC13, SSK14, Wll93].
Introductory [CT02]. Intrusion
[KH97, MCA00, PCOM97]. Intrusions
[BS03]. Intuition [Gla08a, Shu13c].
Intuitive [CKMV95, Str96]. Intuitively
[Gla98b]. Invariants [Pai86]. Invent
[Rob02]. Inventing [Kay98]. Inventive
[RS08]. Inventorying [BMM04].
Investigating [AH90]. Investment
Bal89, BB89, kCCP+95, Got02a, Nak96.

Language-Based [KKM87].

Language-Independent [CCD09].

Languages [Ano96s, Ano08b, Ano14-34, Bor85, CL91, Cha87, CM07, Erd08f, EFO14, Fow09, Fre10, GHW85, HAE11, HR95, JDT01, Jon07, Kor96, LMM+15, RP06, Sha84, SFVF08, Spi05b, TW07, TW14b, Wol89, WKH92].

Larch [GHW85].

Large [AHZ02, AEP96, BRS+85, Cha96b, CS90, DM96, FHMU85, HF95, KT04, LL92a, Mar96, MA00, MAN+14, Mye94, NGBR05, NS99, OSBA14, PSS4, Rov86, SRK+09, Sel09a, THDK06, WCW85, ZZ93, GMS+96, MW96, Mye89b].

Large-Grained [Mye94].

Large-Scale [BRS+85, LL92a, MA00, MAN+14, NGBR05, OSBA14, SRK+09, Sel09a, THDK06, ZZ93, Cha96b, HF95, Mye89b].

Last [Hei01, Mat00b].

Lasting [Mat00b].

Late [Ano12a, DeM11].

Latent [TLvV13].

Later [Hei01, Mat00b].

Leading [Mey96c, Sel09a, THDK06, WCW85, ZZ93, GMS+96, MW96, Mye89b].

Law [Big96, Cos01, Cos94, Dak95b, Dak95c, Dak95d, Dak96b, Dak96a, Dak96e, Dak96c, HG99, Spr95, SMK+00, Tom87, Tru94, Zan92, Zan94, Sam88, JOL+00, KC96, Mc99b, SLG+00].

Laws [Fei07].

Layer [GRDL+12, LSG+05].

Laying [Ahu99].

Lazy [BCMV05].

Learned [BHN+10, BBS01, BNW10, BM92, Bus90b, Bus10a, Bus10b, Car98, Erd05, Glao4b, HD00, Har04e, HBN13, Hsi93, KAS93, Kem92, LANC07, Mai12c, Mat00b, Nie97c, Nol99, Pre01, QBN+06, Rob05a, SvHB02, VBM+02, VK07, GSB03, NR89].

Leave [BDS02].

Leg [Bu99].

Legacy [Ado96, Ano93d, BJ11, Ben95, BLWG99, Che02, Coy00a, Dav95c, Got01c, RW98, SE98, Sch98a, SHG14, Sne95].

Legal [Car00b, Car88, Dak96e, Gra99b, Gra00d, Sam90].

Legislation [Bar95e, Gra00c].

Legitimacy [Fra95].

Legs [HT04c].

Lemmingineering [Ano93-29].

Less [Ano93-32, Gla98d, Gor13, Mat96, MC00, Che02].

Lesson [SY99, Tho98].

Lessons [Amb02, Ano06k, BHN+10, BGM06, BGB01, BCH+02, CFF97, Coo95, Dan04, Di 05, DC04, End93, Fis89, GB95, GV94, Gri95, Hsi93, Jep13, Hol95, KLM11, KC96, MS12, Ner01, NK04, Pf93, Pfl93, Pit93, Ras03, RBBC03, RCP+12, Rom90, RH13, RW98, SH12, SS11, Sta99, VD10, We93, Wir11].

Let [Jak00, Nie97d, SHZ+98].

Letters [Ale95, Ano96q, Ano96r, Ano97g, Ano98r, Ano98s, Ano99q, Ano04i, Ano04j, Ano04k, Ano04l, Ano05h, Ano05i, Ano05j, Ano06m, Ano06n, 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, DDS+97, DB97, Dic95, DB96, DCF+02, Eme95, EMB+99, FV97, Fr97, GSB03, GN95, Gue95, HVF+00, HMP+01, Hor95, HPG+00, dJLLP03, Joh95, JOL+00, JD97, KCC+01, KS96, Kla95, Kla97, Kle98, KHA+03, Kra95, LCE+01, Mar98, MVS+99, MMM+01, MJ+00, Mye98, NCC+02, PB98, RHK+03, RP98, Rn97, SLH01, SHZ+98, SLG+00, SM95, SNS95, SGW02, Sta97, SB96, SB95b, SMK+00, TTT+02, TB97, VD96, WSL+99, WKG+02, Wan95].

Learning [BHN14, BGS01, BNW10, BM92, Bus90b, Bus10a, Bus10b, Car98, Erd05, Glao4b, HD00, Har04e, HBN13, Hsi93, KAS93, Kem92, LANC07, Mai12c, Mat00b, Nie97c, Nol99, Pre01, QBN+06, Rob05a, SvHB02, VBM+02, VK07, GSB03, NR89].

Lead [DK96, Cos01, Cos94, Dak95b, Dak95c, Dak95d, Dak96b, Dak96a, Dak96e, Dak96c, HG99, Spr95, SMK+00, Tom87, Tru94, Zan92, Zan94, Sam88, JOL+00, KC96, Mc99b, SLG+00].

Laws [Fei07].

Layer [GRDL+12, LSG+05].

Laying [Ahu99].

Lazy [BCMV05].

Learn [Gla94a, VE05, VV00].

Leader [Gla05a].

Leadership [Ath98, BTC+99, HVF+00, Nis00].

Leading [Mey96c, MSS10, RH13, Sel09a].

Leah [Pat09].

Lean [DeM95a, DS12, EAO12, MNS12, NOS12, PC12, VE12].

Leaner [Mcc97a].

Learn [Har05b, KHC96, Pfl02, Ric11, Rob09a, Sim04].

Learned [BHN+10, BBS01, BCC+02, CFF97, Dan07, Dan04, Di 05, DC04, End93, GB95, GF99, Gri95, Jep13, Ker99, LW11, Mat00b, MS12, NK04, Pfi93, Pit93, Ras03, RBBC03, Rom90, RH13, RW98, VD10, Wir11, Fis89].
[WEF01, Wei98a, WAGT95, CC95c]. Level
[Bor85, Dav86, Eic03, FSM14, Gil96a, LC85, MD02, OCHW91, Ros98b, SJM02, FKKM89, VHVF95, HKPS96]. Levels [Das94]. Lever
[Sto03]. Leverage [Sta99]. Leveraging
[BCKS01, DSTM91, FS98, HAE11, MRF + 13, RKK05]. Lewis [Har03c]. Lexical [Dya95]. Lexicon [Gre96]. Liability
[Spr95, KCC + 01]. Liable [Ano93-39, Tru91]. Liable
[Ano93-39, Tru91]. Liabilities
[LRP11]. Licensing
[CTW98, Kru08b, MOMM11, Sch99]. Life
[Ano98i, Ano98t, BLP96, Bas87a, Bud99, Bus12b, Ebe06, Erd10b, Favor90, Gla00a, Gut99, HAI91, KIN92, KSR97, SJG13, WSR98, ZJ00]. Life-Cycle
[GS90a, LIL + 13, SJG13]. Lifetime
[Shu13b]. Light
[Ano99p, Hir07, Mat95b, Rei96a, SHZ + 98]. LIGHTNESS [Boo14c]. Lightweight
[BvD10, EL02, GF1K10, HA00, JD01]. Like
[Boo09a, Dav96b, Hay03, MGR04, Shu07b, Gla08b, SJM02]. Likely [Bar96b]. Limitations
[MW01]. Limiting
[Lar01b]. Line
[BJ09, CINM05, Dom91, Ebe01, Glai0a, Jao92, Joh10, JN10, KLD02, KMSW00, HKPS96, HC91, JMV99, Lie02, ND90, SV99, TMS99, WSR98, ZRS99]. Linear
[ALMS92]. Lines
[BCS10, BCM + 04, Bos10, FSRdA11, MNJ02, dMSN9dCM + 11, VK07]. Linguistic
[GHV10, JML00, NBR05]. Linguistic-Engineering
[NBR05]. Link
[Gra02, Toc97]. Linked [SI91]. Linked-List
[SI91]. Linking [Cha97f, LH01]. Links
[Ano97c]. lint [Gim14]. Linux
[Wie98a]. Lisp [AGK + 87, GG89, ZHL + 89]. List
[SI91]. Listen [Mav12, Pes06]. Literate
[Ran94]. Literature [Cop97]. Little
[Er89, HKPS96, KS04, Rei02c, Rei96a]. Live
[Jak00, RC95, Zve998a]. Lives [Mun98]. Living
[Al99, Bal87]. Loadable [dAdS99]. Local
[LC85, SN89]. Localization [Co02]. Lock
[CH93]. Lock-granularity
[CH93]. Lockheed
[DHMR02]. Logging [Spi06c]. Logic
[Dav85, DW90, HKPS96, HR95, KE88, Zad94, Tic89]. logic-programming
[Tic89]. Logical
[Var88, Cod88]. Loglisp
[Nar85]. Long
[Got02d, Mun98, Rok03, SNMF13]. Long-Term
[Got02d, Rok03, SNMF13]. Longer
[Et196b, Zve98a]. Longitudinal
[FO99]. LOOK [Ano98h, BM91, BM09, Gla08b, HKPS96, HC91, JMV99, Lie02, ND90, NSV + 08, Pi95a, Rin97, Sch95b, Shu11a, Shu12b, Oma89]. Looking
[AC88, Ano93x, GMP14, GLa02b, Shu12e, Wb06d]. Looks
[Cha98a]. Loom
[Boo12f]. Loops
[Wo88]. Loral
[SB96]. Losing
[GRM08]. Lost
[GM09, Lou03]. Lot
[Hum01]. Lots
[Rei96a]. Love
[Bus10b, LW1]. Low
[PRSV97]. Low-Effort
[PRSV97]. Lowball
[CC95c]. Loyal
[Bud99, Cur01, Ded09, Gla98b, Gla98d, Gla98e, Gla98c, Gla99b, Gla99c, Gla00c, Gla00a, Gla00b, Gla00d, Gla01b, Gla02d, Gla08b, Gla09c, Gla09d, Gla99b, Jac98b, Jac99, Rifo10, Rob01b, Sp98, ZJ00]. Lua
[Hir07]. Lucky
[BTC + 99]. Lure
[Pal96]. Lying
[GRM08]. Lyn
[Bei97b]. Lync
[MRF + 13].

M [Cod88]. Mach [BRS + 85]. Mach-1
[BRS + 85]. Machiavelli
[Pre95]. Machina
[Boo13a]. Machine
[Dav00, DPCL14, WSE14, Fra98]. Machine-to-Machine
[WSE14]. Machines
[Ano93a, Ano98q, TH02b]. Macintosh

Maintaining
[FSM14, SLG+00, Voa98a, WMH93].

Maintenance
[Ano97h, Ano05m, ABFP86, Bas90, CAW97, ES14, Gla98d, Gla02a, KFP88, OC90a, ONR+90, OC90b, PH01, Ram00, RBBC03, Sch98a, Sha96, Tar09, ZAV02, HHM94].

Maintenance-Oriented [ZAV02].

Major [DP03]. Make [BPS+00, CVM95, Fow03c, Hor96, Jon07, KKC93]. Makes [Ano93-36, Chu93, PV97, Rif01b, Rob09a, Spi05b].

Making
[AACF13, Ano92i, AD03, BBE+88, BM94, BFC00, CDD08, Dav97b, DeM69, Fai02, FCH+08, Fer01b, Gla98a, Gla09d, Hsi96, Hum95, Kan99, KB02, Lon03, Mey96a, NOK08, NOS12, OBSN08, Pal01a, Pi95b, Rot00, Shu11b, SGS10, Str96, Voa01c, WL12, Xu03]. Malaysia [Sch99].

Malicious [Ano99e, MM00, VM00].

Mammoth [Bot00]. Man [Bro95, Mye95a]. Man-month [Mye95a]. Manage
[GS90a, Tho94]. Managed
[GP13, LDO+14]. Management
[Ada95, AtHH11, Ano98a, Ano92c, Ano93p, Ave11, Bas87b, Ber03, BD97, BT05, BD94, BH95b, Bro96, BS03, CT93, Car97, CSSP05, CC99, Cha96b, CSHA07, CJNM05, Cou96, CS97, Coo95, CG08, CSR+98, CP06, DL03, DBS09, Don06, Ebe14, Fai94, Fai05, Fav01, Fec97, Gar05, GVE11, GPW97, HVF+00, HS97, Hix90, JKP+05, KR05, KNR+01, LM03, Lie02, Lin87, Lis97, LH+03, Lob11, Lon02, Lou11, MNS12, MC94, MR09, McK02, MA00, MDD09, MK00, NGBR05, ND05, NOS12, PWS+95, Phi96, PS14, PT05, RJ02, Ram02, RK08, Re100a, Rei00b, Rei01, RSE+90, Roy00, Roy05, RL02, SM08a, SCCA04, SSC06, Spi12d, SJM02, SM01, TD12, Tom03, VE05, WHC02, Wie84, WWD97, YNM+91, Boe91, Fen90, For88, 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, LJ97, Lis98, LRO02, Lot97, McC00e, ND90, Pet99, Phi96, Pre96a, Pre96b, Pre98, Pre00, PM97, Rei00a, Rei00b, Rei01, Rob99, Ros00, Roy00, San98f, Smi91, Sta99, Tho98, Voa98b, Wei98b, You95, Cha95]. Managers
[BTC+99, Mor97, Pre98]. Managing
[BCS10, BP94, BG98, CAW97, Cha97c, CCS10, Con96, DM96, Dec01, DAB06, Fav02, For97, GD11, Gil96b, HDL03, Kis96, Leh98, LI12, Lit05, MSG96, MNA05, MRA98, MSK00, Mug08, Nes98, NJ+96, Nor03, PAB11, Pe12, PM10, Pit93, RK05, RDMA11, SM08a, Sch98b, Shu11b, Tsa11, Wil97c, Win90a]. Managemant [Mey96a].

Maniacs [Cha97c]. Manufacturing
[BHR+98, Bin97, Lev91, LRO02, Sch96a].

Many
[Erd08f, GA04, MZ13a, Mye98, STM88].

Mapping
[CS05, GV11, HDS05, Mi02].

Marietta [HHM94]. Mark
[Dav97b, JD97, TR05, WEF01]. Market
[Dak95b, DeM14, GB00, GAS+01, Got99a, Gue95, Mat01, Rei00c, US04, Sad14].

Marketecture [Hoh03]. Marketing
[PM00]. Marketplace
[McG11, MS04].

Markets
[Sch99, Wes08].

Mark-up
[SFVFM06].

Marriage
[Chi02, Har03d].

Married
[BH13].

Mars
[Ano13d, Hol13, Mac00, Sto99].

Martin
[DHMR02, HHM94].

Mary
[Mii01b, Pf97b].

Mashups
[GG08]. Mass
[MS14].

Masses
[Lew84].

Massive
[GF99].

Massively
[DK11].

Master
[PTH+09, SC00].

Mastering
[Bro99, RS01, Rog00].

Masthead
[Ano14p, Ano14q, Ano14r].
Ano14s, Ano14t, Ano15f]. Match [Med05].
Matching [Ano93a, LRP11]. Mate [LG03].
Material [HT03a]. Materials [Pes06].
Math [HMP+01, MMM+01].
Mathematical [FVHF95, Kan93].
Mathematical-Modeling [Kan93].
Mathematics [BH02, Gla00a, LCE+01].
Mathematical-Modeling [Kan93].
Mathematics [BH02, Gla00a, LCE+01].
Mathematical-Modeling [Kan93].
Mathematics [BH02, Gla00a, LCE+01].
Mathematical-Modeling [Kan93].
Mathematics [BH02, Gla00a, LCE+01].
Mathematical-Modeling [Kan93].
Mathematics [BH02, Gla00a, LCE+01].
Mathematical-Modeling [Kan93].
Mathematics [BH02, Gla00a, LCE+01].
Mathematical-Modeling [Kan93].
Mathematics [BH02, Gla00a, LCE+01].
Mathematical-Modeling [Kan93].
Mathematics [BH02, Gla00a, LCE+01].
Mathematical-Modeling [Kan93].
Mathematics [BH02, Gla00a, LCE+01].
Mathematical-Modeling [Kan93].
Mathematics [BH02, Gla00a, LCE+01].
Mathematical-Modeling [Kan93].
[GCR94b]. Meyer [Mey96b]. Michael [Bei97b, Mye95c]. MICO [Pud04].
Microarchitectural [GP95].
Modest [Hil97, Mil01c]. Modification
[SF93]. Modula [BHHM86, Gut86, MPT86,
Mas98, Mul86, Rov86]. Modula-2
[BHHM86, Gut86, MPT86, Rov86].
Modula-2/MUPE-2 [MPT86]. Modula-3
[Mas98]. Modula-Prolog [Muu86].
Modular [GSS+06, Lea91, Pal01a, WS00].
Modularity [Kam87]. Modularization
[SRK+09]. Module [Fox04]. Modules
[KE10, dAdS99]. Mold [Bo102]. Money
[Gla06c, SJ15]. Monitor [KC90, Tou11].
Monitoring
[LLH+05, Mai13a, RP09, Rob09b, ZK10].
Monoliths [GG08]. Montezuma [Shu11b].
Month [Bro95, Mye95a]. Monument
[PF97b]. Moods [GWA14]. Moore [Bi96].
Moral [GD11]. Morale [SLG+00].
Morality [Boo08c]. morally [Dak96f].
Most [ Mey04, O’L90, Osb11, Spi09d]. Motif
[SR01b]. Motivation [BLSS08, HSB+08].
Motorola [BDY94, DS97, Jou04].
Mountain [Cur95]. Mousetrap [Coc97].
Mouth [MA07]. Move [BB99b, Lai93].
Movie [Har03e]. Movies [BPS+03].
Moving [HM01b, JMS02, Lou10].
Mozilla.org [Sch99]. MPD [PKH91]. MRI
[HvdL10]. MS [Bac95b]. MS-DOS
[Bac95b]. MSDN [BBS13b]. Much
[Ano93-04, Ano96v, Gla06b, HB06, SMS+14].
Muddle [Bro90, Tho97]. Mugwumphish
[Gla04c]. Multi [Ano93p, Gun10].
Multi-DSL [Gun10]. Multi-Media
[Ano93p]. Multiagent [WG10]. Multibox
[Dya95]. Multicast [FWB85].
multicomputer [RWS88].
multicomputers [QH90]. Multicore
[KV11, LNI+11, PJT09]. Multicustomer
[SAC+04]. Multidisciplinary [BPD02].
multimedia [Bou10, GTF+87, PM98,
Rei94b, Sch92, HSA89]. Multimethods
[Sho06]. MultiNet [GCR94a].
multiparadigm [Gho10, HDR+86, SBK86,
WC10, WCFG10, Zav89]. Multiplayer
[BC85, DK11]. Multiple [Dak95b, DT94,
HKK+90, HHLJ10, NJY+96, Pat08b, SRI14].
multiple-CPU [HKK+90].
multiprocessing [ZHL+89].
multiprocessor [BRS+85, Ems85, Map85,
MW09, OCS, SJ86, Wsl88]. Multiproject
[PPD05]. multitasking [CCY+89].
multiterabyte [KB12]. Multithreaded
[BBDH+11, FTP11, PHK91, Wlf97b].
multithreading [Ano99d, RD96].
multitier [ABB+15]. Multiuser [KKM87].
multiview [Mye91]. MUPE-2 [MPT86].
Musa [ECW09]. Muse [GTF+87]. Music
[Ama07]. Musings [EMB+99]. Must
[Ano09d, Erdo8c, Lat98]. Must-Reads
[Ano09d]. Mutation
[Als13, RPFA+14, ULM01]. My
[Ano09d, HRS08, Lus04, MIA07, Wey03,
WGC+13, Wic98a]. Mycin [Nar85]. Myself
[Spe99]. MySQL [Di05]. Mysteries
[Spit07]. Myth [Bu13, LR12, Ros06].
Mythbusters [JLM+09]. Mythical
[Bro95]. Myths [BH95a, Gra00a, Gra02,
Hal90, SBM02, Voa99f].
N [Hat97b]. N-Version [Hat97b]. Nails
[Bus10b, SMTS09]. Naive [GV11].
Naked [Paw02]. Name [Kla95, McC00f].
Named [Big96, Dav96a, GAS+01, Ano96].
Naming [CW84, Whi96, Win90a]. NASA
[Lie02]. National
[Cha98b, GD02, BFC00, Mar85, PM98].
NATO [Ano97c]. Natural
[GS80b, SLG+00]. Naturalness [Gla02c].
Nature [PF98]. Navigation [Gon02].
Navigating
[Ano97h, EMW+97, Ken97, NO91].
Navigation [SA11]. Neal [WCFG10].
Nebula [Erd09c]. Necessity [Dav95b].
Need [AW03, Bac95a, Bar95a, BHG13,
Ben00, Dak96b, Har05f, HS97, Mye01, SS06a,
SMTS90, Tho94, Jac96, Law96, SIE92].
Needle [KB12, Whi96]. Needs
[CP02, Fow03d, GCB+06, MSG+07].
McC01d, Mel05, Shu07a. **Negative** [Gla08c]. **Neglected** [Dav95b]. **Negotiating** [FGBS10]. **Negotiation** [BGB01, DESG00]. **Net** [Can95, CC99, CCY89]. **Netscape** [Ano99p, Cha98b]. **Network** [Ano96d, Ano98g, Ano98h, BSGF98, BM04b, Cha98b, ELLM99, FWB85, JWZ99, Pau85, PM98, vMC92, LC87, Kus95]. **Netscape** [Ano99p, Cha98b]. **Network** [Ano96d, Ano98g, Ano98h, BSGF98, BM04b, Cha98b, ELLM99, FWB85, JWZ99, Pau85, PM98, vMC92, LC87, Kus95]. **Networked** [HHLJ10]. **Networking** [BBS13a, BBS13b, Shu13d]. **Networks** [BMS14, ESZ15, FN14, KWM92, LC85, L14, MC03b, WSD09]. **Networld** [Cha97d]. **Neural** [KWM92]. **Neutral** [RMM12]. **Never** [BDS02, Gla02d, Gla05b, Mat00b, Sch04, vBv98]. **News** [Ano96k, Ano96n, Ano96o, Ano97d, Ano98o, Ano98n, Ano99p, Ano00m, AS03, AD04, Bal00, Bar97a, Bar97b, Bar95d, Bar95e, BLP96, Bar96a, Bar96b, Bar97c, BFC00, Bur94, Can95, Cha96c, Cha96d, Cha97a, Cha97b, Cha97c, Cha97d, Cha97e, Cha97f, Cha98a, Cha98b, Cha99a, Cha99b, Cha99c, Chw01, Col05, Cost03, EG96, Gla99c, Got99a, Got00, GB00, Got01a, Got01b, Got01e, GAS+01, Got01d, Got02a, GD02, Got02c, GV04, GC05, GM05, Got06b, GLS99, Irv97, Kor96, Lan06, MM06, MG06, MC03a, MC03b, MHC03, MC04, MA04, MC05, MA05, Mey96b, Moh01, Mye95c, NCC+02, PM98, Row96, San95a, San95b, Sch99, Sim95a, Sim95b, SV03, Sto03, VNS04, Wal96, Got02b, HH02a]. **Next** [And07, Ano98p, AP00, Bal87, BMS+14, DDPW90, EHS15, EAG+14, GCH13, GB00, Got01a, GAS+01, HH+17, 13, MW11, MC06, Ris12a, Sch00, Dun89]. **Next-Generation** [Bal87, BMS+14, DDPW90, EAG+14, GAS+01, Ris12a]. **Nial** [JGM86]. **Niccolo** [Pre95]. **Nice** [Ano13e, Ris12c]. **Nine** [Boo08d, HDR+86, Mc00c]. **Nineties** [Rys95]. **Nirvana** [Erd09c, Rei00a]. **NIST** [GD02]. **No** [Ano92s, Ano93w, Bus12a, Dro06, Dya95, FM08, Hal95, Hout95, HT04c, Mar12, Mat00b, Spi14c, VBM+02, Wie98a, Dak97b, Zan92]. **Nokia** [Kil01]. **Non** [AACF13, CH14b]. **Non-functional** [AACF13]. **Noncrises** [Gla00e]. **Nondeterminacy** [EKP92]. **Nonfiction** [App02]. **Non-functional** [HL11, PRRT14, SHR12]. **Nonhuman** [Got98]. **Nonrelational** [Fou96]. **Norm** [Mey96c]. **Norms** [TBvR12]. **Nothing** [Nie97b, Shu07b]. **Noting** [EMB99]. **Notkin** [Ano13b]. **Noun** [TH03b]. **Novel** [Lew98]. **Novelty** [Erd07c]. **NSDIR** [Got01e]. **NSF** [Cha98b, PM98]. **NSFNet** [Sim95b]. **nuclear** [CRG94b]. **Nuking** [JOL+00]. **Numbers** [Gla97]. **Nurturing** [TH04a]. **Nuts** [Ano99l, Ano99r].

**Object** [ADT91, Ale95, Ale01, Ano93p, Ano99d, Boo94, Cox84, DM93, DeM95b, Dig98, DFL00, Doug8, DRW03, DS99, EFM+91, FHRK93, FTR+94, GTS10, GS11, Gla02e, Got02b, HO87, HD00, Hof10, Jac93, JML00, KKH95, Koe98, KE88, Lau98, Lea91, Mar96, MJ97, MRA98, Mey87, Mil02, Pal01a, PG96, Pit93, Pou99, RG04, Ram01, Sal97a, Sal97b, Str88, TC97, WMH93, Wol89, WK92, YKIY93, LH89, War95, Pou95, Pou99].

**Object-communication** [KKH95].

**Object-Oriented** [ADT91, Ale95, Ale01, Ano93p, Ano99d, Boo94, DeM95b, Doug8, DRW03, DS99, EFM+91, FHRK93, FTR+94, GTS10, GS11, Got02b, HO87, HD00, Hof10, JML00, KE88, Lau98, Lea91, MRA98, Mey87, Pal01a, Pit93, Pou99, RG04, Ram01, Sal97a, Sal97b, Str88, WMH93, Wol89, WK92, YKIY93, DM93, Mar96, LH89, Pou95, Pou99].

**Object-Powered** [Koc98]. **Objectifying** [Par96a]. **Object** [Oma89, SO92].

**Objectively** [BKS98]. **Objects** [BLP96, DeM95b, Hor95, JDT01, KD02, MKMG97, Paw02, SJ13, Sny93, TH02c]. **Oblivious** [Har04b]. **Obscenity** [Tru94].
observation [Fid96]. Observations
[BBMH05, CMC+12]. Ocean [KIB+08].
October [Shu11f]. ODBMSs [DP94b].
Odds [Ale95]. Off [AH90, CK02, DD95, Got92a, LCB+09, WSL+99]. Off-Shore
[DD95]. Off-the-Shelf [LCB+09, Got92a].
Offbeat [Sch95b]. offer [Shn91]. Offers
[Ano98n, Cha96c]. Office
[SC96, TS11, Aha99, BFC00]. Offices
[Ano93p]. Offs [SM10a, MKCC03, Sym12].
Offsetting [MW91]. Offshore
[BGM06, CP06]. Often [Ano92s, BCMN13].
Oh [LC11]. Oi [Mai09a]. Old
[BLP96, Boo08d, Fle99, Gla99b, Ker08, O’D98, Pos95, Rei96b, SS06a].
Old-Timers [Rei96b]. Older [SPZ08].
Omni-scient [PT09]. On-Board [Tsa11].
On-Demand [Erd07d]. On-Premise
[BKB12]. On-the-fly [SF93]. On-boarding
[FCB00]. Once [Ara95]. One [And02, BCMN13].
On-setting [LC11]. Old
[BLP96]. Offs [SM10a, MKCC03, Sym12].
Offshore [BGM06, CP06]. Often [Ano92s, BCMN13].
Oh [LC11]. Oi [Mai09a]. Old
[BLP96, Boo08d, Fle99, Gla99b, Ker08, O’D98, Pos95, Rei96b, SS06a].
Old-Timers [Rei96b]. Older [SPZ08].
Omni-scient [PT09]. On-Board [Tsa11].
On-Demand [Erd07d]. On-Premise
[BKB12]. On-the-fly [SF93]. On-boarding
[FCB00]. Once [Ara95]. One [And02, BCMN13].
On-setting [LC11]. Old
[BLP96]. Offs [SM10a, MKCC03, Sym12].
Offshore [BGM06, CP06]. Often [Ano92s, BCMN13].
EFM+91, FHRK93, FTR+94, Frü99, GTS10, GS11, Gli08, GKMM04, Got02b, HO87, HD00, Hof10, JML00, KLD02, KE88, LM07, Lau98, Lea91, LR12, MBLN10, MKHV06, MGMS11, MRA98, Mey87, Mub08, MH14, MS06, Pal01a, PG96, Pit93, Pou99, RG04, Ram01, Ray06, RSH12, Sa97a, Sa97b, SHG14, Sta06a, SBK86, Str88, VV00, WP86, WMMH93, Wol89, WKH92, YKIY93, ZAV02, DM93, Har89a, LH89, Mar96, RHK+03, Pou99, Pou95.

Orienting [Boy97]. Origin [Dak95e, Pat08d]. Origins [Ale99]. Orthogonal [CT11]. Orwell [Ano93-28]. Oscilloscope [DG90]. Other [Bus10a, Gla00e, HT04b, Nie95a, NE07, Rob05a, SC05, Spi07e, Str01, US09]. Ounce [McC01a]. Our [Ano93-31, Ano03m, Ano06q, Ano07k, Bac97, Car98, Dav97d, Har03c, HBCH14, Jon96, LC11, Mai13a, McC00g, McC02g, Ris10b, Shu14d, Str09, WEF01, KC97]. Ourselves [Boo14e, Mel95]. Outcome [WMH07]. Outcome-Based [WMH07]. outcomes [Sim96]. Outdated [Will97e]. Outer [Kor96]. outperform [Sca89]. Output [Mat00b]. Outside-the-Box [Gla03a]. Outsourcing [BGM06, HKNS01, KRF01, MHC03, Rei04b, Tiw04].


Pacific [GAS+01]. Package [Ano93o, FC03, Spi12d]. Packard [Ano96m, Pf95b]. Packets [PM98]. Packing [HT03b]. Pad [RGR85].


Paradigms [Bus10c, DD10, HHLJ10, PWS+95]. Parafucntional [Hud88]. Parallel [AK85, Ano96s, BO89, Bec90, CK91, Cla98a, EGP92, GG89, GGJ+89, HE91, KT88, KL88, KC90, LC87, Ols85, Pra85, QH90, Ree91, SR85, WJS97]. Parallel-Execution [KC90]. Parallel-Programming [BO89, ASM98]. Parallelisation [GS11]. Parallelism [CV88, Dig11, Dou85, OC88, PSH11, WKKH92].

Parallelizing [CC94, GAY93, PJT09, VM12]. Parameterized [TS06]. Parsing [BALV03]. Paris [GCR94b]. ParseMe. [Lew98]. Parsers [Dya95]. Parsing [RW90]. Part [Ano040, Boo09e, Boo09f, Bus09b, BH10a, BH10b, Bus10a, Bus10b, Bus11a, Bus11b, Bus11e, Bus11f, CDD08, Gla07b, Gom06, MC06, Spi05e, Spi09d, GLa09c, SM09b]. Participation [Ano99f, DRR+07]. Partly [Rei95f]. Partners [EFF12, San95a].


Passing [Erd10d, Fra98, Shi14e, Rei90]. Passion [Har06c]. Passport [Bar95a]. Passwords [Har06e]. Past [BHS07, GA06, Gl99a, KOS06, Pes97, Rei05, VBM+02]. Patch [BS03]. Patent [Bar97b, Bar95e, Gra00a, Gra00c, Aha99].
Patents
[Gra99a, GK02, McLO5, Sku99, WGGK+02].
Path [AH96, PR08, WOBP00]. Pathfinder [Sto99]. Pathological [Bak95]. Pattern [Ale99, CG08, FGSK03, HA11, HWBYZ13, TEdvHP12, WC02].

Counterpoint

Platforms [GE11, PBE14].

Play [dJLLP03, Ris12c, San98c].

Playing [Ano13e].

Please [Voa00c].

Pleased [SGW02].

Pleasure [GRS02].

plenty [Mye89b].

Plight [Pre98].

Plug [KR10].

Plug-Ins [KR10].

Plural [BK05].

Poetry [Ano08c].

Point [Ano95u, AW03, Bac97, Bec07, CC95b, Cla98b, CK02, CHJ+06, Coy00b, CB00, EM09, FV07, Fra99, FPK07, GE12, GC08, Gil96b, Gra97, GWP+11, HvG09, HR11, HM02b, KvdL10, LB00, Law96, Lis97, LS07, MC94, McC97f, 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, Be07, CK02, CHJ+06, CB00, EM09, FV07, FPK07, GC08, GWP+11, HvG09, HR11, HM02b, KvdL10, LB00, LS07, McC94, PC09, RM04, RH05, SS06b, SVSC09, SN07, SM01, TB02, UA03, UE07, VE12, WK11, WCCR08, WES10, vGB08].

Points [NCK11, Fur97].

Praised [GAS+01].

Police [Shu12c].

Policies [GA05].

Policy [ABB+00, Ano98g, Kus96].

Political [Ros04].

Politics [And98a, Mai12d, SM06b].

Pollinating [Ano98].

Pollination [ME00].

Poor [Voa99b].

Pops [Cha98b].

Popular [ML04].

Portability [Spi06e, Spi13d].

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

Portend [Myc95c].

Portfolios [CSHA07].

Porting [Sch92].

Pose [KL97a].

Position [Mey96c].

Positive [Ano96q, EG96, Hir05].

Possibilities [DSD02].

Possibility [Boo13e].

Postmodern [Kru95b].

Postmortem [BDS02, CDF96].

Postwaterfall [CCS+03].

potatoes [Ano97c].

Potential [BHS85, Gla03a, Jal89].

Potholes [Gra99c].

Potion [DD10].

Power [Boo07e, DeM13, Hod13, McL06, PCP14, Ris07, Ste95b].

Powered [Koc98].

Powerful [WB06d].

Powering [DW00, WAA+12].

Powerless [Mey96c].
powers [Got02a].

PQ [CCY+89].

Practical

Cha98a, CP06, DSBM99, Dau96c, DS07, DBS09, DFL00, DRW03, Jor05, KSM02, LS02, Mye98, OY95, OBS08, Pet85, Rog00, SKC93, SM92, Wel00, WE04, Wol89, Yam98a, Coo95].

Practice

AvGCS07, Ano03k, An05n, BHS85, Big96, BJH+03, Bol99, BTC+99, BW14, CC99, CLB03, CMKC03, CMKC09, Dam07, Dan04, DKO5, DSB99, DMG14, Gar05, Gla98a, Gla99d, Gla05c, GGLW06, GLT03, Har03d, How85, Hsi93, KP99, KLO5, KCD09, KNO12, LCM06, LFS03, MRZ+05, Mat00b, Moo03, NL03, PSM14, PR08, Rei03a, RKB12, Rob01b, Ros05, SFT+92, TH04c, TB02, WPJH09, Whi00, WHR14, WWD07, WB09e, ZP11, ZHD+13, Sch95b].

Practices

Ano98g, BC86, CR08, Dec01, DAB06, DLV99, GLA14, Got08a, Har04a, JB00, Jon96, Jon03, JMS06, KP09, Kie98, Koc00, LF05, MKCC03, McC96b, McC96c, McC96d, McC96e, McC97a, McC97c, McC97d, McC97e, McC98c, McC98a, McC98b, McC98d, MYJ10, MCL12, MSSMC14, RBBP03, Rei04b, Ros00, Ros06, Rum06, Sca04, SJM02, Str99, Tur03, US09, VE05, WB06, Boe91, McC97b, Kus95].

Practicing

[Sha14].

Practitioner

[BB02, CN07, Dav96f, Gla00a, PZTF12].

Practitioners

Ano96r, Ano98x, Ano98y, Ano98z, DKJ05, FS10, LTS12, LCE+01, MCBT13, PM00, San98d, San98e, San98f, ST10].

Pragmatic

[Ber03, Bus90a, JBD08, Pat09, SC00, Woo14b].

Pragmatics [Se03].

Praise

[BHR+98, Gla98a, Kla97].

Preach

[Sha14].

Predictable

[Ano93f, BBdH+11, MKHV06].

Predicting

[Gla02a, HS90, VMM91, VCM+97].

Prediction
Predictions [Dav98c, HKR11, HDS05, Lan96, Voa00b].
Premise [BKB12]. Preparing [HT03a].
Prescription [Ada95]. Prescriptions [BBMH05, TH02d]. Present [BHS07, KOS06]. Preservation [Got02d].
Preserve [SE98]. Preserving [KYM+04]. Pressure [Gla04a]. pretty [Cam88].
Preventing [Pos85, Wil97c]. Prevention [McC01a]. Price [Dak95d]. Pricing [BA10, Dak96c].
Principle-Driven [SH02]. Principled [CVEK13]. Principles [Ano93f, Ano98g, Boe91, EtH96a, FNO92, Kus95, McC99d, RG02, SPA11, Sch95b, WB09e].
Printer [Cam88]. Printing [Ano14z, Ano15g]. Printing [Ano96s, DY93, GG89, Kod04, KL88, Lew84, Ols85, SR85, ZSF91].
Proceedings [Ano05o, ACM+07, ABC+11, BT05, BOS00, Cur98, DAE08, EEM01, ErD10a, HM13, Jak00, Ken93, Lai93, MTE00, RP09, Wil97c, YBBP05, ZME00, vWAS06].
Privacy [Ano92p, Ano93-28, Bre14, Got01d, Kus96, Pel12, PC97, Ano14m].
Privacy-Enhancing [Pen12]. Private [Ano96d]. Prize [DKK90, DKMS91].
Pro [WGK+02]. Proactive [CK02].
Probabilistic [FN14]. Problem [AW03, Gla03a, Gla04b, Gla12, LV01, McC98b, PM97, Rec06a, Rob05b, RD99, San03, Sim95c, Str99, Win88].
Problems [BLP96, FW03, Fl99, FMH04, Jac94, JMS02, KL97a, LG97, MNS12, Pes97, RS01, Vic07].
Proceedings [Cur95, Mye94, Sim95c].
Product [BSC10, BHA09, BHN+03, BCM+04, Bos10, CSA07, CJS08, CJS11, Ebe01, Ebe06, Ebe14, FH07, Fen96, FSRdA11, GFPK10, Jaa02, Jol10, JN10, JKC04, KDO2, KM99, KMSW00, LK10, MSG96, MNS12, MNJP02, MMYJ10, MRS10, NT02, dMISNRdCM+11, Nor02, RE04, SNMF13, SV02, SdA13, Sch96b, Sim06, SW11a, TH02a, WHG+09, ZF13, vdl02, Gra90, KCC+01].
Product-Line [Ebe01, MS96].
Productivity [Far84].
San98d, San98e, San98f, Pou95]. **Profession**

[Ge06, JL03, Koc00, Mus85]. **Professional**

[ABH+11, BvdHOP12, BTC+99, Boo12d, Mc99e, MT99, NYMS12, NS05, Row96, Spi06d]. **Professionalism**

[Mar07, Wat97]. **Professionals**

[ABH11, BvdHOP12, BTC+99, Boo12d, Mus93, MC02, Cus03, Uit13]. **Profile**

[GM8+14, Mus93]. **Profiles**

[Cha96a]. **Profound**

[And03, Ano92e, Bar95d, BZM+95, Con96, DJSS97, DHMR02, Eng99, FTB06, GA06, GDHN+98, HN90, HPLH90, Kil01, Len86, L886, MAK92, NS05, OCM+84, Pi93, RLBR12, RW90, S93, Sev87, SSSW86, SGSM10, Spi08d, TL98, Z94]. **Program**

[AK85, AO88, Ano93e, Ano96j, Ano98h, Ano10c, Ano14-34, BO89, Bec90, BGL+09, Bri96, Bud91, CK91, Che02, CDM+95, Coo96, Cox84, CSS11, CAGR91, DBS+99, Dav85, Dom98, DCF+02, EGP92, Eng99, GS11, HE91, HL85, Lea91, LCS91, LSM84, M99, Mc99b, Ris10c, WES87]. **Programmer**

[Fri97, McC97d, MP88, SC00, Wil03]. **Programmers**

[Ano93f, Boo10d, Gor95, Jef97, McC98b, Ris10c, WES87]. **Programming**

[AK85, AO88, Ano93e, Ano96j, Ano96s, Ano98h, Ano10c, Ano14-34, BO89, Bec90, BGL+09, Bri96, Bud91, CK91, Che02, CDM+95, Coo96, Cox84, CSS11, CAGR91, DBS+99, Dav85, Dom98, DCF+02, EGP92, Eng99, GS11, HE91, HL85, Lea91, LCS91, LSM84, M99, Mc99b, Ris10c, WES87]. **Programs**

[Ale01, Bar95a, CT91, CC94, DJM04, EGP92, Eng99, GS11, HE91, HL85, Lea91, LCS91, LSM84, M99, Mc99b, Ris10c, WES87]. **Program-In-The-Large**

[WCW85]. **Programs**

[Al01, Bar95a, CT91, CC94, DJM04, EGP92, Eng99, GS11, HE91, HL85, Lea91, LCS91, LSM84, M99, Mc99b, Ris10c, WES87].
[And94, BGL+09, Sch04]. Prototypes
[Nie95b]. Prototyping
[AW91, DM87, GB95, Hol04, KSS84, LM84, 
LK88, Luq92a, SAC+97, LB88]. Prototyping
[Luq92b], Proud [Dav95c], Prove [Mye98].
Providers [Fab10, GB00, Sim95b].
Providing [GM8+14, Lav00]. Proving
[Fra95]. Provisioning [BMR14].
Provoking [MGR04], pseudocode [Sca89].
PSF [BCH+02, MMM+01, Mor00, SC03].
Psychology [Rup02, TBvRB12, Wei99].
Public [Ano96d, Cuk05a, Fox02a, Fin96].
Published [Fox02a]. Pull [Sto03]. Pulled
[Wil99a], Pulling [HJA08]. Purpose
[Dan02, MHB08]. Pursuit
[Cur00, Fav96, SLG+00]. Pushes [Bar97a].
Pushing [Mye95d]. Put [Hs93, GO7].
Putting [DDS+97, Hat10, Nie96b, Of13, 
Re03, Ste02, WWD97]. Puzzle [OC90b].

Q&A [Che97]. QA [Yac08]. Qlisp [GG89].
quadtrees [BK89]. Qualitative
[BHG13, Dou85, KKL97, TC86]. Qualities
[HSEG10]. Quality
[Ab97, Ale01, Ano93e, Ano93o, Ano97g, 
Ano00m, Bar98, BB+04, Bau94, BHR+98, 
Bin97, BCH08, BDKP99, Boc08, BI96, 
BKF14, Bus10d, BAA+12, Car94, Car00a, 
CM90, Col94, CMV95, Coo99a, Coo99b, 
Cri06, DJH+08, DSO7, EG04a, EM96, 
EMB+99, Fav96, Fen96, FC03, Fr999, Gl08b, 
Gl08, Hal95, Hat95, Hay03, HDS05, HEH06, 
Hir05, HBC14, HL11, Hou95, HII06, Jae95, 
JS08, JD98, JKC04, JM02, Kee00, KAKG96, 
KL96, KLA95, LAA0a, Lan96, LY98, 
Lew91, LSCK12, Lim94, LSS04, MKCC03, 
McC00m, MVS+99, MHO6, MRA98, Mili01c, 
MSK0, OF02, OY95, OBSN08, PL03, 
Pf97a, Pf97c, Pf98, PV97, PS14, PS84, 
Put91, RCS08, RLBR12, Rob95, Rob09b, 
RAv96, Ros98a, SM10a, Sch96b, SLG+00, 
SSZ06, Sim96, SM06b, Shr96, Tar09, Ter96].
Quality
[Tia04, URK01, VVO0, Voa97b, Voa99b, 
Voa99d, Voa99e, Voa99f, Voa99c, Voa00b, 
Voa00a, Voa00c, Voa1a, Voa1b, Voa3, 
ZK10, Zve98b, Har98a, 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
[An97g]. Queries [Sh94]. Query
[CB98, DY93]. Question [Bool14, DDS+97].
Questioning [Gla03d]. Questionnaires
[AK99]. Questions [Boo14a, FS10, GSB03, 
JOL+00, Kus96, Zve98b]. Quick
[An98h, Rei00c, San98f]. Quick-to-Market
[Re00c]. Quickly [Gra99a]. Quiet
[An00m]. Quit [MJP+00]. Quo [BLP96].
Quoins [CH13d]. Quotes [Cur95].

R [Bei97b, SSZ06, San95a]. R&D [Bel99].
Race [An93y]. Racing [CMS11]. RAD
[Car95, MS95, RC95]. Radical
[Cha97b, DCF+02]. Radio [MLL03]. Rails
[BK07, Vis08]. Railway [FFGM13].
Raising [JOL+00, Mc01f, Ka94].
Ramping [Got02d]. ranking [LCS97].
Rapid [An93z, GB95, Hol04, RIP+01, 
SAC+97, TYZP05, Vis08, For97]. Rapidly
[LB88]. Rate [vGH12]. Rates
[An93g, GT05]. Ratings [RNA+14]. Ratio
[Erd08c]. Rational [BMGT01, Sp08a].
Rationale [Fu99]. Rattle [MRE05]. Raw
[HT03a]. Raythen [Hal96a]. RDBMS
[BP98]. Re [WLS+99, AW06, DP03].
RE’03 [WE04]. Reactive [Sav08]. Read
[Kru99b, Mc98f, SCC11, Wie98a].
Readers [FF08]. Readies [San95b].
Readiness [McC97c]. Reading
[Dan03, Jae95]. Reads [An904]. Ready
[Got01a, LL03, Mc99c, UA03, Bre89]. Real
[An98b, An93a, An93b, BSA6, Coo95, 
DMN+98, DN97, EH95, FL86, Gom06, 
Gor95, Kan01, KB02, KK91, Lau98, 
Raytheon Rationale [Erd08c].
LDO+14, LLH+05, LL03, Mar04, McC02f, Nie97c, Pal01b, Par96a, PH93, RP06, RS84, Sam00, Spi00, SH93, SMK+00, Voa00c, WSL+99, WGFC86, ZLJW95, CCY+89, Deu88, FKU97, For88, LB88, SR91a. Real-Life [Lau98]. Real-Time [Ano93f, Ano93-30, BS86, FL86, Gom06, KKJ91, LDO+14, LLH+05, Mar04, PH93, RP06, RS84, Spi90, SH93, WGFC86, Par96a, ZLJW95, CCY+89, Deu88, FKU97, For88, LB88, SR91a]. Real-World [Coo95, Kan01, Pal01b]. Realism [Ano96r]. Realities [DD95, JB96, TV00]. Reality [LR12, Rei94a]. Realizing [Jal89, NZ07]. Really [ASP13, Ano93t, Ano10c, Car95, DeM95a, Erd10c, Gla98c, GSB03, JS08, LB00, Wra10, Law96]. Reasoning [THV09]. Reasons [Ros04]. Reassurance [Kus95]. Rebecca [Ano10b]. Recasting [WOS94]. Recently [Tom87]. Rechoirments [Dav98d]. Recipes [Aae03]. Recipients [Bar95b]. Recognition [DPCL14, GAS+01]. Recognizing [Bal99, RW00]. Record [Dav98a]. Recovering [Dav98a]. Recovery [CC90, Sch01, WB06a]. Recursive [SM97, Sho06]. Red [GB00]. Red-Hot [GB00]. Redefining [Got08b, Hol92]. Redemption [Sch01]. Redesign [Fis87, SE98]. Redesigning [JC00]. Redocumentation [Raj00, WTM859]. Redoing [Vit84]. Reduce [HF95]. Reducing [BS03, Fow01b, Voa99b]. Reduction [UM10]. Reengineering [Ado96, BH95b, Bus11b, DD95, EK02, MGG+95, Moo02a, New95, PCdGPE11, PRSV97, She95]. Reentering [DB97]. Reevaluating [Cop99]. Reexamining [Hat97a]. Refactoring [Bus11a, Dig11, FGSK03, GRD11, MHB08, PCP14, SGSM10, Spi12e]. Referees [Ano03m, Big96, Dav97d, McC00g, McC02g]. Reference [GGJZ00, LM03, San98f]. References [Har06a, MMM+01, KHA+03]. Refinement [Heu94]. Reflecting [BHS+14, Rob01b]. Reflection [BHN14, NYMS12, OLPS04, vS09, GA05]. Reflections [KLR99, vV06]. Reflective [BW14, DMSL14, PMSL14]. Refocus [SMK+00]. Reform [Gra00c]. Refreshing [Cha99a, WB06c]. Regarding [Gla04d]. Region [GAS+01]. Regress [Erd10e]. Regression [Shu14c]. Regulated [Voa99c]. Reinforcement [Hir05]. Reins [Erd10d]. Rejuvenation [YD01]. Relation [Var88, Cod88]. Relational [Amb07, AEP96, Bud91, CC93, Fon96, Kor86, MMW86, MD9+94, KR88, SM88]. relationship [SM88]. Relationships [HKNS01]. Relative [Jor13, KE10]. Release [RS05, Bre89]. Releases [San95a]. Relevance [Ano07j, Hon09]. Relevant [Gla99d]. Reliability [AvGCS07, ARW96, Bei97b, BG95, BL92, CR88, Cuk05b, ELM90, Eve95, EH95, Ham92, KWM92, KCK+13, Lau96, LN92, Moo01a, ME90, Mus93, PMM93, SK92, SKT+92, SM92, TL96, TP98, Var95, KKL97]. Reliable [Ano92i, JDT01, JM02, Taut95, VV00, Hol14]. Reloaded [FM08, TS06]. Remains [Gla03b, Gla06b]. Remediation [BS00]. Remedies [Jac98a]. Remembering [Ano11b]. Remote [CT11, Gor02, San98f]. Renaissance [Cur88, Roy00]. Rendezvous [GC85]. Rendezvous-Based [GC85]. Renewal [Sne84]. Renewing [Fav10]. Repair [Cha99a, WB08f]. Reparating [WL11]. Repealed [McC99b]. Repertory [NE07]. Repetition [Fow01a]. Replacement [CT11]. Replay [CT91]. Replicated [EK08]. reply [Cod88]. Report [BZM+95, Bo104, BHKR01, Coc01, Dav96a, DKK90, DKMS91, EV10, GD02, Ju01].
KH00, Luq92b, MM00, MS95, Moi01, PDK93, PD93, WW01, WS00, PJCK97.

**Reporting [ON92]. Reports [Ano02i, Str01]. Repositories [Cuk05a, Yin94, ZS06]. Repository [LWHS01]. repossession [Zan92]. Representing [GS90b, Lub91]. ReqIF [EJ12]. Requirement [BI96, PRRT14]. Requirements [Ale06, AACF13, And94, And98a, Ano08d, AW03, App02, AD03, ASC07, dSAPW+14, BHAW09, BL98, BGM06, BCH08, Boe08, Boe84, BGB01, Boi09, Bre14, Bus09b, CNS08, CR08, CBN13, CW00, CC96, CH13c, CH13b, CH13d, CHHS13, CH14a, CHL14, Cod09, Coo10, DESG00, Dam07, Dan04, DP94a, DL03, DeM13, DRR+07, DJ508, DAEE08, DP03, Ebe06, EJ12, EG04a, Fav02, FCH+08, FGBS10, GW07, Gli08, Gon05, GM09, GM11, GCH13, Got03, Gra02, Gra03, GGZJ00, HL05, HFDGG03, HL01, HA00, Jac96, dJLP03, JL06, JB04, Jun98, JMS02, KR97, KIB+08, Koh05, Lab94, Lai03, LWE01, LX99, LM04, MM08a, MBLN10, MN98, MG01, MGR04, MRE05, Mai05, Mai06a, Mai06b, Mai07, Mai08a, Mai08b, Mai09b, MJ10, Mai11b, MW11, Mai12b, Mai12c, Mai12e, Mai13a, Mai13b].

**Requirements [MKH98, MM08b, Mug08, MCL+01, NGRB05, NL03, NJJ+96, Nor07, Orr04, PDK05, Pae08, PF92, PDK93, PG96, Pos85, PTA94, RSO08, Re00a, Rob01a, Rob02, Rob04, RP09, Rog00, Ros06, RSH12, Rup02, Sal03, SM10a, SS99V, SM90a, Sel09a, SGM06, Shu13a, Sid94, SS96, Sim04, SSC05, Som05, SHR12, SJM02, SPZ08, SM10b, TSP+09, TH04a, Tho94, TJM08, TEvHP12, TH02d, WW03, WE04, ZMT05, dGNA+11, dSA95, Law96, WKU189, Rog00]. Requirements-Driven [MBLN10].

**Requires [Ano93x]. Requiring [Ano08d]. Rescuing [Rai07c]. Research [AKM+08, Ano92s, Ano93e, Ano93l, Bar98, CT90, Cha99b, Erd08e, FS10, Gla94b, Gla09d, Got02e, HDR+86, HBB+11, Har03d, HM92, KG07, KHA+03, Mai05, MF13, Mar85, Mat95b, Mat96, MF00, MMM0, Pf97c, Pot93, Rob01b, SPA11, San08, She15, Shu12f, SRS+86, VD10, WW03, Ano89, Zho89]. Researchers [MC03b]. Resolutions [BBD+04]. Resource [BV08, DDPW09, GB00, KSW10, SJ86]. Resources [BCKS01, RKK05, Shu11c]. Respect [Aha99, AS03]. Response [BNST99]. Responses [Ano09c, Ano10c]. Responsibility [BWC10]. Responsibility-Driven [BWC10]. Responsible [WB09f]. Responsiveness [OSBA14]. Rest [BC08, TJM08]. Restructuring [CS90]. Result [Emc95, She15]. Results [Alo79, EG96, MF00, MVS+99, Pf97c]. Revalidation [HR90]. Review [Tho04]. Reverse [ANB99, Cha97d, CC90, Moo02a, RS04, Sam90, SSE12, VD10]. Reverse-Engineering [ANB99, SSE12, Sam90]. Results [Ano97g, EG96, MF00, MVS+99, Pf97c]. Reusability [BR87, GP87, Mey87, PDF87, PD93]. Reusable [BAB+87, DeM95b, ES92, Hen94, HJAS08, KG87, RW04, Sta94, WP86, Zim11]. Reuse [Ale95, Ano98g, Bar95d, BB91, Bas90, DSBM99, Fac01, Faf94, Fis87, GA009, Gla98e, Gli95, HF95, JBHD08, Joo94, KLM11, LSW87, Lim94, MD04, MAMY99, MAN+14, Moo01c, MTE00, Mye94, OMTHC94, PB98, PWS+95, Pf96, RBH07, SHZ+98, SJ13, Sp07b, WOS94, WHG+09, WES87, FI94, GA095, Pf95b, Vis94, Wat97]. Reuse-Oriented [Bas90]. Reusing [BFP95]. Retrofitting [MTKE94]. Retrospect [Mil86]. Retrospective [MM13, MCBT13]. Retrospectives [Gla02d, Ter11]. Revert [Ano93-38, Ano03j, EFS04, Ree06a, Woo14b]. Reusability [BR87, GP87, Mey87, PDF87, PD93]. Reusable [BAB+87, DeM95b, ES92, Hen94, HJAS08, KG87, RW04, Sta94, WP86, Zim11]. Reuse [Ale95, Ano98g, Bar95d, BB91, Bas90, DSBM99, Fac01, Faf94, Fis87, GA009, Gla98e, Gli95, HF95, JBHD08, Joo94, KLM11, LSW87, Lim94, MD04, MAMY99, MAN+14, Moo01c, MTE00, Mye94, OMTHC94, PB98, PWS+95, Pf96, RBH07, SHZ+98, SJ13, Sp07b, WOS94, WHG+09, WES87, FI94, GA095, Pf95b, Vis94, Wat97]. Reuse-Oriented [Bas90]. Reusing [BFP95]. Revalidation [HR90]. Revenge [Tho04]. Reverse [ANB99, Cha97d, CC90, Moo02a, RS04, Sam90, SSE12, VD10]. Reverse-Engineering [ANB99, SSE12, Sam90]. Review
[BAIv03, CDF96, Cos94, Gau13, JP03, Lew84, Rem05, RCP+12, SHZ+98, SLG+00, Sta97, Tru94, Zan92, Zan94, Ada95, Can95, Coo95, DeM95b, Fer95, Kal94, Kus95, Mye95b, Nav95, Pou95, Rys95, Sch95b].

Reviewer
[Ano07k, McC01g, McC02g, Str09].

Reviewers
[Ano98n, Ano99h, Ano99e, Ano00h, Ano04a, Ano06q, Ano07k, Ano10a, Ano13a, Ano15a, Str09].

Reviews
[Boo10c, CLB03, HA11, KB02, MRZ+05, vHEA+14].

Revising
[Ano93-28].

Revisited
[BAA+12, CS09, KCD12, Pot93, Sta97, Wan95].

Revolution
[Ano00m, Cox90, GAS+01].

Revolutionary
[Mat00b].

Rewards
[JB96].

Rework
[Mor10].

RF
[MLL03].

RFID
[FF08].

Rhetoric
[Leh86].

Rich
[KR10, Sav08, ZMT05].

Rich-Media
[ZMT05].

Right
[Ber93, CBMP05, GSB03, Got03, Sam88].

Righting
[LBD+04].

Rights
[GD11, GB00].

Rigor
[Gla09d].

Rigorous
[BBB+11, Emem95, Klen98].

Ring
[Rei04a].

RISC
[Daw95b].

Rise
[EV10, LL92b].

Risk
[Bai98, BA10, BD97, Car97, Chak96, CAV97, CS97, DL03, Fai94, Fai05, FN14, Fco97, GPW97, Gl08, GB00, KM02, Kän97, KL97b, Lis97, Mad97, Mo97, Moy97, Poi14, PS14, SK08, WWND97, WMK07, Boe91].

Risk-Based
[Gl08, PS14].

Risks
[BB08, GM10, HG00, LWE01, PM10, Rei02a].

RITE
[Pat08c].

River
[Boo09a].

Road
[EMW+97, LMM+15, Per99, SA11, Shn11e].

Roadmapping
[RSO08].

Robert
[Kru09a].

Robotics
[Fei07].

Rock
[Ano14-27, Ano14-28, Ano14-29, Ano14-30, Ano14-31, Ano14z, Ano15g].

Rocky
[Cur95].

ROI
[BCM+04, BHJM04, vs04, vs09].

Role
[Bas87b, CC95b, Gla08a, Hat01, KCD09, MCA00, PL03, Pf05, Shia12, Sur00, Voa04a].

Roles
[ZF99].

ROM
[Rei95e].

Rome
[Gla06a].

Ron
[Mey96a].

Rookie
[Hoh99, Pre98].

Roundtable
[ABG+97, ABB+00, AAB+00, DHH+01, GHF+09, HHR+13, LRB+15, MIZ+98, McCo1d, PAD+98].

Roundup
[GLS99].

Routers
[DW00].

 Routinely
[MC98d].

Routines
[CSS11, Fow03a, McCo98d].

Rover
[Ano15d, San98e].

Royce
[Dav95b, RHK+03].

RPDE
[Har87].

Ruby
[BK07, Gun10, VIs08].

Rule
[ARW96, VNS94].

Rule-Based
[VNS94, ARW96].

Rules
[KL98, Kru99, MZLD12].

Runnings
[DSM99].

Runaway
[BLP96].

Runaways
[GF99].

Rundock
[Sp14d].

Runway
[BLP96].

Runway
[GF99].

Rundeck
[Spi14d].

Runtime
[BS00, FIS+06, LW11, MSS10, OCF114].

RUP
[NCC+02].

Rush
[Gla94a, GB00, McC09a, Ols93].

Russian
[Ter01].

S*
[DDMS86].

SaaS
[BKB12].

SaaS-Based
[BKB12].

Saboteur
[Har05d].

SAC
[Gla05c].

Sad
[Gla05c, WJS97].

Safe
[Boe00, SR14].

Safer
[SGS10].

Safety
[DSAPW+14, Bha96, Eve95, EH95, FSB+12, HK94, LCF13, LCS91, MJZCH13, MTKE94, PRRT14, RBBP03, RD99, Tr02, Wil94, YJC09, dSA95].

Safety-Critical
[LCF13, MJZCH13, RBBP03, Wil94, YJC09].

Sailing
[KIB+08].

Sailing
[SB10].

Saluting
[Ano03m, McC02g].

Same
[San98c].

Same
[Ano12a, Bac95c, DeM11].

Sameeness
[Er07c].

Sanity
[BvdD10].

Sank
[FW03].

SASSY
[MGMS11].

Satellite
[CMC+12].

Satisfies
[Yam99].

Satisfying
[Vic07].

SATURN
[ZK14].

Sauce
[Voa04b].

Savvy
[CB00, Re95d].

Say
[LTS12].

Says
[Ano92s, Har04a].

Scale
[RG02].

Scales
[BR+85, LB00, LL92a, MA00, MAN+14, NGBR05, OSBA14, SRK+09, Seo9a, THDK06, ZZ93, Chak96b, HF95, Mye89b, Rus91].

Scaled
[Bar96a].

Scaled-Back
[Bar96a].

Scaling
[LB00, LCE+01, RME03].

Scanners
[HvdL10].

Scanning
[VMMF00].

Scarcity
[Boo09e, Boo09f].

Scenario
Scenario-based Schedule

[HSG^+94, KABC96]. Scenario-based [KABC96]. Scenarios

[Mye98, WPJH98, ZMT05]. SCEPYLT [CH13a]. Schedule

[AHM86, Gla84a, Lit06, McCc96d, San98e]. Scheduler

[Dak96e, DDS^+97]. Scheduling

[RS84, ZLJW95]. Schema [BPS94, Hon09]. schemas

[SM88]. Scheme [Sha97b]. Schmidt

[DeM90]. Schools

Science

[Ano93e, Ano93m, BJ11, Che97, DFL00, EEBB11, EMW^+97, FPG94, Glal2, GBdiHQCG^+00, Hoo84, JL03, McC98c, McCo1tb, Par99, RS05, TSP^+09]. Scientific

[AKM^+08, CAGR91, Kel07, KTH11, MSJ^+09, MS12, Pra85, SK08, SM08b, SM09b, Tom03, VVS^+08, WK03, WGMGM08]. Scientist

[DG09a]. Scientists

SCM

[Ano98h]. Scope

[Kor86]. Scoping

[Bus09b, Joh10, LJ97]. Scorecard

[Mai02, Spi13b]. Scrapheap

[KLM11]. Scratching

[BDD^+14, SM88]. Screen

[SLG^+00]. Screen-Based

[St Соорана]. screens

[Shn91]. Screenwriting

[Nor07]. Screenwriting

Scrum

[RW04]. Sequential

Sequence

[SBBK08, OHM^+07]. Semantic

[BR85]. Semantic

Sensor

[ESZI5, MKD14]. Sensors

Separate

[HT04b]. Separation

Service

[ABC^+11, GD11]. Service-Based

[SM01]. Seriously

[Kie10]. Server

Server

[RG02, San98f]. Service

[ABC^+11, GD11]. Service-Centric

[NZ07, VZM^+07]. Service-Oriented

[Bla07, GKKM04, LM07, LR12, MBLN10,
MKHV06, MGMS11, MH14, SHG14, Sta06a. Services [CSS11, Erd07d, Lou06a, Lou08, PAB11, SM09a, VVJO06, Kee00]. Servicing [Mai06b]. 

Seven [BH95a, Erd09e, Gra02, Hal90, Rei01, Rei04b, Tur03]. SEW [Mcs96]. SGML [Lew98]. Shadows [Mat95b]. Shake [MRE05]. Shall [Gla05b]. Shallow [Pou95]. Shalt [BHR98]. Shaping [Mye02]. Share [Ano97g]. Shared [Bec90, Boo10b, OC88]. Share-Memory [OC88, Bec90]. Shareholder [Con12]. Shareware [Got99a]. Sharing [Bre14, CMC+12, DVG09, HL05, Rei11, Shui13f, SR114]. Sharpe [Hor98a]. 


Shoes [Dav95c]. Shop [Hec99, Hoh05, LD95]. Shore [DD95]. Short [FS12, Rok03, SA11]. Short-Term [Rok03]. Shortage [Jon99, San97b, Str99]. Shortfalls [Ano07i]. Should [MC03b]. Should [And95, AS03, Har05a, McC94, Ris10c, Rob02, Sto03, VVM08, Zve98a, Fur97]. Shoulders [KKM+09]. Show [HBB+11]. Shrink [Har03c]. Shutter [SK92, FCB00]. Shy [HT04b]. Side [Bri12, RG02, SB95b, Ber93]. Sigil [DeM14]. 

Sigma [Bie04, Car00a, MK03]. signaling [GCR94b]. Significant [CBN13, CH13c, CH13d]. Signpost [And03]. Signs [BLP96, Hen99]. Silicon [OCT+84, Sch99]. Silver [Ano93s, Ber08, Dro06, FM08, Mar12, Moom1c, Spi07e, Wei99]. Similar [LC11]. Simple [Bec00, Dav95b, MPD14, Pem87]. Simplicity [Shao1, WB07f]. Simplified [Ram94]. Simply [Gla12]. Sims [San95a]. 

Simulating [SHM02, TL96]. Simulation [ADH14, RFHM86]. Simulation-Based [ADH14]. sin [SGW02]. Singapore [CW89]. Single [Ven05]. Sinking [HKNS01]. Sims [McC01e, Rei01]. Site [BM01]. Sites [Nie95a, OBR+08]. Sitting [McC00c]. 

Situated [BLSS08]. Six [Bie04, Car00a, McK02, MK03]. Size [Bie00, DGO9b, ES14, KL88, NCK11, Wit90, Hat97a, VT88]. Sized [KMSW00]. Sketch [CM12]. Sketchifying [Ob13]. Skills [Sef99]. Skinner [Har05c]. Skipping [CCS+03]. Slack [Mye01]. Slashes [San95a]. 

Sleaze [Tru94]. Slicing [TL98]. Slightly [Rei94b]. Slippery [AH96]. Slogans [Pal96]. Slowdown [SM08a]. Small [Ale06, ASC07, Boo06b, Boo11b, CTC07, DLSZ05, Dyb00, FSM14, FHMu85, GJP99, GE04, HPG+00, Kau99, KMSW00, LF99, LFW00, Mai02, MH07, NC00, PHRS07, Re96c, RVW07, RJ00, Rob03, RVB13, RM00, vWAS06]. 

Smaller [KE10]. Smalltalk [DM87, NR89]. Smart [Rei95d]. Smiling [PM98]. Smoke [McC96c]. Smooth [ANB99]. Snapshot [Gla99d]. Snapshots [Cha97d]. SOA [GLA14]. soaked [Ano97e]. SOAP [Lou06a]. Soapbox [Bat98, Be99, Bol00, Cur98, Dav00, Dor99a, Fuj99, Gl97, Gor95, Kic96, Mar00, Mat95a, Mat00a, Mel95, Nus97, ON97, Pal96, Pes97, Pon08, San97b, Wie98a, Wil99b, Yam99, Yam98b, You00]. 

Soccer [Pil02]. Social [BBS13a, BBS13b, BM04b, Kal94, Li14, Shui13d, TLV13, TBvRB12, WSD+09, ZWGY12, CSS13]. Society [Aoo14, Kal94]. Sociological [GMB+14]. Sociology [AR04, Gl00d]. Soft [Dak95b, Dak95c, Dak95d, Dak96b, Dak96a, Dak96c, Dak96e, Dak96f, Jac07, McC00b, Spr95, Zad94]. Softbot [ELST95]. SoftLaw [Car00b, Gra00a, Gra00c, Dak96f, Dak97a, Dak97b, Gra99a, Gra99b, Gra99c, Gra00d, KL97a, Sku99, AK99, Gra00b]. Software [Aae03, ABF05, ABB+93, AHM86, AH90].
ASP13, Abe07, ABL89, AKM^+08, AJM06, Ada95, AtHR11, Aha99, ABB^+15, AvGCS07, AFGD01, ARTZ03, And98b, Ano89, Ano92i, Ano93e, Ano93k, Ano93-29, Ano93-28, Ano93-27, Ano93-40, Ano93-28, Ano94, Ano95c, Ano96d, Ano96v, Ano97d, Ano98g, Ano98i, Ano99a, Ano99b, Ano99c, Ano99d, Ano99f, Ano00i, Ano00j, Ano00m, Ano01g, Ano01h, Ano01i, Ano02i, Ano03h, Ano03i, Ano03j, Ano03k, Ano04o, Ano04p, Ano05m, Ano05y, Ano06k, Ano07i, Ano08c, Ano09a, Ano09e, Ano14-32, Ano14-33, Ano14-34, AW03, Aoy98, ABFP86, ABH^+11, AD03, ACHC11, BCS10, BHN14, Bac95c, Bag99, BvdHOP12, BLS08, BH02, BHS85, BH01, Bar95d, BLP96, BJ11, BHAW09, Bas90, BG94, BZM^+95, BBD^+04, BCC^+08, BCL^+03, Bas87c, Bas07, BKS98, BBD^+04, BCC^+08, BRL^+03, Bas87c, Bas07, BKS98, BBD^+04, BCC^+08, BRL^+03, Bie04, Bin97, BCH08, Bla07, Boa95, BCM^+04, BNW10, BDPK99, Boe06, Boe84, Boe91, Boe96, BD97, Boe00, BF00, BHJM04, BV08, BB08, BM91, Bo02, BALV03, Bol04, BV04, BM09, Boo08c, Boo08d, Boo09e, Boo09f, Boo14c, Bos10, Boo10, BDA^+99, BD94, BKF14, Bro12, BCC^+06, BC86, BW96, BHRK01, BMJJ96, BC^+01, Bu99, BW14, BHH13, Bur95a, BPD02, BAB^+87, BS07, BH10a, BH10b, Bus11e, Bus11f, Byt09, CT07, CR14, Cap14, Car94, CZ01, CA01, CQ14, Car88, CT11, CT90, Cha94, CC99, CAW97, Cha96c, Cha99b, CTR98, Che95, CE09, CBMP05, Che84, CJK^+02, CT02, Chi02, CW89, CCSW10, CSA07, Chu93, CL03, Cl02, CJN90, CS09, Cle10, CR11, CM90, Coc01]. Software [Col94, Col02, Conf2, CF02, C597, Coo95, CH98, Cos01, Cos03, Con99a, Con99b, CMA^+02, Czo90, CM9+12, Cro6, CSS11, Cuk05a, Cuk05b, Cur95, Cus03, Cus89, CM9C3, CMK09, CR92, CNSM13, Dak95d, Dak97a, DM06, DSBM99, DLSZ05, DJSS97, Dav96a, Dav97e, Dav98e, Dav00, DN97, DM96, DeM09, DeM14, DDS^+97, DG09a, Del09, DCH04, DAB06, DH93, DS97, DJM04, DBS09, DVG09, DT03, Don06, Dor99a, Dor99b, DFL00, Du92, DRL04, DvGS14, DB99, DSB99, DLV99, Dmg14, Dybo00, DKJ05, DD09, EEBB11, Ebe01, ED01, Ebe08a, Ebe08b, ES09, Ebe09, EAO12, ES14, Ebe14, EH08, End93, Eng99, Erd07e, Erd07f, Erd08a, Erd08b, Erd08c, Erd09d, Erd10b, Erd10e, EFO14, Erw09, EAS94, Fai94, FW03, Fai05, FCAJ11, FCS^+10, Fai10, FP11, FPM01, Fei07]. Software [FPG94, FKN02, FN14, Fer01a, FNO92, FJWC01, FNY09, FO99, FK04, FC00, FP13, Fra95, Fra99, FC03, FM08, FT06, FMH85, Fru99, FSRD11, GC85, GD11, GRDL^+12, GS90a, Geo06, Gem85, Ger90, GMP14, GH02, GUP^+14, Gin14, Gl85, Gl94b, Gl98c, Gl98d, Gl98e, Gl01b, Gl01c, Gl03a, Gl03b, Gl03c, Gl03d, Gl04d, Gl04e, Gl06a, Gl06b, GC8^+06, Gl07a, Gl07b, GRM08, Gl08c, Gl08d, Gl09a, GdnH^+08, GHH^+09, GKM04, Gom06, Gom05, GBdlHQC^+00, GBICMR13, GFPK10, Gor13, Got00, Got01c, GAS^+01, Got02a, Got08b, Got99b, GM10, GF99, GLT03, Gra90, Gra00a, GWA14, Ghi95, GSS^+06, Gro04, GKKL12, GRS02, Gum06, GK02, Hal96a, Hal09, Han06, HGR00, HR11, Har03e, Har03b, Har04c, Har04e, Har05e, Har05f, HHR^+13, Hat95, Hat01, Hay03, HDS05, HEH06]. Software [HH02a, Haz10, Hec99, HKNS01, Hei01, HF02, Hen94, HM01a, HH02b, HL11, Ho89, HvdlL10, HL01, HM02b, HM01b, Hon09, HKPS96, Hor97, Hor98b, Hou01, Hsi96, HB06, HAK^+06, HJA08, Hum88, HC91, HSW91, Hum00, HT02a, HT02b, IS94, Jac95, Jac98e, Jac99, JCO0, Jac93, JBR99, Jak00, Jan04, JBHD08, JS08, JKM^+09, Jep13, JB96, JD98, JMBD00, JOL^+01, JKP^+05, JEJ12, Joh13, Jon94, Jon99, Jon03, Jon07, JN10, Joo94, Jor05, JBR09, Jor13, Jor14, Ju98, Ju01, Jui93, JKC04, JW09,
Jur97, JM02, JMS06, Kaa14, KG87, KFP88, KH00, Kan99, Kan93, KS04, Kei07, KTH11, KH02, Ki01, KCK+13, KV07, KL96, KL94, KABM09, Koc00, KS02, KSTM98, KLM11, KSS84, Kru05a, Kru05b, KOS06, Kru08a, Kru08b, KCD09, Ksh05, Kuh98, LAH10.

Software [LANC07, LFW99, LFW00, LC11, LCM06, Lan96, LEPV10, LCE13, Lar01b, LS02, LM03, LCF13, LBD+04, LY98, LNR98, LIL+13, Lec08, LSW87, LFS03, LLS+06, Lev90, LCS91, LO90, LSF03, LLS+06, Lev90, LCS91, LO90, Lew98, LCB+09, LSCK12, LT09, LITS12, LR11, Lin93, LR00, Lin87, Lit04, LRO02, Lou06c, LRB+15, LCE+01, LB06, MKCC03, MSJ+09, MNS12, MN98, Mai02, MF13, Map85, MH07, MDW93, MNA05, MS14, Mat95b, Mat00b, MF00, Max01, McC96e, McC97a, McC97c, McC98c, McC99d, MT99, McC00d, McC00b, McC00c, McC01d, McC01f, McC02e, McC06, MGI11, MNJP02, MMY10, MCL12, MC02, MC03b, ML05, MGFRD10, MH06, MZ13a, MZ13b, MZLD12, MRA98, MS04, MDD+07, ML04, Mi08, MAMY99, Mi01c, ME02, MCBT13, MJ88, MDD09, Moh01, MLL03, MSS01, MJK01, MTE94].

Software [MAN+14, Moo09, MMP+00, M0001, Moo01b, M000a, M0002, M000b, M0003, MSSMDC14, Mor10, MD97, MS12, Mos10, Mot06, M0008, Mu186, Mu198, MKF06, M0005, M0009, Mye95b, Mye95d, Mye02, NZZ09, NYMS12, N07, Nav95, NS05, NOK08, NSF+08, dMNSRdCM+11, NM6, NT06, NOS12, NK04, Nor02, NC00, NCK11, Nus96, O07, OGE08, Obr13, Off02, Off13, Ols93, OSBA14, Pal96, Pal01b, PJ09, Par99, PL03, Pa10a, Pa10c, Pec13, PBE14, PWS+95, Pf07b, PM00, Pf02, Pf05, Pf08, PM98, PM93, Pop11, PC12, PS90, Pos85, PS14, Pot93, PS84, Pre95, Pre96a, Pre96b, PDF87, PD93, PAS10, PCOM97, PT05, PTH+09, QBN+06, RBBP03, RP95, RRD07, RBH07, Ree00, Ree05, Ree06b, Ree99, Rei00b, Rei00c, Rei01, Rei02a, Rei03a, RIP+01, RvW07, RF09, REM+09, Rif01a].

Software [Rif01b, Rif09, Rin97, RJ00, RVB13, RBIM97, Ro05b, RWZ10, RD99, Rog00, RA96, RKJ+97, Ros04, Ros05, Rou12, Row96, Roy00, Roy05, RJ02, RE04, RDMA11, RS05, RL02, RM00, RSH13, SMB02, San90, San97a, San95a, San98a, San98g, SK08, UV98, SM10a, SA11, Sch95b, SvHB02, Sch07, Sch99, Sec12, SM06a, SM08b, SM09b, SK03, SS06a, SKC93, Sha96, SRW00, Sha90, SC06, Sha09, SD88, SM99, SSZ06, Shu11a, Shu11b, SMS+14, Sku09, SS95, SW11a, SW11b, SO90, Sae84, SHR12, Sot01, Spe99, SC00, SS04, Spi07b, Spi08b, Spi10c, Spi12b, Spi13c, SAT14, SJM02, SC03, Ste02, SV03, SM06b, Str02, SHM02, Sut00, Sym88, SM01, Sym12, TV99, THDK06, TLvV13, THV09, VTV12, TM07, Tar09, TL96, TBvRB12, TVS10, Ter01].

Software [Ter11, Tha03a, Tha03b, TRW03, TR05, Tiw04, Tom07, Tom11, Tot06, Tri02, Tsa11, TB02, Uit13, UHCO2, VM12, VBM+02, VMO8, VE05, VVO0, VM95b, VCM+97, Voa99a, Voa99d, Voa99d, Voa99d, Voa01b, Voa00a, Voa01a, Voa03, Voa04b, VMvG12, WGK+02, WFS9, WELO2, WW01, WKS+14, WP86, WKA96, Weg84, Wev98, WOBO0, WHG+09, Whi00, Whi01, WA02, Wie99, WS00, WMH93, Wili97c, Witi90, WSD+09, WES87, WMGM08, WC89, Xu03, YKY93, Y97, YJ07, YC09, You95, YD01, ZZ93, ZJ98, ZBOC12, ZS06, ZK10, ZHD+13, ZME00, Zho99, Zve99c, Zve03, dSSS+09, dBLMT11, vGvDSV01, vGH10, vGH10, vGH12, vS04, vS09, vV06, vdL02, vdLLM09, vWAS06, vWHzW09, vWHz+10, AO89, Bre88, Duk97b, Duk89, FSN88, FKS97, Fis89, Fur97].

Software [GA05, HF97, HMM94, Hum96, KABC96, LC87, McC97b, MMS88, MA89, Mye89b, O'N97, OJ97, PCK97, RC89, SA97, Tho89, Tru91, Was96, Ano99e, Ano99b, Ano02a, Ano03a, Ano05a, Ano14n, De95b, Erd07b,
GF99, Har03a, Hor97, Nav95, O’L09, Pf97b, Rog’00, Sch95b, Ano01f. Software-Based [TM97]. Software-Development [MF00]. Software-Driven [EHS15]. Software-Engineering [BLP96, CR92, Sym88, Ano93-27, Pot93, RC89, Tho89]. Software-Intensive [GF99]. Software-Reliability [ME90, Mus93]. Software-Research [Gla94b]. Software-Speak [McK02]. Software-System [BST+94]. Solid [Fer95, Nav95]. Solution [Ano93l, CM96, Gla03a, Gla04b, KSMS02]. Solutions [Ano98n, BKB12, MNS12, MRA98, Pat08b, Pes97, Sim95c, TM97, San98e, WE04]. Solve [AW03, MC94]. Solved [PM97]. Solving [JMS02, Rob05b]. Some [AS03, FW03, Gla04d, Kap00, McL05, Mye01, Rom90]. Someone [Sam90]. Something [Nie97b]. Sometimes [Ker08]. sonification [MR95]. Sorcery [Hoa84]. SOR [Ale11]. Sorrow [Boo12f]. Sorting [Car00a]. Sorts [Mai09b, URK01]. Soul [Boo11e, SK03]. Sound [Rei96a]. Sounding [WSL+99]. Soup [Pf905]. Source [Abe07, AttHR11, Ano03h, Ano01i, AS03, ACH11, BNST99, Cha98b, CCSW10, DGC+07, Ebe07, Ebe08a, Ebe09, Eng10, FGBM14, GD12, Glaa99c, Glao0d, GAS+01, Got07, Heo99, HR11, HS90, KHA+03, LRP11, MH07, MC99c, MOM11, OG07, Ray99, Rem05, Rei11, RCP+12, San98a, San08, SS06a, Spi06d, Spi11b, SV03, Tot06, VVM08, WW01, WKS+14, Wil99b, WLC01, dBLMT11, vdLMM09, vWHW09, Sme92, DFLS05, FK04, GA04, Has05, KT04, Lus04, MD04, MC05, NK04, Pud04, RE04, Sca04, SCSC04, SS04, TH04b]. Source-Code [HS90, Sme92]. Sources [Gla04e]. South [WC89]. Space [Got02a, Kor96, Lie02, SK92, SS11, LCS97, FCB00]. Spacecraft [Hol13]. Spaces [DvGvS14, Sha12]. Spammers [Ano05]. SPC [GB00]. Speak [McK02]. Speaking [Boo07e]. Spec [PM98, BL90]. Special [BZM+95, DKKK90, DKMS91, Hor97, MS95]. Specialization [Jac94]. specialized [Lou95]. Specializing [Jac99]. Species [DKak95e]. Specic [BS00, CR90, CM07, Fow09, Fre10, HTLPS09, JRS+09, KP09, SMTS09, WH+09, MS96]. Specification [BL90, DG90, GF99, GHG95, HLS90, HKK93, Lea91, Lv95, ND90, Pos85, RP90, SBE12, STM88, Spi03, AMM+89]. Specifications [ASK14, BFP95, BK05, Boc84, DWH86, Den91, GGJZ00, Mey85, Pal01b, Wil94, FN88, LST91, TR88, Win88]. Specifier [Win90b]. Specifying [RP09, Ros91, SJ86, Spi90, WKU89]. Speculating [Zan94]. Speculation [Ano97g]. Speech [DPCL14]. Speed [BRL+03, Ste95b]. spend [PSV94]. SPE [BGS01, DCF02, PDNdSB12]. Spice [EG96]. SPLASH [MF13]. Split [KGRB03, San97b]. Spocks [Mai12e]. Spoofax [WKV14]. Sport [TB02]. Spot [Ano14-35, KHA+03]. Spotlight [Ano96g, Ano96d]. Spotlights [Cur95]. Spreadsheet [DW90, MR09]. Spreadsheets [Erw09]. Spring [SR91a]. Sprinting [Got07]. Spur [ZHL+89]. Spy [Spi07c]. SQA [Bak01]. SQALE [LI12]. SQML [San98e]. Squared [GV11]. Squid [SDML+06]. Stack [BBS13b]. Staff [Ram00]. Stage [DD12, HS90, KR05]. Stage-Gate [KR05]. Staged [SNMF13]. Stages [Mac99c, Mot06]. Stake [GB00]. Stakeholder [DRL+07, LALH10, MSG+07, TVS10, WMH07]. Stakeholders [AR04, Dan07, GW07]. Stand [Erd08e, Vo00c]. Standard [Ano99f, Bha96, Bae08, LLH+05, MS95, BFC00]. Standards [Ano84a, Bac95, Bl94, BBRT90, BBM95, Car88, Cha96d, FSB+12, Fen96, Gar05, Glao99a, GB00, MIZ+98, Moo99, PM98, Sch96b, GA05, Win90a]. Standards-Based [GB00]. Stars
Start [Ano14-28, Ano14-30, Ano14-31, Ano14z, Rei94b]. **Start-Up** [Ber94, JBHD08, Sut00]. **Start/Pat** [ASM89]. **Started** [Ano93k]. **Starting** [Sch98b]. **Starts** [Ano99p]. **Startup** [Hen99]. **Startups** [ASM28]. **Stasis** [Shu14c]. **State** [Ano98g, Ano03k, Ano05n, BHJ + 03, BW98, CM90, CLB03, CMKC00, CMKC09, Fow05, Gla03c, Gla05c, GLT03, Hol92, LSF03, Lob11, MCL97, NL03, Rei03a, TH02b, Wey03, WHR14]. **Static** [AHM + 08, CE09, DH93, EL02, Hat95, Lou06b, PTV + 10]. **Statically** [VMMF00]. **station** [CGR94b, Got02a]. **Statistical** [Car94, CM90, EA03, FCB00, JP03, KCK + 13, Wel00]. **Statistics** [CDD08, LE13]. **Status** [GE11, Hum00, Luq92b, PDK93, PD93, WW01]. **Steering** [Roy05, Sam88]. **Stencils** [Cod09]. **Step** [DP03, GD02]. **Steps** [Ale06, OY95, Ros98a, SM02]. **Steve** [Ano92m, Har03c]. **Sticks** [BE11a]. **Stigmergy** [ZZJJ15]. **Stigmergy-Based** [ZZJJ13]. **Still** [GA009, Gla06b, Gla08b, MC03b, Rei96c, Zan92]. **Stimulating** [OGE08]. **stir** [GA05]. **Stirrings** [Cou99a]. **Stochastic** [RKP08]. **Stone** [Gra90]. **Storage** [Gho10]. **Stories** [Boo12e, Boo13e, Boo14e, Ris10b, Ris14, WSL + 99]. **Story** [Ano05o, Coo01, Des08, Gla01c, Gla05a, Gla05c, Shu13f, TV99]. **Story-Driven** [Ano05o]. **Storyboarding** [SM10b]. **Storytelling** [Uit13]. **Storytest** [Mug08]. **Storytest-Driven** [Mug08]. **Straight** [MVS + 99]. **Straightening** [JOL + 00]. **Strange** [Gla05a]. **Strategic** [BB99a, BNW10, CH13d, Kup00, MJZCH13]. **Strategies** [Bro96, DSMB99, DD12, Jar92, SSSW96, SW11a, Var95, VBM + 02, YM94b]. **Strategy** [Ano92i, BCMV05, GD02, Rei96a, TvV12, WB08c]. **Stratified** [AK03a]. **Streamlined** [Sto99]. **Streamlining** [HHLJ10]. **Streams** [NYMS12]. **Street** [Lew84]. **Streetlight** [Joh13]. **strength** [Bro96]. **Strengthening** [WKCJ00]. **Strikes** [BTC + 99]. **Strip** [M108b]. **Structural** [Ksh05, SVSL08, WGM85, WTMS95]. **Structure** [AEP96, Kru05a]. **Structured** [Ano92i, Che02, Kim87, Mil86, Sca89, TS01, AMM + 89, MMN + 89, War89]. **Structures** [CC93, DH93]. **Structuring** [Ano98n]. **Students** [RP98]. **Studies** [Bur94, GA06, KPP95, MC98a]. **Studio** [BW14, Kuh98]. **Studio-Based** [BW14]. **Study** [CR08, CDM + 05, DLZ05, DLV99, ELM90, ELLM99, FO99, HG00, Hei01, JD98, Kan01, KCF + 08, KAKG96, McG11, MCBT13, MAN + 14, NE07, OT11, PJT90, PSH04, Pau85, SRK + 09, SJ12, Swe84, Tar09, Win88, ZAV02, ZF13, CRR94b, CRR94a, GCR94a, GCR94b, Gue94, LD95, WTMS95]. **Studying** [BvdHOP12]. **Style** [Ano92b, Bri97, Lub91, Nis00, Roy05, LH89]. **Styles** [Bus10c, JGM86, MKMG97, Sh95b]. **Stylish** [Mas98]. **Subcontractors** [NM96]. **Subjective** [Mr01]. **Subroutines** [CC94]. subscription [MCA00, RM00]. **Substance** [FPG94]. **Subtleties** [Lai08]. **Success** [ASP13, Ahu99, Ano92i, Ano98k, Ben95, BTC + 99, Cla98b, Coo01, DCO4, FI94, Gla02b, HL01, HH99, JN10, Lob11, Mat00b, No99, Nus96, PDSB12, Ray99, Ree99, TV99, TTT + 02, Ven05, VE05, WSL + 99, WAA + 12]. **Successful** [Ano92r, AW03, AW06, BM04a, Byt99, Chu93, GH00, Hou01, Kim04, Mat00b, MMYJ10, Mey96a, Roy05, Roz15, SA05]. Successfully [SO97]. **Suisse** [SJG13, MH14]. **Suitcase** [McC00c]. **Summaries** [Ano96b, Ano98a, Ano98c, Ano98d, Ano98e, Ano98f, Ano99a, Ano99b, Ano99c, Ano00b, Ano00c, Ano00d, Ano00e, Ano00f, Ano00g, Ano01b, Ano01c, Ano01d, Ano01e, Ano02b, Ano02c, Ano02d, Ano02e, Ano02f, Ano02g, Ano03b, Ano03c,
**Table** [Ano14-36, Ano14-37, Ano14-38, Ano14-39, Ano14-40, Ano15h, ERJ02].

**Tablog** [MMW86].

**Tackle** [RBH07].

**Tactical** [CA01].

**Tail** [LXB+15].

**Tail-Tolerant** [LXB+15].

**Tailoring** [BTC+99, Osh98].

**Taiwan** [Ho89].

**Take** [Got01d, Got02c, Kie10, SGM06].

**Takes** [Got00, GD02, KKC93].

**Tale** [Erd09b, Gla00b, Gla02c, Pfl96, Wey98, You98].

**Taligent** [San95b].

**Taming** [Bol00].

**Tandem** [Lou05].

**Tangible** [BDD+14].

**Tangle** [Cha97e].

**Tangled** [Pre00].

**Tanzanian** [SJ15].

**Tapestry** [Dav98e].

**Tapping** [Hat95].

**Tar** [Ado96].

**Tarchitecture** [Hoh03].

**Target** [Ano14y, KL96].

**Tarpit** [PWS+95].

**Task** [DBL04, Got09b, KL94, KCD12, Lau03, RS84, TBvRB12, WSD+09].

**Task-Based** [Got09b, KCD12, WSD+09].

**Task-Effective** [TBvRB12].

**Tasking** [BR85, HL85].

**Tasks** [LH01].

**Tata** [Kee00].

**Taxes** [DLR10].

**Taxonomies** [GV95, GV11].

**Taxonomy** [AHL+00, CC90, Gum06, PCS95].

**TCP** [Ano93f].

**TCP/IP** [Ano93f].

**TCSE** [Moo01b, Moo02b, Ree05].

**TDD** [JKP+05].

**Teach** [RP98, Zve03].

**Teaching** [BCH+02, BPD02, HGK90, HH02c, Per90, SD88].

**Team** [Ano93i, Ano00m, DW00, EEO1, E+94, FLN01, HMP+01, Jac98a, Lus04, Mac99c, Par05, SC00].

**Teams** [AAR09, DvGS14, HBN13, MCL12, MDD09, PM10, RJ00, REV10, RH13, SKK14, TBvRB12, Ter11, WSD+09].

**Teamwork** [HH02c, Nic92].

**Tech** [CB00, Har05c, Har06f, Rosen0, Ano92i].

**Tech-Savvy** [CB00].

**Technical** [Bav12, Boo10e, Bus11d, CSS31, Con12, CCS12, KNO12, LI12, LTS12, McC98f, McCo2c, Ree00, Spi09a, WEFO1, Moo01b, Moo01a].

**Technique** [TL96].

**Techniques** [AFGD01, Ano92i, Ano96d, Ano00k, BS85, BE11b, DSD02, DRW03, Ebe06, HR90, HM13, MPD14, PWS+95, PWVO5, RF09, Sha84, UM10, VM12, WHG+09].

**Technologies** [BS95, ES14, MSG+07, NSV+08, PCDGPE11, Pit00, PMCE12, REV10, ZWGY12].

**Technology** [Ale95, Ano92b, Ano99e, BLSS08, Ban93, BDY94, BMM04, BW96, BM04b, Bus10b, CE09, CW00, CMA+02, Cox84, Dav96a, DFS93, DNS+06, Ebe08b, GGLW06, Gra00d, Har06f, Hon09, Jac93, JW09, LK03, McG11, MM13, MW91, ME90, Pe12, PM00, Pou95, Rei95e, RF09, San95a, SS08, VZM+07, Weg84, Ber99, CW98, Ho89, WC89].

**Technospeak** [Ano97g].

**Teddium** [Blu87].

**Telecommunication** [YK1Y93, ZJ98].

**Telecommunications** [CT93, KAKG96].

**Telecommuting** [Rot00].

**Telemetry** [JKP+05].

**Tell** [Boo14e, Dak97a, Des08, HT04b, SV03, VgMRW14].

**Telling** [Gla97, Ris10b].

**Tempered** [Boo07f].

**Temporal** [San98e].

**Ten** [Ano99d, Rei02a].

**Tenets** [Nor02].

**Term** [Got02d, Rok03, SNMF13].

**Terminal** [San98f].

**Terminology** [DB96, Ste02, Win05].

**Terms** [Sny93].

**Terrible** [Boo13c].

**Terrorism** [CH13a].

**Tessa** [Ko09].

**Test** [ABF05, Amb07, Ano92n, BFJT05, Che01, CDPP96, Cri06, Den91, DG07, EPSJ93, Got08a, Cue14, Jan04, JS08, JHMW07, LJS8, Lou11, MM05, Mar07, Mau90, McC96c, MR09, MC00, PRPE13, RP07, SM06a, SMT+10, Ste02, Var95, VK07, WGM85, WH12, WB09d, WHR10, Yam98a, Yam98b, Zha04, Voa97a].

**Test-Case** [Che01, LJS8, Den91].

**Test-Driven** [ABF05, Amb07, Cri06, DG07, Gue14, Jan04, JS08, JHMW07, LJS8, Lou11, MM05, Mar07, Mau90, McC96c, MR09, MC00, PRPE13, RP07, SM06a, SMT+10, Ste02, Var95, VK07, WGM85, WH12, WB09d, WHR10, Yam98a, Yam98b, Zha04, Voa97a].

**Testability** [SB95b, VM95b].

**Tester** [Ano97g].

**Testers** [WOBP00].

**Testing** [Als13, Ano07, Ano96d, Ano01f, ARW96, BBdh+11, Bac12, Ber96a, CT91, CR11, CKMV95, Con99a, Con99b, DNS+06, DS13, E+94, Feco97, GCB+06, Glao8b, Glao9c].
GdHN+08, Gon02, GD02, Gra02, Ham92, HS91, Hat08, HMP+01, HM02a, HM92, How85, JDT01, JHWM07, JMS06, JMV06, KTH11, KL98, LCYL14, Lou05, LWN+90, MM05, MZLD12, Mil01c, ML+13, NS92, NSV+08, dMNSRdCM+11, Nie96d, Nie96b, Pett85, PS92, Pos95, PCOM97, RPFA+14, RKTS12, Rotk3, Run06, Sav08, Sch12, She91, Shiu12a, SR91b, THDK06, TS06, TYZP05, UM10, VMM91, WKW99, Wey98, Who00, Wil97c, ZML+12, GMS+96, KCC+01, MA89].

TestNG [RP07]. Tests [BKW09, Bus11c, MM08b, RE03, TS06].

Texans [Ano97e]. Text [Alo03, Ano96t, DJ05, HKPS96, Nav95, Wil97c].

Texts [FS12]. Thanks [Ano92s, Ano07k, Dav97d, HKPS96, Nav95, Wil97c].

Texts [Alo03, Ano96t, DJ05, HKPS96]. Thanks [Ano92s, Ano07k, Dav97d, HKPS96]. Text [Alo03, Ano96t, DJ05, HKPS96].

Text [Alo03, Ano96t, DJ05, HKPS96].

Texts [FS12]. Thanks [Ano92s, Ano07k, Dav97d, HKPS96]. Text [Alo03, Ano96t, DJ05, HKPS96].

Texts [FS12]. Thanks [Ano92s, Ano07k, Dav97d, HKPS96]. Text [Alo03, Ano96t, DJ05, HKPS96].

Text [Alo03, Ano96t, DJ05, HKPS96].

Texts [FS12]. Thanks [Ano92s, Ano07k, Dav97d, HKPS96]. Text [Alo03, Ano96t, DJ05, HKPS96].

Text [Alo03, Ano96t, DJ05, HKPS96].

Texts [FS12]. Thanks [Ano92s, Ano07k, Dav97d, HKPS96]. Text [Alo03, Ano96t, DJ05, HKPS96].

Text [Alo03, Ano96t, DJ05, HKPS96].

Texts [FS12]. Thanks [Ano92s, Ano07k, Dav97d, HKPS96]. Text [Alo03, Ano96t, DJ05, HKPS96].

Text [Alo03, Ano96t, DJ05, HKPS96].

Texts [FS12]. Thanks [Ano92s, Ano07k, Dav97d, HKPS96]. Text [Alo03, Ano96t, DJ05, HKPS96].
HM92, KN96, Ker08, KKM+09, LEPV10, LHB+90, LWN+90, MF13, Mar88, McL06, Mey14a, Mos92, MBH08, NDJ+90, ONR+90, Pes06, PS92, Pos95, RF09, REV10, Ros85, SCSC04, SB95a, SO90, Spi05d, Spi07f, Spi09c, SAT14, TS01, Tot06, VM12, ZSM92, dGNA+11, BLA88, Mye89a, OBM+90, RSE+90, Re90, Tho89.

Top [Ano92n, Ano93c, Ano96u, Ano97i, Ano99d, Ano09a, Feo97, FS10, GAO09, GCH13, LWE01, Sha97a, TM94].

Top-down [TM94].

TopCoder [BBS13b].

Topics [Ano98v].

Topology [TC97].

Tortoise [Gra00d].

Touch [Shn91].

Tour [Tei84].

Toxicity [Jac98a].

Trace [MHJ91].

Traceability [CH13d, Dic05, EG04a, MJZCH13, Ram02].

Tracer [GM11].

Tracers [KKH97].

Traceview [MHJ91].

Tracing [Dak95c, Dav95b, EK02, HDS05, PC96, Tou11].

Track [TS01].

Trackers [SC05].

Tracking [ABCF91, CDD09, Erd10f, LSCK12, McC97c, Mc97e, Nie96c].

Tracks [Sp10c].

Trade [AH90, Fow09, Ker08, KKM+09, MKCC03, SM10a, Sp09c, Sp09d, Sym12].

Trade-Off [AH90].

Trade-Offs [SM10a, MKCC03, Sym12].

Trademarks [Gr99c].

Traditional [BT05, Fuj99].

Traffic [CFF+13, Got00, JC00, TI11, CRR94a].

Train [MVS+99, TI11].

Training [GB00, HMP+01, Mato06b, MCL97, Sef99].

Traits [Erd09c].

Transaction [Dak96c].

Transaction-Based [Dak96c].

Transactional [LSB02].

Transactions [ADT91].

Transfer [BDY94, Bur94, Dav96a, GGLW06, Har06f, McG11].

Transfers [SW11a].

Transformation [ABFP86, Ros85, SK03, TR88].

Transforming [OCM+84].

Transition [Kai99, SA05].

Translation [DPCL14, GM09, MBO93, Nak96].

Translations [McK02].

Transom [Ano92o].

Transparency [Boo11f, DSTH13].

Traveling [Hir07].

Traveling [MCH13].

Treasure [VBM+02].

Treatise [DeM95b].

Treatment [Pou95].

Tree [TP98, AMM+89].

Tree-Based [TP98].

tree-structured [AMM+89].

Trees [LC91, Moe90, PS90, Spi15].

Trenches [Ano96r, Ano99k, Ano99m, Dav95a, KNR+01].

Trend [Ano93-32, Dak96c].

Trends [Bur94, BHS07, CDM+05, GE11, GDD07, Hum00, LT09, MSS10, Put91, SC03, Ste95a, Var95, ZWGY12].

Triage [Sim04].

Trials [EG96].

Trials [Boo08f].

Tricks [Dum95, Jak98, Lus04].

Tricky [dJLLP03].

Trilogy [LNR98].

Trip [HT03b].

Trip-Packing [HT03b].

Triplex [KC90].

Troubles [HMP+01].

TroubleShooter [Got02a].

True [Ham92, Fow09, Ker08, KKM+09, LEBV10, LHB+90, LWN+90, MF13, Mar88, McL06, Mey14a, Mos92, MBH08, NDJ+90, ONR+90, Pes06, PS92, Pos95, RF09, REV10, Ros85, SCSC04, SB95a, SO90, Spi05d, Spi07f, Spi09c, SAT14, TS01, Tot06, VM12, ZSM92, dGNA+11, BLA88, Mye89a, OBM+90, RSE+90, Re90, Tho89].

Truths [Sid94].

Try [Bur94, Rai07c, SGW02].

Trying [Pre98].

TSL [Ros91].

TTCN [DNS+06].

TTCN-3 [DNS+06].

Tuning [Ano93f, FN99, HMK+94].

Tutorial [Cha87, Dav85, Kod04, PC12, Som05, Vis08, Whi00].

Twain [Gla05b].

Twent [HBYZ13].

Twin [CHHSM13, MCH13].

Twist [Hou95].

Twitter [WKS+14].

Two [BALV03, DAS+07, Erd09b, GRDL+12, Gl02a, Gl06a, Gl08f, GV11, Hoh05, Hor95, LST91, Mil01b, PSV94, Wol89, Yon98, Tic89].

Two-dimensional [LST91].

Two-Phase [Hoh05].

Type [BP8+03, Fow03c].

Typed [Ano98b, EG04b, Tw07].

Types [BCMV05, HO87].

Two-type [ERJI02].
UltraSAN [CFJ91]. UML [Hou01, BK03, Boc03, CRR09, DSD02, DFL00, LCM06, LLC12, MMSM09, MBE05, Mil02, RW04, Spi01d, Tho04, Woo14a].

UML-Based [DSD02, MMSM09]. UMLi [PP03]. Unbalanced [Boo11f]. Uncertain [Bar95b]. Uncertainty [Ano06p, FKN02, KL97b, Lit05, Lit06].

Uncorked [Cha99c]. Uncovering [TLvV13]. Uncryptic [Pfl95a]. Undergraduate [vMM12]. Understand [HPLH90, Mor10, ZSM92]. Understandable [BFC00]. Understanding [AR04, Ano05o, BCC08, BG98, BALV03, DJS08, Ebe06, FGBS10, GKMM04, GBICMR13, HBCH14, LSS94, Pat07, Ris07, San08, TVS10, Yac03, Fin96]. Underused [Lab94]. Unidirectional [NT92]. Unified [BDA04, BMGT01, BALV03, CTC07, CPP10, JBR99, TC97, BAS89]. Uninitiated [Wil96]. Unintentional [Boo11f].


Universe [Mai12e, MRA98]. University [Haz10, PTH09, Weh98b]. Unix [Ano93f, BCM88, Ano93-33, Cur88, EFM94, Gal94, Spi05g]. Unmasking [GM10]. Unpopular [McC96d].


Usable [MRTS98]. Usage [BBGK07, CL02, RF09, Rog00, Sim06]. Usage-Centered [CL02, Rog00]. Use [Ale03, Ano92p, Ano95c, CVEK13, DFL00, Gor95, GV94, Hoh05, JB04, JML00, LX99, LS03, Lon03, Mav12, McC98b, MD97, NCK11, Osh98, OBSN08, RS08, Rog00, SM09a, Spi07f, TRW03, Win05, Furr97, Nie97a]. Use-Case [NCK11]. Useful [CL00, Joh13, Mye98, SJM02]. Useless [Bus11e, Bus11f]. Usenet [Can95]. User [Ano92f, Ano92g, Ano93a, Ano04p, Ano14-35, BDD94, CN07, kC1995, Cla98b, Clo01, DSBM99, Fow01c, HLS90, Har89b, Hix90, KABM09, LH01, LHB90, LX99, MSJ99, Ma108b, MMG95, MM93, Mye99a, Ner01, Nie96c, Nie96d, Nie96b, Pat07, Pat08d, Pat09, PWS95, PP03, PRSV97, Rei94a, Rei94b, Rei95b, Rei95c, Rei95d, Rei95e, Rob09b, Rog00, SL97, Shu12b, VB97, ZHG14, Den88, Per90].

User-Centered [Clo01, MJS99]. User-Experience [Per90]. User-Goal [Rob09b]. User-Interface [CN07, HLS90, Har89b, LHB90, Mye99a, Per90]. Users [ASP13, DDPW09, He95, MRF93, Nie97d, Whi01].

uses [Shn91]. Using [ABF05, AvGCS07, Als13, AHZ02, Ano99d, AHM908, BBB911, Bie90, Bi90, BC86, CS05, CT11, Che95, CPP10, CNL99, CG08, DESG00, DSLB03, DP94b, DAE08, EEE01, ELO2, FHRK93, FN14, FHS96, Fow02b, FC03, GdHN98, GYvdR06, HL05, HO87, Hal96b, HKR11, HAZ07, HS91, HPLH90, Hen94, Hs105, HLI11, HA00, Hum96, HHLJ10, IAJ97, Joh10, KGRB03, KWM92, KM99, KC97, Kat98, KSS84, LCS91, LL98, LWHS01, Lou06c, Luq92a, Mad97, MBO93, MKH98, Mar04, Mil02, MD90, Mir01, MOMM11, Mor10, Mub08].
MKF06, NT02, Nie95a, Nie95b, PH01, PS90, Raj00, RBH07, RIP+01, REM+09, RBIM97, Ros90, RE04, Rug93, Sch07, SM06a, Sha01, SSE12, STSK02, Sho96, SFVFM08, SJ95, Spi08c, Spi11b, Sta06a, Str01, Tou11, TYZP05, URK01, WKA96, WG10].


v [Mil84, Che84]. V & V [Duk89, Dun89]. Vadis [BLP96]. Vague [MMP+01]. Valid [Gla08b, SM95]. Validating [Boe84, Cho01, HA00, KCK+13, Shu11].

Validation [KL98, LL92a, MDOS11, MA89, WF89]. Valley [Sch99]. Value [ASC07, BHA90, Bus10d, Erd10f, Fav96, Fav02, Gl08, Hat08, HB06, Jun99, KR97, KT05, KIB+08, Lit04, Pat08a, PS14, TB02, VE12, YBBP05, Sim96]. Value-Base [HB06, TB02, YBBP05]. Value-Focused [Bus10d]. Value-Innovative [KIB+08].

Value-Oriented [ASC07, Gl08]. Values [Shu13a, WB07c]. Valuing [WB08f]. Vardi [Cod88]. Variability [BCS10, CHW98, GLA14, KM99, RDA11, TH02a].

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


Vendor [RMM+12]. Vendor-Neutral [RMM+12]. Vendors [Ano92g, Mar88]. Ventures [Ano92i, Ano85]. Venus [Mac00].

Verbing [TH03b]. Verification [CR11, DDMR86, KL98, Lea91, LCS91, MDOS11, MLD+13, MD86, SB09, TYZP05, V89]. Verify [Xu03]. Verifying [Boe84, OCM+84].

Version [Hat97b, Lou06d, PCCW93, PHHS07, Spi05e, Spi05f]. versus [Aae03, Fow02a, Hor00, JOL+00, Mac00, MJ88, SJS12, Sym12]. Vertical [WC86].

Very [Gla06a]. Vest [VBM+02]. via [KH97, LSG+05]. viable [Sme92]. Victor [Bur95a, SSZ06]. Video [Bal00, JL06, LM84]. Video-Based [JL06].

View [Ano93u, Ano14-41, CG08, Eic03, Fis87, Gl04e, KCD09, SJ94, SAG+97, Ter11].


Vision [CL91, EAS94, Re91, KC97]. Visionary [Mat00b]. Vision [Shu12c]. Visual [BCM88, Cha87, kCCP+95, Efl96a, Fer01b, FLMR91, GP13, HGG99, IS087, Shn94, TVS10, Bo100]. Visual-language [kCCP+95]. Visualization [Han06, MR90, MHJ91, SI91, ZSM92]. Visualizing [AEP96, BHC+01, HE91].

Virtual [Gla99a]. Vivo [VD10]. Voice [DP94a, DBS09, DCP14, HA00, JMMV09, Pfi08, vWS90]. Voice-Based [DPC14].

Vol [Ada95]. Volta [MLB08]. Volume [Ano93f, Ano01a, Ano02a, Ano03a, Ano05a, Ano06a]. Volumes [Ano93m]. Voting [Sto03]. vs [Ano99c, Ano05k, CB00, Dor99, Gl06a, Gou05, Hat97b, LB00, MVS+99, Spi13d, SM01, TM94, VE12].

Vu [Dav96b, Erd10b]. Vulnerabilities [BS00, VMMF00].

W [Che02]. Walker [RHK+03]. Wall [Dro06]. Wanna [Cur01]. Want [BPS+03, Doo95, LRO02]. War [ZJ00].
Arranga:2000:RCD


Ameller:2013:NFR


Aaen:2003:SPI

REFERENCES


Guillermo Arango, Laurent Bruneau, Jean-Francois Cloarec, and Albert Feroldi. A tool shell for...

Aberdour:2007:AQO


Abacus:2005:UTD


Arango:1986:TSM


Anderson:1997:FER


Ardis:2011:ASE


Abrahamsson:2010:AAC

REFERENCES


[Ada95] Tom Adams. Bookshelf: Prescription for good soft-

**Ard:2014:SBE**


**Adolph:1996:CCT**


**Agrawal:1991:EBA**


**Aksit:1991:ADO**


**Antis:1996:VSL**


**Araki:1991:GFD**


**Anderson:2001:IUT**

REFERENCES


Anderson:1987:IOL


Abdel-Hamid:1990:ICS


Abdel-Hamid:1996:SPP


Abdel-Hamid:1986:ISE


Aharonian:1999:DPO


Arranga:2000:CTO

Ayewah:2008:USA


Ahuja:1999:ILG


Altendorf:2002:UJL


Autili:2015:ASS


Acuna:2006:EHC


Allen:1985:PPE


Arriola-Kern:1999:SPY

Atkinson:2003:AOD


Atkinson:2003:MDD


Acknowledgments


Roger T. Alexander. Improving the quality of object-oriented programs.
REFERENCES


Alexander:2003:MCU


Alexander:2006:SSB

Ian Alexander. 10 small steps to better requirements. IEEE Software, 23(2):19–21, March/April 2006. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Alexander:2011:GSW


Astfalk:1992:IPM


Alonso:2003:GTS


Alsmadi:2013:UME


Amatriain:2007:CFA

Xavier Amatriain. CLAM: a framework for audio

**Ambler:2002:LAI**


**Ambler:2007:TDD**


**Aoyama:1989:DSJ**


**Anandakrishnan:1999:PEG**


**Aiken:1999:REN**


**Andriole:1994:MFC**

REFERENCES


[And12] Mike Andrews. Searching the Internet. *IEEE Soft-
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:EP1

Anonymous:1992:EU


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:WIO


Anonymous:1992:TGB


Anonymous:1992:PPS


Anonymous:1992:PHC


Anonymous:1992:PTS


Anonymous:1992:PHC


Anonymous:1993:BIM


Anonymous:1993:BEA


Anonymous:1993:CCB

REFERENCES


Anonymous:1993:CPD


Anonymous:1993:CPR


Anonymous:1993:DCA


Anonymous:1993:ETS


Anonymous:1993:EUI


Anonymous:1993:GSS


Anonymous:1993:GKY

Anonymous. Getting to know you: The

**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:RED

Anonymous:1993:NM

Anonymous:1993:NCB

Anonymous:1993:SSE

Anonymous:1993:SPR

Anonymous:1993:SL

Anonymous:1993:SRT
REFERENCES

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

Anonymous:1993:IOA

Anonymous:1993:TTL

Anonymous:1993:UI

Anonymous:1993:UED

Anonymous:1993:WMD

Anonymous:1993:WME

Anonymous:1993:WBG

Anonymous:1993:WRP

Anonymous:1993:WLE
REFERENCES


REFERENCES

Anonymous:1996:CA


Anonymous:1996:CS


Anonymous:1996:DJD


Anonymous:1996:ENE


Anonymous:1996:ECP


Anonymous:1996:NB


Anonymous:1996:IW


Anonymous:1996:NDP


Anonymous:1996:NCS


Anonymous:1996:N

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

REFERENCES

Anonymous:1997:C


Anonymous:1997:NDA


Anonymous:1997:NBI


Anonymous:1997:NMW


Anonymous:1997:TDJ

REFERENCES

Anonymous:1998:AI


Anonymous:1998:ASa


Anonymous:1998:ASb


Anonymous:1998:ASc


Anonymous:1998:ASd


Anonymous:1998:BJN

Anonymous:1998:BSQ

Anonymous:1998:CLI

Anonymous:1998:CSF

Anonymous:1998:CPDa

Anonymous:1998:GCA

Anonymous:1998:NLC
Anonymous. In the news: a license to code; structuring solutions: IEEE of-

Anonymous:1998:NEF


Anonymous:1998:NEY


Anonymous:1998:IIE


Anonymous:1998:La


Anonymous:1998:Lb


Anonymous:1998:LIW


Anonymous:1999:BST
An anonymous article on bookshelf topics.

Anonymous:1999:ASa

Anonymous:1999:ASb

Anonymous:1999:CPS
Anonymous: 1999: COD


Anonymous: 1999: CARa


Anonymous: 1999: FL


Anonymous: 1999: FLE


Anonymous: 1999: FLT


Anonymous: 1999: FLN


Anonymous: 1999: T


Anonymous: 1999: HH


Anonymous: 1999: ISA

REFERENCES

Anonymous:1999:NSL


Anonymous:1999:L


Anonymous:1999:NB


Anonymous:2000:AI


Anonymous:2000:ASa


Anonymous:2000:ASb


Anonymous:2000:Asc

Anonymous:2000:ASd


Anonymous:2000:ASe


Anonymous:2000:ASF


Anonymous:2000:CPRa


Anonymous:2000:CPRb


Anonymous:2000:CPG


Anonymous:2000:CPA

Anonymous:2000:CA

[Ano00l]

Anonymous:2000:NTS

[Ano00m]

Anonymous:2001:AIV

[Ano01a]

Anonymous:2001:ASa

[Ano01b]

Anonymous:2001:ASb

[Ano01c]

Anonymous:2001:ASc

[Ano01d]

Anonymous:2001:ASd

[Ano01e]
REFERENCES

Anonymous:2001:BTC

Anonymous:2001:CAB

Anonymous:2001:CPS

Anonymous:2001:IBI

Anonymous:2001:MAS

Anonymous:2002:ISA
REFERENCES

Anonymous:2002:ASa


[Ano02a]

Anonymous:2002:ASb


[Ano02b]

Anonymous:2002:ASc


[Ano02c]

Anonymous:2002:ASd


[Ano02d]

Anonymous:2002:ASf


[Ano02e]

Anonymous:2002:B


[Ano02f]

Anonymous:2002:ASg


[Ano02g]
REFERENCES


Anonymous:2002:CAS


Anonymous:2002:CCC


Anonymous:2003:ISA


Anonymous:2003:ASa


Anonymous:2003:ASb


Anonymous:2003:ASc

Anonymous:2003:ASd


Anonymous:2003:ASf


Anonymous:2003:CADa


Anonymous:2003:CAR


Anonymous:2003:CPS

Anonymous:2003:C


Anonymous:2003:SOR


Anonymous:2003:A


Anonymous:2003:AI


Anonymous:2004:ASa


Anonymous:2004:ASb


Anonymous:2004:ASc

REFERENCES


Anonymous:2004:Lf


Anonymous:2004:SEG


Anonymous:2004:UCS


Anonymous:2005:ISA


Anonymous:2005:ASa


Anonymous:2005:ASb


Anonymous:2005:ASc

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


Anonymous:2006:Ba


Anonymous:2006:Bb


Anonymous:2006:Be


Anonymous:2006:BLS

Anonymous:2006:FV


Anonymous:2006:La


Anonymous:2006:Lb


Anonymous:2006:Le


Anonymous:2006:LCU


Anonymous:2006:OR


Anonymous:2007:ASa

REFERENCES


Anonymous:2007:RA

Anonymous. The relevance of architecture.

Anonymous:2007:RTO


Anonymous:2008:AI


Anonymous:2008:DTL


Anonymous:2008:LPC


Anonymous:2008:RDD


Anonymous:2008:TLB


Anonymous:2009:AIS

Anonymous: 2009: ACA


Anonymous: 2009: AI


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:R


Anonymous:2013:DN


Anonymous:2013:LDD


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:ICCa


Anonymous:2014:ICCc


Anonymous:2014:ICCa


Anonymous:2014:ICCb


Anonymous:2014:ICS

REFERENCES


Anonymous:2014:MMAb


Anonymous:2014:MMA


Anonymous:2014:MMH


Anonymous:2014:T


Anonymous:2014:RSP


Anonymous:2014:RSB


Anonymous:2014:RSCa


Anonymous:2014:RSCb

REFERENCES


Anonymous:2014:TCd

Anonymous:2014:TCe

Anonymous:2014:VB

Anonymous:2014:IA

Anonymous:2015:R

Anonymous:2015:CB

Anonymous:2015:IA

Anonymous:2015:FC

Anonymous:2015:IA
Anonymous:2015:M


Anonymous:2015:RSP


Anonymous:2015:TC


Ambras:1988:MKB


Akima:1989:ISD


Aoyama:1993:CDP


Aoyama:1998:WBA

REFERENCES

Arranga:2000:GEI


Applewhite:2002:JFW


Appari:2006:B


Alexander:2004:UPS


Arango:1995:OUT


Anderson:2003:TSF


Avritzer:1996:RTR

[ARW96] Alberto Avritzer, Johannes P. Ros, and Elaine J. Weyuker. Reliability testing of rule-based
REFERENCES


[ASP13] Ulrike Abelein, Helen Sharp, and Barbara Paech. Does involving users in

Athey:1998:LCF


Adams:2011:OSS


Austin:1999:MPM


Avery:2011:EFM


Almering:2007:USR


Alavi:1991:MPD

REFERENCES

Anton:2003:PCS


Atlee:2006:RES


Benaroch:2010:FPS


Buschmann:2012:AQR


Burton:1987:RSL


Bach:1995:EAP


Bach:1995:BTL


Baczynski:1995:LSH

REFERENCES

1995. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES


Stephen Barlas. In the news: Interview with

[Barnes:1998:QTC][Bar98]

[Bas87c]

[Baskette:1987:LCA][Bas87a]

[Bas89]

[Bas90]

[Bass:1997:RHD][Bas87b]

[Bas07]
Paul G. Bassett. The case for frame-based software
REFERENCES


Terry Bollinger and Peter H. Beckman. Guest Editors’ introduction: Linux on the move. *IEEE Software*, 16(1):30–??, January/February 1999. CODEN IESOEG. ISSN 0740-7459 (print), 0740-

**Boehm:2008:BOR**


**Boehm:2010:P**


**Buschmann:2012:CM**


**Basu:2011:RCB**


**Basili:2004:NYR**


**Ball:2011:PPT**


**Ballarin:1988:MCE**

Enrico Ballarin, Helmar Burkhart, Rudolf Eigenmann, Heinz Kindlimann, and Michael Moser. Making a compiler easily

**Birukou:2007:IWS**


**Bollinger:2004:B**


**Bertolino:2015:SEI**


**Bodoff:2005:WMS**


**Blyth:1990:CFM**


**Begel:2013:BSC**

REFERENCES

[**Begel:2013:SNM**]


[**Berglund:1985:AMC**]


[**Britcher:1986:UMD**]


[**Beznosov:2008:SRU**]


[**Baniassad:2006:DEA**]


[**Brichau:2006:MCA**]


[**Basili:2008:UHP**]

Victor R. Basili, Jeffrey C. Carver, Daniela Cruzes, Lorin M. Hochstein, Jeffrey K. Hollingsworth, For-...

**Buchsbaum:2001:VAS**


**Borstler:2002:TPC**


**Beckman:1997:CCI**


Robert D. Battin, Ron
REFERENCES


Bhattacharyya:1988:VPC


Bockle:2004:CRS


Bachmann:2013:IEE


Berzal:2005:LTA


Babar:2010:MVS


Brady:1994:MAS

REFERENCES


[BDKP99] Jørgen Bøegh, Stefano Depanfilis, Barbara Kitchen-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Brandt:2009:OPW]

[Bhat:2006:ORE]

[Blanco:2001:SPL]

[Bowen:1995:SMM]

[Bray:1995:RCM]

[Barber:2001:SAC]
REFERENCES


REFERENCES


[Babb:2014:ERL] Jeffry Babb, Rashina Hoda, and Jacob Norb-

**Berman:1998:LPO**


**Barbacci:1985:SEI**


**Buschmann:2007:PPF**


**Bjarnason:2014:REB**


**Boehm:1996:IQR**


**Bielak:2000:ISE**

REFERENCES


REFERENCES


REFERENCES


**Bruns:2009:WAT**


**Berczuk:2010:WAT**


**Bisiani:1988:TCT**


**Blake:2007:DCS**

REFERENCES


[BM01] Shirley A. Becker and Florence E. Mottay. A global perspective on Web site


REFERENCES

October 2004. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Ben-Menachem:2005:IAC


Bener:2014:GS


Bener:2014:DPG


Benincasa:2014:ACM


Bollinger:1999:ROS


Boden:2010:OSL


Beck:1989:PPP

REFERENCES

1989. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Boasson:1995:ASA

Boasson:1997:IFF

Bock:2003:UP

Boehm:1984:VVS

Boehm:1991:SRM

Boehm:1996:ASP

Boehm:2000:MSS

Boegh:2006:CSC
REFERENCES

Boegh:2008:NSQ

Bollinger:2002:GEI

Bollinger:2000:SVB

Bollinger:2004:CRF

Bolloju:2009:CMS

Booch:1994:CAO
REFERENCES


**Booch:2006:AA**

**Booch:2006:SG**

**Booch:2006:GF**

**Booch:2006:A**

**Booch:2007:AP**

**Booch:2007:EAF**

**Booch:2007:IA**

**Booch:2007:IWI**
Grady Booch. It is what it is because it was what it was. *IEEE Software*, 24(1):14–15, January/February 2007. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

**Booch:2007:STP**
REFERENCES

**Booch:2007:WTA**


**Booch:2008:AOP**


**Booch:2008:MAC**


**Booch:2008:MSA**


**Booch:2008:NTY**


**Booch:2008:ABF**


**Booch:2008:TM**


**Booch:2009:ALR**


**Booch:2009:AB**


**Booch:2009:ADS**

[Boo09c] Grady Booch. On architecture: The defenestration of superfluous ar-


REFERENCES

Booch:2010:SA

Booch:2011:AJ

Booch:2011:AST

Booch:2011:DD

Booch:2011:DMP

Booch:2011:SNW

Booch:2011:UUT

Booch:2012:ATU

Booch:2012:FF

Booch:2012:HE


REFERENCES

Booch:2014:BQ


Booch:2014:HEA


Booch:2014:ILS


Booch:2014:PM


Booch:2014:SWT


Booch:2014:CCQ


Booch:2015:BBB


Borgida:1985:FLD

REFERENCES


Bogosian:2003:LYW


Baker:1985:ATS


Biggerstaff:1987:RFA


Bokhari:1999:LDW


Brettschneider:1989:YSR


Breaux:2014:PRA


Britcher:1996:AHM

[Bri96] Bob Britcher. In appreciation of Harlan Mills:

**Britcher:1997:LHC**


**Briand:2012:EES**


**Baskerville:2003:ISS**


**Brooks:1995:BEM**


**Brown:1996:ISM**


**Brown:1999:MMM**


**Baron:1985:MOE**

Robert Baron, Richard Rashid, Ellen Siegel, Avadis Tevanian, and
REFERENCES


[Brookhart:2007:Bb] Scott Brookhart, Todd Schultz, Paul Freedman,


REFERENCES

152


REFERENCES


**Buschmann:2010:LFPb** [Bus10b]

**Buschmann:2010:ASP** [Bus10c]

**Buschmann:2010:VFS** [Bus10d]

**Buschmann:2010:GYAb** [Bus11b]

**Buschmann:2010:ASP** [Bus11c]

**Buschmann:2010:TAB** [Bus11d]

**Buschmann:2011:GYAa** [Bus11e]
REFERENCES

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


REFERENCES


[Carmel:2001:TAA] Erran Carmel and Ritu Agarwal. Tactical approaches for alleviating...
REFERENCES


[Cu1991:FPE]


[Car1988:APP]


[Ca1995:BGI]


[Ca1994:QTS]


[Ca1995:GEI]

REFERENCES

Carr:1997:CRM


Card:1998:LOM


Card:2000:QTS


Carter:2000:SCU


Charette:1997:MRS


Coetzee:1998:NWQ


Curtis:2000:PCB

[CB00] Bill Curtis and Terry Bollinger. Point/counterpoint: Building accelerated organizations vs. building


Elliot J. Chikofsky and James H. Cross. Reverse engineering and design recovery: a taxonomy. [Chikofsky:1990:RED]
REFERENCES


[CCD09] Gerardo Canfora, Luigi Cerulo, and Massimiliano Di Penta. Track-

[Ceri:1990:AAD]


[Casey:2003:LFJ]


[Chang:1989:MRT]

Carl K. Chang, Young-Fu Chang, Lin Yang, Ching-Roung Chou, and Jong-Jeng Chen. Modeling a real-time multitasking system in a timed PQ net. *IEEE Software*, 6(2):46–
51, March 1989. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


[CDFF13] Gabriella Carrozza, Mauro Fuella, Francesco Fucci, Roberto Pietrantuono, and Stefano Russo. En-


[CF+13] Gabriella Carrozza, Mauro Fuella, Francesco Fucci, Roberto Pietrantuono, and Stefano Russo. En-


[Carrozza:2013:EAT] Gabriella Carrozza, Mauro Fuella, Francesco Fucci, Roberto Pietrantuono, and Stefano Russo. En-
REFERENCES


[Couvillion:1991:PMU]

[Carvallo:2007:DCS]

[Cherubini:1989:IES]

[Cobb:1998:ODM]

[Cmelik:1988:DAC]

[Curry:2008:FSM]
REFERENCES


Cleland-Huang:2014:HWD


Cleland-Huang:2015:TMI


Chang:1987:VLT


Chang:1994:ECF


Charette:1995:MWD


Chadwick:1996:BGP


Charette:1996:LSP


Charles:1996:NCO

REFERENCES


REFERENCES


42, April 1984. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Cheek:1995:UFI


Cheswick:1997:QCW


Chernak:2001:VIT


Chernak:2014:DMC


Cleland-Huang:2013:TPR


Chillarege:2002:MBD

Ram Chillarege. The marriage of business dynamics and software engineering. *IEEE Software*,


REFERENCES

[169]

Cherryh:2002:LHG


Carr:2000:CCC


Clements:2005:PMS


Clements:2002:PCB


Chandy:1991:PP


Cornelissen:1995:QTH

REFERENCES

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


REFERENCES

http://dlib.computer.org/so/books/so2000/pdf/s6065.pdf. [Cle10]


Cuadrado:2007:BDS


Canovas:2010:ADM


Cormode:2012:ADC


Cowan:2002:SET


Crichton:2012:SSO


Chikofsky:1992:AST

REFERENCES

[CMKC03]

[CMKC09]

[CMS11]

[CN92]

[CN95a]

[CN95b]

[CN07]
Cruz-Neira:1999:UIV


Callele:2008:ER


Czerwonka:2013:CBS


Cochran:1997:IMP


Cockburn:2000:SPM


Cochran:2001:CRI


Codd:1988:CRU

[Cod88] E. F. Codd. Comments, with reply, on

**Codephirst:2009:RWA**


**Collier:1994:QTH**


**Collins:2002:SLI**


**Cole:2005:N**


**Conklin:1996:EMM**


**Conn:2002:DSE**


**Conroy:2012:TDW**

Patrick Conroy. Technical debt: Where are


REFERENCES


[Coyle: 2000: LIC] Frank P. Coyle. Legacy integration: Changing per-
REFERENCES


**Coyle:2000:PDC** [Coy00b]


**Callahan:2002:EEI** [CP02]


**Cusick:2006:PME** [CP06]


**Christou:2010:UAU**


**Chikofsky:1988:CRE** [CR88]


**Cybulski:1992:HBS** [CR92]

Cao:2008:ARE


Crispin:2006:DSQ


Clune:2011:STV


Cao:2009:DSM


Cantor:2014:EGS


Cra14


Chmura:1996:TFU

REFERENCES


[Crnkovic:2011:SCB] Ivica Crnkovic, Judith Stafford, and Clemens Szyperski. Software components beyond programming: From routines to


REFERENCES


[Cur88] Bill Cureton. Future of Unix in the CASE renaissance. IEEE Software,
REFERENCES


Carlton:1988:DPS


Cervantes:2013:PWU


Curtis:1984:GND


Chin:1989:STD


Cheng:2000:GEI


Card:2001:BSO


Desouza:2006:MKG

REFERENCES


REFERENCES

[Dakin:1996:SLD]
Dakin: 1996: SLD


[Dakin:1996:SLT]
Dakin: 1996: SLT


[Dakin:1996:WPI]
Dakin: 1996: WPI


[Dakin:1996:SLL]
Dakin: 1996: SLL


[Dakin:1996:SDM]
Dakin: 1996: SDM


[Dakin:1997:SSE]
Dakin: 1997: SSE


[Dakin:1997:SWI]
Dakin: 1997: SWI


[Damian:2007:SGR]
Damian: 2007: SGR


[Daniels:2002:MSP]
Daniels: 2002: MSP

REFERENCES


REFERENCES

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


REFERENCES

Davis:1997:EBS


Davis:1997:EMM


Davis:1997:EWW


Davis:1997:TOR


Davis:1997:ESF


Davis:1998:ERM


Davis:1998:EMW

REFERENCES


REFERENCES


[DBL04] Duggan:2004:TAO


[DC04] Dorenbos:2004:ILL
David Dorenbos and Annie Combelles. Introduction: Lessons learned around the world: Key success factors to enable process change. *IEEE Software*, 21(4):20–21, July/August 2004. CODEN IESOEG. ISSN 0740-
REFERENCES


[DDMS86] Werner Dann, Gert Doehmen, Klaus Merkel,


REFERENCES

DeMarco:1995:TTR


DeMarco:1999:CIA


DeMarco:2009:VSE


DeMarco:2011:ALP


DeMarco:2013:BWP


DeMarco:2014:SBE


Denney:1991:TCG


Desilets:2008:TMS


Damian:2000:UDC

[DESG00] Daniela E. Herlea Damian, Armin Eberlein, Mildred


REFERENCES

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

DeRoure:2009:SDE


Demirors:2009:CAF


Duenas:2007:AEC


deGea:2011:RET


Diaz-Herrera:1993:ISS


Dugan:2001:RFT


Diaz-Herrera:2002:CPR

[JHMR02] Jorge Díaz-Herrera, Mike Murphy, and Dawn Ramsey. A collaborative pro-


REFERENCES

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

**Dozier:2005:MTE**


**Deissenboeck:2008:TSC**


**Jackson:2003:LBT**


**Dieste:2004:HHE**


**Dieste:2008:UCW**


**Dart:1997:DAS**

REFERENCES


REFERENCES

org/dl/mags/so/2003/05/s5099.pdf.

deLemos:2006:FTA


Ducasse:2007:SFE


Duboc:2010:DTS


Dangle:2005:SPI


Dutta:1999:SEE


Diederich:1987:EPC


Davis:1993:OOD

John Davis and Tom Morgan. Object-oriented development at Brooklyn Union Gas. *IEEE Soft-

DeMarco:1996:MLS


Damian:2006:GEI


Dyba:2014:RSE


Davis:1998:LWR


Neto:2011:TSP


Dawson:1997:ISE

Drobka:2004:PXF

Deiss:2006:IDT

Dominus:1998:PJW

Donahue:2001:UBL

Donzelli:2006:DSS

Dorchester:1999:SWL

Dorfman:1999:CWC
Merlin Dorfman. Culture at work: Commercial vs. aerospace
REFERENCES


Douglass:1985:QAP


Dowson:1987:IPS


Davis:1994:GEI


Diaz:1994:EOU


Duarte:2014:SRV


Dromey:1996:CC

R. Geoff Dromey. Cornering the Chimera. *IEEE
REFERENCES

Dromey:2006:CNS

Decker:2007:WBS

Dunsmore:2003:PCI

Diaz:1997:HSP

Denger:2007:PAQ

Dybaa:2012:WEL

Dhote:2013:PTC
Manish Rajendra Dhote and G. G. Sarate. Per-


REFERENCES

Denno:2003:MDI


Dongarra:1985:ADD


deSouza:2009:GEI


Dabbish:2013:LT


Dori:1994:SMI


Dogru:2003:PMC

REFERENCES


**Duarte:2002:BCD**

**Duggan:1998:BFO**

**Duke:1989:VFM**

**Dumais:1995:IFW**

**Dunham:1989:VND**

**Dutton:1993:CAP**

**Diaz:1989:SDO**

**Dittrich:2009:ECS**
Yvonne Dittrich, Sebastien Vaucouleur, and
References


REFERENCES


REFERENCES

Ebert:2012:LSD

Ebert:2001:BHE

Ebert:2006:UPL

Ebert:2007:OSD

Ebert:2008:OSS

Ebert:2008:STB
REFERENCES


REFERENCES

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

Erdweg:2014:ESS


Erdogmus:2004:GEI


ElEmam:1996:NST

Khaled El Emam and Dennis R. Goldenson. In the news: Spice trials produce positive results. *IEEE Software*, 13(6), November 1996. CODEN IESOEG.

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

Egyed:2004:IRC


Eugster:2004:DPT


Emrath:1992:DNP


Everett:1995:GEI

William W. Everett and Shinichi Honiden. Guest

**Ebert:2015:WNA**


**Eickelmann:2003:IVC**


**Ebert:2012:RSR**


**Embley:1995:OSA**


**Ebner:2002:TAA**


**Emam:2008:RSI**

Evans:2002:ISU


Eickelmann:2004:MMG


Ellison:1999:SNS


Ehrlich:1990:ARM


Etzioni:1995:SAI


Elshoff:1991:MEP


Eriksson:1993:MKA

REFERENCES

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


REFERENCES

Erdogmus:2007:ACA


Erdogmus:2007:ISB


Erdogmus:2007:NS


Erdogmus:2007:DES


Erdogmus:2007:TSA


Erdogmus:2007:WGS


Erdogmus:2008:ESP

REFERENCES


Erdogmus:2009:EDS


Erdogmus:2009:EST


Erdogmus:2009:P


Erdogmus:2010:CAS


Erdogmus:2010:DVL


Erdogmus:2010:HIE


Erdogmus:2010:PR


Erdogmus:2010:RPS

Erdogmus:2010:TPT


Ebert:2002:TT


Erwig:2009:SES


Ege:1992:DMR


Eugster:2015:DIT


Ebert:2009:FES


Ebert:2014:FSE


[ERJI02]

[ES14]
REFERENCES

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

**Fairley:2002:MAE**


**Fairley:2005:SRM**


**Farrow:1984:GPC**


**Fairbanks:2014:AH**


**Farmer:2006:GGH**


**Favaro:1996:QTW**


**Favaro:2002:MRB**


**Favaro:2010:GEI**

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


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

**Feathers:2004:BC**


**Feitelson:2007:ALR**


**Fenick:1990:IMM**


**Fenton:1996:CDS**


**Feord:1997:TTM**


**Ferne:1995:BSE**


**Ferdinandi:1998:CWF**


**Ferguson:2001:MCD**

Jack Ferguson. Manager: Crouching dragon, hidden software: Software in DoD weapon systems. *IEEE
REFERENCES


Ferrell:2001:BMG


Floerkemeier:2008:RAI


Ferrari:2013:MBD


Fagerholm:2014:OOS


Fricker:2010:HIP


France:2003:MAP


REFERENCES

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


References

Fickas:1988:CSS


Feitelson:1999:STS


Fenton:2014:DSS


Fernstrom:1992:SFP


Fischer:2009:MGS


Fridrich:1985:HAX


Fitzgerald:1999:LSS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Fruhauf:1999:BCO


Ferguson:1998:LYC


Freudenberg: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).

Ferragina:2012:FAA


Falessi:2012:PSS


Falessi:2014:AMC


REFERENCES

Ferguson:2007:PC

Fritzson:1995:HLM

Fairley:2003:WVS

Frank:1985:MCN

Gacek:2004:MMO

Goth:2005:EPD

Galin:2006:CPI
Daniel Galin and Motti...


REFERENCES


REFERENCES


[Gerhart:1994:CSP]


[GDD07]


**Guerrero:2004:ASC**


**Gavalas:2011:DPM**


**Gat:2012:PC**


**Geer:2006:SDP**


**Gemignani:1985:WOW**


**Gerhart:1990:AFM**


**Gougher:1999:BJB**


**Gorschek:2006:MTT**


**Green:2000:SDI**


**Ghaisas:2014:PWW**


**Godfrey:2009:FMS**


**Graydon:2012:AC**


**Ghosh:2010:MDS**


**Groenewegen:2010:SCL**

Danny M. Groenewegen, Zef Hemel, and Eelco Visser. Separation of concerns and linguistic...
integration in WebDSL.  

**Guttag:1985:LFS**

John V. Guttag, James J. Horning, and Jeannette M. Wing. Larch family of specification languages.  

**Ghosh:2002:BSS**

Anup K. Ghosh, Chuck Howell, and James A. Whittaker. Building software securely from the ground up.  

**Gilb:1996:MLW**

Tom Gilb. Manager—level 6: Why we can’t get there from here.  

**Gillette:1996:PCM**


**Gimpel:2014:SCS**

James Gimpel. Software that checks software: The impact of PC-lint.  

**Grable:1999:MSP**

Ross Grable, Jacquelyn Jernigan, Casey Pogue, and Dale Divis. Metrics for small projects: Experiences at the SED.  

**Guntersdorfer:2002:HSP**

Michael S. Guntersdorfer and David G. Kay.
REFERENCES


Grundy:2012:GEI


Gold:2004:USO


Glass:1994:MWD


Glass:1994:SRC


Glass:1997:STG


Glass:1998:PP


REFERENCES


**Glass:1999:SSD**


**Glass:2000:LON**


**Glass:2000:LOP**


**Glass:2000:LOG**


**Glass:2000:LOS**


**Glass:2000:LOY**

Robert L. Glass. Loyal opposition: Y2K and other software noncrises. *IEEE


Glass:2003:QSE


Glass:2004:AES


Glass:2004:LDS


Glass:2004:MD


Glass:2004:SHR


Glass:2004:SSD


Glass:2005:FLS


Glass:2005:NCT


Glass:2005:SSS

[Gla05c] Robert L. Glass. A sad SAC story about the state
REFERENCES

251


[Gla08a] Robert L. Glass. In-

**Glass:2008:LOA**


**Glass:2008:NPW**


**Glass:2008:IEL**


**Glass:2008:SHZ**


**Glass:2008:TME**


**Glass:2009:DSS**


**Glass:2009:G**

Glas:2009:LOC


Glas:2009:LOM


Glas:2012:GGI


Galster:2014:SVI


Gray:1999:NCT


Graaf:2003:ESE

REFERENCES


REFERENCES

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

Greenberg:1995:LIC


Gomaa:2006:RTS


GonzalezRodriguez:2002:ADG


Gonzales:2005:DRD


Gorton:1995:SRP


Gorton:2013:CDD


Goth:1999:NSE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Graham:2000:SRP


Graham:2000:SLT


Graham:2002:RRT


Graham:2003:CRA


Gras:2004:EED


Garrido:2011:RUW


Garcia-Rosello:2012:TLW

Emilio Garcia-Rosello, Jacinto G. Dacosta, Maria J.
REFERENCES


[GrM08]

Greenspan:1996:BJL


[Gre96]

Grenning:2001:LEP


[Gro04]

Guilford:2002:PPP


[GRS02]
REFERENCES

www.computer.org/software/
s02002/s3063abs.htm.

Garg:1990:HSM


Geetha:1990:RNL


Garousi:2007:B


Giacaman:2011:OOP


Goodbrand:2003:LAR


Griswold:2006:MSD


Glass:2005:IFR

REFERENCES

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


Gutknecht:1986:SCM


Grady:1994:KLA


Goth:2004:N


Glass:2011:NSS


Garcia:2011:PMT


Glinz:2007:GEI


Graziotin:2014:SDM

Daniel Graziotin, Xiaofeng Wang, and Pekka Abra-

Gorton:2011:CP


Gu:2011:PC


Gordijn:2006:SDU


Horl:2000:VVC


Harrison:2011:PBA


Hedin:2011:ELL


Hafiz:2007:OSP

Munawar Hafiz, Paul Adamczyk, and Ralph E.
REFERENCES


Hudenpohl:1996:ESM


Hall:1996:UFM


Hall:1990:SMF


Hall:1996:UFM


Hall:1990:SMF


Hall:1990:SMF


Hall:1990:SMF


Hall:1990:SMF


Hall:1990:SMF


Hamlet:1992:WTT


Hansen:2006:PVS

REFERENCES


Harrison:2003:ESD


Harrison:2004:ECO


Harrison:2004:EPS


Harrison:2004:EDE

REFERENCES


REFERENCES

Harrison:2006:BRF

Harrison:2006:CMS

Harrison:2006:EYO

Harrison:2006:GB

Harrison:2006:PP

Harrison:2006:TTT

Hassler:2005:OSL
REFERENCES

Hatton:1995:QTS

Hatton:1997:RFD

Hatton:1997:VDV

Hatton:1998:DOS

Hatton:2001:ERD

Hatton:2008:TVC

Hayes:2003:DYL
Jane Huffman Hayes. Do you like piña coladas?

*Hayes:2004:VK*  

*Harrison:2007:UPC*  

*Hazzan:2010:PHA*  

*Huang:2006:HMS*  

*Hassenzahl:2001:EJ*  

*Hall:2011:DFP*  
REFERENCES


REFERENCES


Hailpern:1986:MRS


Hayes:2005:IAF


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

Hefley:1995:HUH


Hecker:1999:SSB


Heck:1999:SSB

[HEH06] Jane Hayes, Nancy Eickelmann, and E. Ashlee Holbrook. Security and soft-

Hayes:2006:SSQ


Elizabeth Hendrickson and Martin Fowler. The software engineering of Internet software: Guest Ed-


[HH02a]  

[HH02b]  

[HGK09]  

[HH02a]  

[HG00]  


Hilburn:2002:TT


Hallen:1999:LIW


Huygens:2010:SDN


Henry:1994:ISM


Hassan:2013:RWN


Hilburn:1997:SEM

REFERENCES


REFERENCES


Horch:1996:BTL

John W. Horch, Joseph M. Kusmiss, Kasilingam Periyasamy, and Daniel J. Salomon.
Bookshelf: Thorough look at software inspection; informal survey of software fault tolerance in distributed systems; high-level text on higher order logic; achieving little goals in language design and implementation. IEEE Software, 13(1):116–119, January 1996. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Harrison:1990:TMC


Happe:2011:FPP


Helmold:1985:DAT


Holland:1999:CSF


Hofmann:2001:RES

Hubert F. Hofmann and Franz Lehner. Requirements engineering as a success factor in software projects. IEEE Soft-
REFERENCES


[Hr]
REFERENCES


REFERENCES


Haibert:1987:UTI


Ho:1989:STT


Hohpe:2005:YCS


Hofstedt:2010:CBO


Hohmann:1999:MCR


Hohmann:2003:DBM


Hohpe:2005:YCS

REFERENCES

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


Horch:1996:BWB


Horowitz:1997:CAI


Horch:1998:BSM


Horowitz:1998:GEI


Horowitz:1998:GEI


Horstmann:2000:CCV


House:1995:LNQ


Houlihan:2001:BDP

REFERENCES


Howden:1985:TPF


Hunter:2000:LEN


Hausler:1990:UFA


Hale:2000:ECE


Hartmann:1990:TSR


Huntbach:1995:PCL


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


REFERENCES

Hunt:2004:TLN

Hen-Tov:2009:MWE

Hudak:1988:EPP

Humphrey:2000:PSP

Humphrey:2001:EWT

Humphrey:1995:MMP

Humphrey:1996:UDM

Humphrey:1988:CSP


so/books/so1997/pdf/s5052.pdf; http://

Ielse:1996:IIB


Ichikawa:1990:IPW


Ingalsbe:2008:TMD


Introne:2011:EOD


Ingebritsen:2008:CUC


Irvine:1997:NCC


Isoda:1994:SEA

REFERENCES

Isoda:1987:VVD


Jaaksi:2002:DMB


Jackson:1993:OTS


Jackson:1994:PMS


Jackson:1996:CRN


Jackman:1998:CWH


Jackson:1998:LOD

Jackson:1998:WTE


Jackson:1999:LOS


Jackson:2004:SMW


Jakobsen:1998:BPI


Jakobsen:2000:SPL


Jalics:1989:RPP


Janert:2004:ITD

Philipp K. Janert. Introducing test-driven soft-

[JB04]

Jarke:1992:SIC


[JB92]

Johnson:1996:RRS


[JB96]

Johnson:2000:ACP


[JB00]

Jorgensen:2004:EUC


[JB04]

Jansen:2008:OSS


[JBHD08]

Jacobson:1999:EUS

REFERENCES


REFERENCES


REFERENCES

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

**Johnson:2005:ISD**


**Janert:2003:BAC**


**Juristo:2002:QTR**


**Jeffries:2007:GEI**


**Johnson:2000:EGS**

REFERENCES


Juristo:2000:HUL


Juristo:2006:GEI


Juristo:2006:SWW


Juristo:2009:VEL


**Jones:2010:CWS**


**Johnson:1995:LML**


**John:2010:UDP**


**Johnson:2013:SUS**


**Johnson:2000:LLL**


**Jones:1994:GSS**


**Jones:1996:OWC**

REFERENCES

Jones:1999:EYU


Jones:2003:VSD


Jones:2005:TAD


Jones:2007:DPL


Joos:1994:SRM


Jørgensen:2005:PGE


Jørgensen:2009:HAS

Jorgensen:2013:RES


Jorgensen:2014:WWD


Jacob:2003:SPC


Jimenez:2009:HDS


Jiang:1995:FPA


Janzen:2008:DTD


Ju:1998:ICB

REFERENCES


[JWKZ99] Thomas C. Jepsen, Stephen A. Wright, Richard L. Klavens, and Ze Zhang. Linux update: An ex-

**Kaatz:2014:HSI**


**Kazman:1996:SBA**


**Ko:2009:GEI**


**Kaindl:1999:DTO**


**Khoshgoftaar:1996:EQP**


**Kaluzniacky:1994:BCR**

Eugene Kaluzniacky. Bookshelf: Consciousness-Raising Perspective on Computers in Society (review of the social im-
Kamel:1987:EMS


Kant:1993:SMM


Kansala:1997:IRA


Kanoun:2001:RWD


Kandrup:2005:SC


Kandt:2009:EIF


Kappelman:2000:SSY

REFERENCES

Karam:1988:IBD


Kajihara:1993:LB


Kautz:1999:MSM


Kay:1998:IIF


Karp:1988:CPF


Kozaczynski:1998:GEI


Kazman:2002:MAR

REFERENCES

King:2012:CKF


Krumme:1990:TPE


Kuntzmann-Combelles:1996:ICW


Kerth:1997:UIP


Kesavasamy:2001:LIY


Chang:1995:VLS


Kruchten:2009:DVR

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


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, programming tools in the Loops environment let object methods be defined in Prolog. At the highest level, the 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


Kelly:2007:SCS

Diane F. Kelly. A software

**Kemmerer:1990:IFM**


**Kemmerer:1992:HLC**


**Kernighan:1999:IWY**


**Kernighan:2008:TTS**


**Kaiser:1987:MSS**


**Kaiser:1988:IAS**


**Karabuk:2007:CMP**

Karp:2003:USC


Kosoresov:1997:IDS


Kamatar:2000:ERP


Khan:2002:CSA


Koru:2003:LOS

Kim:2008:VSB


Kienle:2010:ATT

Kilpi:2001:ISM

Kishida:1996:CMM

Kim:2004:PMS

Kim:2008:VSB


REFERENCES

Kitchenham:2007:MMU

Kozaczynski:1993:WIT

Kishimoto:1995:AOC

Kenny:1991:MAR

Kanoun:1997:QQR

Kaiser:1987:MDL

Kienle:2009:TTT

Kruatrachue:1988:GSD
REFERENCES

1988. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Knight:1994:CTW

Kitchenham:1996:SQE

Kaner:1997:SUC

Kitchenham:1997:EUR

Kitchenham:1998:QTV

Kambayashi:2004:SPP

Koru:2005:BED

Klatt:1995:LEN
[Kla95] Garth Klatt. Letters: An engineer by any name

**Klatt:1997:LPM**


**Kang:2002:FOP**


**Kleist:1998:LUC**


**Kotonya:2011:SSD**


**Kasik:1989:RUU**


**Kim:1986:CAI**


**Keepence:1999:UPM**

Barry Keepence and Mike Mannion. Using patterns to model variability in product families. *IEEE Software*, 16
REFERENCES


Kalb:2002:CPI


Knauber:2000:APL


Kelly:1991:IDD


Kavi:1996:STA


Kruchten:2012:TDM


Kemp:2001:KMI

Knudsen:1987:BEH


Ko:2009:AWC


Kochikar:1998:OPW


Kocher:2000:MSP


Kodaganallur:2004:ILP


Kohl:2005:REC

REFERENCES

Korth:1986:ESR


Korzeniowski:1996:NPO


Kruchten:2006:PPF


Kotula:1998:UPC


Kernighan:1999:EPP


Kelly:2009:WPD


Kitchenham:1995:CSM


REFERENCES

computer.org/software/
so2001/s2078abst.htm;
http://dlib.computer.
org/books/so2001/
pdf/s2078.pdf.

[Kru95] Philippe B. Kruchten. The
4 + 1 view model of archi-
tecture. *IEEE Software*, 12
CODEN IESOEG. ISSN
0740-7459 (print), 0740-
7459 (electronic).

[Kru05a] Philippe Kruchten. Cast-
ing software design in the
function-behavior-structure
framework. *IEEE Soft-
ware*, 22(2):52–58, March/
April 2005. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (elec-
tronic).

[Kru05b] Philippe Kruchten. Ed-
tor’s introduction: Soft-
ware design in a post-
modern era. *IEEE Soft-
ware*, 22(2):16–18, March/
April 2005. CODEN
IESOEG. ISSN 0740-
7459 (print), 0740-7459
(electronic). URL http:
//csdl.computer.org/
comp/mags/so/2005/02/
s2016.pdf.

[Kru08a] Philippe Kruchten. The
biological half-life of soft-
ware engineering ideas.
11, September/October
2008. CODEN IESOEG.
ISSN 0740-7459 (print),
0740-7459 (electronic).

[Kru08b] Philippe Kruchten. Ca-
reer development: Licen-
sing software engineers?
37, November/December
2008. CODEN IESOEG.
ISSN 0740-7459 (print),
0740-7459 (electronic).

[Kru09a] Philippe Kruchten. Ca-
reer development: When
Robert rules. *IEEE Soft-
ware*, 26(1):20–21, Jan-
uary/February 2009. CO-
DEN IESOEG. ISSN
0740-7459 (print), 0740-
7459 (electronic).

[Kru09b] Philippe Kruchten. Ca-
reer development: You are
what you read. *IEEE Soft-
ware*, 26(2):10–11, March/
April 2009. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (elec-
tronic).

[Kru10] Philippe Kruchten. Cer-
tification 1, 2, 3. *IEEE Soft-
ware*, 27(3):92–94, May/
June 2010. CODEN
IESOEG. ISSN 0740-7459
REFERENCES


[KSTM98] Kai Koskimies, Tarja Systä, Jyrki Tuomi, and

Kern:2010:DAN


Kallstrom:1988:PTP


Koru:2004:DHM


Keil:2005:BCD


Kelly:2011:SST


Kuhn:1998:SDS

REFERENCES


REFERENCES


REFERENCES


[Lar03] Soren Lauesen. Task descriptions as functional re-

**Lavazza:2000:PAS**


**Lawrence:1996:PDY**


**Lawrence:1998:CDM**


**Luqi:1988:RPR**


**Laitinen:2000:PCS**


**Lutz:2006:GEI**

REFERENCES


Larus:2004:RS


LeBlanc:1985:HLB


Leblang:1987:PSC


Land:2011:ODW


Li:2009:CBS


Lutz:2001:LMM

Lanubile:2013:GAG


Larrucea:2013:SCS


Lange:2006:PUS


Leveson:1991:SVA


Lee:1997:DRV


Lin:2014:IAA


Leonhard:1995:JSD


[328]
Levendovszky:2014:DRT


Louridas:2013:EAS


Leavens:1991:MSV


Leibovitch:1999:BCL


Lanubile:2010:CTG

[LEPV10] Filippo Lanubile, Christof Ebert, Rafael Priklad-

Lesiecki:2006:AAJ

Leveson:1990:CBP

Levendel:1991:IQM

Lewis:1984:WPM

Lewis:1998:BDN

Lang:2005:HSD

Lewis:1990:CG
REFERENCES

Laitinen:1999:SES


Laitinen:2000:SES


Luqi:1997:FMP


[LG97]

Liu:2003:ACM


Lieberherr:1989:AGS


Lauesen:2001:VWL


REFERENCES

Lindstrom:1993:FWD


Linger:1994:CPM


Lister:1997:PRM


Lister:1998:MHF


Little:2004:VCC


Little:2005:CAA


Little:2006:SEU


Lindquist:1988:TCG

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

**Lawrence:1997:MPS**


**Luqi:1988:CAP**


**Lawler:2003:MMT**


**Litwin:1987:NMF**


**Lin:1992:PVL**


**Lin:1992:RPE**


**Lutz:2003:CNF**

Michael H. Lutz and Phillip A. Laplante. C#

Loo:2012:UED


Liu:2003:IAM


Liu:2005:UOS


Lethbridge:2006:SRU


Larrabee:1984:GPA

REFERENCES

Larrabee:2003:BPM

Lutz:2004:ORD

Lalande:2007:DCD

Lago:2015:RAA

Lewis:2011:SOS

Lyu:1992:ARM
Michael R. Lyu and Allen Nikora. Applying reliability models more effectively.
REFERENCES


REFERENCES


[Lou08] Panagiotis Louridas. Orchestrating Web services

Louridas:2010:AMY


Louridas:2011:TM


Lovgren:1994:IHC


Lindvall:2000:GEI


Luthria:2012:SOA


Lu:2015:RFS


Long:2002:BSM

Carol A. Long, V. V. S. Raveendra, and Tope Omitola. Bookshelf: Software manufacturing manager’s handbook; inside Java 2 platform security;


REFERENCES

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

Lethbridge:2003:HSE

Lemahieu:2005:CCA

Lewis:1984:IPD

Lindland:1994:UQC

Luckham:1991:TDP

Lenz:1987:SRT

Liggesmeyer:2009:TES
Peter Liggesmeyer and Mario Trapp. Trends in

[LSF03]

[LSG+05]

[LSM84]

[LSS94]

[LST91]

[LT09]

Lim:2012:BAW


[Lus04]

Lubars:1991:RDD


Lv85

Luqi:1992:CAP


LV01

Luqi:1992:SRC


Lussier:2004:NTH


Luckham:1985:OAS


Lammel:2001:CLP

[LVS92] Lopez:1992:EPM

[LW11] Lewis:2011:RGR

[LWE01] Lawrence:2001:TRR

[LWX99] Lee:1999:AUR

[LNP90] Lutz:1990:TT

[LV99] Lokan:2001:OBU
Lu:2015:TTC


Liu:2015:DEE


Lauesen:1998:SQV


Musa:1989:QSV


Michener:2000:SDK


McLaughlin:2004:Nb

McLaughlin:2005:N


Maiden:2007:HM


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:IFY


Maiden:2011:IA


Maiden:2011:RA


Maiden:2011:WTI


Maiden:2011:CA


Maiden:2012:FRW


Maiden:2012:PI


Maiden:2012:SKR


Maiden:2012:CA


Maiden:2012:EHR


Maiden:2013:MO


Maiden:2013:WRW

Mili:1999:TED

Mojica:2014:LSE

Maples:1985:ASP

Martin:1985:NSR

Martin:1988:SGC

Maring:1996:OOD

Marceau:1998:LWJ


Mellor:2005:UDD


Manolescu:2008:VDD


Mahfouz:2010:RDD


Mamrak:1993:BUI


Martin:1994:PCH


Menzies:2000:WTL


McLaughlin:2003:N

Laurianne McLaughlin and Terry Costlow. In the


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


McConnell:1997:BPT


McCracken:1997:PCS


McConnell:1998:BPF


McConnell:1998:BPP

Steve McConnell. Best practices: problem pro-

McConnell:1998:BPA


McConnell:1998:BPW


McConnell:1998:EBC

Steve McConnell. From the Editor: Building the community. *IEEE Software*, 15(5):128, Septem-
REFERENCES


[McC00f] Steve McConnell. From the editor: What’s in
REFERENCES


REFERENCES


McLaughlin:2006:APN


McHugh:2012:API


Mcsharry:1996:SPA


Mueller:1986:FMM


Mills:1990:UMQ


Morris:1997:HUP


McGarry:2002:ALC


John D. Musa and William W.

[MATSUBARA:2000:BAC]


[MILLER:2002:GEI]


[ME02]

[TIM MENZIES:2013:BDM]


[MEDVIDOVIC:2005:SAE]


[MELFORD:1995:SIW]


[MELLO:2005:EIA]


[MENZIES:2013:BDM]


[MEDVIDOVIC:2005:SAE]


[MELFORD:1995:SIW]


[MELLO:2005:EIA]

REFERENCES

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


[MF00] Katrina D. Maxwell and Pekka Forselius. Bench-
Moitra:2004:B

Mancl:2013:STR

Maiden:2001:WDR

Massey:2006:Nb

Mens:2010:GEI

Merlo:1995:RUI
REFERENCES


[MHC03] Laurianne McLaughlin, Joan Hong, and Terry Costlow. In the news: An eye on India: Outsourcing debate continues; ISO approves Cosmic-FFP method; Web developers continue to focus on interoperability. *IEEE Software*, 20(3):114–118,
REFERENCES


Malony:1991:TTV


Michener:1999:SII


Mickel:2000:CWT


Miles:1984:CCS


Mills:1986:SPR


Miller:2001:GEI


Miller:2001:ITI

Ann Miller. Interview: Two interviews, two perspectives (with Eric Schmidt and Mary


Maiden:2010:AR


Moore:2000:LKW


Mader:2013:STS


Munson:1992:MDP


Muralagappan:2003:BCS


MacCormack:2003:TOB

Madria:2014:SCC

Murphy:2006:HJS

Mannion:1998:UV

Manolescu:2007:GDP
REFERENCES

Moy:2013:TFV


Middleton:2004:WCS


Mohan:2003:BCC


Martin:2005:TBI

REFERENCES

Massey:2006:Na


Mahaux:2008:TIK


Martin:2008:TRR


Mijailovic:2013:RUI


McCusker:2001:LMD


Mathe:2009:MIG


Mannucci:1989:GSD

[MMN+89] Stefano Mannucci, Bruno Mojana, Maria Cristina Navazio, Valerio Romano, Maria Carla Terzi, and Piero Torrigiani. Graspin:
REFERENCES


**Miller:1988:ADA**


**Martinez:2009:UBM**


**Malachi:1986:TFR**


**McGregor:2010:GEI**


**Maiden:1998:ACS**


**Mathiassen:2005:MCS**

REFERENCES


REFERENCES

Moore:2001:YTCb


Moore:2001:YTCa


Moore:2001:SRS


Moore:2002:RER


Moore:2002:TSE


Moore:2003:LPS

Morisio:2000:API


Morozoff:2010:ULC


Mosley:1992:HAT


Mossinger:2010:SAS


Motoyama:2006:ISD


Moustaki:2001:SHC


Moynihan:1997:HEP

REFERENCES


**Maiden:2005:GEI**


**Musson:2013:LCH**


**Mohan:2010:ISP**


**McLellan:1998:BMU**


**Maranzano:2005:ARP**

Joseph F. Maranzano, Sandra A. Rozsypal, Gus H. Zimmerman, Guy W. Warnken, Patricia E. Wirth, and David M. Weiss. Architecture reviews: Practice and ex-


[MS14] Lars Mathiassen and Anna Borjesson Sandberg. Process mass customization in a global software firm. IEEE Soft-

Macala:1996:MDS


Maiden:2007:DSN


Macaulay:2009:UUC


Moitra:2000:BAS


Mitchell:2010:FTL


Moreno:2014:PIA

Ana M. Moreno, Maria-Isabel Sanchez-Segura, Fuensanta Medina-Dominguez.


REFERENCES

(Munson:1998:PSL)


(Murphy:1995:EIE)


(Musa:1985:SEF)


(Musa:1993:OPS)


(Moher:1991:OHL)


(McLendon:1996:BBC)


(McCracken:1999:LSR)


(Moher:1991:OHL)

Mockus:2001:GCQ  


Mignolet:2009:EMS  


Maiden:2011:RAN  


Myers:1989:UIT  


Myers:1989:APT  


Myers:1994:PWE  


Myers:1995:IKH  


Myers:1995:IYP  


[MZLD12] Thomas O. Meservy, Chen Zhang, Euntae T. Lee, and...


Jeff Nyman, William Carroll, Bob Corrick, Martin Fowler, Brian Henderson-Sellers, Jh Boddie, and...


[NER01] Uttara Nerurkar. Web user interface design: Forgotten lessons. *IEEE Soft-


REFERENCES

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


REFERENCES


Cornelius Ncube, Patricia Oberndorf, and Anatol W. Kark. Guest Editors’ introduction: Op-


REFERENCES


Oates:1998:TED

Oman:1990:CAD

Obr13

Oman:1990:BPI

Ozkaya:2008:MPU

Oldehoeft:1988:APS

Oman:1990:BPI


[Off13] Jeff Offutt. Putting the engineering into software engineering education. *IEEE*
REFERENCES


Olsen:1993:SRH

Olsen:1995:SFI

Oman:1989:OLC

O’Connor:1994:RCC

ONeill:1997:SIS

Oman:1990:MT

Olson:1992:IDM

Oberg:1992:ERG

O'Neill:1997:SIS


[PAB11] Michael P. Papazoglou, Vasilios Andrikopoulos,

**Pressman:1998:RCI**


**Paech:2008:WRE**


**Paige:1986:PI**


**Palmer:1996:SBL**


**Palma:2001:BMG**


**Palshikar:2001:AFS**


**Parke:1996:BOR**

Tom Parke. Bookshelf: Objectifying real-time sys-


**REFERENCES**

Parris:1996:IA


Par96b

Parnas:1999:SEP


Par99

Patton:2003:CWC


Par03

Patton:2007:UUC


Pat07

Patton:2008:ABV


Pat08a

Parsons:2005:EAJ


Par05

Prikladnicki:2010:PED


PAS10

Patton:2007:UUC


Pat07

Patton:2008:ABV


Pat08a
REFERENCES


[PCOM7] Nicholas Puketza, Mandy Chung, Ronald A. Olsson, and Biswanath Mukherjee.

Perez-Castillo:2014:AHE


Plaisant:1995:IBT


Prieto-Diaz:1993:SRS


Prieto-Diaz:1987:CSR


Pei:1993:SRR


REFERENCES


REFERENCES


REFERENCES


Bill Pietrucha and Craig Menefee. In the news: Bumping Internet pack-


[PMD07] Caroline Pepa, Naseem Mariam, and Kevin C.

Poore:1993:PCS


Parsons:2014:CRP


Pont:1998:SWJ


Poort:2014:DAA


Popp:2011:SIB


Poston:1985:PSR


Poston:1995:TTC

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


Pressman:1995:SAN


Pressman:1996:MSPa


Pressman:1996:MSPb


Pressman:1998:MFT


Pressman:2000:MWT


Prechelt:2001:ALE


Polo:2013:TA

Penzenstadler:2014:SSN


Plaisant:1997:LEH


Prell:1984:BQP


Porter:1990:EGS


Poston:1992:EST


Poth:2014:EQM


Pooley:2002:CAW

[PSC02] Rob Pooley, Dave Senior, and Duncan Christie.

Parrish:2004:FSD


Pankratius:2011:GEI


Prodan:2012:EHP


Perry:1994:POP


Pyster:2005:GEI


Pothier:2009:BFO

REFERENCES


**Porter:1997:QTW**


**Pfleeger:1995:BSP**


**Pfleeger:1995:BSP**


**Prencipe:2012:GEI**


**Quinn:2006:LSE**

REFERENCES

Quinn:1990:DPP

Rainsberger:2007:AE

Rainsberger:2007:AD

Rainsberger:2007:JTI

Rainsberger:2007:PP

Rainsberger:2007:RC

Rainsberger:2007:SE

Rainsberger:2008:IO

Rajlich:2000:IRU
REFERENCES

418


Ramsey:1994:LPS


Ramaswamy:2000:HSB


Ramaswamy:2001:MOO


Ramaswamy:2002:PKM


Rasmusson:2003:IXG


Runeson:2006:WDW

[RAT+06] Per Runeson, Carina Andersson, Thomas Thelin, Anneliese Andrews, and Tomas Berling. What do we know about defect detection methods?

Rooijmans:1996:SQC


Raymond:1999:ILO


Raybould:2006:EOD


Reifer:2003:ELL


RadydeAlmeida:2003:BPC


Rech:2007:UWT

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

Roberts:1997:DSU


Raghavan:1989:DSE


Reilly:1995:PCD


Rigby:2012:CPR


Ruddock:1996:MPG


Rodriguez-Dapena:1999:SSC


Rugaber:2011:MSC

Spencer Rugaber, Rocky Dunlap, Leo Mark, and Sameer Ansari. Managing software complexity and


Sorel Reisman. End user: Fuzzyspeak threatens computing’s future.

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).


REFERENCES


REFERENCES

Reifer:2003:SES


Reifer:2004:CBR


Reifer:2004:SHO


Remillard:2005:SCR


Riehle:2009:OCW


Rodriguez:2010:TTD

Javier Portillo Rodriguez, Christof Ebert, and Aurora Vizcaíno. Technologies and tools for distributed teams. *IEEE Software*, 27(5):10–14,
REFERENCES

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


Rabkin:2013:HHC


Rossak:1997:GMS


Ramasubbu:2005:LGR


Rao:2008:SOM


Riungu-Kalliosaari:2012:TCE


Rus:2002:GEI


Reid:2012:DIH

Louise Reid, Marti Lotter, John Burton, and

**Russ:2000:SDP**


**Raymond:2004:PC**


**Reifer:2003:SAM**


**Raatikainen:2012:MCS**


**Ruiz:2014:IAL**


**Robertson:1995:QTV**

Suzanne Robertson. Quality time: Visibility: The

Roberts:1999:MWC


Rob:2003:PFS


Rob:2004:RBC

Robertson:2005:LOD


Robillard:2005:OPS


Robillard:2009:WMA


Robinson:2009:SQT


Rogers:2000:BBP


Rokosz:2003:LTT


Rugaber:1990:RDD

REFERENCES


Rost:2004:PRF

Rost:2005:SET

Rost:2006:BPR

Rothman:2000:CWM

Rousseau:2012:SBH

Rovner:1986:EMB

Rothman:1999:CWR

Rowe:1996:NPA
REFERENCES

Royce:2000:MSM


Royce:2005:SSM


Rozanski:2015:FPS


Rafii:1995:ISC


Rapin:1998:LTY


Radenovic:2006:ADL


Ruiz:2007:TDG

REFERENCES


REFERENCES


REFERENCES


[RW92] Jim Rudolf and Cathy Waite. Completing the


[RWS88] Sharon:1997:CSE


[RW04] Schatz:2005:PGA


[RW04] Robillard:2010:RSS

REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


Sharon:1995:TBC

Strigini:1995:LFS

Stevens:1996:LLD

Schaffert:2008:SW

Stefik:1986:IAO

Saiedian:2002:SEP

Shetterly:1996:CPO

Spinellis:2000:BPP
[SC00] Dionidis Spinellis and Gerry Coleman. Book-
REFERENCES


**Stark:2003:TSP**


**Serrano:2004:AAP**


**Serrano:2005:BIO**


**Shaw:2006:GAS**


**Scanlan:1989:SFO**


**Scacchi:2004:FOS**


**Serrano:2011:DRB**

REFERENCES

April 2011. CODEN IESEDJ. ISSN 0740-7459 (print), 0740-7459 (electronic).

**Serrano:2004:AMM**


**Schneeman:1992:PMA**


**Schamp:1995:TCT**


**Schlesinger:1995:OLS**


**Schmid:1996:CAC**


**Schneidewind:1996:PDS**


**Schneidewind:1998:HEL**

REFERENCES

Schultz:1998:MYP


Schreiner:1999:NMS


Schricker:2000:CNM


Schuh:2001:RRE


Schrage:2004:NGC


Schneidewind:2007:QAS


Schieferdecker:2012:MBT

[Sch12] Ina Schieferdecker. Model-based testing. *IEEE Soft-
REFERENCES


Serrano:2004:POS

Sherman:1988:TSE

Schmid:2013:PLE

Spinellis:2005:B

Segura-Devillechaise:2006:DAS

Shrivastava:1991:OAD
REFERENCES


[SEe12] Seetharam:2012:DSM


[Sef99] Seffah:1999:TDC


[Sel03] Seidewitz:2003:WMM


[Sel09a] Selby:2009:ADD

Richard W. Selby. Analytics...

**Selic:2009:ADA**


**Salvaneschi:2014:PIF**


**Seviora:1987:KBP**


**Segal:1993:FPM**


**Sorel:1994:DDA**


**Sierra:2008:DAU**


**Seyff:2006:TYM**

Soares:2010:MPR


Slimick:2002:LEP


Stoyenko:1993:EPI


Shapiro:2002:EPD


Shaw:1984:ATM


Shaw:1990:PED


Sharon:1995:TB

REFERENCES


Sherer:1991:CEA


Shepperd:2015:HDK


Serrano:2013:MWA


Serrano:2014:SOA


Surendran:2002:SSE


Shneiderman:1991:ITS


Shneiderman:1994:DQV

REFERENCES

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

**Shneiderman:1997:FSI**


**Shore:2004:CD**


**Shore:2004:FF**


**Shopyrin:2006:MCU**


**Song:2012:LDN**


**Shull:2007:WNE**


**Shum:2007:TNL**


**Shull:2011:AFL**


**Shull:2011:MMH**

[Forrest Shull. Managing Montezuma: Handling all the usual challenges of software development, and]

**Shull:2011:PWF**


**Shull:2011:PWT**


**Shull:2011:RA**


**Shull:2011:WHJ**


**Shull:2012:BNW**


**Shull:2012:DWY**


**Shull:2012:DPP**

Shull:2012:LF


Shull:2012:R


Shull:2013:EVA


Shull:2013:ELG


Shull:2013:GIB


Shull:2013:HES


Shull:2013:OCC


Shull:2013:SYS


Shull:2014:CT


Shull:2014:DDE

Forrest Shull. Data, data everywhere .... *IEEE
REFERENCES


REFERENCES


**Seetharam:2015:MMI**


**Sagesser:2013:IIL**


**Stachura:2002:BUI**


**Sjoberg:2012:QEU**


**Schneidewind:1992:ARM**

REFERENCES


REFERENCES


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

**Shlaer:1997:RDA**


**Shimeall:1999:SSI**


**Seetharaman:2006:TOU**


**Symons:2001:PCS**


**Stribrny:2006:WPO**


**Sandberg:2008:PMM**

REFERENCES


[Smi91] Connie Smith. Manager — improving service while controlling costs.

Suitor:2000:LTR


Spinellis:2007:B


Shadbolt:1993:CKB


Sierszecki:2014:GSG


Shull:2010:WDW


Sprinkle:2009:FDS

[Jonathan Sprinkle, Marjan Mernik, Juha-Pekka Tolvanen, and Diomidis Spinellis. FOCUS: Domain-specific modeling: Guest Editors’ introduction: What kinds of nails need a domain-specific hammer?]


REFERENCES

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

Schamp:1997:TSI


Sommerville:2005:IRE


Speed:1999:WDY


Son97


Sotirovski:2001:HIS


[Spe99] Speed:1999:WDY

[Spe99] Speed:1999:WDY

[Spe99] Speed:1999:WDY
Spinellis:1998:LOC


Spinellis:2003:DSM


Spinellis:2005:DE


Spinellis:2005:JMS


Spinellis:2005:TWF


Spinellis:2005:TH


Spinellis:2005:VCP


Spinellis:2005:VCS


Spinellis:2005:WUT

[spi05g] Diomidis Spinellis. Working with Unix tools.
REFERENCES

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
<table>
<thead>
<tr>
<th>Reference Key</th>
<th>Author</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>ISSN (print)</th>
<th>ISSN (electronic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Spi07e]</td>
<td>Diomidis Spinellis</td>
<td>Silver bullets and other mysteries</td>
<td>IEEE Software</td>
<td>24</td>
<td>(3)</td>
<td>22–23</td>
<td>May/June 2007</td>
<td>0740-7459</td>
<td>0740-7459</td>
</tr>
<tr>
<td>[Spi07f]</td>
<td>Diomidis Spinellis</td>
<td>The tools we use</td>
<td>IEEE Software</td>
<td>24</td>
<td>(4)</td>
<td>20–21</td>
<td>July/August 2007</td>
<td>0740-7459</td>
<td>0740-7459</td>
</tr>
<tr>
<td>[Spi08a]</td>
<td>Diomidis Spinellis</td>
<td>Rational metaprogramming</td>
<td>IEEE Software</td>
<td>25</td>
<td>(1)</td>
<td>78–79</td>
<td>January/February 2008</td>
<td>0740-7459</td>
<td>0740-7459</td>
</tr>
<tr>
<td>[Spi08b]</td>
<td>Diomidis Spinellis</td>
<td>Software builders</td>
<td>IEEE Software</td>
<td>25</td>
<td>(3)</td>
<td>22–23</td>
<td>May/June 2008</td>
<td>0740-7459</td>
<td>0740-7459</td>
</tr>
<tr>
<td>[Spi08c]</td>
<td>Diomidis Spinellis</td>
<td>Using and abusing XML</td>
<td>IEEE Software</td>
<td>25</td>
<td>(2)</td>
<td>88–89</td>
<td>March/April 2008</td>
<td>0740-7459</td>
<td>0740-7459</td>
</tr>
<tr>
<td>[Spi08d]</td>
<td>Diomidis Spinellis</td>
<td>The way we program</td>
<td>IEEE Software</td>
<td>25</td>
<td>(4)</td>
<td>89–91</td>
<td>July/August 2008</td>
<td>0740-7459</td>
<td>0740-7459</td>
</tr>
<tr>
<td>[Spi08f]</td>
<td>Diomidis Spinellis</td>
<td>Job security</td>
<td>IEEE Software</td>
<td>26</td>
<td>(5)</td>
<td>14–15</td>
<td>September/October 2009</td>
<td>0740-7459</td>
<td>0740-7459</td>
</tr>
<tr>
<td>[Spi08g]</td>
<td>Diomidis Spinellis</td>
<td>Tools of the trade: Drawing tools</td>
<td>IEEE Software</td>
<td>26</td>
<td>(3)</td>
<td>12–13</td>
<td>May/June 2009</td>
<td>0740-7459</td>
<td>0740-7459</td>
</tr>
<tr>
<td>[Spi08h]</td>
<td>Diomidis Spinellis</td>
<td>Tools of the trade: Start with</td>
<td>IEEE Software</td>
<td>26</td>
<td>(2)</td>
<td>88–89</td>
<td>March/April 2008</td>
<td>0740-7459</td>
<td>0740-7459</td>
</tr>
</tbody>
</table>
CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

**Spinellis:2010:CD**


**Spinellis:2010:FD**


**Spinellis:2010:ST**


**Spinellis:2010:UE**


**Spinellis:2011:AD**


**Spinellis:2011:CUO**


**Spinellis:2011:EE**


**Spinellis:2011:FI**


**Spinellis:2012:ALC**

Spinellis:2012:DIS


Spinellis:2012:G


Spinellis:2012:PMS


Spinellis:2012:RC


Spinellis:2012:VM


Spinellis:2013:DD


Spinellis:2013:FDE


Spinellis:2013:IBD


Spinellis:2013:PGV


Spinellis:2013:SS

REFERENCES


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

Stankovic:1991:SKN


Su:1991:ETM


Skyrme:2014:SMC


Sarkar:2009:MLS


Sriram:1986:KBE


Sharp:2000:SEC

REFERENCES


[SS06a] Slater:1995:LES

[SS95] Siddiqi:1996:REE

[SS96] Spinellis:2004:GEI

[SS04] Serrano:2006:OSS

[SS06a] Sharma:2006:PC

[SS06b] Shull:2008:IHI

[SS08] Spinellis:2011:LS
0740-7459 (print), 0740-7459 (electronic).


September 1995. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


**Steven:2002:PST**


**Sorenson:1988:MSM**


**Stolper:1999:SDA**


**Stone:2003:NVS**


**Stroustrup:1988:WOO**


**Strigini:1996:QTL**

Lorenzo Strigini. Quality time — limiting the dangers of intuitive decision making. *IEEE
Strigel:1999:GEI


Strigel:2001:GEI


Strigel:2002:CSI


Strigel:2001:GEI


Shiratori:1992:UAI


Sutton:2000:RPS

REFERENCES


Darja Smite and Claes Wohlin. A whisper of ev-

**Sessions:1999:PCP**


**Symonds:1988:CSE**


**Symonds:2010:SIP**


**Symons:2012:ESP**


**Tyree:2005:ADD**


**Tarvo:2009:MSH**


**Tausworthe:1995:EMR**

REFERENCES


Teitelman:1984:TTC


Tervonen:1996:SQB


Terekhov:2001:RSI


Terzakis:2011:VRG


Turetken:2012:CCR


Thiel:2002:MUP


Thomas:2002:SM

REFERENCES


REFERENCES


Thomas:2004:MRM


Thomas:2005:APD


Thones:2015:M


Tang:2009:SAD


Tomita:2011:SET


Tian:2004:QEM


Tick:1989:CTP


Tiwana:2004:BBB

REFERENCES


Torchiano:2004:OAC


Thomas:1992:DTI


Tockey:1997:MLS


Tomijima:1987:HJR


Tomayko:2003:SMM


Toth:2006:EOS


Toupin:2011:UTD


[TRW03] Thomas Thelin, Per Runeson, and Claes Wohlin. Prioritized use cases as


REFERENCES

Toledo:2011:ACJ


Thomas:2002:LFS


Turner:2003:SPA


Tackett:1999:PCE


Terekhov:2000:RLC


Telea:2010:VTS

Tang:2012:DSS

Tratt:2007:GEI

Tratt:2014:IGB

Tratt:2014:PL

Tsai:2005:RES

Uhl:2003:PCM

Ungar:2007:PC
[UE07] David Ungar and Erik Ernst. Point/counterpoint.
Umphress:2002:SPC

Uhl:2008:MDD

Uittenbogaard:2013:SSP

Usaola:2010:MTC

Upchurch:2001:UCS

Ulkuniemi:2004:CCA

Umarji:2009:MDA
Medha Umarji and Forrest Shull. Measuring develop-
ers: Aligning perspectives and other best practices. 

Varadi:1995:ITR


Valaer:1997:CUI


Varma:2002:BSB


vanSolingen:1998:IJM

Voas:1997:PHB


Valet:1996:LBB


VanGeet:2010:REM

Vilkki:2012:PCV


Vegdahl:1986:MOE


Venugopal:2005:SGS


vanGenuchten:2010:SWI


vanGenuchten:2011:SM


vanGenuchten:2012:CAG


vanGenuchten:2013:M1

vanGenuchten:2014:YUW

Michiel van Genuchten, Ronny Mans, Hajo Rei¬
jers, and Daniel Wis¬
meijer. Is your up¬
grade worth it? Process
mining can tell. *IEEE
Software*, 31(5):94–100,
September/October 2014.
CODEN IESOEG. ISSN
0740-7459 (print), 1937¬
4194 (electronic). URL
http://csdl.computer.
org/csdl/mags/so/2014/
05/mso2014050094-abs.
html.

vanGenuchten:2001:UGS

Michiel van Genuchten, Cor van Dijk, Henk
Schooten, and Doug Vo¬
gel. Using group sup¬
port systems for software
inspections. *IEEE Soft¬
ware*, 18(3):60–65, May/
June 2001. CODEN IESOEG.
ISSN 0740-7459 (print),
0740-7459 (electronic).
URL http://computer.org/software/
s001/s3060abs.htm;
http://dlib.computer.
org/so/books/s001/
pdf/a3060.pdf.

vanHeesch:2014:DCA

Uwe van Heesch, Veli¬
Pekka Eloranta, Paris
Avgeriou, Kai Koskimies,
and Neil Harrison. Decision¬
centric architecture re¬
views. *IEEE Software*,
31(1):69–76, January/
February 2014. CODEN
IESOEG. ISSN 0740-7459
(print), 1937-4194 (elec¬
tronic).

Vickers:2007:SBP

Andy Vickers. Satisfy¬
ing business problems. *IEEE
Software*, 24(3):18–
20, May/June 2007. CO¬
DEN IESOEG. ISSN
0740-7459 (print),
0740-7459 (electronic).

Visagiao:1994:PIT

Giuseppe Visaggio. Process
improvement through data reuse. *IEEE Soft¬
ware*, 11(4):76–85, July
1994. CODEN IESOEG.
ISSN 0740-7459 (print),
0740-7459 (electronic).

Viswanathan:2008:TRW

Viswa Viswanathan. Tutorial: Rapid Web ap¬
plication development: a
106, November/December
2008. CODEN IESOEG.
ISSN 0740-7459 (print),
0740-7459 (electronic).

Vitter:1984:UNF

Jeffrey Scott Vitter. US&R:
a new framework for re¬
doing. *IEEE Software*, 1
CODEN IESOEG. ISSN
0740-7459 (print),
0740-7459 (electronic).
REFERENCES


REFERENCES

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

vanMalkenhorst:2012:GU

Viega:2000:SSJ

Voas:2012:MSA

Vestli:1994:MCR

Voth:2004:N

Vo:1990:ITB

Voas:1997:HAC

Voas:1997:QTC
Jeffrey Voas. Quality time: Can clean pipes produce

Voas:1998:MCB


Voas:1998:MCS


Voas:1999:CSH


Voas:1999:QTU


Voas:1999:QTD

Voas:1999:QTP


Voas:1999:QTS


Voas:2000:QTN


Voas:2000:QTW


Voas:2001:QTC


Voas:2000:QTC

Voas:2001:QTF


Voas:2001:SFT


Voas:2003:GEI


Voas:2004:SER


Voas:2004:SSS


Volter:2010:AL


Volter:2011:PMB

vanSolingen:2004:MRS


vanSolingen:2009:FRS


Verner:1988:ESE


Viega:2000:QTC


vanVliet:2006:RSE


Verheecke:2006:UCC


Ven:2008:SYA


Vigder:2008:SSE

Mark Vigder, Norman G. Vinson, Janice Singer, Darlene Stewart, and Keith Mews. Supporting scientists’ everyday

**vanLatum:1998:AGB**


**vonWangenheim:2006:HSC**


**vonWangenheim:2009:EOS**


**vonWangenheim:2009:VEG**


**Vitvar:2007:SET**

Tomas Vitvar, Michal Zaremba, Matthew Moran, Maciej Zaremba, and Dieter Fensel. SESA: Emerging technology for

**Whittaker:2002:SEE**


**Wohlin:2012:SFP**


**Williams:1995:L**


**Wales:1996:NEA**


**Wang:1995:LDR**


**Ward:1989:HIO**


**Wasserman:1996:TDS**

Anthony I. Wasserman. Toward a discipline of soft-

**Watanabe:1997:IPT**

**Wirfs-Brock:2006:DR**

**Wirfs-Brock:2006:CC**

**Wirfs-Brock:2006:EYD**

**Wirfs-Brock:2006:LPA**

**Wirfs-Brock:2006:RP**

**Wirfs-Brock:2006:TEH**

**Wirfs-Brock:2007:DEC**

**Wirfs-Brock:2007:DBC**
Rebecca J. Wirfs-Brock. Does beautiful code imply beautiful design?
Wirfs-Brock:2007:DLD


Wirfs-Brock:2007:GDA


Wirfs-Brock:2007:HDC


Wirfs-Brock:2007:TDS


Wirfs-Brock:2008:CDC


Wirfs-Brock:2008:DDT


Wirfs-Brock:2008:DS


Wirfs-Brock:2008:EC


Wirfs-Brock:2008:FD

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
Chisu Wu and Youseek Chun. Software technology.
REFERENCES


Winn:2002:P


Wang:2006:PCC


Wu:2009:CCE


Wampler:2010:GEI


Weller:2008:PC


Wampler:2010:MPI


Wolf:1985:ABS

REFERENCES


REFERENCES


Weller:1993:LTY


Weller:2000:PAS


Wallin:2002:IBS


Woodfield:1987:CPR


Wesselin:2008:BIC


Woods:2010:PC


Weyuker:1998:TCB

Weyuker:2003:MSY


Wallace:1989:SVV


Weyns:2010:SAU


Whalen:2013:YWM


Wright:1986:ESR


Wall:2002:LSP

REFERENCES


REFERENCES


REFERENCES


West:2005:B


Wood:2003:EXS


Wallnau:2011:PC


WayneSherer:1996:EUC


Williams:2000:SCP


Wyatt:1992:POO


REFERENCES


REFERENCES

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

Weis:2003:MM

Wang:2001:OSS

Weber:2003:REA

Yacoub:2003:AQD
REFERENCES


Yang:2007:UET


Yoo:2009:FMV


Yamazaki:1993:OOD


Yu:1994:CDC


Yu:1994:PDS


Yeh:1991:CMM


Yourdon:1995:MWG


Yourdon:1998:TTF


REFERENCES


Zhang:2014:IUC


Zorn:1989:MES


Zhou:1989:SRD


Zimmermann:2011:ADR


Zave:1998:CBA


Zeiger:2000:LOE


Zhang:2010:MSQ


Zimmermann:2014:PHA

[ZK14] Olaf Zimmermann and

**Zhu:1995:SHR**


**Zhong:2000:CFA**


**Zhang:2012:EMA**


**Zachos:2005:RMS**


**Zhang:2011:AMD**


**Zhang:2006:MSR**


**Zavidovique:1991:MCC**

Bertrand Zavidovique, Veronique Serfaty, and


