A Bibliography of Publications in *IEEE Software*

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

29 July 2017  
Version 1.78

**Title word cross-reference**

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

-ilities [Voa04b].

.NET [LL03, NV02].

/Should [HR11].

02 [DP03]. 05 [AW06].


2 [BHMM86, Gla09c, Gut86, LRO02, MPT86, Rov86, SM09b]. 2.0 [BK03, GAM+17, OHM+07, ST10].


3 [DNS+06, Mas98]. 3D [DW90].

40th [Ano17b].

5 [FSM14, Nus97]. 500-Language [LV01].

5th [Tau95].

6.0 [Fer01b].
Against [Voa99e, Ano03, BFKZ15].  
Age  
[Ano93n, Ano86-42, Boo94, Bre14, CSR+99,  
CS09, Erd07a, HOZZ16, Mic99, SC06,  
LSB02].  
Agent  
[Mub08, CCS+11].  
Agent-Oriented  
[Mub08].  
Agents  
[Gon02, Pec13].  
Ages  
[VD96].  
Agile  
[Ano09b, Aoy98, ADH14, BHN14, Bav12,  
BGK15, BMS+14, BT05, CR08, CDAC+16,  
CSS05, CPP10, CH17, CCWP11, DFD+16,  
DD09, ES16, EP16, FCS+10, FRM15, FP13,  
Got09a, HM13, KR05, Mad10, MJ10,  
MCL12, Mel05, MRS10, NT06, Orr04,  
Poo14, PLTC16, Re02b, RME03, Ric11,  
RH13, SPA11, SA05, Sel09b, Shu13a,  
SMHT09, SC03, Tho05, UA03, VSB+16,  
WB09c, Wow15b, ZP11, KHA+03, Erd07a,  
Mug08, THDK06].  
Agility  
[ABK10, Amb02, BH13, Erd09a, Lit05, Spi11a].  
Aging  
[BC86].  
Agreement  
[Ano97d, RS01, Zan92].  
Agrees  
[Sim95a].  
Agriculture  
[SJ15].  
Ahead  
[Ano93x, CHDK+16, Got01e,  
LMM+15, Shu11e, Fis89].  
AI  
[Ano85].  
Aid  
[Mou01].  
Aided  
[Ano92i, LK88, Luq92b, BD94, Luq92a].  
Aids  
[HM02b, KM86].  
Ailing  
[McC99].  
Aim  
[Bec01].  
Aims  
[Wa96].  
Ain’t  
[DeM99].  
Air  
[CFF+13, Got00, HJA08, JC00, Lou10,  
TB97].  
Airbus  
[BHH13].  
Aircraft  
[HSW91].  
Ajax  
[DS13, SA07].  
Ajax-Based  
[DS13].  
Al  
[Har03c].  
Alarm  
[LLH+03].  
alert  
[CGR94a].  
Alexander  
[Blu16].  
Algorithm  
[BFJT05, BS85, DSS85, RTV12].  
Algorithms  
[Ano96t, NT29, PZTF12,  
SF94, WOS94, For88].  
Algres  
[CCRZ+90].  
Align  
[CC95a].  
Aligning  
[BB99a, BB17, US09, Wow15a].  
Alignment  
[vWHvW09].  
Alive  
[CH13b].  
Alleviating  
[CA01].  
Allocation  
[DLB04, SJ86].  
Allow  
[Mye89b].  
Allows  
[Dak95c].  
ALM  
[Gat16].  
Alpha  
[Con96].  
Alternative  
[Hor87, Fem87, S06a].  
Alternatives  
[MLD+13, MCL+01].  
Amaze  
[BC85].  
Ambiguity  
[Mai12a].  
Ambiguous  
[Pat08a].  
Amended  
[Tom87].  
Amendment  
[Bar97b].  
Amisoft  
[RVB13].  
Analogy  
[DSS+97].  
Analyses  
[KJC07].  
Analysis  
[Ano93g, AHM+08, Bas87a, Boe00, CH93,  
Car98, CMS11, CE09, CG88, DS13, ELLM99,  
EL02, FHRK93, FLWK91, FLKM91,  
GFP09, GTS10, GDHN+08, Gra90, HN90,  
Hor96, HSG+94, JL06, Jun98, JML00, Kai99,  
KCT12, KTH11, KSTS17, Lou06b, MW11,  
MR90, MHLCL16, MCL+01, OBM+90,  
PTA94, PTH+09, ZKB+16, vMC92, Den88,  
EJW95, KABC96, MMN+89, War89, Hou01].  
Analyst  
[Mai09a, Mai10b, Mai11a].  
Analyste  
[Gra03].  
Analysts  
[Rob02].  
Analytics  
[Ano14-27, Ano16-40, BHG13, CNSM13,  
HHR+13, Joh13, LE13, MZ13a, MZ13b,  
MCBT13, RVB13, Sel09a, SCB15, ZHD+13].  
Analytics-Driven  
[Sel09a].  
Analyzers  
[Dya95].  
Analyzing  
[Ano92a, BCH+01, FCB00, GA06, KKJ91,  
LX99, Map85, PCT14, PSC02, RNA+16a, TP98, dSA95].  
Anarchy  
[Boo15b, Glq04a].  
Anatomy  
[BLP96, Ber94].  
Anchor  
[Boe96].  
Ancient  
[Glq08b].  
Android  
[RNA+14, RNA+16a, ZKB+16].  
Anecdotal  
[HBCH14].  
Angela  
[Dar96e].  
Animation  
[BS85].  
Ann  
[Ano11b].  
Anna  
[Lv85].  
Anniversary  
[Ano99a, GA009, Har03c, Wei99, You07].  
Annotation  
[FS12].  
Annual  
[Ano95a, Ano96a, Ano98a, Ano99o, Ano00a,  
Ano01a, Ano02a, Ano03a, Ano04b, Ano05a,  
Ano06a, Ano08a, Ano09c, vGH12].  
Annualized  
[McC97b].  
Answer  
[CL00, GLq0a, Zve98b].  
Answering  
[SB16].  
Answers  
[Rob09a].  
Ant  
[SC04].  
Antarctica  
[Ano99].  
Anticipation  
[Poo16].  
Antidotes  
[FW03].  
Anup  
[GS+01].  
Anxiety  
[Gan13].  
Any  
[Kla95].  
Anyone  
[Sel09b].  
Anyway  
[Er07f, Har03f, Shu07a].  
Apache  
[DGC+07, Mey16].  
API  
[LX+15, UR15].  
APIs  
[MRTS98, Rob09a, Spi12a].  
APL  
[TP86].
App [BCN16, KSNH15, KH16, PSO12, RNA+16b, SS17, VMvG12, Sad14, GAM+17].
Apple [Mil84]. Apples [Per95]. Applet [Kin97]. Applet-Browser [Kin97].
Application [Ama07, Bal00, BKR01, BKW09, CSS12, DFL00, GV95, Gl00c, GKD+15, GB00, HM02a, HKN85, JS95, KT05, LL16, Les06, SRK+09, SSE12, SM97, VAC+17, Vis08, Vo90, ZML+12, Cle88, GMS+96, Gue94].
Application-domain [GV95]. Application-Independent [SM97]. Application-Screen [GKD+15]. Application-Specific [BS00]. Applications [ABB+15b, Alo03, Bar97b, BRS+85, BW17, BS95, BFP95, Bol99, CL91, CCRZ+90, Clo01, CL02, CAGR91, DS13, DLR07, Fer01b, FF08, GRD11, Ge90, GD12, Gho10, GP13, Gun10, KMSW00, LM07, LSG+05, LL92a, LX15, Lou10, Lou16, MBL08, Mar04, Mar96, ME00, Off92, OHM+07, PHRS07, Pou95, PAD+98, RD96, Sch92, SC04, SFVFM08, Sta94, SH93, Wc100, YBPP05, ZLJW95, HSA98, KLR89, Sch96a].
Applicative [OC88]. Applied [Fei07, MF00]. Apply [Ben00, TD12].
Applying [Ano00k, CN95a, ELM90, Etl96a, GFB96, Har89a, JB00, Jul93, KMSW00, Les06, Mor00, Pal01b, Pfl97c, SK92]. Appreciating [BHN+10]. Appreciation [Bri96]. Apprenticeship [SHM02].
Approach [ADS91, An093e, An093n, An093-30, An096p, An096q, BW14, CT93, CDD09, CFF+13, Cha97c, CH13c, CP99, CP06, DDM86, DS07, Dig11, DFL00, Dutt03, ELST95, FSB+12, FGKS03, Gfl96b, Gl08, GKD+15, Got00, Gut86, HJP16, Hor89a, HSG+94, HB06, KR97, KSW10, Kis96, KYM+04, LM84, LX99, LNH+11, MH07, MZL12, MW01, MSK00, MS99, Mye95d, NGBR05, RW90, Rop00, Sch07, She91, Sim04, SMHT09, SCB15, Sto99, TP98, TEvH12, WSG+05, WMH07, ZJ98, dLdG906, A089, BAS89, RHK+03, Zav89].
Approaches [CA01, HG00, M05, Veg86]. Approves [MHC03]. Approximating [CM12]. Apps [AFT+15, MHJ17, MSAH17, MAN+14, RNA+14, RNA+16a, SA07, SHG13].
Arachne [SDML+06]. ARC [Pau85]. Archaeology [HT02a]. Architect [An16-42, Boo08c, Boo11a, Boo12d, Bus09a, Bus11c, Bus12b, CH14a, EP16, Fow03d, HOZZ16, Kee15a, Kle16, Kri17, Roo16, Ric11, Spi16b, TKF16, WG16, W014b].
Architecting [BK03, MGMS11, Poo14, RL16, W015b].
Architects [AKM16, BSD16, Cle10, Cor13, EP17, Fab10, FCN16, Par05, R081a, W111].
Architectural [AACF13, BW17, Boo08a, Boo08b, Boo09c, Boo10a, BDH16, Cop97, Cop99, Fa14, GA90, GA09, HA97, LMM+16, Lat12, MKMG97, Roz15, SM09a, Sha5b, Sta06a, W014a, W016a, W016b, ZCTZ13, Z015, dLdG906, KC97].
Architecturally [CBN13, CH13c, CH13d].
Architecture [AK10, ASB+12, An093f, An07j, ASH13, BS86, BHJ16, BH01, BGK15, BSGF98, BWC10, Boo95, BALV03, Boo06d, Boo06a, Boo07b, Boo07c, Boo07f, Boo08e, Boo09b, Boo09c, Boo09d, Boo10c, Boo10b, Boo10f, Boo11b, BMSF15, Bus10c, BH10a, BH10b, Bus11b, Bus11b, BAA+12, BH13, CM10, CN17, CVE13, CH13M, CS09, Cra14, CMC+12, Dig98, Er09a, FCS+10, FHS+06, FO85, Fj99, GC85, GP97, G15a, HA11, Joh15, KB02, Kee15a, Kee15b, KSW10, KS96, KDVD13, KSO06, KCD09, LA90, LCM06, LSOB2, LDO+14, Mad10, MRZ+05, MH14, NT06, NOS12, NCC+02, PvdHM15, PTV+10, Pfl97b, Pra17, RP06, San03, SR16, SHG14, SC06, SM97, Shul13a, Spi15a, Sta06a, THV09, TVS10, TMB17, TA05, UA03, Vol10, WSG+05, WL12, W015a, W015b, Woo16c, vHEA+14].
architecture [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’97, WE16, WCG16, vM95a, Tic89].
Archives [GGH’09, NZZ09]. Area [LC85].
Arent’ [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, McC98c, McC01b, Pfi05, Rei03a,
RS05, Spi05c, BPS’03]. Article
[Ano95a, Ano96b, Ano97a, Ano98b, Ano98c,
Ano98d, Ano98e, Ano98f, Ano99a, Ano99b,
Ano99c, Ano00b, Ano00c, Ano00d, Ano00e,
Ano00f, Ano00g, Ano01b, Ano01c, Ano01d,
Ano01e, Ano01f, Ano02b, Ano02c, Ano02d,
Ano02e, Ano02f, Ano02g, Ano03b, Ano03c,
Ano03d, Ano03e, Ano03f, Ano03g, Ano04c,
Ano04d, Ano04e, Ano04f, Ano04g, Ano04h,
Ano05b, Ano05c, Ano05d, Ano05e, Ano05f,
Ano05g, Ano06b, Ano06c, Ano06d, Ano06e,
Ano06f, Ano06g, Ano07a, Ano07b, Ano07c,
Ano07d, Big96, Dav96a, Eve95, Fow02c,
McC98c, McC02c]. Articles
[Ano98m, Ano98n, Ano99h, Ano99e, Ano01g,
Ano01i, 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, McC98c, McC02c].
Arts
[Ano98m, Ano98n, Ano99h, Ano99e, Ano01g,
Ano02i, 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, McC98c, McC02c]. Articles
[Ano98m, Ano98n, Ano99h, Ano99e, Ano01g,
Ano02i, 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, McC98c, McC02c].
Average [Ano93-31]. Aviation [HH02a]. Avoid [Gra99a, Jør09, Tur03].
avoidance [CGR94a]. Avoiding [Fow01a,
[Ano16e, Ano16p, Ano16r, Ano16q, Ano16b, Big96, Dav96a, Ano15b, Ano17d, Ano17o].

Awards [Ano16d, Ano17e, Bal60, GAS + 01].

Aware [Ano16d, Ano17e, Ano17e, GAS + 01].

Awareness [CYM + 15, LCE13, Row96].

Away [Ano96h, Wil99a].

Axiomatic [DWH86].

AXP [Con96].

B [Ano93m].

Baby [Ben00].

Bachelor [FTB06].

Back [Ano93x, Ano98o, Bar96a, Ben99, Boo08e, Har66d, PT09, SDSP17, VD96, Vol11].

Backlash [You00].

Backouts [SCB15].

Backtracking [ADS91].

Bacteriologic [BFJT05].

Bad [An99b, Gl97, Gl91a, HM02b, JOL+00, Mac96, NCC+02, Rei99b, Wil99b].

Badly [VCM+97].

Bag [An92o].

Balances [Sie92].

Balancing [An97g, BB08, KHA+03, LTS12].

Ball [Ano93w].

Band-Aid [Mou01].

Band-Aids [HM02b].

Bandwagon [CCS+03].

Bang [An08e, Boo09b].

Bank [Lew84].

Banking [CPP10, N999].

Barrier [CK02].

Barriers [Bel99, MDD09, TTT+02, ZSMP17].

Barry [Tho15a].

Base [An93d, Che84, DFLS05, Sym88, SSGT86].

Based [ABB+15b, AHZ02, AFT+15, Amb02, AO88, Ano93s, Ano16-41, Aoy98, ADH14, ABC+11, Bas87e, Bas07, BBB+11, BKB12, BHS+14, BDD+14, BB08, BOS00, BS03, BW14, CSS05, CSA07, CR92, Dak96c, DHB15, DRR+07, Den91, DS13, SDS02, DW90, DFC14, DJ15, Ebe01, EFM+91, FSB+12, FFGM13, FGSK03, GC85, GD11, Gl08, GB00, Got09b, HA11, Hof10, HB06, JLO6, Jor05, Jor09, KKM87, KCT12, KZW15, KCD12, LANC07, LCB+09, Lub91, LINH+11, MMSM09, MH06, MFS15, MHF17, NSV+08, New95, Ols85, OYE06, PvdHM15, PSC02, PS90, PS14, PTA94, PAD+98, Pue97, PTP+88, RFHM86, RBBC03, Sch12, Sev87, SMR93, SS08, SRS+86, TM97, Ter96, TP98, Til95, TM04, TB02, TEvHP12, VNS94, Voa08a, Wey98, WSD+09, WIMH07, YBBP05, ZJ98, ZZJJ15, vvSO+98, ABB+93, ARW96].

Based [HN90, Kar88, KABC96, PR94, SSGT86, WCW85].

Bases [SCCA04].

Basic [Spi99a, Bol00, Nau98].

Basis [FJWC01, VD96].

Basii [Bur95a, SSZ06].

Basis [Bur95a].

Baton [Shu14e].

Battle [Ban93, Cha97f].

Battling [You00].

Bayesian [FN14].

Bazaar [DDP09, Wes08].

Be [Ano16t, Ano16u, Ano16s, BWD+17, BPS+03, Car97, Cur01, Erd09d, Fow01d, HR11, Jac98c, Lon02, MGR04, NCC+02, PAD+98, Rei95d, BS15, PPM17].

Beach [Shu11b].

Beating [Gla02e].

Beautiful [Iel96, WB07b].

Beauty [Fuj99].

Because [Boo07d, Har05a].

Becomes [Rys95].

Beethoven [Kla97].

Before [AW03, Bus12a, Fea04].

Begged [Zve98b].

Beginning [Gla95].

Behave [VCM+97, Voa01c].

Behavior [AHM86, And03, Ano16-32, HPLH90, Kru05a, OCM+94, dSMdSC16].

Behavior-Driven [Ano16-32].

Behind [Ano93-37, Erd09c, Rout12, SMO6, WK15].

Being [CK02, Iel96, Lar01a, SyG15, Spi13c, Spi16a].

Believable [DFS93].

Believe [And95, Ano12b, Shu12d].

Bell [DKKK90, DKMS91, JL03].

Bells [DeM13].

belongs [Lou95].

Belt [Bus99].

Ben [Mey16].

Benchmarking [Ano01g, CZ01, FLN01, Got01e, Hei01, LWH01, MFO00, Max01, SM01, TS01].

Benchmarks [dJLLP03].

Beneficial [GA06].

Benefit [Ebe09, HBS17a, RIs10a].

Benefits [Ano92a, Che15, HTE16, MBO93, ME00, SSV99].

Bespoke [Spi14a].

Best [BCC+17, Big96, BTC+99, Bus11c, Dav96a, DLV99, GLA14, HBS17a, Har04a, Ker08].
LCA17, McC96b, McC96c, McC96d, McC96e, McC97b, McC97a, McC97c, McC97d, McC97e, McC98c, McC98a, McC98b, McC98d, McC00d, Pos95, PPMD17, RBBP03, Rog00, Ros06, RE03, Shu14d, Tur03, US09, WB06f, You95.

BestBuy.com [Cra14]. Better
[Ale06, Ano16-33, Ano16-34, Ano17w, Ano17v, Ber96b, BTC+99, Ded09, DAS+07, EIt96b, GD02, HM02b, IML16, Jor16, Km18, KC96, MH06, Nes98, Nie97b, VBM+02, Voa1b, Ano17f, Ano17u]. Better-Quality [MH06]. Between [Dav97a, EMW+97, KE88, CT90, EJ12, GV11, Hoh03, KNH16, MKCC03, McK02, San08, TB02, ZJ00]. Beware [Pal96]. Beyond [Acl88, Ano93a, Ano93q, AD03, BBM+15, Bil94, Erd07b, EAS94, HG99, HBC14, KT05, Kic96, Mac98, MW96, Men13, Nak96, Tiw04, CSS11, EL04, Got01e, Jur97]. Bias [GRS02]. Bidirectional [NT92]. Bids [CC95c, Jer09]. Big [Ano85c, Ano14-27, Ano16x, Ano16-37, Ano16-36, Boo14a, Boo14b, CKH16, Dav95c, Gl103a, GK15a, GBM16, LE13, MHLCL16, RS08, Shu13c, SPB16, WZX+16, HTE16]. Bill [Cha99c]. Bind [SB95a]. Biological [Kru08a]. BIP [BBB+94]. Birth [GO15]. Bit [Boo15e, Rei02c]. bits [Cox97]. Black [Ano96d, Cha98a, Kic96, MHJ17, Tiw04]. Black-Box [MHJ17]. Blacksmiths [Dav95d]. Blame [CC95c, DDS+97, Gue95, Hei98]. blaming [MW96]. Blend [SLG+00]. Blending [Bud91, MK03]. Blends [Fuj99]. Blessings [Kap00]. Blind [Boo10d]. Blinn [GF99]. Bloat [MS10]. Block [Knu87]. Block-Structured [Knu87]. Blocks [KG87, LSW87, vM95a, KV11]. Blog [Gla07c]. Blown [Dak96e]. Blown [DDS+97]. Blue [KIB+08]. BlueGriffon [DeM14]. Blueprint [CC96, RMM+12]. Blueprints [Aae03, Sta06a]. Blum [Jur97]. Blur [Ano97g]. Board [Dav96a, Tsa11, Ano96i, Ano01i, Big96]. Boards [Ano01i]. Bob [Ano10b]. Body [BDA+99, DB99, EMB+99, JW90]. Boilers [Boo15e]. Boldly [Bus12a]. Bolts [Ano99l, Ano99r]. Book [Bei97b, Bro95, Hor96, OC90a, PDM07, WJS97, Jac95]. Books [BALV03, SCC11]. Bookshelf [Ano96d, Ano96c, Ano97c, Ano06i, Ano06j, App06, Bei97b, BMG01, BS04, BJ06, BALV03, BBJ04, BdFD07, BSFS07, Can95, Cha96a, Coo95, Coo96, DSBM09, DW00, DFL00, Dug98, DSB99, Ebe01, EM04, EA07, EIt96a, EIt96b, Fer95, Fer01b, Frii99, GS07, Gou97, Gou98, GF99, Gre96, HKPS96, Hor96, Hor98a, Hou01, JL03, JML04, Jur97, Kal94, Kus96, Lar01b, LSB02, LM03, Lew98, LRO02, Mas98, Mat00b, MRA98, MLL03, MSK00, MF04, Nav95, Nus96, Pal01a, Par96a, PWS+95, P897b, Pou99, Rog00, Ros98b, Rys95, Sa97a, Sa97b, STBC05, SC00, SDE+95, SMP07, SJM02, Sta06b, VBM+02, WJS97, WJS05, Will96, Will97c, Wil97a, Wil97b, Ada95]. Boomers [Ben00]. Boone [Mil01b]. Bootstrap [Ano93b, HMK+94]. Borders [SHZ+98]. Boring [Boo13d]. Boson [Ron12]. Both [Per95, KHA+03]. Bots [Boo15e, Gra00b]. Bottom [Don01, Gla01a, Jak98, TM94, Wei98a]. Bottom-Up [TM94, Wei98a, Jak98]. Bought [LC11]. Bound [RTV12]. Bounds [Hol15d]. Box [Ano96d, Gla03a, Kic96, MHJ17, Sha95a, Tiw04, MLL03]. BPEL [Lou08]. BPMN [Ano16-32, LMG16]. Brace [Hol16a]. Bracha [TW14a]. Brand [Mai10a]. Brass [Rei04a]. Brave [Shu12a]. Brazil [Dua02, FWK+15, dOMFP16]. Break [Bel99, Mac99b, RK13]. Breakdown [DDS+97]. Breaking [Boo02]. Breathing [Lot97]. Breezing [Kri17]. Brian [WC10]. Brick [Dro06]. Bridge [Ano14-41]. Bridges [DW00]. Bridging [BHS85, BSB13a, KE88]. Brief
[Ano92j, Ano96n, Ano97e, Bar95c, Bur94, Cha97a, Cha97d, Ebe08b]. Briefs [Ano96e, BLP96, Cha99c, Gla99c]. Bright [Ano96r]. Bringing [Ber96a, Bri96, Cap14, Obr13]. British [Bar98]. Broad [FCh+08, Pou95]. Broadcast [LC85]. Brock [Ano10b]. Broke [DeM99]. Broker [Har06f]. Brook [JOL+00, McC99b, SLG+00]. Brooklyn [DM93]. Browser [Kin97, PCS95]. Browsers [Jaa02]. Browsing [SSSW86]. Bruce [Har03c, Jur97]. BSA [Bar97a]. Budding [Ju98, Ju01]. Budget [Ano92i]. Budzier [Blu16]. Bug [SC05, Spi06a, Tho98]. Bugs [Ano97g, AHM+08, KA93, Ano96d]. Bugzilla [SC05]. Build [BMDK15, CM96, DDS+97, LRO02, Mag00, McC96c, OBR+08, Rov96, V90]. builder [CFTZ89]. Builders [Spi08b]. Building [Ano93e, Ano01h, Bae95b, Cle88, CM07, CB00, CNSM13, DL107, GHW02, Har96a, HM02b, KBG7, KKM+09, KV11, KL05, LSW87, Lev29, McC98e, MRTS98, Pfl93, PS84, SC04, VBM+02, WSL+99, WZX+16, vM95a, FKU97]. Built [Mat00b]. Buley [Pat09]. Bullet [Ano93s, Ber08, Dr906, FM80, M001c]. Bulletproof [VBM+02]. Bullets [Mar12, Spi07e]. Bumping [PM98]. Burgess [Dav96e]. Burning [FS10]. Bus [MM05]. Business [Ano98o, Ano96k, ABC+11, BKB12, Cha98a, Ch02, CB10, Dig98, EJ12, Fav02, FP11, G02, HBS17b, Har05f, Hec99, Hou01, Lei99, LSG+05, LRP11, LKR16, MCH15, Mat00b, McC02e, MZLD12, ME02, MLL03, MK03, NT02, New95, ORM+17, OT11, Pat08a, Pop11, Ram00, Ric11, Ris12a, Rob04, RP90, RSH12, SRK+09, SR16, Spi16d, Vic07, Voa04a, WEL02, Wes08, ZJ00, Sim96]. Business-Critical [Ram00]. Business-Driven [NT02]. Business-Process [New95]. Busters [Spi06a]. Buyers [Ano92g, Ano93c]. Buzz [PB16]. Bzip2 [PJT09].

C [Fer01b, Wil97c, Ano96i, Ano99d, Bec90, CG88, Con02, DSBM99, DSB99, EFM+91, Oma89, Sho06, WC06, Wil97c]. C# [LL03]. C-130J [Con02]. C-Based [EFM+91]. C/C [WC06]. Cabin [BHH13]. Cache [SDML+06, TM97, San98c]. Café [vdL02]. Calculating [BCM+04, CM10]. Calendar [Cur95]. Call [Ano98i, Ano98j, Ano98m, Ano99e, Ano99f, Ano00i, Ano00j, Ano00h, Ano01g, Ano01h, Ano03h, Ano03i, Ano03j, Ano03k, Ano14b, Ano14-34, Ano15e, Ano15c, Ano15d, Ano15-32, Ano16d, Ano16n, Ano16p, Ano16r, Ano16q, Ano17e, Gra97, Hor97, KH97, Spe99]. Calls [Ano98n, Ano99h, Ano00k, Ano02i, Ano14i, Got02a]. Calmer [Rei94b]. Cambridge [San95a]. Campus [Hol04]. Can [ABK10, Ano92b, Ano92c, Ano92h, Ano17f, Bin97, Boo08d, Ebe99, EG04a, EA03, Erd10a, Gau05, G02, HBB+11, Har05a, Hay03, KC96, Lai08, Lou02, MSG+07, McC97f, Pfl02, PAD+98, Ric11, Sim04, VV00, VMM91, VCM+97, Voa97b, Voa00b, WES87, vGMRW14, Voa97a]. Canadian [Str02]. Candidates [CSS13]. Can't [Gil96a, Ris12c, Rob99, Spe99, Yam98b]. Capabilities [AJM06, EBS16, KGRB03]. Capability [BM91, BM09, HC91, PCCW93, Rug93, vWHZ+10]. Capability/Maturity [vWHZ+10]. Capers [Cha97d]. Capital [DL98, Weg84]. Capital-Intensive [Weg84]. Capitalizing [Dak95b]. CAPS [Luq92a]. Capstone [UHC02]. CAPTCHA [KC16]. Capture [CMS11, HAZ07, Lit04, ZSF91]. Capturing [BDA04, KSMS02, SSV99]. TevlHP12, Zdu09]. Car [HCF+15, SA11]. Card [Mai09b, URK01]. Cards [Dav97e]. Care [JB04]. Career [Ano15q, Ano15r, Ano16w, Ano17p, Hal09, Kru08b, Kru09a, Kru09b, Nau98, WOBP00, Wil09, Ano16c, Ano17c]. Careers [Cos03].
Careful [Daw95a]. Cares [McC96e]. Cargo [McC00a]. Caring [LLV16]. Carl [Har03c].

Cascade [ZF99]. CASE
[Ano92i, AtHR11, BCLP15, Bas07, BFJT05, BBRTL10, BSD16, BMSF15, CK00, Che91, CR88, CGR94b, CRR94a, CSR+08, DLSZ05, DFL00, ELM90, ELLM99, ESZ15, GCR94a, GCR94b, Gue94, HG00, Har05b, Hei01, JD98, Kan01, Kee15a, KAKG96, KPP95, Lei99, LJ88, McG11, Mey87, NCK11, OT11, Pau85, PWS+95, RVB13, Rob04, SRK+09, SJ12, Sne84, THV09, Van09, WKS+14, WKCJ00, Win05, ZAV02, ZF13, vdLMM09, Den91, LD95, WTMS95, Acl88, Big88, CN92, CC95b, Cur88, GLS99, HBP92, Jar92, Kem92, Mar88, MS92, NC92, OBM+90, PTP+88].

CaseLoad [Lob11]. Cases [Ale03, Ano16-32, CdAC+16, JB04, LX99, TRW03, Yam98a].

Cash [Ado96]. Casting [Kru05a]. Catch [Erd07d, Ing08]. Catching [Rei04a].

Categorization [SS17]. Cathedral [Wes08]. Causal [Ano93g, Car98, FKN02, KCT12].

Cause [Pes97], Cautionary [JD98, Pf96, Wey98]. CBSE [BW98]. CD [Rei95c]. CD-ROM [Rei95c]. Cedar [Emr85, Tei84]. Celebrating [Yon07].

Center [Anol6, Anolu6, Anol6s, BWN16, Cha98b, GB00, Got01c, Lie02, PM98]. Centered [Clo01, CL02, MS+99, Rog00].

Centers [Mar85]. Central [BBP+16].

Centric [EP16, NZ07, NT06, Pat08d, Pat09, PHR07, SM10a, VZM+07, WHR10, Zim15, vHEA+14, GMB+14]. Centricity [Pat07].


Certification
[Anol89-27, Col94, CNL99, Kru10, Mat00a, McC09f, NS05, RD99, Voa99b, WKW99].

Certified [Cle10]. Certifiers [Got99a].

Certifying
[Boe06, Got99a, PMM93, Voa99a]. CG&A
[Anol4i]. Chaiken [Fav12]. Challenge
[Anol99d, BC08, Cha97d, FPG94, Lev90, LO90, Mar88, Sha96, Lew98].

challenged
[Dak96f]. Challenges
[Anol99d, Ath98, BGM06, BT05, BV08, BCH+02, Che15, CCWP11, GSA+17, Irv97, LvdH16, MG17, MHLCL16, SSS15a, Shu11b, SWA17, TM17, WW03, Fis89].

Challenging
[DFL00, Sid94]. Chameleon [MOB93].

Champions [Ost98]. Chang [Har03c]. Change
[BMM04, MMS05, Big96, Cha97b, Cox04, DCM10, EE11, FGS09, ILM11, MNA05, Mil01a, Pf09, RG04, Shu13e, Tho05, WB08d, WHR10, For97, MSK00].

Change-Centric [WHR10]. Changed
[Lus04]. ChangeDistiller [FGP09].

Changes
[CCD09, Cos03, Cus03, HH02, KL97a, Koh05, Sp17a]. Changing
[Cha94, Coy00a, McC02b, Sp16b, Wool16].

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

Chaotic [Voa00b]. Characteristics [VB16].

Characterizing
[CBN13, Hm88, WB06b]. Charlotte
[ACF87]. Chart [BCLP15].

charts
[AM+89], Charybdis [Dav97a].

Chasm
[Ke07]. Cheap
[And94, Anol98h, Sp12e]. Cheaper
[Voa01b].

Check
[BvD10, PZA+17a, Rei94a]. Checking
[BMSF15, KCK+13, PTV+10].

Checklist
[Anol3c]. Checklists
[Gam14, Sie92].

Cherishing
[Mai12a]. CHI
[Cur95]. Chilean [ORM+17]. Chime
[Rei96b]. Chimera [Dro96]. China
[BHA90, GA05, Ju98, Ju01, Sim95a, Zho89]. Chinese
[Ksh05, TYXL16]. Chip
[MW09].

Choice
[Bri97, VB16, Voa98, ZHG14].

Choose
[Anol16w, Anol17p, Lov94].

Choosing
[Eng10, GN95, Spi06b, Sp11b, VB97].

Choreographies [AIT15]. Christopher
[Me96b]. Chrome [RR15]. Chunking
[MW01]. Cisco [Gar00]. CiSE
[Anol7g].

Cited
[O'L09]. Civil
[John95]. Civilizing
[Got97]. Claims
[GB00]. CLAM
[Anol07].

Clarity
[BJ11, Foa04, Hol16b]. Clash
Class [Per99]. Classes [PCP14, PM98, WJS97, Wil97c].[GBdlHQCG+00, WB06b, WB07a]. Classic [McC96b].
Classification [BCLP15, Gla08b, Gla09c, PS90, Sha97b].
Classifications [KS96]. Classified [Ano00l].
Classifying [PDF87, TM97].
Classroom [UHC02]. Clean [Voa97b].
Cleanroom [Ano93e, Bei97a, BTC+99, Boy97, Bri97, DB97, HBP92, Lin94, Osh98, TB97, WKA96].
Clear [BJ11]. Clearer [Etl96b].
Clearing [JN10, PR08, TB97, WOBP00].
Client [Ano93p, Fr¨u99, KR10, Pou99, Sch04, Ano97t].
Client/Server [Ano93p, Fr¨u99, Pou99].
Clients [Rie11].
Climate [BJ11, CR11, CMC+12, EEBB11, HR11, ILM11, RDMAC+11, Shu11a].
Climate-Modeling [CMC+12].
Climbing [Dro06].
Clinical [MMM+09].
Clock [Shu14a].
Clone [MOMM11].
Closed [Lar01a].
Closing [BCKM97, McC02a].
Closings [Dav97c].
Clothes [Spi98].
Closer [Rei03a].
Closing [BCKM97, McC02a].
Code-Generation [Hor87]. CodeBender [CT11].
CODEMINE [CNSM13].
Coderetreats [PMSL14].
Coding [Ano98n, Ano08c, BH17, BBdh+11, BP94, BJ11, Boo14f, BGL+09, Be11a, BB12, CCH+15, CCMC+17, CE09, DDS+97, DRW03, EM15, Fow01c, Got99b, Hat08, HS90, Hol14, Hol15a, Hol15b, Hol15f, Hol15c, Hol16b, Hol17a, Hor87, HJA08, JP03, Joh17, KCF+08, Lai08, LY98, LFL+90, Lou06b, MM00, Mor10, Nor03, PWS+95, RBBP03, Rai07c, RS08, Rem05, Rei11, Rot99, SCCA+04, Spil0a, Spil12a, VMMF00, WC06, WB07b, WB08a, Smee92, BAS89].
Collaborative [BCKM97, CCH+15].
Collaborative [DHMR02, DD12, FPM01, LAN07, MDWTR93, MSK00, Pat09, PBE14, PDHT97, DDIP15, SPA11].
Collaborative-Learning [LAN07].
Colleagues [MLI04].
Collecting [Max01, PSC02].
Collection [Moo99, Rog00].
Collective [GMB+14].
collision [CGR94a]. collision-avoidance [CGR94a].
Color [ON92]. Colors [GN95].
Combination [Ano17g]. Combinatorial [CDPP96]. Combine [Pos95]. Combining [KR05, LK10, BHKR01].
Comdex [Ano97c, Ano92g, BLP96, Rei94b, Rei95a].
Come [Ano93n, Ano90e, DM06, DeM09, MG01, Mat96, Rei95a].
Comes [Cur98, PM09b, SM01].
Comet [BBP+16].
Comfort [Ste95b].
Command [Boo94, Erd07a].
Comand [Luq92a, OMTHC94].
Command-and-Control [Luq92a, OMTHC94].
Comment [HC91].
Commentary [WJS97].
[Cod88]. **Commerce** [Car00b, OBR+08].

**Commercial** [Ano02], Cha96d, Dor99b, HC02, MD04, MLL03. **Commit** [Hoh05].

**Commitment** [Thi88]. **Commits** [CCMT16].

**Commmodication** [vdLLM09].

**Commonality** [Cha97c, Dut93, YNM+91]. **Communicate** [ZSF91].

**Communicating** [SR16]. **Communication** [Ano96d, ACF87, BMS+14, DESG00, Etl96a, Fer98, FWB85, Hay03, HA00, LC85, NS92, PDK05, STSK92, Spi09a, WSE14, Har89b, KKH95, WKUI89].

**Communications** [NH15]. **Communications-Critical** [NH15].

**Communities** [BBS13a, GBICMR13, TLvV13].

**Community** [Aha99, BCC+08, CMC+12, DP03, McC98e, San08, Sca04, SRW00, SB16, TKF16, WSL+99, Wi99b, WC09, ZWGY12].

**Companies** [CTC07, CSSP05, GBICMR13, JBHD08, KMSW00, NC00, ORM+17, Rob03, RVB13, vWAS06, Mat00b]. **Company** [Dav00, Gre01, MDM03].

**Comparability** [Max01]. **Compare** [Jor13]. **Compares** [Pau95].

**Comparing** [Dor99b, DGC+07, FWK+15, Sha95b, Tic89].

**Comparison** [DRW03, SM95, SJ13, SS17, WGM85, Wol98, KB88, Sca89].

**Comparisons** [Mir01, SO92]. **Compass** [FRM15].

**Competence** [Dak96b]. **Competencies** [BHKR01].

**Competing** [BCH08].

**Competitive** [Wal96]. **Competitor** [LC11].

**Compilation** [Gut86]. **Compiler** [BBF+88, Far84, GAY93, Sa97a].

**Compilers** [HAE11]. **Complain** [KSNH15].

**Compleat** [Gra03]. **complete** [SA97].

**Completing** [RW92]. **Complex** [CCMZ+90, MSK00, KLR89].

**Complexities** [YM94a].

**Complexity** [Boo08b, DS13, DFL00, EC16, HS90, Lit05, McC96a, MK92, NO91, RDMA11, SVSL08, Sha01].

**Compliance** [FSB+12, GD12, Shu12c, TEvdHP12, ZBOC12].

**Component** [Bal00, BBB+11, BSGF98, Bae06, BB08, CTW98, Dig98, DT03, DZB+05, GKO2, KOT98, LCB+09, Lou16, 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, Cou99b, CSS11, GWLY11, HKR11, LCB+09, MLL03, Par03, RP+01, SJ13, Spi11b, Sta94, Sch96a].

**Composing** [KH02, KR10, Voa01a].

**Composition** [Bla07]. **Compositional** [Bos10, Zav89].

**Compound** [vGH12].

**Comprehend** [RS08]. **Comprehension** [LS86]. **Comprehensive** [RO15, ZKB+16].

**Compromise** [Lai08, Sme92].

**Computational** [Boo16a, OLPST04].

**Computer** [Ano84b, Ano92i, Ano92q, Ano93m, Ano01f, Ano14l, Ano16c, Ano16e, Ano16u, Ano16x, Ano16p, Ano16v, Ano16r, Ano16q, Ano16s, Ano16w, Ano16o, Ano17p, Ano17o, BBP+16, Bar98, BC85, Boo15c, DBSM99, DSS85, GP13, Gla12, GBdIHQCG+00, Ir797, KM86, Lam84, Lin85, LK98, Luq92a, Luq92b, Mil84, Par99, PWS+95, Rei91, Sca17, Spi98, Wei99, Fis89].

**Computer-Aided** [Ano92i, LK98, Luq92b, Luq92a].

**Computer-Managed** [GP13].

**Computers** [FWB85, FHMU85, KT88, Kal94, Kus96, Mou01].

**Computing** [ASB+12, Ano92d, Ano96d, Ano98p, Ano14k, BCC+08, BBM+15, Boo15b, Cha99c, CT02, Chw01, EAG+14, Erd09c, FTP11, Gla00b, Gl12, Kelt07, Kle98, LAAN10, LR+15, LNH+11, PSO12, Re95b, Re95f, Wil96, Zad94, Ano14j, Ano16n, Ano16y].

**Con** [WG+02].

**Concentration** [KE10].

**Concept** [Che14, Got06a, Got02c].

**Concepts** [BLSS08, DBSM99, KMSW00, SSSW86, Sny93].

**Conceptual**
Concerns [Che14, Got01d, GHV10, KR03, LAH10, VVJ06].

Conclusions [VD15].

Concurrency [Ano93, Ano96, ZSM92].

Concurrent [Aoy93, CT91, For88, HR95, LSM84, PH93, RP95, Ros91, San97a, Wol88, FKU97].

Concurrent-development [Aoy93].

Cone [Ano06p, Lit06].

Conference [Ano96g, Ano96l, Ano17b, Bol04, Cha98a, GLS99, Ree06b].

Conferences [Ano15f, Ano17h, Erd09b, Kee15b, Voa00a].

Confession [Gla08f].

Confessions [Che97].

Confidence [Ano04p].

Configurable [LM07].

Configuration [Ber03, BH95b, LC87, SO97].

Conflict [Mac99a, SM10a].

Conflicts [BI96, EG04a].

Conformance [GHH+12, PTV+10].

Confronting [Tru94, YM94a].

Congress [Bar95d, San95a, SB96].

Congruence [MW96].

Congruent [Ada95].

Conjur [HJA08].

Connect [Ano17z, Ano17-27].

Connected [FCN16, HCF+15, Ano16-44].

Connecting [Rei90, WB08a].

Connection [Kra95, Moh01, Hat97a].

Connections [Cha98a].

Connectivity [Har05a, San98f].

Connector [BCM88].

Conscious [Har05a, Shu13e].

Consciousness [McC01f, Kal94].

Consciousness-Raising [Kal94].

Conservation [CdAC+16].

Considerations [Pat08b].

Considerations [BH10a, BH10b].

Consistency [BG95].

Consoles [GAS+01].

Constant [Har05a, Shu13e].

Constraint [Hof10, TBY96, Bal89].

Constraint-Based [Hof10].

Construct [SHZ+98].

Constructing [SMR93, Sta94, Ano93f].

Construction [Ano02i, Ano02j, CJK+02, DH93, DBL04, DSB99, HC02, HG00, HSA89, HT02b, McC96e, McCo6, San97a, ZJJ15].

Consult [Bal89].

Consultancy [Kee00].

Consumer [GB00, RA+96].

Consumption [BFKZ15, Mat01, PHAH16, PSCP14, ZHG14].

Contact [TB02].

Contemporary [GV95, RCP+12].

Content [Cha98a, Har03a, Har06b, IAJR97, RMM+12].


Context [BDA04, DZB+05, Gau05, Lit05, Mai09c, Mau90, MTT+15, SO90, Tor15, Woo14a].

Context-Adaptive [Lit05].

Context-Aware [MTT+15].

Context-Free [Mau90].

Contexts [Mye98].

Contextualizing [Dyb13].

Continue [Pat08d].

Contributions [SSZ+06].

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, Lou96d, Luq92a, OMTHC94, PHRS07, Sha01, Spi05e, Spi05f, TV99, TT11, TN11, VNS94, Wei00, WGFC86, Har98b, Put91, dSA95, MSK00].

Controller [CG08, DG07].

Controllers [Tsa11].

controlling [Smi91].

Controversy [Ano92d].

Contun [Ber08].

Convenience [Ano05k].

Convergence [GK15a].

Conversation [Pat08d, ZPHW16].

Conversations [Coo10].

Cooperative [DAEE08, Dua02, dSS+09].

coordinate [BLA88].

Coordinated [CT93].

Coordinating [LSG+05].

Coordination [AAR09, HG99].

Coping [Ben95, CM96, DHB15].

Copyright
Cultures [Dor99b, Gla00d, Gla06a, Mac98].

Cure [Ano97f].

Currents [BW98, Jon96, WPJH98].

Curricula [Ano07i, Haz10, LLS+06].

Curriculum [BCC+06, FP13, LB06, SS95].

Cures [Ano93f].

Curtain [Wil99a].

Cycle [Kem92].

Custom [NV02].

Customer-oriented [Har89a].

Customers [HMPS16].

Customization [DVG09, MS14].

Customs [DVG09, MS14].

Cyber [Ano95c].

Cyber-UL [Got02c].

Cybersecurity [Ano14-28, Ano14-29, Ano15z, Ano15-27, PR08].

Cyberspace [GD02, Gou97].

Cyclomatic [EC16, McC96a].

Cyclone [Got02a].

Czar [Rot99].

Data [Ano17o, ECW09, Ano14z, Ano15y, San95a].

Dance [Pet99].

Danger [Got01a].

Dangerous [BK05, Mar98, Pon98, Rei02c].

Dangers [Har04d, Str96].

Dark [LML+15, Rob01a, VD96].

Darkitecture [Pra17].

Darlington [CGR94b].

Dashboards [BHG13, Sel09a].

Data [AW91, Ano14-27, Ano16x, Ano16-37, Ano16-36, BL96, BWN16, BG15, BMGT01, Bi00, Bi00, BBG07, Boo14b, Bos16, CPP16, CBMP05, CK16, CC93, CM12, Cuk05a, CNSM13, DCH04, Fow03a, Gho10, Gou02, GK15a, GBM16, Got02d, HS91, JW09, JMV09, LH01, Li14, LKR16, LL87, LWHS01, LE13, MNJR16, MCH15, MR95, MBO93, Mau90, Max01, Men13, MHLCL16, Oat98, QH90, Ros98a, Shu13c, Shu14b, SRI14, SPB16, Var88, VD15, WC06, Wel93, WZX+16, Cod88, MMS88, Vis94, Win90a, HTE16].

Data-Driven [DCH04, MNJR16].

Data-Gathering [Gon02].

Data-Parallel [QH90].

Database [Ano93e, Bas87b, CCRZ+90, CFW+98, CFW+98, Fen96, Gal94, Lin87, MDM+94, PHRS07, TL98, Via15, Wie84, YM94a, YM94b].

Database-Centric [PHRS07].

Databases [Alo03, Amb07, AEP96, DY93, Pon95, RH89, KR88].

Dataflow [Ohe14, FL86].

Dave [Ano96h, Joh16].

David [Ano96m, Ano13b, Fav12, Pfl97b].

Davidow [Ano97f].

Davis [Har03c].

Days [Gla02b].

DCE [RD96].

Dead [Gla02e, Hol17b, Rei95e, Spi15c].

Dead-End [Rei95e].

Deadline [Lew98].

Deadly [McC01e, Rei01, Rei02a, SGW02].

Deal [Dak95a].

Dealing [SK08].

Death [Cla98a, DLR10].

Debatable [And95].

Debate [MHC03, McL05, SLH01, GA05].

Debates [MMM+01].

Debating [Coo96, Cur95, KS96].

Debt [Bav12, Bus11d, CCCM17, Con12, CSS12, KNO12, Li12, LTS12, RKW15, SWAI17, WJ15].

Debug [Spi16c].

Debugger [ISO87, SFG94].

Debuggers [Spi06c].

Debugging [ADS91, Ano96d, Ano13c, ACF91, CBM90, ESZ15, HL85, LST91, MW91, OCH91, PCS+95, PHK91, PT09, Sev87, Si91, Spi13a, TBY96].

Debunking [Gra00a].

Decade [DSBM99, ZPHW16, Dun89].

Decision [AACF13, Ano92i, CDD08, Don06, EPSJ93, FN14, Gla08a, KCD09, MM+09, Mey96a, Str96, WG16, HVEA+14].

Decision-Centric [HVEA+14].

Decision-Support [MMM+09].

Decisionmakers [Dar95e].

Decisions [ABCF91, Bar96b, CH15a, CMKC09, Erd05, FCH+08, HAZ07, HvG12, ROL90, TA05, ZCTZ13, Zim11].

Deck [Got01b].

Declarative [Lou07, Spi03, Spi13c].
Decline [Ros00]. Declining [Gro04].
Decompiler [San98f]. Decomposing [DY93]. Deep [FLC17, IKBM08, ZXL+16].
Deep-Intelligence [ZXL+16]. Deepening [HBCH14].
Defect [Ano93g, Bif00, Car98, FB15, Gra04, KCT12, KT04, KL05, LMP16, LSC12, McC97c, RAT+06, ZF13].
Defect-Density [ZF13].
Defect-Prediction [KL05].
Defects [Eme95, Pre01, Rai07b, ZK10]. Defend [McC96d].
Defending [MCA00]. Defenestration [Boo09c].
Defense [AAB+00, Boo13d]. Deferred [Sho06].
Define [MKH98]. Defined [CDF96, Hum96]. Defines [BLP96].
Defining [DB96, EEM01, FKKM89, Gla98b, Jac99b, LLC12, OO92, SM88]. Definition [Jon05].
Definitions [TN92]. Degree [DJM04]. Degrees [PTH+09]. Deja [Erd10b, Dav96b].
Delaying [Thi88]. Delegation [ADT91]. Deliver [HBS17b]. Delivered [Got02b].
Delivering [HIJ17, GSB03]. Delivery [CR14, Che15, McC97b]. Delocalized [LS86].
Delphi [Gor95]. Demand [BWN16, Erd07d, Jon94, Kle98]. Demise [Nie96a]. Demo [Ara95].
Democracy [CPP16]. Demonstrating [LSM84].
Demonstration [RGR85]. Demystifying [TA05]. Denning [Bar97e]. Density [Wit90, ZF13, Hat97a].
Departments [You00]. Dependability [Ano99f, BDA04, BHJM04, DZB+05, HPM16].
Dependable [KL94, dLdCGR06]. Dependencies [Lub91].
Dependency [KE10]. Depends [Mai07].
Deploying [BMR14]. Deployment [DNS+06, GKI5a, LMP+15, PHA+17].
Depth [MCBT13]. Describing [Sim06]. Description [Jac98b, LCM06, RP06, Woo14a].
Descriptions [Lau03]. Deserve [Ano16v]. Design [AW91, Ano99g, Ano04o, Ano08d, AMM+89, ABCF91, Bai98, BvdHOP12, BBB+11, Ber93, Boe84, Boo11c, Boy97, BC86, Bud99, Bud13, Bus10b, CN07, CVEK13, CC90, CS90, CSR+99, CDPP96, DDMS86, DG09a, Dic05, DD12, DSS85, DB96, DSB99, Et196a, EMB+99, Fac01, Fow01a, Fow01b, Fow01c, Fow05, GP05, Gla99b, GYvdR06, Got02a, GSS+06, HLS90, Hat97b, HvG12, HS90, Hol92, HKPS96, Hon01, JC00, JS08, JOL+00, Jur97, Kae99, Kan01, KMY91, KM86, KS96, Kru05a, Kru05b, Kuh98, LANC07, Lam84, LCM06, Lar01a, LMS4, LH01, Lusb6, LCC12, Lub91, MSJ+09, MBLN10, Mai10a, MMSM09, MS04, Mey87, Mey04, MKMG97, NYMS12, Ner01, NV02, Nie95b, Pat08d, PZA+17a, PWS+95, Ray06, RW90, RG02, Rog00, Rom90, RI12, Ros85, RW92, ROL90, Sha95b, Sha12, STSK92, SM97, Sho04a].
Design [Sim06, SO92, Sto99, SSS15b, THV09, TvV12, Ter96, Tho05, VAC+17, WKV14, WSL+99, Wan95, WHC02, WGC+13, WB06c, WB07b, WB07c, WB07d, WB07e, WB07f, WB08a, WB08b, WB08c, WB08e, WB08f, WB09a, WB09c, WB09b, WB09e, WB09d, Woo16a, Yam98a, YKIY93, ZAV02, ZZZ93, Zdu09, ZCTZ13, Zim11, BDHJ06, Kar88, MMN+89, OBM+90, Sch96a, Son97, TK89, War89, DeM95b, Jur97, Pou99, Rog00].
Design-Method [SO92].
Design/Requirement [Wan95]. Designer [WB09f].
Designers [Law98, VBM+02]. Designing [Ano08d, Clo01, CN95b, DSBM99, DV89, DDPW09, ES92, Gue14, Hou01, Je97, Nie96c, RLBR12, Shu12b, SB95b, SMK+00, WB06a, WB07a, WB08b, WB08c, WB09b].
Designs [PM99a, Selo9a, WB09a].
Desk [SGM06]. Desktop [GS11, Got09b, KV11, PSDK11, HAK+96].
Desktops [LNH+11]. Destroy [Lin93].
Destroys [Fav96]. Detecting [EGF92].
Detection [KH97, MP07, MCA00, PCOM97, RAT+06].
Determination [KL88]. Determine
Determining [CFQ07, EPSJ93, MSG+07, Sim96].
detisiveR [Ano11a]. Deus [Boo13a]. DEV [vWHvW09]. Develop [Hal96b]. Developer [Ano92r, Ano96r, Ano04p, BHG13, CMY17, FCS+10, Gee06, HSB+08, Har03e, Har04c, McL06, FSHH04, SSWM16, Spi15a, Spi16a, Spi16c]. Developers [Ano11a, Boo13a, Dev]. Developing [Ano02j, Ano03h, Ano03i, BGB01, BR99, BOS00, CKH16, Con02, DJSS97, FK04, GF16, Ger90, GP13, Gon05, HC02, HBB+11, Jaa02, KS89, Ksh04, MBL08, MH07, MS95, Mub08, OT11, PWS+95, RTV12, RBIM97, Sec12, SM08b, SM09b, SHR12, Spi14b]. Development [ABF05, AH90, ASP13, AKM+08, AJM06, Ama07, Amb02, Amb07, AFGD01, Ano95, Ano92i, Ano93c, Ano93z, Ano98g, Ano99d, Ano00k, Ano00i, Ano00h, Ano05o, Ano16-32, Aoy98, ADH14, AK03a, AK03b, AKN+16, ASC07, BHN14, Bal00, Bas90, BRL+03, Bas95, BKS98, BCKS01, BBS13b, BA10, Blu87, BNW10, BT05, BB08, Bor85, BBC+06, Bur94, BP02, CMM16, CA01, CdAC+16, CMP17, Che95, CH17, CR11, CCWP11, Cri06, CM07, CMKC03, CMKC09, CNSM13, DM06, DWH86, DM93, DCH04, DAB06, DFD+16, DD10, DG07, Du02, DD09, Ebe01, ED01, EAO12, EMP05, EBS16, ES16, Erd09d, FH07, FTR+94, FFGM13, FNY09, FRM15, FSRdA11, GE11, GMP14, GUP+14, Glao9d, Glao4e, GFPK10, Got01c, GAS+01, Got02e, Got07, GH00, Gue14, Gum06, Hal09, Har04c, Hei01, HR11, HM01a]. Development [HBP92, Hsl96, HHLJ10, ILM11, JBR99, Jan04, JBHD08, JS08, KJP+05, JHMW07, Jon96, Jon03, JG08, JBR09, Jor13, Jor14, JM02, KFP88, Kan09, Kem90, KCF+08, Kim04, KLM11, Kri17, Kru08b, Kru09a, Kru09b, KR03, LM07, LF05, LNR98, LHB+90, Les06, LO90, LCB+09, LR00, Lit04, LV92, Lou06c, LB06, MCCC03, MSG96, MSJ+09, Mac99c, Mar96, Mar00, Mar07, MMSM09, MF00, Max01, McC98c, McC99c, MR09, MCF03, MM13, MD90, MJ88, MRS10, MS00, MS12, Mot06, Mul08, Mye02, NOK08, NS99, NT06, NOS12, NK04, NC00, OGE08, Obr13, OSBA14, OY95, Pal01a, Pal01b, PBE14, PWS+95, Pi93, PC12, PS90, PAS10, PPMD17, Pue97, RK05, RR07, Rei00c, Rei02a, RIP+01, Rei11, RCP+12, RJ00, RE04, RP07, RM00, Sal97b, SK08]. Development [San95b, Sca04, SA05, Sch07, Sel03, SK03, SCSC04, SMT+10, Shu11b, Sim06, SMHT09, SV16, Som16, Sot01, SS04, Spi13b, SAT14, Spi17b, SF15, TLV13, TYXL16, TM04, UA03, Uhl08, VB97, VSB+16, VE05, VB16, Vis08, VK07, WEL02, WKS+14, WW03, WPJ98, Wil09, WHR10, YJ07, ZAV02, Zha04, ZS06, ZP11, ZF13, dSMdSC16, vdLMM09, AO89, Aoy93, CW89, For97, LD95, MNN+89, MW96, Mey91, Per90, Sad14, VT88, Zho89]. Developments [Ano00j, Car17, Rus91]. Device [MTKE94, SG06]. Devices [DW00, Dig15, RMM+12, TS12]. DevOps [BHJ16, CS16, EGHS16, Spi16a, ZBCS16]. 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 [Ano17i, Hei01, JD97]. Died [WJS97]. Dies [Ano96m, Dav95b]. Difference [DeM90, Hoh03, RTV12]. Difference-Bound [RTV12]. Different [BRL+03, DESG00, DSS85, Glao6a, RvW07]. Differential [Ano13a, Spi13a]. Differentiates [ORM+17]. Difficult [Spi9d]. Difficulties
MS06, NZZ09, N07, NOK08, PSK11, PL03, PZTF12, PT05, RvW07, RL02, SE98, SM09b, SSK14, SS04, SMTS09, TW07, VK11, VM00, WC10, WE04, ZBOC12, dSSS+09].
edoC [Ano11a, Spi11c]. Edsger [Che02]. Educating [CP02]. Education [Ano96r, Ano16d, Ano17e, ABH+11, Bac97, BW14, CK00, DJM04, FPM01, HGK09, Hil97, HH02b, HJP16, Irv97, McC97f, MCL97, MJP+00, Moo02b, MSSMDC14, Off13, PDHT97, TR05, vV06, KCC+01].
Educators [BCD+17]. Effect [Kam87, MZLD12, PC14, SJS12]. Effective [Ano92i, Ano93-36, BB91, BS03, DSBM99, HM02b, KL05, PS14, PAS10, SL97, She91, TBvRB12, ABL89, HF97]. Effectively [LN92]. Effectiveness [Che01, DAS+07, SMAU16, TvV12, Voa97a]. Effects [BM04b, Cla00, Gla04a, Lim94]. Efficiency [LXC15]. Efficient [BR85, FMP16, Gut86]. Efficiently [Mos92]. Effort [Cla00, Got01e, JMDB00, Jor05, JG08, JBR09, Jor13, Jor14, PRSV97, Sym12, VT88]. Effortlessly [Rai07f]. Efforts [DAB06, F98, Got02d, RV13]. Egoless [Wei99]. EIC [Har03c]. Eight [Cla02, RBBC03, Voa99f]. Elaine [CH13c]. ElcomSoft [MC03b]. Electronic [Ano93-39]. Electronically [Kus95]. Electronics [Rav96]. Element [Shu13d, FKLW91]. Elements [Ano92e, DeM95b]. Elephant [Boo10d]. Elicit [UR01]. Elicitation [DJS08, SPZ08]. Eliminating [CK02]. Ellen [Ano98g]. Else [And94, Sam90]. Eludes [Ano92g]. Elusive [Gla03b, KL96]. eLytS [Ano11a, Spi11c]. Email [Rei95e]. Emails [HJ17]. Embedded [Ano99p, AK16, ADH14, CE09, ES09, GLT03, HHLJ10, LSB02, LIL+13, LPO+14, LT09, LCYL14, LE13, Med05, MV09, SMHT09, TYZP05]. Embedded-Software [AMK16]. Embedding [BHN14]. Embrace [MSK00]. Embracing [Bri12, FLR04]. Emergence [HAK+96]. Emergence [Klee15]. Emerging [Klee15b, LKR16, dOMFP16, Pf97b, SS96, US04, VZM+07, WC89]. Emotional [CNS08]. Emotions [GWA14]. Emphasizing [AJM06]. Empirical [CR08, CDM+05, Dyb13, KZW15, LMP16, MAN+14, Pf05, RKW15, SJ13]. Empirically [JMDB00, PS09]. Employees [Yam99]. Employment [Dak95a, Kru+15]. Empowering [DG09a]. Emulator [San98f]. Enable [DC04, Gar05, Sel09a]. Enables [BHJ16]. Enabling [BSS+17, ILM11, SSC06, WB08d]. Enbugging [HT03c, BPS+03]. Encourage [WOS94]. Encourages [Got08a]. Encryption [Ban93, Bar97a, Bar96b]. End [Ano92f, Ano92g, BCM+13, BDD+14, DDP09, Gat16, Gra04, Har04d, IKBM08, KABM09, Rei94a, Rei94b, Rei95b, Rei95c, Rei95d, Rei95e]. End-to-End [Gat16, Gra04]. End-User [BDD+14, Har04d, KABM09]. Ending [Gla05a, ZJ00]. Ends [San97b]. Enduring [Pfl97b]. Energy [BWN16, BW17, CYM+15, CaAC+16, LXC15, PHAH16, ZH14]. Energy-Aware [BWN16]. Engagement [Spi15c]. Engine [Daw95b, PS012]. Engineer [BCC+08, BS95, CC96, Dak97a, DMG14, GAS+01, Hal09, Har05e, Kla05, Pa08, Spe99]. Engineered [PAD+98]. Engineering [ABB+15a, ANB99, Ano84a, Ano82i, Ano93-34, Ano93t, Ano03k, Ano04a, Ano07i, Ano09e, Ano14-32, Ano15n, Ano16-43, Ano17b, ABH+11, AW06, BHS85, BLP96, BHA09, BBdR+16, Bas87c, Bas07, Bat98, BCD+17, BL98, Ber08, BBM+15, BGM06, BHJ+03, Bol02, Bos16, BDA+99, BD94, Bri12, BW14, Bur95a, CR08, Cap14, CDD08, CFF+13, Car17, Cha94, Cha97d, Cha98b, CW00, CT02, CR88, CC90, Chi02, CCD+17, CM90, CL02, CHW98, Cos01, Cou99a, CMA+02, Cuk05a, CP06, CR92, Dak96a, Dam07, Dan04, DJSS97, DP94a,
Dav96d, DeM09, DRR⁺07, DJM04, DSD02, DBS09, DGV09, DT03, Dor99b, DAEE08, DP03, DB99, DS99B, DLV99, DKJ05, Ebe01, Ebe06, EKP16, En99, Erd10b, Erd10e, Erw09, FPM09, FWM⁺15, FP13, Fra95, Fra99, FM08, FTB06, Gl01b, Gl03a, Gl03c, Gl03d, Gl04d. Engineering [Gla06b, Gla07a, Gla07b, GW07, Gom06, GBM16, GCH13, Got08b, Got99b, GLT03, GO15, GSA⁺17, GK00, GR02, HL05, Har03b, HBB01, Haz10, HF02, HSF⁺16, HJP16, HL01, HV16, IS94, Jac98c, Jac99, Joh95, JE12, JMS02, KLD02, Ke97, KABM09, Koh05, Kru08a, Lyd16, Lab94, LFW99, LFW00, LEPV10, LCE13, LMP16, LM03, LBWX17, LCF17, LWE01, LL01, LLS⁺06, Lew98, LT09, LL92b, LB⁺15, LB06, MNJR16, MG17, McC98c, McC99d, MT99, McC00d, McC00a, McC01b, MC01d, dOMFP16, MAMY99, ME02, MLL03, MR10, MDP09, MJP00, Moo01b, Moo01a, Moo02a, Moo02b, Moo03, MSSMC14, MHF17, Mup08, Mus85, ME00, Mus93, Mye95d, NGBR05, Nav95, NL03, NC00, Off13, PDK05, PF02, PJT09, Par99, PDK93, PWS⁺95, Pr02, Pr05, PM98, PH93, PT05, QBN⁺06, RP05, Ree00. Engineering [Ree05, Ree06b, Rei03a, Rob05b, RWZ10, DDP15, Ros05, Row96, RS16, HJP12, SBM02, SSV99, SC17, Sch95b, Sc1a13, Sch09, SSE12, SW00, Sha09, Sha09, SD99, Shl13a, SCC⁺16, Sid94, SS96, SW11b, SCW15, Som05, Sp15f, Sp17a, Sp17c, SRS⁺86, SLB17, SMK⁺00, SH02, Sym88, SPB16, Tha03a, Tha03b, TSP⁺09, TR05, Tc97, Tot06, TB02, VD10, VK11, Voa04a, WKA96, WW03, WA02, WHER14, WE04, Zam17, ZBOC12, Zve03, dGNA⁺11, dSSS⁺09, vV06, And15, An03-27, CN95a, Pot93, RC09, Sam09, SA97, Tho98, Was96, Bei97b, Mye95b, PTH⁺09. Engineers [ABB⁺15a, BCB⁺17, Bld07, Bla17, Con02, DN97, DHMR02, Dor99a, FPG94, Har03a, Hum01, Kru08b, LSF03, Mag00, McC02f, NS05, Nor07]. English [Gla08d]. Enhance [Als13]. Enhanced [Mau90, NCK11]. Enhancing [HPSD00, HS00, LSC12, Pe12, vWHvW09]. Enough [Bac95a, BS15, CJK⁺02, HB06, JOL⁺00, McS06, Poo16, Ree03, UA03, WA02, You95, Zve03]. Enrollment [Con96]. Ensuring [CE09]. Enter [GA05, An08]. Enterprise [ Boo10e, DDPW09, Erd07d, Gho10, GP13, Hou01, Lou16, Mur95, Par05, PHS07, Uhl08, ZPH16]. Entreprises [Tho15a]. Entertainment [GAS⁺01]. Entity [San03, SM88]. Entity-Life [San03]. entity-relationship [SM88]. Entrepreneur [An016]. Entrepreneurial [An092]. Envelope [Ben99]. Environment [AK85, A088, BRS⁺85, BCB⁺17, Blu87, CAGR91, CR92, DLR07, EM91, GGJ⁺89, LM07, LVS92, MPT86, Map85, OCM⁺84, PF92, Pem87, PH01, Pra85, Pue97, PTP⁺88, Re187, Ros85, San03, Sch92, SR85, SD88, Spi13b, SBK86, WMMM87, dMHSC16, vV06, And15]. Envisioning [And07, An098c]. Epidemiology [TSP⁺09]. Epochs [SVSL08]. Equality [Haj95]. EQUITY [Rec06a]. Era [Got02e, Jur97, Kru05b, MLL03, TM17]. Eras [Dav96a, An06q]. Ergonomic [Bil94]. Eric [Mil01b]. Ericsson [BSD16]. EROS [SH02]. ERP [Dan04, DGV09, HL99, WC09]. ERPs [SS06a]. Errata [Dan97e]. Error [KCC⁺01]. Error [An093g, Gl03b, Gl08f, ON92, PWS⁺95, SHZ⁺98, TV99, Wit90]. Error-Free [Gl03b, Gl08f, TV09]. Errors [Pos85]. Esaps [vdL02]. Escort [WKU89]. escrow [Sme92]. ESI [Wal96]. SPRIT [An089, An093h]. Essay [An099]. Essence [Sny93]. Essentials [Erd08a, Rin97].
Establishing [Dak95d, OJ97, TBvRB12].
Estimates [Bie00, Fai02, Jør09, KL97b, Mrr01].
Estimating [Cha96c, CSS12, JG08, NCK11, Reii00c, VT88].
Estimation [AHM86, Ano00j, Bif00, BF00, BV08, BE11b, ES14, HPsD00, Jor05, JBR09, Jor13, Jor14, Čan97, Lit06, MH06, PM97, Ri09, Put91].
Ethical [Boo14b, GM10, Hal09].
Ethics [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, dOdA16].
Evaluation [BDKP99, KZW15, KPP95, OCFLI14, RO15, Rug93, Sch95a, Tia04, WHC02].
Evaluations [BM91, BM09, HC91].
Evasion [Hol15b].
Event [LSG +05].
Events [EG04b].
Every [SM01].
Everyday [VVS +08].
Everyone [Car97, Can95].
Everything [Car95, Cus03, HTLPs09, MA98].
Everywhere [Ana99, Shu14b, Spi10d].
Evidence [BHS +14, DBS09, DKJ05, DS12, Dyb13, Erd10c, JMS09, KCT12, KCD12, MH06, NSV +08, Pfo88, RKW15, Shu07a, SO88, SDSP17, SMP15, SW11b, SCW15, vWS09].
Evidence-Based [BHS +14, DKJ05, KCT12, MH06, SO88].
Evidential [Pfo05].
Evolizer [GFP09].
Evolution [Ave11, BG94, EFO14, FLR04, Kam87, Kee00, Leh98, MGFRD10, DIP12, SOv2, ZK10, Zm15, dOdA16].
Evolutionary [Ano93z, Cox84, FH07, ZF13].
Evolving [Ano93i, DeM14, ND05, PAB11, SS95, TI11].
ex [Boo13a].
Exactly [BMGT01, Mai12b].
Examination [Fer95, Bei97a].
Examining [KNH16, RNA +16b].
Example [FHMU85, SS08, Wil99b, WC86].
Examples [Ano93j, Rai07a, Veg86].
Excellence [Ano92i, Fav12, Bai99].
Exception [BMM05, Ku87, WB06f].
Exception-Handling [Ku87, WB06f].
Exceptional [Ano98h].
Excerpt [Ben99, Bro95, DL98, JBR99, KP99, Wei99, Jac95].
Exchange [BBS13b].
Executable [JB04].
Executing [ACM +07].
Execution [ADS91, Dig15, GE17, KC90, MS99, TS06, WZX +16].
Execution-Backtracking [ADS91].
Executive [SM99, Wil97c].
Executives [SJM02].
Exercise [JC00, HMP +01].
Exist [Coy00b].
Existing [DSLb03].
Exists [HVF +00].
Expanding [Ano97e, Gee06].
Experience [Ano97g, Ano02i, BGS01, Boo12c, DSBM99, Ebe01, FPM01, FLN01, GRDL +12, GCR94c, HL05, KHO0, KCC +01, MLD +13, NR89, Pat09, Preq01, Rus91, SvbH02, SR91b, Tau95, UHC02, WKA96].
Experienced [CP02, Moy97].
Experiences [GJPd99, Kan09, Str01, TSP +09, TOT06, TH02d, WW03].
Experiment [KLM11, Ob17, OCM +84, SSSW86].
Experimental [Bur95a, DM87, DRW03, JWKZ99, Ree06b, Sca89].
Experimentally [JMvS06].
Experiments [FNO92, PSV94].
Expert [ABG +97, Ano92i, Ano96j, Dou85, DJ05, Jor05, JBR09, Nar85, WGFC86, CFTZ89].
Expert-Judgment-Based [Jor05].
Expert-system [CFTZ89].
Expertise [LL16, RL16, ZSF91].
Experts [Ano14-33, Ano15-30, Ano15-36, Ano16-50, AS03, FNY09, SPB16, Ano17-33].
Explained [Ano93f, MSK00].
Explaining [WB06c].
Explanation [Ray06].
Explanation-Oriented [Ray06].
Explicit [Fow01d, NCC +02].
Exploiting [HTE16].
Exploration [Kuh98].
Exploratory [Ano93a].
Explore [JKM +09, MJ97, WSD +09].
Explores
Shu11a, SCC+16, TYXL16, TMB17, VWK15, WB09b, Lou95. Futures [You98]. Fuzzy [Zad94]. Fuzzyspeak [Rei95b].

Galaxy [BB89]. GAMB&IT [LM84]. Gamble [LJ97]. Game [Bal00, BC85, DK11, FSRdA11, Got01a, Hei98, LM84, MM08a, Sca04, Sca17, vWS09, PMSL14]. Gameplay [CMS11]. Games [GAS+01, LW11, Shu13a].


Gather [ANS03, Cod09, DeM09]. Gone [Ada95, And98b, Ano97g, Ano97d, BTC+99, BH13, CJK+02, Erd07f, Erd10e, Gla97, Gla01a, Hat97b, JOL+00, Lon03, Lov94, Mac96, McC02c, McL05, PR08, Re03, Rei00b, Rei02b, SLG+00, Shu99, UA03, VCM+97, You95, Ber99, HMP+01, LH89].

Glossary [Glo97]. Goodbye [Gla97]. Goodies [Ano92o, Spi13d]. Goodness [Boo06c]. Google [MSAH17, PSO12, Shu12a].

GPG [Ano97i, Gue94]. Generation [Ale99, And07, BH17, Bal87, BMS+14, CDP96, Den91, DDW90, EAG+14, Got01a, GAS+01, Hor87, LJ88, MW11, Mar88, MJ88, Ris12a, Ste95a, Voa00a, VTS88].

Generational [RSH13]. Generators [Hix90]. generator [Ano97i, Gue94].

Get [Ano16v, AW03, BWN16, Ber93, BL92, Gil96a, Gil15d, SR16, Syn10, Ano97c].


GQMs [RB96]. Git [Spi12c]. GitHub [BBS13b, CCCM17]. Give [Mac99b].

Gives [DP94a, Har06d, WB07d]. Glanville [Hor87]. Glass [Ano10b].

Glimpse [Cho96a]. Global [Ano00i, Ano00b, BCKS01, BM01, BCD+17, BCB+17, Bel99, BN90, CA01, Cha96d, CHL14, CW84, Cur00, DM06, Dam07, DAB06, ED01, EKP16, EAS94, HKNS01, HM01a, LEPV10, LCE13, MS14, Mat00b, Nie96d, RKK95, SW11b, SCW15].

Globalization [Cos03, Jon94, MW01]. Glossary [Ano04o, Tha03a, Tha03b]. GNU [Ana99]. GNU/Linux [Ana99]. Go [AS03, Bil94, Bus12a, Cha96d, HVF+00, IH90, Sch04, Mey14b].

Goal [BB17, LX99, Rob09b, Ven05]. Goal-Driven [LX99]. Goals [CC95a, CB10, HBCH14, HKPS96, MK03, NE07, Ano16c, Ano17c].

God [PCP14]. Goddard [Lie02]. Goes [EL04]. Goetz [WCFG10]. Going [HM02a, Nie96d, vMM12]. Gold [GB00, McC90a]. Golden [CS09, Dav98e, SC06]. Gone [Ano09e, Bus12a, Cod09, DeM09]. Gonna [Gra97].

Grafen [Ano92g]. Genuine [HJ17].

Generic [RH89, RKJ+97]. Gentle [Can95, LTB02].

Generators [BST+94, HKN85, LFL+90, Cle88]. Generic [RH89, RKJ+97]. Gentle [Can95, LTB02].

Gentler [Ano92g]. Genuine [HJ17].

GenVoca [BST+94]. Geographically [RH13, Ter11]. German [RRD07].

Germany [BHKR01, FWK+15]. Get [Ano16v, AW03, BWN16, Ber93, BL92, Gil96a, Gil15d, SR16, Syn10, Ano97c].


GISs [CB98]. Git [Spi12c]. GitHub [BBS13b, CCCM17]. Give [Mac99b].

Giving [DP94a, Har06d, WB07d]. Glanville [Hor87]. Glass [Ano10b].

Glimpse [Cho96a]. Global [Ano00i, Ano00b, BCKS01, BM01, BCD+17, BCB+17, Bel99, BN90, CA01, Cha96d, CHL14, CW84, Cur00, DM06, Dam07, DAB06, ED01, EKP16, EAS94, HKNS01, HM01a, LEPV10, LCE13, MS14, Mat00b, Nie96d, RKK95, SW11b, SCW15].

Globalization [Cos03, Jon94, MW01]. Glossary [Ano04o, Tha03a, Tha03b]. GNU [Ana99]. GNU/Linux [Ana99]. Go [AS03, Bil94, Bus12a, Cha96d, HVF+00, IH90, Sch04, Mey14b].

Goal [BB17, LX99, Rob09b, Ven05]. Goal-Driven [LX99]. Goals [CC95a, CB10, HBCH14, HKPS96, MK03, NE07, Ano16c, Ano17c].

God [PCP14]. Goddard [Lie02]. Goes [EL04]. Goetz [WCFG10]. Going [HM02a, Nie96d, vMM12]. Gold [GB00, McC90a]. Golden [CS09, Dav98e, SC06]. Gone [Ano09e, Bus12a, Cod09, DeM09]. Gonna [Gra97].

Grafen [Ano92g]. Genuine [HJ17].

Generic [RH89, RKJ+97]. Gentle [Can95, LTB02].

Generators [BST+94, HKN85, LFL+90, Cle88]. Generic [RH89, RKJ+97]. Gentle [Can95, LTB02].

Gentler [Ano92g]. Genuine [HJ17].

GenVoca [BST+94]. Geographically [RH13, Ter11]. German [RRD07].

Germany [BHKR01, FWK+15]. Get [Ano16v, AW03, BWN16, Ber93, BL92, Gil96a, Gil15d, SR16, Syn10, Ano97c].


GISs [CB98]. Git [Spi12c]. GitHub [BBS13b, CCCM17]. Give [Mac99b].

Giving [DP94a, Har06d, WB07d]. Glanville [Hor87]. Glass [Ano10b].

Glimpse [Cho96a]. Global [Ano00i, Ano00b, BCKS01, BM01, BCD+17, BCB+17, Bel99, BN90, CA01, Cha96d, CHL14, CW84, Cur00, DM06, Dam07, DAB06, ED01, EKP16, EAS94, HKNS01, HM01a, LEPV10, LCE13, MS14, Mat00b, Nie96d, RKK95, SW11b, SCW15].
Identifying [BI96, EG04a, FRM15, HG00].
Idioms [Cop97]. IEEE
[Ano17d, Ano84a, Ano96b, Ano97e, Ano98n, Ano99o, Ano01i, Ano02a, Ano03a, Ano05a, Ano09a, Ano14j, Ano14k, Ano14i, Ano14l, Ano14m, Ano14n, Ano15o, Ano16n, Ano16t, Ano16u, Ano16x, Ano16p, Ano16v, Ano16r, Ano16q, Ano16s, Ano16w, Ano16o, Ano16y, Ano17p, Ano17o, Erd07b, FS98, Har03a, Hor97, O'L09, Obr17, Pos85, Sch07, Som16].
IEEE/EIA [FS98].
If [Mel95, Dak97b]. Ifs [Vo90].
III [Bus10b].ilities [Voa01a, Voa04b].
I'm [Mai10b]. Image [PCS95, ZSF91]. Image-browser [PCS95]. Image-Processing [ZSF91].
Imaginate [HT04a]. Imagine [MGR04]. Imaging [FHMU85, ZF13].
Impacts [Cri06, PSHH04, dMHSC16]. Impatient [Ano93-33]. Impediment [Pre96a]. Impending [HH02b, Nie96a]. Imperative [Bud91, MM05]. Implantable [MTKE94].
Implementation [ANB99, BR85, BM04a, FGBS10, HL99, HKPS96, Kic96, MPD14, Pud04, WC09].
Implementations [RO15]. Implemented [BvD10]. Implementing [AGK+87, BT05, CS97, DFLS05, DAEE08, Ebe01, Ebe15a, Fen90, HF97, KMY91, Kil01, Nar85, Par96b, RLBR12, SvHB02, SK95, SO97].
Implications [Dak96e, DBS09, Gra99b, GRS02, PSHH04]. Implicit [SEM14]. Implied [Dak96b].
Imply [WB07b]. Importance [BH02, BMM05, DH93, Iel96, Lar01a, LM03, Spi13c, Spi15f]. Important [Erd10c, Gla00a, Mey04]. Impressions [CCSW10]. Improvable [Dak96d].
Improve [Ale95, Ano93-31, Che95, EM96, Fen96, Hay03, HL11, JP03, JS08, Mai06a, MRF+13, Mye95b, NOS12, Sch96b, SJM02, Tar09, Voa00b, WLC01, KC97]. Improved [Hay03, OC90a, THV09]. Improvement [Aae03, AH96, Ano92a, Ano92e, Ano93-38, BZM+95, Cla00, CF02, DLSZ05, DS97, Dio93, DAE08, FO99, Got08a, HG00, HSW91, Hum95, Jak98, JB96, KM02, LOCPL16, LSCK12, MNA05, McC02e, MSSMDC14, PSV94, PR94, Rob95, SM08a, TM94, TS01, Wei98a, Wie99, Yam99, vS04, vS09, Hal96a, Vis94, Coo95].
Improvements [KP99, Nie96e]. Improving [Ale01, Bie00, BBGK07, Che01, CF02, Dec01, EL02, Fin96, FSRdA11, HMPM16, HDS05, HHM94, JKP+05, Kan09, KCC+01, Lev91, LCYL14, MKHV06, Mir01, Mot06, NSV+08, PDK05, Smi91, TP98, WSL+99, WHG+09, Ols95]. Improvisation [Dyb00]. Improvisers [MM08a]. Impurity [Gla08d]. In-Depth [MCBT13]. In-House [Ano93l, VE05].
Incompatibility [MP97]. 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]. Inducing [CCMT16]. Industrial [Ano98g, Bro96, CH15c, Cox90, DNS+06, End93, HF95, Jac93, MLD+13, Osh98, Pec13, SSS15a, SH93, vvSO+98, vdLMM09]. Industrial-strength [Bro96]. Industrializing [AO89]. Industries [BM04b, EHS15]. Industry
[Ano92s, Ano93l, Ano93w, Ano95c, Ano96o, Ano98g, Ano02i, Ano03j, Bag99, BCKM97, BC08, CP02, CTR90, Cha97d, Curr95, DFL00, Dua02, Ebe08a, Ebe09, EKP16, ES17, FFGM13, GCB +06, GFB96, Gro04, HBB +11, HG00, Ju98, Ju01, JMS02, JMS06, Kaa14, Ksh05, LMG16, Mat96, Moi01, MONF16, Mor00, Pop11, Rei96a, Rei96b, RJ02, SPA11, SIE12, Str99, Sym10, Ter01, Voa99c, WCFG10, WAA +12, KCC +01, WC89, Ano01i].

Industry-Academia
[Ano93l, BCKM97, SPA11]. ineffective
[HMP +01]. Inescapable [Mai12d]. Infamous [Erd08c]. Infeasible [Bha96]. Inference [BFKZ15, SSE12]. Inferred [PM99a]. Inflation [Hol15c]. Influence [ASP13, DJM04, MD97, dSMdSC16]. Influences [McC00d]. Informal [HKPS96, WEF01]. Information
[AW91, ABB +00, Ano93p, Ano99e, BP94, BMM04, BLWG99, Blu87, Bor85, CH13a, CR88, CC95a, CSR +99, Dav95e, FK04, Fre10, GPW97, GAM +17, Hal96b, Har03f, Has05, JG08, KM02, LDO +15, Mc96f, OBS08, SCSC04, Shm94, SAT14, Voa99c, vdBB17, P97a]. Information-System
[AW91]. Infosec [MM00]. Infosys [RJ02]. Infotainment [CdAC +16]. Infrastructure
[Bol04, FK04, HGS15, Joh17, SGH15]. Infrastructure-Monitoring
[HGS15]. Infrastructures
[BCH +01, Spi14a, Voa99d]. Infusing [Lat12]. Ingredients [Mar12]. Inheritance
[Ano93-30, DT94, HO87]. Inhibited [Mai11a]. Initiating [MNJ02]. Initiatives
[Lie02, PNDsB12]. Injecting
[CH15a]. Injection
[Ano98h]. Inland
[vdB17]. Inner
[SF15]. Innovating
[Joh16]. Innovation
[B009d, BFC00, Bus13, Ebe07, EBS16, GFFP10, Obr13]. Innovation-Driven
[EBS16]. Innovations
[GH00, Rif01a]. Innovative
[JBD08, KIB +08, dSMdSC16]. Input
[PM98]. Inquiry
[PTA94]. Ins
[KR10]. Insecure
[Kus95]. Insecurity
[Lai08, Mic99]. Insider
[Ano92k, Boa97, Coc97, Eic03, Ju98, KC96, Mat95b, Var95, Wat97, Ano92l, Chr94, Gri95]. Insight
[DSBM99, Mat00b]. Insights
[BGK15, KN10, Ob17, PZ15, RKW15]. Inspect
[Xu03]. inspecting
[SS08]. Inspection
[ARTZ03, BP94, Bif00, DRW03, GV94, Hat95, HKS96, HPG +00, MDWTR93, PL03, RBBP03, Ter96, W93, O’N97, Rus91]. Inspections
[DS07, Hat08, PV97, SS08, TRW03, vGVDSV01, ABL89]. Install
[Spi12b]. Installshield
[San98c]. Institute
[BHS85, Mye95d]. Instructor
[BTC +99]. Instrumentation
[SR85]. Instruments
[JML00]. Integrate
[BCM13, NC92, War89]. Integrated
[BSGF98, CN92, CFTZ98, Dow87, GGJ +89, HBP92, MMM +09, Moo99, PF92, PWS +95, Rov86, SB95a, Som05, KS95, RSE +90, SSGT86, MBO93]. Integrating
[AFGD01, CW00, CT02, EMP05, Har87, Jar92, Käni97, Kem90, LC11, MRS10, SN99, SBK86, WEL02, Mey91]. Integration
[Ano93t, Bol09, Coy00a, DSLB03, GRDL +12, GHV10, HS91, Mey14a, MS92, Mur95, OHM +07, PZA +17b, TN92, WSG +05, YJ07, Yin94, ZPHW16, Sd90, Son97]. Integrity
[CE09, Gla06c, LM04, RP06]. Intel
[KV11]. Intelect
[Ano14o, Ano15p]. Intellectual
[Bri96]. Intelligence
[MCH15, STSK92, ZWGY12, ZXL +16]. Intelligent
[Ano93a, Ano93p, KFP88, LLH +03, RRD07, TR88]. Intelligently
[HKB16]. IntenSional
[DW90]. Intensive
[CS97, GLA14, GFFP10, Gre01, Koh05, Weg84]. Intent
[Ale03]. Interact
[GBICMR13]. Interaction
[Ano92q, DBSM99, 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].
Intermedia [Rei94a].
Intermediate [Ros98b].
Internal [Wes08].
International [Ano17b, Cha99c, Mohi01, Got02a].
Internationalizing [RP95].
Internet [Pou99, Amb02, And12, Ano93r, Ano95c, Ano98i, Ano16-43, BW17, BRL+03, BBM+15, BSL02, LCF17, LRB+15, Mie99, MDM03, PM98, PAD+98, Rei02a, RG02, SM99, Sim95b, Spi17c, WE16].
Internet-Based [Amb02, BSL02, PAD+98].
Internet-Scale [BW17].
Internet-Speed [BRL+03].
Internet2 [Cha97b].
Internetware [BBM+15, LXC15, ZZJ15].
Internetwork [Kus95].
Internetworking [Ano93f, DW00].
Interop [Cha97d].
Interoperability [BS+17, MHIC03].
interpretation [Cus89].
Interprocess [ACF87].
Interrupts [vBv98].
Interview [Ahu99, Ano97f, Ano98q, Bar97c, Bur94, Bur95a, Cha97c, Cha97d, Dav98e, Fai12, HEH06, Kay98, Ker99, Ko09, Mey96a, Mey96c, Mey96b, Mil01b, Mye95c, Mye95d, Mye01, Ray99, San95a, Shu11b, Shu12a, TW14a, Ano92a].
Interviews [Mil01b, MCBT13].
Intolerance [Hol14].
Intranet [Rei02a].
Introducing [Ano01i, BMGT01, Bus09a, DSBM99, DN97, Jan04, JWC01, NS99, PHRS07, Ras03, SJG13].
Introduction [AP00, BvdHOP12, BB89, BL90, BD97, BF00, BB99b, Bol02, Byt99, Can95, Car95, CBM98, CW00, Cuk05a, Cur00, CW00, Cuk05a, Cur00, DM06, DP94a, DC04, DP03, EEBB11, ES09, Ebe09, EMP05, EFS04, EH95, FCAJ11, Fai10, GP11, Gla03c, GW07, GKKL12, HF02, HM01a, Hor98b, Hum00, JM07, JWC01, JMS06, KV07, KABM09, KB98, Kru05b, LAH10, LF00, LS02, LR00, LB06, MRE05, ME00, MNJP02, MMY10, MCL97, MCF03, Mel05, MGFRD10, MRA98, Mil01a, ME02, MS06, Mye99a, NZZ09, NZ07, NOK08, PK11, PL03, PC97, PZTF12, PT05, RvW07, Rit09, RL02, SE98, SM90b, SC00, SS04, SMTS09, Str99, Str01, TW07, VK11, Voa99b, VM00, Voa01c, Voa03, WC10, WE04, Wil03, Win90b, Zdu09, ZBOC12, dSSS+09, AS13, BBM+15, BCH15, GK15b, LC13, MHRSO15, SKK14].
Introductory [CT02].
Intrusion [KH97, MCA00, PCOM97].
Inventions [GA06, SNMF13].
Invisible [Whi01].
invokedynamic [OCFLI14].
Involved [Gla01c].
Introducing [AH90].
Investing [Ano03j, FFS04, HB06, Rec06a].
Investments [GA06, SNMF13].
Interventions [Whi01].
intukodynamic [OCFL14].
Investigating [AH90].
Investment [Ano03j, FFS04, HB06, Rec06a].
Investments [GA06, SNMF13].
Invisible [Whi01].
Inversion [OCFL14].
Involved [Gla01c].
Involving [ASP13].
IOGen [LJ88].
IoT [BS+17, CCD+17, MHIC17, TM17, VAC+17, Zam17].
IoT-Oriented [Zam17].
IPSE [BM92].
Ireland [Coc01, KCC+01].
Irrelevance [Boo07c]. Irrelevant [JG08, Spi05b]. ISBSG [LWH01]. isn’t [EJW95]. ISO [BFC00, Col94, JKC04, MHC03, Pan95, PWS+95]. ISO/IEC [JKC04]. ISSRE [Tan95]. Issue [Hor97, JD97, Lub01]. Issue-Based [Lub91]. Issues [Bar95e, BLWG99, Cha98a, Col02, Coo96, DAB06, GP87, LMG16, MS04, O’N97, PR08, Zan94, Zan92]. IStar [Dow87]. Itch [SLG+00]. Iteration [WGC+13]. Iterative [Erd10a, Hen94, SJG13, Sot01]. ITracker [SC05]. iUCP [NCK11]. Ivar [Mye02].

J [MRA98]. J2EE [AHZ02, Les06]. Jackson [Gre96]. Jacobsohn [Ano96h]. Jacobson [Mye02]. James [And16, San95a, Shu12a]. Japan [Ano85, AMM+89, Mat01, Tom87]. Japanese [AO98, Fuj99]. Jargon [Ano97g]. Java [DFL00, MRA98, San98e, Fri99, Ano97i, Ano98g, Ano98h, BH17, BMDK15, BALV03, Fra98, GS11, Hor90, Kod04, Lai08, LRO02, Mar98, MRA98, MSS10, MS99, MKF06, Nau98, OCFLI14, Pon98, San98f, Spi05b, VMMF00, Wil97c, ZKB+16].


Joint [CT90, FTP11, Ano85]. Joke [SM01].


Journeyman [SC00]. Joy [HBB01].


Just [Ano93a, Ano96p, App02, BH13, Cha95, Dom98, GE17, GTS10, GM09, Har05a, Har05b, Poo16, Rai07c, SR16, vBv98].

Kanban [JS12]. Karel [Etl96b]. Katie [Sal17]. Keep [Ano15q, Ano15r, Bar97b, Gra00b, HT04b].

Keeping [CHDK+16]. Ken [Cha97c].

Kernel [Che84, KB12, Kor96, Spi90, dAdS99, SR91a].

Kerth [Mey96c]. Key [Ano97g, Bar96b, BBC+16, Cha98b, CCWP11, DDS+97, DC04, Ebe06, GV94, Mey96a, MA00, Rob95, Zan17].

Keynotes [Mye95a]. Keys [Dak96a, LL87, Mat00b].

Kicking [CH13b]. Kief [Joh17].

Kill [Far06]. Kinder [Ano92g]. Kinds [SMT09].

King [Tor15, WS97]. Kirks [Mai12e].

Know [Ano931, CH14b, Dak95c, DJ508, DBS09, DD09, GUP+14, HSB+08, Har03b, Har95f, Jor14, JMV506, MM08a, MC02d, NE07, PFAH16, Ris10c, RAT+06, She15, SMT+10, Zve03].

Knowing [Hay04, MJP+00].

Knowledge [AO88, Ano93s, BDA+99, CNZC17, Cha96a, CH15b, DAB06, DBS09, DVG09, DFSL05, DB99, EM93, EM93, GP05, HN90, IML16, JM02, KSO4, KNR+01, KS020, Lie2, ORM+17, PvdHM15, PTP+88, RJ02, Ram02, RFHM86, Rei02c, RL02, Sve87, SMR93, SRS+86, Sym88, Tw04, WCH02, WG16, Wie84, Zdu09, Ano17y, SSGT86].

Knowledge-Based [AO88, Ano93s, PvdHM15, PTP+88, RFHM86, Sve87, SMR93, HN90]. Known [And03].

Korea [WC89]. KosovoNet.org [Ber99].

Kudos [Ano10b, CCS+03].

Laartz [Blu16]. Lab [End93, For92, Bur95a].

Labor [Jon99, San97b, Str99]. Labs [JL03].

LaFleur [Mey96a]. Lander [BBP+16].

Landing [Hol13]. Lands [Sto99].

Landscape [CMP17, GSA+17]. Language [BL90, CCD09, CCM16, CDM+05, FL86, GS90b, Gla08d, HTLPS09, HKPS96, JRS+09].
Language-Based [KKM87].

Language-Independent [CCD09].

Languages

[Ano96s, Ano08b, Ano14-34, Bor85, CL91, Cha87, CM07, Erd08f, EFO14, Fow09, Fre10, GHW85, HAE11, HR95, JDT01, Jon07, Kor86, LMM+15, RP06, Sha84, SFVFM08, Spi05b, TW07, TW14b, Wol89, WKH92].

Large

[Larch [GHW85]].

Large-Grained [Mye94].

Large-Scale [BRS+85, BSD16, LL92a, MA00, MAN+14, NH15, NGBR05, NS99, OSBA14, PS84, Rov86, SRK+09, Sel09a, THDK06, WCW85, ZZ93, GMS+96, MW96, Mye89b].

Last [Hei01, Mat00b].

Lasting [Mat00b].

Late [Ano12a, DeM11].

Latent [TLvV13].

Later [PT05].

Latest [Gre96].

Lattice

[Lau [Ko09]].

Laughing [Boo16d].

Launch [Gre01].

Law

[Big96, Cos01, Cos94, Dak95b, Dak95c, Dak95d, Dak96b, Dak96a, Dak96c, HG99, Spr95, SMK+00, Tom87, Tru94, Zan92, Zan94, Sam88, JOL+00, KC12, McC99b, SLG+00, WK15].

Laws

[Fei07, dOdA16].

Layer

[GRDL+12, LSG+05].

Laying [Ahu99].

Lazy

[BCMv05].

Lead

[Gla94a, VE05, VV00].

Leader [Gla95a].

Leaders [HSF+16, MONF16, dSMdSC16].

Leadership

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

Leading

[Ano15-36, Ano16-50, Mey96c, MSS10, RH13, Sel09a, Ano17-33].

Lean [DeM95a, DS12, EAO12, Kee15a, MNS12, NOS12, PC12, Tho15a, VE12].

Leaner [McC97a].

Learn

[Har05b, KC96, Pf02, Ric11, Rob09a, Sim04].

Learned

[BHN+10, BGB01, BCH+02, CFQ07, Dam07, Dan04, Di 05, DC04, End93, GB95, GF99, Gri95, Jep13, Ker99, LW11, Mat00b, MS12, NK04, Pf93, Pit93, Ras03, RBBC03, Rom90, RH13, RW98, VD10, Wri11, Fis89].

Leave [BDS02].

Leg [Bud99].

Legacy

[Ado96, Ano93d, BJ11, Ben95, BLWG99, Che02, Coy00a, Dav95c, Got01e, Joh16, RW98, SE98, Sch98a, SHG14, Sne95].

Legal

[Car00b, Car88, CCMT16, Dak96e, Gra99b, Gra00d, Sam90].

Legislation

[Bar95c, Gra00c].

Legitimacy [Fra95].

Legs

[HT04c].

Lehman

[dOdA16].

Lemmingineering [Ano93-29].

Less

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

Lesson [SY99, Tho98].

Lessons

[Amb02, Ano06k, BHN+10, BGM06, BGB01, BCH+02, CMM16, CFQ07, Coo95, Dam07, Dan04, Di 05, DC04, End93, Fis89, GB95, GF99, GV94, Gri95, Hsi93, Jep13, Joh95, KLM11, KC96, MS12, Ner01, NK04, Pf93, Pit93, Ras03, RBBC03, RCP+12, Rom90, RH13, RW98, SHR12, SS11, Sta99, VD10, Via15, Weiz93, Wri11].

Let

[Jak00, Nie97d, SHZ+98].

Letters [Ale95, Ano96q, Ano96r, Ano97g, Ano98r, Ano98s, Ano99q, Ano04i, Ano04j, Ano04k, Ano04l, Ano04m, Ano04n, Ano05k, Ano05l, Ano05j, Ano06p, Ano06m, Ano06n, Ano06o, Ano07i, Ano07c, Ano07f, Ano07g, Ano07h, Ano08c, Ano09d, Ano13c, Bae95c, Bak95, Bas95, BHR+98, BPS+03, BTC+99, Boy97, Boz97].
[Hum01]. Lots [Rei96a]. Love
[Bus10b, LW11]. Loving [Bou15a]. Low
[PRSV97]. Low-Effort [PRSV97]. Lowball
[CC95c]. Loyal
[Bud99, Cur01, Ded09, Gla98b, Gla98d, Gla98e, Gla98c, Gla99b, Gla99c, Gla00c, Gla00a, Gla00b, Gla00d, Gla00e, Gla01b, Gla02a, Gla08b, Gla09c, Gla09d, Jac98b, Jac99, Ria01a, Rob01b, Spi98, ZJ00]. Lua
[Hir07]. Lucky [BTC+99]. Luddite
[Rut16]. Lure
[Pal96]. Lying
[GRM08]. Lyn
[Bei97b]. Lync
[MRF+13]. M
[Cod88]. Mach [BR5+85]. Mach-1
[BR5+85]. Machiavellian [Pre95]. Machina
[Boo13a]. Machine [Dav00, DPCL14, LE16, Sal17, WSE14, Fra98].
Machine-to-Machine [WSE14]. Machines
[Ana99a, Ana99b, Boo15a, TH02b].
Macintosh [MP88]. MacWorld
[Rei96a, Ana98]. Mad [Bur95b]. Made
[Cor13, Cos94, Jep13, Med05]. Madness
[Ana98a]. Magazine [Ana14a]. Magic
[Bud13, DD10]. Mail [SN89]. Mailbox
[Ana94a]. Mainframe [VD10]. Maintain
[CRR09]. Maintainable
[ES92]. Maintaining
[FSM14, GF16, SLG+00, Voa98a, WMI93].
Maintenance
[Ana97a, Ana99a, ABFP86, Bas90, CAW97, ES14, GLa98d, Gla02a, Hol16d, KFP88, OC90a, ONR+90, OC90b, PH01, Ram00, BBBC03, Sch98a, Sha96, Tar09, ZAV02, HMM94].
Maintenance-Oriented [ZAV02]. Major
[Ana16p, Ana16r, Ana16q, DP03]. Make
[BPS+03, CKMV95, Fow03c, Hor96, Jon07, KKC93]. Maker
[WG16]. Makes
[Ana93-36, Chu93, Kle16, PV97, Ria01b, Rob09a, Spi98]. Making
[AACF13, Ana92i, AD03, BBE+88, BB91, BFC00, CS16, CDD08, Dav97b, DeM90, Fai02, FCH+08, Fer01b, Gla08a, Gla09d, Hsi96, Hum95, Kau99, KB02, Lon03, Mey96a, NOK08, OBSN08, Pal01a, Pfl95b, Rot00, Shu11b, SGSM10, Str96, Voa01c, WL12, Xu03]. Malaysia [Sch99].
Malicious [Ana99e, MM00, VM00].
Malone [Sal17]. Mammoth [Boo15]. Man
[Bro95, Mny95a]. Man-month [Myn95a]. Manage
[GS90a, Tho94]. Managed
[GP13, LDO+14]. Management
[Ada95, AtHR11, And98a, Ana92c, Ana93p, Ave11, Bas87b, Ber03, BD97, BT05, BD94, BH95b, Bro96, BS03, CT93, Car97, CSSP05, CC99, Cha96b, CSMA07, CJNM05, Con96, CS97, Coo95, CG08, CSR+08, CP06, DL03, DBS09, Don06, Ebe14, Fai94, Fai05, Fav10, Fco97, Gar05, GPEW97, HVT+00, HS97, Hix90, JKP+05, KRR+01, LL16, LM03, LWCP17, Lie92, Lon97, LSH+03, Lob11, Lon2, Lon1, MNS12, MC94, MR09, MK20, MA00, MDD09, MSK00, NGBR05, ND05, NOS12, PWS+95, Phi96, PS14, PT05, RJ02, Ram02, RKP08, Rei00a, Rei00b, Rei01, RSE+90, Roy00, Roy05, RL02, SM08a, SCA04, SMP15, SSC06, Spi12d, SJM02, SM01, TID12, Tom03, VE05, WHC02, Wie84, WWD97, YNM+91, Boe91, Fen90, For88, Har89b, LC87, Ros90, SO97]. Management
[Lew98, Mat00b].
Management-aided [BD94].
Management-Speak [McK20]. Manager
[And94, And98a, Aus99, Bak01, Ber96a, Bee00, Cla02, Cos97, DeM95a, Fer01a, Gil96a, HS97, Hol99, Hum95, LJJ7, Lis98, LRO02, Lot97, MC00e, ND90, Pet99, Phi96, Pre96a, Pre96b, Pre98, Pre00, PM97, Rei00a, Rei01b, Rob99, Ros00, Roy00, San98f, Smi91, Sta99, Tho98, Voa98b, WG16, Wei98b, You95, Cha95]. Managers
[BTC+99, Mys97, Pre98]. Managing
[BCS10, BP94, BG98, CAW97, Cha97c, CSWS10, Con96, DM96, Dec01, DAB06, Fav02, For97, GD11, Gil96b, HDLGG03, Kis96, Leh98, Li12, Litt05, MSG96, MNA05, MRA98, MSK00, Mug08, Nes98, NJJ+96, Nor03, PAB11, Pel12, PM10, Pit93, RKK05, RKW15, RDMA11, SM08a, Sch98b, Shu11b,
BCC+06, CS05, CFF+13, Car00b, CCD+17, CR11, CM07, CG08, DSLB03, DT03, FSB+12, FCH+08, FFGM13, FGSK03, GGLW06, GCH13, GM+14, GGJZ00, HR11, HL99, KM99, KCK+13, Koc00, KYM+04, KR03, LDO+14, Lin94, Lit04, LOT97, MMSM09, M+M09, MCF03, MHF17, NSV+08, PCCW93, Pue97, Rie11, DDP15, RKJ+97, RS04, DIP12, SJG13, Sch12, Sel03, SK03, Shu11a, Sim06, Til16b, UA03, Uhl08, Var88, WUG03, WHR14, YNM+91, Zha04, ZS06, ZP11, Be197a, Cod88, Kru95, LCS97, LDO95, RHK+03.

Model-Based [AFT+15, FSB+12, FFGM13, MHF17, NSV+08, Pue97, Sch12, ABB+93].

Model-Driven
[AK03b, CFF+13, CCD+17, CM07, DSLB03, KYM+04, KR03, LDO+14, MMSM09, MCF03, DDP15, RS04, DIP12, Sel03, SK03, Uhl08, WHR14, Zha04, ZS06, ZP11].

Model-Integrated [MMM+09].

Model-View-Controller [CG08].

Modelers [Tho04]. Modelica [HAE11].

Modeling [AW91, AR04, Ano16-32, BDD+14, Bol09, CCY+89, CBMP05, Che14, CFJ+91, CM+12, Dan02, DFL00, Dut93, FKN02, FVHF95, FLKMR91, Glao4c, GYvdR06, Gra04, HKK93, Hor98a, Hou01, IKBM08, ILM11, Kan93, KP09, KSTM98, LK03, Law98, LSS94, PP03, RK08, RF09, San97a, San03, SMTS09, TH02a, TCS86, VNS94, Vol11, YJC09, Zha04, ZML+12, ZF99, vMC92].

Models [AvGCS07, Ano98g, BHH+98, BPS94, CRR09, DSLB03, FHS+06, FC03, HPSD00, HBB+11, HR11, JBR09, KG07, KL05, KSTS17, LDH16, LH01, LMG16, LRPP11, LN92, OT11, Pop11, Rog00, RDMA11, SK92, Sel03, Spio3, Tia04, WEL02, Wes08, Wie98a, vWHZ+10, HAK+96].

ModelTalk [HTLPS99]. Modern [BC86, Sha84, Til15].

Modernization [CM10].

Modest [Hi1907, 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 [Mul86].

Modular
[GS+06, Lea91, Pal01a, VWK15, WSO0].

Modularity [Kam97].

Modularization [SRK+09].

Module [Fow04].

Modules [KE10, dAdS99].

Mold [Bol02].

Money [Gla06c, SJ15].

Monitor [KC90, Tou11].

Monitoring [HGS15, LLH+05, Mai13a, RP09, Rob09b, VRG16, ZK10].

Monoliths [GG08].

Montezuma [Snu11b].

Month [Bro95, Mye95a].

Monument [Pf97].

Moods [GWA14].

Moore [Big66, WK15].

Moral [GD11].

Moralite [SLG+00].

Morality [Bao08]. morally [Dak96].

Morris [Joh17].

Most [Mey04, O’L09, Osb11, Spio9d].

Motif [SR91b].

Motivation [BLSS08, HSB+08].

Motivations [LvdH16].

Motorola [BDY94, DS97, Joo94].

Mountain [Cur95].

Mousetrap [Coc97].

Mouth [MA07].

Move [BB99b, Lai93].

Movie [Har03e].

Movies [BPS+03].

Moving [Ano15q, Ano15r, HM10b, JMSO2, Lou10].

Mozilla.org [Sch99].

MPD [PHK91].

MRI [HvdL10].

MS [Bac95b].

MS-DOS [Bac95].

MSDN [BBS13].

Much [Ano93-40, Ano96v, Glao6b, HB06, SMS+14].

Muddle [Bro95, Tho97].

Mugwumpish [Gla04e].

Multi [Ano93p, Ano15-36, Ano16-50, Gun10, Ano17-33].

Multi-Core [Ano15-36, Ano16-50, Ano17-33].

Multi-DSL [Gun10].

Multi-Media [Ano93p].

Multiagent [WIA10].

Multibox [Dya95].

Multicast [FWB85].

multicompiler [RWS88].

Multicomputers [QH90].

Multicore [KV11, LNH+11, PJT09].

Multicustomer [SCCA04].

Multidisciplinary [BPD02].

Multidomain [RD99].

Multikey [KR88].

Multimedia [Bou10, GTF+87, PM98, Re94b, Sch92, HSA89].

Multimethods
Multinet [GCR94a].

Multiparadigm [Gho10, HDR, HHLJ10, NJJ, ZKB].

Multiplatform [ZKB+16].

Multiplayer [BC85, DK11].

Multiple [Dak95b, DT94, HKR+90, HHLJ10, NJJ+96, Pat08b, SRI14].

Multiple-CPU [HKR+90].

Multiprocessing [ZHIL+89].

Multiprocessor [BR88, Emr85, Map85, MW90, OC88, S86, Wol88].

Multiplatform [PDK05].

Multitasking [CCY+89].

Multitasking [KB12].

Multithreaded [BBdH+11, FTP11, PHK91, Wil97b].

Multithreading [Ano99d, RD06].

Multitier [ABB+15b].

Multitier [KKM87].

multiview [Mey91].

MUPE-2 [MPT86].

Musa [ECW09].

Music [AMA07].

Musings [EMB+99].

Must [Ano99d, BWD+17, BS15, Erd08, Law98].

Must-Reads [Ano09d].

Mutation [Als13, RPFA+14, UM10].

My [Ano99d, Boo15d, HRS08, Kri17, Lus04, Mai07, Wey03, WGC+13, Wic98a].

Myself [Nar85].

MySQL [Di05].

Mysteries [Spi07e].

Myth [Bus10b, LR12, Ros06].

Mythbusters [JKM+09].

Mythical [Bro95].

Myths [BH95a, Gra00a, Gra02, HO15, Hal90, SBM02, Von99f].

N [Hat97b].

N-Version [Hat97b].

Nails [Bns10b, SMTS09].

Naive [GV11].

Naked [Paw02].

Name [Kla95, McC00f].

Named [Big96, Dav96a, GAS+01, Ano96i].

Naming [CW84, FWK+15, Her17, Whi96, Win90a].

NASA [Lie02].

National [Cha98b, GD02, BFC00, Mar85, PM98].

Native [BHJ16].

NATO [Ano96b].

Natural [GS90b, SLG+00].

Naturalness [Gla02e].

Nature [GO15, Pf98].

Navigability [Gon02].

Navigating [Ano97h, EMW+97, Kin97, NO91].

Navigation [SA11].

Neal [WCFG10].

Nearby [NBS+16].

Nebula [Erd09c].

Necessity [Dav95b].

Need [AW03, Bac95a, Bar95a, BHG13, Ben00, Dak96b, Har05f, HS97, Mye01, SS06a, SMTTS09, Tho94, Jac96, Law96, Sie92].

Needle [KB12, Whi96].

Needs [CP02, Fow03d, GCB+06, MSG+07, McCo1d, Mel05, Shu07a].

Negative [Gla08c].

Neglected [Dav95b].

Negotiating [FGBS10].

Negotiation [Bla17, BGB01, DESG00].

Neo [Rut16].

Neo-Luddite [Rut16].

Net [Can95, CC99, CCY+89].

Netscape [Ano99p, Cha98b].

Network [Ano96d, Ano98g, Ano98h, BSGF98, BM04b, Cha98b, ELM99, FFB85, JWK29, Pau85, PM98, vMC92, LC87, Kus95].

Networked [HHLJ10].

Networking [BBS13a, BBS13b, Shu13d].

Networks [BMS+14, ESZ15, FN14, KWM92, LC85, Li14, MC03b, PvdHM15, WSD+09].

Networld [Cha97d].

Neural [KWM92].

Neutral [RMM+12].

Never [BDS02, Gla02d, Gla05b, Mat00b, Sc04, vBv98].

Newcomers [ZSMP17].

News [Ano96k, Ano96n, Ano96f, Ano96m, Ano97e, Ano97d, Ano98o, Ano98p, Ano98n, Ano99p, Ano00m, AS03, AD04, Bal00, Bar97a, Bar97b, Bar95d, BLP96, Bar96a, Bar96b, Bar97c, BFC00, Bur94, Can95, Cha96c, Cha96d, Cha97a, Cha97b, Cha97c, Cha97d, Cha97e, Cha97f, Cha98a, Cha98b, Cha99a, Cha99b, Cha99c, Chw01, Col05, Cos03, EG96, Gl99c, Got99a, Got0, GB00, Got01a, Got01b, Got01c, GAS+01, Got01d, Got02a, GD02, Got02c, GV04, GC05, GM05, Got06b, GLS99, Irr97, Kor96, Lan06, MM06, MG06, MC03a, MC03b, MH03, MC04, MA04, MCL05, MA05, Mey96b, Moh01, Mye95c, NCC+02, PM98, Row96, San95a, San95b, Sch99, Sim95a, Sim95b, SV03, ST03, VNS04, Wal96, Got02b, HH02a].

Next [And07, Ano98p, AP00, B018, BMS+14, DDPW09, EHS15, EAG+14, GCH13, GB00,
Got01a, GAS$^+$01, HHR$^+$13, MW11, McL06, PST$^+$17, Ris12a, Sch00, Dun89.

**Next-Generation** [Bal87, BMS$^+$14, DDPW09, EAG$^+$14, GAS$^+$01, Ris12a]. Nial [JGM86]. **Niccolo** [Pre95]. Nice [Ano13c, Ris12c]. Niche [ORM$^+$17]. Nine [Boo08d, HDR$^+$86, McC01e]. Nineties [Rys95]. Nirvana [Erd09c, Rei00a]. NIST [GD02]. No [Ano92s, Ano93w, Boo16d, Bus12a, Dro06, Dya95, FM08, Hal95, Hou95, HT04c, Mar12, Mat00b, Spi14c, VBM$^+$02, Wie98a, Dak97b, Zan92]. Node.DPWS [FMMP16]. Nokia [Kil01]. Nominations [Ano16d, Ano16p, Ano16r, Ano16q, Ano17e]. Nominees [Ano16d, Ano17e]. Non [AACF13, CH14b]. Non-functional [AACF13]. Noncrises [Gla00e]. Nondeterminacy [EGP92]. Nonfiction [App02]. Nonfunctional [ADT91, Ale95, Ale01, Ano93p, Ano99d, Boo94, Cox84, DM93, DeM95b, Dig98, DFL00, Dug98, DRW03, DSB99, EFM$^+$91, FHRK93, FTR$^+$94, GTS10, GS11, Got02b, HO97, HD00, Hof10, JML00, KE98, Lau98, Lea91, MRA98, Mey87, Pal01a, Pit93, Pou99, RG04, Ram01, Sal97a, Sal97b, Str88, TC97, WMH93, Wol89, WKH92, YK1Y93, LH98, War89, Pou95, Pou99].

**Object** [ADT91, Ale01, Ano93p, Ano99d, Boo94, DeM95b, Dug98, DRW03, DSB99, EFM$^+$91, FHRK93, FTR$^+$94, GTS10, GS11, Got02b, HO97, HD00, Hof10, JML00, KE98, Lau98, Lea91, MRA98, Mey87, Pal01a, Pit93, Pou99, RG04, Ram01, Sal97a, Sal97b, Str88, TC97, WMH93, Wol89, WKH92, YK1Y93, LH98, War89, Pou95, Pou99]. **Object-communication** [KKH95]. **Object-Oriented** [ADT91, Ale01, Ano93p, Ano99d, Boo94, DeM95b, Dug98, DRW03, DSB99, EFM$^+$91, FHRK93, FTR$^+$94, GTS10, GS11, Got02b, HO97, HD00, Hof10, JML00, KE98, Lau98, Lea91, MRA98, Mey87, Pal01a, Pit93, Pou99, RG04, Ram01, Sal97a, Sal97b, Str88, TC97, WMH93, Wol89, WKH92, YK1Y93, LH98, War89, Pou95, Pou99]. **Object-Powered** [Koc98]. **Objectifying** [Par96a]. **Objective** [Oma89, SO92]. **Objectively** [BKS98]. **Objects** [BLP96, DeM95b, Hor95, JDT01, KD02, MKMG97, Paw02, SJ13, Sny93, TH02c]. **Oblivious** [Har04b]. **Obscenity** [Tru94]. **Observation** [Fid96]. **Observations** [BBMH05, CMC$^+$12]. **Obstanovka** [NBS$^+$16]. **Occurs** [Boo15f]. **Ocean** [HJ17, KIB$^+$08]. **October** [Shu11f]. **ODBMSs** [DP94b]. **Odds** [Ale95]. **Off** [AH90, CK02, DD95, Got02a, LCB$^+$09, WSL$^+$99]. **Offshore** [DD95]. **Off-the-Shelf** [LCB$^+$09, Got02a]. **Offbeat** [Sch95b]. **offer** [Shn91]. **Offers** [Ano98n, Cha96c]. **Office** [SC96, TS11, Aha99, BFC00]. **Offices** [Ano93p]. **Offs** [SM10a, MKCC03, Sym12]. **Offsetting** [MW91]. **Offshore** [BG06, CP06]. **Offshoring** [SvS16]. **Often** [Ano92s, BCMN13]. **Oh** [LC11]. **Oi** [Mai09a]. **Old** [BLP96, Boo08d, Fie99, Glad0b, Glad0b, Ker08, O’D98, Pos95, Rei96b, SS06a]. **Old-Timers** [Rei96b]. **Older** [SPZ08]. **Omniscient** [PT09]. **On-Board** [Tsa11]. **On-Demand** [Erd07d]. **On-Premise** [KS08]. **On-the-fly** [SF93]. **Onboard** [BBP$^+$16, FC00]. **Onboarding** [FGM14]. **Once** [Ara95, Boo16c]. **One** [And02, Ano17y, Boo15c, Bus12a, Cha99a, Dav96d, DAS$^+$07, FLN01, Hat97b, HT04b, MMW86, Rei95a, SGW02]. **Onerous** [Ano93d]. **Ones** [Gla97]. **Ongoing** [LM04]. **Online** [DK11, San98b, ZXL$^+$16]. **Only** [AMK16, Shu13c]. **Onto** [For92]. **Ontology**
Ontology-Based [OYE06].

OO [BFP95, BPS94, CFW+98, DK05, EEM01, EJW95, Hat98, HS97, HT04b, JDT01, Kai99, KSTM98, KKC93, Nes98, NS99, Pou95, Wat97]. OOA [HKK93]. OOPSLA [BLP96]. OOT [BG98]. OPC [LLH+05]. Open [Abe07, AtHR11, Ano03h, Ano03i, AS03, ACHC11, BNST99, Cha98b, CCSV10, DV89, DGC+07, Ebe07, Ebe08a, Ebe09, Eng10, FGBM14, GD12, Gla99c, Gla00d, GAS+01, Got07, Hec99, HR11, ILM11, Kie96, KHA+03, LRP11, LKR16, MH07, McC99c, MFS15, MOMM11, OG07, Ray99, REM+09, RCP+12, RP09, San98a, San08, Sch92, SvGH15, SS06a, Spi06d, Spi11b, SF15, SV03, Tot06, VVM08, WW01, WKS+14, Wil99b, WFC15, dBLMT11, vdLMM09, vWHVW09, HS00, DFLS05, FK04, GA04, Has05, KT04, Lus04, MD04, McLo05, NK04, Pud04, RE04, Sca04, SCSC04, SS04, TH04b].

Open-Data [LKR16]. Open-Source [BNST99, Hec99, McC99c, Ray99, Wil99b]. Opening [Ano98p, GB00, HVF+00].

Openings [Dav97c]. Operating [Ano98u, Bal87, BRS+85, BHHM86, Emr85, Fer95, Gra99b, LRO02, Ols85, SH02, Tor15, Wil97c, BDHJ96].

Organizations [BHR+98]. Optimization [BFJT05, Fow02c, PWS+95, RKP08, SM06a, Veg86]. Optimizer [DBL04]. Optimizing [AGK+87, Gai94, Jun98]. Options [Ano16-33, Ano16-34, Ano17w, Ano17v, Ano17u, Daf95a]. Oracle8 [Pou99]. Oranges [Per95]. Orchestration [Lou08].

Orchestrating [Spi14d]. Order [Boo15b, HKPS96]. Ordinary [Ano93q].

O'Reilly [Tho15a]. Organization [ASC07, CDD08, CJNM05, CN95b, Cur98, DSBM99, FSM14, GE04, MH07, NS99, SvHB02, Mat00b].

Open [Ano99g, Boo08a, Fa94, LWHS01, Mil01a, PDnSB12, VBA16, EM96].

Organizations [Ano10g, BT05, CZ01, CB00, DLSZ05, Dyb00, GH00, Har04e, HM01b, Kau99, LOCPL16, Lat12, PSV94, RyW07, SF15].

Organizing [HAJ07]. Orientation [Gla02e, KN10, LMSS11, WJ89].

Orientations [Hor95]. Oriented [ADT91, Ale01, Ano93p, Ano99d, AK03a, ASC07, Bas90, Bl97, Boo94, BCC+06, DeM95b, DT03, Dug98, DRW03, DSB99, EFM+91, FHRK93, FTR+94, Fri99, GTS10, GS11, Gli08, GMM04, Got02b, H087, HD00, Hof10, JML00, KLD02, KE88, LM07, Lau98, Lea91, LR12, MBLN10, MKHV06, MGMS11, MRA98, Mey87, Mu08, MH14, MS06, Pal01a, PG96, Pit93, Pou99, RG04, Ram01, Ray06, RYS12, SAL97a, SAL97b, SHG14, Sta06a, SBK86, Sth88, VV00, WP86, WMH93, WSH99, WKKH92, YKJ13, ZAV02, Zam17, DM93, Har89a, LH99, Mar96, RHK+03, Pou99, Pou95].

Origin [Boy97].

Origins [Ale99].

Orwell [Ano93-28].

Oscilloscope [DG90].

Others [Bus10a, Gl100e, HT04b, Nie95a, NE07, Rob05a, SC05, Spi07c, Str01, US09].

Ounce [McC01a].

Our [Ano93-31, Ano03m, Ano06q, Ano07k, Bac97, Boo15, Car98, CHDK+16, Dav97d, Har03c, HBC14, Jon96, LC11, Mai13a, McC00g, McC02g, RIS10b, Suh14d, SMP15, Spi15b, Str09, WEF01, KC97].
Our own [Boo14c, Mel95]. Outcome [WMH07]. Outcome-Based [WMH07]. outcomes [Sim96]. Outdated [Wil97c]. Outer [Kor96]. outperform [Sca89]. Output [Mat00b]. Outside-the-Box [Gla03a]. Outsourcing [BGM06, HKNS01, KRF01, MHIC03, Rei04b, Tiw04]. Outwitting [Ano05l]. Over-the-Transom [Ano92o]. Overcoming [BGM06, MDD09]. Overflow [ASR17, SB16]. Overhaul [Nie95a]. Overlaps [Tiw04]. Overlooked [TM04]. Overlords [Boo15c]. Overly [LCH17]. Overoptimistic [Jør09]. Override [Bar97a]. Ownership [EM15, Nor03]. Owns [Gem85]. Ourselves [Boo14e, Mel95]. Outcome [WMH07]. Outcome-Based [WMH07]. outcomes [Sim96]. Outdated [Wil97c]. Outer [Kor96]. outperform [Sca89]. Output [Mat00b]. Outside-the-Box [Gla03a]. Outsourcing [BGM06, HKNS01, KRF01, MHIC03, Rei04b, Tiw04]. Outwitting [Ano05l]. Over-the-Transom [Ano92o]. Overcoming [BGM06, MDD09]. Overflow [ASR17, SB16]. Overhaul [Nie95a]. Overlaps [Tiw04]. Overlooked [TM04]. Overlords [Boo15c]. Overly [LCH17]. Overoptimistic [Jør09]. Override [Bar97a]. Ownership [EM15, Nor03]. Owns [Gem85]. Oxymoron [Boo10a, Orr04]. Oz [Boo13c]. Pacific [GAS+01]. Package [Ano93o, FC03, Spi12d]. Packard [Ano96m, Pf95b]. Packets [PM98]. Packing [HT03b]. Pad [RGR85]. Page [Nie95a, Nie95b, URK01]. Pages [FS12]. Pain [FWK+15, GRS02]. Painless [LV92]. Pair [Ano10c, DCF+02, DAS+07, GSB03, SMAU16, WKCJ00, Wra10]. Paired [Mir01]. Part [Boo09e, Boo09f, Bud13, BHS07, KL04, KC16]. Patterns [BGS01, BALV03, Boo08a, Bus13, BHS07, Cop97, DeM95b, Fac01, Fow03b, HAJ07, HL05, HAZ07, HM01b, Hou01, KM99, KV07, Kot98, LLC12, MKHM07, MJ97, MKMG97, PAS10, Ris07, Ris10a, Sta06a, TYZP05, WB06e, WB06f, ZPHW16, KC97]. Pauses [Rei94a]. Pay [Bus11d].


Counterpoint [AW03, Bac97, Bec07, CK02, CHJ+06, CB00, EM09, FV07, FPK07, GC08, GWP+11, HvG09, HR11, HM02b, KvdL10, LB00, LS07, McC97f, PC09, RM04, RH05, SS06b, SVSc09, SN07, SM01, TB02, UA03, UE07, VE12, WK11, WCCR08, WES10, vGB08].

EIA [FS98]. Husband [Gla00b]. IEC [JKC04]. IP [Ano93f]. Linux [Ana99].


Perceptions [MD97, SMAU16, Pre96b].

Perceptual [GRS02]. Perfect [Ano17g, CBK85]. Perfectionists [Shu11c].

Performance [CFJ+01].

Perfomability [Ano93f, BCC+08, DS13, DSD02, DFD+16, FLKMR91, GWA14, GMS+96, HKR11, HE91, JHWM07, KKJ91, KP99, LM03, LXC15, MR90, Map85, MRF+13, NDJ+90, NO91, OCFL114, Pou99, PSO12, WW05, Syl10, WSL+99, Jla89, Wil96].

Perforitis [Bus10a]. Perilous [Cla98a].

Perl [Dom98]. Perry [HEH06]. Persistence [Boo14d, OLP04]. Persistent [BV04].

Persona [CH13c]. Personae [CH14b]. Personal [Ano92p, Hum95, Hum00, JD98, KH00, Mye95b, Mye95d, Ral07d, Tom03, ZME00, Hum96].

Personalized [BFKZ15].

Perspective [And02, Ano96c, Bar98, BCC+08, BM01, BC08, EKP16, Fle99, HD00, Kal94, KCD12, MMESSDC14, Pau01, SSS15a, Spi15a, TVS10, MRA98].

Perspectives [Ano92q, Ano93c, Ano96d, BBS13b, BF00, BB10, BKCF14, Coy00a, EM15, FCS+10, Mil01b, NJJ+96, PB97b, PLTC16, SWA17, US09, Lar01b].

Pervasive [Ano16-40, JB04]. Peter [Her17]. Phantom [Aus99]. Phase [Hoh05, Ano89].

Phenotypes [Dav03]. Philae [BBP+16].

Phillips [And16]. Philosopher [Gra90].

Philosophy [Got09a]. Phone [TS12].

Phones [Bou10]. Physics [MJP+00].


Piecemeal [Cop99]. Pieces [OC90b].

Pilgrim [Lar01b]. Pilot [SY99]. Piloting [BCN16, DNR04]. Piña [Hay03].

pinpointing [LST91]. Pipe [FV07].

Pipeline [GWLY11]. Pipelined [SB90].

Pipeines [TH03a, WZX+16]. Pipes [Voa97b]. piracy [Dak97b]. Pisces [Pra85].

Pit [Ado96]. Pitfalls [GLA14, Sal97b, Tur03]. Pivot [BWD+17].

Pixels [GF99]. Pizza [Bak95].

Place [Boo09d, DDS+97]. Plan [CSSP05].

Planned [BNS13]. Planning [Ano93x, AW03, BDKP99, BALV03, Cox90, DDPW09, FSB+12, JB00, LIL+13, McC01c, MS04, NT02, PMM93, Ral07d, RS05, Sme95].


Play [dJLLP03, Ris12c, San98c, MSAH17].

Playing [Ano13c]. Please [Voa00c].

Pleased [SGW02]. Pleasure [GRS02].


Plug-Ins [KR10]. Plural [BK05].
Poetry [An08c]. Point
[An093u, AW03, Bac97, Bec07, CC95b, Cla98b, CK02, CHJ+06, Coy00b, CB00, EM09, FV07, Fra99, FPko7, GE12, GC08, Gil96b, Gra97, GWP+11, HvG09, HR11, HM02b, KvdL10, LB00, Law96, Lis97, LS07, MC94, McC97f, Mun98, PC09, RM04, RC95, RH05, Sch96b, SY99, S06b, SVSC09, SN07, Spr95, SM01, TB02, UA03, UE07, VE12, WK11, WCCR08, WES10, vGB08, ALMS92].

Point-Counterpoint [MC94, CC95b].

Point/Counterpoint [AW03, Bac97, Bec07, CK02, CHJ+06, CB00, EM09, FV07, FPK07, GC08, GWP+11, HvG09, HR11, HM02b, KvdL10, LB00, Law96, Lis97, LS07, McC94, McC97f, Mun98, PC09, RM04, RC95, RH05, Sch96b, SY99, S06b, SVSC09, SN07, Spr95, SM01, TB02, UA03, UE07, VE12, WK11, WCCR08, WES10, vGB08].

Points [HBS17a, Hol15e, NCK11, Fur97].

Poised [GAS+01]. Police [Shu12c]. policies [GA05]. Policy [ABB+00, Ano98g, CCMT16, Kus96].

Political [Ros04]. Politics [And98a, Mai12d, SM06b].

Political [Ros04].

Pollinating [Ano98a]. Pollination [ME00].

Potential [BHS85, Gla03a, Jal89].

Potholes [Gra99c]. Potion [DD10]. Power [Boo07e, DeM13, Hod13, LBL17, McL06, PCP14, Ris07, Ste95b, Woo16a]. Powered [Koc98].

Powerful [WB06d]. Powering [DW00, WAA+12]. Powerless [Mey96c].

powers [Got02a]. PQ [CCY+89]. Practical [Cha98a, CP06, DSBM99, Dav96c, DS07, DBS09, DFL00, DRW03, Jor05, KSMS02, LSB02, Mye98, OY95, OBSN08, Pet85, Rog00, SKC93, SM92, We00, WE04, Wol89, Yam98a, Coo95].

Practice [ABB+15a, AvGC07, Ano03k, Ano05n, BHS85, Big96, BHJ+03, Bol99, BTC+99, BW14, CC99, CLB03, CMK03, CMK09, Dan07, Dan04, DK05, DSB99, DMG14, Gar05, Gl98a, Gl99d, Gl93c, Gl95c, GGLW06, GLT03, Har03d, How85, Hsi93, KP99, K05, KCD09, KNO12, LCM06, LSF03, MRZ+05, M00, M03, NL03, PMSL14, PZA+17a, PZA+17b, PR08, Rei03a, RKT12, Rob01b, Ros05, S05, ST+92, TH04c, TB02, WPJH98, WG16, Wh00, W14R, WW97, WB09e, ZP11, ZHD+13, Sch95b].

Practices [Ano98g, BCS6, CR08, Dec01, DAB06, DLV99, FKW+15, GLA14, Got08a, Har04a, JB00, Jon96, Jon03, JMS06, KP09, Kle98, Koc00, L05, MKCC03, McC96b, McC96c, McC96d, McC96e, McC97a, McC97c, McC97d, McC97e, McC98c, McC98a, McC98b, McC98d, MMVJ10, MCL12, MSSMD14, RBBB03, Rei04b, Rog00, Ros06, Run06, Sca04, Sca17, SJO02, SF15, Str99, Tur03, US09, VE05, WB06f, ZBCS16, Boe91, Mcc97b, Kus95].

Practicing [Gha14]. Practitioner [BH02, CN07, Dav96f, Gl90a, ZP12F12].

Practitioners [Ano96r, Ano98x, Ano98y, Ano98z, DKJ05, FS10, LCA17, LTS12, LCE+01, MCB13, PM00, PLTC16, SN98d, SN98e, SN98f, ST10].

Pragmatic [Ber03, Bns09a, JBHD08, Kee15a, Pat09, SC00, Woo14b]. Pragmatics [Sel03].

Praise [BHR+98, Gl98a, Kla97].

Preacher [Gla914]. Predictable [An093f, BBdH+11, MKHV06]. Predicting [Gl02a, HS90, VMM91, VC+97].

Prediction [HBB+11, KWM92, KAKG96, K05, LMP16]. Predictions [Dav98c, H11K, HDRS05, Lan96, Voa00b].

Predictive [Ano16-40]. Premise [BK12].

Prepare [Ano17z, Ano17-27]. Preparing [BCB+17, HT03a]. Prescription [Ada95].
Prescriptions [BBMH05, TH02d]. Present [BHS07, KOS06]. Presentations [Ano15-32]. Preservation [Got02d]. Preserve [SE98]. Preserving [KYM+04, SB16]. Pressure [Ano16-49, Gla04a]. pretty [Cam88]. Preventing [Pos85, Wil97c]. Prevention [McC01a]. Price [Dak95d]. Pricing [BA10, Dak96c]. Primavera [SA05]. Prime [McC99c, UA03]. Primer [CTW98, RE04, Wil97b]. Prince [LMP16]. Principal [CSS12]. Principle [KL04, LSM84, SH02]. Principle-Driven [SH02]. Principled [CVEK13]. Principles [Ano93f, Ano98g, BW17, Boe91, DFD+16, Etl96a, FNO92, Kus95, McC99d, RG02, SPA11, Sch95b, WB09e, Woo16a]. printer [Cam88]. Printing [Ano14z, Ano15y]. Priorities [BCH08, Cha99b, Pet85]. Prioritization [ASC07, CH15a, SAO+17]. Prioritized [TRW03]. Prioritizing [KR97]. Priority [Ano93-30]. Privacy [Ano92p, Ano93-28, BFKZ15, Bre14, Got01d, GK15b, HPM16, Kus96, Pel12, PC97, Ano14m, Ano15o]. Privacy-Enhancing [Pel12]. Private [Ano96d]. PriView [BFKZ15]. Prize [DKKK90, DKMS91]. Processes [Rif01a, RJ00, RM00, SM09a, SC04, SHu12c, SC03, SSS15b, Sut00, TV99, TM94, TS01, TC86, Tom03, UHC02, Vis94, We98a, Wel00, Wie99, WS00, Yam99, dSA95, vS04, vS09, vWHZ+10, ABL89, Bef97a, BCM88, Hal96a, Pre06b, JBR99, Rog00, vGMRW14, Ebe01, MRA09, SC00]. Process-Control [Lev90, dSA95]. Process-Improvement [Ano92e]. Process-Intensive [Gre01]. Processes [Ano05o, ACM+07, ABC+11, BMDK15, BT05, BOS00, Cur98, DAE08, EEM01, Erd10a, HM13, Jak00, Kan00, Kee00, Lai93, MTE00, RP09, Wil97c, YBBP05, ZME00, vWAS06]. Processing [Ano96s, DY93, GG89, Kod04, KL88, Lew84, Ols85, SR85, WZX+16, ZSF01, ZXL+16]. Produce [EG96, Vo97b]. Product [BCS10, BHA09, BJH+03, BCM+04, Bos10, CdA+16, CSA07, CJMN05, Ebe01, Ebe06, Ebe14, EBS16, FH07, Fen96, FSRdA11, GFT15, GFPK10, Jaa02, Joh10, JN10, JK04, KLD02, KM99, KMSW00, TK10, MSG96, MNS12, MJ02, MMY10, MRS10, NT02, dMSNdCM+11, Nor02, Re04, SNMF13, SV02, SdA13, Sch96b, Sim06, SW11a, TH02a, WH+09, ZF13, dOdA16, vdL02, Gra90, KCC+01]. Product-Development [EBS16]. Product-Line [Ebe01, MSG96]. Production [Far84]. Productivity [AH96, BMJH96, Cha99a, Gla8c, Gro04, HG00, HS00, Lim94, MKCC03, MF00, Erd09f, FH07, FO99, FCB00, FLN01, GVE11, Gla00b, GFPK10, Got08a, Gre01, HMK+94, HK94, HS97, Hum88, HSW91, Hum95, Hum96, Hum00, JP03, JBR99, Jak98, JB96, JD98, KM02, KHO0, Kem90, Kim04, KC16, LSCO16, Lav00, Lev91, Lev90, LR00, Lin94, Lit04, LG03, LH+05, MNA05, MS14, Mat00a, MD02, Ms96, MS92, MSK00, MSSMDC14, Mye95b, Mye95d, New95, PSV94, PM10, PR94, PWS+95, Pre96a, RKK05, Ram02]. Process [Rif01a, RJ00, RM00, SM09a, SC04, SHu12c, SC03, SSS15b, Sut00, TV99, TM94, TS01, TC86, Tom03, UHC02, Vis94, We98a, Wel00, Wie99, WS00, Yam99, dSA95, vS04, vS09, vWHZ+10, ABL89, Bef97a, BCM88, Hal96a, Pre96b, RHH+03, JBR99, Rog00, vGMRW14, Ebe01, MRA09, SC00].
Products
[Ano93c, Ano98x, Ano98y, Ano98z, AW06, Gem85, HdlLGG03, Pat08a, Rei96b, RAv96, San98d, San98e, San98f, Pou05].

Profession
[Gee06, JL03, Kor00, Mus85].

Professional
[Gee06, JL03, Kor00, Mus85].

Professionalism
[Mar07, Wat97].

Professionals
[CP02, Cus03, Spi16f, Uit13].

Profile
[Ano92r, Voa00c].

Profiles
[GMB+14, Mus93].

Profound
[Cha96a].

Program
[And03, Ano92e, Bar95d, BZM+95, Con96, DJSS97, DHMR02, Eng99, FTB06, GA06, GdHN+08, HN90, HPLH90, Kil01, Lehi86, LS86, MRA98, MK92, NS05, OCM+84, Pf93, RLBR12, RW90, SF93, Sev87, SSSW86, SGSM10, Spi08d, TL98, ZKB+16, ZK14, Fen90].

Programmable
[TM17].

Programmer
[Fri97, McC97d, Sch01, Wei99, Ano01f].

Programming
[Gla01a, Gre01, KP99, Pau01, PH01, Sch01, Str01, Wei99, Ano01f].

Programming-In-The-Large
[WCW85].

Programs
[Ale01, BH17, Bar95a, CT91, CCM04, DGP92, Eng99, GS11, HE91, HL85, Hol17b, Hol17c, Lea91, LCS91, LSM84, Moo01b, Par99, PTK91, PFTH09, RD96, ROL90, SMB02, HFK97, LH99, OJ97, Pa01a].

Progress
[Das86, Erd10e, Erd10f, Pf08, San95a, SR5+86, YM94b, Lar01b].

Progression
[Dav86, ERD10e, Erd10f, Pf08, San95a, SR5+86, YM94b, Lar01b].

Project
[ASS86, AR04, AHZ02, Ano92i, Ano99d, Bas87a, Bau94, BB99a, BDS02, BALV03, CSSP05, CC99, Cha96b, CJKM05, Coo90, CDF96, Coo95, Don06, Dow87, DGC+07, DB99, EK08, Fav10, Gar05, Gla02d, GF99, Han06, HS97, JB00, KJP+05, KR05, LM03, LJ97, Lew98, Lin93, Lis97, Lon02, MCH15, McC97e, McCo1e, MCL12, Mel05, Mey96a, MS12, Moy97, Muc95, ND05, NCK11, Phi96, Psc02, Pre98, PT05, RKP08, Rob03, SM08a, Sch98b, SMP15, Spi06e, SM01, Sym12, THDK06, VE05, VB16, Wil97c, UHC02].

Project-Processes
[Wil97c].

Project-Starting
[Sch98b].

Projecting
[VWK15].

Projects
[Ano93h, Ano93y, Ano12a, AW03, Blu16, BSD16, Byt99, CSW10, Cla98a, CS97, DHB15, DM96, DeM11, DRN04, FGBM14, Fai94, FW03, GRM08, GDD07, GJPD99, Gum06, HDR+86, HL01, KMS02, KT04, Lar01b, Mac96, MJZC03, MFS15, MCBT13, NRS98, Ram00, Ram01, RBH07, Re99, Ro04, RM00, SM08a, ZSM17, MW96, Ras03, VDL02].

Prolog
[DS95, Kar88, CV88, Den91, GS90b, Mul86].

Prolog-Based
[Den91].

Proposal
[Cha96a, Cuk05a].

Proposes
[Cha97a, LG97].

Promising
[Dak96d, PC97].

Propaganda
[Har04c].

Proper
[CC95b].

Properties
[KYM+04, Roz15, Xu03].

Proposal
[Cha97, Cha98a, Hil97, Mil01c].

Proposals
Proposed [Bar97b, GD02].
Proprietary [SCSC04].
Prospect [Mil86].
Prospects [Sha90, Sha09].
Protect [MC03b].
Protected [Lar01a].
Protection [Ano96d, Ano93-32, Bol04, CT11, FCAJ11, Li14, Shul11d].
Protectionist [GA05].
Protocol [Hol92, LL92a, LL92b].
Protocols [Ano93f, NS92, DW00].
Prototype [And94, BGL +09, Sch04].
Prototypes [Nie95b].
Prototyping [AW91, CKH16, DM87, GB95, HCF +15, Hol04, KSS84, LM84, LK88, Luq92a, SAG +97, LB88].
Proud [Dav95c].
Prove [Mye98].
Providers [Fab10, GB00, Jor16, Sim95b].
Proving [Fra95].
Provisioning [BMR14].
Provoking [MGR04].
Prowl [CH16b].
pseudocode [Sca89].
PSP [BCH +02, MMM +01, Mor00, SC03].
Psychology [Rup02, TBvRB12, Wei99].
Public [Ano96d, Cuk05a, Fox02a, Fin96].
Publications [Ano16-35].
Published [Fow02a].
Pulled [Wil99a].
Pulling [HJA08].
Purpose [Dan02, MHB08].
Pursuit [Cur00, Fav96, SLG +00].
Pushes [Bar97a].
Pushing [Mye95d].
Put [Hsi93, OG07].
Putting [DDS +97, Haz10, Nie96b, Off13, RE03, Ste02, WWD97].
Puzzle [OC90b].
Python [RO15].

Q&A [Che97].
QA [Yac03].
Qlisp [GG89].
quadtree [BK89].
Qualitative [BHG13, Dou85, KKL97, TC86].
Qualities [HSEG10].
Quality [Abe97, Ale01, Ano93e, Ano93o, Ano97g, Ano00m, Bar98, BBD +04, Bau94, BHR +98, Bin97, BCH08, BDKP99, Bos08, BI96, BKCF14, Bus10d, BAA +12, Car94, Car00a, CYM +15, CPP16, CM90, Col94, CKMV95, Cout99a, Cout99b, Cri06, DHB15, DJH +08, DS07, EG04a, EM96, EMB +99, Fav96, Fen96, FC03, Friu99, GF16, Gl9ab, Gli08, HMP16, Hal95, Hat95, Hny03, HDS05, HEH06, Hir05, HBC14, HL11, Hou95, HB06, Jac95, JS08, JD98, JK04, JM02, Kee00, KAKG96, KL96, KL98, Kra95, LA03, Lan96, LY98, LG16, Lev91, LSCK12, Lim94, LSS94, MKCC03, McCo2f, MVS +99, MH06, MRA98, Mi10d, Msk00, Off02, OY95, OBSN08, PL03, Pf97a, Pf97c, Pf98, PV97, PS14, PS84, Put91, RS008, RLBR12, Rob95, Rob09b, RAAv96, Ros98a, SM10a, Sch96b, SLG +00].
Quality [SSZ06, Sim96, Spi16c, SM06b, Str96, SSS15b, Tar90, Ter96, Tia04, URR01, VV00, Va97b, Va99b, Va99d, Va99e, Va99f, Vo99c, Vo00b, Vo00a, Vo00c, Vo01a, Vo01b, Vo03, ZK10, Zve98b, Har89a, Ros90, Sie92, Ada95].
Quality-Driven [DS07].
Quality-Evaluation [Tia04].
Quantify [Bur94, Mai06a, MD90].
Quantifying [Cla00, McC00b, MA89, SJS12].
Quantitative [CSR +08, FCH +08, MVS +99, MW01, RK08, Sei07, TD12, KKL97].
Quantitatively [Mos92].
Quantity [Ano97g].
Queries [Shn94].
Query [CB98, DY93].
Question [Boo14f, DDS +97, SB16].
Questioning [Gla03d].
Questionnaires [AK99].
Questions [Boo14a, CPP16, FS10, GSB03, Hol16c, JOL +00, Kus96, Zve98b].
Quick [Ano98h, Re00c, San98f].
Quick-to-Market [Re00c].
Quickly [Gra99a].
Quiet [Ano00m].
Quit [MP +00].
Quo [BLP96].
Quoins [CH13d].
Quotes [Cur95].

R [Bei97b, SSZ06, San95a].
R&D [Bel99].
Race [Ano93y, KC16].
Racing [CMS11].
RAD [Car95, MS95, RC95].
Radical [Cha97b, DCF +02].
Radio [MLL03].
Rails [BK07, Vis08].
Railway [FFGM13].
Raising [JOL +00, McCo1f, Kal94].
Ramping [Got02d].
Range [Tor15].
ranking [LCS97].
Rapid
Rate [vGH12]. Rates [Ano93g, GT05]. Rating [RNA+16b].

Resources
[Ano16w, Ano17p, BCKS01, RKK05, Shu11c].
Respect [Aha99, AS03]. Responding [MSAH17]. Response [BNST99].
Responses [Ano09e, Ano10c]. Responsibility [BWC10].
Responsibility-Driven [BWC10]. Responsible [WB09f].
Responsiveness [OSBA14]. Rest [BC08, TJM08]. Resting [Boo09d].
Restoring [RW98]. Restructuring [CS90]. Result [Eme95, She15].
Results [Ano97g, DFD+16, EG96, MF00, MVS+99, P897c]. Rethinking [SHZ+98].
Retrain [DHR02, Rot99]. Retrieval [Has05]. Retrofit [Ron16].
Retrofitting [MTKE94]. Retrospect [M1186]. Retrospective [GO15, Kri17, MM13, MCBT13].
Retrospectives [Gla02d, Ter11]. Return [Ano93-38, Ano03j, EFS04, Ree06a, Woo14b].
Reusability [BR87, GP87, Mey87, PDF87, PD93].
Reusable [BAB+87, DeM95b, ES92, Hen94, HJA08, KG87, LWC17, RW04, Sta94, WP86, Zim11].
Reuse [Ale95, Ano98g, Bar90d, BB91, Bas90, DSBM99, Fac01, Fa94, Fis87, GA09, Gl88e, G955, HF95, JHBD08, Joo94, KLM11, LSW97, Lim94, MD04, MAMY99, MAN+14, Moo01c, MTE00, Mye94, OMTHC94, PB98, PWS+95, P896, RBH07, SHZ+98, SJ13, Spi07b, WOS94, WHG+99, WES87, Fl94, GA095, Pfi95b, Vis94, Wat97].
Reuse-Oriented [Bas90]. Reusing [BFP95]. Revalidation [HR90]. Revenge [Tho04].
Reverse [ANB99, Cha97d, CC90, Moo02a, RS04, Sam90, SIE12, V10].
Reverse-Engineering [ANB99, SIE12, Sam90]. Review [BALV03, CDF96, Cos94, Gan13, JP03, Lew84, Rem05, RCP+12, SHZ+98, SLG+00, Sta97, Trn94, Zan92, Zan94, Aha95, Can95, Coo95, DeM95b, Fer95, Ka94, Kus95, Mye95b, Nav95, Pou95, Rys95, Sch95b].
Reviewer [Ano07k, McC01g, McC02g, Str09].
Reviewers [Ano98n, Ano99h, Ano99e, Ano00h, Ano04a, Ano06q, Ano07k, Ano10a, Ano13a, Ano14a, Ano15a, Ano16a, Ano17a, Str99]. Reviews [Boo10c, CCH+15, CLB03, HA11, KB02, MRZ+05, MSAH17, vHEA+14]. Revising [Ano93-28]. Revisited [BAA+12, CS09, KCD12, Pot93, Sta97, Wan95]. Revolution [Ano00m, Cox90, GA095]. Revolutionary [Mat00b]. Rewards [JB96]. Rework [Mor10]. Rewriting [BJ11, Bus11b]. RF [ULL03]. RFID [FF08]. Rhetoric [Leh86].
Rich [KR10, Sav08, ZMT05]. Rich-Media [ZMT05]. Richard [Ano15b, Ano16b]. Right [Ber93, CS16, CBMP05, GSB03, Got03, Ano16c, Ano17c, Sam88]. Righting [LBD+04]. Rights [GD11, GB00, LL16].
Rigor [Gla09d]. Rigorous [BBB+11, Eme95, Kle98]. Ring [Re04a].
RISC [Daw95b]. Rise [EV10, LL92b]. Risk [Ano16-41, Bai98, BA10, BD97, Car97, Cha96b, CAW97, CS97, DL03, Fa04, Fai05, FN14, Fee97, GPW97, Gli08, GB00, KM02, Kan97, KL97b, Lis97, LCH17, Mad97, MR09, Miy97, Poo14, PS14, SK08, WWD97, WMH07, Boo91]. Risk-Based [Ano16-41, Gli08, PS14]. Risks [BB08, ES16, GM10, HG00, LWE01, PM10, Rei02a].
RITE [Pat88c]. River [Boo09a]. Road [EMW+97, LMM+15, Per99, SA11, Shu11e].
Hat01, HOZZ16, KCD09, MCA00, PL03, Pfi05, Sha12, Spi16b, Sut00, TKF16, Voa04a, WG16]. Roles [LKR16, ZF99]. ROM [Rei95e]. Rome [Gla06a]. Ron [Mey96a]. 

Rookie [Hoh99, Pre98]. Roundtable [ABB+15a, ABG+97, ABB+00, AAB+00, DHK+01, GHH+09, HHR+13, HSF+16, LRB+15, MIZ+98, MC01d, PAD+98].


RUP [NCC+02]. Rush [Gla94a, GB00, McC99a, Ols93]. Russian [Ter01].

S* [DDMS86]. SaaS [GBK12]. SaaS-Based [GBK12]. Saboteur [Har05d]. SAC [Gla05c]. Sad [Gla05c, WJS97]. Safe [Boo00, SR14]. Safer [SGSM10]. Safety [dSAPW+14, Bha96, CH17, Ebe15a, Eve95, EH95, FSB+12, HK94, KSTS17, LCF13, LCS91, MJZCH13, MG17, MTKE94, PRRT14, RBPP03, RD99, Tr102, Wi94, YJC09, dSA95]. Safety-Critical [KSTS17, LCF13, MJZCH13, MG17, RBPP03, Wi94, YJC09]. Sailing [KIB+08]. Salary [Bia17]. Saluting [Ano03m, McC02g]. Sam [San98e]. Same [Ano12a, Bac95c, BB17, DeM11]. Sameness [Erd07c]. Sanity [BvD10]. Sink [FW03].


SATURN [ZK14, Kee15b]. Sauce [Voa04b]. Savings [SCW15]. Savvy [CB00, Rei95d]. Say [LTS12]. Says [Ano92s, Har04a]. Scalability [DLR10]. Scalable [RG02, VAC+17]. Scalable-Application [VAC+17]. Scale [BRS+85, BW17, BSD16, LB00, LL92a, MA00, MAN+14, NH15, NGBR05, OSBA14, SRK+09, SE09a, TDK+06, ZZ93, Cha96b, HF95, Mye89b, Rus91]. Scaled [Bar96a].

Scaled-Back [Bar96a]. Scaling [LB00, LCE+01, MRE03]. Scanners [HvdL10]. Scanning [VMMF00]. Scarcity [Boo09e, Boo09f]. Scenario [HSG+94, KABC96]. Scenario-based [KABC96]. Scenarios [Mye98, WPJH98, ZMT05]. SCEPYLT [CH13a]. Schedule [AHMS86, Gla04a, Lit06, McC96d, San98e].

Scheduler [RTV12]. Schedules [Dak96e, DDS+07]. Scheduling [RS84, ZLJW95]. Schema [BPS94, Hon09]. schemas [SM88]. Scheme [Sha97b]. Schmidt [Mii01b]. Schools [DeM90].

Science [Ano93e, Ano93m, BJ11, Che97, DFL00, EEBB11, EMW+97, FPG94, Gla12, GBdlHQCG+00, Hoa84, JL03, McC98c, McC01b, Par99, RS05, TSP+09]. Scientific [AKM+08, CAGR91, Ke07, KTH11, MSJ+09, MS12, Pra85, SK08, SM08b, SM09b, Tom03, VVS+08, WK03, WMGM08]. Scientist [VVS+08]. Scientists [DG09a].

SCM [Ano89a]. Scope [Kor86]. Scoping [Bus09b, Joh10, LJ97]. Scorecard [Mat02, Spi13b]. Scrapheap [KLM11].

Scratching [SLG+00]. Screen [BDD+14, GDK+15, SM88]. Screen-Based [BDD+14]. screens [Shn91]. Screenwriting [Nor07]. Scripting [LR14, Spi05b]. Scripts [GF16]. Scrum [RJ00, SJS12]. Scupturing [JG97]. Scylla [Dav97a]. SD [Ano98o]. SDM [Rob99]. SE [Bac97, Hil97, McC97f, MCL97]. SE2004 [LLS+06]. Seamless [EJ12]. Search [Al03, Ano14d, Ano14c, Ano16g, Ano16f, Ano17j, Fav12, Gla07c, Gla11, Got06a].
Searching [And12, Joh13]. Seaside [DLR07]. Second [Ano10f, DW00, Mar88, Ano89].


Secret [Mar12, Voa04b]. Secrets [Cla02, DSB99, Mat00b]. Secure [Ano02j, Ano17x, BC08, Got02a, GD02, HC02, HM02b, LDO*14, PST*17, WCG16]. Secure-Software [BC08]. Securely [Ano01h, GHW02]. Security [ABB*00, Ano96d, Ano98g, Ano98i, Ano99h, Ano15o, Ano16-38, Ano16-41, Bar98, BC08, BS00, BS03, EL02, GP13, Got01d, GKh15b, HAJ07, HPM16, HEH06, HM02b, IrV97, IAJR97, KH02, Kus95, LRO02, McG11, MA00, PRT14, PC97, SM99, Sp09b, SS17, TJK08, VMF00, WLC01, Pf97a].

Security-Aware [KH02]. SED [GJPD99]. SEDOS [DV89]. Seduce [Nie96c]. See [HBS17b, MR95]. Seeing [Jac04, Erd10e].

Seek [PM98]. Seeking [PZ15, Rob09b, Shn94]. Seen [Rei95c]. SEI [Ano93-27, Das94, Nor02, ZK14]. SEL [BG94, BZM*95]. Select [Rug93].

Selecting [CFQ07, Coc00, HS91, Jor09, MKCC03, NM96, PS92]. Selection [BCMV05, FC03, Jor16, MN98, Sch95a].

Selective [DT94, HR90]. Selenium [BK90].

Self [Ano96r, CG08, DAEE08, FN99, GFT15, MGMS11, MDD09, Mou01, WG10].


Self-Assessment [DAEE08]. Self-Healing [Mon01]. Self-Help [Ano96r].

Self-Management [CG08, MDD09].

Self-Tuning [FN99]. Selling [DFS93].

Semantic [SBBK08, OHM*07]. Semantics [BR85]. Sense [Dan02, Kauf99, MC01c].

Sensor [ESZ15, MKD14]. Sensors [JW09, MKD14]. Sentence [HT04b].

Separate [Gut86]. Separating [Fow01c, Hud88, OLPS04]. Separation [GHV10, KLQ04, KR03]. SEPG [Cur95].

Sequence [RW04]. Sequential [CC94, Erd10a, OCHW91]. Serious [SM01].

Seriously [Kie10]. Server [RG02, San98f].

Server-Side [RG02]. Service [And16, Ano921, Ano15b, ACM+07, ABC+11, AIT15, BBGK07, Bla07, Fab10, GD11, GKM04, GYvdR06, GB00, GMB*14, Jon05, LM07, LK10, LMSN11, LR12, MBLN10, Ma10a, MKHV06, MGMS11, MH14, NZ07, PZA*17a, PZA*17b, RMM*12, See12, SHG14, S214, Sp14d, Sta06a, VZM*07, Ols95, Smi91, Ano16b].

Service-Based [ABC+11, GD11].

Service-Centric [NZ07, VZM*07]. Service-Orientation [LK10].

Service-Oriented [Bl90, GKM04, LM07, LR12, MBLN10, MKHV06, MGMS11, MH14, SHG14, Sta06a].

Services [CSS11, Erd07d, FMMP16, HCF*15, Lou06a, Lou08, PAB11, SM99a, VVJ06, KEE00].

Servicing [Ma06b]. Serving [Sp16f]. SES [VZM*07]. Set [Ven05, HSA99].

SETI [Ano97e]. Setl [KSS84]. Setting [Hec99, MVS*99, Wi99b]. Seven [BH95a, Erd09e, Gra02, Ha90, Rei01, Rei04b, Tur03].

SEW [Mcs96]. SGML [Lew98]. Shadows [Mat95b]. Shake [MRE05]. Shall [Gla05b].

Shallow [Pou95]. Shalt [BHR+98].

Shaping [Mye02]. Share [Ano97g]. Shared [Bec90, Boo10b, OC88]. Shared-Memory [OC88, Bec90]. Shareholder [Con12].

Shareware [Got99a]. Sharing [Bre14, CMC+12, DV09, HL05, LL16, Rei11, Shu13f, SR14]. Sharpe [Hor98a].

Shaw [Pfl97b]. Shed [Mat95b]. Shedding [Ano99p, SHZ+98]. Sheet [Dio93]. Shelf [For92, LCB*09, PDM07, Got02a].

Shell [ABC91, TC86]. Shelves [Wil09].

Shepherding [TKF16]. Shift [Ano93-37, DCF+02, KC16]. Shifts
Software

[ABFP86, ABH\textsuperscript{+11}, AD03, AKN\textsuperscript{+16},
ACHC11, BC510, BHN14, Bac95c, Bag99,
BSS6, BvdHOP12, BBP\textsuperscript{+16}, BLSS08, BHO2,
BHS85, BHO1, BCLP15, Bar97b, BLP96,
BJ11, BHAW09, Bas90, BG94].

Software

[52]

Software

[BZM\textsuperscript{+95}, BBD\textsuperscript{+04}, BCC\textsuperscript{+08}, BRL\textsuperscript{+03},
Bas87c, Bas07, BKS98, BST\textsuperscript{+94}, BCKS01,
BCHC11, BCS10, BHN14, Bac95c, Bag99,
BS86, BvdHOP12, BBP\textsuperscript{+16}, BLSS08, BHO2,
BHS85, BHO1, BCLP15, Bar97b, BLP96,
BJ11, BHAW09, Bas90, BG94].

Software

[ACHC11, BCS10, BHN14, Bac95c, Bag99,
BS86, BvdHOP12, BBP\textsuperscript{+16}, BLSS08, BHO2,
BHS85, BHO1, BCLP15, Bar97b, BLP96,
BJ11, BHAW09, Bas90, BG94].

Software

[BZM\textsuperscript{+95}, BBD\textsuperscript{+04}, BCC\textsuperscript{+08}, BRL\textsuperscript{+03},
Bas87c, Bas07, BKS98, BST\textsuperscript{+94}, BCKS01,
BCHC11, BCS10, BHN14, Bac95c, Bag99,
BS86, BvdHOP12, BBP\textsuperscript{+16}, BLSS08, BHO2,
BHS85, BHO1, BCLP15, Bar97b, BLP96,
BJ11, BHAW09, Bas90, BG94].

Software

[ACHC11, BCS10, BHN14, Bac95c, Bag99,
BS86, BvdHOP12, BBP\textsuperscript{+16}, BLSS08, BHO2,
BHS85, BHO1, BCLP15, Bar97b, BLP96,
BJ11, BHAW09, Bas90, BG94].

Software

[BZM\textsuperscript{+95}, BBD\textsuperscript{+04}, BCC\textsuperscript{+08}, BRL\textsuperscript{+03},
Bas87c, Bas07, BKS98, BST\textsuperscript{+94}, BCKS01,
BCHC11, BCS10, BHN14, Bac95c, Bag99,
BS86, BvdHOP12, BBP\textsuperscript{+16}, BLSS08, BHO2,
BHS85, BHO1, BCLP15, Bar97b, BLP96,
BJ11, BHAW09, Bas90, BG94].

Software

[ACHC11, BCS10, BHN14, Bac95c, Bag99,
BS86, BvdHOP12, BBP\textsuperscript{+16}, BLSS08, BHO2,
BHS85, BHO1, BCLP15, Bar97b, BLP96,
BJ11, BHAW09, Bas90, BG94].

Software

[BZM\textsuperscript{+95}, BBD\textsuperscript{+04}, BCC\textsuperscript{+08}, BRL\textsuperscript{+03},
Bas87c, Bas07, BKS98, BST\textsuperscript{+94}, BCKS01,
BCHC11, BCS10, BHN14, Bac95c, Bag99,
BS86, BvdHOP12, BBP\textsuperscript{+16}, BLSS08, BHO2,
BHS85, BHO1, BCLP15, Bar97b, BLP96,
BJ11, BHAW09, Bas90, BG94].

Software

[BZM\textsuperscript{+95}, BBD\textsuperscript{+04}, BCC\textsuperscript{+08}, BRL\textsuperscript{+03},
Bas87c, Bas07, BKS98, BST\textsuperscript{+94}, BCKS01,
BCHC11, BCS10, BHN14, Bac95c, Bag99,
BS86, BvdHOP12, BBP\textsuperscript{+16}, BLSS08, BHO2,
BHS85, BHO1, BCLP15, Bar97b, BLP96,
BJ11, BHAW09, Bas90, BG94].

Software

[BZM\textsuperscript{+95}, BBD\textsuperscript{+04}, BCC\textsuperscript{+08}, BRL\textsuperscript{+03},
Bas87c, Bas07, BKS98, BST\textsuperscript{+94}, BCKS01,
BCHC11, BCS10, BHN14, Bac95c, Bag99,
BS86, BvdHOP12, BBP\textsuperscript{+16}, BLSS08, BHO2,
BHS85, BHO1, BCLP15, Bar97b, BLP96,
BJ11, BHAW09, Bas90, BG94].
Kan09, Kan93, KN96, Kee15b, KS04, Kke07, KTH11, KH02, Kido1, KCK+13, KV07, KL96, KL94, KAB09, Koc00, KSMS02, KSTM98, KLM11, KSS84, Kru05a, Kru05b, KOS06, Kru08a, Kru08b, KCD09, Ksh05, Kuh08, LvdH16, LAH10, LANC07, LFW99, LFW00, LC11, LC06, Lan96, LEPV10, LCE13, LMP16, Lar01b, LSB02, LM03, LCF13, LOCL16, LCF17, LWCP17, LBD+04, LY98, LNR98, LIL+13, Leh98, LBL17, LS87, LSF03, LLS+06, Lev90, LCS91, LO90, Lew98, LCB+09, LSC12, LT09, LTS12, LRPI1, Lin93, LR00, Lin87, Lit04, LRO02, Lou06c, LRB+15, LCE+01, LB06, MKCC03, MSJ+09, MNS12, M40, Mf02, MF13, Map85, MH07, MDWTR93.

**Software**

[MNA05, MS14, Mat95b, Mat00b, MF00, Max01, McC96e, McC97a, McC97c, McC98c, McC99d, MT99, McC00d, McC00a, McC00e, McC01d, McC01f, McC02e, McC06, McG11, MNJP02, MMYJ10, MCL12, McK02, MC03b, MC05, Med05, DOMFP16, MGFRD10, MH06, MZ13a, MZ13b, MZLD12, MRA98, MS04, MDOS11, ML04, Mi104, MAMY99, Mi101c, ME02, MCBT13, MJ88, MDD09, Moh01, MLL03, MRS10, MSK00, Mf01, MTK94, MAN+14, Moo99, MJF+00, Moo01c, Moo01b, Moo01a, Moo02b, Moo03, MSSMDCC14, MHF17, Mor10, MD97, MS12, Mos10, Mot06, Mub08, Mul86, Mun98, MKF06, Mus85, ME90, Mus93, Mye95b, Mye95d, Mye02, NZ90, NYMS12, NZ07, Nav95, NS05, NOK08, NSV+08, dMSNRdCM+11, NM96, NT06, NOS12, NK04, Nor02, NC00, NCK11, Nus96, GO07, OGE08, Obr13, ORM+17, OF02, Off13].

**Software**

[OS93, OSBA14, Pal96, Pal01b, PHAH16, PJT09, Par99, PL03, Patt08a, Pat08c, Pec13, PBE14, PWS+95, Pfl97b, PM00, Pfl02, Pfl05, Pfl08, PM98, PST+17, PMM93, Pop11, PC12, PS90, Pos85, FS14, Pot93, PS84, Pre95, Pre96a, Pre96b, PDF87, PD93, PAS10, PPMD17, PCOM97, PT05, PTH+09, QBN+06, RBBP03, RP95, RRD07, RBH07, Ree00, Ree05, Ree06b, Ree99, Rei00b, Rei00c, Rei01, Rei02a, Rei03a, RIP+01, RV07, RF09, REM+09, Rf01a, Rf01b, Ri09, Rin97, RJ00, RV13, RBM97, Rob05b, RWZ10, DDIP15, RD99, Ros00, Ros016, RVa96, RKJ+97, Ros04, Ros05, Rou12, Row96, Roy00, Roy05, RJJ02, RE04, RDMA11, RS05, RL02, RM00, RSH13, Rut16, SBM02, Sam90, San97a, San97b, San98a, San98g, SK08, SVS08, SM10a, Sca17, SA11, Sch95b].

**Software**

[SvHB02, Sch07, Sch09, See12, SM06a, SM08b, SM09b, SK03, SS06a, SKC93, Sha96, SRW00, Sha90, SC06, Sha97, SD88, SM99, SS06, Shu11a, Shu11b, SCC+16, SMS+14, SMP15, Sku99, SS95, SW11a, SW11b, SCW15, SO90, Snt06, SV16, SHR12, Sot01, SDB15, Spe99, SC00, SS04, Spi07b, Spi08b, Spi10c, Spi12b, Spi13e, SAT14, Spi16b, Spi16d, Spi17a, Spi17c, Spi17d, Spi17b, SJM02, SC03, Ste02, SLB17, SV03, SM06b, Str02, SAMA16, SHM02, SSS15b, Stu00, Sym88, SM01, Sym10, Sym12, TV99, TM17, THDK06, TLvV13, TV99, TV12, TYXL16, TM97, Tar09, TL96, TBvRB12, TVS10, Ter01, Th99a, Th03a, Th03b, TR03, TR05, Tiv04, Toc97, Tom03, Tom87, TI11, Tor15, Tot06, Tr02, Tsa11, TB02, Uit13, UHCO2, VSB+16, VM12].

**Software**

[VBM+02, VVM08, VE05, VV00, VB16, VM95b, VCM+97, Voa99b, Voa99a, Voa99d, Voa99f, Voa99c, Voa00b, Voa00a, Voa01c, Voa03, Voa04a, Voa04b, VMG12, WKG+02, WF89, WEL02, WW01, WKS+14, WP86, WKA96, Weg84, WK15, Wey98, WOBP00, WHG+09, Wh00, Wh01, Wa02, Wie99, WS00, WMH93, Wil97c, Wit90, WSD+09, WES07, Wou06c, Wou13, WMGM08, WC89, Xu03, YKIY93, YJ07, YJC09, You95, YD01, ZZ93, Zan17, ZMP+16, ZSMP17, ZJ98, ZBOC12, ZS06, ZK10, ZHD+13,
SQml [San98e]. Squared [GV11]. Squid [SDML+06]. Stabilization [RR15]. Stack [ASR17, SB16, BBS13b]. Stacks [Lou16]. Staff [Ram00]. Stage [DD12, HS90, KR05]. Stage-Gate [KR05]. Staged [SNMF13]. Stages [Mac99c, Mot06]. Stake [GB00]. Stakeholder [DRR+07, LAH10, MSG+07, TVS10, WMH07]. Stakeholders [AR04, CH16b, Dam07, GW07, SR16]. Stand [Erd08e, Voa00c]. Standard [Ano99f, Bha96, Boe08, LLH+05, MS95, BFC00]. Standards [Ano84a, Bac95c, Bil94, BBRTL90, BBMH05, Car88, Ch396d, FSB+12, Fen96, Gar05, Glao9a, GB00, MIZ+98, Moo99, PM98, Sch96b, GA05, Win90a]. Standards-Based [GB00]. Star [Spi15e]. Stars [Ano14-27, Ano14-28, Ano14-29, Ano14-30, Ano14-31, Ano14z, Ano15-27, Ano15y, Ano15-28, Ano15-29, Ano15-31, Ano16x, Ano16-37, Ano16-36, Ano16-39, Ano16-38, Ano16-40, Ano16-41, Rei94b]. Start [Ano98h, BWD+17, Ber94, BJDH08, Spi09d, Sut00, ASM89]. Start-Up [Ber94, BJDH08, Sut00]. Start-Ups [BWD+17]. Start/Pat [ASM89]. Started [Ano93k]. Starting [Sch98b]. Starts [Ano99p]. Startup [Ano15-31, Hen99]. Startups [GUP+14]. Stasis [Shu14c]. State [Ano98g, Ano03k, Ano05n, BCLP15, BHJ+03, BW98, CMH92, CLB03, CMK03, CMK09, Fow05, Glao3c, Glao5c, GL09a, Hol92, KST17, LSF03, Lob11, MCL97, NL03, Rei03a, TH02b, Wey03, WHR14]. State-Space [KST17]. 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, PJCK97, PD93, WW01]. Stay [Ano16-44]. STC [Ano15-32]. Steering [CMM16, Roy05, Sam88]. Stencils [Cod09]. Step [DP03, GD02]. Steps [Ale06, OY95, PST+17, Ros98a, SM92]. Steve [Ano92m, Har03c]. Sticks [BE11a]. Stigmergy [ZZJ15]. Stigmergy-Based [ZZJ15]. Still [GA090, Glao6b, Glao8b, MC03b, Rei96c, Zan92]. Stimulating [OGE08]. stir [GA05]. Stirrings [Cou99a]. Stochastic [KKP08]. Stone [Gra90]. Stop [EPSJ93, LW11, MA89]. Stop-Test [EPSJ93]. Storage [Gho10]. Store [GAM+17]. Stories [RNA+16b]. Stories [Boo12e, Boo13e, Boo14e, CH17, Ris10b, Ris14, WSL+99]. Story [Ano05c, Cox01, Dés08, Glao1c, Glao5a, Glao5c, HBS17a, Shu13f, TV99]. Story-Driven [Ano05o]. Storyboarding [SM10b]. Storytelling [Uit13]. Storytest [Mug08]. Storytest-Driven [Mug08]. Straight [MVS+99]. Straightening [JOL+00]. Strange [Glao5a]. Strategic [BB99a, BNW10, CH13d, Kap00, MJZHC13, Spi15f]. Strategies [Ano15-36, Ano16-50, Bro96, DSBM99, DD12, Jar92, SSSW86, SW11a, Var95, VBM+02, YM94b, Ano17-33]. Strategy [Ano92i, BCMV05, GD02, Rei06a, TVV12, WB08c]. Stratified [AK03a]. Streamlined [Sto99]. Streamlining [HLJ10]. Streams [NYMS12]. Street [Lew84]. Streetlight [Joh13]. strength [Bro96]. Strengthening [WKCJ00]. Strict [LCH17]. Strikes [BTC+99]. Strip [MM06b]. Structural [Ksh05, SVSLO8, WGM85, WTMS95]. Structure [AEP96, Kru05a]. Structured [Ano92i, Che02, Knu87, Mil86, Sca89, TS01, AMM+89, MMN+89, War89]. Structures [CC93, DH93, PvdHM15]. Structuring [Ano98a]. Students [RP98]. Studies [Bu94, GA06, KPP95, MC98a]. Studio [BW14, Kuh98]. Studio-Based [BW14]. Study [ASR17, BCLP15, BSD16, BSMF15, CR08, CDM+05, DLSZ05, DLV99, ELM90, ELLM99,
Studying [BvdHOP12, MSAH17]. Style [Ano92b, Bri97, Lub91, Nis00, Roy05, LH89]. Styles [Bus10c, JGM86, MKMG97, Sha95b]. Stylish [Mas98]. Subcontractors [NM96]. Subjective [Mir01]. Subroutines [CC94]. Subscription [MCA00, RM00]. Substance [FPG94]. Substitution [Rut16]. Subtleties [Lai08]. Success [ASP13, Ahu99, Ano92i, Ano98k, Ben95, BTC+99, Cha98h, Coc01, DC04, Fh94, Gla02b, HL01, HL99, JN10, Lob11, Mat00b, Nis99, Nus96, PDNdSB12, Ray99, Ree99, TV99, TTT+02, Ven05, VE05, WSL+99, WAA+12]. Successfully [SO97]. Suisse [SJG13, MH14]. Suitcase [McC00c]. Summaries [Ano96b, Ano98b, Ano98c, Ano98d, Ano98e, Ano99a, Ano99b, Ano99c, Ano00b, Ano00d, Ano00e, Ano00f, Ano00g, Ano01b, Ano01c, Ano01d, Ano01e, Ano01j, Ano02b, Ano02c, Ano02d, Ano02e, Ano02f, Ano02g, Ano03b, Ano03c, Ano03d, Ano03e, Ano03f, Ano03g, Ano04c, Ano04d, Ano04e, Ano04f, Ano04g, Ano04h, Ano05b, Ano05c, Ano05d, Ano05e, Ano05f, Ano05g, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano07a, Ano07b, Ano07c, Ano07d, BH17, Ano95b, Eve95]. Summary [SM99]. Summer [He01]. Summit [Ano14-33, Ano15-30]. Super [LLV16]. Super-ility [LLV16]. Supercharge [Daw95b]. Supercomputer [Mar85]. Superdistribution [Cox97]. Superfluous [Boo09c]. Superhighway [Gra99c, Tru94]. Superprofessionals [Erd09c]. Supply [Jon94]. Support [AA09, ARTZ03, Ano92i, DJH+08, Don06, Dow87, FN14, Gat16, Gk02, KSTM98, Lav00, MM05, MMM+09, McCc97e, PMCE12, San98f, THV09, Ter96, WHR10, WCR85, vGvDSV01, TR88]. Supported [FSB+12]. Supporting [BMM04, BMM05, BW14, FNY09, HDS05, JL06, LWCP17, RSO08, Tho89, VVS+08]. Surprise [Ano17i]. Surrounding [Lit06]. Survey [Ano95c, Cha87, EK08, HDR+86, HKPS96, HKN85, JKC04, LF05, RRD07, Run06, TJM08, UM10, WKR92, dBLMT11, Mye89a]. Surveys [PM98]. Survivable [ELLM99]. Survival [Ano99d, HM01b, Ols95]. Survive [Ano92c]. Surviving [Ano99d, ED01]. Sustainability [ASH13, BCC+16, CNZC17, KGCV13, PZA+17b, PRRT14, Pen15, SNMF13, SB16]. Sustainable [Ano16y, LIL+13, WB09a, ZCTZ13]. SVR4 [CH93]. SVR4/MP [CH93]. SW [GE04]. SW-CMM [GE04]. Swap [Rei95a]. Swarms [FB16]. Sweet [Ano14-35, KHA+03]. Switches [DW00]. Switzerland [SJG13]. Sword [Mat00a]. Symbol [Gut86]. Symbolic [TS06]. Symbolics [WMWM87]. Symposium [Ano93-27]. Sync [Hat98]. Synching [HKNS01]. Synchronization [Ano93-30, Wol88]. Synergetic [LNH+11]. Synergies [San89g]. Synergy [PDHT97]. Syntactically [BK05]. Synthesis [ABB+93, ATT15, Jul93, Kan93, MD86, SKC93]. System [ASP13, Ado96, AW91, Ano93f, Ano98u, Ball87, Bas87b, BBB+11, BST+94, BHHM86, BH95b, Bus10d, CH13a, CNZC17, CV88, CBK85, CCRZ+90, kCCP+95, Dav03, Dom06, ELLM99, Emr85, EFM+91, Fre10, FO85, GC85, GS90a, GTF+87, Gla09c, Got06a, Hal96b, HC02, HLS90, HSEG10, IAJR97, JB04, Kam87, Kim04, Kh97, KMY+04, Lam84, LLH+03, Lob11, LRO02, LK88, ...
Luq92a, Mai08b, MMM+09, Mic99, Nar85, Nie96a, Ols85, Pet85, Pf98, PPM93, PS84, RFHM86, RGR85, RNA+16b, Sch92, Sch98a, SH02, TSTK92, SDP91, SMHT09, STM88, S0+17, T111, TYZP05, VBM+02, WHC02, WPJH98, WGC+13, WLCO1, WGFC86, vdB17, CCY+89, CFTZ89, GCR94a, Fid96, GCR94b, SGST86, GCR94a, Ano02i.

System-Level [SAO+17, SAO+17]. Systematic [CKMV95, Ros98a, SSE12, SO92, Sen97, FI94]. Systems [ANB99, Ano92i, Ano93e, Ano93i, Ano93-30, Ano96d, Ano99p, Ano01h, Ave11, ARW96, BS86, Bat98, BB99a, BMM04, Ben95, BLWG99, BK03, Blu87, Bol09, Boo10f, Bori5, BCH15, BC86, BOS00, CFF+13, CKH16, Che84, CR88, CC95a, CS90, CCD+17, CW84, DWH86, DV89, DJM04, DDPW09, Dou85, DRW03, EFO14, EH95, FID04, Fer01a, Fer95, FK04, FLR04, GFT15, GCR94c, Gla99d, Gon05, Gor13, GK15a, GBM16, Got08b, Gra99b, Har06b, Hix90, HKPS96, HJL10, JBHD08, Jho16, KG87, Kan05, Kna87, Koh05, KR10, KST17, LC11, LF05, LS802, L998, LDO14, LM311, LSCK12, LCYL14, LM04, MG17, MCA00, Med05, MGMS11, MA00, MW09, MHCL16, Mos10, NH15, NZ07, NOK08, OMTH94, OYE06, Par96a, Pec13, PCOM97, PH93, PWW05, R06, RS84].

Systems [RS01, RBBC03, Rem05, RWZ10, RG02, Ron16, Ros91, Rov86, Sar08, SA11, SE98, SF93, Sel99a, SCSSCO4, HG14, Sev87, SM93, Sne95, Spi05f, Spi12d, Spi13e, SN99, SRS+86, TH02a, Tou11, VNS94, VRG16, Vo90, Voa98a, WG10, Wln97c, Yae03, dSA15, dLDGCR06, vGvDSV01, Deu88, EJW95, LB88, MW96, Mey91, SR91a, MSK00, Fer95, Gar00]. Systems-on-Chip [MW09].


Tablog [MMW86]. Tackle [RBH07].

Tactical [CA01]. Tail [LXB+15].

Tail-Tolerant [LXB+15]. Tailoring [BTC+99, OSH89].

Tame [MFH17].


Technological [SB99, SB99].

Tech [CB00, Har05c, Har06f, Ros00, Ano92i].

Tech-Savvy [CB00]. TechIgnite [Ano17-32, Ano17-32]. Technical [Bav12, Boo10e, Bus11d, CSS13, CCCM17, Con12, CSS12, KNO12, L112, LTS12,
Technique [TL96]. Techniques [AFGD01, Ano92i, Ano96d, Ano00k, BS85, BE11b, DSD02, DRW03, Ebe06, HR90, HM13, MPD14, PWS*95, PWVW05, RF09, Sha84, UM10, VM12, WHG*09].

Technologies [BS95, ES14, MSG*07, NSV*08, NSV*08, PCdGPE11, Pit00, PMCE12, REV10, Sca17, SGH15, ZWGY09].

Technology [Ale95, Ano92b, Ano99e, BLSS08, Ban93, BDY94, BMM04, BW96, BM04b, Bus10b, CMP17, CE09, CW00, CMA*02, Cox84, Dav96a, DFS93, DNS*06, Ebe08b, EC17, GGLW06, Gra00d, Har06f, Hon09, Jac93, JW09, LK03, McG11, MM13, MW91, ME90, Pel12, PM00, Pou95, Reif95e, RF09, DDIP15, San95a, SS08, VZM*07, Weg84, Ber99, CW89, Ho89, WC89].

Technospeak [Ano97g]. Ted [Har03c].

Tedium [Blu87].

Telcordia [Pit00].

Telecommunication [YKIY93, ZJ98]. Telecommunications [CT93, KAKG96].

Telecommuting [Rot00]. Telematics [HCF*15].

Telephony [Rei96b]. Tell [Boo14e, Dak97a, Des08, HT04b, SV03, vGMRW14].

Telling [Gla97, RIs10b].

Tempered [Boo07f].

Temporal [San98e].

Ten [Ano99d, Rei02a]. Tenets [Nor02].

Terminal [San98e].

Test Case [Che01, LJ88, Den91].

Test-Driven [ABF05, Amb07, Cri06, DG07, Gue14, Jan04, JS08, JHWMW07, Mar07, MR09, RP07, SMT*10, VK07, Zha04].

Testability [SB95b, VM95b]. Tester [Ano97g].

Testers [WOBP00].

Testing [Als13, AFT*15, Ano07, Ano96d, Ano01f, ARW96, BBdH*11, Bavl2, Ber96a, BB17, CT91, CCMT16, CR11, CKMV95, Cou99a, Cou99b, DNS*06, DS13, E*94, FB15, Feo97, GCB*06, Gla08b, Gla09c, GdHN*08, Gon02, GD02, Gra02, Ham92, HS91, Hat08, HMP*01, HM02a, Hol15a, HM92, How85, JDT01, JHWMW07, JMS06, JMVWS06, KTH11, KL98, LBL17, LCYL14, Lou05, LWN*90, MHJ17, MM05, MZLD12, Mil01c, MLD*13, NS92, NSV*08, dMSNRdCM*11, Nie96d, Nie96b, Pet85, PS92, Pos95, PCOM07, RPFA*14, RTKS12, Rok03, Run06, Sav08, Sch12, She91, Shu17, SS17, SR91b, THDK06, TS06, TYZP05, UM10, VMM91, WKW99, Wey98, Whi00, Wi97c, ZML*12, GMS*96, KCC*01, MA89].

TestNG [RP07]. Tests [BKWO9, Bus11c, MM08b, RE03, Til16a, TS06].

Texans [Ano97e].

Text [Al003, Ano96t, DJ05, HKPS96, Nav95, Wil97c].

Texts [FS12].

Thanks [Ano92s, Ano07k, Dav97d, McC00g, McC01g, McC02g, Str09].

Theater [MM08a].

Theft [Gla85].

Their [GB00, PSV94].

Them [Byt99, GV11, Mai06a, Zve98b].

Theoretical [Got01a, Hef95].

Theories [CSR*99].

Theory [Ale99, DSB99, GTS10, How85, JEJ12, KE10, KNO12, Ros05, SMT*92, Tau95, TB02].

These [Gla02b]. Thin [HJ108].

Think [CS16, Gla07c, dJLLP03, Rei02c].

These [Ano96r, Boo08d, Boo11b, Boo12a, Boo16f, Mac96, Ano16-43, ESZ15, FMMP16, LCFT17, Spi17c, WE16].

Thinking [Hat98, NE07, RGR85].
Tracks [Spi10c]. Trade [AH90, Fow09, Ker08, KKM+09, MKCC03, SM10a, Spi09c, Spi09d, Syn12]. Trade-Offs [AH90]. Trademarks [Gra99c]. Traditional [BT05, Fu99]. Traffic [CFF+13, Got00, JC00, TI11, CR94a]. Tragedy [LMP16]. Train [MVS+99, TI11]. Training [GB00, HMP+01, Mat00b, MCL97, Sef99]. Traits [Erd09e]. Transaction [Dak96c]. Transaction-Based [Dak96c]. Transactional [LSB02]. Transactions [ADT91, Ano16y]. Transfer [BDY94, Bur94, Dav96a, GGLW06, Har06f, McG11]. Transfers [SW11a]. Transformation [ABFP86, Ros85, SK03, TR88]. Transforming [OCM+84]. Transition [Kai99, SA05]. Translation [DPC14, GM09, MBO93, Nak96]. Translations [McK02]. Transom [Ano92o]. Transparency [Boo11f, DSTH13]. Transparent [HKP16]. Traveling [Hir07]. Traversing [MCH13]. Treasure [VBM+02]. Treatise [DeM95b]. Treatment [Pou95]. Tree [TP98, AMM+89]. Tree-Based [TP98]. tree-structured [AMM+89]. Trees [LCS91, Moe90, PS90, Spi15c]. Trenches [Ano96r, Ano99k, Ano99m, Dav95a, KNR+01, Vial15]. Trend [Ano93-32, Dak96c]. Trends [BCH15, Bur94, BHS07, CD+05, ES17, GE11, GDD07, Hum00, Kee15b, LT09, MSS10, PLTC16, Put91, SC03, Ste95a, TMF17, Var95, Zwgy12]. Triage [Sim04]. Trials [EG96]. Trialsourcing [Jor16]. Tribal [Boo08f]. Tricks [Dum95, Jak98, Lus04]. Tricky [DJLP03]. Trilogy [LNR98]. Trip [HT03b]. Trip-Packing [HT03b]. TripleX [KC90]. Troubles [HMP+01]. troubleshooter [Got02a]. Truce [DB97]. True [Ham92, Shu14f, SvS16]. Truly [MHJ17]. Trust [AAR09, BS15, Gla06c, Mai10b, MCL12, OBR+08, She15]. Trusted [CCS+11]. Trustworthiness [dBLMT11]. Trustworthy [BS15, MDOS11]. Truth [Boo07e, Hol15e]. Truths [Sid94]. Try [Bur94, Rai07c, SGW02]. Trying [Pre98]. TSL [Ros91]. TTCN [DNS+06]. TTCN-3 [DNS+06]. Tug [SSS15b]. Tuning [Ano93f, FN99, HMK+94]. Tutorial [Cha87, Dav85, Kod04, PC12, Som05, SF15, Vis08, Whi00]. Twain [Gla05b]. Twenty [HWBYZ13]. Twin [CHHSM13, MCH13]. Twisted [Hon95]. Twitter [WKS+14]. Two [BALV03, DAS+07, Erd09b, GRDL+12, Gla02c, Gla06a, Gla08f, GV11, Hoh05, Hor95, LST91, Milo1b, PSV94, Woi89, You98, Tie98]. Two-dimensional [LST91]. Two-Layer [GRDL+12]. Two-Phase [Hoh05]. Type [BPS+03, EP17, Fow03c]. Typed [Ano08b, EG04b, TW07]. Types [BCM05, HO87]. typo [ERJJ02]. Ubiquitous [Cha99c, HT02c, Kle98]. UCC [KL97a]. UCITA [Bal00]. Ugly [Rei00b]. UIMS [KLR89]. UK [Car00b]. UL [Got02c]. Ullman [Ano98a]. Ultrade [Got08b, Rus91]. ultralarge-scale [Rus91]. UltraSAN [CFJ+91]. UML [Hon01, BK03, Boc03, CRR09, CCMT16, DSD02, DFL00, LCM06, LLC12, MMS09, MBE05, Mil02, RW04, Sto10d, Tho04, Wou14a]. UML-Based [DSD02, MMS09]. UMLi [PP03]. Unanswered [Hol16c]. Unbalanced [Boo11f]. Uncertain [Bar95b]. Uncertainty [Ano06p, FKN02, KL97b, KC16, Lit05, Lit06]. Unconferences [Ing08]. Uncorked [Cha99c]. Uncovering [TLvV13]. Uncryptic [PFl95a]. Undergraduate [LLS+06, TR05]. Underground [VvMM12]. Understand [HPLH90, Mor10, ZSM92]. Understandable [BFC00]. Understanding [AR04, Ano05o, BCC+08, BG98, BALV03, DJS08, Ebe06, FGBS10].
Uninitiated [Wil96]. Unintentional [Boo11f]. Union [DM93]. Unique [SM01]. Unit [JMVS06, Lou05, OCM +84, Run06, Til16a, TS06]. Universal [Mai12e, MRA98, ZB16]. University [Haz10, PTH +09, Wei98b]. Unix [Ano93f, BCM88, Ano93-33, Cur88, EFM +91, Gai94, Spi05g]. Unlimited [Ano17y]. Unmasking [GM10]. Unpopular [McC96d]. Unquestionables [Gla03d]. Unravel [Cha97f]. Unraveling [VVJ06]. Unseen [Boo12a]. Unsound [KJC07]. Untangling [CS96]. Untested [Voa99d]. Unusable [Bus11e, Bus11f]. Unweaving [NYMS12]. Up-front [WB08e]. Update [Ano98p, Ano98n, Bal00, BM09, JWKZ99, Mc99f]. Updates [BMGT01, RNA +16a]. Updating [CMKC09, SF93]. Upgrade [BC86, vGMRW14]. Upon [Ara95, Boo16e]. Ups [BWD +17]. Upstarts [Rei96b]. Uptime [Ron16]. US&R [Vit84]. Usability [AFGD01, Ano93-34, Ano93t, Ano00k, BM01, Don01, E +94, FJW01, GRD11, JW01, LL16, Lin85, MSJ +09, Nie96e, CN95a]. Usable [MRTS98]. Usage [BBGK07, CL02, RF09, Rog00, Sim06]. Usage-Centered [CL02, Rog00]. Use [ASR17, Ale03, Ano92p, Ano95c, CdAC +16, CVEK13, DFL00, Gor95, GV94, Hoh05, JB04, JML00, Kri17, LX99, LSF03, Lon03, Mam12, Mc98d, MD97, NCK11, Osh98, OBS08, RS08, Rog00, SM09a, Spi07f, TRW03, Wnt05, Fur97, Nie97a]. Use-Case [NCK11]. Used [RNA +16b]. Useful [CL00, Joh13, Mye98, SJM02]. Useless [Bus11e, Bus11f]. Usenet [Can95]. USENIX [Ano15-35]. User [Ano92f, Ano93u, Ano04p, Ano14-35, BDD +14, CN07, kCCP +95, Cla98b, Clo01, DSBM99, Fow01c, HLS90, Har94d, Har89b, Hix90, KABM09, LH01, LHB +90, LX99, MSJ +09, Mai08b, MG +95, MM13, MD97, Mye89a, Ner01, Nie96c, Nie96d, Nie96b, Pat07, Pat08d, Pat09, PWS +95, PP03, PRSV97, Rei94a, Rei94b, Rei95b, Rei95c, Rei95d, Rei95e, Rob09b, Rog00, SL97, Shu12b, VB97, ZHG14, Deu88, Per90]. User-Centered [Cla01, MSJ +09]. User-Experience [Pat09]. User-Goal [Rob09b]. User-Interface [CN07, HLS90, Hix90, Nie96b, Har89b, LHB +90, Mye98a, Per90]. Users [ASP13, DDPW09, He95, KSNH15, MRF +13, Nie97d, Whi01]. uses [Shu91]. Using [ABF05, ASR17, AvGC07, Als13, AHZ02, Ano90d, AHM +08, BBB +11, Bi00, Bif00, BC86, CS05, CT11, Che95, CPP10, CNL99, GO8, DES00, DSB03, DP94b, DAE08, EEM01, EL02, FHRK93, FB15, FN14, FHS +06, Fow02b, FC03, GdHN +08, GYvdR06, HL05, HO87, Hal96b, HK11, HA07, HS91, HPLH90, Hen94, Hlr05, HL11, HA00, Hum96, HHLJ10, IAJ97, Joh10, KGRB03, KWM92, KM99, KC97, Kt08, KSS84, KST01, LCS91, LLH +05, LWS01, Lou06c, Luq92a, Mad97, MBO93, MKH98, Mar04, Mil02, MD09, Mir01, MOM11, Mor10, Mob08, MKF06, NT02, Nie95a, Nie95b, PH01, PS90, Raj00, RBH07, RIP +01, REM +09, RBIM97, Ros90, RE04, Rug93, Sch07, SM06a, Sha01, SSE12, STSK92, Sh06, SFVFM08, SJS12, Spi08c, Spi11b, Sta06a, Str01, TH02a, TS01, Tou11, TYZP05]. Using [URK01, WKA96, WG10, YJ07, ZSM92, vGvDSV01, KLR89, NR89, Re90]. Usual [Shu11b]. Utility [BHHM86]. Utopia [Tho04]. v [Mil84, Che84]. V&V [Duk89, Duk89]. Vadis [BLP96]. Vague [MMM +01]. Valid
Validating [Boe84, Che01, HA00, KCK+13, Shu11a].
Validation [KL98, LL92a, MDOS11, MA89, WF89].
Valley [Sch99].
Value [Boe84, Che01, HA00, KCK+13, Shu11a].
Value-Based [HB06, TB02, YBBP05].
Value-Focused [Bus10d].
Value-Innovative [KIB+08].
Value-Oriented [ASC07, Gli08].
Value-Thinking [CH15a].
Values [CMP17, Shu13a, WB07c].
Valuing [WB08f].
Valeri [Cod88].
Variability [BCS10, BCH15, CHW98, GLA14, KM99, MTT+15, RMDA11, TH02a].
Variability-Intensive [GLA14].
Variants [LLC12].
Variation [Jon03].
Vaughn [Til16b].
Vascular [FW03].
Vector [LCS97].
Vector-space [LCS97].
Vectors [NT02].
Vehicles [FCN16, WCG16].
Velocity [Ols95].
Vendor-Neutral [RMM+12].
Vendors [Ano92g, Mar88].
Ventures [Ano92i, Ano85].
Venus [Mac00].
Verbing [TH03b].
Verification [CR11, DDM86, KL98, Lea91, LSC91, MDOS11, MLD+13, MD96, SB00, TYZP05, VM95b, YJC09, ABL89, WF89].
Verify [Xu03].
Verifying [Boe84, GF16, OCMe+84].
Vernon [Til16b].
Version [Hat97b, Lou06d, PCCW93, PHRS07, Spi05e, Spi05i].
Versus [Aae03, DFD+16, Fow02a, Hor00, JOL+00, Mac00, MJ88, SJS12, SSS15b, Sym12].
Vertical [WC86].
Very [Gl06a, LOCPL16].
Vest [VBM+02].
Viable [Sme92].
Victor [Bur95a, SSZ06].
Video [Bal00, JL06, LMS4, XZL+16].
Video-Based [JL06].
View [An093u, An014-41, CG08, Eic03, Fis87, Gl04e, KCD09, SJM02, Woo14a, Woo16b, Zim15, Kru95].
Viewing [Bas90, RH98].
Viewpoint [CB10, San08].
Viewpoints [DeM09, JBR09, MKH98].
Views [SM10a, Tru94].
Violations [MOMM11, Shu95a, TBY96].
VISION [ISO87].
VIRE [KIB+08].
Virtual [CNL99, DvGS14, Fra98, Hol04, LH01, MKD14, SLH01, SKK14, SAG+07, Ter11, ZB16].
Virtualization [SM06a].
Virtualize [Spi12f].
Virtuoso [Ger90].
Virus [Ano06l].
Viruses [Gl05d].
Visibility [Rob95].
Vital [Gla89a].
Vivo [VD10].
Voice [DB09a, DBS09, DPCL14, HA00, JMV09, Fli08, SDSP17, SMP15, vWS09].
Voice-Based [DPCL14].
Vol [Ada95].
Volta [MBL08].
Volume [An093f, An001a, An002a, An003a, An005a, An006a].
Volumes [An093n].
Voting [Sto03].
Vroom [BMDK15].
Was [Ara95, Boo95d, Got01e, SSS15b, ZJ00].
Watch [FV97].
[Ano96o, Ano15-36, Ano16-50, Ano17-33, CMA+02, Rei96a, Rei96b, Wie98b].

**Watched** [Boo15a]. **Watching** [SB96].

**Water** [Voa97b]. **Waterfall** [Ano17i, Lot97].

**Waters** [Ano97b]. **Watershed** [Be197b].

**Watson** [Boo11c]. **Watts** [Mye95d, Shu11f].

**Wave** [McL06]. **Way** [Ano16-35, Bak01, CVEK13, CB98, Fro07, Hir07, JN10, Kri17, Lus04, Spi08d]. **Ways** [Ano92h, BL92, Ker08, Lin93].

**Weakest** [Hol16f]. **Weapon** [Fer01a].

**Wearables** [Ano15-28, Ano15-29]. **Weather** [KCF+08].

**Weave** [Pre00]. **Web** [OHM+07, Raj00, San98e, ABB+15b, AHZ02, Aoy98, ACM+07, BM01, BBGK07, BBMH05, BKW09, CSS13, Cha97e, Cha97f, CS96, Clo01, CFW+98, CB98, CL02, DS13, Dom98, DLR07, FMMP16, GRD11, Got08a, GK15b, HM02a, Hor97, Hor98b, KZW15, KD02, Koc98, Lou06a, Lou08, MHC03, Ner01, New95, Nie95a, Off02, OBR+08, Osh11, PSC02, Pre00, Rei00c, SM09a, SDML+06, SA07, ST10, SHG13, SS17, URK01, VVJ06, Vis08, Wie99].

**Web-Based** [ABB+15b, AHZ02, Aoy98, KZW15, New95, PSC02].

**WebDSL** [GHV10].

**WebDL** [GHV10].

**Web-Service** [ACM+07].

**WebDSL** [GHV10].

**Week** [Bus12b].

**Weighing** [MIZ+98]. **Welcome** [Boo15c].

**Well** [Boo07f, CH14b, Kla95, Mai07, RP98].

**Well-Tempered** [Boo07f]. **We're** [Bac97, BL10, Glao2a, CH14a, Dak97b].

**West** [Ano98o]. **Whale** [Hor96]. **Whence** [BTC+99]. **Where** [Ano93-38, Ano16w, Ano17p, Bus12a, Cod09, Con12, Erd07d, Gla94a, HVF+00, HRS08, IH90, JEJ12, MG01, Mai09c, MOLF16, SCW15, VMMR1, CH14a].

**Whether** [She15].

**Which** [Bak01, Cur98].

**While** [Dec01, Glao9d, Smi91].

**Whisper** [SW11b].

**Whistles** [DeM13].

**Whitaker** [Cha97c].

**Whiteboard** [RI12].

**Whittaker** [Shu12a].

**Who** [Ano93-39, Bat98, CC95c, DMN+98, DDS+97, E+94, Fow03d, Gem85, Gra97, Har04a, McC96c, McC01d, Mel95, Nus97, Shu07a].

**Whole** [E+94, dJLLP03].

**Whose** [Ano99e, DeM09, Har03f].

**Wide** [Hor97, Hor98b].

**Widespread** [GV94].

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

**Wikipedia** [FS12].

**Wikis** [SBBK08, Lou06c, RBH07].

**Will** [Cha97f, Dak97a, Got01c, Got02c, Hum01, Jac98c, Kle98, Mel95, Voa00c].

**William** [Ano97f].

**Wily** [Che97].

**WIMP** [Cur95].

**Winding** [SA11].

**Winston** [Dav95b, RHK+03].

**Winter** [Ano02d].

**Wire** [PM99b].

**Wireless** [ESZ15, JW09].

**Wirfs** [Ano10b].

**Wirfs-Brock** [Ano10b].

**Wisdom** [Dav97c, Dav98b, NC00, SS96]. **Wishful** [Shu11d].

**Within** [Ano92i, Har05d, REM+09].

**Without** [Hal95, Sim95b, BDS02, Boc03, MCA00, RM00, Sch04, SHZ+98].

**Witnesses** [DJ05].

**Wives** [Gla00b].

**Wives’/Husband** [Gla00b].

**Wobble** [HT04c].

**Woes** [Bus09b].

**Women** [Cha97d].

**Wonder** [Boo13f].

**Wonderful** [WJS97].

**Won’t** [BNW16].

**Woolly** [Bo100].

**Woos** [GAS+01].

**Word** [Lew84, PB98, Ris14].

**Words** [Dav97c, Dav98b, Glao2a].

**Work** [Ano92b, BCB+17, Ben00, Bin97, Cla98a, Cos94, Cus03, Dor99b, Fer98, Gar00, Glao1c, Gra90, Hei98, Hen99, Hor95, Hor96, Jac98a, KB02, KKC93, Mac98, Mac99a, Mac99b, Mac00, Mai12c, Mai13b, Mel98, Mic00, Pat09, PV97, PM99b, Rot99, Rot00, Rut16, San95a, VVS+08, Woo15a, Woo15b, Nis00, O092, Pf95b].

**Work-product** [Gra90].

**Workable** [Dak96a].

**Workbench** [WKV14].

**Workflow** [AtHR11, BDD+14, CMM16].

**Workflows** [MTT+15, VVS+08, WMGM08].

**Working** [BB17, LM03, NC92, Rei87, RI12, Spi05g, Til16a].

**Workplace** [HHJC99, MSG+07, McI98].

**Works** [Ano10c, Lus04, Wra10].

**Workshop** [BLP96, MP88, Mye94].

**Workshops** [RH13].

**Workstation** [SD88].

**Workstyles**
REFERENCES

[CN07]. World [Ale99, Ano96d, Ano98i, Ano98t, Ano15-36, Ano16-50, BR99, Boo94, Cha97c, CHL14, Col94, Coo95, Dav97b, DN97, EP16, HD00, Jac04, Kan01, KB02, MKMH07, Nie97c, Pal01b, Par03, Per99, Ris12a, Roh97, Hor97, Hor98b]. Worlds [Dor99b, Kha99]. Worries [CMKC03, MRA98]. Worry [Dic95]. Worrying [LW11]. Worst [Ano93-31, Jon96, KP09]. Worth [Ano93t, HR11, MSAH17, vGMRM14]. Worthwhile [RVB13]. Worthy [Rog00]. Would [Chr94]. Woven [Boo12f]. Wrapper [LXB+15]. Wrapping [GRDL+12]. Wraps [Bar97b]. Write [McC02c]. Writer [App02, Lew84]. Writing [Ano96d, BGL+09, KL94, McC97d, Spi05c, WEFO1]. Written [Mai12b]. Wrong [Gla98e, Gla02a, PB98].

x86 [LNH+11]. x86-Based [LNH+11]. XML [BCLP15, Hon09, Spi08c, WC06]. XMS [FO85, GC85]. XP [DMR04, MDM03, NCC+02, Rast03, Rei03b, Wil03, WK03]. Xylem [Emr85].

Y2K [Ano97e, Ano98p, Ano98n, AP00, AK99, Cha99c, Gla00a, Jon99, Kap00, McC99f, Moo02a, PM99b, San08c, Sch08b, You00]. Ya [Gra97]. YAWL [AtHR11]. Year [Bur94, Lew98, McC96a, Rei95f, Sha97b, Wil97c, Zan94, Ano99d, BB04, GAS01, Th098]. Years [Ano08e, BGRK15, Boo13f, BMSF15, Erd08b, HWBYZ13, JMV09, Mai08a, MH14, Pf08, PT05, Wei93, Bro95].
you'll [SGW02]. Young [Ano96r, GAS01]. You're [Gra97]. Yours [GN95, Wey03]. Yourself [AK99, Gra00b, Hol16a, MCA00].

Zen [PWS+95]. Zero [Ano92l, Gla08c, HT02b]. Zero-Service [Ano92l]. Zero-Tolerance [HT02b]. Zones [PMCE12].

References

[Arranga:2000:RCD]

[Ameller:2013:NFR]

[Aaen:2003:SPI]
Al-Ani:2009:TDT


Abbott:1993:MBS


Anderson:2000:RIS


Adams:2015:PFR


Allier:2015:MDW

Ardagna:2011:SBF


Arango:1991:TST


Aberdour:2007:AQO


Abacus:2005:UTD


Arango:1986:TSM


Anderson:1997:FER


Ardis:2011:ASE

[AB⁺11] Mark Ardis, Pierre Bourque, Thomas Hilburn, Kahina Lasfer, Scott Lucero, James McDonald, and Art

Abrahamsson:2010:AAC


Ackerman:1989:SIE


Artsy:1987:ICC


Ayala:2011:FFA


Acly:1988:LBC


Ardagna:2007:PFE


Austin:2003:BRS

REFERENCES

Applewhite:2004:N

Adams:1995:BPG

Ard:2014:SBE

Adolph:1996:CCT

Agrawal:1991:EBA

Aksit:1991:ADO

Antis:1996:VSL

Araki:1991:GFD
Keijiro Araki, Zengo Furukawa, and Jingde Cheng.
REFERENCES


Anderson:2001:IUT


Amalfitano:2015:MAM


Anderson:1987:IOL


Abdel-Hamid:1990:ICS


Abdel-Hamid:1996:SPP


Aharonian:1999:DPO

Arranga:2000:CTO


Abdel-Hamid:1986:ISE


Ayewah:2008:USA


Autili:2015:ASS

REFERENCES


REFERENCES

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


Alexander:2001:IQO

Alexander:2003:MCU

Alexander:2006:SSB
REFERENCES

Alexander:2011:GSW


Astfalk:1992:IPM


Alonso:2003:GTS


Alsmadi:2013:UME


Ambler:2002:LAI


Ambler:2007:TDD


Antonino:2016:ESA

Pablo Oliveira Antonino, Andreas Morgenstern, and

Aoyama:1989:DSJ


Anandakrishnan:1999:PEG


Aiken:1999:REN


Andriole:1994:MFC


Andriole:1995:DDW


Andriole:1998:MPR

Andriole:1998:SGB

Andresen:2002:DWO

Andrews:2003:SMP

Andrea:2007:ENG

Andrews:2012:SI

Anderson:2015:DSE

Anderson:2016:JPS

Anonymous:1984:ISE


Anonymous:1984:PCI


Anonymous:1985:UJA


Anonymous:1989:SRE


Anonymous:1992:ABP


Anonymous:1992:CTC


Anonymous:1992:CYS


Anonymous:1992:ECD


Anonymous:1992: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:TGB


Anonymous:1992:PPS


Anonymous:1992:PHC


Anonymous:1992:PTS


Anonymous:1992:WIO


Anonymous:1993:BIM


Anonymous:1993:BEA


Anonymous:1993:CBI


Anonymous:1993:CCB

Anonymous: 1993: CPD


[Ano93h]

Anonymous: 1993: CPR


[Ano93j]

Anonymous: 1993: DCA


[Ano93l]


[Ano93m]

Anonymous: 1993: ETS


[Ano93n]

Anonymous: 1993: EUI


[Ano93o]

Anonymous: 1993: GSS


[Ano93p]

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:NM

Anonymous:1993:NCB

Anonymous:1993:PAR

Anonymous:1993:RP

Anonymous:1993:RED

Anonymous:1993:SSE

Anonymous:1993:SPR

Anonymous:1993:SL

Anonymous:1993:SRT
REFERENCES

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
Anonymous:1993:WSC


Anonymous:1995:AI


Anonymous:1995:AS


Anonymous:1995:SFS


Anonymous:1996:AI


Anonymous:1996:AS


Anonymous:1996:Ba


Anonymous:1996:BBB


Anonymous:1996:Bb

REFERENCES

Anonymous:1996:CA


Anonymous:1996:CS


Anonymous:1996:DJD


Anonymous:1996:ENE


Anonymous:1996:ECP


Anonymous:1996:N


Anonymous:1996:NCS


Anonymous:1996:NDP


Anonymous:1996:NB


Anonymous:1996:IW

REFERENCES

Anonymous:1996:JDI

Anonymous:1996:LEP

Anonymous:1996:LMS

Anonymous:1996:PLP

Anonymous:1996:TA

Anonymous:1996:TD

Anonymous:1996:WDS

Anonymous:1997:AAI

Anonymous:1997:B
Anonymous:1997:C


Anonymous:1997:NDA


Anonymous:1997:NBI


Anonymous:1997:NMW


Anonymous:1997:TDJ

Anonymous:1998:AI


Anonymous:1998:ASa


Anonymous:1998:ASb


Anonymous:1998:ASc


Anonymous:1998:ASd


Anonymous:1998:BJN

Anonymous:1998:BSQ


Anonymous:1998:BSQ

Anonymous:1998:CLI


Anonymous:1998:CPDa


Anonymous:1998:CSF


Anonymous:1998:CPDb


Anonymous:1998:GCA


Anonymous:1998:NLC

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


[Anonymous:1998:Lb]


[Anonymous:1998:La]

Anonymous:1998:LOS


Anonymous:1998:MT


Anonymous:1998:PD


Anonymous:1998:PPFa


Anonymous:1998:PPFb


Anonymous:1999:BST


Anonymous:1999:CARb


Anonymous:1999:CPS


Anonymous:1999:ASa


Anonymous:1999:ASb


Anonymous:1999:ASC

Anonymous:1999:COD


Anonymous:1999:CARa


Anonymous:1999:FL


Anonymous:1999:FLT


Anonymous:1999:FLN


Anonymous:1999:T


Anonymous:1999:HH


Anonymous:1999:ISA

Anonymous:1999:NSL


Anonymous:1999:L


Anonymous:1999:NB


Anonymous:2000:AI


Anonymous:2000:ASa


Anonymous:2000:ASb


Anonymous:2000:ASc

REFERENCES

Anonymous:2000:ASd


Anonymous:2000:ASf


Anonymous:2000:CPRb


Anonymous:2000:CPG


Anonymous:2000:CPRa


Anonymous:2000:CPA

Anonymous:2000:CA


Anonymous:2000:NTS


Anonymous:2001:AIV


Anonymous:2001:ASa


Anonymous:2001:ASb


Anonymous:2001:ASC


Anonymous:2001:ASd

REFERENCES

Anonymous: 2001: BTC


Anonymous: 2001: CAB


Anonymous: 2001: CPS


Anonymous: 2001: IBI


Anonymous: 2001: MAS


Anonymous: 2002: ISA

REFERENCES


REFERENCES

Anonymous:2002:CAS
[Ano02i]

[Ano03b]

Anonymous:2003:ASa
[Ano03c]

Anonymous:2003:ASC
[Ano03d]
REFERENCES


REFERENCES

Anonymous:2003:C


Anonymous:2003:SOR


Anonymous:2004:R


Anonymous:2004:AI


Anonymous:2004:ASa


Anonymous:2004:ASb


Anonymous:2004:ASC

Anonymous:2004:ASd


Anonymous:2004:ASe


Anonymous:2004:ASF


Anonymous:2004:La


Anonymous:2004:Lb


Anonymous:2004:Lc


Anonymous:2004:Le


Anonymous:2004:Li

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:ASd


Anonymous:2005:ASf


Anonymous:2005:La


Anonymous:2005:BLb


Anonymous:2005:LCV

REFERENCES


Anonymous:2006:ASc


Anonymous:2006:ASd


Anonymous:2006:ASc


Anonymous:2006:ASf


Anonymous:2006:BLS

REFERENCES

Anonymous:2006:FV


Anonymous:2006:La


Anonymous:2006:Lb


Anonymous:2006:LCU


Anonymous:2006:OR


Anonymous:2007:ASa

Anonymous:2007:ASb

Anonymous:2007:ASC

Anonymous:2007:ASD

Anonymous:2007:La

Anonymous:2007:LBb

Anonymous:2007:LCc

Anonymous:2007:Ld

Anonymous:2007:LSE
Anonymous:2007:RA

Anonymous. The relevance of architecture.

Anonymous:2007:RTO


Anonymous:2008:AI

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

Anonymous:2008:DTL

Anonymous. Dynamically typed languages.
CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Anonymous:2008:LPC

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

Anonymous:2008:RDD

Anonymous. Requiring design, designing requirements.

Anonymous:2008:TLB

Anonymous. Time line: The big bang: 25 years of software history.
CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Anonymous:2009:AIS

Anonymous. 25th anniversary: IEEE software’s 25th-anniversary top picks.
*IEEE Software*, 26(1):9–11, Jan-
Anonymous: 2009: ACA


Anonymous: 2009: AII


Anonymous: 2009: LMM


Anonymous: 2009: RSE


Anonymous: 2010: R


Anonymous: 2010: KBG


Anonymous: 2010: RHP


Anonymous: 2011: EED


Anonymous: 2011: RAM

REFERENCES

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:ICCc


Anonymous:2014:ICCa


Anonymous:2014:ICCb


Anonymous:2014:ICS

Anonymous:2014:ISA


Anonymous:2014:ISD


Anonymous:2014:IA


Anonymous:2014:Ma


Anonymous:2014:Mb


Anonymous:2014:Mc


Anonymous:2014:Md


Anonymous:2014:Me


Anonymous:2014:MMAa

REFERENCES

Anonymous:2014:MMAb


Anonymous:2014:MMAB


Anonymous:2014:MMH


Anonymous:2014:T


Anonymous:2014:RSP


Anonymous:2014:RSB


Anonymous:2014:RSCa


Anonymous:2014:RSCb

REFERENCES

0740-7459 (print), 1937-4194 (electronic). URL
http://csdl.computer.org/csdl/mags/so/2014/05/mso20140500c2.pdf.

Anonymous:2014:RSMa

Anonymous:2014:RSMb


Anonymous:2014:SES

Anonymous:2014:SSU

Anonymous:2014:TCa

Anonymous:2014:TCb

Anonymous:2014:TCc
Anon14-39

Anon14-40

Anon14-41

Anon15a

Anon15b

Anon15c

Anon15d

Anon15e
REFERENCES

Anonymous:2015:CPY


Anonymous:2015:FYJ


Anonymous:2015:FCa


Anonymous:2015:FCb


Anonymous:2015:FCc


Anonymous:2015:FCd


Anonymous:2015:FCe

REFERENCES

Anonymous:2015:FC


Anonymous:2015:FSE


Anonymous:2015:ISP


Anonymous:2015:IA


Anonymous:2015:KYCa


Anonymous:2015:KYCb


Anonymous:2015:Ma

Anonymous:2015:Mb


Anonymous:2015:Mc


Anonymous:2015:Md


Anonymous:2015:Me


Anonymous:2015:M


Anonymous:2015:RSP


Anonymous:2015:RSCa


Anonymous:2015:RSCb

Anonymous:2015:SRS

Anonymous:2015:SCP

Anonymous:2015:TCa

Anonymous:2015:TCb
REFERENCES

Anonymous:2015:ULH


Anonymous:2015:WWL


Anonymous:2016:RMA


Anonymous:2016:AYC


Anonymous:2016:CNE


Anonymous:2016:CEA

https://www.computer.org/csdl/mags/so/2016/05/mso20160500c1.pdf.

Anonymous:2016:FCf


Anonymous:2016:ICC


Anonymous:2016:ICSj


Anonymous:2016:ICSd


Anonymous:2016:ICSg


Anonymous:2016:ICSf


Anonymous:2016:ICSh

REFERENCES


REFERENCES

Anonymous:2016:Ma

Anonymous:2016:Mb

Anonymous:2016:Mc

Anonymous:2016:Md

Anonymous:2016:MTC

Anonymous:2016:Me

Anonymous:2016:Mf

Anonymous:2016:NMOa
Anonymous. New membership options for a bet-
REFERENCES


[Ano16-38] Anonymous:2016:RSCb


REFERENCES


Anonymous:2016:TCc


Anonymous:2016:TCd


Anonymous:2016:TP


Anonymous:2016:WWL


Anonymous:2017:R


Anonymous:2017:ICSc


Anonymous:2017:AYC

REFERENCES

Anonymous:2017:AIC


Anonymous:2017:CNE


Anonymous:2017:CPI


Anonymous:2017:CPY


Anonymous:2017:DWS


Anonymous:2017:FYJ

REFERENCES


**Anonymous:2017:FCa**


**Anonymous:2017:ICSb**


**Anonymous:2017:ICSa**


**Anonymous:2017:Ma**

Anonymous:2017:Ma


Anonymous:2017:NMOa


Anonymous:2017:NMOc


Anonymous:2017:NMOOba


Anonymous:2017:NMOObd

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Almutairi:2012:DAC

Azar:2007:VOR

Avgeriou:2013:ASG

Abdalkareem:2017:WDD

Atkinson:2014:FGI

Appelbe:1989:SPP

Abelein:2013:DIU
REFERENCES


Anton:2003:PCS


Atlee:2006:RES


Benaroch:2010:FPS


Buschmann:2012:AQR


Burton:1987:RSL


Bac95a

Bach:1995:EAP


Bac95b

Bach:1995:BTL


Baczynski:1995:LH


Baldwin:1989:CPC


Baltes:1999:RE


Baltes:2000:NUU


Bollinger:2003:BFF


Banisar:1993:BCE


Barker:1995:YPD

REFERENCES

Barlas:1995:FUA

Barlas:1995:B

Barlas:1995:NNC

Barlas:1995:NPC

Barlas:1996:NFS

Barlas:1996:NKD

Barias:1997:NBP

Barias:1997:NPA

Barlas:1997:NID
[Bar97c] Stephen Barlas. In the news: Interview with
REFERENCES


Barnes:1998:QTC


Baskette:1987:LCA


Bass:1987:RHD


Bassett:1987:FBS


Browne:1989:CUA


Basili:1990:VMR


Bassett:1995:LFN


Bassett:2007:CFB

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

Bate:1998:SDS

Baumert:1994:QTP

Bavani:2012:DAA

Beetem:1989:IGL

Bollinger:1999:GEI
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-
REFERENCES


Victor R. Basili, Barry Boehm:2008:BOR


Ball:2011:PPT


Ballarin:1988:MCE


Birukou:2007:IWS


Bollinger:2004:B


Bertolino:2015:SEI

Antonia Bertolino, M. Brian Blake, Pankaj Mehra, Hong Mei, and Tao Xie. Software engineering for


Eric J. Berglund and David R. Cheriton. Amaze: a multiplayer computer
REFERENCES

[BCB+17] Britcher:1986:UMD

[BC86] Britcher:1985:COEN

[BC08] Beznosov:2008:SRU

[BCA+06] Baniassad:2006:DEA


[BCC+08] Beecham:2017:PTS

[BCC+06] Brichau:2006:MCA

[BCC+08] Basili:2008:UHP
Victor R. Basili, Jeffrey C. Carver, Daniela Cruzes, Lorin M. Hochstein, Jeffrey K. Hollingsworth, For-

**Beecham:2017:HBT**


**Buchsbaum:2001:VAS**


**Borstler:2002:TPC**


**Blaine:2008:SQR**


**Bosch:2015:TSS**

Jan Bosch, Rafael Capilla, and Rich Hilliard. Trends


Bachmann:2013:IEE


Berzal:2005:LTA


Braun:2016:PMA


Babar:2010:MVS


Brady:1994:MAS


Boehm:1997:GEI


Bourque:1999:GSE

REFERENCES


REFERENCES

//dlib.computer.org/
so/books/so2002/pdf/
s3043.pdf; http://
www.computer.org/software/
so2002/s3043abs.htm. [Bec01]

[BDY94] Victor R. Basili, Michael K.
Daskalantonakis, and Robert H.
Yacobellis. Technology transfer at Motorola.
IEEE Software, 11(2):70–
76, March 1994. CODEN
IESEOG. ISSN 0740-7459
(print), 0740-7459 (electronic).

[Brolund:2011:CPS] Daniel Brolund and Ola
Ellnestam. Code pick-
up sticks. IEEE Soft-
ware, 28(4):11–14, July/
August 2011. CODEN
IESEOG. ISSN 0740-7459
(print), 0740-7459 (electronic).

[Buglione:2011:ETT] Luigi Buglione and Christo-
fer Ebert. Estimation tools
and techniques. IEEE
Software, 28(3):91–94,
May/June 2011. CODEN
IESEDJ. ISSN 0740-7459
(print), 0740-7459 (elec-
tronic).

IEEE Software, 18(5):87–
89, September/October
2001. CODEN IESOEG.
ISSN 0740-7459 (print),
0740-7459 (electronic).
URL http://computer.
org/software/so2001/
s5087abs.htm; http://
dlib.computer.org/
so/books/so2001/pdf/
s5087.pdf.

Point/counterpoint. IEEE
Software, 24(2):62–65,
March/April 2007. CO-
DEN IESOEG. ISSN
0740-7459 (print), 0740-
7459 (electronic).

cess model: a critical ex-
amination. IEEE Soft-
ware, 14(2):14–16, March/
April 1997. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (elec-
tronic).

watershed software re-
liability book: Handbook of Software Reliabil-
ity Engineering, edited by
Michael R. Lyn. IEEE
REFERENCES

Belady:1999:SGR

Bennett:1995:LSC

Bentley:1999:EPP

Bennett:2000:CWB

Bernstein:1993:GDR

Bersoff:1994:ASS

Berard:1996:MBT
REFERENCES


REFERENCES


REFERENCES

Bellomo:2015:TAA

Blanco:2001:SPL

Brandt:2009:OPW

Bowen:1995:SMM

Bray:1995:RCM

Bhat:2006:ORE

Barber:2001:SAC


[BH17] Buschmann:2010:FCSb


REFERENCES

Barney:2009:REC

Baysal:2013:DDN

Burger:2013:ACS

Biagioni:1986:POS

Birk:2003:PLE

Balalaie:2016:MAE

Boehm:2004:RSD
Barry Boehm, LiGuo Huang, Apurva Jain, and


Jeffry Babb, Rashina Hoda, and Jacob Norbjerj. Embedding reflection and learning into agile software development.


REFERENCES

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

Bjarnason:2014:REB


Boehm:1996:IQR


Biehl:2004:SSS


Biffl:2000:UID


Bigelow:1988:HC


Biggerstaff:1996:EML

Billingsley:1994:IES

Binder:1997:QTC

Berzal:2006:B

Barnes:2011:CCC

Burton:1989:FPQ

Bjorkander:2003:ASU

Berry:2005:SDA
REFERENCES


REFERENCES

Berry:1998:RE


Blankenship:2017:JDS


Berczuk:2010:WAT


Barlas:1996:NAR


Balasubramaniam:2008:SSC


Bisiani:1988:TCT


Bisiani:1998:TCT


Blake:2007:DCS

REFERENCES

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

Blum:1987:TDE


Blumen:2016:JLA


Bisbal:1999:LIS


Bollinger:1991:CLS


Brown:1992:LIM


Becker:2001:GPW


Borjesson:2004:SPI

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


REFERENCES

Ben-Menachem:2005:IAC


Bener:2014:GS


Bener:2014:DPG


Benincasa:2014:ACM


Brunet:2015:FYS


Bollinger:1999:ROS


Boden:2010:OSL

Alexander Boden, Bernhard Nett, and Volker

**Beck:1989:PPP**


**Boasson:1995:ASA**


**Boasson:1997:IFF**


**Bock:2003:UP**


**Beck:1989:PPP**


**Boehm:1991:SRM**


**Boehm:1996:ASP**


**Boehm:2000:MSS**

Barry Boehm. Manager: Safe and simple software cost analysis. *IEEE
Boegh:2006:CSC


Boegh:2008:NSQ


Bollinger:2000:SVB


Bollinger:2002:GEI


Bollinger:2004:CRF


Bolloju:2009:CMS

Narasimha Bolloju. Conceptual modeling of sys-

**Booch:1994:CAO**


**Booch:2006:AA**


**Booch:2006:SG**


**Booch:2006:GF**


**Booch:2006:A**


**Booch:2007:AP**


**Booch:2007:EAF**


**Booch:2007:1A**


**Booch:2007:IW1**

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
REFERENCES


Grady Booch. Morality and the software architect.


REFERENCES

Booch:2009:AB

Booch:2009:ADS

Booch:2009:ARP

Booch:2009:SAFa

Booch:2009:SAFb

Booch:2010:AO

Booch:2010:ASH

Booch:2010:AR

Booch:2010:EBP
REFERENCES


REFERENCES


Booch:2013:WY


Booch:2014:BQ


Booch:2014:HEA


Booch:2014:ILS


Booch:2014:PM


Booch:2014:SWT


Booch:2014:CCQ


Booch:2015:AWM


Booch:2015:AOC

Booch:2015:OWO

Booch:2015:MA

Booch:2015:BBB

Booch:2015:TMO

Booch:2016:CH

Booch:2016:DD
REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES

Britto:2016:SAL
Ricardo Britto, Darja Smite, and Lars-Ola Damm.
Software architects in large-scale distributed projects: An Ericsson case study.

Brookhart:2007:Bb
Scott Brookhart, Todd Schultz, Paul Freedman, and Art Sedighi.
Bookshelf.

Ben-Shaul:1998:INC
Israel Ben-Shaul, James W. Gish, and William Robinson Feature.
An integrated network component architecture.

Broring:2017:EIE
Enabling IoT ecosystems through platform interoperability.

Batory:1994:GMS
Don Batory, Vivek Singhal, Jeff Thomas, Sankar Dasari, Bart Geraci, and Marty Sirkin.
The GenVoca model of software-system generators.
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Volume/Issue</th>
<th>Pages</th>
<th>Year</th>
<th>CODEN</th>
<th>ISSN (print)</th>
<th>ISSN (electronic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burgess:1995:MAM</td>
<td>Angela Burgess. Mad about or mad at measurement?</td>
<td>12(1)</td>
<td>115–118</td>
<td>1995</td>
<td>IESOEG</td>
<td>0740-7459</td>
<td>0740-7459</td>
</tr>
<tr>
<td>Buschmann:2010:LFP</td>
<td>Frank Buschmann. Learning from failure, part 1: Scoping and requirements woes.</td>
<td>27(1)</td>
<td>10–11</td>
<td>2010</td>
<td>IESOEG</td>
<td>0740-7459</td>
<td>0740-7459</td>
</tr>
<tr>
<td>Buschmann:2010:LFPa</td>
<td>Frank Buschmann. Learning from failure, part 2: Featuritis, performitis, and other diseases.</td>
<td>27(2)</td>
<td>49–51</td>
<td>2010</td>
<td>IESOEG</td>
<td>0740-7459</td>
<td>0740-7459</td>
</tr>
<tr>
<td>Buschmann:2010:VFS</td>
<td>Frank Buschmann. Value-focused system quality.</td>
<td>27(6)</td>
<td>84–86</td>
<td>2010</td>
<td>IESOEG</td>
<td>0740-7459</td>
<td>0740-7459</td>
</tr>
</tbody>
</table>
| Buschmann:2011:GYAa| Frank Buschmann. Gardening your architecture, part 1: Refactor-
REFERENCES


Barry W. Boehm and Ricardo Valerdi. Achieve-

[BV04]


[BW96]


[BW98]

[BvD10]


[BW14]


[BvdHOP12]
REFERENCES


REFERENCES

(print), 0740-7459 (electronic).

**Carmel:2001:TAA**


**Cunto:1991:FPE**


**Cannava:1995:BGI**


**Capretz:2014:BHF**


**Carver:1988:ALS**


**Card:1994:QTS**

REFERENCES


REFERENCES

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

[CBK85]

[CBM90]

[CBM98]

[CBMP05]


[CB10]
REFERENCES


REFERENCES

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


[CCMT16] Fedde C. Carver, Jordi Cabot, Leandro L. Minku, and Marco Torchiano. Regression testing, spoken...
REFERENCES


Chang:1989:MRT

Carl K. Chang, Young-Fu Chang, Lin Yang, Ching-Roung Chou, and Jong-Jeng Chen. Modeling a
REFERENCES


Carver:2016:PLE


Card:2008:MSP


Collier:1996:DPP

[ CDF96 ] Bonnie Collier, Tom DeMarco, and Peter Fearey. A defined process for project postmortem re-


Chen:2005:ESP


Cohen:1996:CDA


Chelf:2009:STE

REFERENCES


REFERENCES


REFERENCES

[Cleland-Huang:2013:TAQ]

[Cleland-Huang:2014:DFA]

[Cleland-Huang:2014:HWD]

[Cleland-Huang:2015:IVT]

[Cleland-Huang:2015:MDK]

[Cleland-Huang:2015:TMI]

[Cleland-Huang:2016:RRS]
REFERENCES


REFERENCES


REFERENCES


[Che15] Lianping Chen. Continuous delivery: Huge


James Coplien, Daniel Hoffman, and David Weiss.

Chweh:2001:NPP


Cherryh:2002:LHG


Clements:2005:PMS


Chandy:1991:PP


Carr:2000:CCC

REFERENCES


REFERENCES


**Cloyd:2001:DUC**


**Cobb:1990:ESU**


**Cohen:1996:LDB**


**Cuadrado:2007:BDS**


**Canovas:2010:ADM**


**Cormode:2012:ADC**


**Cowan:2002:SET**

Crichton:2012:SSO


Chikofsky:1992:AST


Cusumano:2003:SDW


Cusumano:2009:CDS


Cantor:2016:SSD

REFERENCES


[CMY17] Carver:2017:DTD


[CN92] Chen:1992:FIC


[CN95a] Curtis:1995:ADU


[CN95b] Curtis:1995:IDI


[CM17] Carver:2017:RHV


[CN92] Chen:1992:FIC


REFERENCES

Cochran:2001:CRI


Codd:1988:CRU


Codephirst:2009:RWA


Collier:1994:QTH


Collins:2002:SLI


Cole:2005:N


Conklin:1996:EMM

REFERENCES

Conn:2002:DSE


Conroy:2012:TDW


Cook:1995:BRW


Cook:1996:BDI


Cook:2010:CRC


Coplien:1997:IPA


Coplien:1999:RAM


Correa:2013:HAM

REFERENCES

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

Costello:1994:LRC


Cosgrove:2001:MSE


Costlow:2003:NGD


Councill:1999:QTT


Councill:1999:TPT


Cox:1984:MOP


Cox:1990:PSI

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


Jeffrey C. Carver, Maria Paasivaara, and Birgit

Chikofsky:1988:CRE


Cybulski:1992:HBS


Cao:2008:ARE


Clune:2011:STV


Cantor:2014:EGS


Crabb:2014:BCC


Crispin:2006:DSQ

REFERENCES

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


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


**Church:1999:LTD**


**Curtis:2008:CQP**


**Crnkovic:2011:SCB**


**Curtis:2012:EPA**


**Capiluppi:2013:ATC**


**Ceschi:2005:PMP**


REFERENCES

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


[Curt00] Bill Curtis. Guest Editor’s introduction: The global


REFERENCES

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

Cheng:2000:GEI

Carver:2015:SQE

Card:2001:BSO

Desouza:2006:MKG

degoyneneche:1999:LKM

Dorr:2008:IRE
J. Dörr, S. Adam, M. Eisenbarth, and M. Ehresmann. Implementing requirements engineering processes: Using cooperative self-assessment and improvement. IEEE Soft-
Dakin:1995:WNT

Dakin:1996:SLK

Dakin:1996:SLD

Dakin:1996:SLT

Dakin:1996:WP1
Karl Dakin. Warranties: Promising the improbable.


Maya Daneva. ERP requirements engineering practice: Lessons learned.
REFERENCES


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


REFERENCES


**Davis:1997:EWW**


**Davis:1997:TOR**


**Davis:1997:ESF**


**Davis:1998:ERM**


**Davis:1998:EMW**


**Davis:1998:EPF**

REFERENCES


REFERENCES


REFERENCES


Werner Damm, Gert Doehmen, Klaus Merkel, and Mathilde Sichelschmidt. AADL/S* approach to firmware design verification. *IEEE Software*, 3 (4):27–37, August 1986. CODEN IESOEG. ISSN
REFERENCES


Tom DeMarco. Thoughtful treatise on reusable objects: review of Design Patterns: Elements of Reusable Object-Oriented
DeMarco:1999:CIA


DeMarco:2009:VSE


DeMarco:2011:ALP

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

DeMarco:2013:BWP

Tom DeMarco. Bells, whistles, power, and the requirements process.

DeMarco:2014:SBE


Denney:1991:TCG


Desilets:2008:TMS


Damian:2000:UDC

Deutsch:1988:FRT

Dingsoyr:2016:TPS

Duarte:2000:BJA
[DFL00] Carlos H. C. Duarte, Martin Fogarty, and Robert C. Larrabee. Bookshelf: Java application frameworks use case driven object:

Donnellan:2005:IOS

Debou:1993:SBT

Delisle:1990:FSO
Dohmke:2007:TDD


DeRoure:2009:SDE


Demirors:2009:CAF


Duenas:2007:AEC


deGea:2011:RET


Diaz-Herrera:1993:ISS


Daneva:2015:CQR

REFERENCES


Dig:2011:RAP


Dig:2015:RAE


Dion:1993:PIC


Ruscio:2012:CEM


Dozier:2005:MTE


Deissenboeck:2008:TSC


Jackson:2003:LBT


REFERENCES


Dongarra:1991:SRG


DeMarco:1998:PEH


DeMarco:2003:RMD


Ducasse:2007:SFE


Duboc:2010:DTS


Dangle:2005:SPI

Kathleen Coleman Dangle, Patricia Larsen, Michele

Dutta:1999:SEE

Diederich:1987:EPS

Davis:1993:OOD

DeMarco:1996:MLS

Damian:2006:GEI

Dyba:2014:RSE


deOliveira:2016:ELL


Donahue:2001:UBL


Dominus:1998:PJW


Donzelli:2006:DSS


Dorchester:1999:SWL


Dromey:1996:CC


Dromey:2006:CNS


Decker:2007:WBS


Dunsmore:2003:PCI


Denger:2007:PAQ


Dybaa:2012:WEL

Dhote:2013:PTC


deLemos:1995:ASR


Azevedo:2014:AAA


Durham:1999:BOO


Dance:1999:BRC

Dimitrov:2002:UBP


Denno:2003:MDI


DaSilva:2016:HSD


Dongarra:1985:ADD


DeSouza:2009:GEI


Dabbish:2013:LT

[DSTH13] Laura Dabbish, Colleen...

Dori:1994:SMI

[Dori94]


Dogru:2003:PMC

[Dogru03]


Duarte:2002:BCD

[Dua02]


Duggan:1998:BFO

[Duggan98]


Duke:1989:VFM

[Duke89]


Dumais:1995:IFW

[Dumais95]


Dunham:1989:VND

[Dunham89]

REFERENCES

Dutton:1993:CAP

Diaz:1989:SDO

Dittrich:2009:ECS

Dullemond:2014:CSV

Du:1990:SBI

Dang:2000:BID

Dasgupta:1986:ASF
Subrata Dasgupta, Philip A. Wilsey, and Juha Heina-


REFERENCES


Christof Ebert. Open source drives innovation.
REFERENCES


REFERENCES


REFERENCES

Ebert:2017:AS

Engelstad:1991:DCB

Erdweg:2014:ESS

Erdogmus:2004:GEI

ElEmam:1996:NST

Egyed:2004:IRC
REFERENCES


Embley:1995:OSA


Ebner:2002:TAA


Emam:2008:RSI


Ebert:2016:GSE


Evans:2002:ISU


Eickelmann:2004:MMG


Ellison:1999:SNS

[102x681][ELLM99] Robert J. Ellison, Richard C. Linger, Thomas Longstaff, and Nancy R. Mead. Survivable network sys-
Ehrlich:1990:ARM


Etzioni:1995:SAI


Elshoff:1991:MEP


Eriksson:1993:MKA


ElEmam:1996:QTD


Ebert:2004:B


Everett:2009:PC

REFERENCES

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

**Eldh:2015:COP**  

**Evans:1999:LQM**  

**Emery:1995:LDR**  

**Egyed:2005:GEI**  

**Emrath:1985:XOS**  

**Ebert:1997:RMN**  
REFERENCES


[Eng10]


[Erdogmus:2005:EIL] Hakan Erdogmus. The economic impact of learn-

### Erdogmus:2007:ACA


### Erdogmus:2007:ISB


### Erdogmus:2007:NS


### Erdogmus:2007:DES


### Erdogmus:2007:TSA


### Erdogmus:2007:WGS


### Erdogmus:2008:ESP

Hakan Erdogmus. Essentials of software process.
REFERENCES

[Erd08a] Erdogmus:2008:EYS

[Erd08b] Erdogmus:2008:IRM

[Erd08c] Erdogmus:2008:MLL

[Erd08d] Erdogmus:2008:MA

[Erd08e] Erdogmus:2008:MSR

[Erd08f] Erdogmus:2008:ETT


Hakan Erdogmus. Regress or progress? Seeing good
REFERENCES


**Erdogmus:2010:TPT**


**Ebert:2002:TT**


**Erwig:2009:SES**


**Ege:1992:DMR**


**Ebert:2009:FES**


**Ebert:2014:FSE**


**Elbanna:2016:RAS**

[Amany Elbanna and Supraktek Sarker. The risks of agile software development: Learning from

**[Etlinger:1996:BAC]**


**[Ebert:2017:IT]**


**[ESZ15]**


**[Eve95]**


**[Eveleens:2010:RFC]**


**[Evel96b]**


**[Eve95]**


**[Fab10]**

REFERENCES

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


REFERENCES

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


[Fav12] John Favaro. Excellence in search: An inter-


REFERENCES

Florac:2000:SPC


Feather:2008:BQM


Frey:2016:HSA


Falessi:2010:PCA


Feathers:2004:BC


Feitelson:2007:ALR

REFERENCES

http://bell.computer.org/dlcomments/.

Fenick:1990:IMM


Fenton:1996:CDS


Feord:1997:TTM


Ferne:1995:BSE


Ferdinandi:1998:CWF


Ferguson:2001:MCD


Ferrell:2001:BMG

Floerkemeier:2008:RAI


Ferrari:2013:MBD


Fagerholm:2014:OOS


Fricker:2010:HIP


France:2003:MAP


Faegri:2007:CPC

REFERENCES

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


REFERENCES


REFERENCES

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

**Fysarakis:2016:NDE**


**Fickas:1988:CSS**


**Feitelson:1999:STS**


**Fenton:2014:DSS**


**Fernstrom:1992:SFP**


**Fischer:2009:MGS**


**Fridrich:1985:HAX**

Marek Fridrich and William Older. Helix: The archi-


REFERENCES


REFERENCES


REFERENCES


[FS12] Paolo Ferragina and Ugo Scaiella. Fast and accurate annotation of short texts...
REFERENCES


Falessi:2012:PSS


Falessi:2014:AMC


Furtado:2011:IDG


Frezza:2006:Cas


Feinbube:2011:JFM


Fayad:1994:A00

Fujino:1999:STJ


Furey:1997:WWS


Frank:1997:LPM


Ferguson:2007:PC


Fritzson:1995:HLM


Fairley:2003:WVS


Frank:1985:MCN

Ariel J. Frank, Larry D. Wittie, and Arthur J.


Garlan:1995:AMW

Garlan:2009:ATP

Garr:2000:CWW

Garcia:2005:HSE

Goth:2001:NOM

Gatrell:2016:VSS


REFERENCES

Gonzalez-Barahona:2013:UHC


Gorton:2016:SEB


Gammage:1985:XRB


Goth:2005:Na


Goth:2007:C


Gilb:2008:PC


Glass:2006:STI

Gotel:2013:REN  

Gerhart:1994:CSM  

Gerhart:1994:CSP  

Gerhart:1994:EFM  

Goth:2002:NNR  

Gangadharan:2011:MCM  

German:2012:MOS  

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


REFERENCES


REFERENCES

Grandison:2015:SPW

Goldsteen:2015:ASM

Grundy:2012:GEI

Gold:2004:USO

Glass:1985:ST

Glass:1994:MWD

Glass:1994:SRC
REFERENCES

Glass:1997:STG


Glass:1998:LOM


Glass:1998:LOD


Glass:1998:LOT


Glass:1998:LOM


Glass:1998:LOR


Glass:1999:CHP

REFERENCES

http://dlib.computer.org/so/books/so1999/pdf/s4120.pdf.  [Gla00a]

[Glass:1999:LOD]

[Glass:1999:NBL]

[Glass:1999:SSD]

[Glass:2000:LON]

[Glass:2000:LOP]

[Glass:2000:LOG]


[Glass:2002:FLM] [Gla02b]


[Glass:2002:SMT] [Gla02c]


[Glass:2002:LOP] [Gla02d]


[Glass:2002:NOO] [Gla02e]


[Glass:2003:BPA] [Gla03a]


[Glass:2003:EFS] [Gla03b]

Glass:2003:GEI


Glass:2003:QSE


Glass:2004:AES


Glass:2004:LDS


Glass:2004:MD


Glass:2004:SHR


Glass:2004:SSD


Glass:2005:FLS

2005. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Glass:2005:NCT


Glass:2005:SSS


Glass:2005:VBG


Glass:2006:HMS


Glass:2006:HTM


Glass:2007:SEFa


Glass:2007:SEFb


[RSS:2007:WBT]

[Glass:2007:WBT]


[RSS:2008:IRD]

[Glass:2008:IRD]


[RSS:2008:LOA]

[Glass:2008:LOA]


[RSS:2008:NPW]

[Glass:2008:NPW]


[RSS:2008:IEL]

[Glass:2008:IEL]


[RSS:2008:SHZ]

[Glass:2008:SHZ]

REFERENCES

http://bell.computer.org/dlcomments/.


REFERENCES


Graaf:2003:ESE

Goth:2005:Nb

Gotel:2009:RMT

Gotterbarn:2010:UYS

Gotel:2011:RT

Guillen:2014:PSM

Ghazi:2014:LHG
[GMP14] Parisa Ghazi, Ana M. Moreno, and Lawrence Pe-


Greenberg:1995:LIC


Griswold:2015:BRR


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

Gomaa:2006:RTS


GonzalezRodriguez:2002:ADG


Gonzales:2005:DRD

REFERENCES


REFERENCES

Goth:2001:NNC

Goth:2001:NPS

Goth:2001:NLB

Goth:2001:NFG

Goth:2002:NOO
Greg Goth. In the news: Has object-oriented
programming delivered?

**Goth:2002:NWC**

[Got02c] Greg Goth. In the news: Will the cyber-UL concept take hold?

**Goth:2002:LTD**


**Goth:2002:NER**

[Got02e] Greg Goth. A new era for research and development?

**Gottesdiener:2003:RCG**


**Gotel:2006:SSC**

Olly Gotel. In search of the system concept.

**Goth:2006:N**

REFERENCES


REFERENCES

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

Garzas:2005:OMD

Giordano:2013:VCM

Garvey:1997:IAR

Grady:1990:WPA

Gray:1997:PWY

Graham:1999:SAQ

Graham:1999:SLI


REFERENCES


Groen:2017:CRE


Goodbrand:2003:LAR


Gelbard:2010:OOA

Guerrieri:1994:CSD


Guest:1995:LBI


Guerra:2014:DFT


Gumm:2006:DDS


Gunther:2010:MDA


Giardino:2014:WDW


Gutknecht:1986:SCM


Grady:1994:KLA

Robert B. Grady and Tom Van Slack. Key lessons
REFERENCES


**Glass:1995:CAD**


**Goth:2004:N**


**Glass:2011:NSS**


**Garcia:2011:PMT**


**Glinz:2007:GEI**


**Graziotin:2014:SDM**


**Gorton:2011:CP**


**Gu:2011:PC**

Yuan Xiang Gu, Brecht Wyseur, Bart Preneel, Jean-Daniel Aussel, and


J. Anthony Hall. Seven myths of formal methods.


Rex Hartson. User-interface management control and communication.

Harrison:2003:EHI


Harrison:2003:ESE


Harrison:2003:EOA


Harrison:2003:EMR


Harrison:2003:ESD


Harrison:2003:EWI

Warren Harrison. From


Harrison:2005:DYL


Harrison:2005:HTD


Harrison:2005:SW


Harrison:2005:SWS


Harrison:2005:WDS


Harrison:2006:BRF


Harrison:2006:CMS

Harrison:2006:EYO

Hassler:2005:OSL

Hatton:1995:QTS

Hatton:1997:RFD
Hatton:1997:VDV

Hatton:1998:DOS

Hatton:2001:ERD

Hatton:2008:TVC

Hayes:2003:DYL

Hayes:2004:VK

Harrison:2007:UPC
Neil B. Harrison, Paris Avgeriou, and Uwe Zdun. Using patterns to capture architectural deci-
Hazzan:2010:PHA

Huang:2006:HMS

Hassenzahl:2001:EJ

Hall:2011:DFP

Hirzalla:2014:BAT

Hoda:2013:TLT

Hevner:1992:ICC
REFERENCES

Hannay:2017:BPB


Hannay:2017:EBV


Humphrey:1991:CCL


Hall:2002:CCD


Haberle:2015:CCC


Hardgrave:2000:COO

Bill C. Hardgrave and E. Reed Doke. Cobol

\textbf{Higgins:2003:MRM}


\textbf{Hailpern:1986:MRS}


\textbf{Hayes:2005:IAF}


\textbf{Heath:1991:VPP}


\textbf{Hecker:1999:SSB}

REFERENCES

so1999/s1045abs.htm;
http://dlib.computer.
org/so/books/so1999/
pdf/s1045.pdf.


[Hei01] James T. Heires. What I did last summer: a software development bench-

[Hei01] James T. Heires. What I did last summer: a software development bench-

REFERENCES


Hernantes:2015:IIM


Hayhurst:2002:NAS


Hilburn:2002:ICS


Hallen:1999:LW


Huygens:2010:SDN

Christophe Huygens, Danny Hughes, Bert Lagaisse, and Wouter Joosen. Streamlining development for networked embedded systems.
REFERENCES


[Hi97] Hilburn:1997:SEM


[Hir05] Hirsh:2005:UPR


[Hix90] Hix:1990:GUI


Hummel:2008:CCP


Hill:2016:AAF


Halang:1994:SAP


Herbsleb:2016:ITS


Honiden:1993:FSM


Horowitz:1985:SAG


Heeks:2001:SSG

Richard Heeks, S. Krishna, Brian Nicholson, and Sundeep Sahay. Synching or sinking: Global software outsourcing rela-
REFERENCES

Horch:1996:BTL


Happe:2011:FPP


Helmbold:1985:DAT


Holland:1999:CSF

REFERENCES


REFERENCES


Hieatt:2002:GFT

Hoglund:2002:PCS

Hollis:2013:EAP

Haase:1994:BFT

Hess:2001:LTT
Hackbarth:2016:ISQ


Harandi:1990:KBP


Haibert:1987:UTI


Hoda:2013:PP


Hofstedt:2010:CBO

REFERENCES

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


REFERENCES


Holzmann:2015:CE


Holzmann:2015:CI


Holzmann:2015:B


Holzmann:2015:PT


Holzmann:2015:CH


Holzmann:2016:BY


REFERENCES


Horowitz:1998:GEI

Horstmann:2000:CCV

House:1995:LNQ

Houlihan:2001:BDP

Howden:1985:TPF

Hohpe:2016:SAR
REFERENCES

Hunter:2000:LEN


Hausler:1990:UFA


Hatzivasilis:2016:SSP


Hale:2000:ECE


Hartmann:1990:TSR


Huntbach:1995:PCL

REFERENCES

Held:2011:PCO


Helsen:2008:WMJ


Henry:1990:PSC


Harrold:1991:SUD


Henderson-Sellers:1997:MOP


Henderson-Sellers:2000:OFE


Hodges:1989:CSM

REFERENCES


org/so/books/so2003/pdf/s1010.pdf.

[Hunt:2004:I]

[Hunt:2004:OOS]

[Hunt:2004:TLN]

[Heidrich:2016:EBD]

[Hen-Tov:2009:MWE]

[Hudak:1988:EPP]

[Humphrey:1988:CSP]

[Humphrey:1995:MMP]
REFERENCES

Humphrey:1996:UDM


Humphrey:2000:PSP


Humphrey:2001:EWT


Hurlburt:2016:SDS


Hofland:2010:SMS


Harpold:2000:LCE

REFERENCES

Hatton:2009:PC

Hatton:2012:EDD

Hatton:2016:WSC

Hohpe:2013:TYP

Islam:1997:FSS

Ielse:1996:IIB

Ichikawa:1990:IPW
REFERENCES


REFERENCES

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

Jaaksi:2002:DMB


Jacobson:1993:OTS


Jackson:1994:PMS


Jackson:1995:QTC


Jackson:1996:CRN


Jackman:1998:CWH


Jackson:1998:LOD

REFERENCES


REFERENCES


REFERENCES

Johnson:2012:WTS

Jeppu:2013:FCS

Jorgensen:2008:AIM

Jaspan:2009:SME
[Johnson:2005:ISD]


[Janert:2003:BAC]


[Jirotka:2006:SRV]


[Juristo:2002:QTR]


Jeffries:2007:GEI


Johnson:2000:EGS

REFERENCES


Juristo:2000:HUL


Juristo:2006:GEI


Juristo:2006:SWW


Juristo:2009:VEL

References


Jones:2010:CWS

Johnson:1995:LML

John:2010:UDP

Johnson:2013:SUS

Johann:2015:SAD

Johann:2016:DTI

Johann:2017:KMI

Johnson:2000:LLL
[102x457] Bob Johnson, Hideaki Okada, Marty Leisner, Bill


Peter Edward Jones. Do programming languages


Jimenez:2009:HDS


Jiang:1995:FPA


Janzen:2008:DTD


Ju:1998:ICB


Ju:2001:CRC


Jullig:1993:AFS


Jung:1998:OVC

Juristo:1997:BSN

Jepsen:1999:LUE

Juristo:2001:GEI

Jurik:2009:STB

Kazman:1996:SBA
Rick Kazman, Gregory Abowd, Len Bass, and Paul Clements. Scenario-based analysis of software


REFERENCES


Kay:1998:IIF


Karp:1988:CPF


Kozaczynski:1998:GEI


Kazman:2002:MAR


King:2012:CKF


Krumme:1990:TPE


Kuntzmann-Combelles:1996:ICW


Kendall:2008:DWF


Kim:2013:VSR


Kuntzmann-Combelles:1993:AEF


Kalinowski:2012:EBG


Knight:2002:OW


Koziolek:2013:MAS


Koschmann:1988:BGB

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.

References


[Kee15b] Michael Keeling. Lightweight and flexible: Emerging trends in software architecture from the SATURN...


REFERENCES

Karabuk:2007:CMP


Karp:2003:USC


Kosoresow:1997:IDS


Kamatar:2000:ERP


Khan:2002:CSA


Koru:2003:LOS

A. Günes Koru, Warren Harrison, Omar Alonso, Martin Fowler, and Holger Eichelberger. Letters: Open source research ethics; balancing

**Kim:2008:VSB**


**Kiczales:1996:SBB**


**Kienle:2010:ATT**


**Kilpi:2001:ISM**


**Kim:2004:PMS**


**Kindlund:1997:INA**

Kishida:1996:CMM


Kitchenham:2007-MMU


Kozaczynski:1993:WIT


Kishimoto:1995:AOC


Kenny:1991:MAR


Kanoun:1997:QQR


Kaiser:1987:MDL


Kienle:2009:TTT

Kruatrachue:1988:GSD


Knight:1994:CTW


Kitchenham:1996:SQE


Kitchenham:1997:EUR


Kitchenham:1998:QTV


Kambayashi:2004:SPP

Koru:2005:BED

[KL05] A. Günes Koru and Hongfang Liu. Building effective

Klatt:1995:LEN


Klatt:1997:LPM


Kang:2002:FOP


Kleist:1998:LUC


Klein:2016:WMA


Kotonya:2011:SSD

Kasik:1989:RUU


Kim:1986:CAI


Keepence:1999:UPM


Kalb:2002:CPI


Knauber:2000:APL


Kelly:1991:IDD


Kavi:1996:STA

[KN96] Krishna Kavi and Ez Na-

Khalid:2016:ERB


Ko:2009:AWC


Kochikar:1998:OPW


References

Kernighan:1999:EPP

[KP99]

Kelly:2009:WP

[KP09]

Kitchenham:1995:CSM

[KPP95]

Komssi:2015:WH

[KPR+15]

Kelley:1988:MEH

[KR88]

Karlsson:1997:CVA

[KR97]
REFERENCES

Kulkarni:2003:SCM


Karlstrom:2005:CAM


Kornstadt:2010:CSE


Kraterfield:1995:LWG


Kobitzsch:2001:OI


Krishnamurthy:2017:BMW


Kruchten:1995:VMA

REFERENCES

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

**Kruchten:2005:CSD**


**Kruchten:2005:EIS**


**Kruchten:2008:BHL**


**Kruchten:2008:CDL**


**Kruchten:2009:CDW**


**Kruchten:2009:CDY**


**Kruchten:2010:C**


**Kruchten:2015:LLL**

REFERENCES


**Kramer:1989:DIE**


**Kirby:1996:LAD**


**Kelly:2004:LKA**


**Kshetri:2004:ELA**


**Kshetri:2005:SSC**


**Komi-Sirvio:2002:TPS**


**Khalid:2015:WDM**

http://www.computer.org/csdl/mags/so/2015/03/mso2015030070-abs.html.

**Kruchten:1984:SPU**


**Koskimies:1998:ASM**


**Kallstrom:1988:PTP**


**Koru:2004:DHM**

Keil:2005:BCD


Kelly:2011:SST


Kuhn:1998:SDS


Kusmiss:1995:REI


Kusmiss:1996:BCP


Kircher:2007:GEI


Kim:2011:MDP

REFERENCES

Kolb:2010:PC


Karunanithi:1992:UNN


Krishna:2004:PDS


Khademi:2015:EEW


Laddad:2003:QT


Litecky:2010:MCJ


Labudde:1994:WRE

REFERENCES


[Lar01a] Craig Larman. Design: Protected variation:
REFERENCES


Lawrence:1998:CDM


Luqi:1988:RPR


Laitinen:2000:PCS


Lutz:2006:GEI


Larus:2004:RS


Leicht:2017:LPC

REFERENCES


[Lea91] Gary T. Leavens. Modular specification and verification of object-oriented

**Lehman:1986:PDR**


**Lehman:1998:SFM**


**Leibovitch:1999:BCL**


**Lanubile:2010:CTG**


**Lesiecki:2006:AAG**


**Leveson:1990:CBP**


**Levendel:1991:IQM**

Lewis:1984:WPM

Lewis:1998:BDN

Laitinen:1999:SES

Lang:2005:HSD

Luqi:1997:FMP
Luqi and Joseph A. Goguen. Formal methods:


REFERENCES

Liebowitz:2002:LNG


Lee:2013:SES


Lim:1994:ERQ


Lindquist:1985:AUH


Linton:1987:DMS


Lindstrom:1993:FWD


Linger:1994:CPM


Lister:1997:PRM

REFERENCES 382

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

**Lister:1998:MHP**


**Lindquist:1988:TCG**


**Lawrence:1997:MPS**


**Luqi:1988:CAP**


**Lawler:2003:MMT**

REFERENCES


**Loo:2012:UED**


**Liu:2003:IAM**


**Liu:2005:UOS**


**Lethbridge:2006:SRU**


**Laplante:2016:CUS**

https://www.computer.org/csdl/mags/so/2016/06/mso2016060016-abs.html. [LM04]

**Larrabee:1984:GPA**


**Larrabee:2003:BPM**


**Lutz:2004:ORD**


**Lalanda:2007:DCD**


**Leopold:2016:LQI**


**Leppanen:2015:RSD**

Marko Leppanen, Simo Makinen, Samuel Lahti-

**Lago:2015:RAA**


**Leppanen:2015:HCRT**


**Lanza:2016:TDP**


**Lewis:2011:SOS**


**Lyu:1992:ARM**


Carol A. Long. Lost,

[102x499]

Lott:1997:MBN

[Lot97]


[102x328]

Lounama:1995:FBS

[Lou95]


[102x216]

Louridas:2005:JUT

[Lou05]


[102x395]

Louridas:2006:SWS

[Lou06a]


[102x348]

Louridas:2006:SCA

[Lou06b]


[102x395]

Louridas:2006:UWS

[Lou06c]


[102x395]

Louridas:2006:VC

[Lou06d]


[102x395]

Louridas:2007:DGP

[Lou07]

Panagiotis Louridas. Declarative GUI programming in Microsoft Windows.
REFERENCES


Jian Lu, David S. Rosenblum, Tsvifcl Bultan, Valerie Issarny, Schahram Dustdar, Margaret-Anne


Li:2012:EDT


Lethbridge:2003:HSE


Lemahieu:2005:CCA


Lewis:1984:IPD


Lindland:1994:UQC


Luckham:1991:TDP

David Luckham, Sriram Sankar, and Shuzo Takahashi. Two-dimensional pinpointing: Debugging

**Lenz:1987:SRT**


**Luqi:1992:CAP**


**Luqi:1992:SRC**


**Lussier:2004:NTH**


**Lussich:1985:OAS**

March 1985. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES

Lokan:2001:OBU

Lutz:1990:TT

Lee:1999:AUR

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
Karen Mackey. Why bad things happen to good projects. IEEE Software,
REFERENCES


REFERENCES

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

[Mai06a]

Maginnis:2000:EDB


[Mai02]

Mair:2002:BSS


[Mai05]

Maiden:2005:WRR


[Mai06b]

Maiden:2006:IYR


[Mai07]

Maiden:2006:SYR


[Mai08a]

Maiden:2006:MRW


[Mai08b]

Maiden:2008:RRY


[Mai08c]

Maiden:2008:URS

Neil Maiden. User requirements and system requirements. *IEEE Software*,
REFERENCES


Maiden:2009:OA


Maiden:2009:RCS


Maiden:2009:WWH


Maiden:2010:SDA


Maiden:2010:TMI


Maiden:2011:IA


Maiden:2011:RA


Maiden:2011:WTI


Maiden:2012:CA

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
Maples:1985:ASP


Martin:1985:NSR


Martin:1988:SGC


Maring:1996:OOD


Marceau:1998:LWJ

[Mar98] Carla Marceau. Letters: Why is Java dangerous?

Martin:2000:SEP


Marchesin:2004:ULR


Martin:2007:PTD

Marasco:2012:SBN


Mastorakis:1998:BSG


Matsubara:1995:S


Matsumoto:1995:IRS


Mattsson:1996:IRI


Matsubara:2000:SPC


Mattison:2000:BNS

Matsubara:2001:JHI

Maurer:1990:GTD

Mavin:2012:LTU

Maxwell:2001:CDC

Mellor:2005:UDD

Manolescu:2008:VDD

Mahfouz:2010:RDD
Ayman Mahfouz, Leonor Barroca, Robin Lanev, and Bashar Nuseibeh. Requirements-driven design of service-oriented in-


McHugh:2000:DYR


Misirli:2013:RSS


McCabe:1996:TCC


McConnell:1996:BPA


McConnell:1996:BPD


McConnell:1996:BPH


McConnell:1996:BPW


McConnell:1996:MAI

REFERENCES


**McConnell:1997:BPAAb**

**McConnell:1997:BPAa**

**McConnell:1997:BPG**

**McConnell:1997:BPP**

**McConnell:1997:BPT**

**McCracken:1997:PCS**

**McConnell:1998:BPF**
REFERENCES

[McC98b]

[McC98c]

[McC98d]

[McC99e]

[McC98f]

[McC99a]

[McC99b]
Steve McConnell. From the Editor: Brooks’ Law

[McC99f]


[McC99c]


[McC99d]


[McC00a]


[McC99f]


[McC00a]


[McC00b]


[McC99e]
McConnell:2000:ESS


McConnell:2000:EBI


McConnell:2000:ESM


McConnell:2000:EWN


McConnell:2000:TOR


McConnell:2001:EOP


McConnell:2001:EAS

Steve McConnell. From the editor: Art, science, and engineering.


so2002/s1003abs.htm; http://dlib.computer.
org/so/books/so2002/
pdf/s1003.pdf.

**McConnell:2002:ECG**

org/so/books/so2002/
pdf/s6005.pdf.

**McConnell:2002:EHW**

org/so/books/so2002/
pdf/s5005.pdf.

**McConnell:2002:EKW**

org/so/books/so2002/
pdf/s3005.pdf; http://www.computer.org/software/
s0202/s3005abs.htm.

**McConnell:2002:RQR**

org/so/books/so2002/
s0202/s2005abs.htm.

**McConnell:2002:RTS**

**McConnell:2006:SCP**

**Mellor:2003:GEI**

**McGraw:2011:TTS**

**Mirakhorli:2013:TTP**

**Mader:2015:RPD**

**McKinney:2002:STB**

**Mead:1997:GEI**
Nancy R. Mead, David

Mclendon:1998:CWH


Mylopoulos:2001:EAD


McLaughlin:2005:ISP


McLaughlin:2006:APN


McHugh:2012:API

REFERENCES


REFERENCES

Andreas Meier, Rolf Dippoll, Jacky Mercerat, Alex Muriset, Jean-Claude Untersinger, Robert Eck-erlin, and Flavio Fer-


Ann Miller and Christof Ebert. Guest Editors' introduction: Software engineering as a business. IEEE Software,
References

Medvidovic:2005:SAE


Melford:1995:SIW


Mellor:2005:EIA


Menzies:2013:BDM


Meyer:1985:FS


Meyer:1987:RCO


Meyers:1991:DIM


Meyers:1996:DMK

Ware Meyers. Decision making: The key to successful project management: Interview: Ron LaFleur. *IEEE Software*,
Meyers:1996:NIC


Meyers:1996:INK


Meyers:2004:MID


Meyer:2014:CIT


Meyerson:2014:GPL


Meyerson:2016:BHA


Maxwell:2000:BSD


Moitra:2004:B

D. Moitra and
REFERENCES


418

REFERENCES

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

Menzies:2006:EBC

Martin:2007:OSA

Murer:2014:FYS

Murphy-Hill:2008:RTF
Emerson Murphy-Hill and Andrew P. Black. Refactoring tools: Fitness for

McLaughlin:2003:NEI

Morin:2017:MBS

Malony:1991:TTV

Mao:2017:RTM

Miransky:2016:OLA

Murphy-Hill:2015:RGE
Emerson Murphy-Hill, Don Roberts, Peter Som-

Michener:1999:SII


Mickel:2000:CWT


Miles:1984:CCS


Mills:1986:SPR


Miller:2001:GEI


Miller:2001:ITI

REFERENCES

Miller:2001:QTM

Milicev:2002:DMU

Miranda:2001:ISE

McConnell:1998:RWS

Misra:1988:TGV

Mellor:1997:WEO
<table>
<thead>
<tr>
<th>REFERENCES</th>
<th>422</th>
</tr>
</thead>
</table>
Madria:2014:SCC


Murphy:2006:HJS


Mannion:1998:UVD


Moy:2013:TFV

REFERENCES


Middleton:2004:WCS


Mohan:2003:BCC


Martin:2005:TBI


Massey:2006:Na

Mahaux:2008:TIK


Martin:2008:TRR


Mijailovic:2013:RUI


McCusker:2001:LMD


Mathe:2009:MIG


Mannucci:1989:GSD


Maalej:2016:TDD


Maglyas:2012:LSS


Moen:1990:DDT


Mohan:2001:NIS


Monden:2011:GGU


Moore:2016:FTL

Andrew Moore, Tim O'Reilly, Paul D. Nielsen,
and Kevin Fall. Four thought leaders on where the industry is headed. [Moo01b]


Moore:1999:ICS


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

Nikki Moustaki. Self-healing computers more

Moynihan:1997:HEP


Meyers:1988:MPW


Mariani:2007:DDC


Marr:2014:WTY


Madhavji:1986:MML


Malony:1990:PAV


Madhyastha:1995:DSD

Tara M. Madhyastha and Daniel A. Reed. Data sonification: Do you see what

**McDaid:2009:TDD**


**Messer:1998:BJU**


**Maiden:2005:GEI**


**Musson:2013:LCH**


**Mohan:2010:ISP**


**McLellan:1998:BMU**

Samuel G. McLellan, Alvin W. Roesler, Joseph T. Tempest, and Clay I. Spin...

Maranzano:2005:ARP


Mi:1992:PIC


Millington:1995:SRD


Muller:1999:HHA


Messerschmitt:2004:MIS


Murphy:2006:GEI

Morris:2012:LLS


Mathiassen:2014:PMC


McIlroy:2017:IWR


Macala:1996:MDS


Maiden:2007:DSN


Macaulay:2009:UUC


[MTE00] Ramin Mojdehbakhsh, Wei-Tek Tsai, Shekhar Kirani, and Lynn Elliott. Retrofitting software safety in an implantable medical device.
REFERENCES


Murguzur:2015:RTV


Mubarak:2008:DFS


Munson:1998:PSL


Murphy:1995:EIE


Musa:1985:SEF

REFERENCES


REFERENCES

Myers:1989:UIT

Myers:1989:APT

Myers:1994:PWE

Myers:1995:IKH

Myers:1995:YPP

Myers:1998:LSP

Myers:2001:IDN

Myers:2002:IJS

Menzies:2013:MFS

Menzies:2013:SAW

Meservy:2012:BRA

Nakakoji:1996:BLT

Narain:1985:MIE

Naughton:1998:BJA
Patrick Naughton. Basic to Java: Assembling a career. *IEEE Software*, 15(1):14–17, Jan-

Naveda:1995:BST


Nagy:2016:OEN


Nyman:2002:LHH

REFERENCES

Nunes:2011:IEI


Narayana:1990:FSL


Nidiffer:2005:EDP


Nichols:1990:PT


Niu:2007:YTY


Nerurkar:2001:WUI


Nesi:1998:MOP

Newcomb:1995:TWB


NattochDag:2005:LEA


Nabulsi:2015:TFC


Nicinski:1992:ETA


Nielsen:1995:IHP


Nielsen:1995:IUP


Nielsen:1996:IDF

REFERENCES


REFERENCES


REFERENCES

Nolan:1999:LS

Northrop:2002:SSP

Norden:2007:SRE

Nord:2012:MAV

Nielsen:1989:ELU

Naik:1992:TCP
Kshirasagar Naik and Behcet Sarikaya. Testing communication protocols.

Noack:1999:IOD


Naveda:2005:PCS


Neto:2008:IEA


Nord:2006:SAC

Robert L. Nord and James E. Tomayko. Software architecture-centric


[NZ07] Nagappan:2009:MSA


REFERENCES


REFERENCES

//dl.acm.org/cm pubs/cm 2013/cm13-2118207.cm.pdf


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


1990. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


[Oshana:1998:TCI]

Arto Ojala and Pasi Tyr-

**Onoma:1995:PST**


**Orme:2006:CMO**


**Papazoglou:2011:MES**


**Pressman:1998:RCI**


**Paech:2008:WRE**


**Paige:1986:PI**


**Palmer:1996:SBL**

REFERENCES

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

Palma:2001:BMG

Palshikar:2001:AFS

Parke:1996:BOR

Parris:1996:IA

Parnas:1999:SEP

Parsons:2003:CWC

Parsons:2005:EAJ
REFERENCES

October 2005. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES


REFERENCES

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

**Parnas:2009:PC**


**Puketza:1997:SPT**


**Poppendieck:2012:LSD**


**Perez-Castillo:2014:AHE**


**Perez-Castillo:2011:RT**


**Plaisant:1995:IBT**

REFERENCES


Pelkola:2012:FMP


Pemberton:1987:ASL


Penzenstadler:2015:SRM


Perlman:1990:TUI


Periyasamy:1995:AOB


Perkins:1999:CCR


Pescio:1997:SWP


Pescio:2006:LYT

Carlo Pescio. Listen to your tools and materials.
Petschenik:1985:PPS

Petersen:1999:MMD

Palmer:1992:IER

Pfleeger:1993:LLB

Pfleeger:1995:ULC

Pfleeger:1995:MRW

Pfleeger:1996:MRC

Pfleeger:1997:QTF
REFERENCES

February 1997. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Pfleeger:1997:BEM


Pfleeger:1997:QTG


Pfleeger:1998:QTN


Pfleeger:2002:WSE


Pfleeger:2005:SAR


Pfleeger:2008:VES


Pinheiro:1996:OOT

Francisco A. C. Pinheiro and Joseph A. Goguen. An object oriented tool

**Pulli:1993:CER**


**PH01**


**Parnin:2017:TAC**


**Pang:2016:WDP**


**Phillips:1996:MPM**


**Ponamgi:1991:DMP**

M. Krish Ponamgi, Wen- wey Hseush, and Gail E.


Prikladnicki:2016:TAP


Putnam:1997:MHS


Pietrucha:1998:NBI


Putnam:1999:YWC


Putnam:1999:YWC


Pfleeger:2000:MTS

REFERENCES


Persson:2010:PMR


Prikladnicki:2012:TSC


Pepa:2007:BS


Poore:1993:PCS


Parsons:2014:CRP


Pont:1998:SWJ


Poort:2014:DAA

Poort:2016:JEA

Popp:2011:SIB

Poston:1985:PSR

Poston:1995:TTC

Potts:1993:SER

Poulin:1995:BHP

Poulin:1999:BHP
Pinheiro da Silva:2003:UIM


Pfleeger:2008:CEI


Prikladnicki:2017:BSD


Pra17

Prasad:2017:DRS


Pressman:1995:SAN

Roger Pressman. Software according to Nic-
REFERENCES


Pressman:1998:MFT


Pressman:2000:MWT


Pressman:1996:MSPa


Pressman:1996:MSPb


Polo:2013:TA

[PRPE13] Birgit Penzenstadler, Ankita Raturi, Debra Richardson, and Bill Tomlinson. Safety, security, now sustainability: The nonfunctional

**Plaisant:1997:LEH**


**Prell:1984:BQP**


**Porter:1990:EGS**


**Poston:1992:EST**


**Poth:2014:EQM**


**Pooley:2002:CAW**

http://dlib.computer.org/csdl/mags/so/2017/03/mso2017030049-abs.html


Putnam:1991:QTT


Porter:1997:QTW


Papazoglou:2015:RAK


Pfleeger:1995:BSP


Putrycz:2005:PTC


Pautasso:2015:SYI

Cesare Pautasso and Olaf
REFERENCES


**Pautasso:2017:MPPa**


**Pautasso:2017:MPPb**


**Prencipe:2012:GEI**


**Quinn:2006:LSE**


**Quinn:1990:DPP**


REFERENCES


REFERENCES

Raymond:1999:ILO

Raybould:2006:EOD

Reifer:2003:ELL

RadydeAlmeida:2003:BPC

Rech:2007:UWT

Roberts:1997:DSU
REFERENCES

Raghavan:1989:DSE

Reilly:1995:PCD

Rigby:2012:CPR

Ruddock:1996:MPG

Roguez-Dapena:1999:SSC

Rugaber:2011:MSC

Rothermel:2003:PYB
REFERENCES


Reed:2006:ESE


[Rei95d] Sorel Reisman. End user: We may be smart, but

**Reisman:1995:EUWb**


**Reisman:1995:PCF**


**Reisman:1996:IWM**


**Reisman:1996:IWO**


**Reisman:1996:TST**


**Reifer:2000:MRM**


**Reifer:2000:MSM**


REFERENCES


Reifer:2003:XC


Reifer:2004:CBR


Reifer:2004:SHO


Remillard:2005:SCR


Riehle:2009:OCW


Rodriguez:2010:TTD


Riedemann:2009:STM


REFERENCES


[Rif09] Stan Rifkin. FOCUS 2: Software estimation:


REFERENCES


Razavian:2016:FEA


Reid:2012:DIH


Russ:2000:SDP


Raymond:2004:PC


Reifer:2003:SAM


Raatikainen:2012:MCS

Ruiz:2014:IAL


Ruiz:2016:AAL


Ruiz:2016:ERS


Redondo:2015:CEC


Robertson:1995:QTV


Roberts:1999:MWC

[Rob99] Tom Roberts. Manager: Why can’t we implement this SDM? *IEEE Software*,
Robertson:2001:RWA


Robinson:2001:LOR


Robertson:2002:EWA


Rob:2003:PFS


Robertson:2004:RBC


Robillard:2005:OPS

Pierre N. Robillard. Opportunistic problem solv-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Richardson:2007:GEI] Ita Richardson and Christiane Gresse von Wangen...


Daniel J. Salomon. Bookshelf: Object-oriented


James L. Sanders. In the news: Microsoft releases a work in progress.

References


Sanders:1998:PP

Sanders:1998:PPC

Sanders:1998:PPW

Sandén:2003:ELM

Santos:2008:VUP
Carlos Santos, Jr. Viewpoint: Understanding partnerships between corporations and the open source community: a research gap. *IEEE Soft-
REFERENCES


Strandberg:2017:ASL


Spinellis:2014:SDT


Savor:2008:TFR


Srivas:1990:FVP


Sharon:1995:TBC


Strigini:1995:LFS


Stevens:1996:LLD

Robert J. Stevens and Stephen Barlas. Letters: Loral and DSR: Congress was (and is) watching. *IEEE Software*, 13(3):


Serrano:2004:AMM

Schneeman:1992:PMA

Schamp:1995:TCT

Schlesinger:1995:OLS
Schmid:1996:CAC


Schneidewind:1996:PDS


Schneidewind:1998:HEL


Schricker:2000:CNM


Schuh:2001:RRE

[Peter Schuh. Recovery, redemption, and...
REFERENCES


Schrage:2004:NGC


Schneidewind:2007:QAS


Schieferdecker:2012:MBT


Serrano:2004:POS


Smite:2015:CSG


Sherman:1988:TSE


Schmid:2013:PLE

[SdA13] Klaus Schmid and Ed-

Spinellis:2005:B [SDP17]


Segura-Devillechaise:2006:DAS [SE98]


Shrivastava:1991:OAD [SDP91]


Shull:2017:VEL [SDSP17]


Schneidewind:1998:GEI [SE98]


Seetharam:2012:DSM [See12]

Balachandran Seetharam. Developing software for a mobile service in India. IEEE Software, 29(4):


Norbert Seyff, Paul Grünbacher and Neil Maiden. Take

**Soares:2010:MPR**


**Slimick:2002:LEP**


**Shapiro:2002:EPD**


**Shaw:1984:ATM**


**Shaw:1990:PED**

Sharon:1995:TB


Shaw:1995:CAD


Sharon:1996:TMC


Sharon:1997:TND


Sharon:1997:TYT


Sha:2001:USC


Shannon:2007:C


Shaw:2009:CPE

513

REFERENCES

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

[Sha12] Mary Shaw. The role of
design spaces. IEEE Soft-
ware, 29(1):46–50, Jan-
uary/February 2012. CO-
DEN IESOEG. ISSN
0740-7459 (print), 1937-
4194 (electronic).

[She91] Susan A. Sherer. A cost-
effective approach to test-
ing. IEEE Software, 8(2):
34–40, March 1991. CO-
DEN IESOEG. ISSN
0740-7459 (print), 0740-
7459 (electronic).

I know whether to trust
a research result? IEEE
Software, 32(1):106–109,
January/February 2015.
CODEN IESOEG. ISSN
0740-7459 (print), 1937-
4194 (electronic). URL
http://csdl.computer.
org/csdl/mags/so/2015/
01/mso2015010106-abs.
html.

[SHG13] Nicolas Serrano, Josune
Hernantes, and Gorka Gal-
lardo. Mobile Web apps.
IEEE Software, 30(5):22–
27, September/October
2013. CODEN IESOEG.
ISSN 0740-7459 (print),
1937-4194 (electronic).

[SHG14] Nicolas Serrano, Josune
Hernantes, and Gorka Gal-
lardo. Service-oriented ar-
chitecture and legacy sys-
tems. IEEE Software,
31(5):15–19, September/
October 2014. CODEN
IESOEG. ISSN
0740-7459 (print), 1937-
4194 (electronic). URL
http://csdl.computer.
org/csdl/mags/so/2014/
05/mso2014050015-abs.
html.

[SHM02] Ken Surendran, Helen
Hays, and Andrew Mac-
farlane. Simulating a soft-
ware engineering appren-
ticeship. IEEE Software,
19(5):49–56, September/
October 2002. CODEN
IESOEG. ISSN 0740-
7459 (print), 0740-7459
(electronic). URL http:
//dlib.computer.org/
so/books/so2002/pdf/
s5049.pdf; http://
www.computer.org/software/
so2002/s5049abs.htm.

[Shn91] Ben Shneiderman. Inter-
face – touch screens
now offer compelling uses.
IEEE Software, 8(2):93–
CODEN IESOEG. ISSN
0740-7459 (print), 0740-
7459 (electronic).
Shneiderman:1994:DQV


Shneiderman:1997:FSI


Shore:2004:CD


Shore:2004:FF


Shopyrin:2006:MCU


Song:2012:LDN


Shull:2007:WNE


Shum:2007:TNL


Shull:2011:AFL

REFERENCES


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

Shull:2014:DDE


Shull:2014:EPR


Schwartz:1998:LRH


Shimomura:1991:LLV

REFERENCES


[SJ86] Karsten Schwan and Anita K. Jones. Specifying resource allocation for the Cm*
REFERENCES


Skulikaris:1999:SES


Sears:1997:CEU


Stol:2017:CSE


Shere:2000:LPQ


Schoenrank:2001:LVW


Sockut:1988:FSF

Gary H. Sockut and Ashok Malhotra. A full-screen facility for defining relational and entity-

[Srimani:1992:SPR]

[SM92]

[Sriti:1995:LWI]

[SM95]

[Shlaer:1997:RDA]

[SM97]

[Shimeall:1999:SSI]

[SM99]

[Symons:2001:PCS]

[SM01]

[Seetharaman:2006:TOU]

[SM06a]
Stribrny:2006:WPO


Sandberg:2008:PMM


Segal:2008:DSS


Sawyer:2009:RHU


Segal:2009:DSS


Sutherland:2010:SR


Sun:2016:EPP

Wenying Sun, George Marakas, and Miguel

Smedinghoff:1992:SCE


Smith:2009:MAA


Smith:1991:MIS


Suitor:2000:LTR


Spinellis:2007:B


Silva:2015:SPM

Pedro Silva, Ana M. Moreno, and Lawrence Peters. Software project management: Learning from our mistakes [voice of evidence]. IEEE
Shadbolt:1993:CKB

Sierszecki:2014:GSG

Shull:2010:WDW

Sprinkle:2009:FDS

Squillante:1989:IHL

Sommerlad:2007:PC

Sneed:1984:SRC

**Sneed:1995:PRL**


**Savolainen:2013:LTP**


**Snyder:1993:EOC**


**Smith:1990:STC**

Dennis B. Smith and Paul W. Oman. Software tools in context.


**Song:1992:TOS**


**Schamp:1997:TSI**


**Sommerville:2005:IRE**


**Sommerville:2016:ISP**

REFERENCES


Song:1997:SID


Sotirovski:2001:HIS


Sandberg:2011:ACR


Szyperski:2016:TEB


Speed:1999:WDY


Spivey:1990:SRT


Spinellis:1998:LOC

[Spi98] Diomidis Spinellis. Loyal opposition: The computer’s new clothes. IEEE
REFERENCES

Spinellis:2003:DSM


Spinellis:2005:DE


Spinellis:2005:JMS


Spinellis:2005:TWF


Spinellis:2005:TH


Spinellis:2005:VCP


Spinellis:2005:VCS


Spinellis:2005:WUT

REFERENCES

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


[Sp07e] Diomidis Spinellis. Silver bullets and other myster-
Spinellis:2007:TWU


Spinellis:2008:RM


Spinellis:2008:SB


Spinellis:2008:UAX


Spinellis:2008:WWP


Spinellis:2009:BET


Spinellis:2009:JS


Spinellis:2009:TTD


Spinellis:2009:TTS

[Spi09d] Diomidis Spinellis. Tools of the trade: Start with the most difficult part.
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

REFERENCES

**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**

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

Spinellis:2014:BI


Spinellis:2014:DC


Spinellis:2014:FDN


Spinellis:2014:SOR


Spinellis:2015:ADP


Spinellis:2015:EOF


Spinellis:2015:FDT


Spinellis:2015:I

Spinellis:2015:RST

[Spinellis:2015:RST]


Spinellis:2015:SIR

[Spinellis:2015:SIR]


Spinellis:2015:BDD

[Spinellis:2015:BDD]


Spinellis:2016:CRS

[Spinellis:2016:CRS]


Spinellis:2016:DDT

[Spinellis:2016:DDT]


Spinellis:2016:MSB

[Spinellis:2016:MSB]


Spinellis:2016:RQ

[Spinellis:2016:RQ]

REFERENCES


Spinellis:2016:SP


Spinellis:2017:HAC


Spinellis:2017:SRR


Sprague:1995:SLW


Sustar:2008:REO

REFERENCES

Segall:1985:PPI


Stankovic:1991:SKN


Su:1991:ETM


Schulenklopper:2016:WTJ


Skyrme:2014:SMC


Sarkar:2009:MLS


Sriram:1986:KBE

Duvvuru Sriram, Michael D. Rychener, Stuart C. Shapiro,

[S96]

**Sharp:2000:SEC**


[SRW00]

**Siddiqi:1996:REE**


[SS96]

**Spinellis:2004:GEI**


[SS04]

**Serrano:2006:OSS**


[SS06a]

**Sharma:2006:PC**


[SS06b]
Sinha:2006:ECD

Shahbaz:2012:SIU

Shapiro:1986:FDS

Sharma:2015:CSR
Tushar Sharma, Girish Suryanarayana, and Ganesh


Serrano:2010:WP

Staringer:1994:CAR

Stallings:1997:LRR

Statz:1999:MLY

Stal:2006:UAP

State:2006:B

Sedighi:2005:B

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


Lorenzo Strigini. Quality time — limiting the dangers of intuitive decision making. *IEEE

Strigel:1999:GEI


Strigel:2001:GEI


Strigel:2002:CSI


Strigel:2009:GEI


Shiratori:1992:UAI


Sutton:2000:RPS

Schmid:2002:EIP


Stone:2003:NSF


Sneed:2016:SDS


Schuwer:2015:IBO


Schneider:2002:EIL


Smite:2016:WTH

Singer:2009:PC

Sangwan:2008:SEC

Smite:2011:SFS

Smite:2011:WEG

Stopford:2017:TDC

Sessions:1999:PCP

Symonds:1988:CSE
REFERENCES

Symons:2010:SIP

Symons:2012:ESP

Tyree:2005:ADD

Tarvo:2009:MSH

Tausworthe:1995:EMR

Trammell:1997:LCC

Tucker:2002:PCB
REFERENCES

Teh:2012:SPS

Tsai:1996:DTC

Thompson:1986:QMS

Tepfenhart:1997:UOT

Tarhan:2012:AQM

Teitelman:1984:TTC

Tervonen:1996:SQB

Terekhov:2001:RSI


REFERENCES


[THDK06] David Talby, Orit Hazzan, Yael Dubinsky, and Arie Keren. Agile software testing in a large-scale project. *IEEE Software*. 2006:AST
REFERENCES

ware, 23(4):30–37, July/August 2006. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES


REFERENCES


Taivalsaari:2017:RPW


REFERENCES

Tu:1986:FFA

Tian:1998:AIR

Tsai:1988:ISS

Thompson:2005:USE

Tribble:2002:SS

Trubow:1991:HLY

Trubow:1994:LRC

Thelin:2003:PUC
[TRW03] Thomas Thelin, Per Runeson, and Claes Wohlin. Prioritized use cases as

Thomas:2001:USB


Tillmann:2006:UTR


Tsuchitoi:2011:MYO


Taivalsaari:2012:CHC


Tsakiris:2011:MSI


Thew:2009:RES

Thurimella:2017:GMR


Toledo:2011:ACJ


Thomas:2002:LFS


Turner:2003:SPA


Tackett:1999:PCE


Terekhov:2000:RLC

REFERENCES


Tsai:2005:RES

[102x681] REFERENCES


Uhl:2003:PCM


Ungar:2007:PC


Umphress:2002:SPC


Uhl:2008:MDD


Uittenbogaard:2013:SSP


Usaola:2010:MTC


REFERENCES


[VCM+97] Jeffrey Voas, Frank Charron, Gary McGraw, Keith Miller, and Michael Fried-


[vdLLM09] Frank van der Linden, Björn Lundell, and Pentti Marttinen. Open source development: Commodification of industrial software: a case for open
REFERENCES


**Verner:2005:HSD**


**Vilkki:2012:PCV**


**Vegdahl:1986:MOE**


**Venugopal:2005:SGS**


**vanGenuchten:2008:PC**


**vanGenuchten:2010:SWI**


**vanGenuchten:2011:SM**


**vanGenuchten:2012:CAG**

Michiel van Genuchten and Les Hatton. Compound annual growth rate

**vanGenuchten:2013:MI**


**vanGenuchten:2015:MSI**


**vanHeesch:2014:DCA**


**Vial:2015:DRL**

REFERENCES


Voas:2000:GEI


Vandierendonck:2012:TTP


vanZijl:1992:TGN


Voas:1991:PWF


vanMalkenhorst:2012:GU


Viega:2000:SSJ


Voas:2012:MSA

REFERENCES


Voas:1999:GEI


Voas:1999:QTS


Voas:2000:QTN


**Voas:2000:QTC**


**Voas:2000:QTW**


**Voas:2001:QTC**


**Voas:2001:QTF**


**Voas:2001:SFT**


**Voas:2003:GEI**

Voas:2004:SER


[Vo04a]

Voas:2004:SSS


[Vo04b]

Volter:2010:AL


[Vol10]

Volter:2011:PMB


[Vol11]

Vierhauser:2016:MRS


[VRG16]

vanSolingen:2004:MRS


[vS04]

vanSolingen:2009:FRS


[vS09]

Vallon:2016:AFA

Raoul Vallon, Stefan Strobl, Mario Bernhart, Rafael Prikladnicki, and Thomas Grechenig. ADAPT:

[VSB+16]


vanLatum:1998:AGB


vonWangenheim:2006:HSC


vonWangenheim:2009:EOS


vonWangenheim:2009:VEG


vonWangenheim:2010:CSP


Voelter:2015:PMF

REFERENCES

Vitvar:2007:SET


Whittaker:2002:SEE


Wohlin:2012:SFP


Williams:1995:L


Wales:1996:NEA


Wang:1995:LDR

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

**Wasserman:1996:TDS**


**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**

[WB07a] Rebecca J. Wirfs-Brock. Designing extensible classes.
REFERENCES


Wirfs-Brock:2007:DBC


Wirfs-Brock:2007:DLD


Wirfs-Brock:2007:GDA


Wirfs-Brock:2007:HDC


Wirfs-Brock:2007:TDS


Wirfs-Brock:2007:GDA


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

[WC86] Robert I. Winner and Edward M. Carter. Automated vertical migration to dynamic microcode:

**Wu:1989:STS**


**Winn:2002:P**


**Wang:2006:PCC**


**Wampler:2010:GEI**


**Weller:2008:PC**


**Wampler:2010(MPI**

REFERENCES


Gerald Weinberg. Letters: Thumbs up to bottom-

Weisz:1998:MDU


Weinberg:1999:EPC


Weller:1993:LTY


Weller:2000:PAS


Wallin:2002:IBS


Woodfield:1987:CPR

[WES87] Scott N. Woodfield, David W. Embley, and Del T. Scott. Can programmers reuse

Wesselius:2008:BIC


Woods:2010:PC


Weyuker:1998:TCB


Weyuker:2003:MSY


Wallace:1989:SVV


Weyns:2010:SAU


Weinreich:2016:ARP

Whalen:2013:YWM


Wright:1986:ESR


Wall:2002:LSP

David Wall, Michael Guntersdorfer, David G. Kay, Brett Pettichord, John Steven, Mike Llewellyn, Robert Glass, and Roger Jack. Letters: Software patents pro and con.

Wei:2002:DEK


White:2009:IDS

Jules White, James H. Hill, Jeff Gray, Sumant Tambe, Aniruddha S. Gokhale, and Douglas C. Schmidt. Improving

**Whitthaker:1996:NEN**


**Whitthaker:2000:WST**


**Whitthaker:2001:SIU**


**Whitthaker:2012:MTP**


**Wloka:2010:TSC**


**Whittle:2014:SPM**


**Wiederhold:1984:KDM**

Wilson:1997:BFY


Willerton:1999:ACW


Wilson:1999:SOS


Williams:2003:GEI


Wilson:2009:CDS


Wing:1988:SSL

REFERENCES


[WK03] William A. Wood and William L. Kleb. Ex-

### Wallnau:2011:PC


### Wester:2015:SBM


### WayneSherer:1996:EUC


### Williams:2000:SCP


### Wyatt:1992:POO


### Wang:2014:MOS

REFERENCES

586

(Wakahara:1989:EES)


(Wachsmuth:2014:LDS)


(Witten:2001:DOS)


(Woolard:2008:SSW)

Wilde:1993:MOO


Woolridge:2007:SRA


Walker:1987:SGP


Weyuker:2000:CCP


Wolfe:1988:MSC


Wolf:1989:PCT


Woods:2014:HUA


REFERENCES


Wartik:1986:FRT


Weidenhaupt:1998:SSD


Wray:2010:HPP


Wright:2011:LLA


Wiegers:2000:MSP


Wolf:2009:MTB

Weyrich:2014:MMC


Warboys:2005:AAA


Wall:1999:LSL


Wong:1995:SRC


Weis:2003:MM


Wang:2001:OSS

Weber:2003:REA


Williams:1997:PRM


Wu:2016:BPH


Xu:2003:MST


Yacoub:2003:AQD

Yamaura:1998:SWJ


Yamamura:1999:SPI


Yang:2005:VBP


Yurcik:2001:AFT


Yin:1994:TTI


Yang:2007:UET

REFERENCES

Yoo:2009:FMV

Yoo:2009:FMV


Yamazaki:1993:OOD

Yamazaki:1993:OOD


Yu:1994:CDC

Yu:1994:CDC


Yu:1994:PDS

Yu:1994:PDS


[YM94a]

[YM94b]

[You95]

[You98]

[You00]

[You00]

[You00]

[You00]


Yourdon:1995:MWG

Yourdon:1995:MWG


Yourdon:1998:TTF

Yourdon:1998:TTF


Yourdon:2000:SID

Yourdon:2000:SID

REFERENCES

Yourdon:2007:CPA


Zadeh:1994:SCF


Zambonelli:2017:KAI


Zanger:1992:LRS


Zanger:1994:LRS


Zave:1989:CAM


Zagal:2002:MOD

REFERENCES

Zwart:2016:CVU

Zhu:2016:DP

Zdun:2012:GEI

Zdun:2013:SAD

Zdun:2009:CDK

Zhao:1999:MRC

Zhu:2013:DDA

Zhang:2004:TDM

Zhang:2013:SAP

Zhang:2014:IUC

Zorn:1989:MES

Zeiger:2000:LOE


Zhang:2010:MSQ


Zhong:2000:CFA


Zhong:2016:CMD


Zhu:1995:SHR

Zhang:2012:EMA


Zanatta:2016:SCP


Zimmermann:2016:DEI


Zhang:2006:MSR

REFERENCES


Daqing Zhang, Zhu Wang, Bin Guo, and Zhiwen Yu.

**Zhang:2016:DIF**


**Zhu:2015:ARH**


**Zage:1993:EDM**


**Zhang:2015:SBC**