# Title word cross-reference

<table>
<thead>
<tr>
<th>Title word</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 [Ano14z, Ano15y]</td>
<td>4 + 1 [Kru95], 3 [Har87].</td>
</tr>
<tr>
<td>.NET</td>
<td>[LL03, NV02].</td>
</tr>
<tr>
<td>/Should</td>
<td>[HR11].</td>
</tr>
<tr>
<td>02 [DP03], 05 [AW06].</td>
<td></td>
</tr>
<tr>
<td>1 [BRS+85, ES09], 1.0 [San98c].</td>
<td>10 [TS11], 10-Minute [Whi12], 12207 [FS98], 130J [Con02], 15 [Ano15-35], 178C [MLD+13], 18 [Mat96], 1986 [Har03c], 1990 [Har03c], 1990s [ME90], 1994 [Har03c], 1998 [Har03c], 1st [Lew98].</td>
</tr>
<tr>
<td>2 [BHHM86, Gla09c, Gut86, LRO02, MPT86, Rov86, SM09b].</td>
<td>2.0 [BK03, OHM*07, ST10], 2/MUPE [MPT86], 2000 [Ano99d, Tho98]. 2002 [Har03c]. 2010 [Shu11f], 2013 [ZK14], 2015 [Ano15-32], 2016 [Ano15b], 20th [Har03c, You07], 21st [Ano14-32, MPD14, PRRT14], 25th [Ano09a, GAO09]. 25th Anniversary [Ano09a, GAO09].</td>
</tr>
<tr>
<td>3 [DNS+06, Mas98].</td>
<td>3D [DW90].</td>
</tr>
<tr>
<td>5 [FSM14, Nus97].</td>
<td>500-Language [LV01]. 5th [Tau95].</td>
</tr>
<tr>
<td>6.0 [Fer01b].</td>
<td></td>
</tr>
<tr>
<td>830 [Pos85].</td>
<td></td>
</tr>
</tbody>
</table>
Acceptance [MM05].
Across Acquisition [LG03, Pre01]. Acceptable [Car88, Jon05].
Acceptance [MM05]. Access [ASB+12, Fow03a, GP13, JW09, KGRB03, KSW10, SBK86, TT11]. Access-Oriented [SBK86]. Accidental [Boo06a].
Accommodate [Tho05]. according [Pre95].
Accountability [Par96b]. Accounting [Koc00, Lai08]. Accoutrements [Boo09c].
Accreditable [FTB06]. Accreditation [Eng99]. Accredited [DJ397]. Accuracy [LCYL14]. Accurate [BL91, Fai02, FS12].
Achieve [Byt99, KMY91, NO91].
Achievements [BV08]. Achieving [Abe07, Das94, FSM14, GV94, HBC14, HKPS96, McC97a, PDHT97, YD01, ZXT+15].
Achilles [Voa99e]. Acquiescence [Erd08d].
Acquire [Mai09b]. Acquiring [MN08].
Acquisition [BKB12, EM93, LG03, SJM02, US04].
Across [Bai98, PMC12]. Act [Gra99a, LTS12, WJS97]. Action [McC96f, RFC+12, SPA11, Ada95].
Active [WSG+05]. Active-Architecture [WSG+05]. Ad [RNA+14]. Ada [An096f, BR85, Bas87a, BFC00, Eme95, EMB+99, GP87, HL85, LCS91, Ly85, OCM+84, Ros85, Wit90, WCW85].
Ada-Based [WCW85]. Adaptability [FHS+06]. Adaptable [OLPS04].
Adaptation [BCLP15, SDML+06, WG10].
Adapting [FTR+94, GFT15, KKH95, Mel05].
Adaptive [ACM+07, Lit05, MScK00].
Adding [Fon96, MMS88]. Addressing [CP02]. Adept [CTC07]. Adopt [MFS15, VVM08]. Adopted [Rif01a].
Adopting [GE04, SF15, vVSO+98].
Adoption [ACCH11, BG98, CK02, Gar05, KEM92, Ksh04, SV02, SSS15a, WW01]. Ads [An00]. Adults [Li97, SPZ08]. Advanced [CCR+90]. Advanced [Spc06d].
Advances [PW+95, PC97, EHS15].
Advancing [AHH+11, KCL93].
Aesthetics [Mai11b]. Affect [NV02].
Affecting [SS04, ZME00]. Affects [Got99b, KEM92, Tom87]. Affordably [BTC+99]. Afraid [Rob01a]. After [Bro95, HDS05, McC99a, MC03b, Mil84, Mool02a, W100a, P108]. After-the-Fact [HDS05]. Again [Dav96b, San98c, Vol11, MMM+01].
Against [Voa99e, And03, BFKZ15]. Age [An093a, Boo94, Bre14, CSR+99, CS09, Erd07a, Mic99, SC06, LS02]. Agent [Mub08, CCS+11]. Agent-Oriented [Mub08]. Agents [Gon02, Pec13]. Ages [VD96]. Agile [An099b, Aoy98, ADH14, BHN14, Bav12, BGK15, BMS+14, BT05, CR08, CSSP05, CPP10, CCWP11, DD09, FCS+10, FRM15, FP13, Got09a, HM13, KR05, Mad10, MJ10, MCL12, Mel05, MRS10, NT06, Ort04].
Poo14, Rei02b, RME03, Ric11, RH13, SPA11, SA05, Sel09b, Shu13a, SMHT09, SC03, Tho05, UA03, WB09c, Woo15a, 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, Got01e, LMM+15, Shu11e, Fis89]. Agile [ABK10, Lit05, Spi11a]. AI [Ano85]. Aid [Mou01]. Aided [Ano92i, LK88, Luq92b, BD94, Luq92a]. Aids [HM02b, KM86]. Ailing [Mcl98]. Aims [Wal96]. Ain’t [DeM99]. Air [CFF+13, Got00, HJA08, Lou10, TB97]. Airbus [BHH13]. Aircraft [HSW91]. Ajax [DS13, SA07]. Ajax-Based [DS13]. Al [Har03c]. Alan [Pat08d]. Alarm [LLH+03]. alert [CGR94a]. Algorithm [BFJT05, BS85, DSS85, RTV12]. Algorithms [Ano96t, NT92, PZTF12, SFG94, WOS94, For88]. Algres [CCRZ+90]. Align [CC95a]. Aligning [BB99a, US09, Woo15a]. Alignment [vWHvW09]. Alive [CH13b]. Alleviating [CA01]. Allocation [DBL04, SJ86]. Allow [Meye89b]. Allows [Dak95c]. Alpha [Con96]. Alternative [Hor87, Pem87, SS06a]. Alternatives [MLD+13, MCL+01]. Amaze [BCC85]. Ambiguity [May12a]. Ambiguous [Pat08a]. Amended [Tom87]. Amendment [Bar97b]. Amisoft [RBB13]. Analogy [DDS+97]. Analyses [KJC07]. Analysis [Ano93g, AHM+08, Bas87a, Boe00, CH93, Car98, CMS11, CEE09, CG88, DS13, ELLM09, EL02, FHK93, FKLW91, FLKMR91, GFP90, GTS10, GhH+08, Gra90, HN90, Hor96, HSG+94, JL06, Jun98, JML00, Ka99, KCT12, KTH11, Lou06b, MW11, MR90, MCL+01, OBM+90, PTA94, PTH+09, vMC92, Deu88, EJW95, KABC96, MN+89, War89, Hou01]. Analyst [May09a, Mai10b, Mai11a]. Analyse [Gra03]. Analysts [Rob02]. Analytics [Ano14-27, BHG13, CNSM13, HHR+13, Joh13, LE13, MZ13a, MZ13b, MCBT13, RVB13, Sel09a, SCB15, ZHD+13]. Analytics-Driven [Sel09a]. Analyzers [Dya95]. Analyzing [Ano92a, BCH+01, FCCB0, GA06, KKKJ91, LXX99, Map85, PCP14, PSC02, TP98, dSA95]. Anchorage [SMHT09]. Ant [Ano15a]. Any [Kla95]. Anyone [Sel09b]. Anyway [Erd07f, Har03f, Shu07a]. Apache [DGC+07]. API [LBX+15, UR15]. APIs [MRTS98, Rob09a, Spi12a]. APL [TP86]. App [KSNH15, PSO12, VMG12, Sad14]. Apple [Mil84]. Apples [Per95]. Applet [Kit97]. Applet-Browser [Kit97]. Application [Ama07, Bal00, BKB12, BS00, BFKR01, BKW09, CSS12, DFL00, GV95, Gl00c, GKD+15, GB00, HM02a, HKN85, JS95, KT05, Les06, SRK+09, SSE12, SM97, Vis08, Vo90, ZML+12, Cle88, GMS+96, Gue94]. Application-domain [GV95]. Application-Independent [SM97]. Application-Screen [GKD+15]. Application-Specific [BS00]. Applications [ABB+15b, Als03, Bar97b, BRS+85, BS95, BFP95, BOL99, CL91, CCRZ+90, CL01, CL02, CAGR91, DS13, DLR07, Fer01b, FF08, GRD11, GE11, Ger90, GD12, Gh010, GP13, Gun10, Kod04, LM07, LSG+05, LL92a, LXC15, Lou10, ...
Applicative [OC88].  Applied [Fei07, MF00].  Apply [Ben00, TD12].
Applying [Ano00k, CN95a, ELM90, Etl96a, GFB96, Har89a, JB00, Jul93, KMSW00, Les06, LN92, Mor00, Pal01b, Pfl97c, SK92].
Appreciating [BHN +10].  Appreciation [Bri96].  Apprenticeship [SHM02].
Approach [ADS91, Ano93f, Ano07j, ASH13, BS86, BH01, BGK15, BSGF98, BWC10, Boa95, BALV03, Boo06d, Boo06a, Boo07b, Boo07c, Boo07f, Boo08e, Boo09b, Boo09c, Boo09a, Boo09d, Boo10c, Boo10b, Boo10e, Boo10f, Boo11b, BMSF15, Bus10c, BH10a, BH10b, Bus11b, BAA+12, BH13, CM10, CVEK13, CHHS013, CS09, Cra14, CMC+12, Dig98, Erd09a, FCS+10, FHS+06, FO85, Fuj99, GC85, GPW97, GK15a, HA11, Joh15, KB02, Kee15a, Kee15b, KSW10, KS96, KDSV13, KOS06, KCD09, LAH10, LCM06, LSE02, LDO+14, Mad10, MRZ+05, MHI+14, NT06, NOS12, NCC+02, PvdHM15, PTV+10, Pfl97b, RP06, San03, SHG14, SC06, SM97, Shu13a, Spi15a, Sta06a, TV09, TVS10, TA05, UA03, Vol10, WSG+05, WL12, Woo15a, Woo15b, vHEA+14, KABC96, Kru95, Nic92, MBO93].
Architecture-Centric [NT06].  Architecture-Conformance [PTV+10].  Architecture-Driven [CM10].
Architecture-First [Boo07b].
Architectures [Ano93p, BvD10, DSS85, FNO92, HG99, LR12, MKHV06, MM05, Med05, MJ97, RKJ+97, vm95a, Tic89].
Archives [GHH+09, NZZ09].  Area [LC85].
Aren't [dJLLP03].  Arguing [GHH+12].
Argument [Shu07b].  Ariane [Nus97].  Arjuna [SDP91].  Army [Fel90, Nis00].  Art [AD03, Dav96d, DSS+97, EMB+09, HMP+01, Hol92, JTOC, JMO7, Mat06b, McC98c, McC01b, Pil05, Reif03a, RS05, Spi05c, BPS+03].
Article [Ano95b, Ano96b, Ano97a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano99a, Ano99b, Ano99c, Ano00b, Ano00c, Ano00d, Ano00e, Ano00f, Ano00g, Ano01b, Ano01c, Ano01d, Ano01e, Ano01j, Ano02b, Ano02c, Ano02d, Ano02e, Ano02f, Ano03b, Ano03c, Ano03d, Ano03e, Ano03f, 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, Mc098f, Mc098c. Articles [Ano98m, Ano98n, Ano99h, Ano99e, Ano01g, Ano02i, Ano03b, Ano03t, Ano03j, Hor97, O’L09, ZK14]. Artifacts [Boo07a, ZZJJ15]. Artificial [STSK92]. Artistry [Boa95]. ASDL [KS89]. Asia [GAS +01a, IS94]. Asimov [Fei07]. Ask [Mcs96, Nie97d, Rai07a]. Asking [GBS03]. Aspect [AK03a, BCC +06, MS06, VV00]. Aspect-Oriented [AK03a, BCC +06, MS06, VV00]. AspectJ [Les06]. Aspects [Ano99f, BCA +06, Boo14b, Haz10, dSSS +09a]. ASPIS [PTP +88]. Assembling [Nau98]. Assembly [Fow04, MKH06]. assertions [Voa97a]. Assertive [Hol15a]. Assess [Mos92, Moy97, vWAS06]. Assessing [CSS13, CMH92, Cuk05b, HM92, Lin85, MDM03]. Assessment [Ano93b, Bau94, BR87, CTC07, CMH92, DAE08, Dou85, FN14, GPW97, HMK94, ILM11, Kii97, KN96, Mad97, WS00, Wil94, WMH07, Z13, KKL97]. Asset [Spi06c]. Assets [GG08, MB05, Sal03, Zim11, BMM05]. Assignment [dSAPW +14a]. Assistance [KFP88, RRD07]. Assisted [dSAPW +14a]. Association [DG09b]. assure [Sie92]. Assuring [LH89, Shu11a, Shu12c, Voa03]. Asynchronous [Bur94, Dig15, SFG94]. ATAM [BGK15]. ATC [Hal96b]. ATM [JKW99a]. Atomic [ADT91]. ATP [Bar95b]. Attack [Hor95, Ano97c]. Attacking [MM00]. Attacks [BFKZ15]. Attaining [MD02]. Attitude [WB09c]. Attribute [Far84, OBSN08]. Attributes [Boe06, BVB04, EG04a, HL11, NV02, OFF02, OLPS04, URK01]. Audio [Ama07, Rei96a]. Author [Ano97a]. Authors [Erd07c]. Autobiography [Boo15d]. Automated [AFT +15, AIT15, EG04a, KSTM98, Lav00, LCYL14, MM05, McLO, SCA04, WC86, Yac03, ZML +12]. Automatic [BFJT05, CDPP96, Gon02]. Automatically [RW04]. Automating [BCM05, CC93, GdH9 +08, Ko09, SC04, Ste95a, VVS +08a]. Automation [HT02c, JRS +09, Pec13, PRPE13]. Automotive [dSAPW +14a, Mos10, SSE12, TH02a, Tsai11, WW03]. Autosar [Hon09]. Available [NK08, MCA00, RM00]. Avenues [HPG +00]. Average [Ano93-31]. Aviation [HH02a]. Avoid [Gra99a, Jor09, Tur03]. avoidance [CGR94a]. Avoiding [Fow01, JG08, McC96b, Pre01, PRR07, Tho97]. Award [Big96, Dav96a, Ano15b]. Awards [Bal00, GAS +01]. Aware [KH02, MTT +15a]. Awareness [CYM +15, LCE13, Row96]. Away [Ano96h, Wil99a]. Axiomatic [DWH86]. AXP [Con96]. B [Ano93m]. Baby [Ben00]. Bachelor [FTB06]. Back [Ano93x, Ano98o, Bar96a, Ben99, Boo08e, Har06d, PT09, VD96, Vol11]. Backlash [Yoo00]. Backouts [SCB15]. Backtracking [ADS91]. Bacteriologic [BFJT05]. Bad [Ano98b, Gla97, Gla01a, HM96c, NCM +02, Rei99, VCM +97]. Badly [VCM +97]. Bag [Ano92o]. Balance [BCH08, Diz05, Roy05, TB02]. Balanced [May02]. balances [Sie92]. Balancing [Ano97g, BB08, KHA +03, Lls12]. Ball [Ano93w]. Band [HM02b, Mou01]. Band-Aid [Mou01]. Band-Aides [HM02b]. Bandwagon [CSS +03]. Bang [Ano98e, Boo09b]. Bank [Lew84]. Banking [CPP10, NS99]. Barrier [CK02]. Barriers [Bel99, MDD09, TTT +02]. Barry [Tho15a]. Base [Ano93d, Che84, DFL05, Sym88, SSGT86]. Based [ABB +15b, AHZ02, AFT +15, Amb02,
[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, JW09]. Boilers [Boo15e]. Boldly [Bus12a]. Bolts [Ano99l, Ano99r]. Book [Bei97b, Bro95, Hor96, OC90a, PMD07, WJS97, Jac95]. Books [BALV03, SCC11]. Bookshelf [Ano96d, Ano96c, Ano97b, Ano98g, Ano98h, Ano99d, Ano01f, Ano02h, Ano06h, Ano06i, Ano06j, App06, Be97b, BMGT01, BS04, BJ06, BALV03, BBJ04, BgFD07, BSFS07, Can95, Cha96a, Coo95, Coo96, DSBM99, DW00, DFL00, Dug98, Ebe01, EM04, EA07, Et96a, Et96b, Fer95, Fer01b, Fri99, Gs07, Gou97, Gou98, GG96, HKPS96, Hor96, Hor98a, Hon01, JL03, JML04, Jur97, Kal94, Kus96, Lar01b, LS02, LM03, Lew98, LR02, Mas98, Mat00b, MRA98, MLL03, MSK00, MF04, Nav95, Nus96, Pal91a, Par96a, PWS+95, Pfl97b, Pou99, Rog00, Ros98b, Rys95, Sal97a, Sal97b, STBC05, SC00, SDE+05, SMP07, SJM02, Sta06b, VBM+02, WJS97, WJS05, W096, W197c, W197b, Ad95].

Boomers [Ben00]. Boone [Mil01b]. Bootstrap [Ano93b, HMK+94]. Borders [SHZ+98]. Boring [Boo13d]. Boson [Rou12]. 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, Sha95a, Tiw04, MLL03]. BPEL [Lon08].


Bridging [BHS85, BBS13a, KE88]. Brief [Ano92]. 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 [Jun98, Jun01]. Budget [Ano92a].

Bug [SC05, Spi06a, The98]. Bugs [Ano97g, AHM+08, KAS93, Ano96d].

Bugzilla [SC05]. Build [BMDK15, CM96, DDS+97, LRO02, Mag00, Mc96c, OBR+08, Rou96, Vo90]. builder [CFTZ89]. Builders [Spi08b]. Building [Ano93e, Ano01b, Bac95b, Cle88, CM07, CB00, CNSM13, DLR07, GHW02, Har06a, HM02b, KG87, KKM+09, KV11, KLL5, LSW87, Lev90, Mc98e, MRTS98, Pfl93, PS84, SC04, VBM+02, WSL+99, vM95a, FKU97]. Built [Mat00b]. Buley [Pat09].

Bullet [Ano93s, Ber08, Dro06, FM08, Moc01c].

Bulletproof [VBM+02]. Bullets [Mar12, Spi07e]. Bumping [PM98].

Burgess [Dav96e]. Burning [FS10]. Bus [MM05].

Business [Ano88, Ano06k, ABC+11, BKB12, Cha98a, Chi02, CB10, Dig98, EJ12, Fav02, FP11, G02, Har05f, Hec99, Hou01, Lei99, LSG+05, LR11, MCH15, Mat00b, Mc02e, MZLD12, ME02, MLL03, MK03, NT02, New95, OT11, Pat08a, Pop11, Ram00, Ric11, Ri12a, Rob04, RP09, RSH12, SRK+09, Vic07, Voa04a, WEL02, W080, ZJ00, Sim96].

Business-Critical [Ram00]. Business-Driven [NT02].

Business-Process [New95]. Busters
BCH+02, Che15, CCWP11, Irv97, SSS15a, Shu11b, WW03, Fis89. Challenging
 [DFL00, Sid94]. Chameleons [MO93]. Champions [Gou98], Chang [Har93].
 Change [BMM04, MAB05, Big96, Cha97b, Cox84, DC04, EEBB11, GFFP00, ILN11,
 MNA05, Mil01a, Pf98, RGN04, Shu13c, Tho05, WB08d, WHR10, For97, MSK00].
 Change-Centric [WHR10]. Changed [Lus04]. ChangeDistiller [GFFP09].
 Changes [CCD09, Cos03, Cus03, HH02b, KL97a, Koh05]. Changing
 [CHA94, Coy00a, McC02b]. Chaos
 [DFFL00, EV10, Par03]. Chaotic [Voa97b].
 Check [BvD10, Rei94a]. Checking
 [BMMS15, KCK13, PTV10]. Checklist [Ano93c]. Checklists [Hat10].
 Checks [Gim14, Sie92]. Cherishing
 [May02a]. CHI [Cur95]. Chime [Re96].
 Chimera [Hoh99, Kan05]. Coaching
 [Hoh99, Kan05]. Code
 [Ano98n, Ano08c, BBdH11, BP94, BJ11, Boo14f, BGL909, BE11a, BB12, CCH915,
 CE09, DDS+97, DRW03, EM15, Fow01c, Got99b, Hat08, HS90, Hol14, Hol15a,
 Hol15b, Hol15c, Hor87, HJA08, JP03, KCF98, Lai08, LY98, LFL90, Lou06b,
 MM00, Mor10, Nor03, PWS95, RBBP03, Rai07e, RS08, Rem05, Rei11, Rot99,
 SCMA04, Spi10a, Spi12a, VMMF00, WC06, WB07b, WB08a, Sme92, BAS89].
 Code-Generation [Hor87]. CodeBender
CODEMINE [CNSM13].
Coderetreats [PMSL14]. Coding
[Daw95a, HM02b, JP03, Lou05]. Coexist [ABK10]. Coexistence [FCS+10]. Coffee [Hoh05]. Cognitive [Ano93e, Fis87].
Coherence [TM97]. Coladas [Hay03].
Cold [Bak95]. Collaboration [CP06, DvGvS14, FH07, Fro07, Got03, LEPV10, PMCE12, REM+09, RI12, SPA11, SSC06, WAA+12, WSD+09, WC09].
Collaborations [BCKM97, CCH+15].
Collaborative [DHMR02, DD12, FPM01, LANC07, MDWTR93, MSK00, Pat09, PBE14, PDHT97, DDIP15, SPA11].
Collaborative-Learning [LANC07].
Collective [GMB+14].
Collision [CGR94a]. Collision-avoidance [CGR94a].
Color [ON92]. Colors [GN95].
Combinatorial [CDPP96]. Combine [Pos95].
Combine-and-Control [Luq92a, OMTHC94]. Comment [HC01].
Commentary [WJS97]. Comments [Cod88].
Commercial [Ano02], Cha96d, Dor99b, HCO2, MD04, MLL03. Commit [Hoh05].
Commitment [Thi88]. Commitments [RP09]. Commodification [vdLLM09].
Common [Ano93d, KG07, McC01c, RO15, BDHJ96].
Commonality [CHW98]. Commonsense [Cha97c, Dut93, YNM+91]. Communicate [ZSF91].
Communication [Ano96d, ACF87, BMS+14, DESG00, Erl96a, Fer98, FWB85, Hay03, HA00, LC85, NS92, PDK05, STSK92, Spi09a, WSE14, Har89b, KKH95, WKU189].
Communications [NH15].
Communications-Critical [NH15].
Communities [BS13a, GBICMR13, TLvV13].
Community [Aha99, BCC+08, CMC+12, DP03, McC98e, San08, Sca04, SRW00, WSL+99, Wil99b, WC09, ZWGY12].
Companies [CTC07, CSSP05, GBICMR13, JBHD08, KMSW00, NC00, 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, WGM85, Wol89, KB89, Sca89].
Comparisons [Mir01, SO92].
Compell [FRM15]. compelling [Shn91].
Competence [Dak96b]. Competencies [BHKR01].
Competitive [Wal96]. Competitor [LC11].
Compilation [Gut86]. Compiler [BBE+88, Far84, GAY93, Sal97a].
Compilers [HAE11]. Complain [KSNH15].
Complete [Gra03]. complet [SA97].
Completing [WJ92]. Complex [CCRZ+90, MSK00, KLKR99]. Complexities [YM94a].
Complexity [Boo08b, BS13, DFL00, HS90, Lit05, McC96a, MK92, NO91, RDMA11, SVS90, Sha01].
Compliance [FSB+12, GD12, Shu12c, TExpHP12, ZBOC12].
Component [Bal00, BBB+11, BSGF98, Bae06, BB08, CTW98, Dig98, DT03, DZB+05, GOK2, Kot98, LCB+09, MP07, US04, Voa98a, Voa01a, Wey98, ZJ98].
Component-Based [BBB+11, BB08, LCB+09, Voa98a, Wey98, ZJ98].
Component-Oriented [DT03, RHK+03].
Components [Ano98y, CFQ07, Cont99b, CSS11, GWLY11, HKR11, LCB+09, MLL03, Par03, RIP+01, SJ13, Spil11b, Sta94, Sch96a].
Composing [KH02, KR10, Voa01a].
Control [ASB+12, Ano92i, Ban93, BMM05, BDKP99, BALV03, Bri96, Car94, CFF+13, CM90, DJH+08, EA03, FH07, FCB00, GP13, Got00, HK04, JC00, JP03, Jep13, KGB03, Lev90, LLH+05, Lou06d, Luq92a, OMTHC94, PHRS07, Sha01, Spi05e, Spi05f, TV99, TT11, TI11, VNS94, Wbl00, WGFC86, Har89b, Put91, dSA95, MSK00].


Determination [KL88]. Determine [MOMM11]. Determining [CFQ07, EPSJ93, MSG*07, Sim96].

detisiveR [Ano11a]. Deus [Boo13a]. DEV [vWHvW09]. Develop [Hal96b]. Developer [Ano92r, Ano96r, Ano04p, BHG13, FCS*10, Gee06, HSB*08, Har03e, Har04e, McLo6, PSHN04, Spi15a].

Developers [Ano97d, Ano06k, Cha95, FJWC01, Got01a, GWA14, Har05f, Inq08, Ing95, Joh95, KL97a, MC03b, MHC03, McLo5, MKF06, Mye01, PWS*95, PM98, PCS95, Rob09a, Scf99, US09, Duk96f, PSV94, Lew98]. Developing [Ano02j, Ano03h, Ano03i, BGB01, BR99, BOS00, Con02, DJSS97, FK04, Ger90, GP13, Gon05, HCB*11, Jaa02, Ksl94, MBL08, MH07, MS95, Mub08, OT11, PWS*95, RTV12, RBIM97, Sec12, SM08b, SM98b, SH12, Sia14b]. Development [ABF05, AH90, ASP13, AKM*08, AJM06, Am07, Amb02, Amb07, AFGD01, Ano95, Ano92i, Ano93e, Ano93o, Ano93z, Ano98g, Ano99d, Ano00k, Ano00i, Ano00h, Ano05o, Aoy98, ADH14, AK03a, AK03b, ASC07, BHN14, Ba00, Bas90, BRL*03, Bas95, BKS98, BCKS01, BBS13b, BA10, Brr87, BNW10, BT05, BB08, Bor85, BCC*06, Bur94, BP02, CA01, Che95, CR11, CCWP11, Cri06, CM07, CMKC03, CMKC09, CNSM13, DM06, DWH86, DM93, DCH04, DAB06, DD10, DG07, Dua02, DD09, Ebe01, ED01, EAO12, EMP05, Erd09d, FH07, FTR*94, FFGM13, FNT09, FRM15, FSRdA11, GE11, GMP14, GUP*14, GlSk9d, Glao4e, GFKP10, Got01c, GAS*01, Got02e, Got07, GH00, Gue14, Gum06, Hal90, Har04c, Hei01, HR11, HM01a, HBP92, Hsi96, HHL10, ILM11, JBR99, Jan04, JBHD08, JS08, JKP*05].

Development [JHMW07, Jon96, Jon03, JG08, JBR09, Jor13, Jor14, JM02, KFP88, Kan09, Kem90, KCF*08, Kim04, KLM11, Kru08b, Kru09a, Kru09b, KR03, LM07, LF05, LNR98, LHB*90, Les06, LO90, LCB*09, LR00, Lit04, LVS92, Lou06c, LB06, MKCC03, MSG96, MSJ*09, Mac99c, Mar96, Mar00, Mar07, MMSM09, MF00, Max01, McC98c, McCr99e, MR09, MCF03, MM13, MD90, MJ88, MRS10, MSDK00, MS12, Mot06, Mug08, Miu86, Mry02, NOK08, N989, NT06, NOS12, NK04, NC00, OGEO8, Obr13, OSBA14, OY95, Pal01a, Pal01b, PBE14, PWS*95, Pit93, PC12, PS90, PAS10, Pue97, RKK05, RRD07, Rei00c, Rei02a, RIP*01, Rei11, RCP*12, RJC0, RE04, RP07, RM00, Sa97b, SK08, San95b, Sca04, SA05, Sch07, Se03, SK03, SCSC04, SM*10, Shu11b, Sim06, SMHT09, Sot01]. Development [SS04, Sp113b, SAT14, SF15, TLvV13, TM04, UA03, Uhl08, VB97, VE05, Vis08, VK07, WEL02, WKS*14, WW03, WPJ98, Wil09, WHR10, YJ07, ZAV02, Zha04, ZS06, ZF13, vdLMM09, AO89, Aoy93, CW89, For97, LD95, MMN*89, MW96, Mey91, Per90, Sad14, VT88, Zho89]. Developments [Ano00j, Rus91]. Device [MTKE94, SGMO6]. Devices [DW00, Dig15, RMM*12, TS12]. Devoted [Ano96h]. Diagnose [Tou11]. Diagnosing [LXC15].

Diagnosis [Hat01, TC86, SSGT86]. Diagrams [Mil02, RW04, Nic92]. dialects [KB88]. Dialog [Mar00]. Dialogue [SK95].

Diana [Ros85]. Dictionary [Ano99f]. Did [Hei01, JD97]. Died [WJS97]. Dies [Ano96m, Dav95b]. Difference [DeM90, Hoh03, RTV12]. Difference-Bound [RTV12]. Different [BRL*03, DESG00, DSS85, Gla06a, RvW07].


Diffusion [GH00, SS08]. Digital [Ano14n, Di05, FSRdA11, Gue94]. Dijkstra [Che02, DCF*02]. Dilbert [Mac98, Wei98b].


Diagnosis [Hat01, TC86, SSGT86]. Diagrams [Mil02, RW04, Nic92]. dialects [KB88]. Dialog [Mar00]. Dialogue [SK95].

Diminishing [Gla09d]. Direct [Ano97c]. Directions [Ano93e, BR87, BLWG99]. Directives [Ano92d]. Dirty [GF99, Voa97b]. Disasters [Har05c, Wi97c]. Disbanding [Shu12c]. 

Discipline [DDS+07, Gon05, Jac98b, LSB02, Mat00b, MAMY99, Mye95b, Sha90, Sha09, TR05, Was96, Pf97b]. Disciplines [Ano98l, Bai98, Rob05a].

Discomfort [Gla04c]. Discount [CN95a]. Discover [BGL+09, PSV94]. Discovering [BCA+06, WB07c, ZMT05]. Discovery [BBGK07, LM04, LSB02, Mat00b, MAMY99, Mye95b, Sha90, Sha09, TR05, Was96, Pf97b]. Disciplines [Ano98l, Bai98, Rob05a].

Discussion [HVF+00, MF13, WCFG10]. Diseases [Bus10a]. Disks [Spi10b]. Dispatching [Sho06]. Dispelling [SBM02].

Dispersed [Ter11]. Display [SSSW86]. Dispatching [Sho06]. Dispelling [SBM02].

Discussion [HVF+00, MF13, WCFG10]. Diseases [Bus10a]. Disks [Spi10b]. Dispatching [Sho06]. Dispelling [SBM02].

Dispersed [Ter11]. Display [SSSW86]. Dispatching [Sho06]. Dispelling [SBM02].

Discussion [HVF+00, MF13, WCFG10]. Diseases [Bus10a]. Disks [Spi10b]. Dispatching [Sho06]. Dispelling [SBM02].
NT02, DDIP15, RS04, RP07, DIP12, Sel09a, Sel03, SK03, SH02, SMT+10, UA03, Uhl08, VK07, WHR14, WB07c, Zha04, ZS06, ZP11. Driver [UA03]. Drivers [KT05, Spi11a].

Drivers [Ano93g, Cos03, Ebe07]. Driving [Cri06, Poo14]. Drupal [WKS+14]. DRY [HT04b]. DSL [Gun10]. DSLs [EFO14]. DSR [Bar96a, SB96]. DTV [Ano97d]. Dwarf [WJS97]. Dynamic [BCMV05, DLR07, EFM+91, FLR04, GFT15, MP07, Moe90, MK92, RS84, SF93, SDML+06, Shn94, SFG94, WC86].

Dynamically [Ano08b, KKH95]. Dynamics [Ber96b, Chi02].

E-Commerce [Car00b, OBR+08]. E-science [TSP+09]. e-Service [GYvdR06]. e-science [TSP+09]. e-Service [GYvdR06].

Each [Whi96]. Early [BCM13, BCA+06, Cuk05b, DD12, FCH+08, Got01e, HvG12, KAKG96, KCK+13]. Early-Stage [DD12]. Earned [BS15, Erd10f]. EARS [Mav12].

Earth [Par96a]. Ease [SJ13]. Easier [CRR09, Xu03]. Easily [BBE+88]. Easy [Ros98a]. Eating [Har06c]. Ebert [Ano96i].

EC [Ano92d, Cha98a]. Eccles [Mai11c].

Eclipse [YJ07, BMSF15, DGC+07, Fro07, KR10, MKF06], ecological [TK89].

Economic [Ano98g, Boo09e, Boo09f, CR14, Erd05, PR08, SV02]. Economical [Voa98b].

Economics [Boo07b, Ksh04, Lim94, Cox97].

Ecosystems [TH04b]. Ed [Shn11b]. Edge [Wal96]. Edged [Mat00a]. Edgewatch [San98a, San98b, San98c]. edited [Bei97b].

Edition [Ano01f, DW00, Wei99, San98e, DW00].

Editor [McC99a, McC99c, McC99e, McC00b, McC00e, McC00c, McC00f, McC01b, McC01c, McC01a, Sp05a, Ano92a, Big96, Bol02, Byt99, Car95, Cha94, Cuk05a, Cur00, Dav95c, Dav95a, Dav95d, Dav95b, Dav96b, Dav96c, Dav97a, Dav97b, Dav97e, Dav97c, Dav98d, Dav98b, Dav98c, Dav98a, Ebo09, Erd08b, Erd09c, Erd09d, Erd09e, Erd09b, Fav10, Gla03c, Har03a, Har03d, Har03c, Har03e, Har03b, Har03f, Har04a, Har04b, Har04d, Har04c, Hor98b, Hum00, Kru05b, McC98e, McC98f, McC99b, McC99d, McC99f, McC00d, McC00a, McC01d, McC02e, McC02b, McC02c, McC02d, Mel05, Mil01a, PC97, Rif09, Shn13b, Shn14c, Str99, Str01, Voa99b, Voa01c, Voa03, Wil03, Zdu09].

Editorial [Ano01i, Dav95a, Dav96a, Ano96i, Big96]. Editors [FCAJ11, JWC01, AP00, ASH13, BvdHOP12, BBM+15, BD97, BF00, BB99b, BCH15, CBM98, CW00, DM06, DP94a, DP03, EEBB11, ES09, EMP05, EFS04, EH95, FP11, GW07, GK15b, GKKL12, HF02, HM01a, JM07, JMS06, KV07, KABM09, KB08, LAH10, LFW00, LC13, LR00, LB06, MRE05, ME00, MNJP02, MMY11, MCL97, MCF03, MGFRD10, ME02, MHRS05, MS06, NZZ09, NZ07, NOK08, PSK11, PL03, PZTF12, PT05, RvW07, RL02, SE98, SM09b, SKK14, SS04, SMT09, TW07, VK11, VM00, WC10, WE04, ZBOC12, dSSS+09].

edoC [Ano11a, Spi11c]. Edger [Che02].

Edu[17]cating [CP02]. Education [Ano96r, ABH+11, Bac97, BW14, CK00, DJM04, FPM01, HGK09, Hi97, HH02b, HM92, Irv97, McC97f, MCL97, MJ+00, Moo02b, MSSMDC14, Ofi13, PDHT97, TR05, vV06, KCC+01]. Effect [Kam87, MZLD12, PCP14, SJS12].

Effective [Ano92i, Ano93-36, BB91, BS03, DSBM99, HM02b, KL05, PS14, PAS10, SL97, She91, TBvRB12, ABL89, HF97]. Effectively [LN92]. Effectiveness [Che01, DAS+07, TvV12, Voa97a]. Effects [BM04b, Cla00, Gla04a, Lim94]. Efficiency [LX15]. Efficient [BR85, Gut86].

Efficiently [Mos92]. Effort [Cla00, Got01e, JMDB00, Jor05, JG08].
Effortlessly [Rai07f]. Efforts [DAB06, FS98, Got02d, RVB13]. Egoless [Wei99]. EIC [Har03c]. Eight [Cla02, RBBC03, Voa99f]. Elaine [CH13c]. ElcomSoft [MC03b]. Electronic [Ano93-39]. Electronically [Kus95]. Electronics [RAv96]. Electronically [Kus95]. Electronics [RAv96]. Element [Shu13d, FKLW91]. Elements [Ano92e, DeM95b]. Elephant [Boo10d]. Elicit [URK01]. Elicitation [DJS08, SPZ08]. Eliminating [CK02]. Ellen [Ano98q]. Else [And94, Sam90]. Eludes [Ano92g]. Elusive [Gla03b, KL96]. Selys [Ano11a, Spi11c]. Email [Rei95c]. Embedded [Ano99p, ADH14, CE09, ES09, GLT03, HHLJ10, LSB02, LLO+14, LT09, LCYL14, LE13, Med05, MW09, SMHT09, TYZP05]. Embedding [BHN14]. Embrace [MSK00]. Embracing [Bri12, FLR04]. Emerald [HAK+96]. Emergence [LW11]. Emerging [Kee15b, Pf97b, SS96, US04, VZM+07, WC89]. Emotional [CNS08]. Emotions [GWA14]. Emphasizing [AJM06]. Empirical [CR08, CDN+05, DVB13, KZW15, MAN+14, Pi05, RW15, SJ13]. Empirically [JMBB00, PS90]. Employees [Yam99]. Employment [Dak95a, Kr15]. Empowering [DG09a]. Emulator [San98f]. Enable [DC04, Gar05, Sel09a]. Enabling [ILM11, SSC06, WB08d]. Enbugging [HT03c, BPS+03]. Encourage [WOS94]. Encourages [Got08a]. Encryption [Ban93, Bar97a, Bar96b]. End [Ano92f, Ano92g, BCMN13, BDB+14, DDPW09, Gra04, Han04d, KIBM08, KABM09, Rei94a, Rei94b, Rei95b, Rei95c, Rei95d, Rei95e]. End-to-End [Gra04]. End-User [BDD+14, Han04d, KIBM09]. Ending [Gla05a, ZJ00]. Ends [San97b]. Enduring [Pf97b]. Energy [CYN+15, LXC15, ZHG14]. Engagement [Spi15c]. Engine [Daw95b, PSO12]. Engineer [BCC+08, BS95, CC96, Dak97a, DMG14, GAS+01, Hal09, Har05e, Kla95, Pae08, Spe99]. Engineered [PAD+98]. Engineering [ABB+15a, ANB99, Ano84a, Ano92i, Ano93-34, Ano03t, Ano04o, Ano07i, Ano09e, Ano14-32, Ano15u, ABH+11, AW06, BHS85, BLKP96, BHAW09, Bas87c, Bas07, Bat98, BL98, Ber08, BBB+15, BMG06, BHY+03, Bol02, BDA+99, BD94, Bri12, BW14, Bur95a, CR08, Cap14, CDD08, CFF+13, Cha94, Cha97d, Cha98b, CW00, CT02, CR88, CC90, Chi02, CM90, CL02, CHW98, Cos01, Cun09a, CMA+02, Cuk05a, CP06, CR92, Dania, Dan04, DJSS97, DP94a, Dav96d, DeM09, DRR+07, DJM04, DSD02, DBS09, DVG09, DT03, Dor99b, DAEE08, DP03, DB99, DSB99, DLV99, DKJ05, Ebe01, Ebe06, Eng99, Erd10b, Erd11e, Erw09, FPM01, FWK+15, FP13, Fra95, Fra99, FM08, FTOB06, Gla01b, Gla03a, Gla03c, Gla03d, Gla04d, Gla06b, Gla07a, Gla07b, GW07, Gom06, GCH13, Got08b, Got99b, GLT03]. Engineering [GO15, GKKL12, GRS02, HL05, Har03b, HB01, Haz10, HF02, HL05, IS94, Jac89c, Jac99, Jo95, JEJ12, JMS02, KLD02, Ke07, KABM09, Koh05, Kr08a, Lab94, LFW99, LF90, LEV10, LCE13, LM03, LIWE01, LIK01, LLS+06, Lew98, LT09, LL92b, LRB+15, LB06, MC98c, MC99d, MT99, MC00d, MC00a, MC01b, MC01d, MAMY99, ME02, ML03, MRS10, Moo99, MJP+00, Moo01b, Moo01a, Moo02a, Moo02b, Moo03, MSSMDC14, MUb08, Mus85, ME90, Mus93, Mye95d, NGBR05, Nav95, NLO3, NC00, Of13, PKD05, PF92, PJT09, Par99, PKD93, PWS+95, Pf02, Pf05, PM08, PH93, PT05, QB+06, RP95, Rec00, Rec05, Rec06b, Rei03a, Rob05b, RWZ10, DDIP15, Ros05, Row96, RSS12, RS04, RL02, DIP12, SBM02, SSV99, Sch95b, SdA13, Sch99, SSE12, SRW00, Sha90, Sha09, SD88]. Engineering [Shu13a, Sid94, SS96, SW11b, SCW15, Som05, Spi15f, SRS+86, SMK+00, ...
Kam87, Kee00, Leh98, MGFRD10, DIP12, SV02, ZK10, Zim15. **Evolutionary**
[Ano93z, Cox84, FH07, ZF13]. **Evolving**
[Ano93i, DeM14, ND05, PAB11, SS95, TI11].

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

**Evolutionary**
[Ano93z, Cox84, FH07, ZF13].

**Evolving**
[Ano93i, DeM14, ND05, PAB11, SS95, TI11].

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

**Evolutionary**
[Ano93z, Cox84, FH07, ZF13].

**Evolving**
[Ano93i, DeM14, ND05, PAB11, SS95, TI11].

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

**Evolutionary**
[Ano93z, Cox84, FH07, ZF13].

**Evolving**
[Ano93i, DeM14, ND05, PAB11, SS95, TI11].

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

**Evolutionary**
[Ano93z, Cox84, FH07, ZF13].

**Evolving**
[Ano93i, DeM14, ND05, PAB11, SS95, TI11].

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

**Evolutionary**
[Ano93z, Cox84, FH07, ZF13].

**Evolving**
[Ano93i, DeM14, ND05, PAB11, SS95, TI11].

ex [Boo13a]. **Exactly** [BMGT01, Mai12b].
Farewells [Dav98c]. Fashion [Boa97]. Fast [And94, DY93, FS12, HM01b, JS95, LL87, Sho94b, TS01]. Fast-Moving [HM01b].

Fast-Track [TS01]. Faster [And94, DY93, FS12, HM01b, LL87, Sho94b, TS01]. Fast-Moving [HM01b]. Fast-Track [TS01].

Father [Got09b]. Fault [Ano98h, DHK + 01, HBB + 11, Hol14, HKPS96, KMY91, LCS91, Voa01e, YD01, dLdCR06, Hat97a, SSGT86].


Finally [CL00]. finance [GMS + 96]. Financial [BA10]. Find [AHM + 08, Hen94]. Finding [Bur95a, CCS + 03, CBK85, CBMP05, Dum95, KP99, KB12, RW04, VMMF00]. Fine [ARTZ03, HMK + 94]. Fine-Grained [ARTZ03]. Fine-Tuning [HMK + 94].

Fingerprinting [KZW15]. Fingerips [Shu12b]. Finite [FKLW91, Shu11c]. Finite-element [FKLW91]. Fire [Ano98p, Bec01, CH14a]. Firewalls [ABG + 97]. Firm [MS14]. Firms [MD04, Ano85]. Firmware [DDMS86, DW86]. First [Ano06l, Boo07b, CCSV10, Cur98, Got03, OCM + 84, PM98, Spi14e, Wil97c].

First-Year [Wil97c]. Fishing [Fri97]. Fit [Boo06c]. Fitness [MH80]. Fits [Ano93o, Col94, RHK + 03]. Fitting [OC90b]. Five [ACHC11, BMFS15, BH10a, BH10b, Lin93, Ros98a, Roz15]. Fix [DeM99]. Fixes [Got01d]. Flaws [SV03]. Flexibility [Erd05]. Flexible [Ano92, ABC + 11, CG08, DLR07, IAJR97, Kee15b, Mob08, OHH + 07]. Flight [Ave11, Jep13, Kan09, Lie02, Duk89]. Flip [SB95b]. Flooded [Rei95c]. Flow [NOS12]. flowcharts [Sca89]. Flows [SEM14]. Floyd [RTV12]. fly [SF93]. Focus [Ano93-31, Ano98y, Ano98z, Ano99i, Ano99j, Ano99l, Ano99k, Ano99m, Ano14d, Ano14c, Ano15g, Ano15h, Ano15i, Ano15j, Ano15k, Ano15l, Ano15m, Ano15n, Ano15o, Ano15p, Ano15q, Ano15r, RE03, Shu12e]. Forecasts [REM + 09]. Forgotten [Gla01b, Ner01, Spi05c, Tho98]. Formalism [CS05, Mey85]. Formalisms [HGK09]. formality [Jac96]. Form-Oriented [WP86]. Formal [BBRTL90, BH95a, Cha98a, DG90, FFGM13, Ger90, GCR94c, GFB96, Ha90, Hal96b, Ha90, HSG + 94, JKM + 09, JBR90, Jul93, Ken90, LG97, MLD + 13, MD86, ND90, Pal01b, SB90, Win90b, YJC09, FKU97, Law96, LST91].

Foundational [CS05, Mey85]. Formalisms [HGK09]. formality [Jac96]. Formalizing [HKK93]. Format [JE12]. Formative [RI12]. Fortran [F09]. Forgets [REM + 09]. Forgotten [Gla01b, Ner01, Spi05c, Tho98]. Form [Kis96, WP86, Jac96]. Form-Oriented [WP86]. Formal [BBRTL90, BH95a, Cha98a, DG90, FFGM13, Ger90, GCR94c, GFB96, Ha90, Hal96b, Ha90, HSG + 94, JKM + 09, JBR90, Jul93, Ken90, LG97, MLD + 13, MD86, ND90, Pal01b, SB90, Win90b, YJC09, FKU97, Law96, LST91].

Cur00, DM06, Dam07, DAB06, ED01, EAS94, HKN01, HM01a, LEPV10, LCE13, MS14, Mat00b, Nie96d, RKK05, SW11b, SCW15].

Globalization [Cos03, Jon94, MV01].

Glossary [Ana04o, Tha03a, Tha03b].

GNU [Ana99].

GNU/Linux [Ana99].

Go [AS03, Bil94, Bus12a, Cha96d, HVF00, IH90, Sch04, Mey14b].

Goal [LX99, Rob09b, Ven05].

Goal-Driven [LX99].

Goals [CC95a, CB10, HBCH14, HKPS96, MK03, NE07].

God [PCP14].

Goddard [Lie02].

Goes [EL04].

Goetz [WCFG10].

Going [HM02a, Nie96d, vMM12].

Gold [GB00, McC99a].

Golden [CS09, Dav98e, SC09].

Gonna [Gra97].

Good [Ada95, And98b, Ano97g, Ano97d, BTC99, BH13, CJK02, Erd07f, Erd10e, Gla97, Gla01a, Hat97b, JOL00, Lon03, Lov94, Mac96, Mo92c, McL05, PR08, Ree03, Rei00b, Rei02b, SLG00, Shu07b, UA03, VCM97, You95, Ber99, HMP01, LH89].

Goodbye [Gla09b].

Goodies [Ano92o, Spi13d].

Goodness [Boo06c].

Google [PSO12, Shu12a].

Googling [Got08a].

Gordon [DKKK90, DKMS91].

GORE [Ale11].

Goto [Che02].

Goto-less [Che02].

Governance [CR14].

Government [Lob11, SV03, Voa99c, Got02a].

Government-Regulated [Voa99c].

Governments [AS03].

GPU [FTP11].

GQM [Lav00, vvSO*98].

GQM-Based [vvSO*98].

Grab [Ano92o].

Grace [Boo15a].

Graded [Fac01b, Pal01a].

Graduated [ON92].

Graham [Hor87].

Graham-Glanville [Hor87].

Grail [GMP14].

Grain [KL88].

Grained [ARTZ03, Mye94].

Grammar [Far84].

Grammars [Man90].

Grand [GB00].

Grant [Bar95b, Cha98b, PM98].

granularity [CH93].

Graph [RW90].

Graph-Parsing [RW90].

Graphical [HLS90, RGR85, vMC92].

Graspin [MMN*89].

Gratae [CH14b].

Great [Ano93-37, Boo13c].

Greatest [Voa99f].

Greece [Gla06a].

Green [ASK14, BMR14, BMM14, SMS*14].

Greener [ASK14].

Greenfield [Ras03].

Greening [SMS*14].

Grid [NE07].

Ground [Ano01h, GHW02, SH02].

Grounded [BLP96].

Groundwork [Ahu99].

Group [LCE13, Mai02, TBvRB12, vGvDSV01, OO92].

groups [Nie97a].

Groupware [BG01].

Growing [Ern10a, Got01c].

Growth [BTC*99, Got09a, MKMH07].

Grows [Fra99].

GUI [Als13, LCYL14, Lou07, RP07].

Guidance [Ano98n, GH00].

Guide [Ano92i, Ano96d, Ano99d, BDA99, BDA99, Far96, Mas98, Par96a, Ros98b, Wil97c, Wil97b].

Guided [JMBK90, PS90].

Guideline [MMM*09, Mey04].

Guideline-Driven [MMM*09].

Guidelines [MMM*09].
Habitation [JRS +09]. Habits [Mat00b]. Hackathons [KPR +15]. Hackers [MC03b].

Hadoop [RK13]. Haiku [Kee15a]. Hair [Spi13d]. Half [Kru08a]. Half-Life [Kru08a].

Hallucination [Boo10b]. Hallucinations [Lis98]. Hammer [SMTS09]. Hammers [Bus10b].

Handbook [DW00, LRO02, Ano93m, Bei97b]. Handleds [Got01b]. Handling [Knu87, KT04, Mai09c, NCC +02, Ros98a, Shu11b, WL06f, WB07e]. Hands [An097g, Ebe01]. Hands-On [Ebe01].

Handshaking [FGBS10]. Handwritten [Dya95]. Happen [Gla02d, Mac96]. Hard [GAO09, LB00, SMTS09]. Hardly [Bas95].

Hardware [Bil94]. Hare [Gra00d]. Hare [Gra00d]. Harlan [Bri96]. Harm [Spi13d]. Harmful [PCP14]. Harmony [Dav98d]. Harms [Pat08a]. Harnessing [Woo14a]. Harsh [Ris12a]. Hash [CBK85]. hashing [KR88].

Haystack [KB12, Whi96]. Head [Ano99n]. Heads [Cha99b, DAT +07]. Heal [Dav96f]. Healing [Mc98, Mon01]. Health [Gla06c, JB04]. Healthcare [Li14].

Healthy [Hen99]. hear [MR95]. Heart [SK03]. Heaven [Med05]. Heel [Voa99e]. Heels [An095]. Held [Bac95c]. Helix [FO85]. Help [Ano96r, EG04a, Got01c, He95, MSG +07, MC03b]. Help [DS97, MRF +13]. Helping [He95, vWAS06].

Here [Gil96a, HVF +00]. Heresy [Gla04d]. Hero [Gla08e]. Heroes [Bac95a, Bak95]. Heterogeneous [BMS +14, SN89].

Heuristic [Mad97]. Heuristics [Sot01]. Hewlett [Pf95b]. Hidden [Fer01a, Voa99b]. Hide [Erd00c, VMM91]. Hiding [McC96f].

Hierarchical [MDM +94]. Hierarchy [WGC +13]. Higgins [Rou12]. High [BCC +08, Dav86, FVHF95, GO15, Har05c, HKPS96, LC85, LM04, NO91, OCHW91, Pit00, PRSV97, PSO12, RP06, Ros00, SJM02, Voa99a, Wil96, ZXT +15, FKKM89, Ano92i, Mat00b, Pout99]. High-Assurance [Voa99a]. High-Frequency [ZXT +15]. High-Impact [GO15]. High-Integrity [LM04, RP06]. High-Level [Dav86, LC85, SJM02, FVHF95, HKPS96].

High-Payoff [PRSV97]. High-Performance [PSO12, Wil96]. High-Performance-Computing [BCC +08]. High-Tech [Har05c, Ros00, Ano92i]. Higher [Das94, DJM04, HKPS96, KE10].

Higher-Education [DJM04]. Highlights [ZK14]. Highways [LMP +15]. Hill [Har03b]. Hints [Lam84]. Hire [Cos94]. Hiring [Kaa14]. Historian [Bas87b].

Historic [Gla99a]. Historical [Bie00, Cus89]. Histories [PWS +95]. History [Ano96e, Ebe01]. Holy [Got02c]. Holy [GMP14, ZJ00]. Home [JRS +09, Nie95a, Nie95b, Spr95].


HSDPA [MMSM09]. HTML5 [TS12].

Huge [Che15, Mat01]. Hughes [HSW91]. Human [AJM06, An90q, Boo12c, Boo14b, Cap14, DSBM99, DL98, Fis89, Haz10, Hol15f, Lin85, MW91, PWS +95, Shu13d, dSSS +09].
27

Weg84]. **Intent** [Ale03]. **Interact** [GBICMR13]. **Interaction** [Ano92q, DSBM99, LANC07, LLC12, Pat08d, PWS*95, Fis89]. **Interaction-Based** [LANC07]. **Interactions** [MPT86, Mad10, MBLN10, RP09]. **Interactive** [CBK85, FLKMR91, NCK11, SA07]. **Interactive-Software** [NCK11]. **Interchange** [EJ12]. **Interconnections** [MPT86, Mad10, MBLN10, RP09]. **Interactive** [CBK85, FLKMR91, NCK11, SA07]. **Interactive-Software** [NCK11]. **Interchange** [EJ12]. **Interconnections** [DW00]. **Interests** [Cha97e, Con12]. **Interface** [BHHM86, Bil94, CN07, CN95b, DSBM99, Dum95, Eti96a, Fon96, Fow01c, Got09b, GN95, HLS90, Hix90, Hol04, Iel96, Jef97, Kin97, LH01, Lov94, MM13, Ner01, Nie95b, Nie96c, Nie96d, Nie96b, Nie97d, Nie97c, Nie97a, OO92, PWS*95, PP03, PRSV97, Pue97, Rog00, RW92, Shn91, SR91b, VB07, Har9b, LHB*90, Mye89a, Nie96e, Per90, TK89, Nie95b]. **Interfaces** [Ano93j, Ano93q, BDD*14, kCCP*95, CN95b, ES92, ELST95, Fow02a, GSS*06, Jef97, Lin85, MGG*95, PWS*95, SL97, Shu12b, Tsa11, FKKKM89, Shn97, Tho89]. **Interfacing** [FF08]. **Interior** [ALMS92]. **Interior-point** [ALMS92]. **Interleave** [LSM84]. **Intermedia** [Rei94a]. **Intermediate** [Ros98b]. **Internal** [Wes08]. **International** [Cha99c, Moh01, Got02a]. **Internationalizing** [RP95]. **Internet** [Pou99, Amb02, And12, Ano93r, Ano95c, Ano98i, Ano98t, BB99b, BRL*03, BBM*15, BS03, Cha97d, Cha98a, Col02, DW00, ESZ15, HF02, IAJR97, LSB02, LRB*15, Mic99, MDM03, PM98, PAD*98, Rei02a, RG02, SM99, Sim95b]. **Internet-Based** [Amb02, BS03, PAD*98]. **Internet-Speed** [BRL*03]. **Internet2** [Cha97b]. **Internetware** [BBM*15, LXC15, ZZJ15]. **Internetwork** [Kus95]. **Internetworking** [Ano93f, DW00]. **Interoperability** [MHC03]. **interpretation** [Cus89]. **Interprocess** [ACF87]. **Interrupts** [vBv98]. **Interview** [Ano99, Ano97f, Ano98q, Bar97c, Bur94, Bur95a, Cha97c, Cha97d, Dav98e, Fav12, HEH06, Kay98, Ker99, Ko09, Mey96a, Mey96c, Mey96b, Mil01b, Mye95c, Mye95d, Mye01, Ray99, San95a, Shu11b, Shu12a, TW14a, Ano92m]. **Interviews** [Mil01b, MCBT13]. **Intolerance** [Hol14]. **Intranet** [Rei02a]. **Introducing** [Ano01i, BMGT01, Bus09a, DSBM99, DN97, Jan04, JWC01, NS99, PHRS07, Ras03, SJJ13]. **Introduction** [AP00, BvdHOP12, BB89, BL90, BD97, BF00, BB99b, Bol02, Byrt99, Can95, Car95, CBM98, CW00, Cuk05a, Cur00, DM06, DP94a, DC04, DP03, EEBB11, ES09, Ebe09, EMP05, EFS04, EH95, FCAJ11, Fav10, FP11, Glao3c, GW07, GKKL12, HF02, HM01a, Hor98b, Hum00, JM07, JWC01, JMS06, KV07, KABM09, KB98, Kru05b, LAH10, LW00, LSB02, LR00, LB06, MRE05, ME00, MNJP02, MMYY10, MCL07, MCF03, Med05, MGFRD10, MRA98, Mil01a, ME02, MS06, Mye89a, NZZ09, NZ07, NOK08, PSK11, PL03, PC97, PZTF12, PT05, RvW07, Rf09, RL02, SE98, SM09b, SC00, SS04, SMTS09, Str99, Str01, TW07, VK11, Voo99b, VM00, Voa01c, Voa03, WC10, WE04, Wil03, Win90b, Zdu09, ZBOC12, dSSS*09, ASH13, BBM*15, BCH15, GKH15, LCF13, MHRSD15, SKK14]. **Introduction** [Wi97c]. **Introductions** [Spi15d]. **Introductory** [CT02]. **Intrusion** [KH97, MCA00, POCOM97]. **Intrusions** [BS03]. **Intuition** [Gla08a, Shu13c]. **Intuitive** [KCMV95, Str96]. **Intuitively** [Gla88b]. **Invariants** [Pai86]. **Invent** [Rob02]. **Inventing** [Kay98]. **Inventive** [RS08]. **Inventorying** [BMM04]. **Investigating** [AH90]. **Investment** [Ano03j, EFS04, HB06, Ree06a]. **Investments** [GA06, SNMF13]. **Invisible** [Whi01]. **invokedynamic** [OCFL14]. **Involved** [Gla01c]. **Involvement** [Ano14-35, Cha98b]. **Involving** [ASP13]. **IOGen** [LJ88]. **IPSE** [BM92]. **Ireland**
GHW85, HAE11, HR95, JDT01, Jon07, Kor86, LMM+15, RP06, Sha84, SVFM08, Spi05b, TW07, TW14b, Wol89, WKH92.

Larch [GHW85].

Large [AHZ02, AEP96, BRS+85, Cha96b, CS90, DHB15, DM96, FHMU85, HF95, KT04, LL92a, Mar96, MA00, MAN+14, Mye94, NH15, NGBR05, NS99, OSBA14, PS84, Rov96, SRK+09, Sel09a, THDK06, WCW85, ZZ93, GMS+96, MW96, Mye89b].

Large-Grained [Mye94].

Large-Scale [BRS+85, LL92a, MA00, MAN+14, NH15, NGBR05, OSBA14, SRK+09, Sel09a, THDK06, ZZ93, Cha96b, HF95, Mye89b].

Last [Hei01, Mat00b].

Lasting [Mat00b].

Late [Ano12a, DeM11].

Latent [TLvV13].

Later [PT05].

Latest [Gre96].

Lattice [Che14].

Lau [Ko09].

Launching [Gre01].

Law [Big96, Cos01, Cos94, Dak95a, Dak95b, Dak95c, Dak95d, Dak96b, Dak96a, Dak96c, Dak96e, HG99, Spr95, SMK+00, Tom87, Tru94, Zan92, Zan94, Sam88, JOL+00, KDC12, McC99b, SLG+00, WK15].

Laws [Fei07].

Layer [GRDL+12, LSG+05].

Laying [Ahu99].

Lazy [BGM06].

Lead [Gla94a, VE05, VV00].

Leader [Gla05a].

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

Leading [Ano15-36, Mey96c, MSS10, RH13, Sel09a].

Leah [Pat09].

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, Di05, DC04, End93, GB95, GF99, Gri95, Jep13, Ker99, LW11, Mat00b, MS12, NK04, Pf93, Pit03, Ras03, RBBC03, Rom90, RH13, RW98, VD10, Wri11].

Learning [BHN14, BGS01, BNW10, BM92, Bus09b, Bus10a, Bus10b, Cur98, Erd05, Gla04b, HD00, Har04e, HBN13, Hsi93, KAS93, Kem92, Kru15, LANC07, Mai12c, Mat00b, Nie97c, Nol99, Pre01, QBN+06, Rob05a, SvHB02, SMP15, VBM+02, VK07, GSB03, NR89]. Leave [BSD02]. Leg [Bud99].

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

Legal [Cur00b, Car88, Dak96e, Gra99b, Gra00d, Sam90].

Legislation [Bar95c, Gra00c].

Legitimacy [Fra95].

Legs [HT04c].

Lemmingineering [Ano93-29].

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

Lesson [SY99, Tho98].

Lessons [AMB02, Ano06k, BHN+10, BGM06, BGB01, BCH+02, CFQ07, Coo95, Dam07, Dan04, Di05, DC04, End93, FG99, GV94, Gri95, Hsi93, Jep13, Joh95, KLM11, KC96, MS12, NK04, Pf93, Pit03, Ras03, RBBC03, RCP+12, Rom90, RH13, RW98, SHR12, SS11, Sta99, BD10, VIA15, Wri93, Wri11].

Let [Jak00, Nie97d, SHZ+98].

Letters [Ale95, Ano96q, Ano96r, Ano97g, Ano98r, Ano98s, Ano99q, Ano04i, Ano04j, Ano04k, Ano04l, Ano04m, Ano04n, Ano05k, Ano05h, Ano05i, Ano05j, Ano06p, Ano06m, Ano06n, Ano06o, Ano07i, Ano07f, Ano07g, Ano07h, Ano08c, Ano09d, Ano13c, Bac95c, Bak95, Bas95, BHR+98, BPS+03, BTC+99, Boy97, Bri97, CCS+03, CJK+02, CSR+99, CM96, DMN+98, DDS+97, DB97, Die95, DB96, DCF+02, Eme95, EMB+99, FV97, Fri97, GSB03, GN95, Gue95, HVF+00, HMP+01, Hou95, HPG+00, dJLLP03, Jol95, JOL+00, JD97, KCC+01, KS96, Kla95, Kla97, Kle98, KHA+03, Kra95, LCE+01, Mar98, MVS+99, MMM+01, MJP+00, Mye98, NCC+02, PB98, RHK+03, RP98, Rin97, SLH01, SHZ+98, SLG+00, SM95, SS95, SGW02, Sta97, SB96, SB95b, SMK+00, TTT+02, TB97, VDG96, WSL+99, WGK+02, Wan95].

Letters [WEF01, Wei98a, WAGT95, CCR95c].

Level [Bor85, Dav86, Eic03, FSM14, Gil96a, LC85, MD02, OCHW91, Ros98b, SJM02, FKKM89,
FVHF95, HKPS96. Levels [Das94]. Lever [Sto03]. Leverage [Sta99]. Leveraging [BCKS01, DSTH13, FS98, HAE11, MRF+13, RKK05]. Lewis [Har03c]. Lexical [Dya95].

Lexicon [Gre96]. Liability [Spr95, KCC+01]. Liable [Ano93-39, Tru91]. Liars [Cha95]. Liberalisation [Ano98g]. Libraries [Bar95b, Has05, RNA+14, Spi12a]. Library [BBHM86, BAB+87, Di 05, OCFL114, Win88]. Libre [GBdIHQCG+00]. License [Ano98a, Dak95c, Dor99a, Eng10, GD12, JOL+00, Mel95, Moo03]. Licenses [LRP11]. Licensing [CTW98, Kru08b, Momm11, Sch99]. Life [Ano98i, Ano98t, BLP96, Bas87a, Bud99, Bus12b, Ebe06, Erd110b, Fav10, GS90a, Kru08a, Lau98, LIL+13, Lot97, SJG13, San03, Sim95b, PMSL14]. Life-Cycle [GS00a, LIL+13, SJG13]. Lifelong [Kru15].

Lifetime [Shu13b]. P. Light [Ano99p, Hir07, Mat95b, Rei96a, SHZ+98]. Lightness [Boo14c]. Lightweight [BvD10, EL02, GFKP10, HA00, JDT01, Kec15b]. Like [Bos99a, Dav96b, Hay03, MGR04, Shu07b, Gla02b, SGW02]. Likely [Bar96b]. Limitations [MW91]. Limiting [Str96].

Limits [Lar01b]. Line [BHZ+03, CJNM05, Don01, Ebe01, Glala1a, Jaa02, Joh10, JN10, KLD02, KMSW00, LK10, MMYJ10, MR510, Mor10, Nor2, SNMF13, SV02, SdA13, TH02a, WHG+09, Ano98e, MS96].

Line-of-Code [Mor10]. linear [ALMS92]. Lines [BC89s, BCM+04, Bos10, FSRdA11, GFT15, MNJP02, dMSNRdCM+11, V0K7]. Linguistic [GHV10, JML00, NGGR05].


Linked-List [SI91]. Linking [Cha97f, LH01]. links [Ano97c]. lint [Gim14].


Listen [Mav12, Pes06]. Literate [Ram94]. Literature [Cop97]. Little [Erd08f, HKPS96, KSS94, Rei02c, Rei96a]. Live [Jaa09, RC95, Zve98a]. Lives [Mum98].

Living [Ale99, Bal87]. Loadable [dAdS99].

Local [LC85, SN89]. Localization [Col02].

Lock [CH93]. Lock-granularity [CH93].

Lockheed [DHR02]. Logging [Spi06c].

Logic [Dav85, DW90, HKPS96, HR95, KE88, Zad94, Tic89]. logic-programming [Tic89].

Logical [Var88, Cod88]. Loglisp [Nar85].

Long [Got02d, Mun98, Rok03, SNMF13].

Long-Term [Got02d, Rok03, SNMF13].

Longer [Etl96b, Zve98a].

Longitudinal [FO99].

Look [Ano98h, BM91, BM09, Glal08b, HKPS96, HCR1, JMSV09, Lie02, ND90, NSV+08, Pi99a, Rin97, Sch95b, Shu11a, Shu12b, Oma89].

Looking [Acl88, Ano93x, Ebe15b, GMP14, Gla02b, Shu12e, WB06d].

Loom [Boo13c, Loops [Wol88].

Loral [SB96].

Losing [Gra99a].

Lost [GM09, Lon03].

Lot [Hum99].

Lots [Rei96a].

Love [Bus10b, LW11].

Loving [Boo15a].

Low [PRSV97].

Low-Effort [PRSV97].

Lowball [CC95c].

Loyal [Bud99, Cur01, Ded09, Glal98b, Glal98d, Glala8e, Glala8c, Glal99b, Glala99c, Glal00c, Gla00a, Glalanb, Glalan0d, Gla00e, Glalan1b, Glalan2d, Glalan8b, Glalan9c, Glalan9d, Jac98b, Jac99, Rlor01a, Rob01b, Spal98, ZJ00].

Luca [Hir07].

Lucky [BTC+99].

Lure [Pal96].

Lying [GRM08].

Lyn [Bei97b].

Lyric [MRF+13].

M [Cod88].

Mach [BRS+85].

Mach-1 [BRS+85].

Machiavelli [Pre95].

Machiavelli [Pre95].

Machine [Boo13a].

Machine [Bac95b, Has05, RNA00, Mel95, Moo03].

Machine-to-Machine [WSE14].

Machines [Ano93a, Ano98q, Boo15a, TH02b].

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

Maintenance [Ano97h, Ano05m, ABFP86, Bas90, CAW97, ES14, Gla98d, Gla02a, KFP88, OC90a, ORR+90, OC90b, PH01, Ram00, RBBC03, Sch98a, Sha96, Tar90, ZAV02, HHH94].

Maintenance-Oriented [ZAV02].

Major [DP03]. Make [BPS+03, CKMV95, Fow03c, Hor96, Jou07, KKC93]. Makes [Ano93-36, Chu93, PV97, Rif01b, Rob09a, Spi05b].

Making [AACF13, Ano92i, AD03, BB91, BFC00, CDD08, Dav97b, DeM90, Fai94, Fai02, FCH+08, Fer01b, Glar08a, Glar09d, Hsi96, Hun95, Kan99, Lok02, Lon03, Mey96a, NOK08, NOS12, OBSN08, Pal01a, Ph89b, Rot00, Shu11b, SGM10, Str96, Voa01c, WL12, Xu03].

Management [Ano97h, Ano05m, ABFP86, Bas90, CAW97, ES14, Gla98d, Gla02a, KFP88, OC90a, ORR+90, OC90b, PH01, Ram00, RBBC03, Sch98a, Sha96, Tar90, ZAV02, HHH94].

Management-aided [BD94].

Management-Speak [McK02]. Manager [And94, Ano98a, Aus99, Bao01, Ber96a, Boe00, Cha02, Cos01, Cox97, DeM95a, Fer01a, Gil96a, HS97, Hoh99, Hum95, LJ97, Lis98, LRO02, Lot97, McC00e, ND90, Pet99, Ph96, Pre96a, Pre96b, Pre96c, Pre00, PM97, Rei00a, Rei00b, Rei01b, Rob99, Ros00, Roy00, Sun98f, Smi91, Sta99, Tho98, Voa98b, Wei98b, You95, Cha95]. Managers [BTC+99, Moe97, Pre98].

Management [BTS+10, BP94, BG98, CAW97, Cha97c, CCSV10, Con96, DM96, Dec01, DAB06, Fav02, For97, GD11, Gil96b, HDLGG03, Kis96, Leh98, LI12, Lit05, MSG96, MNA05, MRA98, MSK00, Mug08, Nes98, NJJ+96, Nor03, PAB11, Pel12, PM10, Pit93, RKK05, RKW15, RDMA11, SM08a, Sch98b, Shu11b, Tsai11, Wili97c, Win90a, vGH15].


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

Mapping [CS05, GV11, HDS05, Mii02].

Marietta [HHM94].

Marketing [BHR+98, Bin97, Lev91, LRO02, PvdHM15, Sch96a].

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

Markets [Sch99, Wes08].

Markup [SFVFM08]. Marriage [Chi02, Har03d].

Marriage [BH13].

Marriage [Ano13d, Hol13, Mac00, Sto99]. Martin [DHMR02, HHH94]. Mary [Mil01b, Ph97b].

Mass [GG08]. Masking [GKD+15].


Master [PTH+09, SC00]. Mastering
[Bro99, RS01, Rog00]. Masthead [Ano14p, Ano14q, Ano14r, Ano14s, Ano14t, Ano15x, Ano15s, Ano15t, Ano15u, Ano15v, Ano15w].

Match [Med05]. Matching [Ano03, LRP11]. Mate [LG03]. Materials [HT03a]. Mathematical [FVHF95, Kan93]. Mathematical-Modeling [Kan93]. Mathematics [BH02, Gla00a, LCE +01]. Matlab [GRDL +12]. Matrices [RTV12]. Matter [WL12]. Matters [Ano14w, Ano14u, Ano14v, BB12, Gau05, Jor13]. Mature [DP03, Lai93]. Maturing [Cur95, LSB02]. Maturity [Ano93u, Cur00, EMW +97, EL04, EM96, FSM14, FRM15, Hum88, MD02, PCCW93, Pit00, RKK05]. Maxims [DSB99]. May [Bar97b, Car97, Rei95d]. maybe [Jac96]. McConnell [Har03c, Dav96a, SMK +00]. MDA [Tho04]. Me [Bat98, Boo11d, CJK +02, D´es08, Gla05d, Mai10b, Spi12f, Mac99b]. Mead [Big96]. Mean [App02, CL00, DeM95a, Har05a, Sei03, Spe99]. Meaning [Gla02c, Jac96]. Meant [Ano93e, Ano93p, Ano93v, BFKZ15, DESG00, ZMT05, Ano92i, Ano93f].

[Ano01i]. Membership [Ano93-36, BB99a, BFC00, Bur95b, Cla02, DG09b, ELM90, Erd08d, FKN02, JD97, Kau99, Lav00, LK03, MRA98, PR94, Rif09, Rom90, SKT +92, SM92, vVSO +98, OJ97, PJCK97, Put91, Sei90]. Measurement [Hum96]. Measurement [Ano93-36, BB99a, BFC00, Bur95b, Cla02, DG09b, ELM90, Erd08d, FKN02, JD97, Kau99, Lav00, LK03, MRA98, PR94, Rif09, Rom90, SKT +92, SM92, vVSO +98, OJ97, PJCK97, Put91, Sei90]. Measurement-based [PR94]. Measurements [Tia04]. Measures [Ano92i, Ano99f, BL92]. Measuring [Ano97g, Ano98g, Boo08b, EL04, JKC04, KKV91, KDGv13, MK92, Pif96, Rif01b, SM01, US90, vS04]. Mechanism [CM96, ZSF91]. Media [Ano93e, Ano93p, Ano93v, BFKZ15, DESG00, ZMT05, Ano92i, Ano93f]. Medical [FHMU85, HdlGG03, Hol04, MTKE94, Sim04, TH02d, ZF13]. Medium [KG07, KMSW00, KT04]. Medium-Sized [KMSW00]. Meet [CH13c, Gla05b, MK03, Rei95a]. Meeting [Sch04, Sha96]. Meets [BBS13b, BFKZ15, Erd09a, Tom03]. Megaproject [Ven05]. Megaprojects [Gil96b, Kis96]. Melding [KG87]. Members [Ano01i]. Memlock [Har03c, Dav96a, SMK +00]. Mead [Big96]. Mean [App02, CL00, DeM95a, Har05a, Sei03, Spe99]. Meaning [Gla02c, Jac96]. Meant [Ano93e, Ano93p, Ano93v, BFKZ15, DESG00, ZMT05, Ano92i, Ano93f].

[Ano01i]. Membership [Ano93-36, BB99a, BFC00, Bur95b, Cla02, DG09b, ELM90, Erd08d, FKN02, JD97, Kau99, Lav00, LK03, MRA98, PR94, Rif09, Rom90, SKT +92, SM92, vVSO +98, OJ97, PJCK97, Put91, Sei90]. Measurement [Hum96]. Measurement [Ano93-36, BB99a, BFC00, Bur95b, Cla02, DG09b, ELM90, Erd08d, FKN02, JD97, Kau99, Lav00, LK03, MRA98, PR94, Rif09, Rom90, SKT +92, SM92, vVSO +98, OJ97, PJCK97, Put91, Sei90]. Measurement-based [PR94]. Measurements [Tia04]. Measures [Ano92i, Ano99f, BL92]. Measuring [Ano97g, Ano98g, Boo08b, EL04, JKC04, KKV91, KDGv13, MK92, Pif96, Rif01b, SM01, US90, vS04]. Mechanism [CM96, ZSF91]. Media [Ano93e, Ano93p, Ano93v, BFKZ15, DESG00, ZMT05, Ano92i, Ano93f]. Medical [FHMU85, HdlGG03, Hol04, MTKE94, Sim04, TH02d, ZF13]. Medium [KG07, KMSW00, KT04]. Medium-Sized [KMSW00]. Meet [CH13c, Gla05b, MK03, Rei95a]. Meeting [Sch04, Sha96]. Meets [BBS13b, BFKZ15, Erd09a, Tom03]. Megaproject [Ven05]. Megaprojects [Gil96b, Kis96]. Melding [KG87]. Members [Ano01i].
[Ano93k, CM10, CMS11, CSHA07, Coo95, DK05, GJP99, Kil01, KJC07, MD90, MLL03, Momm11, OYE06, Pf93, Pfo8, Psc02, WGM85, ZZ93, vGH13, Fen90, Fur97, HF97, Har9a, HAK*96, Nie96e, Ros90].

Metrics-Based [CSHA07].

Metro [GCR94b].

Meyer [Mey96b].

Michael [Bei97b, Mye95c].

MICO [Pud04].

Microarchitectural [GP05].

Microblogging [WKS*14].

Microcode [MD86, Veg86, WC86].

Microprocessor [SB90].

Microprocessors [EM91].

Microprogramming [Dav86].

MicroScope [AO88].

Microservices [Tho15b].

Microsoft [Fer01b, Ano92n, Ano93l, Ano98z, Cha98a, CNSM13, Lou07, Mye95a, Mye95c, Nus96, San95a].

Microtool [EM91].

Middleware [BMS*14, Bro99, DK11, LG03, San98f, Tho97, VVJ06].

Migrates [CFW*98].

Migrating [DSBM99, Hor97, Hor98b, Rys95].

Migration [MDM*94, WC86].

Mileage [vGH11].

Military [Got01b].

Millennium [Feb97, Ree00, Sch00].

Miller [Ano11b].

Mills [Br96].

MIMD [LV92].

Min [CM12].

Mind [Bo102].

Mind-Mold [Bo02].

Minecraft [Boo13b].

Mini [WS00].

Mini-Assessment [WS00].

Minimizing [TK90].

Mining [CH15b, DJ05, GH9*09, LAAN10, Men13, NZZ09, Tar09, WSD*09, ZSO6, vGMRW14].

Minute [Whi12, vBv98].

Minutes [Wil03].

Miracle [Boo15f].

Mirror [Kla97].

Mirroring [JS95].

MIS [SMK*00].

Miscalculate [BHR*98].

Miscellaneous [Ano01j].

Misconceptions [SBM02].

Misleading [JG08, KJC07].

Mismanagement [Har06b].

Mismatch [GA09, GA095].

Miss [JD97].

Missing [Gra02, McC06f, Toc97].

Missing-Link [Gra02].

Mission [DNR04, NK04, Duk89].

Mission-Critical [DNR04, NK04, Duk89].

Mistakes [Ano92c, BM92, Car98, Glm98, Jep13, McC96b, SMP15].

Misuse [Ale03, Nie97a].

Mixing [AW91].

MLOC [TS11].

MobiGUITAR [AFT*15].

Mobile [AFT*15, Ano14-30, Ano14-31, BMS*14, Bou10, Dig15, EAG*14, GFT15, GE11, GMB*14, Jaa02, KSNH15, LANC07, LXC15, MSG*07, MAN*14, RMA*12, RNA*14, Sad14, Sec12, SJ15, SHG13, SGM06, Shu12b, TS12, VMvG12].

Mobile-centric [GMB*14].

Mobility [Shu14f].

Möbius [MM08b].

Mock [TH02c].

Mode [Bur94].

Model [ABB*93, AFT*15, Aoy93, AK03b, BDA04, BST*94, BO89, Bin97, BHJ04, BCC*06, CS05, CFF*13, Car00b, CR11, CM07, CG08, DSB03, DT03, FSB*12, FCH*08, FFGM13, FGS03, GGLW06, GCH13, GMB*14, GGZ00, HR11, HL99, KM99, Kim04, KCK*13, Koc00, KYM*04, KR03, LDO*14, Lin94, Lit04, Lot97, MMS09, MMB*09, MCF03, NSV*08, PCCW93, Pue97, Rie11, DDIP15, RKJ*97, RS04, DIP12, SJS13, Sch12, Sel03, SK03, Shu11a, Sim06, UA03, Uhl08, Var88, WUG03, WKR14, YNM*91, Zha04, ZSO6, ZP11, Be97a, Cod88, Kru95, LCS97, LD95, RKH*03].

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

Model-Driven [AK03b, CFF*13, CM07, DSB03, KYM*04, KR03, LDO*14, MMS09, MCF03, DDIP15, RS04, DIP12, Sel03, SK03, Uhl08, WKR14, Zha04, ZSO6, ZP11].

Model-Integrated [M MM*09].

Model-View-Controller [CG08].

Modelers [Tho04].

Modelica [HA11].

Modeling [AW91, AR04, BDD*14, Boll09, CCY*89, CBMP05, Che14, CFJ*91, CMC*12, Dan02, DFL00, Dut93, FKN02, FVHF95, FLKMR91, Glm04, GYdr06, Gra04, HKK93, Hor98a, Hou01, IKB08, ILM11, Kan93, KP09, KSTM98, LK03, Law98, LSS94, PP03, RKP08, RF09, San97a, San03, STM09, TH02a, TC86, VNS94, Vol11, YJC09, Zha04, ZML*12, ZF99, vMC92].
Models
[AvGCS07, Ano98g, BHR, CRR99, DSBLO3, FHS+06, FC03, HPSD00, HBB+11, HR11, JBR09, KG07, KL05, LH01, LR11, LN02, OT11, Pop00, RDMA11, SK92, Sci03, Spi03, Tia04, WEL02, Wes08, Wie98a, vWHZ+10, HAK+96].

ModelTalk [HTLPS09]. Modern
[BC86, Sha84, Tii15]. Modernization
[CMI10]. Modest
[Hil97, Mil01c].

Modification [SF93]. Modula
[BHHM86, Gut86, MPT86, Mas98, Mul86, Rov86].

Modula-2
[BHHM86, Gut86, MPT86, Rov86].

Modula-2/MUPE-2 [MPT86]. Modula-3
[Mas98]. Modula-Prolog
[Mul86].

Modular
[GSS+06, Lea91, Pal01a, VWK15, WS00].

Modularity
[Kam87]. Modularization
[SRK+09]. Module
[Boy04a, Modules]
[KE10, dAdS99]. Mold
[Boi02]. Money
[Gla06c, SJ15]. Monitor
[KC90, Tou11].

Monitoring
[HGS15, LLH+05, Mai13a, RP09, Rob99b, ZK10]. Monoliths
[GG08].

Montezuma
[Shu11b]. Month
[Bro95, Mye95a]. Monument
[PBr97b].

Moods
[GWA14]. Moore
[Big96, WK15].

Moral
[GD11]. Morale
[SLG+00].

Morality
[Boo04c]. morally
[Dak96].

Most
[Mey94, O’L09, Osb11, Spi09d]. Motif
[SFB91b].

Motivation
[BLSS08, HSB+08].

Motorola
[BDY94, DS97, Jawo94].

Mountain
[Cur95]. Mousetrap
[Coc97].

Mouth
[MA07]. Move
[BB99b, Lai93].

Movie
[Har03c]. Movies
[BPS+03].

Moving
[Ano15q, Ano15r, HM01b, JMS02, Lou10].

Mozilla.org
[Sch99]. MPD
[PHK91]. MRI
[HvdL10]. MS
[Bac95b]. MS-DOS
[Bac95b]. MSDN
[BBS13c]. Much
[Ano93-40, Ano96v, Gla06b, HB06, SMS+14].

Muddle
[Bro99, Tho97]. Mugwumpish
[Gla04e]. Multi
[Ano93p, Ano15-36, Gun10].

Multi-Core
[Ano15-36]. Multi-DSL
[Gun10]. Multi-Media
[Ano93p].

Multiagent
[WG10]. Multibin
[Dya95].

Multicast
[FWB85]. multicomputer
[RSW88]. Multicomputers
[QLH90].

Multicore
[KV11, LNH+11, PJT09].

Multicustomer
[SCA04].

Multidisciplinary
[BDP02]. Multidomain
[RD99]. Multikey
[KR88]. Multimedia
[Bou10, GTF+87, PM98, Rei94b, Sch92, HSA89]. Multimethods
[Sho06]. Multinet
[GCR94a]. Multiparadigm
[Go10].

Multiplayer
[BC85, DK11]. Multiple
[Dak95b, DT94, HKL+90, NJS+96, Pat08b, SR14].

Multiple-CPU
[HKR+90].

Multiprocessing
[ZHL+89].

Multiprocessor
[BR5+85, Emr85, Map85, MW09, OC88, SJ86, Ward88]. Multi-project
[PDK05]. multitasking
[CC+89].

Multiterabyte
[KB12]. Multithreaded
[BBdH+11, FTP11, PHK91, Wil97].

Multithreading
[Ano99d, RD96].

Multitier
[ABB+98]. Multiuser
[KKM87].

Multiview
[Mey91].

MUPE-2
[MPT86]. Musa
[ECW09]. Muse
[GT+87].

Music
[Ama07]. Musings
[EMB+99].

Must
[Ano99d, BS15, Erd08e, Law98].

Must-Reads
[Ano99f]. Mutation
[Als13, RPFA+14, UM10]. My
[Ano99d, Boo15d, HRS08, Lus04, Mui07, Wey03, WGC+13, Wie98a]. Mycin
[Nar85].

Myself
[Spe99]. MySQL
[Di05].

Mysteries
[Sp07d]. Myth
[Bud13, LR12, Ros06]. Mythbusters
[JKM+09]. Mythical
[Bro95]. Myths
[BH95a, Gra00a, Gra02, HO15, Hal90, SMB02, Voa99].

N
[Ha79b]. N-Version
[Ha97b]. Nails
[Bus10b, SMTS09]. Naivete
[GV11].

Naked
[Paw02]. Name
[Kla95, McC06].

Named
[Big96, Dav96a, GAS+01, Ano96].

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

NASA
[Le02].

National
[Cha98b, GD02, BFC00, Mar85, PM98].
NATO [Ano97c]. Natural
[GS00b, SLG+00]. Naturalness [Gla02c].
Nature [GO15, Pf98]. Navigability
[Got92]. Navigating [Ano97h, EMW+97, Kin97, NO91].
Navigation [SA11].Neal [WCFG10].
Nebula [Erd09c]. Necessity [Dav95b].
Need [AW03, Bac95a, Bar95a, BHG13, Ben00, Dak96b, Har05f, HS97, Mye01, SS06a, SMTS09, Tho94, Jac96, Law96, Sie92].
Needle [KB12, Whi96].
Needs [CP02, Fow03d, GCB+06, MSG+07, McC01d, Mel05, Shu07a].
Negative [Gla08c]. Neglected [Dav95b].
Negotiating [FGBS10]. Negotiation [BGB01, DESG00].
Net [Can95, CC99, CCY+89]. Netscape [Ano99p, Cha98b].
Network [Ano96d, Ano98h, BSGF98, BM04b, Cha98b, ELLM99, FWB85, JWKZ99, Pan85, PM98, vMC92, LC87, Kus95].
Networked [HHLJ10]. Networking [BBS13a, BBS13b, Shu13d].
Networks [BMS+14, ESZ15, FN14, KWM92, LC85, Li14, MC03b, PvdHM15, WSD+09].
Networld [Cha97d]. Neutral [KWM92].
Neutral [RMM+12]. Never [BDS02, Gla02d, Gla05b, Mat00b, Sch04, vBv98].
News [Ano96k, Ano96l, Ano96m, Ano97e, Ano97d, Ano98o, Ano98p, Ano98v, Ano99q, Ano99p, Ano00m, AS03, AD04, Bal00, Bar97a, Bar97b, Bar95d, Bar95e, BLP96, Bar96a, Bar96b, Bar97c, BFC00, Bur94, Can95, Cha96c, Cha96d, Cha97a, Cha97b, Cha97c, Cha97d, Cha97e, Cha97f, Cha98a, Cha98b, Cha99a, Cha99b, Chw01, Col05, Cos03, EG96, Gla99c, Got99a, Got00, GB00, Got01a, Got01b, Got01c, GAS+01, Got01d, Got02a, GD02, Got02c, GV04, GC05, GM05, Got06b, GLS99, Ir97, Kor96, Lan06, MM06, MG06, MC03a, MC03b, MHC03, MC04, MA04, MCLO5, MA05, Mey96b, Moh01, Mye95c, NCC+02, PM98, Row96, San95a, San95b, Sch99, Sim95a, Sim95b, SV03, Sto03, VNS04, Wal96, Got02b, HH02a].
Next [And07, Ano98p, AP00, Bal87, BMS+14, DDPW09, EHS15, EAG+14, GCH13, GB00, Got01a, GAS+01, HH+13, MW11, McLO6, Ris12a, Sch00, Dun89].
Next-Generation [Bal87, BMS+14, DDPW09, EAG+14, GAS+01, Ris12a].
Nial [JGM86]. Niccolo [Pre95].
Nice [Ano13e, Ris12c]. Nine [Boo08d, HDR+06, McCO1e].
Nineties [Rys95]. Nirvana [Erd09c, Rei00a]. NIST [GD02].
No [Ano92s, Ano93w, Bus12a, Dro06, Dya95, FM08, Hal95, Hou95, HT04c, Mat12, Mat00b, Spi14c, VBM+02, Wie98a, Dak97b, Zan92].
Nokia [Kil01]. Non [AACF13, CH14b].
Non-functional [AACF13]. Noncrises [Gla00e].
Non-determinacy [EGP92]. Nonfiction [App02]. Nonfunctional [HL11, PRRT14, SHR12].
Nonhuman [Gou98].
Non-relational [Fou96]. Norm [Mey96c].
Norms [TBvRB12]. Nothing [Nie97b, Shu07a].
Noting [EMB+99].
Notkin [Ano13b].
Noun [TH03b]. Novel [Lew98].
Novelty [Er07c]. NSDIR [Got01e].
NSF [Cha98b, PM98]. NSFNet [Sim95b].
Nuclear [CGR94b].
Nuking [JOL+00]. Numbers [Gla97].
Nurturing [TH04a]. Nuts [Ano99l, Ano99r].

Object [ADT91, Ale95, Ale01, Ano93p, Ano99d, Boo94, Cox84, DM93, DeM95b, Dig98, DFL00, Dug98, DRW03, DBS99, EFM+91, FHRK93, FTR+94, GTS10, GS11, Gla02e, Got02b, HOS00, Hof10, Jac03, JML00, KKH95, Koc98, KE88, Lan98, Lea91, Mar96, MJ97, MRA98, Mey87, Mil02, Pal01a, PC96, Pit93, Pou99, RG04, Ram01, Sal97a, Sal97b, Str88, TC97, WMH93, Wol89, WKH92, YKIY93, LH89, War99, Pou95, Pou99].
Object-communication [KKH95].
Object-Oriented [KKH95].
[ADT91, Ale01, Ano93p, Ano99d, Boo94, DeM95b, Dug98, DRV03, DSB99, EFM+91, FHRK93, FTR+94, GTS10, GS11, Got02b, HO87, HD00, HoF10, JML00, KE88, Lan98, Lea91, MRA98, Mey87, Pal01a, Pit93, Pou99, RG04, Rem01, Sal97a, Sal97b, Str88, WMH93, Wol89, WKH92, YKIY93, DM93, Mar96, LH99, Pou99, Pou95].

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, CMC12]. Occurs [Boo15f]. Ocean [KH108]. October [Shu11f]. ODBMSs [DP94b]. Odds [Ale95]. Off [AH90, CK02, DD95, Got02a, LCB09, WSL99]. Off-Shore [DD95]. Off-the-Shelf [LCB09, Got02a]. Offbeat [Sch95b]. offer [Shn91]. Offers [Ano98n, Cha96c]. Office [SC96, TS11, Aha99, BFC00]. Offices [Ano93p]. Offs [SM10a, MKCC03, Sym12]. Offsetting [MW91]. Offshore [BGM06, CP06]. Often [Ano92s, BCMN13]. Old [LC11]. Old [BLP96, Boo08d, Fie99, Gla00b, Gla06b, Ker08, O’D98, Pos95, Re96b, SSO6a]. Old-Timers [Re96b]. Older [SPZ08]. Omniscient [PT09]. On-Board [Tsa11]. On-Demand [Edt07d]. On-Premise [BKB12]. On-the-fly [SF93]. Onboard [FCB00]. Onboarding [FGBM14]. One [Ara95]. One [And2, Boo15c, Bus12a, Cha99a, Dav96d, DAS+07, FLN01, Hat97b, HT04b, MMW86, Rei96b, SGW02]. Onerous [Ano93d]. Ones [Gla97]. Ongoing [LM04]. Online [DK11, San98b]. Only [Shu13e]. Onto [For92]. Ontology [GP05, OYE06]. Ontology-Based [OYE06]. OO [BFP95, BPS94, CFW+98, DK05, EEM01, EJW95, Hat98, HS97, HT04b, JDT01, Kai99, KSTM98, KKCC93, Nes98, NS99, Pou95, Wat97]. OOA [HKK93]. OOPSLA [BLP96]. OOT [BG98]. OPC [LLH+05]. Open [Abe07, AthR11, Ano03b, Ano03a, AS03, AHC11, BNST99, Cha98b, CSci10, DV89, DGC+07, Ebe07, Ebe08a, Ebe09, Eng10, FGBM14, GD12, Gla99c, Gla00d, GAS+01, Got07, Hee99, HR11, ILM11, Kie96, KHA+03, LRP11, MH07, McC99c, MFS15, MOMM11, OG07, Ray99, REM+09, RCP+12, RP09, San98a, San08, Sch92, SVGH15, SSO6a, Spi06d, Spi11b, SF15, SV03, Tot06, VVM08, WW01, WKS+14, Wil99b, WLC01, dBLM11, vDLM99, vWHvW90, HS00, DFLS05, FK04, GA04, Has05, KT04, Lus04, MD04, MrL05, NK04, Pud04, RE04, Sca04, SCSC04, SO4, TH04b].

Open-Source [BNST99, Hee99, McC99c, Ray99, Wil99b]. Opening [Ano98p, GB00, HVE+00]. Openings [Dav97c]. Operating [Ano98u, Bal87, BRS85, BHHM86, Emr85, Fer95, Gra99b, LRO02, Ols85, SH02, Tor15, Wil97c, BDHJ96]. Operational [Ber96b, BW10, Mus93, Voa00c]. Operations [CC93, Gai94, KSO7, TL98, Deu88]. Operations-Research [KSO7]. Opinion [SAT14]. Opportunistic [BGL+09, GG08, JBD08, KLM11, NOK08, OGE08, Rob05b]. Opportunities [BB08, DAK95b, San98b]. Opportunity [Ano98p, Orr04]. Opposition [Bud99, Cur01, Ded09, Gla98b, Gla98d, Gla98e, Gla98c, Gla99b, Gla99c, Gla00c, Gla00a, Gla00b, Gla00d, Gla00e, Gla01b, Gla02d, Gla05b, Gla90c, Gla90d, Jac98b, Jac99, Rif01a, Rob01b, Sip98, ZJO0]. Optimica [HAE11]. Optimism [BHR+98]. Optimization [BFJT05, Fow02c, PWS+95, RKP08, SM06a, Veg86]. Optimizer [DBL04]. Optimizing [AGK+87, Gal94, Jun98]. options [Dak95a]. Oracle[8] [Pou99]. Oranges [Per95]. Orchestration [Lou08]. Orchestration
Order [Boo15b, HKPS96]. Ordinary [Ano93q]. O’Reilly [Tho15a]. Organization [ASC07, CDD08, CJNM05, CN95b, Cur98, DSBM99, FSM14, GE04, MH07, NS99, SvHB02, Mat00b]. Organizational [Ano99g, Boo08a, Faf94, LWHS01, Mil01a, PDNdSB12, EM96]. Organizations [Ano01g, BT05, CZ01, CB00, DLSZ05, Dyb00, GH00, Har94e, HM01b, Kau99, Lat12, PSV94, RVW07, SF15]. Organizing [HAJ07]. Orientation [Gla02e, LK10, LMSS11, War89]. Orientations [Hor95]. Oriented [ADT91, Ale01, Ano93p, Ano99d, AK03a, ASC07, Bas90, Bla07, Boo94, BCC+06, DeM95b, DT03, Dug98, DRW03, DSB99, EFM+91, FHRK93, FTR+94, FrÜ99, GTS10, GS11, Gil08, GMKM04, Got02b, H087, HD00, Hof10, JML00, KLD02, Lat12, Lea91, LR12, MBLN10, MKHV06, MGS11, MRA98, Mey87, Mub08, MH14, MS06, Pa01a, PG96, Pit93, Pou99, RG04, Ram01, Ray06, RSH12, SA07a, SA07b, SHG14, Sta06a, SBK86, Str88, VV00, WP86, WMH93, Wol89, WKH92, YKTY93, ZAV02, DM93, Har89a, LH89, Mar96, RHK+03, Pou99, Pou5]. Orienting [Boy97]. Origin [Dak95e, Pat08d]. Origins [Ale99]. Orthogonal [CT11]. Orwell [Ano93-28]. Oscilloscope [DG90]. Other [Bus10a, Gl00e, HT04b, Nie95a, NE07, Rob05a, SC05, Spi07e, Str01, US09]. Ounce [McC01a]. Our [Ano93-31, Ano03m, Ano06q, Ano07k, Bac97, Boo15c, Car98, DAV97d, Har03c, HBC14, Jon96, LC11, Mai13a, McCo0g, McCo2g, Ris10b, Shu14d, SAMP15, Spi15b, Str09, WEFO1, KC97]. Ourselves [Boo14e, Mel95]. Outcome [WMH07]. Outcome-Based [WMH07], outcomes [Sim96]. Outdated [Wi97c]. Outer [Kor96]. outperform [Sca89]. Output [Mat00b]. Outside-the-Box [Gl03a]. Outsourcing [BGM06, HKNS01, KRF01, MHC03, Rei04b, Tiw04]. Outwitting [Ano05l]. Over-the-Transom [Ano92a]. Overcoming [BGM06, MDD09]. Overhaul [Nie95a]. Overlaps [Tiw04]. Overlooked [TM04]. Overlords [Boo15c]. Overoptimistic [Jan09]. Override [Bar97a]. Overshadow [SM06b]. Oversight [Roz15]. Overview [AHL+00, Bol99, LsV85, PTV+10, SDF91, Wl96, WC86, WF89]. OVID [RBIM97]. Own [Bac97, Gra97, Har06c]. Ownership [EM15, Nor03]. Owns [Gem85]. Oxymoron [Boo10a, Orr04]. Oz [Boo13c]. Pacific [GAS+01]. Package [Ano03o, FC03, Spi12d]. Packard [Ano96m, PI95b]. Packets [PM98]. Packing [HT03b]. Pad [RGR85]. Page [Nie95a, Nie95b, URK01]. Pages [FS12]. Pain [FWK+15, GRS02]. Painless [LVS92]. Pair [Ano10c, DCF+02, DAS+07, GSB03, WKJ00, Wra10]. Paired [Mir01]. Pairs [PSHH04]. Palm [Ano15f, SY99]. Panacea [ML03]. Pandora [ML03]. Panel [MF13]. Panelists [McS96]. Paper [Nie95b, Spi07d]. Paperless [SC96]. Papers [An00k, An000i, An000j, An000h, An001h, An003k, An014b, An014i, An014-34, An015e, An015d, An015c]. Parable [Kla97]. Paradigm [An093-37, BMM04, BMM05, Conc97, DCF+02, Jur97, KL04, OC90a, San95b, Ven05, SR91a]. Paradigms [Bus10c, DD10, HHLJ10, PWS+95]. Parafunctional [Hud88]. Parallel [AK85, An00s, BO89, BCE90, Ckn91, Cla98a, EGP92, Gsy98, GJ+89, HE91, KT88, KL88, KC90, LC87, Ols85, Psa85, Qh90, Rec91, SR85, WJS97, AS89, BA91, BSB89, KB88, Tc89]. Parallel-Execution [KC90]. Parallel-Programming [BO89, AS89]. Parallelisation [GS11]. Parallelism [CV88, Dig11, Dou85, OC88, PSK11, WKH92]. Parallelizing [CC94, GAY93, PJT09, VM12]. Parameterized [TS06]. Paring [BALV03].
Paris [GCR94b]. ParseMe. [Lew98].

Parsers [Dya95]. Parsing [RW90]. Part [Ano04o, Boo09e, Boo09f, Bus09b, BH10a, BH10b, Bus10a, Bus10b, Bus11a, Bus11b, Bus11c, CDD08, Gla07b, Gom06, McCo6, Spi05e, Spi09d, Gla09c, SM09b].


Passion [Har06e]. Passport [Bar95a]. Passwords [Har06e]. Past [BHS07, GA06, Gla99a, KOS06, Pes97, Reo05, VBM +02].

Path [AH96, PR08, WOBP00]. Pathfinder [Sto99]. Pathological [Bak95]. Pattern [Ale99, CG08, FGSK03, HA11, HWBYZ13, TÉvdHPI2, WC02].

Pattern-Based [FGSK03, HA11, TÉvdHPI2]. Patterns [BGS01, BALV03, Boo08a, Bud13, BHS07, Cop97, DeM95b, Fac01, Fow03b, HAJO7, HL05, HAZ07, HMO1b, HOU01, KM99, KV07, Kot98, LLC12, MKMH07, MJ97, MKMG97, PAS10, RIS07, Ris10a, Stoa06a, TYZP05, WB06e, WB06f, KCC97]. Pauses [Rei94a]. PAWS [ACM +07]. Pay [Bus11d]. Payoff [PRSV97]. Pays [CKO2]. PC [FKLW91, Gim14]. PC-lint [Gim14]. PCs [Pem87]. PCTE [Tho89]. PDAs [Got01b].


Counterpoint [AW03, Bac97, Bec07, CK02, CHJ +06, CB00, EM09, FVO7, FPK07, GC08, GWP +11, HvG09, HR11, HM02b, KvdL10, LB00].

LS07, McC97f, PC09, RM04, RH05, SS06b, SVSC09, SN07, SM01, TB02, UA03, UE07, VE12, WK11, WCR08, WES10, vGB08].


Performability [CFJ +91]. Performance [Ano93f, BCC +08, DS13, DSD02, FLKMR91, GWA14, GMS +96, HKR11, HE91, JHMW07, KK9J1, KP99, LM03, LXC15, MR90, Map85, MRF +13, NDJ +90, NO91, OCFL14, Pou99, PSO12, PW05, Syn10, WSL +99, JAJ89, Wil96]. Performitis [Bus10a].

Perilous [Cla98a]. Perl [Dom98]. Perry [HEH06]. Persistence [Boo14d, OLPS04]. Persistent [BV04]. Persona [CH13c]. Persona-Driven [CH13c]. Personae [CH14b]. Personal [Ano92p, Hum95, Hum00, JD98, KHO99, Mye95b, Mye95d, RAI07d, Tom03, ZME00, Hum96].

Personalized [BFKZ15]. Perspective [Ano02, Ano96r, Bar98, BCC +08, BM01, BC08, FLE99, HD00, KAL94, KCD12, MSSMD14, Pau01, SSS15a, Spi15a, TVS10, MRA98]. Perspectives [Ano92q, Ano93e, Ano96d, BBS13b, BF00, BB10, BKCF14, C/y00a, EM15, FCS +10, Mil01b, NDJ +96, Pil97b, US09, LAR01b].


Practicing [Gh14]. Practitioner [BH02, CN07, Dav96f, Gla00a, PZTF12].
Practitioners [Ano96r, Ano98x, Ano98y, Ano98z, DKJ05, FS10, LTS12, LCE +01, MCBT13, PM00, San98d, San98e, San98f, ST10].
Pragmatic [Ber03, Bus09a, JBHD08, Kee15a, Pat09, SC00, Wool14b].
Pragmatics [Sel03].
Praise [BHR +98, Gla98a, Kla97].
Preach [Gh14].
Predictable [Ano93f, BBdH +11, MKHV06]. Predicting [Gla02a, HS90, VMM91, VCM +97].
Prediction [HBB +11, KWM92, KAKG96, KL05].
Predictions [Dav98c, BBdH +11, MKHV06].
Preparation [HT03a].
Prescription [Ada95]. Prescriptions [BBMH05, TH02d].
Prevent [Ano13-30]. Preventing [Pos85, Wil97c].
Prevent [Ano13-30]. Preventing [Pos85, Wil97c].
Pressure [Gla04a]. pretty [Cam88].
Priming [Smy90, HAM94, VMM91].
Printer [Cam88].
Printing [Ano14z, Ano15y].
Prioritization [ASC07, CH15a].
Prioritization [ASC07, CH15a].
Prioritized [TRW03]. Prioritizing [KR97].
Privacy [Ano92e, Ano93-38, Ano93-30]. Privacy-Enhancing [Petr12].
Privative [Ano96d]. PriveView [BFKZ15].
Prize [DKKK90, DKMS91].
Proactive [CK02]. Probabilistic [FN14].
Problem [AW03, GLA03, GLA04b, GLA12, TCE91, Mye95b, Mye95d, New95, PSV94, PM10, PR94, PWS +95, Pre96a, RKK05, Ram02, Rif01a, RJ00].
Proceedings [Cur95, Mye94, Sim95c]. Process [Aae03, Ano92e, Ano93-38, Ano98j].
Process [RM00, SM09a, SC04, Shu12c, SC03, SSS15b].
Process-Control [Lev90, dSA95].
Process-Improvement [Ano92e].
Processes [Ano05o, ACM +07, ABC +11, BMDK15, BT05, BOS00, Cur98, DAEE08, EEM01, Erd10a, HM13, Jak00, Kan09, Kee00, Lai93, MTE00, RP09, Wil97c, YBBP05, ZME00, vWAS06].
Processing
[Ano96s, DY93, GG89, Kod04, KL88, Lew84, Ols85, SR85, ZSF91]. **Produce**
[EG96, Voa97b]. **Product**
[BCS10, BHA90, BJJ+03, BCM+04, Bos01, CSHA07, CJNM05, Ebe01, Ebe06, Ebe14, FH07, Fen96, FSRdA11, GFT15, GFPK10, Jaa02, Joh10, JKC04, KL02, KM99, KMSW00, LK10, MSG96, MNS12, MNJP02, MMYJ10, NT02, vMSNRdCM+11, Nor02, RE04, SNMF13, SV02, SdA13, Sch96b, Sim06, SW11a, TH02a, WHG+09, ZF13, vdL02, Gra90, KCC+01]. **Product-Line**
[Ebe01, MSG96]. **Production**
[Far84]. **Productivity**
[AH96, BMJH96, Cha99a, Gla08c, Gro04, HG00, HS00, Lim94, MKCC03, MF00, Max01, PSH04, PS84]. **Products**
[Ano93c, Ano98x, Ano98y, Ano98z, AW06, Gem85, HddLGG03, Pat08a, Rei96b, RA96, San98d, San98e, San98f, Pou95]. **Profession**
[Gee06, JL03, Koc00, Mus85]. **Professional**
[ABH+11, BvdHOP12, BTC+99, Boo12d, McC99e, MT99, NYMS12, NS05, Row96, Spi06d]. **Professionalism**
[Mar07, Wat97]. **Professionals**
[CP02, Cus03, Uit13]. **Profile**
[Ano92r, Voa00c]. **Profiles**
[GMB+14, Mus93]. **Profound**
[Cha96a]. **Program**
[And03, Ano92e, Bar95d, BZM+95, Con96, DJSS97, DHRM02, Eng99, FTB06, GA06, GdHN+08, HN90, HPLH90, Kil01, Leb86, LS86, MRA98, MK92, NS05, OCM+84, Pfl93, RLBR12, RW90, SF93, Sev87, SSSW86, SGSM10, Spi08d, TL98, ZK14, Fen90]. **Programmer**
[Fri97, McC97d, MP88, SC00, Wil03]. **Programmers**
[Ano93f, Boo10d, Gor95, Je97, McC98b, Ric10c, WES87]. **Programming**
[AK85, AOS8, An93e, An96d]. Ano96s, Ano98b, Ano10e, Ano14-34, BO89, Bec90, BGL+09, Bri96, Bud91, CT13, CK91, Che02, CM+05, Coo96, Coo84, CSS11, CAGR91, DSBM99, Dav85, Dom98, DCF+02, DAS+07, EM91, EG04b, FTP11, FVHF95, Friu99, GSB03, Got02b, GJ+89, HO78, Har04d, Han94, Hof10, Hud88, HR95, IH90, JM07, JGM86, Jon07, Jur97, KT88, KL04, KG07, KV11, KE88, KSS84, Lou07, MLMW86, ML00, Mey14b, MML90, ML86, MSK00, MS06, Pal86, QH90, RG04, Ram94, RWS88, Ree91, Rei87, RGR85, SEM14, SR85, Sha84, SDF91, Sp06b, SBK86, Str88, Tho05, TW14b, Vv00, Vol11, WMWM87, WC10, WCFG10, WJS97, WKCJ00, Wil97c, Wil97b, WCW85, Wra10, AMS89, ALMS92, BAS89, BK89, Tic89, Zav89, Ben99, Gla01a, Gre01]. **Programming**
[KP99, Pan01, PH01, Sch01, Str01, Wei99, Ano01f]. **Programming-In-The-Large**
[WCW85]. **Programs**
[Ale01, Ano92a, CT91, CC94, DJM04, EGP92, Eng99, GS11, HE91, HL85, Lea91, LCS91, LSM84, M001b, Par99, PHK91, PTH+90, RD96, ROL90, SMB02, HF97, LH90, OJ97, Pal01a]. **Progress**
[Dav86, Erd10e, Erd10f, Pfi08, San95a, SRS+86, YMB94, Lar01b]. **Progression**
[Shu14c]. **Progressive**
[BBdH+11]. **Project**
[AHM86, AR04, AHZ02, Ano92i, Ano99d, Bas87a, Bau94, B99a, BDS02, BALV03, CSSP05, CC99, Cha96b, CJNM05, Coo00, CDF96, Coo95, Don06, Dow87, DGC+07, DB99, EK08, Fav10, Gar05, Gla02d, GF99, Han06, HS97, JB00, JKP+05, KR05, LM03, LJ97, Lew98, Lin93, Lis97, Lon02, MCH15, McC97e, McC01e, MCL12, Mel05, Mey96a, MS12, Moy97, Mus08, ND05, NCK11, Phi96, PSC02, Pre98, PT05, RK08, R0b03, SM08a, Sch98b, SMP15, Spi06e, SM01, Sym12, THDK06, VE05, Wil97c, UHC02]. **Project-Processes**
[Wil97c]. **Project-Starting**
[Sch98b]. **Projecting**
[VWK15]. **Projects**
[Ano93h, Ano93y, Ano12a, AW03, Byt99, CCSW10, Cla98a, CS97, DHB15, DM96, DeM11, DNR04, FGBM14, Fai94, FW03, GRM08, GDD07, GJPD99, Gum06, HDR+86, HL01, KSMS02, KT04, Lar01b,
Mac96, MJZCH13, MFS15, MCBT13, Nes98, Ram00, Ram01, RBH07, Ree99, Ros04, RM00, SM08a, MW96, Ras03, vdL02.

Prolog
[Dav85, Kar88, CV88, Den91, GS90b, Mul86].

Prolog-Based [Den91].

Promise [Cha96a, Cuk05a].

Promises [Cha97e, Cha89a, Hil97, Mil01c].

Propaganda [Har04c].

Proper [CC95b].

Properties [KYM +04, Roz15, Xu03].

Proposal [Cha97e, Cha98a, Hil97, Mil01c].

Proposals [FGBS10].

Proposed [Bar97b, GD02].

Proprietary [SCSC04].

Prose [Ano96d].

Prospect [Mil86].

Prospects [Sha90, Sha09].

Protect [MC03b].

Protected [Lar01a].

Protecting [AK99, HM02b, Voa99e].

Protection [Ano84b, Ano93-32, Bol04, CT11, FCAJ11, Luq92a, SAG +97, LB88].

Prototyping [Luq92b].

Proud [Dav95c].

Prove [Mye98].

Providers [Fab10, GB00, Sim95b].

Providing [GMB +14, Lav00].

Proving [Fra95].

 Provisioning [BMR14].

Proving [MGR04].

 pseudocode [Sca89].

PSP [BCH +02, MMM +01, Mor00, SC03].

Psychology [Rup02, TBvRB12, Wei99].

Public [Ano96d, Cuk05a, Fox02a, Fin96].

Published [Fow02a].

 Pull [Sto03].

 Pulled [Wil99a].

 Pulling [HJA08].

 Purpose [Dan02, MHB08].

 Pursuit [Cru00, Fav96, SLG +00].

Pushes [Bar97a].

 Pushing [Mye95d].

 Put [Hsi93, OG07].

 Putting [DHS +97, Haz10, Nie96b, Off13, Res03, Ste02, WW99].

 Puzzle [OC90b].

Python [RO15].

Q&A [Che97].

 QA [Yac03].

 Qlisp [GG89].

quadtrees [BK89].

Qualitative [BHG13, Dou85, KKL97, TC86].

Qualities [HSEG10].

Quality [Abe07, Ale01, Ano93e, Ano93o, Ano97g, Ano00m, Bar98, BBD +04, Bau94, BHR +98, Bin97, BCHO, BDKP99, Boc08, BI96, BKCF14, Bus10d, BAA +12, Car94, Car00a, CVM +15, CM90, Col94, CKMV95, Con99a, Con99b, Cui06, DHB15, DJH +08, DS07, EG04a, EM96, EMB +99, Fav96, Fen96, FC03, Fri99, Gla98b, Gli08, Hal95, Hat95, Hay03, HDS05, HEH06, Hir05, HBCH14, HL11, Hou95, HB06, Jac95, JS08, JD08, JKC04, JM02, Kee00, KAKG96, KL96, KL98, Kra95, LA03, Lan96, LY98, Lev91, LSCK12, Lim94, LSS94, MKCC03, McC02f, MVS +99, MH06, MRA98, Mil01c, MS00, Off02, OY95, OBSN08, PL03, Pif97a, Pif97c, Pif98, PV97, PS14, PS84, Put91, RSO08, RLBR12, Rob95, Rob99b, RAV96, Ros98a, SM10a, Sch96b, SLG +00, SSZ06, Sim96, SM06b, Str96].

Quality [SSS15b, Tar09, Ter96, Tia04, URK01, VV00, Voa97b, Voa99b, Voa99d, Voa99e, Voa99f, Voa99c, Voa00b, Voa00a, Voa00c, Voa01a, Voa01b, Voa03, ZK10, Zve98b, Har89a, Ros90, Sie92, Ada95].

Quality-Driven [DS07].

Quality-Evaluation [Tia04].

 Quantify [Bur94, Mai06a, MD90].

 Quantifying [Cla00, McC00b, MA89, SJS12].

 Quantitative [CSR +08, FCH +08, MVS +99, MW01, RKP08, Sch07, TD12, KKL97].

Quantitatively [Mos92].

 Quantity [Ano97g].

 Queries [Shn94].

 Query [CB98, DY93].

 Question [Boo4f, DDS +97].

 Questioning [Gla03d].

 Questionnaires [AK99].

 Questions [Boo14a, FS10, GSB03, JOL +00, Kus96, Zve98b].

 Quick [Ano98h, Rei00c, San98f].

 Quick-to-Market [Rei00c].

 Quickly [Gra99a].

 Quiet [Ano00m].

 Quit [MJP +00].

 Quo [BL96].

Quoins [CH13d].

Quotes [Cur95].

R [Bei97b, SSZ06, San95a].

R&D [Bel99].
[Var88, Cod88]. **Relational** [Amb07, AEP96, Bud91, CC93, Fon96, Kor86, MMW86, MDM*94,KR88, SM88]. **Relationship** [SM88]. **Relationships** [HKNS01]. **Relative** [Jor13, KE10].

**Release** [ABB*15a, RR15, RS05, Spi15f, Bre89]. **Releases** [MFS15, San95a, SCB15, ZXT*15]. **Relevance** [Ano07j, Hon09]. **Relevant** [Gla09d]. **Reliability** [AvGCS07, ARW96, Bei97b, BG95, BL92, CR88, Cuk05b, ELM90, Eve95, EH95, Ham92, KWM92, KCK*13, Lan96, Moo01a, ME90, Mus93, PMM93, SK92, SKT*92, SM92, TL96, TP98, Var95, KKL97]. **Reliable** [Ano92i, Hol15a, JDT01, JM02, Tau95, VV00, ZXT*15, Hol14]. **Reloaded** [FM08, TS06]. **Remains** [Gla03b, Gla06b]. **Remediation** [BS00]. **Remedies** [Jac98a]. **Remembering** [Ano11b]. **Remote** [CT11, Gon02, San98f]. **Renaissance** [Cur88, Roy00]. **Rendezvous** [GC85]. **Rendezvous-Based** [GC85]. **Renewal** [Sne84]. **Renewing** [Fav10]. **Repair** [Cha99c, WB08f]. **Repairing** [LW11]. **Repealed** [McC99b]. **Repertory** [NE07]. **Repetition** [Fow01a]. **Replay** [CT91]. **Replicated** [EK08]. **reply** [Cod88]. **Report** [BZM*95, Bol04, BHKK01, Coo01, Dav95a, DKKK90, DKMS91, EV10, GD02, Ju01, KH00, Luq92b, MM00, MS95, Moi01, PDK93, PD93, WW01, WS00, PJCK97].

**Reporting** [ON92]. **Reports** [Ano02i, Str01]. **Repositories** [Cuk05a, DDIP15, Yiu94, ZS06].

**Repository** [LWHS01]. **repossession** [Zan92]. **Representing** [GS90b, Lub91]. **ReqIF** [EJ12]. **Requirement** [BI96, PRRT14]. **Requirements** [Ale06, AACF13, And94, And98a, Ano08d, AW03, App02, AD03, ASC07, dSAPW*14, BHAU09, BL98, BGM06, BCH08, Boe84, BGB01, Bol09, Bre14, Bus09b, CNS08, CR08, CBN13, CW00, CC96, CH13c, CH13b, CH13d, CHHSM13, CH14a, CHL14, CH15b, Cod09, Coo10, DESG00, Dan07, Dan04, DHB15, DP94a, DL03, DeM13, DRR*07, DS08, DAE08, DP03, Ebe06, EJ12, EG04a, Fav02, FCH*08, FB15, FKW*15, FGBS10, GW07, Gli08, Gon05, GM09, GM11, GCH13, Got03, Gra02, Gra03, GGJZ00, HL05, HdlGG03, HL01, HA00, Jac96, dJLLP03, JL06, JB04, Jun98, JMS02, KR97, KIB*08, Koh05, Lab94, Lau03, LWE01, LX99, LM04, MM08a, MLBN10, MN98, MG01, MGR04, MRE05, Mai05, Mai06a, Mai06b, Mai07, Mai08a, Mai08b, Mai09b, MJ10, Mai11b, MW11].

**Requirements** [Mai12b, Mai12c, Mai12e, Mai13a, Mai13b, MKH98, MM08b, Mug08, MCL*01, NGBR05, NL03, NJJ*96, Nor07, Orr04, PDK05, Pae08, PF92, PDK93, Pen15, PG96, Pos85, PTA94, RSO08, Rei00a, Rob01a, Rob02, Rob04, RP09, Rog00, Ros06, RSH12, Rup02, Sal03, SM10a, SSV99, SM09a, Sel09a, SGM06, Shu13a, Sid94, SS96, Sim04, SCC06, Som05, SHR12, SJM02, SPZ08, SM10b, TSP*09, TH04a, Th09, TMY08, TEvdHP12, TH02d, WW03, WE04, ZMT05, dGNA*11, dSA95, Law96, WKU189, Rog00].

**Requirements-Driven** [MLBN10].

**Requires** [Ano93x]. **Requiring** [Ano08d]. **Rescuing** [Rai07e]. **Research** [AKM*08, Ano92s, Ano93e, Ano93l, Bar98, CT90, Cha99b, Erd08e, FS10, Gl94b, Gl90d, Got02e, GO15, HDR*86, HBB*11, Har03d, HM92, KG07, KH*03, Mai05, MF13, Mar85, Mat95b, Mat96, MF00, MM00, Pf97c, Pot93, Rob01b, SPA11, San08, Shl12f, SRS*86, VD10, WK03, Ano89, Zho89]. **Researchers** [MC03b]. **Resolutions** [BBD*04].

**Resource** [BV08, DDPW09, GB00, KSW10, SJ86]. **Resources** [BCKS01, RKK05, Shu11c].
Spi09b, TJM08, VMMF00, WLC01, Pf97a.

Security-Aware [KH02]. SED [GJP99].

SEDO [DV89]. Seduce [Nie96c]. see [MR95]. Seeing [Jac04, Erd10e]. Seek [PM98]. Seeking [PZ15, Rob09b, Shn94].

See [Rei95c]. SEL [BG94, BZ99]. Select [Rug93].

Selecting [CFQ97, Coc00, HS91, Jer09, MKCC03, NM96, PS92]. Selection [BCM05, FC05, MN98, Sch95a]. Selective [DT94, HR90]. Selenium [BKW09]. Self [Ano96, CG08, DAEE08, FN99, GFT15, MGMS11, MDD09, Mon01, WG10].


Self-Assessment [DAEE08]. Self-Healing [Mon01]. Self-Help [Ano96].

Self-Management [CG08, MDD09].

Self-Tuning [F999]. Selling [DFS93].

Semantic [SBBK98, OHM9+]. Semantics [BR59]. Sense [Dan02, Kan99, McCo01c].

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


Sequence [RW04]. Sequential [CC94, Erd10, OCHW1]. Serious [SM01].

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

Server-Side [RG02]. Service [Ano92, Ano95b, ACM+97, ABC+11, AIT15, BBGK07, Bla07, Fab10, GD11, GKM04, GYyvR06, GB00, GMB9+14, J0n05, LM07, LK10, LMS11, LR12, MBLN10, Mai10a, MKHV06, MGMS11, MH14, N207, RMM9+12, Scc12, SHG14, SHG15, Sph14d, Sta06a, VZM9+07, Ols95, Smi91].

Service-Based [ABC+11, GD11].

Service-Centric [NZ07, VZM9+07].

Service-Oriented [LK10].

Service-Oriented [Bl07, GKM04, LM07, LR12, MBLN10, MKHV06, MGMS11, MH14, SHG14, Sta06a].

Services [CSS11, Erd07d, HCF+15, Lou06a, Lou08, PAB11, SM09a, VVJ06, Kec00].


Seven [BH95a, Erd09, Gra02, Hal90, Rei01, Rei05, Tun03]. SEW [Mes96]. SGML [Lew98]. Shadows [Mat95]. Shake [MRE05]. Shall [Gla05]. Shallow [Pou95].

Shalt [BHR9+]. Shaping [Mye02]. Share [Ano97g]. Shared [Bec90, Boo10b, OC88].

Shared-Memory [OC88, Bec90].

Shareholder [Con12]. Shareware [Got99].

Sharing [Bre14, CMC+12, DVG09, HL05, Rie11, Shi13f, SRI14]. Sharpe [Hor98].

Shaw [Pfi97b]. Shed [Mat95]. Shedding [An93-37, DCF93, Hec99, MVS98].

Shifts [Bar96a, Ksb05]. Ship [Rai10f]. Shirley [Ano92].

Shirt [Sp13d]. Shlaer [FHRK93].

Shlaer-Mellor [FHRK93].

Shoes [Dav95c]. Shop [Hec99, Hol05, LD95]. Shore [DD95].

Short [FS12, Rok03, SA11]. Short-Term [Rok03]. Shortage [Jon99, San97b, Str99].

Shortfalls [Ano97]. Shot [LML+15].

Should [MC03b]. Should [And95, AS03, Har05a, McC98, MFS15, Ris10c, Rob02, Sto03, VVM08, Zve98a, Fur97]. Shoulders [KKM9+]. Show [HBB+11]. Shriver [Har93].

Shuttle [SK92, FC00]. Shy [HT04b]. Side [Bri12, RG02, SB95b, Ber99].

Sigil [DeM14]. Sigma [Bie04, Car00a, MK03]. signaling [GCR94].

Significant [CBN13, CH13c, CH13d].

Signpost [And03]. Signs [BLP96, Hen99].

Silicon [OCM+84, Sch99]. Silver [Ano93s, Fer98, Doo06, FM98, M019, Moo01c, Sp07c, Wei99]. Similar [LC11].

Simple [Boe00, Dav95b, MPD14, Pem87].

Simplicity [Sha01, WA07f]. Simplified [Ram94]. Simply [Gla12]. Sims [San95a].
CNSM13, Dak95d, Dak97a, DM06, DSBM99, DLSZ05, DJSS97, Dav96a, Dav97c, Dav98e, Dav00, DN97, DM96, DeM09, DeM14, DDS+97, DG09a, DCH04, DAB06, DH93, DJM04, DBS09, DVG09, DT03, Don06, Dor99a, Dor99b, DFL00, Dua02, DBL04, DvGvS14, DB99, DS99, DLI99, DMG14, Dyb00, DKJ05, DD09, EEBB11, Ebe01, ED01, Ebe08a, Ebe08b, ES09, Ebe09, EA012, ES14, Ebe14, EHS15, EK08, End93, Eng99, Erd07e, Erd07f, Erd08a, Erd08b, Erd08e, Erd09d, Erd10e, Erd10e, EFO14, Erw09, EAS94, Fai94, FW03, FPM01, Fei07, FPG94, FKN02, FN14, Fer01a, FNO92, FJWC01, FNY09, FK04, FC03, FTB06, FHHU85, Fri99, FSRdA11, GFT15, GC85, GD11, GRDL+12, GS90a, Gee06, Gem85, Ger90, GMP14, GHW02, GUP+14, Gla85, Gla94b, Gla98c, Gla00a, Gla00e, Gla01b, Gla01c, Gla03a, Gla03b, Gla03c, Gla03d, Gla04d, Gla04e, Gla06a, Gla06b, GCB+06, Gla07a, Gla07b, GRM08, Gla08e, Gla08f, Gla09a, GdnH+08, GH+09, GKM04, Gom06, Gon05, GBdhHQC+00, GBICMR13, GFPK10, Goh95, GKI5a, Got00, Got01c, GAS+01, Got02a, Got08b, Got09b, GM10, GF99, GLT03, Gra90, Gra00a, GWA14, GH00, Gri95, GSS+06, GO15, Gro04, GKDL12, GRS02, Gum06, GKO2, Hal96a, Hal09, Han06, HG00, HKR11, Har09e, Har03b].

Software

| FCAJ11, FCS+10, Fav10, FP11, FPM01, Fer07, FPG94, FK02, FN14, Fer01a, FNO92, FJWC01, FNY09, FO99, FK04, FC03, FTB06, FHHU85, Fri99, FSRdA11, GFT15, GC85, GD11, GRDL+12, GS90a, Gee06, Gem85, Ger90, GMP14, GHW02, GUP+14, Gla85, Gla94b, Gla98c, Gla00a, Gla00e, Gla01b, Gla01c, Gla03a, Gla03b, Gla03c, Gla03d, Gla04d, Gla04e, Gla06a, Gla06b, GCB+06, Gla07a, Gla07b, GRM08, Gla08e, Gla08f, Gla09a, GdnH+08, GH+09, GKM04, Gom06, Gon05, GBdhHQC+00, GBICMR13, GFPK10, Goh95, GKI5a, Got00, Got01c, GAS+01, Got02a, Got08b, Got09b, GM10, GF99, GLT03, Gra90, Gra00a, GWA14, GH00, Gri95, GSS+06, GO15, Gro04, GKDL12, GRS02, Gum06, GKO2, Hal96a, Hal09, Han06, HG00, HKR11, Har09e, Har03b].

Software

| Har04c, Har04e, Har05e, Har05f, HH+13, Hat95, Hat01, Hay03, HDS05, HEH06, HH02a, Haz10, Hec99, HKSN01, He01, HF02, Hen94, HM01a, HHO2b, HL11, Hso89, HvdL10, HL01, HMO2b, HMO1b, Hon09, HKPS96, Hor97, Hor98b, Hou01, Hsi96, HB06, HAK+96, HJA08, Hum88, HC91, HSW91, Hum00, HT02a, HT02b, IS94, Jac95, Jac98c, Jac99, JC00, Jae93, JBR99, Jak00, Jan04, JBHD08, JS08, JK+09, Jep13, Joh15, JB96, JD98, JMBD00, JOL+00, JKP+05, JE12, Joh13, 9n94, Jun99, Jun03, Jun07, JN10, Joo94, Jor05, JBR09, Jor13, Jor14, Ju98, Ju01, Jul01, KLC04, JW09, Jur97, JM02, JMS06, Kaa14, KG87, KFP88, KH00, Kan09, Kan93, KN96, Ke15b, KS04, Kel07, KTH11, KH02, Kil01, KCK+13, KV07, KL96, KL94, KABM09, Koc00, KSMS02. |

Software

| KSTM98, KLM11, KSS84, Ktu05a, Ktu05b, KOS06, Kru08a, Kru08b, KCD09, Ksh05, Kuh98, LAH10, LANC07, LFW99, LFW00, LC11, LCM06, Lan96, LEVP10, LCE13, Lar01b, LSB02, LM03, LCF13, LBD+04, LY98, LNR98, LI+13, Lhe98, LSW87, LSF03, LLS+06, Lev90, LCS91, LQ90, Lew98, LCB+09, LSCK12, LT09, LTS12, LRP11, Lin93, LR00, Lin87, Lit04, LRO02, Lon06c, LRB+15, LCE+01, LB06, MKCC03, MS+09, MNS12, MN98, Mai02, MF13, Map85, MH07, MDWT93, MNA05, MS14, Mat95b, Mat00b, MF00, Max01, MC96e, McC97a, McC97c, McC98e, McC99d, MT99, McC00d, McC00a, McC00e, MC01d, McC01f, MC02e, MC06, MC07, MC08, MC09, MC10, MC11, MC12, MRA98, MS04, MDOS11, ML04. |

Software

| Mil84, MAMY99, Mil01c, ME02, MCBT13, MM99, Mohn1, MLL03, MRS10, MS00, Mfr01, MTKE94, MAN+14, Moe99, MJP+00, Moo01c, Moo01b, Moo01a, Moo02b, Moo03, MSSMD14, Mor10, MD97, MS12, Mos10, Moto6, Mub08, Mul86, Mun98, MKF06, Mus85, ME90, Mus93, Mye95b, Mye95d, Mye96, NZ90, NYM92, NZ07, Nav95, NS05, NOK08, NSV+08, dMSNRdCM+11, NM96, NT06, NOS12, NK04, Nor02, NC00, NCK11, Nus96, OGE08, Obr13, Off02, Off13, Ols93, OSBA14, Pal96, Pal01b, PJT09, Par99, PL03, Pat08a, Pat08c, Pec13, PBE14, PWS+95, Pfl97b, PM00, Pf02, Pf05, Pf08, PM98, PM93, |
Pop11, PC12, PS90, Pos85, PS14, Pot93, PS84, Pre95, Pre96a, Pre96b, PDF87, PD93, PAS10, PCOM97, PT05, PTH+09, QBN+06, RBBP03, RP95, RRD07, RBH07, Ree00].

**Software**
[Ree05, Ree06b, Ree99, Rei00b, Rei00c, Rei01, Rei02a, Rei03a, RIP+01, RVW07, RF09, REM+09, Rif01a, Rif01b, Rif09, RFD97, RJ00, RVB13, RBIM97, Rob05b, RWZ10, DDP15, RD99, Rog00, RA+96, RKJ+97, Ros94, Ros05, Rou12, Row96, Roy00, Roy05, RJ102, RE04, RDMA11, RS05, RL02, RM00, RSH13, SBM02, Sam90, San97a, San95a, San98a, San98g, SK08, SVSL08, SM10a, SA11, Sch95a, SvHB02, Sch99, See12, SM06a, SM08b, SM09b, SK03, SS06a, SKC93, Sha96, SRW00, Sha90, SC06, Sha09, SD88, SM99, SSZ06, Shn11a, Shn11b, SMS+14, SMP15, SK06, SS95, SW11a, SW11b, SCW15, SO90, Sng84, SHR12, Sot01, SCB15, Spe99, SC00, SS04, Spi07b, Spi08b, Sp10c, Sp13e, SAT14, SJM02, SC03, Ste02, SV03, SM06b, Str02].

**Software** [SHM02, SSS15b, Sut00, Sym88, Sym10, Sym12, TV99, THDK06, TLvV13, THV09, Tvs12, TM97, Tar09, TL96, TBvRB12, TVS10, Ter01, Ter11, Tha03a, Tha03b, TRW03, Tr05, Tiw04, Toc97, Tom03, Tom87, TH11, Tor15, Tot06, Tri02, Tsa11, TB02, Uit13, UHC02, VM12, VBM+02, VV00, VV01, VM95b, VCM+97, Voa98b, Voa99a, Voa99d, Voa99f, Voa99c, Voa00b, Voa00a, Voa01c, Voa03, Voa04a, Voa04b, VMvG12, WGK+02, WF89, WEL02, WW01, WK5+14, WP86, WKA96, Weg84, WK15, Wey98, WOB00, WHG+09, Whi99, Whi00, Wai02, Wi19, WS00, WMH93, Wi17c, Wt19, WSD+09, WES87, WMG08, WC89, Xz03, YKIY93, YJ07, YJ109, You95, YD01, ZZ99, ZJ98, ZBOC12, ZS06, ZK10, ZHD+13, ZME00, Zho89, Zve89a, Zve03, dSSS+09, dBLMT11, vGvDSV01, vGH10].

**Software** [vGH11, vGH12, vGH15, vS04, vS09, vV06, vDL02, vDLLM09, vWAS06, vWHvW09, vWHZ+10, A089, Bre89, Duk97b, Duk89, FN88, FKi97, Fis89, Fur97, GA05, HF97, HHM94, Hum96, KAB96, LC87, McC97b, MM88, MA89, Mye89b, O’N97, OJ97, PJCK97, RC89, SA97, Tho89, Tra91, Was96, Ano99e, Ano99o, Ano02a, Ano03a, Ano05a, Ano14n, DeM95b, Ede07, GF99, Har03a, Hor97, Nav95, O’L09, Pfl97b, Rog00, Sch95b, Ano01f].

**Software-Based** [TM97].

**Software-Development** [FRM15, MF00].

**Software-Driven** [EHS15].

**Software-Engineering** [BLP96, CR92].

**Software-Driven** [EHS15].

**Software-Driven** [EHS15].

**Software-Driven** [EHS15].

**Software-Driven** [EHS15].

**Software-Driven** [EHS15].

**Software-Driven** [EHS15].

**Software-Driven** [EHS15].

**Software-Driven** [EHS15].

**Software-Driven** [EHS15].

**Software-Driven** [EHS15].

**Software-Driven** [EHS15].

**Software-Driven** [EHS15].

**Software-Driven** [EHS15].

**Software-Driven** [EHS15].

**Software-Driven** [EHS15].

**Software-Driven** [EHS15].
Team [Ano93l, Ano00m, DW00, EEM01, ET94, FLN01, HMP+01, Jac98a, Lus04, Mac99c, Par05, SC00, Spi15c]. Teams [AAR09, DvGvS14, FRM15, HBN13, MCL12, MDD09, PM10, RJ00, REV10, RH13, SKK14, TBvRB12, Ter11, WSD+09, Woo15a].

TEAMWORK [HH02c, Nic92]. Tech [CB00, Har05c, Har06f, Ros00, Ano92i]. Tech-Savvy [CB00]. Technical [Bav12, Boo10e, Bus11d, CSS13, Con12, CSS12, KNO12, LI12, LTS12, McC98f, McC02c, RKW15, Ree00, Spi09a, WEF01, WJ15, Moo01b, Moo01a]. Technique [TL96]. Techniques [AFGD01, Ano92i, Ano96d, Ano00k, BS85, BE11b, DSD02, DRW03, Ebe06, HR90, HM13, MPD14, PWS+95, PWV05, RF09, Sha84, UM10, VM12, WHG+09].

TECHNOLOGIES [BS95, ES14, MSG*07, NSV*08, PcdGPE11, Pit00, PMCE12, REV10, SGH15, ZWGY12]. Technology [Ale95, Ano92b, Ano99e, BLSS08, Ban93, BDY94, BMM04, BW96, BM04b, Bus10b, CE09, CW00, CMA+02, Cox84, Dav96a, DFS93, DNS*06, Ebe08b, GGLW06, Gra00d, Har06f, Hon09, Jac93, JW09, IK03, McG11, MM13, MW91, ME90, Pe12, PM00, Pou95, Rei95e, RF09, DDIP15, San95a, SS08, VZM+07, Weg84, Ber99, CW98, Ho89, WCG98]. Technospeak [Ano97g]. Ted [Har03c]. Tedium [Blu87].

TELCORDIA [Pit00]. Telecommunication [YKIY93, ZJ98]. Telecommunications [CT93, KAK99]. Telecommuting [Rot00]. Telematics [HCF+15]. Telemetry [JKP+05]. Telephony [Rei96b]. Tell [Boo14e, DaK97a, DêO8, HT04b, SV03, vGMRW14]. Telling [Gla97, Ris10b].

TELEGRID [Boo07f]. Temporal [San98c]. Ten [Ano99d, Rei02a]. Tenets [Nor02]. Term [Got02d, Rok03, SNMF13]. Terminal [San98f]. Terminology [DB96, Ste02, Win05]. Terms [Sym93]. Terrible [Boo13c]. Terrorism [CH13a]. Tessa [Ko09]. Test [ABF05, Amb07, Ano92n, BFJT05, Che01, CDP96, Cri06, Den91, DG07, EPSJ93, Got08a, Gue14, Jan04, JS08, JHMW07, LJ88, Lou11, MM05, Mar07, Mau90, McC96c, MR09, MC00, NH15, PRPE13, RP07, SM06a, SMT+10, Ste02, Var95, VK07, WGM85, Whi12, WB09d, WHR10, Yam98a, Yam98b, Zha04, Voa97a]. Test-Case [Che01, LJ88, Den91]. Test-Driven [ABF05, Amb07, Cri06, DG07, Gue14, Jan04, JS08, JHMW07, Mar07, MR09, RP07, SMT+10, VK07, Zha04]. Testability [SB95b, VM95b]. Tester [Ano97g]. Testers [WOBP00].

TEACHING [Als13, AFT+15, And07, Ano96d, Ano01f, ARW96, BBdH+11, Bav12, Ber96a, CT91, CR11, CKMV95, Cou99a, Cou99b, DNS*06, DS13, E+94, FB15, Feo97, GCB+06, Gl08b, Gl09c, GdH+08, Gon02, GD02, Gra02, Ham92, HS91, Hat08, HMP+01, HM02a, Ho15a, HM92, How85, JDT01, JHMW07, JMS06, JUMV06, KTH11, KL98, LCLY14, Lou05, LWN*90, MM05, MZLD12, Mil10c, MLD+13, NS92, NSV*08, dMSNrdCM+11, Nie96d, Nie96b, Pet85, PS92, Pos95, PCOM97, RPFA+14, RKTS12, Rok03, Run06, Sav08, Sch12, She01, Shu12a, SR91b, THDK06, TS06, TYZP05, UM10, VM91, WKW99, Wey98, Whi00, Wi97c, ZML+12, GMS+96, KCC+01, MA89]. TestNG [RP07]. Tests [BKW09, Bus11c, MM08b, RE03, TS06].

TEXAS [Ano97e]. Text [Al03, Ano96t, DJ05, HKPS96, Nav95, Wi97c]. Texts [FS12]. Thanks [Ano92s, Ano07k, Dav97d, McC00g, McC01g, McC02g, Str09]. Theater [MM08a]. Theft [Gla85]. Their [BB00, PSV94]. Them [Byt99, GV11, Mai06a, Zve82b]. Themselves [Got01a, Hef95]. Theoretical [Ano93m]. Theories [CSR*99]. Theory [Al99, DSB99, GTS10, How85, JEJ12, KE10, KNO12, Ros05, SKT+92, Tau95, TB02].
These [Gla02b], Thin [HJA08]. Thing [Gla07c, dJLPP03, Rei02c]. Things [Ano96c, Boo08d, Boo11b, Boo12a, Mac96, ESH15]. Think [Hat98, NE07, RGR85]. Thinking [CH13d, CH15a, HBC14, Lat12, Shu11d]. Third [Cou99a, Cou99b, MJ88]. Third-Generation [MJ88]. Third-Party [Cou99a, Cou99b]. Thorough [HKPS96]. Thou [BHR+98]. Thought [NYMS12]. Thoughtful [DeM95b]. Thread [Dav98e, San03]. Threading [KV11]. Threads [Wil97a, Wil97b], Threat [IKBM08]. Threaten [Voa99d]. Threatens [Bar95d, Rei95b]. Three [ABB+15a, Boo12e, HT04c, KT88, Mot06, Wei93]. Throughput [LNH+11]. Thumbs [Wei98a]. Thyself [Dav96f]. Ticking [Shu14a]. Ties [Ano97g].

Time [Ano92i, Ano93f, Ano93-30, Ano08e, Ano09c, Ara95, BS86, Bar98, Bau94, Bin97, Car94, Car00a, Cha99a, Clo01, Col94, CKMV95, Cou99a, Dak97a, Dav96d, DeM09, EM96, Erd08f, EH95, FL86, Fav96, Gom06, Got01e, Got03, Har05b, Hat95, HF95, Jac95, JD98, JM02, KKJ91, Kie10, KL98, LA03, Lan96, LDO+14, LLLH+05, Lon03, LL03, Mail1a, Mar04, McC90c, MFS15, Mil01c, MTT+15, Pfi97a, Pfi97c, Pf98, P97, PMCE12, PH93, RP06, RS84, Roh95, Ros98a, SVSL08, Spi90, SH93, Str96, SMK+00, UA03, VV00, Voa97b, Voa99d, Voa99e, Voa99f, Voa99c, Voa00b, Voa00a, Voa00c, Voa01a, Voa01b, Wie99, WGFC86, Zve98b, CCY+89, Deu88, FKA97, For88, LB88, Mye98b, Part9a, PSV94, Put91, SR91a, ZLJW95].

Time-Based [MFS15]. timed [CCY+89]. Timelines [BHS+14]. Timers [Rei96b].

Timing [Car95, TBY96, Xu03]. Tips [Erd07e]. TMM [ABFP86]. Today [Ano84b, Ker99, PZTF12]. Together [BL10, Mat96, NC92, OG07, RI12]. Tolerance [DHK+01, HKPS96, HT02b, KMY91, Voa01c]. Tolerant [LXB+15, YD01, dLdCGR06]. Tolerate [Hum01]. Tom [Bur94]. Tomorrow [Ano84b, Ano92r, Dav95d]. Too [Che15, Jon07, Lon02, Rei96c, Wri11, Mun98].

Tool [ARTZ03, Ano97g, ABCF91, BLA88, CM10, DHH+08, FSB+12, Far06, FRM15, Got09a, GLS99, Har87, Hir05, Kem92, KKM+09, KPP95, MHJ91, McC97e, Mal86, PG96, RH89, RS08, Sch95a, Sha95a, Sha97b, Spi05c, SM01, TN92, VB97, Voa90, WP86, WS00, WHR10, YJ07, Yin94, vMC92, Lou95].

Tool-Integration [YJ07]. Tool-Supported [FSB+12]. Toolbox [CC95a, Fec97, McC96a, New95, Oat98, Sch95a, SO97, Sha96, Sha97a, Sha97b, Ste95a, Tho97, Yin94]. Tooling [SAT14]. Toolkit [McC00e, ASM89].

Toolkits [Oat98]. Tools [ABF05, And07, AHL+00, BAC95b, Bai98, BS95, BS15, BMJ996, BE11b, CH93, CN07, CMH92, CC95b, CC95a, CS96, Shu93, Dum95, Ebe09, For92, Foa09, GVE11, HKR+90, HGS15, HSEG10, Hon09, HM92, KN96, Ker08, KKM+09, LEPV10, LHB+90, LWN+90, MF13, Mar88, Mel06, Mev14a, Mos92, MHB08, NDJ+90, ONR+90, Pes06, PS92, Pos95, RF09, REV10, Ros85, SCSC04, SB95a, SO90, Spi05d, Spi05g, Spi07f, Spi09c, Spi09d, SAT14, TVS10, Tot06, VM12, ZSM92, dGNA+11, BLA88, Mye98a, OBM+90, RSE+90, Rei90, Tho89].

Top [Ano92n, Ano93e, Ano96u, Ano97i, Ano99d, Ano99a, Feo97, FS10, GA090, GCH13, LWE01, Sha97a, TM94]. Top-down [TM94].

TopCoder [BBS13b]. Topics [Ano98v].

Topology [TC97]. Tortoise [Gra00d].

Touch [Shn91]. Tour [Tei84]. Toxicity [Jac98a]. Trace [MHJ91]. Traceability [CH13d, Dic05, EG04a, MJZCH13, Ram02].

Tracer [GM11]. Traces [KH97].

Traceview [MHJ91]. Tracing [Dak95c, Dav95b, EK02, HDS05, PG96, Tou11].

Track [TS01]. Trackers [SC05]. Tracking
ABCF91, CCD09, Erd10f, LSCK12, McC97c, McC97e, Nie96e. Tracks [Spi10c].
Trade [AH90, Fow09, Ker08, KKM+09, MKCC03, SM10a, Spi09c, Spi09d, Sym12].
Trade-Off [AH90]. Trade-Offs [SM10a, MKCC03, Sym12]. Trademarks [Gra99c].
Traditional [BT05, Fuj99]. Traffic [CFF+13, Got00, JC00, TI11, CGR94a].
Train [MVS+99, TI11]. Training [GB00, HMP+01, Mat00b, MCL97, Sef99].
Traits [Erd09e]. Transaction [Dak96c]. Transaction-Based [Dak96c].
Transactional [LSB02]. Transactions [ADT91]. Transfer [BDY94, Bur94, Dav96a, GGLW06, Har06f, McG11].
Transfers [SW11a]. Transformation [ABFP86, Ros85, SK03, TR88].
Transforming [OCLM+84]. Transition [Kai99, SA05]. Translation [DPCL14, GM09, MBO93, Nak96].
Translations [McK02]. Transom [Ano96o]. Transparency [ Bool11f, DSTH13].
Traveling [Hir07]. Traversing [MCH13]. Treasure [VBM+02]. Treatise [DeM95b].
Treatment [Pou95]. Tree [TP98, AMM+89]. Tree-Based [TP98].
tree-structured [AMM+89]. Trees [LC591, Moe90, PS90, Spi15c]. Trenches [Ano96r, Ano99k, Ano99m, Dav95a, KN90+01, Via15].
Trend [Ano93-32, Dak96c]. Trends [BCH15, Bur94, BHS07, CDM+05, GE11, GDD07, Hum00, Kee15b, LT09, MSS10, Put91, SC03, Ste95a, Var95, ZWGY12].
Triage [Sim04]. Trials [EG96]. Tribal [Boo08f]. Tricks [Dum95, Jak98, Lus04].
Tricky [CJLLRP03]. Trilogy [LNRR98]. Trip [HT03b]. Trip-Packing [HT03b]. Triplex [KC90]. Troubles [HMP+01].
troubleshooter [Got02a]. Truce [DB97].
True [Ham92, Shu14f]. Trust [AAR09, BS15, Glao6c, Mai10b, MCL12, OBR+08, She15]. Trusted [CCS+11].
TSL [Ros91]. TTCN [DNS+06]. TTCN-3 [DNS+06]. Tuning [Ano93f, FN99, HMK+94]. Tutorial [Cha87, Dav85, Kod04, PC12, Sou05, SF15, Vis08, Whi00]. Twain [Gla05b]. Twenty [HBWTY13]. Twin [CHHSM13, MCH13].
Twisted [Hon95]. Twitter [WKS+14]. Two [BALV03, DAS+07, Erd09b, GRDL+12, Glao2c, Glao6a, Glao8f, GV11, Hoh05, Hor95, LST91, Mio01b, PSSV94, Wol89, You98, Tic89].
Two-dimensional [LST91]. Two-Layer [GRDL+12]. Two-Phase [Hol05]. Type [BPS+03, Fow03c]. Typed [Ano08b, EG04b, TW07]. Types [BCM05, HO87]. typo [ERJ102].
Ubiquitous [Cha99c, HT02c, Kle98]. UCC [KL97a]. UCITA [Ba00]. Ugly [Rei00b]. UIMS [KLR89]. UK [Car00b]. UL [Got02c]. Ullman [Ano98q]. Ultralarge [Got08b, Rus91]. ultralarge-scale [Rus91].
UltraSAN [CFJ+91]. UML [Hon01, BK03, Boc03, CRR09, DSD02, DFL00, LCM06, LLC12, MMSM09, MBE05, Mi02, RW04, Spi10c, Th04, Woo14a].
UML-Based [DSD02, MMSM09]. UMLi [PP03]. Unbalanced [Boo11f]. Uncertain [Bar95b]. Uncertainty [Ano06p, FKN02, KL97b, Lit05, Lit06].
Unconferences [Ing08]. Uncorked [Cha99c]. Uncovering [TLvV13].
Uncryptic [Pfi95a]. Undergraduate [LLS+06, TR05]. Underground [vMM12]. Understand [HPLH90, Mor10, ZSM92]. Understandable [BFC00]. Understanding [AR04, Ano05o, BCC+08, BG98, BALV03, DJS08, Ebe06, FGBS10, GKM04, GBICMR13, HBCH14, LSS94, Pat07, Ris07, San08, TVS10, Yac03, Fin96]. Underused [Lab94]. Unidirectional [NT92]. Unified
[BDA04, BMGT01, BALV03, CTC07, CPP10, JBR99, TC97, BAS89]. **Uninitiated** [Wil96]. **Unintentional** [Boo11]. **Union** [DM93]. **Unique** [SM01]. **Unit** [JMVS06, Lou05, OCM+84, Run06, TS06]. **Universal** [Ano93j, Bha96, Sid94, Var88, Cod88]. **Universal-Relation** [Var88, Cod88]. **Universal-Relation** [Var88, Cod88]. **University** [Haz10, PTH+09, Wei98b]. **Unix** [Ano93f, BCM88, Ano93-33, Cur88, EFM+91, Gai94, Spi05g]. **Unmasking** [GM10]. **Unpopular** [McC96d]. **Unquestionables** [Gla03d]. **Unravel** [Cha97f]. **Unraveling** [VVJ06]. **Unseen** [Boo12a]. **Unsound** [KJC07]. **Untangling** [CS96]. **Untested** [Voa99d]. **Untested** [Voa99d]. **Unusable** [Bus11e, Bus11f]. **Unweaving** [NYMS12]. **Up-front** [WB08e]. **Update** [Ano98p, Ano98n, Bal00, BM09, JWKZ99, McC99e]. **Updates** [BMGT01]. **Updating** [CMKC09, SF93]. **Upon** [Ara95]. **Upstarts** [Rei96b]. **US&R** [Vit95]. **Usability** [AFGD01, Ano93-34, Ano93t, Ano00k, BM01, Don01, E+94, FJWC01, GRD11, JWCO1, Lin85, MSJ+09, Nie96c, CN95a]. **Usable** [MRTS98]. **Usage** [BBGK07, CL02, RF09, Rog00, Sim06]. **Usage-Centered** [CL02, Rog00]. **Use** [Ale03, Ano92p, Ano95c, CVEK13, DFL00, Gor95, GV94, Hol05, JB04, JML00, LX99, LSF03, Lon03, Mav12, McC98d, MD97, NCK11, Osh98, OBSN08, RS08, Rog00, SM90a, Spi07f, TRW03, Win05, Fur97, Nie97a]. **Use-Case** [NCK11]. **Useful** [CL00, Jhi13, Mye98, SJM02]. **Useless** [Bus11c, Bus11f]. **Usenet** [Can95]. **USENIX** [Ano15-35]. **User** [Ano92f, Ano92g, Ano93u, Ano04p, Ano14-35, BDD+14, CN07, kCCP+95, Cha98b, Clo01, DSBM99, Fow01c, HL90, Har04d, Har89b, Hix90, KABM09, LH01, LHB+90, LX99, MSJ+09, Mai08b, MGG+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, ZH14, Den88, Per90]. **User-Centered** [Clo01, MSJ+09]. **User-Experience** [Pat09]. **User-Goal** [Rob09b]. **User-Interface** [CN07, HLS90, Hix90, Nie96b, Har89b, LHB+90, Mye89a, Per90]. **Users** [ASP13, DDPW09, He95, KSNH15, MRF+13, Nie97d, Whi01]. uses [Shu91]. **Using** [ABF05, AvGCS07, Als13, AHZ02, Ano99d, AHM+08, BBB+11, Bie00, Bi00, BC86, CS05, CT11, Che95, CPP10, CNL99, CG08, DESG00, DSLB03, DP94b, DADE08, EEM01, EL02, FHRK93, FB15, FN14, FHS+06, Fow02b, FC03, GdHN+08, GYvdR06, HL05, HO87, Hal96b, IKR11, HAZ07, HS01, HPLH90, Hen94, Hir05, HL11, HA00, Hum96, HHLJ10, IAJR97, Joh10, KGRB03, KWM92, KM99, KC97, Kot98, KSS84, LCS91, LLH+05, LWHS01, Lu06c, Luq92a, Mad97, MBO93, MKH98, Mar04, Mi02, MD90, Mir01, MOMM11, Mor10, Mub08, MKF06, NT02, Nie95a, Nie95b, PH01, PHS90, Raj90, RBH07, RIP+01, REM+09, RBIM97, Ros90, RE04, Rug93, Sch07, SM06a, Sha01, SSE12, STSK92, Sho06, SFVFM08, SJS12, Spi08c, Spi11b, Sta06a, Str01, TH02a, TS01, Tou11, TYZP05, URK01, WKA96]. **Using** [WG10, YJ07, ZSM92, vGvDSV01, KLR89, NR89, Rei90]. **Usual** [Shu11b]. **Utility** [BHMM86]. **Utopia** [Tho04]. v [Mil84, Che84]. **V&V** [Duk89, Dun89]. **Vadis** [BLP96]. **Vague** [MMM+01]. **Valid** [Gla08b, SM95]. **Validating** [Boe84, Che01, HA00, KCK+13, Shu11a]. **Validation** [KL98, LL92a, MDOS11, MA89, WF89]. **Valley** [Sch99]. **Value**
[ASC07, BHAW09, Bus10d, CH15a, Erd10f, Fav96, Fav02, Gl608, Hat08, HB06, Jun98, KR97, KT05, KIB+08, Lit04, Pat08a, PS14, TB02, VE12, YBBP05, Sim96]. Value-

W [Che02]. Walker [RHK+03]. Wall [Dro06]. Wanna [Cur01]. Want [BPS+03, Dun95, LRO02]. War [SS15b, ZJ00]. Warehouse [Oat98]. Warehousing [BMGT01]. Warranties [Dak96]. Warranty [Dak96a]. Warren [Har03]. Warshall [RTV12]. Was [Ara95, Boo07d, Got01e, SM95, SB96, RTH+03, Wil99a]. Wash [VF97]. Wasn’t [Har95, SM95]. Watch [Ano96b, Ano15-36, CMA+02, Re96a, Re96b, Wie98b]. Watched [Boo15a]. Watching [SB96]. Water [Von97]. Waterfall [Lot97]. Waters [Ano97b]. Watershed [Bei97b]. Watson [Boo11e]. Watts [Mye95d, Shu11]. Wave [McL06]. Way [Bak01, CVEK13, CB98, FVO07, HEO07, JN10, Lus04,Spi08]. Ways [Ano89, BL92, KER08, Lin93]. Weapon [Fer01a]. Wearables
Weather [KCF+08], Weave [Pre00], Web [OHM'07, RAj00, S98e, ABB+15b, AHZ02, Aoy98, ACM+07, BM01, BBGK07, BBM95, BKWO9, C13, Cha97e, Cha97f, CS96, Clo01, CF+98, CB98, CL02, DS13, Don98, DLR07, GRD11, Got08a, G15b, HM02a, Hor97, Hor98b, KZW15, KD02, Ko99, Koc98, Lou96a, Lou98, MHC03, Ner01, New95, Nie95a, Off02, OBR+08, Osb11, PSC02, Pre00, Rei00c, SM99a, SDML+06, SA07, ST10, SHG13, U1K, VD15, VVJ06, Vis08, Wie99]. Web-Based [ABB+15b, AHOZ02, Aoy98, KZW15, New95, PSC02]. Web-Service [ACM+07].

WebDSL [GHI10]. Week [Bus12b]. Weighing [MIZ+98]. Welcome [Boo15c]. Well [Boo7f, CHH, Kla95, Mai07, RP98]. Weather [Pat95]. Whence [BCT+99]. Where [Ano93-38, Bus12a, Cod09, Con12, Ero07d, Gla94a, HVF+00, HRS08, IH90, JEJ12, MG01, Mai09e, SCW15, VM91, CH14a]. Whether [She15]. Which [Bak01, Cur98]. While [Dec01, Gla90d, S91]. Whisper [SW11b]. Whistles [DeM13]. Whittaker [Cha97c]. Whiteboard [RI12]. Whittaker [Shu12a]. Who [Ano93-39, Bat98, CC95c, DMM+98, DDS+97, E94, Fow03d, Gem85, Gra97, Har04a, McC96e, McC01d, Mel95, Nus97, Shin07a]. Whole [E94, DJLP03]. Whose [Ano90e, DeM09, Hor93f]. Wide [Hor97, Hor98b]. Widespread [G94]. Wiki [DDR+07]. Wiki-Based [DDR+07].

Wikipedia [FS12]. Wikis [SSBK08, Lou06c, RBH07]. Will [Cha97f, DAK97a, Got01c, Got02c, Hum91, Jac98c, Kle98, Mel95, Voa00c]. William [Ano97f]. Wily [Che97]. WIMP [Cur95].

Winding [SA11]. Windows [LH01, SLH01, Ano92n, Ded09, Lou07, San98f]. Winston [Dav95b, RHK+03]. Winter [And92]. Wire [PM99b]. Wireless [ESZ15, JW09]. Wirfs [Ano10b]. Wirfs-Brock [Ano10b]. Wisdom [Dav97c, Dav98b, NC00, SS96]. Wishful [Shu11d]. Within [Ano92i, H95, R95d, REM+99]. Without [Hal95, Sim95b, BDS02, Boc03, MCA00, R00, Sch04, SHZ+98]. Witnesses [DJ05].

Wives [Gla00b]. Wives’/Husband [Gla00b]. Wobble [HT04c]. Woes [Bus09b]. Women [Cha97d]. Wonder [Boo13f].

Wonderful [WJS97]. Woolly [Boo10]. Woos [GAS+01]. Word [Lew84, PB98, Ris14]. Words [Dav97c, Dav98b, Gla92c]. Work [Ano92b, Ben00, Bin97, Cla98a, Cos94, Cus93, Dor99b, Fer98, Gar00, Gla91c, Gra90, He98, Hen99, Hor95, Hor96, Jac98a, KB02, KCC98, Mac98, Mac99a, Mac99b, Mac00, Mai12c, Mai13b, Mcl98, Mic00, Pat09, PV979, PM99b, Rot99, Rot00, San95a, VVS+08, WO15a, Woo15b, Nis00, O92, Pf95b].

Work-product [Gra90]. Workable [Dak96a]. Workbench [WKV14].

Workflow [AtHR11, BDD+14]. Workflows [MTT+15, VVS+08, WMG08]. Working [LM03, NC92, Re97, RI12, Sp05g].


World [Ale99, Ano96d, Ano98i, Ano98t, Ano15-36, BR99, Boo94, Cha97d, CL14, Col94, Coo95, Dav97b, DN97, DC04, HD00, Jac04, Kan01, KB02, MKMH07, Nie97c, Pal01b, Par03, Per99, Ris12a, Rok03, SM99, Shu11c, Shu12a, Shu12b, SMK+00, WEF01, Hor97, Hor98b].

Worlds [Dor99b, KHA+03]. Worldwide [CMK03, MRA98]. Worries [MC03b].


Woven [Boo12f]. Wrapper [LX+15].
REFERENCES

Wrapping [GRDL+12]. Wraps [Bar97b]. Write [McC02c]. Writer [App02, Lew84]. Writing [Ano96d, BGL+09, KL94, McC97d, Spi05c, WEF01]. Written [Mai12b]. Wrong [Gla98e, Gla02a, PB98].

x86 [LNH+11]. x86-Based [LNH+11]. XML [BCLP15, Hon09, Spi08c, WC06]. XMS [FO85, GC85]. XP [DNR04, MDM03, NCC+02, Ras03, Rei03b, Wil03, WK03]. Xylem [Emr85].

Y2K [Ano97e, Ano98p, Ano98n, AP00, AK99, Cha99c, Gla00e, Jon99, Kap00, McC99f, Moo02a, PM99b, San98c, Sch98b, You00].

Year [Bur94, Lew98, McC96a, Rei95f, Sha97b, Wil97e, Zan94, Ano99d, BBD+04, GAS+01, Tho08]. Years [Ano08e, BGK15, Boo13f, BMSF15, Erd08b, HBYWZ13, JMV09, Mai08a, MH14, Pfo08, PT05, Wel93, Bro95].

you’ll [SGW02]. Young [Ano96r, GAS+01]. You’re [Gra97]. Yours [GN95, Wey03].

Yourself [AK99, Gra00b, MCA00].

Zen [PWS+95]. Zero [Ano92l, Gla08e, 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


Allier:2015:MDW


Ardagna:2011:SBF


Arango:1991:TST

[ABCF91] Guillermo Arango, Lau-

**Aberdour:2007:AQO**


**Abacus:2005:UTD**


**Arango:1986:TSM**


**Anderson:1997:FER**


**Ardis:2011:ASE**


**Abrahamsson:2010:AAC**

REFERENCES

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


Adams:1995:BPG


Ard:2014:SBE


Adolph:1996:CCT


Agrawal:1991:EBA


Aksit:1991:ADO


Antis:1996:VSL


Araki:1991:GFD


Anderson:2001:IUT

Jean Anderson, Francie Fleck, Kathi Garrity, and Fred Drake. Integrating usability techniques into software development. IEEE Software,
Amalfitano:2015:MAM


Abdel-Hamid:1999:SPP


Aharonian:1999:DPO


Arranga:2000:CTO

REFERENCES


Allen:1985:PPE


Arriola-Kern:1999:SPY


Atkinson:2003:MDD


Atkinson:2003:AOD


Ackroyd:2008:SSD


Alexander:1995:LDO


Alexander:1999:OPT

Christopher Alexander. The origins of pattern
theory: The future of the theory, and the
generation of a living world. IEEE Software,
16(5):71–82, September/October 1999. CODEN
IESOEG. ISSN 0740-7459 (print), 0740-7459 (elec-
tronic). URL http://computer.org/software/
so1999/s5071abs.htm; http://dlib.computer.
org/so/books/so1999/pdf/s5071.pdf.

[Ale01] Roger T. Alexander. Improving the quality of
91, September/October 2001. CODEN IESOEG.
ISSN 0740-7459 (print), 0740-7459 (electronic).
URL http://computer.org/software/so2001/
s5090abs.htm; http://dlib.computer.org/
so/books/so2001/pdf/s5090.pdf.

[Ale03] Ian Alexander. Misuse cases: Use cases with hos-
February 2003. CODEN IESOEG. ISSN 0740-
7459 (print), 0740-7459 (electronic). URL http://
dlib.computer.org/
so/books/so2003/pdf/s1058.pdf; http://

[Alo03] Omar Alonso. Generating text search applica-
tions for databases. IEEE Software, 20(3):98–105,
May/June 2003. CODEN IESOEG. ISSN 0740-
7459 (print), 0740-7459 (electronic). URL http://
dlib.computer.org/
so/books/so2003/pdf/


**Andriole:1994:MFC**


**Andriole:1995:DDW**


**Andriole:1998:MPR**


**Andriole:1998:SGB**


**Andresen:2002:DWO**


**Andrews:2003:SMP**


Anonymous:1992:CYS


Anonymous:1992:ECW


Anonymous:1992:EP1


Anonymous:1992:EU


Anonymous:1992:HTV


Anonymous:1992:B


Anonymous:1992:HTV
REFERENCES

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

[Ano93a] Anonymous. Beyond intelligent machines: Just do
REFERENCES


**Anonymous:1993:BEA**


**Anonymous:1993:CBI**


**Anonymous:1993:CCB**


**Anonymous:1993:CPD**


**Anonymous:1993:CPR**


**Anonymous:1993:DCA**


Anonymous:1993:ETS


Anonymous:1993:EUI


Anonymous:1993:GSS


Anonymous:1993:GKY


Anonymous:1993:HTC

Anonymous. Handbook of Theoretical Computer Science, Volumes A and B.

Anonymous:1993:EAC


Anonymous:1993:HOF


Anonymous:1993:IOO


Anonymous:1993:IOB

REFERENCES

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. SEI Software-engineering Symposium.
Anonymous:1993:SPR

Anonymous:1993:SL

Anonymous:1993:SRT

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


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

Anonymous: 1995: AS


Anonymous: 1995: SFS


Anonymous: 1996: AI


Anonymous: 1996: AS


Anonymous: 1996: Ba

Anonymous:1996:BBD


Anonymous:1996:BB


Anonymous:1996:CA


Anonymous:1996:CS


Anonymous:1996:DJD


Anonymous:1996:ENE


Anonymous:1996:ECP


Anonymous:1996:N


Anonymous:1996:NCS

Anonymous:1996:NDP


Anonymous:1996:NB


Anonymous:1996:IW


Anonymous:1996:JDI


Anonymous:1996:LEP


Anonymous:1996:LMS


Anonymous:1996:PLP


Anonymous:1996:TA


Anonymous:1996:TD


Anonymous:1996:WDS

Anonymous. Why does software cost so much?
REFERENCES


Anonymous:1997:AAI


Anonymous:1997:B


Anonymous:1997:C


Anonymous:1997:IWD


Anonymous:1997:LSY


Anonymous:1997:NDA

Anonymous:1997:NMW


Anonymous:1997:TDJ


Anonymous:1998:AI


Anonymous:1998:ASa


Anonymous:1998:ASb


Anonymous:1998:ASc


Anonymous:1998:ASd


REFERENCES

Anonymous:1998:BJN


Anonymous:1998:BSQ


Anonymous:1998:CLI


Anonymous:1998:CPDb


Anonymous:1998:CSF


Anonymous:1998:CPDa

REFERENCES

Anonymous:1998:GCA

[Ano98m]

Anonymous:1998:NLC

[Ano98n]

Anonymous:1998:NEF

[Ano98o]

Anonymous:1998:IIE

[Ano98q]

Anonymous:1998:La

[Ano98r]

Anonymous:1998:NEY

[Ano98p]
Anonymous:1998:Lb


Anonymous:1998:LIW


Anonymous:1998:LOS


Anonymous:1998:MT


Anonymous:1998:PD


Anonymous:1998:PPFa

Anonymous:1998:PPFb


Anonymous:1999:ASa


Anonymous:1999:ASb


Anonymous:1999:BST


Anonymous:1999:CARb

Anonymous. Call for articles & reviewers: Malicious information technology: The Software vs. the People. *IEEE Soft-


REFERENCES

Anonymous:1999:HH


Anonymous:1999:ISA


Anonymous:1999:NSL


Anonymous:1999:L


Anonymous:1999:NB


Anonymous:2000:AI


Anonymous:2000:ASa


Anonymous:2000:ASb

REFERENCES

Anonymous:2000:ASc

Anonymous:2000:ASd

Anonymous:2000:ASE

Anonymous:2000:ASf

Anonymous:2000:CPRb

Anonymous:2000:CPG

Anonymous:2000:CPRa
Anonymous:2000:CPA


Anonymous:2000:CA


Anonymous:2000:NTS


Anonymous:2001:AIV


Anonymous:2001:ASa


Anonymous:2001:ASb

REFERENCES

Anonymous:2001:ASc


Anonymous:2001:ASd


Anonymous:2001:BTC


Anonymous:2001:CAB


Anonymous:2001:CPS


Anonymous:2001:IBI

REFERENCES


[Ano02c] Anonymous:2002:MAS


[Ano02e] Anonymous:2002:ASa

[Ano02f] Anonymous:2002:ASb

Anonymous:2002:ASc

Anonymous:2002:ASd

Anonymous:2002:ASE

Anonymous:2002:ASe
REFERENCES

Anonymous:2002:ASf

Anonymous:2002:B

Anonymous:2002:CAS

Anonymous:2002:CCC

Anonymous:2003:ISA

Anonymous:2003:ASa

Anonymous:2003:ASb
Anonymous:2003:ASC


Anonymous:2003:ASd


Anonymous:2003:ASf


Anonymous:2003:CADa


Anonymous:2003:CADb


Anonymous:2003:CAR

Anonymous. Call for articles: Return on investment in the software

**Anonymous:2003:CPS**


**Anonymous:2003:C**


**Anonymous:2003:SOR**


**Anonymous:2004:R**


**Anonymous:2004:AI**


**Anonymous:2004:ASa**


**Anonymous:2004:ASb**

Anonymous:2004:Ld


Anonymous:2004:Le


Anonymous:2004:Lf


Anonymous:2004:SEG


Anonymous:2004:UCS


Anonymous:2005:ISA


Anonymous:2005:ASa

Anonymous:2005:ASb


Anonymous:2005:ASc


Anonymous:2005:ASd


Anonymous:2005:ASE


Anonymous:2005:ASf


Anonymous:2005:La


Anonymous:2005:Lb


Anonymous:2005:Lc

Anonymous:2005:LCV


Anonymous:2005:OS


Anonymous:2005:SM


Anonymous:2005:SP


Anonymous:2006:AIV


Anonymous:2006:ASa

Anonymous:2006:ASb


Anonymous:2006:ASc


Anonymous:2006:ASd


Anonymous:2006:ASf


Anonymous:2006:Ba


Anonymous:2006:Bb

Anonymous:2006:Bc


Anonymous:2006:BLS


Anonymous:2006:FV


Anonymous:2006:La


Anonymous:2006:LB


Anonymous:2006:LCU

REFERENCES


REFERENCES

Anonymous (2007): LSE


[Ano07a]

Anonymous (2007): RA


[Ano07b]

Anonymous (2007): RTO


[Ano07c]

Anonymous (2007): LPC


[Ano08a]

Anonymous (2008): DTL


[Ano08b]

Anonymous (2008): RDD


[Ano08d]
Anonymous:2008:TLB


Anonymous:2009:AIS


Anonymous:2009:ACA


Anonymous:2009:AI


Anonymous:2009:LMM


Anonymous:2009:RSE


Anonymous:2010:R


Anonymous:2010:KBG


Anonymous:2010:RHP

Anonymous:2011:EED

Anonymous:2011:RAM

Anonymous:2012:ALP

Anonymous:2012:B

Anonymous:2012: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:FCcc


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:MMH


Anonymous:2014:MMAa


Anonymous:2014:MMAb


Anonymous:2014:MMA


Anonymous:2014:RSP


Anonymous:2014:RSB


Anonymous:2014:RSP
Anonymous:2014:RSCa


Anonymous:2014:SES


Anonymous:2014:SPL


Anonymous:2014:SSU


Anonymous:2014:TCa

REFERENCES

Anonymous:2014:TCb


Anonymous:2014:TCc


Anonymous:2014:TCd


Anonymous:2014:TCe


Anonymous:2014:VB


Anonymous:2015:R


Anonymous:2015:RMD


Anonymous:2015:CPa


Anonymous:2015:CPb


Anonymous:2015:CPH


Anonymous:2015:CPY


Anonymous:2015:FYJ


Anonymous:2015:FCa


Anonymous:2015:FCb


Anonymous:2015:FCc
Anonymous:2015:FCd

Anonymous:2015:FCe

Anonymous:2015:FC

Anonymous:2015:FSE

Anonymous:2015:ISP

Anonymous:2015:IA

Anonymous:2015:KYCa
Anonymous:2015:KYCb


Anonymous:2015:Md


Anonymous:2015:Mc


Anonymous:2015:M


Anonymous:2015:RSP


Anonymous:2015:RSCa


Anonymous:2015:RSCb


Anonymous:2015:RSWa


Anonymous:2015:RSCb


Anonymous:2015:RSCa


Anonymous:2015:SES


Anonymous:2015:SRS
REFERENCES

Anonymous:2015:SCP


Anonymous:2015:WWL


Ambras:1988:MKB


Akima:1989:ISD

REFERENCES

Aoyama:1993:CDP


Aoyama:1998:WBA


Arranga:2000:GEI


Applewhite:2002:JFW


Appari:2006:B


Alexander:2004:UPS


Arango:1995:OUT

[Guillermo Arango. Once upon a time, there was a demo. IEEE Software, 12(2):8, March 1995. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).]
Anderson:2003:TSF


Avritzer:1996:RTR


Applewhite:2003:NSG


Almutairi:2012:DAC


Azar:2007:VOR


Avgeriou:2013:ASG


Atkinson:2014:FGI

Colin Atkinson, Thomas Schulze, and Sonja Klingert.

**Appelbe:1989:SPP**


**Abelein:2013:DIU**


**Athey:1998:LCF**


**Adams:2011:OSS**


**Austin:1999:MPM**


**Avery:2011:EFM**


**Almering:2007:USR**

Vincent Almering, Michiel van Genuchten, Ger Cloudt.

[BA10]


[AW91]


[BAB+87]


[AW06]


[BA10]


[BAA+12]


[BAB+87]

James Bach. Enough about process: What we need are heroes. *IEEE
REFERENCES


Bagchi:1999:ISI


Baines:1998:ADR

REFERENCES

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


by Stephen Stelting and Olav Maassen.


REFERENCES


[Basili:1990] Victor R. Basili. Viewing maintenance as reuse-
REFERENCES


Bassett:1995:LFN


Bassett:2007:CFB


Bate:1998:SDS


Baumert:1994:QTP

John H. Baumert. Quality time: Process assessment with a project focus.


Bavani:2012:DAA


Beetem:1989:IGL


Barnes:1991:MRC


Becker:1999:ASP

REFERENCES


Basu:2011:RCB


Basili:2004:NYR

REFERENCES


[Blyth:1990:CFM] David Blyth, Cornelia Boldyreff, Clive Ruggles, and Nik Tetteh-
REFERENCES


Johan Brichau, Ruzanna Chitchyan, Siobhán Clarke.


REFERENCES


REFERENCES

May/June 2004. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Bachmann:2013:IEE


Berzal:2005:LTA


Babar:2010:MVS


Brady:1994:MAS


Boehm:1997:GEI


Bourque:1999:GSE


Basili:2004:UMD


REFERENCES

Belady:1999:SGR


Bennett:1995:LSC


Bentley:1999:EPP


Bennett:2000:CWB


Bernstein:1993:GDR


Bersoff:1994:ASS


Berard:1996:MBT


Bernstein:1996:BST

REFERENCES

134

(print), 0740-7459 (electronic).


[BFKZ15] Sandilya Bhamidipati, Nadia Fawaz, Branislav Kve-
REFERENCES


Bellinzena:1995:RSO


Bellinzena:1995:RSO


Basili:1994:SPE


Birman:1995:RTC


Boehm:2001:DGR


Bellomo:2015:TAA

REFERENCES

136

September/October 2015.
CODEN IESOEG. ISSN
0740-7459 (print), 1937-4194 (electronic). URL
http://www.computer.org/csdl/mags/so/2015/05/mso2015050038-abs.html.

Brandt:2009:OPW

Bhat:2006:ORE

Blanco:2001:SPL

Bowen:1995:SMM

Bray:1995:RCM

Barber:2001:SAC
Baldwin:2002:IMS

Buschmann:2010:FCSa

Buschmann:2010:FCSb

Buschmann:2013:AAM

Bhansali:1996:USS

Barney:2009:REC

Baysal:2013:DDN
**REFERENCES**


[BHJ+14] Jeffry Babb, Rashina Hoda, and Jacob Norb-
REFERENCES

Berman:1998:LPO

BHS85

Bielak:2000:ISE

Buschmann:2007:PPF

Bjarnason:2014:REB

Boehm:1996:IQR
REFERENCES


Barnes:2011:CCC


Burton:1989:FPQ


Bjorkander:2003:ASU


Bibi:2012:BAA


Breu:2014:NPS


Bassin:1998:ESD


REFERENCES

Barlas:1996:NAR


Balasubramaniam:2008:SSC


Blum:1987:TDE


Bisbal:1999:LIS


Bollinger:1991:CLS


Brown:1992:LIM


Becker:2001:GPW

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

**Borjesson:2004:SPI**


**Browne:2004:NES**


**Bollinger:2009:CLS**


**Bell:2015:VFB**


**Berzal:2001:BDW**


Ben-Menachem:2004:IIT


Ben-Menachem:2005:IAC


Bener:2014:GS


Bener:2014:DPG


Benincasa:2014:ACM


Brunet:2015:FYS

Bollinger:1999:ROS

Boden:2010:OSL

Beck:1989:PPP

Beasson:1995:ASA

Beasson:1997:IFF

Boasson:1999:ROSA

Boehm:1984:VVS

Boehm:1991:SRM
[Boe91] Barry W. Boehm. Software risk management:
REFERENCES


**Boehm:1996:ASP**


**Boehm:2000:MSS**


**Boegh:2006:CSC**


**Boegh:2008:NSQ**


**Bollinger:1999:LPO**


**Bollinger:2000:SVB**


**Bollinger:2002:GEI**

Bollinger:2004:CRF


Bolloju:2009:CMS


Booch:1994:CAO


Booch:2006:AA


Booch:2006:SG


Booch:2006:GF


Booch:2006:A


Booch:2007:AP


Booch:2007:EAF

REFERENCES

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

Grady Booch. The irrelevance of architecture. 

Booch:2007:IA

Grady Booch. It is what it is because it was what it was. 

Booch:2007:IWI

Grady Booch. Speaking truth to power. 

Booch:2007:STP

Grady Booch. The well-tempered architecture. 

Booch:2007:WTA


Booch:2008:AOP

Grady Booch. Measuring architectural complexity. 

Booch:2008:MAC

Grady Booch. Morality and the software architect. 

Booch:2008:MSA

Grady Booch. Nine things you can do with old software. 

Booch:2008:NTY

Grady Booch. On architecture: Back to the future. 
REFERENCES

2008. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


[Boo10d] Grady Booch. Architecture as a shared hal-


August 2011. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES


[Boo14f] Grady Booch. To code or not to code, that is
REFERENCES


REFERENCES


REFERENCES

Blaha:1994:COM


Biggerstaff:1987:RFA


Bogosian:2003:LYW


Bokhari:1999:LDW


Brettschneider:1989:YSR


Breaux:2014:PRA


Breaux:2014:PRA

[Bre14] Travis Breaux. Privacy requirements in an age of increased sharing. *IEEE
REFERENCES


Baron:1985:MOE


Brown:1985:TAA


Baker:1986:ART


Bell:1995:TEN


Bowen:2000:RAS


Brykczynski:2003:RIB

Berzal:2004:B


Brant:2015:RTT


Brookhart:2007:Bb


Ben-Shaul:1998:INC

Israel Ben-Shaul, James W. Gish, and William Robin...


REFERENCES

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

**Buschmann:2009:IPA**


**Buschmann:2009:LFP**


**Buschmann:2009:VFS**


**Buschmann:2010:LFPa**


**Buschmann:2010:ASP**


**Buschmann:2010:LFPb**


**Buschmann:2011:GYAa**


**Buschmann:2011:GYAb**

REFERENCES

**Buschmann:2011:Tab**


**Buschmann:2011:PPT**


**Buschmann:2011:USUa**


**Buschmann:2011:USUb**


**Buschmann:2012:BGW**


**Buschmann:2012:WLA**


**Buschmann:2013:IR**


**Boehm:2008:ACC**


**Bollinger:2004:PSA**

REFERENCES


[Byt99] Andrew J. Bytheway. Guest Editor’s introduction: Successful software projects and how to...


REFERENCES


REFERENCES


REFERENCES


Chen:2005:FRD


Chen:2013: CAS


Chikofsky:1990:RED


Cohen:1993:ARO


Chu:1994:PSS


Chmura:1995:TTA


Chmura:1995:PCW


Codina:1995:LWB

REFERENCES


REFERENCES

csdl.computer.org/dl/mags/so/2003/05/s5008.pdf.

Cabiddu:2011:TPA


Choi:2010:MFI


Card:2008:MSP


Collier:1996:DPP


Chen:2005:ESP


REFERENCES

Cherubini:1989:IES


Cobb:1998:ODM


Cmelik:1988:DAC


Curry:2008:FSM

[CG08] Edward Curry and Paul Grace. Flexible self-


Craigen:1994:CST


Craigen:1994:CSD


Campbell:1993:LGA


Cano:2013:SIS

[CH13a] Jesús Cano and Roberto Hernandez. SCEPYLT:
REFERENCES

An information system for fighting terrorism. [CH13a]


Cleland-Huang:2013:RAK

Jane Cleland-Huang. Are requirements alive and kicking? [CH13b]


Cleland-Huang:2013:MEP

Jane Cleland-Huang. Meet Elaine: A persona-driven approach to exploring architecturally significant requirements. [CH13c]


Cleland-Huang:2013:TAQ

Jane Cleland-Huang. Thinking about quoins: Strategic traceability of architecturally significant requirements. [CH13d]


Cleland-Huang:2014:DFA

Jane Cleland-Huang. Don’t fire the architect! Where were the requirements? [CH14a]


Cleland-Huang:2014:HWD

Jane Cleland-Huang. How well do you know your personae non gratae? [CH14b]


Cleland-Huang:2015:IVT

Jane Cleland-Huang. Injecting value-thinking into prioritization decisions. [CH15a]


Cleland-Huang:2015:MDK

Jane Cleland-Huang. Mining domain knowledge [requirements]. [CH15b]

REFERENCES

http://www.computer.org/csdl/mags/so/2015/03/mso2015030016-abs.html.


Charles:1997:NB

Charles:1997:NIP

Charles:1997:NMM

Charles:1997:NSI

Charles:1997:NWI

Charles:1997:NWL
REFERENCES


REFERENCES


REFERENCES

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


Cherryh:2002:LHG


Clements:2005:PMS


Chandy:1991:PP


Carr:2000:CCC


Clements:2002:PCB


Cornelissen:1995:QTH


[Carney:2000:WDY]


REFERENCES

Clark:2002:MES


Ciolkowski:2003:SRS


Cleaveland:1988:BAG


Clements:2010:CSA


Cloyd:2001:DUC


Cobb:1990:ESU

REFERENCES


REFERENCES


Pedro Campos and Nuno Jardim Nunes. Practitioner tools
REFERENCES

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

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

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

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

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

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

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

**Codephirst:2009:RWA**


**Collier:1994:QTH**


**Collins:2002:SLI**


**Cole:2005:N**


**Conklin:1996:EMM**


**Conn:2002:DSE**

REFERENCES

Conroy:2012:TDW


Cook:1995:BRW


Cook:1996:BDI


Cook:2010:CRC


Costello:1994:LRC


Coplien:1997:IPA


Coplien:1999:RAM


Correa:2013:HAM

REFERENCES

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


Coyle:2000:LIC


Coyle:2000:PDC


Callahan:2002:EEI


Cusick:2006:PME


Christou:2010:UAU


Chikofsky:1988:CRE


Cybulski:1992:HBS

Jacob L. Cybulski and Karl Reed. A hypertext-
REFERENCES


Cao:2008:ARE


Clune:2011:STV


Cantor:2014:EGS


Crabb:2014:BCC


Crispin:2006:DSQ


Cao:2009:DSM


Choi:1990:ERD


Chmura:1996:TFU

REFERENCES

Conrow:1997:IRM

Caplat:2005:MMU

Clements:2009:GAS

Chulani:2007:MBM

Church:1999:LTD

Curtis:2008:CQP
REFERENCES

Crnkovic:2011:SCB


Curtis:2012:EPA


Capiluppi:2013:ATC


Ceschi:2005:PMP


Chang:1990:JSR


Carver:1991:RTC


Callaghan:1993:CAT


Cheston:2002:ISE

[CT02] Grant A. Cheston and Jean-Paul Tremblay. Integrating software engineering in introductory computing courses. *IEEE Software*,
REFERENCES


REFERENCES

Cureton:1988:FUC

Curtis:1995:PDW

Curtis:1998:SWC

Curtis:2000:GEI

Curtis:2001:LOY

Cusumano:1989:SFH

Cusick:2003:HWS
Carlton:1988:DPS  [CW88]

Cervantes:2013:PWU  [CVEK13]

Curtis:1984:GND  [CW84]

Chin:1989:STD  [CW89]

Cheng:2000:GEI  [CW00]

Carver:2015:SQE  [CYM15]

Card:2001:BSO  [CZ01]


REFERENCES


[Dak96d] Karl Dakin. Warranties: Promising the improbable.


REFERENCES

Damian:2007:SGR


Daniels:2002:MSP


Dance:2003:ER


Daneva:2004:ERE

[Dan04] Maya Daneva. ERP requirements engineering practice: Lessons learned.

Davis:1985:LPP


Davidson:1986:PHL

REFERENCES

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


[Dav96d] Alan M. Davis. Art or engineering, one more time. *IEEE Software*, 13(6):4–5,
November 1996. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES


[Dav98]


[Dav98b]

Davis:1998:EMW

[Dav98c]


[Dav98d]


[Dav98e]

Davis:1998:IGT


[Dav00]

Davis:2000:SSC


[Dav03]

Davis:2003:SP

REFERENCES


**Dorenbos:2004:ILL**


**Dorin:2002:LAS**


**Dybaa:2009:WDW**


**Djuric:2010:MPI**


**Denne:2004:IFM**


**Dedene:1995:RSR**

Dilmaghani:2012:SES


Rocco:2015:CRM


Damm:1986:AAF


Dorner:2009:EUB


DePasquale:1997:LWB


Deck:2001:MPD

Dedeke:2009:LOL


DeMarco:1999:CIA


DeMarco:2009:VSE


DeMarco:2011:ALP


DeMarco:2013:BWP


[DFLS05] Brian Donnellan, Brian Fitzgerald, Brian Lake,
REFERENCES


Debou:1993:SBT


Delisle:1990:FSO


Dohmke:2007:TDD


DeRoure:2009:SDE


Duenas:2007:AEC


deGea:2011:RET

REFERENCES


Dick:2005:DT

Digre:1998:BOC

Dig:2011:RAP

Dig:2015:RAE

Dion:1993:PIC

Ruscio:2012:CEM

Dozier:2005:MTE

Deissenboeck:2008:TSC
[DJH+08] Florian Deissenboeck, Elmar Juergens, Benjamin Hummel, Stefan Wagner, Benedikt Mas y Parareda, and Markus Pizka. Tool

**Jackson:2003:LBT**


**Dieste:2004:HHE**


**Dieste:2008:UCW**


**Dart:1997:DAS**


**Darcy:2005:OMP**


**Denault:2011:JMM**

Alexandre Denault and Jorg Kienzle. Journey: a massively multiplayer


Ducasse:2007:SFE


Duboc:2010:DTS


Dangle:2005:SPI


Dutta:1999:SEE


Diederich:1987:EPS


Davis:1993:OOD


DeMarco:1996:MLS

REFERENCES


[Dou85] Robert J. Douglass. Qualitative assessment of parallelism in expert systems.
REFERENCES

Dowson:1987:IPS

Davis:1994:GEI

Diaz:1994:EOU

Dubois:2003:GEI

Duarte:2014:SRV

Dromey:1996:CC

Dromey:2006:CNS
Decker:2007:WBS


Dunsmore:2003:PCI


Dias:1997:HSP


Denger:2007:PAQ


Dybaa:2012:WEL


Dhote:2013:PTC


deLemos:1995:ASR

REFERENCES

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

Azevedo:2014:AAA


Durham:1999:BOO


Dance:1999:BRC


Dimitrov:2002:UBP


Denno:2003:MDI

[DSL03] Peter Denno, Michelle Potts, Steves, Don Libes, and Edward J. Barkmeyer. Model-driven integration

**Dongarra:1985:ADD**


**Dabbish:2013:LT**


**Dori:1994:SMI**


**Dogru:2003:PMC**


**Duarte:2002:BCD**

Duggan:1998:BFO


Duke:1989:VFM


Dumais:1995:IFW


Dunham:1989:VND


Dutton:1993:CAP


Diaz:1989:SDO


Dittrich:2009:ECS


Dullemond:2014:CSV

Kevin Dullemond, Ben van Gameren, and Rini van


Dybå:2013:CEE


Donzelli:2005:ECC


Ehrlich:1994:GWT


Eickelmann:2003:SPC


Ebert:2007:B


Edmondson:2014:NGM


Ebert:2012:LSD

Everett:1994:SBG


Ebert:2001:BHE


Ebert:2006:UPL


Ebert:2008:OSS


Ebert:2008:STB


Ebert:2009:OSS


[Easterbrook:2011:GEI]
Engelstad:1991:DCB


Erdweg:2014:ESS


Erdogmus:2004:GEI


EIEmam:1996:NST


Egyed:2004:IRC


Eugster:2004:DPT


Emrath:1992:DNP

[EGP92] Perry A. Emrath, Sanjoy Ghosh, and David A.

**Everett:1995:GEI**


**Ebert:2015:WNA**


**Eickelmann:2003:IVC**


**Ebert:2012:RSR**


**Embley:1995:OSA**


**Ebner:2002:TAA**


REFERENCES


Eriksson:1993:MKA

Eldh:2015:COP

ElEmam:1996:QTD

Ebert:2004:B

Everett:2009:PC

Emery:1995:LD

Evans:1999:LQM


REFERENCES

**Ehrlich:1993:DCS**


**Erdogmus:2005:EIL**


**Erdogmus:2007:AAC**


**Erdogmus:2007:ISB**


**Erdogmus:2007:NS**


**Erdogmus:2007:DES**


**Erdogmus:2007:TSA**

Erdogmus:2007:WGS


Erdogmus:2007:ESP


Erdogmus:2008:EYS


Erdogmus:2008:IRM


Erdogmus:2008:MSR


Erdogmus:2008:MLL

REFERENCES


REFERENCES


Eugster:2015:DIT


Eveleens:2010:RFC


Everett:1995:ASS


Faber:2010:ASP


Fach:2001:DRT

Fafchamps:1994:OFR


Fairley:1994:RMS


Fairley:2002:MAE


Fairley:2005:SRM


Fairbanks:2014:AH


Farrow:1984:GPC


Farmer:2006:GGH


Favaro:1996:QTW

REFERENCES

[Favaro:2002:MRB]

[Favaro:2010:GEI]

[Favaro:2012:ESI]

[Felderer:2015:UDT]

[Franch:2003:UQM]

[Falcarin:2011:GEI]

[Florac:2000:SPC]
William A. Florac, Anita D. Carleton, and Julie Barnard. Statistical process control: Analyzing a Space Shuttle onboard software
REFERENCES

Feather:2008:BQM


Falessi:2010:PCA


Feathers:2004:BC


Feitelson:2007:ALR


Fenick:1990:IMM


Fenton:1996:CDS


Feord:1997:TTM

Ferne:1995:BSE


Ferdinandi:1998:CWF


Ferguson:2001:MCD


Ferrell:2001:BMG


Floerkemeier:2008:RAI


Ferrari:2013:MBD


REFERENCES

Floch:2006:UAM


Frakes:1994:SFS


Fidge:1996:FDS


Finkelstein:1996:IPU


Fischer:1987:CVR


Fischer:1989:HCI


Ferre:2001:UBS


Fitzgerald:2004:DIS

[FK04] Brian Fitzgerald and Tony Kenny. Developing an information systems infrastructure with Open Source
REFERENCES


[FKKM89] Flower:1991:FEA


Cynthia Funka-Lea, Tasos Kontogiorgos, Robert Morris, and Larry Rubin. Interactive visual modeling...

**Fogle:2001:BPO**


**Fung:2004:EDE**


**Fraser:2008:NSB**


**Fickas:1988:CSS**


**Feitelson:1999:STS**


**Fenton:2014:DSS**


**Fernström:1992:SFP**

Christer Fernström, Kjell-Håkan Närfelt, and Lennart.

Fischer:2009:MGS


Fridrich:1985:HAX


Fitzgerald:1999:LSS


Fong:1996:ARI


Ford:1988:CAR


Forte:1992:TFL


Forte:1997:MCR

REFERENCES


[FP11] John Favaro and Shari Lawrence Pfleeger. Guest Editors’


Freudenthal:2010:DSL


Fritz:1997:LPL


Fontana:2015:ACT


Frost:2007:JEW


Fruhauf:1999:BCO


Ferguson:1998:LYC

REFERENCES

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

Ferragina:2012:FAA

Falessi:2012:PSS

Falessi:2014:AMC

Furtado:2011:IDG

Frezza:2006:CAS

Feinbube:2011:JFM
Frank Feinbube, Peter Troger, and Andreas


Richard E. Fairley and Mary Jane Willshire. Why the Vasa sank: 10 problems and some

Frank:1985:MCN


Fernandez:2015:NPR


Gacek:2004:MMO


Goth:2005:EPD


Galin:2006:CP1


Gait:1994:OUD

Jason Gait. Optimizing Unix database file opera-
REFERENCES

Garlan:1995:AMW


[GAO95]

Garlan:2009:ATP


[GAO09]

Garcia:2005:HSE


[Gar05]

Garr:2000:CWW


[Gar00]

Goth:2001:NOM


[GAS+01]

Gause:2005:WCM


[Gau05]
REFERENCES

Gaumer:2013:PRA


Gabber:1993:PPP


Gordon:1995:RPL


Goth:2000:NNG


Gonzalez-Barahona:2000:LSC


Gonzalez-Barahona:2013:UHC

REFERENCES


REFERENCES


(Guerrero:2004:ASC) Felipe Guerrero and Yadran Eterovic. Adopting the SW-CMM in a small IT

**Gavalas:2011:DPM**


**Gat:2012:PC**


**Geer:2006:SDP**


**Gemignani:1985:WOW**


**Gerhart:1990:AFM**


**Gougher:1999:BJB**


**GormLarsen:1996:AFS**

REFERENCES

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

Gall:2009:CAE


Gorschek:2010:LIP


Gamez:2015:CSA


Goldman:1989:QPP


Gamble:2008:MMI


Guarna:1989:FIE


Gunter:2000:RMR

Carl A. Gunter, Elsa L. Gunter, Michael Jackson, and Pamela Zave. A reference model for requirements and specifications. *IEEE Soft-
REFERENCES


REFERENCES

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


REFERENCES


Glass:1998:LOR


Glass:1999:CHP


Glass:1999:LOD


Glass:1999:NBL


Glass:1999:SSD


Glass:2000:LON


REFERENCES

//dlib.computer.org/
so/books/so2001/pdf/
s3112.pdf.


REFERENCES


REFERENCES

(Glas:2004:SHR)

(Glas:2004:SSD)

(Glas:2005:FLS)

(Glas:2005:NCT)

(Glas:2005:SSS)

(Glas:2005:VBG)

(Glas:2006:GVR)

(Glas:2006:HMS)

(Glas:2006:HTM)
Robert L. Glass. Of health, trust, money …
REFERENCES


**Glass:2007:SEFa**


**Glass:2007:SEFb**


**Glass:2007:WBT**


**Glass:2008:IRD**


**Glass:2008:LOA**


**Glass:2008:NPW**


**Glass:2008:IEL**

REFERENCES


Matthias Galster, Laurens Lapre, and Paris Avge-


REFERENCES

Gotel:2011:RT


Guillen:2014:PSM


Ghazi:2014:LHG


Greenberg:1995:LIC


Griswold:2015:BRR


Gomaa:2006:RTS


Goth:2001:NDD


Goth:2001:NMP


Goth:2001:NNC


Goth:2001:NPS


Goth:2001:NLB

REFERENCES


[Goth02c]

Goth:2002:NFG


[Goth02a]

Goth:2002:NOO


[Goth02b]

Goth:2002:NWC


[Goth02c]

Goth:2002:LTD


[Goth02d]

Goth:2002:NER


[Goth02e]

Gottesdiener:2003:RCG

Ellen Gottesdiener. Requirements by collabora-


REFERENCES


REFERENCES


[Larry Graham:1999:SAQ](Gra99a)


[Graham:1999:SLI](Gra99b)


[Graham:1999:STP](Gra99c)


[Graham:2000:SDS](Gra00a)


[Graham:2000:SKY](Gra00b)


[Graham:2000:SRP](Gra00c)


Sol J. Greenspan. Bookshelf: Jackson’s latest:
REFERENCES


REFERENCES

Geetha:1990:RNL


Garousi:2007:B


Giacaman:2011:OOP


Goodbrand:2003:LAR


Griswold:2006:MSD


Glass:2005:IFR


Gibbs:1987:MMF

REFERENCES

Gelbard:2010:OOA

Guerrieri:1994:CSD

Guest:1995:LBI

Guerra:2014:DFT

Gumm:2006:DDS

Gunther:2010:MDA

Giardino:2014:WDW

Gutknecht:1986:SCM
J. Gutknecht. Separate compilation in Modula-2: an approach to efficient

**Grady:1994:KLA**


**Glass:1995:CAD**


**Goth:2004:N**


**Glass:2011:NSS**


**Garcia:2011:PMT**


**Glinz:2007:GEI**


**Graziotin:2014:SDM**


**Gorton:2011:CP**

Ian Gorton, Adam Wynne, Yan Liu, and Jian Yin.
Components in the pipeline.  

Gu:2011:PC


Gordijn:2006:SDU


Hafiz:2007:OSP


Hudenpohl:1996:ESM

John P. Hudenpohl, Stephen J. Aud, Tahoi M. Khoshooftaar, Edward B. Allen,

**Hall:1990:SMF**


**Hall:1995:NQE**


**Hall:1996:SPI**


**Hall:1996:UFM**


**Hall:2009:CDE**


**Hamlet:1992:WTT**


**Hansen:2006:PVS**


**Harrison:1987:RF1**

Harrington:1989:ACO


Hartson:1989:UIM


Harrison:2003:EHI


Harrison:2003:EMR


Harrison:2003:ESD

Warren Harrison. From the Editor: The software developer as movie icon. *IEEE Software*, 20
REFERENCES


Harrison:2003:EWI

Harrison:2003:EWI

Harrison:2004:EPS
Harrison:2005:CCJ


Harrison:2005:DYL


Harrison:2005:HTD


Harrison:2005:SW


Harrison:2005:SWS


Harrison:2005:WDS


Harrison:2006:BRF

Harrison:2006:CMS

Harrison:2006:CMS

Harrison:2006:EYO

Harrison:2006:GB

Harrison:2006:PP

Harrison:2006:TTT

Hassler:2005:OSL

Hatton:1995:QTS
REFERENCES

Hatton:1997:RFD

Hatton:1997:VDV

Hatton:1998:DOS

Hatton:2001:ERD

Hatton:2008:TVC

Hayes:2003:DYL
REFERENCES

Hayes:2004:VK


Harrison:2007:UPC


Hazzan:2010:PHA


Huang:2006:HMS


Hassenzahl:2001:EJ


Hall:2011:DFP


Hirzalla:2014:BAT

REFERENCES

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


Higgins:2003:MRM


Hailpern:1986:MRS


Hayes:2005:IAF


Hecker:1999:SSB


Hefley:1995:HUH

REFERENCES 288

Hayes:2006:SSQ  [HEH06]

Hein:1998:CWB  [Hei98]

Heires:2001:WDL  [Hei01]

Henninger:1994:UIR  [Hen94]

Hendrickson:1999:CWS  [Hen99]

Henry:1995:LSI  [HF95]

Hall:1997:IES  [HF97]


REFERENCES


REFERENCES


[HKN85] Ellis Horowitz, Alfons Kemper, and Balaji Narasimhan.
REFERENCES


Christopher P. Holland and Ben Light. A critical success factors model for ERP imple-


REFERENCES

Holmberg:2001:SPF

Hieatt:2002:GFT

Hoglund:2002:PCS

Hollis:2013:EAP

Haase:1994:BFT

Hess:2001:LTT
Narada Hess, Keith Miller, Bret Pettichord, Cem Kaner, Brian Marick, Keith Miller, Bob Ferguson, Bill Bryczynski, Watts S. Humphrey, Bill Krosky, Aditya Mathur, and Bob Glass.
Hafiz:2015:RM

Hoare:1984:PSS

Hoda:2013:PP

Hofstedt:2010:CBO
Hohmann:1999:MCR


Hohmann:2003:DBM


Hohpe:2005:YCS


Holzmann:1992:PDR


Holzmann:2004:RPV


Holzmann:2013:LSM


Holzmann:2014:FIR


Holzmann:2015:ATR

REFERENCES

Holzmann:2015:CE

Holzmann:2015:CI

Holzmann:2015:B

Holzmann:2015:PT

Holzmann:2015:CH

Honekamp:2009:STA

Horspool:1987:AGG
Horch:1995:TOH


Horch:1996:BWB


Horch:1998:BSM


Horch:1998:BWB


Horowitz:1997:CAI


Horowitz:1998:GEI


Horstmann:2000:CCV


House:1995:LNQ

REFERENCES


[Huntbach:1995:PCL] Matthew M. Huntbach and Graem A. Ring-

Held:2011:PCO


Helsen:2008:WMJ


Henry:1990:PSC


Harrold:1991:SUD


Henderson-Sellers:2000:OFE


Henderson-Sellers:1997:MOP


Hodges:1989:CSM

Matthew E. Hodges, Russell M. Sasnett, and
REFERENCES


REFERENCES

Hunt:2004:OOS


Hunt:2004:TLN


Humphrey:1988:CSP


Humphrey:1995:MMP


Humphrey:1996:UDM


Humphrey:2000:PSP

REFERENCES


Nayeem Islam, Rangachari Anand, Trent Jaeger, and Josyula R. Rao. A flexible security system...

**Ielse:1996:IIB**


**Ichikawa:1990:IPW**


**Ingalsbe:2008:TMD**


**Introne:2011:EOD**


**Ingebretsen:2008:CUC**


**Irvine:1997:NCC**

Isoda:1994:SEA

Isoda:1987:VVD

Jaaksi:2002:DMB

Jackson:1994:PMS

Jackson:1995:QTC

Jackson:1996:CRN

Jackson:1998:CWH
REFERENCES


**Jackson:1998:LOD**


**Jackson:1998:WTE**


**Jackson:1999:LOS**


**Jackson:2004:SMW**


**Jakobsen:1998:BPI**


**Jakobsen:2000:SPL**

REFERENCES


REFERENCES

Jacobson:1999:EUS


Jorgensen:2009:VSD


Jackson:2000:RAT


Jones:1997:LDM


Johnson:1998:QTP


Jezequel:2001:ROL

Jeffries:1997:IDI


Johnson:2012:WTS


Jeppu:2013:FCS


Jorgensen:2008:AIM


Jenkins:1986:PSN


Johnson:2007:IPT


Jung:2004:MSP

REFERENCES


REFERENCES


[JMVS06] Natalia Juristo, Ana M. Moreno, Sira Vegas, and Martín Solari. In search


[JMVS06] Natalia Juristo, Ana M. Moreno, Sira Vegas, and Martín Solari. In search
of what we experimentally know about unit testing.  

$$\text{Juristo:2009:VEL}$$


$$\text{Jones:2010:CWS}$$


$$\text{Johnson:1995:LML}$$


$$\text{John:2010:UDP}$$


$$\text{Johnson:2013:SUS}$$


$$\text{Johann:2015:SAD}$$


$$\text{Johnson:2000:LLL}$$

[JOL+00] Bob Johnson, Hideaki Okada, Marty Leisner, Bill Dietrich, Steve Mulaik, Merlin Dorfman, Warren Montgomery, Steve McConnell, David Gelperin, Tom Adams, David Lorge Parnas, Pierre Bourque, Robert Dupuis, Alain Abra, and James W. Moore. Letters: To license or not to license; good design versus bad software;

**Jones:1994:GSS**


**Jones:1996:OWC**


**Jones:1999:EYU**


**Jones:2003:VSD**


**Jones:2005:TAD**


**Jones:2007:DPL**


**Joos:1994:SRM**

Rebecca Joos. Software reuse at Motorola.
REFERENCES


Jorgensen:2005:PGE


Jorgensen:2009:HAS


Jorgensen:2013:RES


Jorgensen:2014:WWD


Jacob:2003:SPC


Jimenez:2009:HDS


Jiang:1995:FPA

T. Ming Jiang and Lakshmanan Sankaran. Fast, portable application mirroring. IEEE Software,
Janzen:2008:DTD


Ju:2001:CRC


Juristo:1997:BSN


Jurik:2009:STB

Andrew D. Jurik and Alfred C. Weaver. Software

Jepson:1999:LUE [KBM99]

Kaatz:2014:HSI

Kazman:1996:SBA [KABC96]

Ko:2009:GEI [KABM09]

Kaindl:1999:DTO [Kai99]
Hermann Kaindl. Difficulties in the transition from OO analysis to design. IEEE Software,
REFERENCEs

Khoshgoftaar:1996:EQP


Kant:1993:SMM


Kaluzniacky:1994:BCR


Kansala:1997:IRA


Kanoun:2001:RWD


Kandrup:2005:SC


Kamel:1987:EMS


Kozaczynski:1998:GEI


Krumme:1990:TPE


Kuntzmann-Combelles:1996:ICW


Kerth:1997:UPI


Kesavasamy:2001:LIY

[KCC+01] K. Kesavasamy, Yuri Cher- nak, Harry Clarke, Keith Miller, Claude Y. Laporte, Michiel van Genuchten, Cor van Dijk, Henk Scholten, Doug Vogel, Henrik A. Schutz, and Padraic Moran. Letters: Improving your testing; ethics and product liability; experience or education?; erring about erring;

Chang:1995:VLS


Kruchten:2009:DVR


Kwan:2012:CLR


Kuntzmann-Combelles:1993:AEP

Kalinowski:2012:EBG


Knight:2002:OW


Koziolek:2013:MAS


Koschmann:1988:BGB

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


Keeni:2000:EQP


Keeling:2015:AHC


Keeling:2015:LFE


Kelly:2007:SCS


Kemmerer:1990:IFM


Kemerer:1992:HLC

Kernighan:1999:IWY


Kernighan:2008:TTS


Kaiser:1988:IAS


Kaiser:1987:MSS


Karabuk:2007:CMP


Karp:2003:USC


Kosoresow:1997:IDS

Kamatar:2000:ERP


Khan:2002:CSA


Koru:2003:LOS


Kim:2008:VSB


Kiczales:1996:SBB


Kienle:2010:ATT

Holger M. Kienle. It’s about time to take JavaScript (more) seriously. IEEE
Kilpi:2001:ISM


Kim:2004:PMS


Kindlund:1997:INA


Kishida:1996:CMM


Kitchenham:2007:MMU


Kozaczynski:1993:WIT


Kishimoto:1995:AOC

REFERENCES

Kenny:1991:MAR


Kanoun:1997:QQR


Kaiser:1987:MDL


Kienle:2009:TTT


Kruatrachue:1988:GSD


Knight:1994:CTW


Kitchenham:1996:SQE


Kaner:1997:SUC

Cem Kaner and Brian Lawrence. Softlaw: UCC changes pose problems

**Kitchenham:1997:EUR**


**Kitchenham:1998:QTV**


**Kambayashi:2004:SPP**


**Koru:2005:BED**


**Klatt:1995:LEN**


**Klatt:1997:LPM**


**Kang:2002:FOP**

Kleist:1998:LUC


Kotonya:2011:SSD


Kasik:1989:RUU


Kim:1986:CAI


Keepence:1999:UPM


Kalb:2002:CPI


REFERENCES


REFERENCES

Kotula:1998:UPC


Kernighan:1999:EPP


Kelly:2009:WPD


Kitchenham:1995:CSM


Komssi:2015:WH


Kelley:1988:MEH


REFERENCES

[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
REFERENCES

Kruchten:1984:SPU


Kallstrom:1988:PTP


Koskimies:1998:ASM


Koru:2004:DHM


Kern:2010:DAN


Keil:2005:BCD


Kelly:2011:SST

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Lav88] Luqi and Valdis Berzins. Rapidly prototyping realtime systems. *IEEE Soft-


Li:2009:CBS


Lutz:2001:LMM


Larrueca:2013:SCS


Lange:2006:PUS


Leveson:1991:SVA


Lee:1997:DRV

REFERENCES

March/April 1997. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Lin:2014:IAA


Leonhard:1995:JSD


Levendovszky:2014:DRT


Louridas:2013:EAS


Leavens:1991:MSV


Lehman:1986:PDR


Lehman:1998:SFM


[Lei99] Leibovitch:1999:BCL


Lesiecki:2006:AAJ


[Lew84] Lewis:1984:WPM


Leveson:1990:CBP

REFERENCES

Lang:2005:HSD


Lewis:1990:CG


Laitinen:1999:SES


Laitinen:2000:SES


Luqi:1997:FMP


Liu:2003:ACM

Lieberherr:1989:AGS

Lauesen:2001:VWL

Lee:1990:UID

Letouzey:2012:MTD

Li:2014:DPH

Liebowitz:2002:LNG

Lee:2013:SES


Little:2005:CAA


Little:2006:SEU


Luqi:1988:CAP


Lawler:2003:MMT


Lee:2010:CSO


Litwin:1987:NMF

REFERENCES


Lin:1992:PVL


Lin:1992:RPE


Lutz:2003:CNF


Loo:2012:UED


Liu:2003:IAM


Liu:2005:UOS

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

**Lethbridge:2006:SRU**


**Larrabee:1984:GPA**


**Larrabee:2003:BPM**


**Lutz:2004:ORD**


**Laland:2007:DCD**


**Leppanen:2015:RSD**

Marko Leppanen, Simo Makinen, Samuel Lahtinen, Outi Sievi-Korte,


Louridas:2005:JUT


Louridas:2006:SWS


Louridas:2006:SCA


Louridas:2006:UWS


Louridas:2006:VC


Louridas:2007:DGP


Louridas:2008:OWS


Louridas:2010:AMY


Louridas:2011:TM

Lovgren:1994:IHC


Lindvall:2000:GEI


Luthria:2012:SOA


Lu:2015:RFS


Long:2002:BSM


Lindman:2011:MOS

REFERENCES


Letovsky:1986:DPP


Lumsden:2007:PC


Larrabee:2002:BSA


Li:2012:EDT


Lethbridge:2003:HSE


Lemahieu:2005:CCA

Wilfried Lemahieu, Monique Snoeck, Frank Goethals, Manu De Backer, Raf Hae-

Lewis:1984:IPD


Lindland:1994:UQC


Luckham:1991:TDP


Lubars:1991:RDD


Liggesmeyer:2009:TES


Lim:2012:BAW


Lubars:1991:RDD
REFERENCES

Luqi:1992:CAP

Luqi:1992:SRC

Lussier:2004:NTH

Luckham:1985:OAS

Lammel:2001:CLP

Lopez:1992:EPM

Lewis:2011:RGR

Lawrence:2001:TRR
[LWE01] Brian Lawrence, Karl Wiegers, and Christof

[LX99] Lokan:2001:OBU


[LWBH*15] Lutz:1990:TT


[LX99] Lee:1999:AUR


[LXB15] Lu:2015:TTC


Yepang Liu, Chang Xu, and Shing-Chi Cheung. Diagnosing energy efficiency and performance for mobile internetware applications. *IEEE Soft-

Lauesen:1998:SQV


Musa:1989:QSV


Michener:2000:SDK


McLaughlin:2004:Nb


McLaughlin:2005:N


Maiden:2007:HM


Madison:2010:AAI


Maginnis:2000:EDB


Mair:2002:BSS


Maiden:2005:WRR


Maiden:2006:SYR


Maiden:2006:IYR


Maiden:2007:MRW


Maiden:2008:RRY

Maiden:2008:URS


Maiden:2009:OA


Maiden:2009:RCS


Maiden:2009:WWH


Maiden:2010:SDA


Maiden:2010:TMI


Maiden:2011:IA


Maiden:2011:RA


Maiden:2011:WTI


Maiden:2012:CA

REFERENCES


Maiden:2012:EHR


Maiden:2012:FRW


Maiden:2012:PI


Maiden:2012:SKR


Maiden:2013:MOR


Maiden:2013:WRW


Mili:1999:TED


Mojica:2014:LSE

Israel J. Mojica, Bram Adams, Meiyappan Nagappan, Steffen Dienst, Thorsten Berger, and Ahmed E. Hassan. A large-scale empirical study

Maples:1985:ASP


Martin:1985:NSR


Martin:1988:SGC


Maring:1996:OOD


Martin:2000:SEP


Marchesin:2004:ULR


Martin:2007:PTD

Robert C. Martin. Professionalism and test-driven

[Marasco:2012:SBN]


[Mastorakis:1998:BSG]


[Matsubara:1995:S]


[Mattison:2000:BNS]


Mahfouz:2010:RDD


Mamrak:1993:BUI


Martin:1994:PCH


Menzies:2000:WTL


McLaughlin:2003:N


McLaughlin:2003:NAE


McLaughlin:2004:Na

Laurianne McLaughlin
REFERENCES


**McHugh:2000:DYR** [MCA00]


**Misirli:2013:RSS** [MCBT13]


**McCabe:1996:TCC** [McC96a]


**McConnell:1996:BPA** [McC96b]


**McConnell:1996:BPD** [McC96c]


**McConnell:1996:BPH** [McC96d]


**McConnell:1996:BPW** [McC96e]

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

**McConnell:1996:MAI**

**McConnell:1997:BPAb**

**McConnell:1997:BPAa**

**McConnell:1997:BPG**

**McConnell:1997:BPF**

**McConnell:1997:BPT**

**McCracken:1997:PCS**

**McConnell:1998:BPF**
Steve McConnell. Best practices: Feasibility stud-
REFERENCES


**McConnell:1998:BPP**


**McConnell:1998:BPA** [McC98c]


**McConnell:1998:BPW** [McC98d]


**McConnell:1998:EBC** [McC98e]


**McConnell:1998:EHR** [McC98f]


**McConnell:1999:EAG** [McC99a]


Steve McConnell. From the editor: Quantifying

**McConnell:2000:ESS**


**McConnell:2000:EBI**


**McConnell:2000:ESM**


**McConnell:2000:EWN**


**McConnell:2000:TOR**


**McConnell:2001:EOP**

McConnell:2001:EAS

McConnell:2001:ECS

McConnell:2001:ERW

McConnell:2001:NDS

McConnell:2001:RYS

McConnell:2001:RT


Steve McConnell. Reviewer thanks: Saluting our 2001 referees.
REFERENCES


REFERENCES


Mead:1997:GEI


Mclendon:1998:CWH


Mylopoulos:2001:EAD


McLaughlin:2005:ISP


McLaughlin:2006:APN


McHugh:2012:API

Orla McHugh, Kieran Conboy, and Michael Lang. Agile practices: The impact on trust in software project teams.
Mcsharry:1996:SPA


Mueller:1986:FMM


Mills:1990:UMQ


Morris:1997:HUP


McGarry:2002:ALC


Madanmohan:2004:OSR


Moe:2009:OBS

REFERENCES

H. Meier: 1994: HRD

O. Murru: 2003: AXE

J. Michael: 2011: VVT

V. Mashayekhi: 1993: DCS

J. Musa: 1990: SRE

T. Matsubara: 2000: BAC
REFERENCES

Miller:2002:GEI

Medvidovic:2005:SAE

Melford:1995:SIW

Mellor:2005:EIA

Meyers:1991:DIM

Menzies:2013:BDM

Meyer:1985:FS

Meyer:1987:RCO
Meyers:1996:DMK


Meyers:1996:NIC


Meyers:1996:INK


Meyers:2004:MID


Meyer:2014:CIT


Meyerson:2014:GPL


Maxwell:2000:BSD


Moitra:2004:B

<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>[MGMS11]</td>
<td>Daniel Menasce, Hassan Gomaa, Sam Malek, and Joao Sousa</td>
<td>SASSY:</td>
</tr>
</tbody>
</table>

**Maiden:2004:PCI**


**Menzies:2006:EBC**


**Martin:2007:OSA**


**Murer:2014:FYS**


**Murphy-Hill:2008:RTF**


**McLaughlin:2003:NEI**

Malony:1991:TTV


Murphy-Hill:2015:RGE


Michener:1999:SII


Mickel:2000:CWT


Miles:1984:CCS


Mills:1986:SPR


Miller:2001:GEI

REFERENCES


MacCormack:2003:TOB


Madria:2014:SCC


Mannion:1998:UVD


Malloy:2006:IPA


Monroe:1997:ASD

REFERENCES

Manolescu:2007:GDP


Moy:2013:TFV


Middleton:2004:WCS


Mohan:2003:BCC


Janos L. Mathe, Jason B. Martin, Peter Miller, Ákos Lédeczi, Liza M. Weavind, Andras Nadas, Anne Miller, David J. Maron, and Janos Sztipanovits. A model-integrated, guideline-driven...

**Mannucci:1989:GSD**


**Miller:1988:ADA**


**Maiden:1998:ACS**


**Malachi:1986:TFR**


**McGregor:2010:GEI**

Mathiassen:2005:MCS


McGregor:2002:GEI


Maglyas:2012:LSS


Moen:1990:DDT


Mohan:2001:NIS


Moitra:2001:CRI


Monden:2011:GGU

REFERENCES


Moynihan:1997:HEP


Meyers:1988:MPW


Mariani:2007:DDC


Marr:2014:WTY


Madhyastha:1995:DSD


McDaid:2009:TDD

Kevin McDaid and Alan Rust. Test-driven de-

Messer:1998:BJU


Maiden:2005:GEI


Musson:2013:LCH


Mohan:2010:ISP


McLellan:1998:BMU

Maranzano:2005:ARP


Mi:1992:PIC


Millington:1995:SRD


Muller:1999:HHA


Messerschmitt:2004:MIS


Murphy:2006:GEI


Morris:2012:LLS

REFERENCES

12, July/August 2012. CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

Mathiassen:2014:PMC


Macala:1996:MDS


Maiden:2007:DSN


Macaulay:2009:UUC


Moitra:2000:BAS


Mitchell:2010:FTL

Nick Mitchell, Edith Schonberg, and Gary Sevitsky. Four trends lead-
REFERENCES


Moreno:2014:PIA

McConnell:1999:PSE

Morisio:2000:DRP

Mojdehbaksh:1994:RSS

Murguzur:2015:RTV

Mubarak:2008:DFS
Hisham Mubarak. De-


Daniel D. McCracken, Robert Vanderwall, Wolfgang Strigel, Ambrose Li, Roger Sessions, Martin Larsson, Eric Raymond, and Terry Bollinger. Letters: Setting the record straight; to train or not to train; quality vs. hype; getting quantitative results. *IEEE Software*, 16(4):12–14, July/August 1999.
Moher:1991:OHL


McLendon:1996:BBC


Mockus:2001:GCQ


Mignolet:2009:EMS


Maiden:2011:RAN


Myers:1989:UIT


Myers:1989:APT

REFERENCES

Myers:1994:PWE


Myers:1995:IKH


Myers:1995:IYP


Myers:1995:NDM


Myers:1995:PPP


Myers:1998:LSP


Myers:2001:IDN


Myers:2002:IJS


[NC92] Ronald J. Norman and Minder Chen. Working to-
REFERENCES


Kathleen M. Nichols, Donald Dubois, Carol Janczewski, Jon Flower,
REFERENCES


Niu:2007:YTY


Nerurkar:2001:WUI


Newcomb:1995:TWB


Natt och Dag:2005:LEA


Nabulsi:2015:TFC

REFERENCES


Nicinski:1992:ETA


Nielsen:1995:IHP


Nielsen:1995:IDS


Nielsen:1996:IDF


Nielsen:1996:IPU


Nielsen:1996:IGG


Nielsen:1996:UMT


Nielsen:1996:UIM

REFERENCES


REFERENCES

Neill:2003:RES


Nielsen:1996:SSS


Nichols:1991:NCA


Ncube:2008:GEI


Nolan:1999:LS


Northrop:2002:SSP


Nordberg:2003:MCO

REFERENCES


[NV+S08] Arilo Dias Neto, Rajesh Subramanyan, Marlon...


|------------------|----------------|

|---------------|---------------|

|-------------------|------------------|

<table>
<thead>
<tr>
<th>Obrenovic:2013:SSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Obr13] Zeljko Obrenovic. Software sketchifying: Bring-</td>
</tr>
</tbody>
</table>
REFERENCES


Ada program unit to sil-
icon and verifying its be-
behavior in an Ada environ-
ment: a first experiment. 
38, 40, 42–49, January 
1984. CODEN IESOEG. 
ISSN 0740-7459 (print), 
0740-7459 (electronic).

Dan O’Day. This old 
house. *IEEE Soft-
April 1998. CODEN 
IESOEG. ISSN 0740-7459 
(print), 0740-7459 (elec-
tronic). URL http://
computer.org/software/
so1998/s2072abs.htm; 
http://dlib.computer.
org/so/books/so1998/
pdf/s2072.pdf.

Jeff Offutt. Quality attri-
tives of Web software 
applications. *IEEE Soft-
April 2002. CODEN 
IESOEG. ISSN 0740-
7459 (print), 0740-7459 
(electronic). URL http://
[OHM+07]
dlib.computer.org/
so/books/so2002/pdf/
s2025.pdf; http://
www.computer.org/software/
so2002/s2025abs.htm.

Jeff Offutt. Putting the en-
geineering into software en-
geineering education. *IEEE 
Software*, 30(1):96, Jan-
uary/February 2013. CO-
DEN IESOEG. ISSN 
0740-7459 (print), 1937-
4194 (electronic).

Željko Obrenovic and Dra-
gan Gašević. Open 
source software: All you do is put it together. 
*IEEE Software*, 24(5):86– 
95, September/October 
2007. CODEN IESOEG. 
ISSN 0740-7459 (print), 
0740-7459 (electronic).

Željko Obrenovic, Dra-
gan Gasevic, and An-
ton Eliëns. Stimulating 
creativity through oppor-
tunistic software develop-
ment. *IEEE Software*, 
25(6):64–70, November/
December 2008. CODEN 
IESOEG. ISSN 0740-7459 
(print), 0740-7459 (elec-
tronic).

Eyal Oren, Armin Haller, 
Cédric Mesnage, Man-
fred Hauswirth, Benjamin 
Heitmann, and Stefan 
Decker. A flexible inte-
gration framework for Se-
mantic Web 2.0 applica-
tions. *IEEE Software*, 
24(5):64–71, September/
October 2007. CODEN 
IESOEG. ISSN 0740-7459
REFERENCES


**REFERENCES**


REFERENCES

(102x681) (print), 0740-7459 (electronic). URL http://computer.org/software/sol998/s6046abs.htm;

Ojala:2011:DCB

Onoma:1995:PST

Orme:2006:CMO

Papazoglou:2011:MES

Pressman:1998:RCI

Paech:2008:WRE

Paige:1986:PI
Palmer:1996:SBL


Palma:2001:BMG


Palshikar:2001:AFS


Parke:1996:BOR


Parris:1996:IA


Parnas:1999:SEP


Parsons:2003:CWC

Parsons:2005:EAJ


Prikladnicki:2010:PED


Patton:2007:UUC


Patton:2008:ABV


Patton:2008:CMS


Patton:2008:GSR


Patton:2008:UCC


Patton:2009:UCL


Paulk:1985:ANC


Paulk:1995:HIC


Paulk:2001:EPC


Pawson:2002:NO


Page:1998:LRW


Peng:2014:CSD


Pfleeger:1997:GEI


Parnas:2009:PC

REFERENCES

Poppendieck:2012:LSD

Paulk:1993:CMM

Perez-Castillo:2011:RT

Puketza:1997:SPT

Perez-Castillo:2014:AHE

Plaisant:1995:IBT

Prieto-Diaz:1993:SRS
REFERENCES


Nathan H. Petschenik. Practical priorities in sys-

Petersen:1999:MMD


Palmer:1992:IER


Pfleeger:1993:LLB


Pfleeger:1995:ULC


Pfleeger:1995:MRW


Pfleeger:1996:MRC


Pfleeger:1997:QTF


Pfleeger:1997:BEM

[Shari Lawrence Pfleeger. Bookshelf: Enduring monument to software architecture: Software Ar-

[Pfleger:1997:QTG]


[Pfleger:1998:QTN]


[Pfleger:2002:WSE]


[Pfleger:2005:SAR]


[Pfleger:2008:VES]


[Pinheiro:1996:OOT]


[Pulli:1993:CER]

Petri J. Pulli and Marko P. Heikkinen. Concurrent en-


REFERENCES


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


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

David Parsons, Amuradha Mathrani, Teo Susnjak, and Arno Leist. Codere-treats: Reflective practice and the Game of
REFERENCES


Pon:1998:SWJ


Poo:2014:DAA


Pop:2011:SIB


Pos:1985:PSR


Pos:1995:TTC


Pot:1993:SER


Pou:1995:BST

REFERENCES

**Poulin:1999:BHP**


**PinheirodaSilva:2003:UIM**


**Pfleeger:2008:CEI**


**Pratt:1985:PEP**


**Pressman:1995:SAN**


**Pressman:1996:MSPa**

Pressman:1996:MSPb


Pressman:1998:MFT


Pressman:2000:MWT


Prechelt:2001:ALE


Polo:2013:TA


Penzenstadler:2014:SSN


Plaisant:1997:LEH

Prell:1984:BQP  

Porter:1990:EGS  

Poston:1992:EST  

Poth:2014:EQM  

Pooley:2002:CAW  

Parrish:2004:FSD  
Pankratius:2011:GEI


Prodan:2012:EHP


Perry:1994:POP


Pyster:2005:GEI


Pothier:2009:BFO


Potts:1994:IBR


Pyster:2009:MDS


**Puente:1988:AKB**


**Passos:2010:SAC**


**Puder:2004:MOS**


**Puerto:1997:MBI**


**Putnam:1991:QTT**


**Porter:1997:QTW**


[QBN+06] Brendan Quinn, Leonor Barroca, Bashar Nuseibeh,


REFERENCES


REFERENCES

[Runeson:2006:WDW]

[Rooijmans:1996:SQC]

[Raymond:1999:ILO]

[Raybould:2006:EOD]

[Reifer:2003:ELL]

[RadydeAlmeida:2003:BPC]


[RC95] John P. Reilly and Erran Carmel. Point counterpoint: Does RAD live up to the hype?


Rugaber:2011:MSC


Rothermel:2003:PYB


Ruffin:2004:UOS


Reeves:1991:PPC


Reel:1999:CSF


Reed:2000:YTC


Reed:2003:GEG

Karl Reed. Good enough is not good enough.

Reed:2005:SEP


Reed:2006:EPR


Reed:2006:ESE


Reiss:1987:WGE


Reiss:1990:CTU


Reisman:1994:EUI


Reisman:1994:EUM


Reisman:1995:COC

[Rei95a] Sorel Reisman. Come one, come all to Comdex swap

[Rei95f]

**Reisman:1995:EUF**


[Rei95b]

**Reisman:1995:EUS**


[Rei95c]

**Reisman:1995:EUWa**

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

[Rei95d]

**Reisman:1995:EUWb**


[Rei95e]

**Reisman:1996:IWM**


[Rei96a]

**Reisman:1996:IWO**


[Rei96b]

**Reisman:1996:TST**

REFERENCES


Reifer:2002:LBK


Reifer:2004:CBR


Reifer:2004:SHO


Remillard:2005:SCR


Riehle:2009:OCW

Rodriguez:2010:TTD

Riedemann:2009:STM

Reddy:1986:KBS

Roe:2002:SSD

Rajlich:2004:ICO

Rubin:1985:TPG

Ramanathan:1989:GIT
Robertson:2005:PC


Rothman:2013:LLL


Ramger:2003:LIW


Rifkin:2001:LOW

REFERENCES


REFERENCES


Rubin:2002:USI


Rabkin:2013:HHC


Rossak:1997:GMS


Ramasubbu:2005:LGR


Rao:2008:SOM


Riungu-Kalliosaari:2012:TCE


Ramasubbu:2015:MTD

Narayan Ramasubbu, Chris F. Kemerer, and C. Jason


[Raatikainen:2012:MCS] Mikko Raatikainen, Tommi Mikkonen, Varvara Mylarniemi, Niko Makitalo,
References


Hugh Robinson. Loyal opposition: Reflecting on research and practice. *IEEE Software*, 18
REFERENCES


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

**Rogers:2000:BBP**


**Rokosz:2003:LTT**


**Rugaber:1990:RDD**


**Rombach:1990:DMS**


**Rosenblum:1985:MDA**


**Ross:1990:UMQ**


**Rosenblum:1991:SCS**

David S. Rosenblum. Specifying concurrent sys-


REFERENCES

452


[Rot00] Rothman:2000:CWM


[Rou12] Rousseau:2012:SBH


[Rov86] Rovner:1986:EMB


[Row96] Rowe:1996:NPA


[Roy00] Royce:2000:MSM


[Roy05] Royce:2005:SSM


REFERENCES


Rahman:2015:RSL


Rech:2007:IAG


Ramanritham:1984:DTS


Raynal:2001:MAP


Rugaber:2004:MDR


Ruhe:2005:ASS


Ratanotayanon:2008:ITU


Russell:1991:EIU

[102x681] REFERENCES


Robbes:2013:SAE


Richardson:2007:GEI


Rich:1990:RPD


Rudolf:1992:CJI


Rugaber:1998:RLL

Robinson:2004:FRU


Ranka:1988:PHM


Robillard:2010:RSS


Ryskin:1995:BFB


Sharon:1997:CSE


Schatz:2005:PGA


Serrano:2007:AFI


Schaminee:2011:SWR

Sadafule:2014:MAD


Stytz:1997:RPD


Salomon:1997:BPO


Salomon:1997:BOO


Salomon:1997:BPO


Salomon:1997:BOO


Salomon:1990:RES

REFERENCES

(Sammet:2000:RCC)

(Sanders:1995:NMR)

(Santalesa:1995:NTR)

(Sandeno:1997:MCS)

(Sandoe:1997:SSE)

(Sanders:1998:ELO)
REFERENCES


Sandén:2003:ELM


Santos:2008:VUP


Spinellis:2014:SDT


Savor:2008:TFR


Srivas:1990:FVP


Sharon:1995:TBC


Strigini:1995:LFS

REFERENCES

Stevens:1996:LLD


Schaffert:2008:SW


Stefik:1986:IAO


Saiiedian:2002:SEP


Shetterly:1996:CPO


Spinellis:2000:BPP


Stark:2003:TSP

DEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). URL http://dl.acm.org/citation.cfm?id=1260838

Serrano:2004:AAP [SC04]

Serrano:2005:BIO [SC05]

Shaw:2006:GAS [SC06]

Scanlan:1989:SFO [Sca89]

Scacchi:2004:FOS [Sca04]

Souza:2015:RRP [SCB15]

REFERENCES

Serrano:2004:AMM

Schmid:1996:CAC

Schneeman:1992:PMA

Schneidewind:1996:PDS

Schneidewind:1998:HEL

Schultz:1998:MYP
REFERENCES


Schreiner:1999:NMS


Schuh:2001:RRE


Schricker:2000:CNM


Schrage:2004:NGC


Schneidewind:2007:QAS


Schieferdecker:2012:MBT

REFERENCES


[Santosh K. Shrivastava, Graeme N. Dixon, and Graham D. Parrington. An overview of the Arjuna...
REFERENCES


**Schneidewind:1998:GEI**


**Seetharam:2012:DSM**


**Selby:1990:EIF**


**Selic:2003:PMD**


Sierra:2008:DAU


[SFGVFM08]

Serrano:2015:ISC


[SGH15]

Seyff:2006:TYM


[SGM06]

Soares:2010:MPR


[SGSM10]

Slimick:2002:LEP


[SGW02]

Stoyenko:1993:EP1


[SH93]

Shapiro:2002:EPD


Shaw:1984:ATM

Shaw:1990:PED

Shaw:1995:CAD

Sharon:1996:TMC

Sharon:1997:TTD

Sharon:1997:TYT

Sha:2001:USC
REFERENCES


REFERENCES


[SHR12] Xiping Song, Beatrice Hwong, and Johannes Ros. Lessons from developing nonfunctional requirements for a software

**Shull:2007:WNE**


**Shum:2007:TNL**


**Shull:2011:AFL**


**Shull:2011:MMH**


**Shull:2011:PWF**


**Shull:2011:PWT**


**Shull:2011:RA**


**Shull:2011:WHJ**

FORREST SHULL


REFERENCES


REFERENCES


REFERENCES

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

**Simmons:2004:RTW**


**Simmons:2006:UMD**


**Schwan:1986:SRA**


**Sinha:2013:ERE**


**Seetharam:2015:MMI**


**Sagesser:2013:IIL**


**Stachura:2002:BUI**

REFERENCES


Sjoberg:2012:QEU


Schneidewind:1992:ARM


Sotirovski:1995:IDI


Sendall:2003:MTH


Sanders:2008:DRS


Setliff:1993:PSS


[SL01] [Schoenrank:2001:LVW]


REFERENCES


Sockut:1988:FSF


Srimani:1992:SPR


Shlaer:1995:LWI


Shlaer:1997:RDA


Shimeall:1999:SSI


Symons:2001:PCS


Seetharaman:2006:TOU


Stribrny:2006:WPO


Sandberg:2008:PMM


Segal:2008:DSS


Sawyer:2009:RHU


Segal:2009:DSS


Savolainen:2010:CCS


REFERENCES


Shadbolt:1993:CKB


Sierszecki:2014:GSG


Shull:2010:WDW


Sprinkle:2009:FDS


Squillante:1989:IHL


Sommerlad:2007:PC


Sneed:1984:SRC

REFERENCES


Sneed:1995:PRL


Savolainen:2013:LTP


Snyder:1993:EOC


Smith:1990:STC


Song:1992:TOS


Schamp:1997:TSI


Sommerville:2005:IRE


Song:1997:SID

Sotirovski:2001:HIS

Sandberg:2011:ACR

Speed:1999:WDY

Spinellis:2003:DSM

Spinellis:2005:DE

Sandberg:2011:ACR

Spinellis:1998:LOC

Spivey:1990:SRT

Spinellis:2005:DE
Spinellis:2005:JMS


Spinellis:2005:TWF


Spinellis:2005:TH


Spinellis:2005:VCP


Spinellis:2005:VCS


Spinellis:2005:WUT


Spinellis:2006:BB


Spinellis:2006:CPL


Spinellis:2006:DLF

REFERENCES

Spinellis:2006:OSP


Spinellis:2006:PAP


Spinellis:2007:AV


Spinellis:2007:CSR


Spinellis:2007:S


Spinellis:2007:P


Spinellis:2007:SBO


Spinellis:2007:TWU


Spinellis:2008:RM


Spinellis:2008:SB

REFERENCES

June 2008. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Spinellis:2008:UAX


Spinellis:2008:WWP


Spinellis:2009:BET


Spinellis:2009:JS


Spinellis:2009:TTD


Spinellis:2009:TTS


Spinellis:2010:CD


Spinellis:2010:FD


Spinellis:2010:ST

Spinellis:2010:UE


Spinellis:2011:AD


Spinellis:2011:CUO


Spinellis:2011:EE


Spinellis:2011:F1


Spinellis:2012:ALC


Spinellis:2012:DIS


Spinellis:2012:G


Spinellis:2012:PMS


Spinellis:2012:RC

Spinellis:2012:VM


Spinellis:2013:DD


Spinellis:2013:FDE


Spinellis:2013:IBD


Spinellis:2013:PGV


Spinellis:2013:SS


Spinellis:2014:BI


Spinellis:2014:DC


Spinellis:2014:FDN

REFERENCES


Spinellis:2014:SOR


Spinellis:2015:ADP


Spinellis:2015:EOF


Spinellis:2015:FDT


Spinellis:2015:I


Spinellis:2015:RST


Spinellis:2015:SIR

REFERENCES

Sprague:1995:SLW

Sustar:2008:REO

Segall:1985:PP1

Stankovic:1991:SKN

Su:1991:ETM

Skyrme:2014:SMC

Sarkar:2009:MLS
Sriram:1986:KBE


Sharp:2000:SEC


Siddiqi:1996:REE


Spinellis:2004:GEI


Serrano:2006:OSS


Slater:1995:LES

Sharma:2006:PC


Shull:2008:IHI


Spinellis:2011:LS


Sinha:2006:ECD


Shahbaz:2012:SIU


Shapiro:1986:FDS


Sharma:2015:CSR


REFERENCES


Statz:1999:MLY


Stal:2006:UAP


State:2006:B


Sedighi:2005:B


Stein:1995:TTA


Stern:1995:PCS


Steven:2002:PST

Sorenson:1988:MSM

Stolper:1999:SDA

Stone:2003:NVS

Stroustrup:1988:WOO

Strigini:1996:QTL

Strigel:1999:GEI

Strigel:2001:GEI


Adam Stone and Danna Voth. In the news: Software flaws: To tell or not to tell?: open source in the US government. *IEEE Software*, 20(1):70–73, January/February 2003. CODEN IESOEG. ISSN 0740-7459 (print), 0740-
REFERENCES


REFERENCES


REFERENCES

501

Tucker:2002:PCB


Thompson:1986:QMS


Teh:2012:SPS


Tarhan:2012:AQM


Teitelman:1984:TTC

REFERENCES

Tervonen:1996:SQB

Terekhov:2001:RSI

Terzakis:2011:VRG

Turetken:2012:CCR

Thiel:2002:MUP

Thomas:2002:SM

Thomas:2002:MO
REFERENCES


**Tveito:2002:RMD** [TH02d]

**Thomas:2003:P** [TH03a]

**Thomas:2003:VN** [TH03b]

**Thomas:2004:NR** [TH04a]

**Thomas:2004:OSE** [TH04b]

**Thomas:2004:P** [TH04c]

**Thayer:2003:SEGa** [Tha03a]
REFERENCES


REFERENCES


REFERENCES


[Tausworthe:1996:GTS]

Tartalja:1997:CSB


Torchiano:2004:OAC


Thomas:1992:DTI


Tockey:1997:MLS


Tockey:1997:MLS


Torie:1997:TM97

Tomijima:1987:HJR


Tomayko:2003:SMM


Torres:2015:CKW

REFERENCES

http://www.computer.org/csdl/mags/so/2015/05/ms02015050009-abs.html.


[Trubow:1991:HLY]

[Trubow:1994:LRC]

[Thelin:2003:PUC]

[Ts01]

[Tillmann:2006:UTR]

[Ts11]

[Taivalsaari:2012:CHC]


REFERENCES


Upchurch:2001:UCS


[Var88]

Varadan:1995:ITR


[Var95]

Valaer:1997:CUI


[VB97]

Varma:2002:BSB

Tathagat Varma, Fernando Berzal, Nicolás Marín, Tope Omitola, and Matt Edgar. Bookshelf:
REFERENCES


vanSolingen:1998:IJM


Voas:1997:PHB


Valet:1996:LBB


VanGeet:2010:REM


Verborgh:2015:DCL

References


vanderLinden:2002:SPF

vanderLinden:2009:OSD

Verner:2005:HSD

Vilkki:2012:PCV

Vegdahl:1986:MOE

Venugopal:2005:SGS

vanGenuchten:2008:PC
Michiel van Genuchten and Robert Baillargeon. Point/counterpoint. IEEE
vanGenuchten:2010:SWI


vanGenuchten:2011:SM


vanGenuchten:2012:CAG


vanGenuchten:2013:MI


vanGenuchten:2015:MSI


vanGenuchten:2014:YUW


vanGenuchten:2001:UGS


vanHeesch:2014:DCA


Vial:2015:DRL


Vickers:2007:SBP


Visaggio:1994:PIT


Viswanathan:2008:TRW


Vitter:1984:UNF


Vodde:2007:LTD


Verbrugge:2011:GEI

Clark Verbrugge and Paul Kruszewski. Guest Ed-


REFERENCES


Voas:1998:MCS


Voas:1999:CSH


Voas:1999:GEI


Voas:1999:QTD


Voas:1999:QTP


Voas:1999:QTU


[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


Voas:2004:SSS

Jeffrey Voas. Software’s secret sauce: The “-ilities”.


Volter:2010:AL


Volter:2011:PMB


vanSolingen:2004:MRS


vanSolingen:2009:FRS

REFERENCES

Verner:1988:ESE

Viega:2000:QTC

Vieheecke:2006:UCC

Ven:2008:SYA

Vigder:2008:SSE

vanVliet:2006:RSE

vanLatum:1998:AGB
REFERENCES


vonWangenheim:2006:HSC [vWAS06]

vonWangenheim:2009:EOS [vWHvW09]

vonWangenheim:2010:CSP [vWHZ+10]

Voelter:2015:PMF [VWK15]

vonWangenheim:2009:VEG [vWS09]

Vitvar:2007:SET [VZM+07]
Whittaker:2002:SEE


Wohlin:2012:SFP


Williams:1995:L


Wales:1996:NEA


Wang:1995:LDR


Ward:1989:HIO


Wasserman:1996:TDS

REFERENCES

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


Wirfs-Brock:2006:DR


Wirfs-Brock:2006:CC


Wirfs-Brock:2006:EYD


Wirfs-Brock:2006:LPA


Wirfs-Brock:2006:TEH


Wirfs-Brock:2006:DBC

[WB06f] Rebecca J. Wirfs-Brock. Does beautiful code imply beautiful design?

Wirfs-Brock:2007:DLD


Wirfs-Brock:2007:GDA


Wirfs-Brock:2007:HDC


Wirfs-Brock:2007:TDS


Wirfs-Brock:2008:CDC


Wirfs-Brock:2008:DDT


Wirfs-Brock:2008:DS


Wirfs-Brock:2008:EC


Wirfs-Brock:2008:FD

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

**Winn:2002:P**


**Wang:2006:PCC**


**Wu:2009:CCE**


**Wampler:2010:GEI**


**Weller:2008:PC**


**Wampler:2010:MPI**


**Wolf:1985:ABS**

REFERENCES

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

Wieringa:2004:GEI


Weide:2001:LOM


Weisz:1998:MDU


Wegner:1984:CIS


Weinberg:1999:EPC


Weinberg:1998:LTB


Weis:1998:MDU

REFERENCES

Weller:1993:LTY

Weller:2000:PAS

Wesselius:2008:BIC

Woodfield:1987:CPR

Woods:2010:PC

Weyuker:1998:TCB
REFERENCES


Weyuker:2003:MSY


Weyns:2010:SAU

Whalen:2013:YWM

Wallace:1989:SVV

Wall:2002:LSP
Weiser:1985:CST


Wei:2002:DEK


White:2009:IDS


Whitehouse:1996:NEN


Whittaker:2000:WST


Whittaker:2001:SIU


Whittaker:2012:MTP

REFERENCES

2012. CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).


Wilson:1996:BOH

Wilson:1997:BPT

Wilson:1997:BTP

Wilson:1997:BFY

Willerton:1999:ACW

Wilson:1999:SOS
REFERENCES


Wells:1997:BWB


West:2005:B


Wood:2003:EXS


Wallnau:2011:PC


Wester:2015:SBM


WayneSherer:1996:EUC


Williams:2000:SCP

Laurie Williams, Robert R. Kessler, Ward Cunning-
Wyatt:1992:POO


Wang:2014:MOS


Wakahara:1989:EES


Wachsman:2014:LDS


Wakid:1999:TCI

REFERENCES


Wolfe:1988:MSC

Wolf:1989:PCT

Woods:2014:HUA

Woods:2014:RPA
Eoin Woods. Return of the pragmatic architect.


Woods:2015:AAW

Woods:2015:AGM

Weide:1994:RAE
Wartik:1986:FRT


Weidenhaupt:1998:SSD


Wray:2010:HPP


Wright:2011:LLA


Wiegers:2000:MSP


Wolf:2009:MTB


Weyrich:2014:MMC

REFERENCES

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

Warboys:2005:AAA


Wall:1999:LSL


Wong:1995:SRC


Weis:2003:MM


Wang:2001:OSS


Weber:2003:REA

Matthias Weber and Joachim Weisbrod. Require-


George Yamamura. Soap-

Yang:2005:VBP


Yurcik:2001:AFT


Yin:1994:TTI


Yang:2007:UET


Yoo:2009:FMV


Yamazaki:1993:OOD

Yu:1994:CDC


Yu:1994:PDS


Yeh:1991:CMM


Yourdon:1995:MWG


Yourdon:1998:TTF


Yourdon:2000:SID


Yourdon:2007:CPA


Zadeh:1994:SCF

Zanger:1992:LRS


Zanger:1994:LRS


Zave:1989:CAM


Zagal:2002:MOD


Zdun:2012:GEI


Zdun:2013:SAD


Zdun:2009:CDK


Zhao:1999:MRC

Liping Zhao and Ted Foster. Modeling roles with Cascade. *IEEE Software*,
REFERENCES


[Zhu:2013:DDA]

[Zhang:2004:TDM]

[Zhang:2013:SAP]

[Zorn:1989:MES]


[Zimmermann:2011:ADR]
REFERENCES

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

**Zimmermann:2015:ART**


**Zave:1998:CBA**


**Zeiger:2000:LOE**


**Zhang:2010:MSQ**


**Zimmermann:2014:PHA**


**Zhu:1995:SHR**


**Zhong:2000:CFA**

Xiamong Zhong, Nazim H. Madhavji, and Khaled El Emam. Critical factors affecting personal software


REFERENCES

Zvegintzov:1998:QTF

Zvegintzov:2003:DWK

Zhang:2012:SCI

Zhu:2015:ARH

Zage:1993:EDM

Zhang:2015:SBC
org/csd1/mags/so/2015/01/mso2015010058-abs.html.