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

10 June 2022
Version 2.00

Title word cross-reference

4 + 1 [Kru95]. 3 [Har87].
-ilities [Voa04b].
.NET [LL03, NV02].
02 [DP03], 05 [AW06].
2 [BHHM86, Gla09c, Gut86, LRO02, MPT86, Rov86, SM09b]. 2.0 [BK03, OHM+07], 2/MUPE [MPT86], 2000 [Ano99d, Tho98]. 2002 [Har03c], 20th [Har03c, You07]. 25th [Ano99a, GAO09]. 25th-Anniversary [Ano99a, GAO09].
3 [DNS+06, Mas98]. 3D [DW90].
5 [Nus97]. 500-Language [LV01]. 5th [Tau95].
6.0 [Fer01b].
830 [Pos85].
9 [Kor96]. 90 [Rys95]. 9001 [Col94, Pau95]. 9126 [JKC04], '96 [Ano97h], '97 [Cha97d], '98 [Ano98o]. 982.1 [Sch07].
Amendment [Bar97b]. Analogy [DDS +97].
Analyses [KJC07]. Analysis [Ano93g, AHM +08, Bas87a, Boe00, CH93, Car98, CE09, CG88, ELLM99, EL02, FHRK93, FKLW91, FLMR90, GFP09, GhHN +08, Gra90, HN90, Hor96, HSG +94, JL06, Jun98, JML00, Kai99, Lou06b, MR90, MCL +01, OBM +90, PTA94, PTH +09, vMC92, Deu88, EJW95, KABC96, MMN +08, War89, Hou01].
Analyst [Mai09a]. Analyste [Gra03]. Analysts [Rob02]. Analytics [Sel09a]. Analytics-Driven [Sel09a]. Analyzers [Dya95]. Analyzing [Ano00k, CN95a, ELM90, Et96a, GBP09, Har89a, JB00, Jul93, KMSW00, Les06, LN92, Mor00, Pal01b, Pf97c, SK92].
Appreciation [Br96]. Apprenticeship [SHM02]. Approach [ADS91, Ano93e, Ano93n, Ano93-30, Ano96p, Ano96q, CT93, CDD90, Cha97c, CDPP96, CP06, DDMS86, DS07, DFL00, Dut93, ELST95, FGS90, Gl06b, Gl08, Got00, Gut86, Hor98a, HSG +94, HB06, KR97, Kis96, KMH +04, LM84, LX99, MH07, MW01, MS90, Mye95d, NGBR05, RW90, Rog00, Sch07, She91, Sim04, SMHT09, Sto99, TP98, WSG +05, WMH07, ZJ98, dLdCGR06, AOS9, BAS98, RHK +03, Zav89].
Approaches [CA01, HG00, Mel05, Veg86].
Approves [MHC03]. Apps [SA07].
Arachne [SDML +06]. ARC [Pau85].
Archaeology [HT02a]. Architect [Boo08c, Bus09a, Fow03d]. Architecting [BK03]. Architects [Par05]. Architectural [Boo08a, Boo08b, Boo9b, BDH96, Cop97, Cop99, GA95, GAO09, HA07, MKMG97, Sha95b, Sta06a, dLdCGR06, KC97].
Architecture [Ano93n, Ano97j, BS86, BH01, BSGF98, Boa95, BALV03, Boo06d, Boo06a, Boo07b, Boo07c, Boo08, Boo09b, Boo09c, Boo90a, Boo90d, CS90, Dig98, Erd09a, FHS +06, FO85, Fu99, GC95, GPW97, KB02, KS96, KOS06, KCD09, LCM06, LSB02, MRZ +05, NTO06, NCC +02, Pf97b, RP06, San03, SC06, SM97, Sta06a, THV09, TA05, UA03, WSG +05, KABC96, Kru95, Nic92, MBO93].
Architecture-Centric [NT06].
Architecture-First [Boo07b].
Architectures [Ano93p, DSS85, FNO92, FF08, Ger90, Kod04, LM07, LSG +05, LL92a, MBL08, Mar04, Mar96, ME00, Off02, OHM +07, PHRS07, Pou95, PAD +98, RD96, Sch92, SC04, SFVM08, Sta94, SH93, Wel00, YBBP05, ZLJW95, HAS89, KLR89, Sch96a].
Can95, Cha96a, Coo96, DSBM99, DW00, DFL00, Dug98, DSB99, Ebe01, EM04, EA07, Et96a, Et96b, Fer95, Fer01b, Fri99, GS07, Gou97, Gou98, GF99, Gre96, HKPS06, Hor96, Hor98a, Hou01, JLO3, JML04, Jur97, Kal94, Kus96, Lar01b, LSO2, LM03, Lew98, LRO02, Mas95, Mat00b, MRA98, MLL03, MSK00, MF04, Nav95, Nus96, P10a, Par96a, PWS+95, Pf97b, Pou99, Rog00, Ros98b, Rys95, Sal97a, Sal97b, STBC05, SC00, SDE+05, SMP07, SJM02, Sta06b, VBM+02, WJS97, WJS05, Wil96, Wil97c, Wil97a, Wil97b, Ad95.

Boomers [Ben00].
Boone [Mil01b].
Bootstrap [Ano93b, HMK+94].
Borders [SHZ+98].
Both [Per95, KHA+03].
Bots [Gra00b].
Bottom [Don01, Gla01a, Jak98, TM94, Wei98a].
Bottom-Up [TM94, Wei98a, Jak98].
Box [Ano96d, Gla03a, Kic96, Sha95a, Tiw04, MLL03].
BPEL [Lou08].
Brass [Rei04a].
Brazil [Dua02].
Break [Bel99, Mac99b].
Breakdown [DDS+97].
Breaking [Boi02].
Breathing [Lot97].
Brick [Dro06].
Bridges [DW00].
Bridging [BHS85, KE88].
Brief [Ano92], Ano96n, Ano97e, Bar95c, Bur94, Cha97a, Cha97d, Ebe08b].
Briefs [Ano96e, BLP96, Cha99c, Gla99c].
Bright [Ano96a].
Bringing [Ber96a, Bri96].
British [Bar98].
Broad [FCH+98, Pou95].
Broadcast [LC5].
Break [DeM99].
Broker [Har06f].
Brook [JOL+00, McC99b, SLG+00].
Brooklyn [DM93].
Browser [Kin97, PCS95].
Browsers [Jaa02].
Browsing [SSSW86].
Bruce [Har03c, Jur97].
BSA [Bar97a].
Budding [Ju98, Ju01].
Budget [Ano92].
Bug [SC05, Spi06a, Tho98].
Bugs [Ano97g, AHM+08, KAS93, Ano96d].
Bugzilla [SC05].
Build [CM96, DDS+97, LRO02, Mag00, McC96c, OBR+08, Rov86, Vo90].
builder [CFTZ89].
Builders [Spi08b].
Building [Ano93e, Ano01h, Bac95b, Cle88, CM07, CB00, DLR07, GHW02, Har06a, HM02b, KG87, KKM+09, KL05, LSW87, Lev90, McC98e, MRTS98, Pf93, PS84, SC04, VBM+02, WSL+99, vM95a, FKH97].
Built [Mat00b].
Bulley [Pat09].
Bullet [Ano93s, Ber08, Dro06, FM08, Moo01c].
Bulletproof [VBM+02].
Bullets [Spi07e].
Bumping [PM98].
Burgess [Dav96e].
Bus [MM05].
Business [Ano98o, Ano99d, Chi02, Dig98, Fav02, GK02, Har05f, Hec99, Hou01, Lei99, LSG+05, Mat00b, McCo2e, ME02, MLL03, MK03, NT02, New95, Pat08a, Ram00, Rob04, RP09, SRK+09, Vic07, Voa04a, WEL02, Wes08, ZJ00, Sim96].
Business-Critical [Ram00].
Business-Driven [NT02].
Business-Process [New95].
Busters [Spi06a].
Buyers [Ano92g, Ano93c].
Bzip2 [PJT09].
C [Fer01b, Wil97c, Ano96j, Ano99d, Bec90, CG88, Con02, DSBM99, DSB99, EFM+91, Oma89, Sho06, WC06, Wil97c].
C# [LL03].
C-130J [Con02].
C-Based [EFM+91].
C/C [WC06].
Cache [SDML+06, TM97, San98e].
Café [vdL02].
Calculating [BCM+04].
Calendar [Cur95].
Call [Ano98i, Ano98j, Ano98m, Ano99e, Ano99g, Ano99f, Ano00i, Ano00j, Ano00h, Ano01g, Ano01h, Ano03c, Ano03i, Ano03j, Ano03k, Gra97, Hor97, KH97, Spe99].
Calls [Ano98a, Ano99h, Ano00k, Ano02i, Got02a].
Calmer [Rei94b].
Cambridge [San95a].
Campus [Hol04].
Can [Ano92b, Ano92c, Ano92h, Bin97, Boo08d, Bue09, EG04a, EA03, Gau05, GK02, Har05a, Hay03, KC96, Lai08, Lon02, MSG+07, McCo79f, Pf02, PAD+98, Sim04, VV00, VMM91, VCM+97, Voa97b, Voa00b, WES87, Voa97a].
Canadian [Str02].
Can’t [Gill96a, Rob99, Spe99, Yam98b].
Capabilities [AJM06, KGRB03].
Capability
[BM91, BM09, HC91, PCCW93, Rug93].
Capers [Cha97d]. Capital [DL98, Weg84].
Capping [BDA04, KSMS02, SSV99, Zdu09]. Cards [Dav97e]. Care [JB04]. Career [Hal09, Kru08b, Kru09a, Kru09b, Nan98, WOBP00, Wil09]. Careers [Cos03]. Cares [McC96e]. Cargo [McC00a]. Carl [Har03c].
Cascade [ZF99]. CASE [Ano92i, Bas07, BFJT05, BBTJ09, CK00, Che01, CR88, CGR94b, CGR94a, CSR+08, DLSZ05, DFL00, ELM90, ELLM99, GCR94a, GCR94b, Gue94, HG00, Har05b, Hei01, JD98, Kan01, KCF+08, KAKG96, KPP95, Lei99, LJ88, Mey87, PJT09, Pan85, PWS95, Rob04, SRK+09, Sna84, THV09, Tar09, WKCJ00, Win05, ZAV02, vdLLM09, Den91, LD95, WTMS95, Aci88, Big88, CN92, CC95b, Cur88, GLS99, HBP92, Jar92, Kem92, Mar88, MS92, NC92, OBM+90, PTP+88].
Cases [Ale03, JB04, LX99, TRW03, Yam98a]. Cash [Ado96]. Casting [Kru05a]. Catch [Erd07d, Ing08]. Catching [Rei04a].
Challenge [Ano99d, BC08, Cha97d, FPG94, Lev90, LO90, Mar88, Sha96, Lew98].
challenged [Dak96f]. Challenges [Ano99d, Ath98, BGM06, BT05, BV08, BCh+02, Irv97, WW03, Fis89].
Challenging [DFL00, Sid94]. Chameleon [MO93]. Champions [Gou98]. Chang [Har03c]. Change [BMM04, BMM05, Big96, Cha97b, Cox84, DC04, GFP09, MNA05, Mil01a, Pif98, RG04, Tho05, WB08d, For97, MSK00]. Changed [Lus04]. ChangeDistiller [GFP09]. Changes [CCD09, Cos03, Cus03, HH02b, KL97a, Koh05]. Changing [Cha94, Coy00a, McC02b]. Chaos [DFL00, Par03]. Characterizing [Hum88, WB06b].
Classes [GBdHQCG+00, WB06b, WB07a]. Classic [McC96b]. Classification [Gla8b, Gla09c, PS90, Sha97b].
Component-Based [Bal00, BSGF98, Bee06, BB08, CTW98, Dig98, DT03, DZB+95, GK02, Kot98, LCB+09, MP07, US04, Voa98a, Voa01a, Wey98, ZJ98, Hat97a, RHK+03].

Component-Oriented [DT03, RHK+03].

Components [Ano98y, CFQ07, Cou99b, LCB+09, MLL03, Par03, RIP+01, Sta94, Sch96a].

Composing [KH02, Voa01a].

Composition [Bla07].

Compositional [Zav89].

Comprehend [RS08].

Comprehension [LS86].

Compromise [Lai08, Sme92].

Computation [Pra85].

Computational [OLPS04].

Computer [Ano84b, Ano92i, Ano92q, Ano93m, Ano01f, Bar98, BC85, DSBM99, DSS85, GBdIHGCQ+00, Irv97, KM86, Lam84, Lin85, LK88, Luq92a, Luq92b, Mi84, Par99, PWS+95, Rec91, Spi98, Wei99, Fis89].

Computer-Aided [Ano92i, LK88, Luq92b, Luq92a].

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

Computing [Ano92d, Ano96d, Ano98p, BCC+08, Cha99c, CT02, Chw01, Erd09c, Gla00b, Ke107, Kle98, Rei95b, Rei95f, Wi96, Zad94].

Concept [WGK+02].

Concepts [BLSS08, DSBM99, KMSW00, SSSW86, Sny93].

Conceptual [Bol09, Bor85, DG09b, LSS94, Rei87].

Concurrency [Got01d, KR03, VVJ06].

Concurrent [Ano93e, Ano96f, ZSM92].

Concurrent [Aoy93, CT91, For88, HR95, LSM84, PH93, RP95, Ros91, San97a, Wol88, FUKU97].

Concurrent-development [Aoy93].

Conform [Aono6p, Lit06].

Conferences [Ano96g, Ano96l, Bol04, Cha98a, GLS99, Rec06b].

Confessions [Gla08f].

Confessions [Che97].

Confidence [Ano04p].

Configuration [Ber03, BH95b, LC87, SO97].

Conflict [Mac99a].

Conflicts [B196, EG04a].

Confronting [Tru94, YMJ94a].

Congress [Bar95d, San95a, SB96].

Congruence [MW96].

Congruent [Ada95].

Conjurer [HJA08].

Connecting [Rei90, WB08a].

Connection [Kra95, Moh01, Hat97a].

Connections [Cha98a].

Connectivity [Har05a, San98f].

Connectors [BCM88].

Consciousness [Mac99a].

Consciousness-Raising [Kal94].

Consider [Pat08b].

Consistency [BG95].

Consoles [Got01a].

Consistency [Gas+01].

Context [Har05a, Constraint [TBY96, Bal89].

Construct [SZ+98].

Constructing [SMR93, Sta94, Ano93c].

Construction [Ano21i, Ano20q, CJK+02, DH93, DBO4, DSB99, HC02, HG00, HSA89, HT02b, Mc96c, Mc96b, Sal97a].

Consultancy [Kee00].

Consumer [GB00, RA96].

Consumption [Mat01].

Contact [TBE2].

Contemporary [GV95].

Content [Cha98a, Har03a, Har06b, IAJR97].

Context [BDA04, DZB+05, Gau05, Lit05, Mai90c, Mau90, SO90].

Context-Adaptive [Lit05].

Context-Free [Mau90].

Contexts [Mye98].

Continue [MHC03].

Continued [CK00].

Continuing [MHC03].

Continuous [Ano99d, Sha09].

Contract [DK96a].

Contractor [Rug93].

Contribute [Ano92h].

Contributions [SSZ06].

Control [Ano92i, Ban93, BMM05, BDKP99, BALV03, Bri96, Car94, CM90, DJH+90, EA03, FH07, FCB00, Got00, HK94, JC00, JP03, KGRB03, Lev90, LLH+05, Lou96d, Luq92a, OMTHC94, PRHS07, Sha01, Spi05c, Spi05f, TV99, VNS94, Wei00, WGFC86, Har89b, Put91, dSA95, MSK00].

Controller [CG08, DG07].

controlling [SM89].

Controversy [Ano92a].

Conundrum [Ber08].

Convenience [Ano05k].

Conversation [Pat08d].

Conversions [TV00].

Converting [BPS94].
customer-oriented [Har89a].


Cyberspace [GD02, Gou97]. Cycle [Bas87a, Ebe06, GS90a, HF95]. Cyclomatic [McC96a]. Cyclone [Got02a].


Danger [Got01a]. Dangerous [BK05, Mar98, Pon98, Rei02c]. Dangers [Har04d, Str96]. Dark [Rob01a, VD96].

Darlington [CCRZ90, CFW98, Fon96, Gai94, Lin87, MDM94, PHRS07, TL98, Wie84, YM94a, YM94b].

Database-Centric [PHRS07]. Databases [Al03, Amb07, AEP96, DY93, Pon95, RH89, KR88]. Dataflow [FL86]. Dave [Ano96h].

David [Ano96m, Pf97b]. Davidow [Ano97f]. Davis [Har03c]. Days [Gla02b].

DCE [RD96]. Dead [Gla02e, Rei95e]. Dead-End [Rei95e]. Deadline [Lew98].

Deadly [McCo1e, Rei01, Rei02a, SGW02]. deal [Dak95a]. Dealing [SKO8]. Dear [Spi05a]. Death [Cl98a]. Debatable [And95].

Debate [MHC03, McL05, SLH01, GA05]. Debates [MMP+01]. Debating [Coo96, Cur95, KS96]. Debugger [ISO87, SFG94]. Debuggers [Spi06c].

Debugging [ADS91, Ano96d, AFC91, CBM90, HL85, LST91, MW91, OCHW91, PWS+95, PHK91, PT09, Sev87, SI91, TBY96].

Debunking [Gra00a]. Decade [DSBM99, Dun89].

Decision [Ano92i, CDD08, Don06, EPSJ93, Gl90a, KCD09, MMM+99, Mey96a, Str96].

Decision-Support [MMM+09].

Decisionmakers [Dav95e]. Decisions [ABC91, Bar96b, CMK09, Erd95, FCH+08, HA97, ROL90, TA05].

Deck [Got01b]. Declarative [Lou07, Spi03].

Decline [Ros00]. Declining [Gro04].


Deep [IKBM08]. Defect [Ano93g, Bif00, Car98, Gra04, KT04, KL05, McC97c, RAT+06].

Defect-Prediction [KL05]. Defects [Eme95, Pre01, Rai07b].

Defend [McC96d]. Defending [MCA00].

Definition [Jon05]. Definitions [TN92]. Degree [DjM04]. Degrees [PTH+09].

Déjà [Dav96b]. Delayed [Got01d]. Delaying [Thi88].

Delegation [ADT91]. Delivered [Got02b]. delivering [GSB03]. delivery [McC97b].

Delocalized [LS86]. Delphi [Gor95]. Demand [Erd07d, Jon94, Kle98].

Denise [Nie96a]. Demo [Ara95].

Demonstrating [LSM84]. Demonstration [RGR85]. Demystifying [TA05].

Denning [Bar97c]. Density [Wit90, Hat97a].

Departments [You00]. Dependability [An99f, BDA04, BHJM04, DZB+05].

Dependable [KL94, dLCR96].

Dependencies [Lub01]. Depends [Mai07].

Deployment [DNS+06]. Describing [Sim06].

Description [Jac98b, LCM06, RP06]. Descriptions [Lau03]. Design [AW91, Ano99g, Ano04a, Ano08d, AMM+89, ABCF91, Bai98, Ber93, Boe84, Boy97, BC86,
Bud99, CN07, CC90, CS90, CSR+99, CDPP96, DDM986, DG09a, Die05, DSS85, DB96, DSB99, Et96a, EMB+99, Fac01, Fow01a, Fow01b, Fow01c, Fow05, GP05, Gl99a, GYvdR06, Got02a, GSS+06, HLS90, Hat97b, HS90, Ho92, HKP96, Hou01, JC00, JS08, JOL+00, Jur97, Kai99, Kan01, KMY91, KM86, KS96, Kru05a, Kru05b, Kuh98, LANC07, Lam84, LCM06, Lar01a, LM94, LH01, Leh86, MSJ+09, MMSM90, MS04, Mey87, Mey04, MKMG97, Ner01, NV02, Nie95b, Pat08d, PWS+95, Ray06, RW90, RG02, Rog00, Rom90, Ros85, RW92, ROL90, Sha95b, STSK92, SM97, Sh00a, Sim06, SO92, Sto99, THV90, Ter96, Th95, W95+99, Wan95, WHC06, WB06c, WB07b, WB07c, WB07d, WB07e. 

**Design** [WB07f, WB08a, WB08b, WB08c, WB08e, WB08f, WB09a, WB09c, WB09b, WB09e, WB09d, Yan98a, YKtY93, ZAV02, ZZZ03, Zhd09, BDI06, Kar88, M9+89, OBM+90, Sch96a, Sou97, TK98, War89, De95b, J097, P099, R000].

**Design-Method** [WB07f, WB08a, WB08b, WB08c, WB08e, WB08f, WB09a, WB09c, WB09b, WB09e, WB09d, Yan98a, YKtY93, ZAV02, ZZZ03, Zhd09, BDI06, Kar88, M9+89, OBM+90, Sch96a, Sou97, TK98, War89, De95b, J097, P099, R000].

**Design/Requirement** [WB07f, WB08a, WB08b, WB08c, WB08e, WB08f, WB09a, WB09c, WB09b, WB09e, WB09d, Yan98a, YKtY93, ZAV02, ZZZ03, Zhd09, BDI06, Kar88, M9+89, OBM+90, Sch96a, Sou97, TK98, War89, De95b, J097, P099, R000].

**Designers** [WB07f, WB08a, WB08b, WB08c, WB08e, WB08f, WB09a, WB09c, WB09b, WB09e, WB09d, Yan98a, YKtY93, ZAV02, ZZZ03, Zhd09, BDI06, Kar88, M9+89, OBM+90, Sch96a, Sou97, TK98, War89, De95b, J097, P099, R000].

**Desktop** [Got09b, HAK+96].

**Destroy** [Lin93].

**Detecting** [EGP92].

**Detection** [KL88].

**Determining** [CFQ07, EPS93, MSG+07, Sim96].

**DEV** [vWHvW09].

**Develop** [Hal96b].

**Developers** [A092r, A096r, A049p, Gee96, HS8+98, Har03e, Har04e, Mc005e, PSH04].

**Developments** [A092r, A064k, Cha95, FJWC01, Got01a, Har05f, Ing08, Jae95, KL97a, MC03b, MHC03, Mc005, MAF06, Mye01, PWS+95, PM98, PFS95, Rob09a, Se99, US09, D96f, PSV94, Lew98].

**Development** [A092r, A039h, A039i, BGB01, BR99, BOS00, Con02, DJS07, FK04, Ger90, Gon05, HC02, Jaa02, KS89, Ksh04, MBL08, MH07, MS95, Mub08, PWS+95, R97, SM09b, SM09b].

**Development** [ABF05, AH90, AKM+08, A0M07, A0O02, Amb07, AFG04, An95, An92i, An93e, An93d, An92g, An99d, An00k, An00i, An050, Aoy98, AK03a, AK03b, ASC07, Bal00, Bas90, BRI+03, Bas95, BKS89, BKS89, Bl87, BT05, BB08,BOR85, BCC+96, Bur94, BPD02, CA01, Che95, Cri06, CM07, CMK03, CMK09, CM06, DWH86, DM93, DCH04, DAB06, DG07, Dua02, DD09, Ebe01, ED01, EMP05, Er90d, FD07, FTR+94, FY90, Gl99d, Gl99e, Got01c, GAS+01, Got02e, Got07, GH00, Gum06, Hal09, Har04c, He01, HM01a, HP029, Hsi96, JBR99, J094, JBRD08, JS08, J1K+05, JWMW07, Jon96, Jon03, J098, JBR09, J0M2, KFP88, Kan09, Kem90, KCF+08, Kim04, Kru08b, Kru09a, Kru09b, KR03, LM07, LF05, LNR98, LHB+90, Les06, L099, LCB+09].

**Development** [LR00, Lit04, LVS92, Lou06c, LB06, MKCC03, MSG96, MSJ+99, Mac99c, Mar96, Mar00, Mar07, MMSM90, MF00, Max01, McC98c, McC99e, MR09, MCF03, MD90, MJ88, MSK00, Mot06, M089, Mul86, Mye02, NOK08, NS99, NT06, NK04, NC00, OGE08, OY95, Pa01a, Pa01b, PWS+95, P90, Pue97, RKK05, RRD07, Rei00c, Rei0a, RIP+01, RJ00, RE04, RP07, RM00, SAL97b, SK08, San95b, Sca04, SA05, Sch07, Sel03, SK03, SCSC04, Sim06, SMHT09, Sot01, SS04, TM04, UA03, U010, VB09, VE05, Vis08, VK07, WEL02, WW03, WPJ98, Wi00, YJ07, ZAV02, Zha04, ZS05, vdLM09, A089, Aoy93, CW98, For97, LD95, MNN+89, MW96, Mey91, Per90, VT88, Zhe09].

**Developments** [A000j, Rus91].

**Device**
Cri06, CM07, DS07, DCH04, DSLB03, DG07, DFL00, Jan04, JS08, JHMW07, KYM04, KR03, LX99, Mar07, MMSMO9, MMM09, MR09, MCF03, Mug08, NT02, RS04, RP07, Sel09a, Sel03, SK03, SH02, UA03, Uhl08, VK07, WBO7c, Zha04, ZS06].

Driver [UA03]. Drivers [KT05]. Drives [Ano93g, Cos03, Ebe07]. Driving [Cri06]. DRY [HTO1b]. DSR [Bar96a, SB96]. DTV [Ano97d]. Dunnit [Nus97]. during [Ano00k, DL03, MCL01, RBBC03, Sim06].

Dwarf [WJS97]. Dynamic [BCMV05, DLR07, EFM91, FLR04, MP07, Moe92, MK92, RS84, SF93, SDML06, Shn94, SFG94, WC86]. Dynamically [Ano08b, KKH95, KW07]. Dynamics [Ber96b, CHi02].

E-commerce [Car00b, OBR08]. E-science [TSP09]. E-service [GYvdR06]. E-voting [Sto03]. E3value [GYvdR06]. Each [Whi96]. Early [BCA06, Cuk05b, FCH08, Got01e, KAKG96]. Earth [Par96a]. Easier [CCR09, Xu03]. Easily [BBE88]. Easy [Ros98a]. Eating [Har06c]. Ebert [Ano96i]. EC [Ano92d, Cha98a]. Eclipse [YJ07, DGC07, Fro07, MKF06].

Ecological [TK89]. Economic [Ano98g, Boo09e, Boo09f, Erd05, PR08, SV02]. Economical [Voa98b]. Economics [Boo07b, Ksh04, Lim04, CHo97]. Ecosystems [Voa98b].

EcoWalls [Boy00a]. Edgewatch [San98a, San98b, San98c]. edited [Bei97b]. Edition [An001f, DW00, Wei99, San98e, DW00]. Editor [McC99a, McC99c, McC99e, McC99f, McC00b, McCo0e, MC00c, CC01b, McC01c, MC01a, Spi05a, Ano92h, Big96, Bol02, Byt99, Car95, Cha94, Cuk05a, Cur00, Dav95c, Dav95a, Dav95d, Dav95b, Dav96b, Dav96c, Dav97a, Dav97b, Dav97e, Dav97c, Dav98d, Dav98b, Dav98c, Dav98a, Ebe09, Erd08b, Erd09c, Erd09d, Erd09e, Erd09b, Gla03c, Har03a, Har03d, Har03c, Har03e, Har03b, Har03f, Har04a, Har04b, Har04d, Har04c, Hor98b, Hum00, Kru05b, McC98e, McC98f, McC99b, McC99d, MC99f, MC00d, MC00a, MC01d, MC02e, MC02c, MC02c, MC02d, Mei05, Mil00a, PC97, Rif09, Str99, Str01, Voa99b, Voa01c, Voa03, Wil03, Zdu09].

Editors [JWC01, AP00, BD97, BF00, BB99a, CBM98, CW00, DM06, DP94a, DP03, ES09, EMP05, EF504, EH95, GW07, HF02, HM01a, JM07, JMS06, KV07, KABM99, KB08, LFW00, LR00, LB06, MRE05, ME00, MNJP02, MCL97, MCF03, ME02, MS06, NZZ09, NZ07, NOK08, PL03, PT05, RV07, RL02, SE98, SM09b, SS04, SMT09, TW07, VM00, WE04, dSSS09].

Edsger [Che02]. Educating [CP02]. Education [Ano96r, Bac97, CK00, DJM04, FPK01, Hgk97, Hi97, Hh02b, HM92, Irv97, McC97f, MCL97, MJP00, M002b, PDHT97, TR05, vV06, KCC01]. Effect [Kam87]. Effective [Ano93a, Ano93b, BB91, BS03, DSBM99, HM02b, KL05, SL97, She91, ABL98, HF97].

Effectively [LN92]. Effectiveness [Che01, DAS07, Voa97a]. Effects [BM04b, Cla00, Gla04a, Lim04]. Efficient [BR85, Gut86]. Efficiently [Mos92]. Effort [Cla00, Got01e, JMD00, Jor05, JG08, JBR09, PRSV97, VT88]. Effortlessly [Rai07f]. Efforts [DAB06, F98, Got02d].


Electronics [RA96]. Element [FK01]. Elements [Ano93a, DeM95b]. Elicit [URK01]. Elicitation [DJS08, SP98]. Eliminating [CK02]. Ellen [Ano98q]. Else [An94, San90]. Eludes [Ano92g]. Elusive [Gla03b, KL96]. Email [Re95c].

Embedded
[Ano99p, CE09, GLT03, LSB02, LT09, Med05, MW09, SMHT09, TYZP05].

Embrace [MSK00]. Embracing [FLR04].

Embolden [HAK+96]. Emerging [Pf97b, SS96, US04, VZM+07, WC89].

Emotional [CNS08]. Emphasizing [AJM06]. Empirical [CR08, CDM+05, P
05]. Empirically [JMDB00, PS90].

Employees [Yam99]. Employment [Dak95a]. Empowering [DG09a]. Emulator [San98f]. Enable [DC04, Gar05, Sel09a]. Enabling [SSC06, WB08d]. Enbugging [HT03c, BPS+03]. Encourage [WOS94].

Encourages [Got08a]. Encryption [Ban93, Bar97a, Bar96b]. End [Ano92f, Ano92g, DDPW09, Gra04, Har04d, IKBM08, KABM09, Rei94a, Rei94b, Rei95b, Rei95c, Rei95d, Rei95e].

End-to-End [Gra04]. End-User [Har04d, KABM09]. Ending [Gla05a, ZJ00]. Ends [San97b]. Enduring [P
97b]. Engineer [BCC+08, BS95, CC96, Dak97a, GAS+01, Hal09, Har05c, Kla95, Pae08, Spe99].

Engineered [PAD+98]. Engineering [ANB99, Ano84a, Ano92i, Ano93t, Ano03k, Ano04o, Ano07i, AW06, BHS85, BLP96, BHA09, Bas7c, Bas07, Bat98, BL98, Ber08, BGM06, BHL+03, Bol02, BDA+09, BD04, Bur95a, CR08, CDD08, Cha94, Cha97d, Cha98b, CW00, CT02, CR88, CC90, Chi02, CM90, CL02, CHW98, Cos01, Cou99a, CMA+02, Cuk05a, CP06, CR92, Dak96a, Dam07, Dan04, DJSS97, DP94a, Dav96d, DeM09, DRR+07, DJM04, DSD02, DBS09, DVG09, DT03, Dor99b, DAE08, DPO3, DB99, DSB09, DLV99, DKJ05, Ebe01, Ebe06, Eng99, Erw09, FPM01, Fra95, Fra99, FM08, FTB06, Glao1b, Glao3a, Glao3c, Glao3d, Glao4d, Glao6b, Glao7a, Glao7b, GW07, Gom06, Got08b, Got99b, GLT03, GRS02, HL05, Har03b, HBB01, HF02, HL01, IS94, Jac98c, Jac99, Joh95, JMS02, KLD02, Kei07, KABM09].

Engineering [Koh05, Kru08a, Lab94, LFW99, LFW00, LM03, LWE01, LLS+06, Lew98, LT09, LL92b, LB06, McC98c, McC99d, MT99, McC00a, McC00b, McC01b, McC01d, MAMY99, ME02, MLL03, Moo99, MJ+00, Moo01b, Moo01a, Moo02a, Moo02b, Moo03, Mun08, Mus85, ME90, Mus93, Mye95d, NGBR05, Nav95, NL03, NC00, PDK05, PFR92, PJT09, Par99, PDK93, PWS+95, Pio02, Pf05, PM98, PH93, PT05, QBN+06, RP95, Ree00, Ree05, Ree06b, Rei03a, Rob05b, Ros05, Row96, RS04, RL02, SBM02, SSV99, Sch95b, Sch99, SRW00, Sha90, Sha09, SD88, Sid94, SS96, Som05, SRS+86, SSMK+00, SH02, Sym88, Tha03a, Tha03b, TSP+09, TR05, TR05, Tot06, TB02, Voao4a, WKA96, WW03, WA02, WE04, Zve03, dSSS+09, v06, Ano93-27, CN95a, Pot93, RC89, Sam90, SA97, Tho09, Was96].

Engineer [Beib97, Mye95b, PTH+09].

Engineers [Bla07, Con02, DN97, DHMR02, Dor99a, FPG94, Har03a, Hum01, Kru08b, LSF03, Mag00, McC02f, NS05, Nor07].

English [Gla08d]. Enhanced [Mau90].

Enhancing [HPSD00, HS00, vWHvW09].

Enough [Bac95a, CJK+02, HB06, JOL+00, Mcs96, Ree03, UA03, WA02, You05, Zve03].

Enrollment [Con96]. Ensuring [CE09].

Enter [GA05, Ano85]. Enterprise [DDPW09, Erd07d, Hon01, Mur95, Par05, PHRS07, Uhl08].

Entertainment [GAS+01]. Entity [San03, SM88].

Entity-Life [San03]. entity-relationship [SM88]. Entrepreneurial [Ano92i].

Envelope [Ben99]. Environment [AK85, AO88, BRS+85, Bls87, CAGR91, CR92, DL07, EM91, GJ1+89, LM07, LVS92, MPT86, Map85, OCM+84, PFR92, Pem87, PH01, Pra85, Pue97, PTP+88, Rei87, Ros85, San03, Sch92, SR85, SD88, SBK86, WMWM87, vvSO+98, BDH96, LC87, MMN+89, Re090, SA97, WKUI89].
Environments [CL91, CNL99, HKR+90, Jar92, JB00, KKM87, MS92, PDK05, SB95a, STM88, SAG+97, TN92, VZM+07, Voa99a, K889, Oma89, Tho89, Pou89], Envisioning [And07, Ano98a], Epidemiology [TSP+09].

Epochs [SVSL08]. Equality [Hal95].

EQUITY [Ree06a]. Era [Got02e, Jun97, Kru05b, MLL03]. Eras [Dav96a, Ano96q]. Ergonomic [Bi94]. Eric [Mil01b]. EROS [SH02]. ERP [Dan04, DVG09, HL99, WC09]. ERPs [SS06a]. Errata [Dav97c]. Erring [KCC+01]. Error [Ano93g, Gla03b, Gla08f, ON92, PWS+95, SHZ+98, TV99, Wit90].

Error-Free [Gla03b, Gla08f, TV99]. Errors [Pos85]. Esaps [vdL02]. Escort [WKU89]. escrow [Sme92]. ES [Wa96]. ESPIRT [Ano89, Ano93k]. Essay [Ano99]. Esprit [Ano93g, Gla03b, Gla08f, HL05, KH00, KCC+01, MRZ+05, NR89, Pat09, Pre01, Rus91, SvHB02, SR91b, Tan95, UHC02, WKA96]. Experienced [CP02, Moy97]. Experiences [GJP99, Kan09, Str01, TSP+09, Tot06, TH02d, WW03]. Experiment [OCM+84, SSSW86]. Experimental [Bur95a, DMS87, DRW03, JWKZ99, Ree06b, Sca89]. Experimentally [JMV80].

Experiments [FNO92, PSV94]. Expert [AGB+97, Ano92a, Ano96j, Dou85, DJ05, Jor05, JBR09, Nar95, WGFC86, CFTZ98]. Expert-Judgment-Based [Jor05]. Expert-system [CFTZ89]. Expertise [ZSF91]. Experts [AS03, FNY09].

Explained [Ano93f, MSK00]. Explaining [WB06c]. Explanation [Ray06].

Explanation-Oriented [Ray06]. Explicit [Fow01d, NCC+02]. Exploration [Kuh98]. Exploratory [Ano93n]. Explore
Form-Oriented [WP86].

[BBRTL90, BH95a, Cha98a, DG90, Ger90, GCR94c, GFB96, Hal90, Hal96b, HA00, HSG+94, JKM+09, JBR09, Jul93, Kem90, LG97, MD86, ND90, Pal01b, SB90, Win90b, YJC09, FKC97, Law96, LST91]. Formalism [CS05, Mey85]. Formalisms [HGK09]. formality [Jac96]. Formalizing [HKK93].

Fortran [Ano93f, Rys95, MMS88, KB88, Rys95]. Fortunes [KCL93]. Forward [RE03].


Frame [Bas87c, Bas90]. Frame-Based [Bas87c, Bas77]. Framework [Ama07, ACF91, ACM+97, BR87, BW96, Car00b, CN92, CBM90, DCF+02, Fow99, Har87, HS00, Hum88, Kr05a, LL03, MMW86, OHM+07, RKK05, Vit84, Sch96a, Shn97]. Frameworks [AK03a, Bas95, DFL00, Fac01, SA07, Spi06c, Se90].

Frank [HEH06]. Franklin [Mll84]. Free [Gla03b, Gl08f, Kis96, Mau90, Sca04, TV99]. Free-Form [Kis96]. Frequently [Gla01b, Zve98b]. Fresh [AP00, Fle99].

Friend [Ano96h]. front [WB08e]. Fruit [Per95]. full [SM88]. full-screen [SM88]. Fun [Gla07a, Gl07b, GAS+01]. Function [HPLH90, Kr05a, Fur97].

Function-Behavior-Structure [Kru05a]. Functional [And07, Ano96d, BK89, DG09b, How85, Lau03, MMW86, TP86]. Functions [CBK85]. Fundamental [Gla01b].

Fundamentals [Ano01f, Fid96, Pf97a]. Funding [Cha99b, DCH04]. Funds [Cha98b, PM98, San95a]. Future [Alo99, Ano98o, Ath98, BLSS98, Bar95, Bol04, Boo08e, BHS07, Cur88, Dav97c, Dug98, Gl09a, Gl02a, GHH+09, Har06a, Kay98, KOS06, Leh98, Mic00, Mus85, Mye95c, Pes97, PT09, Rei05, Rei95b, Rei95c, San98a, WB09b, Lou95]. Futures [You98].

Fuzzy [Zad94]. Fuzzyspeak [Rei95b].

Galaxy [BB89]. GAMB&IT [LM84].

Gamble [LJ7]. Game [Bal00, BC85, Got01a, Hei98, LM84, MM08a, Sca04, vWS09]. Games [GAS+01]. Gap [BCKM97, KE88, McC02a, San08]. Gaps [CSR+99, Phi96, TK89]. Garden [Rei87].

Gargantuan [Boo06b]. Garlan [P0]. Gates [HVF+00]. Gateway [GCR94a]. Gathering [Gon02]. Gauging [McC97c]. Gender [Kra95].

Gender-Quality [Kra95]. Genera [WMMW87]. General [Ano98m, AFC91].

Generalization [Gl00]. Generalized [TL96].

Generating [Al03, Far84, Mau90, CGR94b].

Generation [Alo99, And07, Bal87, CDPP96, Den91, DDPW09, Got01a, GAS+01, Hor87, LJ88, Mar88, MJ88, Ste95a, Voa00a, VT88].


Gentler [An92g]. GenVoca [BST+94].

German [RDR07]. Germany [BHKK01].

Get [AW03, Ber93, BL92, Gil96a, Gla95d, Ano97e]. Gets [AS03, SA05].

Getting [Ano93i, Ano93k, Ano98h, E+94, Got03, MVS+99, Pat08c, Rei03a].

Ghosh [GAS+01]. Giant [Got08a]. Gilb [Bur94].

GISs [CB98]. Give [Mac99b].

Giving [DP94a, Har96d, WB07d].

Glanville [Hor87]. Glimpse [Cha96a].

Global [An00i, Ano00b, BCKS01, BM01, Bel99, CA01, Cha96d, CW84, Cur00, DM06, Den07, DAB06, ED01, EAS94, HKN01, HM01a, Mat00b, Nie96d, RKK05].

Globalization [Cos03, Jon94, MW01].

Glossary [Ano04o, Tha03a, Tha03b].

GNU [Ana99]. GNU/Linux [Ana99].

Go [AS03, Bil94, Cha96d, HVF+00, IH90, Sch04].
Goal [LX99, Rob09b, Ven05]. Goal-Driven [LX99]. Goals [CC95a, HKPS96, MK03, NE07]. Goddard [Lie02]. Goes [EL04]. Going [HM02a, Nie96d]. Gold [GB00, Mc09a]. Golden [CC95a, HKPS96, MK03, NE07]. Gone [Ano09e, Cod99, DeM09]. Gonna [Gra97]. Good [Ada95, And98b, Ano97g, Ano97d, BTC+99, CJK+02, Erd07f, Gl097, Gl01a, Hat97b, JOL+00, Lon03, Lov94, Mac96, McC02c, McL05, PR08, Rei03, Rei00b, Rei02b, SLG+00, Sh07b, UA03, VCM+97, You95, Ber99, HMP+01, LH89]. Goodbye [Gla09b]. Goodies [Ano92o]. Goodness [Boo06c]. Googling [Got08a]. Gordon [DKKK90, DKMS91]. Goto [Che02]. Goto-less [Che02]. Government [SV03, Voa99c, Got02a]. Government-Regulated [Voa99c]. Governments [AS03]. GQM [Lav00, vVS0+98]. GQM-Based [vVS0+98]. Grab [Ano92a], Grade [Fer01b, Pa01a]. Graduated [ON92]. Graham [Hor87]. Graham-Glanville [Hor87]. Grain [KL88]. Grained [ART89, Mye94]. Grammar [Far94]. Grammars [Mau90]. Grand [Bar95b, Cha98b, PM98]. granularity [CH93]. Graph [RW90]. Graph-Parsing [RW90]. Graphical [HLS90, RGR85, vMC92]. Graspin [MMN+99]. Great [Ano93-37]. Greatest [Voa99f]. Greece [Gla06a]. Greenfield [Ras03]. Grid [NE07]. Ground [Ano01h, GHW02, SH02]. Grounded [BLP96]. Groundwork [Ahu99]. Group [Ma02, vGDS01, O092]. groups [Nie97a]. Groupware [BGB01]. Grow [Got01c]. Growing [BTC+99, Got09a, MKMH07]. Grows [Fra99]. Growth [AvGCS07, BLP96, Cop99]. Guard [McC02b]. Guards [BFC00]. Gussatimation [JMDB00]. Guest [AP00, BD97, BF00, BB99b, Bol02, Byt99, Car95, CBM98, CW00, Cuk05a, Cur00, DM06, DP94a, DP03, ES09, Ebe09, EMP05, EFS04, EH95, Gl03c, GW07, HF02, HM01a, Hor98b, Hum00, JM07, JW01, JMS06, KV07, KABM09, KB98, LFW00, LR00, LB06, MRE05, ME00, MNJP02, MCL97, MCF03, MII01a, ME02, MS06, NZ09, NZ07, NOK08, PL03, PC97, PT05, RVW07, Ri09, RL02, SE98, SM09b, SS04, SMTS09, Str99, Str01, TW07, Voa99b, VM00, Voa01c, Voa03, WE04, Wil03, Zuh09, dSSS+09]. GUI [Lou07, RP07]. Guidance [Ano98a, GH00]. Guide [Ano92i, Ano96d, Ano98b, BDA99, DB99, Far06, Mas98, Par96a, Rog00, Ros98b, Wil97c, Wil97b]. Guided [JMDDB00, PS90]. Guideline [MMM+99, Mey04]. Guideline-Driven [MMM+99]. Guidelines [Bar97a, Cha98a, FNY09, HH02a, Jor05, Pf97c, PCS95, RD96]. Guy [Che97, HT04b]. Habitation [JRS+09]. Habits [Mat00b]. Hackers [MC03b]. Half [Kru08a]. Half-Life [Kru08a]. Hallucinations [Lis98]. Hammer [SMTS09]. Hand [Spi05d]. Handbook [DW00, LRO02, Ano93m, Bei97b]. Handhelds [Got01b]. Handling [Knu87, KT04, Mai09c, NCC+02, Ros98a, WB06f, WB07e]. Hands [Ano97g, Ebe01]. Hands-On [Ebe01]. Handwritten [Dya95]. Happen [Gla02d, Mac96]. Hard [Gao09, LB00, RS84, Ri01b, Rob09a, Wh00, ZLJW95, GA095]. Hardly [Bas95]. Hardware [Bil94]. Hare [Gra04d]. Harissa [MS99]. Harlan [Bri96]. Harmony [Dav98d]. Harms [Pat08a]. Hash [CBK85]. hashing [KR88]. Haystack [Whi96]. Head [Ano99a]. Heads [Cha99b, DAS+07]. Heal [Dav96f]. Healing [Mcl98, Mon01]. Health [Gla06c, JB04]. Healthy [Hen99]. hear [MR95]. Heart [SK03]. Heaven [Med05]. Heel [Voa99e]. Held [Bac95c]. Helix [FO85]. Help [Ano96r, EG04a, Got01c, He95, MSG+07, MC03b]. Helped [DS97]. Helping [He95, vWAS06]. Here
[Gil96a, HVF⁺00]. Heresy [Gla04d]. Hero [Gla08c]. Heroes [Bac95a, Bak95].
Heterogeneous [SN89]. Heuristic [Mad97].
Heuristics [Sot01]. Hewlett [Pfi95b].
Hidden [For01a, Voa99b]. Hide [Erd09c, VMM91]. Hiding [McC96f].
Hierarchical [MMD⁺94]. High
[BCC⁺08, Dav86, FVHF95, Har05c, HKPS96, LC85, LM04, NO91, OCHW91, Ph00,
PRSV97, RP06, Ros00, SJM02, Voa99a, Wil96, FKKM89, Ano92i, Mat00b, Pour99].
High-Assurance [Voa99a]. High-Integrity [LM04, RP06]. High-Level
[Dav86, LC85, SJM02, FVHF95, HKPS96].
High-Payoff [PRSV97]. High-performance [Wil96].
High-Performance-Computing [BCC⁺08]. High-Tech
[Har05c, Ros00, Ano92i]. Higher
[Das94, DJM04, HKPS96].
Higher-Education [DJM04]. Hill [Har03b].
Hints [Lam84]. Hire [Cos94]. Historian
[Bas87b]. Historic [Gla99a]. Historical
[Bie00, Cus89]. Histories [PWS⁺95].
History
[Ano08e, Ebe08b, JL03, SS08, Tar09]. Hit
[Mye95a, Spr95]. Hobson [Bri97]. Hold
[Got02c]. Holy [ZJ00]. Home
[JR5⁺09, Nie95a, Nie95b, Spr95].
Home-Page [Nie95a, Nie95b].
Homeopathic [Jae98a]. Hood [Cha98b].
Horse [Gla02e, MA07]. Hostile [Ale03].
Hot [GB00, Rei04b, Rei96c]. Hour
[Gla94a, Ols93]. House
[Ano93l, BFC00, O'D98, VE05]. HSDPA
[MMSM09]. Huge [Mat01]. Hughes
[HSW91]. Human
[AJM06, Ano92q, DSBM99, DL98, Fis89, Lin85, MW91, PWS⁺95, dSSS⁺09].
Human-Computer
[Ano92q, DSBM99, Lin85, PWS⁺95, Fis89].
Humane [Ano92b]. Humphrey [Mye95d].
Hunt [Tur03]. Hurdles [NCC⁺02]. Hurt
[EA03]. Husband [Gla00b]. Hybrid
[MS99]. Hype
[Gla99c, HPG⁺00, MVS⁺99, RC95]. hypercube [RWS88]. Hypermedia [LF05].
Hypertext [Big88, CR92, GS90a]. Hypertext-Based [CR92]. Hyperview
[MR90].
i* [GYvdR06]. i-Mate [LG03]. IC [KM86].
ICASE [Ano93c]. Icon [Har03e, Kar88].
ICON-based [Kar88]. Iconic [IH90, RH89].
ICSE [Mat96, Mye95a]. ICSM [Ano97b]. iDAVE [BHJM04]. IDE
[Ano99e, Dem09, Mat00b]. Ideal [CC96].
Ideas [Ano97g, Kru08a, SJM02]. Ideate
[BGL⁺09]. IdeaWork [Ano84b].
Identifying [Bil96, EG04a, HG00]. Idioms
[Cop97]. IEC [JKC04]. IEEE
[Ano84a, Ano96h, Ano97c, Ano98e, Ano01i, Ano02a, Ano03a, Ano05a, Ano99a, Erd07b,
FS98, Har03a, Hor97, O'L09, Pos85, Sch07].
IEEE/IAIA [FS98]. If [Mel95, Duk97b]. Ifs
[Voa90]. Ifsilities [Voa01a, Voa04b]. Ills
[Ano09b]. Image [PCS95, ZSF91].
Image-browser [PCS95].
Image-Processing [ZSF91]. Imagnate
[HT04a]. Imagine [MGR04]. Imaging
[FHMU85]. Immersive [CNL99]. Impact
[AHM86, BMJH96, Erd05, Kal94, SV02].
Impacts [Cri06, PSHH04]. Impatient
[Ano93-33]. Impediment [Pre96a].
Impending [Hil02b, Nie96a]. Imperative
[Bud91, MM05]. Implantable [MTKE94].
Implement [Rob99]. Implementation
[ANB99, BB95, BM04a, HL99, HKPS96, Kic96, Pud04, WC09].
Implementing
[AGK⁺87, BT05, CS97, DFLS05, DAE08,
Ebe01, Fen90, HF97, KMY91, Kil01, Nar85, Par96b, SvHB02, SK95, SO97].
Implications
[Dak96c, DSB09, Gra99b, GRS02, PSHH04].
Implied [Dak96b]. Imply [WB07b].
Importance
[BH02, BMM05, DH93, Iel96, Lar01a, LM03]. Important
[Gla99a, Mey04]. Improbable
Improve [Ale95, Ano93-3, Che95, EM96, Fen96, Hay93, JP03, JS08, Mai06a, Mye95b, Sch96b, SJM02, Tar99, Voa00b, WLC01, KC97].

Improved [Hay93, OC90a, THV09].

Improvement [Aae03, AH96, Ano92a, Ano92e, Ano93-38, BZM+95, Cla00, CF02, DLSZ05, DS97, Dio93, DAEE08, FO99, Got08a, HG00, HSW91, Hum95, Jak98, JB96, KM02, MNA05, McCo2e, PSV94, PR94, Rob95, SM08a, TM94, TS01, Wei98a, Wie99, Yam99, vS04, vS09, Hal96a, Vis94, Coo95].

Improvements [KP99, Nie96e].

Improving [Ale01, Bie00, BBGK07, Che01, CF02, Dec01, EL02, Fin96, HDS05, HHM94, JKP+05, Kan09, KCC+01, Lev91, MKHV06, Mir01, Mot06, NSV+98, PKD05, SM91, TP98, WSL+99, WHG+09, Ols95].

Improvisation [Dyb00].

Improvisers [MM08a].

Impurity [Gla08d].

In-House [Ano93l, VE05].

Incompatibility [MP07].

Incorporating [JHMW07, Kod04].

increase [Voa97a].

Incremental [DCH04, Got00, RAj00, RG04].

Increments [NT02].

Incubator [Moo01b].

Incubators [DGC+07].

Independence [SK95, Var88, Cod88].

Independent [CCD09, SM97].

Index [Ano95a, Ano96a, Ano97a, Ano89a, Ano990, Ano00a, Ano01a, Ano02a, Ano03a, Ano04b, Ano05a, Ano06a, Ano89a, Ano99c].

India [Ano98g, Bag99, GAS+01, KRF01, MHC03, Moi01].

Indicators [Sel09a].

indigenous [KCC+01].

Industrial [Ano98g, Bro96, Cox90, DNS+06, Edn93, HF95, Jac93, Osh98, SH93, vSO+98, vILM09].

Industrial-strength [Bro96].

Industrializing [AO89].

Industries [BM04b].

Industry [Ano92s, Ano93l, Ano93w, Ano95c, Ano96o, Ano98g, Ano01a, Ano02a, Bag99, BCKM97, BC08, CP02, CT90, Cha97d, Cur95, DFL00, Dua02, Ebe08a, Ebe09, GCB+06, GFB96, Gro04, HG00, Ju98, Ju01, JMS02, JMS06, Ksh95, Mat96, Moi01, Mor00, Rei96a, Rei96b, RJ02, Str99, Str02, Ter01, Voa99c, KCC+01, WC89, Ano01i].

Industry-Academia [Ano93l, BCKM97].

ineffective [HMP+01].

Infeasible [Erd08c].

Infamous [Bla96].

Inferred [PM99a].

Influence [DJM04, MD97].

Influences [McC00d].

Informal [HKPS96, WEF01].

Information [AW91, ABB+00, Ano93p, Ano99e, BP94, BMM04, BLWG99, Blu87, Bor85, CR88, CC95a, CSR+99, Dav95e, FK04, GPW97, Hal96b, Har03f, Has05, JG08, KM02, McC96f, OBS08, SCSC04, Shn94, Voa99e, Pf97a].

Information-System [AW91].

Innovative [JBHD08, KIB+08].

Insecure [Kus95].

Insecurity [Lai08, Mic99].

Insider [Ano92k, Boa97, Coc97, Eic03, Ju98, KC96, Mat95b, Var95, Wat97, Ano92l, Chr94, Gri95].

Insight [DSBM99, Mat00b].

Insights [KNR+01].

Inspect [Xu03].

Inspecting [SS08].

Inspection [ARTZ03, BP94, Bif00, DRW03, GV94, Hat95, HKPS96, HPG+00, MDWTR93, PL03, RBBP03, Ter96, We93, ON97, Rus91].

Inspections [DS07, Hat08, PV97, S08S, TR03, vGvDSV01, ABL89].

Installshield [San98e].

Institute [BHS85, Mye95d].

Instructor [BTC+08].

Instrumentation [SR85].

Instruments [JML00].

Integrate [NC92, War89].

Integrated [BSDK98, CN92, CFTZ98, Dow87, GGJ+89, HBP92, MMM+09, Moo99, PF92, PWS+95, Rov86, SB95a, Som05, KSS9, RSE+90].
Integrating [AFGD01, CW00, EMP05, Hea87, Jar92, Kani97, Kem90, SN89, SBK86, WEL02, Mey91].
Integration [Ano93i, Bol09, Coo90a, DSLB03, HS91, MS92, Mur95, OHM+07, TN92, WSG+05, YJ07, Yin94, Sel90, Son97].
Integrity [CE09, Gla06c, LM04, RP06].
Intellectual [Bri96].
Intelligence [STSK92].
Intelligent [Ano93a, Ano93p, KFP88, LLH+03, RRD07, TR88].
Intensional [DW90].
Intensive [CS97, Gre01, Koh05, Weg84].
Intent [Ale03].
Interaction [Ano92q, DSBM99, LANC07].
Interaction-Based [LANC07].
Interactions [MPT86, RP09].
Interactive [CBK85, FKM91, SA07].
Interconnections [DW00].
Interests [Cha97c].
Interface [BHBM96, Bil94, CN97, CN95b, DSBM99, Dum95, Eti96a, Fon96, Fow01c, Got09b, GH95, Hix90, Hol04, Jef96, Jef97, Kin97, LH01, Loc94, Ner01, Nie95a, Nie96c, Nie96d, Nie96b, Nie97d, Nie97c, Nie97a, OO92, PWS+95, PP03, PRSV97, Pue97, Ror00, RW92, Shn91, SR91b, VB97, Har9b, LHB+90, Mye89a, Nie96e, Per90, TK98, Nie95b].
Interfaces [Ano93j, Ano93q, kCCP+95, CN95b, ES92, ELST95, Fow02a, GSS+06, Jef97, Lin85, MGG+95, PWS+95, SL97, FKKM90, Shn97, Tho89].
Interfacing [FF08].
interior [ALMS92].
interior-point [ALMS92].
Interleave [LSM84].
Intermedia [Rei94a].
Intermediate [Ros98b].
Internal [Wes08].
International [Cha98c, Moh01, Got02a].
Internationalizing [RP95].
Internet [Pou99, Amb02, Ano93r, Ano95c, Ano98i, Ano98t, BRL+03, BS03, Cha97d, Cha98a, Col02, DW00, HF02, IAJR97, LSB02, Mic99, MDM03, PM98, PAD+98, Rei02a, RG02, SM99, Sin95b].
Internet-Based [Amb02, BS03, PAD+98].
Internet-Speed [BRL+03].
Internet2 [Cha97b].
Internetwork [Kus95].
Internetworking [Ano93f, DW00].
Interop [Cha97d].
Interoperability [MHC03].
interpretation [Cus89].
Interprocess [ACF87].
Interrupts [vBv98].
Interview [Ano99, Ano97f, Ano88q, Bar97c, Bar94, Br95a, Cha97c, Cha97d, Dav98e, HEH06, Kay98, Ker99, Ko99, Mey96a, Mey96c, Mey96b, Mil01b, Mye95c, Mye95d, Mye01, Ray99, San95a, Ano92m].
Interviews [Mil01b].
Intranet [Rei02a].
Introducing [Ano01i, BMGT01, Bus90a, DSBM99, DN97, Jan04, JWCO1, NS99, PHRS07, Ras03].
Introduction [AP00, BB99, BL90, BD97, BF00, BB99b, Bol02, Byt99, Can95, Car95, CBM98, CW00, Cuk05a, Cur00, DM06, DP94a, DC04, DP03, ES90, Ebe09, EMP05, EFS04, EH95, Gla03c, GW07, HF02, HM01a, Hor98b, Hum00, JM07, JWCO1, JMS06, KV07, KABM99, KB98, Kru05b, LFW00, LBS02, LR00, LB06, MRE05, ME00, MNJP02, MCL97, MCF03, Me05, MRA98, Mil01a, ME02, MS06, Mye89a, NZZ09, NZ07, NOK08, PL03, PC97, PT05, RVW07, Ri09, RL02, SE98, SM99b, SC00, SS04, SMT509, Str99, Str01, TW07, Vao99b, VM00, Voa01c, Voa03, WE04, Wil03, Win90b, Zdu09, dS93+09, Wil97c].
Introductory [CT02].
Intrusion [KH97, MCA00, PCOM97].
Intrusions [BS03].
Intuition [Gla08a].
Intuitive [CKMV95, Str96].
Intuitively [Gla98b].
Invariants [Pai86].
Invent [Rob02].
Inventing [Kay98].
Inventive [RS08].
Inventorying [BMM04].
Investigating [AH90].
Investment [Ano03j, EFS04, HB06, Rec06a].
Investments [GA06].
Investible [Whi01].
Involved [Gla01c].
Involvement [Cla98b].
IOGen [LJ88].
IP [Ano93f].
IPSE [BM92].
Ireland [Coc01, KCC+01].
Iron [Bus99].
Irrelevance [Bos07c].
Irrelevant [JG08, Spi05b].
ISBSG [LWHS01].
isn’t [EJW95].
ISO [BFC00, Col94, JKC04, MHC03, Pau95, PWS+95].
ISO/IEC
Dak95d, Dak96b, Dak96a, Dak96e, Dak96c, HG99, Spr95, SMK+00, Tom87, Tru94, Zan92, Zan94, Sam88, JOL+00, McC99b, SLG+00].

**Laws** [Fei07], **Layer** [LSG+05], **Laying** [Ahu99], **Lazy** [BCM05], **Lead** [Gla94a, VE05, VV00]. **Leader** [Gla95a].

**Leadership** [Ath98, BTC+99, HVF+00, Nis00]. **Leading** [Mey96c, Sel09a]. **Lean** [DeM95a]. **leaner** [McC97a]. **Learn** [Har05b, KC96, P02, Rob09a, Sim04]. **Learned** [BGB01, BCH+02, CFQ07, Dam07, Dan04, Di 05, DC04, End93, GB95, GF99, Grl95, Ker99, Mat00b, NK04, Pf93, Pit93, Ras03, RBBC03, Rom90, RW98, Fis89].

**Learning** [BGS01, BM92, Bus09b, Car89, Car98, Erd05, Gla04b, HD00, Har04e, Hsi93, KA93, Kem92, LANC07, Mat00b, Nie97c, Nol99, Pre01, QBN+06, Rob05a, SvHB02, VBM+02, VK07, GS03, NR89]. **Leave** [BDS02].

**Legal** [Car89, Car98, Dak96e, Gra99b, Gra00d, Sam90]. **Legislation** [Bar95e, Gra00c].

**Legitimacy** [Fra95].

**Legs** [HT04c]. **Lemmingineering** [Ado99]. **Less** [Ano93-39, Tru91].

**Liberalisation** [Ano98g].

**Libraries** [Bac95b, Has05]. **Library** [BHHM86, BAB+87, Di 05, Win88]. **Libre** [GBdlHQCG+00]. **License** [Ano99u, Dak95c, Dor99a, JOL+00, Mel95, Moo03].

**Licensing** [CTW98, Kru08b, Sch99]. **Life** [Ano98i, Ano98t, BLP96, Bas87a, Bud99, Ebe06, GS90a, Kru08a, Lau98, Lot97, San03, Sim95b].

**Life-Cycle** [GS90a].

**Light** [Ano99p, Hiri07, Mat95b, Rein96a, SHZ+98].

**Lightweight** [EL02, HA00, JDT01]. **Like** [Boo09a, Dav96b, Hay03, MGR04, Shu07b, Gl02b, SGW02].

**Likely** [Bar95b].

**Limitations** [MW91]. **Limiting** [Str96].

**Limits** [Lar01b]. **Line** [BHH+03, CJNI05, Dom01, Ebe01, Gla01a, Jaa02, KLD02, KMSW00, Nor02, SV02, TH02a, WHG+09, Ano86e, MSG96].

**linear** [ALMS92].

**Lines** [BCM+04, MNJP02, VK07].

**Linguistic** [JML00, NGBR05].

**Linguistic-Engineering** [NGBR05]. **Link** [Gra02, To97]. **Linked** [SI91]. **Linked-List** [SI91]. **Linking** [Cha97f, LH01].
[Ano97e]. Linux
Lips [Wie98a]. Lisp
[AGK+87, GG89, ZHL+89]. LIST [SI91].
Listen [Pes06]. Literate [Ram94].
Literature [Cop97]. Little
[Erdo8f, HKPS96, KS04, Rei92c, Rei96a].
Live [Jak00, RC95, Zve98a]. Lives [Mun98].
Living [Ale99, Bal87].
Lock [CH93]. Lock-granularity [CH93].
Lockheed [DHRM02]. Logging [Spi06c].
Logic [Dav85, DW90, HKPS96, HR95, KE88, Zad94, Tic89].
logic-programming [Tic89].
Logical [Var88, Cod88]. Loglisp
[Nar85].
Long [Got02d, Mun98, Rok03].
Long-Term [Got02d, Rok03]. Longer
[Eti96b, Zve98a]. Longitudinal [FO99].
Look [Ano98h, BM91, BM09, Gla08b, HKPS96, HC91, JMV90, Lie02, ND90, NSV+98, Pif95a, Rin97, Sch95b, Oma89].
Looking [Acl88, Ano93x, Gla02b, WB06d].
Looks [Cha98a]. Loops [Wol88]. Loral
[SB96]. Losing [Gra99a]. Lost
[GM90, Lon03]. Lot [Hum01]. Lots [Rei96a].
Low [PRSV97]. Low-Effect [PRSV97].
Lowball [CC95c]. Loyal
[Bud99, Cur01, Ded09, Gla98b, Glah94, Gla98c, Gla99c, Gla99e, Gla00a, Gla00b, Gla00d, Gla00e, Gla01b, Gla02d, Gla08b, Gla09c, Gla99d, Jac98b, Jac99, Rik91a, Rob01b, Spi98, ZJ00].
Lua
[Hir07]. Lucky [BTC+99]. Lure [Pal96].
Lying [GRM08]. Lyn [Beil97b].
M [Cod88]. Mach [BRS+85]. Mach-1
[BRS+85]. Machiavelli [Pre95]. Machine
[Dav00, Fra98]. Machines
[Ano93a, Ano98q, TH02b]. Macintosh
[MP88]. MacWorld [Rei96a, Ano98o]. Mad
[Bur95b]. Made [Cos94, Med05]. Madness
[Ano98q]. Mail [SN89]. Mailbox [Gla94a].
Maintain [CRR09]. Maintainable [ES92].
Maintaining [SLG+00, Voa98a, WM93].
Maintenance
[Ano97h, Ano05m, ABFP86, Bas90, CAW97, Gla98d, Gla02a, KFP88, OC90a, ORN+90, OC90b, PH01, Ram00, RBBC03, Sch98a, Sha96, Tar09, ZAV02, HMM94].
Maintenance-Oriented [ZAV02]. Major
[DP03]. Make [BPS+03, CKMV95, Fow03c, Hor96, Jon97, KKC93]. Makes
[Ano93-36, Chu93, PV97, Rik01b, Rob09a, Spi05b].
Making
[Ano92i, AD03, BBE+88, BB91, BFC00, CDD08, Dan07, DeM90, Fai02, FCH+09, Fer01b, Gla08a, Gla08d, Hsi96, Hum95, Kan99, KB02, Lon03, Mey96a, NOK08, OBSN08, Pal01a, Pf95b, Rot00, Str96, Voa01c, Xut03].
Malaysia [Sch99].
Malicious [Ano99e, MM00, VM00].
Mammoth
[Bol00]. Man [Bro95, Mye95a].
Man-month
[Mye95a]. Manage
[GS90a, Tho94]. Management
[Ada95, AND98a, Ano92c, Ano93p, Bas87b, Ber93, BD97, BT05, BD94, BH95b, Bro96, BS93, CT93, Car97, CSSP95, CC99, Cha96b, CSHT07, CJN95, Con96, CS97, Coo95, CG08, CSR+08, CP06, DL03, DSB09, Don96, Fai94, Fai05, Feo97, Gar05, GPW97, HVF+00, HS97, Hix09, JK89, KN05, KN01, LM03, Lie02, Lin87, Lis97, LLH+03, Lon02, MHC94, MR09, MCK02, MA00, MDD09, MSK00, NGBR05, ND05, PWS+95, Phi96, PT05, RJK02, Ram02, RKP08, Rei00a, Rei00b, Rei01, RSE+90, Ro90, Roy05, RL02, SM08a, SCA04, SSO6, SJM02, SM01, Tom03, VEO5, WHO02, Wie84, WWD97, YNM+91, Boe91, Fen90, For88, Har89b, LC87, Ros90, SO97, Lev98, Mat00b].
Management-aided
[BD94]. Management-Speak
[McK02]. Manager
[And94, And98a, Aus99, Bak01, Ber96a, Boe00, Cla02, Cos01, Cox97, DeM95a, Fer01a, Gli96a, HS97, Hoh99, Hum95, LJ97, Lis98, LRO02, Lot97, McC00e, ND90, Pet99].
Managers [BTC+99, Moy97, Pre98]. Managing [BP94, BG98, CAW97, Cha97c, Con96, DM96, Dec01, DAB06, Fav02, For97, Gil96b, HdlGG03, Kis96, Leh98, Lit05, MSG96, MNA05, MRA98, MSK00, Mug08, Nes98, NJJ+96, Nor03, Pit93, RKK05, SM08a, Sch98b, Wil97c, Win90a]. Management [Mey96a]. Maniacs [Cha97c]. Manufacturing [BHR+98, Bin97, Lev91, LRO02, Sch96a]. Many [Erd08f, GA04, Mye98, STM88]. Mapping [CS05, HDS05, Mil02]. Marietta [HHM94]. Mark [Dav97b, JD97, TR05, WEF01]. Market [Dak95b, GB00, GAS+01, Got09a, Gue95, Mat01, Rei00c, US04]. Marketecture [Hoh03]. Marketing [PM00]. Marketplace [MS04]. Markets [Sch99, Wes08]. Markup [SFVFM08]. Marriage [Chi02, Har03d]. Mars [Mac00, Sto99]. Martin [DHMR02, HHM94]. Mary [Mil01b, Pf97b]. Mashups [GG08]. Masses [Lew84]. Massive [GF99]. Master [PTH+09, SC00]. Mastering [Bro09, R00, Rog00]. Match [Med05]. Matching [And03, Mate [LG03]. Material [HT03a]. Mathematics [BH02, Gla00a, LCE+01]. Mathematical [FVHF95, Kan93]. Mathematical-Modeling [Kan93]. Mathematics [BH02, Gla00a, LCE+01]. Matters [Gau95]. Mature [DP03, Lai93]. Maturing [Cur95, LSOB02]. Maturity [Ano93u, Cur00, EMV+97, EL04, EM96, Hum88, MD02, PCCW93, Pit00, RKK05]. Maxims [DSB99]. May [Bar97b, Cur97, Rei95d]. maybe [Jac96]. McConnell [Har03c, Dav96a, SMK+00]. MDA [Tho04]. Me [Bat98, CJK+02, Dés08, Gla05d, Mac99b]. Mead [Big96]. Mean [App02, CL00, DeM95a, Har05a, Sei03, Spe99]. Meaning [Gla02c, Got01d]. Meanings [GA04]. Means [DeM95a]. Measure [EA03, Erd08c, RHK+03]. Measured [Hum96]. Measurement [Ano93-36, BB99a, BFC00, Bur95b, Cla02, DG09b, ELM90, Erd08d, FKN02, JD97, Kau99, LAv00, LK03, MRA98, PR94, Rif09, Rom90, SFT+92, SM92, vVSO+98, OJ97, PJCK97, Put91, Se90]. Measurement-based [PR94]. Measurements [Tia04]. Measures [Ano92i, Ano99f, BL92]. Measuring [Ano97g, Ano98g, Boo08b, EL04, JKCO4, KKJ91, MK92, Pf96, Rif01b, SM01, US09, vS04]. Mechanism [CM96, ZSF91]. Media [Ano93e, Ano93p, Ano93v, DESG00, ZMT05, Ano92i, Ano93f]. Medical [FHMU85, HdlGG03, Hol04, MTKE94, Sim04, TH02d]. Medium [KG07, KMSW00, KT04]. Medium-Sized [KMSW00]. Meet [Gla05b, MK03, Rei95a]. Meeting [Sch04, Sha96]. Meets [Erd09a, Tom03]. Megaproject [Ven05]. Megaprojects [Gil96b, Kis96]. Melding [KG87]. Mellor [FHRK93]. Members [Ano01]. Memorial [Che02]. Memory [Boo08f, OC88, San98f, Bec90, For88]. Men [Hon95]. Menace [Ano99]. Mentoring [Ram01]. Merger [Ano93-35, Mic00]. Message [Ano93r, Cox84, Ols85, Rei90]. Message-Based [Ols85]. Message/Object [Cox84]. Metaclasse [DP94b]. Metadata [BBMH05, Fow02b]. Metadesign [FNY09]. Metamodeling [AK03b, FGSK03]. Metamodels [NJJ+96]. Metamorphosis [WUG03]. Metaphor [Cop99, FV97, Gla94a, OO92]. Metaphors [EEM01, Lov94]. Metaprogramming [Spi08a]. Metatools [EM93]. Metaview [STM88]. Method [Ano93b, Bau98, BDKP99, CTC07, Dav98a, DCH04, FHRK93, FTR+94, Hor87, KPP95, LL87, MHC03, NC00, Nus96, SO92, WS00,
Methodology [Coc00, McC99c, Ros85, THV09]. Methods [Ano97g, Ano98q, BBRTL90, BNST99, BH95a, Bud99, Cha98a, Col02, DG09b, DSB99, Ger90, GCR94c, Hal90, Hal96b, HA00, Jac94, JKM +09, KR05, Kem90, KKH95, LG97, MJ97, MD86, NT06, Rei02b, REM03, Rog00, RAT +06, SC03, Voa00b, Win90b, RC89, Son97]. Metric [PS90]. Metric-Based [PS90]. Metrics [Ano93k, CSHA07, Coo95, DK05, GJPD99, Kil01, KJC07, MD90, MLL03, OYE06, P93, P08, PSC02, WGM85, ZZ93, Fen90, Fur97, HF97, Har89a, HAK +96, Nie96e, Ros90]. Metrics-Based [CSHA07]. Metro [GCR94b]. Meyer [Mey96b]. Michael [Bei97b, Mye95c]. MICO [Pud04]. Microarchitectural [GP05]. Microcode [MD86, Veg86, WC86]. Microprocessor [SB90]. Microprocessors [EM91]. Microprogramming [Dav86]. MicroScope [AO88]. Microsoft [Fer01b, Ano92n, Ano93l, Ano98z, Cha98a, Lou07, Mye95a, Mye95c, Nus96, San95a]. Middleware [Bro99, LG03, San98f, Tho97, VVJ06]. Migrates [CFW +98]. Migrating [DSBM99, Hor97, Hor98b, Rys95]. Migration [MDM +94, WC86]. Military [Got01b]. Millennium [Feo97, Rec00, Sch00]. Mills [Bri96]. MIMD [LV892]. Mind [Bo102]. Mind-Mold [Bo102]. Mini [WS00]. Mini-Assessment [WS00]. Minimizing [TK98]. Mining [DJ05, GHH +09, NZZ09, Tar99, WSD +09, ZS06]. Minute [vBv98]. Minutes [Wil03]. Mirror [Kla97]. Mirroring [JS95]. MIS [SMK +00]. Miscalculate [BHR +98]. Miscellaneous [Ano01j]. Misconceptions [SBM02]. Misleading [JG08, KJC07]. Mismangement [Har06b]. Mismatch [GAO09, GAO95]. Miss [JD97]. Missing [Gra02, McC96f, Toc97]. Missing-Link [Gra02]. Mission [DNR04, NK04, Duk89]. Mission-Critical [DNR04, NK04, Duk89]. Mistakes [Ano92c, BM92, Car98, Gla08f, McC96b]. Misuse [Ale03, Nie97a]. Mixing [AW91]. Mobile [Jaa02, LANC07, MSG +07, SG06]. Möbius [MM08b]. Mock [TH02c]. Mode [Bur94]. Model [ABB +93, Aoy93, AK03b, BDA04, BST +94, BO89, Bin97, BHJM04, BCC +06, CS05, Car06b, CM07, CG08, DLSB03, DT03, FCH +08, FGSK03, GGLW06, GGJZ00, HL99, KM99, Kim04, Koc00, KYM +04, KR03, Lin94, Lit04, Lot97, MMSM09, MMM +09, MCF03, NSV +08, PCCW93, Pue97, RKJ +97, RS04, Sel03, SK03, Sim06, UA03, Uhl08, Var88, WUG03, YNM +91, Zha04, ZS06, Be97a, Cod88, Kru95, LCS97, LD95, RHK +03]. Model-Based [NSV +08, Pue97, ABB +93]. Model-Driven [AK03b, CM07, DLSB03, KYM +04, KR03, MMSM09, MCF03, RS04, Sel03, SK03, Uhl08, Zha04, ZS06]. Model-Integrated [MMM +09]. Model-View-Controller [CG08]. Modelers [Tho04]. Modeling [AW91, AR04, Bol09, CCL +89, CBM05, CFJ +91, Dan02, DFL00, Dut93, FKN02, FVHF95, FLKMR91, Gla04c, GYvdR06, Gra04, HKK93, Hor98a, Hou01, IKB08, Kan93, KP09, KSTM98, LK03, Law98, LSS94, PP03, RKP08, RF09, San97a, San03, SMTS09, TH02a, TC86, VNS94, YJC09, Zha04, ZF99, vMC92]. Models [AvGCS07, Ano98g, BHR +98, BPS94, CRR09, DLSB03, FHS +06, FC03, HPSD00, JBR09, KG07, KL05, LN92, Rog00, SK92, Sei03, Spi03, Tia04, WEL02, Wes08, Wie98a, HAK +96]. ModelTalk [HTLPS09]. Modern [BC86, Sha84]. 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
Cha96c, Cha96d, Cha97a, Cha97b, Cha97c, Cha97d, Cha97e, Cha97f, Cha98a, Cha98b, Cha99a, Cha99b, Cha99c, Chw01, Col05, Cos03, EG96, Gla99c, Got99a, Got00, Got01a, Got01b, Got01c, GAS+01, Got01d, Got02a, GD02, Got02c, GV04, GC05, GM05, Got06b, GLS99, Irv97, Kor96, Lan06, MM06, MG06, MC03a, MC03b, MHC03, MC04, MA04, McL05, MA05, Mey96b, Moh01, Mye95c, NCC02, PM98, Row96, San95a, San95b, Sch99, Sim95a, Sim95b, SV03, Sto03, VNS04, Wal96, Got02b, HH02a.


Object [ADT91, Ale95, Ale01, Ano93p, Ano99d, Boo94, DeM95b, Dug98, DRW03, DS99, EFM+91, FHRK93, FTR+94, Glao2e, Got02a, HOS7, HD00, Jac93, JML00, KKH95, Koc98, KE88, Lau98, Lea91, Mar96, MJ97, MRA98, Mey87, Mi02, Pali0a, PC96, Pit93, Pou99, RG04, Ram01, Sal97a, Sal97b, Str88, TC97, WMH93, Wol89, WKHK2, YKIY93, LH89, War89, Pou95, Pou99]. Object-communication [KKH95]. Object-Oriented [ADT91, Ale01, Ano93p, Ano99d, Boo94, DeM95b, Dug98, DRW03, DS99, EFM+91, FHRK93, FTR+94, Got02a, HOS7, HD00, JML00, KE88, Lau98, Lea91, MRA98, Mey87, Pal01a, Pit93, Pou99, RG04, Ram01, Sal97a, Sal97b, Str88, WMH93, Wol89, WKHK2, YKIY93, DM93, Mar96, LH89, Pou99, Pou95]. Object-Powered [Koc98]. Objectifying [Par96a]. Objective [Oma89, SO92]. Objectively [BKS98]. Objects [BLP96, DeM95b, Hor95, JDT01, KD02, MKMG97, Paw02, Sny93, TH02c]. Oblivious [Har04b]. Obscenity [Tru94]. observation [Fid96]. Observations [BBMH05]. Ocean [KIB+08]. ODBMSs [DP94b]. Odds [Ale95]. Off [AH90, CK02, DD95, Got02a, LCB+09, WSL+99]. Off-Shore [DD95]. Off-the-Shelf [LCB+09, Got02a]. Offbeat [Sch95b]. offer [Shn91]. Offers [Ano98n, Cha96c]. Office [SC96, Aha99, BFC00]. Offices [Ano93p]. offs [MKCC03]. Offsetting [MW91]. Offshore [BGM06, CP06]. Often [Ano92s]. Oi [Mai09a]. Old [BLP96, Boo08d, Fie99, Gla00b, Gla06b, Ker08, O'D98, Pos95, Rei96b, SS06a]. Old-Timers [Rei96b]. Older [SPZ08]. Omniscient [PT09]. On-Demand [Erd07d]. On-the-fly [SF93]. Onboard [FCB00]. Once [Ara95]. One [And02, Cha99a, Dav96d, DAS+07, FLN01, Hat97b, HTO4b, MMW86, Rei96a, SGW02]. Onerous [Ano93d]. Ones [Gla97]. Ongoing [LM04]. Online [San98b]. Onto [For92]. Ontology [GP05, OYE06]. Ontology-Based [OYE06]. OO [BFP95, BPS94, CFW+98, DK05, EEM01, EJW95, Hat98, HSS7, HT04b, JDT01, Kai99, KSTM98, KKC93, NDS88, NS99, Pou95, Wat97]. OOA [HKK93]. OOPSLA [BLP96]. OOT [BG98]. OPC [LLH+05]. Open
Abe07, Ano03b, AS03, BNST99, Cha98b, DV89, DGC+07, Ebe07, Ebe08a, Ebe09, Gla99c, Gla00d, GAS01, Got07, Hec99, Kic96, KHA+03, MH07, McC99b, OG07, Ray99, REM+09, RP09, San98a, San08, Sch92, SS06a, Spi06d, SV03, Tot06, VVM08, WW01, Wil99b, WLC01, vdLLM09, vWHvW09, HS00, DFLS05, FK04, GA04, Has95, KTO4, Lus04, MDO4, McLO5, NK04, Pud04, RE04, Sca04, SCSC04, SS04, TH04b, Open-Source [BNST99, Hec99, McC99c, Ray99, Wil99b].

Opening [Ano98p, GB00, HVF+00].

Openings [Dav97c]. Operating [Ano98u, Bal87, BRS+85, BHHM86, Emr85, Fer95, Gra99b, LRO02, Ols85, SH02, Wil97c, BDHJ96]. Operational [Ber96b, Mus93, Voa00c]. Operations [CC93, Gai94, KG07, TL98, Deu88]. Operations-Research [KG07]. Opportunistic [BGL+09, GG08, JBHD08, NOK08, ROE08, Rob05b]. Opportunities [BB08, Dak95b, San98b]. Opportunity [Ano98p, Orr04]. Opposition [Bud99, Cur01, Ded09, GLa98b, GLa98d, GLa98e, GLa98c, GLa99b, GLa99c, GLa00c, GLa00a, GLa00b, GLa00d, GLa00c, GLa01b, GLa02d, GLa08b, GLa09c, GLa09d, Jac98b, Jac99, Rif01a, Rob01b, Spi98, ZJ00].

Optimism [BHR+98]. Optimization [BFJT05, Fow02c, PWS+95, RKP08, SM06a, Veg86]. Optimizer [DBL04]. Optimizing [AGK+87, Gal94, Jun98]. options [Dak95a]. Oracle8 [Pou99]. Oranges [Per95].

Orchestrating [Lou08]. Order [HKPS96]. Ordinary [Ano93q]. Organization [ASC07, CDD08, CJNM05, CN95b, Cur98, DBSM99, GE04, MH07, NS99, SvHB02, Mat00b].

Organizational [Ano99g, Boo08a, Fa994, LWHS01, MiI01a, EM96]. Organizations [Ano01g, BT05, CZ01, CB00, DLSZ05, Dyb00, GH00, Har04c, HM01b, Kau99, PSV94, RvW07]. Organizing [HAJ07]. Orientation [Gla02e, War89].

 Orientations [Hor95]. Oriented [ADT91, Ale01, Ano93p, Ano99d, AK03a, ASC07, Bas90, Bla07, Boo94, BCC+06, DeM95b, DT03, Dug98, DRV03, DSB99, EFM+91, FHRK93, FTR+94, Fri99, Gli08, GkM04, Got02b, HO87, HD00, JML00, KLD02, KE88, LM07, Lau98, Lea91, MKHv06, MRA98, MvE97, Mub08, MS06, Pal01a, PGR96, Pit93, Poo99, RG04, Ram01, Ray06, Sal97a, Sal97b, Sta06a, SBK86, Str88, VVO0, WP86, WMH93, Wvl89, WKh92, YKiY93, ZAV02, DM93, Har89a, LH99, Mar96, RHK+03, Poo99, Pou95]. Orienting [Boy97]. Origin [Dak95e, Pat08d]. Origins [Ale99]. Orwell [Ano93-28]. Oscilloscope [DG90]. Other [Gla00e, HT04b, Nei95a, NE07, Rob05a, SC05, Spi07e, Str01, US09].

Ounce [McCo1a]. Our [Ano93-31, Ano03m, Ano06q, Ano07k, Bac97, Car98, Dav97d, Har03c, Jon96, McCo0g, McCo2g, Str09, WEF01, KC97]. Ourselves [Me95]. Outcome [WMH07]. Outcome-Based [WMH07]. outcomes [Sim96]. Outdated [Wil97c]. Outer [Ko96]. outperform [Sca89]. Output [Mat00b]. Outside-the-Box [Gla03a].

Outsourcing [BGM06, HKNS01, KRF01, MHCO3, Rei04b, Tiw04]. Outwitting [Ano05l]. Over-the-Transom [Ano920]. Overcoming [BGM06, MDD09]. Overhaul [Nie95a]. Overlaps [Tiw04]. Overlooked [TM04]. \texttt{Overoptimistic} [Jor09]. Override [Bar97a]. 

Overshadow [SM06b]. Overview [AHL+00, Bol99, Lv85, SDP91, Wil96, WC86, WF89]. OVID [RBIM97]. Own [Bac97, Gra97, Har06c]. Ownership [Nor03]. Owns [Gem85]. Oxymoron [Orr04].

Pacific [GAS+01]. Package [Ano93o, FC03]. Packard [Ano96m, Pf95b]. Packets [PM98]. Packing [HT03b]. Pad [RGR85]. Page [Nie95a, Nie95b, URK01]. Pain [GRS02]. Painless [LVS92]. Pair [DCF+02, DAS+07, GB03, WKCJ00].
[Sal97b, Tur03]. **Pixels** [GF99]. **Pizza**
[Bak95]. **Place** [Boo09c, DDS+97]. **Plan**
[CSSP05, Kor96]. **Plan-Based** [CSSP05].
**Planning** [Ano93x, AW03, BDKP99, BALV03, Cox90, DDPW09, JB00, McC01e, MS04, NT02, PMM93, Ral07d, RS05, Sne95].
**Plans** [LS86]. **Platform**
[Jac93, LRO02, PCOM97, YJ07]. **Play**
[JLLP03, San98c]. **Please**
[Voa00c]. **Pleased** [SGW02]. **Pleasure** [GRS02].
**plenty** [Mye89b]. **Plight** [Pre98].
**Plural** [BK05]. **Poetry** [Ano08c]. **Point**
[AvGCS07, Ano03k, Ano05n, BHS85, Big96, BJH+03, Bol99, BTC+99, CC99, CLB03, CMKC03, CMKC09, Dam07, Dan04, DK05, DSB99, Gar05, Gla98a, Gla99d, Gla03c, Gla05c, GGLW06, GLT03, Har03d, How85, Hsi93, KP99, KL05, KCD09, LCM06, LS07, MRZ+05, Mat00b, Moo03, NL03, PR08, Rei03a, Rob01b, Ros05, SKT+92, TH04c, TB02, WPJH98, Whi00, WWD97, WB09e, Sch95b]. **Practices**
[Ano98g, BC86, CR08, Dec01, DAB06, DLV99, Got08a, Har04a, JB00, Jon96, Jon03, JMS06, KP09, Koc00, LF05, MKCC03, McC96b, McC96d, McC96e, McC97a, McC97c, McC97d, McC97e, McC98, McC98a, McC98b, McC98d, RBBP03, Rei04b, Rog00, Ros06, Run06, Sca04, SJM02, Str99, Tur03, US09, VE05, WB06f, Boc91, McC97b, Kus95]. **Practitioner** [BH02, CN07, Dav96f, Gla00a]. **Practitioners** [Ano96r, Ano98x, Ano98y, Ano98z, DKJ05, LCE+01, PM00, San98d, San98e, San98f]. **Pragmatic**
[Ber03, Bus09a, JBHD08, Pat09, SC00]. **Pragmatics** [Sel03]. **Praise**
[BHR+98, Gla98a, Kla97]. **Predictable**
[Ano93f, MKHV06]. **Predicting** [Gla02a, HS90, VMM91, VCM+97].
**Prediction** [KWM92, KAKG96, KL05]. **Predictions**
[Day97, DSS05, Lan96, Voa99b]. **Preparing** [HT03a]. **Prescription** [Ada95]. **Prescriptions** [BBM05, TH02d]. **Present**
[BHS07, KOS06]. **Preservation** [Got02d].
**Preserve** [SE98]. **Preserving** [KYM+04]. **Pressure** [Gla04a]. **pretty** [Cam88].

[Sal97b, Tur03]. **Pixels** [GF99]. **Pizza**
[Bak95]. **Place** [Boo09c, DDS+97]. **Plan**
[CSSP05, Kor96]. **Plan-Based** [CSSP05].
**Planning** [Ano93x, AW03, BDKP99, BALV03, Cox90, DDPW09, JB00, McC01e, MS04, NT02, PMM93, Ral07d, RS05, Sne95].
**Plans** [LS86]. **Platform**
[Jac93, LRO02, PCOM97, YJ07]. **Play**
[JLLP03, San98c]. **Please**
[Voa00c]. **Pleased** [SGW02]. **Pleasure** [GRS02].
**plenty** [Mye89b]. **Plight** [Pre98]. **Plural** [BK05]. **Poetry** [Ano08c]. **Point**
[AvGCS07, Ano03k, Ano05n, BHS85, Big96, BJH+03, Bol99, BTC+99, CC99, CLB03, CMKC03, CMKC09, Dam07, Dan04, DK05, DSB99, Gar05, Gla98a, Gla99d, Gla03c, Gla05c, GGLW06, GLT03, Har03d, How85, Hsi93, KP99, KL05, KCD09, LCM06, LS07, MRZ+05, Mat00b, Moo03, NL03, PR08, Rei03a, Rob01b, Ros05, SKT+92, TH04c, TB02, WPJH98, Whi00, WWD97, WB09e, Sch95b]. **Practices**
[Ano98g, BC86, CR08, Dec01, DAB06, DLV99, Got08a, Har04a, JB00, Jon96, Jon03, JMS06, KP09, Koc00, LF05, MKCC03, McC96b, McC96d, McC96e, McC97a, McC97c, McC97d, McC97e, McC98, McC98a, McC98b, McC98d, RBBP03, Rei04b, Rog00, Ros06, Run06, Sca04, SJM02, Str99, Tur03, US09, VE05, WB06f, Boc91, McC97b, Kus95]. **Practitioner** [BH02, CN07, Dav96f, Gla00a]. **Practitioners** [Ano96r, Ano98x, Ano98y, Ano98z, DKJ05, LCE+01, PM00, San98d, San98e, San98f]. **Pragmatic**
[Ber03, Bus09a, JBHD08, Pat09, SC00]. **Pragmatics** [Sel03]. **Praise**
[BHR+98, Gla98a, Kla97]. **Predictable**
[Ano93f, MKHV06]. **Predicting** [Gla02a, HS90, VMM91, VCM+97].
**Prediction** [KWM92, KAKG96, KL05]. **Predictions**
[Day97, DSS05, Lan96, Voa99b]. **Preparing** [HT03a]. **Prescription** [Ada95]. **Prescriptions** [BBM05, TH02d]. **Present**
[BHS07, KOS06]. **Preservation** [Got02d].
**Preserve** [SE98]. **Preserving** [KYM+04]. **Pressure** [Gla04a]. **pretty** [Cam88].
Preventing [Pos85, Wil97c]. Prevention [McC01a]. Price [Dak95d]. Pricing [Dak96c]. Primavera [SA05]. Prime [McC99c, UA03]. Primer [CTW98, RE04, Wil97b]. Principle [KL04, LSM84, SH02]. Principle-Driven [SH02]. Principles [Ano93f, Ano98g, Boe91, Etl96a, FNO92, Kus95, McC99d, RG02, Sch95b, WB09e]. printer [Cam88]. Priorities [BCH08, Cha99b, Pet85]. Prioritization [ASC07]. Prioritized [TRW03]. Prioritizing [KR97]. Priority [Ano93-30]. Privacy [Ano92p, Ano93-28, Got01d, Kus96, PC97]. Private [Ano96d]. Prize [DKKK90, DKMS91]. Pro [WGK02]. Problem [AW03, Gla03a, Gla04b, LV01, McC98b, PM97, Ree06a, Rob05b, RD99, San03, Sim95c, Str99, Win88]. Problems [BLP96, FW03, FIo99, FHMU85, Jac94, JMS02, KL97a, LG97, Pes97, RS01, Vic07]. Proceedings [Cur95, Mye94, Sim95c]. Process [Aae03, Ano92a, Ano92e, Ano93-38, Ano98j, Ano08w, Ano08m, Aoy93, Bac95a, Bai98, BG94, BZM+95, Bau94, BO99, BMG01, Boe96, BALV03, Bo07a, BM04a, Car94, Cla00, Col94, CDF96, CF02, Coo95, Cur00, CSR+08, DLSZ05, Dec01, DS97, Dio93, DT03, DC04, Dut93, EMP05, EA03, EL04, Erd05, Erd08a, Erd09f, FH07, FO99, FCB00, FLN01, Gla00b, Got08a, Gre01, HMK+94, HK94, HS97, Hum88, HSW91, Hum95, Hum96, Hum00, JPr03, JBR99, Jak98, JB96, JD98, KM02, KHo00, Kem90, Kim04, Lav00, Lev91, Lev90, LR00, Lin94, Lit04, LG03, LLH+05, MNA05, Mat00a, MD02, Ms96, MS92, MSK00, Mye95b, Mye95d, New95, PSV94, PR94, PWS+95, Pre96a, RKK05, Ram02, Rfi01a, RJ00, RM00, SM09a, SC04, SC03, Sut00, TV99, TM94, TS01, TC86]. Process [Tom03, UHC02, Vis94, Wei98a, Wel00, Wie99, WS00, Yam99, dSA95, vS04, vS09, ABL89, Bei97a, BCM88, Hal96a, Pre96b, RHK+03, JBR99, Rog00, Ebe01, MRA98, SC00]. Process-Control [Lev90, dSA95]. Process-Improvement [Ano92e]. Process-Intensive [Gre01]. Processes [Ano905, ACM+07, B105, BOS00, Cur98, DAEE08, EEM01, Jak00, Kan99, Kee00, Lai93, MTE00, RP09, Wil97c, YBBP05, ZME00, vWAS06]. Processing [Ano96s, DY93, GGS99, Kod04, KL88, Lew84, Ols85, SR85, ZSF91]. Produce [EG96, Voa97b]. Product [BHAW09, BHJ+03, BCM+04, CSHA07, CJNM05, Ebe01, Ebe06, FH07, Fen96, Jaa02, JKC04, KLD02, KM99, KMSW00, MSC96, MNJP02, NT02, Nor02, RE04, SV02, Sch96b, Sim06, TH02a, WHG+09, vdlO2, Gra90, KCC+01]. Product-Line [Ebe01, MG96]. Production [Far84]. Productivity [AH96, BMJH96, Cha99a, Gla08c, Gro04, HG00, HS00, Lim94, MKCC03, MF00, Max01, PSHH04, PS84]. Products [Ano93c, Ano98x, Ano98y, Ano98z, AW06, Gem85, HdlGG03, Pat08a, Rei96b, RA96, San98d, San98e, San98f, Pou95]. Profession [Gee06, JL03, Koc00, Mus85]. Professional [BTC+99, Mc099e, MT99, NS05, Row96, Spi06d]. Professionalism [Mar07, Wat97]. Professionals [CP02, Cus03]. Profile [Ano92r, Voa00c]. Profiles [Mus93]. Profound [Cha96a]. Program [And03, Ano92e, Bar95d, BZM+95, Con96, DJSS97, DHMR02, Eng99, FTB06, GA06, G’dHN+08, HN90, HPLH90, Kii01, Lef86, LS86, MRA98, MK92, NS05, OCM+84, Pf93, RW90, SF93, Sev87, SSSW86, Spi08d, TL98, Fen90]. Programmer [Fri97, McC97d, MP88, SC00, Wil03]. Programmers [Ano93f, Gor95, Jef97,McC98b, WES87]. Programming [AK85, AO88, Ano93e, Ano96j, Ano96s, Ano98h, BOS9, Bec90, BGL+09, Bri96,
Bud91, CK91, Che02, CDM+05, Coo96, Cox84, CAGR91, DSBM99, Dav85, Dom98, DCF+02, DAS+07, EM91, EG04b, FVHF95, Fri99, GS83, Got02b, GGJ+89, H087, Har04d, Hon84, Hud88, HR95, IH90, JM07, JGM86, Jun07, Jur97, KT88, KL04, KG07, KE88, KSS84, Lou07, MMW86, Mar00, McL06, MW09, MIJ6, MSK00, MS06, Pai86, QH90, RG04, Ram94, RWS88, Rec91, Rei87, RGR85, SR85, Sha4, SpI06b, SBR86, Str88, Tho05, VV00, WMWM87, WJS97, WKJ00, W197c, W197a, W197b, W1C85, ASM89, ALM92, BSA89, B189, Tic89, Zav89, Ben99, Gla01a, Gre01, KP99, Pau01, PH01, Sch01, Str01, Wei99, An00f.

Programming-In-The-Large [WCW85].

Programming [Ale01, Bar95a, CT91, CC94, DJM04, EGP92, Eng99, HE91, HL85, Lea91, LCS91, LSM84, Moo01b, Par99, PHK91, PTH09, RD96, ROL90, SBM02, HF97, LH89, OJ97, Pal01a].

Progress [Dav86, P08, San95a, SRS+86, YM94b, Lar01b].

Project-Processes [Wil97c].

Project-Starting [Sch98b].

Projects [Ano93h, Ano99d, Bas87a, Bau94, BB99a, BDS02, BALV93, CSSP05, CC99, Cha96b, CJNM05, Coe00, CDF96, Coo95, Don06, Dow87, DGC+07, DB99, EK80, Gar05, Gl102d, GF99, Han06, H197b, J00, K1989, K1985, LR93, L97, Lew98, Lin93, Lis97, Lou02, McC97e, Mcc01e, Mel05, Mey96a, Moy97, Mug08, ND05, Phi96, PSC02, Pre98, PT05, RK08, Rob03, SM08a, Sch89b, SpI06e, SM01, THD98, V05, W197c, UHC02].

Project-Processes [Wil97c].

Q&A [Che97]. QA [Yac03]. Qlisp [GG89]. quadtree [BK89]. Qualitative [Don85, KKL97, TC86]. Quality [Abe07, Ale01, Ano93e, Ano93a, Ano97g, Ano00m, Bar98, BBD+04, B1994, BHR+98, Bin97, B1C08, BDKP99, Bole08, BI96, Car94, Car96, CM90, Co94, CMV95, Cou99a, Cou99b, Cri06, DJH+08, DS07, EG04a, EM96, EMB+99, Fav96, Fen96, FC03, Fr199, Fr200, Fr201].

Prolog-Based [Den91]. Promise [Cha96a, Cuk05a]. Promises [Cha97b, LG97]. Promising [Dak96d, PC97]. Propagation [Har04c]. Proper [CC95b]. Properties [KYM+04, Xu03]. Proposal [Cha97c, Cha98a, Hill7, Mill01c]. Proposed [Bar97b, GD02]. Proprietary [SCSC04].

Prose [Ano96d]. Prospect [Mil86].

Prospects [Nie95b]. Prototyping [AW91, DM87, GB95, Hol04, KSS84, LM84, LK88, Luq92a, SAG+97, LB88].

Prototyping [Luq92b]. Proud [Dav95c].

Prove [Mye98]. Providers [GB00, Sim95b].

Providing [Lav00]. Proving [Fra95].

Provoking [MG94]. pseudocode [Sc89].

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

Psychology [Rup02, Wei99]. Public [Ano96d, Cuk05a, Fow02a, Fin96].

Published [Fow02a]. Pull [Sto03]. Pulled [Wil99a]. Pulling [HJA08]. Purpose [Dan02, MHB08].

Pursuit [Cur00]. Favor96. SLG+00. Pushes [Bar97a].

Pushing [Mye95d]. Put [Hsi93, OG07].

Putting [DDS+97, Nie96b, RE03, Ste02, WWD97].

Puzzle [OC90b].
Gla98b, Gli08, Hal95, Hat95, Hay03, HDS05, HEH06, Hir05, Hou95, HB06, Jac95, JS08, JD98, JKC04, JM02, Kee00, KAKG96, KL96, KL98, Kra95, LA03, Lan96, LY98, Lev91, Lim94, LSS94, MKCC03, McCo2f, MVS+99, MH06, MRA98, Mil01c, MSK00, O02, OY95, OBSN06, PL03, Pf97a, Pf97c, Pf98, PV97, PS84, Put91, RS008, Rob95, Rob09b, RA96, Ros98a, Sch96b, SLG+00, SSZ06, Sim96, SM06b, Str06, Tar09, Ter96, Tia04, VOA07, Voa97b, Voa99b, Vo99d, Voa99e, Voa99f, Voa00b. Quality [Voa00a, Voa00c, Voa01a, Voa01b, Voa03, Zve98b, Har89a, Ros90, Sie92, Ada95]. Quality-Driven [DS07]. Quality-Evaluation [Tia04]. Quantify [Bur94, Mai06a, MD90]. Quantifying [Cla00, McC00b, MA89]. Quantitative [CSR+08, FCH+08, MVS+99, MW01, RKP08, Sch07, KK97]. Quantitatively [Mos92]. Quantity [Ano97g]. Queries [Shn94]. Query [CB98, DY93]. Question [DDS+97]. Questioning [Gla03d]. Questionnaires [AK99]. Questions [GS903, JOL+00, Kus96, Zve98b]. Quick [Ano98h, Rei00c, San98]. Quick-to-Market [Rei00c]. Quickly [Gra99a]. Quiet [Ano00m]. Quit [MJP+00]. Quo [BLP96]. Quotes [Cur95].

R [Bei97b, SSZ96, San95a]. R&D [Bel99]. Race [Ano93y]. RAD [Car95, MS95, RC95]. Radical [Cha97b, DCF+02]. Radio [ML903]. Rails [BK07, Vis08]. Raising [JOL+00, McC01f, Kla94]. Rampup [Got02d]. ranking [LCS97]. Rapid [Ano93z, GB95, Hol04, RIP+01, SAG+97, TYZP05, Vis08, For97]. Rapidly [LB88]. Rates [Ano93g, GT05]. Ratio [Erd08c]. Rational [BMGT01, Spi08a]. Rationale [Fuj99]. Rattle [MRE05]. Raw [HT03a]. Raytheon [Hal96a]. RDBMS [BPS94]. Re [WSL+99, AW06, DP03]. RE’03 [WE04]. Reactive [Sac08]. Read [Kru09b, McC98f, Wie98a]. Readers [FF08]. Readies [San95b]. Readiness [McC97c]. Reading [Dan03, Jac95]. Reads [Ano09d]. Ready [Got01a, LL03, Mcc99c, UA03, Bre89]. Real [And98b, Ano93f, Ano93-30, BS86, Coo95, DNM+98, DN97, EH95, FL86, Gom06, Gor95, Kan01, KB02, KK91, Lau98, LLH+05, LL03, Mar04, McC02f, Nie97c, Pal01b, Par96a, PH93, RP06, RS84, Sam00, Spi90, SH93, SMK+00, Voa00c, WSL+99, WGFC86, ZLJW95, CCY+09, Den88, FUK97, For88, LB88, SR91a]. Real-Life [Lau98]. Real-Time [Ano93f, Ano93-30, BS86, FL86, Gom06, KK91, LLH+05, Mar04, PH93, RP06, RS84, Spi90, SH93, WGFC86, Par96a, ZLJW95, CCY+09, Den88, FUK97, For88, LB88, SR91a]. Real-World [Coo95, Kan01, Pal01b]. Realism [Ano96t]. Realities [DD95, JB96, TV00]. Reality [Rei94a]. Realizing [Jal89, NZZ97]. Really [Ano93t, Car95, DeM95a, Gla98c, GSB03, JS08, LB00, Law96]. Reasoning [THV90]. Reasons [Ros04]. Reassurance [Kus94]. Recasting [WOS94]. Recently [Tom87]. Recherchons [Dav98d]. Recipes [Aae03]. Recipients [Bar95b]. Recognition [GAS+01]. Recognizing [Bal99, RW90, ROL90]. Recommendations [LLS+06]. Recompiling [MBL98]. Reconfiguration [YD01]. Reconnaissance [BFC00]. Record [JOL+00, MVS+99]. Recovering [Dav98a]. Recovery [CC90, Sch01, WB06a]. Recursive [SM97, Sho06]. Red [GB00]. Red-Hot [GB00]. Redefining [Got08b, Hol92]. Redemption [Sch01]. Redesign [Fis87, SE98]. Redesigning [JC00]. Redocumentation [Raj00, WTMS95]. Redoing [Vit84]. Reduce [HF95]. Reducing [BS03, Fow01b, Voa99b]. Reengineering [Ado96, BH95b, DD95, EK02, MGG+95].
Moo02a, New95, PRSV97, Sne95].

Reentering [DB97]. Reevaluating [Cop99]. Reexaminating [Hat97a].

Reevaluating [DB97]. Refactoring [FGSK03, MHB08]. Referees [Ano03m, Big96, Dav97d, McC00g, McC02g].

Reference [GGJJZ00, LM03, San98f].

References [Har06a, MMM+01, KHA+03].

Refinement [Hen94].

Reflecting [Rob01b].

Reflection [OLPS04, vS09, GA05].

Reflections [KLR89, vV06].

Refocus [SMK+00].

Remedies [Jac98a].

Remedies [Jac98b].

Remediation [BS00].

Remediation-Based [GC85].

Repair [Cha99c, WB08f].

Repealed [McC99b].

Repertory [NE07].

Replication [EKh08a].

Replication [EKh08b].

Replication [Fow01a].

Replication [ET91].

Replication [ET91].

Represents [Ano09e].

Rescuing [Rai07d].

Research [AKM+08, Ano92s, Ano93e, Ano93l, Bar98, CT90, Cha99b, Erd08e, Gla94b, Glau9d, Got02e, HDR+86, Har03d, HM92, KG07, KHA+03, Mai05, Mar85, Mat95b, Mat96, MF00, MM00, Pf97c, Pot93, Rob01b, San08, SRS+86, WK03, Ano89, Zho89].

Requirements [Ano03m, Ano08d, Ano09a].

Requirements [Ano03m, Ano92s, Ano93e, Ano93l, Bar98, CT90, Cha99b, Erd08e, Gla94b, Glau9d, Got02e, HDR+86, Har03d, HM92, KG07, KHA+03, Mai05, Mar85, Mat95b, Mat96, MF00, MM00, Pf97c, Pot93, Rob01b, San08, SRS+86, WK03, Ano89, Zho89].

Researchers [MC03b].

Resolutions [BS00].

Resource [BVD08a].

Resources [BVD08b].

Respect [Ano08d].

Respect [Ano08d].

Responsibility [WB09f].

Responsible [WB09f].
Restoring [RW98]. Restructuring [CS90].

Results [Ano97g, EG96, MF00, MVS+99, Pf97c].

Rethinking [SHZ+98]. Retrain [DHMR02, Rot99]. Retrieval [Has05].

Retrospect [Mil86]. Retrospectives [Gla02d]. Return [Ano93-38, Ano03j, EFS04, Ree06a].

Reusability [BR87, GP87, Mey87, PDF87, PD93].

Reusable [BAB+87, DeM95b, ES92, Hen94, HJA08, KG87, RW04, Sta94, WP86].

Reusable [BAB+87, DeM95b, ES92, Hen94, HJA08, KG87, RW04, Sta94, WP86].

Reuse [Ale95, Ano98g, Bar95d, BB91, Bas90, HJA08, KG87, RW04, Sta94, WP86].

Reuse-Oriented [Bas90].

Reusing [BFP95].

Revalidation [HR90].

Review [BALV03, CDF96, Cos94, JP03, Lew84, Rem05, SHZ+98, SLG+00, Sta97, Tru94, Zan92, Zan94, Ada95, Can95, Coo95, DeM95b, Fer95, Kau94, Kus95, Mye95b, Nav95, Pou95, Rys95, Sch95b].

Reviewer [Ano07k, McCo1g, McCo2g, Str09].

Reviewers [Ano98a, Ano99h, Ano99e, Ano00h, Ano04a, Ano06q, Ano07k, Str09].

Reviews [CLB03, KB02, MRZ+05].

Revising [Ano93-28]. Revisited [CS90, Pot93, Sta97, Wan95].

Revolution [Ano00m, Cox90, GAS+01]. Revolutionary [Mat00b].

Rewards [JB96]. RF [ML03].


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

Righting [LBD+04]. Rights [GB00].

Rigorous [Eme95, Kle98]. Ring [Rei04a]. RISC [Daw95b]. Rise [LL92b].

Risk [Bai98, BD97, Car97, Cha96b, CAW97, CS97, DL03, Fai94, Fai05, Feo97, GPW97, Gl08, GB00, KM02, Kau97, KL97b, Lis97, Mad97, MR09, Moy97, SK08, WWD97, WMH07, Boe91]. Risk-Based [Gl08].

Risks [BB08, HC00, LWE01, Rei02a].\n
RITE [Pat08c]. River [Boo09a]. Road [EMW+97, Per99]. Roadmapping [RSO08].

Robert [Kru99a]. Robotics [Fei07]. Rocky [Cur95].

ROI [BCM+04, BHJM04, vS04, vS09]. Role [Bas87b, CC95b, Gla08a, Hat01, KCD09, MCA00, PL03, Pl05, St00, Vo04a].


Roundtable [ABG+97, ABB+00, AAB+00, DHK+01, GHH+09, MIZ+98, McCo1d, PAD+98].

Roundup [GLS99]. Routers [DW00].

Routinely [McC98d]. Routines [Fow03a, McCo8d]. Rover [San98e]. Royce [Dav95b, RHK+03]. RPDE [Hax87].

Ruby [BK07, Vis08]. Rule [ARW96, VNS94].

Rule-Based [VNS94, ARW96]. Rules [KL98, Kru99a]. Ruminations [DSB08].

Runaway [BLP06]. Runaways [GF99].

Runtime [BS00, FS+06]. RUP [NCC+02].

Rule [KL98, Kru99a]. Satisfying [Vic07].

Sauce [Vo04b]. Savvy [CB00, Rei95c]. Says [Ano98a, Har04a].

Scalable [RG02]. Scale [BR+[85, LB00, LL92a, MA00, NG05].

S* [DDMS86]. Saboteur [Har05d]. SAC [Gla05c]. Sad [Gla05c, WJS97]. Safe [Bao00].

Safety [Bha96, Eve95, EH95, HK94, LCS91, MTKE94, RBB03, RD99, Tri02, Wil94, YJC09, dSA05]. Safety-Critical [RBBP03, Wil94, YJC09]. Sailing [KIB+08].

Saluting [Ano03m, McCo2g]. San [San98c].

Same [Bac95c]. Sameness [Erd07c]. Sink [FW03]. Satisfies [Yam99]. Satisfying [Vic07].

Sauce [Vo04b]. Savvy [CB00, Rei95c]. Says [Ano98a, Har04a].

Scalable [RG02]. Scale [BR+[85, LB00, LL92a, MA00, NG05].

S* [DDMS86]. Saboteur [Har05d]. SAC [Gla05c]. Sad [Gla05c, WJS97]. Safe [Bao00].

Safety [Bha96, Eve95, EH95, HK94, LCS91, MTKE94, RBB03, RD99, Tri02, Wil94, YJC09, dSA05]. Safety-Critical [RBBP03, Wil94, YJC09]. Sailing [KIB+08].

Saluting [Ano03m, McCo2g]. San [San98c].

Same [Bac95c]. Sameness [Erd07c]. Sink [FW03]. Satisfies [Yam99]. Satisfying [Vic07].

Sauce [Vo04b]. Savvy [CB00, Rei95c]. Says [Ano98a, Har04a].

Scalable [RG02]. Scale [BR+[85, LB00, LL92a, MA00, NG05].
SRK+09, Sel09a, THDK06, ZZ93, Cha96b, HF95, Mye89b, Rus91. Scaled [Bar96a].
Scaled-Back [Bar96a]. Scaling [LB00, LCE+01, RME03]. Scanning [VMMF00]. Scarcity [Boo09e, Boo09f].
Scenario [HSG+94, KABC96]. Scenario-based [KABC96]. Scenarios [Mye98, WPJH98, ZMT05]. Schedule [AHM86, AH90, Glao4a, Lit06, McC96d, San98e]. Schedules [Dak96e, DDS+97].
Scheduling [RS84, ZLJW95]. Schema [BPS94, Hon09]. schemas [SM88]. Scheme [Sha97b]. Schmidt [Mil01b]. Schools [DeM90]. Science
[Ano93e, Ano93m, Che97, DFL00, EMW+97, FPG94, GBdlHQCG, Hoo84, JL03, McC98c, McCo1b, Par99, RS05, TSP+09]. Scientific [AKM90, CAGR91, Keo07, MSJ+99, Pra85, SK08, SM08b, SM09b, Tom03, VVS+08, WK03, WMGM08].
Scientist [VVS+08]. Scientists [DG09a]. SCM [Ano08b]. Scope [Kor86]. Scoping [Bus09b, LJ97]. Scorecard [Mai02].
Scratching [SLG+00]. screen [SM88]. screens [Shn91]. Screenwriting [Nor07].
Scripting [Spi05b]. Scrum [RJ00].
[Alo03, Glao2c, Got06a, JMV06, LL87, NT92, Rei00a, YM94b, Shn97]. Seaside [DLR07]. Second
Secret [Voa04b]. Secrets
[Cla02, DSB99, Mat00b]. Secure [Ano02]. BC08, Got02a, GD02, HC02, HM02b].
Secure-Software [BC08]. Securely
[Ano01h, GHW02]. Security [ABB+00, Ano96d, Ano98g, Ano98i, Ano01h, Ano05k, Bar98, BC08, BS00, BS03, EL02, Got01d, HAJ07, HEH06, HM02b, Irv97, IAJR97, KH02, Kus95, LRO02, MA00, PC97, SM99, Spi09b, TJM08, VMF00, WLC01, PH97a]. Security-Aware [KH02]. SED [GJP99].
SEDOS [DV89]. Seducse [Nie96c]. see [MR95]. Seeing [Jar94]. Seek [PM98].
Seeking [Rob09b, Shn94]. Seen [Rei95c].
SEI [Ano93-27, Das94, Nor02]. SEL [BG94, BZM+95]. Select [Rug93].
Selecting [CFQ07, Cocos00, HS91, Jer09, MKCC03, NM96, PSS]. Selection
[BCMV05, FC03, MN98, Sch95a]. Selective
[DT94, HR90]. Selenium [BKW09]. Self [Ano96r, CG08, DAEE08, FN99, MDS09, Mon01]. Self-Assessment [DAE08].
Self-Healing [Mon01]. Self-Help [Ano96r].
Self-Management [CG08, MDS09].
Self-Tuning [FR99]. Selling [DFS93].
Semantic [OHM+07, SBBK08]. Semantics
[BR85]. Sense [Dan02, Kau99, McCo1c].
Sensors [JW09]. Sentence [HT04b].
Separate [Gut86]. Separating
[Fow01c, Hsd88, OLPS04]. Separation
[KL04, KR03]. SEPG [Cur95]. Sequence
[RW04]. Sequential [CC94, OCHW91].
Serious [SM01]. Server
[Ano93p, Friu99, Pou99, RG02, San98f]. Server-Side [RG02]. Service [Ano92i, ACM+07, BBGK07, Bla07, GKM04, Gyv06, GB00, Jon05, LM07, MHS06, NZ07, Sta06a, VZM+07, Ols95, Smi91].
Service-Centric [NZ07, VZM+07].
Service-Oriented
[Bl07, GKM04, LM07, MHS06, Sta06a].
Services [Erd07d, Loo06a, Lou08, SM09a, VVJ06, Kee00]. Servicing [Mai06b]. SESA [VZM+07]. Set [Ven05, HSA98]. SETI
[Ano97e]. Seti [KSS84]. Setting
[Hec99, MVS+99, Wss99]. Seven [BH95a, Erd09e, Gra02, Hal90, Rei01, Rei04b, Tur03].
SEW [McS96]. SGML [Lew98]. Shadows
[Mat95b]. Shake [MRE05]. Shall [Gla05b].
Shallow [Pou95]. Shalt [BHR+98].
Shaping [Mye02]. Share [Ano97g]. Shared
[Bec90, OC88].
Shared-Memory
BHS07, Byt99, CTC07, Car94, CZ01, CA01, CFQ07, Car88, CT90, Cha94, CC99, 
CAW97, Chao96c, Cha99b, CT90, Cha94, CC99, CAW97, Cha96c, Cha99b, CTW98, Che95, 
CE09, CBMP05, Che84, CJK+02, CT02, Chi02, CW98, CSAH07, Chnl93, CL03, 
Clao2, CJNM05, CS09, CM90, Coc01, Col94, Col02, Con02, CF02, CS97, Co05, CHW98, 
Cos01, Cos03, Cou99a, Cou99b, CMA+02, Cox90, Crl06, Cuk05a, Cuk05b, Cur95, 
Cus03, Culs08, CMK03, CMK09, CR92, Dak95d, Dak97a, DM06, DSBM99, DLSZ05, 
DJSS97, Dav96a, Dav97e, Dav98e, Dav00, DN97, DM96, DeM09, DDS+97]. Software 
[DG09a, Ded09, DCH04, DAB06, DH93, 
DS97, DJM04, DBS09, DVG09, DT03, Doun06, 
Dor99a, Dor99b, DFL00, Dua02, DBL04, 
DB99, DBS99, DLV99, Dyl00, DJK05, 
DD09, Debe01, De01, De08a, De08b, ES09, 
Ebe09, EK08, End03, Eng99, Erd07e, Erd07f, 
Erd08a, Erd08b, Erd08e, Erd09d, Erw09, 
EAS94, Fai94, FW03, Fai05, FPM01, Fei07, 
FP94, FK02, Fer01a, FNO92, FK02, 
FG09, FO09, FK04, FCB00, Fra95, Fra99, 
FC03, FM08, FHAUS85, Fri99, GC85, GS90a, 
Gee06, Gem85, Ger90, GHW09, GL95, 
Gla94b, Gla98c, Gla00a, Gla00e, Gla01b, 
Gla01e, Gla03a, Gla03b, Gla03c, Gla03d, 
Gla04d, Gla04e, Gla06a, Gla06b, GCB+06, 
Gla07a, Gla07b, GRM09, Gla08e, Gla08f, 
Gla09a, Gdh+08, GHI+09, GKM04, 
Gom06, Gon05, GBH+07, Got00, 
Goto1c, GAS+01, Got02a, Got08b, Got99b]. Software 
[GF99, GL03, Gra90, Gra00a, GH00, Grit95, 
GS8+06, Gro04, GR02, Gum06, GK02, 
Hal96a, Hal09, Han06, HG00, Har03c, 
Har03b, Har04c, Har04e, Har05e, Har05f, 
Hat95, Hat01, Hay03, HDS05, HEH06, 
HH02a, Hee99, HKMS01, Hei01, HH02, 
Hen94, HM01a, HH02b, Ho89, HL01, HM02b, 
HM01b, Hon09, HKPS86, Hor97, Hor98b, 
Hon01, His96, HB06, HAK+96, HJAO8, 
Hum88, HC91, HSW91, Hum00, HT02a, 
HT02b, IS94, Jac95, Jac98c, Jac99, JC00, 
Jac93, JBR99, Jak00, Jan04, JBHD08, JS08, 
JKM+09, JBG6, JD98, JMBD00, JOL+00, 
JKP+05, Jon94, J699, Jon03, Jon07, Joo94, 
Jor05, JBR90, Ju98, Ju01, Jul93, JKC04, 
JW09, Jur97, JM02, JMS06, KG87, KFP+88, 
KH00, Kan99, Kan93, KN96, KS04, K507, 
KH02, Kii01, KV07, KL96, KL94, KAB+09]. Software 
[Koe00, KSM02, KSTM98, KSS84, Kru05a, 
Kru05b, KOS6, Kru08a, Kru08b, KCD09, 
Ksh05, Kuh98, LANC07, LFW99, LF00, 
LCM06, Lan96, Lar01b, LS+02, LM03, 
LBD+04, LY98, LNR98, Lch89, LSPr87, 
LSP+03, LLS+06, Lev90, LCS01, LO90, Lev98, 
LBC+09, LT09, Lin93, LR00, Lin87, Lit04, 
LRO02, Lon06c, LCE+01, L06, MKCC03, 
MSJ+09, MNA05, Mat95b, Mat00b, 
MF00, Max01, Mc96c, Mc97a, Mc97c, 
Mc98c, MCD99, MT99, MC00d, MC00a, 
MC00e, MC01d, MC01f, Mc02e, MC06, 
MNJP02, MC02, MC03b, MC05, Med05, 
MH06, MRA98, MS04, MLJ04, MI84, 
MAMY99, MI01c, ME02, MJ88, MDD09, 
Moh01, MLL03, MSK00, Mo01, MTK94, 
Moo99, MJP+00, M001c, M001b, M001a, 
Moo02, M003, MD97, Mot06]. Software 
[Mub08, Mul86, Mun98, MKF06, MRS85, 
ME09, Mus93, Mye95b, Mye95d, Mye02, 
NZZ90, NZ07, Nav95, NS05, NOK08, 
NSV+08, NM96, NT06, NKO4, Nor02, NC00, 
Nus96, OG07, OGE08, Off02, Ols93, Pal96, 
Pal01b, PJT09, Par99, PL03, Pat08a, 
Pat08c, PWS+95, Pfe97b, PM00, Pfe02, 
Pfe03, PM98, PMPM3, PSM0, Pos85, 
Pot93, PDS4, Pre95, Pre96a, Pre96b, PDF87, 
P93, POMC+97, PT05, PTH1+09, QBN+06, 
RBBP03, RP95, RRD07, RBH07, Ree00, 
Ree05, Ree06b, Ree99, Rei00b, Rei00c, 
Re01, Rei02a, Rei03a, RIP+01, RvW07, 
RF09, REM1+09, Rif01a, Rif01b, Rif09, 
Rin97, RJ00, RBIM97, Rob05b, RD99, 
Rog00, RA+96, RKJ+97, Ros04, Ros05, 
Row96, Roy00, Roy05, RJ02, RE04, RS05,
RL02, RM00, SBM02, Sam90, San97a, San95a, San98a, San98g, SK08. Software
[SVSL08, Sch95b, SvHB02, Sch07, Sch99, SM06a, SM08b, SM09b, SK03, SS06a, SK93c, Sha96, SRF00, Sha90, SC06, Sha09, SD88, SM99, SSZ06, Skh99, SS95, SO90, Sne84, Sor01, Spe99, SC00, SS04, SpI07b, SpI08b, SJM02, SC03, Ste02, SY03, SM06b, Str02, SHM02, Sup00, Sym88, SM01, TV99, THDK06, THV09, TM97, Tar99, TL96, Ter01, Tha03a, Tha03b, TRW03, TR05, Tiw04, Toc97, Tom03, Tom87, Tot06, Tri02, TB02, UHC02, VBM+02, VVM08, VE05, VV00, VM95b, VCM+97, Voa98b, Voa99a, Voa99d, Voa99f, Voa99c, Voa00b, Voa00a, Voa01a, Voa01c, Voa03, Voa04a, Voa04b, WGK+02, WF89, WEL02, WW01, WP86, WKA96, Wei84, Wey98, WOBP00, WHG+09, Whi00, Whi01, WA02, Wie99, WS00, WMH93, WIt97c, Wit90, WSD+09, WE887, WMGM08, WC89, Xu03]. Software
[YKIY93, YJ07, YJC09, You95, ZJ98, ZS06, ZME00, Zho89, Zve98a, Zve03, dSSS+09, vGvd5SV01, vS04, vS09, vV06, vdlL02, vdlLM02, vWAS06, vWHW09, AO89, Bre89, Dak97b, Duk89, FN88, Fku97, Fis89, Fur97, GA05, HF97, HHM94, Hum96, KABC96, LC87, McC97b, MMS88, MA89, Mye89b, O’N97, PJC97, RC89, SA87, Tho89, Tru91, Was96, Ano99c, Ano99d, Ano02a, Ano03a, Ano05a, Dm95b, Erd97b, FTB06, GF99, Har03a, Hor97, Nav95, O’L09, PfI97b, Rog00, Sch95b, Ano01f].

Software-Based [TM97].
Software-Development [MF00].
Software-Engineering [BL96, CR92, Sym88, Ano93-27, Pot93, RCG97, Tho89].
Software-Reliability [MF90, Mus93].
Software-Research [Gla94b].
Software-Speak [McK02].
Software-System [BST+94].
Solid [Fer95, Nav95].
Solution
[An093d, CM96, Gla03a, Gla04b, KSMS02].
Solutions [Ano98n, MRA98, Pat08b, Pes97, Sim95c, TM97, San98e, WE04]. Solve
[AW03, MC94]. Solved [PM97]. Solving
[JMS02, Rob05b]. Some [AS03, FW03, Gla04d, Kap00, MC05, Mye01, Rom90].
Someone [San90]. Something [Nie97b].
Sometimes [Ker08]. sonification [MR95].
Sorcery [Hoa84]. Sorting [Car00a]. Sorts
[Ma09b, URK01]. Soul [SK03]. Sound
[Rei96a]. Sounding [WLS+99]. Soup
[PfI05]. Source [Abe07, Ano03h, Ano98, AS03, BNST99, Cha98b, DGC+07, Ebe07, Ebe08a, Ebe09, Gla99c, Gla00d, GAS+01, Got07, Hec99, HSK+03, MH07, Mc99c, OG07, Ray99, Rem05, San98a, San08, SS06a, Spi06d, SV03, Tot06, VVM08, WW01, Wil99b, WLC01, vdLM09, vWHW09, Sme92, DFLS05, FK04, GA04, Has05, KT04, Lus04, MD04, MC05, NK04, Pud04, RE04, Sca04, SCSC04, SS04, TH04b].

Source-Code [HS90, Sme92]. Sources
[Gla04c]. South [WC89]. Space
[Got02a, Kor96, Lie02, SK92, LCS97, FCB00].
Spammers [Ano05].

SPC [GB00].
Speak [McK02].
Speaking [Boo07e].

Spec [PM98, BL90]. Special
[BZM+95, DKKK90, DKMS91, Hor97, MS95]. Specialization [Jac94], specialized
[Lou95]. Specializing [Jac99]. Species
[Dak95e].

BS00, CRR09, CM07, Fow09, HTLPS09, JRS+09, KP09, SMT09, WHG+09, MSG96].

Specification
[BL90, DG90, GFB96, GH85, HLS90, HKK93, Lee91, L95, ND05, Pos85, RP09, STM88, Spi03, AMM+89]. Specifications
[BF95, BK05, Boe84, DWH86, Den91, GGZ00, Mey85, Pa01b, Wil94, FN88, LST91, TR88, Win88].

Specifier [Win09b]. Specifying
[RP09, Ros91, SJ86, SpI90, WKU89].

Speculating [Zan94]. Speculation
[An097g]. Speed [BRL+93, Ste95b]. spend
[PSV94]. SPI [BG01, DCF+02].

Spice
[EG96]. Split [KGRB03, San97b].

Sport
[TB02]. spot [KHA+03]. Spotlight
[Ano96g, Ano96l]. Spotlights [Cur95].
Spreadsheet [DW90, MR09].
Spreadsheets [Erw09], Spring [SR91a].
Sprinting [Got07], Spur [ZHL+89], Spy
[Spi07c]. SQA [Bak01], SQml [San98e].
Squl [SDML+06]. Staff [Ram00], Stage
[HS90, KR05]. Stage-Gate [KR05]. Stages
[Mac99c, Mot06]. Stake [GB00].
Stakeholder [DRR+07, MSG+07, WMH07].
Stakeholders [AR04, Dam07, GW07].
Stand [Erd08e, Voa00c]. Standard
[Ano99f, Bha96, Boe98, LLH+05, MS95, BFC00].
Standards [Ano84a, Bac95c, Bil94].
BBRTL90, BBMHo5, Car88, Cha96d, Fen96,
Gar05, Gla99a, GB00, MIZ+98, Moo99,
PM98, Sch96b, GA05, Win90a].
Standards-Based [GB00]. Stars [Rei94b].
Start [Ano98b, Ber94, JBHD08, Spi09d,
Sut00, ASM99]. Start-Up
[Ber94, JBHD08, Sut00]. Start/Pat
[ASM99]. Started [Ano99p]. Starting
[Sch98b]. Starts [Ano99p]. Startup
[Hen99]. State
[Ano98g, Ano93k, Ano05n, BHJ+03, BW98,
CM90, CLB03, CMKC03, CMKC09, Fow05,
Gla93e, Gla95c, GLT93, Ho92, LSF03,
MCL97, NLO3, Rei93a, TD90b, Wey03].
Static [AHM+08, CE90, DH93, EL02,
Hat95, Lou06b]. Statically
[VMMF00]. station
[CG94b, Got02a]. Statistical
[Car94, CM90, EA03, FCB00, JP03, We00].
Statistics [CDD08]. Status [Hum00,
Luq92b, PD93, PK97, PD93, WW01].
Steering [Roy05, Sam88]. Stencils
[Cod09]. Step [DP03, GD02]. Steps
[Ale96, OY95, Ros98a, SM92]. Steve
[Ano92m, Har93c]. Still [GA09, Gla96b,
Gla98b, MC93b, Rei96c, Zan92].
Stimulating [OGE08]. stir [GA05].
Stirrings [Cou99a]. Stochastic [RKP08].
Stone [Gra90]. Stop [EPS93, MA89].
Stop-Test [EPS93]. Stories [WSL+99].
Story [Ano85o, Coo01, Des08, Gla01c,
Gla05a, Gla05c, TV99]. Story-Driven
[Ano95o]. Storytest [Mug08].
Storytest-Driven [Mug08]. Straight
[MV+99]. Straightening [JOL+00].
Strange [Gla85a], Strategic
[BB99a, Kap00]. Strategies
[Bro96, DSB99, Jar92, SSW86, Var95,
VBM+02, Ym94b]. Strategy
[Ano92i, BCM95, GD00, Re96a, WB08c].
Stratified [AK03a]. Streamlined [St99].
Street [Lew84]. strength [Bro96].
Strengthening [KWC90]. Strikes
[BTC+99]. Strip [MM08b]. Structural
[Ksh05, SVSL08, WGM85, WTM95].
Structure [AEP96, Kru05a]. Structured
[Ano92i, Che92, Kin97, Mil86, Saa98, TS01,
AMM+89, MN+89, War89]. Structures
[CC93, DH93]. Structuring [Ano98a].
Students [RP98]. Studies
[Bur94, GA06, KPP95, Mc98a]. Studio
[Kuh98]. Study
[CR08, CDM+05, DLSZ05, DLV99, ELM90,
ELLM99, FO99, HG00, Hei01, JD98, Kan01,
KCF+08, KAG96, NE07, PJ79, PSH04,
Pau95, SRK+09, Sne84, Tor90, Win98,
ZAV02, CGR94b, CGR94a, GCR94a,
GCR94b, Gue94, LD95, WTM95]. Style
[Ano92b, Bri97, Lub91, Nis00, Roy05, LH89].
Styles [JGM86, MKM97, Sha95b]. Stylish
[Mas98]. Subcontractors [NM96].
Subjective [Mir01]. Subroutines [CC94].
subscription [MCA00, RM00]. Substance
[FPG94]. Subtleties [Lai08]. Success
[Ahu99, Ano92i, Ano98k, Ben95, BTC+99,
Gla98b, Coc01, DC04, Fi94, Gla92b, HL01,
HL99, Mat00b, No99, Nus96, Ray99, Ree99,
TV99, TTT+02, Ven05, VE05, WSL+99].
Successful [Ano92r, AW03, AW06, BM04a,
Byt99, Chu93, GH00, Hou01, Kim04,
Mat00b, Mey96a, Roy05, SA05].
Successfully [SO97]. Suitcase [McC00c].
Summaries [Ano96b, Ano98b, Ano98c,
Ano98d, Ano98e, Ano98f, Ano99a, Ano99b,
Ano99c, Ano00b, Ano00c, Ano00d, Ano00e,
Ano00f, Ano00g, Ano01b, Ano01c, Ano01d, Ano01e, Ano01j, Ano02b, Ano02c, Ano02d, Ano02e, Ano04d, Ano04e, Ano04f, Ano04g, Ano04h, Ano05b, Ano05c, Ano05d, Ano05e, Ano05f, Ano05g, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano07a, Ano07b, Ano07c, Ano07d, Ano95b, Eve95].

Summer [Hei01]. Supercharge [Daw95b]. Supercomputer [Mar85].

Superdistribution [Cox97]. Superfluous [Boo09c]. Superhighway [Gra99c, Tru94]. Superprofessionals [Erd09e]. Supply [Jon94]. Support [AAR09, ARTZ03, Ano92i, DJH+08, Don06, Dow87, Gla99a, Got01d, Got02c, KKC93]. Supporting [BMM04, BMM05, FNY09, HDS05, JL06, RSO08, Tho89, VVS]. Surrounding [Lit06]. Survey [Ano95c, Cha87, EK08, HDR+86, HKPS96, HKN85, JKC04, LF05, RRD07, Run06, TJM08, WKH92, Mye89a]. Surveys [PM98]. Survivable [ELLM99]. Survival [Ano99d, HM01b, Ols95]. Survive [Ano92c]. Surviving [Ano99d, ED01]. Sustainable [WB09a]. SVR4 [CH93]. SVR4/MP [CH93]. SW [GE04]. SW-CMM [GE04].

Swap [Rei95a]. Sweet [KHA]. Switches [DW00]. Sword [Mat00a]. Symbol [Gut86].

Symbolic [TS06]. Symbolics [WMMW87]. Symposium [Ano93-27]. Sync [Hat94].

Synching [HKNS01]. Synchronization [Ano93-30, Wol88]. Synergies [San98g]. Synergy [PDHT97]. Syntactically [BK05].

Synthesis [ABB+93, Jul93, Kan93, MD86, SKC93]. System [Ado96, AW91, Ano93f, Ano98u, Bal87, Bas87b, BST+94, BHHM86, BH95b, CV88, CBK85, CCRZ+90, kCCP+95, Dav03, Don06, ELLM99, Emr85, EFM+91, FO85, GC85, GS90a, GTF+87, Gla99c, Got06a, Hal96b, HCO2, HLS90, IAJR97, JB04, Kam87, Kim04, KH97, KYM+04, Lam84, LHH+03, LRO02, LK88, Luq92a, Mai08b, MMM+09, Mic99, Nar85, Nie96a, Ols85, Pet85, Pf98, PMMM93, PS84, RFH86, RGR85, Sch92, Sch98a, SH02, STSK92, SDP91, SMHT09, STM88, TYZP05, VBM+02, WHC02, WPJH98, WLC01, WGFC86, CYY+89, CFTZ89, CGR94a, Fid96, GCR94b, SSGT86, GCR94a, Ano02j].

Systematic [CKMV95, Ros98a, SO92, Son97, FI94]. Systems [ANB99, Ano92i, Ano92l, Ano93c, Ano93i, Ano93-30, Ano96d, Ano99p, Ano01h, ARW96, BS86, Bat98, BB99a, BMM04, Ben95, BLWG99, BK03, Blu87, Bol09, Bor85, BC86, BOS00, Che84, CR88, CC95a, CS90, CW84, DWH86, DV89, DJM04, DDPW09, Dou85, DRW03, EH95, FN99, Fer01a, Fer95, FK04, FLS04, GCR94c, Gla99d, Gon05, Got08b, Gra99b, Har06b, Hix90, HKPS96, JBDH08, KG87, Kan05, Knu87, Koh05, LF05, LS02, Lau98, LM04, MCA00, Med05, MA00, MW90, NZ07, NOK08, OMTHC94, OYE06, Par96a, PCOM97, PF93, PWW05, RP06, RS84, RS01, RBBC03, Rem05, RG02, Ros91, Rov86, Sav86, SE98, SF93, Selo9a, SCSC04, Sev87, SMR93, Sne95, Spi05f, SN89, SRS+86, TH02a, VNS94, Vo90, Voa98a, Wii97c, Yac03, dSA95, dLDCGR06, vGvDSV01, Deu88].

Systems [EJW95, LB88, MW96, Mey91, SR91a, MSK00, Fer95, Gar00]. Systems-on-Chip [MW90].

Table [ERJI02]. Tablog [MMW86]. Tackle [RBH07]. Tactical [CA01]. Tailoring [BTC+99, Osh98]. Taiwan [Ho89]. Take [Got01d, Got02c, SGM06].

Takes [Got00, GD02, KKC93]. Tale [Erd09b, Gla00b, Gla02c, Pf96, Wey98, You98].

Taligent [San95b]. Taming [Bo10].

Tandem [Lou05]. Tangle [Cha97e].

Tangled [Pre00]. Tapestry [Dav98c].

Tapping [Hat95]. Tar [Ado96].

Table [ERJI02]. Tablog [MMW86]. Tackle [RBH07]. Tactical [CA01]. Tailoring [BTC+99, Osh98]. Taiwan [Ho89]. Take [Got01d, Got02c, SGM06]. Takes [Got00, GD02, KKC93]. Tale [Erd09b, Gla00b, Gla02c, Pf96, Wey98, You98].

Taligent [San95b]. Taming [Bo10].

Tandem [Lou05]. Tangle [Cha97e].

Tangled [Pre00]. Tapestry [Dav98c].

Tapping [Hat95]. Tar [Ado96].
Tarchitecture [Hol03], Target [KL96].
Tarpit [PWS+95], Task [DBL04, Got09b, KL94, Lau03, RS84, WSD+09]. Task-Based [Got09b, WSD+09].
Tasking [BR85, HL85].
Tasks [LH01], Tata [Kee00].
TCP/IP [Ano93f].
TCSE [Moo01b, Moo02b, Ree05].
TDD [JM07].
Teach [RP98, Zve03], Teaching [BCH+02, BPD02, HGK09, HH02c, Per90, SD88].
Team [Ano93l, Ano00m, DW00, EEM01, E+94, FLN01, HMP+01, Jac98a, Lus04, Mac99c, Par05, SC00].
Teams [AAR09, MDD09, RJ00, WSD+09].
Teamwork [HH02c, Nic92].
Tech [CB00, Har05c, Har06f, Ros00, Ano92i].
Technical [McC98f, McC02c, Ree00, Spi09a, WEF01, Moo01b, Moo01a].
Technique [TL96].
Technologies [BS95, MSG+07, NVS+08, Plt00].
Technology [Ale95, Ano92b, Ano99e, BLSS08, Ban93, BDY94, BMM04, BW96, MB04b, CE09, CW00, CMA+02, Cox84, Dav96a, DFS93, DNS+06, Ebe08b, GGLW06, Gra00d, Har06f, Hon99, Jac93, JW09, LK03, MW91, ME90, PM00, Pou95, Rei05c, RF09, San95a, SS08, VZM+07, Weg84, Ber99, CW89, Ho98, WC89].
Technospeak [Ano97g], Ted [Har03c].
Teledialm [Zhu87].
Telecomm [Pit00].
Telecommunications [YKIY93, ZJ98].
Telecommuting [Rot00].
Telemetry [JKP+05], Telephony [Rei96b].
Tell [Dak97a, Des08, HT04b, SV03].
Telling [Gla97].
Tempered [Boo07f].
Temporal [San98e].
Ten [Ano99d, Rei02a].
Tenets [Nor02].
Term [Got02d, Rok03].
Terminology [DB96, Ste02, Win05].
Terms [Sny93].
Tessa [Ko09].
Test [ABF05, Amb07, Ano92n, BFJT05, Che01, CDP96, Cri06, Den91, DG07, EPSJ93, Got08a, Jan04, JS08, JHWM07, LQ08, MM05, Mar07, Man90, McC96c, MR09, MC00, RP07, SM06a, Ste02, Var95, VK07, WGM85, WB09d, Yam98a, Yam98b, Zha04, Voa97a].
Test-Case [Che01, LQ88, Den91].
Test-Driven [ABF05, Amb07, Cri06, DG07, Jan04, JS08, JHWM07, Mar07, MR09, RP07, VK07, Zha04].
Testability [SB95b, VM95b].
Tester [Ano97g], Testers [WOB00].
Testing [Ano07d, Ano96d, Ano01f, ARW96, Ber96a, CT91, CKMV95, Cou99a, Cou99b, DNS+06, E+94, Fee97, GCB+06, Glab98b, Glab95c, GdHN+08, Gou02, GD02, Gra02, Ham92, HS91, Hat08, HMP+01, HM02a, HM92, How85, JD01, JHWM07, JMS06, JMVS06, KL98, Lou05, LWN+09, MM05, Mil01c, NS92, NVS+08, Nie96d, Nie96b, Pet85, PS92, POS95, PO97, Rok03, Run06, Sav08, She91, SR91b, THDK06, TS06, TYZP05, VMM91, WKW99, Wey98, Wh00, Wil97c, GMS+96, KCC+01, MA99].
TestNG [RP07].
Tests [BKW09, MM08b, RE03, TS06].
Texans [Ano97e].
Text [Alo03, Ano96t, DJ05, HKPS96, Nav95, Wil97c].
Thanks [Ano92s, Ano96d, Dav97b].
Theory [Ara95, Gil96a, Gla98c, Jac98c, Mic00, Shu07b, Dak97b].
Third-Generation [MJ88].
Third-Party
tree-structured [AMM+89]. Trees [LCS91, Moe90, PS90]. Trenches [Ano96r, Ano99k, Ano99m, Dav95a, KNR+01]. Trend [Ano93-32, Dak96c]. Trends [Bur94, BHS07, CDM+05, GDD07, Hum00, LT09, Put91, SC03, Ste95a, Var95]. Triage [Sim04]. Trials [EG96]. Tribal [Boo08f]. Tricks [Dum95, Jak98, Lus04]. Tricky [JLLP03]. Trilogy [LNR98]. Trip [HT03b]. Trip-Packing [HT03b]. Triplex [KC90]. Troubles [HMP+01]. troubleshooter [Got02a]. Truce [DB97]. True [Ham92]. Trust [AAR09, Gla06c, OBR+08]. Truth [Boo07e]. Truths [Sid94]. Try [Bur94, Rai07c, SGW02]. Trying [Pre98]. TSL [Ros91]. TTCN [DNS+06]. TTCN-3 [DNS+06]. Tuning [Ano93f, FN99, HMK+94]. Tutorial [Cha87, Dav85, Kod04, Som05, Vis08, Whi00]. Twain [Gla05b]. Twisted [Hon95]. Two [Bal03, DAS+07, Erd09b, Gla02c, Gla06a, Gla08f, Hoh05, Hor95, LST91, Mil01b, PSV94, Woi89, You98, Tic89]. Two-dimensional [LST91]. Two-Phase [Hoh05]. Type [BPS+03, Fow03c]. Typed [Ano08b, EG04b, TW07]. Types [BCM05, HO87]. typo [ERJI02]. Ubiquitous [Cha99c, HT02c, Kle98]. UCC [KL97a]. UCITA [Bal01]. Ugly [Rei00b]. Undergraduate [LLS+06, TR05]. Understand [HPLH90, ZSM92]. Understandable [BFC00]. Understanding [AR04, Ano95o, BCC+08, BG98, BALV03, DJS08, Ebe06, GKKM04, LSS94, Pat07, Ris07, San08, Yac03, Fin96]. Underused [Lab94]. Unidirectional [NT92]. Unified [BDA04, BMGT01, BALV03, CTC07, JBR99, TC97, BAS89]. Uninitiated [Wli96]. Union [DM93]. Unique [SM01]. Unit [JMV06, Lou05, OCM+84, Run06, TS06]. Universal [Ano93j, Bha96, Sid94, Var88, Cod88]. Universal-Relation [Var88, Cod88]. Universe [MRA98]. University [PTH+09, Wei98b]. Unix [Ano93f, BCM88, Ano93-33, Cur88, EFM+91, Gai94, Spi05g]. Unpopular [Mc96d]. Unquestionables [Gla03d]. Unravel [Cha97f]. Unraveling [VV06]. Unsound [KJC07]. Untangling [CS96]. Un tested [Voa99a]. Up-front [WB08e]. Update [Ano98p, Ano98n, Bal00, BM09, JWKZ99, McC99e]. Updates [BMGT01]. Updating [CMKC09, SF93]. Upgrade [BC86]. Upon [Ara95]. Upstarts [Rei96b]. US&R [Vit84]. Usability [AFGD01, Ano93-34, Ano93t, Ano00k, BM01, Don01, E+94, FJWC01, JWC01, Lin85, MSJ+09, Nie96e, CN95a]. Usable [MRTS98]. Usage [BBGK07, CL02, RF09, Rog00, Sim06]. Usage-Centered [CL02, Rog00]. Use [Ale03, Ano92p, Ano95c, DFL00, Gor95, GV94, Hoh05, JB04, JML00, LX99, LSF03, Lon03, McC98d, MD97, Osh08, OBS08, RS08, Rog00, SM09a, Spi07f, TRW03, Win05, Fur97, Nie97a]. Useful [CL00, Mye98, SJM02]. Use net [Can95]. User [Ano92f, Ano92g, Ano93u, Ano04p, CN07, kCCP+95, Cla98b, Clo01, DSBM99, Fow01c, HLS90, Har04d, Har89b, Hix90, KABM09, LH01, LHB+90, LX99, MSJ+09, Mai08b, MGG+95, MD97, Mye89a, Ner01, Nie96c, Nie96d, Nie96b, Pat07, Pat08d, Pat09, PWS+95, PP03, PRSV97, Rei94a, Rei94b, Rei95b, Rei95c, Rei95d, Rei95e, Rei96a, Rei96b, Rei96c, Rei96d, Rei96e, Rei96f, Rei96g, Rei96h, Rei96i, Rei96j, Rei96k, Rei96l, Rei96m, Rei96n, Rei96o, Rei96p, Rei96q, Rei96r, Rei96s, Rei96t, Rei96u, Rei96v, Rei96w, Rei96x, Rei96y, Rei96z, Rei97a, Rei97b, Rei97c, Rei97d, Rei97e, Rei97f, Rei97g, Rei97h, Rei97i, Rei97j, Rei97k, Rei97l, Rei97m, Rei97n, Rei97o, Rei97p, Rei97q, Rei97r, Rei97s, Rei97t, Rei97u, Rei97v, Rei97w, Rei97x, Rei97y, Rei97z].
Rob90b, Rog00, SL97, VB97, Deu88, Per90].

User-Centered [Clo01, MSJ+09].

User-Experience [Pat09]. User-Goal [Rob90b]. User-Interface [CN07, HLS90, Hix90, Nie96b, Har89b, LHB+90, Mye89a, Per90]. Users [DDPW09, He95, Nie97d, Whi01].

User-Experience [Pat09].

User-Goal [Rob09b].

User-Interface [CN07, HLS90, Hix90, Nie96b, Har89b, LHB+90, Mye89a, Per90].

Users [DDPW09, He95, Nie97d, Whi01].

Utility [BHHM86].

Utility [BHHM86].

v [Mil84, Che84]. V&V [Duk89, Dun89].

Vadis [BLP96]. Vague [MMM+01]. Valid [Gla88b, SM95]. Validating [Boe84, Che01, HA00]. Validation [KL98, LL92a, MA89, WF89]. Valley [Sch99]. Value [ASC07, BHAW09, Fav96, Fav02, Gli88, Hat88, HB06, Jun98, KR97, KT05, KIB+08, Lit04, Pat08a, TB02, YBBP05, Sim96].

Value-Based [HB06, TB02, YBBP05].

Value-Innovative [KIB+08].

Value-Oriented [ASC07, Gli98]. Values [WB07c]. Valuing [WB08f]. Vardi [Cod88].

Variability [CHW98, KM99, TH02a].

Variation [Lar01a, Spi07a]. Variations [Jon03].

Vasa [FW03]. vector [LCS97].

Vehicle [TRW03]. velocity [Ols95].

Vendors [Ano92g, Mar88]. Ventures [Ano92i, Ano85]. Venus [Mac00]. Verbing [TH03b]. Verification [DDMS86, KL98, Lea91, LCS91, MD86, SB90, TYZP05, VM95b, YJC09, ABL89, WF89].

Verify [Xu03]. Verifying [Boe84, OCM+84].

Version [Hat97b, Lou06d, PCCW93, PHRS07, Spi05e, Spi05f]. versus [Aae03, Fow02a, Hor00, JOL+00, Mac00, MJ88].

Vertical [WC86]. Very [Gla06a].

Virtual [WC86]. Very [Gla06a].

Virtual [WC86].

Virtues [Cuk05b, Hay04].

Virtual [WC86].

Virtual [WC86].

Virtual [WC86].

Virtual [WC86].

Virtual [WC86].

Virtual [WC86].

Virtual [WC86].

Virtual [WC86].

Virtual [WC86].

Virtual [WC86].

Virtual [WC86].

Virtual [WC86].

Virtual [WC86].

Virtual [WC86].
REFERENCES

[App02, Lew84]. Writing [Ano96d, BGL+09, KL94, McC97d, Spi05c, WEF01]. Wrong [Gla98e, Gla02a, PB98].

XML [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].

Ya [Gra97]. Year [Buk94, Lew98, McC96a, Rei95f, Sha97b, Wil97c, Zan94, Ano99d, BBD+04, GAS+01, Tho98].

You [Ano88e, Ano99d, AP00, AK99, Cha99c, Gla00e, Jon99, Kap00, McC99f, Moo02a, PM99b, San98c, Sch98b, You00].

Young [Ano96r, GAS+01]. You’re [Gra97]. Yours [Gra97].

Zen [PWS+95]. Zero [Ano92i, Gla08e, HT02b]. Zero-Service [Ano92i]. Zero-Tolerance [HT02b].

References


A. Frank Ackerman, Lynne S. Buchwald, and Frank H.

**Artsy:1987:ICC**


**Acly:1988:LBC**


**Ardagna:2007:PFE**


**Austin:2003:BRS**


**Applewhite:2004:N**


**Adams:1995:BPG**


**Adolph:1996:CCT**

Agrawal:1991:EBA


Aksit:1991:ADO


Antis:1996:VSL


Araki:1991:GFD


Anderson:2001:IUT


Anderson:1987:IOL


Abdel-Hamid:1990:ICS


Abdel-Hamid:1996:SPP

Tarek K. Abdel-Hamid. Slippery path to produc-
Aharonian:1999:DPO


Arranga:2000:CTO


Abdel-Hamid:1986:ISE


Ayewah:2008:USA


Ahuja:1999:ILG


Altendorf:2002:UJL

Acuna:2006:EHC

Allen:1985:PPE

Arriola-Kern:1999:SPY

Atkinson:2003:AOD

Atkinson:2003:MDD

Ackroyd:2008:SSD

Alexander:1995:LDO
Bruce Alexander. Letters: Does object technology improve reuse odds? *IEEE
Alexander:1999:OPT

Alexander:2001:IQO

Alexander:2003:MCU

Alexander:2006:SSB

Astfalk:1992:IPM

Alonso:2003:GTS
Amatriain:2007:CF


Ambler:2002:LAI


Ambler:2007:TDD


Aoyama:1989:DSJ


Anandakrishnan:1999:PEG


Aiken:1999:REN


Andriole:1994:MFC

References

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


REFERENCES

Anon [Anonymous]:1984:PCI

Anon [Anonymous]:1985:UJA

Anon [Anonymous]:1989:SRE

Anon [Anonymous]:1992:ABP

Anon [Anonymous]:1992:CYS

Anon [Anonymous]:1992:CRC

Anon [Anonymous]:1992:ECD

Anon [Anonymous]:1992:EPI

Anon [Anonymous]:1992:EU
Anonymous:1992:EUK


Anonymous:1992:ECW


Anonymous:1992:HTV


Anonymous:1992:IFF


Anonymous:1992:ISS


Anonymous:1992:MTW

Anonymous:1992:TGB


Anonymous:1992:PPS


Anonymous:1992:PHC


Anonymous:1992:PTS


Anonymous:1992:WIO


Anonymous:1993:BIM


Anonymous:1993:BEA


Anonymous:1993:CBI


Anonymous:1993:CCB


Anonymous:1993:CPD

[Ano93e] Anonymous. Concurrency in programming and database systems; building
REFERENCES


Anonymous:1993:CPR


Anonymous:1993:DCA


Anonymous:1993:ETS


Anonymous:1993:EUI


Anonymous:1993:GSS


Anonymous:1993:GKY

Anonymous:1993:HTC

Anonymous:1993:EAC

Anonymous:1993:HQF

Anonymous:1993:IOO

Anonymous:1993:IOB

Anonymous:1993:IM

Anonymous:1993:SBK

Anonymous:1993:UER

Anonymous:1993:MUP
REFERENCES


REFERENCES


REFERENCES


Anonymous:1995:SFS


Anonymous:1995:AS


Anonymous:1996:AI


Anonymous:1996:AS


Anonymous:1996:BBB


Anonymous:1996:Bb


Anonymous:1996:CA


Anonymous:1996:CS

REFERENCES

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
REFERENCES

Anonymous:1996:LMS

Anonymous:1996:PLP

Anonymous:1996:TA

Anonymous:1996:TD

Anonymous:1996:WDS

Anonymous:1997:AAI

Anonymous:1997:B

Anonymous:1997:C

Anonymous:1997:NDA
DEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

**Anonymous:1997:NBI**


**Anonymous:1997:NMW**


**Anonymous:1997:TDJ**


**Anonymous:1998:AI**


**Anonymous:1998:ASa**

Anonymous:1998:ASb


Anonymous:1998:ASc


Anonymous:1998:ASd


Anonymous:1998:ASE


Anonymous:1998:BJN


Anonymous:1998:BSQ

Anonymous:1998:CLI


Anonymous:1998:CPDb


Anonymous:1998:CSF


Anonymous:1998:CPDa


Anonymous:1998:GCA


Anonymous:1998:NLC


Anonymous:1998:NEF

Anonymous. In the news: envisioning the future at SD and ’98 West; Macworld: Back to business. *IEEE Software*,
REFERENCES

Anon 1998: NEY [Ano98p]

Anon 1998: IIE [Ano98q]

Anon 1998: LOS [Ano98r]


Anonymous 1998: LIW [Ano98t]

Anonymous 1998: LB [Ano98u]
REFERENCES

Anonymous:1998:MT


Anonymous:1998:PD


Anonymous:1998:PPFa


Anonymous:1998:PPFb


Anonymous:1999:ASa

Anonymous:1999:ASb


Anonymous:1999:ASc


Anonymous:1999:BST


Anonymous:1999:CARb


Anonymous:1999:CPS


Anonymous:1999:COD

REFERENCES

Anonymous:1999:CARa


Anonymous:1999:FL


Anonymous:1999:FLE


Anonymous:1999:FLT


Anonymous:1999:FLN


Anonymous:1999:T


Anonymous:1999:HH


Anonymous:1999:ISA


Anonymous:1999:NSL

REFERENCES

Anonymous:1999:L

Anonymous:1999:NB

Anonymous:2000:AI

Anonymous:2000:ASa

Anonymous:2000:ASb

Anonymous:2000:ASc

Anonymous:2000:ASd

Anonymous:2000:ASe
REFERENCES

Anonymous:2000:ASf


Anonymous:2000:CPRa


Anonymous:2000:CPG


Anonymous:2000:CPA


Anonymous:2000:CA


Anonymous:2000:NTS

Anonymous. In the news: The team software process: Quiet quality revolution. IEEE Software,
REFERENCES


Anonymous:2001:AIV


Anonymous:2001:ASa


Anonymous:2001:ASb


Anonymous:2001:ASc


Anonymous:2001:ASd


Anonymous:2001:BTC

Anonymous:2001:CAB


Anonymous:2001:CPS


Anonymous:2001:IBI


Anonymous:2001:MAS


Anonymous:2001:ACS


Anonymous:2001:IBI


Anonymous:2002:ISA


Anonymous:2002:ASa

Anonymous:2002:ASb


Anonymous:2002:ASc


Anonymous:2002:ASd


Anonymous:2002:ASE

Anon Anonymous:2002:CCC


REFERENCES

Anonymous:2003:ASf


Anonymous:2003:CADa


Anonymous:2003:CADb


Anonymous:2003:CAR


Anonymous:2003:CPS


Anonymous:2003:C


Anonymous:2003:SOR

Anonymous: 2004: R


Anonymous: 2004: AI


Anonymous: 2004: ASa


Anonymous: 2004: ASb


Anonymous: 2004: ASc


Anonymous: 2004: ASD


Anonymous: 2004: ASE

REFERENCES


Anonymous:2004:La


Anonymous:2004:Lb


Anonymous:2004:Le


Anonymous:2004:Ld


Anonymous:2004:Lf


Anonymous:2004:SEG

REFERENCES

http://csdl.computer.org/comp/mags/so/2004/05/s5110.pdf. [Ano05c]

Anonymous:2004:UCS


Anonymous:2005:ISA


Anonymous:2005:ASb


Anonymous:2005:ASc


Anonymous:2005:ASd


Anonymous:2005:ASE

Anon


Anonymous:2005:ASf

[Ano05g]


Anonymous:2005:LCV

[Ano05k]


Anonymous:2005:OS

[Ano05i]

REFERENCES

Anonymous:2005:SP


Anonymous:2005:USD


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


Anonymous:2006:OR


Anonymous:2007:ASa


Anonymous:2007:ASb


Anonymous:2007:ASc


Anonymous:2007:ASd

Anonymous:2007:La


Anonymous:2007:Lb


Anonymous:2007:Lc


Anonymous:2007:Ld


Anonymous:2007:LSE


Anonymous:2007:RA


Anonymous:2007:RTO

Anononymous:2008:AI


Anonymous:2008:DTL


Anonymous:2008:LPC


Anonymous:2008:RDD


Anonymous:2008:TLB


Anonymous:2009:AIS


Anonymous:2009:ACA


Anonymous:2009:AI


Anonymous:2009:LMM

Anonymous:2009:RSE


Ambras:1988:MKB


Akima:1989:ISD


Aoyama:1998:WBA


Arranga:2000:GEI


Applewhite:2002:JFW

REFERENCES


Jim Azar, Randy K. Smith, and David Cordes. Value-oriented requirements pri-

**Appelbe:1989:SPP**


**Athey:1998:LCF**


**Anton:2003:PCS**


**Almering:2007:USR**


**Alavi:1991:MPD**


**Anton:2003:PCS**

REFERENCES


REFERENCES


Baker:1995:LCP


Baker:2001:MWW


Balzer:1987:LNG


Baldwin:1989:CPC


Baltes:1999:RE


Baltes:2000:NUU


Bollinger:2003:BFF


Barker:1995:YPD


Barlas:1995:FUA


Barlas:1995:B


Barlas:1995:NNC


Barlas:1995:NPC


Barlas:1996:NFS

REFERENCES

Barlas:1996:NKD


Barias:1997:NBP


Barias:1997:NPA


Barlas:1997:NID


Barnes:1998:QTC


Baskette:1987:LCA


Bass:1987:RHD


Bassett:1987:FBS

REFERENCES

Browne:1989:CUA

Basili:1990:VMR

Bassett:1995:LFN

Bassett:2007:CFB

Bate:1998:SDS

Baumert:1994:QTP

Beetem:1989:IGL

Barnes:1991:MRC
Becker:1999:ASP


Bollinger:1999:GEI


Boehm:2008:BOR


Basili:2004:NYR


Ballarin:1988:MCE


Birukou:2007:IWS


Bollinger:2004:B

Terry Bollinger, Mike Barker, and Philipp K. Jan-


REFERENCES

Bodo:2005:WMS


Blyth:1990:CFM


Berglund:1985:AMC


Britcher:1986:UMD


Beznosov:2008:SRU


Baniassad:2006:DEA


Bricha:2006:MCA

Johan Brichau, Ruzanna Chitchyan, Siobhán Clarke,


Battin:2001:LRG


Bhattacharyya:1988:VPC


Bockle:2004:CRS


Berzal:2005:LTA


Brady:1994:MAS


Boehm:1997:GEI

REFERENCES

Bourque:1999:GSE


Basili:2004:UMD


Brookhart:2007:Ba


Butler:1996:ADC


Boegh:1999:MSQ


Birk:2002:PNL

REFERENCES


REFERENCES

Bennett:1995:LSC


Bentley:1999:EPP


Bennett:2000:CWB


Bernstein:1993:GDR


Bersoff:1994:ASS


Berard:1996:MBT


Bernstein:1996:BST


Bergen:1999:KOE

REFERENCES


REFERENCES

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

Birman:1995:RTC

Bhattacherjee:1998:UMO

Boehm:2001:DGR

Brandt:2009:OPW

Bhat:2006:ORE

Blanco:2001:SPL
REFERENCES

Bowen:1995:SMM

Bray:1995:RCM

Barber:2001:SAC

Baldwin:2002:IMS
Doug Baldwin and Peter B. Henderson. The importance of mathematics to the software practi-

Bhansali:1996:US

Barney:2009:REC

Biagioni:1986:POS
REFERENCES

Birk:2003:PLE

Boehm:2004:RSD

Broy:2001:CRG

Berman:1998:LPO

Barbacci:1985:SEI

Buschmann:2007:PPF
REFERENCES

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


REFERENCES


REFERENCES


Bruns:2009:WAT


Berzins:1990:ISL


Brocklehurst:1992:NWG


Berry:1998:RE


Bisiani:1988:TCT


Blake:2007:DCS


Barlas:1996:NAR

REFERENCES

Balasubramian:2008:SSC

Sriram Balasubramian, Grace A. Lewis, Soumya Simanta, and Dennis B.
ISSN 0740-7459 (print), 0740-7459 (electronic).

Blum:1987:TDE

Bruce I. Blum. Tedium development environment for information systems.
(print), 0740-7459 (electronic).

Bisbal:1999:LIS

Jesús Bisbal, Deirdre Lawless, Bing Wu, and Jane
Grimson. Legacy information systems: Issues and directions. IEEE Software,
16(5):103–111, September/October 1999. CODEN IESOEG. ISSN 0740-7459
(print), 0740-7459 (electronic). URL http://
computer.org/software/
so1999/s5103abs.htm; http://dlib.computer.
org/so/books/so1999/pdf/s5103.pdf.

Bollinger:1991:CLS

Terry B. Bollinger and Clement McGowan. A critical look at software capability evaluations. IEEE
0740-7459 (electronic). See comment [HC91].

Brown:1992:LIM

28, March 1992. CODEN IESOEG. ISSN 0740-7459
(print), 0740-7459 (electronic).

Becker:2001:GPW

Shirley A. Becker and Flo-
rence E. Mottay. A global perspective on Web site usability. IEEE
Software, 18(1):54–61, Jan-
uary/February 2001. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (electronic). URL http://
computer.org/software/
so2001/s1054abs.htm;
http://dlib.computer.
org/so/books/so2001/pdf/s1054.pdf.

Borjesson:2004:SPI

Anna Borjesson and Lars
Mathiassen. Successful
process implementation. IEEE
Software, 21(4):36–
REFERENCES

44, July/August 2004. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES


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

Boehm:2000:MSS

Boegh:2006:CSC

Boegh:2008:NSQ

Bollinger:1999:LPO

Bollinger:2000:SVB

Bollinger:2002:GEI

Bollinger:2004:CRF
REFERENCES

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


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


Grady Booch. On architecture: Like a river.
REFERENCES


Booch:2009:AB

Booch:2009:ADS

Booch:2009:ARP

Booch:2009:SAFb

Borgida:1985:FLD

Brownsword:2000:DNP
REFERENCES


REFERENCES


Brown:1996:ISM

Brown:1999:MMM

Baron:1985:MOE

Brown:1985:TA2

Baker:1986:ART

Bell:1995:TEN

Bowen:2000:RAS

Brykczynski:2003:RIB
Bill Brykczynski and Robert A. Small. Reducing Internet-based intrusions: Effective security patch man-
REFERENCES

123

Berzal:2004:B

Brookhart:2007:Bb

Ben-Shaul:1998:INC

Batory:1994:GMS

Boehm:2005:MCI

Bollinger:1999:LSB
Terry Bollinger, James E. Tomayko, Forrest J. Cavalier III, Lee Aydelotte, Herb Krasner, Robert Schaaf, Michael Deck, Wolfgang Strigel, and Robert Oshana. Letters: Success is the best in-


[Bus09b] Frank Buschmann. Learning from failure, part 1:
REFERENCES


**Boehm:2008:ACC**


**Bollinger:2004:PSA**


**Bytheway:1999:GEI**


**Brown:1996:FES**


**Brown:1998:CSC**


**Bytheway:1999:GEI**


**Basili:1995:SRS**

Carmel:2001:TAA

Cuneto:1991:FPE

Cameron:1988:APP

Cannava:1995:BGI

Card:1994:QTS

Card:1995:GEI
REFERENCES

Carr:1997:CRM


Card:1998:LOM


Carter:2000:SCU


Charette:1997:MRS


Coetzee:1998:NWQ


Curtis:2000:PCB

REFERENCES


REFERENCES


[CCS+03] Dermot Casey, James Cain, Bob Schaefer, Robert Glass, Linda Rising, Jon

Chang:1989:MRT


Card:2008:MSP


Collier:1996:DPP


Chen:2005:ESP


Cohen:1996:CDA


Chelf:2009:STE

Conradi:2002:ISP


Couvillion:1991:PMU


Carvallo:2007:DCS


Cherubini:1989:IES


Cobb:1998:ODM


Cmelik:1988:DAC


Curry:2008:FSM

[CG08] Edward Curry and Paul Grace. Flexible self-management using the
REFERENCES


REFERENCES


REFERENCES


REFERENCES

[135]


[CHJ+06] Adrian Colyer, Rob Harrop, Rod Johnson, Alexandre Vasseur, Danio Beuche,

**Christensen:1994:IWY**


**Chusho:1993:WMS**


**Coplien:1998:CVS**


**Chweh:2001:NPP**


**Cherryh:2002:LHG**


**Clements:2005:PMS**


Constantine:2002:UCE


Clark:2000:QEE


Clark:2002:MES


Clavadetscher:1998:PUI


Ciolkowski:2003:SRS

REFERENCES


REFERENCES


[Cusumano:2003:SDW]


[Cusumano:2009:CDS]


[CN95a]


[Curtis:1995:ADI]


[CN92]


[CN95b]


[CN97]

REFERENCES


[Callele:2008:ER]

[Cochran:2001:CRI]

[Cod88]

[Codephirst:2009:RW]

[Coc94]


REFERENCES

Coplien:1999:RAM


Costello:1994:LRC


Cosgrove:2001:MSE


Costlow:2003:NGD


Councill:1999:QTT


Councill:1999:TPT


Cox:1984:MOP

REFERENCES


Cybulski:1992:HBS


Cao:2008:ARE


Crispin:2006:DSQ


Chmura:1996:TFU


Conrow:1997:IRM


Caplat:2005:MMU

Guy Caplat and Jean-Louis Sourrouille. Model mapping using formalism ex-


REFERENCES


REFERENCES


Cureton:1988:FUC


Curtis:1988:PDW


Curtis:1989:SWC


Curtis:2000:GEI


Curtis:2001:LOY


Cusumano:1989:SFH


Cusick:2003:HWS

REFERENCES


Carlton:1988:DPS


Curtis:1984:GND


Chin:1989:STD


Cheng:2000:GEI


Card:2001:BSO


Desouza:2006:MKG


deGoyeneche:1999:LKM

REFERENCES


REFERENCES


REFERENCES

dlib.computer.org/so/books/so2003/pdf/s3108.pdf.

33, March/April 2004. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

(electronic).


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

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


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

(Davis:1995:ETB)


(Davis:1995:ID)


(Davis:1996:EST)


(Davis:1996:EIF)


(Davis:1996:EWP)

[Dav96c] Al Davis. From the Editor: What’s practical.

(Davis:1996:FAB)


(Davis:1996:PHT)


(Davis:1997:EBS)


(Davis:1997:URL)

[Dav97b] Al Davis. From the Editor: What’s practical.

(Davis:1997:ETB)


REFERENCES


REFERENCES


[Dor04] Mark Denne and Jane Cleland-Huang. The incremental funding method:
REFERENCES


Dedeke:2009:LOL


DeMarco:1990:MDS


DeMarco:1995:MWL


DeMarco:1995:TTR


DeMarco:1999:CIA


DeMarco:2009:VSE


Denney:1991:TCG


Desilets:2008:TMS


Damian:2000:UDC

[DES00] Daniela E. Herlea Damian, Armin Eberlein, Mildred L. G. Shaw, and Brian R. Gaines. Using different

**Deutsch:1988:FRT**


**Duarte:2000:BJA**


**Donnellan:2005:IOS**


**Debou:1993:SBT**


**Delisle:1990:FSO**


**Dohmke:2007:TDD**

REFERENCES


REFERENCES


Dickson:1995:LW


Dick:2005:DT


Digre:1998:BOC


Dio93


Dozier:2005:MTE


Deissenboeck:2008:TSC


Dieste:2004:HHE

REFERENCES


REFERENCES


DeMarco:2003:RMD


dLemos:2006:FTA


Ducasse:2007:SFE


Dangle:2005:SPI


Dutta:1999:SEE


Diederich:1987:EPS
REFERENCES

Davis:1993:OOD


DeMarco:1996:MLS


Damian:2006:GEI


Davis:1998:LWR


Dawson:1997:ISE


Drobka:2004:PXF


Deiss:2006:IDT

REFERENCES

165

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

Dominus: 1998: PJW


Donahue: 2001: UBL


Donzelli: 2006: DSS


Dorchester: 1999: SWL


Dorfman: 1999: CWC


Douglass: 1985: QAP


Dowson: 1987: IPS

Mark Dowson. Integrated project support with IStar. *IEEE Software*, 4(6):6–15,
REFERENCES

November 1987. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


[DP94a] [DP94b] [DPP03] [Dro96] [Dro06] [DRR+07] [DRW03]
REFERENCES


[DSA95] Durham:1999:BOO


Dancer:1999:BRC


Yvonne Dittrich, Sebastien Vaucoeur, and Stephen Giff. ERP customization as software engineering:
REFERENCES


Du:1990:SBI


Dang:2000:BID


Dasgupta:1986:ASF


Dik:1993:FQP


Dyadkin:1995:MPN


Dybaa:2000:ISS


Donzelli:2005:ECC

Paolo Donzelli, Marvin Zelkowitz, Victor Basili,


REFERENCES


Engelstad:1991:DCB


Erdogmus:2004:GEI


EIEmam:1996:NST


Egyed:2004:IRC


Eugster:2004:DPT


Emrath:1992:DNP


Everett:1995:GEI

REFERENCES

Eickelmann:2003:IVC


Embley:1995:OSA


Ebner:2002:TAA


ElEmam:2008:RSI


Evans:2002:ISU


Eickelmann:2004:MMG


Ellison:1999:SNS

REFERENCES


Ehrlich:1990:ARM


Etzioni:1995:SAI


Elshoff:1991:MEP


Eriksson:1993:MKA


ElEmam:1996:QTD


Ebert:2004:B


Evett:2009:PC

References

Evans:1999:LQM

Emery:1995:LDR

Egyed:2005:GEI

Emrath:1985:XOS

Ebert:1997:RMN

Endres:1993:LLI

Engel:1999:PCS
[Eng99] Gerald L. Engel. Program criteria for software engineering accreditation pro-

**Ehrlich:1993:DCS**


**Erdogmus:2005:EIL**


**Erdogmus:2007:ACA**


**Erdogmus:2007:NS**


**Erdogmus:2007:DES**


**Erdogmus:2007:TSA**

REFERENCES


REFERENCES


[Hakan Erdogmus. From the Editor: The seven traits of superprofessionals. IEEE Software, 26(4):4–6, July/August 2009. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).]


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

**Ege:1992:DMR**


**Ebert:2009:FES**


**Etlinger:1996:BAC**


**Etlinger:1996:BNK**


**Evett:1995:ASS**


**Fach:2001:DRT**


**Fafchamps:1994:OFR**


**Fairley:1994:RMS**

REFERENCES

Fairley:2002:MAE

Fairley:2005:SRM

Farrow:1984:GPC

Farmer:2006:GGH

Favaro:1996:QTW

Favaro:2002:MRB

Franch:2003:UQM
REFERENCES

Florac:2000:SPC


Feather:2008:BQM


Feathers:2004:BC


Feitelson:2007:ALR


Fenick:1990:IMM


Fenton:1996:CDS


Feord:1997:TTM


Ferne:1995:BSE

[Fer95] Peter Ferne. Bookshelf: Solid examination of distributed operating systems:

[Ferdinand1998:CWF]

[Ferguson2001:MCD]

[Ferrell2001:BMG]

[Floerkemeier2008:RAI]

[France2003:MAP]

[Faegri2007:CPC]
REFERENCES


REFERENCES


REFERENCES

Fleming:1999:FPO


Funka-Lea:1991:IVM


Fogle:2001:BPO


Fung:2004:EDE


Fraser:2008:NSB


Fickas:1988:CSS


Feitelson:1999:STS


REFERENCES


REFERENCES


REFERENCES

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


REFERENCES

[Frost:2007:JEW]

[Fruhauf:1999:BCO]

[Ferguson:1998:LYC]

[Frezza:2006:CAS]

[Fayad:1994:AOO]

[Fujino:1999:STJ]
REFERENCES

Furey:1997:WWS


Frank:1997:LPM


Ferguson:2007:PC


Fritzson:1995:HLM


Fairley:2003:WVS


Frank:1985:MCN


Gacek:2004:MMO


Goth:2005:EPD

[GA05] Greg Goth and Benjamin Alfonsi. Enter the protectionist dragon? China’s software and standards

**Galin:2006:CPI**


**Gait:1994:OUD**


**Garlan:1995:AMW**


**Garlan:2009:ATP**


**Garr:2000:CWW**


**Garcia:2005:HSE**


**Goth:2001:NOM**

Greg Goth, Scott Lorenz Andresen, Gil Alexander Shif, Paula Powers, and Scott Lorenz Andresen. In the news: The open market woos open source; awards

Gause:2005:WCM


Gabbler:1993:PPP


Gordon:1995:RPL


Goth:2000:NNG


Gonzalez-Barahona:2000:LSC

REFERENCES


REFERENCES


REFERENCES


Gorsc:2006:MTT


Green:2000:SDI


Gilb:1996:MLW

REFERENCES

[199]

Gillette:1996:PCM


Grable:1999:MSP


Guntersdorfer:2002:HSP


Gold:2004:USO


Glass:1985:ST


Glass:1994:MWD


Glass:1994:SRC


Glass:1997:STG

REFERENCES

Glass:1998:PP

Glass:1998:LOD

Glass:1998:LOT

Glass:1998:LOM

Glass:1998:LOM

Glass:1999:CHP


[Gla00a] Robert L. Glass. Loyal opposition: New answer to “How Important Is Mathematics to the Software Practitioner?”.


**Glass:2000:LOY**


**Glass:2001:EPG**


**Glass:2002:PFM**


REFERENCES


REFERENCES

Glass:2009:G

Glass:2009:LOC

Glass:2009:LOM

Glinz:2008:RBV

Gray:1999:NCT

Graaf:2003:ESE

Goth:2005:Nb
REFERENCES


Goth:2002:LTD


Goth:2002:NER


Gottesdiener:2003:RCG


Gotel:2006:SSC


Goth:2006:N


Goth:2007:STO


Goth:2008:GTP


Goth:2008:USR

REFERENCES

Goth:2009:CAT


Goth:2009:TBI


Gougher:1997:BCC


Gougher:1998:BCN


Gargaro:1987:RIA


Garzas:2005:OMD


Garvey:1997:IAR


Grady:1990:WP}

Robert B. Grady. Workproduct analysis: The


References

Graham:2000:SRP

Graham:2000:SLT

Graham:2002:RRT

Graham:2003:CRA

Gras:2004:EED

Greenspan:1996:BJL

Grenning:2001:LEP
Grifﬁn:1995:ILL


Glass:2008:LSP


Groth:2004:SIP


Guilford:2002:PPP


Garg:1990:HSM


Geetha:1990:RNL


Garousi:2007:B

Goodbrand:2003:LAR


Griswold:2006:MSD


Glass:2005:IFR


Gibbs:1987:MMF


Guerrieri:1994:CSD


Guest:1995:LBI


Gumm:2006:DDS

REFERENCES

Gutknecht:1986:SCM


[GW86]

Grady:1994:KLA


[GV94]

Glass:1995:CAD


[GV95]

Goth:2004:N


[GV04]

Glinz:2007:GEI


[GW07]

Gordijn:2006:SDU


[GV06]

Horl:2000:VVC


[HA00]

Hafiz:2007:OSP

Munawar Hafiz, Paul Adamczyk, and Ralph E. John-

[HAJ07]


REFERENCES

Harrison:1987:RFI

Harrington:1989:ACO

Hartson:1989:UIM

Harrison:2003:EHI

Harrison:2003:EMR
REFERENCES


Harrison:2004:LOS


Harrison:2005:CCJ


Harrison:2005:DYL


Harrison:2005:HTD


Harrison:2005:SW


Harrison:2005:SWS


Harrison:2005:WDS

Harrison:2006:BRF


Harrison:2006:CMS


Harrison:2006:EYO


Harrison:2006:GB


Harrison:2006:PP


Harrison:2006:TTT


Hassler:2005:OSL

REFERENCES

Hatton:1995:QTS


Hatton:1997:RFD


Hatton:1997:VDV


Hatton:1998:DOS


Hatton:2000:ERD


Hatton:2008:TVC


Hayes:2003:DYL

[Hay03] Jane Huffman Hayes. Do you like piña coladas?


Anthony Hall and Roderick Chapman. Correctness by construction: De-
REFERENCES


**[HD00]**


**[HdLGG03]**


**[HDR86]**


**[HDS05]**


**[HE91]**


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Haase:1994:BFT**


**Hess:2001:LTT**


**Harandi:1990:KBP**


**Haibert:1987:UTI**


**Ho:1989:STT**


**Hoare:1984:PSS**

REFERENCES


Horch:1996:BWB


Horowitz:1997:CAI


Horch:1998:BSM


Horowitz:1998:GEI


Horstmann:2000:CCV


House:1995:LNQ


Houlihan:2001:BDP


REFERENCES


REFERENCES

mags/so/2008/extras/mso2008040092x1.pdf.


REFERENCES


**Humphrey:1988:CSP**


**Humphrey:1995:MMP**


**Humphrey:1996:UDM**


**Humphrey:2000:PSP**


**Humphrey:2001:EWT**


**Harpold:2000:LCE**

REFERENCES

Hatton:2009:PC

Islam:1997:FSS

Ielse:1996:IIB

Ichikawa:1990:IPW

Ingalsbe:2008:TMD

Ingebretsen:2008:CUC

Irvine:1997:NCC
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


Johnson:2000:RAT


Jones:1997:LDM


Johnson:1998:QTP


Jezequel:2001:ROL

REFERENCES

[102x681] computer.org/software/
[182x646] so2001/s4076abs.htm;
http://dlib.computer.org/
so/books/so2001/pdf/
s4076.pdf.


Philip M. Johnson, Hongbing Kou, Michael Paulding, Qin Zhang, Aaron

**Janert:2003:BAC**


**Juristo:2002:QTR**


**Jeffries:2007:GEI**


**Jackson:2003:LBT**

REFERENCES

247

Johnson:2000:EGS


Juristo:2000:HUL


Juristo:2006:GEI


Juristo:2006:SWW

Natalia Juristo, Ana M. Moreno, Sira Vegas, and Martín Solari. In search of what we experimentally

**Juristo:2009:VEL**


**Johnson:1995:LML**


**Johnson:2000:LLL**


**Jones:1994:GSS**


**Jones:1996:OWC**


**Jones:1999:EYU**

Jones:2003:VSD


Jones:2005:TAD


Jones:2007:DPL


Joos:1994:SRM


Jorgensen:2005:PGE


Jorgensen:2009:HAS


Jacob:2003:SPC


Jimenez:2009:HDS

Manuel Jiménez, Francisca Rosique, Pedro Sánchez,

Jiang:1995:FPA


Janzen:2008:DTD


Ju:1998:ICB


Juristo:1997:BSN

Natalia Juristo. Bookshelf: Sculpting a new software design paradigm: Beyond Programming: To a

Jurik:2009:STB


Juristo:2001:GEI


Kazman:1996:SBA


Ko:2009:GEI


Kaindl:1999:DTO

REFERENCES

IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). URL http://
computer.org/software/
sol999/s5094abs.htm; http://dlib.computer.
org/so/books/sol999/pdf/
s5094.pdf.

Khoshgoftaar:1996:EQP


Kaluzniacki:1994:BCR


Kamel:1987:EMS


Kal:1993:SMM


Kansala:1997:IRA


Kanoun:2001:RWD

computer.org/software/
s02001/s4029abs.htm; http://dlib.computer.
org/so/books/s02001/pdf/
s4029.pdf.

Kandrup:2005:SC

Kandt:2009:EIF


Kappelman:2000:SSY


Karam:1988:IBD


Kajihara:1993:LB


Kautz:1999:MSM


Kay:1998:IIF


Karp:1988:CPF


Kozaczynski:1998:GEI

REFERENCES

Kerth:1997:UPI

Kesavasamy:2001:LIY

Chang:1995:VLS

Kazman:2002:MAR

Krumme:1990:TPE

Kuntzmann-Combelles:1996:ICW
REFERENCES

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


[KE88] 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 low-
est 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 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.

**Keeni:2000:EQP**


**Kemmerer:1990:IFM**


**Kemmerer:1992:HLC**


**Kernighan:1999:IWY**


**Kernighan:2008:TTS**

Kaiser:1988:IAS


Kaiser:1987:MSS


Karabuk:2007:CMP


Karp:2003:USC


Khan:2002:CSA


Kosoresow:1997:IDS


Kamatar:2000:ERP

Koru:2003:LOS


Kim:2004:PMS


Kiczales:1996:SBB


Kilpi:2001:ISM


Kim:2008:VSB


Kindlund:1997:INA

(electronic). URL http://
dlib.computer.org/so/
books/so1997/pdf/s5022.pdf. Discusses design issues
for Java applets.

Kishida:1996:CMM

[Kis96] Kouichi Kishida. Counter-
point: Managing megapro-
jects: a free-form approach.
30, July 1996. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (elec-
tronic).

Kishimoto:1995:AOC

[KKH95] Yoshinori Kishimoto, Nob-
uto Kotaka, and Shinichi
Honiden. Adapting object-
communication methods
dynamically. IEEE Soft-
ware, 12(3):65–74, May
1995. CODEN IESOEG.
ISSN 0740-7459 (print),
0740-7459 (electronic).

Koziaczynski:1993:WIT

[KKC93] Wojtek Koziaczynski and
Annie Kuntzmann-Combelles.
What it takes to make OO work.
IEEE Software, 10 (1):20–23,
January 1993. CODEN IESOEG.
ISSN 0740-7459 (print), 0740-
7459 (electronic).

Kiehle:2009:TTT

[KKM+09] Holger M. Kienle, Adrian
Kuhn, Kim Mens, Mark
van den Brand, and Roel

Kanoun:1997:QQR

[KKL97] K. Kanoun, M. Kaaniche,
and J.-P. Laprie. Qualita-
tive and quantitative reli-
ability assessment. IEEE
Software, 14(2):77–87, March/April
1997. CODEN IESOEG.
ISSN 0740-7459 (print), 0740-7459
(electronic).

Kiepel:1987:MDL

[KKM87] Gail E. Kaiser, Simon E.
Kaplan, and Josephine Mi-
callef. Multiuser, dis-
tributed language-based
environments. IEEE Soft-
ware, 4(6):58–67, Novem-
ber 1987. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (elec-
tronic).

Kiepel:2009:TTT

[KKJ91] Kevin Kenny and Lin Kwei-
Jay. Measuring and analyz-
ing real-time performance.
IEEE Software, 8(5):41–??,
September 1991. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (elec-
tronic).

Kienle:2009:TTT

[KKJ91] Kevin Kenny and Lin Kwei-
Jay. Measuring and analyz-
ing real-time performance.
IEEE Software, 8(5):41–??,
September 1991. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (elec-
tronic).


[KM99] Barry Keepence and Mike Mannion. Using patterns to

[Kalb:2002:CPI]


[KM02]

[KN96]


[Kavi:1996:STA]


[Kelly:1991:IDD]


[Kemp:2001:KMI]
REFERENCES

Knudsen:1987:BEH


Ko:2009:AWC


Kochikar:1998:OPW


Kocher:2000:MSP


Kodaganallur:2004:ILP


Kohl:2005:REC


Korth:1986:ESR

REFERENCES


Karlsson:1997:CVA

[102x622]


Kulkarni:2003:SCM


Karlstrom:2005:CAM


Kraterfield:1995:LWG


Kobitzsch:2001:OI


Kruchten:1995:VMA


Kruchten:2005:CSD


REFERENCES


[Ksh04] Nir Kshetri. Economics of Linux adoption in de-
REFERENCES

Kshetri:2005:SSC

Komi-Sirvio:2002:TPS

Kruchten:1984:SPU

Kallstrom:1988:PTP

Koru:2004:DHM
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES

Laddad:2003:QT


Labudde:1994:WRE


Lai:1993:MMP


Lai:2008:JIA


Lampson:1984:HCS


Lanubile:1996:QTW


Lanir:2006:N


Lagos:2007:IBD

María Ester Lagos, Rosa Alarcón, Miguel Nussbaum, and Francisca Capponi. Interaction-based design for mobile collaborative learning software. *IEEE
Larman:2001:DPV


Larrabee:2001:BSP


Lauesen:1998:RLO


Lauesen:2003:TDF


Lavazza:2000:PAS


Lawrence:1996:PDY

REFERENCES


[Luqi:1988:RPR]

[Laitinen:2000:PCS]

[Larus:2004:RS]

[LeBlanc:1985:HLB]

[Leblang:1987:PSC]
Li:2009:CBS


Lutz:2001:LMM


Lange:2006:PUS


Leveson:1991:SV


Lee:1997:DRV


Leonhard:1995:JSD


Leavens:1991:MSV

Gary T. Leavens. Modular specification and verification of object-oriented programs. *IEEE Software,*
REFERENCES


REFERENCES


REFERENCES


[Lin90] Mark A. Linton. Distributed management of a


REFERENCES

[Lawrence:1997:MPS]


[Lawler:2003:MMT]

[Litwin:1987:NMF]


[Lutz:2003:CNF]
Liu:2003:IAM


Liu:2005:UOS


Lethbridge:2006:SRU


Larrabee:1984:GPA


Larrabee:2003:BPM


Lutz:2004:ORD

Robyn R. Lutz and I. C. Mikulski. Ongoing require-

[L090]

[Lalanda:2007:DCD]


[LM07]

[Lyu:1992:ARM]


[LN92]

[LeMetayer:1998:ESD]


[LNR98]

Lewis:1990:CSD


[LO90]

[Long:2002:CPM]


[Lon02]

[Long:2003:LMG]


[Lon03]

[Lott:1997:MBN]

Christopher M. Lott. Manager: Breathing new

**Lounama:1995:FBS**


**Louridas:2005:JUT**


**Louridas:2006:SWS**


**Louridas:2006:SCA**


**Louridas:2006:UWS**


**Louridas:2006:VC**


**Louridas:2007:DGP**


**Louridas:2008:OWS**

REFERENCES


REFERENCES


Lethbridge:2003:HSE

Lemahieu:2005:CCA

Lindland:1994:UQC

Luckham:1991:TDP

Lenz:1987:SRT
Liggesmeyer:2009:TES


Lubars:1991:RDD


卢qi:1992:CAP


卢qi:1992:SRC


Lussier:2004:NTH


Luckham:1985:O


Lammel:2001:CLP


Lopez:1992:EPM

REFERENCES

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


John D. Musa and A. Frank Ackerman. Quantifying


[Mac99a] Karen Mackey. Culture at work: Conscious con-
REFERENCES

Mackey:1999:CWG

Mackey:1999:STD

Mackey:2000:CWM

Madachy:1997:HRA

Maginnis:2000:EDB

Mair:2002:BSS


REFERENCES


REFERENCES


REFERENCES

Matsubara:2001:JHI

Maurer:1990:GTD

Maxwell:2001:CDC

Mellor:2005:UDD

Manolescu:2008:VDD

Mamrak:1993:BUI
REFERENCES

[Martin:1994:PCH]

[Menzies:2000:WTL]

[McLaughlin:2003:NAE]

[McLaughlin:2004:Na]

[McHugh:2000:DYR]
McCabe:1996:TCC


McCannell:1996:BPA


McCannell:1996:BPD


McCannell:1996:BPH


McCannell:1996:BPW


McCannell:1996:MAI


McCannell:1997:BPAa


McCannell:1997:BPAab


McCannell:1997:BPG

[McC97c] Steve McConnell. Best practices: Gauging software readiness with defect

**McConnell:1997:BPP**

**McConnell:1997:BPT**

**McCracken:1997:PCS**

---


**McConnell:1998:BPF**

**McConnell:1998:BPA**


Steve McConnell. From the Editor: Software engineering principles. *IEEE Software*, 16(2):6–8, March/April 1999. CODEN
McConnell:1999:EUP

McConnell:2000:EYC

McConnell:2000:ECC

McConnell:2000:ESS

McConnell:2000:EBI


REFERENCES


McConnell:2002:EKW


McConnell:2002:EBS


McConnell:2002:RQR


McConnell:2002:RTS


McConnell:2006:SCP


Mellor:2003:GEI

REFERENCES

McKinney:2002:STB


Mead:1997:GEI


McLendon:1998:CWH


Mylopoulos:2001:EAD


McLaughlin:2005:ISP


McLaughlin:2006:APN


Meier:1994:HRD


Murru:2003:AXE


Mashayekhi:1993:DCS


Musa:1990:SRE


Matsubara:2000:BAC


Miller:2002:GEI


Medvidovic:2005:SAE

Nenad Medvidovic. Software architectures and embedded systems: a
match made in heaven?

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

[Melford:1995:SIW]
Robert Melford. Soapbox: If we don't license ourselves, who will?
ISSN 0740-7459 (print), 0740-7459 (electronic).

[Mellor:2005:EIA]
Stephen J. Mellor. Editor's introduction: Adapting agile approaches to your
ISSN 0740-7459 (print), 0740-7459 (electronic). URL http://
csdl.computer.org/comp/mags/so/2005/03/s3017.
pdf.

[Mey85]
Bertrand Meyer. On formalism in specifications.
ISSN 0740-7459 (print), 0740-7459 (electronic).

[Mey87]
Bertrand Meyer. Reusability: the case for object-oriented design. IEEE Soft-

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

[Mey91]
Scott Meyers. Difficulties in integrating multi-
view development systems. IEEE Software, 8(1):49–57,
January 1991. CODEN IESOEG. ISSN 0740-7459
(print), 0740-7459 (electronic).

[Mey96a]
Ware Meyers. Decision making: The key to suc-
cessful project management: Interview: Ron LaFleur.
ISSN 0740-7459 (print), 0740-7459 (electronic).

[Mey96b]
Ware Meyers. In the news: Interview with Christopher
CODEN IESOEG. ISSN 0740-7459 (print), 0740-
7459 (electronic).

[Mey96c]
Ware Meyers. Interview with Norm Kerth: Lead-
ing from a powerless position. IEEE Software, 13(5):
104–??, September 1996. CODEN IESOEG. ISSN


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Page Details</th>
</tr>
</thead>
</table>

Miles:1984:CCS


Mills:1986:SPR


Miller:2001:GEI


Miller:2001:QTM


Milicev:2002:DMU

Miranda:2001:ISE


McConnell:1998:RWS


Misra:1988:TGV


Mellor:1997:WEO


Moore:2000:LKW


Munson:1992:MDP


Murugappan:2003:BCS

Mala Murugappan and Gargi Keeni. Blend-

MacCormack:2003:TOB


Murphy:2006:HJS


Mannion:1998:UVD


Malloy:2006:IPA


Monroe:1997:ASD

REFERENCES


[MM06] Bart Massey and Laurianne McLaughlin. In the news. *IEEE Soft-


Martinez:2009:UBM


Malachi:1986:TFR


Maiden:1998:ACS


Mathiassen:2005:MCS


McGregor:2002:GEI


Moen:1990:DDT


Mohan:2001:NIS

### REFERENCES

**Moitra:2001:CRI**


**Moore:1999:ICS**


**Moore:2001:YTCb**


**Moore:2001:SRS**


**Moore:2002:RER**

REFERENCES

Moore:2002:TSE

Moore:2003:LPS

Morisio:2000:API

Mosley:1992:HAT

Motoyama:2006:ISD

Moustaki:2001:SHC

Moynihan:1997:HEP
REFERENCES


Meyers:1988:MPW


Mariani:2007:DDC


Madinjastha:1995:DSD


McDaid:2009:TDD


Messer:1998:BJU

Maiden:2005:GEI


Mclellan:1998:BMU


Maranzano:2005:ARP


Mi:1992:PIC


Millington:1995:SRD


Muller:1999:HHA

[MS04]  
David G. Messerschmitt and Clemens Szyperski.  
Marketplace issues in software planning and design.  
CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

[MS06]  
Gail Murphy and Christa Schwanninger.  
Guest Editors’ introduction: Aspect-oriented programming.  
CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).  

[MSG96]  
Randall R. Macala, Lynn D. Stuckey, Jr., and David C. Gross.  
Managing domain-specific, product-line development.  
CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

[MSG+07]  
Neil Maiden, Norbert Seyff, Paul Grünbacher,  
Omo O. Otojare, and Karl Mitteregger.  
Determining stakeholder needs in the workplace: How mobile technologies can help.  
CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

[MSJ+09]  
Catriona Macaulay, David Sloan, Xinyi Jiang, Paula Forbes, Scott Loynton,  
Jason R. Swedlow, and Peter Gregor.  
Usability and user-centered design in scientific software development.  
CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

[MSK00]  
Deependra Moitra, Diomidis Spinellis, and Robert Bruce Kelsey.  
CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).  
URL http://dlib.computer.org/so/
McConnell:1999:PSE


Morisio:2000:DRP


Mojdehbakhsh:1994:RSS


Mubarak:2008:DFS


Mugridge:2008:MAP


Muller:1986:MPS


Munson:1998:PSL

REFERENCES


REFERENCES


[Mye98] Ware Myers. Letters: Scenarios prove useful in

Myers:2001:IDN


Myers:2002:IJS


Navakoji:1996:BLT


[Nak96]

Narain:1985:MIE


[Mye01]

Naughton:1998:BJA


[Nau98]

Naveda:1995:BST


[Nav95]

Norman:1992:WTI


[NC92]
(print), 0740-7459 (electronic).

**Nunes:2000:WSE**


**Nyman:2002:LHH**


**Narayana:1990:FSL**


**Nidiffer:2005:EDP**


**Nichols:1990:PT**


**Niu:2007:YTY**

Nerurkar:2001:WUI


Nesi:1998:MOP


Newcomb:1995:TWB


Natt och Dag:2005:LEA


Nicinski:1992:ET


Nielsen:1995:IHP


Nielsen:1995:IUP

REFERENCES


REFERENCES

*Nisse:2000:CWL*


*Nissen:1996:MMR*


*Norris:2004:MCD*


*Neill:2003:RES*


*Nielsen:1996:SSS*


*Nichols:1991:NCA*


*Ncube:2008:GEI*

Cornelius Ncube, Patricia Oberndorf, and Anatol W. Kark. Guest Editors’ introduction: Opportunistic software systems development: Making sys-

**Nolan:1999:LS**

**Northrop:2002:SSP**

**Norden:2007:SRE**

**Nielsen:1989:ELU**

**Naik:1992:TCP**

**Noack:1999:IOD**
(electronic). URL http://computer.org/software/s0199/s3071abs.htm;


REFERENCES


[OBR+08] Ejiike Ofuonye, Patricia Beatty, Ian Reay, Scott Dick, and James Miller. How do we build trust into E-commerce Web sites?
REFERENCES


Ozkaya:2008:MPU


Oldehoef:1988:APS


Oman:1990:BPI


Osborne:1990:FPM


O'Day:1998:OH

REFERENCES

so1998/s2072abs.htm;
http://dlib.computer.
org/so/books/so1998/pdf/
[OHM+07]
s2072.pdf.

[Off02]

[OG07]

[OGE08]

[Oren:2007:FIF]

[Offen:1997:ESM]

[OL09]

[Ortin:2004:SAP]
REFERENCES

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

Olson:1985:PPM


Olsen:1993:SRH


Olsen:1995:SFI


Oman:1989:OLC


O’Connor:1994:RCC


Oberg:1992:ERG


O’Neill:1997:SIS


Oman:1990:MT

REFERENCES


Parsons:2003:CW


Patton:2008:CMS


Patton:2008:GSR


Patton:2008:UCC


Patton:2009:UCL


Parsons:2005:EAJ


Patton:2007:UUC


Patton:2008:ABV


Patton:2008:CMS


Pauk:1985:ANC


[Paulk:1995:HIC]

[Paulk:2001:EPC]

[Pawson:2002:NO]


[Pfeeger:1997:GEI]

[Parnas:2009:PC]

[Paulk:1993:CMM]
Puketza:1997:SPT

Plaisant:1995:IBT

Prieto-Diaz:1993:SRS

Prieto-Diaz:1987:CSR

Powell:1997:ASC

Pei:1993:SRR

Paech:2005:IRE
Barbara Paech, Jorg Dorr, and Mathias Koehler. Improving requirements engineering communication in multiproject environments.
REFERENCES


Pemberton:1987:ASL

Perlman:1990:TUI

Periyasamy:1995:AOB

Perkins:1999:CCR

Pescio:1997:SWP

Pescio:2006:LYT

Petschenik:1985:PPS

Petersen:1999:MMD
Sue Petersen. Manager: The manager’s dance.

Palmer:1992:IER


Pfleeger:1993:LLB


Pfleeger:1995:ULC


Pfleeger:1995:MRW


Pfleeger:1996:MRC


Pfleeger:1997:QTF


Pfleeger:1997:BEM

Pfeeger:1997:QTG

Pfeeger:1998:QTN

Pfeeger:2002:WSE

Pfeeger:2005:SAR

Pfeeger:2008:VES

Pinheiro:1996:OOT

Pulli:1993:CER


Pankratius:2009:PBC


Parnas:2003:GEI


Putnam:1997:MHS


Putnam:1999:YWC


Pietrucha:1998:NBI


Perrochon:1999:ID


REFERENCES

Poulin:1995:BST


Poulin:1999:BHP


PinheirodaSilva:2003:UIM


Pfeeger:1994:MBP


Pfeeger:2008:CEI


Pratt:1985:PEP


Pressman:1995:SAN

Pressman:1996:MSPa


Pressman:1996:MSPb


Pressman:1998:MFT


Plaisant:1997:LEH


Prell:1984:BQP

Edward M. Prell and Alan P. Sheng. Building quality and productivity into a large software system. *IEEE Software*, 1(3):

[PS90] Porter:1990:EGS


[PS92] Poston:1992:EST


[PSC02] Pooley:2002:CAW


[PShH04] Parrish:2004:FSD


[PT05] Pyster:2005:GEI


[PV97] Adam Porter and Lawrence Votta. Quality time:


REFERENCES


REFERENCES


REFERENCES


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


[Rei96b] Sorel Reisman. Industry watch: Old-timers and

Reisman:1996:TST


Reifer:2000:MRM


Reifer:2000:MSM


Reifer:2000:WDE


Reifer:2001:MSM


Reifer:2002:TDR

REFERENCES


REFERENCES

Riehle:2009:OCW


Riedemann:2009:STM


Reddy:1986:KBS


Roe:2002:SSD


Rajlich:2004:ICO


Rubin:1985:TPG


Ramanathan:1989:GIT


Robertson:2005:PC

[RH05] James Robertson and Connie Heitmeyer. Point/

**Ramger:2003:LIW**


**Rifkin:2001:LOW**


**Rifkin:2001:WMM**


**Rifkin:2009:FSE**


**Rinn:1997:LAL**


**Repenning:2001:UCR**

[RIP+01] Alexander Repenning, Andri Ioannidou, Michele Payton, Wenming Ye, and
REFERENCES


Rising:2007:UPA


Rising:2000:SSD


Ramasubramanian:2002:KMI


Rubin:2002:USI


Rossak:1997:GMS


REFERENCES


Spencer Rugaber, Stephen B. Ornburn, and Richard J. LeBlanc, Jr. Recogniz-
REFERENCES


Rost:2004:PRF


Rost:2005:SET


Rost:2006:BPR


Rothman:2000:CWM


Rothman:1999:CWR


Rovner:1986:EMB


Rowe:1996:NPA


Royce:2000:MSM

REFERENCES

Royce:2005:SSM


Raii:1995:ISC


Rapin:1998:LTY


Radjenovic:2006:ADL


Ruii:2007:TDG


Robinson:2009:RSS


Rainsberger:2008:YDY

REFERENCES


REFERENCES

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


[RW04] Robinson:2004:FRU


[Rys95] Ryskin:1995:BFB


[SA05] Schatz:2005:PGA

Stytz:1997:RPD


Salomon:1997:BOO


Salomon:1997:BPO


Salit:2003:RCA


Salomon:1988:CLS


Salomon:1990:RES


Sammet:2000:RCC

Sanders:1995:NMR


Santalesa:1995:NTR


Sandden:1997:MCS


Sanders:1998:ELO


Sanders:1998:EOO

Sanders:1998:EYD


Sanders:1998:PP


Sanders:1998:PPC


Sanders:1998:PPW


Sanders:1998:SS


Sandén:2003:ELM

REFERENCES

org/software/so2003/s4070abs.htm.


Saiedian:2002:SEP


Shetterly:1996:CPO


Spinellis:2000:BPP


Stark:2003:TSP


Serrano:2004:AAP


Serrano:2005:BIO


Shaw:2006:GAS

References

Scanlan:1989:SFO


Scacchi:2004:FOS


Serrano:2004:AMM


Schneeman:1992:PMA


Schamp:1995:TCT


Schlesinger:1995:OLS


Schmid:1996:CAC


Schneidewind:1996:PDS

REFERENCES


REFERENCES


REFERENCES


Rudolph E. Seviora. Knowledge-based program debugging


Jonathan S. Shapiro and Norm Hardy. EROS:

Shaw:1984:ATM


Shaw:1990:PED


Sharon:1997:TTD


Sharon:1997:TYT


Shore:2004:CD

Shore:2004:FF

Shopyrin:2006:MCU

Shull:2007:WNE

Shum:2007:TNL

Schwartz:1998:LRH

Shimomura:1991:LL

Siddiqi:1994:CUT
REFERENCES


Stachura:2002:BUI


Sendall:2003:MTH


Sanders:2008:DRS


Setliff:1993:PSS

REFERENCES


Srimani:1992:SPR


Shlaer:1995:LWI


Shlaer:1997:RDA


Shimeall:1999:SSI


Symons:2001:PCS


Seetharaman:2006:TOU

REFERENCES

Stribny:2006:WPO

Sandberg:2008:PMM

Segal:2008:DSS

Sawyer:2009:RHU

Segal:2009:DSS

Smedinghoff:1992:SCE

Smith:2009:MAA

Smith:1991:MIS
REFERENCES

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

**Suitor:2000:LTR**


**Spinellis:2007:B**


**Shadbolt:1993:CKB**


**Sprinkle:2009:FDS**


**Sommerlad:2007:PC**


**Sneeld:1984:SRC**

[Harry M. Sneed. Software renewal: a case study.]
REFERENCES


Sneed:1995:PRL

Snyder:1993:EOC

Smith:1990:STC

Song:1997:SID

Sotirovski:2001:HIS


Spinellis:2005:VCP


Spinellis:2005:VCS


Spinellis:2005:WUT


Spinellis:2006:BB


Spinellis:2006:CPL


Spinellis:2006:DLF


Spinellis:2006:OSP


Spinellis:2006:PAP


Spinellis:2007:AV

Spinellis:2007:CSR


Spinellis:2007:S


Spinellis:2007:P


Spinellis:2007:SBO


Spinellis:2007:TWU


Spinellis:2008:RM


Spinellis:2008:SB


Spinellis:2008:UAX


Spinellis:2008:WWP

Spinellis:2009:BET


Spinellis:2009:JS


Spinellis:2009:TTD


Spinellis:2009:TTS


Sprague:1995:SLW


Sustar:2008:REO


Segall:1985:PPI


Stankovic:1991:SKN


Su:1991:ETM


Sarkar:2009:MLS

Sriram:1986:KBE

Spinellis:2004:GEI

REFERENCES

[Sarkar+09]

[Sriram+86]

[Spinellis+04]

[Siddiqi+96]

[Slater+95]

[Spinellis+04]
Serrano:2006:OSS


Sharma:2006:PC


Shull:2008:IHI


Sinha:2006:ECD


Shapiro:1986:FDS


Shneiderman:1986:DSP


Sawyer:1999:CBR


**Shull:2006:VRB**


**Staringer:1994:CAR**


**Stallings:1997:LRR**


**Statz:1999:MLY**


**Stal:2006:UAP**


**State:2006:B**


**Sedighi:2005:B**

REFERENCES

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


Strigel:2002:CSI


Strok:2009:RTO


Shiratori:1992:UAI


Sutton:2000:RPS

(print), 0740-7459 (electronic). URL http://computer.org/software/
so2000/s4033abs.htm; http://dl.lib.computer.
org/software/books/so2000/pdf/
s4033.pdf.

Schmid:2002:EIP

Schmid and Martin Verlage. The economic impact of product line
DEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). URL http://
org/software/books/so2000/s4050abs.htm.

Stone:2003:NSF

Stone and Danna Voth. In the news: Software flaws: To tell or not to
DEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). URL http://
dl.lib.computer.org/software/books/so2003/pdf/s1070.pdf.

Singer:2009:PC

Singer, Mark Vigder, Judith Segal, and Steven Clarke. Point/counterpoint.

Sangwan:2008:SEC

Sangwan, Vercellone-Smith, and Phillip A. Laplante. Structural epochs in the complexity of software over

Sessions:1999:PCP

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


Thompson:1986:QMS


Tepfenhart:1997:UOT


Teitelman:1984:TTC


Tervonen:1996:SQB


Terekho:2001:RSI


Thiel:2002:MUP


Thomas:2002:SM


REFERENCES


REFERENCES

Tomijima:1987:HJR


Tomayko:2003:SMM


Toth:2006:EOS


Tu:1986:FFA


Tian:1998:AIR


Tsai:1988:ISS


Thompson:2005:USE


Tribble:2002:SS

REFERENCES


REFERENCES


Medha Umarji and Forrest Shull. Measuring developers: Aligning perspectives...

[Vardi:1988:URD]


[Varadan:1995:ITR]


[Valaer:1997:CUI]


[VB97]


[Varma:2002:BSB]


[vanSolingen:1998:IJM]


Frank J. van der Linden and Jurgen K. Muller. Cre-

Voas:1995:STN


Voas:2000:GEI


Vestli:1994:MCR


vanZijl:1992:TGN

Voas:1991:PWF


Viega:2000:SSJ


Vestli:1994:MCR

Vestli:1994:MCR


Voth:2004:N

Danna Voth, David Nicholls, and Dale Strok. In the news. *IEEE Software*,
REFERENCES

Vo:1990:ITB


Voas:1997:HAC


Voas:1997:QTC


Voas:1998:MCB


Voas:1998:MCS


Voas:1999:CSH


Voas:1999:GEI

Jeffrey Voas. Guest Editor’s introduction: Certification: Reducing the hidden costs of poor quality. *IEEE Software*, 16(4):22–25, July/August 1999. CODEN IESOEG. ISSN 0740-

Voas:1999:QTU

Voas:1999:QTD

Voas:1999:QTP

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

vanSolingen:2004:MRS


vanSolingen:2009:FRS


Verner:1988:ESE


Viega:2000:QTC


Ven:2008:SYA


Vigder:2008:SSE

Mark Vigder, Norman G. Vinson, Janice Singer, Darlene Stewart, and Keith Mews. Supporting scientists’ everyday work: Automating scientific work-


Rebecca J. Wirfs-Brock. Explaining your design.
REFERENCES

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

Wirfs-Brock:2006:LPA


Wirfs-Brock:2006:TEH


Wirfs-Brock:2007:DEC


Wirfs-Brock:2007:DLD


Wirfs-Brock:2007:GDA


Wirfs-Brock:2007:HDC

Wirfs-Brock:2007:TDS


Wirfs-Brock:2008:CDC


Wirfs-Brock:2008:DDT


Wirfs-Brock:2008:DS


Wirfs-Brock:2008:EC


Wirfs-Brock:2008:FD


Wirfs-Brock:2008:VDR


Wirfs-Brock:2009:DCS


Wirfs-Brock:2009:DDF

 REFERENCES


REFERENCES

Wu:2009:CCE


Weller:2008:PC


Wolf:1985:ABS


Wieringa:2004:GEI


Weide:2001:LOM


Wegner:1984:CIS


Weinberg:1998:LTB

REFERENCES


[Wel00] Edward F. Weller. Practical applications of statistical process control.


REFERENCES

Weyuker:1998:TCB

Weyuker:2003:MSY

Wallace:1989:SVV

Wright:1986:ESR

Wall:2002:LSP

Weiser:1985:CST

Wei:2002:DEK
Chih-Ping Wei, Paul Jen-Hwa Hu, and Hung-Huang Chen. Design and
REFERENCES


Wiener:1998:WYL


Wiegers:1999:SPI


Williams:1994:ASC


Wilson:1996:BOH


Wilson:1997:BPT


Wilson:1997:BTP


Wilson:1997:BFY

Gregory V. Wilson. Bookshelf: First-year C++ text outdated by Java: *Programming with Class: A C++ Introduction*, the craft of software testing, operating systems, executive guide to preventing IT disasters. manag-
REFERENCES


REFERENCES

Winters:2005:UCT


Withrow:1990:EDS


Wells:1997:BWB


West:2005:B


Wood:2003:EXS


WayneSherer:1996:EUC


Williams:2000:SCP

REFERENCES


Wyatt:1992:POO


Wakahara:1989:EES


Wakid:1999:TCI


Witten:2001:DOS


Woollard:2008:SSW


Wilde:1993:MOO

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

**Woolridge:2007:SRA**

**Walker:1987:SGP**

**Weyuker:2000:CCP**

**Wolfe:1988:MSC**

**Wolf:1989:PCT**

**Weide:1994:RAE**

**Wartik:1986:FRT**
Klaus Weidenhaupt, Klaus Pohl, Matthias Jarke, and
Peter Haumer. Scenarios in system development: Cur-
April 1998. CODEN IESOEG. ISSN 0740-7459
(print), 0740-7459 (electronic). URL http://
computer.org/software/
so1998/s2034abs.htm;
http://dl.acm.org/so/books/so1998/pdf/
s2034.pdf.

Karl E. Wiegers and
Doris C. Sturzenberger. A modular software process
17(1):62–69, January/February 2000. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (electronic). URL http://
computer.org/software/
s02000/s1062abs.htm;
http://dl.acm.org/so/books/so2000/pdf/
s1062.pdf.

Timo Wolf, Adrian Schröter,
Daniela Damian, Lucas D.
Panjer, and Thanh H. D.
Nguyen. Mining task-
based social networks to ex-
ploration collaboration in soft-
ware teams. *IEEE Software*,
26(1):58–66, January/
February 2009. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (electronic).

Brian Warboys, Bob Snow-
don, R. Mark Green-
wood, Wykeen Seet, Ian
Robertson, Ron Morri-
son, Dharini Balasubrama-
niam, Graham Kirby, and
Kath Mickan. An active-
architecture approach to
COTS integration. *IEEE
Software*, 22(4):20–27, July/
August 2005. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (electronic).

David A. E. Wall, Roger
Sessions, Marty Leisner,
Michael Stiefel, Robin F.
Goldsmith, and Suresh
Peram. Letters: Sounding
off on Linux; (re)building
the community; real suc-
cess stories; improving per-
formance by improving de-
sign. *IEEE Software*, 16(3):
8–12, May/June 1999. CODEN
IESOEG. ISSN 0740-7459
(print), 0740-7459 (electronic). URL http://
dlib.computer.org/so/
books/so1999/pdf/s3008.
pdf.

Kenny Wong, Scott R.
Tilley, Hausi A. Muller,

**Weis:2003:MM**

**Wang:2001:OSS**

**Weber:2003:REA**

**Williams:1997:PRM**

**Xu:2003:MST**

**Yacoub:2003:AQD**
Sherif Yacoub. Automated QA for document understanding systems.


Yang:2007:UET

Yo: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**


**Zave:1989:CAM**


**Zagal:2002:MOD**

REFERENCES

Zdun:2009:CDK


Zhao:1999:MRC


Zhang:2004:TDM


Zorn:1989:MES


Zhou:1989:SRD


Zave:1998:CBA


Zeiger:2000:LOE

REFERENCES

[102x681]books/so2000/pdf/s1104.

pdf.

Zh:1995:SHR

[434]


Zhong:2000:CFA

[X182]


computer.org/software/so2000/s6076abs.htm;

Zachos:2005:RMS


Zhang:2006:MSR


Zavidovique:1991:MCC


Zernik:1992:UVT


Zvegintso:1998:CSS

