A Bibliography of Publications in *Software Process: Improvement and Practice*

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/  
30 January 2018  
Version 1.00

**Title word cross-reference**

2 [BM06], *SM* [KCF+96].

0 [Ben05]. 0-87389-594-0 [Ben05].

15504  
[Col07, Jun03, Rou03, RT07, SER+97, Sta00].

2 [JHGEE01]. 2003 [WS04]. 2004  
[Din06, PR05, vOW05]. 2005  
[BM06, MP06, Rou07]. 2006 [Wer07]. 2007  
[AMK08]. 29th [Pau96].

3rd [vOW05].

4 [AGV04]. 4everedit [MRS06]. 4th

5th [PR05].

6th [MP06].

9 [Ano05]. 9000 [SMH96]. 9001 [Oul96]. 93  
[Ano05].

úde [Ano09]. Accelerating [IPB01].

accelerator [IPB01]. accessibility [Ako09].

Accurate [MWE+09]. achieve  
[DC08, MSWM06]. achieved [SB06].

achievement [Wal03]. Achieving [Ben05].

acquisition [DDT01, Häb04, MY06]. across  
[JS05]. active [Pen00]. activities  
[LT98, LMSW08]. adaptable [FR05].

adaptation [Byg05]. Addressing
Adopting [LVL+06, BDIM06]. Adoption [BSN07, Bos05b, TGC+08]. Advanced [BT98]. Advances [CGA07]. Aerospace [LT98]. Agent [SCFR06, XOZ+07]. Agent-based [SCFR06]. agile [KP08, SA07, SS07, TGC+08]. Agility [Dal07a, Ket07, ABM07, KL08]. agreement [EBS96]. AHP [Jun01]. Airways [ABEL97]. Aligning [ABS05]. alignment [Tax05]. alive [DR03b]. all-pervasive [Dal04b]. allocation [oSWR07]. alone [Dal05a]. AMETIST [Tho98]. among [SMH96]. analyse [BHO07]. Analysing [WGHS01]. Analysis [DP08, ASKM09, AEP08, BH02, Car07, CVO+04, CWZ06, LVL+06, LM04, LR97, OBM05, RDo05, RH01, RA05, Sca00, Soi05, WMR04, APK06]. Analyzing [PAER07]. application [CR04, GKP09, NKM08, WGHS01]. applications [NE05, vdWBSV06]. Applied [Rom96, RCHSD00]. Applying [NNR96, XOZ+07]. appraisal [WCM+07]. Appreciative [HNOS09]. Approach [Lar08, Li07, AGJ+00, CRa08, CBK06, CZS06, FR05, GGDASA06, Har05, LVL+06, Moi08, Tax05, TD08]. Approaches [TM97, Tom96, Dal08]. architectural [AHI+05]. Architecture [Ban96, DP96, ORM03, FvGB03, GO05, HSBR03, LMSW08, NS07, SWG+07]. area [DR05]. areas [WMM05]. articles [Din06]. artifacts [LGA07]. Aspects [FD98, Pot09]. ASQ [Ben05]. Assessing [MBL07, Col07, Pad02]. Assessment [Li07, ME07, Mi06, AGJ+00, CRA08, CFS01, CGA07, DD03, DHP+07, HRW97, KSK00, MV07, Oja08, Oja09, Rout07, TGC+08]. Assessment-based [ME07]. Assessments [SS96, Jun01, MO09, MRH+09, SER+97, vWV06]. Assessor [EBS96]. Associates [Mi06]. assurance [BRM09, LK97, LGA07, RMCGR07]. Attaining [Dal09a]. attribute [Jun01].

Augment [vOW05]. Automated [Ram06]. Automotive [CRa08, MRH+09, FFL+07]. aviation [LVL+06].

Barriers [DP96], base [SS01]. based [AHI+05, Ano05, BDVD50, BJ07, BDR96, Can04, CC96, CWZ06, CHE05a, FFL+07, GKP09, HW04, IP01, Jun01, KH08, LSK+06, MRS06, ME07, MERO08, Moi98, Pen00, RRT04, RM00, SCFR06, St00, TM01, WJ+08, YB07, vdWBSV06, vWV06].

Basel [DHP+07]. be [JPH07].

benchmarking [DN07]. Benefits [Ano09, ŌOA09, HW04]. best [ME07, Sat97]. between [FvGB03, KB03]. best [ME07, Sat97]. between [ME07, Sat97]. between [ME07, Sat97]. between [ME07, Sat97]. between [ME07, Sat97]. between [ME07, Sat97].


Brazil [MRW09]. Brian [Ano09]. bridge [SM03]. bridging [KB03]. British [ABEL97]. building [FR05]. JSZ97].

Business [HSR07, LSK+06, ABS05, BWRC05, BDIM06, DN07, DCO00, MY06, RSB05, RBW07, Soi05]. Business-oriented [LSK+06].

calibration [GKP09]. can [Dal06a].

Capability [Dal04a, KCF+96, RM00, Vak97, Col07, Dal04b, Gar97, JH03, Jun03, Sai03, Wal03].

Capturing [BWRC05, FvGB03].

cardinality [CHE05a]. cardinality-based [CHE05a].

Case [BCQ02, GGDASA06, MT00, ANB07, ASKM09, AR07, BHJ06, BD00, CLRW00, Ger03, HSBR03, JC09, M08, MR06, NKM08, NNR96, Oja08, PDL08, Vak97, WMR04, Wal03].

Catalogues [CFQ08]. CBSE [TG08]. Celebrating [Dal07b]. center [MLN+03].

centered [GGB03]. Centre [ESM96].

centred [JSZ97]. Certification [LGA07].
challenge [Kil97]. challenges
[CM06, Dam03, TBD08]. Change
[Ano98, Dal07c, KM05, Kil97, Lin98, Moi98, PhD09b, Qin07, SM98]. change-prediction
[Lin98]. changes [Sof05, WM04].
changing [HBK06]. characteristics [TT06].
characterization [Can04]. Characterizing
[RSM05, TNT+05]. Checks [JC09].
Chinese [CLM+08, MLC+08]. civil
[LVL+06]. classifying [G005]. CMM
[RM00, AGV04, BD00, Can04, HW04, IPB01, LSK+06, Oul96]. CMM-based
[HW04, IPB01]. CMMI
[BDVD05, CFQ08, RT07, WMM05]. co-
Dal06a]. co-exist [Dal06a]. coherence
[CF801]. Collaboration
[PL03, Pen00, SB06]. collaborative
[FGGM04, dAB07]. Combining
[KL08, WH02]. commerce [DC08].
commitment [dAB07]. Common [Hã04].
Commonality [RA05, OBM05].
communication [MLC+08].
Communications [Hum96, PS96b, PS96c].
companies
[FG06, GdAASA06, HRG00, JC09, Smi06, TGC+08, Tho98, vWVS06, Ben05].
company
[AEH+08, BJH06, MT97, MD06, Ric01].
competence [RTM09]. complex [Dal06a].
Complexity [Car07, Dal04b, HRG00].
compliance [Ben05, BDIM06]. component
[KH08, Ram06, Sch07]. component-based
KH08]. components
[CLM+08, SCVB05, TNT+05]. composable
[SCVB05]. composition [GL08].
comprehensive [AGJ+00]. computer
[KB03]. concept [DLW06]. concepts
[SS01]. Conceptual [Lep06, EC03].
Conchuir [Ano09]. concordance
[DHP+07]. conducting [DAA05].
Conference [Pau96, vOW05]. configurable
[RSM05]. configuration [CHE05b].
conflicting [HBK06]. consistency
[JDH03, Jun03]. consumer [SM03]. content
[vdWBSV06]. context [Pot09]. Continuous
[MPM09, Ben05, MR00]. control
[Can04, Dal06d]. controlling [Ebe98].
controls [BDIM06]. Conversion [Ch96].
cooperation [ADG+04]. cooperative
[EG07]. Coordinating [RHV00].
coordination
[ADG+04, CN03, EC03, MLC+08, ORM03].
core [RH01]. Correction [Ano05]. Cost
[Mad08a, MC09]. COTS
[MY06, MRE08, YB07]. COTS-based
[KB07]. Creating [HLS03, RSB05].
CRIM [BE96]. criteria [CWZ06]. Critical
[NWZ06, BHM01, HN07]. critique [AG04].
culture [SS07]. current [KSK00].
customers [MAR08]. customizable
[GKP09, SCV05]. Cycle [CC06, Sin96].

DaimlerChrysler [SS01]. data
[MWE+09, SCR05, APK06]. database
[FD98]. databases [SBV06]. Date [Ch96].
de-motivators [BH07]. decentralized
[TD08]. decision [AH1+05, RCH00].
decisions [BMM07, YB07]. decomposition
[BWR05]. defect [WGJ+08]. defects
[GWY+09]. defined [K00, LGA07].
Defining [RBW07]. delivery [DC08].
demands [SM03]. Demotivators [NBK08].
Denmark [JC09]. departments [SGB06].
dependent [HBK06]. Deploying
[KK00, AEH+08]. derivation [RSM05].
describe [XOZ+07]. Description [EJ07].
Design
[CC06, Dal07c, dJH96, BWR05, D07,
FD98, GG08, GKP09, GGB03, GRZ07,
MV07, Nor09, PhD09b, Sch07, WMR04].
Design-based [CC06]. detection [Mad08b].
developer [BJH06]. developers
[DD03, Dal04a]. Developing [BJ07].
Development [AMK08, BM09, Ket07,
Lar08, SFF+06, TBD08, Ano09, ASAB02,
APK06, dODVW06, Ben05, BG04, BKD08,
Byg05, CLM+08, CS00, CS06, CHA06,
Dal06d, Dam03, DSL08, DC08, EJ07, FG06,
FGGM04, GGT03, GWY+09, HH00, Hen01, LK06, LMSW08, MBL07, Mad08a, MT97, MR00, MAR08, MD06, OOAFO9, ORM03, PL03, PAE03, RM00, SA07, oSWR07, Šimić06, SO06, SF08, Tho98, WMR04, WGHS01, WMM05, YB07, YP07, dAB07, CR09. DEVS [CBK06]. different [Lin98, HBB06]. dimensional [BHO07]. direction [KSK00]. discrete [AEPR08, MR00, Pad02]. discrete-event [AEPR08]. dispersed [LMC03]. distance [WND08]. distributed [ADG+04, Mad08a, PDL08, Zop09]. distribution [Šimić06, WGJ+08]. do [Dal08]. Documentation [MRS06]. Does [WND08, Kau98]. domains [Pot09]. draw [SBvV06]. driven [dOBDVW06, LK06, NE05, SP08]. during [BG04]. Dynamic [BG04]. Dynamics [PAER07, AEP08, Byg05, DLH02, Hä04, HH00, MT00, RCHSD00].
e-commerce [DC08]. Early [Miy96, CM02]. Economics [DP08]. Edinburgh [PR05]. editor [RPW08, Dum98]. Editorial [An00, An01, GL08, Pau96, PS96a, PS96d, PS96b, PS96c, PS97a, PS97b, PS97c, PS97d, PS98a, PS98b, PS98c, PST00, PST01a, PST01b, PST01c, PST02a, PST02b, RS00].
Editors [R06, AMK08, An098, BM06, BM07, BM08, BM09, Bos05a, CGA07, DR03a, DR03b, DR03c, Dal04a, Dal04b, DR04, DR05, Dal05a, Dal05b, Dal05c, Dal06a, Dal06c, Dal06b, Dal06d, Dal06e, Dal07a, Dal07b, Dal07c, Dal07d, Dal08, Dal09a, Dal09b, DR09, Dam03, DL08, Din06, GRSZ07, KB03, MP06, PR05, PhD09a, PhD09b, RPW08, RS05, Rout07, SR02, SFF+06, WS04, Wer07, vOW05].
education [dOBDVW06]. educational [NvdH05]. effect [ASKM09]. Effective [DP96, MTK+08]. effectiveness [Mad08a, YP07]. Effects [LMSW08]. efficiency [DLW06, YP07]. efficient [Tho98]. effort [Haa07, WGJ+08]. electronic [MD06]. elicitation [CZS06, TM01, TT06]. embedded [KFS06, Pot07]. Empirical [ASKM09, BDW97, EG96, BKG08, CLM+08, HRB02, Lin98, NWZ06, NKB08]. enacted [JPH07]. enactment [FGGM04]. encountered [TOK96]. end [DR09]. engineer [BHO07]. Engineering [R06, BE96, Lar08, Rom96, Wal03, BJ07, CZS06, KB03, LVL+06, LM04, Lep06, MTK+08, NKM08, NvdH05, Pot07, Pot09, RMCGSR07, RTM09, Rol09, SM03, vdWBS06, EF07, JNH06]. enhancements [dOBDVW06]. enhancing [Dal06d]. Enterprise [Ket07]. enterprises [Kau98]. Entry [KM98]. Envelopment [AKP06]. Environment [Ban96, ADG+04, Dal06e, JSSZ97]. Eoin [An098]. era [DR09]. eridging [MTK+08]. Errata [An098]. ESI [Doi97, Sat07]. Establishing [JN06]. Establishment [SP08, Wie97]. estimates [MWE+09]. Estimating [WGJ+08]. estimation [ANB07]. Europe [BWHW06, Din06]. European [Mon96, And97, BD96, BM07, MSWM06, Sat97, SMH06]. EuroSPI [BM06, Din06]. evaluate [oSWR07, WMR04]. Evaluating [JH03, Jun03, MTCC06, RFOSS08, GO05].
Evaluation [ANB07, CWZ06, EG96, BKG08, Lep06, MY06, RM00, Sai03, WMM05]. evaluations [CM02]. event [AEP08]. Evolution [Rou03, BG04, CLR00, OM09, RS02, Sai09, SCR05, SFR06, WH02]. evolve [BG04]. Evolving [Gar97, NS07, KH08]. Examining [PhD09b]. excellence [DD03, Dal09a]. exist [Dal06a]. expanding [DR05]. Experience [DP96, JC09, Miy96, Ver97, ABS05, dOBDVW06, BM06, Coll07, Hou06, LGM04, Moi98, SS01, Qin07]. experience-based [Moi98]. Experiences [AEH+08, DDA05, Oja09, BM07, BM09].
DKC00, Hen01, Ho97, IPB01, RGdASE08, SGB06. experiment [ABEL97, BIM00, JSZ97, Kil97, Tho98]. Experimental [EF97]. Experimenting [Dal09b]. experiments [WMR04]. exploring [Ano09, ŐOÅF09]. Extending [Ket07]. external [BDIM06]. extreme [CM06].

facilitating [Hou06]. factor [MER08]. factors [GdAVS08, MY06, NWZ06, SM98, Zop09]. Failures [DT02]. families [AIH+05, Bos05a, KFS06, RSM05]. fault [ASKM09, Mad08b]. Faults [DLW06]. Faults-slip-through [DLW06]. feature [CHE05a, CHE05b]. Features [CFQ08]. Fifth [Mon96]. financial [DHP+07, ST07]. Findings [JHGEE01]. fine [ABEL97]. fine-grained [ABEL97]. first [MTCC06]. fit [RSB05]. Fitzgerald [Ano09]. fixing [WGJ+08]. flexibility [GRSZ07, RBW07]. flexible [DN07, NE05, Sel07, SWG+07]. foci [HBK06]. form [SWG+07]. Formal [dJH96]. formalism [CBK06]. formalizing [CHE05a]. formedness [TNT+05]. forward [DR05]. foundation [EC03]. Four [FR05]. Framework [Mi96, TT06, dJH96, Ano04, Ano05, BDVD05, BJ07, DN07, FvGB03, GO05, Haa07, LY01, RRT04, SR07, BCSQ02]. frameworks [Vak97]. France [MLN+03]. Fraunhofer [EF97]. Free [SFF+06, CHA06, CWZ06, SG06]. Free/Open [SFF+06, CWZ06, SG06]. functional [WRCC05]. Future [Dal07a, CG98, DR05, KS00].

game [dOBDVW06, NvdH05]. gap [SM03]. gaps [KB03]. GENESIS [ADG+04]. geographical [Śmi06]. geographically [LMO0]. Global [AMK08, BM09, Dal03, DSL08, PAE03, Śmi06, Ano09, EC03, Ger03, MLC+08, Mad08a, MŚWM06, MTK+08, ŐOÅF09, PL03, oSWR07, SB06, WH02, CR09, MŚ08]. globally [PDL08, Zop09]. GNOME [Ger03]. goals [HBK06]. going [Hum07]. good [SSV97]. grained [ABEL97]. granularity [Lin98]. grid [BH02]. group [BE96]. growing [Dam03]. growth [MŚWM06]. Guest [R06, AMK08, BM06, BM07, Bos05a, CGA07, Din06, GL08, GRNZ07, MP06, Pan96, PR05, RPW08, RSB05, Rou07, SFF+06, Dm98]. guide [MD06]. Guided [FGGM04]. Guidelines [MTK+08, BDR96, CJ08]. harmonized [MV07]. Harmonizing [RT07]. Hawaii [Pau96]. HCI [CN03]. headed [DSL08]. Helena [Ano09]. help [RBW07]. Heuristic [WSR05], high [BJH06]. Holmström [Ano09]. Holon [BCQ02]. Houses [SMH96]. Human [MER08, KB03]. hungary [BIM00]. hybrid [CBK06, DI01, MBL07, WMR04].

IDEAL [CR04]. Identification [MR02]. identifying [Sof05]. II [DHP+07]. IMMoS [PR02]. Impact [Mad08b, CR08, EC03, MTCC06, RFoSS08, Sof05, YP07]. impede [GdAVS08]. Implementation [CR09, AGV04, NWZ06, vDWBSV06]. implementations [RGdASE08]. Improving [HRB02, Oja08, Ano4]. ImprovAbility [CJ08]. improve [Dal05c]. Improvement [Ano05, BCQ02, Dal07a, Dal07d, JN96, Li07, SMH96, Tom96, ABM07, AFT02, BH02, Ben05, BWHW06, BIM00, BM07, BM08, BDR96, CVO+04, CFS01, DR03a, DR03b, DR03c, Dal04a, Dal04b, DR04, DR05, Dal05c, Dal09a, DKC00, Din06, FSC+08, Gar97, GdAVS08, HRB02, Har05, HNOS09, Hou06, Hum07, HRR+97, HW04, IPB01, JPH07, KM05, KM98, Kau98, KSK00, LT98, LK97, LGM04, LSK+06, MPM09, MOC06, MERO08, M098, MR06, MRW09, MLN+03, MŚWM06, MTK+08, ŐOÅF09, PL03, oSWR07, SB06, WH02, CR09, MŚ08]. globally [PDL08, Zop09]. GNOME [Ger03]. goals [HBK06]. going [Hum07]. good [SSV97]. grained [ABEL97]. granularity [Lin98]. grid [BH02]. group [BE96]. growing [Dam03]. growth [MŚWM06]. Guest [R06, AMK08, BM06, BM07, Bos05a, CGA07, Din06, GL08, GRNZ07, MP06, Pan96, PR05, RPW08, RSB05, Rou07, SFF+06, Dm98]. guide [MD06]. Guided [FGGM04]. Guidelines [MTK+08, BDR96, CJ08]. harmonized [MV07]. Harmonizing [RT07]. Hawaii [Pau96]. HCI [CN03]. headed [DSL08]. Helena [Ano09]. help [RBW07]. Heuristic [WSR05], high [BJH06]. Holmström [Ano09]. Holon [BCQ02]. Houses [SMH96]. Human [MER08, KB03]. hungary [BIM00]. hybrid [CBK06, DI01, MBL07, WMR04].
NWZ06, NBK08, PB98, RH01, RA05, Ram06, Rou07, RRT04, SA07, SGB06, SSV97, SP08, Sta00, SM98, TM97, Tho98, Vak97, Ano98.

improvements [SR07]. Improving [LR97, YB07, BDIM06, Haa07, PYM+06, RTM09, WGHS01]. improvisation [SF08].

Inc. [Miy96]. incorporating [MY06]. Incremental [Dal04b, MBL07]. indicators [MV07]. industrial [BM06, BM07, Col07, MR06, NKM08, Oja08, PB98, RA05]. industries [MSWM06]. industry [BSN07, CRa08, CLM+08, DKC00, FFL+07, ST07, Wie97]. informal [DD03]. informática [FSC+08]. Information [CHA06, BKD08, Byg05, JS05, Sal09]. Informatique [ESM96]. infrastructure [JS05]. initial [WH02]. initiative [KM98]. initiatives [Mo98]. injection [WGJ+08]. innovation [JC09, BM07, BM09]. inquiry [HNOS09]. Inspection [TOK96, Har05, LMC03]. Institute [EF97, And07, BD06, JNH96, Rom96]. institutions [DHP+07]. instructional [DDT01]. Intangible [HW04]. Integrated [Li07, MRH+09, RTM09, RM00, Ano05, PR02, RRT04]. integrating [GGB03]. integration [GL08, Rou06]. Intensive [Mad08a, Ako09, GdAVS08]. Intention [NE05]. Intention-driven [NE05]. inter [PL03]. inter-organizational [PL03]. interaction [KB03]. interactive [BDVD05]. internal [JH03, Jun03]. International [Pau96, PR05, Tom96, WS04, MP06, Rou03, EG96, Sin96]. interoperability [GL08]. Interoperable [Lar08]. interorganizational [Sch07]. Introducing [And04, MT97].

Introduction [Ano98, DR03a, DR03b, DR03c, DR04, DR05, Dum98, RPW08, SSV97], intrusive [TGC+08]. invariants [RBW07]. investigating [ASKM09]. investigation [NBK08]. Isabel [Ano05]. ISBN [Ben05].

ISD [Lep06]. ISO [Sin96, Col07, Gar97, Jun03, Oul96, Rou03, RT07, SER+97, Sta00, SMH96, Ben05].

ISO/IEC [Sin96, Col07, Gar97, Jun03, Rou03, RT07, SER+97, Sta00]. Isolation [GG08]. Issue [Ano98, Pan96, WS04, Wer07, AMK08, BM06, DR03a, DR03b, DR04, KB03, MP06, PR05, SR02, vOW05]. issues [AGV04, BWHW06, LT98, Ph09a]. iterative [GWY+09, SA07].

J [Ano09]. Japan [Tom96]. Jazz [SF08].

JIL [XOZ+07]. key [Dal06b]. Knowledge [BAM98, MR02, Sal09, XOZ+07, FG06].

lack [MS08]. landscaping [Gru00]. large [And04, AEH+08, BM08, GGDASA06, HH00, KL08, MPM09]. large-scale [And04, KL08]. Latvia [Sm06]. lean [MAR08]. learn [Ost07]. learned [Pao03, SGB06]. Learning [DT02, B098, MO06, ME07, MER008, SF08]. learnt [BM08]. legacy [CM06, KH08, SNe98]. legal [BRMG09, RM09]. lessons [BM08, Dal05b, PAE03, SGB06, SBV06].

Letter [Hum96]. Level [AVG04, CFQ08, Wal03, Dal06c, FR05, RTM09]. levels [BRMG09, Lin98]. Life [Sin96]. lifecycle [CM02, LMSW08]. Lightweight [MC09, CRa08, JSZ97]. Line [vOW05, CC06, FR05, Pot09, RA05]. lines [AKM+09, SB05]. Linking [DKC00]. Little [XOZ+07]. Little-JIL [XOZ+07].

local [MWE+09]. long [CLRW00, SR07]. looking [DR05]. Louis [MP06]. low [CJ08, WCM+07]. low-maturity [CJ08]. Low-overhead [WCM+07].

MA [vOW05]. maintaining [RSB05]. making [AHI+05]. manage [RHV00]. Management [FG06, MRS06, dOBDVW06, BDVD05, BT98, B098, Bos05a, Dal06d, DHP+07, GWY+09, Ha07, Ki097, LGM04].
NNR96, PhD09a, RMCGSR07, SB05, vdWBSV06, MR02, Wal03. manager [BMM07]. Managing [Ako09, ADG04, Byg05, CM06, DDT01, HRG00, Mid97, Moi98, Qin07, Sal09, SCVBO5]. market [LK06]. market-driven [LK06]. marketplace [MSWM06]. marriage [BMM07]. Matching [Ako09, ADG04, Byg05, CM06, DDT01, HRG00, Mid97, Moi98, Qin07, Sal09, SCVBO5]. matter [MSWM06]. market [LK06]. market-driven [LK06]. marketplace [MSWM06]. marriage [LK06]. matching [LLK06]. market [LK06]. market-driven [LK06]. marketplace [MSWM06]. marriage [LK06]. matching [LLK06]. market [LK06]. market-driven [LK06]. marketplace [MSWM06]. marriage [LK06]. matching [LLK06]. matter [WNDO8]. mature [NV98]. Maturing [SS01]. Maturity [KCF96, RM00, Vak97, BHJ06, BRMG09, CJ08, Gar97]. May [MP06, PR05, WS04]. measurable [LGA07]. Measurement [Dum98, ST07, APK06, BDR96, KFS06, PR02, Wie97]. measurement-based [BDR96]. measurements [CGA07]. measures [BMM07, CHA06, JH03, Jun03]. Measuring [Sne98, DLW06, Lin98]. mechanism [FFL07]. mechanisms [FR05]. medium [MT97, MD06, SR07, WMM05]. medium-sized [MD06, SR07, WMM05]. Mercedes [Ano05]. meta [FR05]. meta-level [FR05]. metamodel [DLH02]. metaphor [SF08]. Method [Lar08, Rol09, R06, AEPR08, AR07, CRA08, CSZ06, IPB01, SBV06, Sch07, TGC+08, WCM+07, vdWBSV06]. Methodological [AGV04]. methodology [AG04, BDK08, EJ07, PR02, Sal09, SF08]. methodology-tailoring [BDK08]. Methods [dJH96, DN07, GO05, LK06, Lep06, Rol09]. metrics [ASKM09, AR07, FD98, Hol97, RHV00]. Miguel [Ano05]. MinimalEDoc [Sal09]. Minimally [TGC+08]. minimize [Sal09]. mismatch [MRE08]. Missouri [MP06]. Model [dOBDVW06, CC96, PAER07, RM00, AEP08, AR07, ASAB02, BDK08, Can04, CR04, DI01, GP09, HSBR03, IPB01, MR00, NKM08, NNR96, Pad02, RMCGSR07, Ric01, Li07, Vak97]. Model-driven [dOBDVW06]. Modeling [KCF+96, PR05, WS04, AFT02, BWRC05, Bro04, DLH02, FGGM04, JS05, MT00, Mad08a, MP06, NvdH05, N005, OM09, RCHSD00, Sca00, SR02, TD08, Ver97]. modell [BWHW06]. Modelling [CLRW00, ABEL97, KH08, PR02, WGHS01]. models [An04, CHE05a, CHE05b, Gar97, Háb04, MR00, RVH00, RS02, Sofo5, WS05, WH02]. moderating [SG06]. modest [AFT02]. Monitoring [Lin98, AR07]. Montreal [EM96]. motivation [BJH06]. motivators [BHO07]. moving [Dal09a]. MPS.BR [MRW09]. Multi [LM04, BH007, ORM03]. Multi-project [LM04]. multi-site [ORM03]. multilevel [CHE05b]. multiple [MS08]. multiple-case [MS08]. mutual [Byg05].

Nanda [Ben05]. navigate [ABM07]. NEC [KSK00]. need [Dal08]. Never [Dal05a]. News [And97, BD96, BAM98, BDW97, Doi97, ESM96, EF97, JNH96, Mon96, Rom96, Sat97, Ver97, Wie97]. next [Dal05c, Dal06c]. No [Ben05]. Non [CFQ08, Col07]. non-software [Col07]. Non-technical [CFQ08]. Norway [LK97]. novel [ASAB02]. nuclear [HN07].

Ó [Ano09]. object [ASKM09, BDW97, MT97]. object-oriented [ASKM09, BDW97, MT97]. objectives [DC08]. observations [TGG08]. Oerlikon [LT98]. off [Kau98]. Olsson [Ano09]. one [Dal07c, Smi06]. ongoing [Dam03]. OOSPACE [HSBR03]. open [ASAB02, CML+08, CHA06, Ger03, NT06, PYM+06, SCR05, SCFR06]. open-source [PYM+06]. Operational [DHP+07, AEP08, AG04]. opportunities [Dam03, TBD08]. optimal [Pad06]. optimization [WSR05]. Optimized [MRE08]. organisation [Byg05]. organisational [Dal09a]. organisations
organization [MPM09]. Organizational [CS00, KL08, PL03, SM98, Ano98].
organizations [BM08, BAM98, CJ08, GdAVS08, Pot09, Qin07, YP07]. oriented [ASKM09, BDW97, LMSW08, LSK+06, MT97, Sch07]. outsourcers [MLC+08]. outsourcing [BDIM06, RCHSD00, SB06]. overhead [WCM+07]. owners [TD08].

PA [CFQ08]. pages [Ben05]. pair [Mad08b, MTCC06]. Papers [KL08, Pau06, TBD08, BM06, Rou07]. paradigm [MT97]. paradigms [Gar97]. participation [dAB07]. path [CG98]. pattern [GKP09, Har05]. pattern-based [GKP09]. pay [Kau98]. PCRs [KM05]. PDTR [Gar97, SER+97]. hardware [RM00]. IEC [Sin96, Col07, Gar97, Jun03, Rou03, RT07, SER+97, Sta00]. Open [SFF+06, CWZ06, SG06]. ProSim [Wer07].

Performance [BMM07, PYM+06, SP08, SG06]. Performing [AEP08]. personal [Hum07]. Perspective [Dal07d, TM01]. Perspectives [AMK08]. pervasive [Dal04b]. Phase [JN96, JHGE01]. phased [SSV97].

Pioneering [BIM00]. Planning [JN96, AEP08, AEP08, MR06, XOZ+07]. Plans [PAER07]. plants [HN07]. policies [Pad02]. Portland [WS04]. postmortem [SBv06]. postmortems [DDA05]. potential [BHW06]. power [HN07].

Practical [BDIM06, Sai03, AFT02, CR04, GdDASA06, Mo98, PB08, RGASE08]. Practice [Dum98, R06, CN03, DR03c, DR05, Dal06a, KB03, MLC+08, PAE03, RA05, Sat97, SSV97, vdBWSV06, Ano05]. practices [BSN07, PL03, ST07].

Practitioner [BH02]. prediction [Lin98]. preliminary [Kil97]. Preparing [TGC+08].

Press [Ben05]. principles [BJ07, MAR08]. priorities [HBK06]. prioritising [Dal05c]. prioritization [LK06, YB07].

Prioritizations [HBK06]. Prioritizing [KM05]. Probabilistic [DP08]. problem [Hon06, Smi06]. problems [TOK96].

procedure [RM00]. Process [Ano98, Ano05, BCQ02, BM08, Cha96, Dal07a, Dal07d, DF96, DP08, DHP+07, J05, Li07, MR02, MR06, Mi06, Mon96, PR05, SMH96, TOK96, Tom96, TD08, Vak97, WS04, XOZ+07, AFT02, AR07, And04, ASAB02, AGJ+00, ABEL97, AEH+08, AKM+09, AG04, BH02, Ban96, BWHW06, BIMO, BM07, BJ07, Bos05a, BDR96, Bro04, BRMG09, Can04, CVO+04, CF01, CLRW00, CGC06, CBK06, CS00, CZS06, DR03a, DR03b, DR03c, DR04, DR05, Dal05a, Dal05b, Dal05c, Dal06c, Dal09a, DR09, DLW06, DPV97, DLH02, DKS00, Din06, DI01, EJ07, FSC+08, GKP09, GGB03, GO05, Gr00, HRB02, Har05, HH00, HNOS09, Hou06, Hum07, HRW97, HW04, JSS97, Jun01, Jun03, KK00, KM05, KM98, Kau98, KB03, Kil97, KSK00, KH08, LT98, LK97, LGM04, LG07].

process [Ly01, Lin98, LSK+06, MT00, MV07, MPM09, MR00, MTC06, MOC06, MY06, MD06, M08, MR06, MRW09, MP06, NKM08, NvdH05, NWZ06, NKB08, OBM05, OM09, PhD09b, Pot07, Pot09, Qin07, RH01, RBW07, RMCGSR07, Ric01, Rou07, RTR04, SA07, SGB06, SSV97, Sca00, SR02, Sec09, SWG+07, Sof05, Sta00, SM98, TM01, TM97, Tho98, TNT+05, Ver97, WMR04, WSR05, Wal03, WMM05, WCM+07, YB07, vVWS06, Dal06b].

process-centred [JSZ97]. Processes [BHM01, SFF+06, AB05, ADG+04, BWRC05, BG04, Car07, Col07, CGA07, CG98, Dal08, Dal09b, DN07, EBS96, EG07, FGG04, GdAVS08, GRSZ07, JSZ97, MBL07, Mad08a, NT06, Nor09, Ost07, PYM+06, RB05, RM00, Sch07, TGG08, WH02, WGH01, R06, Sin96]. Product [Ket07, Kil97, Pot09, vWV05, AHI+05].
Bo50b, CG06, FR05, LR06, RSM05, RA05, SB05. productivity
[APK06, Dal06d]. products
[CWZ06, Oja08, Oja09]. PROFES
[AMK08]. professional [SS07]. programme
[LR97, MRW09]. programme
[LGM04, SP08]. programming
[CM06, Mad08b, MTC06]. programs
[IPB01, Wie97]. Projects [BCQ02, Ket07, dOBDVW06, BM07, CWZ06, DDA05, Ger03, LM04, NNR96, PDL08, Pad02, SBvV06, SG06, TTO6, XOZ+07]. projects
[ABM07, Ako09, ASAB02, Byg05, Haa07, Håb04, KL08, LY01, ME07, NT06, PL03, Pad06, RHV00, Sni06, Zop09]. promote
[dAB07]. proneness [ASKM09]. properties
[TNT+05]. proposed
[MSWM06]. ProSim
[MP06, PR05, WS04]. Prospective [EG96]. Providing
[MAR08]. Pursuing [CFS01].

QFD [LSK+06]. Qualification
[HN07, FFL+07]. Qualitative
[RS02, SCR05]. Quality
[Ben05, LR07, LK97, Tom96, AR07, BDW97, CM02, LR97, Mid97, MLN+03, PYM+06, SB06, SS07]. Quantitative
[GWY+09]. quest [Ebe98].

R&D [BE96]. Radiotherapy
[BCQ02]. Ramos
[Ano05]. rapid
[Bro04]. Rating
[Jun01, EBS96, JH03]. Rationale
[OM09, BWRC05]. re
[AEP08, NKM08]. re-engineering
[NKM08]. re-planning
[AEP08]. real
[And04, Hol97, MC09]. real-world
[And04]. really
[FSC+08].

Recherche [ESM96]. recommendations
[Sai03]. redesign
[Sca00]. Reduction
[CC96]. reflecting
[R06]. reflection
[Qin07]. reflections
[Dal05b]. regard
[JH03]. Regular
[KL08, TBD08]. regulatory
[BDIM06]. relationship
[FvGB03]. Release
[MR06, PAER07, AEP08]. releases
[AEP08]. relevance
[HBK06]. reliability
[SER+97]. Reorganizing
[TOK96]. replanning
[AEP08]. replicated
[ASKM09]. Report
[Ban96, DP96, Mon96, ABS05]. reported
[RGdASE08]. reporting
[Hou06]. reports
[DDA05]. repositories
[Hen01]. repository
[Sat97]. requests
[KM05]. Requirements
[Nor09, SSV97, R06, Ako09, BDIM06, CS00, CZZ06, HBK06, LVL+06, LR06, Pot07, Pad09, RFSOS08, TT06, R06]. requires
[JPH07]. Research
[Dal06a, Miy96, SR07, Wal96, BWVH06, BDW97, MLN+03, Rom96]. resolution
[MRE08]. resolved
[TOK96]. resources
[MERO08]. Results
[Bro94, AEH+08, Kil97, SMH96]. retrospective
[CG98]. reusability
[Sne98]. reuse
[GG08, HSBR03, NS07, PB98, Ram06]. Review
[Ben05]. right
[JPH07]. rigorous
[AGJ+00]. risk
[AEP08, CVG+04, DS+07, LGM04, TGC+08, YB07]. risk-based
[YB07]. risks
[Sai03]. ROI
[FSC+08]. Role
[Dal07d, FG06, SGB06, SG06, dAB07]. roles
[BH02, BWRC05, JPH07]. room
[Pen00]. Ruiz
[Ano05].

safety
[BHM01, HN07, MRH+09].
safetycritical
[HN07]. SAM
[CFQ08]. scale
[And04, HH00, JH03, KL08]. scaling
[BHO07]. Scenario
[AHI+05].
Scenario-based
[AHI+05]. schedule
[WGJ+08]. scheduling
[Pad02, Pad06]. Science
[Pan96]. Scope
[Sof05, DR05].
Scoping
[AKM+09]. Scotland
[PR05].

scrum
[PDL08, SF08]. SE
[CN03]. Section
[BAM98]. Sections
[Jun03]. security
[LVL+06]. SEI
[KCF+96]. Selected
[Ron07, BM06, Din06]. selecting
[Dal05c]. selection
[MRE08]. Self
[SS96, DD03, SCVB05]. self-assessment
[DD03]. Self-Assessments
[SS96]. self-customizable
[SCVB05]. sensitivity
[WMR04]. Separation
[CN03, EC03].
September
[vOW05]. Sercomp
[Sch07].
service [BDIM06, LMSW08, Sch07].

service-oriented [LMSW08]. services [NV98, Rol09]. Shifts [HBK06]. Short [Hum96, PS96b, PS96c]. simple [WH02].
simplification [DPV97]. Simulating [HH00, WH02]. Simulation [PR05, PAER07, WS04, AEPR08, AE08, Ano05, ASAB02, CBK06, CS00, DI01, FGGM04, GK09, Hou06, MTCC06, MP06, NvDH05, Pad02, PR02, RFoSS08, RS02, RRT04, Sca00, SR02, oSWR07, SCR05, SCFR06, Sta00, WMR04, WSR05].
simulation-based [Ano05, RRT04]. Simulations [CM02]. simulator [BDVD05, CGC06]. SISOS [MBL07]. site [ORM03]. Situational [R06, CZS06, LVL+06, Lep06, vdBWSV06]. size [KFS06, MT97]. sized [MD06, SR07, WMM05]. skills [RTM09]. SISOS [MBL07]. site [ORM03]. Situational [R06, CZS06, LVL+06, Lep06, vdBWSV06]. size [KFS06, MT97]. sized [MD06, SR07, WMM05]. skills [RTM09].
standardization [Mid97]. Standards [Jun03, DR03a, Hen01, LVL+06, SR07]. started [Hum07], state [MLC+08]. state-of-the-practice [MLC+08]. static [LR97]. status [KSK00]. step [Dal07c]. still [WND08]. stochastic [Can04]. stories [DDA05]. strategies [DKC09, KM98, MERO08, NS07, oSWR07]. strategy [HH00, PB98]. Streamline [TBD08]. Strengthening [BRMG09]. structured [CR09]. structures [Häb04]. studie [RH01]. Studies [DPV97, AR07, MT00]. Study [BCQ02, GGDASA06, ANB07, ASKM09, BHJ06, CLRW00, CLM+08, Ger03, HRB02, JCM09, Lin98, MLC+08, MR06, NKM08, NNR96, NWZ06, JCR07, Pad06, RGASE08, SCR05, Vak97, WMR04, Wad03, WH02]. Success [JPH07, SM98, Zop09, BDIM06, CHA06, Dal06b, Dal07b, NWZ06]. Successful [JN96, MRW09, Wie97]. Suitability [LK06]. suites [Dal08b]. supplier [FFL+07]. suppliers [MLC+08]. Support [SS96, FGGM04, GRQZ07, HRW97, LMC+03, RB05, RCHSD00, Sch+07, SWG+07, Sta00, XOZ+07, dAB07]. Supporters [FG06]. Supporting [CFQ08, Dal06d, BMM07, Dal04a, Dal05a, JSZ97]. support [BSN07]. Surveys [SMH96]. sustaining [Dal09a]. SW [KK00]. symbiosis [JPH07]. SynQuest [SS96]. System [PAER07, RCHSD00, AEP08, BKL08, DLH02, Häb04, KFS06, MT00, RTM09, RM00, Sal09, vdWBS06]. system-applications [vdWBS06]. Systematic [SB05]. Systems [GL08, Lar08, Mad08a, Pan96, And04, BHM01, BG04, Byg05, CM06, CHA06, FR05, GGB03, GRQZ07, HN07, H000, KH08, LM04, ME07, Pot07, RSB05, Sne98, SCVB05]. tailored [TGC+08]. tailoring [AEH+08, BKL08]. target [Dal09a]. task [oSWR07]. taxonomies [MY06]. teaching [CN03]. Team [MR06, BD00, JSZ97, Mad08a, Pen00, Tho09]. Team-based [MRS06]. Teams [Dal07a, CR08, EC03, LCM03, YP07, dAB07, MS08]. technical [CFQ08, Ebe98]. technique [AFT02, BH02]. Techniques [PYM+06, TT06]. technologies [BT98]. technology [Byg05, Mon96]. telecom [MLN+03]. Ten [GdAVS08]. term [CLRW00, SR07]. test [Can04, DLW06, Mad08b, MTCC06]. test-first [MTCC06]. their [BG04, CHE05a, MLC+08, RSM05]. Theory [Dum98, CN03, CHA06]. thinking [Dal09b, LM04]. thoroughness [Mad08b]. three [Kil97]. Time [CC96, Dal07c, EC03]. Tool [HRW97, LMC03, SS96, ANB07, ORM03, WSR05]. tools [RFoSS08]. Topological [TNT+05]. Toro [ANO05]. TR [Jun03]. Traditional [TBD08]. trials [CVO+04, JHEE01]. TRISO [Li07]. TRISO-Model [Li07]. trust [MS08]. TSP [RGASE08]. turbulence [YP07]. Turning [Hen01]. TVO [HN07]. Two [SMH96, Sec09].

ubiquitous [Ost07]. UK [Tom96]. unadjusted [KFS06]. Understanding [MS08, Sca00, SFF+06, CR08]. unexplored [An09, ÖÖAF09]. unit [Mad08b]. units [LGA07]. universal [AKO09]. USA [MP06]. Usability [NT06, FvGB03, GGB03, SM03]. use [MD06]. user [GGB03, TM01].

user-centered [GGB03]. Using [APK06, BHO07, DC08, PDL08, SM03, oSWR07, WMR04, AEPR08, AEP08, BH02, BJ07, CBK06, CM06, Col08, HH00, LGM04, LM04, LS+06, MR00, Misy96, Pot07, RFOSS08, SR07, Sca00, SCR05]. utilizing [Jun01].

V [BHW06]. V&V [WSR05]. V-modell [BHW06]. validation
REFERENCES

[AG04, GdAVS08, KFS06, vdWBSV06].
value [BJ07, MAR08, Oja08, Oja09].
value-based [BJ07]. variability
[AG04, GdAVS08], versus [DDA05]. very
[B07, CM02, Kau98], via [SMH96, YB07].
View [TM01, Hum07]. View-based
(TM01). viewpoint [HBK06].
viewpoint-dependent [HBK06]. Virtual
[CR08, Pen00, SB06]. Vivek [Ben05].
volume [DR03c, DR05].
way [MSTM06]. ways [Dal09b]. weapon
[Dal04b]. Web
[Car07, JS05, Pen00, vdWBSV06].
Web-based [Pen00, vdWBSV06]. well
[DR03b, TNT’05]. well-formedness
[DLS08, Hum07]. within
[MSTM06]. without [MWE’09]. work
[Dal05a]. workflow
[BT98, NE05, WGS01]. Workflows
[EG07]. Working [Dal06c]. Workshop
[Ban96, Mon96, PR05, WS04, MP06].
workshops [CZ06]. world [And04, Hol97].
worlds [Sec09]. worldwide [BM08]. worth
[FSC08].

XP [BSN07]. XT [BWH06]. xv [Ben05].

Year [Cha96]. yields [HBK06].

References


Ove Armbrust, Jan Ebell, Ulrike Hammerschall, Jürgen

Al-Emran:2008:POR


Al-Emran:2008:MRP


Ahonen:2002:MPS


Arthur:2004:VVO


Ares:2000:MRC


Antonioli:2004:MIC


America:2005:SBD

Pierre America, Dieter Hammer, Mugurel T. Ionita, Henk Obbink, and Eelco Rommes.

Armbrust:2009:SSP


Armbrust:2009:SSP


Akoumianakis:2009:MUA


Abrahamsson:2008:GEP


Abrahn:2007:EBB


Andres:1997:NES


Andreou:2004:IPF


REFERENCES


[ASKM09] K. K. Aggarwal, Yogesh Singh, Arvinder Kaur, and Ruchika


REFERENCES

December 1996. CODEN SPIPFL. ISSN 1077-4866 (print), 1099-1670 (electronic).

Birkholzer:2005:ISM


Briand:1997:NER


Briand:1996:SER


Benediktsson:2005:BRI


Beydeda:2004:DES


Baddoo:2002:PRS


Baddoo:2006:SDM


REFERENCES


Biro:2009:ESE


Bertolino:2007:PMS


Bosch:2005:GES


Bosch:2005:SAS


Bugliione:2009:SML


Brooks:2004:RRB


Bowers:2007:AXP


Bolcer:1998:AWM

Bi:2006:SPI


Balabko:2005:CDR


Bygstad:2005:MDM


Cangussu:2004:STP


Cardoso:2007:CAB


Choi:2006:AHS


Collier:1996:DBM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Barros:2006:MDG

Doiz:1997:NEN

Dandekar:1996:BEP

Deissenboeck:2008:PAP

Dandekar:1997:SPS

Dalcher:2003:EIIa

Dalcher:2003:EIIb

Dalcher:2003:EIS
Darren Dalcher and David Raffo. Editorials: Introduction to software process: improvement and practice, vol-


REFERENCES


Espinosa:2003:ITS


ElEmam:1997:NFI


ElEmam:1996:EEP


Estublier:2007:WCP


Eberlein:2007:DPD


ElEmam:1996:NCR


Foltin:1998:ASM


Fabbrini:2007:SBS

[FFL+07] Fabrizio Fabbrini, Mario Fusani, Giuseppe Lami, Edoardo Sivera, and Edoardo Sivera. A SPICE-based software supplier qualification mechanism


**German:2003:GPC**


**Gamble:2008:IDR**


**Goransson:2003:UDP**


**Guzman:2006:CSP**


**Garousi:2009:CPB**


**Gamble:2008:GES**


**Green:2005:FCE**

REFERENCES


Green:2007:GEB


Gruhn:2000:SPL


Gou:2009:QDM


Haapio:2007:FIE


Haberlein:2004:CSS


Harjumaa:2005:PAS


Hoorn:2006:SFP


Henninger:2001:TDS

[Hen01] Scott Henninger. Turning development standards into
repositories of experiences. 

**Henderson:2000:SPS**


**Holt:1997:SMR**


**Halminen:2007:QSC**


**Houston:2006:EFP**


**Hall:2002:ISP**


**Horvat:2000:MCS**

REFERENCES


Jung:2001:FPS


Jones:1996:EPP


Jones:1996:NSE


Johansen:2007:SIR


Jensen:2005:PMA


Jahnke:1997:EBL


Jung:2001:RP


Jung:2003:SSE

Kautz:1998:SPI


Kazman:2003:ESI


Konrad:1996:CMM


Kettunen:2007:ESP


Kiebusch:2006:USM


Kotonya:2008:CBP


Kilpi:1997:PMC

REFERENCES

Kaltio:2000:DDS


Kettunen:2008:RPC


Kasse:1998:ESP


Kanungo:2005:PPC


Komiyama:2000:SPA


Larrucea:2008:MEA


Leppanen:2006:CEM


Lee:2007:CPA

REFERENCES

ISSN 1077-4866 (print), 1099-1670 (electronic).

Lassudrie:2004:EUR

Li:2007:TMN

Lindvall:1998:MMC

Larsen:1997:QAS

Lehtola:2006:SRP

Lee:2004:MPS

Lanubile:2003:TSG

Lewis:2008:ESO
Grace A. Lewis, Edwin Morris, Soumya Simanta, and Lutz Wragge. Effects of service-oriented architecture on software development lifecycle ac-
REFERENCES

Lichter:1997:ISQ

Liu:2006:BOS

Laporte:1998:API

Laleau:2006:ASR

Leung:2001:PFS

Madachy:2008:CMD

Madeyski:2008:IPP
Lech Madeyski. Impact of pair programming on thoroughness and fault detection effective-

**Mehta:2008:PVC**


**Madachy:2007:AHI**


**McCaffery:2009:LSA**


**Moe:2006:UEP**


**Messnarz:2007:ABL**


**Messnarz:2008:HRB**


**Middleton:1997:MSQ**


**Miyoshi:1996:EES**

Takeshi Miyoshi. Early experience with software process as-

**Ma:2008:SPS**


**Moitra:1998:MCS**


**Montangero:1996:NRF**


**Munch:2006:GES**

Malheiros:2009:CPI


Martin:2000:MSD


Meehan:2002:ISP


Momoh:2006:RPP


Mohamed:2008:OMR


Messnarz:2009:IAS


Meisinger:2006:TBP


Montoni:2009:MBS

Mariano Angel Montoni, Ana Regina Rocha, and Kival Chaves We-


Moe:2008:ULT


Melis:2006:EIT


Milewski:2008:GEE


Makinen:2007:HDP


Makinen:2007:HDP


Nedstam:2007:ESS


Nichols:2006:UPO


Niessink:1998:TMI


Navarro:2005:SPM


Niazi:2006:CSF


Ocampo:2005:SPC


Ojala:2008:IVA


Ojala:2009:EVA


Ocampo:2009:RMS

provement and Practice, 14(2): 85–105, March 2009. CO-
DEN SPIPFL. ISSN 1077-4866 (print), 1099-1670 (electronic).


**Pfahl:2007:SDS**


**Pauk:1996:EGE**


**Powell:1998:PSI**


**Paasivaara:2008:USG**


**Penedo:2000:AWB**


**PhD:2009:EAM**


**PhD:2009:EEP**


**Paasivaara:2003:CPG**

Maria Paasivaara and Casper Lassenius. Collaboration

**Poth:2007:SRE**


**Poth:2009:PLR**


**Pfahl:2002:IMI**


**PR05**


**Perry:1996:Ea**


**PS96a**


**Perry:1996:SCEa**

REFERENCES


REFERENCES

Perry:2001:Eb

Perry:2001:Ec

Perry:2002:Ea

Perry:2002:Eb

Porter:2006:TPI

Qin:2007:MPC

Aagerfalk:2006:GES

Ramachandran:2005:CVA
Muthu Ramachandran and Pat Allen. Commonality and variability analysis in industrial practice for product line improvement. Software Process:


REFERENCES


Ruiz:2004:IFS

Rao:2000:E

Ramil:2002:QSM

Regev:2005:GEC

Rao:2000:E

Riel:2009:IES

Salo:2007:IIP
Outi Salo and Pekka Abrahamsson. An iterative improvement process for agile

**Saiedian:2003:PRM**


**Salvanesci:2009:MKI**


**Satriani:1997:NEN**


**Schmid:2005:SMS**


**Siakas:2006:SOQ**


**Schalken:2006:MDL**


**Scacchi:2000:USP**


**Smith:2006:ABS**

Neil Smith, Andrea Capiluppi, and Juan Fernández-Ramil. Agent-based simulation of

**Schmidt:2007:SCO**


**Smith:2005:SOS**


**Sora:2005:MVS**


**Sechser:2009:MTP**


**Simon:1997:RII**


**Suscheck:2008:JIL**


**Scacchi:2006:GEU**

Stewart:2006:MRD

Salvanesci:2006:RPI

Singh:1996:ISI

Stelzer:1998:SFO
Dirk Stelzer and Werner Mellis. Success factors of organizational change in software process improvement.

Scholtz:2003:UCD

Smite:2006:GSD
Sneed:1998:MRL


Soffer:2005:SAI


Spork:2008:EPD


Scacchi:2002:ESI


Sanders:2007:RLT


Steinmann:1996:STS


Schneider:2001:MEB


Siakas:2007:APC

REFERENCES

Sawyer:1997:RPI


Savioja:2007:MPF


Stallinger:2000:SPS


Snowdon:2007:AFF


Taxen:2005:SAT


Tomaszewski:2008:RPT


Turetken:2008:PMP


Taylor:2008:PSS

[TGC+08] Philip S. Taylor, Des Greer, Gerry Coleman, Kevin McDaid, and Frank Keenan. Preparing small software companies for tailored agile method adoption: Minimally


[Tomes1996] Dr Nils Tomes. International quality: Software pro-

**Tsumaki:2006:FMR**


**Vakaslahti:1997:PIF**


**van de Weerd:2006:SIM**


**Verlage:1997:NES**


**van Ommering:2005:ESI**


**von Wangenheim:2006:SBS**


**Walker:2003:LPC**

A. J. Walker. Level 5 process capability achievement: a case study from Software Engineering Research Management. *Software Process: Impro-
REFERENCES

Wilkie:2007:LOM

Wernick:2007:ESS

Weske:2001:AMI

Wang:2008:EFE

Wernick:2002:SGS

Wieczorek:1997:NES

Wilkie:2005:ECP
REFERENCES


Zopf:2009:SFG