A Complete Bibliography of Publications in the *Journal of Software Maintenance and Evolution: Research 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/

31 January 2018  
Version 1.00

**Title word cross-reference**

- **mmm** [AHAD05].
- **12th** [KTW09]. **15504** [PBPV10, SPPV10].
- **2009** [Rou10a].
- **978-0470-14707-8** [Cha09].  
  **981-238-426-X** [Sea08].
- **ability** [OEMD08]. **Abran** [Cha09].
- **abstracting** [JHHF08]. **abstraction** [ZR07].
- **abstractions** [BLE+08]. **access** [Kos02].
- **accurate** [ZR07]. **activities** [ABRF11, JK09]. **activity** [WWS07].
- **adaptive** [BK03]. **adopt** [HMG03].
- **adopting** [TGH+04]. **adoption** [MM11b].
- **Advances** [Sea03]. **affect** [RTD+07].
- **affecting** [Hea02]. **affects** [BKS07]. **Ageing** [Vis01]. **Agile** [TWFF11, BDJ+11, FGS010, HMG03, MM11b, OELC06, OEMD08].
- **Alain** [Cha09]. **Alamitos** [Cha09].
- **algorithm** [DST07]. **alignment** [KG11, TRPG06]. **among** [KG11].
- **analysing** [TV01]. **Analysis** [ERS04, ZHLG08, AP05, BKS07, DM07, KG06, MMD03, MdO11, NMS11, NGA10, RABT08, SZ01, SCRS08, UK101, WBHS08, ZLL+10, ZYXX02]. **analyze** [Del09, GD06].
- **Analyzing**
annotated [DGR^+11]. Announcement [CC01]. APIs [DJ06]. application [BK03, GCT01, KNTRS08, WWS07, ZR07]. Applications [Ger09, DST07, DFT04, GJ09, RDT^+07, TR04, ZGFH09]. applying [WBHS08]. approach [Bal04, BSGK10, BG02, Dan10, DFT04, HBR10, HKI08, JHHF08, Lit04, NM05, PGRP07, RHH09, RT11, RSSX11, SK03, SCRS08, TK04, TK01, WSWM06, ZLL^+10]. approaches [KCM07]. April [Cha09]. Architectural [BKP05, CDN10, ZYXX02]. Architecture [CS03, ASR09, Del06, GCRFPL02, HE02, RSSX11]. Architecture-based [CS03]. architecture-centric [ASR09]. Armstrong [Sea08]. articles [Rou10a]. Assessing [BMP05, JKM09, KKS08, OELC06, Rou10b]. assessment [ASR09, AT04, HE10, Rou10b, SPPV10]. assets [Vee04]. assisted [SK03]. assurance [Li09]. atomicity [AP05]. attribute-oriented [NP07]. Authorized [Cha09, Sea08]. Automated [TZ03, JHHF08]. Automatic [TRPG06, ZD08, ZR07]. Automating [ACDS02, MNO5]. automation [BKS07]. automotive [MP07]. Avai [NP07]. avoidance [GHD03]. aware [KR11]. C [BKP05, JMK01]. C-POSH [BKP05]. CA [Cha09]. call [ZR07]. Capabilities [RABT08]. Capabilities-based [RABT08]. capability [BMP05, MCB10, Rou10a, Rou10b]. Capturing [HBR10]. Cartography [KELN10]. Case [PAK01, ACDS02, BK03, BSGK10, Dan10, Del06, ERS04, GZ02, JBBvN06, JL06, KMPY06, MP010, MHH05, MRE11, NF01, OA01, OMD08, SMKN11, WSH01, vGBB05]. cases [AS05]. catalog [MD01]. centric [ASR09]. certification [NS10]. challenges [BJT^+11, TGH^+04]. chance [EGH^+10]. Change [ZYXX02, BMZ^+05, GJ09, GC^+10, Hea02, KKS08, Qua10, RABT08, RD10]. changes [BAA09]. Characteristics [NFC01]. Chartwell [KNTRS08]. checking [MM11a]. class [AS05, KKOL11, OMD08, SJ02, SC06]. class-based [AS05]. classes [AS05, OMD08, ZD08]. Classification [RT11, BG10, CHLW06]. classifier [Ste02a]. client [Ng01]. clone [DNR06]. clones [HKI08, JL06, KG06, RC10]. clustering [DST07, RPTG08, SK03]. clusters [RD10]. CMMI [LWMW10, PBVP10]. CMMI-DEV [PBVP10]. cockpits [HM10]. Code [ZHB11, DM07, HKI08, LYC01, MBK09, MMD03, TK01, TZO3]. codifying [CDN10]. cohesion [MM11a]. collaborative [DGR^+11]. Combining [EGH^+10]. commerce [Tay03]. communication [Qua10]. company [LWMW10]. comparison [ED07].
competitive [DST07]. completeness [OYE07]. Complex [MM11b, Don03].
complexity [OEMD08, SC06]. Component
[AP05, BLE+08, DHT+08, KMPY06, SK03, WSWM06]. component-based [WSWM06].
components [TV01]. composition [AP05].
Comprehend [De09]. Comprehension
[ZHLG08, OBS04, RDT+07]. computation [AFGK02]. Computer [Cha09].
Computing [Bla01, EFP07]. Concept
[Bol08, LYC01]. concept-oriented [LYC01].
conception [WWEL10]. Concepts
[Sea01, Sea08]. concerns [HE02, MW02]. Conference
[KTW09, RG06, vdBCC04]. configuration [AFGK02]. conformant
[SPPV10]. consideration [LKP11].
considering [XXN11]. consistency [HE02].
Consistent [BG02, KELN10]. construction [WWEL10, ZR07]. context
[AT04, Dan10, KCM07, MP01].
Continuous
[Cha09, De06, KKGL10, MH05]. contradiction
[EGH+10]. contribution
[Qua10]. controlled [CS03]. coordination
[AFGK02]. Copyright [Cha09, Sea08].
Corporate [Sea06]. correction [NT07].
corrective [KM02]. cost [MP01]. COTS
[MRE11]. cover [Cha09]. coverage
[Kan08, NMS11]. creatinal [NGA10].
CSMR [KTW09, vdBCC04]. cultural
[TWFF11]. culture [Qua10, TWFF11].
current [ZHB11]. curves [SLSN10].
customization [HM10, JBBvN06, Lig01].
data [CDTM10, FG04, OYE07, Vis01].
data-intensive [Vis01]. database
[BG02, PGRP07, RS05, T03]. databases
[RS05]. dataflow [Li09]. de-localized
[VB02]. debugging [CMJ04]. decision
[ABRF11, Ng01]. decisions [CDN01].
decomposition [ZLL+10]. deeper [Kan08].
defects [RHH09]. Defining [MdO11].
delivery [JBBvN06, Ste02].
departmentalization [YJ02]. dependence
[Bal04]. dependencies [KM07, TZ03].
dependency [LKP11]. deployment
[JBBvN06]. Design
[vGBB05, BCG+05, CDN10, KOLK11, NGA10, OELC06, RABT08, RDT+07, Sch07, SH07, TK04, TA01, UKI01].
designing [BCG+05]. designs [MAP09].
detection [DNR06]. Determinants
[ZWP03]. determination [Rou10a]. DEV
[PBVP01]. developer [JK09]. Developing
[SMK11]. Development [MH05, BSGK10, CD10, CJD11, ED07, FSG010, JBBvN06, JK09, KG11, MM11b, PSTN06, TMSM02]. diagrams
[BMS+08, SC06]. diffusing
[BCG+05]. digital [PSTN06]. Dimensions
[DT03]. directing [WWS07]. directives
[Sp09]. diseconomies [CJD11]. Displaying
[Bal04]. distributed [Aal11]. diverse
[LCC+03]. diversity [RSL03, SCSR03]. do
[DJ06]. documenting [CDN10]. domain
[LYC01]. down [ZLL+10]. driven
[FSG010]. during [GHD03]. Dynamic
[GJ09, ZHLG08, Li09, NGA10, WBHS08].
DynaQoS [Li09]. DynaQoS-RDF [Li09].
early [BMP05]. easing [GZvDH09].
eBusiness [AT04]. Economies [CJD11].
Editorials [BDDT07, CDR+11b, CDR11a, DM07, DAH08, HZD10, JSH10, KTW09, MY10, RSM11, Rou10a, ZHLG08]. effect
[Bl01]. effective [RO03]. effectiveness
[DNR06]. efficac [JK09]. effort
[ASKK03, BMP05, HE01, Li09, Yu06].
electronic [Tay03]. elicitation [TZ03].
embedded [CS03]. Emergent [HS01].
Empirical
[NT07, BKS07, FSC+11, LBF07, OØ08, OEMD08, RABT08, RD10, RC10, YJ02].
Empirical-based [NT07]. enabling
[BDJ+11]. Encapsulating [BLE+08]. end
[KM04]. enforcing [BCG+05]. engineered
[BMS+08]. engineering [CMW02, DFT04, HZD10, K0303, Lit04, PGRP07, SC06].
enhance [HMG03]. enhancement
individual [BAA09]. Industrial [SEW+06, GZvDH09, RSSX11, SMKN11].
industry [BKP05]. Inferral
[TA01, OBS04, WBHS08], inference-based [OBS04]. influence [BSAM06, YJ02].
informal [MMD03]. Information
[Qua10, Sea06, ASR09, Hea02, KKOL11, KSP04, MMD03]. infrastructures [DT03].
inheritance [SJC02]. inhibitors [MP O10].
input [NT07]. inspections [Kol11]. instability [OELC06].
Integrated [JBBvN06, KKOL11]. Integrate
[LCC+03, SPPV10, Ala11]. intensive [KG11, Vis01]. Interface
[Ger09, AS05]. internal [BMP05]. International [RG06]. Internet [BK03].
Intercourse [Cha09]. Interview [PC01].
Introduction [HGD10, MY10, ZHLG08]. Investigating [LWMW10]. investigation
[Koc07, RD10]. ISBN [Cha09, Sea08]. ISO
[PPBV10, SPPV10]. ISO/IEC
[PPBV10, SPPV10]. Issue
[BDT07, DAH08, MY10, RMSL11, DM07, HZD10, KTW09, ZHLG08]. issues
[LKR02, TSM02, Tay03]. iterative
[OELC06, OMD08].
Java [CDTM10, GJ09, HKI08, NP07, ZR07]. Jersey
[Sea08], just [HP11].
KERIS [Zen05]. Key
[BDJ+11, ZD08]. keyword
[RPTG08]. keyword-based
[RPTG08]. knowledge
[BCG+05, De09, LYC01, ZHB11].
label [BG10]. language [GZ02, UKI01].
languages [ED07]. Large
[GCT01, MRG04, PVvV05, ACDS02, FG04, GZvDH09, Koc07].
Large-Scale
[MRG04, PVvV05, FG04, Koc07].
Latitudinal [SCSR03]. layered
[GCRFPL02]. layout [KELN10]. learning
[ZDM10]. legacy
[AT04, CDTM10, GZ02, HW02, KMPY06, LBLA04, RO03, Vee04, Vis01]. legal
[Tay03]. Lehman [CDR+11b]. levels
[PPBV10, TWFF11]. library [ZK07]. line
[KMPY06]. literature [BAA09]. lived
[LKR02]. localization [KMO]. localized
[VB02]. location [Bo08, SEW+06]. logs
[JHHF08]. long [LKR02]. long-lived
[LKR02]. longitudinal [BKS07, SCSR03].
maintainability
[ASR09, HMG03, KKSM08, SJC02].
maintainers [KSP04]. Maintaining
[Tay03, RSSX11, VB02]. Maintenance
[AHAD05, Cha09, DAE08, KTW09, RG06, Sea01, Sea03, Sea08, TSM02, vDBG04, ASP02, ASK03, ACDS02, BAA09, BK03, BSAM06, Bta01, BMP05, CHK+01, Don03, ED07, GCT01, HO05, HW02, HS01, JBBvN06, JS02, KMM03, Lio01, LKL08, LCC+03, NFC01, Ng01, NT07, PK01, SZ01, Sc07, UVG01, WSH01, WWS07, XNN11, YJ02, Yu06, Sea06]. Management
[Cha09, JSB10, Sea03, ABRF11, ACDS02, KM02, KKOL11, KR11, Qua01]. manager
[NS10]. Managing [Sea06]. manipulation
[DM07]. Many
[CDR+11b]. MANTOOL
[UVG01]. many
[DHT+08]. many-to-one
[DHT+08]. market
[FGSO10, JBBvN06]. market-driven
[FGSO10]. MASS
[KG11, JBBvN06]. mass-market
[JBBvN06]. matching
[DNR06]. Maturity
[AHAD05, KM02, Kal11, PBPV10]. MDA
[PGRP07]. MDA-based
[PGRP07]. measurement
[AS02, McB10, NM05]. measures
[WWS07]. Measuring
[SC06]. Medi
[CD0]. media
[MHI05]. medium
[LWMW10]. medium-sized
[LWMW10]. memory
[CDR+11b]. merging
[HKI08]. meta
[TK04]. meta-pattern
[TK04]. method
[JMK01, KG11, ZD10]. methods
[BG10, MM11b, TWFF11]. metric
[EGJ02, HKI08, TK04]. metric-based
Metrics [SJC02, BMP05, MWM+11, OEMD08, PM04, SLSN10].


Modeling [ABRF11, GD06, RHH09, KKGL10].


object [AS05, ED07, KR11, NMS11, OEMD08, OEMD08, RS05, Sch07, TA01, ZLL+10]. object-aware [KR11]. object-oriented [AS05, ED07, NMS11, OEMD06, OEMD08, RS05, Sch07, TA01, ZLL+10]. objective [Rou10b]. Observe [HMG03]. Observe-mine-adopt [HMG03]. OMA [HMG03]. one [DHT+08]. online [WSWM06]. ontologies [MWM+11].


Optimizing [Sp09]. Organisational [McB10]. Organizational [PSTN06, SPPV10, TWFF11, YJ02]. oriented [AS05, ED07, HM10, LYC01, NMS11, NP07, OEMD06, OEMD08, RS05, Sch07, TA01, ZLL+10]. OSS [JK09].

outsourced [BSAM06]. overlay [CDTM10].

packaged [GCT01].

paperback [Sea08]. Papers [MY10].

paradigms [LCC+03]. paradox [HP11].

Parametric [EF07]. Parikh [PC01].

patches [RT11]. pattern [GZ02, TK04].

patterns [TA01]. PCODA [ZHLG08]. Peer [WWEL10]. Peer-to-peer [WWEL10].


Policy [SZ01, XNN11]. POSH [BK05]. position [YJ02]. practice [BCG+05, HP11, PAK01, RAH03, Sea08, Sea01]. predict [OEMD08]. Predicting [Ste02, Yu06].

Preparing [CDR11a]. preservation [vGBB05]. principles [FGSO10, WBHS08].

Problem [KM02, FG04, SEW+06].

Problems [KM04]. Process [JSB10, RSL03, AHAD05, BSGK10, BG10, Don03, ED07, HBR10, KKGL10, KR11, McB10, MdO11, NS10, NT10, Qua10, Rou10a, Rou10b, SCSR03, SPV10, TMSM02, TV01, UVG01].

processes [Ala11, DGR+11, LKR02, MM11a, RAH03, WWEL10, ZGFH09]. processing [PSTN06].

product [FGSO10, JBBvN06, KKOL11, KNTRS08, KG11, KMPY06, RAH03, WWS07, vGBB05].

profile [RSSX11]. profile-based [RSSX11].

profiles [GCS+10]. program [EF07, NMS11, ZHLG08]. programming [GJ09, JL06, NP07].

programs [JK09, OL01]. project [OL01].
projects
[ABRF11, Don03, JK09, Koc07, OELC06].
prone [OEMD08], proneness [OAW01],
proper [HO05], properties [MM11a],
prototyping [BG02], Provop [HBR10],
prune [MKB09].

QoS [Li09]. QoS-assurance [Li09].
qualitative [RAH03]. quality
[HP11, OYE07, TK04].

rates [Ste02]. RDF [Li09]. re
[CMW02, Kos03, PGRP07]. re-engineering
[CMW02, Kos03, PGRP07]. reading
[TV01]. real [PAK01]. real-time [PAK01].
Recommend [RD10]. reconfiguration
[Li09]. reconstruct [Ger04].
reconstruction [DL09]. Recovering
[ZGFH09]. recovery [LYC01, NT07].
recurrent [MMD03]. Reducing [FSC+11].
reduction [CPU09]. Reengineering
[KTW09, vdBCG04, DT03]. Refactoring
[KMPY06, DJ06, HKI08, OO08].
refactorings [MVDJ05]. reflection
[BKP05]. reflections [TWFF11]. Reflexion
[BLE+08]. Regression [CPU09, MAP09],
JMK01, MTN11, MNX05, WJRR08].
Relating [HE02]. Relationship [Aa11].
relationships [HS01]. release
[JBBvN06, KKKO11]. releases
[KNMRS08, KKSM08, OAW01, vGGBB05].
remedies [Vis01]. remotely [CS03].
repeated [WH01]. report
[FG04, GZvDH09, RSSX11, Sch07, WJRR08].
repositories [KM07, KCM07, SCRS08].
repository [GZvDH09]. requirements
[ABRF11, AT04, CMJ04, CPU09, FSC+11],
HE02, KKKO11], research [GCT01, Kos03].
resource [Ng01]. reusable [GCS+10].
reuse [KMPY06, SPPV10]. Reusing
[AS05]. Reverse
[DFT04, BMS+08, HZD10, Kos03, SC06].
reverse-engineered [BMS+08]. Review
[Cha09, Sea01, Sea03, Sea06, Sea08, BAA09, ZHB11]. revision [LYC01]. Revitalizing
[Vee04]. ripple [Bla01]. risk [FSC+11].
ROC [SLSN10]. role [LWMW10]. roles
[HS01]. rules [LFB07, LKL08].
sampling [BG02]. Scale
[MRG04, PVvV05, CJD11, FG04, Koc07]. scales [McB10]. SCAM [DM07]. scenario
[ABRF11, TV01]. scenario-based [TV01].
scheme [CHLW06, NS10]. Scientific
[Sea08, EFP07]. SDL [CPU09]. Search
[DHT+08, DAH08, OÓ08]. Search-Based
[DAH08, DHT+08, OÓ08]. segmentation
[SCRS08]. segmentation-based [SCRS08].
selected [Rou10a]. selecting [JMK01].
selection [MRE11]. semantic
[CS03, EGJ02]. semantically [DGR+11].
Separating [AFKG02]. Separation
[MW02, HE02]. sequence
[BMS+08, OAW01]. series [RHH09]. server
[MH05]. services [Lit04, SH07, TGH+04].
Seventh [vdBCG04]. signal [PSTN06].
similar [DST07]. similarity [MKB09].
simulation [ABRF11]. Site
[BDT07, BT04, RPTG08, TMSM02, VB02].
sites [ERS04, TRPG06]. size
[ASP02, LWMW10]. sized [LWMW10].
skills [JS02]. SM [AHAD05]. small
[LWMW10]. small- [LWMW10]. SME
[BSGK10]. Smells [ZHB11]. Social
[NT10, BDJ+11, EGH+10]. Society [Cha09].
social [Cha09]. Software [CDR+11b, DAH08],
HE10, HO05, KF05, Koc07, KTW09, Kos03, KELN10, MPÓ10, MRG04, PVvV05, RRG06, Rou10a, Sea03, vDCG04, ASP02, ASKK03, ABRF11, ARS09, AHAD05, ACDS02, BKS07, BAA09, BSAM06, BSKG10, Bla01, BDJ+11, BMZ+05, BLE+08, CHK+01, CJ011, CHLW06, DL09, Del06, Del09, Don03, ED07, EGH+10, FG04, FFG010, GCT01, GHD03, GCRFPL02, Ger04, GD06, GZvDH09, GDG06, GCS+10, HW02, HMG03, HE02, HM10, HKI08, JBBvN06,
KCM07, KG06, KG11, KMPY06, Kol11, KSP04, KKSM08, LKP11, Lig01, LKL08, MAP09, MTN11, MNX05, MW02, MM11b, NFC01, NS10, NT10, NM05, OBS04, OEMD08, PSTN06, PAK01, PM04, RHH09, RT11, RSSX11, RD10, RC10, RAH03, SZ01, Sch07, SLSN10, SCR08, UVG01, VB02, WBHS08, WSMW06, WWS07, XN11, Y02, Yu06, ZD08, Zen05, software [ZWP03, ZDM10, vGBB05, AHAD05, Cha09, Sea01, Sea08, Solutions [Sea03], some [LKR02], source [DM07, Koc07, LYC01, MMD03, RC10, TK01, TZ03, Yu06, ZDM10, SPE [CHLW06], Special [BDDT07, DM07, DAH08, KTW09, MY10, RMSL11, HZD010, ZHLG08, specification [DGR†+11], specifications [Bol08, UK01], SPICE [CD10, Rou10a], Splitting [GZvDH09], stability [OYE07], Stable [MWM†+11], staffing [KNTR08], stakeholders [KG11], state [Hea02, RAH03], static [AP05], Statistical [TR04], statistically [OAW01], story [DJ06], strategies [KG11], strategy [AT04, CMJ04, RO03], string [DNR06], structure [ZLL†+10], structures [CDTM10, Kos02], Studies [Rou10b, ASP02], study [ACDS02, BK03, BSGK10, Dan10, Del06, ER04, GZ02, JBBvN06, JL06, KMPY06, LF07, MPÔ10, MH05, MRE11, NFC01, OÔ08, OAW01, OEMD08, PAK01, RD10, RC10, SEW†+06, SMKN11, WSH01, YJ02, ZWP03, vGBB05], subsequent [vGBB05], subset [HO05], substitution [DHT†+08], suite [CPU09, PM04], support [ABRF11, BK05, CDN10, Don03, KM04, KSP04, Md011, RD10, TRPG06, ZYXX02], Supporting [KG06, UVG01], survey [BMS†+08, FSC†+11, KCM07, Kos03, MAP09, RAH03], symptoms [Vis01], system [AT04, CPU09, Hea02, HKI08, LKP11, Vis01, ZD08], systematic [Ala11], Systems [Sea06, CS03, CHLW06, Don03, GCRFPL02, GCS†+10, KKOL11, KG06, LBLA04, Li09, RO03, SZ01, SMKN11, Tay03, VB02, ZLλ†+10].

Tailoring [Dou03], Takang [Sea08], targeted [BLE†+08], tasking [LKP11], tasks [BG10], taxonomy [BMZ†+05, KCM07, RS05], technical [TGH†+04], technique [LJ06, TV01], techniques [ZD08], Technologies [Sea03], technology [Qua10, KNTR08], tele communications [PAK01], temporal [LKL08, SCR08], Test [NMS11, RAH03, AS05, CPU09, Kan08, SH07], Testing [VB02, AS05, CMJ04, MAP09, MTN11, MNX05, SH07, TR04, WJR08], tests [JMK01], text [RT11], their [OEMD08], thematic [KELN10], theory [AS09, KKL011, McL10], third [ED07], third-generation [ED07], threshold [SLSN10], throughout [OYE07], time [PAK01, RHH09, XN11], timed [MM11a], tolerance [RABT08], tool [BMS†+08, CDN10, SH07, UVG01], tooling [WWEL10], tools [CMW02, SEW†+06, VB02], trails [Ger04], training [NS10], transactions [TZ03], transformations [MVD05, TK04], transparency [GJ09], Types [CHK†+01].

U.S.A [Cha09], UML [MAP09, MTN11], UML-based [MTN11], Unanticipated [KF05], unavailable [XXN11], uncertainty [Dan10], Understanding [BAA09, BMS†+08, Kan08, RPTG08], unified [LCC†+03, UK010], Unifying [LJ06], update [AP05, GJ09], upgrade [Ng01, SZ01], US$40 [Sea08], US$65.00 [Cha09], usability [ZDM10], usage [ERS04, Rou10b], use [SH07], used [PAK01], User [Ger09, JK09, SK03, ZDM10], user-assisted [SK03], user-based [ZDM10], Using [BG10, Ger04, ASP02, AR09, BK05],
REFERENCES

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Electronic</th>
<th>ISSN</th>
</tr>
</thead>
</table>

References


REFERENCES

JSMECT. ISSN 1532-060X (print), 1532-0618 (electronic).

Alaghband:2011:RMN


Adamek:2005:CCE


AlDallal:2005:RCB


Ahn:2003:SMP


Abran:2002:FSU


Anan:2009:ACS


Aversano:2004:ASI

Lerina Aversano and Maria Tortorella. An assessment strategy for identifying legacy system evolution requirements in eBusiness context. *Journal of
REFERENCES


Benestad:2009:USM


Balmas:2004:DDG


Bellini:2005:PDP


Bolchini:2007:ESI


Bruno:2011:KCE


Bisbal:2002:CDS

REFERENCES

Buffett:2010:UCM


Bergin:2003:CSA


Bril:2005:ASI


Barry:2007:HSP


Black:2001:CRE


Buckley:2008:ETC


Bocco:2005:ACI

Marcela Genero Bocco, Daniel L. Moody, and Mario Piattini. Assessing the capability of internal metrics as early indicators of maintenance effort through experimentation. *Journal of Software Maintenance and Evolution: Research and Practice*, 17
Bhatt:2006:IMF


Buc:


Bib:


Boldyre:


Chap:

REFERENCES

14

DEN JSMECT. ISSN 1532-060X (print), 1532-0618 (electronic).


Chapin:2009:BRS

REFERENCES


Chapin:2001:TSE


Cook:2006:ESS


Comstock:2011:EDS


Chaim:2004:DSB


Cremer:2002:GBT


Chen:2009:RTS


Chung:2003:ABS

[CS03] Lawrence Chung and Nary Subramanian. Architecture-based semantic evolution of embedded remotely controlled systems.
REFERENCES


Christian Del Rosso. Comprehend and analyze knowledge networks to improve software evolution.


**Dig:2006:HDA**


**DAmbros:2009:VSE**


**DiPenta:2007:ESI**


**Ducasse:2003:DRE**

REFERENCES


REFERENCES

[Fogelstrom:2010:IAP]

[Ferreira:2011:RRR]

[Garcia-Cabrera:2002:EHS]

[Gupta:2010:ECP]

[Gable:2001:LPA]

[Girba:2006:MHA]

[Greevy:2006:ASE]
Orla Greevy, Stéphane Ducasse, and Tudor Girba. Analyzing

**German:2004:UST**


**Gerdes:2009:UIM**


**Gallagher:2003:GIA**


**Gregersen:2009:DUJ**


**Goedicke:2002:PLM**


**Glorie:2009:SLS**


**Hallerbach:2010:CVB**

Alena Hallerbach, Thomas Bauer, and Manfred Reichert.

Heckel:2002:RFR


Haapio:2010:SPE


Heales:2002:MFA


Higo:2008:MBA


Heidrich:2010:GOC


Hayes:2003:OMA

REFERENCES


REFERENCES


REFERENCES


Denis Kozlov, Jussi Koskinen, Markku Sakkinen, and Jouni Markkula. Assessing main-

**Kajko-Mattsson:2002:PMM**


**Kajko-Mattsson:2004:PWF**


**Kagdi:2007:MED**


**Kolb:2006:RLC**


**Kapur:2008:OSP**


**Koch:2007:SEO**


**Kollanus:2011:IMM**

[Kol11] Sami Kollanus. ICMM — a maturity model for software in-


[Lu:2003:IDP] Chih-Wei Lu, William C. Chu, Chih-Hung Chang, Don-Lin...

Lio:2009:DRB


Light:2001:MIC


LKR02

M. M. Lehman, G. Kahen, and J. F. Ramil. Behavioural mod-

**Lester:2010:IRC**


**Li:2001:COB**


**Mahdian:2009:RTU**

Alireza Mahdian, Anneliese Am- schler Andrews, and Orest Jacob Pilskalns. Regression testing with UML software designs: A survey. *Journal of Soft-

**McBride:2010:OTP**


**Monteiro:2011:DCI**


**Makaroff:2005:DEH**


Mens:2004:AEL


Mansour:2011:UBR


Mens:2005:FRG


Ma:2011:SCM


Mecella:2010:EIS


Nah:2001:CES

REFERENCES


Nielsen:2010:SNS

Ohlsson:2001:MFP

OBrien:2004:EBI

Olague:2006:ADI

Olague:2008:EVO

OKeeffe:2008:SBR

Orme:2007:IOD
Anthony M. Orme, Haining Yao, and Letha H. Etzkorn. Indicating ontology data quality, stability, and completeness

**Popovic:2001:CSM**


**Pino:2010:HML**


**Parikh:2001:IGP**


**Polo:2007:MBA**


**Power:2004:MSG**


**Pantsar-Syväriemi:2006:OED**


**Pfleeger:2005:AEL**

Shari Lawrence Pfleeger, Chris Verhoef, and Hans van Vliet. Analyzing the evolution of large-scale software. *Journal of Software Maintenance and Evolution: Research and Practice*,
REFERENCES


Rajlich:2006:IIC


Raja:2009:MSE


Rinderle-Ma:2011:ESI


Rahgozar:2003:ESL


Rout:2010:GES


Rout:2010:SAP


Ricca:2008:IWS


REFERENCES


REFERENCES

CODEN JSMECT. ISSN 1532-060X (print), 1532-0618 (electronic).

**Sheldon:2002:MMC**


**Sartipi:2003:UAA**


**Shatnawi:2010:FSM**


**Staron:2011:DMS**


**Spinellis:2009:Ohf**


**Stallinger:2010:III**


**Stewart:2002:PPD**

REFERENCES


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


Yu:2006:IPM


Zaidman:2008:AIK


Zhao:2010:EIU


Zenger:2005:KES


Zou:2009:RBP


Zhang:2011:CBS


Zaidman:2008:EIS

Zhang:2010:BAH


Zhang:2007:ACA


Zhang:2003:DSV


Zhao:2002:CIA