A Complete Bibliography of Publications in the *Journal of Software Maintenance: 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

2 [CCM94].  


47.50 [Inc94a]. 65 [Pay94b].

[Tsi96, AZP95, Alk92, CLYH00, DC92, FB98, JLY95, LS98, She97, TG98, TAFM99, TM94, WJBW99]. **Andover** [Inc94b, Pay94b]. **Annealing** [MEF99].

Andover [Inc94b, Pay94b]. **Annealing** [MEF99].

**Application** [GS92, KB99b, TSM96, WOA97, Alk92, FNPQ00, FB98, Leh89, Ric89, SN94]. **Applied** [MS97, Moh96, Pay94b]. **Applying** [NLC99, Tsi96]. **Approach** [dPLSdP97, CC92, CV00, CLYH00, Gra94b, HH91, Jar94, LH91, LJ94, MOTU93, Ols98, Rin91, Rin92, Sca90, ST00, Sne95, YLZ00, Dug93]. **architectural** [BFG+00, FATM99]. **architecture** [AL99, dOBvSdPL98, Can00]. **architectures** [AOW00]. **ART** [FATM99].

**Articles** [WOA97]. **aspects** [BM90, LS98]. **assembly** [CHT+90]. **Assessing** [CCV95, DS98, AS92]. **assessment** [MB00]. **Assessments** [MS97]. **assistance** [Geo92]. **Athena** [TCM92]. **Attitudes** [TG98]. **attributed** [AZP95]. **Author** [KN95]. **Automated** [WOA97, vMZ99]. **automatic** [GS92].

B. [KN95]. **back** [Bow93]. **Base** [Cha94, DC92, LG98]. **Based** [MGP97, AN93, dOBvSdPL98, CHP00, CV00, CLSH00, CK94, EM00, HBK96, HC99, HHKB98, JW98, LH91, MS97, PB94, Sne95, WML91]. **basis** [Rin92]. **batching** [KB99b]. **be** [KAJH99]. **behaviour** [vMWH97]. **benefits** [LH90]. **better** [BM90]. **between** [Kro95, Sak94]. **board** [Cha98].

**Book** [Ash95, Cal91, Cha94, Cha00, Dug93, Gra94b, Gra94a, Inc94a, Inc94b, Pay93, Pay94a, Pay94b, Seo00, Wes96, Yat93, Zah99]. **bug** [Mar98]. **Build** [Bul96]. **Building** [Mar98]. **Burlington** [Cha94]. **Business** [HTB+98, MMD93, Kar92, Zah99]. **Byrne** [Pay93].

C [Inc94b, DR96, LC96]. **calculation** [LC95]. **Call** [Ano90a]. **can** [Sil94]. **capabilities** [BG98]. **capability** [EM00, Geo92]. **Capsers** [Cha94].

**Capturing** [Des92]. **care** [Cha94]. **Case** [GABG97, TVDF96, Cal90, CLSH00, Hen00, Int00, Mar98, NCS90, Rin91, Rot90]. **cased** [Cal91]. **cases** [SB99]. **Cem** [Gra94a].

**Change** [GCT+96, AZP95, BW89, Zim89]. **Changes** [NP90, KB99b, Sosa99].

**changing** [Sil94]. **Chapman** [Dug93, Inc94b, Pay94b]. **Characteristics** [SHH91, Cha93]. **Charles** [Yat93]. ** Charts** [Haw96]. **Chichester** [Gra94b, Inc94a, Pay94a, Yat93]. **choose** [Sak94]. **cleanroom** [Gra94b]. **Client** [DL96, Mit95]. **Client/Server** [DL96, Mit95]. **clones** [FR99]. **cluster** [KB99b]. **clustering** [LG98]. **Co** [CQ96, Ben92, Cha98]. **co-editor** [Ben92, Cha98]. **Co-operative** [CQ96].

**COBOL** [Cra90, HTB+98, HT99, dPLSdP97, Ves97, LBP93]. **COCOMO** [HHKB98]. **COCOMO-based** [HHKB98]. **Code** [WOA97, Bow93, BL91, CCV95, DC92, FR99, WA93, WS95]. **Coding** [DR96]. **Cognitive** [Sca90, HH91, HSH99]. **Cohesion** [NL99]. **Common** [DR96, BM90]. **Communication** [War95b].

**comparative** [TG98]. **comparison** [HC97, PV94]. **competitiveness** [O’N97]. **Compilation** [Bow93]. **Complex** [CHP00, HC99]. **complexity** [SO95]. **component** [CLYH00]. **comprehension** [Sne95]. **computer** [Gra94a, Leh89]. **conceptual** [DC92]. **Conference** [Cha91, Cha90, NYB92]. **Configuration** [TSM96, CM94, Pay94a]. **construction** [ST00]. **Context** [JLY95].

**Context-dependent** [JLY95]. **Control** [Haw96, Leh89]. **conversion** [HT99]. **Converting** [DL96]. **Cooperative**
KTvM+99, Kro95, LH91, LM94, Lea90, LG98, LH95, MMD93, NCS90, NvV00, NP90, O’N97, OYLW94, OYT+95, PB94, PK90, PV94, Ric89, Rin92, Sak94, Sch94, ST00, Sch93, SF89, SHK97, She97, SO95, SO97, SOSA99, SB89, TG98, TML98, Tra95, TM94, VK98, VTP+98, Voa99, YR91, Cha00, Ben92, Sea00.

maintenance-oriented [ST00]. Manage [Haw96, She97]. Management [TSM96, BW89, CM94, Cha93, Mid95, NCS90, NP90, PB94, Sch93, SO97, Inc94b, Pay94a]. map [Mit95]. Mapping [WS95]. maps [NB93].

market [WI97]. Markets [Cal91]. Masthead [Ano89a, Ano89b, Ano90c, Ano90d, Ano90e, Ano90f, Ano91a, Ano91b, Ano91c, Ano91d, Ano92a, Ano92b, Ano92c, Ano92d, Ano93a, Ano93b, Ano93c, Ano93d, Ano94a, Ano94b, Ano94c, Ano94d, Ano94e, Ano94f, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano96k]. Maturity [TSM96]. May [Cha94]. Measure [Can00]. Measure-driven [Can00]. Measurement [AN93, AD95, HBK96, TCM92]. Measurement-based [HBK96]. Measures [NCS90]. Measuring [HTC95, Lea96]. members [Cha98]. Method [GABC97, Moh96, CK94]. Methodologies [TWH96]. Methodology [KDN96, Raj97, LH90]. Methods [Cal91, Lea96, LBH93, WB95, WJBW99, Pay94a].


modularization [CCV95]. module [CC89]. Modules [KAJH99]. MOPP [BKM+98]. MSE [Raj97]. multiple [LFB95].


personnel [TG98]. perspective [AN93, NvV00]. Perspectives [Cha00]. Polymorphism [GCT+96]. Porting [dPLSdP97]. pp. [Zah99]. practical [CHP00, Zah99, Sea00]. Practice [Cal90, WOA97, KMFA00]. practices [BCD95, LM94]. precision [TAFM99].


problem [Alk92, KMFA00, WJBW99].
Problems [Dav90]. procedural [CV00].
Procedures [Tsi96]. Process
[CDM96, HBK96, WB96, AN93, KMFA00, Mid95, Sch93, Zah99]. Processes
[MS97, BKM+98, Can00, HH91, HSH99].
Producers [Leu96]. Producing [BM90].
product [Mid95, SB99]. production
[dOBvSdPL98]. Productivity [Cha94].
products [BKM+98]. profiles [KS97].
Progs [DR96]. Program [AZP95, CC97, CQ96, vMVH97, CL98, CHT+90, OYLW94, SF89, Sne95, WS95, YW94]. programmer
[HH91]. Programmers [NLC99, HSH99].
programming [Bow93]. Programs
proof [GS92]. proposed [KB99b]. Prosper
[Tsi96]. Published [Cal91].

Q [BKM+98]. Q-MOPP [BKM+98].
qualitative [BKM+98]. quality
[AS92, Gra94b, HW91, Inc94b, Sch93].
quantitative [HC97, KB99a]. queueing
[PB94]. Quoc [Gra94a].
R [Yat93]. R. [KN95]. Rathbone [Cal91].
Re [Moh96, Ano90a, CCM94, Jar94, KW92, Ols98, Sca90, Sne91, CCM94].
Re-engineering [Moh96, Ano90a, CCM94, Jar94, KW92, Ols98, Sca90, Sne91].
reaching [TAFM99]. readability [HTC95].
real [Hen00, YW94]. real-time
[Hen00, YW94]. reconnaissance [WS95].
Reconstructive [Li97]. Recovering
[AL99]. redevelopment [Sak94]. reduces
[HHKB98]. reengineering
[CLSH00, YLZ00]. refinement
[KN93, War95a]. Regression
[Haw96, MEF99, EM00, LW90, vMVH99].
Regular [MGF97]. Reinhold [Gra94a].
releases [SOSA99]. Removal [MGF97].
Removing [FR99]. Reply [KN95]. Report
[Cha90, Cha91, KCF+91, NYB92].
reporting [KMFA00]. requirements
[Sil94, SOSA99]. Research [Cha94].
residual [Int00]. resolution [KMFA00].
Resolving [Blu95]. restructuring [KB99a].
retrieval [CLYH00]. retroactive [Rot90].
Reusability [PV94]. Reusable [CDM96].
Reuse [Lea96, Li97, AD93, CCM94, Sch94].
revalidating [CK94]. revalidation
[HLK+97]. Reverse [BL91, CC92, CCM94, LBH93, SW96, Ano90a, BG98, dOBvSdPL98, Bro93, FATM99, HGG93, JW98, LFB95, MOTU93, YLZ00, Cal91].
Reverse-engineering
[BL91, CC92, CCM94, LBH93, dOBvSdPL98, Bro93, HGG93, LFB95, MOTU93]. Review
[Ash95, Cal91, Cha94, Cha00, Dug93, Gra94b, Gra94a, Inc94a, Inc94b, Pay93, Pay94a, Pay94b, Sea00, Wes96, Yat93, Zah99, vV00].
rigorous [Dug93]. Risk [Leu96, She97].
road [Mit95]. Robert [Inc94a]. Robinson
[Pay94b]. Robotics [KMFA00]. Rock
[Cal91]. Rock-Evans [Cal91]. role [C190].
Rosemary [Cal91]. Routine [Tsi96]. rule
[HTB+98]. Rules [NLC99].

Sano [STR97]. scale
[BEM94, FNPQ00, vMVH97]. scavenging
[CCV95]. schemes [GS92]. scientific
[HSH92]. search [Kar92]. Second [Gra94a].
selection [Hen00]. selective [HLK+97].
semantics [CK94]. semantics-based
[CK94]. sensitive [JLY95]. service [NvV00].
Short [Tsi96, War95b]. simple [YW94].
Simulated [MEF99]. simulations [Hen00].
Size [CL96]. sizing [Yat93]. Sleuth
[vMZ99]. Slicing [CDM96, HD98]. SOFTM
[PK90]. Software [Ben92, Buf96, CM94, Cha90, Cha93, Cha94, Cha00, Dek92, Fer99, GCT+96, GARB97, Haw96, HBK96, Jon89, KMFA00, KCF+91, KAJH99, KDN96, Lea90, Lea96, Leu96, Li97, MS97, NYB92, NVV00, NP90, O’NY97, OTT+95, Raj97, Sea00, SO97, TSM96, TWH96, TVDF96, Tsi96, WI97, WS95, WB96, Alk92, AL99].
BEM94, Ben91, Bh95, BCD95, Can00, CHP00, Cha91, CLSH00, CI91, DS98, FNPQ00, Geo92, Gra94b, HH91, HSH99, HSH92, HW91, HC97, HLK+97, HTT97, Jar94, Jar95, KB99a, Kar90, KN93, KS97, KTvM+99, KB99b, LM94, Le98, MMD93, OYLW94, Ols98, PB94, PK90, Pay94a, PV94, Rin92, Sak94, Sch94, ST00, SF89, SHH91, S19, She97, Sme91, Sme95, SO95, SOSA99, SB99, TML98, TCM92, TM94, Voa99, War95a, WML91, YR91, vMVH97].

software [Cha94, Gra94a, Ash95, Dug93, Inc94b, Pay94b, Wes96, Yat93, Zah99].

Sons [Gra94b, Inc94a, Pay94a, Yat93].

Sorrento [NYB92].

Source [WOA97, AL99]. sources [LFB95]. special [Ben91]. Specification [CDM96, LH91, War93].

specification-based [LH91].

Specifications [Bro93, BM90, BL91]. Stability [MB00]. state [KMFA00]. status [Dek92], steps [CHP00]. strategic [Jar94].

strategies [SO97]. strategy [DOvSdPL98].

Street [Cal91]. structural [HH91].

structure [MOTU93, OYLW94].

structures [Dav90]. studies [SHH91].

Study [DR96, Fer99, GABG97, L97, TVDV96, Cal90, CLSH00, HHKB98, Int00, Jor95, LH95, Mar98, NCS90, Rot90].

subsystem [MOTU93]. success [Zah99].

suites [EM00]. support [BFG+00, FB98, MMD93]. survey [SO95].

Swanson [SC95]. symbolic [CI91].

Symons [Yat93]. system [PK90, YLZ00].

Systems [CL96, BEM94, CM94, CHP00, Hen00, HC99, HTT97, Kar90, KW92, LH95, LS98, Mit95, Ols98, Ric89, Sca90, Sili94, Voa99, WB95, Pay93].

T [Cha94]. Takashi [STR97]. task [DS98].

tasks [Jor95].

technique [HLK+97, SF89, TM94]. techniques [BL91, CC89, CCV95, HTB+98, Pay93].

Technology [Pay94b, Can00, DS98].

Tel [Cal91]. teleological [Kar90].

Teology [DL96]. Test [Hen00, EM00]. Testing [MEF99, LW90, vMZ99, Gra94a]. their [CHP00, EM00]. theoretical [CC92].

Theory [Inc94b, HH91]. thesis [vV00].

time [Hen00, YW94]. Tom [Ash95].

Tool [Bau96, BG98, DS98, VTP+98]. tools [JW98, Pay94a, Cal91].

Toolset [LC96, HGG93]. Total [Sch93].

Traceability [LS98]. Training [TML98].

transaction [KW92]. Transformational [dPLSdP97]. transformations [Rot90].

transitive [LC95]. traps [Ves97].

turbulence [WI97].

Two [CC89, LH95, SB99].


Understanding [CQ96, Sme95, FB98, OYLW94, SO95, vMVH97]. Unicom [Pay94b]. unstructured [HD98]. updating [SF89]. USA [PV94].

Use [CL96, DS98, LFB95]. user [YR91].

Using [FB98, dPLSdP97, She97, Ves97, AZP95, Bow93, DS98, Rin92, vMZ99]. utilization [DS98].


VSAM [HT99].

W [Pay93]. Ward [War95a]. Wesley [Ash95, Zah99]. Which [KAJH99, Sil94].


Workshop [KCF+91].

X [Cal91].

Y2K [Int00]. year [Mar98, WJBW99].
References

Abran:1995:MFR

Anquetil:1999:RSA

Alkhatib:1992:MP

Abran:1993:MMP

Anonymous:1989:Ma

Anonymous:1989:Mb

Anonymous:1990:CPR

Anonymous:1990:E
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1995:Me

Anonymous:1995:Mf

Anonymous:1996:Aa

Anonymous:1996:Ab

Anonymous:1996:Ac

Anonymous:1996:Ad

Anonymous:1996:Ae

Anonymous:1996:Ma

Anonymous:1996:Mb

Anonymous:1996:Mc
REFERENCES


**Anonymous:1996:Md**


**Anonymous:1996:Me**


**Anonymous:1996:Mf**


**Andrews:2000:DFA**


**Arthur:1992:DQI**


**Ashley:1995:BRS**


**Al-Zoubi:1995:PVG**

REFERENCES


REFERENCES

CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).


[BKM+98] Lionel Briand, Yong-Mi Kim, Walcélio Melo, Carolyn Seamman, and Victor R. Basili. Q-MOPP: qualitative evalua-
REFERENCES


**Breuer:1991:CSC**  

**Blum:1995:RSM**  

**Borgers:1990:PBM**  

**Bowen:1993:POC**  

**Brown:1993:SRE**  

**Buffenbarger:1996:STM**  

**Burns:1989:DCM**  
REFERENCES


REFERENCES

Canfora:1995:AMC


Cimitile:1996:SDS


Chapin:1990:RCS


Chapin:1991:RCS


Chapin:1993:SMC


Chapin:1994:BRG


Chapin:1998:ENC

REFERENCES


[Chu:2000:PBS] William C. Chu, Chih-Wei Lu, Chih-Peng Shiu, and...
REFERENCES


Suzanne W. Dietrich and Frank W. Calliss. A conceptual design for a code anal-


REFERENCES


[FNPQ00] Anna Rita Fasolino, Domenico Natale, Alessio Poli, and Alessandro Alberigi Quaranta. Metrics in the development and maintenance of software: an application in a large scale environment. *Journal of Software Maintenance:
REFERENCES

Georges:1992:MMA

Fanta:1999:RCC

Granja-Alvarez:1997:MEM

Gao:1996:IPC

Graham:1994:BRT

Graham:1994:BRC
REFERENCES

Gopal:1992:AAD


Haworth:1996:RCC


Henry:1996:DIM


Henry:1997:QCP


Hissam:1999:IFC


Harman:1998:NAS


Henry:2000:TCS

REFERENCES


[HT99] Hai Huang and Wei-Tek Tsai. VSAM conversion for

**Huang:1998:BRE**


**Hatzimanikatis:1995:MRM**


**Hybertson:1997:MCI**


**Henry:1991:PMS**


**Ince:1994:BRI**


**Ince:1994:BRS**

REFERENCES

**Int00**

**Jar94**

**JLY95**

**Jon89**

**Jr95**

**JW98**

**KAJH99**

**Kar90**
V. Karakostas. Modelling and maintenance software sys-

**Karakostas:1992:ISA**


**Kang:1999:QFS**


**Krohn:1999:A**


**Kenning:1991:RRF**


**Kumar:1996:OSM**


**Kajko-Mattsson:2000:SPR**


**Keller:1993:ARM**

[KN93] Benjamin J. Keller and Richard E. Nance. Abstrac-

Keller:1995:ARR


Krogstie:1995:DBF


Kemerer:1997:DSM


Kitchenham:1999:TOS


Kozaczynski:1992:RET


Lano:1993:REC

REFERENCES


REFERENCES

Lee:1998:KBC


Lewis:1990:BDM


Lano:1991:SBA


Li:1995:ESM


Livadas:1994:NAF


Layzell:1994:ISM


Lindvall:1998:TAI

[LS98] Mikael Lindvall and Kristian Sandahl. Traceability aspects of impact analy-

Lanubile:1995:DDM


Lanubile:1995:DDM


Leung:1990:ITR


Marcoccia:1998:BIF


Mattsson:2000:SAE


Mansour:1999:SAG


Morris:1997:GRB


Middleton:1995:MMP

Nandigam:1999:EEA

Nosek:1990:SMM

Niessink:2000:SMS

Newton:1992:RRC

Olsem:1998:IAS

ONeill:1997:SMG

Onoma:1995:SMI
REFERENCES

[OYLW94] Roger M. Ogando, Stephen S. Yau, Sying S. Liu, and Norman Wilde. An object
finder for program structure understanding in software maintenance. Journal of Software Maintenance: Research and Practice, 6(5):
261–283, September 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X
(electronic).

[Pay93] Alun Payne. Book review: Software design techniques for large Ada systems,
61–62, ????. 1993. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X
(electronic).

[Pay94a] Allen Payne. Book review: Methods and tools for software configuration manage-
Price £29.95. Journal of Software Maintenance: Research and Practice, 6(2):102–
103, March 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (elec-
tronic).

CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

[PB94] Giorgos Papapanagiotakis and Peter Breuer. A software maintenance manage-
JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

[PC97] David E. Peercy and Ned Chapin. Interview with David E. Peercy. Journal of
JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

[PK90] L. F. Pau and J. B. Kristins-
on. SOFTM: A software maintenance expert sys-
tem in Prolog. Journal of

[Pay94:BRM]
REFERENCES


Pei:1994:RSM


Rajlich:1997:MMS


Ricketts:1989:HDM


Rine:1991:ADI


Rine:1992:FAP


Rotenstreich:1990:ETD


Sakthivel:1994:DMC

Sachidanandam Sakthivel. A decision model to choose between software maintenance and software redevelop. Journal of Software Mainte-
REFERENCES

Swanson:1989:OFM


Svahnberg:1999:ESP


Swanson:1995:IBS


Scandura:1990:CAS


Schatzberg:1993:TQM


Schach:1994:EIS


Seaman:2000:BRP

REFERENCES


[Sne95] Harry M. Sneed. Understanding software through num-

**Stark:1995:SIU**


**Stark:1997:SMM**


**Stark:1999:EER**


**Schach:2000:MOA**


**Sano:1997:ITS**


**Sere:1996:RED**

REFERENCES


REFERENCES


Voas:1999:DIS


Vierimaa:1998:FTE


vanVliet:2000:RFN


Ward:1995:LEA


Ward:1995:SCD


Ward:1995:FML


Wilde:1996:GPS

[WB96] Norman Wilde and Scott M. Brown. The GUMP process for software maintenance and maintenance education.
REFERENCES


REFERENCES


**Yang:2000:AKN**


**Yip:1991:WUI**


**Zahran:1999:BRS**


**Zimmer:1989:AC**