

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 [Pay94a].

² [CCM94].

0-13-816174-7 [Pay93]. **0-201-63181-4**
[Ash95]. **0-412-40520-2** [Pay94b].
0-412-48440-0 [Dug93]. **0-412-951301**
[Inc94b]. **0-442-01361-2** [Gra94a].
0-471-92940-9 [Pay94a]. **0-471-92985-9**
[Yat93]. **0-903969-53-X** [Cal91].
0-971-57011-7 [Inc94a]. **0471-54823-5**
[Gra94b].

19.95 [Inc94b]. **1989** [Cha90]. **1991**
[NYB92].

23.50 [Gra94b]. **25.00** [Gra94a]. **29.95**

47.50 [Inc94a].

65 [Pay94b].

ABB [KMFA00]. **Abstracting** [War93].
Abstraction [KN93, War95a, YLZ00, War95b].
acquisition [Kar92]. **actions** [Int00].
activities [LH95, MMD93]. **Ada**
[Pay93, BW89]. **adapt** [Sil94]. **Addison**
[Ash95, Zah99]. **adequacy** [AS92]. **Again**
[Tra95, Bow93]. **aging** [Cha94]. **Agreement**
[NLČ99]. **Aid** [Fer99]. **algorithm**
[HD98, LC95]. **Algorithms**
[MEF99, SW96, KB99b]. **Altering** [Zim89].
amid [WI97]. **among** [NLČ99]. **Analysis**

[Tsi96, AZP95, Alk92, CLYH00, DC92, FB98, JLY95, LS98, She97, TG98, TAFM99, TM94, WJBW99]. **Andover** [Inc94b, Pay94b]. **Annealing** [MEF99]. **Announcement** [Ano95a, Ano95b, Ano96a, Ano96b, Ano96c, Ano96d, Ano96e, BC94, BC95a, BC95b, BC95c, BC95d, BC95e, BC95f]. **Application** [GS92, KB99b, TSM96, WOA97, Alk92, FNPQ00, FB98, Leh89, Ric89, SN94]. **Applied** [MS97, Moh96, Pay94b]. **Applying** [NLČ99, 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** [MGF97, AN93, dOBvSdPL98, CHP00, CV00, CLSH00, CK94, EM00, HBK96, HC99, HHKB98, JW98, LH91, MS97, PB94, Sne95, WML91]. **basis** [Rin92]. **batching** [KB99b]. **be** [KAJH99]. **behaviour** [vMVH97]. **benefits** [LH90]. **better** [BM90]. **between** [Kro95, Sak94]. **board** [Cha98]. **Book** [Ash95, Cal91, Cha94, Cha00, Dug93, Gra94b, Gra94a, Inc94a, Inc94b, Pay93, Pay94a, Pay94b, Sea00, Wes96, Yat93, Zah99]. **bug** [Mar98]. **Build** [Buf96]. **Building** [Mar98]. **Burlington** [Cha94]. **Business** [HTB⁺98, MMD93, Kar92, Zah99]. **Byme** [Pay93].

C [Inc94b, DR96, LC96]. **calculation** [LC95]. **Call** [Ano90a]. **can** [Sil94]. **capabilities** [BG98]. **capability** [EM00, Geo92]. **Capers** [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, LBH93]. **COCOMO** [HHKB98]. **COCOMO-based** [HHKB98]. **Code** [WOA97, Bow93, BL91, CCV95, DC92, FR99, War93, WS95]. **Coding** [DR96]. **Cognitive** [Sca90, HH91, HSH99]. **Cohesion** [NLČ99]. **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**

[BEM94]. **corrective** [HC97]. **Cost** [GABG97, Tsi96, HHKB98]. **COTS** [CHP00, HC99, HTT97]. **COTS-based** [CHP00, HC99]. **COTS-intensive** [HTT97]. **Creating** [BL91]. **Customers** [KAJH99]. **cycle** [Jar94].

D [Pay94a]. **Data** [NB93, CC92, CL98]. **dataflow** [JLY95]. **David** [PC97]. **DBT** [vMZ99]. **Debugging** [CL98, HH91, HSH99]. **decade** [NP90]. **Decision** [LV95, WML91, Sak94]. **Decision-based** [WML91]. **Decision-driven** [LV95]. **decisions** [Des92]. **DECODE** [CQ96]. **decompilation** [Bow93]. **decomposition** [GS92]. **defect** [AOW00]. **defects** [Int00]. **defensive** [Ves97]. **Defining** [HBK96]. **definition** [War95b]. **definitions** [TAFM99]. **Delivery** [Moh96, HHKB98]. **demand** [AN93]. **demand-based** [AN93]. **dependences** [LC95]. **Dependencies** [Buf96]. **dependency** [AZP95]. **dependent** [JLY95]. **Deriving** [AOW00]. **Design** [Fer99, SI91, Des92, DC92, JW98, Pay93, Rot90, Sil94, Pay94b]. **designs** [Sca90]. **Determinants** [KS97]. **developing** [Rin91]. **Development** [WOA97, FNPQ00, Kro95, Ric89, WML91, Gra94b]. **Dicing** [CC97]. **difficulties** [LH90]. **Digital** [Pay93]. **Discovered** [KAJH99]. **discussion** [KN95, War95a]. **Disposable** [Voa99]. **distinction** [Kro95]. **Distributed** [SW96]. **Document** [AS92]. **documentation** [AS92, dOBvSdPL98]. **Documentu** [dOBvSdPL98]. **domain** [MMD93]. **Dorothy** [Ash95]. **Downsizing** [SN94]. **downtime** [SF89]. **Driven** [CDM96, Can00, LV95]. **during** [vMVH97]. **Dyer** [Gra94b]. **Dynamic** [BW89, SF89, WJBW99].

E. [SC95]. **early** [TM94]. **economic** [Sch94]. **Economics** [Sne91]. **edition** [Gra94a]. **editor** [Ben92, Cha98, Tra95, War95a].

Editorial [Ano90b, BC89, BC91, Ben92, Cha98]. **Education** [WB96]. **Effective** [CL96, Cha93]. **effects** [SOSA99]. **Effort** [Lea96, Moh96]. **Embedded** [TSM96]. **Empirical** [Fer99, Li97, Alk92, Can00, Jør95, KS97, LH95, SHH91]. **engaged** [HSH99]. **Engineering** [Cal91, SW96, Ano90a, BG98, dOBvSdPL98, BL91, Bro93, CC92, CCM94, FATM99, HGG93, Jar94, JW98, KW92, LBH93, LFB95, Leh89, Moh96, MOTU93, Ols98, Sca90, Sne91, YLZ00, YW94]. **enhancement** [Jon89, Ric89, vMVH97]. **Enhancements** [Rot90]. **Environment** [CQ96, FNPQ00, FATM99, Rin91, TCM92, VTP⁺98]. **Estimating** [GABG97, Yat93]. **European** [KCF⁺91, Ben91]. **Evaluating** [EM00]. **Evaluation** [NLČ99, BG98, BKM⁺98, Can00, HSH99, VTP⁺98]. **Evans** [Cal91]. **Evolution** [Raj97, SB99, KN93, War95a]. **Evolutionary** [Moh96]. **evolving** [GS92, MB00]. **examination** [BCD95, SOSA99]. **Example** [CL96]. **execution** [CI91]. **exhibited** [CL98]. **existing** [CM94]. **experience** [OTT⁺95]. **Experimental** [NLČ99, SI91]. **expert** [PK90]. **Exploratory** [DR96]. **exposure** [EM00]. **Expressions** [MGF97]. **extraction** [HTB⁺98].

factoring [CC89]. **failure** [CL98]. **Falk** [Gra94a]. **fault** [AOW00, EM00]. **Faults** [DR96, KAJH99, HC99]. **features** [WS95]. **Fenton** [Dug93]. **field** [SO97]. **File** [Buf96]. **files** [AL99]. **finder** [OYLW94]. **finding** [LJ94]. **fit** [DS98]. **fitness** [DS98]. **fitness-for-use** [DS98]. **fixing** [Mar98]. **flexible** [dOBvSdPL98]. **flow** [CC92, JLY95]. **flow-sensitive** [JLY95]. **Formal** [WB95, CLYH00, LBH93, Rin92]. **FORTRAN** [HGG93]. **foundation** [HSH92]. **foundations** [SB89]. **Fourth**

[KCF⁺91]. **FPA** [Yat93]. **Framework** [VTP⁺98, AS92, HSH92, KB99a]. **frameworks** [MB00]. **Frank** [Cha00, vV00]. **free** [Cha94]. **functional** [AD95, Kro95]. **Functions** [CDM96]. **future** [Voa99].

generation [AZP95]. **Genetic** [MEF99]. **Geriatric** [Cha94]. **Gilb** [Ash95]. **Gillies** [Inc94b]. **global** [LW90, O'N97]. **GOTO** [MGF97]. **government** [BCD95]. **Graham** [Ash95]. **graph** [CV00]. **graph-based** [CV00]. **graphs** [AZP95]. **group** [Ben91]. **grouping** [BM90]. **guidelines** [Zah99]. **GUMP** [WB96].

Hales [Cal91]. **Hall** [Dug93, Inc94b, Pay93, Pay94b]. **hardback** [Pay93, Yat93]. **Harmonizing** [Ric89]. **Hemel** [Pay93]. **Hempstead** [Pay93]. **history** [AOW00]. **Hung** [Gra94a]. **Hybrid** [LC96]. **hyperdocuments** [HTC95].

iceberg [Tra95]. **identification** [MOTU93]. **Identifying** [CDM96, GCT⁺96]. **Impact** [GCT⁺96, FB98, LS98, Sch94, TM94]. **Implementing** [HBK96]. **improvement** [Sch93, Zah99]. **Improving** [Cha00, LFB95, TSM96, Wes96]. **Inc.** [DL96]. **Incremental** [HHKB98, Ols98]. **Independent** [Inc94a]. **Index** [Leu96, WOA97]. **indicators** [AS92]. **industrial** [MB00, OTT⁺95]. **information** [Sil94, Voa99]. **infrastructure** [Mar98]. **inquiry** [HSH92]. **Insights** [LW90]. **inspection** [Ash95]. **instrument** [SO95]. **integrated** [Rin91]. **Integrating** [Sca90]. **Integration** [Rin92, CLYH00]. **Intelligent** [Kar92]. **intensive** [HTT97]. **interest** [Ben91]. **interfaces** [YR91]. **intermodular** [CC92]. **interprocedural** [JLY95]. **Interview** [PC97, STR97, SC95]. **Inverse** [YW94]. **Inverse-engineering** [YW94]. **investigation** [KS97, LM94, Rin91, SI91]. **ISBN** [Ash95, Cal91, Dug93, Gra94b,

Gra94a, Inc94a, Inc94b, Pay93, Pay94a, Pay94b, Yat93]. **Isolating** [HC99]. **ISSN** [Cha94]. **issues** [CM94]. **Italy** [NYB92]. **Item** [Ben91].

Jack [Gra94a]. **Japan** [PV94]. **John** [Gra94b, Inc94a, Pay94a]. **Jones** [Cha94]. **Journal** [Ben92]. **JSD** [BM90]. **JSP** [Dav90].

Kaner [Gra94a]. **KBS** [LG98]. **Keith** [Cal91]. **Keller** [KN95]. **key** [YLZ00]. **Knowledge** [Cha94, LG98, DC92, Kar92, LFB95, MMD93].

languages [VK98]. **Large** [Moh96, BEM94, FNPQ00, Pay93, SN94, vMVH97]. **large-scale** [BEM94, vMVH97]. **last** [NP90]. **learning** [HH91]. **Legacy** [CL96, BFG⁺00, Mit95, WB95]. **Letter** [Tra95, War95a]. **level** [BFG⁺00, Kar90]. **Lewis** [Inc94a]. **libraries** [MMD93]. **licensing** [WI97]. **Life** [Jar94]. **Life-cycle** [Jar94]. **lines** [SB99]. **linkage** [NB93]. **Little** [VK98]. **Live** [Tsi96]. **localization** [CV00]. **logic** [Bow93]. **London** [Cal91, Dug93]. **Longman** [Zah99]. **Ltd** [Cal91]. **Lurking** [Cra90].

M. [War95a]. **MA** [Cha94]. **Macro** [Buf96]. **MACS** [Des92, Geo92]. **Mainframe** [DL96]. **Maintainability** [WOA97, Wes96, HTC95, HW91, LH90, SI91]. **maintainable** [BM90]. **Maintaining** [BFG⁺00, Buf96, LC96]. **Maintenance** [Cha90, Dek92, Fer99, GCT⁺96, Geo92, GABG97, Haw96, HBK96, HTT97, KCF⁺91, KDN96, LV95, Lea96, Li97, MS97, Mid95, NYB92, TSM96, TWH96, Tsi96, WB96, AN93, AD95, Alk92, Ben91, Blu95, BKM⁺98, BCD95, CM94, CHP00, Cha91, Cha93, CHT⁺90, CI91, Dav90, Des92, DS98, FNPQ00, GS92, HH91, HSH92, HC97, Hen00, HHKB98, Jør95, Kar90, KS97,

KTvM⁺99, Kro95, LH91, LM94, Lea90, LG98, LH95, MMD93, NCS90, NvV00, NP90, O'N97, OYLW94, OTT⁺95, PB94, PK90, PV94, Ric89, Rin92, Sak94, Sch94, ST00, Sch93, SF89, SHH91, 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** [GABG97, Moh96, CK94]. **Methodologies** [TWH96]. **Methodology** [KDN96, Raj97, LH90]. **Methods** [Cal91, Lea96, LBH93, WB95, WJBW99, Pay94a].
metric [Sne95]. **Metrics** [FNPQ00, Fer99, TVDF96, Dug93, HW91, Lea90, LH90, SI91, TCM92]. **Michael** [Gra94b]. **Microcode** [TVDF96].
migrating [Mit95]. **minimizing** [SF89].
MKII [Yat93]. **Model** [JW98, MS97, CHT⁺90, HH91, KN93, PB94, Sak94, War95a]. **Model-based** [JW98, MS97]. **Modelling** [Kar90, Jon89, Rin91]. **models** [DS98, WI97]. **modified** [CK94].
modularization [CCV95]. **module** [CC89].

Modules [KAJH99]. **MOPP** [BKM⁺98].

MSE [Raj97]. **multiple** [LFB95].

names [AL99]. **Nance** [KN95]. **networks** [PB94]. **News** [Ben91]. **Nguyen** [Gra94a].
Niessink [Cha00, vV00]. **none** [Cha94].
Norman [Dug93]. **Nostrand** [Gra94a].
notion [YLZ00]. **numbers** [Sne95].

O [Inc94a]. **Object** [CV00, GCT⁺96, Bow93, LH95, LS98, MB00, OYLW94, Pay94b]. **Object-orientated** [GCT⁺96]. **object-oriented** [LH95, LS98, MB00]. **objects** [LJ94].
observations [SO97]. **October** [NYB92].
Offshore [KDN96]. **old** [Sca90]. **ontology** [KTvM⁺99]. **OO** [HLK⁺97]. **operative** [CQ96]. **Optimal** [MEF99]. **organization** [BCD95]. **Organizational** [SB89, Sil94].
organizations [BKM⁺98]. **orientated** [GCT⁺96]. **oriented** [LH95, LS98, MB00, Pay94b, ST00]. **OVUM** [Cal91].

P [Pay94b]. **pages** [Cal91]. **Paper** [Ano90a].
paperback [Ash95, Dug93]. **paradox** [Blu95]. **parallel** [HGG93]. **Pattern** [CLSH00]. **Pattern-based** [CLSH00].
Peercy [PC97]. **Server** [DL96, Mit95].
Perception [LM94]. **perfective** [HC97, Rin92]. **PERFORMs** [Cra90].
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].
Predicting [HW91]. **Prediction** [Lea96].
Prentice [Pay93]. **Press** [Pay93]. **pRETS** [HGG93]. **Preventive** [Int00]. **Price** [Ash95, Cal91, Cha94, Dug93, Gra94b, Inc94a, Inc94b, Pay93, Pay94a, Pay94b, Yat93].
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].
Progams [DR96]. **Program** [AZP95, CC97, CQ96, vMVH97, CL98, CHT⁺90, OYLW94, SF89, Sne95, WS95, YW94]. **programmer** [HH91]. **Programmers** [NLČ99, HSH99]. **programming** [Bow93]. **Programs** [dPLSdP97, LC96, Bow93, CV00, CK94, GS92, HD98, HTB⁺98, HT99, Kar92, LJ94, SN94]. **Project** [GABG97]. **Prolog** [PK90]. **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, vMZ99]. **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, AD95, 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** [CI91]. **Rosemary** [Cal91]. **Routine** [Tsi96]. **rule** [HTB⁺98]. **Rules** [NLČ99].

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, GABG97, Haw96, HBK96, Jon89, KMFA00, KCF⁺91, KAJH99, KDN96, Lea90, Lea96, Leu96, Li97, MS97, NYB92, NvV00, NP90, O'N97, OTT⁺95, Raj97, Sea00, SO97, TSM96, TWH96, TVDF96, Tsi96, WI97, WS95, WB96, Alk92, AL99].

BEM94, Ben91, Blu95, BCD95, Can00, CHP00, Cha91, CLSH00, CI91, DS98, FNPQ00, Geo92, Gra94b, HH91, HSH99, HSH92, HW91, HC97, HLK⁺97, HTT97, Jar94, Jør95, KB99a, Kar90, KN93, KS97, KTvM⁺99, KB99b, LM94, Leh89, MMD93, OYLW94, Ols98, PB94, PK90, Pay94a, PV94, Rin92, Sak94, Sch94, ST00, SF89, SHH91, SI91, She97, Sne91, Sne95, SO95, SOSA99, SB99, TML98, TCM92, TM94, Voa99, War95a, WML91, YR91, vMVH97]. **software** [Cha94, Gra94a, Ash95, Dug93, Inc94b, Pay93, 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** [dOBvSdPL98]. **Street** [Cal91]. **structural** [HH91]. **structure** [MOTU93, OYLW94]. **structures** [Dav90]. **studies** [SHH91]. **Study** [DR96, Fer99, GABG97, Li97, TVDF96, Cal90, CLSH00, HHKB98, Int00, Jør95, 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, Sil94, Voa99, WB95, Pay93].

T [Cha94]. **Takashi** [STR97]. **task** [DS98]. **tasks** [Jør95]. **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** [Buf96, 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].

U\$1850 [Cal91]. **U.S.** [BCD95]. **UK** [Zah99]. **Uncertainty** [Leh89]. **Understanding** [CQ96, Sne95, 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].

validation [Inc94a]. **Variable** [TAFM99]. **Variable-precision** [TAFM99]. **variables** [LW90]. **verification** [Inc94a]. **via** [LBH93, LH90]. **view** [AZP95]. **volumes** [Cal91]. **voluminous** [CL98]. **VSAM** [HT99].

W [Pay93]. **Ward** [War95a]. **Wesley** [Ash95, Zah99]. **Which** [KAJH99, Sil94]. **Whitgift** [Pay94a]. **Wiley** [Gra94b, Inc94a, Pay94a, Yat93]. **will** [KAJH99]. **Window** [YR91]. **within** [Cra90]. **without** [Zim89]. **work** [BEM94, TG98]. **Workshop** [KCF⁺91].

X [Cal91].

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

References

- Abran:1995:MFR**
- [AD95] Alain Abran and Jean-Marc Desharnais. Measurement of functional reuse in maintenance. *Journal of Software Maintenance: Research and Practice*, 7(4):263–277, July 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anquetil:1999:RSA**
- [AL99] Nicolas Anquetil and Timothy C. Lethbridge. Recovering software architecture from the names of source files. *Journal of Software Maintenance: Research and Practice*, 11(3):201–221, May 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Alkhatib:1992:MPA**
- [Alk92] Ghazi Alkhatib. The maintenance problem of application software: An empirical analysis. *Journal of Software Maintenance: Research and Practice*, 4(2):83–104, June 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Abran:1993:MMP**
- [AN93] Alain Abran and Hong Nguyenkim. Measurement of the maintenance process from a demand-based perspective. *Journal of Software Maintenance: Research and Practice*, 5(2):63–90, ???? 1993. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1989:Ma**
- [Ano89a] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 1(1):fmi, September 1989. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1989:Mb**
- [Ano89b] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 1(2):fmi, December 1989. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1990:CPR**
- [Ano90a] Anonymous. Call for paper on reverse engineering and re-engineering. *Journal of Software Maintenance: Research and Practice*, 2(1):85, March 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1990:E**
- [Ano90b] Anonymous. Editorial. *Journal of Software Maintenance: Research and Practice*, 2(1):1, March 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- [Ano90c] **Anonymous:1990:Ma**
 Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 2(1): fmi, March 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Ano90d] **Anonymous:1990:Mb**
 Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 2(2): fmi, June 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Ano90e] **Anonymous:1990:Mc**
 Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 2(3):fmi, September 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Ano90f] **Anonymous:1990:Md**
 Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 2(4): fmi, December 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Ano91a] **Anonymous:1991:Ma**
 Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 3(1): fmi, March 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Ano91b] **Anonymous:1991:Mb**
 (print), 1096-908X (electronic).
- [Ano91c] **Anonymous:1991:Mc**
 Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 3(3):fmi, September 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Ano91d] **Anonymous:1991:Md**
 Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 3(4): fmi, December 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Ano92a] **Anonymous:1992:Ma**
 Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 4(1): fmi, March 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Ano92b] **Anonymous:1992:Mb**
 Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 4(2):

- [Ano92c] fmi, June 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Ano93c]
- Anonymous:1992:Mc**
- [Ano92d] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 4(3):fmi, September 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Ano93d]
- Anonymous:1992:Md**
- [Ano93a] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 5(1):fmi, December 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Ano94a]
- Anonymous:1993:Ma**
- [Ano93b] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 5(2):fmi, March 1993. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Ano94b]
- Anonymous:1993:Mb**
- [Ano94c] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 6(1):fmi, January 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Ano94c]
- Anonymous:1994:Ma**
- [Ano94d] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 6(2):fmi, March 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Ano94d]
- Anonymous:1994:Mb**
- [Ano94e] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 6(3):fmi, May 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Ano94e]
- Anonymous:1994:Mc**

- (print), 1096-908X (electronic).
- Anonymous:1994:Md**
- [Ano94d] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 6(4):fmi, July 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1994:Me**
- [Ano94e] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 6(5):fmi, September 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1994:Mf**
- [Ano94f] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 6(6):fmi, November 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1995:Aa**
- [Ano95a] Anonymous. Announcement. *Journal of Software Maintenance: Research and Practice*, 7(1):i, January 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1995:Ab**
- [Ano95b] Anonymous. Announcement. *Journal of Software Maintenance: Research and Practice*, 7(2):i, March 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1995:Ma**
- [Ano95c] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 7(1):fmi, January 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1995:Mb**
- [Ano95d] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 7(2):fmi, March 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1995:Mc**
- [Ano95e] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 7(3):fmi, May 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1995:Md**
- [Ano95f] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 7(4):fmi, July 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- Anonymous:1995:Me**
- [Ano95g] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 7(5):fmi, September 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1995:Mf**
- [Ano95h] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 7(6): fmi, November 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1996:Aa**
- [Ano96a] Anonymous. Announcement. *Journal of Software Maintenance: Research and Practice*, 8(2):i, March 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1996:Ab**
- [Ano96b] Anonymous. Announcement. *Journal of Software Maintenance: Research and Practice*, 8(3):i, May 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1996:Ac**
- [Ano96c] Anonymous. Announcement. *Journal of Software Maintenance: Research and Practice*, 8(4):i, July 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1996:Ad**
- [Ano96d] Anonymous. Announcement. *Journal of Software Maintenance: Research and Practice*, 8(5):fmi, September 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1996:Ae**
- [Ano96e] Anonymous. Announcement. *Journal of Software Maintenance: Research and Practice*, 8(6):fmi, November 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1996:Ma**
- [Ano96f] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 8(1): fmi, January 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1996:Mb**
- [Ano96g] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 8(2): fmi, March 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1996:Mc**
- [Ano96h] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 8(3):

- fmi, May 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1996:Md**
- [AS92]
- [Ano96i] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 8(4):fmi, July 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1996:Me**
- [Ano96j] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 8(5):fmi, September 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Anonymous:1996:Mf**
- [Ash95]
- [Ano96k] Anonymous. Masthead. *Journal of Software Maintenance: Research and Practice*, 8(6):fmi, November 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Andrews:2000:DFA**
- [AZP95]
- [AOW00] Anneliese Amschler Andrews, Magnus C. Ohlsson, and Claes Wohlin. Deriving fault architectures from defect history. *Journal of Software Maintenance: Research and Practice*, 12(5):287–304, September 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- 1040-550X (print), 1096-908X (electronic).
- Arthur:1992:DQI**
- James D. Arthur and K. Todd Stevens. Document quality indicators: A framework for assessing documentation adequacy. *Journal of Software Maintenance: Research and Practice*, 4(3):129–142, September 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Ashley:1995:BRS**
- John Ashley. Book review: *Software inspection*, Tom Gilb and Dorothy Graham, Addison Wesley, 1993 ISBN 0-201-63181-4. Price £24.95 (paperback). *Journal of Software Maintenance: Research and Practice*, 7(3):221–222, May 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Al-Zoubi:1995:PVG**
- Ratib Al-Zoubi and Atul Prakash. Program view generation and change analysis using attributed dependency graphs. *Journal of Software Maintenance: Research and Practice*, 7(4):239–261, July 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- Bennet:1989:E**
- [BC89] Keith Bennet and Mel Colter. Editorial. *Journal of Software Maintenance: Research and Practice*, 1(1):1, September 1989. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Bennet:1991:E**
- [BC91] Keith Bennet and Mel Colter. Editorial. *Journal of Software Maintenance: Research and Practice*, 3(2):63, June 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Bennett:1994:A**
- [BC94] Keith Bennett and Ned Chapin. Announcement. *Journal of Software Maintenance: Research and Practice*, 6(6):285, November 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Bennett:1995:Aa**
- [BC95a] Keith Bennett and Ned Chapin. Announcement. *Journal of Software Maintenance: Research and Practice*, 7(1):1, January 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Bennett:1995:Ab**
- [BC95b] Keith Bennett and Ned Chapin. Announcement.
- Bennet:1995:c**
- [BC95c] Keith Bennett and Ned Chapin. Announcement. *Journal of Software Maintenance: Research and Practice*, 7(2):75, March 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Bennett:1995:Ac**
- [BC95d] Keith Bennett and Ned Chapin. Announcement. *Journal of Software Maintenance: Research and Practice*, 7(3):149, May 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Bennett:1995:Ad**
- [BC95e] Keith Bennett and Ned Chapin. Announcement. *Journal of Software Maintenance: Research and Practice*, 7(4):i, July 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Bennett:1995:Ae**
- [BC95f] Keith Bennett and Ned Chapin. Announcement. *Journal of Software Maintenance: Research and Practice*, 7(5):301, September 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Bennett:1995:Af**
- [BC95g] Keith Bennett and Ned Chapin. Announcement. *Journal of Software Maintenance: Research and Practice*, 7(6):ii, November 1995.

- CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Ben92]
- Brown:1995:ESM**
- [BCD95] Alan W. Brown, Alan M. Christie, and Susan A. Dart. An examination of software maintenance practices in a U.S. government organization. *Journal of Software Maintenance: Research and Practice*, 7(4):223–238, July 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [BFG⁺00]
- Belkhatir:1994:CWL**
- [BEM94] Noureddine Belkhatir, Jacky Estublier, and Walcélio L. Melo. Cooperative work in large-scale software systems. *Journal of Software Maintenance: Research and Practice*, 6(6):319–335, November 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [BG98]
- Bennett:1991:NIE**
- [Ben91] Keith H. Bennett. News item: European special interest group in software maintenance. *Journal of Software Maintenance: Research and Practice*, 3(1):59–61, March 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [BKM⁺98]
- Bennett:1992:ENC**
- Keith Bennett. Editorial: New co-editor for *Journal of Software Maintenance*. *Journal of Software Maintenance: Research and Practice*, 4(4):181, December 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Bril:2000:MLT**
- Reinder J. Bril, Loe M. G. Feijjs, André Glas, René L. Krikhaar, and M. (Thijs) R. M. Winter. Maintaining a legacy: towards support at the architectural level. *Journal of Software Maintenance: Research and Practice*, 12(3):143–170, May 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Bellay:1998:ERE**
- Berndt Bellay and Harald Gall. An evaluation of reverse engineering tool capabilities. *Journal of Software Maintenance: Research and Practice*, 10(5):305–331, September 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Briand:1998:QMQ**
- Lionel Briand, Yong-Mi Kim, Walcélio Melo, Carolyn Seaman, and Victor R. Basili. Q-MOPP: qualitative evalua-

- tion of maintenance organizations, processes and products. *Journal of Software Maintenance: Research and Practice*, 10(4):249–278, July 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Breuer:1991:CSC**
- [BL91] P. T. Breuer and K. Lano. Creating specifications from code: Reverse-engineering techniques. *Journal of Software Maintenance: Research and Practice*, 3(3):145–162, September 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Blum:1995:RSM**
- [Blu95] Bruce I. Blum. Resolving the software maintenance paradox. *Journal of Software Maintenance: Research and Practice*, 7(1):3–26, January 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Borgers:1990:PBM**
- [BM90] M. Borgers and M. Munro. Producing better maintainable JSD specifications by grouping common aspects. *Journal of Software Maintenance: Research and Practice*, 2(1):61–80, March 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Bow93] Jonathan Bowen. From programs to object code and back again using logic programming: Compilation and decompilation. *Journal of Software Maintenance: Research and Practice*, 5(4):205–234, ???? 1993. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Brown:1993:SRE**
- [Bro93] Alan J. Brown. Specifications and reverse-engineering. *Journal of Software Maintenance: Research and Practice*, 5(3):147–153, ???? 1993. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Buffenbarger:1996:STM**
- [Buf96] Jim Buffenbarger. A software tool for maintaining file and macro build dependencies. *Journal of Software Maintenance: Research and Practice*, 8(6):421–431, November 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Burns:1989:DCM**
- [BW89] A. Burns and A. J. Wellings. Dynamic change management and Ada. *Journal of Software Maintenance: Research and Practice*, 1(2):121–131, December 1989.

- CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [CC89]
- Calow:1990:PCS**
- [Cal90] H. Calow. Practice case study. *Journal of Software Maintenance: Research and Practice*, 2(1):81–84, March 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Calow:1991:BRR**
- [Cal91] Hilary Calow. Book review: *Reverse Engineering: Markets, Methods and Tools*, Rosemary Rock-Evans and Keith Hales. Published by OVUM Ltd (7 Rathbone Street, London. Tel: 071 255 2670), 1990. ISBN 0-903969-53-X, 750 pages, 2 volumes. Price: £995 (U\$1850) cased. *Journal of Software Maintenance: Research and Practice*, 3(1):57–58, March 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Cantone:2000:MDP**
- [Can00] Giovanni Cantone. Measure-driven processes and architecture for the empirical evaluation of software technology. *Journal of Software Maintenance: Research and Practice*, 12(1):47–78, January 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Calliss:1989:TMF**
- F. W. Calliss and B. J. Cornelius. Two module factoring techniques. *Journal of Software Maintenance: Research and Practice*, 1(2):81–89, December 1989. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Canfora:1992:REI**
- [CC92] G. Canfora and A. Cimitile. Reverse-engineering and intermodular data flow: A theoretical approach. *Journal of Software Maintenance: Research and Practice*, 4(1):37–59, March 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Chen:1997:PD**
- [CC97] T. Y. Chen and Y. Y. Cheung. On program dicing. *Journal of Software Maintenance: Research and Practice*, 9(1):33–46, January 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Canfora:1994:RRE**
- [CCM94] G. Canfora, A. Cimitile, and M. Munro. RE²: Reverse-engineering and reuse reengineering. *Journal of Software Maintenance: Research and Practice*, 6(2):53–72, March 1994. CODEN JSMPEU. ISSN 1040-550X

- (print), 1096-908X (electronic).
- Canfora:1995:AMC**
- [CCV95] G. Canfora, A. Cimitile, and G. Visaggio. Assessing modularization and code scavenging techniques. *Journal of Software Maintenance: Research and Practice*, 7(5):317–331, September 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Cimitile:1996:SDS**
- [CDM96] Aniello Cimitile, Andrea De Lucia, and Malcolm Munro. A specification driven slicing process for identifying reusable functions. *Journal of Software Maintenance: Research and Practice*, 8(3):145–178, May 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Chapin:1990:RCS**
- [Cha90] Ned Chapin. Report: Conference on Software Maintenance — 1989: a report. *Journal of Software Maintenance: Research and Practice*, 2(2):143–144, June 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Chapin:1991:RCS**
- [Cha91] Ned Chapin. Report: Conference on software maintenance — 1990: A report.
- [Cha93] [Cha94] [Cha98]
- Journal of Software Maintenance: Research and Practice*, 3(2):125–127, June 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Chapin:1993:SMC**
- Ned Chapin. Software maintenance characteristics and effective management. *Journal of Software Maintenance: Research and Practice*, 5(2):91–100, ???? 1993. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Chapin:1994:BRG**
- Dr. Ned Chapin. Book review: *Geriatric care for aging software*, T. Capers Jones in Knowledge Base 1, 1 (May 1992). Software Productivity Research Inc, Burlington, MA. ISSN none. Price: free. *Journal of Software Maintenance: Research and Practice*, 6(3):161–162, May 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Chapin:1998:ENC**
- Ned Chapin. Editorial: New co-editor and board members. *Journal of Software Maintenance: Research and Practice*, 10(1):1, January 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- Chapin:2000:BRR**
- [Cha00] Ned Chapin. Book review: Review of *Perspectives on Improving Software Maintenance* by Frank Niessink. *Journal of Software Maintenance: Research and Practice*, 12(3):187–195, May 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Carney:2000:CCB**
- [CHP00] David Carney, Scott A. Hissam, and Daniel Plakosh. Complex COTS-based software systems: practical steps for their maintenance. *Journal of Software Maintenance: Research and Practice*, 12(6):357–376, November 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Chen:1990:MAP**
- [CHT⁺90] S. Chen, K. G. Heisler, W. T. Tsai, X. Chen, and E. Leung. A model for assembly program maintenance. *Journal of Software Maintenance: Research and Practice*, 2(1):3–32, March 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Coward:1991:RSE**
- [CI91] P. D. Coward and D. C. Ince. The role of symbolic execution in software maintenance. *Journal of Software Maintenance: Research and Practice*, 3(4):183–192, December 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Chung:1994:SBM**
- [CK94] In Sang Chung and Yong Rae Kwon. A semantics-based method for revalidating modified programs. *Journal of Software Maintenance: Research and Practice*, 6(1):15–33, January 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Chapin:1996:ESE**
- [CL96] Ned Chapin and Tony S. Lau. Effective size: An example of use from legacy systems. *Journal of Software Maintenance: Research and Practice*, 8(2):101–116, March 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Chan:1998:DPF**
- [CL98] Tat W. Chan and Arun Lakhotia. Debugging program failure exhibited by voluminous data. *Journal of Software Maintenance: Research and Practice*, 10(2):111–150, March 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Chu:2000:PBS**
- [CLSH00] William C. Chu, Chih-Wei Lu, Chih-Peng Shiu, and

- Xudong He. Pattern-based software reengineering: a case study. *Journal of Software Maintenance: Research and Practice*, 12(2):121–141, March 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Cra90]
- Chu:2000:FAC**
- [CLYH00] William C. Chu, Chih-Wei Lu, Hongji Yang, and Xudong He. A formal approach for component retrieval and integration analysis. *Journal of Software Maintenance: Research and Practice*, 12(6):325–342, November 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [CV00]
- Capretz:1994:SCM**
- [CM94] Miriam A. M. Capretz and Malcolm Munro. Software configuration management issues in the maintenance of existing systems. *Journal of Software Maintenance: Research and Practice*, 6(1):1–14, January 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Dav90]
- Chin:1996:DCO**
- [CQ96] David N. Chin and Alex Quilici. DECODE: A co-operative program understanding environment. *Journal of Software Maintenance: Research and Practice*, 8(1): [DC92]
- 3–33, January 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Crawford:1990:LWC**
- M. A. Crawford. Lurking within COBOL PERFORMs. *Journal of Software Maintenance: Research and Practice*, 2(1):33–46, March 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Carver:2000:OLP]
- Doris L. Carver and Ramachenga Valasareddi. Object localization in procedural programs: a graph-based approach. *Journal of Software Maintenance: Research and Practice*, 12(5):305–323, September 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Davies:1990:PMJ**
- C. G. Davies. Problems of maintenance of JSP structures. *Journal of Software Maintenance: Research and Practice*, 2(3):175–192, September 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Dietrich:1992:CDC**
- Suzanne W. Dietrich and Frank W. Calliss. A conceptual design for a code anal-

- ysis knowledge base. *Journal of Software Maintenance: Research and Practice*, 4(1):19–36, March 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Dekleva:1992:SMS**
- [Dek92] Sasa M. Dekleva. Software maintenance: 1990 status. *Journal of Software Maintenance: Research and Practice*, 4(4):233–247, December 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Desclaux:1992:CDM**
- [Des92] Christine Desclaux. Capturing design and maintenance decisions with MACS. *Journal of Software Maintenance: Research and Practice*, 4(4):215–231, December 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Duncan:1996:CMC**
- [DL96] Doris G. Duncan and Sateesh B. Lele. Converting from mainframe to client/server at Telenology Inc. *Journal of Software Maintenance: Research and Practice*, 8(5):321–344, September 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- DR96**
- [dOBvSdPL98] Christiano de Oliveira Braga, Arndt von Staa, and Julio Cesar Sampaio do Prado Leite. Documentu: a flexible architecture for documentation production based on a reverse-engineering strategy. *Journal of Software Maintenance: Research and Practice*, 10(4):279–303, July 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Braga:1998:DFA**
- Leite:1997:PCP**
- [dPLSdP97] Julio Cesar Sampaio do Prado Leite, Marcelo Sant’Anna, and Antonio Francisco do Prado. Porting COBOL programs using a transformational approach. *Journal of Software Maintenance: Research and Practice*, 9(1):3–31, January 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Duncan:1996:ESC**
- Ishbel Duncan and Dave Robson. An exploratory study of common coding faults in C programs. *Journal of Software Maintenance: Research and Practice*, 8(4):241–256, July 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- Dishaw:1998:ASM**
- [DS98] Mark T. Dishaw and Diane M. Strong. Assessing software maintenance tool utilization using task-technology fit and fitness-for-use models. *Journal of Software Maintenance: Research and Practice*, 10(3):151–179, May 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Dugard:1993:BRS**
- [Dug93] Pat Dugard. Book review: *Software metrics: A rigorous approach*, Norman E. Fenton. Chapman & Hall (London) 1991. ISBN 0-412-48440-0. Price £19.95 (paperback). *Journal of Software Maintenance: Research and Practice*, 5(1):59, ???? 1993. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Elbaum:2000:ERT**
- [EM00] Sebastian G. Elbaum and John C. Munson. Evaluating regression test suites based on their fault exposure capability. *Journal of Software Maintenance: Research and Practice*, 12(3):171–184, May 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Fiutem:1999:AAR**
- [FATM99] Roberto Fiutem, Giulio Antoniol, Paolo Tonella, and Et-
- Fyson:1998:UAU**
- [FB98] M. Joanna Fyson and Cornelia Boldyreff. Using application understanding to support impact analysis. *Journal of Software Maintenance: Research and Practice*, 10(2):93–110, March 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Ferneley:1999:DMA**
- [Fer99] Elaine H. Ferneley. Design metrics as an aid to software maintenance: An empirical study. *Journal of Software Maintenance: Research and Practice*, 11(1):55–72, January 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Fasolino:2000:MDM**
- [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:*
- tore Merlo. ART: an architectural reverse engineering environment. *Journal of Software Maintenance: Research and Practice*, 11(5):339–364, September 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- Research and Practice*, 12 (6):343–355, November 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Geo92] **Georges:1992:MMA**
Mari Georges. MACS: Maintenance assistance capability for software. *Journal of Software Maintenance: Research and Practice*, 4(4):199–213, December 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [FR99] **Fanta:1999:RCC**
Richard Fanta and Václav Rajlich. Removing clones from the code. *Journal of Software Maintenance: Research and Practice*, 11(4):223–243, July 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Gra94a] **Graham:1994:BRT**
Dorothy R. Graham. Book review: *Testing computer software*, Cem Kaner, Jack Falk and Hung Quoc Nguyen, Second edition, Van Nostrand Reinhold, 1993. ISBN 0-442-01361-2. £25.00. *Journal of Software Maintenance: Research and Practice*, 6(3):162–163, May 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [GABG97] **Granja-Alvarez:1997:MEM**
Juan Carlos Granja-Alvarez and Manuel José Barranco-García. A method for estimating maintenance cost in a software project: A case study. *Journal of Software Maintenance: Research and Practice*, 9(3):161–175, May 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Gao94b] **Gao:1996:IPC**
Dorothy R. Graham. Book review: *The cleanroom approach to software quality development*, Michael Dyer. John Wiley & Sons, Chichester, 1992, ISBN 0471-54823-5. Price: £23.50. *Journal of Software Maintenance: Research and Practice*, 6(2):100–102, March 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [GCT⁺96] **Gao:1996:IPC**
Jerry Gao, Chris Chen, Y. Toyoshima, David Kung, and Pei Hsia. Identifying polymorphism change and impact in object-orientated software maintenance. *Journal of Software Maintenance: Research and Practice*, 8(6):357–387, November 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- Gopal:1992:AAD**
- [GS92] R. Gopal and S. R. Schach. Application of automatic decomposition schemes in proof maintenance for evolving programs. *Journal of Software Maintenance: Research and Practice*, 4(4):183–198, December 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Haworth:1996:RCC**
- [Haw96] Dwight A. Haworth. Regression control charts to manage software maintenance. *Journal of Software Maintenance: Research and Practice*, 8(1):35–48, January 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Henry:1996:DIM**
- [HBK96] Joel Henry, Robert Blasewitz, and David Kettinger. Defining and implementing a measurement-based software maintenance process. *Journal of Software Maintenance: Research and Practice*, 8(2):79–100, March 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Henry:1997:QCP**
- [HC97] Joel E. Henry and James P. Cain. A quantitative comparison of perfective and corrective software maintenance. *Journal of Software Maintenance: Research and Practice*, 9(5):281–297, September 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Hissam:1999:IFC**
- [HC99] Scott A. Hissam and David Carney. Isolating faults in complex COTS-based systems. *Journal of Software Maintenance: Research and Practice*, 11(3):183–199, May 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Harman:1998:NAS**
- [HD98] Mark Harman and Sebastian Danicic. A new algorithm for slicing unstructured programs. *Journal of Software Maintenance: Research and Practice*, 10(6):415–441, November 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Henry:2000:TCS**
- [Hen00] Joel E. Henry. Test case selection for simulations in the maintenance of real-time systems. *Journal of Software Maintenance: Research and Practice*, 12(4):229–248, July 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- | | |
|--|---|
| <div style="border: 1px solid black; padding: 5px; text-align: center;">Harrison:1993:PPR</div> <p>[HGG93] Warren Harrison, Cynthia Gens, and Bruce Gifford. pRETS: A parallel reverse-engineering toolset for FORTRAN. <i>Journal of Software Maintenance: Research and Practice</i>, 5(1):37–57, ??? 1993. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Hale:1991:TMP</div> <p>[HH91] David P. Hale and Dwight A. Haworth. Towards a model of programmers' cognitive processes in software maintenance: A structural learning theory approach for debugging. <i>Journal of Software Maintenance: Research and Practice</i>, 3(2):85–106, June 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Hsia:1998:IDR</div> <p>[HHKB98] Pei Hsia, Chih-Tung Hsu, David Chenho Kung, and Eric J. Byrne. Incremental delivery reduces maintenance cost: a COCOMO-based study. <i>Journal of Software Maintenance: Research and Practice</i>, 10(4):225–247, July 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;">HLK⁺97</div> <p>[HLK⁺97] Pei Hsia, Xiaolin Li, David Chenho Kung, Chih-Tung Hsu, Liang Li, Yasufumi Toyoshima, and Cris Chen. A technique for the selective revalidation of OO software. <i>Journal of Software Maintenance: Research and Practice</i>, 9(4):217–233, July 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Haworth:1992:FSM</div> <p>[HSH92] Dwight A. Haworth, Shane Sharpe, and David P. Hale. A framework for software maintenance: A foundation for scientific inquiry. <i>Journal of Software Maintenance: Research and Practice</i>, 4(2):105–117, June 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Hale:1999:ECP</div> <p>[HSH99] Joanne E. Hale, Shane Sharpe, and David P. Hale. An evaluation of the cognitive processes of programmers engaged in software debugging. <i>Journal of Software Maintenance: Research and Practice</i>, 11(2):73–91, March 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Huang:1999:VCC</div> <p>[HT99] Hai Huang and Wei-Tek Tsai. VSAM conversion for</p> |
|--|---|

- COBOL programs. *Journal of Software Maintenance: Research and Practice*, 11(5):311–337, September 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [HW91]
- Huang:1998:BRE**
- [HTB⁺98] Hai Huang, Wei-Tek Tsai, Sourav Bhattacharya, Xiaoping Chen, Yamin Wang, and Jianhua Sun. Business rule extraction techniques for COBOL programs. *Journal of Software Maintenance: Research and Practice*, 10(1):3–35, January 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Inc94a]
- Hatzimanikatis:1995:MRM**
- [HTC95] A. E. Hatzimanikatis, C. T. Tsalidis, and D. Christodoulakis. Measuring the readability and maintainability of hyperdocuments. *Journal of Software Maintenance: Research and Practice*, 7(2):77–90, March 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Inc94b]
- Hybertson:1997:MCI**
- [HTT97] Duane W. Hybertson, Anh D. Ta, and William M. Thomas. Maintenance of COTS-intensive software systems. *Journal of Software Maintenance: Research and Practice*, 9(4):203–216, July 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Ince94]
- Ince:1994:BRI**
- Sallie Henry and Steve Wake. Predicting maintainability with software quality metrics. *Journal of Software Maintenance: Research and Practice*, 3(3):129–143, September 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Ince:1994:BRS**
- Professor Darrel Ince. Book review: *Independent verification and validation*, Robert O. Lewis. John Wiley & Sons, Chichester, 1992, ISBN 0-971-57011-7. Price: £47.50. *Journal of Software Maintenance: Research and Practice*, 6(2):99, March 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Ince:1994:BRM**
- Professor Darrel Ince. Book review: *Software quality: Theory and management*, A. C. Gillies. Chapman & Hall, Andover, 1992, ISBN 0-412-951301. Price: £19.95. *Journal of Software Maintenance: Research and Practice*, 6(2):99–100, March 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- Interesse:2000:PAR**
- [Int00] Michelangelo Interesse. Preventive actions for residual Y2K defects: a case study. *Journal of Software Maintenance: Research and Practice*, 12(1):1–23, January 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Jarzabek:1994:LCA**
- [Jar94] Stan Jarzabek. Life-cycle approach to strategic re-engineering of software. *Journal of Software Maintenance: Research and Practice*, 6 (6):287–317, November 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Johmann:1995:CDF**
- [JLY95] Kurt R. Johmann, Sying-Syang Liu, and Stephen S. Yau. Context-dependent flow-sensitive interprocedural dataflow analysis. *Journal of Software Maintenance: Research and Practice*, 7(3):177–202, May 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Jones:1989:SEM**
- [Jon89] C. Jones. Software enhancement modelling. *Journal of Software Maintenance: Research and Practice*, 1 (2):91–100, December 1989. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Jør95] Magne Jørgensen. An empirical study of software maintenance tasks. *Journal of Software Maintenance: Research and Practice*, 7(1):27–48, January 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Jorgensen:1995:ESS**
- [Kar90] V. Karakostas. Modelling and maintenance software sys-
- [KAJH99] Taghi M. Khoshgoftaar, Edward B. Allen, Wendell D. Jones, and John P. Hudepohl. Which software modules have faults which will be discovered by customers? *Journal of Software Maintenance: Research and Practice*, 11(1):1–18, January 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Karakostas:1990:MMS**

- tems at the teleological level. *Journal of Software Maintenance: Research and Practice*, 2(1):47–59, March 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Karakostas:1992:ISA**
- [Kar92] V. Karakostas. Intelligent search and acquisition of business knowledge from programs. *Journal of Software Maintenance: Research and Practice*, 4(1):1–17, March 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Kang:1999:QFS**
- [KB99a] Byung-Kyoo Kang and James M. Bieman. A quantitative framework for software restructuring. *Journal of Software Maintenance: Research and Practice*, 11(4):245–284, July 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Krohn:1999:ACA**
- [KB99b] Uwe Krohn and Cornelia Boldyreff. Application of cluster algorithms for batching of proposed software changes. *Journal of Software Maintenance: Research and Practice*, 11(3):151–165, May 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Kenning:1991:RRF**
- [KCF⁺91] Rachel J. Kenning, Simon D. Cooper, Robert M. Freeman, David S. Hinley, and Malcolm Munro. Report: Report on the Fourth European Software Maintenance Workshop. *Journal of Software Maintenance: Research and Practice*, 3(1):45–56, March 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Kumar:1996:OSM**
- [KDN96] M. Pavan Kumar, V. Sita Rama Das, and N. Netaji. Offshore software maintenance methodology. *Journal of Software Maintenance: Research and Practice*, 8(3):179–197, May 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Kajko-Mattsson:2000:SPR**
- [KMFA00] Mira Kajko-Mattsson, Stefan Forssander, and Gunnar Andersson. Software problem reporting and resolution process at ABB Robotics AB: state of practice. *Journal of Software Maintenance: Research and Practice*, 12(5):255–285, September 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Keller:1993:ARM**
- [KN93] Benjamin J. Keller and Richard E. Nance. Abstrac-

- tion refinement: A model of software evolution. *Journal of Software Maintenance: Research and Practice*, 5(3):123–145, ???? 1993. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). See discussion [War95a] and reply [KN95].
- Keller:1995:ARR**
- [KN95] Ben Keller and Richard Nance. Authors' reply: Reply to discussion by B. Keller and R. Nance. *Journal of Software Maintenance: Research and Practice*, 7(5):379–380, September 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). See [KN93].
- Krogstie:1995:DBF**
- [Kro95] John Krogstie. On the distinction between functional development and functional maintenance. *Journal of Software Maintenance: Research and Practice*, 7(6):383–403, November 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Kemerer:1997:DSM**
- [KS97] Chris F. Kemerer and Sandra A. Slaughter. Determinants of software maintenance profiles: an empirical investigation. *Journal of Software Maintenance: Research and Practice*, 9(4):235–251, July 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Lano:1993:REC**
- [LBH93] K. Lano, P. T. Breuer, and H. Haughton. Reverse-engineering Cobol via formal methods. *Journal of Software Maintenance: Research and Practice*, 5(1):13–35, ???? 1993. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Kitchenham:1999:TOS**
- Barbara A. Kitchenham, Guilherme H. Travassos, Anneliese von Mayrhauser, Frank Niessink, Norman F. Schneidewind, Janice Singer, Shingo Takada, Risto Vehvilainen, and Hongji Yang. Towards an ontology of software maintenance. *Journal of Software Maintenance: Research and Practice*, 11(6):365–389, November 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Kozaczynski:1992:RET**
- Wojtek Kozaczynski and Norman Wilde. On the reengineering of transaction systems. *Journal of Software Maintenance: Research and Practice*, 4(3):143–162, September 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- (print), 1096-908X (electronic).
- Livadas:1995:NAC**
- [LC95] Panos E. Livadas and Stephen Croll. A new algorithm for the calculation of transitive dependences. *Journal of Software Maintenance: Research and Practice*, 7(3):151–176, May 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Linos:1996:TMH**
- [LC96] Panagiotis K. Linos and Vincent Courtois. A toolset for maintaining hybrid C++ programs. *Journal of Software Maintenance: Research and Practice*, 8(6):389–419, November 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Leach:1990:SMS**
- [Lea90] Ronald J. Leach. Software metrics and software maintenance. *Journal of Software Maintenance: Research and Practice*, 2(2):133–142, June 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Leach:1996:MMS**
- [Lea96] Ronald J. Leach. Methods of measuring software reuse for the prediction of maintenance effort. *Journal of Software Maintenance: Research and Practice*, 8(5):309–320, September 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Lehman:1989:UCA**
- [Leh89] M. M. Lehman. Uncertainty in computer application and its control through the engineering of software. *Journal of Software Maintenance: Research and Practice*, 1(1):3–27, September 1989. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Leung:1996:RIS**
- [Leu96] Hareton K. N. Leung. A risk index for software producers. *Journal of Software Maintenance: Research and Practice*, 8(5):281–294, September 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Layzell:1995:IRE**
- [LFB95] P. J. Layzell, M. J. Freeman, and P. Benedusi. Improving reverse-engineering through the use of multiple knowledge sources. *Journal of Software Maintenance: Research and Practice*, 7(4):279–299, July 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- Lee:1998:KBC**
- [LG98] Ook Lee and Paul Gray. Knowledge base clustering for KBS maintenance. *Journal of Software Maintenance: Research and Practice*, 10(6):395–414, November 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Lewis:1990:BDM**
- [LH90] John A. Lewis and Sallie M. Henry. On the benefits and difficulties of a maintainability via metrics methodology. *Journal of Software Maintenance: Research and Practice*, 2(2):113–131, June 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Lano:1991:SBA**
- [LH91] K. Lano and H. Haughton. A specification-based approach to maintenance. *Journal of Software Maintenance: Research and Practice*, 3(4):193–213, December 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Li:1995:ESM**
- [LH95] Wei Li and Sallie Henry. An empirical study of maintenance activities in two object-oriented systems. *Journal of Software Maintenance: Research and Practice*, 7(2):131–147, March 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Li:1997:ESS**
- [Li97] Wei Li. An empirical study of software reuse in reconstructive maintenance. *Journal of Software Maintenance: Research and Practice*, 9(2):69–83, March 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Livadas:1994:NAF**
- [LJ94] Panos E. Livadas and Theodore Johnson. A new approach to finding objects in programs. *Journal of Software Maintenance: Research and Practice*, 6(5):249–260, September 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Layzell:1994:ISM**
- [LM94] Paul J. Layzell and Linda A. Macaulay. An investigation into software maintenance — perception and practices. *Journal of Software Maintenance: Research and Practice*, 6(3):105–120, May 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Lindvall:1998:TAI**
- [LS98] Mikael Lindvall and Kristian Sandahl. Traceability aspects of impact analy-

- sis in object-oriented systems. *Journal of Software Maintenance: Research and Practice*, 10(1):37–57, January 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Lanubile:1995:DDM**
- [LV95] Filippo Lanubile and Giuseppe Visaggio. Decision-driven maintenance. *Journal of Software Maintenance: Research and Practice*, 7(2):91–115, March 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Leung:1990:ITR**
- [LW90] Hareton K. N. Leung and Lee White. Insights into testing and regression testing global variables. *Journal of Software Maintenance: Research and Practice*, 2(4):209–222, December 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Marcoccia:1998:BIF**
- [Mar98] Louis J. Marcoccia. Building infrastructure for fixing the year 2000 bug: a case study. *Journal of Software Maintenance: Research and Practice*, 10(5):333–352, September 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Mid95**
- [MB00] Michael Mattsson and Jan Bosch. Stability assessment of evolving industrial object-oriented frameworks. *Journal of Software Maintenance: Research and Practice*, 12(2):79–102, March 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Mattsson:2000:SAE**
- [MEF99] Nashat Mansour and Khalid El-Fakih. Simulated annealing and genetic algorithms for optimal regression testing. *Journal of Software Maintenance: Research and Practice*, 11(1):19–34, January 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Mansour:1999:SAG**
- [MGF97] Paul H. Morris, Ronald A. Gray, and Robert E. Filman. GOTO removal based on regular expressions. *Journal of Software Maintenance: Research and Practice*, 9(1):47–66, January 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Morris:1997:GRB**
- [Middleton:1995:MMP]
- Peter Middleton. Maintenance management: From product to process. *Journal of Software Maintenance: Research and Practice*, 7(1):63–73, January 1995. CODEN

- JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Mittra:1995:RMM**
- [Mit95] Sitansu S. Mittra. A road map for migrating legacy systems to client/server. *Journal of Software Maintenance: Research and Practice*, 7(2):117–130, March 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Mendes-Moreira:1993:BDK**
- [MMD93] H. M. C. L. Mendes-Moreira and C. G. Davies. Business domain knowledge libraries to support software maintenance activities. *Journal of Software Maintenance: Research and Practice*, 5(3):165–179, ????. 1993. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Mohan:1996:EMD**
- [Moh96] Shantha Mohan. Evolutionary method of delivery as applied to a large reengineering effort. *Journal of Software Maintenance: Research and Practice*, 8(4):269–280, July 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Muller:1993:REA**
- [MOTU93] Hausi A. Müller, Mehmet A. Orgun, Scott R. Tilley, and James S. Uhl. A reverse-engineering approach to subsystem structure identification. *Journal of Software Maintenance: Research and Practice*, 5(4):181–204, ????. 1993. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Masengale:1997:MBA**
- [MS97] Derick E. Masengale and Michael J. Schrank. Model-based assessments applied to software maintenance processes. *Journal of Software Maintenance: Research and Practice*, 9(2):85–101, March 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Neil:1993:DLM**
- [NB93] Martin Neil and Richard Bache. Data linkage maps. *Journal of Software Maintenance: Research and Practice*, 5(3):155–164, ????. 1993. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Neil:1990:MMM**
- [NCS90] Martin Neil, Robert J. Cole, and David Slater. Measures for maintenance management: A case study. *Journal of Software Maintenance: Research and Practice*, 2(4):223–240, December 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- Nandigam:1999:EEA**
- [NLČ99] Jagadeesh Nandigam, Arun Lakhotia, and Claude G. Čech. Experimental evaluation of agreement among programmers in applying the rules of cohesion. *Journal of Software Maintenance: Research and Practice*, 11(1):35–53, January 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Nosek:1990:SMM**
- [NP90] John T. Nosek and Prashant Palvia. Software maintenance management: Changes in the last decade. *Journal of Software Maintenance: Research and Practice*, 2(3):157–174, September 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Niessink:2000:SMS**
- [NvV00] Frank Niessink and Hans van Vliet. Software maintenance from a service perspective. *Journal of Software Maintenance: Research and Practice*, 12(2):103–120, March 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Newton:1992:RRC**
- [NYB92] Jenny Newton, Hongji Yang, and Keith Bennett. Report: Report on the Conference on Software Maintenance 1991, Sorrento, Italy, 14–17 October 1991. *Journal of Software Maintenance: Research and Practice*, 4(3):163–175, September 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Olssem:1998:IAS**
- [Ols98] Michael R. Olssem. An incremental approach to software systems re-engineering. *Journal of Software Maintenance: Research and Practice*, 10(3):181–202, May 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- ONeill:1997:SMG**
- [O'N97] Don O'Neill. Software maintenance and global competitiveness. *Journal of Software Maintenance: Research and Practice*, 9(6):379–399, November 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Onoma:1995:SMI**
- [OTT⁺95] A. K. Onoma, W. T. Tsai, F. Tsunoda, H. Suganuma, and S. Subramanian. Software maintenance — an industrial experience. *Journal of Software Maintenance: Research and Practice*, 7(5):333–375, September 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- | | |
|---|--|
| <div style="border: 1px solid black; padding: 5px; text-align: center;">Ogando:1994:OFF</div> <p>[OYLW94] Roger M. Ogando, Stephen S. Yau, Sying S. Liu, and Norman Wilde. An object finder for program structure understanding in software maintenance. <i>Journal of Software Maintenance: Research and Practice</i>, 6(5): 261–283, September 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Payne:1993:BRS</div> <p>[Pay93] Alun Payne. Book review: <i>Software design techniques for large Ada systems</i>, W. E. Byrnes. Digital Press (Prentice Hall, Hemel Hempstead). ISBN 0-13-816174-7. Price £39.00 (hardback). <i>Journal of Software Maintenance: Research and Practice</i>, 5(1):61–62, ???? 1993. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Payne:1994:BRM</div> <p>[Pay94a] Allen Payne. Book review: <i>Methods and tools for software configuration management</i>, D. Whitgift. John Wiley & Sons, Chichester, 1991, ISBN 0-471-92940-9. Price: £29.95. <i>Journal of Software Maintenance: Research and Practice</i>, 6(2):102–103, March 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;">Payne:1994:BRO</div> <p>[Pay94b] Allen Payne. Book review: <i>Object oriented design</i>, P. Robinson. Unicom Applied Technology, Chapman and Hall, Andover, 1992, ISBN 0-412-40520-2. Price: £65. <i>Journal of Software Maintenance: Research and Practice</i>, 6(2):103–104, March 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Papapanagiotakis:1994:SMM</div> <p>[PB94] Giorgos Papapanagiotakis and Peter Breuer. A software maintenance management model based on queueing networks. <i>Journal of Software Maintenance: Research and Practice</i>, 6(2):73–97, March 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Peercy:1997:IDP</div> <p>[PC97] David E. Peercy and Ned Chapin. Interview with David E. Peercy. <i>Journal of Software Maintenance: Research and Practice</i>, 9(3):177–200, May 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Pau:1990:SSM</div> <p>[PK90] L. F. Pau and J. B. Kristinsen. SOFTM: A software maintenance expert system in Prolog. <i>Journal of</i></p> |
|---|--|

- Software Maintenance: Research and Practice*, 2(2):87–111, June 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Rin91]
- Pei:1994:RSM**
- [PV94] Gary Pei and Agustina Victoria. Reusability in software maintenance: A Japan–USA comparison. *Journal of Software Maintenance: Research and Practice*, 6(4):165–183, July 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Rin92]
- Rajlich:1997:MMS**
- [Raj97] VÁClav Rajlich. MSE: A methodology for software evolution. *Journal of Software Maintenance: Research and Practice*, 9(2):103–124, March 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Rot90]
- Ricketts:1989:HDM**
- [Ric89] J. A. Ricketts. Harmonizing the development, maintenance and enhancement of application systems. *Journal of Software Maintenance: Research and Practice*, 1(2):101–120, December 1989. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). [Sak94]
- Rine:1991:ADI**
- David C. Rine. An approach for developing an integrated modelling environment: A case investigation. *Journal of Software Maintenance: Research and Practice*, 3(2):65–83, June 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Rine:1992:FAP**
- David Rine. A formal approach to perfective software maintenance: Integration using a basis. *Journal of Software Maintenance: Research and Practice*, 4(3):119–128, September 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Rotenstreich:1990:ETD**
- Shmuel Rotenstreich. Enhancements through design transformations: A retroactive case study. *Journal of Software Maintenance: Research and Practice*, 2(4):193–208, December 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Sakthivel:1994:DMC**
- Sachidanandam Sakthivel. A decision model to choose between software maintenance and software redevelopment. *Journal of Software Maintenance: Research and Practice*, 6(2):131–146, April 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- nance: Research and Practice*, 6(3):121–143, May 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Swanson:1989:OFM**
- [SB89] E. B. Swanson and C. M. Beath. Organizational foundations for maintenance. *Journal of Software Maintenance: Research and Practice*, 1(1):47–58, September 1989. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Svahnberg:1999:ESP**
- [SB99] Mikael Svahnberg and Jan Bosch. Evolution in software product lines: two cases. *Journal of Software Maintenance: Research and Practice*, 11(6):391–422, November 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Swanson:1995:IBS**
- [SC95] E. Burton Swanson and Ned Chapin. Interview with E. Burton Swanson. *Journal of Software Maintenance: Research and Practice*, 7(5): 303–315, September 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Scandura:1990:CAS**
- [Sca90] Joseph M. Scandura. Cognitive approach to systems en-
- gineering and re-engineering: Integrating new designs with old systems. *Journal of Software Maintenance: Research and Practice*, 2(3): 145–156, September 1990. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Schatzberg:1993:TQM**
- [Sch93] Doreen R. Schatzberg. Total quality management for maintenance process improvement. *Journal of Software Maintenance: Research and Practice*, 5(1):1–12, ??? 1993. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Schach:1994:EIS**
- [Sch94] Stephen R. Schach. The economic impact of software reuse on maintenance. *Journal of Software Maintenance: Research and Practice*, 6(4):185–196, July 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Seaman:2000:BRP**
- [Sea00] Carolyn B. Seaman. Book review: *Practical Software Maintenance*. *Journal of Software Maintenance: Research and Practice*, 12(4): 249–253, July 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- Segal:1989:DPU**
- [SF89] M. E. Segal and O. Frieder. Dynamic program updating: A software maintenance technique for minimizing software, downtime. *Journal of Software Maintenance: Research and Practice*, 1(1):59–79, September 1989. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Sherer:1997:URA**
- [She97] Susan A. Sherer. Using risk analysis to manage software maintenance. *Journal of Software Maintenance: Research and Practice*, 9(6):345–364, November 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Sharpe:1991:CES**
- [SHH91] Shane Sharpe, Dwight A. Haworth, and David Hale. Characteristics of empirical software maintenance studies: 1980–1989. *Journal of Software Maintenance: Research and Practice*, 3(1):1–15, March 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Shepperd:1991:DMS**
- [SI91] Martin Shepperd and Darrel Ince. Design metrics and software maintainability: An experimental investigation.
- Sillince:1994:DIS**
- [Sil94] J. A. A. Sillince. A design for information systems which can adapt to changing organizational requirements. *Journal of Software Maintenance: Research and Practice*, 6(3):145–160, May 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Sneed:1994:DLA**
- [SN94] Harry M. Sneed and Erika Nyary. Downsizing large application programs. *Journal of Software Maintenance: Research and Practice*, 6(5):235–247, September 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Sneed:1991:ESR**
- [Sne91] Harry M. Sneed. Economics of software re-engineering. *Journal of Software Maintenance: Research and Practice*, 3(3):163–182, September 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Sneed:1995:UST**
- [Sne95] Harry M. Sneed. Understanding software through num-

- bers: A metric based approach to program comprehension. *Journal of Software Maintenance: Research and Practice*, 7(6):405–419, November 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Stark:1995:SIU**
- [SO95] George E. Stark and Paul Oman. A survey instrument for understanding the complexity of software maintenance. *Journal of Software Maintenance: Research and Practice*, 7(6):421–441, November 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Stark:1997:SMM**
- [SO97] George E. Stark and Paul W. Oman. Software maintenance management strategies: observations from the field. *Journal of Software Maintenance: Research and Practice*, 9(6):365–378, November 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Stark:1999:EER**
- [SOSA99] George E. Stark, Paul Oman, Alan Skillicorn, and Alan Ameele. An examination of the effects of requirements changes on software maintenance releases. *Journal of Software Maintenance: Research and Practice*, 11(5):293–309, September 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Schach:2000:MOA**
- Stephen R. Schach and Amir Tomer. A maintenance-oriented approach to software construction. *Journal of Software Maintenance: Research and Practice*, 12(1):25–45, January 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Sano:1997:ITS**
- Takashi Sano, Wei-Tek Tsai, and Sanjai Rayadurgam. Interview with Takashi Sano. *Journal of Software Maintenance: Research and Practice*, 9(4):253–268, July 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Sere:1996:RED**
- K. Sere and M. Waldén. Reverse engineering distributed algorithms. *Journal of Software Maintenance: Research and Practice*, 8(2):117–144, March 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- Tonella:1999:VPR**
- [TAFM99] P. Tonella, G. Antoniol, R. Fiutem, and E. Merlo. Variable-precision reaching definitions analysis. *Journal of Software Maintenance: Research and Practice*, 11(2):117–142, March 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Tsalidis:1992:ASM**
- [TCM92] C. Tsalidis, D. Christodoulakis, and D. Maritsas. Athena: A software measurement and metrics environment. *Journal of Software Maintenance: Research and Practice*, 4(2):61–81, June 1992. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Tan:1998:AMP**
- [TG98] Wui-Gee Tan and Guy G. Gable. Attitudes of maintenance personnel towards maintenance work: a comparative analysis. *Journal of Software Maintenance: Research and Practice*, 10(1):59–74, January 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Turver:1994:EIA**
- [TM94] Richard J. Turver and Malcolm Munro. An early impact analysis technique for software maintenance. *Journal of Software Maintenance: Research and Practice*, 6(1):35–52, January 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Taylor:1998:TSM**
- [TML98] M. J. Taylor, E. P. Moynihan, and A. Laws. Training for software maintenance. *Journal of Software Maintenance: Research and Practice*, 10(6):381–393, November 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Trapnell:1995:LEA**
- [Tra95] Fritz Trapnell. Letter to the Editor: Again, that maintenance ‘iceberg’. *Journal of Software Maintenance: Research and Practice*, 7(5):381, September 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Tsivkin:1996:LSP**
- [Tsi96] Vladimir M. Tsivkin. Live short and prosper: Applying cost analysis to routine software maintenance procedures. *Journal of Software Maintenance: Research and Practice*, 8(4):257–267, July 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- Taramaa:1996:SCA**
- [TSM96] Jorma Taramaa, Veikko Seppänen, and Minna Mäkäräinen. From software configuration to application management — improving the maturity of the maintenance of embedded software. *Journal of Software Maintenance: Research and Practice*, 8(1):49–75, January 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Triantafyllos:1996:SMM**
- [TVDF96] George Triantafyllos, Stamatios Vassiliadis, and José G. Delgado-Frias. Software metrics and microcode: A case study. *Journal of Software Maintenance: Research and Practice*, 8(3):199–224, May 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Taylor:1996:MSM**
- [TWH96] M. J. Taylor and A. T. Wood-Harper. Methodologies and software maintenance. *Journal of Software Maintenance: Research and Practice*, 8(5):295–307, September 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Vesely:1997:UCD**
- [Ves97] Eric Garrigue Vesely. Using COBOL defensive traps. *Journal of Software Maintenance: Research and Practice*, 9(5):329–342, September 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- VanDeursen:1998:LLL**
- [VK98] Arie Van Deursen and Paul Klint. Little languages: little maintenance? *Journal of Software Maintenance: Research and Practice*, 10(2):75–92, March 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- vonMayrhauser:1997:PUB**
- [vMVH97] Anneliese von Mayrhauser, A. Marie Vans, and Adele E. Howe. Program understanding behaviour during enhancement of large-scale software. *Journal of Software Maintenance: Research and Practice*, 9(5):299–327, September 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- vonMayrhauser:1999:ART**
- [vMZ99] Anneliese von Mayrhauser and Ning Zhang. Automated regression testing using DBT and sleuth. *Journal of Software Maintenance: Research and Practice*, 11(2):93–116, March 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).

- | | | | |
|-----------------------|--|----------|---|
| | Voas:1999:DIS | | |
| [Voa99] | Jeffrey M. Voas. Disposable information systems: the future of software maintenance? <i>Journal of Software Maintenance: Research and Practice</i> , 11(2):143–150, March 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). | [War95a] | 1040-550X (print), 1096-908X (electronic). |
| | Vierimaa:1998:FTE | | Ward:1995:LEA |
| [VTP ⁺ 98] | Matias Vierimaa, Jorma Taramaa, Heli Puustinen, Kati Suominen, and Tommi Ketola. Framework for tool evaluation for a maintenance environment. <i>Journal of Software Maintenance: Research and Practice</i> , 10(3):203–224, May 1998. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). | [War95b] | Dr. Martin Ward. Letter to the Editor: Abstraction refinement: A model of software evolution discussion by M. Ward. <i>Journal of Software Maintenance: Research and Practice</i> , 7(5):377–378, September 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). See [KN93]. |
| | vanVliet:2000:RFN | | Ward:1995:SCD |
| [vV00] | Hans van Vliet. Review of Frank Niessink's thesis. <i>Journal of Software Maintenance: Research and Practice</i> , 12(3):185, May 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). | [WB95] | Martin Ward. Short communication: A definition of abstraction. <i>Journal of Software Maintenance: Research and Practice</i> , 7(6):443–450, November 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). |
| | Ward:1993:ASC | | Ward:1995:FML |
| [War93] | Martin Ward. Abstracting a specification from code. <i>Journal of Software Maintenance: Research and Practice</i> , 5(2):101–122, ??? 1993. CODEN JSMPEU. ISSN | [WB96] | M. P. Ward and K. H. Bennett. Formal methods for legacy systems. <i>Journal of Software Maintenance: Research and Practice</i> , 7(3):203–219, May 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic). |
| | Wilde:1996:GPS | | |
| | | | Norman Wilde and Scott M. Brown. The GUMP process for software maintenance and maintenance education. |

- [Wes96] Richard West. Book review: *Improving the Maintainability of Software*. *Journal of Software Maintenance: Research and Practice*, 8(5):345–356, September 1996. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- West:1996:BRI**
- [WI97] Cris Wendt and Nicholas Imparato. Software licensing models amid market turbulence. *Journal of Software Maintenance: Research and Practice*, 9(5):271–280, September 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Wendt:1997:SLM**
- [WJBW99] Norman Wilde, Randy Justice, Kristin Blackwell, and W. Eric Wong. Dynamic analysis methods for the year 2000 problem. *Journal of Software Maintenance: Research and Practice*, 11(3):167–182, May 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Wilde:1999:DAM**
- [WML91] Chris Wild, Kurt Maly, and Lianfang Liu. Decision-based software development. *Journal of Software Maintenance: Research and Practice*, 3(1):17–43, March 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Wild:1991:DBS**
- [WOA97] Kurt D. Welker, Paul W. Oman, and Gerald G. Atkinson. Practice articles: Development and application of an automated source code maintainability index. *Journal of Software Maintenance: Research and Practice*, 9(3):127–159, May 1997. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Welker:1997:PAD**
- [WS95] Norman Wilde and Michael C. Scully. Software reconnaissance: Mapping program features to code. *Journal of Software Maintenance: Research and Practice*, 7(1):49–62, January 1995. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- Wilde:1995:SRM**
- [Yat93] John Yate. Book review: *Software sizing and estimating MKII FPA*, Charles R. Symons. John Wiley & Sons
- Yate:1993:BRS**

- (Chichester). ISBN 0-471-92985-9. Price £36.50 (hardback). *Journal of Software Maintenance: Research and Practice*, 5(1):59–61, ??? 1993. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Zah99] [Yang:2000:AKN]
- Hongji Yang, Xiaodong Liu, and Hussein Zedan. Abstraction: a key notion for reverse engineering in a system reengineering approach. *Journal of Software Maintenance: Research and Practice*, 12(4):197–228, July 2000. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [YLZ00] [Yip:1991:WUI]
- Stephen W. L. Yip and David J. Robson. Window user interfaces and software maintenance. *Journal of Software Maintenance: Research and Practice*, 3(2):107–123, June 1991. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Zim89] [Younger:1994:IES]
- E. J. Younger and M. P. Ward. Inverse-engineering a simple real-time program. *Journal of Software Maintenance: Research and Practice*, 6(4):197–234, July 1994. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Zahran:1999:BRS]
- Sami Zahran. Book review: *Software process improvement: practical guidelines for business success*, Addison Wesley Longman, UK, 1997, £27.95, 447 pp. *Journal of Software Maintenance: Research and Practice*, 11(4):285–291, July 1999. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).
- [Zimmer:1989:AC]
- J. A. Zimmer. Altering without change. *Journal of Software Maintenance: Research and Practice*, 1(1):29–46, September 1989. CODEN JSMPEU. ISSN 1040-550X (print), 1096-908X (electronic).