A Bibliography of Publications in *Empirical Software Engineering*

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/  
26 September 2018  
Version 1.08

**Title word cross-reference**

ifdef [447].  
4 + 1 [802]. + [291,552]. ++ [764]. k [250].  
-nearest [250].  
13th [315]. 1987 [57].  
3rd [131].  
'97 [65].  
AB/BA [796]. ability [408]. Abstract [67].  

Comprehensive [160]. computation [309].
Computerized [45]. computing [379].
Conducting [134, 177, 327, 489].
Conference [59, 315]. configurable [767, 790]. configuration [535, 630].
calculate [441]. Configuring [477].
conflict [798]. Confounding [557].
connecting [433]. considered [319].
Consistencies [57]. consistency [294, 750, 791]. consistent [302].
consolidation [244, 411]. constrained [374].
constraint [573, 650]. Constraints [113].
context [514, 518, 583, 775]. context-aware [775]. contexts [625]. contextual [592].
continuous [682]. Continuously [588].
contribution [792]. Contributions [464, 531]. Control [55, 58, 165, 482, 588].
Controlled [39, 137, 199, 226, 228, 242, 290].
323, 516, 527, 573, 697, 717, 730, 817.
Controller [801]. controllers [482].
Controlling [123, 362]. conventional [760].
convertibility [494]. cooks [311].
cooperation [643]. Cooperative [301].
coordination [337, 599, 713]. CORBA [82].
CORBA-Based [82]. Core [489].
Correction [103, 439]. Corrective [212].
Correspondence [98]. COSMIC [494].
crash-inducing [823]. created [430].
Critical [87, 255, 648]. Critiquing [45].
Cross [289, 339, 571, 582, 639, 708, 743, 771].
cross- [289]. cross-case [571].
cross-company [339]. cross-language [771]. Cross-project [582, 639, 708, 743].
crossover [796]. crowdsourced [792].
cycle [313]. cycles [276, 766].

Data [38, 86, 87, 152, 187, 224, 225, 250, 266].
722, 773, 790, 821]. Data-efficient [790].
Database [289]. dataset [403, 693, 695, 710]. dates [690]. Deal [150]. Debsources [695].
decompositions [629]. Default [220, 444].
defect-detection [13]. Defects [124, 393, 709, 779]. defects4j [710]. defense [469].
Degradation [19]. delay [690, 766].
delayed [709]. delivery [682]. density [490, 551].
Dependability [19].
Dependence [58]. dependences [309].
dependencies [561, 607, 705, 741, 754].
dependency [390]. Depiction [46].
deployment [423, 682]. depreciation [802].
depth [8, 638, 692]. describing [772].
Description [142]. Descriptive [150].
Design [40, 63, 73, 137, 199, 364, 376, 516, 565, 607, 734, 796]. Designed [199]. designers [751].
Designing [177]. Designs [122].
desktop [528]. detail [587]. detailed [678].
Detecting [38, 475, 541]. Detection [13, 69, 124, 155, 316, 351, 592, 597, 603, 604]. 614, 672, 775, 778]. detections [634].
developers [311, 424, 461, 481, 537, 539, 584, 601, 615, 620, 669, 703, 742, 754, 761, 776].

device [361, 740]. Diagram [55, 281].


diffuseness [774]. Dimension [57].
directed [654]. Directions [92, 93].
directives [424]. Dirichlet [477].
discovered [634, 779]. discovery [298, 652].
discrepancy [782]. discuss [723].

Dissertation [99]. distance [498].

Distributed [82, 287, 290, 353, 422, 499, 568, 588, 706].

Distribution [191]. Distributions [214, 609].

Do [311, 447, 459, 537, 539, 671, 692, 742, 754, 817, 824].

Documentation [36, 212, 424, 569]. Documenting [698].

Documents [40, 611].


Domain-specific [410, 664, 717, 771, 818].

drivers [352, 361].

due [690].
duplicate [592, 635, 814].
duration [295]. During [38, 129, 216, 375].

Dynamic [14, 153, 265, 309, 461, 618].
dynamics [664].

e-commerce [616]. Early [30, 113, 313, 362, 763].

EASE [106]. Eclipse [647].
economic [280]. Economics [234, 380].
ecosystem [491, 717].

ecosystems [647].

Editor [21, 800, 822].

Editorial [1, 7, 16, 54, 95, 106, 121, 133, 310, 358, 451, 506, 532, 536, 589, 602, 637, 649, 677, 687, 696, 719, 765].

Editors [315, 329].

Education [61, 192, 484].
educational [335].

Educators [61].

Effect [17, 158, 254, 285, 370, 567, 699, 796].
effective [124, 553, 718, 819].

effects [272, 337, 377, 484, 514, 630, 725, 732, 794, 808].

Efficacy [74].

Efficiency [104, 337, 364, 493, 549, 655, 717].

Efficient [97, 170, 171, 790, 815].


Eiffel [682].

elements [317].
elicitation [552, 712].

elicitations [422].
elicted [387].

Eliciting [396].

elimination [446, 523].

Emam [42].

Eman [41].

embedded [464].

emergency [668].

emotions [758].


Empirically [178, 466].

Empirically-Based [178].

Employees [147].

Employing [580].

EMSE [245].

Enabling [173].

Encapsulation [38].

encourage [449].

energy [780].

engine [415].

engineer [716].

engineered [744].

Engineering [5, 12, 13, 17, 38, 41, 42, 49, 56, 61, 67, 72, 73, 93, 95, 102, 116, 125, 127, 130, 133, 134, 144, 145, 147, 152, 161, 170, 171, 195, 197, 204, 216, 222, 257, 262, 282, 284, 292, 296–297].


incorporating [497]. incorrect [748].
Increased [19]. Increasing [10, 28]. incremental [370]. independent [475].
Individual [103, 113, 201, 226, 237, 440, 470, 528, 712].
inducing [598, 676, 823]. Industrial.
Inference [449, 777]. Inferring [518, 605].
Influence [113, 129, 230, 384, 474, 525, 665, 739].
information-seeking [272].
Infrastructure [228]. inheritance [8]. inhibitors [617]. Initial [55, 153, 716].
Inspection [18, 50, 62, 74, 165, 169, 253, 655].
Inspections [68–70, 96, 124, 188, 203, 470].
Integration [452, 609, 682, 745, 753, 766].
intensive [423, 746]. inter [553].
interfaces [522]. Internal [57, 294, 486].
International [23, 80, 131, 161]. Interplay [789]. Interpretable [160]. Interrater [77].
Investigated [130]. Investigating [56, 122, 223, 243, 378, 484, 608, 673].
Investigation [9, 63, 100, 160, 173, 181, 183, 217, 253, 270, 328, 352, 366, 444, 447, 514, 528, 678, 774].
IR-based [323]. ISBSG [289]. ISESE [161].

Jankowski [98]. Java [270, 276, 420, 458, 567, 595, 620, 663, 710, 798, 802, 804, 810].
JUnit [235]. just [639, 707, 814].
just-in-time [639, 707, 814].

Kanban [577]. Kappa [77]. Kemerer [214].
Kernel [426, 428, 502]. Key [119, 294].
know [620]. Knowledge [28, 135, 172, 197, 298, 553, 632, 656, 664, 698, 768].
Knowledge-Sharing [197].

Large [28, 255, 330, 332, 351, 354, 393, 509, 567, 568, 570, 599, 615, 625, 646, 682, 688, 689, 700, 710, 735, 757, 784, 813]. Large-Scale [28, 351, 570, 599, 646, 688, 700, 710, 735, 757, 813].
library [559, 754]. License [689, 700]. life

References


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[30] Niclas Ohlsson, Ann Christin Eriks-
son, and Mary Helander. Early
risk-management by identification of
fault-prone modules. Empirical Soft-
ware Engineering, 2(2):166–173, ????.
1997. CODEN ESENFW. ISSN
1382-3256 (print), 1573-7616 (elec-
com/accesspage/article/10.1023/A%3A1009757419320.

[31] Jarrett Rosenberg. Problems and
prospects in quantifying software
maintainability. Empirical Soft-
ware Engineering, 2(2):173–177, ????.
1997. CODEN ESENFW. ISSN
1382-3256 (print), 1573-7616 (elec-
com/accesspage/article/10.1023/A%3A1009761520228.

[32] Gregg Rothermel and Mary Jean Har-
rold. Experience with regression test se-
lection. Empirical Software Engineering,
2(2):178–188, ????. 1997. CODEN ES-
ENFW. ISSN 1382-3256 (print), 1573-
springer.com/accesspage/article/
10.1023/A%3A1009765704299.

[33] David S. Rosenblum and Elaine J.
Weyuker. Lessons learned from a re-
gression testing case study. Empir-
ical Software Engineering, 2(2):188–
191, ????. 1997. CODEN ESENFW.
ISSN 1382-3256 (print), 1573-7616 (elec-
com/accesspage/article/10.1023/A%3A1009717821137.

[34] Norman Schneidewind. NASA Shuttle
software maintenance evolution. Empirical Software Engineer-
ISSN 1382-3256 (print), 1573-7616 (elec-
com/accesspage/article/10.1023/A%3A1009769822046.

[35] Carolyn B. Seaman and Victor R.
Basil. The study of software main-
tenance organizations and processes. Empirical Software Engineer-
ing, 2(2):197–201, ????. 1997. CODEN ESENFW.
ISSN 1382-3256 (print), 1573-7616 (elec-
com/accesspage/article/10.1023/A%3A1009773922954.

[36] Eirik Tryggeseth. Report from an
experiment: Impact of documenta-
tion on maintenance. Empirical Soft-
ware Engineering, 2(2):201–207, ????.
1997. CODEN ESENFW. ISSN
1382-3256 (print), 1573-7616 (elec-
com/accesspage/article/10.1023/A%3A1009777392295.

[37] Warren Harrison and Victor Basili. In
this issue. Empirical Software Engineer-
ing, 2(3):219, ????. 1997. CODEN ESENFW.
ISSN 1382-3256 (print), 1573-
springer.com/accesspage/article/
10.1023/A%3A1009792132622.

[38] Robert W. Bowdidge and William G.
Griswold. How software engineering


REFERENCES


REFERENCES


Cross:1998:CSD


Bilotta:1998:GSC


Wiedenbeck:1998:CRS


Anonymous:1998:Ib


Anonymous:1998:VLE


Anonymous:1998:IVL


Fusaro:1998:ICS

REFERENCES


REFERENCES


Harrison:1999:Ib


Gray:1999:SMD


Johnson:1999:CAP


Harrison:1999:ESS


Raffo:1999:ESA


Bennett:1999:ESE


Ott:1999:RES


Martin Shepperd, Michelle Cartwright, and Gada Kadoda. On building prediction systems for software engineers. Empirical Software Engineering, 5(3):


REFERENCES

Harrison:2000:Ic


Tichy:2000:HRE


Khoshgoftaar:2000:BMR


Regnell:2000:PRD


Dyba:2000:IMK


Harrison:2001:I


Anonymous:2001:WNM


Briand:2001:RCS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Angelis:2002:RCM


Dingsoyr:2002:KMM


Dybaa:2002:ESP


Anonymous:2003:I


Beecham:2003:SPI


Hanebutte:2003:TSA


Giraudo:2003:DCE


[Khoshgoftaar:2003:FPM]


[Khoshgoftaar:2003:ABP]


[Wohlin:2003:PAS]


[Thelin:2003:EEU]


[Briand:2003:Ice]


[Schach:2003:DDM]


[Pfahl:2003:ERE]
REFERENCES


REFERENCES


Muller:2004:RAP


Sharp:2004:ESX


Anonymous:2005:Ia


Molokken:2005:EEW


Reinhartz-Berger:2005:OVU


Kajko-Mattsson:2005:SDP


Succi:2005:EED

REFERENCES


References


[230] Jan Verelst. The influence of the level of abstraction on the evolvability of conceptual models of information systems.
 REFERENCES


Takagi:2005:EAC


Segal:2005:WSE


Anonymous:2006:la


Ellims:2006:EUT


Do:2006:PJT


Goseva-Popstojanova:2006:ECS


Maldonado:2006:PBR

REFERENCES


Jeffrey Carver, Forrest Shull, and Victor Basili. Can observational techniques help novices overcome the software inspection learning curve?

Subramanian:2006:ESE


Anda:2006:EIU


Grindal:2006:ECS


Anonymous:2006:ESE


Briand:2007:Ia


Karlsson:2007:PWC


Waeselynck:2007:SAA

REFERENCES


[268] Lionel Briand and Vic Basili. In this issue. Empirical Software Engineering, 12
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Miller:2008:TBK


Moses:2008:TCM


Crespo:2008:BSR


Nagappan:2008:RQI


Briand:2008:Ib


Pikkarainen:2008:IAP


Dittrich:2008:CMD

Briand:2008:Ic

Hennessy:2008:AER

Budgen:2008:PSE

Acuna:2008:TUR

Masri:2008:EES

Menzies:2008:ESI

Weyuker:2008:DTM
Jiang:2008:TEF


Fenton:2008:EEL


Koru:2008:TRD


Sim:2008:GEI


Falke:2008:EEC


Knodel:2008:ERG


Lormans:2008:ICS


Kapser:2008:CCH

[319] Cory J. Kapser and Michael W. Godfrey. “Cloning considered harmful” consid-

**Etzkorn:2009:SII**


**Poshyvanyk:2009:UIR**


**Tairas:2009:IRP**


**DeLucia:2009:AIB**


**Cleary:2009:EAI**


**Gupta:2009:CSC**


**Hewett:2009:MSD**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


the influence of pattern roles on change-
proneness. *Empirical Software Engineer-
ing*, 16(3):396–423, June 2011. CODEN 
ESENFW. ISSN 1382-3256 (print), 
link.springer.com/content/pdf/10.
1007/s10664-010-9148-2.pdf.

Dybaa:2011:QRS
[385] Tore Dybå, Rafael Prikladnicki, Kari 
Rönkkö, Carolyn Seaman, and Jonathan 
Sillito. Qualitative research in soft-
ware engineering. *Empirical Soft-
ware Engineering*, 16(4):425–429, Au-
gust 2011. CODEN ESENFW. 
ISSN 1382-3256 (print), 1573-7616 
springer.com/content/pdf/10.1007/
s10664-011-9163-y.pdf.

McLeod:2011:QRS
[386] Laurie McLeod, Stephen G. MacDonell, 
and Bill Doolin. Qualitative research 
on software development: a longitudi-
nal case study methodology. *Empiri-
ical Software Engineering*, 16(4): 
430–459, August 2011. CODEN ES-
ENFW. ISSN 1382-3256 (print), 1573-
springer.com/accesspage/article/

Sim:2011:GWS
[387] Susan Elliott Sim and Thomas A. 
Alspaugh. Getting the whole story: 
an experience report on analyzing data 
elicited using the war stories procedure. 
*Empirical Software Engineering*, 
16(4): 460–486, August 2011. CODEN ES-
ENFW. ISSN 1382-3256 (print), 1573-
springer.com/content/pdf/10.1007/

Adolph:2011:UGT
[388] Steve Adolph, Wendy Hall, and Philippe 
Kruchten. Using grounded theory to study 
the experience of software development. 
*Empirical Software Engineering*, 
CODEN ESENFW. ISSN 1382-3256 
springer.com/accesspage/article/

Prechelt:2011:SRM
[389] Lutz Prechelt and Christopher Oezbek. 
The search for a research method for 
studying OSS process innovation. *Em-
pirical Software Engineering*, 16(4): 
514–537, August 2011. CODEN ES-
ENFW. ISSN 1382-3256 (print), 1573-
springer.com/accesspage/article/
10.1007/s10664-011-9160-1.

Arias:2011:PDS
[390] Trosky B. Callo Arias, Pieter van der 
Spek, and Paris Avgeriou. A practice-
driven systematic review of dependen-
cy analysis solutions. *Empiri-
ical Software Engineering*, 16(5):544– 
586, October 2011. CODEN ES-
ENFW. ISSN 1382-3256 (print), 1573-
springer.com/content/pdf/10.1007/

Martens:2011:MCB
[391] Anne Martens, Heiko Koziolak, Lutz 
Prechelt, and Ralf Reussner. From 
monolithic to component-based perfor-
mance evaluation of software architec-
tures. *Empirical Software Engineer-
ing*, 16(5):587–622, October 2011. CODEN 
ESENFW. ISSN 1382-3256 (print),


Tasiran:2012:LPT


Maia:2012:QHC


Lu:2012:AOO


Khomh:2012:ESI


Kosar:2012:PCD


Wnuk:2012:REL


Godfrey:2012:ISI


REFERENCES


Hoda:2012:DGT


Calefato:2012:CMC


Pikkarainen:2012:SBB


Monperrus:2012:WSD


Lopez-Martin:2012:SDE


Kocaguneli:2013:KMS


Shin:2013:CTF

REFERENCES


Dit:2013:IIR


Schulz:2013:PFD


Bettenburg:2013:SIS


Bell:2013:LII


Corazza:2013:UTS


Lammel:2013:UPP


Menzies:2013:PMS


Menzies:2013:PMS


Corazza:2013:UTS
OCinneide:2013:ISI


Yoo:2013:GTS


Arcuri:2013:PTD


Walia:2013:UEA


Seo:2013:VOE


Feigenspan:2013:DBC


Koziolek:2013:PRP


[456] Emad Shihab, Akinori Ihara, Yasutaka Kamei, Walid M. Ibrahim, Masao Ohira, Bram Adams, Ahmed E. Hassan, and


Carver:2014:RSE


Fucci:2014:RTT


Itkonen:2014:TCN


Gomez:2014:RQE


Apa:2014:EDF


Williams:2014:ESA


Biggers:2014:CLD

REFERENCES


85 REFERENCES


Jedlitschka:2014:RES


Han:2014:VDR


Al-Baik:2014:WIE


Shang:2015:SRB


Abelein:2015:UIU


Jurkiewicz:2015:HBI

Ko:2015:PGC

Ko:2015:PGC

Polancic:2015:EIC

Polancic:2015:EIC

Martinez:2015:MSR

Martinez:2015:MSR

Misbhauddin:2015:UMR

Bettenburg:2015:MCC

DiPenta:2015:GESa

Bettenburg:2015:TIS
REFERENCES


Hermans:2015:DRC

delSagrado:2015:MOA

Fraser:2015:FPA

Jabangwe:2015:EEL

Kocaguneli:2015:TLE
Ekrem Kocaguneli, Tim Menzies, and Emilia Mendes. Transfer learning in effort estimation. Empiri-
REFERENCES

Afzal:2015:EEE


Russo:2015:MSL


DiGiuseppe:2015:FDF


Petersen:2015:EIO


Santos:2015:FEI


Bavota:2015:TSR


Yang:2015:CMC

REFERENCES


[562] Mohammad Gharehyazie, Daryl Poznelt, Bogdan Vasilescu, and Vladimir

Tian:2015:APB


Mantyla:2015:RRS


Wohlin:2015:TDM


Moreno-Lizaranzu:2015:FAR


Ceccato:2015:LSE


Bass:2015:HPO


Robillard:2015:RRA

REFERENCES


[576] Elder Macedo Rodrigues, Flávio Moreira de Oliveira, Leandro Teodoro Costa,


Anna Corazza, Sergio Di Martino, Valerio Maggio, and Giuseppe Scanniello. Weighing lexical information


[590] Kim Herzig, Sascha Just, and Andreas Zeller. The impact of tangled code


[597] Suntae Kim and Dongsun Kim. Automatic identifier inconsistency detection using code dictionary. *Emp-
Misirli:2016:SHI


Scholtes:2016:ARL


Munir:2016:OIS


Damevski:2016:FSH


Robbes:2016:GES


Chen:2016:DCM


Haller:2016:SDS


REFERENCES


Chen:2016:SUT


Hafiz:2016:GDH


Rakha:2016:SNE


Soetens:2016:CBT


Pinzger:2016:GEM


Kalliamvakou:2016:DSP


Kamei:2016:SJT

Zhang:2016:TBU


McIntosh:2016:ESI


Ponzanelli:2016:P


Wang:2016:CTC


Nguyen:2016:AMA


Tian:2016:UBS


Unterkalmsteiner:2016:LSI


Wu:2016:ESA

Wei Wu, Foutse Khomh, Bram Adams, Yann-Gaël Guéhéneuc, and Giuliano

Li:2016:ASR


Kessentini:2016:GES


Ali:2016:IPO


Mkaouer:2016:UMQ


Ramirez:2016:CSM


Anonymous:2017:AES

REFERENCES

Luo:2017:FFP


Vitharana:2017:DPP


Niknafs:2017:IDK


Bao:2017:EAT


Li:2017:ZRS


Charpentier:2017:RRC


Niu:2017:LRC


Cinneide:2017:ESB

Mel Ó Cinneide, Iman Hemati Moghadam, Mark Harman, Steve Counsell, and Laurence Tratt. An experimental search-based approach to cohesion metric
REFERENCES


REFERENCES


REFERENCES

Coelho:2017:EHB


Munaiah:2017:DBF


Sawant:2017:FGF


Spinellis:2017:RUH


Caneill:2017:DDT


Oliveto:2017:GEP


Jbara:2017:HPR


MacLeod:2017:DSS

[698] Laura MacLeod, Andreas Bergen, and Margaret-Anne Storey. Documenting


REFERENCES


REFERENCES

Fernandez:2017:NPR


Bano:2017:USS


Bajwa:2017:TFC


Lehtinen:2017:ROP


Paige:2017:FSS


Dieste:2017:EEE

REFERENCES


REFERENCES


Zhang:2018:SSB


Chari:2018:IIN


Munir:2018:OIU


Ali:2018:ACS


Hadar:2018:PDS


Kabinna:2018:ESL


daCosta:2018:ESI

[753] Daniel Alencar da Costa, Shane McIntosh, Uirá Kulesza, Ahmed E. Hassan,

Kula:2018:DDU


Huang:2018:ISA


Falessi:2018:ESE


Dingsoyr:2018:ESD


Murgia:2018:EQQ


Anonymous:2018:AES

REFERENCES

Roy:2018:TDC


Soh:2018:NMI


Mondal:2018:CCR


Lin:2018:ESE


Wang:2018:EET


Robbes:2018:GES


daCosta:2018:IRR


Dintzner:2018:FAA

[767] Nicolas Dintzner, Arie van Deursen, and Martin Pinzger. FEVER: An

Zagalsky:2018:HRC

Rolfsnes:2018:AAR

Trautsch:2018:APR

Xu:2018:DSC

Squire:2018:DSD

Datta:2018:HDD

Palomba:2018:DIM
[774] Fabio Palomba, Gabriele Bavota, Massimiliano Di Penta, Fausto Fasano,

Narayanan:2018:MVC


Hassan:2018:SDB


Bao:2018:IDA


Calefato:2018:SPD


Morrison:2018:VDR


Chowdhury:2018:ESA

REFERENCES


[788] Filippo Ricca, Marco Torchiano, Maurizio Leotta, Alessandro Tiso, Giovanna Guerrini, and Gianna Reggio.
REFERENCES


REFERENCES


REFERENCES


[808] Leon Moonen, Thomas Rolfsnes, Dave Binkley, and Stefano Di Alesio. What


[815] Raphael Sirres, Tegawendé F. Bissyandé, Dongsun Kim, David Lo,
REFERENCES


Li:2018:SSL


Scanniello:2018:DSM


Kosar:2018:PCD

[818] Tomaž Kosar, Sašo Gaberc, Jeffrey C. Carver, and Marjan Mernik. Program comprehension of domain-specific and general-purpose languages: replication of a family of experiments using integrated development environ-

Nayebi:2018:ASM


Hannebauer:2018:DSH


Saborido:2018:GMM


Anonymous:2018:ENSb

[822] Anonymous. Editor’s note: Special issue on automatic software re-

Wu:2018:CLC


Motwani:2018:DAP


Yi:2018:CSB


Oliveira:2018:IRG


Le:2018:OSB


Yu:2018:PRP