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/

14 October 2017
Version 1.05

Title word cross-reference

#define [447].
+ [291,552]. k [250].
-nearest [250].
13th [315]. 1987 [57].
3rd [131].
'97 [65].
Accuracy [206,622]. accurate [592]. Achieving [543,547,682]. act [533].
activities [609,656]. actor [665].
adaptive [359]. address [508].
addressing [269,595]. Adequacy [128].
adjustment [342]. Adoption [458].
Aesthetics [164]. Aesthetics-based [164].
affect [463,587]. affected [644]. after [196].
aggregation [284]. agile [238,241,304,353,370,421,423,499,553,568,574,723,735].
agility [577]. Agreement [77]. aid [322].
defect-detection 582, 590, 622, 639, 640, 655, 708, 743.

367, 376, 413, 419, 430, 439, 440, 467, 490, 510,
582, 590, 622, 639, 640, 655, 708, 743.
defects4j [710], defense [469].

Dependent delay [690].
delayed [709]. delivery [682]. density [490, 551].
Dependability [19].

Dependence [58]. dependencies [309]. dependencies [561, 607, 705, 741].
dependency [390]. Depiction [46].
deployment [423, 682]. depth [8, 638, 692].
Description [142]. Descriptive [150].
Design [40, 63, 73, 137, 199, 364, 376, 516, 565,
607, 734]. Designed [199]. Designing [177].

Designs [122]. desktop [528]. detail [587].
detailed [678]. Detecting [338, 475, 541].

Detection [13, 69, 124, 155, 351, 592, 597,
603, 604, 614, 672]. detections [634].
detectors [586]. Determining [191].

Developer [382, 440, 562, 623, 713].
developers [311, 424, 461, 481, 537, 539, 584,
601, 615, 620, 669, 703, 742]. Developing
[338, 340, 421]. Development [12, 88, 145,
201, 206, 211, 222, 225, 238, 241, 244, 246, 249,
254, 255, 285, 287, 301, 303, 304, 370, 377, 386,
388, 404, 425, 449, 464, 472, 474, 485, 488, 499,
553, 566, 574, 596, 706, 721, 732, 735].
device [361, 740]. Diagram [55, 281]. Diagrams
[223, 344, 363, 364, 587].
dictionary [597]. Differences [201]. Different [118, 364].
differential [521]. differentiated [472, 715].
difficulties [400]. Dimension [57].
directed [654]. Directions [92, 93].
directives [424]. Dirichlet [477].
discovered [634]. discovery [298, 652].
discuss [723]. Dissertation [99]. distance
[498]. Distributed
82, 287, 290, 353, 422, 499, 568, 588, 706].

Distributed
[214, 609]. Do
[311, 447, 459, 537, 539, 671, 692, 742].

Documentation [36, 212, 424, 569].

Documenting [698]. Documents [40, 611].

Does [50, 145, 587]. domain
domain-specific [410, 664, 717].

Downstream [222]. Driven [244, 285, 303,
345, 370, 390, 429, 472, 485, 519, 732].
drivers [352, 361]. due [690]. duplicate [592, 635].
duration [295]. During [38, 129, 216, 375].
Dynamic [14, 153, 265, 309, 461, 618].
dynamics [664].
exhibitionism [595]. expansion [514].


Experimentation [118, 228, 618]. Experimenting [213, 277, 614].


Extreme [243, 368]. Eye [685, 697].


Fault-Prone [30, 64, 79, 167, 351].


feedback-directed [654]. fidelity [368].


fine-GRAPE [693]. finite [605]. Finland [423]. five [271]. fix [331, 598, 676, 709].


Fuzzy [348].


Generating [680]. generation [240, 260, 266, 375, 547, 678]. generic [400].


Global [272, 287, 349, 353, 466, 487, 610, 643, 708].

globally [533]. Gnome [491]. goal [266, 508]. goal-oriented [266]. goals [347].

Google [619]. GPGPU [443]. GQM [552].

grained [247, 693]. grammar [306, 680].


GUI [274, 545, 736]. Guidance [39]. guide [527].

guideline [734]. Guidelines


[63, 80–82, 86, 214, 245, 376, 398, 408].
middleware [407]. minefield [575].
minimisation [443]. Mining
[329, 382, 412, 417, 457, 529, 532, 535, 550, 588, 589, 606, 633, 637, 638, 687].
Misclassification [117]. mismatch [686].
Missingness [220]. Mitigating [718].
Mixing [145]. MND [469]. MND-SCEMP [469]. mobile
[612, 615, 619, 668, 740]. Model
Models
multi-factor [563]. Multi-objective
Multidisciplinary [125]. multilingual
[610]. multiple [244, 377, 393, 411].
multiple-component [393]. multiplicative [357]. Mutation [128, 333, 547].
multiplication-based [547].
Naming [460, 720]. narrative [571]. NASA
[10, 34]. nature [596]. nearest [250]. Need
[50]. needed [473, 635]. Needs
[145, 520, 522]. Negative [724, 726, 729]. negotiations [422]. neighbour [250]. Nets
[313]. Network [425, 439, 664, 713].
networks [467, 509]. neural [425]. next
[373]. nine [574]. Nokia [114]. Non
[46, 169, 211, 342, 381, 608]. non-exact [381]. non-linear [342]. Non-Programmers [46].
Non-Technical [211, 608]. Non-Traditional [169]. Norwegian [249].
Note [220]. notes [613]. novel [650].
novices [253]. number [311, 683]. numbers [271].

obfuscation [493, 567]. Object
[8, 40, 52, 63, 84, 92, 122, 137, 158, 163, 185, 214, 269, 376, 397, 408, 486, 544, 546].
Object-Oriented
[8, 40, 52, 63, 84, 92, 122, 137, 158, 163, 185, 214, 269, 397, 408, 486, 544, 546]. objective
[373, 542, 651, 652, 679, 705]. Obligations
[95]. observational [253]. observer [369].
obstacles [395]. Occurrence [183]. OCL
[650]. offshore [500]. On-Line [39]. only
[712]. ontological [632]. Open
[133, 140, 200, 337, 366, 382, 430, 456, 459, 513, 594, 599, 600, 609, 617, 663, 666, 688, 689, 695].
Open-Source [200, 594, 688]. opened [456].
operation [284, 574]. operational [361].
operationalising [552]. operations [650].
opinions [723]. OPM [213]. opportunities
[394, 679]. optimisation [372]. Optimising
[574]. Optimistic [211]. optimization
[266, 398, 542, 658]. ordered [240].
Ordering [79]. Ordinary [146].
Organizational [173, 205, 716].
Organizations [35, 131, 523]. Organize
[38]. organizing [421]. Oriented
[8, 40, 52, 63, 84, 92, 122, 137, 158, 163, 185, 214, 266, 269, 376, 397, 408, 448, 486, 544, 546, 629, 665].
OSS [389, 562, 665]. Our [28]. outlier [446].
Output [17, 560]. outsourcing [500].
overcome [253]. Overfitting [123].
overflow [481, 615, 664]. Overview [55].
owner [568]. ownership [416].

pain [720]. Pair [208, 259, 328, 484].
Pair-wise [259]. pairs [406]. Paper
Papers [80, 138]. paradoxes [675].
parallelizability [617]. Parameter [444].
parameters [557]. parametric [365].
References


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Valett:1997:PUE</strong></td>
</tr>
<tr>
<td><strong>ElEmam:1997:QAR</strong></td>
</tr>
<tr>
<td><strong>Lindvall:1997:EIA</strong></td>
</tr>
<tr>
<td><strong>vonMayrhauser:1997:IOK</strong></td>
</tr>
<tr>
<td><strong>Morasca:1997:AQG</strong></td>
</tr>
<tr>
<td><strong>Ohlsson:1997:ERM</strong></td>
</tr>
<tr>
<td><strong>Rosenberg:1997:PPQ</strong></td>
</tr>
<tr>
<td><strong>Rothermel:1997:ERT</strong></td>
</tr>
</tbody>
</table>


REFERENCES

[
com/accesspage/article/10.1023/A%3A1009720117601.

Zuse:1997:CPB


Briand:1997:RCP


Harrison:1997:Ic


Brooks:1997:MAS


Silverman:1997:SSC


Kiper:1997:VDD


Harrison:1997:PME


Harrison:1998:I

REFERENCES


REFERENCES


Fusaro:1998:ICS


Harrold:1998:ESC


Wiedenbeck:1998:CRS


Anonymous:1998:VLE


MacDonald:1998:CTB


Harrison:1998:IAV

[64] Taghi M. Khoshgoftaar and Edward B. Allen. Classification of fault-prone software modules: Prior probabilities,

Khoshgoftaar:1998:CFP

[Briand:1998:ESS]


[Jeffery:1998:VPA]


[Runeson:1998:EEE]


[Raffo:1998:SPS]

REFERENCES


[87] Philip M. Johnson and Anne M. Disney. A critical analysis of PSP data qual-


REFERENCES

Wesslen:2000:RES


vonMayrhauser:2000:AUE


Gonzales:2000:CSS


Anonymous:2000:EE


Shepperd:2000:BPS


Berry:2000:IAS


Host:2000:USS


Phalp:2000:PRP


[18] Björn Regnell, Per Runeson, and Thomas Thelin. Are the perspectives really different? — Further ex-

Dyba:2000:IMK


Harrison:2001:I


Anonymous:2001:WNM


Briand:2001:RCS


Khoshgoftaar:2001:COC


Laitenberger:2001:CED


Sim:2001:BBS


REFERENCES

Fenton:2001:VAC


Schneidewind:2001:KRS


El-Emam:2001:MLS


Arisholm:2001:ACT


Anonymous:2001:CP


Singer:2001:WHR


El-Emam:2001:EOS


Vinson:2001:GSE


REFERENCES

Becker-Kornstaedt:2001:DSP


Harrison:2002:I


Bratthall:2002:CYT


Otero:2002:IEA


Kusumoto:2002:EEP


Land:2002:SGR


Anonymous:2002:Ia


Baddoo:2002:SPI

REFERENCES


Anonymous:2002:ICc


Khoshgoftaar:2002:UCF


Stringfellow:2002:EMS


Laitenberger:2002:ICS


Jorgensen:2002:CST


Angelis:2002:RCM


Dingsøyr:2002:KMM

REFERENCES


Stensrud:2003:FEI


Mendes:2003:CSC


Succi:2003:IOS


Briand:2003:Db


Antoniol:2003:OOF


Khoshgoftaar:2003:FPM


Wohlin:2003:PAS


Thelin:2003:EEU


REFERENCES


Carver:2004:IBE


Petre:2004:FHS


Ahonen:2004:IOM


Jørgensen:2004:RMS


Molokken-Ostvold:2004:GPS


Müller:2004:RAP


Sharp:2004:ESX


Anonymous:2005:IA

REFERENCES


McDonald:2005:IPP


Song:2005:SNS


Anonymous:2005:Ib


Damian:2005:RED


Anda:2005:IRU


Lethbridge:2005:SSE


Sharp:2005:UMA

Zettel:2005:MSC


Anonymous:2005:Ic


Do:2005:SCE


Vegas:2005:CSS


Verelst:2005:ILA


Takagi:2005:EAC


Segal:2005:WSE


Anonymous:2006:Ia

REFERENCES

Ellims:2006:EUT


Do:2006:PJT


Goseva-Popstojanova:2006:ECS


Maldonado:2006:PBR


Syed-Abdullah:2006:IAM


Anonymous:2006:Ib


Sinha:2006:EEH


Karlstrom:2006:IAS

[241] Daniel Karlström and Per Runeson. Integrating Agile software development into stage-gate managed product devel-
REFERENCES

Anonymous:2006:ESI


Bunse:2006:UPR


Sfetsos:2006:IEP


ochDag:2006:ELT


Hassan:2006:RDH


German:2006:ESF


Mantyla:2006:SES

REFERENCES


Anonymous:2006:ESE


Briand:2007:It


Karlsson:2007:PWC


Waeselynck:2007:SAA


Li:2007:FMS


Basili:2007:PUE


Briand:2007:It

REFERENCES


[271] Raimund Moser, Barbara Russo, and Giancarlo Succi. Empirical analysis on the correlation between GCC compiler warnings and revision numbers of source

Milewski:2007:GTE


Briand:2007:Id


Li:2007:PAT


Lawrie:2007:QIQ


Melton:2007:ESC


Lindvall:2007:EST


Briand:2007:Ie


Margaret A. Wojcicki and Paul Strooper. Maximising the information...


REFERENCES


Dittrich:2008:CMD


Moses:2008:TCM


Nagappan:2008:RQI


Pikkarainen:2008:IAP


Briand:2008:Id


Hennessy:2008:AER


Budgen:2008:PSE


[315] Susan Elliott Sim and Massimiliano Di Penta. Guest Editors’ introduc-
REFERENCES

Falke:2008:EEC


Knodel:2008:ERG


Lormans:2008:ICS


Kapser:2008:CCCH


Etzkorn:2009:SII


Poshyvanyk:2009:UIR


Tairas:2009:IRP

DeLucia:2009:AIB


Cleary:2009:EAI


Gupta:2009:CSC


Hewett:2009:MSD


Runeson:2009:GCR


Sfetsos:2009:EIP


Diehl:2009:GEI

Gonzalez-Barahona:2009:MLS


Pan:2009:TUB


Voinea:2009:VQA


Smith:2009:GAA


Huynh:2009:AVE


vonWangenheim:2009:EEE


Lee:2009:SAE


Koch:2009:EES

[337] Stefan Koch. Exploring the effects of SourceForge.net coordination and communication tools on the ef-


REFERENCES


Benestad:2010:UCD


Lee:2010:DAP


Hackbarth:2010:ASS


Weyuker:2010:CES


Gokhale:2010:MMS


Falessi:2010:AES


Williams:2010:GES

REFERENCES

Zheng:2010:AQA


deAlmeida:2010:TPP


Sarbu:2010:POB


Klas:2010:SPC


Huynh:2010:EIO

Toan Huynh and James Miller. An empirical investigation into open


Michaelides:2010:MFE


Kitchenham:2010:RSL


Koru:2010:TTR


DiPenta:2011:ISI


Bate:2011:WAM


Durillo:2011:SBO

REFERENCES


Radoslaw Hofman. Behavioral economics in software quality engineering. Empirical Software Engineering, 16(2):278–293, April 2011. CODEN ESENFW. ISSN 1382-3256 (print), 1573-
Juristo:2011:RNE


Zaidman:2011:SCE


Ivarsson:2011:MER


Posnett:2011:ESI


Dybaa:2011:QRS


McLeod:2011:QRS


Sim:2011:GWS


[Kosar:2012:PCD]


[Kosar:2012:PCD]


[Wnuk:2012:REL]


[Godfrey:2012:ISI]


[Ekanayake:2012:TVD]


[Shin:2012:UCS]


[Bajracharya:2012:AMC]


[Hattori:2012:RCO]


Monperrus:2012:WSD

Lopez-Martin:2012:SDE

Kocaguneli:2013:KMS

Shin:2013:CTF

Capiluppi:2013:EEF

Mohagheghi:2013:ESS

Raja:2013:ACC
REFERENCES


REFERENCES


[446] Seo:2013:VOE


[447] Feigenspan:2013:DBC


[448] Koziolek:2013:PRP


[450] Heule:2013:SMS


[451] Pinzger:2013:GER


Bavota:2013:USS


Kagdi:2013:ICL


Beck:2013:ISE


Shihab:2013:SRO


Xie:2013:ISI


Parnin:2013:AUJ


Pagano:2013:HDO

REFERENCES

Hindle:2013:ATN

Callau:2013:HWD

Davies:2013:SB

Canfora:2014:HCA

Pontes:2014:CMC

Offutt:2014:CSB

Smite:2014:EBT

Okutan:2014:SDP
[467] Ahmet Okutan and Olay Taner Yıldız. Software defect prediction using Bayesian


Apa:2014:EDF


Williams:2014:ESA


Biggers:2014:CLD


Offutt:2014:ISA


Linares-Vasquez:2014:UML


Barua:2014:WDT

[480] Anton Barua, Stephen W. Thomas, and Ahmed E. Hassan. What are de-


Gousios:2014:CQS


Nugroho:2014:IUM


Vasilescu:2014:VSW


Eyolfson:2014:CBB


Ceccato:2014:FEA


Lavazza:2014:ESC


Yamashita:2014:ACC

REFERENCES


REFERENCES


REFERENCES


[Bavota:2014:AEC] Per Runeson, Andreas Stefik, and Anneliese Andrews. Variation factors in the design and analysis of replicated controlled experiments. *Empir-
REFERENCES


Al-Baik:2014:WIE


Shang:2015:SRB


Abelein:2015:UIU


Jurkiewicz:2015:HBI


Ko:2015:PGC


Polancic:2015:EIC


Martinez:2015:MSR

REFERENCES


REFERENCES


REFERENCES
89

Petersen:2015:EIO


Santos:2015:FEI


Bavota:2015:TSR


Yang:2015:CMC


Wu:2015:IIC


Siegmund:2015:CPP


Gueheneuc:2015:ISI


REFERENCES


REFERENCES


**McZara:2015:SRP**


**Heeager:2015:OAD**


**Kechagia:2015:CAM**


**Rodrigues:2015:ECM**


**Al-Baik:2015:KAB**


**Octaviano:2015:SAS**


**Anonymous:2016:AES**


REFERENCES


Damevski:2016:FSH


Robbes:2016:GES


Chen:2016:DCM


Haller:2016:SDS


Walkinshaw:2016:IEF


Maffort:2016:MAV


Jaafar:2016:EID


Baysal:2016:ITN

Adams:2016:ESI


Calefato:2016:AIR


Tu:2016:EIT


McIlroy:2016:AAL


Abebe:2016:ESS


Fontana:2016:CEM


Rosen:2016:WMD


[Asadi:2016:EVI]


[Passos:2016:CVM]


[Becan:2016:BOK]


[Hafiz:2016:GDH]


[Rakha:2016:SNE]


REFERENCES


Kavaler:2017:SAO


Park:2017:ESS


Phannachitta:2017:SAS


Hassan:2017:ESE


Jiang:2017:DPD


Kessentini:2017:SBD


REFERENCES


[687] Romain Robbes, Yasutaka Kamei, and Martin Pinzger. Guest editorial: Mining software repository


REFERENCES


Caneill:2017:DDT


Oliveto:2017:GEP


Jbara:2017:HPR


MacLeod:2017:DSS


Vendome:2017:LUC


Shi:2017:MBS


Beller:2017:LLE


[709] Tim Menzies, William Nichols, Forrest Shull, and Lucas Layman. Are delayed issues harder to resolve? revisiting cost-to-fix of defects throughout...


Lehtinen:2017:ROP


Paige:2017:FSS


Dieste:2017:EEE


Jongeling:2017:NRW


Gil:2017:CBS


Sabane:2017:FBC


Menzies:2017:NRS

REFERENCES


Assuncao:2017:RLA


Labunets:2017:MCS


Antinyan:2017:ECC


Noei:2017:SRM


Bezemer:2017:ESU


Xia:2017:WDD


Zhang:2017:DTC

Feng Zhang, Iman Keivanloo, and Ying Zou. Data transformation in