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/

06 March 2018
Version 1.07

Title word cross-reference

#include [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].


domain-specific [410, 664, 717].
duration [295]. During [38, 129, 216, 375].
Dynamic [14, 153, 265, 309, 461, 618].
dynamics [664].
e-commerce [616]. Early [30, 113, 313, 362].
EASE [106]. Eclipse [647]. economic [280].
Economics [234, 380]. ecosystem [491, 717].
ecosystems [647]. Editor [21]. Editorial
[1, 7, 16, 54, 95, 106, 121, 133, 310, 358, 451, 506, 532, 536, 589, 602, 637, 649, 677, 687, 696, 719].
Editors [315, 329]. Education [61, 192, 484].
educational [335]. Educators [61]. Effect
[17, 158, 254, 285, 370, 567, 699]. effective
[124, 553, 718]. Effectiveness
[14, 192, 237, 246, 265, 306, 313, 328, 356, 470, 475, 493, 549, 611, 656, 678, 717]. effects
[272, 337, 377, 484, 514, 630, 725, 732].
Efficacy [74]. Efficiency
[104, 337, 364, 493, 549, 655, 717]. Efficient
[97, 170, 171]. Effort
elements [317]. elicitation [552, 712].
elicitations [422]. elicited [387]. Eliciting
[396]. elimination [446, 523]. Eman [42].
Eman [41]. embedded [464]. emergency
[668]. emotions [758]. Empirical
[9, 22, 23, 25, 47, 49, 58, 59, 65, 67, 74, 78, 89–
empirical
[178]. Employees [147]. Employing [580].
EMSE [245]. Enabling [173].
Encapsulation [38]. encourage [449].
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–
444, 451, 466, 471, 478, 487, 489, 506, 507, 519, 527, 533, 565, 579, 600, 602, 618, 626, 643, 646, 649, 651, 653, 656, 670, 677, 705, 719, 720, 724, 726, 734, 756]. engineering-
[646].
Engineers [103, 107, 224, 232, 272, 624].
genes [479, 660]. enhance [311].
enhancement [350, 712]. Ensemble [625].
Ensemble-based [625]. enterprise [354].
Enterprises [142, 143, 496, 568]. entities
[538]. entropy [463]. envelopment [337].
Environment [199, 353, 485]. EPMcreate
[712]. equal [430]. Ericsson [735].
Erratum [676]. error [402, 445, 550].
ESSDE [88]. estimate [488]. Estimates
[219]. Estimating [14, 159, 683].
Estimation
Estimator [105]. Ethical
[127, 141, 143–145, 148]. Ethics
[95, 102, 139, 140, 142, 143]. Ethnographic
[209]. Evaluate [39, 148]. Evaluating
[8, 27, 192, 277, 292, 312, 334, 374, 383, 419, 607, 739].
[188, 383]. event [345, 375]. event-driven
[345]. events [526, 730]. Every [50].


throughout [709]. Time [109, 326, 413, 490, 492, 498, 610, 622, 639, 657, 707, 739, 753].
References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Runeson:1998:EEE**


**Raffo:1998:SPS**


**Scholtz:1999:ISI**


**Paterno:1999:EDU**


**Zhang:1999:PBU**


**Keenan:1999:UPT**


**Harrison:1999:Ia**

REFERENCES


85. Warren Harrison and Victor Basili. “In This Issue”. *Empirical Soft-
References


REFERENCES


Harrison:1999:DME


Harrison:2000:Ia


Harrison:2000:EIE


Land:2000:UPR


Angelis:2000:STE


Brooks:2000:HCl


Jeffrey:2000:IDA


Rainer:2000:EIS

[100] Austen Rainer. An empirical investigation of software project sched-
REFERENCES

Harrison:2000:Ib


Singer:2000:EES


Wesslen:2000:RES


vonMayrhauser:2000:AUE


Gonzales:2000:CSS


Anonymous:2000:EE


Shepperd:2000:BPS


Berry:2000:IAS

[108] Michael Berry and Ross Jeffery. An instrument for assessing software measurement programs. Empirical Soft-


### Tichy:2000:HRE


### Khoshgoftaar:2000:BMR


### Regnell:2000:PRD


### Dyba:2000:IMK


### Harrison:2001:I


### Anonymous:2001:WNM


### Briand:2001:RCS


### Khoshgoftaar:2001:COC

Laitenberger:2001:CED


Sim:2001:BBS


Anonymous:2001:IA


Andrews:2001:EIE


Delamaro:2001:IMT


dAstous:2001:QMI


Zendler:2001:PSE


Anonymous:2001:IWL

REFERENCES


El-Emam:2001:EOS


Vinson:2001:GSE


Seaman:2001:EQS


Gotterbarn:2001:EQS


Hall:2001:EIS


Lethbridge:2001:MSE


Sieber:2001:YOR


Sieber:2001:PRS

REFERENCES


REFERENCES


Anonymous:2002:Ia


Anonymous:2002:V


Anonymous:2002:ISE


Anonymous:2002:IB


Anonymous:2002:REI


Anonymous:2002:Ib


Anonymous:2002:SPI


Burkhardt:2002:OOP


Anonymous:2002:EME

REFERENCES


REFERENCES


[186] Taghi M. Khoshgoftaar and Naeem Seliya. Fault prediction modeling for


REFERENCES


REFERENCES

Wohlin:2004:IDS


Khoshgoftaar:2004:CAS


Carver:2004:IBE


Petre:2004:FHS


Ahonen:2004:IOM


Jorgensen:2004:RMS


Molokken-Ostvold:2004:GPS

Muller:2004:RAP


Sharp:2004:ESX


Anonymous:2005:Ia


Molokken:2005:EEW


Kajko-Mattsson:2005:SDP


Reinhartz-Berger:2005:OVU


Succi:2005:EED


Briand:2005:1

REFERENCES


Karahasanovic:2005:CFD


Svahnberg:2005:IMI


Khoshgoftaar:2005:ANT


McDonald:2005:IPP


Song:2005:SNS


Anonymous:2005:lb


Damian:2005:RED

REFERENCES


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

45


Takagi:2005:EAC


Segal:2005:WSE


Anonymous:2006:1a


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


Bunse:2006:UPR


Sfetsos:2006:IEP


ochDag:2006:ELT


Anonymous:2006:ESI

REFERENCES


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


REFERENCES

Li:2007:FMS


Zhang:2007:SED


Xiao:2007:EEO


Briand:2007:Ib


Briand:2007:ic


Yu:2007:UCC


Basili:2007:PUE


Basili:2007:IU

Kirk:2007:IAP


Counsell:2007:QMD


Moser:2007:EAC


Milewski:2007:GTE


Briand:2007:Id


Li:2007:PAT


Lawrie:2007:QIQ

REFERENCES


REFERENCES


Barbara Kitchenham. The role of replications in empirical software engineering — a word of warning. Empirical Software Engineering, 13(2):219–221, April 2008. CODEN ESENFW. ISSN 1382-3256 (print), 1573-


Briand:2008:Ic

Hennessy:2008:AER

Budgen:2008:PSE

Acuna:2008:TUR

Masri:2008:EEC

Menzies:2008:ESI

Weyuker:2008:DTM


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

**Etzkorn:2009:SII**


**Poshyvanyk:2009:UIR**


**Tairas:2009:IRP**


**DeLucia:2009:AIB**


**Cleary:2009:EAI**


**Gupta:2009:CSC**


**Hewett:2009:MSD**


Huynh:2009:AVE


vonWangenheim:2009:EEE


Lee:2009:SAE


Koch:2009:EES


Dieste:2009:DSS


Turhan:2009:RVC


Lam:2009:EDA


DeLucia:2010:ECU


Porras:2010:ESE


Mittas:2010:LLS


Huynh:2010:EIO


Koru:2010:TTR


Michaelides:2010:MFE


Kitchenham:2010:RSL

Petersen:2010:EMP


DiPenta:2011:ISI


Bate:2011:WAM


Durillo:2011:SBO


Garvin:2011:EIM


Marchetto:2011:USB


Kpodjedo:2011:DEM


[Dybba:2011:QRS](#)


[McLeod:2011:QRS](#)


[Sim:2011:GWS](#)


[Adolph:2011:UGT](#)


[Prechelt:2011:SRM](#)


[Arias:2011:PDS](#)


[Martens:2011:MCB](#)


Tasiran:2012:LPT


Maia:2012:QHC


Lu:2012:AOO


Khomh:2012:ESI


Kosar:2012:PCD


Wnuk:2012:REL


Godfrey:2012:ISI


Hoda:2012:DGT


Calefato:2012:CMC


Pikkarainen:2012:SBB


Monperrus:2012:WSD


Lopez-Martin:2012:SDE


Kocaguneli:2013:KMS


Shin:2013:CTF

Yonghee Shin and Laurie Williams. Can traditional fault prediction models be used for vulnerability prediction? Empirical Software Engineering, 18(1):


REFERENCES


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...

Xie:2013:ISI


Parnin:2013:AUJ


Pagano:2013:HDO


Hindle:2013:ATN


Callau:2013:HWD


Davies:2013:SB


Canfora:2014:HCA


Carver:2014:RSE


Fucci:2014:RTT


Itkonen:2014:TCN


Gomez:2014:RQE


Apa:2014:EDF


Williams:2014:ESA


Biggers:2014:CLD


REFERENCES


REFERENCES

Estler:2014:AVS


Moe:2014:OOI


Godfrey:2014:SIP


Jbara:2014:HMF


Siegmund:2014:MMP


Hanenberg:2014:ESI


DeLucia:2014:LSC

REFERENCES

Fraser:2014:GES


deOBarros:2014:EEI


Fredericks:2014:AAR


Aitken:2014:ERN


Chen:2014:SPE


Borg:2014:RDS


Bavota:2014:AEC


REFERENCES


Ko:2015:PGC


Polancic:2015:EIC


Martinez:2015:MSR


Misbhauddin:2015:UMR


Bettenburg:2015:MCC


DiPenta:2015:GESa


Bettenburg:2015:TIS


REFERENCES


[548] Ekrem Kocaguneli, Tim Menzies, and Emilia Mendes. Transfer learning in effort estimation. *Empiri-
REFERENCES


[562] Mohammad Gharehyazie, Daryl Posnett, Bogdan Vasilescu, and Vladimir
REFERENCES


Tian:2015:APB


Mantyla:2015:RRS


Wohlin:2015:TDM


Moreno-Lizaranzu:2015:FAR


Ceccato:2015:LSE


Bass:2015:HPO


Robillard:2015:RRA


Elder Macedo Rodrigues, Flávio Moreira de Oliveira, Leandro Teodoro Costa,


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


[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. *Em-
REFERENCES


References


REFERENCES


REFERENCES

Bagheri:2016:FSI

Wang:2016:STC

Mylarniemi:2016:PVS

Sobernig:2016:QSA

Asadi:2016:EVI

Passos:2016:CVM

Becan:2016:BOK


Hafiz:2016:GDH


Rakha:2016:SNE


Soetens:2016:CBT


Pinzger:2016:GEM


Kalliamvakou:2016:DSP


Kamei:2016:SJT

REFERENCES


[647] 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

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


REFERENCES


LeGoues:2017:GES


Rojas:2017:DIE


Mkaouer:2017:RMO


Kifetew:2017:GVG


Mader:2017:ESS


Staahl:2017:ATL


Falessi:2017:ENR

REFERENCES


Zogaan:2017:ATS


Sharif:2017:EMS


Guo:2017:TTM


Robbes:2017:GEM


Behnamghader:2017:LSS


Wu:2017:ALI


Choetkiertikul:2017:PDI
REFERENCES


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


REFERENCES


REFERENCES


REFERENCES

113


Malhotra:2017:ESS


Kuhrmann:2017:PDL


Heikkila:2017:MRF


Assuncao:2017:RLA


Labunets:2017:MCS


Antinyan:2017:ECC


**Kula:2018:DDU**


**Huang:2018:ISA**


**Falessi:2018:ESE**


**Dingsoyr:2018:ESD**


**Murgia:2018:EQQ**