Title word cross-reference

ifdef [447].
-nearest [250]. -star [838].
13th [315]. 19 [989, 1109]. 1987 [57].
3 [872]. 3rd [131].
'97 [65].


During [38, 129, 216, 375, 871, 921, 1004, 1014].
Dynamic [14, 153, 265, 309, 461, 618].
dynamics [664]. dyslexia [882].
e-commerce [616]. Early
early-deployed [109]. Eclipse [647].
economic [280]. Economics [234, 380].
escosystems [647, 862, 1111].
editors [315, 329].
educational [335]. Educators [61].
effect [17, 158, 254, 285, 370, 567, 699, 796, 963, 1048, 1049].
Effective [124, 553, 718, 810, 864, 954, 1055].
effects [272, 337, 377, 484, 514, 630, 725, 732, 794, 808, 1066].
Efficiency [104, 337, 364, 493, 549, 655, 717].
effort-aware [918]. EIF [1042]. Eiffel [682].
electronic [832]. elements [317].
elicitation [552, 712]. elicitations [422].
elicited [387]. Eliciting [396]. elimination [446, 523].
Eman [42].
embedded [464, 1056]. emergency [668].
emotions [758].
Engineering [41, 42, 282, 284, 358, 403, 443, 466, 478, 507, 565, 618, 643, 646, 653, 759, 806, 849, 880, 989, 1108].
enGINEERING [646].
environments [782, 818].
EPIC-DEPLOY [109]. EASE [106].
Eclipse [647]. economic [280]. Economics [234, 380].
escosystems [647, 862, 1111].
editors [315, 329].
educational [335]. Educators [61].
effect [17, 158, 254, 285, 370, 567, 699, 796, 963, 1048, 1049].
Effective [124, 553, 718, 810, 864, 954, 1055].
effects [272, 337, 377, 484, 514, 630, 725, 732, 794, 808, 1066].
Efficiency [104, 337, 364, 493, 549, 655, 717].
effort-aware [918]. EIF [1042]. Eiffel [682].
electronic [832]. elements [317].
elicitation [552, 712]. elicitations [422].
elicited [387]. Eliciting [396]. elimination [446, 523].
Eman [42].
embedded [464, 1056]. emergency [668].
emotions [758].
Empirical [178, 466]. Empirically-Based [178]. Employees [147].
Empowering [895]. EMSE [245].
Enabling [173, 1088]. Encapsulation [38].
encourage [449]. end [1093]. end-to-end [1093].
energy [780, 867, 897, 912]. engage [982]. engine [415]. engineer [716].
engineered [744, 1022].
Ensemble [625, 879]. Ensemble-based [625, 879].
equal [430]. Ericsson [735, 813].


Increasing [10, 28]. incremental [370, 913]. independent [475, 988]. indirect [1081].


Inspection [18, 50, 62, 74, 165, 169, 253, 655]. Inspections [68–70, 96, 124, 188, 203, 470].


interfaces [522]. Internal [57, 294, 486]. International [23, 80, 131, 161].

interaction [789]. interpretability [873].

Interpretable [160]. interpretation [1040]. Interrater [77]. introduced [978].


Investigated [130]. Investigating [56, 122, 223, 243, 378, 484, 608, 673, 857, 990, 1070].


ISESE [161]. Issue
non-cloned [46, 169, 211, 342, 381, 608, 804, 942]. Non


packages [975, 1083]. packaging [862]. pain [720]. Pair [208, 259, 328, 484]. Pair-wise
product-line [1080]. Production [104, 382].
productive [723]. Productivity
[10, 280, 528, 599, 675, 725, 732, 1013, 1038].
products [964]. Profession [61].
Professional [69, 320, 858]. Professionals
[109, 211, 756, 848, 972, 1050]. profiles [325].
Profiling [361]. Program
[154, 158, 254, 309, 410, 432, 447, 501, 529,
557, 696, 806, 818, 824–827, 856, 882, 967, 998, 1003, 1089, 1090].
programmable [482]. Programmer
[38, 725]. Programmers
[45, 46, 59, 671, 697, 853, 882, 1018].
Programming [180, 199, 208, 243, 328, 368,
461, 484, 503, 680, 820, 826, 885, 890, 902, 986,
1010, 1042, 1055, 1061]. Programs
[58, 105, 108, 199, 406, 828, 926, 950]. Project
[29, 81, 100, 181, 187, 192, 219, 255, 353, 521,
582, 639, 655, 692, 708, 743, 748, 894, 987, 997,
1057, 1058, 1064]. project-level [655].
project-specific [997]. Projects
[211, 231, 271, 295, 337, 379, 413, 425, 428, 488,
543, 599, 610, 663, 665, 666, 689, 690, 706, 744,
755, 798, 833, 886, 898, 947, 949, 966, 1022,
1037, 1047, 1066, 1076]. ProMeTA [806].
promises [638]. Promoter [642]. Prone
[30, 64, 79, 167, 351]. proneness
[314, 367, 384, 408, 409, 486, 1070].
propagation [246, 284, 655, 1011, 1098].
proposing [628]. proprietary [490, 833].
ProSim’98 [71]. Prospects [31].
protected [950]. Protecting [147].
Protocols [262]. provenance [1023].
pseudo [884]. pseudo-tested [884]. PSP
[87, 103]. psychometric [368]. public
[858, 1023]. Publication [67]. Publish
[1052]. Published [130, 170, 171]. pull
[910, 949]. purpose [410, 818], push [1089].
PyPI [975]. PyPy [915]. Python [872].
Q&A [664, 784, 875, 883, 953]. QIP [29].
QIP/GQM [29]. QoS [359]. QoS-aware
[359]. Qualitative [26, 142, 143, 225, 352, 385,
386, 407, 495, 758, 793]. Quality
[3, 10, 87, 117, 122, 123, 135, 186, 190, 202, 217,
218, 270, 275, 280, 302, 303, 308, 362, 377, 380,
437, 445, 486, 524, 534, 544, 567, 641, 651, 702,
725, 732, 740, 773, 934, 963, 981, 988, 1066,
1082, 1084, 1092]. Quantifying [31, 275, 629].
Quantitative
[129, 201, 336, 352, 489, 495, 758]. quasi
[308, 379, 474]. quasi-experiment [379].
 quasi-experimental [308, 474]. queries
[815, 921, 1028]. query [903]. Querying
[332, 865, 876]. question [771, 1007].
Questionnaire [57]. questions
[871, 994, 1007].
real-time [872]. Raised [612, 871].
randomised [307]. randomness [507].
rank [640, 660, 910, 996].
rank-performance-based [996]. ranking
[592, 792]. rapid [534, 564, 566, 766, 922].
Rater [659]. Rates [117]. ratings [838, 850].
Re [456, 968, 1065, 1105]. re-delegation
[1065]. re-implementation [968].
re-opened [456]. Re-visiting [1105]. react
[948]. reaction [802, 948]. read [697].
readers [832]. Reading
[9, 118, 188, 196, 237, 540]. README [887].
Real [199, 265, 610, 710, 810, 1017, 1086].
real-time [610, 1086]. Realizing [303].
Really [50, 118, 452, 554, 762, 859].
reasonable [578]. reasoning [529].
Recapture [70]. recognition [830].
Recognizing [955, 1054].
Recommendation [761, 764, 769, 1055].
Recommending [569, 1096].
reconstructing [318]. Recovering [511].
recovery [323, 583, 683, 685, 704, 781, 888].
recurrent [938]. Recurring [723].
Reducing [341, 786]. reduction [306, 904].
Redundancy [861]. Redundancy-free
[861]. Reengineering [737, 860, 980].
refactoring
[512, 530, 541, 621, 651, 679, 1024].
refactorings [616]. reference [569].
refinement [242]. Refining [369, 416].


Tests [302, 472, 920, 1026]. text [351, 430, 622, 755, 921, 932, 1028].

Three-Group [218]. Threshold [180].


REFERENCES


XML [943, 944]. XP [209].

Years [194]. Yes [139].

Zen [658]. Zen-ReqOptimizer [658].

References


Briand:1996:AMT


Anonymous:1996:IN


Daly:1996:EID


ElEmam:1996:IMS


Sova:1996:ITP


Harrison:1996:I


ElEmam:1996:IMS


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Volume, Issue, Pages</th>
<th>Year</th>
<th>Location</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


[58] Mary Jean Harrold, James A. Jones, and Gregg Rothermel. Empirical studies of control dependence graph

Wiedenbeck:1998:CRS


Anonymous:1998:IV


Anonymous:1998:VLE


MacDonald:1998:CTB


Harrison:1998:IAV


Khoshgoftaar:1998:CFP


Briand:1998:ESS

Anonymous:1998:IC


Jeffery:1998:VPA


Sandahl:1998:ERE


Porter:1998:CDM


Runeson:1998:EEE


Raffo:1998:SPS


Scholtz:1999:ISI


Paterno:1999:EDU

Zhang:1999:PBU


Keenan:1999:UPT


Harrison:1999:Ja


ElEmam:1999:BSU


Avritzer:1999:ISI

 REFERENCES


References

33

springer.com/accesspage/article/10.1023/A%3A1009857304414.

Rao:1999:ESA


Bennett:1999:ESE


Ott:1999:RES


Briand:1999:ESO


Harrison:1999:DME


Harrison:2000:Ia


Harrison:2000:EIE


REFERENCES


Dyba:2000:IMK


Harrison:2001:I


Anonymous:2001:WNM


Briand:2001:RCS


Khoshgoftaar:2001:COC


Laitenberger:2001:CED


Sim:2001:BBS


Anonymous:2001:1a

REFERENCES


Seaman:2001:EQS


Gotterbarn:2001:EQS


Hall:2001:EIS


Lethbridge:2001:MSE


Sieber:2001:YOR


Sieber:2001:PRS


Storey:2001:IEE


Davis:2001:WVV

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


REFERENCES


Anonymous:2002:Ic


Khoshgoftaar:2002:UCF


Stringfellow:2002:EMS


Laitenberger:2002:ICS


Jorgensen:2002:CST


Angelis:2002:RCM


Dingsoyr:2002:KMM

[172] Torgeir Dingsøyr. Knowledge management in medium-sized software con-

Dybaa:2002:ESP


Anonymous:2003:I


Beecham:2003:SPI


Hanebutte:2003:TSA


Giraudo:2003:DCE


Lindvall:2003:EBP


Briand:2003:Ja


Pighin:2003:FTP

REFERENCES


Stensrud:2003:FEI


Mendes:2003:CSC


Succi:2003:IOS


Briand:2003:Ib


Antoniol:2003:OOF


Khoshgoftaar:2003:FPM


Wohlin:2003:PAS


REFERENCES


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:I


Karahasanovia:2005:CFD

Amela Karahasanovic, Bente Anda, Erik Arisholm, Siw Elisabeth Hove,
REFERENCES


Svahnberg:2005:IMI


Khoshgoftaar:2005:ANT


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:2005:1c


Do:2005:SCE


Vegas:2005:CSS


Verelst:2005:ILA


[238] Sharifah Syed-Abdullah, Mike Holcombe, and Marian Gheorge. The


REFERENCES


[246] Hassan:2006:RDH


[249] Li:2006:ESV


REFERENCES


Li:2007:FMS

Zhang:2007:SED

Basili:2007:PUE

Xiao:2007:EEO

Briand:2007:RES

Yu:2007:UCC

Andersson:2007:RES

Briand:2007:Rb

Briand:2007:Ic


REFERENCES


Briand:2007:If


Yeh:2007:ESR


Muller:2007:EET


Wojcicki:2007:MIG


Kommeren:2007:PEG


Maldonado:2008:I


Mendes:2008:RSC


Babar:2008:CDF


REFERENCES

Briand:2008:Ic


Hennessy:2008:AER


Budgen:2008:PSE


Acuña:2008:TUR


Masri:2008:EEC


Menzies:2008:ESI


Weyuker:2008:DTM

REFERENCES


Fenton:2008:EEL


Koru:2008:TRD


Lormans:2008:ICS


Falke:2008:ECC


Knodel:2008:ERG


Sim:2008:GEI

REFERENCES


[326] Rattikorn Hewett and Phongphun Kijsanayothin. On modeling soft-

Runeson:2009:GCR


Sfetsos:2009:EIP


Diehl:2009:GEI


Gonzalez-Barahona:2009:MLS


Pan:2009:TUB


Voinea:2009:VQA


Smith:2009:GAA

REFERENCES


REFERENCES


Azzeh:2010:FGR


Smite:2010:EEG


Zou:2010:IAR


Hata:2010:FPM


Benestad:2010:UCD


Lee:2010:DAP


Hackbarth:2010:ASS

**Falessi:2010:AES**


**Weyuker:2010:CES**


**Gokhale:2010:MMS**


**Williams:2010:GES**


**Zheng:2010:AQA**


**deAlmeida:2010:TPP**


**Sarbu:2010:POB**

[362] Michael Kläs, Haruka Nakao, Frank Elberzhager, and Jürgen Münch. Sup-

DeLucia:2010:ECU


Porras:2010:ESE


Mittas:2010:LLS


Koru:2010:TTR


Michaelides:2010:MFE


Kitchenham:2010:RSL

[369] Barbara A. Kitchenham, Pearl Brereton, Mark Turner, Mahmood K. Ni-
azi, Stephen Linkman, Rialette Pretorius, and David Budgen. Refining the


REFERENCES


REFERENCES

Posnett:2011:ESI


Dybäa:2011:QRS


McLeod:2011:QRS


Sim:2011:GWS


Adolph:2011:UGT


Prechelt:2011:SRM


Arias:2011:PDS

REFERENCES

[Martens:2011:MCB]

[Wermelinger:2011:AAE]

[Li:2011:CMC]

[Babar:2011:ERS]

[Robillard:2011:FSA]

[Gonzales:2011:EUR]

[Revelle:2011:UST]
REFERENCES


Tasiran:2012:LPT


Maia:2012:QHC


Lu:2012:AOC


Khomh:2012:ESI


Kosar:2012:PCD


Wnuk:2012:REL


Goedfrey:2012:ISI


McIntosh:2012:EJB


Hoda:2012:DGT


Calefato:2012:CMC


Pikkarainen:2012:SBB


Monperrus:2012:WSD


Lopez-Martin:2012:SDE


Kocaguneli:2013:KMS

Shin:2013:CTF


Capiluppi:2013:EEF


Mohagheghi:2013:ESS


Raja:2013:ACC


Holbrook:2013:SMT


Antoniol:2013:PSI


Zaidman:2013:UAA


[441] A. Corazza, S. Di Martino, F. Ferrucci, C. Gravino, F. Sarro, and E. Mendes. Using tabu search to configure sup-


[448] Heiko Koziolek, Bastian Schlich, Steffen Becker, and Michael Hauck. Performance and reliability prediction for

Walkinshaw:2013:SCE


Heule:2013:SMS


Pinzger:2013:GER


Greiler:2013:WYP


Bavota:2013:USS


Kagdi:2013:ICL


Beck:2013:ISE


REFERENCES

84


Biggers:2014:CLD

daSilva:2014:RES

Outt:2014:ISA

Ljungkrantz:2014:ESC

Reinhartz-Berger:2014:CUB


Vasilescu:2014:VSW

Eyolfson:2014:CBB

Ceccato:2014:FEA

Lavazza:2014:ESC

Yamashita:2014:ACC

Ihme:2014:CIP

Osaiweran:2014:EIF
REFERENCES


Bavota:2014:AEC


Tan:2014:BCO


Guerrouj:2014:EIE


Hill:2014:ESI


Runeson:2014:VFD


Bjarnason:2014:CPA


Yang:2014:SIS

REFERENCES

Martinez:2014:ESM


Al-Baik:2014:WIE


Shang:2015:SRB


Abelein:2015:UIU

[525] Ulrike Abelein and Barbara Paech. Understanding the influence of user participation and involvement on system success — a systematic mapping study.
Jurkiewicz:2015:HBI


Ko:2015:PGC


Polancic:2015:EIC


Martinez:2015:MSR


Misbhauddin:2015:UMR


Bettenburg:2015:MCC


DiPenta:2015:GESa

Bettenburg:2015:TIS


Khomh:2015:UIR


Hindle:2015:GMM


DiPenta:2015:GESb


Mader:2015:DDB


Ali:2015:ESI


Hindle:2015:DTM

REFERENCES

Lotho:2015:MHB


Hermans:2015:DRC


delSagrado:2015:MOA


Fraser:2015:FPA


Jabangwe:2015:EEL


Alegroth:2015:VGT


Robbes:2015:OOS

REFERENCES


[554] Gabriele Bavota, Abdallah Qusef, Rocco Oliveto, Andrea De Lucia, and


Gabriele Bavota, Gerardo Canfora, Massimiliano Di Penta, Rocco Oliveto, and Sebastiano Panichella. How the


[568] Julian M. Bass. How product owner teams scale Agile methods to large

Robillard:2015:RRA


McIntosh:2015:LSE


Cruzes:2015:CSS


Scanniello:2015:LAA


McZara:2015:SRP


Heeager:2015:OAD


Kechagia:2015:CAM

[575] Maria Kechagia, Dimitris Mitropoulos, and Diomidis Spinellis. Chart-


Ryu:2016:VCB

Corazza:2016:WLI

Arnaoudova:2016:LAW

Guo:2016:ECT

Allix:2016:EAM

Fernandez-Saez:2016:DLD

German:2016:CMD
REFERENCES


REFERENCES

Cheung:2016:DNM


Kim:2016:AII


Misirli:2016:SHI


Scholtes:2016:ARL


Munir:2016:OIS


Damevski:2016:FSH


Robbes:2016:GES

REFERENCES


Calefato:2016:AIR


Tu:2016:EIT


McIlroy:2016:AAL


Abebe:2016:ESS


Fontana:2016:CEM


Rosen:2016:WMD


Grigera:2016:ARU

Alnaeli:2016:EEP


deFranca:2016:EDS


McIlroy:2016:FAE


Dietrich:2016:WJD


Chen:2016:PRP


Assar:2016:UTC


Chatterji:2016:CCD

REFERENCES


REFERENCES


REFERENCES


Ramirez:2016:CSM


Anonymous:2017:AES


Luo:2017:FFP


Vitharana:2017:DPP


Niknafs:2017:IDK


Bao:2017:EA


Li:2017:ZRS

[658] Yan Li, Tao Yue, Shaukat Ali, and Li Zhang. Zen-ReqOptimizer: a search-based approach for requirements assignment optimization. Empi-
REFERENCES


[665] David Kavaler and Vladimir Filkov. Stochastic actor-oriented modeling for


[672] Marouane Kessentini, Usman Mansoor, Manuel Wimmer, Ali Ouni, and


REFERENCES


[Falessi:2017:ENR]


[Zogaan:2017:ATS]


[Sharif:2017:EMS]


[Guo:2017:TTM]

REFERENCES


Robbes:2017:GEM


Behnamghader:2017:LSS


Wu:2017:ALI


Choetkiertikul:2017:PDI


Coelho:2017:EHB


Munaiah:2017:DBF


Sawant:2017:F

[693] Anand Ashok Sawant and Alberto Bacchelli. fine-GRAPE: fine-grained API usage extractor — an approach and dataset to investigate API usage. Empirical Software Engineering,
Spinellis:2017:RUH


Caneill:2017:DDT


Oliveto:2017:GEP


Jbara:2017:HPR


MacLeod:2017:DSS


Beller:2017:LLE


Vendome:2017:LUC

[700] Christopher Vendome, Gabriele Bavota, Massimiliano Di Penta, Mario Linares-Vásquez, Daniel German, and Denys Poshyvanyk. License usage and changes: a large-scale study on gitHub. Empirical Software Engineering, 22(3):1537–1577, June 2017. CODEN ESENFW. ISSN 1382-3256 (print),
REFERENCES


Shi:2017:MBS


Wu:2017:AQI


Li:2017:WLL


Stavropoulou:2017:CSW


Assuncao:2017:MOR


Gharehyazie:2017:TDC

REFERENCES


REFERENCES


Kuhrmann:2017:PDL


Heikkila:2017:MRF


Alegroth:2017:LITU


Assuncao:2017:RLA


Labunets:2017:MCS


Antinyan:2017:ECC

REFERENCES


Zhang:2018:SSB


Chari:2018:IIN


Munir:2018:OIU


Ali:2018:ACS


Hadar:2018:PDS


Kabinna:2018:ESL


daCosta:2018:ESI

Kula:2018:DDU


Huang:2018:ISA


Falessi:2018:ESE


Dingsyr:2018:ESD


Murgia:2018:EQQ


Anonymous:2018:AES


[780] Shaiful Chowdhury, Silvia Di Nardo, Abram Hindle, and Zhen Ming (Jack)
REFERENCES


**Tamburri:2018:GMS**


**Arif:2018:ESD**


**Bagherzadeh:2018:ADL**


**Wang:2018:UFF**


**Ribeiro:2018:CPS**


**Gupta:2018:RUI**

ElMezouar:2018:TUB


Ricca:2018:ISB


Ajienka:2018:ESI


Guo:2018:DEP


Ali:2018:EAC


Tsikerdekis:2018:PCC


Kopec:2018:OAH

Wiesław Kopec, Bartłomiej Balcerzak, Radosław Nielek, Grzegorz Kowalik, Adam Wierzbicki, and Fabio Casati. Older adults and hackathons: a qualitative study. Empirical Software En-
REFERENCES


[800] Anonymous. Editor’s note: Special issue on software maintenance and evo-
REFERENCES


REFERENCES


Christoph Hannebauer, Marc Hesenius, and Volker Gruhn. Does syntax high-

Saborido:2018:GMM


Anonymous:2018:ENSb


Wu:2018:CLC


Motwani:2018:DAP


Yi:2018:CSB


Oliveira:2018:IRG


Le:2018:OSB

[87] Xuan Bach D. Le, Ferdian Thung, David Lo, and Claire Le Goues. Overfitting in semantics-based automated


REFERENCES


REFERENCES


REFERENCES


Al-Zubidy:2019:IPS


Lin:2019:ESG


Lo:2019:PSI


Almeida:2019:IWH


Ceccato:2019:UBH


Ajami:2019:SPI


Bavota:2019:ISI


[867] Andrea McIntosh, Safwat Hassan, and Abram Hindle. What can Android mobile app developers do about the en-

Bennin:2019:RVD


Wu:2019:HDD


Halin:2019:TTA


Huang:2019:ESI


Malloy:2019:EAT


Mori:2019:BTB


Rahman:2019:MFT

[874] Md Tajmilur Rahman, Peter C. Rigby, and Emad Shihab. The modular and feature toggle architectures of
REFERENCES


Calefato:2019:EAB


Hindle:2019:PDB


Thongtanunam:2019:WCS


Ruangwan:2019:IHF


Malgonde:2019:EBM


Fernandez:2019:OSI


Shahin:2019:ESA

REFERENCES


McChesney:2019:ETA


Chen:2019:WSP


Vera-Perez:2019:CSP


Prana:2019:CCG

Vale:2019:EIR


Tamburri:2019:DCP


Nielebock:2019:CSC


Tan:2019:GES


Spadini:2019:MOT


Pascarella:2019:CCC


Gharehyazie:2019:CPC


REFERENCES


REFERENCES


REFERENCES


In this section, we present the references for the research papers published in the journal "Empirical Software Engineering". The papers cover a range of topics, including GUI testing, mobile application development, and fake reviews in app stores. The references are formatted according to the journal's style guide, with the authors' names, titles, and publication details provided.

1. Coppola, 2019
   

2. Panichella, 2019
   

3. Farias, 2019
   

4. Al-Subaihin, 2019
   

5. Martens, 2019
   

6. Mateus, 2019
   
REFERENCES


REFERENCES


[948] Anand Ashok Sawant, Romain Robbes, and Alberto Bacchelli. To react, or not to react: Patterns of reaction to

Zou:2019:HDC


Viticchie:2020:EAE


Catolino:2020:ICP


Soltani:2020:BBE


Zhou:2020:BTQ


Ranganath:2020:FAA

REFERENCES


[961] Kundi Yao, Guilherme B. de Pádua, Wei Yi Shang, Catalin Sporea, Andrei Toma, and Sarah Sajedi. Log4Perf:


REFERENCES

Xu:2020:WRW

Nugroho:2020:HDD

Fearon:2020:RA

Heeager:2020:MAP

Allodi:2020:MAS

Zampetti:2020:ECB

Amreen:2020:AAL
REFERENCES


Abdalkareem:2020:IUT


Amalio:2020:ESV


Sayagh:2020:WSY


Rodriguez-Perez:2020:HBB


Patil:2020:PSD


DiPenta:2020:GES


Chen:2020:SFC

[981] Xin Chen, He Jiang, Xiao Chen Li,
REFERENCES


Amasaki:2020:CVD


Dey:2020:DUI


Anonymous:2020:ENE


Mazuera-Rozo:2020:ITS


Garousi:2020:PRS


Berger:2020:SAC


Hora:2020:CME

REFERENCES

Abdellatif:2020:MUB


Oliva:2020:ESS


Guo:2020:BCI


Higo:2020:AAD


Koyuncu:2020:FMR


Robert:2020:VLO


Kamei:2020:GEM


REFERENCES


Vegas:2020:MPT


Pickerill:2020:PCG


Rousseau:2020:SPT


Morales:2020:RMH


Biorn-Hansen:2020:EIP


Palomba:2020:RNR

REFERENCES

10.1007/s10664-020-09821-y.pdf. See [920].

Yao:2020:SPG


Mills:2020:RBB


Sharafi:2020:PGC


Ponta:2020:DAM


Rios:2020:PPV


Kotti:2020:SSF

Krutauz:2020:DCR


Cotroneo:2020:CSS


Lee:2020:ESC


Rahman:2020:LCA


Krishna:2020:LAA


Chapetta:2020:TEB


Aktas:2020:AIA


Hunsen:2020:FCR


Jolak:2020:SEW


Jolak:2020:CSE


Gleirscher:2020:FMD


Xu:2020:MUH


Heumuller:2020:PPD

Robert Heumüller, Sebastian Nielebock, Jacob Krüger, and Frank Ortmeier. Publish or perish, but do not
REFERENCES


Kondo:2020:CCS


Wang:2020:BRA


daSilva:2020:CES


Said:2020:MUS


Falessi:2020:NPO


Falessi:2020:CNP

[1058] Davide Falessi, Jacky Huang, Likhita Narayana, Jennifer Fong Thai, and Burak Turhan. Correction to: On the need of preserving order of data


Chen:2021:DCB


Wu:2021:SOV


Temple:2021:EAG


Mondal:2021:ICM


Damasceno:2021:LSL


Shastri:2021:SAR


Fan:2021:WMP


Mahdavi-Hezaveh:2021:SDF


Nassif:2021:WSA


Lindohf:2021:SPL


Ahmed:2021:LLP


Karhap:2021:SMQ


Chen:2021:HHW

REFERENCES


[1090] He Ye, Matias Martinez, and Martin Monperrus. Automated patch assessment for program repair at scale. Empi-


Morakot Choetkiertikul, Hoa Khanh Dam, Truyen Tran, Trang Pham, Chaiyong Ragkhitwetsagul, and Aditya Ghose. Automatically recommending components for issue reports using deep learning. *Empirical Software Engineering*, 26(2):??, March 2021. CODEN ESENFW. ISSN 1382-3256 (print), 1573-7616 (electronic). URL http:
Santos:2021:CRR


Chinthanet:2021:LRA


Riom:2021:RVA


Soto-Valero:2021:CSB


Cashman:2021:EIO


Sleimi:2021:AFE


Kim:2021:DIR


Foundjem:2021:RSS


Maipradit:2021:CWI


Macho:2021:NBC