A Complete Bibliography of Publications in ACM SIGSOFT Software Engineering Notes: 2100–2109

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/

24 March 2021
Version 1.00

Title word cross-reference

19 [VFHD20]. 1st [TRH+20, VFHD20].
2nd [CSS20, RDF+20, SWG21].
6th [KFG+21].
8th [YAT+21].


Computing [BBC+20, ECN20, PPPC20].
Configuration [CS20]. Context [RDF+20].
Context-aware [RDF+20]. Continuous [KFG+21].

Dependencies [SBT+20]. Deployment [MGW20]. Design [ECN20, MGW20, VPE+20]. Do [Sch20].
Double [PGM20]. Double-blind [PGM20].

EASEAI [VFHD20]. easy [Di 20].
Ecosystems [SGHJ20]. Editions [VPE+20, SBT+20]. Editors [HX20].
Engineering [BHC20, BBC+20, CS20, CSS20, FU21, HX20, KFG+21, KPS20, MZHS21, PPPC20, SWG21, SKP20, Sol20a, Sol20b, Sol20c, Sol21, TFTS20, VFHD20, YAT+21].

Fifth [FU21].


ICGSE [TRH+20]. ICSE [LWP+20].
ICSSP [TRH+20]. ICSSP-ICGSE [TRH+20]. Improvement [LWP+20].
Industrial [MZHS21]. Influential [Wil20].
Infrastructure [CS20]. Initiative [RR20].
Int [VFHD20]. Intelligence [Sch20, VFHD20, YAT+21]. Intensive [SGHJ20]. International [FU21, KFG+21, RDF+20, SWG21, SGHJ20, YAT+21].

Internet [DMM21]. IoT4Emergency [DMM21].
Java [APA+20]. Joint [TRH+20].

made [Di 20]. MALTESQUE [FPA+20].
Management [DMM21]. Mean [Sch20]. Models [Tzo20]. Modern [BBC+20].

Not-So-Influential [Wil20].
Open [KFG+21, PGM20].

Pains [SKP20, Sol20a, Sol20b, Sol20c, Sol21].
Paper [RR20]. Part [Sch20]. Passages [Gro20a, Gro20b, Gro20c, Gro20d, Gro21].
Pathfinder [APA+20]. Patterns [ECN20]. Peer [HX20, Pez20, RR20, SKP20, Sol20a, Sol20b, Sol20c, Sol21, PGM20].
Peer-Reviewing [SKP20, Sol20a, Sol20b, Sol20c, Sol21].
Prejudice [Pez20]. Project [BHC20].
Public [Neu20a, Neu20b, Neu20c, Neu20d, Neu21].

Qualities [SBT+20]. Quality [RR20].
Quantum [PPPC20]. Questions [KFG+21].

Rapid [KFG+21]. RCoSE [KFG+21].
Realizing [YAT+21]. Released [Ral21].
Report [CS20, KFG+21, RDF+20, RR20, SBT+20, TFTS20, VFHD20, VPE+20].
Risks [Neu20a, Neu20b, Neu20c, Neu20d, Neu21].

SE [PGM20]. Second [TFTS20]. SEconfig


Understanding [MGW20]. ups [SGHJ20].

Workshop [APA+20, CS20, CSS20, FU21, KFG+21, RDF+20, SWG21, SGHJ20, TFTS20, VFHD20, YAT+21, SBT+20, FPA+20, VPE+20]. Worldwide [KPS20]. would [PGM20].

References


[CS20] Jürgen Cito and Mark Santolucito. Software engineering for infrastructure and configuration
REFERENCES


REFERENCES


Groce:2020:Pc


Groce:2020:Pr
d


Groce:2021:P
c


Hierons:2020:PR
S


Kuhrmann:2020:SE
W


Langdon:2020:GI


Mirakhorli:2020:USS


Konersmann:2021:RCS

Marijan:2021:BSE


Neumann:2021:RP


Niu:2020:RSC


Pezze:2020:PR


Prec helt:2020:DBG


Piattini:2020:QCN


Soldani:2020:PGPc


Soldani:2020:PGPd


Soldani:2021:PGP


Shihab:2021:SIW


Tiwari:2020:ERS


Vos:2020:ATC


Wilson:2020:TIE


Yoo:2021:IWR