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/

01 March 2022
Version 1.01

Title word cross-reference

1 [Sch22]. '19 [VFHD20, FM21, MBL21].
1st [TRH+20, VFHD20].

'20 [VFHD21]. 2019 [APA+20, Niu20].
2020 [LWP+20, Pfa21b, Pfa21a, Pfa21c].
2021 [Bro21]. '21 [HPSV22]. 2nd
[CSS20, RDF+20, SWG21, VHFD21].

3rd [HPSV22].

6th [KFG+21].

8th [YAT+21].

A-TEST [VPE+20].

Academic [Sch22]. ACM [Pfa21b, Pfa21a, Pfa21c, RR20, Ra121, SGHJ20].
Advanced [HPSV22, VFHD20, VHFD21].
Africa [BHC20, BHC21].
After [MBL21].
Age [PPPC20].
AI [NSJ+22].
Announcing [Di 20].
Architectures [RDF+20].
Artificial [HPSV22, Sch20, VFHD20, VHFD21, YAT+21].
ASE [Niu20].
Australasia [LTG+21].
Automating [VPE+20].
Autonomous [RDF+20].
Award [Shi21].
Awardees [Niu20].
aware [RDF+20].
Awareness [FU21].

Based [BBC+20].
be [PGM20].
Behind [ED22].
better [PGM20].
biblatex [Di 20].
biblatex-software [Di 20].
Binary [HKVD21].
blind [PGM20].
Blog [PM21].
Book [ECN20].
Bots [SWG21].
BotSE

Key [ED22].


Modern [BBC+20].


Open [KFG+21, PGM20]. Outstanding [Shi21].


Passages [Gro20a, Gro20b, Gro20c, Gro20d, Gro21a, Gro21b, Gro21c, Gro21d, Gro22].


Practice [Gla20, KFG+21, MZHS21].

Praise [Gla20]. prediction [PGG21].

Prejudice [Pez20]. Process [TRK+21].

Program [TRK+21]. Project [BHC20].

Public [Neu20a, Neu20b, Neu20c, Neu20d, Neu21a, Neu21b, Neu21c, Neu21d, Neu22].

Q [AYA21a, AYA+21b]. Q-SE [AYA21a, AYA+21b]. Qualities [SBT+20].

Quality [NSJ+22, RR20]. Quantum [AYA21a, AYA+21b, PPG20]. Questions [KFG+21].

Rapid [KFG+21]. RCoSE [KFG+21].

Readability [PHD21]. Realizing [YAT+21].


Review [ECN20, Pez20, RK20, PGM20]. Reviewing [HX20, Med21, SKP20, Sol20a, Sol20b, Sol20c, Sol21a, Sol21b]. Risks [Neu20a, Neu20b, Neu20c, Neu20d, Neu21a, Neu21b, Neu21c, Neu21d, Neu22].

SEA4DQ’21 [NSJ+22]. Search [AYA+21b].


Simpler [PHD21]. Smart [RDF+20].

Socially [FM22]. Software [AYA21a, AYA+21b, BHC20, BHC21, BBC+20, CS20, CSS20, FU21, Gla20, HKVD21, HPSV22, HK20, KFG+21, KPS20, LGT+21, MZHS21, Med21, NGMS20, NSJ+22, PK22, PPG20, PHD21, SBT+20, SWG21, SGHJ20, SKP20, Sol20a, Sol20b,
REFERENCES

Sol20c, Sol21a, Sol21b, TFFTS20, VFHD20, VHFD21, YAT+21, Di 20, RK21.

Software-Intensive [SGHJ20]. source [PGG21]. Standards [Ra121]. Start
[SGHJ20]. Start-ups [SGHJ20]. State [KFG+21]. Status [RR20]. Strategies
[FM22]. Students [Sch22]. study [RK21]. STVR [HX20]. Suite [Shi21]. Summary
[CSS20, FCLA22, FPA+20, JT22, SWG21, TRH+20]. Sustainable [BHC20].

Software-Intensive [SGHJ20]. source [PGG21]. Standards [Ra121]. Start
[SGHJ20]. Start-ups [SGHJ20]. State [KFG+21]. Status [RR20]. Strategies
[FM22]. Students [Sch22], study [RK21]. STVR [HX20]. Suite [Shi21]. Summary
[CSS20, FCLA22, FPA+20, JT22, SWG21, TRH+20]. Sustainable [BHC20].

Synergies [YAT+21]. Systems [NSJ+22].

Talent [ED22]. Talk [Sch20]. TC4JPF [ZA21]. Tech [ED22]. Test
[Shi21, Tz20, VPE+20]. Test-Suite [Shi21].

Testing [Shi21]. Tests [YWL+21]. text
[RK21]. their [SBT+20]. Things [DMM21].

Thoughts [Wil20]. TORACLE [JT22].

Trace [ZA21]. Traces [ZA21].

Transformations [Shi21]. Travel [Niu20].

Trust [Pez20]. two [SBT+20].

Understanding [MGW20]. University
[FM22]. ups [SGHJ20]. Using
[YWL+21, ZA21].

via [Shi21]. Violations [HKVD21].

Visualize [ZA21].


References

Abreu:2021:FIW

[AYA21a] Rui Abreu, Shaukat Ali, and Tao Yue. First Interna-
tional Workshop on Quantum Software Engineering (Q-
SE 2020). ACM SIGSOFT Software Engineering Notes, 46
(2):30–32, April 2021. CODEN SFENDP. ISSN 0163-5948
10.1145/3448992.3449000.

Abreu:2021:QSM

[AYA+21b] Rui Abreu, Shaukat Ali, Tao Yue, Michael Felderer, and Iaakov
Exman. Quantum software: Model-driven or search-driven?
A Q-SE 2021 Workshop report. ACM SIGSOFT Software
Engineering Notes, 46(4): 23–25, October 2021. CODEN
SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

Arthro:2020:JPW

[APA+20] Cyrille Artho, Quoc-Sang Phan, Peter Aldous, Aiyas Almaawi,
Lucas Bang, Lasse Berglund, Tsvik Bultan, Zhenbang Chen,
Hayes Converse, Wei Dong, William Eiers, Milos Gligoric, Si-
mon Goldsmith, Lars Grunske, Joshua Hooker, Ismet Burak
Kadron, Timo Kreher, Sarfraz Khurshid, Xuan-Bach D. Le,
David Lo, Eric Mercer, Sasa Misailovic, Egor Namakonov,
Hoang Lam Nguyen, Yannic Noller, Benjamin Ogles, Rohan
Padhye, Pavel Parizel, Corina S. Pasareanu, S. Jacob Powell,
Semantha Saha, Koushik Sen, Elena Sherman, Kyle Storey,
Minxing Tang, Willem Visser, Ji Wang,

Brogi:2020:EBS


Bainomugisha:2020:SCB


Bainomugisha:2021:ESE


Bainomugisha:2021:ESE


Cito:2020:SEI


Cnkovic:2020:SWG


DiCosmo:2020:ABS

REFERENCES


[DMM21] Julie Dugdale, Mahyar T. Moghaddam, and Henry Muc-  

[ECN20] Thomas Erl, Robert Cope, and Amin Naserpour. Book re-  

[ED22] Ahmed El-Deeb. The human side of the tech industry: Key  
drivers behind the tech talent dilemma. *ACM SIGSOFT Software Engineering Notes*, 47(1): 10–11, January 2022. CO-  


[FM22] Steven Fraser and Dennis Mancl. Strategies for “Socially Distant”: University–company collabora-  

[FPA+20] Francesca Arcelli Fontana, Gilles Perruin, Apostolos Ampat-  
REFERENCES


Kuhrmann:2020:SEW


Licorish:2021:SEA


Langdon:2020:GII


Marijan:2021:IAR


Medvidovic:2021:PGP


Mirakhorli:2020:USS


Marijan:2021:BSE


Nguyen:2022:SEA


Pezze:2020:PRT


Pfahl:2021:ILW


Pfahl:2021:ILB


Pfahl:2021:INN


Pfahl:2021:INN


Pfahl:2021:ILB


Pfahl:2021:INN


Pfahl:2021:INN


Pfahl:2021:ILB


Pfahl:2021:INN


Pfahl:2021:ILB


Pfahl:2021:INN


Pfahl:2021:ILB


Pfahl:2021:INN


Pfahl:2021:ILB


Pfahl:2021:INN

REFERENCES


[Rao:2021:RSL] Paul Ralph and Romain Robbes. The ACM SIGSOFT paper and


Soldani:2020:PGPc


Soldani:2020:PGPd


Soldani:2021:PGPa


Soldani:2021:PGPb


Shihab:2021:SIW


Tiwari:2020:ERS


Tell:2020:SII


Thongtanunam:2021:SPC

REFERENCES


