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]. Academia [MBL21].


Award [Shi21]. Awardees [Niu20]. aware [RDF+20]. Awareness [FU21].


Book [ECN20]. Bots [SWG21]. BotSE


Gains [Med21, SKP20, Sol20a, Sol20b, Sol20c, Sol21a, Sol21b]. GE [CSS20].

Gender [CSS20]. Generation [PK22].

generic [RK21]. Genetic [Bro21, LWP+20].

Golden [PPP+20]. good [PGM20].

grained [PGG21].

Human [ED22].

ICGSE [TRH+20]. ICSE [Bro21, LWP+20].

ICSSP [TRH+20]. ICSSP-ICGSE [TRH+20]. Improvement [Bro21, LWP+20]. Improving [Shi21].


Infrastructure [CS20]. Initiative [RR20, TRK+21]. Int [HPMV+22, VHFH20, VHFH21]. Intelligence [HPMV+22, Sch20, VHFH20, VHFH21, YAT+21]. Intensive [SGHJ20].

International [AYY+21a, FU21, KFG+21, RDF+20, Sch22, SWG21, SGHJ20, YAT+21].

Internet [DMM21]. Interview [Pfa21b, Pfa21a, Pfa21c]. Introduction [Sch22].

IoT4Emergency [DMM21].

Key [ED22].


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


Practice [Gla20, KFG+21, MZHS21]. Praise [Gla20]. prediction [PGG21].


Q [AAY21a, AAY+21b]. Q-SE [AAY21a, AAY+21b]. Qualities [SBT+20]. Quality [NSJ+22, RR20]. Quantum [AAY21a, AAY+21b, PPCC20]. Questions [KFG+21].


Simpler [PHD21]. Smart [RDF+20]. Socially [FM22]. Software [AAY21a, AAY+21b, BHC20, BHC21, BBC+20, CS20, CSS20, FU21, Gla20, HKVD21, HPSV22, HX20, KFG+21, KPS20, LTG+21, MZHS21, Med21, MGW20, NSJ+22, PK22, PPCC20, PHD21, SBT+20, SWG21, SGHJ20, SKP20, Sol20a, Sol20b, Sol20c, Sol21a, Sol21b].
REFERENCES

4

Sol20c, Sol21a, Sol21b, TFTS20, VFHD20, VHFD21, YAT+21, Di 20, RK21.
Software-Intensive [SGHJ20], source
[PGG21]. Standards [Ral21]. 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, Tzo20, VPE+20]. Test-Suite [Shi21].
Testing [Shi21]. Tests [YW+20]. 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].

Williams [Pfa21a]. Workshop [AYA21a,
APA+20, Bro21, CS20, CSS20,
FU21, HPSV22, KFG+21, RDF+20, SWG21,
SGHJ20, TFTS20, VFHD20, VHFD21,
YAT+21, SBT+20, APA+21b, FCLA22,
FPA+20, GHMS21, JT22, NSJ+22, PK22,
VPE+20]. Worldwide [KPS20]. would
[PGM20].

References

[AYA21a] Rui Abreu, Shaukat Ali, and
Tao Yue. First Interna-
tional Workshop on Quan-
turn Software Engineering (Q-
SE 2020). ACM SIGSOFT
Software Engineering Notes, 46
(2):30–32, April 2021. CO-
DEN SFENDP. ISSN 0163-5948
(print), 1943-5843 (electronic).
URL https://dl.acm.org/doi/
10.1145/3448992.3449000.

[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 re-
port. ACM SIGSOFT Soft-
ware Engineering Notes, 46(4):
23–25, October 2021. CO-
DEN SFENDP. ISSN 0163-5948
(print), 1943-5843 (electronic).
URL https://dl.acm.org/doi/
10.1145/3485952.3485958.

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

**References**

**Brogi:2020:EBS**


**Bainomugisha:2020:SCB**


**Bainomugisha:2021:ESE**


**Brownlee:2021:GII**


**Cito:2020:SEI**


**Crnkovic:2020:SWG**


**DiCosmo:2020:ABS**

Dugdale:2021:IT

Julie Dugdale, Mahyar T. Moghaddam, and Henry Muc- 
cini. IoT4Emergency: Internet of Things for emergency man-
1145/3437479.3437489.

Erl:2020:BRC

Thomas Erl, Robert Cope, and 
Amin Naserpour. Book re-
view — cloud computing de-
sign patterns. *ACM SIGSOFT 
Software Engineering Notes*, 45 
org/doi/10. 
1145/3385678.3385690.

El-Deeb:2022:HST

Ahmed El-Deeb. The human 
side of the tech industry: Key 
drivers behind the tech talent 
dilemma. *ACM SIGSOFT Soft-
ware Engineering Notes*, 47(1): 
10–11, January 2022. CO-
DEN SFENDP. ISSN 0163-5948 
(print), 1943-5843 (electronic). 
1145/3502771.3502775.

Feitosa:2022:MWS

Daniel Feitosa, Gemma Catolino, 
Valentina Lenarduzzi, and Apos-
tolos Ampatzoglou. Mal-
TeSQuE 2021 Workshop sum-
mary. *ACM SIGSOFT Soft-
ware Engineering Notes*, 47(1):
15–17, January 2022. CO-
DEN SFENDP. ISSN 0163-5948 
(print), 1943-5843 (electronic). 
URL https://dl.acm.org/doi/
10.1145/3502771.3502777.

Fraser:2021:ECL

Steven Fraser and Dennis Mancl. 
Engineering for chaos: Lessons 
learned from COVID-19. *ACM 
SIGSOFT Software Engineering 
CODEN SFENDP. ISSN 0163-
5948 (print), 1943-5843 (elec-
org/doi/10.1145/3448992.3448998.

Fraser:2022:SSD

Steven Fraser and Dennis Mancl. 
Strategies for “Socially Distant”:
University–company collabora-
tions. *ACM SIGSOFT Software 
Engineering Notes*, 47(1): 
12–14, January 2022. CO-
DEN SFENDP. ISSN 0163-5948 
(print), 1943-5843 (electronic). 
URL https://dl.acm.org/doi/
10.1145/3502771.3502776.

Fontana:2020:MWS

Francesca Arcelli Fontana, Gilles 
Perrouin, Apostolos Ampat-
zoglou, Mathieu Archer, Bartosz 
Walter, Maxime Cordy, Fabio 
Palomba, and Xavier Devroey. 
MALTESQUE 2019 Workshop 
summary. *ACM SIGSOFT Soft-
ware Engineering Notes*, 45(1):
34–35, January 2020. URL 
1145/3375572.3375582.
REFERENCES


REFERENCES


REFERENCES

Kuhrmann:2020:SEW


Licorish:2021:SEA


Langdon:2020:GI


Marijan:2021:IAR


Medvido
cvic:2021:PGP


Marijan:2021:BSE


Nguyen:2022:SEA


Pfahl:2021:INN


Pfahl:2021:ILW


Pfahl:2021:ILB


Pezze:2020:PRT


Pfahl:2021:DBG


Pinzger:2021:CFG

REFERENCES


[Ral20] Paul Ralph and Romain Robbes. The ACM SIGSOFT paper and


REFERENCES


