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/

04 April 2024
Version 1.03

Title word cross-reference

4 [NSBC+23].


3 [Sch23b]. 38th [AAC+24]. 3rd [ECPJ+23, HPSV22].

4 [Sch23a]. 4th [ESG+23, HPSV23].

5th [AAC+24, WHW23].

6th [KFG+21].

7th [XKD22].

8th [GMD24, YAT+21].

A-TEST [KMS23, VPE+20]. Academia [MBL21]. Academic [Sch22a, Sch22b, Sch23b, Sch23a]. ACM [AAC+24, Pfa21b, Pfa21a, Pfa21c, RR20, Ral21, SGHJ20, WHW23, SABB24].

Africa [BHC20, BHC21]. After [BFS22, ED23a, MBL21]. Age [PPPC20].

Agenda [WCM+23]. Agile [XsdBT24]. AI [ED22a, ED23c, ED24, NSJ+22, NSBC+23].

American [SPC22]. Artificial [AAC+24]. Artifacts [WGB+22].

Artificial [HPSV22, HPSV23, Sch20, VFHD20, VFHD21, YAT+21]. ASE [AAC+24, Niu20]. ASE4Games [CPGP22].

Assessment [Mba23]. ASYDE [AAC+24].

Attitudinal [Kam23a]. Australasia [LTG+21]. Automated [AAC+24].

Automating [KMS23, VPE+20].

Autonomous [RDF+20]. Award [Shi21].

Awardee [Sol22a, Sol22b, Sol23a, Sol23b, Sol23c]. Awardees [Niu20], aware [RDF+20].

Awareness [FU21].

Based [BBC+20, DP23, PD23]. be [PGM20]. Because [Sch23c]. Behind [ED22c, ED24]. better [PGM20]. biblatex [Di 20]. biblatex-software [Di 20].

Binary [HKVD21]. Blended [LCA+23, Moh23].

blind [PGM20]. Blog [PM21]. Bobby [Rog22a]. Book [ECN20, Rog22a, Rog22b].

Bots [SWG21, WGW22]. BotSE [SWG21, WGW22]. Brazilian [SPC22].

Briand [Pfa21b]. Bridging [MZHS21].

BRIGHT [BHC20]. bug [PGG21, RK21].

Building [BHC20, Rog22a]. Business [SGHJ20, WHW23, WHW23].

Can [ED23b, ED23c]. Capacity [BHC20].

CAPS [Niu20]. Case [KMS23, VPE+20].

CE [Leh23]. Centric [CLG+22, Med21].


Checking [PK23, WKJ+23]. Chen [Sol23a].


Clone [HKVD21]. Cloud [ECN20]. co [AAC+24, KMS23, HX20].

Co-Editors-in-Chief [HX20]. co-located [AAC+24, KMS23]. Code [HKVD21, WKJ+23, PGG21].

Collaboration [BCL+23b]. Collaborations [FM22, MBL21].

Combinatorial [Tzo20]. Committee [TRK+21]. community [PGM20].

Companies [ED23d]. Company [FM22].


Comprehension [Hei23, Tzo20].

Computer [Ven22]. Computing [BBC+20, ECN20, FTP+23, PPPC20].


Contexts [BCL+23b].

Continuous [KFG+21, Leh23]. COVID [BFS22, FM21, Kam23a, KS23, MBL21].

COVID-19 [BFS22, FM21, Kam23a, KS23, MBL21].


cross-platform [Man23]. Cubesats [Sch23b]. Currently [ED22d]. Customer [ED22b].

Cyber [CLG+22, NSJ+22, NSBC+23].

Cyber-Physical [NSJ+22, NSBC+23].

Cybersecurity [ECPJ+23, ESGJ+23].

Data [Jah22, NSJ+22, NSBC+23].

Datification [Jah22]. Debt [XsdBT24].

Decade [SCAB23]. Deemed [Sch22a, Sch22b, Sch23b]. Deep [BCS+23].

DeepTest [BCS+23]. Dependencies [SBT+20]. Deploying [Rog22a].
Deployment [MGW20]. Design [ECN20, KMS23, MGW20, VPE+20, Rog22b].
Designing [Rog22a]. Detection [HKVD21].
Developers [PM21]. Development [AAC+24, BCL+23b, Moh23]. Differences [GP23].
Different [Kam23b]. digital [Man23]. Dilemma [ED22c, ED24].
Dimensions [FM23]. Dismissal [ED24].
Dissertation [Shi21]. Distant [FM22].
Diversity [FM23, JJL23].
Doctoral [Shi21]. Does [ED23c].
DQ'22 [NSBC+23]. Driven [Rog22b, AAY+21b, San23]. Drivers [ED22c].
During [MBL21].

EASEAI [HPSV22, HPSV23, VFHD20, VHFD21].
Easy [BHC21]. Ecosystems [SCAB23, SABB24, SGLJ20]. Edits [VPE+20, SBT+20]. Editors [HX20].

Education [HPSV22, HPSV23, Kam23b, KT23, KBT23, PK22, TFTS20, VFHD20, VHFD21, Ven22].
Educator [Wil20]. Effects [Mba23].
Efficiency [Shi21]. Efficient [PK23]. Electric [Sch23c]. Elements [ED22b].

Emergency [DDM21]. Emerging [BHC21, TFTS20]. EMIP [ABS23].

Fifth [FU21]. Finding [HKVD21, YWL+21]. fine [PGG21].

fine-grained [PGG21]. First [ED33a, AAY21a, FTP+23]. Formula [Sch23c]. Fostering [BCL+23b]. Fourth [AM23, BCS+23]. Framework [WKJ+23, XdSBT24]. Freedom [Sch23a, Sch22b, Sch23b, Sch23a].

Gail [Sol23b]. Gain [ED23b]. Gains [Med21, SKP20, Sol20a, Sol20b, Sol20c, Sol21a, Sol21b, TFTS20, VFHD20, VHFD21, WGW22, JKL23, SPC22, YAT+21].
Evolution [Tzo20, Ven22]. Example [BHC20]. Experience [ED22b, TFTS20].

Guidelines [WGB+22].

HCSE&CS [CLG+22]. Holpe [Rog22a].
Holy [ED22b]. Home [KS23]. Human [CLG+22, ED22c, Mba23]. Hybrid [Sch23c]. Hype [ED22a]. Hypergrowth [ED23a].


Incremental [PK23]. Induced [Kam23a, KS23]. Industrial [MZH21].


Integration [Rog22a]. Intelligence [HPVV22, HPVV23, Sch20, VFHD20, VFHD21, YAT+21]. InteNSE [JTNBC24].


Interview [Pfa21b, Pfa21a, Pfa21c, Sol23a, Sol23b, Sol23c, Sol22a, Sol22b].

Introduction [Sch22a]. IoT4Emergency [DMM21]. Issue [San23].


Key [ED22b, ED22c, ED23d]. Kim [Sol22a].


made [Di 20]. Major [ED22d].


Objects [Man23]. One [ED22b]. Open
Seminar [FTP+23]. SEmotion2020 [FU21]. Serious [BCL+23b].
SESoS [SABB24]. Shadow [TRK+21].
Side [ED22c]. SIGSOFT
[SGHJ20, Sol22a, Sol22b, Sol23a, Sol23b, Sol23c, Niu20, RR20, Ral21, Shi21, WHW23].
Simpler [PHD21]. Skill [San23]. Slow [ED22a]. Smallsat [Sch23b]. Smart
[RDF+20]. Social [dS23]. Socially [dS23].
Software-Intensive [SGHJ20, WHW23].
Solutions [Rog22a]. Source [San23, PGG21]. Standards [Ral21]. Start [SGHJ20]. Start-ups [SGHJ20]. State
[KFG+21]. Status [RR20]. Strategies [FM22]. String [YAP23]. Students
[Sch22a, Sch22b, Sch23b, Sch23a]. study [RK21]. STVR [HX20]. Success
[ED22b, ED23d]. Suite [Shi21]. Summary
Support [WGB+22, YAP23]. Supporting
[San23]. Sustainability [dS23].
Sustainable [BHC20, WHW23, dS23].
Synergies [YAT+21]. sYstem [AAC+24].
Talent [ED22c]. Talk [Sch20]. Task [San23].
Task-driven [San23]. TC4JPF [ZA21].
Teaching [Kam23a]. Tech [ED22c, ED23a].
Technical [XdSBT24]. Tell [ED23c].
Temporal [WKJ+23]. Tenth [ABS23].
Test [KMS23, Shi21, Tzo20, VPE+20].
Test-Suite [Shi21]. Testing
[BCS+23, Ner23, Shi21, XKD22]. Tests
[YWL+21]. text [RK21]. Theia [BA23].
their [Kam23b, SBT+20]. Things
[DM21, NSBC+23].
Third [JLL23, WG22]. Thoughts [Wil20].
Threads [PK23]. Topics [FBS22, For22].
TORACLE [JT22]. Trace [BA23, ZA21].
Traces [BA23, ZA21]. Tracking [San23].
Transferring [Moh23]. Transformations
[Shi21]. Transforming [Ham23]. Travel
[Niu20]. Trending [FBS22, For22]. Trust
[Pe20]. try [Sch23c]. Tutorial [LCA+23].
two [SBT+20].
Uncertainty [WCM+23]. Understanding
[MGW20, WCM+23]. University [FM22].
Unveiling [Mba23]. ups [SGHJ20]. Use
[Ner23]. Used [ED23d]. Using
[BA23, YWL+21, ZA21, XdSBT24].
V [Rog22b]. verifiable [AAC+24].
Verification [PK23]. Vernon [Rog22b]. via
[Shi21]. Viewer [BA23]. Violations
[HKVD21]. Visualize [BA23, ZA21]. vs
[GP23].
Wave [ED23a, ED23c]. Weight [Leh23].
Wider [YAP23]. Williams [Pfa21a].
Within [Mba23]. Woolf [Rog22a]. Work
[KS23]. Working [FTP+23]. Workshop
[AYA21a, ABS23, AAC+24, AM23, APA+20, BCS+23, Bro21, CLG+22, CS20, CSS20,
REFERENCES

DP23, ECPJ+23, ESGJ+23, FU21, GMD24,
HPSV22, HPSV23, JIL23, KMS23, KFG+21,
PD23, RDF+20, SABB24, SNA+23, SWG21,
SGHJ20, TFTS20, VFHD20, VHFD21,
WG22, WHW23, XKD22, YAT+21,
SBT+20, AAY+21b, ARR+22, CPGP22,
CXXS23, FCLA22, FPA+20, GHMS21,
JT22, KT23, KBT23, NSJ+22, PK22,
VFC23, VPE+20]. Worldwide [KPS20].
would [PGM20]. WSQSE [FTP+23].

Years [ED23a].

References

[Arbab:2024:SIW]

[Abreu:2021:QSM]

[AlMadi:2023:STI]

[Arcaini:2023:RFI]
REFERENCES


[BCL+23b] Antonio Bucchiarone, Kendra M. L. Cooper, Dayi Lin, Adam Smith, and Vanissa Wanick. Fostering collaboration and advancing research in software engineering and game development for se-
REFERENCES

Biagiola:2023:SFI

[BHS23]

Breitenbuecher:2022:SEA

[Bro21]

Brownlee:2021:GI

[BHC20]

Bainomugisha:2020:SCB

[BHC21]

Bainomugisha:2021:ESE

[CLG+22]

Chhetri:2022:RWH
REFERENCES


Cooper:2022:AWS

DiCosmo:2020:ABS

Cito:2020:SEI

Dugdale:2021:IIT

Crnkovic:2020:SWG

DiSorb:2023:SNL

Cordy:2023:MWS

dS23
Ana Carolina Moises de Souza. Social sustainability approaches for a sustainable software prod-
REFERENCES


[ED23a] Ahmed El-Deeb. The first tech layoff wave after years of hypergrowth: How this affects the


Daniel Feitosa, Gemma Catolino,


Davide Fucci and Hidetake


REFERENCES

| Henry:2023:RIW | Julie Henry, Upsorn Praphamontripong, Camelia Serban, and Andreea Vescan. Report from the 4th Int. Workshop on Education through Advanced Software Engineering and Artificial Intelligence |
Hierons:2020:PRS


Jahns:2022:DFD


Jaccheri:2023:GTW


Jahangirova:2022:TWS


Jabbarvand:2024:SIR


Kamthan:2023:CPI


Kamthan:2023:DPM

Pankaj Kamthan. On the different perspectives of management in software engineering
REFERENCES


Krusche:2023:SEEb


Kuhrmann:2020:SEW


Kamthan:2023:ICP


Krusche:2023:SEEa

Latifaj:2023:RBM


Lehtela:2023:EEC


Langdon:2020:GI


Licorish:2021:SEA


Langdon:2023:GI


Maus:2023:SAO

REFERENCES


[Neu20a] Peter G. Neumann. Risks to the public. ACM SIGSOFT
REFERENCES

Software Engineering Notes, 45 (1):6–11, January 2020. URL

[Neu20b] Peter G. Neumann. Risks to
the public. ACM SIGSOFT
Software Engineering Notes, 45
(2):7–12, April 2020. URL

[Neu20c] Peter G. Neumann. Risks to
the public. ACM SIGSOFT
Software Engineering Notes, 45
(3):6–11, July 2020. URL

[Neu20d] Peter G. Neumann. Risks to
the public. ACM SIGSOFT
Software Engineering Notes, 45
(4):11–16, October 2020. URL

[Neu21a] Peter G. Neumann. Risks to
the public. ACM SIGSOFT
Software Engineering Notes, 46
(1):13–18, February 2021. URL

[Neu21b] Peter G. Neumann. Risks to
the public. ACM SIGSOFT
Software Engineering Notes, 46
(2):11–15, April 2021. CODEN
SFENDP. ISSN 0163-5948 (print),
1943-5843 (electronic). URL

[Neu21c] Peter G. Neumann. Risks to
the public. ACM SIGSOFT
Software Engineering Notes, 46
(3):8–13, July 2021. CODEN
SFENDP. ISSN 0163-5948 (print),
1943-5843 (electronic). URL

[Neu21d] Peter G. Neumann. Risks to
the public. ACM SIGSOFT
Software Engineering Notes, 46
(4):8–13, October 2021. CODEN
SFENDP. ISSN 0163-5948 (print),
1943-5843 (electronic). URL

[Neu22a] Peter G. Neumann. Risks to
the public. ACM SIGSOFT
Software Engineering Notes, 47
(1):5–7, January 2022. CODEN
SFENDP. ISSN 0163-5948 (print),
1943-5843 (electronic). URL

[Neu22b] Peter G. Neumann. Risks to
the public. ACM SIGSOFT
Software Engineering Notes, 47
(2):4–7, April 2022. CODEN
SFENDP. ISSN 0163-5948 (print),
1943-5843 (electronic). URL
REFERENCES


[NSBC+23] Phu H. Nguyen, Sagar Sen, Beatriz Bretones-Cassoli, Nicolas Jourdan, and Maria Chiara Magnanini. Software engineering and AI for data quality in cyber-physical systems/Internet

Nguyen:2022:SEA

Panicella:2023:SNL

Pezze:2020:PRT

Pfahl:2021:ILW


Pfahl:2021:ILB


Pfahl:2021:INN


Pinzger:2021:CFG

Prec:2020:DBG


Posnett:2021:RSM


Peraire:2022:SEE


Parizek:2023:CJP


Pagano:2021:HDD


Piattini:2020:QCN


Ralph:2021:ASE


[San23] Fabio Santos. Supporting the task-driven skill identification in open source project issue tracking systems. ACM SIGSOFT Software Engineering Notes, 48

Sentilles:2020:SQT


Santos:2023:RDP


Schaefer:2020:WDS


Schaefer:2022:AFDa


Schaefer:2022:AFDb


Schaefer:2023:AFI


Schaefer:2023:AFD

REFERENCES


REFERENCES


REFERENCES

Steinmacher:2022:SBC


Shihab:2021:SIW


Tiwari:2020:ERS


Taibi:2022:MFP


Tell:2020:SII


Thongtanunam:2021:SPC


Tzoref:2020:CEC

REFERENCES

Venkateswaran:2022:REC  

Vidoni:2023:MWS  

Vanderose:2020:RIW  

Vanderose:2021:RIW  

Weyns:2023:TRA  


