A Complete Bibliography of Publications in
*SIGCSE Bulletin: 2020–2029*

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: https://www.math.utah.edu/~beebe/

21 October 2023
Version 1.12

**Title word cross-reference**

\( x \geq 2 \) [Bec20].

**17th** [Gri22].


Hearing [MHD23]. hÉirinn [BQL22].

ICER


Machine [EL23]. Member [Ano21a, Ano21b, Dav20a, Dav20b, Dav21a, Dav21b, Mil20a, Mil20b, MWD22b, MWV22, MWD22a, SWM22, SW23c, SWP23, SW23b, SWF23]. members [Dec20a, Dec21]. membership [PQ21]. microaggressions [Lew20]. Morrison [Mil20b]. named [Dec20a]. Need [Ste22]. Non [SWSM23]. Non-Binary [SWSM23]. November [Mur20].

online [OP21]. Organization [Ste22]. organizational [Dec20b].


Videos [MHD23]. virtual [Ko20].


year [Bec20, BC23].

References

Anonymous:2021:MS

Anonymous:2021:MSK

Becker:2023:ACR

Becker:2020:CDX

Becker:2023:AASb

Becker:2023:AASa

Bettin:2023:RRP
REFERENCES

Becker:2021:IP

Becker:2022:IRB

Becker:2022:ICP

Battestilli:2023:STS

Clear:2023:SBDb

Cassel:2020:CIC
Lillian (Boots) Cassel, Judith Gal-Ezer, and Francesco Maiorana. Celebrating 25 ITiCSE conferences: Involving everyone to look at

Clear:2023:SBDa


Davis:2020:MS


Davis:2020:MSA


Davis:2021:MS


Davis:2021:MSL


Decker:2020:SMN

REFERENCES


Horton:2021:PDW


Hauswirth:2022:ICP


Ko:2021:IP


Ko:2020:IVC


Lewis:2020:NCO


Laakso:2023:IP

Mikko-Jussi Laakso and Mattia Monga. ITiCSE 2023 preview. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 55(2):6–7, April 2023. CODEN SIGSD3. ISSN
REFERENCES


Luxton-Reilly:2023:CCP

McGill:2022:COA

McGill:2022:COD

McGill:2022:COU

Merkle:2022:STS

Merkle:2022:STR
As a CS educator, how do you think we can address inequity issues that exist in the field? SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 52(3):7–10, August 2020. CODEN SIGSD3. ISSN 0097-8418. URL https://dl.acm.org/doi/10.1145/3419040.3419046.

As a CS educator, how do you think we can address inequity issues that exist in the field? SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 53(2):6–7, April 2021. CODEN SIGSD3. ISSN 0097-8418. URL https://dl.acm.org/doi/10.1145/3466995.3466999.

As a CS educator, how do you think we can address inequity issues that exist in the field? SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 52(4):8–9, October 2020. CODEN SIGSD3. ISSN 0097-8418. URL https://dl.acm.org/doi/10.1145/3430905.3430911.


Member spotlight: Briana Morrison. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Educa-
REFERENCES

Muhling:2023:KCC

Muhling:2023:KCIa

Muhling:2023:KCIb

Moskal:2020:IR

Moskal:2020:ICP

Moskal:2020:IP
REFERENCES


Murphy:2020:SSP


Miller:2021:CEHb


Miller:2022:SBS


Miller:2022:MSc


Miller:2022:MSA


Miller:2022:CEHa

[MWK22] Jeffrey Miller, Charles Wallace, and Maria Klawe. As a CS educator, how do you think we can address inequity issues that exist in the field? SIGCSE Bulletin (ACM Special Interest Group on
REFERENCES


Miller:2022:MSb


Miller:2022:CEHb


Otto:2021:KCO


Petersen:2022:KCCa


Petersen:2022:KCC


Petersen:2022:KCCb

[PJ22c] Andrew Petersen and Ilkka Jormanainen. Koli Calling 2022: call for submissions and participation. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 54(3):4, July
REFERENCES


REFERENCES


REFERENCES


Mark Sherri, Larry Merkle, Pam Cutter, Alvaro Monge, and Judy Sheard. SIGCSE Technical Symposium 2021 call for papers.
REFERENCES


REFERENCES


REFERENCES


