

# 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

E-mail: [beebe@math.utah.edu](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org),  
[beebe@computer.org](mailto:beebe@computer.org) (Internet)  
WWW URL: <https://www.math.utah.edu/~beebe/>

26 April 2025  
Version 1.16

## Title word cross-reference

$x \geq 2$  [Bec20].

**17th** [Gri22].

**2019** [FI20, Mur20, RG20]. **2020** [Ko20, MRMK20b, MRKM20, ZS20]. **2021** [Gar21, KMVH21, PS22, SB21a, SB21b, SMC<sup>+</sup>20, SM21a, SMC<sup>+</sup>21]. **2022** [BQ21, BQL22, BQ22, HVFF22, HA21, MD22b, MD22a, PJ22a, PJ22c, Set22b, Set22c, SDB22]. **2023** [DS22, DSD<sup>+</sup>23a, DSD<sup>+</sup>23b, FFDH23, LM23, LRCCP23, MJ23b, MJ23c, SSLM23]. **2024** [AA23, BRS23, Bec23a, DHPM24a, DHPM24b, Dor24, Hsi24, Lei24b, LM25, LMB24a, ML24, Pea24, PS24, She24, Smi24, SS23, SSB<sup>+</sup>24a, SSB<sup>+</sup>24b]. **2025** [BPQ25a, Bla25, LD25, MMPB25, SRP24, SYR<sup>+</sup>25a, SYR<sup>+</sup>25b]. **202x** [Bec20].

**Accessible** [Bla25]. **ACM**

[Bec23b, Bec23a, BC23, DL20, Dec20a, Dec21, Dur25, Ste22]. **across** [PQ21]. **Active** [EL23]. **address** [MDM<sup>+</sup>20, MDWP20, MDPR21, MW21, MWK22, MWWK22]. **addressing** [SIG20]. **Adrienne** [MWD22b]. **After** [BC23]. **Alison** [Dav20b]. **American** [MHD23]. **Announced** [Dec25]. **Announcement** [BPQ25b, Bet23, CMT25, McG22a]. **Announcing** [Bec23b, Bec23a]. **Articulate** [Ste22]. **Artificial** [Tou23]. **Aspiring** [AA23, HA21]. **Attendees** [DSD<sup>+</sup>23a, SSB<sup>+</sup>24a, SYR<sup>+</sup>25a]. **Award** [Bec23a, Gar21, SD20, Bec23b]. **awards** [Mur20].

**Becker** [Smi25]. **Benjamin** [SWX25]. **Binary** [SWSM23]. **Blazing** [SS23]. **Board** [Cle23, CBD<sup>+</sup>23, Set21, Set22a, Set22b, Set22c, Dec25]. **Boots** [BQ22]. **botch** [McG22b]. **bots** [McG22b]. **BPCnet.org** [TWL20]. **Brett** [Smi25]. **Briana** [Mil20b]. **Brief** [SW25a, SW25b]. **Broadening** [Bec23b, TWL20]. **Bruce** [SWS24b]. **Bulletin** [MW22].

**C** [SWE24]. **Call** [BPQ25a, BRS23, DHPM24a, DHPM24b, DS22, Lei24a, Lei24b, LD25, LMB24a, LRCCP23, MMPB25, MJ23a, ML24, Pea24, PJ22b, She24, SRP24, SSLM23, Smi24, BQL22, FS20, Gri22, HVFF22, HA21, MD22a, OP21, PJ22a, PJ22c, SF21, SMC<sup>+</sup>20, SDB22]. **Calling** [FI20, FS20, Lei24a, Lei24b, LM25, LD25, MJ23a, MJ23b, MJ23c, ML24, PJ22b, PJ22a, PJ22c, PS22, PJ23, SF21, MJ24, OP21]. **calls** [DL20]. **can** [Bec20, MDM<sup>+</sup>20, MDWP20, MDPR21, MW21, MWK22, MWWK22]. **CCSC** [Hsi24]. **CCSC-CP** [Hsi24]. **Celebrating** [CGEM20]. **Clear** [Dav20b]. **co** [MW22]. **co-editor** [MW22]. **Coding** [MHD23]. **committee** [SIG20]. **Common** [PQ21]. **CompEd** [Bec20, BC23, CMT25, LRCCP23]. **Computational** [Tou23]. **Computer** [Bla25]. **Computing** [Bec23b, Gri22, SWSM23, SIG20, TWL20]. **Conference** [CP24, Hsi24, LM25, MJ24, PS24, PJ23, FI20, Ko20, MRMK20a, DGEC<sup>+</sup>25, SF21]. **Conferences** [CGEM20]. **Construct** [CGEM20]. **courses** [DL20]. **CP** [Hsi24]. **create** [SIG20]. **CS** [McG22c, MDM<sup>+</sup>20, MDWP20, MDPR21, MW21, MWK22, MWWK22, SM20, SM21b, SS23]. **CS-Ed** [SM20, SM21b]. **CSEdGrad** [Smi20]. **CSEdResearch.org** [McG22a, McG22b, McG22c]. **csteachingtips.org** [Lew20]. **curricula** [DL20].

**Data** [DL20]. **Davis** [Ano21b]. **Dec** [Bec20]. **Decker** [MWD22b]. **DEIA** [Cle23, CBD<sup>+</sup>23]. **Delay** [BC23]. **Designing** [Bla25]. **Developing** [MHD23]. **Development** [AA23, HA21]. **distinguished** [Dec20a, Dec21]. **Diverse** [Ste22]. **diversity** [SIG20]. **do** [MDM<sup>+</sup>20, MDWP20, MDPR21, MW21, MWK22, MWWK22]. **don't** [McG22b].

**earliest** [Bec20]. **Ed** [SM20, SM21b]. **editor** [MW22]. **Education** [Bec23b, EL23, Gri22, HE24, SWSM23, SS23, SIG20]. **educator**

[MDM<sup>+</sup>20, MDWP20, MDPR21, MW21, MWK22, MWWK22]. **Educators** [AA23, HA21]. **EduPar** [Smi24]. **Election** [Dec25, Set21, Set22b, Set22c]. **Elementary** [Tou23]. **Ellis** [SWE24]. **Emma** [SW24a]. **Employees** [Ste22]. **Equitable** [Bla25, Ste22]. **Equity** [SW23a, SW24a, SWX25, SIG20]. **Everyone** [CGEM20]. **example** [DL20]. **executive** [Set22a]. **exist** [MDM<sup>+</sup>20, MDWP20, MDPR21, MW21, MWK22, MWWK22].

**F2F** [Bec20]. **Fáilte** [BQL22]. **Fairness** [EL23]. **feedback** [DL20]. **Fellows** [Dec21]. **field** [MDM<sup>+</sup>20, MDWP20, MDPR21, MW21, MWK22, MWWK22]. **Force** [DL20]. **Fund** [Hsi24]. **Funding** [Hsi24]. **Future** [Bla25, CGEM20, SGZ20].

**game** [Lew20]. **gather** [Bec20]. **go** [BQL22]. **graduate** [Smi20]. **grants** [Mur20]. **Ground** [BQ22]. **groups** [RG20].

**Hearing** [MHD23]. **Heidi** [SWE24]. **hÉirinn** [BQL22]. **HFOSS** [HE24]. **Hogan** [SW24a].

**ICER** [DHPM24a, DHPM24b, FFDH23, HVFF22, Ko20, KMVH21, MMPB25, MRMK20a, MRMK20b, MRKM20]. **Impaired** [MHD23]. **inclusion** [SIG20]. **Inclusive** [Ste22]. **inequity** [MDM<sup>+</sup>20, MDWP20, MDPR21, MW21, MWK22, MWWK22]. **Information** [DSD<sup>+</sup>23a, SSB<sup>+</sup>24a, SYR<sup>+</sup>25a]. **Instruction** [MHD23]. **Intelligence** [Tou23]. **Intelligent** [Tou23]. **International** [SF21]. **Introduce** [Tou23]. **Introducing** [Dor24, DGEC24, Set22a]. **Invitation** [MJ23b, MJ23c]. **Involving** [CGEM20]. **Ismaila** [SWS24a]. **issues** [MDM<sup>+</sup>20, MDWP20, MDPR21, MW21, MWK22, MWWK22]. **ITiCSE** [BPQ25b, BPQ25a, BQ21, BQL22, BQ22, CGEM20, LM23, LMB24a, LMB24b, RG20, SB21a, SB21b, SGZ20, She24, SSLM23].

**J** [SWE24].

**K12** [MHD23]. **Karen** [Ano21b]. **Koli** [FI20, FS20, Lei24a, Lei24b, LM25, LD25, MJ23a, MJ23b, MJ23c, ML24, OP21, PJ22b, PJ22a, PJ22c, PS22, PJ23, SF21]. **Kolli** [MJ24].

**Language** [MHD23]. **Leaders** [Ste22]. **Leading** [SY24]. **Learning** [EL23]. **Leo** [Dav21b]. **let** [McG22b]. **Listening** [Ste22]. **Look** [CGEM20].

**M** [SW24b]. **Machine** [EL23]. **Mann** [SWM25]. **McGill** [SW24b]. **Member** [Ano21a, Ano21b, Dav20a, Dav20b, Dav21a, Dav21b, Mil20a, Mil20b, MWD22b, MWV22, MWD22a, SWM22, SW23c, SWP23, SW23b, SWF23, SWE24, SWS24a, SW24b, SWS25, SWM25, SWS24b]. **members** [Dec20a, Dec21]. **membership** [PQ21]. **Memoriam** [Smi25].

**microaggressions** [Lew20]. **Mihaela** [SWS25]. **Monica** [SW24b]. **Morrison** [Mil20b].

**named** [Dec20a]. **Need** [Ste22]. **News** [SW25a, SW25b]. **Non** [SWSM23]. **Non-Binary** [SWSM23]. **November** [Mur20].

**online** [OP21]. **Open** [Dur25]. **Organization** [Ste22]. **organizational** [Dec20b].

**Papers** [LRCCP23, MJ23a, SSLM23, Smi24, Gri22, SF21, SMC<sup>+</sup>20]. **Participation** [BPQ25a, Bec23b, DHPM24a, DHPM24b, DS22, Lei24a, Lei24b, LMB24a, MMPB25, Pea24, PJ22b, BQL22, FS20, HVFF22, HA21, MD22a, OP21, PJ22a, PJ22c, TWL20]. **Past** [CGEM20, SGZ20]. **Pearson** [SW23c]. **Podcast** [Bet23, SM20, SM21b]. **Policy** [Dur25]. **portal** [TWL20]. **Porter** [Dav21b]. **practice** [McG22c]. **Practices** [EL23]. **Pre** [Hsi24]. **Pre-Conference** [Hsi24]. **Preview** [LM23, BQ21, KMVH21, MRMK20a, MRMK20b, SB21a, ZmS20]. **Primary** [Gri22]. **problems** [McG22c]. **Professional** [AA23, HA21]. **Project** [SWSM23]. **projects** [Mur20]. **Promoting** [EL23]. **Publishing** [Dur25].

### Recap

[BQ22, FFDH23, LM25, LMB24b, MJ24, PS24, SB21b, SMC<sup>+</sup>21, ZS20]. **Recipes** [Bet23]. **Reflective** [EL23]. **Report** [DGEC<sup>+</sup>25, DSD<sup>+</sup>23b, Hsi24, PJ23, SSB<sup>+</sup>24b, SYR<sup>+</sup>25b, FI20, MD22b, PS22, RG20]. **Research** [SWSM23]. **Resistance** [Bet23]. **resource** [TWL20]. **RESPECT** [Bla25, CP24, Pea24, PS24]. **Resumes** [BC23]. **retrospective** [MRKM20]. **Robot** [Tou23]. **round** [Mur20].

**Sabin** [SWS25]. **safely** [Bec20]. **Samuel** [SWM25]. **Sanusi** [SWS24a]. **Scharlau** [SWS24b]. **School** [Tou23]. **Science** [Bla25, DL20]. **season** [SM21b]. **Secondary** [Gri22]. **seeks** [MW22]. **serving** [Smi20]. **SIGCSE** [Bec23b, Bec23a, SSB<sup>+</sup>24b, SYR<sup>+</sup>25b, AA23, BRS23, Cle23, CBD<sup>+</sup>23, CP24, Dec20a, Dec20b, Dec21, Dec25, Dor24, DGEC24, DGEC<sup>+</sup>25, DS22, DSD<sup>+</sup>23a, DSD<sup>+</sup>23b, Gar21, HA21, Hsi24, MD22b, MD22a, Mur20, SD20, Set21, Set22a, Set22b, Set22c, SMC<sup>+</sup>20, SM21a, SMC<sup>+</sup>21, SRP24, SW25a, SW25b, SDB22, SS23, SSB<sup>+</sup>24a, SY24, SYR<sup>+</sup>25a, ZS20, ZmS20, MW22]. **Sign** [MHD23]. **SIGs** [PQ21]. **Slate** [Dec25]. **Speaker** [Hsi24]. **special** [Mur20]. **Spotlight** [SWM22, SW23a, SW23c, SWP23, SW23b, SWF23, SW24a, SWE24, SWS24a, SW24b, SWS24b, SWX25, SWS25, SWM25, Ano21a, Ano21b, Dav20a, Dav20b, Dav21a, Dav21b, Mil20a, Mil20b, MWD22b, MWV22, MWD22a]. **Students** [MHD23, Tou23, Smi20]. **Submissions** [BRS23, LD25, ML24, She24, SRP24, PJ22c, SDB22]. **support** [TWL20]. **supporting** [Smi20]. **surveys** [McG22b]. **Symposium** [BRS23, DS22, DSD<sup>+</sup>23a, DSD<sup>+</sup>23b, MD22a, SMC<sup>+</sup>20, SRP24, SWEH22,

SDB22, SS23, SSB<sup>+</sup>24a, SY24, SYR<sup>+</sup>25a, SD20, SM21a, SMC<sup>+</sup>21, ZmS20, SSB<sup>+</sup>24b, SYR<sup>+</sup>25b].

**T** [SWS24b]. **Tamara** [SW23c]. **Task** [DL20]. **teacher** [McG22c]. **teaching** [McG22c]. **Technical** [BRS23, DS22, DSD<sup>+</sup>23a, DSD<sup>+</sup>23b, MD22a, SMC<sup>+</sup>20, SRP24, SWEH22, SDB22, SS23, SSB<sup>+</sup>24a, SSB<sup>+</sup>24b, SY24, SYR<sup>+</sup>25a, SYR<sup>+</sup>25b, SD20, SM21a, SMC<sup>+</sup>21, ZmS20]. **think** [MDM<sup>+</sup>20, MDWP20, MDP21, MW21, MWK22, MWK22]. **Thinking** [Tou23]. **Trails** [SS23]. **Trans** [SWSM23]. **Transformation** [SY24]. **travel** [SD20]. **TS** [AA23, MD22b]. **Two** [BC23]. **Two-year** [BC23].

**upcoming** [McG22c]. **Update** [Cle23, CBD<sup>+</sup>23]. **updates** [Dec20b]. **Using** [MHD23, Tou23].

**Videos** [MHD23]. **Virtual** [Dor24, DGEC<sup>+</sup>25, Ko20, DGEC24].

**webinar** [McG22c]. **Winners** [Bec23a, Gar21, SD20]. **WiPSCE** [Gri22]. **Within** [Ste22]. **work** [TWL20]. **working** [RG20]. **Workshop** [AA23, Gri22, Hsi24, HA21].

**Xie** [SWX25].

**year** [Bec20, BC23].

## References

Allen:2023:PDW

- [AA23] Meghan Allen and Mohammad Azhar. Professional development workshop for new and aspiring educators at SIGCSE TS 2024. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(4):3–4, October 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3629712.3629715>.

Anonymous:2021:MS

- [Ano21a] Anonymous. Member spotlight. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(4):6–9, October 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3505166.3505169>.

**Anonymous:2021:MSK**

- [Ano21b] Anonymous. Member spotlight: Karen Davis. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(3):6–9, July 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3483403.3483409>.

**Becker:2023:ACR**

- [BC23] Brett A. Becker and Venkatesh Choppella. ACM CompEd resumes after two-year delay! *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(1):6, January 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3584667.3584673>.

**Becker:2020:CDX**

- [Bec20] Brett Becker. CompEd: Dec 202x ( $x \geq 2$ ) ... not 2021, but the earliest year we can gather safely F2F. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(4):4, October 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3430905.3430907>.

**Becker:2023:AASb**

- [Bec23a] Brett Becker. Announcing the ACM SIGCSE 2024 award winners. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(4):2, October 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3629712.3629713>.

**Becker:2023:AASA**

- [Bec23b] Brett Becker. Announcing the ACM SIGCSE Broadening Participation in Computing Education Award. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(3):2–3, July 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3610585.3610586>.

**Bettin:2023:RRP**

- [Bet23] Briana Bettin. Recipes for resistance podcast announcement. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(1):4–5, January 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3584667.3584671>.

**Blaser:2025:RDA**

- [Bla25] Brianna Blaser. RESPECT 2025: Designing an accessible future for equitable computer science. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(2):4, April 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Barendsen:2025:ICP**

- [BPQ25a] Erik Barendsen, Jim Paterson, and Keith Quille. ITiCSE 2025 call for participation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(2):3–4, April 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Barendsen:2025:IA**

- [BPQ25b] Erik Barendsen, Jim Paterson, and Keith Quille. ITiCSE announcement. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(1):6–7, January 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Becker:2021:IP**

- [BQ21] Brett Becker and Keith Quille. ITiCSE 2022 preview. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(4):3–6, October 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3505166.3505168>.

**Becker:2022:IRB**

- [BQ22] Brett Becker and Keith Quille. ITiCSE 2022 recap: Boots on the ground! *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(4):2–3, October 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3577871.3577872>.

**Becker:2022:ICP**

- [BQL22] Brett Becker, Keith Quille, and Mikko-Jussi Laakso. ITiCSE 2022 call for participation: Fáilte go hÉirinn! *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(2):5–6, April 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3538522.3538526>.

- Battestilli:2023:STS**
- [BRS23] Lina Battestilli, Samuel Rebelski, and Libby Shoop. SIGCSE Technical Symposium 2024: Call for submissions. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(3):3, July 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3610585.3610587>.
- Clear:2023:SBD**
- [CBD<sup>+</sup>23] Alison Clear, Brett A. Becker, Jill Denner, Dan Garcia, Rodrigo Duran, Yolanda A. Rankin, Judy Sheard, and Adrienne Decker. SIGCSE Board DEIA update. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(2):2–3, April 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3607479.3607480>.
- Cassel:2020:CIC**
- [CGEM20] Lillian (Boots) Cassel, Judith Gal-Ezer, and Francesco Maiorana. Celebrating 25 ITiCSE conferences: Involving everyone to look at the past to construct the future. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(3):6–7, August 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3419040.3419045>.
- Clear:2023:SB**
- [Cle23] Alison Clear. SIGCSE Board DEIA update. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(1):2, January 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3584667.3584668>.
- Craig:2025:CA**
- [CMT25] Michelle Craig, Samuel Mann, and Ethel Tshukdu. CompEd announcement. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(1):9–10, January 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- Clear:2024:RNS**
- [CP24] Alison Clear and Jamie Payton. RESPECT is now a SIGCSE conference. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(1):2, January 2024. CODEN

SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3643836.3643837>.

**Davis:2020:MS**

- [Dav20a] Karen Davis. Member spotlight. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(3):10, August 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3419040.3419047>.

**Davis:2020:MSA**

- [Dav20b] Karen Davis. Member spotlight: Alison Clear. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(1):13–14, January 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/abs/10.1145/3380469.3380478>.

**Davis:2021:MS**

- [Dav21a] Karen Davis. Member spotlight. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(1):7–9, January 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3457573.3457579>.

**Davis:2021:MSL**

- [Dav21b] Karen Davis. Member spotlight: Leo Porter. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(2):7–10, April 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3466995.3467000>.

**Decker:2020:SMN**

- [Dec20a] Adrienne Decker. SIGCSE members named distinguished ACM members. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(1):2, January 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/abs/10.1145/3380469.3380470>.

**Decker:2020:SOU**

- [Dec20b] Adrienne Decker. SIGCSE organizational updates. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(2):2–4, April 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/abs/10.1145/3397568.3397569>.

**Decker:2021:AFD**

- [Dec21] Adrienne Decker. ACM Fellows and distinguished members in SIGCSE. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(1):2–3, January 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3457573.3457574>.

**Decker:2025:SBE**

- [Dec25] Adrienne Decker. SIGCSE Board election slate announced. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(2):2–3, April 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Dorodchi:2024:ISVb**

- [DGEC24] Mohsen Dorodchi, Judith Gal-Ezer, and Stephen Cooper. Introducing SIGCSE Virtual. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(4):2–4, October 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Dorodchi:2025:SVC**

- [DGEC<sup>+</sup>25] Mohsen Dorodchi, Judith Gal-Ezer, Stephen Cooper, Kate Lockwood, Zachary Dodds, Oluwakemi Ola, and Rasika Bhalerao. SIGCSE Virtual 2024 Conference report. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(2):5–8, April 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Denny:2024:ICPa**

- [DHPM24a] Paul Denny, Margaret Hamilton, Leo Porter, and Briana Morrison. ICER 2024: Call for participation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(2):4–5, April 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3672203.3672208>.

**Denny:2024:ICPb**

- [DHPM24b] Paul Denny, Margaret Hamilton, Leo Porter, and Briana Morrison. ICER 2024: Call for participation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(3):5–6, July 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3699853.3699857>.

**Danyluk:2020:ADS**

- [DL20] Andrea Danyluk and Paul Leidig. ACM Data Science Task Force calls for curricula feedback and example courses. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(2):8, April 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/abs/10.1145/3397568.3397571>.

**Dorodchi:2024:ISVa**

- [Dor24] Mohsen Dorodchi. Introducing SIGCSE Virtual 2024. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(2):2–3, April 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3672203.3672204>.

**Doyle:2022:STS**

- [DS22] Maureen Doyle and Ben Stephenson. SIGCSE Technical Symposium 2023: Call for participation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(4):4–5, October 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3577871.3577874>.

**Doyle:2023:STSa**

- [DSD<sup>+</sup>23a] Maureen Doyle, Ben Stephenson, Brian Dorn, Leen-Kiat Soh, Lina Battestilli, Kristin Stephens-Martinez, and Delaram Yazdansepas. SIGCSE Technical Symposium 2023: Information for attendees. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(1):2–4, January 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3584667.3584669>.

**Doyle:2023:STSb**

- [DSD<sup>+</sup>23b] Maureen Doyle, Ben Stephenson, Brian Dorn, Leen-Kiat Soh, Lina Battestilli, Kristin Stephens-Martinez, and Delaram Yazdansepas. SIGCSE Technical Symposium 2023 report. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(2):3–6, April 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3607479.3607481>.

**Duran:2025:NAO**

- [Dur25] Rodrigo Silva Duran. New ACM open publishing policy. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(1):2–4, January 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Elglaly:2023:PML**

- [EL23] Yasmine N. Elglaly and Yudong Liu. Promoting machine learning fairness education through active learning and reflective practices. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(3):4–6, July 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3610585.3610589>.

**Franklin:2023:IR**

- [FFDH23] Diana Franklin, Kathi Fisler, Paul Denny, and Margaret Hamilton. ICER 2023 recap. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(4):5, October 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3629712.3629717>.

**Falkner:2020:KCCa**

- [FI20] Nickolas Falkner and Petri Ihantola. Koli Calling 2019 conference report. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(1):11–12, January 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/abs/10.1145/3380469.3380476>.

**Falkner:2020:KCCb**

- [FS20] Nick Falkner and Otto Seppälä. Koli calling: 2020 call for participation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(3):4–5, August 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3419040.3419043>.

**Garcia:2021:SAW**

- [Gar21] Dan Garcia. SIGCSE 2021 award winners. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(1):4, January 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3457573.3457575>.

**Grillenberger:2022:WPS**

- [Gri22] Maureen Grillenberger. 17th Workshop in Primary and Secondary Computing Education (WiPSCE 2022) call for papers. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(1):6–7, January 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3516410.3516415>.

**Horton:2021:PDW**

- [HA21] Diane Horton and Meghan Allen. Professional development workshop for new and aspiring educators at SIGCSE 2022: call for participation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(4):3, October 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3505166.3505167>.

**Hislop:2024:HE**

- [HE24] Gregory W. Hislop and Heidi J. C. Ellis. HFOSS education. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(2):9–13, April 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3672203.3672210>.

**Hsin:2024:SSF**

- [Hsi24] Wen Hsin. SIGCSE Speaker Fund report: Funding for pre-conference workshop at CCSC-CP 2024. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(3):2–3, July 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3699853.3699854>.

**Hauswirth:2022:ICP**

- [HVFF22] Matthias Hauswirth, Jan Vahrenhold, Diana Franklin, and Kathi Fisler. ICER 2022 call for participation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(2):6, April 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3538522.3538527>.

**Ko:2021:IP**

- [KMVH21] Amy Ko, Renée McCauley, Jan Vahrenhold, and Matthias Hauswirth. ICER 2021 preview. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(1):6, Jan-

uary 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3457573.3457577>.

Ko:2020:IVC

- [Ko20] Amy J. Ko. ICER 2020 virtual conference. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(3):3–4, August 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3419040.3419042>.

Leinonen:2025:KCCb

- [LD25] Juho Leinonen and Rodrigo Duran. Koli Calling 2025: Call for submissions. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(2):3, April 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Leinonen:2024:KCCA

- [Lei24a] Juho Leinonen. Koli calling 2024: Call for participation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(3):3, July 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3699853.3699855>.

Leinonen:2024:KCCb

- [Lei24b] Juho Leinonen. Koli Calling 2024: Call for participation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(4):5, October 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Lewis:2020:NCO

- [Lew20] Colleen Lewis. New from `csteachingtips.org`: microaggressions: the game! *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(1):10, January 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/abs/10.1145/3380469.3380475>.

Laakso:2023:IP

- [LM23] 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 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3607479.3607482>.

**Leinonen:2025:KCCa**

- [LM25] Juho Leinonen and Andreas Mühling. Koli Calling 2024 conference recap. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(1):7–8, January 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Lonati:2024:ICP**

- [LMB24a] Violetta Lonati, Mattia Monga, and Erik Barendsen. ITiCSE 2024: Call for participation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(2):4, April 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3672203.3672207>.

**Lonati:2024:IR**

- [LMB24b] Violetta Lonati, Mattia Monga, and Erik Barendsen. ITiCSE 2024 recap. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(4):4–5, October 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Luxton-Reilly:2023:CCP**

- [LRCCP23] Andrew Luxton-Reilly, Michelle Craig, Venkatesh Choppella, and BD Phatak. CompEd 2023 call for papers. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(2):7–8, April 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3607479.3607483>.

**McGill:2022:COA**

- [McG22a] Monica McGill. CSEdResearch.org announcement. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(1):6, January 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3516410.3516414>.

**McGill:2022:COD**

- [McG22b] Monica McGill. CSEdResearch.org: don’t let bots botch your surveys. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(2):8, April 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3538522.3538529>.

**McGill:2022:COU**

- [McG22c] Monica McGill. CSEdResearch.org: upcoming webinar on teachers' problems of practice teaching CS. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(3):5, July 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3551627.3551631>.

**Merkle:2022:STS**

- [MD22a] Larry Merkle and Maureen Doyle. SIGCSE Technical Symposium 2022 call for participation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(1):4–5, January 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3516410.3516412>.

**Merkle:2022:STR**

- [MD22b] Larry Merkle and Maureen Doyle. SIGCSE TS 2022 report. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(2):3–5, April 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3538522.3538525>.

**Miller:2020:CEHa**

- [MDM<sup>+</sup>20] Jeffrey Miller, Karen C. Davis, Brandeis Marshall, Nicki Washington, Manuel A. Pérez-Quiñones, Leo Porter, and Juan E. Gilbert. 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 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3419040.3419046>.

**Miller:2021:CEHa**

- [MDPR21] Jeffrey Miller, Karen C. Davis, Fay Cobb Payton, and Saty Raghavachary. 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 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3466995.3466999>.

**Miller:2020:CEHb**

- [MDWP20] Jeffrey Miller, Karen C. Davis, Shana V. White, and Robert Parke. 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 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3430905.3430911>.

**Marghitu:2023:DCI**

- [MHD23] Daniela Marghitu, Ayanna Howard, and Meenakshi Das. Developing coding instruction videos for K12 hearing impaired students using American Sign Language. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(2):10–12, April 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3607479.3607486>.

**Miller:2020:MS**

- [Mil20a] Jeffrey Miller. Member spotlight. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(4):9–11, October 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3430905.3430912>.

**Miller:2020:MSB**

- [Mil20b] Jeffrey Miller. Member spotlight: Briana Morrison. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(2):13–14, April 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/abs/10.1145/3397568.3397574>.

**Muhling:2023:KCC**

- [MJ23a] Andreas Mühling and Ilkka Jormanainen. Koli calling 2023 call for papers. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(2):8, April 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3607479.3607484>.

**Muhling:2023:KCIA**

- [MJ23b] Andreas Mühling and Ilkka Jormanainen. Koli Calling 2023 invitation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(3):3–4, July 2023. CODEN SIGSD3. ISSN

0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3610585.3610588>.

**Muhling:2023:KCIb**

- [MJ23c] Andreas Mühling and Ilkka Jormanainen. Koli Calling 2023 invitation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(4):4, October 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3629712.3629716>.

**Muhling:2024:KCCa**

- [MJ24] Andreas Mühling and Ilkka Jormanainen. Kolli Calling conference recap. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(1):6–7, January 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3643836.3643841>.

**Muhling:2024:KCCb**

- [ML24] Andreas Mühling and Juho Leinonen. Koli Calling 2024: Call for submissions. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(2):3, April 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3672203.3672205>.

**Morrison:2025:ICP**

- [MMPB25] Briana Morrison, Calkin Suero Montero, Leo Porter, and Neil Brown. ICER 2025 call for participation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(2):4–5, April 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Moskal:2020:IR**

- [MRKM20] Adon Moskal, Anthony Robins, Amy Ko, and Renee McCauley. ICER 2020 retrospective. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(4):7–8, October 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3430905.3430910>.

**Moskal:2020:ICP**

- [MRMK20a] Adon Moskal, Anthony Robins, Renee McCauley, and Amy J. Ko. ICER 2020 conference preview. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(1):9–10,

January 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/abs/10.1145/3380469.3380474>.

Moskal:2020:IP

- [MRMK20b] Adon Moskal, Anthony Robins, Renee McCauley, and Amy J. Ko. ICER 2020 preview. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(2):10, April 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/abs/10.1145/3397568.3397573>.

Murphy:2020:SSP

- [Mur20] Laurie Murphy. SIGCSE special projects grants awards: November 2019 round. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(2):9–10, April 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/abs/10.1145/3397568.3397572>.

Miller:2021:CEHb

- [MW21] Jeffrey Miller and Charles Wallace. 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(3):6, July 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3483403.3483408>.

Miller:2022:SBS

- [MW22] Jeffrey Miller and Charles Wallace. *SIGCSE Bulletin* seeks a new co-editor. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(2):3, April 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3538522.3538524>.

Miller:2022:MSc

- [MWD22a] Jeffrey Miller, Charles Wallace, and Mats Daniels. Member spotlight. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(3):6–10, July 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3551627.3551633>.

Miller:2022:MSA

- [MWD22b] Jeffrey Miller, Charles Wallace, and Adrienne Decker. Member spotlight: Adrienne Decker. *SIGCSE Bulletin (ACM Spe-*

*cial Interest Group on Computer Science Education), 54(2):8–11, April 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3538522.3538530>.*

**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 Computer Science Education)*, 54(1):7, January 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3516410.3516416>.

**Miller:2022:MSb**

- [MWV22] Jeffrey Miller, Charles Wallace, and Frank Vahid. Member spotlight. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(1):8–9, January 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3516410.3516417>.

**Miller:2022:CEHb**

- [MWWK22] Jeffrey Miller, Charles Wallace, Kendra Walther, and Shalini Kesari. 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)*, 54(3):5, July 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3551627.3551632>.

**Otto:2021:KCO**

- [OP21] Seppälä Otto and Andrew Petersen. Koli Calling is online: call for participation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(3):3, July 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3483403.3483404>.

**Pearson:2024:RCP**

- [Pea24] Tamara Pearson. RESPECT 2024: Call for participation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(2):3–4, April 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3672203.3672206>.

**Petersen:2022:KCCa**

- [PJ22a] Andrew Petersen and Ilkka Jormanainen. Koli Calling 2022 call for participation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(2):6–8, April 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3538522.3538528>.

**Petersen:2022:KCC**

- [PJ22b] Andrew Petersen and Ilkka Jormanainen. Koli calling 2022: Call for participation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(4):3–4, October 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3577871.3577873>.

**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 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3551627.3551629>.

**Petersen:2023:KCC**

- [PJ23] Andrew Petersen and Ilkka Jormanainen. Koli calling conference report. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(1):5–6, January 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3584667.3584672>.

**Perez-Quinones:2021:CMA**

- [PQ21] Manuel Pérez-Quiñones. Common membership across SIGs. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(2):3, April 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3466995.3466996>.

**Petersen:2022:KCR**

- [PS22] Andrew Petersen and Otto Seppälä. Koli Calling 2021 report. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(1):3–4, January 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3516410.3516411>.

- Pearson:2024:RCR**
- [PS24] Tamara Pearson and Carla Strickland. RESPECT 2024: Conference recap. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(3):3–5, July 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3699853.3699856>.
- Rossling:2020:IWG**
- [RG20] Guido Rößling and Michail Giannakos. ITiCSE 2019 working groups report. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(1):2–4, January 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/abs/10.1145/3380469.3380471>.
- Schulte:2021:IP**
- [SB21a] Carsten Schulte and Brett Becker. ITiCSE 2021 preview. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(2):5, April 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3466995.3466998>.
- Schulte:2021:IR**
- [SB21b] Carsten Schulte and Brett Becker. ITiCSE 2021 recap. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(3):3–4, July 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3483403.3483405>.
- Settle:2020:STS**
- [SD20] Amber Settle and Karen Davis. SIGCSE technical symposium 2020 travel award winners. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(1):6–8, January 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/abs/10.1145/3380469.3380473>.
- Soh:2022:STS**
- [SDB22] Leen-Kiat Soh, Brian Dorn, and Lina Battestilli. SIGCSE Technical Symposium 2022: call for submissions. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(3):4–5, July 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3551627.3551630>.

**Settle:2021:SBE**

- [Set21] Amber Settle. 2022 SIGCSE board election. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(3):5, July 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3483403.3483407>.

**Settle:2022:ISE**

- [Set22a] Amber Settle. Introducing the 2022–2025 SIGCSE executive board. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(3):3–4, July 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3551627.3551628>.

**Settle:2022:SBEa**

- [Set22b] Amber Settle. SIGCSE 2022 board election. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(1):5, January 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3516410.3516413>.

**Settle:2022:SBEb**

- [Set22c] Amber Settle. SIGCSE 2022 board election. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(2):2–3, April 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3538522.3538523>.

**Seppala:2021:KCI**

- [SF21] Otto Seppälä and Nickolas Falkner. Koli Calling International Conference call for papers. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(2):3–4, April 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3466995.3466997>.

**Settle:2020:PFI**

- [SGZ20] Amber Settle, Michail Giannakos, and Mark Zarb. The past and future of ITiCSE. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(4):3–4, October 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3430905.3430906>.

- Sheard:2024:ICS**
- [She24] Judithe Sheard. ITiCSE 2024: Call for submissions. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(1):5–6, January 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3643836.3643840>.
- Board:2020:SBC**
- [SIG20] SIGCSE Board (2019–2022). SIGCSE board to create committee addressing equity, diversity, and inclusion in computing education. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(3):3, August 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3419040.3419041>.
- Stephens-Martinez:2020:CEP**
- [SM20] Kristin Stephens-Martinez. The CS-Ed podcast. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(1):12, January 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/abs/10.1145/3380469.3380477>.
- Sherriff:2021:STSa**
- [SM21a] Mark Sherriff and Larry Merkle. SIGCSE 2021 technical symposium. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(1):5, January 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3457573.3457576>.
- Stephens-Martinez:2021:CEP**
- [SM21b] Kristin Stephens-Martinez. The CS-Ed podcast season 2. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(1):6–7, January 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3457573.3457578>.
- Sherriff:2020:STS**
- [SMC<sup>+</sup>20] Mark Sherriff, Larry Merkle, Pam Cutter, Alvaro Monge, and Judy Sheard. SIGCSE Technical Symposium 2021 call for papers. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(3):5–6, August 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3419040.3419044>.

**Sherriff:2021:STSb**

- [SMC<sup>+</sup>21] Mark Sherriff, Larry Merkle, Pam Cutter, Alvaro Monge, and Judy Sheard. SIGCSE 2021 technical symposium recap. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 53(3):4–5, July 2021. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3483403.3483406>.

**Smith:2020:CSS**

- [Smi20] Julie Smith. CSEdGrad: @serving and supporting graduate students. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(4):4–6, October 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3430905.3430908>.

**Smith:2024:CPE**

- [Smi24] Mary Smith. Call for papers: EduPar 2024. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(1):4–5, January 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3643836.3643839>.

**Smith:2025:MBB**

- [Smi25] Julie M. Smith. In memoriam: Brett Becker. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(1):4–6, January 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Shoop:2024:STS**

- [SRP24] Libby Shoop, Samuel Rebelsky, and James Prather. SIGCSE Technical Symposium 2025: Call for submissions. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(3):6–7, July 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3699853.3699858>.

**Stephenson:2023:STS**

- [SS23] Ben Stephenson and Jeffrey Stone. SIGCSE Technical Symposium 2024: Blazing new trails in CS education. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(4):2–3, October 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3629712.3629714>.

**Stephenson:2024:STSa**

- [SSB<sup>+</sup>24a] Ben Stephenson, Jeffrey Stone, Lina Battestilli, Samuel A. Rebelsky, and Libby Shoop. SIGCSE Technical Symposium 2024: Information for attendees. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(1):2–4, January 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3643836.3643838>.

**Stephenson:2024:STSb**

- [SSB<sup>+</sup>24b] Ben Stephenson, Jeffrey Stone, Lina Battestilli, Samuel A. Rebelsky, Libby Shoop, Delaram Yazdansepas, and Oluwakemi Ola. 2024 SIGCSE Technical Symposium report. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(2):5–9, April 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3672203.3672209>.

**Simon:2023:ICP**

- [SSLM23] Simon, Judy Sheard, Mikko-Jussi Laakso, and Mattia Monga. ITICSE 2023 call for papers. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(1):4, January 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3584667.3584670>.

**Stephenson:2022:LWA**

- [Ste22] Chris Stephenson. Listening within: ACM employees and leaders articulate the need for a more diverse, equitable, and inclusive organization. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(4):5–7, October 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3577871.3577875>.

**Smith:2023:ES**

- [SW23a] Julie M. Smith and Charles Wallace. Equity spotlight. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(2):12–13, April 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3607479.3607487>.

**Smith:2023:MSb**

- [SW23b] Julie M. Smith and Charles Wallace. Member spotlight. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Ed-*

*ucation)*, 55(2):13–16, April 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3607479.3607488>.

**Smith:2023:MST**

- [SW23c] Julie M. Smith and Charles Wallace. Member spotlight: Tamara Pearson. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(4):6–7, October 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3629712.3629718>.

**Smith:2024:ESE**

- [SW24a] Julie M. Smith and Charles Wallace. Equity spotlight: Emma Hogan. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(3):8–11, July 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3699853.3699860>.

**Smith:2024:MSM**

- [SW24b] Julie M. Smith and Charles Wallace. Member spotlight: Monica M. McGill. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(3):7–8, July 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3699853.3699859>.

**Smith:2025:SNBa**

- [SW25a] Julie M. Smith and Charles Wallace. SIGCSE news in brief. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(1):1–2, January 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Smith:2025:SNBb**

- [SW25b] Julie M. Smith and Charles Wallace. SIGCSE news in brief. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(2):1–2, April 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Smith:2024:MSH**

- [SWE24] Julie M. Smith, Charles Wallace, and Heidi J. C. Ellis. Member spotlight: Heidi J. C. Ellis. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(2):13–15, April 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927

- (electronic). URL <https://dl.acm.org/doi/10.1145/3672203.3672211>.
- Smith:2022:TSA**
- [SWEH22] Julie M. Smith, Charles Wallace, Yasmine Elglaly, and Earl W. Huff. A technical symposium for all. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(4):7–9, October 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3577871.3577876>.
- Smith:2023:MSc**
- [SWF23] Julie M. Smith, Charles Wallace, and Casey Fiesler. Member spotlight. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(3):13–16, July 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3610585.3610590>.
- Smith:2022:MS**
- [SWM22] Julie M. Smith, Charles Wallace, and Jeffrey Miller. Member spotlight. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 54(4):9–11, October 2022. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3577871.3577877>.
- Smith:2025:MSS**
- [SWM25] Julie M. Smith, Charles Wallace, and Samuel Mann. Member spotlight: Samuel Mann. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(1):12–14, January 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- Smith:2023:MSa**
- [SWP23] Julie M. Smith, Charles Wallace, and Anne-Kathrin Peters. Member spotlight. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(1):8–12, January 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3584667.3584675>.
- Smith:2024:MSI**
- [SWS24a] Julie M. Smith, Charles Wallace, and Ismaila Sanusi. Member spotlight: Ismaila Sanusi. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(1):7–9, January 2024.

CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).  
URL <https://dl.acm.org/doi/10.1145/3643836.3643842>.

**Smith:2024:TSB**

- [SWS24b] Julie M. Smith, Charles Wallace, and Bruce Scharlau. T@Member spotlight: Bruce Scharlau. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(4):6–9, October 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Smith:2025:MSM**

- [SWS25] Julie M. Smith, Charles Wallace, and Mihaela Sabin. Member spotlight: Mihaela Sabin. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(2):10–12, April 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Smith:2023:TNB**

- [WSM23] Julie M. Smith, Charles Wallace, Stacey Sexton, and Amanda Menier. The Trans & Non-Binary Computing Education Research Project. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(1):6–8, January 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).  
URL <https://dl.acm.org/doi/10.1145/3584667.3584674>.

**Smith:2025:ESB**

- [SWX25] Julie M. Smith, Charles Wallace, and Benjamin Xie. Equity spotlight: Benjamin Xie. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(1):10–12, January 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Stone:2024:STS**

- [SY24] Jeffrey A. Stone and Timothy Yuen. SIGCSE technical symposium 2025: Leading the transformation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 56(4):5–6, October 2024. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Stone:2025:STSa**

- [SYR<sup>+</sup>25a] Jeffrey A. Stone, Timothy Yuen, Samuel A. Rebelsky, Libby Shoop, and James Prather. SIGCSE Technical Symposium 2025: Information for attendees. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(1):8–9, January

2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Stone:2025:STSb**

- [SYR<sup>+</sup>25b] Jeffrey A. Stone, Timothy Yuen, Samuel A. Rebelsky, Libby Shoop, James Prather, Oluwakemi Ola, and Narges Norouzi. 2025 SIGCSE Technical Symposium report. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 57(2):8–10, April 2025. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Touretzky:2023:UIR**

- [Tou23] David S. Touretzky. Using an intelligent robot to introduce elementary school students to computational thinking and artificial intelligence. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 55(2):8–10, April 2023. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3607479.3607485>.

**Tamer:2020:BOR**

- [TWL20] Burçin Tamer, Heather Wright, and Colleen Lewis. BPCnet.org: a resource portal to support your broadening participation in computing work. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(4):3–4, October 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/10.1145/3430905.3430909>.

**Zhang:2020:STS**

- [ZmS20] Jian Zhang and mark Sherriff. SIGCSE technical symposium 2020 preview. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(1):5–6, January 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/abs/10.1145/3380469.3380472>.

**Zhang:2020:SR**

- [ZS20] Jian Zhang and Mark Sherriff. SIGCSE 2020 recap. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 52(2):4–7, April 2020. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). URL <https://dl.acm.org/doi/abs/10.1145/3397568.3397570>.