The SIGCSE Technical Symposium is a forum for educators and researchers to share new results and insights around developing, implementing, or evaluating computing programs, pedagogy, curricula, and courses. With the 51st SIGCSE Technical Symposium, we are laying the ground work for the next 50 years of computing education. We welcome submissions on the topics of broadening participation and diversity, K-12 and novice learners, improved and scalable pedagogies, leveraging data and analytics to improve learning, peer learning and instruction, novel outreach, events and engagement strategies, involving students in solving social and global challenges, advanced CS topics, and education research – including qualitative and quantitative, instruments, null, and negative results. SIGCSE Technical Symposium encourages many ways to share ideas, including papers, panels, special sessions, workshops, the ACM Student Research Competition, Birds of a Feather (BoFs), demos, lightning talks, nifty assignments, posters, and pre-symposium events. We invite colleagues to contribute to, review for, and attend SIGCSE 2020. The official publication date is the date the proceedings are made available in the ACM Digital Library. This date may be up to two weeks prior to the first day of the conference. The official publication date affects the deadline for any patent filings related to published work.

PAPERS (6 pp. max + 1 pp. for references; 25 min. presentation) Papers describe an educational research project, classroom experience, teaching technique, curricular initiative, or pedagogical tool. All papers should explicitly state their motivating questions, relate to relevant literature, and contain an analysis of the effectiveness of the interventions, including limitations. Initial submissions must be anonymous. Note that an ABSTRACT SUBMISSION is required for all papers one week before the full paper is due.

- **CS Education Research** papers should adhere to rigorous standards, describing research questions, methods, results, and limitations. These normally focus on topics relevant to computing education with emphasis on educational goals and knowledge units/topics relevant to computing education; methods or techniques in computing education; evaluation of pedagogical approaches; and studies of the many populations engaged in computing education, including (but not limited to) students, instructors, and issues of gender, diversity, and underrepresentation.

- **Experience Reports and Tools** papers should carefully describe a computer science education intervention, its context, and provide a rich reflection on what did or didn’t work, and why. This track accepts experience reports, teaching techniques, and pedagogical tools. All papers in this track should provide enough detail for adoption by others.

- **Curricula Initiative** papers discuss new and revised curricula, programs, degrees and also include position papers. Papers about curricula, programs and degrees should describe the motivating context before the new initiative was undertaken, what it took to put the initiative into place, the impact, and suggestions for others wishing to adopt it. Position papers should engender fruitful academic discussion through a defensible opinion about a CS education topic, substantiated with evidence.

PANELS (2 pp. max; 75 min.) Panels present multiple perspectives on a specific topic. Panel proposals include a topic description, panelists, affiliations, panelist position statements, and a plan for audience participation. An abstract is included in the proceedings.

SPECIAL SESSIONS (2 pp. max; 75 min.) Special sessions are your opportunity to design a unique 75-minute session in a standard conference space, but distinct from papers, panels, posters, or BoFs. An abstract is included in the proceedings.

WORKSHOPS (2 pp. max; 3 hours) Workshops engage participants in learning new techniques and technologies designed to foster education, scholarship, and collaboration. Proposals must include an abstract, intended audience and size, and specify power/A/V/equipment/space needs. Workshops do not have schedule conflicts with the technical sessions. An abstract is included in the proceedings.

ACM STUDENT RESEARCH COMPETITION (SRC) (2 pp. max; 3-hour poster) Undergraduate and graduate student ACM members are invited to submit individual research contributions from all areas of CS. An abstract is included in the proceedings.

BIRDS OF A FEATHER (BoF) (1 p. max; 50 min., no A/V) BoFs provide an environment for colleagues with similar interests to meet for informal discussions. An abstract is included in the proceedings.

DEMOS (2 pp. max; 90 min.) Demos showcase the relevance, potential, and innovation of a tool and allow time for discussion with its creator in the exhibition hall. Proposals include an abstract and power/A/V/space needs. An abstract is included in the proceedings.

LIGHTNING TALKS (500 words max; 5 min.) Lightning talks describe works in progress, new and untested ideas, or opportunities for collaborative work; an excellent way to spark discussions and get feedback on an idea. An abstract is included in the proceedings.

NIFTY ASSIGNMENTS (1 p. max; 15 min.) Nifty Assignments promote and share successful assignment ideas with materials for others to adopt and adapt for their use. Proposals include a short description of the assignment, target population, strength and weaknesses, and what computing concept it teaches. An abstract is included in the proceedings.

POSTERS (2 pp. max; 2 hours) Posters describe CS education materials or research, particularly works in progress. Posters enable one-on-one discussion with conference attendees. A 1-page extended abstract is included in the proceedings.

PRE-SYMPOSIUM & AFFILIATED EVENTS (2 pp. max; 1-8 hours) Affiliated organizations are invited to submit proposals for events, including: target audience, # participants, duration, topic, schedule, power/A/V/space needs, and organizers. Event organizers are expected to cover the cost of the room, food, and/or AV through attendance registration fees or event organizer budgets. Cost information will be available on the conference website. Early submission is encouraged. Events will be considered on a rolling basis until either the due date (Friday, August 23, 2019) or we run out of space.
Symposium Chairs
symposium@sigcse2020.org
Mark Sherriff
University of Virginia
Jian Zhang
Texas Woman’s University

Program Chairs
program@sigcse2020.org
Pam Cutter
Kalamazoo College
Sarah Heckman
North Carolina State University
Alvaro Monge
California State University, Long Beach

Panels & Special Sessions
panels@sigcse2020.org
Christine Alvarado
University of California, San Diego
Ben Stephenson
University of Calgary

Workshops
workshops@sigcse2020.org
Dennis Bouvier
Southern Illinois University Edwardsville
Larry Merkle
Air Force Institute of Technology

ACM Student Research Competition
src@sigcse2020.org
Stephen Hughes
Coe College
Stan Kurkovsky
Central Connecticut State University

Birds of a Feather
bofs@sigcse2020.org
Mary Anne Egan
Siena College
Dale-Marie Wilson
University of North Carolina at Charlotte

Demos & Lightning Talks
demos@sigcse2020.org
Lina Battestilli
North Carolina State University
Jennifer Campbell
University of Toronto

Nifty Assignments
nifty@sigcse2020.org
Nick Parlante
Stanford University
Julie Zelenski
Stanford University

Posters
posters@sigcse2020.org
Ruth Anderson
University of Washington
S. Monisha Pulimood
The College of New Jersey

Pre-Symposium & Affiliated Events
events@sigcse2020.org
Diana Cukierman
Simon Fraser University
Melanie Williamson
Bluegrass Community and Technical College

Registrations
registration@sigcse2020.org
Rachelle Kristof Hippler
Baldwin Wallace University
Cary Laxer
Rose-Hulman Institute of Technology
Larry Merkle
Air Force Institute of Technology

Publications
publications@sigcse2020.org
Stephan Krusch
Technical University of Munich

Database Administrator
database@sigcse2020.org
Leen-Kiat Soh
University of Nebraska, Lincoln

Webmasters
webmaster@sigcse2020.org
Adam Blank
California Institute of Technology
Matt Jadud
Bates College

Treasurer
treasurer@sigcse2020.org
Scott McElfresh
Longwood University

Evaluations
evaluations@sigcse2020.org
Charles Wallace
Michigan Technological University

Sponsor/Exhibitor Liaisons
exhibitor@sigcse2020.org
Dave Musicant
Carleton College
Jodi Tims
Baldwin Wallace University

Student Volunteers & Activities
volunteers@sigcse2020.org
Mark Floryan
University of Virginia
Chris Gregg
Stanford University
Timothy Yuen
University of Texas at San Antonio

Accessibility Liaison
accessibility@sigcse2020.org
Mohsen Dorodchi
University of North Carolina at Charlotte

Community College Liaison
cc@sigcse2020.org
Cara Tang
Portland Community College and ACM CCECC

International Liaison
international@sigcse2020.org
Brett A. Becker
University College Dublin

K-12 Liaison
k12@sigcse2020.org
Ria Galanos
Thomas Jefferson High School

Kids’ Camp
kids camp@sigcse2020.org
Meghan Allen
University of British Columbia

Social and Board Games
boardgames@sigcse2020.org
Zack Butler
Rochester Institute of Technology

Publicity and Social Media
publicity@sigcse2020.org
Swapneel Sheth
University of Pennsylvania

Local Arrangements
local@sigcse2020.org
Pam Wiese
Mt. Hood Community College