CCSC: MW 2020

Twenty-seventh Annual Consortium for Computing Sciences in Colleges Midwestern Conference

September 25-26, 2020
Ivy Tech Community College
Fort Wayne, IN

Call for Papers, Panels, Tutorials, Workshops, and Student Participation

Important 2020 Dates

Papers
Submission Deadline March 23
Acceptance Notification May 8
Final Drafts & Registration May 29

Panels, Tutorials, & Workshops
Submission Deadline March 23
Acceptance Notification May 8
Final Drafts & Registration May 29

Nifty Tools & Assignments
Early-in for listing in Journal April 24
Acceptance Notification May 8
Late submissions Sept. 4

Works-in-Progress
Early-in for listing in Journal April 24
Acceptance Notification May 8
Late submissions Sept. 4

Student Showcase
Submission Deadline Sept. 11

Registration
Presenter May 29

Registration Costs

Early Registration (by Sept. 11) $145
Late or On-Site Registration $170
Pre/Post Workshops $20 each
Student Registration
Conference $40
Programming Contest only $15
K-12 Sessions, Saturday only $25

http://www.ccsc.org/midwest
Call for Submissions
The CCSC Midwestern Conference convenes every year to share knowledge through Papers, Panels, Tutorials, and Workshops. This year's conference will be held in north east Indiana at Ivy Tech Community College in Fort Wayne, IN. We are interested in all aspects of computing in two-year and four-year colleges. If you teach in a computing-related discipline and it's of interest to you, it's of interest to the CCSC:MW community! We welcome original research, experience reports, case studies, and position papers on computing-related topics. Accepted papers are published in an ACM recognized journal and included in the ACM Digital Library. Only those works that are presented at the conference will appear in the ACM digital library. We strongly encourage student involvement in the conference as well.

Submission Guidelines
Papers
We invite instructors, and undergraduate and graduate students to submit papers. Submissions must include an abstract of at most 300 words. All papers are double-blind peer-reviewed and, if accepted, published in the Journal of Computing Sciences in Colleges. Authors are required to present accepted papers. Papers may be at most twelve double-spaced pages, with one-inch margins and in a 12-point font. Please ensure your name and affiliation do not appear in the paper or abstract. Submit papers at: www.ccsc.org/midwest/call-for-papers
Send questions to:
Robert Beasley, Franklin College, Franklin, IN
rbeasley@franklincollege.edu

Panels, Tutorials, and Workshops
Panels and tutorials are presented in a 60 to 90 minute format. Pre- and post-conference workshops provide hands-on experiences in a 2 to 3 hour format. Submit a two-page abstract, equipment requirements, and for panels, a list of panelists, to:
Cathy Bareiss, Bethel Univ., Mishawaka, IN
cathy.bareiss@betheluniversity.edu

Nifty Tools & Assignments
Instructors are invited to submit a “nifty” tool or assignment. An abstract of not more than 300 words is required, and accepted submissions will be incorporated into a panel. Send abstracts to:
Cyrus Grant, Dominic Univ., River Forest, IL
grantcn@dom.edu

Works-in-Progress
Share your works-in-progress in a short talk format with extended Q&A, approximately 20 minutes total. Send up to a 300-word abstract to:
Pengpeng Lin, Univ. of WI, Menomonie, WI
linp@uwstout.edu

Student Showcase
Undergraduate students are invited to present their best work—including research projects, creative works, multidisciplinary projects, and capstone projects—in the Student Showcase. Team and individual submissions are welcome. An abstract of up to 300 words is required. Submissions will be judged in two categories: the Discovery track is for undergraduate scholarship that produces new knowledge, and the Application track is for works that apply computing in interesting ways. The Student Showcase welcomes traditional posters as well as other forms of display. Please indicate your track at the time of submission as well as your presentation needs. Abstracts should be sent to:
Paul Gestwicki pvgestwicki@bsu.edu
Ball State University, Muncie, IN

About the Consortium
The CCSC is a non-profit organization focused on promoting quality computer-oriented curricula as well as effective use of computing in smaller institutions of higher learning. It supports activities which assist faculty in making appropriate judgments concerning computing resources and educational applications of computer technology.

Contact Information
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Consortium Membership Questions
Cathy Bareiss (membership@ccsc.org)