

ASEE Annual Conference 2023 Computing and Information Technology Division Call for Papers

The **COMPUTING AND INFORMATION TECHNOLOGY DIVISION (CIT)** invites abstracts and subsequent papers for the 2023 ASEE Annual Conference being held in Baltimore, Maryland, June 25 - 28, 2023. CIT is a multidisciplinary group with interests in education in computing and information technology, applied information engineering, systems integration, and information technology management. Papers that are accepted by the CIT division are automatically considered eligible for the CIT Best Paper Award. The CIT Best Paper is then considered for the ASEE Annual Conference Best Paper award, competing against the Best Papers from other divisions.

The CIT division encourages contributors from any discipline to submit relevant abstracts for the 2023 ASEE Annual Conference. CIT Division also accepts research articles under "**Work in Progress**" category. Topics of interest to CIT include, but are not limited to, the following areas:

High Performance Computing:

Cloud ComputingVirtualization

Cluster Computing Parallel Computing

Grid Computing

Multicore Computing

Computing in Biology

- Cyberinfrastructure Systems
- Operating Systems for Parallel and Distributed Systems
- Fault Tolerance and Testing in Computing
- Teaching Parallel Application Development
- Multi-tier and Enterprise Processing
- Computing in Healthcare System
- Bioinformatics

Networking and Security:

- Robotic Networking
- Network Security
- Embedded Security
- Wired and Wireless Networking •

Database Systems:

- Parallel Databases
- Mobile Database
- Data Engineering
- Big-Data Analysis

Embedded and Cyber-Physical Systems:

- Real-Time Systems
- Mobile Applications
- Smart Cities
- Mobile Systems

Designing Security into Integrated Systems

Local and Global Privacy and Security Standards

- Information Assurance and Security
 Web Services and Internet Computing
- Web Services and Internet Computing
 - Data Mining and Warehousing
 - Distributed Databases
 - Embedded Databases
 - Mobile and Ubiquitous Computing
- Wireless Sensor Networks
- Smart Grids

Student Recruitment, Curriculum, and Other Issues in Computing and Information Technology Education:

•

- Women in Computing
- K-12 to College Computing Curricula
- Assessment Approaches for the Computing Curricula
- Innovation in Computing Systems in Education
- Novel Uses of Information Technology for Instruction

Miscellaneous Areas of Interest:

- Artificial Intelligence
- Software Defined Radio
- Nanotechnology
- Internet of Things
- Computational Intelligence
- Human Computer Interaction and Visualization
- Enterprise Systems Architecture / Administration
- Infrastructure for Remote Education
- Remote Access Laboratories

Abstracts should be submitted through www.asee.org conference papers link.

IMPORTANT DEADLINES:

Monday October 3, 2022.	Abstract Submission Open
	Panel Session Application Open
Monday October 31, 2022.	Abstract Submission Closed
	(Please Note: Draft Papers can be submitted as soon as Abstracts are
	accepted)
Monday November 21, 2022.	Abstract Accept or Reject Notification to Author Deadline
Tuesday January 31, 2023.	Author Deadline: Draft Paper Submission

Authors of accepted abstracts will be invited to prepare a full paper for peer review for publication in the conference proceedings. The CIT has a Publish-to-Present policy which states that a paper must be both submitted and accepted for publication in order to present at the annual conference.

Please contact any of the following for questions and clarifications

2023 CIT Division Chair:

Afsaneh Minaie, Ph.D. Professor of Computer Engineering Department of Engineering, Utah Valley University 800 W. University Parkway Orem, UT, 84058 Phone: 801-863-6393 Email: minaieaf@uvu.edu

2023 CIT Program Chair:

Mudasser F. Wyne, Ph.D. Professor of Computer Science, College of Professional Studies, National University, 9388 Lightwave Avenue, San Diego, CA-92123 Phone: (619) 430 3496, Email: mwyne@nu.edu

Activities Capstone Experiences in Information and Computing Curricula

Computer Science & Information Systems Student Recruitment

- Computer Science and Information Technology Education
- Undergraduate Research Involving Information and Computing