

COMPUTER SCIENCE & SYSTEM ENGINEERING ANNUAL  
CONFERENCE

# CALL FOR PAPERS



CCSE 2023

07TH  
FEBRUARY  
2023

# **Contents of the Document**

- ❖ [Introduction](#)
- ❖ [Submission Guidelines](#)
- ❖ [Formatting Guidelines](#)
- ❖ [Review Guidelines](#)
- ❖ [Program Timeline](#)
- ❖ [Conflict Of Interest Policy](#)
- ❖ [Topics](#)
- ❖ [Publication and Presentation](#)
- ❖ [Reproducibility](#)

## CCSE Conference 2023

### Introduction

On behalf of the entire board, we are proud to announce the 14<sup>th</sup> Computer Science & System Engineering (CCSE) annual conference, which will be held on 7<sup>th</sup> Feb 2023. The event will be held at the Technical University of Ilmenau. All topics lying under the computer science domain are allowed.

**The topics should be in the field of Computer science or a related field (i.e. Computer Networks, Telecommunication Engineering, Control Engineering, etc.).**

We cordially invite you to add value to the domain by submitting your scientific research work. Please note, all submissions must comply with the CCSE's publication guidelines and will be scrutinized during the process. Only original contributions are considered for presentation at the conference.

### Submission Guidelines

- Acknowledgements and credits to existing ideas should be done through proper citations.
- Submission of papers will be done in PDF format along with the [LaTeX](#) file.
- Submission of paper should be done electronically via [online-portal](#).
- Suggested length of papers including reference is **2 pages for committee members and 4 pages for authors**.
- Each author should submit only one paper.
- Once submitted, **NO** changes in the paper contents, title, abstract, authorship, citations will be entertained.
- Authors are responsible for maintaining accuracy of the mentioned contents and citations.
- The papers should not be more than **50MB** in size.
- Papers already published or under review by CCSE or any other conference previously will be rejected.
- The digital copy should be **malware-free** and is format conversion should be done properly with original contents of the document intact.
- All duplicate submissions amongst participants will be rejected.
- Any type of [plagiarism](#) will result to immediate rejection.
- Submissions failing to follow the guidelines will be rejected.

### Formatting Guidelines

- You are required to use the [IEEE conference paper template](#).
- All mentioned figures, citations, tables, and references should be clearly visible.
- Number all the pages of the paper.

## **Review Guidelines**

For authors/committee members will review each paper for evaluating distinctive aspects such as the nobility, functionality, and authenticity in terms of scientific & plagiarism. A double-blind review will be applied during the process. In other words, the identification of both author & reviewers is concealed from each other. However, committee members observe the whole process for preserving author's right and information from any discloser. Please contact the committee members in case of any questions/ clarifications for the submission / review process.

## **Program Timeline**

- |                                  |                                    |
|----------------------------------|------------------------------------|
| • 18 <sup>th</sup> December 2022 | ---- Deadline for paper submission |
| • 8 <sup>th</sup> January 2023   | ---- Paper Review Deadline         |
| • 13 <sup>th</sup> January 2023  | ---- Author Notification           |
| • 22 <sup>nd</sup> January 2023  | ---- Final Edition                 |
| • 29 <sup>th</sup> January 2023  | ---- Finalize papers/ posters      |
| • 07 <sup>th</sup> February 2023 | ---- Conference Day                |

## **Topics**

- Formal methods
- Software engineering
- Algorithm design
- Computer programming
- Human–computer interaction
- Reverse engineering
- Relational databases
- Structured Storage
- Data mining
- Artificial intelligence
- Automated reasoning
- Computer vision
- Soft computing
- Natural language processing
- Robotics
- Systems Engineering
- Any topic in computer engineering and the related fields.

## **Conflict Of Interest Policy**

To protect the integrity of the peer review system all forms of competing interest. Therefore, the authors must be morally aware of any unconscious bias introduced to their review. Conflicts of Interest in publication are to be avoided because they raise questions about the quality, impartiality, and accuracy of published items.

To protect the owner's interest all authors must declare conflicts of interest under the below mentioned circumstances:

- Previously Co-authored on book or paper in the past.
- Actively working on any project together.
- Family relationships.
- Close personal relationship.
- Deep personal animosity.
- Conflict in religious, personal, or professional believes.
- Any direct or indirect financial interest.

In general, all volunteers are expected to adhere to [ACM's Conflict of Interest Policy](#) as well as the [ACM's Code of Ethics and Professional Conduct](#).

What to do in case of any conflict of interest?

A conflict might become apparent at any point during the review process. At whatever point you realise a conflict exists you should declare it immediately. Even if you feel able to review the manuscript with integrity, you should declare anything that could be perceived to be a conflict of interest to the committee member inviting you to review. That way committee member and the board will take the appropriate steps to make sure the review process is carried out as smooth as possible. Violations of this policy should be reported to the CCSE General Board (via the Program chairs).

## **Publication and Presentation**

All accepted papers will be made publicly available by the CCSE one week before the conference. The conference considers papers confidential until published one week before the conferences but notes that the final proceeding edition of the papers is only valid until the allocated time on our [website](#). An author should register for each paper to present it at CCSE 2023. Accepted papers are evaluated by the Program chairs and based on their significance two types of presentation methods are considered. Some participants are allocated for plenary oral presentations in regular sessions. Others are given the opportunity to present via posters, which enables a more interactive environment for scientific discussions. Violations in provided guidelines results in the paper being rejected or removed from the conference and proceedings.

## **Reproducibility**

For personal scientific morality the authors are requested to use their available resources to make sure the produced results are accurate to the best of their ability.

[\*\*BACK TO INDEX\*\*](#)