# **ICCTA 2025** 2025 11th International Conference on COMPUTER TECHNOLOGY APPLICATIONS ICCTA is the premier for the presentation and exchange of past experiences and new advances and research results in the field of computer technology applications. The conference welcomes contributions that promote the exchange of ideas and rational discourse between academi cians, researchers, and industries all over the world.

International Conference on uter Technology Applications

https://www.iccta.net/

May 21-23, 2025 Vienna, Austria



Please submit your contribution and take a part in, to make ICCTA a successful event

## **Publication Support**

You are invited to submit manuscript to ICCTA 2025 Conference proceedings. Submitted paper will be peer reviewed by conference committees.

IEEE Conference Proceedings - Accepted papers will be included in Conference Proceedings, which will be archived in IEEE Xplore, and indexed by El Compendex, Scopus, and other indexing services.

## **Submission Instruction**

1.Full paper: Presentation and Publication

2. Abstract: Presentation only

Submission System: https://cmt3.research.microsoft.com/ICCTA2025 (.pdf only)

Conference Proceeding Template:

https://www.iccta.net/IEEEtemplate-word.doc (word)

https://www.iccta.net/ieee-conference-latex-template.zip (latex)

Paper must be written in English, no less than 4 pages and within 10 pages.

## **Important Dates**

Paper Submission Deadline: April 10, 2025 Notification of Acceptance: April 25, 2025 Registration Deadline: April 30, 2025

## **Topics**

#### **Track 1: Software Engineering**

Requirements Engineering Software Architecture and Design Modern Programming Techniques Software Quality Assurance and Usability Issues

#### **Track 4: Smart Production**

**Business Digitalisation IT-based Business Models Advanced Process and Equipment Control** Mixed and Augmented Realit

## **General Program**

Day 1, May 21, 2025: Pre-test; Onsite Sign-in & Registration

Day 2, May 22, 2025: Opening Ceremony; Keynote Speeches; Parallel Sessions

Day 3, May 23, 2025: Parallel Sessions

## **Track 2: Computer Applications**

**Operating Systems** Cyber-Physical Systems Information Systems **Blockchain Technology** 

## Track 3: Computational Intelligence and AI techniques

Algorithms and Protocols Parallel and Distributed Computing **Big Data Analysis** Meta-heuristics Algorithms

For more information, please go to: https://www.iccta.net/cfp.html

## Contact

Conference Secretary: Ms. Elieen iccta@outlook.com Web https://www.iccta.net/ Tel: +86-28-86527868 / +86-18215654293 (Available: 10:30 - 17:00, Monday - Friday)

Sponsored by

