

# Cross-disciplinary Conference on Memory-Centric Computing



# CCMCC 2026

## Call for Paper

**October 28-30, 2026**  
**Lyon, France**

### Paper Submission

Papers must present original research that has not been published or submitted elsewhere. All accepted papers presented in the conference will be included in the proceedings and submitted for inclusion in IEEE Xplore.

### Paper Format

All submitted papers must be formatted in IEEE Conference format (single-spaced, two-column, 10pt font size), and must adhere to the required length for the paper type.

Long Papers: 10-12 pages  
(excluding references).

Short Papers: 4-6 pages (excluding references).

Extended Abstracts: 1 page

Tutorial Proposals: 2-4 pages

Workshop Proposals: 2-4 pages

### Important Dates

Abstract Submission:

~~June 08, 2026~~ **June 15, 2026**

Full Paper Submission:

~~June 15, 2026 (Short Paper)~~ **June 22, 2026**

~~June 15, 2026 (Long Paper)~~

Authors' Decision Notifications:

July 28, 2026

Camera Ready:

August 28, 2026

Extended Abstract:

July 30, 2026 (Submission)

August 30, 2026 (Notification)

Tutorial Proposals:

June 30, 2026 (Submission)

July 30, 2026 (Notification)

Workshop Proposals:

June 30, 2026 (Submission)

July 30, 2026 (Notification)



CCMCC is a cross-disciplinary community that brings experts from diverse fields together, all working on advancing memory-centric computing, including processing in memory and processing near memory. It is a platform for sharing new ideas, exchanging insights, and fostering collaboration. CCMCC's mission is to accelerate innovation in memory-centric computing and its integration into real-world applications.

CCMCC conference will take place in Lyon, France, from October 28–30, 2026. Attendees can participate through various engaging formats, including participation and presentations of novel research findings, workshops, and tutorials.

### Topics in Memory-Centric Computing

CCMCC covers all topics across computing stack, including but not limited to:

- End-application
- Systems and architecture
- Hardware-software interfaces
- Devices and circuits
- Design Automation
- Security



Learn more on  
[ccmcc.electx.org](http://ccmcc.electx.org)



Paper Submission  
[ccmcc.electx.org/cfp.html](http://ccmcc.electx.org/cfp.html)