# **Call for Submissions**

# iMACAW @ DAC 2025

https://nima.eclectx.org/iMACAW/

# An In-Memory Architectures and Computing Applications Workshop

The workshop will be held on Sunday, <u>June 22, 2025</u>, Co-Located with DAC 2025, at Moscone Center West in San Francisco, CA.



The **iMACAW** aims at providing a forum to discuss In-Memory-Computing as an alternative architecture and its applications. We take a cross-technology approach covering works that use SRAM, DRAM, FLASH, RRAM, PCM, MRAM, and FeFET as their memory technology. The workshop features <u>renowned speakers</u> from academia and industry, plus a limited selection of <u>best submissions</u>.

## **Submission Requirements**

Please submit an extended abstract up to 2 pages using the IEEE conference format to be considered for presenting your work as an oral presentation and interact with workshop attendees (alongside coffee breaks). The submission should include authors name, organization, and email address.

IEEE conference format: https://www.ieee.org/conferences/publishing/templates.html

Submission link: https://easychair.org/my/conference?conf=imacaw25#

## **Timeline**

**Submission deadline:** May/15/2025 Notification of acceptance: May/25/2025 Final submission: Jun/15/2025

\* All deadlines are until the end of that day, anywhere on earth

#### **Areas of Interest**

- In-memory computing devices, including but not limited to, MRAM, RRAM, PCM, FeFET, 2D, etc.
- In-memory computing circuit designs based on CMOS or post-CMOS technologies
- In-memory computing architecture, compiler
- In-memory computing applications
- In-memory computing software-hardware co-design

#### **Additional Information**

DAC does require all attendees to pay the workshop fee. This workshop fee includes access to the following:

- Exhibit Floor
- Keynotes
- Receptions (Sunday-Thursday)

DAC will not produce proceedings for workshops, however, the workshop organizers collect the cameraready submissions and publish them on the workshop website. Additionally, the authors have the opportunity to submit an extension of their work to a special issue associated with the workshop (the specific journal and submission details will be announced later).

Please note that DAC will not reimburse the organizer or presenters for any expenses and does not provide any printing services for workshop posters. The authors of accepted submission should print their posters prior to the conference and bring them to the venue.

### **Organizers Contact Information**

Nima Taherinejad (Heidelberg University, Heidelberg, Germany): <a href="mailto:nima@uni-heidelberg.de">nima@uni-heidelberg.de</a>
Deliang Fan (Arizona State University, Arizona, USA), <a href="mailto:dfan@asu.edu">dfan@asu.edu</a>
Wantong Li (University of California, Riverside, California, USA), <a href="mailto:wantong.li@ucr.edu">wantong.li@ucr.edu</a>

Workshop Website: https://nima.eclectx.org/iMACAW/