

ABOUT THE CONFERENCE

The 68th IEEE International Midwest Symposium on Circuits and Systems will be held at the **Lansing Center** in Lansing, Michigan, USA, August 10 – 13, 2025.

- The technical program will include oral and poster sessions as well as tutorials and special sessions organized by experts in the circuits and systems community
- MWSCAS'25 will also feature interactive student demos and other special events supporting the MWSCAS 2025 theme, designing a smart autonomous tomorrow
- Lansing is the state capitol of Michigan and adjacent to Michigan State University in East Lansing
- The Lansing Center venue is minutes from the Capital Region International Airport (LAN) and an hour and twenty minutes from Detroit international airport (DTW)

Key Dates

Mar 3: Tutorial & Special Session proposals deadline

Mar 17: Regular/invite papers submission deadline

May 19: Notification of paper acceptance

June 9: Final paper deadline



TECHNICAL TRACKS

MWSCAS'25 encourages contributions in all areas of circuits and systems including:

Analog, Mixed Signal and RF Circuits and Systems

- Digital Integrated Circuits and Systems
- Power and Energy Circuits and Systems
- Sensory Circuits and Systems
- Biomedical Circuits and Systems
- Signal and Image Processing
- Wireless and Communication Systems and Networks
- Neural Networks and Neuromorphic Systems
- Al and edge computing circuits and systems
- Beyond CMOS Circuits and Architectures
- Other Topics in Circuits and Systems



TUTORIALS AND SPECIAL SESSIONS

Are you working on a hot topic or have timely knowledge to share with our professional community? Consider contributing to MWSCAS'25 by submitting a **proposal for a tutorial or special session**. Visit the <u>conference website</u> or check out the <u>Call for Tutorials</u> and the <u>Call for Special Sessions</u>. Proposal will be accepted until all event slots are full.

STUDENT EVENTS

MWSCAS'25 will continue the MWSCAS tradition of presenting a vibrant program for students. One key event will be a special poster/demo competition (with prizes!) for unpublished student projects and interactions with industry leaders. Check the <a href="https://www.mwscas.com/www.com/www.mwscas.com/www.www.com/www.com/w

CONFERENCE LEADERSHIP

General co-Chairs:

Andrew Mason & Navid Yazdi, Michigan State University

Technical Program Committee co-Chairs:

Pedram Mohseni, Case Western Reserve University Nicole McFarlane, University of Tennessee Matthew Johnston, Oregon State University

MORE INFORMATION

Follow this QR code to visit the **conference website** for the latest information and updates.

mwscas2025.org

