





2025 IEEE International Memory Workshop May 18th – 21st, 2025, Monterey, CA, USA

CALL FOR LATE NEWS PAPERS (Deadline March 31st, 2025)

The 17th IEEE International Memory Workshop (IEEE IMW) is currently planned as an on-site event from May 18th – May 21st, 2025 in Monterey, CA, USA. The conference brings the memory community together in a workshop environment to discuss the memory process and design technologies, applications, market needs and strategies. It is sponsored by the IEEE Electron Devices Society and meets annually in May.

The IEEE IMW is a premier international forum for both new and seasoned technologists having diverse technical backgrounds to share and learn about the latest developments in memory technology with the global community. The scope of workshop content ranges from new memory concepts in early research to the technology drivers currently in volume production as well as emerging technologies in development.

The workshop will start on Sunday, May 18th with a Tutorial Session, followed by Technical Sessions from Monday May 19th through Wednesday May 21st. The evening panel discussions will address hot topics in the memory field and active participation and discussions will be encouraged.

Papers are solicited in all aspects of semiconductor memory technology (Flash, DRAM, SRAM, PCRAM, RRAM, MRAM, FRAM, Embedded Memories, System, and Emerging Memories), including but are not limited to:

Device Physics & Modeling
Cell Design & Novel Materials
Memory Process & Integration
Circuit Design, Algorithms & Error Management
Quality & Reliability
System Architecture

New Concepts & Disruptive Technologies
Emerging Applications & Markets
SSD, Mobile & Automotive
In-Memory & Neuromorphic Computing
Memory-enabled Artificial Intelligence

PAPER SUBMISSION

- Single submission of final, up to four-page paper
- Best Paper and Best Student Paper will be awarded at the end of the Workshop
 - Late News Paper Submission Deadline: March 31st, 2025
 - Notification of Acceptance: April 7th, 2025

Please submit an electronic paper in PDF format at: https://imw2025.exordo.com/. The suggested format can be found at: https://www.ieee.org/conferences/publishing/templates.html. The submission site will be available starting March 14th, 2025 and the paper should be no more than four pages including supporting figures and tables. The proceedings with all the accepted papers will be provided to the participants as a secured PDF download. It will also be submitted to the IEEE for submission to the Xplore database for easy referencing. In keeping with the workshop nature of the meeting, no photography or recording will be allowed. Submissions from universities are encouraged. There is a subsidized registration fee for students and IEEE Members. The maximum attendance at the workshop is limited. Therefore, advance registration is highly recommended.

CONTACT INFORMATION			
General Chair	Technical Chair	Finance Chair	Publicity Chair
Haitao Liu	Sangbum Kim	Prashant Majhi	Antonio Arreghini
Micron	Seoul National	Intel	IMEC, Belgium
Technology	University		
Hliu@micron.com	sangbum.kim@snu.ac.kr	prashant.majhi@intel.com	Antonio.Arreghini@imec.be

If you have questions, please email at: $\underline{imw.sangbum.kim@gmail.com} \ or \ visit \ the \ IEEE \ IMW \ website \ at:$

http://www.ewh.ieee.org/soc/eds/imw/