



www.ieee-icecs2025.org

CALL FOR PAPERS

ORGANIZING COMMITTEE

General Co-Chairs Mohamed Tabaa, EMSI Morocco Mohamad Sawan, WU China

Technical Program Co-Chairs

Ahmed Madian, NU Egypt Edoardo Bonizzoni, UP Italy Fabrice Monteiro, UL France

Keynote Sessions Co-Chairs

Magdy Bayoumi, Louisana USA Mourad Loulou, CAS, Tunisia Amine Bermak, HBKU, Qatar

Special Sessions Co-Chairs

Norbert Herencsar, VUT Czech Republic Benoit Gosselin, LU Canada Farshad Moradi, AT Denmark

Tutorials Co-Chairs

Jose de la Rosa, IMSE Spain Emmanuel Simeu, UGA France Sara Ghoreishizadeh, UCL UK

Women in Engineering Co-Chairs

Asmae Chakir, EMSI Morocco Zeinab Hijazi, LIU, Lebanon Hanaa Hachimi, UIT Morocco

Publication Co-Chairs

Patrik Girard, UM, France Ahmed Abdelgawad, CMU USA Ali Ahaitouf, USMBA Morocco

Demo and Student Contest Co-Chairs

Roberto Fallica, IMEC Belgium Ka-Meng Li, Harvard University USA Raafat Lababidi, ENSTA France

Industrial Committee Co-Chairs

Michele Magno, ETH Zürich Switzerland Omar Bouattane, H2UC Morocco Rishad Shafik, Newcastle University UK

Finance Chair

Abdallah Kassem, NDU Lebanon Abdenbi Dahri, EMSI Morocco

International Liaison

Jean-Baptiste Bergueret, France Mounir Boukadoum, Canada Haidar Harmanani, Lebanon Maurizio Valle, Italy Thanos Stouratis, Abu Dhabi Mohammed Ismail, USA Josef Michalef, Malta Abbas Dandache, France

ICECS is an international conference dedicated to circuits and systems, held annually in Region 8 (EU, Africa and Middle East). The 32nd edition of this IEEE Circuits and Systems Society flagship conference will take place in Marrakech, Morocco, 17-19 November 2025.

Topics and scope

Contributions in areas of Circuits and Systems are welcomed, including but not limited to:

- Analog/mixed-signal/ RF circuits Microsystems
- Biomedical and Bio-Inspired
- Circuits and Systems
- EDA, Test and Reliability
- Digital circuits and systems
- Linear and Non-linear Circuits
- Low-Power Low-Voltage Design

Deep Learning - Sensors and Sensing Systems

- Signal Processing, Image and Video

- Neural networks, Machine and

-VLSI Systems and Applications

This year's conference will highlight the following disruptive themes:

- Energy-aware Systems and Services
- Smart Systems for Automotive
- Neuromorphic and In-memory Computing Architectures
- Org-on-CMOS-Chips, Wearable and Implantable Devices
- Society 5.0 Human-centric Society
- Industry 4.0, Nanosatellite and smart IoT

IMPORTANT DATES

April 21, 2025

Special Sessions Proposal Deadline July 14, 2025 **Tutorials Proposal Deadline** June 9, 2025 Paper Submission Deadline September 22, 2025 **Final Paper Submission Deadline**

SUBMISSIONS

The submitted papers must be in a standard IEEE double-column format not exceeding 4 pages including references. Accepted papers will be submitted for inclusion to IEEE Xplore. More details about the submission procedure can be found on the conference website.

May 5, 2025

Notification of SS Acceptance September 1, 2025 Notification of Tutorial Acceptance July 28, 2025 Notification of Paper Acceptance **October 6, 2025**





