



#66544 www.ieee-icecs2025.c

TITORTAT.S

# 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, Tunisia Amine Bermak, HBKU, Qatar

#### **Special Sessions Co-Chairs**

Norbert Herencsar, BUT Czechia Benoit Gosselin, UL Canada Farshad Moradi, AU 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**

Raafat Lababidi, ENSTA France Ka-Meng Li, Harvard University USA Ghita Zaz, H2UC Morocco

### **Industrial Committee Co-Chairs**

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

### **Finance Co-Chairs**

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 Fayrouz Haddad, France Josef Michalef, Malta Abbas Dandache, France not limited to:
- Analog/mixed-signal/ RF circuits

- 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
- Microsystems

The Organizing Committee of the IEEE CASS Regional 8 Flagship Conference

ICECS 2025 invites proposals for Tutorials to be held during the conference in

Marrakech, Morocco. Tutorials are an integral function of ICECS where

instructors have the opportunity to share their expertise on a specific

field/research with fellow researchers and those who wish to discover said

field/research. We are soliciting proposals for topics of academic and industrial

applications interests. These topics may be established or emerging – and with

profound and/or new insights thereto, that are best articulated by means of an

oral presentation. We encourage tutorial proposals submissions, including but

- Neural networks, Machine and Deep Learning
- Sensors and Sensing Systems
- Signal Processing, Image and Video
- -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

#### Submissions

Proposals, prepared in a PDF file, should include the following information:

- Title of the tutorial
- Area of the tutorial (refer to the list above)
- 300 Word Abstract (for inclusion in registration materials)
- Keywords
- Format of tutorial: 1:30 to 2:00
- Instructor(s) and their credentials (2-page CV for each instructor)
- Previous offerings of tutorials, if any
- Learning objectives
- Target audience and prerequisite knowledge of audience
- Full description (1-2 pages to be used for evaluation)

## IMPORTANT DATES

Tutorial proposals: 11 July, 2025

Notification of acceptance: 31 July, 2025

Complete Set of Tutorial Slides: 3 October, 2025

#### Contact

Please submit proposals by emails to the Tutorial Co-chairs:

- Sara Ghoreishizadeh, s.ghoreishizadeh@ucl.ac.uk
- Emmanuel Simeu, emmanuel.simeu@univ-grenoble-alpes.fr
- Jose M. de la Rosa, jdelarosa@ieee.org