



#66544 www.ieee-icecs2025.org

CALL FOR LIVE DEMO

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 The technical program committee of <u>IEEE ICECS 2025</u> invites the submissions of Live Demonstrations.

The main objective of the Live Demonstrations Session (LDS) is to facilitate the exchange of innovative concepts bridging theory and practice. Each demonstration will be hosted in dedicated booths equipped with ample space to exhibit the hardware or software involved. Attendees of the conference are invited to engage directly with the demonstrations, interacting with, exploring, and even testing their limits. Presenters will have the opportunity to validate their systems in real-time, gain fresh insights, and leave a lasting impact in a highly attended session.

An award for Best Demonstration will be granted during the conference, judged on the criteria of creativity, innovation, and visitor engagement.

Topics of interest should be as defined by and/or related to the tracks of ICECS 2025.

The Live Demonstration proposals should be submitted in a one-page demo description using the same page formatting as for regular ICECS papers. The one-page demo description can be based on either already published paper (proposed as a demo for the first time) or a new paper submitted to ICECS 2025. During submission of the one-page demo description, authors should select "Live Demonstrations" as the Primary Track and an appropriate topical subtrack as the Secondary Track.

One-page demonstration description in both categories must contain the following information:

- 1. **Demonstration Title and Contributors Information**: The title must begin with "Live Demonstration:...". Please indicate all contributors to the demo and their affiliations. In the case of submission of an accompanying full paper, the contributors may not be the same.
- **2. Summary of the Scientific Work**: One page summary is required for proposed or previously published work. The summary page must include an abstract, introduction, methodology, results/conclusions and references.
- 3. For Demonstrations Related to Previous Published Work: Include if available, one or maximum two relevant references to the scientific background of your live demonstration. This/these reference/s must be easily accessible for the reviewers (URL is highly recommended).
- 4. For Demonstrations with a Concurrent Full Paper: Include a reference to your full paper submitted at ICECS 2025 along with the submission ID number. For the final submission, you may want to update this reference, removing the ID number. However, be aware that, if your demonstration only has one single reference which is a scientific paper submitted to ICECS 2025 and if this paper is finally rejected, the demonstration may be subject to rejection as well.
- 5. Demonstration Setup: Describe the equipment that you will bring to ICECS. Explain your measurement setup and obtained results using block diagrams and/or figures. Include a picture and/or screenshot of your setup. Only a power plug, a table and display stand will be provided. Demonstrators are responsible for the transportation of their own equipment to the meeting site.
- **6. Visitor Experience**: Explain the experiences and interactions which a visitor might have with your demo, how it reveals the essence of your work, furthers understanding, and what the visitor is expected to learn.
- 7. **Optional Video**: For the initial submission only, proposers can also include an optional link to a video (max 5min) about their demo. This video is only meant to facilitate the review process and does not substitute for the live demo.

IMPORTANT DATES

Tutorial proposals: 11 July, 2025

Notification of acceptance: 31 July, 2025







Contact

Please submit proposals by emails to the Live Demo Co-chairs:

Raafat Lababidi, <u>Raafat.lababidi@ensta.fr</u>
Ka-Meng Li, <u>meng@stat.harvard.edu</u>
Ghita Zaz, <u>zaz.ghita@ensam-casa.ma</u>





Tech IEEE Lebanon