



Call for Tutorials Proposals

Important Dates

July 7, 2026

Proposals Deadline

August 27, 2026

Notification of Acceptance

October 1, 2026

Complete Set of Tutorial Slides

Indicative Tutorial Topics

Analog/mixed signal/RF circuits

Biomedical and Bio-inspired Circuits and Systems

Digital Circuits and Systems

Linear and Non-linear Circuits

Low-Power/Voltage Design

EDA, Test and Reliability

Circuits and Systems for AI Algorithms

AI-driven Circuit Design

Energy Harvesting and Power Management

Microsystems and Embedded systems

Sensors and Sensing Systems

Neural networks, Machine and Deep Learning

Signal Processing, Image and Video

VLSI Systems and Applications

Emerging technologies and technology trends

Education in circuits and systems

ICECS is an international conference dedicated to circuits and systems, held annually in Region 8 (EU, Africa and Middle East). The 33rd edition of this IEEE Circuits and Systems Society flagship Conference will take place at The Met hotel, **Thessaloniki, Greece, 8-11 November 2026.**

The Organizing Committee of the ICECS 2026 invites proposals for Tutorials to be held during the Conference. 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.

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

- Title of the tutorial
- Area of the tutorial (refer to the Tutorial Topics list on the left)
- 300 Word Abstract (for inclusion in registration materials)
- Keywords
- Format of tutorial: 1:30 to 2:00 hours
- 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)

Please submit proposals by emails to the Tutorial Chairs:

Edoardo Bonizzoni, Univ. of Pavia, Italy

edoardo.bonizzoni@unipv.it

Costas Psychalinos, Patras Univ., Greece

cpsychal@upatras.gr

Christos Papavasiliou, ICL, UK

c.papavas@imperial.ac.uk



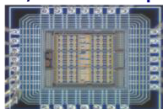
ARISTOTLE
 UNIVERSITY OF
 THESSALONIKI



ΔΗΜΟΚΡΙΤΕΙΟ
 ΠΑΝΕΠΙΣΤΗΜΙΟ
 ΘΡΑΚΗΣ



CAS/SSC Joint Chapter



IEEE GREECE Section



IEEE
 Greece Section

