



CALL FOR TUTORIALS

*From Silicon to Physical Intelligence:
Heterogeneous SoC Innovations*

CALL FOR TUTORIALS

The ISOCC 2026 Organizing Committee invites proposals for Tutorials to be held during the 23rd International SoC Design Conference in Incheon, Korea from October 11th till October 14th, 2026.

Tutorials offer participants from different technical backgrounds the chance to explore innovative trends and learn new techniques from experts in the field. The tutorials will be held from October 11th, 2026.

Participation in tutorials and technical meetings is an excellent opportunity for lifelong learning, and ISOCC 2026 is committed to supporting your professional development. ISOCC 2026 seeks tutorials in all areas of circuits and systems disciplines including Analog Circuits, Data Converters, Digital Circuits & Architectures, Machine Learning & AI Systems, RF/Wireless, Wireline, SoC Design Methodology and CAD, etc. Tutorial topics can range from emerging research areas to established techniques of practical and industrial relevance.

IMPORTANT DATES

- Submission Due date of Tutorial Proposals: **May 22, 2026**
- Notification of Acceptance of Tutorial Proposal: **May 29, 2026**
- Submission of Final Tutorial Slides: **July 31, 2026**

Tutorial Chairs

Ji-Hoon Kim (Hanyang University, Korea)

✉ jhoonkim@hanyang.ac.kr

Min-Jae Seo (University of Seoul, Korea)

✉ mjseo@uos.ac.kr

Younghyun Lim (Kyunghee University, Korea)

✉ younghyun@khu.ac.kr

Minyoung Song (DGIST, Korea)

✉ msong@dgist.ac.kr

TUTORIAL PROPOSAL FORM

Please submit tutorial proposals by email to the Tutorial chairs. The proposal should include a (maximum) 2-page description of the tutorial (see below for details) and 1-page professional biographies of the tutorial speakers that highlight their qualifications and track record in the proposed subject area of the tutorial. The three-page tutorial proposal should contain the following information:

1. Title and Abstract

Propose a title and an abstract that allows conference attendees to quickly and accurately understand the subject matter of the tutorial.

2. Motivation and Focus

Explain why your topic is important to the community and what you hope the participants will learn by attending your tutorial. Please provide a syllabus outlining the content of the tutorial in this section.

3. Basic Structure of the Tutorial

In this section, please provide the outline of the tutorial contents and a brief description for each section. Also, please provide the time distributions among the sections.

4. Biography of the speaker

Please fill out using the template provided separately.

The Proposal Template can be downloaded from Call for Tutorials on the ISOCC 2026 website.



Songdo ConvensiA

- Address: 123 Central Street, Yeonsu-gu, Incheon 21998 Korea
- Website: <https://songdoconvensia.visitincheon.or.kr>
- Tel: + 82 32-210-1114

Secretariat

- Address: 1736, Dukmyung Building, 625, Teheran-ro, Gangnam-gu, Seoul, Korea, 06173
- Tel: +82-2-757-0981

Official Website

- Link : isocc.org

