

International on **T**echnology,
Symposium **S**ystems and Applications April 13-17, 2026, Hsinchu, Taiwan





The 2026 International VLSI Symposium on Technology Systems and Applications (VLSITSA) will be held on April 13-17, 2026 at the Ambassador Hotel Hsinchu, Taiwan. Original and unpublished papers on all aspects of advanced VLSI technology and applications are solicited.

SCOPE

ADVANCED LOGIC TECHNOLOGY

- Front-end Silicon CMOS and Foundry Platform Technology
- Advanced Process Modules and Nano-patterning, including EUV
- Advanced BEOL/Packaging and 2.5D/3D Heterogeneous Integration
- Advanced Manufacturing Technology, Metrology and Yield

■ NEUROMORPHIC and NOVEL COMPUTING

- Neuromorphic Devices and Technologies for AI Hardware such as in-memory Computing
- POWER, MILLIMETER WAVE AND ANALOG TECHNOLOGY
 - Power and Analog/RF IC Device and Technology

■ RELIABILITY OF SYSTEMS and DEVICES

• Reliability Physics, Characterization and Test

■ EMERGING DEVICE and COMPUTE TECHNOLOGY

- Quantum Phenomena and Information Technologies
- Beyond Silicon CMOS Technologies such as Low Dimensional Material

MODELING AND SIMULATION

Modeling and Simulation, including DTCO

OPTOELECTRONICS, DISPLAYS, and IMAGING SYSTEMS

Silicon Photonics and Integrated Optoelectronic Devices

■ MEMORY TECHNOLOGY

• Advanced Memory: DRAM, FLASH, Emerging Memories such as Resistive, Spintronic and Ferroelectric Devices

■ SENSORS, MEMS, and BIOELECTRONICS

- MEMS, Imagers and Sensors
- Flexible and Organic Electronics

PAPER SUBMISSION GUIDELINES

- 1. Camera-ready manuscript (2 pages including figures and tables) should be submitted electronically in PDF format through the symposium website at https://expo.itri.org.tw/2026TSA/Submission.
- 2.Accepted papers MUST be presented by one of the authors in person at the symposium to guarantee publication in the symposium proceedings. Presentations will be in English and will be limited to 15 minutes, with an additional 5 minutes for discussion.
- 3. Any changes on the title or author list or withdrawal after acceptance must be approved by Mentors or TSA Program Chairs.
- 4. All papers presented at the symposium will be published in the proceedings as submitted without revisions. Authors of accepted papers must transfer copyright to IEEE by utilizing the electronic IEEE Copyright Form (eCF) for inclusion in the IEEE Xplore database.
- 5. One Regular Registration- Covering The Expenses for Paper Presentation & Publication: One author registration will cover the publication expenses of up to two accepted papers. In the case no registration has been received and correctly processed to cover the paper publication, the Symposium organizers will contact the authors before the paper is removed from the proceedings.
- 6. No-show papers will not be included in the symposium proceedings, nor will they be submitted to the IEEE Xplore database.

STUDENT SUBSIDY

Student Travel Financial support for attending 2026 VLSI TSA is available for full-time student presenters living outside of Taiwan.

BEST STUDENT PAPER AWARD

The selection will be based on the paper quality evaluated by technical committee members, as well as the presentation of the paper at the symposium. The paper should be presented by the key author who is a full-time student at the time of paper presentation. The Best Student Paper Award will be presented to the winning student at the next year's symposium.

LATE NEWS PAPERS (Submission Start Date: January 22, 2026)

A very limited number of quality Late News Papers will be accepted. Note that Late News Papers are not eligible for the best student paper award.

IMPORTANT DATES (Note: All are based on Taiwan time, which is eight hours ahead of Greenwich Mean Time (GMT+8).)

Regular Paper Submission Deadline	November 16, 2025
Late News Papers Submission Deadline	February 7, 2026
Notification of Acceptance (Regular Papers)	January 20, 2026
Notification of Acceptance (Late News Papers)	February 17, 2026
Final Paper Submission Deadline	February 28, 2026
Author Registration Deadline	February 28, 2026

TSA Program Chairs:

Shimeng Yu, Georgia Institute of Technology Wei-Chung Lo, Industrial Technology Research Institute