### **LASCAS 2026**

www.ieee-lascas.org

# Call for Papers Deadline Extended

LASCAS is the international symposium and flagship event of the IEEE Circuits and Systems Society in Latin America, Region 9. Its seventeenth edition will take place in Arequipa, Peru.

The symposium will cover technical novelties and tutorial overviews on circuits and systems topics including but not limited to:

- Analog and Digital Circuits
- Mixed-Mode Circuits
- Biomedical Electronics
- Communication/RF Circuits
- Wireless Sensor Networks
- Nanoelectronics
- Electronic Design Automation
- VLSI Systems and Applications
- FPGA Design and Applications
- Circuit Testing
- Fault Tolerant Circuits
- Circuits and Systems for Space and Nuclear Applications
- · Circuits and Systems for Al

## **Important Dates**

15 September 2025: Paper submission Deadline (via EasyChair) New!!!

- 24 October 2025: Author Notification Date
- 10 November 2025: Camera-ready

## **LASCAS2026**

An IEEE CASS Flagship Conference

17<sup>th</sup> IEEE Latin American Symposium on Circuits and Systems Arequipa, Peru February 24-27, 2026

ieee-lascas.org/











LASCAS is the international symposium and **flagship event of the IEEE Circuits and Systems Society** in Latin America. Its seventeenth edition will take place in Arequipa, Peru. Arequipa is located in South Peru and it is about 1 h by flight from Lima . Arequipa has a wonderful landscape and there are numerous points of interest in the Arequipa region. The Colca Canyon, twice as deep as the Grand Canyon in the United States, is situated in the province of Caylloma. The Cotahuasi Canyon is in the La Union Province. Colca Valley provides incredible close-up views of majestic Andean condors soaring in their natural habitat. Cotahuasi, at 3,535 metres, is thought to be the deepest canyon in the world. To the north near Andaguas lies the Valley of Volcanoes. Arequipa is also about 300 km from Titicaca Lake. The Monasterio of Santa Catalina is colonial building stands out among the crowded field of beautiful colonial architecture in Peru.

The symposium will cover technical novelties and tutorial overviews on circuits and systems topics including but not limited to:

- Analog and Digital Circuits
- Mixed-Mode Circuits
- Biomedical Electronics
- · Communication/RF Circuits
- Wireless Sensor Networks
- Nanoelectronics
- Electronic Design Automation
- VLSI Systems and Applications
- FPGA Design and Applications
- Circuit Testing
- Fault Tolerant Circuits
- · Circuits and Systems for Space and Nuclear Applications
- · Circuits and Systems for Al

Proceedings will be published by IEEE and will be available at IEEE XPlore. Best Papers will be invited to special editions of the IEEE Transactions on Circuits and Systems I (TCAS-I) and IEEE Transactions on Circuits and Systems II (TCAS-II).

Social Activities: Besides the technical program, a very entertaining social program is planned. Special tours to tourist attractions will be available to the Symposium attendees and their guests.

#### General Chairs:

Carlos Silva Cardenas, PUCPeru Francois Rivet, University of Bordeaux, France

#### **Program Chairs:**

Manuel Delgado-Restituto, IMSE, Spain Mariana Siniscalchi, Universidad de la República, Uruguay Luis Miguel Procel, Universidad San Francisco de Quito, Ecuador

Special Session Proposal: Paper Submission: Tutorial Submission: Notification of acceptance: Camera-ready: September 1, 2025 September 15, 2025 September 15, 2025 October 24, 2025 November 10, 2025

**Call for Papers** 









