

SBCCI 2026

39th Symposium on Integrated Circuits and Systems Design

August 24 to 28, 2026

São Paulo/Brazil



Announcement & Call for Papers

General Chair

João Antonio Martino, USP, Brazil

Program Chairs

*Daniel Palomino, UFPel, Brazil
Pietro Ferreira, USMB, France*

Tutorial Chairs

*Cláudio Diniz, UFRGS, Brazil
Bruno Zatt, UFPel, Brazil*

Panel Chairs

*Nilton Morimoto, USP, Brazil
Jose Bertuzzo, Inst. Eldorado, Brazil*

Finance Chair

Sebastião Santos Filho, USP, Brazil

Publication Chair

Guilherme R. Corrêa, UFPel, Brazil

Publicity Chair

Luciano Agostini, UFPel, Brazil

Paper Submission Deadline:

Submission Deadline:

March 31, 2026

Notification of Acceptance:

May 22, 2026

Camera Ready Deadline:

May 31, 2026

SBCCI is an international forum dedicated to integrated circuits and systems design, test and electronic design automation (EDA), held annually in Brazil. The 39th SBCCI will take place in São Paulo, the economic center and most important metropolis in Brazil. The goal of the symposium is to bring together researchers in the areas of EDA, design and test of integrated circuits and systems. The scope of the symposium includes technical sessions, tutorials and panels, as well as an exhibition and working group meetings. Accepted papers will be submitted for inclusion into IEEE Xplore subject to meeting IEEE Xplore's scope and quality requirements. The best papers presented at the symposium will be invited to resubmit an extended version to be considered for publication at the IEEE OJCAS (Open Journal of Circuits and Systems), IEEE Design & Test, and at the JICS (Journal of Integrated Circuits and Systems).

The areas of interest include:

- Hardware-software co-design and co-verification
- System level modeling and synthesis
- High-level and logic synthesis
- Physical design of ICs and systems
- EDA – Electronic Design Automation
- Testability issues, design for test techniques
- Design and modeling languages and applications
- Analog, digital, and mixed signal design
- Embedded systems and cyber-physical systems design
- System-on-chip, IP reuse and platform-based design
- Low power tools and design techniques
- Verification, simulation, emulation, and prototyping techniques
- Reconfigurable architectures and novel applications of FPGAs
- Nanoelectronics, nanoarchitectures and nanocomputing
- Visual Signal Processing Systems and Applications

Sponsored by:



Co-sponsored by:



Organized by:



Supported by:
FAPESP, CNPq, CAPES

Published by:
IEEE Xplore

Co-located Events:

40th SBMicro - Symposium on Microelectronics Technology and Devices

16th WCAS - Workshop on Circuits and Systems Design

10th INSCIT - International Symposium on Instrumentation Systems, Circuits and Transducers

26th SForum - Microelectronics Students Forum