The Iberchip workshop provides an annual forum to academic and industrial researchers from Iberoamerican countries in which to exchange experiences, share knowledge, and establish relations to foster the development of activities related to the field of microelectronics. Special emphasis is put in the improvement of education and training, and in the promotion of joint cooperative projects.

Topics of Interest:
• 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
• Electronics, systems and circuits for space and nuclear applications
• Other topics related to Microelectronics

Works in Spanish, Portuguese and English can be submitted to Iberchip 2024

General Chairs:
Dr. Matías Miguez – UCU, Uruguay.
Dr. Pablo Pérez-Nicoli – Udelaar, Uruguay.

Program Chairs:
Dr. Rafaela Fiorelli – IMSE-CNM, España
Dr. Fabian Olivera – CEFET/RJ, Brazil

Important dates:
Paper/Special Session/Tutorials Submission: September 1, 2023
Notification of acceptance: November 20, 2023
Camera ready: November 30, 2023