

Latin American Symposium on Circuit and System, LASCAS 2024, Punta del Este, Uruguay. Technical Program committee, FULL LIST		
ROL	NAME	AFFILIATION
General Chairs	Matias Miguez	Universidad Católica del Uruguay
	Pablo Pérez-Nicoli	Universidad de la Republica, Uruguay
Program Chairs	Maysam Ghovalloo	Silicon Creations Inc.
	Jose Lipovetzky	Instituto Balseiro, Argenitna
Tutorial Chairs	Julian Oreggioni	Universidad de la Republica, Uruguay
	Pedro Toledo	Politecnico di Torino, Italy
Special Sessions Chair	Alfredo Arnaud	Universidad Católica del Uruguay
	Pablo Mandolesi	Universidad Nacional del Sur, Argentina
Wicas Chair	Mariana Siniscalchi	Universidad de la Republica, Uruguay
	Florence Podevin	Univ. Grenoble Alpes, CNRS, Grenoble INP, TIMA, Grenoble, France
Industrial Chairs	Nicolas Barabino	Focus, Uruguay
	Victor Grimblatt	Synopsys
Chairs Co-located event - Iberchip	Rafaella Fiorelli	Universidad de Sevilla, España
	Fabian Olivera	Universidade Federal do Rio de Janeiro, Brazil
Chairs Co-located Workshop "Active implantable medical devices: trends and challenges in bioelectronic medicines"	Fernando Silveira	Universidad de la Republica, Uruguay
	Nicolas Barabino	Focus, Uruguay
Liaison with Solid State	Carlos Tokunaga	Intel Corporation
	Alessandro Piovaccari	The Johns Hopkins University
TRACK CHAIRS		
Analog and Mixed Signal Circuits and Systems	Carlos-Galup	Universidade Federal de Santa Catarina, Brazil
	Jorge Fernandes	INESC-ID, IST, Univ. de Lisboa, PT
Digital Circuits and Systems	Francisco Veirano	Universidad de la república Uruguay
	Lirida Naviner	Télécom ParisTech, France
Communication & RF Circuits and Systems	Rafaella Fiorelli	Universidad de Sevilla, España
	Fernando Rangel de Sousa	Universidade Federal de Santa Catarina, Brazil
Design Automation	Fabian Olivera	Universidade Federal do Rio de Janeiro, Brazil
	Patrick Groeneveld	Cerebras Systems, USA
Test, Fault Tolerance, and Reliability	Fernanda Kandersmidt	Universidade Federal do Rio Grande do Sul, Brazil
	Raul Velazco	Université Grenoble Alpes, France
Power Management and Energy Circuits and System	Alejandro Oliva	Universidad Nacional del Sur, Argentina
	Gabriel Eirea	IEM power semiconductor, USA
Sensor Circuits and Systems	Benoit Gosselin	Université Laval, Canada
	Conrado Rossi	Allegro MicroSystems, Uruguay
Cognitive computing, deep learning, and AI, for smart systems	Pedro Julian	Silicon Austria Labs
	Pablo Musé	Universidad de la Republica, Uruguay
Signal Image and Video Processing	Alvaro Pardo	Universidad Catolica del Uruguay
	Federico Lecumberry	Universidad de la Republica, Uruguay
Biomedical circuits and systems	Ulkuhan Guler	Worcester Polytechnic Institute, USA
	Fernando Silveira	Universidad de la Republica, Uruguay
Applied Circuits and Systems (Space, Automotive, IoT, embedded)	Leonardo Steinfeld	Universidad de la Republica, Uruguay
	Danilo Demarchi	Politecnico di Torino, Italy
Devices, Nano-electronic Circuits and Systems	Nicolás Wainstein	Israel Institute of Technology
	Michelly de Souza	Centro Universitário FEI, Brazil