INSCIT 2022

6th International Symposium on Instrumentation Systems, Circuits and Transducers ufrgs.br/chip-in-the-minuano/inscit2022/

August 22 to 26, 2022 **Virtual** from Minuanoverso





General Chairs

Bruno Zatt, UFPel, Brazil José Rodrigo Azambuja, UFRGS, Brazil

Technical Program Chairs

Sebastian Yuri Cavalcanti Catunda - UFRN Fernando Rangel de Sousa - UFSC Valner Brusamarello - UFRGS

Publicity Chair

Raimundo Carlos Silvério Freire - UFCG

Publication Chair

Diomadson Belfort - UFRN

North America Liaison

Max Cortner, IEEE-IMS, USA

Latin America Liaison

Jorge Daher, CIEA, Uruguay

Asia Liaison

Chi-Hung Hwang, ITRC, Taiwan

Europe Liaison

Dominique Dallet, IMS-Bordeaux, France

Co-located Events:

36th SBMicro, Symposium on Microelectronics Technology and Devices

35th SBCCI, Symposium On Integrated Circuits And Systems Design

22nd SForum, Microelectronics Students Forum

12th WCAS, Workshop on Circuits and Systems Design

More information on the conference webpage.

The International Symposium on Instrumentation Systems, Circuits, and Transducers – INSCIT is a forum dedicated to discussing research and development in instrumentation, focusing systems, subsystems, and circuits required for measurement, including transducers, data conversion, storage and transmission, power management, and testing. The symposium aims to bring together researchers working in the fields of instrumentation and measurement science, circuits, transducers, and systems design, covering both integrated and discrete solutions. Accepted papers will be submitted for inclusion into IEEE Xplore subject to meeting IEEE Xplore's scope and quality requirements. The best papers will be invited to resubmit an extended version to be considered for publication in JICS – Journal of Integrated Circuits and Systems.

Paper Submission HARD Deadline:

April 22nd, 2022 May 23rd, 2022 May 31st, 2022

Notification of Acceptance:

May 31^t, 2022 June 30th, 2022 June 30th, 2022

Camera-Ready Deadline:

June 7th, 2022 July 25th, 2022 **July 29th, 2022**

Sponsored by:

SBMicro, Brazilian Microelectronics Society
IEEE IMS, Instrumentation and Measurement Society

Organized by:

UFRGS, Federal University of Rio Grande do Sul **UFPel,** Federal University of Pelotas





