

About the Symposium:

ISCAS is the flagship meeting of the IEEE Circuits and Systems Society. ISCAS 2014 will be in **Melbourne**, **Australia**, the most livable City in the world, from **1 to 5 June 2014**, supported by the State Government of Victoria and the Melbourne Convention and Visitor Bureau.

The theme of ISCAS 2014 is nano/bio circuits and systems applied to enhancing living and lifestyles, and, in line with the Society's Mission and Vision (ieee-cas.org), especially to the multidisciplinary grand challenges in healthcare and well-being, environment and climate change (e.g. see engineeringchallenges.org). ISCAS is the world's premier networking forum in the fields of theory, design and implementation of circuits and systems. The Society's goal is to build it also as the premier forum in pioneering circuits and systems contributions to humanity's grand challenges.

ISCAS 2014 will include oral and poster sessions, tutorials in emerging topics and special sessions complementing the regular program. It will also include invited industry innovation sessions. ISCAS 2014 Keynotes will be delivered by distinguished speakers focusing on grand challenges relevant to the symposium theme.

Prospective authors are invited to submit papers in the areas of the Society's Technical Committees (listed below) or in other areas relevant to the ISCAS 2014 special theme.

Analog Signal Processing
Biomedical Circuits and Systems
Cellular Neural Networks and Array Computing
Circuits and Systems for Communications
Circuits and Systems for Video Technology
Computer Aided Network Design
Digital Signal Processing

Education in Circuits and Systems
Life Science Systems and Applications

Multimedia Systems and Applications Nanoelectronics and Gigascale Systems Neural Systems and Applications Nonlinear Circuits and Systems Power and Energy Circuits and Systems Sensory Systems VLSI Systems and Applications

Visual Signal Processing and Communications

Potential authors for regular papers, tutorials, special sessions, live demonstrations and industry sessions are requested to visit the symposium website for details: http://www.iscas2014.org. Note on the website the separate calls for live demonstrations and industry sessions. Only electronic submissions of papers will be accepted via the web at: http://iscas2014.e-papers.org. Authors of the accepted papers are expected to present their papers at the symposium and at least one author of the paper MUST register for the Symposium for the paper to be included in the program.

Most register for the symposium for the paper to be included in the program.		
Key Dates	Submission Deadline	Notification of Acceptance
Proposal for Special Sessions	13 September 2013	4 October 2013
Proposals for Tutorials	13 September 2013	1 November 2013
Submission of full four-page papers for Regular Sessions	11 October 2013	10 January 2014
Submission of full four-page papers for Special Sessions	1 November 2013	10 January 2014
Deadline for Submission of Final Papers	14 February2014	
Author Registration Deadline	14 February 2014	

Call for papers in pdf: http://www.iscas2014.org/CFP.pdf



