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21st European Conference on Circuit Theory and Design: Call for Special Sessions

The 21st European Conference on Circuit Theory and Design will focus on recent trends and advances in the areas of *theory, design and implementation of circuit and systems*.

The program will include Special Sessions, aiming at complementing the regular program with emerging topics of interest to the circuit design community. The organizing committee welcomes submissions focused on *mobile communications, digital communications, multimedia systems, biosystems, sensor interface, mm-wave circuits and systems, design methodologies and modeling of advanced technologies devices and circuits, management and optimization of circuit power and energy, bad experiences*. In general, any topic aligned to interest of the *IEEE CAS society* is welcome. The first paper of each Special Session will provide an introduction to the field and will target a non-specialist audience.

Submission Requirements

Prospective organizers of Special Sessions should submit a proposal indicating:

- Title of the session
- Rationale of the need for the Special Session, stressing on the novelty of the topic and its multidisciplinary aspects (if any)
- Short biographies of the session organizers
- List of five contributed papers, including: titles, authors, contact information of the corresponding author, and a short abstract of each contribution
- Preliminary full version of the overview paper

Important Dates

Deadline for Special Session Proposals	15 th February 2013
Deadline for Regular and Demo Paper Submission	28 th March 2013
Notification of Paper Acceptance	14 th June 2013
Publication Ready Manuscript	5 th July 2013
Deadline for Authors' Registration	5 th July 2013

Conference Proceedings

Conference proceedings will be available to conference participants on USB flash drive and will be listed on **IEEE Xplore**. Papers not presented by one of the authors at the conference will be excluded for the conference proceedings in all planned publication forms

The Conference Venue

Dresden is the center of »Silicon Saxony«, Europe's largest microelectronics cluster and one of the world's most innovative ICT clusters, with the TU Dresden as its intellectual and R&D center. Dresden is situated in the south-eastern part of the Free State of Saxony, in the outstanding Elbe river valley. It offers various cultural treasures accumulated by the Saxon rulers. The foothills of the Erzgebirge Mountains and others characterize the delightful surroundings of the Saxon state capital.