

# ECCTD 2013 Organizing Committee:

#### **General Chair**

Ronald Tetzlaff TU Dresden chair@ecctd2013.org

# **Technical Program Chairs**

Wolfgang Schwarz Christian Mayr TU Dresden program@ecctd2013.org

#### **Special Sessions**

Wolfgang Mathis Leibniz-Universität Hannover

Corrado Carta Frank Ellinger TU Dresden special@ecctd2013.org

# **Local Arrangements and Finances**

Andreas Mögel TU Dresden finance@ecctd2013.org

### **Student Activities**

Ute Feldmann
TU Dresden
students@ecctd2013.org

#### **Website & Publication**

Jan Müller TU Dresden web@ecctd2013.org

### **Conference Office**

Michele Lempke TU Dresden office@ecctd2013.org

# Hotel Reservation and Registration

Desdemona Bock CMD Congress Management GmbH Dresden

# 21st European Conference on Circuit Theory and Design: Call for Demos

The **Live Demonstrations of Circuits and Systems** session offers the possibility for an interactive form of presentation. This gives authors a chance to get people significantly more involved with the results of their research than in regular talk sessions. The demonstrations will be provided with table + pin wall booths with ample space to set up a working system, may it be interactive software on a laptop, a hardware setup or even a robot. Prospective demonstrations could be either on work that has already been published or on research that will be published concurrently in ECCTD this year. For demonstrations of already published work a one-page demo description is required. Submissions with anticipated simultaneous publication in ECCTD 2013 are required to add their regular format full 4-page paper and combine these two documents to a single 5-page PDF file for submission. Both will be reviewed independently. The paper should contain:

- Demonstration setup: Describe the equipment that you will bring to ECCTD. Include a photograph and/or a screenshot. Only a power plug, a table and pin wall will be provided. Preparing an explanatory poster for the pin wall is highly recommended.
- Visitor experience: Explain the way in which a visitor experiences and interacts with your demonstration, how it reveals the essence of your work, furthers understanding, and what the visitor will learn.

### **Important Dates**

Deadline for Special Session Proposals15th February 2013Deadline for Regular and Demo Paper Submission28th March 2013Notification of Paper Acceptance14th June 2013Publication Ready Manuscript5th July 2013Deadline for Authors' Registration5th July 2013

#### **Conference Proceedings**

Conference proceedings will be available at the conference on USB flash drive and will be listed on **IEEE Xplore**. Authors who do not present their paper at the conference will be excluded from this listing.

# **Contact and Further Information**

General: Michele Lempke, TU Dresden, 01062 Dresden, Germany, office@ecctd2013.org Demo session: C. Mayr, TU Dresden, 01062 Dresden, Germany, program@ecctd2013.org

#### 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 pittoresque 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.