



Monte Carlo, Monaco, December 11-14, 2016

## Call for MSc/PhD Student Poster and Demo Session

### Organizing Committee

#### General Chair

Andrei Vladimirescu, UC  
Berkeley/ISEP, USA/France

#### Technical Program Chairs

Sandro Carrara, EPFL, Switzerland  
Patricia Desgreys, Telecom  
ParisTech, France  
Domenico Zito, Tyndall, Ireland

#### Special Sessions Chairs

Olivier Thomas, CEA-LETI,  
France  
Mostepha Aboulhamid, Universite  
de Montreal, Canada  
Sorin Cotofana, Technical  
University Delft, Netherlands

#### Tutorial Chairs

Mohamad Sawan, Polytechnique  
Montreal, Canada  
Marc Belleville, CEA-LETI,  
France

#### Local Arrangements Chair

Philippe Lorenzini, University  
Polytech NiceSophia, France  
Adam Makosiej, CEA-LETI,  
Grenoble, France Industrial

#### Liaison Chair

Gilles Jacquemod, University  
Polytech Nice Sophia-Antipolis,  
France

#### Publicity Chairs

Maria Trocan, ISEP, France  
Valeriu Beiu, UAEU, United Arab  
Emirates

#### Publication and Web Management Chairs

Yann Deval, University of  
Bordeaux, France  
Sylvain Lefebvre, ISEP, France

#### Young Professionals Chairs

Elena Blokhina, UCD, Ireland  
Dimitry Galayko, UPMC, France

The aim of the MSc/PhD Student Poster and Demo Session is to provide an environment for early-career-stage researchers where they can present their work, learn about other research activities in the area of circuits and systems, interact with their peers and receive feedback from the internationally renowned audience of researchers and developers.

The topics of interest are the same as those of the main IEEE ICECS 2016 conference. To encourage interaction between the participants of the forum and established researchers from academia and industry, the forum will be organised as a mixed poster and demo session. MSc and PhD students as well as young professionals who recently completed their PhD projects can participate in the session by submitting a short paper or/and a proposal for demonstration.

If you wish to participate in the session with a **poster**, please submit a two-page paper outlining the following aspects of your work:

- The background of the problem.
- The original key idea or hypothesis of the study.
- Research that has been carried out so far.
- Discussion of the results and/or expected contribution.

The authors of accepted papers will be invited to present a poster at the session. The accepted papers will appear on the IEEE ICECS 2016 USB Proceedings. You should use the [IEEE conference template](#) (MS Word or LaTeX) to prepare the paper.

If you wish to participate in the session with a **demo**, please submit a one-page description:

- The goal of the demonstration.
- The description.
- Duration.

A demo is a demonstration of a working physical system/device emphasizing a result of an innovative study or highlighting an interesting and promising concept. Examples of possible demonstrations include (but not limited to) robots, smart sensors, energy harvesting/remote powering systems, image/video processing, etc.

**If a demonstration requires special arrangements or equipment, please explain it details in the proposal (cf. the available form on page 2).**

You may participate in the sessions with both, **a demo and a poster**. We will also accept applications that have been already submitted as papers to the main conference.

The organisers of the forum will select and award the best posters and demonstrations and distribute IEEE student membership certificates).

Email your applications **by 12<sup>th</sup> September to**

Elena Blokhina ([elena.blokhina@ucd.ie](mailto:elena.blokhina@ucd.ie)) and Dimitri Galayko ([dimitri.galayko@lip6.fr](mailto:dimitri.galayko@lip6.fr))

# **Template for Demo Proposal for the Student and Young Professionals Session at ICECS 2016**

**Title of the demo \***

**Authors name and affiliations \***

**Demo description (300-400 words) \*\***

\* Will be published in the conference program

\*\* Will be published in the IEEE ICECS 2016 USB Proceedings

## **Description of the required equipment and facilities:**

*Please describe:*

- *How much space is required for the demo?*
- *What equipment will be provided by the authors?*
- *What equipment and/or facilities should be provided by the conference organizers (please limit the required equipment to very basic stuffs; we cannot guarantee the availability of any requested equipment, but all requests will be studied).*