

### The 2nd ICT-Energy International Doctoral Symposium

September 16, Bristol, UK

#### Call for Paper:

The doctoral symposium is a part of ICT-Energy workshop (2015). This symposium is a great opportunity for PhD students to present their thesis work to a broad audience in the ICT community from both industry and academia. The forum may also help students to establish contacts for entering into research related to minimization of energy from various layers. In addition, representatives from industry and academia get a glance of state-of-the-art in the energy minimization field. Topics of interest include, but are not limited to:

- Power- and thermal-aware algorithms, software and hardware Sensing and monitoring
- Power and thermal behavior and control

- Data centers optimization

- Smart grid and microgrids

- Low-power electronics and systems
- Power-efficient multi/many-core chip design

## **Submission**

Submissions need to contain

- The full contact address, with affiliation, phone, e-mail
- A 2-pages extended abstract describing the novelties and advantages of the thesis work of not more than 1600 words (PDF). The abstract should also include name and affiliation. Figures may be included as far as the 2-page limit is not exceeded.
- ICT-Energy Newsletters formatting instruction and template can be downloaded from the link given in this page below (http://www.paradime-project.eu/press/call-paper-2nd-ict-energy-internationaldoctoral-symposium-ict-eids).

# **Important dates**

- Submission deadline: June 30th, 2015 (by email)
- Notification of acceptance: July 20th, 2015 (by email)
- Presentation at PhD Forum: September 16th, 2015

Submit this material to the emails given below:

# Contacts

Dr. Adrian Cristal Dr. Santhosh Kumar Rethinagiri

Nexus I - Planta 3 Nexus I - Planta 3

C/GRAN CAPITA, 2-4 C/GRAN CAPITA, 2-4

**BARCELONA BARCELONA** 

08034 08034

E-mail: santhosh.rethinagiri@bsc.es E-mail: adrian.cristal@bsc.es





