### TWESD' 2016



# **5**<sup>th</sup> Tunisian Workshop on Embedded Systems Design





## **CALL FOR DEMO**



### Overview:

TWESD'2016 will host demo sessions to give researchers the opportunity to showcase live demonstrations of their contributions. The demonstration track aims at providing an opportunity to participants from academia and industry to present their latest applications and systems to researchers and practitioners in the field. The demonstrations are intended to display, in an interactive setting, new algorithms, methods, technologies and system prototypes.

This call is open to the full range of conference topics, in accordance with the diversity of the featured tracks. Demos will be scheduled throughout the Conference, with dedicated sessions and times as will be indicated in the Program. Demonstrations may target but are not limited to:

- > Network Embedded Systems
- > Software Engineering
- > Smart grid & Design of Electric Motor
- Real Time Systems
- > Drone & robotics



### Submission:

Prospective demo participants should fill out a demo application form and submit a poster. Poster Sessions will be held during the normal Workshop days, with dedicated time-slots, there will not be any parallel sessions to them. They should follow the regular poster template, available in PPT.

The posters are submitted through web site <a href="http://www.ceslab.org/twesd2016/">http://www.ceslab.org/twesd2016/</a>

All submitted posters will be reviewed, and decisions will be based on the degree of quality and appropriateness for TWESD'16. At least one presenter for each demo must be registered for the conference. Demonstrations from academia, government, and industry are welcome.

### **Evaluation and Awards:**

Submitted demos will undergo a selection process based to equal parts on the quality of the short paper and the demo system (design, degree of innovation, technical solution, applicability, clarity of the contribution and potential of reuse). The evaluation committee will award a certificate for the best demo.

## Important dates:











