



## CALL FOR DEMOS IWANN 2105

Demonstrations in IWANN 2015 are intended to introduce new or on-going work on systems and applications related to the topics of the Conference and provide opportunities for authors to interact directly with the conference attendees. The demonstrations session complements the overall program of the conference with the direct presentation of real-world, applied-and-tested advances through simulations, or hardware systems including sensors networks, smart phone apps, robotics, etc.). The demos will be presented in a special demonstration session. At least one of the demo submitters must register for the conference, and perform the demo on site.

Abstracts of accepted demos will be included in the IWANN 2015 conference proceedings, submissions from both industries and universities are encouraged. Demo submissions will be evaluated on relevance, maturity of the systems to be presented and technical challenges they solve.

### SUBMISSION INSTRUCTIONS

Demo proposals must include an extended abstract (at least 3-4 pages in the LNCS template) including all figures and references and could include either a link to the online demo or a video presenting it. Submission should also specify:

- What is the research background and application context of the demonstration and the key technology used?
- What are the innovative aspects?
- What exactly will be demonstrated?
- What exactly will a visitor of the demonstration learn?

The authors should also provide a brief sketch of the planned demonstration and specific requirements (power, network, security...). Demo proposals must be submitted electronically with the authors list and the abstract in PDF to the following email: [Andreu.catala@upc.edu](mailto:Andreu.catala@upc.edu) and also must be submitted to the EasyChair web platform. Please, use the link of the IWANN web page <http://iwann.ugr.es/2015/>.

At the conference, all accepted demos will be evaluated and considered for the Best Demo Award.

### IMPORTANT DATES

\* Demo Submissions due: March 15th, 2015.

\* Demo Acceptance notification: March 30th, 2015