REV'18

Demo Session

http://www.rev-conference.org/REV2018/index.php

The Demo Session at REV'18 Conference aims at creating an active Forum where participants are encouraged to interactively demonstrate developed tools, systems and products in the field of online experimentation within the Internet of Everything. Academics as well as industrial partners are welcome.

Demo proposals should be submitted via REV'18 submission system as Short Paper (8-9 pages). It should clearly describe the proposed demonstration and its relevance for the audience of REV'18 Conference.

The presenters will be expected to use their personal Laptop during the Demo Session. A desk and network connection will be available.

Chairs of *REV'18* Program Committee:

Alberto Cardoso, University of Coimbra, PT, <u>alberto@dei.uc.pt</u> M. Teresa Restivo, University of Porto, PT, <u>trestivo@fe.up.pt</u>

REV'18 Program Committee (to be completed)

Claudius Terkowsky, Technical University of Dortmund, DE Dragan Šešlija, University of Novi Sad, RS Gustavo Alves, Instituto Politécnico do Porto, PT James Wolfer, Indiana University South Bend, US Javier Garcia-Zubia, University of Deusto, ES Luís de La Torre, UNED, Madrid, ES Katarina Zakova, Slovak University of Technology, SK Manuel Castro, Universidad Nacional de Educación a Distancia, ES Mikulas Huba, Slovak University of Technology, SK Paulo Menezes, University of Coimbra, PT Rubén Heradio, UNED, Madrid, ES Radojka Krneta, University of Kragujevac, RS Roderval Marcelino, University Federal de Sta Catarina, Br Sebastián Dormido, Universidad Nacional de Educación a Distancia, ES Thrasyvoulos Tsiatsos, Aristotle University of Thessaloniki, GR

Important dates:

December 3, 2017 — Deadline Submission for DEMO Session: short paper December 23, 2017 - Notification of acceptance January 28, 2018 - Deadline for Author registration and short paper camera-ready due March 21, 2018 — Conference Opening

Topics of Interest for Demo proposals include:

Online Experimentation and supporting technologies M2M and IoT Sensor Network Human-Machine Interaction in the Training Processes Sensory Feedback Devices Augmented and Virtual Reality Educational, Industrial and Health Applications Mobile applications for online experimentation

Demos short papers will be included in the proceedings and authors of best works will be also invited to publish reworked works in Online-Journals (http://online-journals.org/index.php/index).

Alberto Cardoso and Maria Teresa Restivo REV'18 Demo Session Co-chairs alberto@dei.uc.pt, trestivo@gcloud.fe.up.pt