The Demo Session at REV’16 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: remote and virtual laboratories and other emergent supporting technologies. 

Academics as well as industrial partners are welcome. Demo proposals should be submitted via REV’16 submission system as two-pages extended abstract using the IEEE Paper template. The abstract should clearly describe the proposed demonstration and its relevance for the audience of REV’16 Conference.

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

**Important dates:**
November 15, 2015 - Deadline Submission for DEMO Session: 2 pages Extended Abstract
December 195, 2015 - Notification of acceptance
January 15, 2016 - Deadline for Author registration and 2 pages Extended Abstract camera-ready due
February 24-26, 2016 - Conference

**Topics of Interest for Demo proposals include:**
Remote & Virtual Instrumentation
Online Experimentation and supporting technologies
Human-Machine Interaction in the Training Process
Augmented and Virtual Reality
Serious Games
Educational, Industrial and Medical Applications
Mobile applications for online experimentation

Demos extended abstracts will be included in the proceedings (IEEE Xplore) and authors will be also invited to publish reworked works in an iJOE (SCOPUS, EI, ...) Special Issue.

Maria Teresa Restivo and Alberto Cardoso
REV’16 Demo Session Co-chairs
trestivo@fe.up.pt, alberto@dei.uc.pt