Open Invited Track on

Exhibition of Demonstrators for Educational purposes in Control sciences

This open invited track is focused on the exhibition of educational devices in order to promote the excellence of colleagues involved in learning process of control concepts. The exhibition will highlight the future applicative trends of automation and control teaching in academia or for professional degrees.

Topics of interest include but are not confined to:

- Teaching aids for control engineering
- Virtual and remote labs, virtual reality in control education
- University-industry co-operation in control engineering education
- International programs in control engineering education
- Teacher and student exchange programs between control labs
- Embedded systems
- Tele-operation
- Distributed pedagogical agents and smart devices
- Problem-based learning

Paper submission deadline: 31 October 2016

Code for submitting contributions: 3nr6q

Contact us for more information:
laurent.autrique@univ-angers.fr
sdormido@dia.uned.es