Invitation to the Special Session on Education in Engineering and Industrial Technologies
(More information about TC activities at http://www.uninova.pt/gres/iestcedu)

SESSION ORGANIZERS
Seta Bogosyan, University of Alaska Fairbanks, USA (s.bogosyan@uaf.edu)
Luis Gomes, Universidade Nova de Lisboa, Portugal, (lugo@ieee.org)

You are invited to consider a submission in areas including, but not limited to the following:
- Distance learning
- Virtual instrumentation
- Virtual and remote laboratories
- Simulation/emulation versus real experimentation within remote and on-site laboratories
- Remote reconfigurability of laboratory workbenches - the road to innovation
- Remote laboratory case studies providing added value to open and distance learning
- Industrial technologies and pre-college education
- Curricula/course development in industrial technologies
- Quality Teaching and Learning in Engineering


Selected papers will be invited to contribute to the Special Issue on "e-Learning and Remote Laboratories within Engineering Education" in preparation for IEEE Transactions on Industrial Electronics.