

## **INTERLINK Project related papers & publications**

- [1] M.Borsic, D.Cmuk, P.Daponte, C.De Capua, D.Grimaldi, T.Kilic, T.Mutapčić, M.Riccio, “Italian-Croatian Remote Laboratory Distributed on Geographical Network”. Proc. of IEEE Softcom’06, Split-Dubrovnik (Croatia), Set. 29-Oct.1, 2006, pp.357-362.
- [2] A.Baccigalupi, M.Borsic, P.Carbone, P.Daponte, C.De Capua, A.Ferrero, D.Grimaldi, A.Liccardo, N.Locci, D.Macii, C.Muscas, L.Peretto, D.Petri, S.Rapuano, M.Riccio, S.Salicone, F.Stefani, “Remote didactic laboratory “G. Savastano”: the Italian experience for the e-learning at the technical universities in the field of the electrical and electronic measurements: architecture and optimization of the communication performance based on thin client technology”. IEEE Trans. on Instrum. and Meas., vol.56, No.4, August 2007, pp.1124-1134.
- [3] A.Baccigalupi, M.Borsic, P.Carbone, P.Daponte, C.De Capua, A.Ferrero, D.Grimaldi, A.Liccardo, N.Locci, D.Macii, C.Muscas, L.Peretto, D.Petri, S.Rapuano, M.Riccio, S.Salicone, F.Stefani, “Remote Didactic Laboratory “G. Savastano”: the Italian experience for the e-learning at the technical universities in the field of the electrical and electronic measurements: overview on didactic experiments”. IEEE Trans. on Instrum. and Meas., vol.56, No.4, August 2007, pp.1135-1147.
- [4] D.Cmuk, S.Moisa, S.Rapuano, “Teaching magnetic measurements on multilingual base through a remote laboratory”. Proc. of 19th Int. Metrology Symp., Opatjia, Croatia, 26-28 Sept. 2005, pp.50-54.
- [5] D.Cmuk, D.Grimaldi, S.Rapuano, M.Riccio, F.Zoino, “Exploring the mobile devices as a new frontier for the e-learning in instrumentation and measurement”. Computing, vol. 6, No.2, 2007, pp.55-61.
- [6] D.Cmuk, M.Borsic, T.Mutapcic, S.Rapuano, “A novel approach to remote teaching: multilingual magnetic measurements experiment”. IEEE Trans. on Instrum. and Meas., vol. 57, No.4, Apr. 2008, pp.724-730.