

## FRANCESCO PIETRA, CURRICULUM VITAE

## CURRENT ROLE

Since January 2006 hired by University of Pavia, as technical-scientific employee, with a specific role as Curator of the Museum of Electrical Technology.

Bachelor's degree in Comunication, Innovation e Multimedia, earned in April 2014 with a final grade of 110/110.

## PAPERS and CONTRIBUTIONS

HISTELCON012, IEEE INTERNATIONAL CONFERENCE for the history of electrical technology: "The Giovi Line and three-phase electrification" - Brian Bowers, Roberto Galdi, Sándor Jeszenszky, Francesco Pietra and Antonio Savini Research Centre for the History of Electrical Technology, University of Pavia, Italy

Universeum 2010, "A Museum of modern technology in an ancient University" R. Galdi, F. Pietra, A. Savini and B. Bowers – C.I.R.S.T.E. Research Centre for the History of Electrical Technology, University of Pavia.

2009, 3° Domotics and Economics National Conference: "Electrical House in '900"

Periodical AEI January/February 2008 – "Two centuries of History of Electrical Technology in new the Museum of Pavia"

Magazine "Contatto Elettrico" – BE.MA Editrice:

April 2009 – "a che piano? Gli acensori" March 2009 – "le Dinamo" February 2009 – "Termoconvettori" March 2008 – "Neon" April 2008 – "Inverter" May 2008 – "Sicurezza a bordo macchina" June/July 2008 – "Telecomando" August/Sept. 2008 – "Cablaggio strutturato" October 2008 – "L'elettricità in un calcolo" December 2008 – "Il minieolico"

"IEEE Transactions", Paris "Histelcon 2008": International Conference, July 2008 - "The Sirti Collection of Telephones in the Pavia Museum of Electrical Technology".