

Name	PERLATO Andrea
Day of birth	02.01.1977
Office Fax	++39.045.802 7177 ++39.045.802 7279
e-mail	andrea.perlato@univr.it



EDUCATION

2008 -- 2009
University of Trieste, Italy
Laurea in Neuroscience Thesis: Experimental study on visual selective attention and monetary reward. Thesis for the Cognitive Neuroscience titled: " <i>long-term effects of rewards on visual selective attention</i> ". Vote: 110/110 Degree obtained with a year in advance
2006 -- 2008
University of Padova, Italy
Laurea in Psychobiology Thesis: Nervous System and HIV Degree obtained with a year in advance
1992 -- 1996
Technical Institute G.Marconi, Verona Italy
Degree in electronics

WORK EXPERIENCE

2011 - 2012
Department of Neurological and Visual Sciences, Section of Physiology, University of Verona, Italy
PhD Student: in Neuroscience Experimental study on: <u>Addiction and Neuroscience.</u>
2010
Department of Neurological and Visual Sciences, Section of Physiology, University of Verona, Italy
Fellowship in Neuroscience Experimental study on: <u>Visual Selective Attention and Monetary Reward.</u>
1996 -- 2008
Tekrom electronics , Via C.Cipolla, 8/d 37039 Tregnago (VR) http://www.tekrom-electronics.com
Creation of websites , Programming microcontrollers, Creation of a computer circuit boards,.

2010 - 2011

CONFERENCE

Chelazzi, L., **Perlato, A.**, & Della Libera, C. (2010). Gains and losses adaptively adjust attentional deployment towards specific objects, Annual Meeting of the Vision Sciences Society, Naples, FL.

Chelazzi, L., **Perlato, A.**, & Della Libera, C. (2010). Learning to attend and to ignore depends on past rewards. New evidence on the existence of distinct mechanisms related to active monitoring versus passive associations. *FENS Abstr.*, vol 5, 145.4; *FENS Forum 2010*, Amsterdam, NL.

Della Libera, C., **Perlato, A.**, Chelazzi, L. (2010). Distinct effects of reward on attentional learning: from passive associations to active monitoring. *33rd European Conference on Visual Perception – ECVF*, Lausanne, CH.

Della Libera, C., **Perlato, A.**, Chelazzi, L. (2010). Effetti delle ricompense sull'apprendimento attentivo: associazioni passive o controllo attivo? *Congresso Nazionale AIP Sezione di Psicologia Sperimentale*, Bologna.

Della Libera, C., **Perlato, A.**, Chelazzi, L. (2011). Distinct effects of reward on attentional learning: from passive associations to active monitoring. *EBBS - European Brain and Behaviour Society*, Seville, SP.

Perlato, A., Della Libera, C., Chelazzi, L. (2011). Attentional biases for smoke-related items in chronic smokers. *Rovereto Attentional Workshop – RAW*, Rovereto, IT.

2010 - 2012

PUBLICATION

Della Libera, C., **Perlato, A.** & Chelazzi, L. (on PLoS One). Distinct effects of reward on attentional learning: From passive associations to active monitoring. <http://www.plosone.org>