

CURRICULUM VITAE

Carola Dolci

Villafranca di Verona (VR), Italy, 15/12/1993

carola.dolci93@gmail.com

Current Position

October 2018 – Present

PhD Student in Neuroscience, Psychological and Psychiatric Science
Department of Neuroscience, Biomedicine and Movement, Section of Physiology and Psychology
University of Verona, Verona, Italy
Supervisors: Prof. Leonardo Chelazzi
Dott.ssa Elisa Santandrea

Education

April 2018 – April 2019

Postlauream internship
Department of Neuroscience, Biomedicine and Movement, Section of Physiology and Psychology
University of Verona, Verona, Italy
Tutor psychologist: Dott.ssa Chiara Della Libera

April 2017 – September 2017

University of Tuebingen, Tuebingen, Germany
Erasmus+ project

2015 – 2017

MsC, Psychology –Neuroscience
University of Trento, Roverto Italy
Thesis title: “Study of the implicit learning capacity of spatial sequences in domestic chicks (*Gallus gallus*)”
Supervisor: Prof. Giorgio Vallortigara

September 2014 – February 2015

University of Granada, Granada, Spain
Erasmus+ project

2012 – 2015

BSc, Cognitive science
University of Trento, Rovereto, Italy

2007 – 2012

High school diploma Psychology, "Liceo Socio-psico-pedagogico"
Liceo statale E. Medi, Villafranca di Verona, Italy

Research Experiences

January 2016 – December 2017

Prelauream internship
Animal Cognition Lab, CiMeC, Rovereto, Italy
University of Trento, Rovereto, Italy
Supervisor: Prof. Giorgio Vallortigara

January 2014 – July 2014

Prelauream internship
Animal Cognition Lab, CiMeC, Rovereto, Italy
University of Trento, Rovereto, Italy
Supervisor: Prof. Giorgio Vallortigara

Conference Presentations

Leonardo Chelazzi, **Carola Dolci**, Rossana Serpe, (2019). *MAC-Brain: uncovering the degree of independence vs. synergy between different attentional priority signals*, Perception and attention mechanisms in the primate brain: an integrated and multi-component perspective, (Novembre 2019), Paris (France), *Oral presentation*

Carola Dolci, Orsola Rosa-Salva, Elisabetta Versace, Giorgio Vallortigara. *Studying statistical positional learning of simultaneously presented elements in domestic chicks through imprinting*, Workshop on Cognition and Evolution (CogEvo). July 2016, Rovereto (Italy), *Poster presentation*

Publications

Rosa-Salva O., Fiser J., Versace E., **Dolci C.**, Chehaimi S., Santolin C. and Vallortigara G. (2018). Spontaneous learning of visual structures in domestic chicks. *Animals*, 8, 135. doi:10.3390/ani8080135

Languages Skills

Italian: mother tongue
English: B2
Spanish: B2

Technical Skills

Programming Languages: Python
Experiment Building Software: Open Sesame
Data Analysis Packages: SPSS, R