Folco Panizza – Curriculum Vitae

Personal information

FIRST NAME / SURNAME Folco Panizza

ADDRESS Center for Mind/Brain Sciences

University of Trento

Via delle Regole 101, 38123 Trento, Italy

E-MAIL panizzafolco@gmail.com

NATIONALITY Italian

DATE OF BIRTH 15.12.1992

GENDER Male

Research interests

Neuroeconomics, Experimental Economics, Computational modelling, Social decision making

Education and training

NOVEMBER 2016 – PRESENT Doctoral School in Cognitive Brain Science (advisors:

Giorgio Coricelli, Alexander Vostroknutov)

Center for Mind/Brain Sciences (CIMeC), University of Trento

Expected completion: November 2019

OCTOBER 2014 - OCTOBER 2016 Master of Science

Berlin School of Mind and Brain, Humboldt-Universität zu Berlin

FINAL MARK 1.1

THESIS A computational account of conformity effects on perception

MARCH 2016 Research assistant

Center for Cognitive Neuroscience Berlin (Prof. Heekeren)

Freie Universität Berlin

NOVEMBER 2015 – FEBRUARY 2016 Internship

Center for Cognitive Neuroscience Berlin (Prof. Heekeren)

Freie Universität Berlin

APRIL 2015 – NOVEMBER 2015 Internship

Social Cognition Lab (Prof. Dziobek)

Humboldt-Universität zu Berlin

Folco Panizza – Curriculum Vitae

SEPTEMBER 2011 – JULY 2014 Bachelor of Psychology

University of Florence

FINAL MARK 110/110 cum laude

THESIS Dunbar's number: main comparative and neuroimaging studies

SEPTEMBER 2006 – JULY 2011 Maturità Scientifica (high school diploma)

Liceo Scientifico Leonardo da Vinci, Florence

FINAL MARK 100/100

Awards and honours

OCTOBER 2015 – OCTOBER 2016 DAAD study scholarship

APRIL 2015 – SEPTEMBER 2015 Deutschlandstipendium scholarship

Publications

Toelch, U., Panizza, F. and Heekeren, H.R., 2018. *Norm compliance affects perceptual decisions through modulation of a starting point bias.* **Royal Society open science**, 5(3), p.171268.

Submitted papers

Meta-Context and Choice-Set Effects in Mini-Dictator Games (with Alexander Vostroknutov and Giorgio Coricelli), 2018, submitted to Games and Economic Behavior.

Working papers in preparation

Influence of Observation on Other-Regarding Attitude: A Computational Exploration (with Alexander Vostroknutov and Giorgio Coricelli)

Computer skills

R data analysis and representation

MATLAB statistical processing and experiment coding

PYTHON data analysis and experiment coding

C++ statistical modelling

JAVASCRIPT experiment coding

BASH scripting for preprocessing of brain data

JAGS statistical modelling

Laboratory skills

EEG setup and ERP analyses (EEGLAB)

MRI editing and analysis of structural data (FreeSurfer)

fMRI preprocessing, ROI analysis, 1st and 2nd level contrasts (FSL)

Folco Panizza – Curriculum Vitae

Teaching experience

JANUARY 2018 – PRESENT Tutor at Trento University

Data Analysis (Master and Bachelor level)
MATLAB programming (Master level)

R programming (Bachelor level)

R programming (Bachelor level)

Statistics (Bachelor level) Master thesis supervision

Talks, Conferences, Workshops

INVITED TALKS: Perceived norms mediate conformism in social behaviour, Center for Mind/Brain Sciences, University of Trento (Jan 2019). A Computational Exploration of Other-regarding attitude, Addiction and Self-Control Lab, University of Southern California (Oct 2018). Meta-Context and Choice-Set effects in mini-Dictator games, Cognitive and Experimental Economics Laboratory, University of Trento (Oct 2018).

CONFERENCES: Society for Neuroeconomics Annual meeting, University of Pennsylvania, poster: Influence of observation in other-regarding attitude: a computational exploration (Oct 2018). Frontiers in Social Neuroscience symposium, University of Amsterdam, poster: A computational exploration of choice variability in interpersonal decision making (Jun 2018). CIMeC 10th anniversary, University of Trento, poster: Acting differently: what happens when we observe a dissimilar attitude towards others? (Oct 2017). Interdisciplinary Perspectives on Decision Making, Wissenschaftszentrum Berlin für Sozialforschung (Nov 2015). Cutting EEG (II): Cutting-edge methods for EEG research on cognition, Berlin School of Mind and Brain, Humboldt-Universität zu Berlin (Sep-Oct 2015). The nature and origins of human cognition, Berlin School of Mind and Brain, Humboldt-Universität zu Berlin (Jun 2015).

WORKSHOPS: Eighth Annual JAGS and WinBUGS Workshop: Bayesian Modeling for Cognitive Science, University of Amsterdam (Aug 2018). Summer School in Data Science, University of Trento (Jul-Aug 2018). 11th International Max Planck Research School Topics Workshop, University of Trento (Sep 2017). Winter school: When Socio-Affective Neuroscience meets Decision Making: The Puzzle of Understanding and Cooperating with Others, Berlin School of Mind and Brain, Humboldt-Universität zu Berlin (Mar 2015).

Languages

MOTHER TONGUE Italian

OTHER LANGUAGES English (C1), German (B2), French (B1)