MATTIA DORO

Post-doctoral fellow - University of Padova

I'm a Cognitive Neuroscientist at the University of Padova. My research interests are related to visual attention and visual short-term memory.



EDUCATION

2022 ongoing Post-doctoral Research Fellow

University of Padova, Italy

Supervisor: Prof. Roberto Dell'Acqua

2019 ongoing "Cultore della materia"

University of Padova, Italy

Subject expert and teaching assistant in Mechanisms of consciousness and error monitoring" (Prof. Roberto Dell'Acqua).

2020 2021

Post-doctoral Research Fellow

University of Padova, Italy

Supervisor: Prof. Roberto Dell'Acqua

2018 2019 Post-doctoral Research Fellow

University of Padova, Italy

Supervisor: Prof. Roberto Dell'Acqua

2017

PhD in Experimental Psychology

University of Padova, Italy

Supervisor: Prof. Roberto Dell'Acqua

2016

Visiting graduate student (1 year)

Université de Montréal

Supervisor: Prof. Pierre Jolicoeur

2013

MSc in Neuroscience - 107/110

University of Padova, Italy

Supervisor: Prof. Roberto Dell'Acqua



CONTACT INFO

■ mattia.doro@gmail.com

■ mattia.doro@unipd.it







SKILLS

Coding: R, MATLAB, VB, Python,

Markup: Markdown, HTML, CSS Experiments: E-Prime, PsychoPy

EEG Analysis: Brain Vision Analyzer, EEGLAB/ERPLAB,

FieldTrip

Operating System: Linux,

Windows

LANGUAGE SKILLS

Italian: native language

English: fluent

Makie Q

Resume made with pagedown

Updated on 2023-02-06

2011 • BSc in Psychology - 101/110

University of Padova, Italy

Supervisor: Prof. Massimo Grassi

TEACHING

2022 • Classes on error monitoring (12 hrs.)

University of Padova

Mechanisms of Consciousness and Error Monitoring course (Prof. Dell'Acqua) of the master's course "Cognitive Neuroscience and Clinical Neuropsychology"

2021 • EEGLAB: basic analysis on electroencephalographic signal (20 hrs.)

University of Padova

2021 • Classes on error monitoring (10 hrs.)

University of Padova

Mechanisms of Consciousness and Error Monitoring course (Prof. Dell'Acqua) of the master's course "Cognitive Neuroscience and Clinical Neuropsychology"

2020 • Classes on error monitoring (10 hrs.)

University of Padova

Mechanisms of Consciousness and Error Monitoring course (Prof. Dell'Acqua) of the master's course "Cognitive Neuroscience and Clinical Neuropsychology"

2017 • Class on EEG and cognitive mechanism (2 hrs.)

University of Padova

Electrophysiology of Cognition, Intersubjectivity and Neural Resonance course (Prof. Sessa)

2015 • Class on EEG for investigating visual attention (2 hrs.)

University of Padova

Electrophysiology of Cognition, Intersubjectivity and Neural Resonance course (Prof. Sessa)

2014 Practical training in EEG data collection (6 hrs.)

University of Padova

Human Cognition course (Prof. Bisiacchi and Prof. Dell'Acqua)

Practical training in EEG data collection and analysis: 31 students

University of Padova present

2013

2014

present

Thesis co-supervisor: 24 students

University of Padova

TRAINING

2013 • Post-graduation Internship (1 year)

University of Padova, Italy

Supervisor: Prof. Roberto Dell'Acqua

2011 • Internship (2 years)

2013

2020

University of Padova, Italy

Supervisor: Prof. Roberto Dell'Acqua

PAPERS

2022 • On target selection as reflected by posterior ERP components in feature-guided visual search

Psychophysiology DOI: doi:10.1111/psyp.14131

Dell'Acqua¹, **Doro**¹, Brigadoi, Drisdelle, Simal, Baro, Jolicœur (¹: shared authorship)

2022 • Shared attention amplifies the neural processing of emotional faces

Journal of Cognitive Neuroscience DOI: https://doi.org/10.1162/jocn_a_01841

Schiano Lomoriello, Sessa, Doro, Konvalinka

2021 • A neural network predicting the amplitude of the N2pc in individual EEG datasets

Journal of Neural Engineering DOI: 10.1088/1741-2552/ac2849

Marturano, Brigadoi, Doro, Dell'Acqua, Sparacino

Computer data simulator to assess the accuracy of estimates of visual N2/N2pc event-related

potential components

Journal of Neural Engineering DOI: doi:10.1088/1741-2552/ab85d4

Marturano, Brigadoi, Doro, Dell'Acqua, Sparacino

A bilateral N2pc (N2pcb) component is elicited by search targets displayed on the vertical midline

Psychophysiology DOI: doi:10.1111/psyp.13512

Doro, Bellini, Brigadoi, Eimer, Dell'Acqua

2019 • Emotion-related impulsivity moderates the cognitive interference effect of smartphone availability on

working memory

Scientific reports DOI: https://doi.org/10.1038/s41598-019-54911-7

Canale, Vieno, Doro, Rosa Mineo, Marino, Billieux

N2pc reflects two modes for coding the number of visual targets 2018 Psychophysiology DOI: https://doi.org/10.1111/psyp.13219 Benavides-Varela, Basso Moro, Brigadoi, Meconi, Doro, Simion, Sessa, Cutini, Dell'Acqua Attentional guidance from multiple working memory representations: Evidence from eye movements 2018 Scientific Reports DOI: doi:10.1038/s41598-018-32144-4 Zhang, Liu, Doro, Galfano Neural measures of the role of affective prosody in empathy for pain 2018 Scientific Reports DOI: doi:doi:10.1038/s41598-017-18552-y Meconi, Doro, Schiano Lomoriello, Mastrella, Sessa Backward masking interrupts spatial attention, slows downstream processing, and limits conscious 2017 perception Consciousness and Cognition DOI: http://dx.doi.org/10.1016/j.concog.2017.04.005 Losier, Lefebvre, Doro, Dell'Acqua, Jolicœur Enhanced frontal activation underlies sparing from the attentional blink: Evidence from human 2016 electrophysiology Psychophysiology DOI: https://doi.org/10.1111/psyp.12618 Dell'Acqua, Doro, Dux, Losier, Jolicœur 2015 The attentional blink impairs detection and delays encoding of visual information: Evidence from human electrophysiology Journal of Cognitive Neuroscience DOI: https://doi.org/10.1162/jocn_a_00752 Dell'Acqua, Dux, Wyble, Doro, Sessa, Meconi, Jolicœur

PREPRINTS

N/A

N/A

2022

CONFERENCES

Posterior ERP Components as a Marker of Target Selection in Feature Guided Visual Search Associazione Italiana di Psicologia [Talk] Padua, Italy Doro, Brigadoi, Mamone, Jolicoeur and Dell'Acqua

2021	•	Occipital Late Positivity in Visual Search Marks Target Access to Consciousness Psychonomic Society [<i>Talk</i>] Doro, Dell'Acqua, Brigadoi, Drisdelle and Jolicoeur	♀ Virtual	
		20.0, 20 10444, 21.9440, 21.04010 41.14 001.0004.		
2021		Baselines in computing ERP components for midline and lateral visual attention Organization for Human Brain Mapping [Poster] Doro, Dell'Acqua, Brigadoi, Drisdelle and Jolicoeur	♀ Virtual	
2020		A Time-Frequency Analysis for the Online Detection of the N2pc Event-Related Po	otential (ERP)	
		IEEE Emgomeeromg om ;edocom & Biology Society [Conference paper] Marturano, Brigadoi, Doro, Dell'Acqua and Sparacino	Montral, Canada	
2019	•	Shared attention amplifies the processing of emotional faces Joint Action Meeting [<i>Talk</i>] Schiano Lomoriello, Doro, Sessa and Konvalinka	♥ Genova, Italy	
2019	•	Development and Test of an ERP Simulator Emulating Visual N2 Variability in Am Organization for Human Brain Mapping [<i>Talk</i>] Marturano, Brigadoi, Doro, Dell'Acqua and Sparacino	plitude and Latency. ♥ Rome, Italy	
2019	•	Unexpected impact of upper hemifield on visual attention indexes: a new good practice for N2pc		
		users Organization for Human Brain Mapping [Poster] Monnier, Dell'Acqua, Doro and Jolicoeur	♀ Rome, Italy	
2019	•	Development of a Computer Simulator of the Visual N2 Event-Related Potential Component for the		
		Study of Cognitive Processes. MEDICON [Conference paper] Marturano, Brigadoi, Doro, Dell'Acqua and Sparacino	♀ Coimbra, Portugal	
2018	•	Intra and inter-hemispheric phase synchronization during visuo-spatial attention deployment and retention in visual work memory.		
		Society for Psychophysiological Research [Conference paper] Monnier, Lina, Dell'Acqua, Doro, Wu and Jolicoeur	Quebec City, Canada	
2016	•	Comparing brain activity related to attention for lateral versus central targets presented among		
		distractors Psychonomic Society [Poster] Doro, Jolicoeur and Dell'Acqua	♥ Boston, USA	

2016	•	A multi-modal fNIRS/EEG investigation of the fronto-parietal network during audio-vis Society for Functional Near-Infrared Spectroscopy [<i>Talk</i>] Brigadoi, Basso Moro, Meconi, Benavides-Varela, Tampu, Doro, Sessa, Simion, Cutini and Dell'Acqua	sual matching ♥ Paris, France	
2016	•	Encoding, attention, and masking in the attentional blink Society for Psychophysiological Research [Poster] Losier, Lefebvre, Doro, Dell'Acqua and Jolicoeur	♀ Seattle, USA	
2016		Comparing brain activity related to attention for lateral versus central targets present distractors. Society for Psychophysiological Research [Conference paper] Doro, Jolicoeur and Dell'Acqua	ed among Minneapolis, USA	
2016	•	The role of color in short-term memory maintenance. Behavior and Cognitive Science [Conference paper] Losier, Lefebvre, Doro, Dell'Acqua and Jolicoeur	♥ Ottawa, Canada	
2014	•	Working memory encoding in the attentional blink and its role in early attentional processing: Evidence from human electrophysiology		
		Canadian Society for Brain, Behavior and Cognitive Science [Conference paper] Losier, Lefebvre, Doro, Dell'Acqua and Jolicoeur	♥ Toronto, Canada	
2013	•	Visual saliency pushes around the locus of attentional selection: Evidence from occi asymmetries Society for Psychophysiological Research [Conference paper] Dell'Acqua, Doro, Sessa, Meconi, Fortier-Gauthier and Jolicoeur	pito-parietal ERP ♥ Firenze, Italy	
		OTHER ACADEMIC EXPERIENCES		
С		a (duration) b e		