

CURRICULUM VITAE

FIORELLA DEL POPOLO CRISTALDI

PERSONAL DATA

Last Name: Del Popolo Cristaldi

First Name: Fiorella

Birth date: 08/10/1992

Birth place: Catania (CT)

Nationality: Italian

Address 1: Via Ognissanti, 1, Padova (PD), 35129

Address 2: Via Vampolieri, 43/B, Aci Castello (CT), 95021

E-mail: fiorella.delpopolocristaldi@unipd.it, fiorella.delpopolocristaldi@gmail.com

Phone/Mobile phone: +39 049 8276941/ +39 340 8436817

Skype-ID: fiorella.delpopolocristaldi

ORCID-ID: 0000-0002-3963-0582

Scopus-ID: 57208573987

CURRENT POSITION

- 01/06/2022-current Postdoctoral Research Fellowship
Supervisor: Prof. *M. Bonato*, PhD
DEPARTMENT OF GENERAL PSYCHOLOGY
UNIVERSITY OF PADOVA
Address: Via Venezia, 8, 35131, Padova (PD)
Main activities: Cognitive evaluation and experimental data collection of visual and memory processes in double task conditions in adult and young elderly subjects with behavioral tasks as well as EEG, Statistical analysis of experimental data, preparation of scientific reports for publication in peer-review international journals
- 01/02/2022-current Research Fellowship
Epilepsy and Clinical Neurophysiology Unit
ASSOCIAZIONE LA NOSTRA FAMIGLIA – IRCCS EUGENIO MEDEA
Address: Via Costa Alta, 37, 31015, Conegliano (TV)
Main activities: (high-density)EEG data analysis, aimed at localizing brain sources of epileptic crisis/interictal epileptiform discharges and at studying brain networks re-organization after resection surgery

PREVIOUS ACADEMIC EMPLOYMENT

- 15/11/2021-31/05/2022 Research Fellowship
Supervisor: Prof. *E. Borella*, PhD
DEPARTMENT OF GENERAL PSYCHOLOGY

UNIVERSITY OF PADOVA

Address: Via Venezia, 8, 35131, Padova (PD)

Main activities: Dissemination activities, social media managing

EDUCATION

- 23/05/2022 PhD, PhD course in Psychological Sciences, XXXIV cycle
DEPARTMENT OF GENERAL PSYCHOLOGY
UNIVERSITY OF PADOVA
Thesis: “The role of probabilistic information on affective predictions: neural and subjective correlates as modulated by Intolerance of Uncertainty”
Supervisor: Prof. *G. Buodo*, PhD
- 2018 Qualification to practice the profession of psychologist
(Abilitazione all’esercizio della professione di psicologo)
UNIVERSITY OF PADOVA
- 16/12/2017 Short specialization degree in Clinical Neuropsychology
(Master di II livello in Neuropsicologia Clinica)
DEPARTMENT OF GENERAL PSYCHOLOGY
UNIVERSITY OF PADOVA
Final dissertation: “Mild major neurocognitive disorder: a comparison between cognitive training and stimulation”
Supervisor: Dott. *P. Iannizzi*
- 22/11/2016 Master’s degree in Neuroscience and Neuropsychological Rehabilitation
(Laurea Magistrale in Neuroscienze e Riabilitazione Neuropsicologica)
DEPARTMENT OF GENERAL PSYCHOLOGY
UNIVERSITY OF PADOVA
Thesis: “Decision outcome and framing effect in moral dilemmas: an experimental study”
Supervisor: Prof. *M. Sarlo*, PhD
- 14/7/2014 Bachelor’s degree in Psychological Sciences and Techniques
(Laurea Triennale in Scienze e Tecniche Psicologiche)
UNIVERSITY OF CATANIA
Final dissertation: “From the brush to the synapses: journey into the psychophysiology of artistic perception”
Supervisor: Prof. *V. Perciavalle*
- 2011 High School Diploma in classical studies
(Diploma di maturità classica)
LICEO CLASSICO “NICOLA SPEDALIERI”, CATANIA (CT)

EDUCATION AND RESEARCH EXPERIENCE ABROAD

2020-current

Research collaboration

DEPARTMENT OF SOCIAL PSYCHOLOGY

UNIVERSITY OF AMSTERDAM

Project title: “The role of previous experience in the construction of affective predictions”.

Supervisor: Dr. *Suzanne Oosterwijk*, PhD

Main activities: Development and programming of 4 online experiments involving the presentation of visual and auditory stimuli (software/platforms used: Prolific, OpenSesame, JATOS), online data collection, data analysis (a-priori power analysis and multilevel modeling, software used: R), manuscript writing, dissemination to national and international conferences

MAIN RESEARCH AREAS

- Behavioral and neural correlates of affective predictions in healthy adults and adults with high risk for anxiety disorders, studied with high-density EEG.
- Behavioral correlates of affective predictions in the visual and auditory sensory modalities in healthy adults, studied with online experiments.
- Clinical neurophysiology of epilepsy, studied with (high-density) EEG and MRI.
- Behavioral and neural correlates of adaptive cognitive control across the lifespan, studied with high-density EEG and online experiments.
- Behavioral and neural correlates of cognitive and emotional processes involved in moral decision-making, studied with EEG and lab-based experiments.
- Non-pharmacological treatments for mild cognitive impairment and mild dementia.

MAIN COLLABORATIONS

- The role of certain vs. uncertain previous experience in subjective affective ratings developing along affective prediction construction. In collaboration with Dr. Suzanne Oosterwijk, PhD (Department of Social Psychology, University of Amsterdam), Filippo Gambarota (Department of Developmental Psychology and Socialization, University of Padova).
- Neural and behavioral correlates of adaptive cognitive control across the lifespan. In collaboration with Prof. Giovanni Mento, PhD (Department of General Psychology, University of Padova), Prof. Erika Borella, PhD (Department of General Psychology, University of Padova), Dr. Gian Marco Duma, PhD (Institut de Neurosciences des Systèmes, University of Aix-Marseille), Dr. Umberto Granzio, PhD (Department of General Psychology, University of Padova), Lisa Toffoli (Department of General Psychology, University of Padova).
- Cognitive and emotional processes involved in moral decision-making. In collaboration with Prof. Michela Sarlo, PhD (Department of Communication Sciences, Humanities and International Studies, University of Urbino Carlo Bo), Prof. Nicola Cellini, PhD

(Department of General Psychology, University of Padova), Grazia Pia Palmiotti (Chair of Business Administration Innovation & Creativity, Catholic University Eichstätt-Ingolstadt).

- Neurophysiology of epilepsy. In collaboration with Dr. Paolo Bonanni, MD (Epilepsy and Clinical Neurophysiology Unit, IRCCS “E. Medea” Conegliano), Dr. Alberto Danieli, MD (Epilepsy and Clinical Neurophysiology Unit, IRCCS “E. Medea” Conegliano), Dr. Gian Marco Duma, PhD (Institut de Neurosciences des Systèmes, University of Aix-Marseille).

PROFESSIONAL AFFILIATIONS AND MEMBERSHIPS

2022-current	European Society for Cognitive and Affective Neuroscience (ESCAN)
2022-current	International Society for Research on Emotion (ISRE)
2022-current	Italian Reproducibility Network (ITRN)
2021-current	Società Italiana di Psicofisiologia e Neuroscienze Cognitive (SIPF)
2021-current	Society for Affective Science (SAS)
2021-current	Associazione Italiana di Psicologia (AIP), Directors’ Board 2021-2023
2020-current	Society for psychophysiological Research (SPR)
2017-current	Associazione Italiana di Psicologia (AIP), Sezione Sperimentale
2017-2018	Società Italiana di Psicologia dell’Invecchiamento (SIPI)

GRANTS AND FELLOWSHIPS

Jul 2022	Travel grant, European Society for Cognitive and Affective Neuroscience (ESCAN), ESCAN 2022 conference Wien (€500)
2018-2021	PhD scholarship with fixed topic “Use-inspired basic research targeting cognitive, emotional or behavioural functions (or dysfunctions) using innovative methods or technologies, considering how the expected results would have broader impact on society”, funded by the Department of General Psychology, University of Padova, with funds from “Progetto MIUR Dipartimenti di Eccellenza”

AWARDS AND HONORS

2022	Valiant Award (best talk) at 2022 Cognitive Science Arena (CSA) (300€)
2021	Società Italiana di Psicofisiologia e Neuroscienze Cognitive (SIPF) Junior Award (best paper in cognitive neuroscience from an under 30 researcher) (250€)
2021	Travel Award, Associazione Italiana di Psicologia Sezione Sperimentale
2020	2 nd place Valiant Award (best talk) at 2020 Cognitive Science Arena (CSA)

INSTITUTIONAL ACTIVITY

2022	Member of the Scientific and Organizing Committee of the XXX National Conference of Associazione Italiana di Psicologia (AIP)
2021-current	2021-2023 Directors’ Board of Associazione Italiana di Psicologia (AIP)

2021-current Representative of Early CAREer REsearchers' network (ECARE) of Associazione Italiana di Psicologia (AIP) – Sezione Psicologia Sperimentale
2020 Member of the Organizing Committee of the XXVI National Conference of Associazione Italiana di Psicologia (AIP) – Sezione Psicologia Sperimentale
2016 Students' Representative and member of Gruppo per l'Accreditamento e la Valutazione (GAV), Master's degree in Neuroscience and Neuropsychological Rehabilitation, University of Padova

TEACHING EXPERIENCE

A.A. 2021/2022 Course: "Psicobiologia"
Course Teachers: Prof. *L. Regolin* e Prof. *C. Begliomini*
Bachelor's degree in Scienze Psicologiche Cognitive E Psicobiologiche
Department of General Psychology, University of Padova
20 hours (didattica integrativa); language: Italian

A.A. 2021/2022 Course: "Psicofisiologia"
Course Teacher: Prof. *N. Cellini*
Bachelor's degree in Scienze Psicologiche Cognitive E Psicobiologiche
Department of General Psychology, University of Padova
20 hours (didattica integrativa), 2 hours (lezioni frontali); language: Italian

STUDENTS' MENTORING/SUPERVISION EXPERIENCE

Final dissertations/Theses co-supervision: 13 master's students (2018-2022)
2 bachelor's students (2020-2022)
Trainees supervision: 2 master's students (2018-2022)

EDITORIAL AND PEER-REVIEW EXPERIENCE

Peer-review activity for: Acta Psychologica, International Journal of Psychophysiology, PloSONE, Neuropsychologia

RESEARCH EXPERIENCE

2020-current Research collaboration
DEPARTMENT OF SOCIAL PSYCHOLOGY
UNIVERSITY OF AMSTERDAM
Project title: "The role of previous experience in the construction of affective predictions"
Supervisor: Dr. *Suzanne Oosterwijk*, PhD
Topic: The role of certain vs. uncertain previous visual experience on the construction of future affective predictions in the same (visual) or in a different (auditory) sensory modality, studied with S1-S2 paradigm

Main activities: Development and programming of 4 online experiments involving the presentation of visual and auditory stimuli (software/platforms used: Prolific, OpenSesame, JATOS), online data collection, data analysis (a-priori power analysis and multilevel modeling, software used: R), manuscript writing, dissemination to national and international conferences

2021-current

Research collaboration

DEPARTMENT OF GENERAL PSYCHOLOGY

UNIVERSITY OF PADOVA

Supervisor: Dr. *Giovanni Mento*, PhD

Topic: Adaptive cognitive control across the lifespan (4-80 years), studied with visual warned RT task

Main activities: Data analysis (multilevel modeling, software used: R)

2018-2021

PhD research project

DEPARTMENT OF GENERAL PSYCHOLOGY

UNIVERSITY OF PADOVA

Project title: "A high-density EEG investigation of anticipatory vs. responsive components of emotional processing. A comparison between anxious non-clinical, pre-clinical and clinical populations."

Supervisor: Prof. *Giulia Buodo*, PhD

Topic: Neural and behavioral correlates of affective prediction construction as a function of contextual probabilistic information and individual differences in Intolerance of Uncertainty

Main activities: Development and programming of 2 high-density EEG studies and 4 online behavioral studies involving the presentation of visual and auditory stimuli (software/platforms used: E-prime, NetStation, Prolific, OpenSesame, JATOS), online and lab-based data collection, EEG pre-processing (software used: NetStation, EEGLAB, Brainstorm), data analysis (a-priori power analysis, multilevel modeling, cluster-based permutation statistics, software used: R, JASP, Brainstorm), manuscript writing, dissemination to national and international conferences

2017

Training on EEG signal acquisition and ERP analysis in the context of a research project on the processing of emotional pictures in individuals with problematic use of Facebook

PSYCHOPHYSIOLOGY LABORATORY, DEPARTMENT OF GENERAL PSYCHOLOGY

UNIVERSITY OF PADOVA

Supervisors: Prof. *G. Buodo*, PhD; Prof. *M. Sarlo*, PhD; Dott. *T. Moretta*

Topic: Affective pictures processing in individuals with problematic use of Facebook

Main activities: Lab-based EEG data collection, EEG pre-processing (software used: EEGLAB)

- 2017 Non-pharmacological treatments for mild dementia: comparison between cognitive training and cognitive stimulation therapy (CST)
DEPARTMENT OF GENERAL PSYCHOLOGY
UNIVERSITY OF PADOVA
& CENTRO SERVIZI PER ANZIANI DI MONSELICE
Supervisors: Dott. *P. Iannizzi*; Dott. *D. Sava*, PhD
Topic: Cognitive training and cognitive stimulation therapy (CST) as non-pharmacological treatments for mild dementia
Main activities: Development of two stimulation protocols (cognitive training and CST), sample recruiting and selection, pre-stimulation neuropsychological assessment (MMSE, CDR, FAB, ENB-2, ADAS-Cog, CSDD, NPI, QoL-AD), conduction of the stimulation protocols (7 weeks), post-stimulation neuropsychological assessment, data analysis (repeated measures ANOVA, software used: JASP), dissertation writing, dissemination to national conferences
- 2017 Theoretical and practical study of assessment and treatment techniques of cognitive status from a neuropsychological perspective
CENTRO SERVIZI PER ANZIANI DI MONSELICE
Supervisor: Dott. *D. Sava*, PhD
Topic: Neuropsychological assessment and rehabilitation
Main activities: Neuropsychological assessment (adults, post-stroke patients, psychiatric patients, healthy and pathological aging), neuropsychological rehabilitation (language, executive function, cognitive stimulation, attention), writing reports and treatment plans
- 2016 Moral decision-making: influence of emotional framing and time pressure on moral dilemmas.
PSYCHOPHYSIOLOGY LABORATORY, DEPARTMENT OF GENERAL PSYCHOLOGY
UNIVERSITY OF PADOVA
Supervisor: Prof. *M. Sarlo*, PhD
Topic: Influence of emotional framing and time pressure on moral decision-making
Main activities: Lab-based behavioral data collection, data analysis (multilevel modeling, software used: JASP, R), manuscript writing, dissemination to national conferences
- 2015 Observation and participation in neuropsychological evaluation activities
AMBULATORIO DI PSICOLOGIA CLINICA E PSICODIAGNOSTICA
AZIENDA OSPEDALIERO-UNIVERSITARIA “POLICLINICO – VITTORIO EMANUELE”, CATANIA
Supervisor: Prof. *G. Lo Castro*
Topic: Neuropsychological assessment
Main activities: Neuropsychological assessment (adults, post-stroke patients, psychiatric patients, healthy and pathological aging), writing reports

2014 Observation of dysfunctional mother-child relationships and attachment styles in a dynamic perspective
SOCIETÀ COOPERATIVA SOCIALE “VILLA SANTA MARIA DEGLI ANGELI”, CATANIA
Supervisor: Dott. C. F. M. L. Arena
Topic: Attachment styles
Main activities: Participant observation

PUBLIC ENGAGEMENT/MEDIA COVERAGE

2020-current Social media managing of the official Facebook and Instagram pages of the Department of General Psychology
DEPARTMENT OF GENERAL PSYCHOLOGY
UNIVERSITY OF PADOVA

2017 Social media managing of the Facebook page of the Servizio di Psicologia dell’Invecchiamento e della Longevità (LAB-I)
SERVIZIO DI PSICOLOGIA DELL’INVECCHIAMENTO E DELLA LONGEVITÀ (LAB-I)
UNIVERSITY OF PADOVA

PUBLICATIONS

Del Popolo Cristaldi, F., Gambarota, F., & Oosterwijk, S. (in press). Does your past define you? The role of previous visual experience in subjective reactions to new affective pictures and sounds. *Emotion*

Mento, G., Toffoli, L., Della Longa, L., Farroni, T., **Del Popolo Cristaldi, F.**, & Duma, G. M. (2022). Adaptive Cognitive Control in Prematurely Born Children: An HD-EEG Investigation. *Brain Sciences*, 12(8), 1074.

Del Popolo Cristaldi, F., Granziol, U., Bariletti, I., & Mento, G. (2022). Doing Experimental Psychological Research from Remote: How Alerting Differently Impacts Online vs. Lab Setting. *Brain Sciences*, 12(8), 1061.

Del Popolo Cristaldi, F., Buodo, G., Duma, G. M., Sarlo, M., & Mento, G. (2022). Unbalanced functional connectivity at rest affects the ERP correlates of affective prediction in high intolerance of uncertainty individuals: A high density EEG investigation. *International Journal of Psychophysiology*, 178, 22–33. <https://doi.org/10.1016/j.ijpsycho.2022.06.006>

Del Popolo Cristaldi, F., Mento, G., Buodo, G., & Sarlo, M. (2022). Emotion regulation strategies differentially modulate neural activity across affective prediction stages: An HD-EEG investigation. *Frontiers in Behavioral Neuroscience*, 16.

Del Popolo Cristaldi, F., Buodo, G., Gambarota, F., Oosterwijk, S. & Mento, G. (2021). *The role of implicit learning and cue ambiguity on the subjective experience of affective predictions: a follow-up behavioral investigation*. PsyArXiv. <https://doi.org/10.31234/osf.io/y7bxn>

Del Popolo Cristaldi, F., Mento, G., Sarlo, M., & Buodo, G. (2021). Dealing with uncertainty: A high-density EEG investigation on how intolerance of uncertainty affects emotional predictions. *PLoS one*, 16(7), e0254045. <https://doi.org/10.1371/journal.pone.0254045>

Del Popolo Cristaldi, F., Mento, G., Buodo, G., & Sarlo, M. (2021). What's next? Neural correlates of emotional predictions: A high-density EEG investigation. *Brain and Cognition*, 150, 105708. <https://doi.org/10.1016/j.bandc.2021.105708>

Palmiotti, G. P.*, **Del Popolo Cristaldi, F.***, Cellini, N., Lotto, L., & Sarlo, M. (2020). Framing the outcome of moral dilemmas: effects of emotional information. *Ethics & Behavior*, 30(3), 213-229. <https://doi.org/10.1080/10508422.2019.1607348>

* equal contribution

CONFERENCES AND SEMINARS

Del Popolo Cristaldi, F. (2022, September). *Are we really studying emotions?* Oral contribution in symposium presented at XXX National Conference of Associazione Italiana di Psicologia, Padova, IT.

Toffoli, L., **Del Popolo Cristaldi, F.**, Duma, G. M., Mento, G. (2022, September). *To risk it or not: how the global predictive context shapes children's anticipation of riskiness in a decision-making task*. Oral contribution in symposium presented at XXX National Conference of Associazione Italiana di Psicologia, Padova, IT.

Mento, G., Toffoli, L., Della Longa, L., Farroni, T., **Del Popolo Cristaldi, F.**, Duma, G. (2022, September). *Adaptive cognitive control in preterm children: and HD-EEG investigation*. Poster presented at 2022 Annual Meeting of Società Italiana di Psicofisiologia e Neuroscienze Cognitive (SIPF), Udine, IT.

Del Popolo Cristaldi, F., Gambarota, F., Oosterwijk, S. (2022, July). *Cross-modality effects in affective prediction construction: the role of past visual experience in subjective reactions to new affective pictures and sounds*. Poster presented at 2022 Annual Conference of the European Society for Cognitive and Affective Neuroscience (ESCAN), Wien, AT.

Del Popolo Cristaldi, F., Buodo, G., Duma, G. M., Sarlo, M., Mento, G. (2022, July). *Unbalanced functional connectivity at rest affects the ERP correlates of affective prediction in high Intolerance of Uncertainty individuals: a high density EEG investigation*. Poster presented at 2022 Annual Conference of the European Society for Cognitive and Affective Neuroscience (ESCAN), Wien, AT.

Del Popolo Cristaldi, F., Gambarota, F., Oosterwijk, S. (2022, April). *The role of past visual experience in subjective reactions to new affective pictures and sounds*. Oral contribution presented at 2022 Annual [virtual] Conference of the Society for Affective Science (SAS) [virtual].

Toffoli, L., **Del Popolo Cristaldi, F.,** Duma, G. M., Tarantino, V., Mento, G. (2022, March). *La flessibilità dell'apprendimento implicito nello sviluppo tipico e atipico: un confronto tra autismo, ADHD e dislessia*. Video poster presented at XVIII Web Conference Giornate di aggiornamento sull'utilizzo degli strumenti in Psicologia Clinica dello Sviluppo [virtual].

Del Popolo Cristaldi, F., Gambarota, F., Oosterwijk, S. (2022, February). *The role of past experience in subjective ratings to affective predictions: cross-modality effects*. Oral contribution presented at 2022 Cognitive Science Arena (CSA), Brixen-Bressanone, IT.

Del Popolo Cristaldi, F., Mento, G., Sarlo, M., Buodo, G. (2021, October). *Does intolerance of uncertainty affect emotional predictions? A high-density EEG investigation*. Poster presented at 2021 Annual Meeting of the Society for Psychophysiological Research (SPR) [virtual].

Mento, G., Duma, G. M., Granziol, U., **Del Popolo Cristaldi, F.** (2021, September). *Implicit learning e flessibilità: il caso della dislessia e dell'ADHD*. Oral contribution in symposium presented at XXIX Web Conference of Associazione Italiana per la Ricerca e l'Intervento nella Psicopatologia dell'Apprendimento (AIRIPA) [virtual].

Del Popolo Cristaldi, F., Gambarota, F., Oosterwijk, S. (2021, September). *The role of previous probabilistic learning on the subjective affective experience*. Oral contribution presented at XXVII National Conference of Associazione Italiana di Psicologia – Sezione Sperimentale, Lecce, IT [blended].

Del Popolo Cristaldi, F., Mento, G., Sarlo, M., Buodo, G. (2021, September). *Intolleranza all'incertezza e correlati neurali delle predizioni emozionali: uno studio EEG ad alta densità*. Oral contribution presented at XXVII National Conference of Associazione Italiana di Psicologia – Sezione Sperimentale, Lecce, IT [blended].

Del Popolo Cristaldi, F., Mento, G., Buodo, G., Sarlo, M. (2021, April). *The construction of emotional predictions: a high-density EEG investigation on the role of probabilistic context*. Oral contribution presented at 2021 Annual [virtual] Conference of the Society for Affective Science (SAS) [virtual].

Del Popolo Cristaldi, F., Oosterwijk, S. (2021, April). *The role of prior experience in the construction of affective predictions*. Oral contribution presented at 2021 Annual [virtual] Conference of the Society for Affective Science (SAS) [virtual].

Del Popolo Cristaldi, F., Mento, G., Buodo, G., Sarlo, M. (2020, October). *Emotional processing as a function of different probabilistic contexts: a high-density EEG investigation*. Poster presented at 2020 Annual Meeting of the Society for Psychophysiological Research (SPR), Vancouver, BC [virtual].

Del Popolo Cristaldi, F., Mento, G., Buodo, G., Sarlo, M. (2020, September). *Correlati neurali della predizione emozionale: uno studio EEG*. Oral contribution presented at XXVI National Conference of Associazione Italiana di Psicologia – Sezione Sperimentale, Lecce, IT [virtual].

Del Popolo Cristaldi, F., Buodo, G., Mento, G., Sarlo, M. (2020, February). *Effects of predictability on emotional processing: a high-density EEG investigation*. Oral contribution presented at VIII Cognitive Science Arena (CSA), Brixen-Bressanone, IT.

Del Popolo Cristaldi, F., Mento, G., Buodo, G., Sarlo, M. (2019, September). *Effetti della predittività sull'elaborazione emozionale: uno studio ERP*. Oral contribution presented at XXV National Conference of Associazione Italiana di Psicologia – Sezione Sperimentale, Milan, IT.

Del Popolo Cristaldi, F., Corà, L., Sava, D. (2018, December). *Training e stimolazione cognitiva: due trattamenti per il disturbo neurocognitivo maggiore a confronto*. Oral contribution presented at the National Course XIV Brain Aging, Associazione Italiana Psicogeriatría, Naples, IT.

Sava, D., Carazzolo, D., Corà, L., **Del Popolo Cristaldi, F.,** Sapienza, A.G., Gradin, R., Morando, M., Rossi Primon, G., Contran, N., Tezzon, P., Padrin, S., Rigodanza, S. (2018, December). *Procedural Memory Training ed ADL in pazienti con Disturbo Neurocognitivo Maggiore di stadio lieve-moderato-grave*. Oral contribution presented at the National Course XIV Brain Aging, Associazione Italiana Psicogeriatría, Naples, IT.

Del Popolo Cristaldi, F., Corà, L., Iannizzi, P., Sava, D. (2018, May). *Confronto fra training e stimolazione cognitiva per il disturbo neurocognitivo maggiore lieve*. Oral contribution presented at XI National Conference of Società Italiana di Psicologia dell'Invecchiamento, Milan, IT.

Sava, D., Gradin, R., **Del Popolo Cristaldi, F.,** Corà, L., Tezzon, P., Rigodanza, S. (2018, May). *Procedural Memory Training per le ADL nel Disturbo Neurocognitivo Maggiore moderato-grave*. Oral contribution presented at XI National Conference of Società Italiana di Psicologia dell'Invecchiamento, Milan, IT.

Corà, L., **Del Popolo Cristaldi, F.,** Bozza, F., Sava, D. (2018, May). *Riabilitazione neuropsicologica in un caso di afasia globale acquisita*. Poster presented at XI National Conference of Società Italiana di Psicologia dell'Invecchiamento, Milan, IT.

Del Popolo Cristaldi, F., Palmiotti, G. P., Lotto, L., Sarlo, M. (2017, September). *Dilemmi morali e framing emozionale: Effetti sulla presa di decisione*. Oral contribution presented at XXIII National Conference of Associazione Italiana di Psicologia – Sezione Sperimentale, Bari, IT.

Sava, D., **Del Popolo Cristaldi, F.,** Tezzon, P., Contran, N., Rigodanza, S. (2017, May). *Disturbo Neurocognitivo Maggiore e memoria procedurale: strategie riabilitative sulle ADL e generalizzazione degli effetti*. Oral contribution presented at X National Conference of Società Italiana di Psicologia dell'Invecchiamento, Fano, IT.

INVITED TALKS

Del Popolo Cristaldi, F. (2022, September). *In between response and anticipation: the role of probabilistic information and Intolerance of Uncertainty on affective predictions*. Invited talk at XXX National Conference of Associazione Italiana di Psicologia (AIP), Padova, IT.

Del Popolo Cristaldi, F. (2021, October). *What's next? Neural correlates of emotional predictions: A high-density EEG investigation*. Invited talk at 2021 Annual Meeting of Società Italiana di Psicofisiologia e Neuroscienze Cognitive (SIPF), Palermo, IT.

TECHNICAL SKILLS

Recording and analysis techniques of electroencephalographic signals (EEG, hd-EEG)

Programming/development, data collection and data analysis of online experiments

Event organization and management

Language: Italian (native), English (fluent)

Software/Platforms: Office, R, JASP, Matlab, Brainstorm, EEGLAB, SPM, E-Prime, OpenSesame, Statistica, NetStation, PsychoPy, JATOS, Prolific, Gorilla, social media (Facebook, Instagram, Twitter, YouTube), Google package (Drive, Docs, Forms, Sheets, Slides, Sites, Meet), Zoom

09/09/2022

