GABRIELE VERCELLI

Current Position

- PhD student (38th cycle) in Psychology and Social Neuroscience, curriculum Cognitive, Social and Affective Neuroscience (CoSAN), Department of Psychology, "La Sapienza" University of Rome (Supervisor: Prof. Ilaria Bufalari).
- Research fellow at the Department of Psychology, "La Sapienza" University of Rome.
 Project: "The contribution of exteroceptive and interoceptive signals to alterations in the sense of self" (Supervisor: Prof. Salvatore Maria Aglioti).

Education

September 2019 - December 2021: MSc Cognitive Neuroscience and Psychological Rehabilitation

Sapienza University of Rome

Degree: 110/110 cum Laude

Final Project (Supervisor: Prof. Ilaria Bufalari): "Characterizing the relationship between interoception and dissociative experiences using behavioral measures and questionnaires."

September 2016 - July 2019: BSc Scienze e Tecniche Psicologiche

Università degli Studi di Firenze

Degree: 110/110 cum Laude

Final Project (supervisor: prof Tommaso Pizzorusso): "Possible pathophysiological aspects of depression: serotonin role in the modulation of neural plasticity"

Research Experience

Post-lauream Internship

September 2022 – March 2023

Mental Health Centre (ASL Roma 1) - UOSD Disturbi Comportamento Alimentare (DCA)

Tutor: Doctor Stefania Ferrari

- Knowledge and administration of diagnostic evaluation tools (psychometric and psychodiagnostic questionnaires)
- Participation as an observer in the patients' admission process and in clinical interviews

Post-lauream Internship

March 2022 – September 2022

Department of Psychology of Developmental and Socialization Processes, "La Sapienza" University of Rome

Tutor: Prof. Mauro Giacomantonio

- Correlational and causal approaches to investigate the relationship between interoception and dissociation in neurotypical controls and clinical populations (in particular eating disorders)
- Recording and analysis of electrophysiological signals in clinical (patients with Anorexia Nervosa) and healthy populations
- Data analysis of a behavioral experiment that tested how body representation affects cognitive control in Anorexia Nervosa

Scholarships

Academic year 2019-2020: "Wanted The Best" Scholarship for Meritorious Students from Italian and International Universities funded by Università "La Sapienza"

Academic year 2020-2021: **Student-collaboration Scholarship** funded by Università "La Sapienza" for Meritorious Students at Social and Cognitive Neuroscience Laboratory, Department of Psychology, Faculty of Medicine and Psychology

Scientific Activity

Research project "Altered processing of conflicting body representations in women with restrictive anorexia nervosa" (research project funded by "GIOVANI RICERCATORI 2011-2012 Prot. GR-2011-02351798"). The project aimed to investigate body representation in patients with Anorexia Nervosa (AN) through behavioral techniques (Flanker Task) and neuroimaging (EEG). (Tutor: Professor Ilaria Bufalari)
 Role: participants recruitment and analysis of behavioral and EEG data.

This project resulted in the following article being published: "Fusco G., Ciccarone S., Petrucci M., Cozzani B., **Vercelli G.**, Cotugno A., Bufalari I. Altered processing of conflicting body representations in women with restrictive anorexia nervosa. Psychol Res. 2023 Sep;87(6):1696-1709".

 Research project "The role of internal bodily signals in the modulation of dissociative experiences in a neurotypical population. Behavioral, electroencephalographic, and vagal stimulation studies". (Tutor: Prof. Ilaria Bufalari).

Role: Ideation, implementation of the experimental design, data collection, statistical analyses and writing of the manuscript.

The aim of the project is to investigate the relationship between experimentally induced alterations in the sense of Self and interoception (interoceptive sensibility and accuracy) in neurotypical participants. This topic is investigated through behavioural (self-report questionnaires and experimental tasks) electrophysiological measures (electrocardiogram). The Mirror Gazing Task is used to induce illusions in the sense of bodily-Self and alterations in self-recognition. This project resulted in a manuscript being under preparation (Vercelli G., Ciccarone S., Porciello G., Bufalari I. Interoception and Dissociative Experiences: Unveiling the Relationship Between Bodily Awareness and Altered Sense of Self) and in poster (XXX Congresso SIPF; 5th BRNet Conference; XXIX Congresso AIP – Sezione Sperimentale) and oral (XXXI Congresso SIPF) presentations.

 Research project "Systematic review on the relationship between interoception and dissociation in neurotypical controls and clinical populations". (Tutor: Prof. Marco Sperduti and Prof. Ilaria Bufalari).

Role: Bibliographic search on the electronic databases of PubMed, Scopus and ISI Web of Science in order to retrieve relevant articles and materials on the domain of interoception and dissociation and writing of the manuscript.

This project resulted in the following manuscript being under preparation: **Vercelli G.**, Rai A., Bufalari I., Sperduti M. Systematic review on the relationship between interoception and dissociation in neurotypical controls and clinical populations.

Publications

Fusco G., Ciccarone S., Petrucci M., Cozzani B., **Vercelli G.**, Cotugno A., Bufalari I. Altered processing of conflicting body representations in women with restrictive anorexia nervosa. *Psychol Res.* 2023 *Sep;87*(6):1696-1709.

Vercelli G., Rai A., Bufalari I., Sperduti M. Systematic review on the relationship between interoception and dissociation in neurotypical controls and clinical populations – in preparation

Vercelli G., Ciccarone S., Porciello G., Bufalari I. Interoception and Dissociative Experiences: Unveiling the Relationship Between Bodily Awareness and Altered Sense of Self. – in preparation

Oral and Poster Presentation

2022 - Vercelli G., Ciccarone S., Porciello G. e Bufalari I. "Interoceptive sensitivity not accuracy correlates with state and trait dissociation". **Poster Presentation**. XXX Congresso Nazionale della Società Italiana di Psicofisiologia e Neuroscienze Cognitive (SIPF). 15th - 17th September 2022, Udine, Italy

2022 – Porciello G., Provenzano L., **Vercelli G.**, Vabba A., Monti A., Bufalari I. and Panasiti M.S. "The relevance of the interoceptive bodily self in psychopathology and well-being". **Oral Presentation** within the symposium: The bodily self: from its development to its influence in social contexts and mental health organized within the XXX Congresso AIP. 27th - 30th September, Padua, Italy

2023 - **Vercelli G.**, Ciccarone S., Porciello G. e Bufalari I. "Interoception and Dissociative Experiences: Unveiling the Relationship Between Bodily Awareness and Altered Sense of Self". **Poster Presentation.** 5th Body Representation Network Conference. 14th-15th September, Palma de Mallorca, Spain

2023 - **Vercelli G.**, Ciccarone S., Porciello G. e Bufalari I. "Interoception and Dissociative Experiences: Unveiling the Relationship Between Bodily Awareness and Altered Sense of Self". **Poster Presentation.** XXIX Congresso AIP – Sezione Sperimentale. 18th – 20th September 2023, Lucca, Italy

2023 - **Vercelli G.**, Ciccarone S., Porciello G. e Bufalari I. "Interoception and Dissociative Experiences: Unveiling the Relationship Between Bodily Awareness and Altered Sense of Self". **Oral Presentation.** XXXI Congresso Nazionale della Società Italiana di Psicofisiologia e Neuroscienze Cognitive (SIPF). 8th - 10th November 2022, Siena, Italy

Workshops

- "Electrograstrogram: Theoretical and Practical Implications" held by prof.
 Ignacio Rebollo, 3-4th November, Rome
- "Behavioral Tasks & Event-Related Potentials" organized by Gianluigi Rubino
 BRAIN PRODUCTS ITALIA S.R.L., 19th May 2023, Rome

Seminars

- e-Seminar "Interacting components of body perception" organized by the Body Representation Network and presented by Prof. Chris Dijkerman, 7th December 2022
- Annual Italian Reproducibility Network ITRN Meeting Friday 24th February 2023, Via dei Marsi 78, 00185 Rome
- "Psychobiology in eating disorders" held by Prof. Stephan Zipfel, 26th April 2023,

Università "La Sapienza" di Roma.

- Webinar "Methods for EEG Source Estimation" organized by BRAIN PRODUCTS ITALIA

S.R.L., 26th May 2023

- "Toward a responsible use of AI and neurotechnology" by Prof. Pim Haselager, 26th

May 2023, Rome

- "Exploring the Interplay: Embodiment and the Experience of Pain" by Prof. Bigna

Lenggenhager, 2nd October 2023, Rome

Technical Skills

• Planning and implementation of psychological experimental designs

• Preparation and administration of experimental stimuli (E-Prime Software)

• ECG montage, recording and analyses (LabChart and Kubios)

• Good knowledge of Statistica, Jasp and Jamovi

• Basic knowledge of EEG montage, recording and analysis (BrainVision Analyzer)

Language Skills

German: B2 level (Goethe Institut e.V. certificate)

Spanish: B2 level (Instituto Cervantes certificate)

English: C1 level (Cambridge ESOL Exams certificate)

Italian: native proficiency

Roma, January 2024