# Francesca Genovese

# PERSONAL DETAILS

### **EDUCATION**

29/11/2022	<b>Professional Practice Exam for Psychologists</b> University of Turin – Department of Psychology, Turin (Italy)
2018-2021	Master's Degree in Body and Mind Science University of Turin – Department of Psychology LM-51 – 2 <sup>nd</sup> level degree in Psychology "Body ownership alterations and action: how the embodiment of an alien hand recalibrates reaching movements" Supervisor: Francesca Garbarini
2013-2017	Bachelor's Degree in Psychological Sciences and Techniques University of Turin – Department of Psychology L24-51 – 1 <sup>st</sup> level degree in Psychology "Neuroscience and aggressiveness: the search of the neurological substrate of violence" Supervisor: Lorenzo Pia
2008-2013	<b>Scientific Study High School Degree</b> IIS Charles Darwin – Rivoli (TO), Italy

# WORK EXPERIENCE

02/2023 present	<b>Research Scholarship Neuropsychology</b> University of Turin – Department of Psychology, Turin (Italy); Human Science and Technologies - University of Turin, Turin (Italy); Ospedale Molinette, Turin (Italy); Presidio Sanitario San Camillo, Turin (Italy) <i>Activities: "Body representation alterations' treatment</i> ". Evaluation and recruitment of patients for body ownership alteration studies; Administration of experimental and treatment protocols to patients with altered body representation <i>Supervisor:</i> Francesca Garbarini, Manibus Lab
01/2022 12/2022	Research Internship in Neuropsychology Presidio Sanitario San Camillo, Turin (Italy) Activities: Training in neuropsychological assessment and rehabilitation for brain-damaged patients; evaluation and recruitment of patients for body ownership alteration studies; administration of experimental protocols with brain-damaged patients and patients with Parkinson's disease Supervisor: Francesca Garbarini; Patrizia Gindri
10/2021 10/2022	Research Internship in Cognitive Neuroscience University of Turin – Department of Psychology <i>Research Group:</i> MANIBUS Lab <i>Activities</i> : Participation in neuroscientific studies of physiological correlates of body and motor awareness; observation and analysis of subjects' electrophysiological and behavioral responses using Electroencephalography (EEG) <i>Supervisor:</i> Francesca Garbarini <i>Tutor:</i> Valentina Bruno
01/2017 06/2017	Support Educator for disabled and foreign children CasaOz Onlus, Turin (Italy) <i>Activities</i> : supervision, support and organization of activities and laboratories for disabled and foreign children, co-conduction of lectures for children, co-conduction of emotions elaboration laboratories for primary school children <i>Supervisor</i> : Carla Chiarla
Skills	Cognitive Neuroscience, Cognitive Neuropsychology, Neurocognitive Assessment and Rehabilitation, Electroencephalography (EEG), Transcranial Magnetic Stimulation (TMS), Polygraph, Administration of experimental protocols for body ownership and multisensory integration studies

Languages	Italian – Mother tongue English – C1 French – B1
Interests	Body representation and multisensory integration in healthy and brain- damaged subjects and patients with a Parkinson's disease diagnosis; neuropsychological assessment and rehabilitation; electrophysiological and psychophysiological signals registration and analysis;

#### PUBLICATIONS

#### **Conference** abstracts

- Romeo M., **Genovese F.**, Teresi L., Scanferlato N., Garbarini F., Ricciardi E. (2023). Apparent or real? Beta band desynchronization unveil electrophysiological underpinnings of apparent motion perception. European Workshop on Cognitive Neuropsychology, 22-27 January, Bressanone (Italy)
- Romeo M., Rossi Sebastiano A., Galigani M., Genovese F., Gindri P., Fossataro C., Garbarini F. (2022). The interplay between motor resonance and body ownership: an electrophysiological study in brain-damaged patients with pathological embodiment. International Congress "Interdisciplinary Perspectives on Beauty and Change", 17-19 October 2022, Turin (Italy)
- Rossi Sebastiano A., Romeo M., Galigani M., Genovese F., Gindri P., Fossataro C., Garbarini F. (2022). The interplay between motor resonance and body ownership: an electrophysiological study in brain-damaged patients with pathological embodiment. 4<sup>th</sup> Annual Workshop of Body Representation Network, 9<sup>th</sup> September 2022, Sion (Switzerland)

# **OTHER EDUCATIONAL ACTIVITIES**

# Webinar09/2021SITD – Società italiana Tossico-Dipendenze<br/>"Emotional intelligence in schools as prevention against pathological<br/>addictions"09/2021FCP – Formazione Continua in Psicologia<br/>"Attachment for reality construction"04/2021FCP – Formazione Continua in Psicologia<br/>"Aesthetics of Estetica dell'intersoggettività: sè e relazioni nell'era<br/>digitale"