
MANUELA SELLITTO, PHD

CURRICULUM VITÆ

PLACE OF RESIDENCE: Milano (Italy)

E-MAIL: manuela.sellitto@psypec.it; manuela.sellitto@unipv.it

ORCID-ID: 0000-0002-3987-7526

h-index: 11 (updated 08.01.2024)

WEBSITE

RESEARCHGATE

GOOGLE SCHOLAR

Iscritta all'Albo degli Psicologi della regione Lombardia con il n. 24635



BRIEF PROFILE

- Neuropsychologist
- International PhD in Cognitive Neuroscience
- *Research interests:* brain lesions, delay discounting, fMRI, neurohormones, clinical neuropsychology, reward-based decision-making, social discounting, bodily awareness, interoception

PROFESSIONAL EXPERIENCE

03/2023 – to present

Researcher (RTDA) and Assistant Professor - Department of Nervous System and Behavioural Sciences – University of Pavia

Project: *European Union – NextGenerationEU MNESYS.*

Main tasks: independent project management and design; grant proposals, ethics, and protocol writing; fMRI and neuropsychological testing laboratory administration; high-level statistical analysis; independent teaching, students' and PhD students' supervision and coordination; scientific writing and conference presentations; public engagement events organization.

02/2022 – 02/2023

Medical Scientific Manager at the publishing company *Mediabout s.r.l.* Milano (Italy)

Main tasks: scientific project management; human resources coordination and team leading; scientific advisor (for psychology and neuroscience projects); narrative medicine interview and statistical data analysis; national and international board meetings moderation; independent relations with pharmaceutical company clients; science communication, scientific writing.

04/2017 – 09/2021

Senior Postdoctoral Researcher and Lecturer - Comparative Psychology, Heinrich-Heine University of Düsseldorf (HHU) (Germany)

Project: *The neural signatures of self-control and social decision-making using fMRI*

Collaboration project: *Social cognition in Parkinson patients undergoing deep brain stimulation*

Main tasks: independent project management; grant proposals, ethics, and regulatory documents writing; testing laboratory administration, assistants' recruitment, symposia organization; open access repository management, high-level statistical analysis; independent teaching, coworkers' and students' coordination; scientific writing, conference and event presentations.

10/2014 – 03/2017

Postdoctoral Researcher and Lecturer - Biological Psychology, Justus-Liebig-University of Gießen (JLU) (Germany)

Project: *Modulation of the value-based decision-making behavior through novelty*

Main tasks: project management; administrative tasks; study design, quantitative and qualitative advanced methodologies, computerized paradigm programming, scientific protocol development; teaching and students' supervision; manuscript writing, conference and event presentations.

05/2013 – 09/2014

Postdoc Researcher - Department of Psychology, University of Bologna, Cesena (Italy)

Project: *The role of the insular cortex in economic intertemporal decision-making*

Main tasks: project management; experimental settings and data collection; data analysis, interpretation, and visualization; students' training and supervision; manuscript writing, conference and public event presentation.

01/2012 – 12/2012

Joint International PhD Program in Cognitive Neuroscience

School of Psychology, Bangor University, Wales (UK)

Thesis: Functional and neural mechanisms of intertemporal choice

Supervisors: Prof. Giuseppe di Pellegrino and Prof. Paul E. Downing

01/2010 – 12/2011

Joint International PhD Program in Cognitive Neuroscience

Centre for studies and researches in Cognitive Neuroscience (CsrNC) and Department of Psychology, University of Bologna (Italy)

Supervisors: Prof. Giuseppe di Pellegrino and Prof. Elisa Ciaramelli

ACADEMIC EDUCATION

12/2008 – 12/2009

Post lauream apprenticeship in *Clinical and Experimental Neuropsychology for professional qualifying examination* - CsrNC (Italy)

11/2006 – 11/2008

Master Degree (Class 58/S) in *Neuropsychology and Functional Recovery in the Life-span* - Faculty of Psychology, University of Bologna (Italy)

05/2005 – 07/2005

Internship in *Clinical Psychology* - Azienda Sanitaria Locale, U.O. Salute Mentale of Salerno (Italy)

11/2002 – 03/2006

Bachelor's Degree (Class 34) in *Psychology of Individual and Relational Disease Prevention* - Faculty of Psychology - Università degli Studi della Campania (Italy)

ADDITIONAL MOBILITY

02/2014	Visiting Academic - Institut des Neurosciences - École Polytechnique Fédérale de Lausanne (Switzerland)
01/2013 – 04/2013	Visiting Academic - School of Psychology, Bangor University, Wales (UK)
03/2010, 06/2013	Visiting Academic at Unità di Neuropsicologia, Spedali Civili Brescia (Italy)

SCIENTIFIC PUBLICATIONS IN PEER-REVIEWED JOURNALS, BOOK CHAPTERS, MONOGRAPHS

1. Nijboer ACS, **Sellitto M**, Ruijter MFL, Kerkkänen K, Schomaker J (2024) Food-related exploration across the menstrual cycle. *Appetite*, 196:107261.
2. **Sellitto M**, Terenzi D, Starita F, di Pellegrino G, Battaglia S (2022) The cost of imagined actions in a reward-valuation task. *Brain Sciences*, 12:582.
Editor's Choice Article – *Brain Sciences*, April 2023
Cited by: 11 (updated 08.01.2024)
3. **Sellitto M** and Kalenscher T (2022) Variations in progesterone and estradiol across the menstrual cycle predict generosity toward socially close others. *Psychoneuroendocrinology*, 140:105720.
Editor's Choice Article – *Psychoneuroendocrinology*, Volume 140 June 2022
Cited by: 5 (updated 08.01.2024)
4. Garofalo S, Degni LAE, **Sellitto M**, Braghittoni D, Starita F, Giovagnoli S, di Pellegrino G, Benassi M (2022) Unifying evidence on delay discounting: open tasks, analysis tutorial, and normative data from an Italian sample. *International Journal of Environmental Research and Public Health*, 19:2049.
Cited by: 2 (updated 08.01.2024)
5. **Sellitto M**, Neufang S, Schweda A, Weber B, Kalenscher T (2021) Arbitration between insula and temporoparietal junction subserves framing-induced boosts in generosity during social discounting. *NeuroImage*, 238:118211.
Cited by: 16 (updated 08.01.2024)
6. Nitsch FJ, **Sellitto M**, Kalenscher T (2021) Trier Social Stress Test and food-choice: Behavioural, Self-report & Hormonal Data. *Data in Brief*, 37:107245.
Cited by: 2 (updated 08.01.2024)
7. Nitsch FJ, **Sellitto M**, Kalenscher T (2021) The effects of acute and chronic stress on choice consistency. *Psychoneuroendocrinology*, 31:105289.
Cited by: 7 (updated 08.01.2024)
8. Hu Y (胡悦), van Wingerden M, **Sellitto M**, Schaeble S, Kalenscher T (2021) Anterior cingulate cortex lesions abolish budget effects on effort-based decision-making in rat consumers. *The Journal of Neuroscience*, 41(20): 4448-4460.
Cited by: 6 (updated 08.01.2024)
9. **Sellitto M** (2020) Commentary: Episodic future thinking about the ideal self induces lower discounting, leading to a decreased tendency toward cheating. *Frontiers in Psychology*, 11:1027. (Open Access)

Publishing fee granted by the Heinrich Heine University Düsseldorf)

Cited by: 3 (updated 08.01.2024)

10. Ciaramelli E, **Sellitto M**, Tosarelli G, di Pellegrino G (2019) Imagining events alternative to the present can attenuate delay discounting. *Frontiers in Behavioral Neuroscience*, 13:269.
Cited by: 16 (updated 08.01.2024)
11. Seinstra MS*, **Sellitto M***, Kalenscher T (2018) Rate maximization and hyperbolic discounting in human experiential intertemporal decision making. *Behavioral Ecology*, 29(1): 193-203[§].
*Equal contribution as first author. [§]Corrigendum at *Behavioral Ecology*, 30(2): 582.
Cited by: 11 (updated 08.01.2024)
12. **Sellitto M** and di Pellegrino G (2018) The neuroscience of human intertemporal choice: State-of-the-art. In "Neuroeconomics: Theory, Applications, And Perspectives", Edited by Raggetti G., Ceravolo M.G., Fattobene L. Bocconi University Press, EGEA Editor. ISBN/EAN: 9788899902278.
Cited by: 2 (updated 08.01.2024)
13. Grippa E, **Sellitto M**, Scarpazza C, Mattioli F, di Pellegrino G (2017) Multiple sclerosis reduces sensitivity to immediate reward during decision-making. *Behavioral Neuroscience*, 131(4): 325-336.
Cited by: 7 (updated 08.01.2024)
14. Scarpazza C, **Sellitto M**, di Pellegrino G (2017) Now or not-now? The influence of alexithymia on intertemporal decision-making. *Brain and Cognition*, 114: 20-28.
Cited by: 26 (updated 08.01.2024)
15. **Sellitto M.** and di Pellegrino G. (2016) Errors as a means of reducing impulsive food choice. *The Journal of Visualized Experiments*, (112): e53283.
Cited by: 6 (updated 08.01.2024)
16. **Sellitto M**, Ciaramelli E, Mattioli F, di Pellegrino G (2016) Reduced sensitivity to sooner reward during intertemporal decision-making following insula damage in humans. *Frontiers in Behavioral Neuroscience*, 9:367.
Cited by: 34 (updated 08.01.2024)
17. Schiff S, Amodio P, Testa G, Nardi M, Montagnese S, Caregaro L, di Pellegrino G, **Sellitto M** (2016) Impulsivity toward food reward is related to BMI: Evidence from intertemporal choice in obese and normal-weight individuals. *Brain and Cognition*, 110: 112-119.
Cited by: 93 (updated 08.01.2024)
18. **Sellitto M** and di Pellegrino G (2015) Attention, Neural Basis of. *International Encyclopedia of the Social and Behavioral Sciences*, 2nd Edition (Area 5), Elsevier Ltd., pp. 163-168.
19. **Sellitto M** and di Pellegrino G (2014) Errors affect hypothetical intertemporal food choice in women. *PLOS ONE*, 9(9): e108422.
Cited by: 13 (updated 08.01.2024)
20. Moretto G, **Sellitto M**, di Pellegrino G (2013) Investment and repayment in a trust game after ventromedial prefrontal damage. *Frontiers in Human Neuroscience*, 7:593.
Cited by: 46 (updated 08.01.2024)

21. **Sellitto M**, Ciaramelli E, and di Pellegrino G (2011) The neurobiology of intertemporal choice: insight from imaging and lesion studies. *Reviews in the Neurosciences*, 22(5): 565–574.
Cited by: 61 (updated 08.01.2024)
22. Ciaramelli E, **Sellitto M**, di Pellegrino G (2011) Why do mOFC patients discount the future steeply? Authors' response to "Peters., J. (2011) The Role of the Medial Orbitofrontal Cortex in Intertemporal Choice: Prospection or Valuation?" *The Journal of Neuroscience*, 31(16): 5889-5890.
23. **Sellitto M**, Ciaramelli E, di Pellegrino G (2010) Myopic discounting of future rewards after medial orbitofrontal damage in humans. *The Journal of Neuroscience*, 30(49): 16429-16436.
Cited by: 249 (updated 08.01.2024)

SCIENTIFIC BROADCAST AND PUBLIC ENGAGEMENT

- 2024 **Sellitto M**. *Preferisci una mela o una barretta di cioccolata per merenda? Le scelte del cervello* at the 1ª Giornata Internazionale delle Università, University of Pavia (Italy)
- 2023 **Sellitto M**, Simioni M, Bottini G. *Disturbi di memoria e concentrazione: mi devo preoccupare? Facciamo insieme qualche test* - Spazio Vita Ospedale Niguarda Milano (Italy)
- 2023 Coordinator and organizer of the stand Did you ever have three hands? at the *European Researcher's Night* event, University of Pavia (Italy)
- 2022 **Sellitto M** and Kalenscher T's Psychoneuroendocrinology study in the news:
 - [dailymail.co.uk](https://www.dailymail.co.uk) - Women are more generous with gifts and drinks during the second half of monthly cycle, study suggests
 - [myhormonology.com](https://www.myhormonology.com) - The cycle days you're more generous to loved ones
- 2021 Interviewed by [OggiScienza.it](https://www.oggi-scienza.it) (in Italian only)
- 2020 Speaker at the Soapbox Science event - *Apple or candy? For you or for me? Let the brain choose!* - University of Düsseldorf (Germany)
- 2018 Scarpazza C, **Sellitto M**, di Pellegrino G. "When the butterflies in the stomach prevail over the rationality: the case of alexithymia in intertemporal decision making." *ATLAS of Science*, Research.
- 2015 **Sellitto M** and di Pellegrino G. "Subito o più tardi? Neurobiologia delle scelte intertemporali." *Graphie* Anno XVII - Nr. 72, Il Vicolo Ed., pp. 36-37. (in Italian only)
- 2011 European Researchers' Night event - Practical workshop demonstrator at the stand *Knowing mind and brain - Experiments of Cognitive Neuroscience*, University of Bologna (Italy)

Art and Science in the Square event - Practical workshop demonstrator at the stand *Embodying the artificial*, University of Bologna (Italy)
- 2010 *The Science in the Square* event - Practical workshop demonstrator at the stand *If body mind*, University of Bologna (Italy)

AD HOC REVIEWER

eLife - NeuroImage - Human Brain Mapping - Psychoneuroendocrinology - Scientific Reports - Royal Society Open Science - Frontiers in Human Neuroscience - Frontiers in Behavioral Neuroscience - European Journal of Neuroscience - WIREs Cognitive Science - PLOS ONE - Neuropsychiatric Disease and Treatment - Journal of Neurophysiology - Frontiers in Psychology - Psychology Research and Behavior Management - BMC Psychology - International Journal of Psychology - Journal of Neuroscience, Psychology, and Economics

EDITORIAL ROLES

- **Editorial Board Member** (2024 to present) of BMC Psychology.
- **Guest Editor** (2023 – 2024) of the Research Topic in *Frontiers in Behavioral Neuroscience* “Framing Choices as a Tool to Tackle Maladaptive Habit”; section: Motivation and Reward. Other journals participating: *Frontiers in Neuroscience* and *Frontiers in Psychology*, section: Decision Neuroscience.
- **Review Editor** (2016 to present) for *Frontiers in Behavioral Neuroscience*’ sections: Behavioral Neuroscience Archive (present); Motivation and Reward (past).

TEACHING EXPERIENCE

- 2023 – 2024** Lecturer within the Master course in Psychology: *Neurocognitive Rehabilitation* – University of Pavia (Italy)
- 2023** Invited lecturer of *The neural bases and the malleability of intertemporal choice and delay discounting* in the English Master course Applied Neuroscience – University of Pavia (Italy)
- 2020 – 2021** Lecturer in the Bachelor Module in Practical Training in Neuroscientific Psychology: *Functional Magnetic Resonance Imaging (fMRI) methods* – University of Düsseldorf (Germany)
- 2019 – 2020** Lecturer in the Bachelor Module in Research Methods and Statistical Analysis: *Computer assisted data analysis and SPSS* – University of Düsseldorf (Germany)
- 2018 – 2021** Lecturer in the Master Module in Neuroscientific Psychology: *The Lesioned Brain* – University of Düsseldorf (Germany)
- 2017 – 2021** Lecturer in the Master Module in Neuroscientific Psychology: *The Neuroscience of Intertemporal Choice* – University of Düsseldorf (Germany)
- 2014 – 2017** Lecturer in the Bachelor Module: *Biological Psychology* - University of Gießen (Germany)

CONFERENCE TALKS (selection)

- 2024** Facci L, Basilico S, **Sellitto M**, Gelosa G, Gandola M, Bottini G. *Right-hand tactile agnosia: Clinical and neuropsychological profile*. 42° European Workshop on Cognitive Neuropsychology (EWCN), Bressanone (Italy)
- Salvato G, Jenkinson PM, **Sellitto M**, Crivelli D, Crottini F, Squarza S, Piano M, Protti A, Agostoni EC, Sberna M, Fotopoulou A, Gandola M, Bottini G. *Investigating the role of skin temperature and thermal perception in bodily self-awareness: a behavioral and VLSM-CLSM study in patients with the disturbed*

sensation of limb ownership. 42° European Workshop on Cognitive Neuropsychology (EWCN), Bressanone (Italy)

2023 **Sellitto M**, Salvato G, Crottini F, Tarlarini P, Tajani M, Basilico S, Corradi E, Bottini G. *Taking risks with one's body: the case of Anorexia Nervosa and Obesity*. Italian Society for NeuroPsychology (SINP) 2023 Annual Congress - Caserta (Italy)

Sellitto M, Salvato G, Jenkinson PM, Crivelli D, Crottini F, Squarza S, Piano M, Protti A, Agostoni EC, Sberna M, Fotopoulou A, Gandola M, Bottini G. *Investigating the role of skin temperature and thermal perception in bodily self-awareness: a behavioral and VLSM study in patients with disturbed sensation of limb ownership*. Milan Center for Neuroscience (NeuroMI) 2023 Annual Meeting – Milano (Italy)

Salvato G, Jenkinson PM, **Sellitto M**, Crivelli D, Crottini F, Squarza S, Piano M, Protti A, Agostoni EA, Sberna M, Fotopoulou A, Gandola, Bottini G. *Investigating the role of skin temperature and thermal perception in bodily self-awareness: a behavioural and VLSM study in patients with disturbed sensation of limb ownership*. Italian Society for NeuroPsychology (SINP) 2023 Annual Congress - Caserta (Italy) (co-author)

2020 **Sellitto M**. *The malleability of intertemporal choice and prosocial behavior* - Biological Psychology Department - University of Düsseldorf (Germany) (invited speaker)

2018 **Sellitto M**, Schweda A, Kalenscher T. *Framing effect in social discounting* - European Society for Cognitive and Affective Neuroscience (ESCAN) 2018 meeting - Leiden University Medical Center (The Netherlands)

2016 **Sellitto M**. *Moral judgment as an intertemporal choice* - XXIV National congress of the Italian society for psychophysiology (SIPF) - Università Cattolica del Sacro Cuore Milano (Italy)

2015 **Sellitto M**, Schiff S, Testa G, di Pellegrino G. *Impulsivity toward food reward is related to BMI: Evidence from intertemporal choice in obese and normal-weight individuals* - NeuroPsychoEconomics Conference 2015 - Copenhagen Business School (Denmark)

2012 **Sellitto M**, Ciaramelli E, Mattioli F, di Pellegrino G. *Lesion of the insular cortex reduces temporal discounting in humans* - Italian Society for NeuroPsychology (SINP) 2012 Annual Congress - Rome (Italy)

Sellitto M. *The neural basis of intertemporal choice* - Donders Discussions Conference 2012 - Donders Institute, Radboud University Nijmegen (The Netherlands) (invited speaker)

Schiff S, **Sellitto M**, Vego Scocco D, Nardi MT, Caregaro L, di Pellegrino G. *Immediate or delayed reward? Preference for immediate gratification specific for food in obese subjects* - Italian Association of Psychology (AIP), National Congress 2012, Experimental Psychology Section - Chieti (Italy) (co-author)

POSTER PRESENTATIONS (selection)

2024 Facci L, Basilico S, **Sellitto M**, Gelosa G, Gandola M, Bottini G. *Right-hand tactile agnosia: Clinical and neuropsychological profile*. 42° European Workshop on Cognitive Neuropsychology (EWCN), Bressanone (Italy)

Salvato G, Jenkinson PM, **Sellitto M**, Crivelli D, Crottini F, Squarza S, Piano M, Protti A, Agostoni EC, Sberna M, Fotopoulou A, Gandola M, Bottini G. *Investigating the role of skin temperature and thermal perception in bodily self-awareness: a behavioral and VLSM-CLSM study in patients with the disturbed sensation of limb ownership*. 42° European Workshop on Cognitive Neuropsychology (EWCN), Bressanone (Italy)

- 2023** **Sellitto M**, Salvato G, Jenkinson PM, Crivelli D, Crottini F, Squarza S, Piano M, Protti A, Agostoni EC, Sberna M, Fotopoulou A, Gandola M, Bottini G. *Investigating the role of skin temperature and thermal perception in bodily self-awareness: a behavioral and VLSM study in patients with disturbed sensation of limb ownership*. Milan Center for Neuroscience (NeuroMI) 2023 Annual Meeting – Milano (Italy)
- 2019** **Sellitto M**, Schweda A, Weber B, Kalenscher T. *The neural mechanisms of the framing effect on social discounting* - Ninth International Symposium on Biology of Decision Making (SBDM) 2019 - Oxford (UK).
- 2016** **Sellitto M** and Wittmann B. *The effect of contextual novelty on monetary intertemporal choice* - Society for Neuroscience (SfN) 2016 Annual Meeting - San Diego (USA)
- 2014** **Sellitto M**, Ciaramelli E, di Pellegrino G. *The relationship between intertemporal choice and moral judgment* - NeuroPsychoEconomics Conference 2014 - Ludwig Maximilian University, Human Science Center, Munich (Germany)
- 2013** **Sellitto M**, di Pellegrino G, Downing PE. *Neural basis of carry-over effect during intertemporal choice: Preliminary results of an fMRI study* - Society for Neuroeconomics: Decision Making and the Brain - EPFL Lausanne (Switzerland)
- 2011** **Sellitto M**, Ciaramelli E, di Pellegrino G. *Myopic Discounting of Future Rewards after Medial Orbitofrontal Damage in Humans* - Critical Contributions of the Orbitofrontal Cortex to Behavior - The New York Academy of Sciences (USA)
- 2011** **Sellitto M** and di Pellegrino G. *Errors modulate preference for food in intertemporal choice* - Concepts, Actions, and Objects. Functional and Neural Perspectives (CAOs) - Centre for Mind/Brain Sciences Laboratory of Cognitive Sciences (CIMeC), University of Trento (Italy)
- 2010** **Sellitto M**, Ciaramelli E, di Pellegrino G. *Temporal discounting following damage to the ventromedial prefrontal cortex* - The insular cortex: Current status of its anatomy and function - University of Granada (Spain)

SCHOLARSHIP, GRANTS, AWARDS

- 2020** Open Access Publishing fee granted by the Heinrich Heine University Düsseldorf (Germany)
- 2019** 500€ travel grant from Heine Research Academies (HeRA) HHU Düsseldorf (Germany)
- 2016** Full cost travel grant from Deutscher Akademischer Austauschdienst (DAAD) (Germany)
- 2011, 2012** Participation fee grant from Bangor University, Wales (UK)
- 2011** Prize Projects on display about efficiency in research communication, University of Bologna (Italy)

2010 Full cost travel grant from the University of Granada (Spain)

2010 – 2012 PhD scholarship

CONTINUOUS TRAINING FOR HIGHER EDUCATION (selection)

2023 *Designing and conducting teaching activities with Moodle platform* workshop, University of Pavia (Italy)

Innovating University Didactics workshop, University of Pavia (Italy)

2022 *European Medical Writers Association* courses for members

2022 *The role of the Clinical Research Associate* - formazionenelfarmaceutico.com course

2021 *Project Management Simplified* - LinkedIn Learning Course

2019, 2020 *Data Protection Training of the Institute for Experimental Psychology* - University of Düsseldorf (Germany)

2014 *Applied Didactics Workshop – Interactive techniques for big and small groups* - University of Gießen (Germany)

Applied Didactics Workshop – 7 steps - University of Gießen (Germany)

International summer school in *Social Cognitive Neuroscience (SCoNe) 2014* - Scuola Internazionale Superiore di Studi Avanzati (SISSA), Trieste (Italy)

Summer school *Introduction to bayesian statistics with R application, 2014* - Italian Association of Psychology (AIP) - Residential University of Bertinoro (Italy)

Zurich SPM course 2014 - Translational Neuromodeling Unit, Institute for Biomedical Engineering University of Zurich & Swiss Federal Institute of Technology (Switzerland)

2011, 2012 Summer school *The Visceral Mind: A hands-on course in the neuroanatomy of cognition* - Bangor University, Wales (UK) (participation fee grant)

2011 Regional Program for continuous training of health workers *Neuropsychological Rehabilitation: Multisensorial Approaches* - University of Bologna (Italy)

2010 Regional Program for continuous training of health workers *Neuropsychological Rehabilitation: Understanding, Planning, Applying* - Azienda AUSL Cesena, CsrNC, and University of Bologna (Italy)

2007 Regional Program for continuous training of health workers *Mirror Neurons and possible clinical involvements in childhood and adolescence* - Azienda AUSL Cesena, CsrNC, and University of Bologna (Italy)

ADVANCED COMPUTER SKILLS (selection)

Experiment visualization programming	Cogent2000, MATLAB, PST E-Prime, OpenSesame, Psychtoolbox
fMRI data analysis	SPM, MATLAB, DCM toolbox, Optseq2, FSL, CONN toolbox
Statistical analysis and data representation	Statsoft Statistica, SPSS, JASP, Jamovi, MATLAB, R studio, Origin, GIMP, GraphPad Prism
Other software	MRIcro/MRIcron, NPM, Biopac System for Skin Conductance recording, Eye-Tracker, Unipark, SoSci, Siemens 3T, Philips 3T

LANGUAGES

Italian	Native
English	Excellent - IELTS (Academic) degree
French	Fluent - Diplôme DELF 1 st degree – Units A1, A2, A3
German	Good - B2.1.B level
Spanish	Basics

SCIENTIFIC SOCIETY MEMBERSHIPS

Present: SINP, Società Italiana di Neuropsicologia - NeuroMI, Milan Center for Neuroscience - ARTeD, Associazione dei Ricercatori a Tempo Determinato AIRCerca

Past: Society for Neuroscience - Society for Neuroeconomics - Association for NeuroPsychoEconomics - The New York Academy of Sciences - CICAP, Comitato Italiano per il Controllo delle Affermazioni sulle Pseudoscienze - European Medical Writers Association

I hereby authorize the processing of my personal data included in this resume in accordance with article 13, GDPR 679/16 “European regulation on the protection of personal data”.

Manuela Sellitto