

*Curriculum Vitae et Studiorum*  
*Attività Scientifica e Didattica*  
**MARCO FABBRI**

**1. Personal Information:**

Name: **Marco Fabbri**

Place and Date of Birth: **Forlimpopoli (FC), il 08 Ottobre 1979**

Marital Status: **Single**

Work Address: **Dipartimento di Psicologia, Università degli Studi della Campania “Luigi Vanvitelli”, Viale Ellittico, 31, 8100, Caserta (CE)**

Phone number: **+39-0823-275333**

Email address: **marco.fabbri@unicampania.it**

ORCID: **0000-0002-7248-4214**

Research Gate page: [https://www.researchgate.net/profile/Marco\\_Fabbri2](https://www.researchgate.net/profile/Marco_Fabbri2)

Scopus Author Profile: <https://www.scopus.com/authid/detail.uri?authorId=55403740100>

**2. Education and Training:**

**July, 1998:** High School Diploma (56/60) “Liceo Scientifico Fulceri Paulucci de Calboli”, Forlì (FC), Italy;

**July, 2003:** Bachelor’s degree in Psychology, Department of Psychology, University of Bologna (110/110 cum laude), Italy;

**From September 2003 to March 2004:** Internship in Drug Addiction at Department of Psychiatry and Clinical Psychobiology, University of Barcelona, Spain;

**From March 2004 to September 2004:** Internship in Applied Chronopsychology at Department of Psychology, University of Bologna. Italy;

**July, 2005:** Attendance to Summer School “*Neural network models of perception, action and embodied knowledge*”, at Department of Psychology, University of Bologna, Italy;

**From January 2006 to date:** Member of Ordine degli Psicologi dell’Emilia Romagna - numero Albo: 4464a;

**April, 2008:** PhD in General and Clinical Psychological Research at Department of Psychology, University of Bologna, Italy, XX cycle, scholarship winner;

**From September 2008 to September 2010:** Post-doc winner for the research project “Interaction between time, space and number in the ATOM model” at Department of Psychology, University of Bologna, Italy;

**From September 2010 to September 2011:** Winner of one-year grant for the project “Spatial congruency between stimulus and response in temporal tasks: the mental time line” at Department of Psychology, University of Bologna, Italy;

**From November 2011 to November 2012:** Winner of one-year for the project “Can visuospatial attention be influenced by ordinality of sequence?” at Department of Psychology, University of Bologna, Italy;

**01 November 2012:** Non-confirmed, permanent university researcher for the competitive sector 11/E1 - General Psychology, Psychobiology and Psychometrics (s.s.d. M-PSI/01 General Psychology) at the Department of Psychology of the University of Campania, “Luigi Vanvitelli”, Italy;

**From 01 October 2014 to date:** Associate Professor for the competitive sector 11/E1 - General Psychology, Psychobiology and Psychometrics (s.s.d. M-PSI/01 General Psychology) at the Department of Psychology of the University of Campania, “Luigi Vanvitelli”, Italy.

**3. Institutional Tasks:**

**From January 2005 to December 2007:** Representative of PhD students in General and Clinical Psychology in the Council of the Department of Psychology, University of Bologna, Italy;

**From January 2015 to November 2019:** Member of the "Area Committee for Research" (C.A.R), CUN 11 area for the Department of Psychology of the University of Campania, "Luigi Vanvitelli", Italy;

**From March 2016 to March 2019:** Member of the Board of the Department of Psychology of the University of Campania, "Luigi Vanvitelli", Italy;

**November 2016 to date:** Member of the Board of Lecturers (<http://international.unicampania.it/index.php/en/teaching/phd-degrees/list-of-phd#sciences-of-mind>) for the "Doctorate in Science of the Mind within the Doctorate School in "Human and Social Sciences" at the Department of Psychology, University of Campania, "Luigi Vanvitelli", Italy;

**From November 2018 to November 2021:** Coordinator of the Council of the Course of Study in "Psychological Sciences and Techniques" (CdL L-24) at the Department of Psychology, University of Campania "Luigi Vanvitelli" (Italy) for the academic three-year period 2018/2019 - 2020/2021;

**From 15 November 2022 to date:** Member of the Ethics Committee of the Department of Psychology, University of Campania "Luigi Vanvitelli", Italy

#### **4. Language Skills:**

Mother tongue: ITALIAN;

**ENGLISH:** B2 per understanding in listening and reading, B2 for speaking in spoken production and interaction, and B2 for writing;

**SPANISH:** B2 per understanding in listening and reading, A2 for speaking in spoken production and interaction, and A2 for writing.

#### **5. Digital Skills:**

Microsoft Office: very good level

Statistical Analysis Software: SPSS (very good level), STAT-Soft (very good level), and R (basic level)

E-Prime versions 1.1, 2.0, and 3.0: very good level

HypnoLab: basic level

#### **6. Research Grant:**

**Fabbri, M. (2013-2014):** "*Età, Teoria della Mente e Azione Congiunta*". Ricerca di Ateneo E.F. 2013/2014 della Università della Campania, "Luigi Vanvitelli", Italy (€900,00);

**Fabbri, M. (2014-2015):** "*La rappresentazione spaziale di sequenze ordinate numeriche e non numeriche: il ruolo del Finger Counting e/o del Digit Ratio*". Ricerca di Ateneo E.F. 2014/2015 della Università della Campania, "Luigi Vanvitelli", Italy (€925.30);

**Fabbri, M. (2015-2017):** "*Ora del giorno, tipologia circadiana e memoria prospettica e retrospettiva*". Ricerca di Ateneo E.F. 2015/2017 della Università della Campania, "Luigi Vanvitelli", Italy (€847,94);

**Fabbri, M. (2017):** "*Ora del giorno, tipologia circadiana, memoria prospettica e percezione del tempo*". Ricerca Fondo Premialità 2016 del Dipartimento di Psicologia, Università della Campania, "Luigi Vanvitelli", Italy (€405,00);

Fischer, M.H., & **Fabbri, M. (2018):** "*Linear vs. Logarithmic representation of number line*". Strukturbereich Kognitionswissenschaften, University of Potsdam (Germany) (€2000,00);

**Fabbri, M. (2018):** "*La rappresentazione mentale dei numeri: lineare vs. logaritmica*". Ricerca Fondo Premialità 2017 del Dipartimento di Psicologia, Università della Campania, "Luigi Vanvitelli", Italy (€500,00);

**Fabbri, M. (2018):** "*La rappresentazione del materiale non numerico ordinabile: lineare vs. logaritmica*". Ricerca di Ateneo 2018 (I trance) Università della Campania, "Luigi Vanvitelli", Italy (€300,00);

**Fabbri, M. (2018):** "*I numeri in scala: la linea numerica mentale in verticale*". Ricerca di Ateneo 2018 (II trance) Università della Campania, "Luigi Vanvitelli", Italy (€370,00);

**Fabbri, M., & D'Olimpio, F. (2019):** *“La rappresentazione del tempo secondo l’approccio della mente incarnata”*. Ricerca di Ateneo 2019 (I trance) Università della Campania, “Luigi Vanvitelli”, Italy (€732,50).

**Fabbri, M., D'Olimpio, F., & Trojano, L. (2019):** *“Il passato è in basso e il futuro è in alto: un effetto facilitazione con tDCS anodale”*. Ricerca di Ateneo 2019 (II trance) Università della Campania, “Luigi Vanvitelli”, Italy (€3000,00).

Sagliano, L., D'Olimpio, F., **Fabbri, M., & Trojano, L. (2020):** *“Il ruolo del cervelletto e dell’insula nell’elaborazione dei segnali corporei e nella percezione del tempo”*. Ricerca di Ateneo 2020 e Premialità 2020 Università della Campania, “Luigi Vanvitelli”, Italy (€3715,10).

Sagliano, L., D'Olimpio, F., **Fabbri, M., & Trojano, L. (2021):** *“Il ruolo dell’area extrastriata del giro angolare nella rappresentazione dell’immagine corporea: uno studio con stimolazione transcranica a corrente diretta continua”*. Ricerca di Ateneo 2021 Università della Campania, “Luigi Vanvitelli”, Italy (€1242,70).

Sagliano, L., D'Olimpio, F., **Fabbri, M., & Trojano, L. (2021):** *“Il ruolo dell’area extrastriata del giro angolare nella rappresentazione dell’immagine corporea: uno studio con stimolazione transcranica a corrente diretta continua”*. Premialità 2021 Università della Campania, “Luigi Vanvitelli”, Italy (€2439,58).

Panico, F., Trojano, L., & **Fabbri, M. (2022):** *“Il ruolo del cervello e della corteccia parietale nel modulare gli effetti dell’adattamento prismatico sulla percezione del tempo”*. Ricerca di Ateneo 2022 dell’Università della Campania, “Luigi Vanvitelli”, Italy (€872,36).

## **7. Reviewer Activity:**

Peer Reviewer for several international journals, such as for example *Neuropsychologia*., *Personality and Individual Differences*, *Learning and Individual Differences*, *Chronobiology International*, *Journal of Psychosomatic Research*, *Timing & Time Perception*, *Time & Society*, *Journal of Sleep Research*, *Psychological Report*, *Cognition*, *Sleep*, *PEER J*, *Frontiers in Psychiatry (Sleep Disorders)*.

From June, 1 to November 30, 2019: Guest Editor for the Special Issue *“Psychological and Biological Time: the Role of Personality”* in *Timing & Time Perception*.

From September, 2021 to date: Member of the Editorial Board for *“International Journal of Environmental Research and Public Health”*.

From October, 15 2021, to December 1 2022: Guest Editor of the special issue *“The Effect of Time Perspective on Public, Environmental and Occupational Health”* in *International Journal of Environmental Research and Public Health*.

From September, 2021 to date: Member of the Editorial Board for *“Brain Sciences”*, section Behavioral Neuroscience.

From November 18 2021 to December 1 2022: Guest Editor of the special issue: *“The mechanisms of sleep function and regulation for health and cognitive performance”* in *Brain Sciences*, section Behavioral Neuroscience.

From November 2022 to date: Review Editor for Addictive Behaviors for *Frontiers in Psychology*.

From December 2022 to date: Review Editor for Sleep, Behavior and Mental Health for *Frontiers in Sleep*.

From May 2023 to date: Reviewer Editor for Consciousness Research for *Frontiers in Psychology*.

## **8. Evaluator Activity:**

For the research project of Agence Nationale de la Recherche (ANR), France (ENuCog-2016).

For one-year research scholarship of University of Firenze 2016.

Revisore esterno del progetto (ID 2464) per il conferimento di un assegno di ricerca post-doc 2019 per l’Università del Piemonte Orientale (25/07/2019).

For the VQR 2015-19 (24/09/2021).

For research project of young researchers (Action B) of University of Parma (13/07/2023).

#### **9. Network Collaborations:**

Prof. Vincenzo Natale (Department of Psychology “Renzo Canestrari”, University of Bologna, Italy);  
Prof. Lorenzo Tonetti (Department of Psychology “Renzo Canestrari”, University of Bologna, Italy);  
Prof. Monica Martoni (Department of Medicine and Surgery, University of Bologna, Italy);  
Prof. Ana Puig Adan (Department of Psychiatry and Clinical Psychobiology, University of Barcelona, Spain);  
Prof. Martin Herbert Fischer (Department of Psychology, Division of Cognitive Sciences, Universität Potsdam, Germany);  
Prof. Maria Grazia Carelli (Department of Psychology, University of Umeå, Sweden);  
Prof. Elisabeth Åström (Department of Psychology, University of Umeå, Sweden);  
Dr. Marc Wittmann (Institute for Frontier Areas of Psychology and Mental Health, Freiburg, Germany).  
Prof. Julio Santiago (Mind, Brain, and Behavior Research Center, University of Granada, Spain).  
Dr. Gareth Richards (School of Psychology, Centre for Behavior and Evolution, Newcastle University, United Kingdom).

#### **10. Membership:**

**From 2005 to 2013:** *Società Italiana di Ricerca sul Sonno (S.I.R.S.).*

**From 2014 to date:** *Associazione Italiana di Medicina del Sonno (A.I.M.S.)*

**From 2022 to date:** *Associazione Italiana di Psicologia (A.I.P.)*

**From 2023 to date:** *International Society for the Study of Individual Differences (ISSID)*

#### **Research:**

Main research interesting:

chronopsychology (chronotype, time-of-day effect and synchrony effect)

sleep effect on cognitive performance

time estimation, perception, prospective, and representation

Publications:

**H-Index: 23 (July, 2023)**

**Number of articles: 82 (July, 2023)**

**Citations: 1.874 from 1552 documents (July, 2023)**

To see the list of publication, please click on the following link: [https://iris.unicampania.it/simple-search?location=&query=&filtername=author&filtertype=authority&filterquery=rp05377&rpp=1000&sort\\_by=bi\\_sort\\_2\\_sort&order=desc](https://iris.unicampania.it/simple-search?location=&query=&filtername=author&filtertype=authority&filterquery=rp05377&rpp=1000&sort_by=bi_sort_2_sort&order=desc)

#### **Teaching Activities:**

From the academic year 2012-2013 to date, Prof. Marco Fabbri has been involved in several teaching activities, covering different teaching courses in Data Analysis, General Psychology, Cognitive Psychology, Neuroscience of Cognitive Processes, Methodology of Experimental Psychology, as well as several laboratories in Psychology of Memory, Emotion and Decision-Making and Thinking and Reasoning for both bachelor level and master degree level. He also has taken classes in Publish-or-Perish for PhD courses.

#### **Invited Lectures:**

**28-10-2013:** “*La rappresentazione numerica negli animali*” Department of Psychology Renzo Canestrari, University of Bologna, Italy.

**03-11-2014:** “*La filogenesi delle abilità numeriche*” Department of Psychology Renzo Canestrari, University of Bologna, Italy.

**02-11-2015:** *“La rappresentazione numerica negli animali”* Department of Psychology Renzo Canestrari, University of Bologna, Italy.

**31-10-2016:** *“Filogenesi delle abilità numeriche”* Department of Psychology Renzo Canestrari, University of Bologna, Italy.

**16-11-2017:** *“Filogenesi delle abilità numeriche”* Department of Psychology Renzo Canestrari, University of Bologna, Italy.

**13-07-2018:** *“Is the mental number line held in hand?”* Department of Psychology, Division of Cognitive Sciences, University of Potsdam, Germany.

**08-11-2018:** *“Filogenesi delle abilità numeriche”* Department of Psychology Renzo Canestrari, University of Bologna, Italy.

**21-10-2019:** *“Filogenesi delle abilità numeriche”* Department of Psychology Renzo Canestrari, University of Bologna, Italy.

**29-11-2019:** *“La relazione tra sonno e memoria”* Department of Biomedical and Neuromotor Sciences, Università di Bologna, Italy.

**19-10-2020:** *“Time perception, decision-making, and well-being”* Department of Psychology Renzo Canestrari, University of Bologna, Italy.

**19-10-2020:** *“Time perspective, decision-making and well-being”* Department of Psychology Renzo Canestrari, University of Bologna, Italy.

**22-10-2020:** *“Filogenesi delle abilità numeriche”* Department of Psychology Renzo Canestrari, University of Bologna, Italy.

**25-10-2021:** *“Filogenesi delle abilità numeriche”* Department of Psychology Renzo Canestrari, University of Bologna, Italy.

**26-10-2022:** *“La relazione tra sonno e memoria”* Department of Psychology Renzo Canestrari, University of Bologna, Italy.

**26-10-2022:** *“Filogenesi delle abilità numeriche”* Department of Psychology Renzo Canestrari, University of Bologna, Italy.

I authorise the processing of my personal data in the CV pursuant to Legislative Decree no. 196 of 30 June 2003 and the GDPR (EU Regulation 2016/679).

Caserta, 31/07/2023

**Marco Fabbri**

