# Marta **Morandini**

ALY-MARSELLE LINIVERSITÉ - INSTITUT DE NEUROSCIENCES DE LA TIMONE

🖙 marta.morandini@univ-amu.fr | 🌴 martamorandini.github.io | 🖸 MartaMorandini | 🛅 MartaMorandini | 💆 @martasolves | 🎓 Marta Morandini

Passionate about interdisciplinary science, yet rooted in mathematics and physics. Currently, I'm applying network theory and modeling to functional MRI to delve into the aging process. Apart from my scientific pursuits, I am deeply committed to promoting inclusivity within and outside the community.

### Research\_\_\_\_\_

### WRITING

Disentangling individual-level from location-based income uncovers socioeconomic preferential	
<b>Higher-order Laplacian Renormalization</b> , M. Nurisso, M. Morandini, M. Lucas, F. Vaccarino, T. Gili, G. Petri	Nat. Phys.
Behind the paper, Higher-order Laplacian Renormalization	Research Comm
I	

2024 **mobility and impacts segregation estimates**, M. Duran-Sala, A. Koikkalethu Balachandran, M. Morandini, T.

Naushirvanov, A. Prabhakaran, A. Renninger, M. Mazzoli

#### **TALKS**

2025	PhD days of the INT, The role of directional interactions in typical aging	Marseille, France
2025	BraiNets Day, Surre-Al-lism	Marseille, France
2023	NetSci - Network Neuroscience, Higher-order brain time series improve subject and age fingerprinting	Vienna, Austria
2023	NetSci - TopoNets, Higher-order brain time series improve subject and age fingerprinting	Vienna, Austria

### **Posters**

2025	NeuroFrance, Directional functional interactions in brain networks in typical aging	Montpellier, France
2024	BrainModes, Directional functional interactions in brain networks in healthy aging	Bilbao, Spain
2024	<b>15th scientific day of the IRM-INT centre</b> , Growing Older: exploring directional connectivity through fMRI	Marseille, France
2024	PhD days of INT. Growing Older: exploring directional connectivity through fMRI	Marseille. France

### **CONTRIBUTIONS**

2025	Higher-order Laplacian Renormalization, GitHub repository
2024	NetSciX, Higher-order Laplacian Renormalization - talk by M. Nurisso

#### **SCHOOLS**

2024	EITN Fall School in Computational Neuroscience, by EBRAINS	Marseille, France
2024	Complexity72h Workshop, 5th edition by A. Antonioni, M.A. Gonzáles Casado, G. Pullano, E. Valdano	Madrid, Spain

### HONORS AND GRANTS

2024	Best Poster Award, BrainModes 2024	Bilbao, Spain
2023	Scholarships for Events on Complex Systems (SECS), by yrCSS	

### MEMBERSHIPS AND SERVICES

2025 -	Pint of Science, event manager	Marseille, France
2024 -	Network Science Society, member	
2023 -	Complex Systems Society, member	
2023 -	Comité de Diversité, d'Équité et de Lutte contre les Discriminations (DELD), member	INT, Marseille

### Education\_\_\_\_

### INT (Institut de Neurosciences de la Timone) - AMU (Aix-Marseille Université)

Marseille, France

2023 - present

PhD in Computational Neuroscience

• Thesis: Analysis and modelling of directional interactions in the human brain. Supervisors: Andrea Brovelli, Matthieu Gilson.

### UniTo (University of Turin)

Turin, Italy

MASTER'S AND BACHELOR'S DEGREE IN MATHEMATICS

- Master's Thesis: Topological fingerprints of brain individuality and age. Supervisors: Federica Galluzzi, Giovanni Petri.
- Bachelor's Thesis: Elliptic curves and cryptography. Supervisor: Alberto Albano.



**Programming** Python, Matlab, R, LaTeX

Languages Italian (mother tongue), English (fluent), French (intermediate), Spanish (intermediate)

## Experience \_\_\_\_\_

CENTAl Institute

Turin, Ital

INTERNSHIP

2022 - 2023

• Topological Data Analysis, Complex Systems, fMRI data in Giovanni Petri's team (NPL reasearch).

 UniTo
 Turin, Italy

 TUTOR
 2018 - 2021

- Scuola dei compiti: maths and physics tutoring for high school students. (2018-2019)
- Matematica e scienza: sostantivi femminili: workshops about women in maths and economics for high school students. (2021)

### Additional\_

#### **COURSES**

2025	Statistics with Python, by Royce Anders
2025	Mastering (neuro)scientific presentations, by Liubov Ardasheva
2024	Oral communication of scientific content course, by Emma Rodero
2024	Machine learning course, by Matthieu Gilson, Laurent Perrinet and Etienne Thoret
2024	Scientific writing in english, by University of Aix-Marseille
2023	Research ethics, by Neuroschool and University of Aix-Marseille
2023	Awareness to open science, by Neuroschool and University of Aix-Marseille

2023 **Research integrity in scientific professions**, by Neuroschool and University of Aix-Marseille 2023 **English course for research**, by Adrian Wallwork

### **ATTENDANCES**

<b>Ecology and Neuroscience Workshop</b> , by Manuel Mercier and Marie Jacque	Marseille, France
INT Conference, by Institut de Neurosciences de la Timone	Marseille, France
NeuroMarseille Day, by Neuroschool and University of Aix-Marseille	Marseille, France
BrainHack Marseille, project by A. Brovelli and E. Combrisson on higher-order interactions	Marseille, France
NeuroDays: The Brain Chronicles, by NeuroSchool and University of Aix-Marseille	Marseille, France
Navigating the Research Frontier of AI and Complexity, by CENTAI	Turin, Italy
	INT Conference, by Institut de Neurosciences de la Timone  NeuroMarseille Day, by Neuroschool and University of Aix-Marseille  BrainHack Marseille, project by A. Brovelli and E. Combrisson on higher-order interactions  NeuroDays: The Brain Chronicles, by NeuroSchool and University of Aix-Marseille