MATTEO SAPONATI

matteosaponati.github.io



Work experience

Oct 2023 - present

Postdoctoral Researcher
Institute of Neuroinformatics, ETH/UZH, Zurich (CH)

Ph.D. Candidate
Ernst Strüngmann Institute for Neuroscience and Max-Planck Institute for Brain Research, Frankfurt Am Main (DE)

Mar 2019 - Aug 2019

Assistant Research Scientist
Institute des Neurosciences des Systemes Aix-Marseille University, Marseille (FR)

Jul 2018 - Aug 2018

Research Intern

Barcelona Biomedical Research Park, Barcelona (ESP)

Education

May 2020 - Nov 2023 Ph.D. in Neurophysics
Highest Honors - Donders Centre for Neuroscience, Radboud University (NL)

Sep 2016 - Oct 2018 M.Sc. in Physics
110/110 - Department of Physics, University of Pisa (IT)

Sep 2011 - Jun 2016 B.Sc. in Physics
94/110 - Department of Physics, University of Pisa (IT)

Research

Journal articles

- **Saponati**, **M.**, & Vinck, M. (2023a). Inhibitory feedback enables predictive learning of multiple sequences in neural networks. *bioRxiv*.
- **Saponati**, **M.**, & Vinck, M. (2023b). Sequence anticipation and spike-timing-dependent plasticity emerge from a predictive learning rule. *Nature Communications*, *14*(1), 4985.
- Spyropoulos, G., **Saponati**, **M.**, Dowdall, J. R., Schölvinck, M. L., Bosman, C. A., Lima, B., Peter, A., Onorato, I., Klon-Lipok, J., Roese, R., et al. (2022). Spontaneous variability in gamma dynamics described by a damped harmonic oscillator driven by noise. *Nature Communications*, *13*(1), 1–18.
- **Saponati**, **M.**, Garcia-Ojalvo, J., Cataldo, E., & Mazzoni, A. (2022). Thalamocortical spectral transmission relies on balanced input strengths. *Brain Topography*, 35(1), 4–18.
- **Saponati**, **M.**, Garcia-Ojalvo, J., Cataldo, E., & Mazzoni, A. (2019). Integrate-and-fire network model of activity propagation from thalamus to cortex. *Biosystems*, *183*, 103978.

Conference presentations and proceedings

2023 Cosyne Conference (Montreal, CA)

Poster: "A predictive plasticity rule entails the anticipation of multiple spike sequences"

2022 Society for Neuroscience Meeting (San Diego, USA)

Poster: "A predictive plasticity rule explains the anticipation of spike patterns at the single neuron level and the emergence of spike-timing-dependent plasticity mechanisms"

2022 Bernstein Conference (Berlin, DE)

Poster: "V1 classical receptive field response is shaped by the spatio-temporal properties of the input"

2021 Neuromatch Conference (online)

Poster: "Sequence anticipation and STDP emerge from a predictive learning rule"

2021 SNUFA Workshop (online)

Poster: "Sequence anticipation and STDP emerge from a predictive learning rule"

2021 Champalimaud Research Symposium (Lisbon, PT)

Poster: "Sequence anticipation and STDP emerge from a predictive learning rule"

Grants, Prizes, and Awards

Dec 2023 - Dec 2025 ETH Fellows - 235200 CHF

ETH Zurich Postdoctoral Fellowship programme (Zürich, CH)

Mar 2023 Cosyne Presenters Travel Grant - 1000 USD

Cosyne Conference 2023 (Montreal, CA)

Sep 2019 - Sep 2023 PhD Research Fellowship - 35000 EUR (estimate)

International Max Planck Research School (IMPRS) for Neural Circuits, MPI for Brain

Research, Frankfurt am Main (DE)

Erasmus program (EU)

Teaching experience

Apr-May 2023 Workshop Teacher

Radboud University, Nijmegen (NL)

Jul 2022 **Teaching Assistant**

Neuromatch Academy, Deep Learning (online)

Sep 2021 Scientific Workshop Teacher

GRADE Brain, Goethe University Frankfurt am Main (DE)

Nov 2017 - Mar 2018 **Teaching Assistant**

Department of Physics, University of Pisa (IT)

Skills

Language Skills Italian (Mother tongue), English (Fluent), Portuguese (Conversational)

Coding Skills Python, PyTorch, Matlab, C++, LaTex, Adobe Illustrator, Music production DAWs **Research Skills** Mathematical Modelling, Data Analysis, Critical Thinking, Teamwork, Public Speak-

ing, problem Solving

Miscellaneous

Music experience I play guitar and drums. I have years' experience in playing music with

bands, composing and playing original tracks. I love to participate to music

jam sessions. I have experience in producing original music.

Sound tech experience I have experience in working as a sound technician in pubs. I organized live

music events.

Scientific seminars I have co-organized scientific seminars and talks.