

# Benedetta Mariani

Born: on 21 December 1995 | Nationality: Italian

Department of Physics, University of Padua (Via Marzolo 8 Padua), Padova Neuroscience Center (Via Orus 2 Padua)

benedetta.mariani@phd.unipd.it

personal website: https://benedetta-mariani.github.io/

## **RESEARCH EXPERIENCES**

October 2020 - present day

#### PhD student in Neuroscience

Padova Neuroscience Center

Laboratory of Intedisciplinary Physics, Padova https://www.liphlab.com/

- · Supervisor: Prof Samir Suweis
- · Main research interests: combining the tools of physics of complex systems and data analysis to study collective behavior in Neuroscience and Systems biology (e.g. how information processing in neural systems is enhanced by phase transitions and synchronization phemomena)

December 2019 - September 2020

# Ten months scholarship

Laboratory of interdisciplinary Physics, University of Padua

- Project title: "Criticality in rat somatosensory barrel cortex"
- · Supervisors: Prof Samir Suweis and Prof. Stefano Vassanelli.

#### **EDUCATION**

December 2017 - October 2019

# Master degree in Physics of Complex Systems

University of Turin, Italy

- Final grade: 110/110 cum laude
- Final project: "Signatures of criticality in rat brain: beyond avalanches statistics" permormed at Liph Lab (Physics and Astronomy Dept, Padua) and at NeuroChip Lab (Dept. of Biomedical Sciences, Padua).

September 2015 – December

## Bachelor degree in Physics

2017

University of Padua, Italy

Final project: "Phase separation for intrinsically disordered proteins"

# October 2014 – September 2015 Student of Biomedical Engineering

Polytechnic University of Milan

## **PUBLICATIONS**

September 2021

# Disentangling the role of external and intrinsic dynamics on the critical signatures of neural activity

- Bernstein Conference 2021
- · Benedetta Mariani, Giorgio Nicoletti, Marta Bisio, Marta Maschietto, Stefano Vassanelli, Samir Suweis,
- https://abstracts.g-node.org/conference/BC21/abstracts#/uuid/ 00a75410-d18a-4ba6-a14d-aa682e2c8777

## August 2021

# Neuronal Avalanches Across the Rat Somatosensory Barrel Cortex and the Effect of Single Whisker Stimulation

Front. Syst. Neurosci., https://doi.org/10.3389/fnsys.2021.709677 Benedetta Mariani, Giorgio Nicoletti, Marta Bisio, Marta Maschietto, Roberto Oboe, Alessandro Leparulo, Samir Suweis, Stefano Vassanelli

# September 2020 Brain criticality beyond resting state neuronal avalanches

- Bernstein Conference 2020
- · Benedetta Mariani, Giorgio Nicoletti, Marta Bisio, Stefano Vassanelli, Samir Suweis,
- https://abstracts.g-node.org/abstracts/b9ec73de-f9db-4df2-9ab1-c08c2c532e65

## **PREPRINTS**

## 2021 On the critical signatures of neural activity

arXiv:2105.05070v2

<u>Benedetta Mariani</u>, Giorgio Nicoletti, Marta Bisio, Marta Maschietto, Stefano Vassanelli, Samir Suweis

## TALKS, PRESENTATIONS AND POSTERS

31st March 2022

# Talk at Liph Lab Spring Workshop, Asiago (VI), Italy

• "Modelling oscillations in the rat barrel-thalamus network"

#### 15th-24th September 2021

## EITN Fall School in Computational Neuroscience, Paris

• I took part in the project group "Mean field and population models" and presented the outputs of our project.

#### September 2021

## Poster at Bernstein Conference 2021, online

- "Disentangling the role of external and intrinsic dynamics on the critical signatures of neural activity"
- https://abstracts.g-node.org/conference/BC21/abstracts#/uuid/ 00a75410-d18a-4ba6-a14d-aa682e2c8777

## 31st May-12nd June 2021

## Poster at the Beg Rohu Summer School, St. Pierre Quiberon, France

"On the critical signatures of neural activity"

#### 14th-16th December 2020

## Brain Hack Padova, online

• I led the project group "Association of Microstructural white matter and personality traits based on Human connectome project dataset"

#### 6th October-9th October 2020

# Contributed talk at Brain Criticality Virtual Meeting, online

- "Brain criticality beyond resting state neuronal avalanches"
- https://braincriticality.org/2020/10/11/benedetta-mariani-brain-criticality-beyond-resting-state-neuronal-avalanches-spotlight-talk/

# 29th September - 1st October 2020

#### Poster at Bernstein Conference 2020, online

- "Brain criticality beyond resting state neuronal avalanches"
- https://abstracts.g-node.org/abstracts/b9ec73de-f9db-4df2-9ab1-c08c2c532e65

#### 16th - 18th January 2020

# Talk at Liph Lab winter Workshop, Folgaria (TN)

· I presented my research outputs.

# ATTENDED CONFERENCES AND SCHOOLS

16th-20th March 2022

## Cosyne Tutorial and Cosyne Main meeting, Lisbon

#### 15th-24th September 2021

# EITN Fall School in Computational Neuroscience, Paris

- I took part in the project group "Mean field and population models" and presented the outputs of our project.
- I attended lectures and tutorials on different models and sofwares to simulate networks of neurons at different levels of complexity (Brian, Nest, Neuron, TVB)

#### September 2021

## Bernstein Conference 2021, online

31st May - 12nd June 2021

The Beg Rohu Summer School, St. Pierre Quiberon, France

23rd February - 26th February 2021	Computational and Systems Neuroscience (Cosyne) 2021, online
14th - 16th December 2020	<ul> <li>Brain Hack Padova, online</li> <li>I led the project group "Association of Microstructural white matter and personality traits based on Human connectome project dataset"</li> </ul>
18th and 19th November 2020	Physics of Brains, online
6th October - 9th October 2020	Brain Criticality Virtual Meeting, online
29th September - 1st October 2020	Bernstein Conference 2020, online
18th - 23th July 2020	29th Annual Computational Neuroscience Meeting, Organization for Computational Neuroscience, <i>online</i>
29th June - 3rd July 2020	Youth in High-dimensions: Machine Learning, High-dimensional Statistics and Inference for the New Generation, <i>online</i>
9th - 14th September 2019	Summer School in Computational and Theoretical Models in Neuroscience, European centre for living technology, <i>Venice</i>
AWARDS	
2021	Winner of SECS (Scholarships for Events on Complex Systems) grant, provided by the Young Researchers of the Complex Systems Society.
2014	Winner of the award for the high school students with the highest final grade and honors, granted by MIUR, the Italian Ministry for Education, University and Research.
COMPUTER SKILLS	
Programming Languages	Python: advanced level
	<ul> <li>C++, Mathematica, R: intermediate level</li> <li>matlab: basic level</li> </ul>
Operating systems	• C++, Mathematica, R: intermediate level
Operating systems PERSONAL SKILLS	<ul> <li>C++, Mathematica, R: intermediate level</li> <li>matlab: basic level</li> <li>Windows: advanced level</li> </ul>