Giorgio Nicoletti

CONTACTS

ECHO Laboratory

EPFL, Lausanne, Switzerland

giorgio.nicoletti@epfl.ch

giorgionicoletti.github.io

giorgionicoletti

SKILLS

Programming

ADVANCED KNOWLEDGE

Python (Wolfram Mathematica

BASIC KNOWLEDGE

C++

Matlab Bash

Tools

Latex

Powerpoint & MS Office HTML Inkscape

Languages

NATIVE: Italian **FLUENT:** English

INTERMEDIATE: French

BEGINNER: German, Japanese

RESEARCH EXPERIENCE

École Polytechnique Fédérale de Lausanne

POSTDOCTORAL RESEARCHER

Laboratory of Ecohydrology, with prof. Andrea Rinaldo

Tübingen University

VISITING PH.D. STUDENT

"Self-organization of neuronal networks" group, with prof. Anna Levina

Max Planck Institute for the Physics of Complex Systems

VISITING PH.D. STUDENT

Division of Biological Physics, with Dr. Daniel M. Busiello

EDUCATION

Ph.D. in Physics cum laude

THESIS: Information and Criticality in Complex Stochastic Systems

Supervisors: prof. Amos Maritan and prof. Samir Suweis

Master's Degree in Physics cum laude

THESIS: Scaling and Renormalization Group for models of neural activity Final grade: 110/110, GPA: 29.93/30

Erasmus+ scolarship

INTERNATIONAL MASTER IN PHYSICS OF COMPLEX SYSTEM, ECTS GPA: A/A

Bachelor's Degree in Physics cum laude

THESIS: A Bayesian interpretation of quantum probability

Final grade: 110/110, GPA: 29.19/30

Lausanne, Switzerland

2023 - PRESENT

Tübingen, Germany

SEPT 2022 - DEC 2022

Dresden, Germany

JUNE 2022 - JULY 2022

University of Padova

2019 - 2023

University of Padova

2017 - 2019

Paris-Sud University

2018 - 2019

University of Padova

2014 - 2017

NVITED TALKS

Information propagation across timescales

Julia

INTERNATIONAL CENTER FOR THEORETICAL PHYSICS

Tuning transduction from hidden observables to optimize information harvesting "INFORMATION PROCESSING AND DECISION-MAKING IN BIOLOGY" WORKSHOP, ICTP

"EMERGENT DYNAMICAL PATTERNS OF DISORDERED SYSTEMS WITH APPLICATIONS TO NATURAL COMMUNITIES" WORKSHOP

Information theory in stochastic processes and complex systems

Survival and coexistence in spatially explicit metapopulation models

MAX PLANCK INSTITUTE FOR THE PHYSICS OF COMPLEX SYSTEMS

What can phase transitions and criticality teach us about brain dynamics?

BRAINNET WORKSHOP, KTH ROYAL INSTITUTE OF TECHNOLOGY

Unfolding complex systems with information theory

YOUNG SEMINARS OF THE ITALIAN SOCIETY OF STATISTICAL PHYSICS

PUBLICATIONS AND PREPRINTS

Maximal information at the edge of stability in excitatory-inhibitory neural populations

G. Barzon, D. M. Busiello*, G. Nicoletti* (*equal contribution)

Unveiling gene perturbation effects through Gene Regulatory Networks inference from single-cell transcriptomic data

C. CORRIDORI, M. ROMEIKE, G. NICOLETTI, C. BUECKER, S. SUWEIS, S. AZAELE, G. MARTELLO

Information propagation in Gaussian processes on multilayer networks

G. NICOLETTI, D. M. BUSIELLO

Trieste, Italy

4th Apr 2024

Trieste, Italy

11th Mar 2024

Padova, Italy

18th Dec 2023

Dresden, Germany 13th Jul 2022

Stockholm, Sweden

23rd - 24th May 2022

10th Mar 2022

ARXIV

arXiv:2406.03380 (2024)

BIORXIV

2024.05.10.593314 (2024)

ARXIV

arXiv:2405.01363 (2024)

Spatially disordered environments stabilize competitive metacommunities

P. Padmanabha*, G. Nicoletti*, D. Bernardi*, S. Suweis, S. Azaele, A. Rinaldo, A. Maritan (*equal contribution)

arXiv:2404.09908 (2024)

Information propagation in multilayer systems with higher-order interactions across timescales

G. NICOLETTI, D. M. BUSIELLO

PHYS. REV. X 14 (2) 021007 (2024)

ARXIV

Tuning transduction from hidden observables to optimize information harvesting

G. NICOLETTI, D. M. BUSIELLO

ARXIV

arXiv:2403.04709 (2024)

Prenatal experience with language shapes the brain

B. Mariani, G. Nicoletti, G. Barzon, M. C. O. Barajas, M. Shukla, R. Guevara, S. Suweis, J. Gervain

SCIENCE ADVANCES 9 (47), eadj3524 (2023)

Emergent encoding of dispersal network topologies in spatial metapopulation models

G. NICOLETTI*, P. PADMANABHA*, S. AZAELE, S. SUWEIS, A. RINALDO, A. MARITAN (*EQUAL CONTRIBUTION)

PNAS 120 e2311548120 (2023)

A network-based method for extracting the organization of brain-wide circuits from reconstructed

connectome datasets

2023.05.21.541471 (2023)

K. K. H. Manjunatha, M. Bruzzone, G. Nicoletti, S. Suweis, M. Dal Maschio

The emergence of scale-free fire outbreaks in Australia

G. NICOLETTI, L. SARAVIA, F. MOMO, A. MARITAN, S. SUWEIS

Best poster award at the conference "Stochastic Models and Experiments in Ecology and Biology 2021" Venice, Italy

ISCIENCE

BIORXIV

The architecture of information processing in biological systems

G. NICOLETTI, M. BRUZZONE, S. SUWEIS, M. DAL MASCHIO, D. M. BUSIELLO

ARXIV 2301.12812 (2023)

26 (3) 106181 (2023)

Mutual information in changing environments: Nonlinear interactions, out-of-equilibrium systems, and continuously varying diffusivities

G. NICOLETTI, D. M. BUSIELLO

PHYS. REV. E

106, 014153 (2022)

Information-driven transitions in projections of underdamped dynamics

G. NICOLETTI, A. MARITAN, D. M. BUSIELLO

106, 014118 (2022)

PHYS. REV. E

Criticality and network structure drive emergent oscillations in a stochastic whole-brain model

G. NICOLETTI*, G. BARZON*, B. MARIANI, M. FORMENTIN, S. SUWEIS (*EQUAL CONTRIBUTION)

J. PHYS. COMPLEX.

3, 025010 (2022)

Disentangling the critical signatures of neural activity

B. Mariani, G. Nicoletti, M. Bisio, M. Maschietto, S. Vassanelli, S. Suweis

Featured in the "Top 100 papers in Neuroscience" published by Scientific Reports in 2022

SCI. REP.

PHYS. REV. LETT.

Mutual information disentangles interactions from changing environments

G. NICOLETTI, D. M. BUSIELLO

127, 228301 (2021)

Physical Review Letters Editors' Suggestion, viewpoint in the APS "Physics" magazine and highlight in PRL's weekly tip sheet for reporters

Neuronal avalanches across the rat somatosensory barrel cortex and the effect of single whisker stimulation

FRONT. SYST. NEUR. 15:709677 (2021)

B. Mariani, G. Nicoletti, M. Bisio, M. Maschietto, R. Oboe, A. Leparulo, S. Suweis, S. Vassanelli

Scaling and criticality in a phenomenological renormalization group

G. NICOLETTI, S. SUWEIS, A. MARITAN

PHYS. REV. RES.

2 023144 (2020)

CONTRIBUTED TALKS AND POSTERS

Stochastic Models and Experiments in Ecology and Biology 2024

TALK: SPATIALLY DISORDERED ENVIRONMENTS STABILIZE COMPETITIVE METACOMMUNITIES

L'Aquila, Italy 28th - 31st May 2024

TALK: INFORMATION PROPAGATION ACROSS TIMESCALES IN MULTISCALE SYSTEMS

Dresden, Germany 15th - 19th Apr 2024

Italian Conference on Complex Systems 2023

Naples, Italy

POSTER: EMERGENT ENCODING OF DISPERSAL NETWORK TOPOLOGIES IN SPATIAL METAPOPULATION MODELS

Information Processing, Noise, and Adaptation in Living Systems (SIGNAL24)

9th - 11th Oct 2023

28th International Conference on Statistical Physics

Tokyo, Japan

7th - 11th Aug 2023 TALK: THE ARCHITECTURE OF INFORMATION PROCESSING IN BIOLOGICAL SYSTEMS

Brain Criticality Meeting 2022

Online

7th - 9th Nov 2022

POSTER: CRITICALITY AND NETWORK STRUCTURE DRIVE EMERGENT OSCILLATIONS IN A STOCHASTIC WHOLE-BRAIN MODEL

Conference on Complex Systems 2022

TALK: CRITICALITY AND NETWORK STRUCTURE DRIVE EMERGENT OSCILLATIONS IN A STOCHASTIC WHOLE-BRAIN MODEL

TALK: INFORMATION-DRIVEN TRANSITIONS IN OPTIMAL PROJECTIONS OF UNDERDAMPED DYNAMICS

Palma de Mallorca, Spain 17th - 21st Oct 2022 **Bernstein Conference 2022**

POSTER: DISENTANGLING THE CRITICAL SIGNATURES OF NEURAL ACTIVITY: AVAILANCHES, SPATIAL CORRELATIONS AND INFORMATION 14th - 16th Sept 2022

Conference on Complex Systems 2021

25th - 29th Oct 2021 TALK: DISENTANGLING THE ROLE OF EXTERNAL AND INTRINSIC DYNAMICS ON THE CRITICAL SIGNATURES OF NEURAL ACTIVITY

TALK: MODELING THE EMERGENCE OF SCALE-FREE FIRE OUTBREAKS IN AUSTRALIA

POSTER: DISENTANGLING INTERNAL INTERACTIONS FROM NOISY ENVIRONMENTS THROUGH MUTUAL INFORMATION

Stochastic Models and Experiments in Ecology and Biology 2021

POSTER: MODELING THE EMERGENCE OF SCALE-FREE FIRE OUTBREAKS IN AUSTRALIA 22nd - 25th June 2021

Brain Criticality Virtual Meeting

6th - 9th Oct 2020 POSTER: WHAT CAN A PHENOMENOLOGICAL RENORMALIZATION GROUP TEACH US ABOUT CRITICALITY IN A NETWORK OF NEURONS?

Bernstein Conference 2020

29th Sept - 1st Oct 2020 POSTER: SCALING AND CRITICALITY IN A PHENOMENOLOGICAL RENORMALIZATION GROUP

Italian Conference on Complex Systems

POSTER: SCALING AND RENORMALIZATION GROUP FOR THE ACTIVITY OF NEURONS

ATTENDED SCHOOLS AND WORKSHOPS

Winter Workshop on Complex Systems 2022

WORKSHOP Beg Rohu Summer School on "Statistical Mechanics and Emergent Phenomena in Biology"

Computational and Theoretical Models in Neuroscience

9th - 16th Sept 2019 SCHOOL

ORGANIZED CONFERENCES -

Robustness, Adaptability and Critical Transitions in Living Systems

MAIN ORGANIZER

Satellite of the Conference on Complex Systems 2021

Lyon, France 27th Oct 2021

Venice, Italy

Lyon, France

Venice, Italy

Online

Online

Trento, Italy

1st - 3rd July 2019

Arc-et-Senans, France 24th - 28th Jan 2022

St. P. Quiberon, France 30th May - 12th June 2021

TEACHING EXPERIENCE AND SUPERVISION

2023 - 24 Fundamental of Information Systems, Master's Degree in Data Science, University of Padova Teaching assistant Invited lecturer

2022 - 23 Advanced Statistical Mechanics, PhD course in Physics, University of Padova

2022 - 23 Physics with applications to biological systems, Bachelor's Degree in Biology of Human and Envi-Teaching assistant ronmental Health, University of Padova

2021 - 23 Co-supervision of two Master's thesis and two Bachelor's thesis, Department of Physics and As-Co-supervision tronomy, University of Padova

2021 - 22 Models of Theoretical Physics, Master's Degree in Physics of Data, University of Padova Teaching assistant

2020 - 22 IT and Bioinformatics, Bachelor's Degree in Biology and Molecular Biology, University of Padova Teaching assistant

HONORS AND AWARDS

12th Mar 2023 Featuring in the "Top 100 papers in Neuroscience" published by Scientific Reports in 2022 for the article

Disentangling the critical signatures of neural activity, Sci. Rep. 127, 12, 10770 (2022)

29th Nov 2022 **Graduate Alumni Award** awarded to the best graduate student of the School of Science, University of Padova

22nd Nov 2021 Physical Review Letters Editors' Suggestion, viewpoint in "Physics" magazine and highlight in PRL's weekly tip sheet for reporters for the article Mutual information disentangles interactions from changing en-

vironments, Phys. Rev. Lett. 127, 228301 (2021)

25th Jun 2021 Best Poster Award for "Modeling the emergence of scale-free fire outbreaks in Australia" at Stochastic Models

and Experiments in Ecology and Biology 2021, ECLT, Venice, Italy. Sponsored by MDPI Feb 2017 **Student grant** for the best students enrolled in scientific degrees, granted by University of Padova

10th Oct 2014 **Best student award** for the best high school students in Italy, awarded by the Italian Ministry for Education

SERVICE AND MEMBERSHIPS

I have reviewed for PNAS, Physical Review X, Physical Review Letters, Physical Review Research, Physical Review E, iScience, and PLOS Computational Biology.

2021 - present Member of the Complex Systems Society

2021 - 2023 Member of the Italian Society of Physics

2021 - 2023	Elected representative in the PhD Program Committee and the Academic Board of the PhD program, Department of Physics and Astronomy, University of Padova