Giulio Colombini



27 November 1996 *Guastalla, RE, Italia*

giulio.colombini2@unibo.it

ORCID (D: 0000-0002-0005-0441 GitHub **()**: GColom

REFERENCES

Prof. Armando Bazzani *Università di Bologna* armando.bazzani@unibo.it

Prof. Nicola Guglielmi Gran Sasso Science Institute nicola.guglielmi@gssi.it

Prof. Rudolf Hanel Medizinische Universität Wien rudolf.hanel@meduniwien.ac.at

LANGUAGES

Italian	mother tongue
English	proficient (IELTS 7.5)
German	intermediate

IT SKILLS

- C/C++(STL, ROOT)

- Python:

- scientific computing
- code parallelisation
- C++/FORTRAN binding
- git collaboration and version control
- Matlab and Octave
- $\mathbb{E}_{TE} X$
- Linux shell (bash)

EDUCATION

University of Bologna

Ph.D. in PhysicsPhD position in Physics of Complex Systems.Thesis submitted and awaiting review, expected defense in
March or April 2025.Thesis: Applications of Delay Differential Equations to the
Physics of Complex Systems.
Supervisor: Prof. A. Bazzani
Research topics:

- Dynamical network models for the neurosciences
- Effective Delay Differential Equation models for dynamical stationary states on directed graph structures
- Epidemiological models
- Linear response and predictivity studies in distributed delay epidemiological models
- Simplified modelling of noisy neural dynamics

University of Bologna

M.Sc. in Physics 110/110 cum laude Dissertation: Synchronisation Phenomena in Complex Neuronal Networks. Supervisor: Prof. A. Bazzani

Curriculum: Theoretical Physics

University of Bologna

Oct 2015-Dec 2018

Oct 2018-Sept 2021

Nov 2021–ongoing

B.Sc. in Physics 110/110 Dissertation: Ent

Dissertation: *Entropic Measures in Human Mobility: the BellaMossa database in Bologna.* Supervisor: Prof. A. Bazzani

Conservatorio di Musica "Giovanni Battista Martini" Oct 2023–Ongoing

Corso Propedeutico in Tromba

Propedeutic (pre-academic) course in classical Trumpet.

AFFILIATION TO SCIENTIFIC INSTITUTIONS

Istituto Nazionale di Fisica Nucleare

Bologna Section INFN Theoretical Group affiliation

Nov 2021–Ongoing Since the beginning of my PhD I have been affiliated to the Italian National Institute of Nuclear Physics, within the Theoretical Group in the LearnINg COmpLex Networks (LIN-COLN) specific initiative, concerned with the study of Complex Systems.

PUBLICATIONS

- Under F. Durazzi, E. Lunedei, G. C., G. Gatti, V. Sambri, A. de Cesare,
- review C. Crippa, F. Pasquali, Bologna MODELS4COVID Study Group,
 G. Castellani, D. Remondini
 Human mobility and sewage data correlate with COVID-19 epidemic evolution in a 3-year surveillance of the metropolitan area of Bologna
 Submitted for review to PNAS Nexus
 - 2022 C. Mizzi, A. Fabbri, G. C., F. Bertini, A. Bazzani
 A survival model to explain the statistical properties of multimodal
 mobility.
 Journal of Statistical Mechanics: Theory and Experiment, 2022(2),
 023404. DOI: 10.1088/1742-5468/ac4c40

WORKSHOPS, CONFERENCES, TALKS

2024 INFN Iniziativa Specifica BioPhys Workshop Sesto Fiorentino, Italy

Contributed talk: "A simple model for delay stabilisation in nonlinear dissipative systems"

2024 CSH Talk

work"

Vienna, Austria

Title: "Can mobility data be a proxy for sociality measures in an epidemiological context? What we learned in 3 years of monitoring COVID-19 in the Bologna metropolitan area."

- 2024 PhD and Early Researchers Workshop CSH, Vienna, Austria
 Contributed talk: "Neurons, networks, loops and delay differential equa
 - tions: what we have done so far and what are our goals" INFN Iniziativa Specifica BioPhys Workshop
- 2023 INFN Iniziativa Specifica BioPhys Workshop Rimini, Italia
 Contributed talk: "Stationary dynamical states in a directed neural net-
- 2023 International Conference on Statistical Physics: SigmaPhi 2023 Chania, Greece

Contributed talk: "Equivalence of solitonic solutions in a neuron chain and single neuron delay differential equations"

2022 Conference on Complex Systems 2022 Palma de Mallorca, Spain Contributed talk: "Synchronisation Phenomena in Complex Neuronal Networks"

2022 INFN Iniziativa Specifica BioPhys Workshop Scuola Normale Superiore, Florence, Italy

Contributed talk: "The Synchronisation Phase Transition in Networks of Model Neurons"

PHD SCHOOLS

2022	Stochastic Forecasting in Complex Systems 2022 Ettore Majorana Foundation and Centre for Scientific Culture, Erice, Italy
2022	Mediterranean School of Complex Networks 2022 Catania, Italy
	Contributed talk: <i>"Synchronisation Phenomena in Complex Neuronal Networks"</i>
2022	Statistical Physics of Deep Learning Lake Como School of Advanced Studies, Como, Italy

VISITING PERIODS

Complexity Science Hub, Vienna

Medizinische Universität Wien, Vienna Jan–May, Nov–Dec 2024 Visiting period working with Prof. Rudolf Hanel on topics of Dynamical Systems on Graphs with application to neural dynamics.

GRANTS

2023 Winner of a University of Bologna *Marco Polo* mobility funding grant for a research visit abroad.

CO-SUPERVISION OF M.SC. DISSERTATIONS

- Ongo- M. Shqemza
 - *ing* Tentative title: *Out of equilibrium master equations and thermal equilibrium oscillator ensembles: a MinEP/MaxEnt perspective*

CO-SUPERVISION OF B.SC. DISSERTATIONS

2023 G. Sguera Il modello di FitzHugh-Nagumo su network e sue applicazioni alla rivalità binoculare English: The FitzHugh-Nagumo model on a network and its applications to binocular rivalry

2023 M. Bonacini

Applicazione della teoria del controllo: il pendolo invertito su rotaia English: Application of control theory: the inverted pendulum on a rail

2022 M. Shqemza

Proprietà statistiche dell'apprendimento nella rete di Hopfield diluita English: *Statistical properties of learning in the dilute Hopfield network*

2022 C. Zelco Dynamical Models in Neuroscience: The Delay FitzHugh-Nagumo Equation

TEACHING EXPERIENCE

University of Bologna

Mar 2022–May 2024

Laboratory I have been a laboratory assistant in the Computer Programming laboratory of the programming course for the B.Sc. in Physics at the Department of Physics and Astronomy. My activities have been carried out mainly in the periods from March to April of 2022, April to May and September to December 2023 and May 2024.

OUTREACH EXPERIENCE

Università di Bologna, Campus di Rimini

EuropeanI have organized, with the rest of the research group and a B.Sc.Researchersthesis student, some outreach demonstrations on control theory and the synchronization of metronomes, with interactive experiments for the public of the event. I have also participated in a brief piece of video content showcasing one of the experiments, available on some of the University of Bologna outreach social media.

PERSONAL INTERESTS

Collegium Musicum Almae Matris

Nov 2017–Ongoing

Since 2017 I have actively participated in the music association of the University of Bologna, the Collegium Musicum Almae Matris. Within the association I have taken part in the activities of both a larger and a chamber choir as a singer, and I have played in the symphonic orchestra.

In collaboration with two other members of the association, I founded a wind band within the Collegium Musicum in October 2022 and coordinated its activities ever since.

I have also been a member of the association Directive Council for a year, from June 2023 to June 2024.

Sep 2023