THOMAS ROBIGLIO

Via Saluzzo 31, 10125, Torino, Italy

 $(+39)3931663146 \diamond robigliothomas@gmail.com \diamond thomasrobiglio.github.io$

EDUCATION

PoliTO, SISSA, ICPT, Université de Paris, Paris-Saclay, Sorbonne

September 2021 - Now

Master of Science program in Physics of Complex Systems

Current avg. 28.65/30

Thesis: "Higher-order structures in face-to-face interaction networks"

Supervisors: Prof. A. Barrat, Prof. M. Génois, Prof. L. Dall'Asta

International Track Expected graduation July 2023

Università degli Studi di Torino

September 2018 - July 2021

Bachelor degree in Physical Science and Technology

107/110

Thesis: "Interacting contagion models on simplicial complexes"

Supervisors: Prof. M. Osella, Dr. G. Petri

Department of Physics Graduated 20/07/2021

EXPERIENCE

Centre de Physique Théorique, Marseille

March 2023 - Now

Internship student

Working under the supervision of Prof. Alain Barrat and Prof. Mathieu Génois on the statistical analysis and mathematical modeling of face-to-face interactions in human gatherings.

CENTAI Institute

February 2023 - Now

Visiting Student

Working under the supervision of Dr. Giovanni Petri on the application of Information Theory metrics for the reconstruction of hypergraphs from Kuramoto dynamics.

ISI foundation April 2021 - July 2021

Student

Assisted senior research scientist Dr. Giovanni Petri in the study of high-order interactions and spreading phenomena on simplicial complexes. The results of this work are the focus of my undergraduate thesis and are contained in [1].

Volunteering Activities

I am an active member of the Scout Group Torino 85. This entails various volunteering activities with the elderly and the less fortunate. Moreover, I am the chief-educator of a a group of 12-16 y/o teens, managing and organizing outdoor activities, social events and field trips twice a week.

PARTICIPATIONS IN SCHOOLS AND CONFERENCES

- * Spring College on the Physics of Complex Systems, ICTP Trieste (Italy), 20/02/2023 17/03/2023
- * Conference on Complex Systems, Palma de Mallorca (Spain), 17-21/10/2022

PUBLICATIONS

[1] Maxime Lucas et al. "Simplicially driven simple contagion". In: *Phys. Rev. Res.* 5 (1 Mar. 2023), p. 013201. DOI: 10.1103/PhysRevResearch.5.013201. URL: https://link.aps.org/doi/10.1103/PhysRevResearch.5.013201.

SOFTWARE

* CompleX Group Interactions (XGI)

TECHNICAL STRENGTHS

- * Python &, Julia, C++, ROOT, Wolfram Mathematica
- \ast MS Office Package, LATEX
- * Languages: French, Italian (Native) English (Proficient).

INTERESTS

Italian politics, novels, podcasts. Sports junkie: football (Torino FC), cycling and mountaineering.