Matteo Nurisso, Ph.D. student

mnurisso@sissa.it

https://mnurisso.github.io/

in https://www.linkedin.com/in/matteo-nurisso/



Employment

2022 - present

Scientific Programmer Consiglio Nazionale delle Ricerche, Institute of Atmospheric Sciences and Climate (CNR-ISAC), Turin.

Education

2018 – 2022 Ph.D., SISSA Astrophysics and Cosmology.

Thesis title: Particles acceleration with Magnetic Reconnection in large scale MHD simulations.

Supervisors: Annalisa Celotti and Andrea Mignone

2014 – 2018 Master Degree, University of Turin Astrophysics and Theoretical Physics.

Thesis title: Anisotropic Cosmic Ray transport in the galaxy with PLUTO.

Supervisors: Andrea Mignone and Nicolao Fornengo

2011 – 2014 **Bachelor Degree**, **University of Turin** Physics.

Thesis title: The Heisenberg model and the Bethe Ansatz.

Supervisor: Marco Billó

Research Publications

- Nurisso, M., Celotti, A., Mignone, A., & Bodo, G. (To be submitted). Particles acceleration with magnetic reconnection in large scale mhd simulations: Ii. spectra update. *MNRAS*.
- Nurisso, M., Celotti, A., Mignone, A., & Bodo, G. (2023). Particles acceleration with magnetic reconnection in large scale RMHD simulations: I. current sheet identification and characterization. *Monthly Notices of the Royal Astronomical Society.* 600:10.1093/mnras/stad1348
- Nurisso, M., Celotti, A., Mignone, A., & Bodo, G. (2022). Particle acceleration via magnetic reconnection in large-scale MHD jet simulations. (Vol. 17, pp. 54–55). & doi:10.1017/s1743921323000935
- Nurisso, M. (2018). *Anisotropic cosmic ray transport in the galaxy with pluto* (MSc thesis, Astrophysics and Theoretical Physics, University of Turin).

Skills

Languages

Strong reading, writing and speaking competencies for English and Italian. Moderate reading, writing and speaking competencies for French.

Coding

c, c++, Python, Fortran

Misc.

Git, Github, IDL, Visit, Linux, Slurm, MPI, OpenMP, Cuda, Html, PLUTO code

Magnetohydrodynamic simulations, Climate simulations, Academic research, Lager type-setting and publishing.

Miscellaneous Experience

Conferences and Hackatons

- 2023 NextGEMS Cycle 3 Hackaton (Madrid, Spain)
 - **Destination Earth Hackaton** @ BSC (Barcelona, Spain)
- 7th Heidelberg International Symposium on High-Energy Gamma-Ray Astronomy (Barcelona, Spain)
 - Active Galactic Nuclei XIV: The Renaissance of Black Holes and Galaxies (Florence, Italy)
- 2020 **EuroScience Open Forum 2020** (Trieste, Italy)
- 2019 International Conference of Physics Students 2019 (Cologne, Germany)
- 2017 International Conference of Physics Students 2017 (Turin, Italy)

Teaching

2017 – 2018 **Tutor** of "Introduzione alla programmazione", University of Turin

Workshops

- SCtrain training week: Introduction to Parallel Programming
- 2021 Machine Learning Lectures Cluster of Galaxies IFPU group
- 2020 **Deep Learning Day** AI Student Society

Science Communication

- 2022 Social media management and Personal Branding
 - **Science Communication:** the use of objects and easy experiments in face-to-face events
- 2021 Science Communication mini-course
- 2019 **Training and Sharing**: Best practices in Science Communication
 - **Science Dialogues**: training course on Science Communication

Outreach

2020-2022 **Trieste Next** volunteer

2018 – 2022 Sissa4Schools volunteer

2018-2021 SISSA Student Day speaker

2017 | ICPS volunteer (International Conference of Physics Students)

2013 – present Vice-president of **Silviadizenzero**, active in Climate Science outreach