# Matteo Nurisso, Ph.D. student

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



### **Education**

2014 - 2018

2018 – 2022 Ph.D., SISSA Astrophysics and Cosmology.
Supervisors: Annalisa Celotti and Andrea Mignone

**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.

## **Research Publications**

Nurisso, M., Celotti, A., Mignone, A., & Bodo, G. (in prep). *ArXiV*. Retrieved from **@** arxiv:22??.????

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, LaTeX, ...

# Miscellaneous Experience

#### Conferences

2020 EuroScience Open Forum 2020

### Volunteering

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

#### Outreach

2020 Trieste Next volunteer

**Training and Sharing**: Best practices in Science Communication

**Science Dialogues**: training course on Science Communication

2018 – present Sissa4Schools volunteer