

Research Experience

Post-Doctorate Associate

Duke University

Durham
2023-Today

Education

PhD - Astrophysics & Cosmology

ED 352, Aix-Marseille University
Thesis project: Measuring the growth rate of structures with type la supernovae.

Marseille
2019-2020

Master's degree 2nd year - Subatomic Physics and Cosmology

UFR PhiTEM, Université Grenoble-Alpes

2020-2023

Graduated with honors

Magister of Physics 3rd year

UFR PhiTEM, Université Grenoble-Alpes
Gratuated

Grenoble
2019-2020

Master's degree 1st year - Physics / Fundamental Research
UFR PhiTEM, Université Grenoble-Alpes
Graduated with honors

Grenoble
2018-2019

Magister of Physics 2nd year

UFR PhiTEM, Université Grenoble-Alpes
Graduated

Grenoble
2018-2019

Bachelor's degree - Fundamental Physics

Faculté des Sciences, Université de Montpellier

Graduated with high honors

Montpellier

2017-2018

Publications

o Carreres et al. 2023. Growth-rate measurement with type-la supernovae using ZTF survey simulations. Published in A&A. DOI: https://doi.org/10.1051/0004-6361/202346173. Preprint available at https://arxiv.org/abs/2303.01198.

Schools & Internships

Euclid Summer School - 2 weeks / year lectures

Hyères, Biarritz and Banyuls

August 2020 - 2021 - 2022

Subject: Science of futur cosmological surveys

Pre-Thesis Internship

Centre de Physique des Particules de Marseille

Subject: Cosmology with type la supernovae

March-Jully 2020

Master's degree 1st year Internship

Laboratoire de Physique Subatomique et Cosmologie

May-June 2019

Subject: Search for new particles that decay into top-antitop pair

OCEVU summer school

Labex OCEVU

June 2017

One week of seminars and one week-end of observations at Hautre-Provence Observatory

Responsibilities, Teaching & Outreach

- o 2021-2023: Co-organisation of the CPPM cosmology group journal club
- o 2021-2022: **Co-organisator** & **Volunteer** for the CPPM participation at *Fête de la Science* (the largest French science outreach event) at Marseille Townhall
- o Graduate Teaching Assistant (64 hours / year) during PhD at Aix-Marseille University
- Outreach website co-created with L. Vacher (https://yolonomy.github.io)
- o 2016-2017: **Maths tutoring** for high-school students

Fellowship

- o PhD fellowship Aix-Marseille University ED 352, 3 years contract
- o LSSTC Enabling Science Program Award 2021, 5000\$ award

Talks & Posters

- o Poster "Peculiar velocities with SNe Ia" at DESC Meeting 2022 at University of Chicago
- o Poster "Peculiar velocities with SNe Ia" + proceedings at Rencontres de Moriond 2022
- o Talk "Growth rate with Type Ia Supernovae" at LSST France 2022
- Multiple talks at ZTF France (Lyon, Marseille, Clermont-Ferrand), ZTF SN1a (Stockholm) and ZTF international (Paris) collaboration meetings.

Skills

Computer languages:

Python: AdvancedC/C++: Basic

- HTML/CSS: Beginner

Languages:

French: NativeEnglish: FluentGerman: Beginner