Bastien Carreres | Ph.D

Research Experience

- 2023-Present **Postdoctoral Associate**, *Duke University*, Durham, NC, USA, with Dr D. Scolnic. Cosmology with SNe Ia, survey simulations, peculiar velocities
 - 2020-2023 **PhD candidate**, *CPPM*, Marseille, with Drs D. Fouchez, B. Racine and J. E. Bautista. Cosmology with SNe Ia, growth rate measurement with ZTF data

Education

- 2020-2023 **PhD Astrophysics & Cosmology**, *ED 352*, *Aix-Marseille Université*, Marseille. Thesis project: *Measuring the growth rate of structures with type la supernovae*.
- 2019-2020 **Master's degree 2nd year Subatomic Physics and Cosmology**, *UFR PhiTEM*, *Université Grenoble-Alpes*, Grenoble, France.

 Graduated with honors
- 2019-2020 **Magister of Physics 3rd year**, *UFR PhiTEM*, *Université Grenoble-Alpes*, Grenoble, France.

 Graduated
- 2018-2019 **Master's degree 1st year Physics, Fundamental Research**, *UFR PhiTEM, Université Grenoble-Alpes*, Grenoble, France.

 Graduated with honors
- 2018-2019 **Magister of Physics 2nd year**, *UFR PhiTEM*, *Université Grenoble-Alpes*, Grenoble, France.

 Graduated
- 2017-2018 **Bachelor's degree Fundamental Physics**, Faculté des Sciences, Université de Montpellier, Montpellier, France. Graduated with high honors

Selected Publications

First Author

- B. Carreres, D. Rosselli, J. E. Bautista, F. Feinstein, D. Fouchez, et al. 2024. ZTF SN la DR2: Peculiar velocities impact on the Hubble diagram
 In: arXiv e-prints. DOI: 10.48550/arXiv.2405.20409
- 2. **Bastien Carreres**, Julian E. Bautista, Fabrice Feinstein, Dominique Fouchez, Benjamin Racine, et al. 2023. *Growth-rate measurement with type-la supernovae using ZTF survey simulations* In: Astronomy & Astrophysics. DOI: 10.1051/0004-6361/202346173

Significant contribution

1. Erik R. Peterson, **Bastien Carreres**, Anthony Carr, Daniel Scolnic, Ava Bailey, et al. 2024. *The Impact from Galaxy Groups on Cosmological Measurements with Type Ia Supernovae* In: arXiv e-prints. DOI: 10.48550/arXiv.2408.14560

- 1. Sept. 2023 **Possible velocity systematic on the Hubble diagram fit** at *ZTF France*, LPC, Clermont-Ferrand, France [link]
- 2. Aug. 2023 $f\sigma_8$ measurement with type la supernovae at DESC-TD beweekly meeting, online [link]
- 3. May 2023 **Growth-rate measurement with type la supernovae** at the *Duke cosmology group'* seminar[link]
- 4. Nov. 2022 Cosmology with the growth rate using type la supernovae at *Action Dark Energy* 2022, Marseille, France [link]
- 5. May 2022 **Measuring** $f\sigma_8$ with the **ZTF SN Ia sample** at *Rubin-LSST France 2022*, LAPP, Annecy, France [link]
- 6. May 2022 **Measuring** $f\sigma_8$ with the **ZTF SN Ia sample**at *ZTF spring meeting*, LPNHE, Paris, France [link]
- 7. June 2021 **Peculiar velocities with Type la Supernovae** at *Rubin-LSST France 2021*, LPSC, Grenoble, France [link]
- 8. July 2022 Peculiar velocities with SNe Ia at DESC Summer Meeting 2022, University of Chicago
- 9. Feb. 2022 Cosmology with the growth rate of structures using type Ia supernovae at *Rencontres de Moriond* + Proceedings [link]

Teaching

Academic

- 2022-2023 Introduction to the scientific method (L2), Lab (12h), Aix-Marseille Université.
- 2021-2023 Methodology (L1), Tutorials (62h), Aix-Marseille Université.
- 2020-2023 Energy in Physics and Chemistery (L3), Lab (36h), Aix-Marseille Université.
- 2020-2023 Basic physics: optics & electricity (L1), Lab (42h), Aix-Marseille Université.
- 2021-2022 Color and Photography (L3), Lab (6h), Aix-Marseille Université.
- 2020-2021 Physics (L1/AMNS), Lab (15h), Aix-Marseille Université.
- 2020-2021 Optics (L1), Lab (8h), Aix-Marseille Université.
- 2020-2021 Thermodynamics (L1), Lab (12h), Aix-Marseille Université.

Student advising

2024-Present **Undergrad project advising**, Duke University.

Schools & Internships

August Euclid Summer School - 2 weeks / year lectures, Euclid France, Hyères, Biarritz and 2020-21-22 Banyuls.

Subject: Science of futur cosmological surveys

- March-July Pre-Thesis Internship, Centre de Physique des Particules de Marseille, Marseille.
 - 2020 Subject: Cosmology with type Ia supernovae
 - May-June Master's degree 1st year Internship, Laboratoire de Physique Subatomique et Cos-
 - 2019 *mologie*, Grenoble.

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

June 2017 **OCEVU summer school**, *Labex OCEVU*, Montpellier.

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

Responsibilities & Outreach

Within academic

2021-2023 Co-organisator of the cosmology group journal club, CPPM.

2021-2022 **Co-organisator & Volunteer of the CPPM cosmology "Fête de la Science" stand**, Marseille Townhall.

Others

2021-Present **Co-creator of an outreach website**, (https://yolonomy.github.io).

2016-2017 Maths tutoring for high-school students.

Grants & Fellowships

2020-2023 PhD fellowship - 3 year contract, ED 352, Aix-Marseille Université.

2021 LSSTC Enabling Science Program Award, \$5000 award.

Technical Skills

Programming languages

Python: AdvancedC/C++: Basic

o HTML/CSS: Beginner

Public codes I've contributed

- SNSim, Principal Maintainer
- o flip, Co-Maintainer
- o SNCosmo, Contributor
- o SNANA, Contributor

Languages

French: Native English: Fluent