

Léo Vacher

PHD Student in cosmology

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About me ——

After a master's degree in particle physics and cosmology at the University Grenoble-Alpes, I am currently a PHD student at the Institut de recherche en astrophysique et planétologie (IRAP) in Toulouse since 2020.

My research interests are centered on observational cosmology, gravitation theory and galactic astrophysics. In this framework, I am an active member of the LiteBIRD and the Euclid collaborations.

Coding languages

С

Python

Research interests

Cosmology, astrophysics, cosmic microwave background, foregrounds, LiteBIRD, interstellar medium, observational probes of inflation, fundamental constants stability, tests of the Einstein's equivalence principle and foundations of general relativity and gauge theories.

Education

2022

since 2020	Ph.D. candidate in Cosmology and Astrophys Ongoing	iCS Toulouse
since 2021	M.Sc. Logic, Philosophy and History of science Ongoing	CES Université de Lorraine
2018-2020	M.Sc. Subatomic Physics and Cosmology With high honors, second	Université Grenoble-Alpes
2018-2020	Magisterium of fundamental physics With high honors, valedictorian	Université Grenoble-Alpes
2015-2018	B.Sc. Fundamental Physics With high honors, valedictorian	Jniversité Clermont-Auvergne

[Publications with major contributions]

trophysical, and local data
<u>Léo Vacher</u> , João F. Dias, Nils Schöneberg, C. J. A. P. Martins, Samy
Vinzl, Savvas Nesseris, Guadalupe Cañas-Herrera, Matteo Martinelli
<u>arXiv:2207.03258</u>

Constraints on extended Bekenstein models from cosmological, as-

2022 Dust polarization spectral dependence from Planck HFI data. Turning point on CMB polarization foregrounds modelling Alessia Ritacco, François Boulanger, Vincent Guillet, Jean-Marc Delouis, Jean-Loup Puget, Jonathan Aumont, <u>Léo Vacher arXiv:2206.07671</u>

2022 High precision modeling of polarized signals: moment expansion method generalized to spin-2 fields

<u>L. Vacher</u>, J. Chluba, J. Aumont, A. Rotti, L. Montier.

arXiv:2205.01049

2022 Probing Cosmic Inflation with the LiteBIRD Cosmic Microwave Background Polarization Survey LiteBIRD collaboration. arXiv:2202.02773

Moment expansion of polarized dust SED: a new path towards capturing the CMB B-modes with LiteBIRD

 L. Vacher,
 J. Aumont,
 L. Montier,
 S. Azzoni,
 F. Boulanger,M. Remazeilles (for the LiteBIRD collaboration)

 arXiv:2111.07742 A&A 10.1051/0004-6361/202142664

2019 Astrophysical and local constraints on string theory: runaway dilaton models

C.J.A.P. Martins, L. Vacher

arXiv:1911.10821 Phys.Rev. D 100, 123514 -2019

German Portuguese English

Referees -

- · J. Aumont (IRAP)
- · L. Montier (IRAP)
- F. Boulanger (LPENS)
- · C.J.A.P. Martins (CAUP)

Toolbox –

- · Redacting: LateX, Office
- Data analysis: emcee, MontePython, getdist, scipy, mpfit, Imfit
- Cosmological analysis: CLASS, Pymaster, X-Pol, CAMB
- Instrumental/foreground analysis: healpy, toast, litebird-sim, fgbuster, Pysm2 and Pysm3
- Symbolic calculations: mathematica, sympy

Teaching

2020-2023 PHD Teaching assistant

Université Paul Sabatier

- · Tutorials and problem solving:
 - Thermodynamics (L2): 45 hours
 - Astrophysics (L3): 12 hours
 - Newtonian point mechanics (L1): 15 hours
- Labs:
 - Mechanics (L1): 21 hours
 - Electrocinetics (L1): 18 hours
- · Student projects:
 - Interviews for professional project module (L2)
 - Light and colors (L1): 18 hours (Supervision and evaluation of interdisciplinary student projects)

2020-2023 Internship supervisions

Université Paul Sabatier

- N. Gentil (L2 7 months) Far Side Lobes asymmetries.
- S. Vizyl (L2 7 months) Extended Bekenstein model

2021 Marker for the PLANCKS-2021 event, cosmology session Porto International competition for bachelor and masters students

2017-2018 Employee of the «Insignis» association Clermont-Ferrance

Weekly or holiday lessons of mathematics with classes of six students

secondary to high school

2016-2021 Yearly interventions in high-school Clermont-Ferrand

Discussion in class of philosophy about research in modern physics

Outreach and associative activities

2021 Writing short article for the web-journal «pulsar #41»:

« A General Relativity Workbook by Thomas A. Moore»

Academic book review

2021 Writing article for the web-journal «explorer»:

 $\ll LiteBIRD$ en quête des premières fractions de secondes de

l'Univers.»

Scientific journalism

2021-2023 Animator for the association «UPS in space» Toulouse

active member: Astronomical observations and public talks

2021-2023 Animator for the association «UniverSciel» Toulouse

animations related to astronomy in schools and astronomical obser-

vations events

2021-2022 Animator for the association «les étoiles brillent pour tous» Toulouse

Science outreach in public places having difficult access to education

(hospitals, penitentiary structures ...).

2019 Interventions in primary school: "questions and answers about the

Universe" Lyon

Lyon

Ecole primaire Jules Verne Caluire et Cuire

2018 Animator for the astronomy association «campus des étoiles»

Clermont-Ferrand

Leading of public astronomical observations, science outreach.

Graduate classes, conferences and summer schools

2022	Rencontres de Moriond, cosmology ses Proceedings available at arxiv:2203.07		La Thuile, Italy
2021-2023	Euclid Summer school: La science de mologiques 3 years doctoral school on cosmology	es futurs grands	relevés cos- France
2021-2023	Fundamental cosmology from the ELT on Observational Cosmology. Doctoral school on observational cosm	Angra do Heroísmo, <i>i</i>	
2021	Fundamental cosmology from the ELT on Observational Cosmology. Doctoral school on observational cosm	Angra do Heroísmo, <i>i</i>	
2021	Theory of Gravitation and Variation in Orange Doctoral school on theoretical cosmologisms.	33	CIRM, Marseille,
2021	ED-127: Bayesian statistics Doctoral programm on Bayesian statist	Sorbonne Universi	ty, Paris, France