

PH.D IN ASTROPHYSICS AND COSMOLOGY

□+33642851972 | ■ lvacher@sissa.it | ★ https://leovacher.github.io | • LeoVacher

Postdoctoral appointments _

International School for Advanced Studies (SISSA)

Trieste, Italy Since 2023

RESEARCH FELLOW

• Data analysis for Cosmic Microwave Background studies

Education ____

Université Paul Sabatier Toulouse, France

DOCTOR OF PHILOSOPHY (Ph.D), ASTROPHYSICS AND COSMOLOGY

2020-2023

- Thesis: Understanding the Galactic polarized signal in the quest for new fundamental physics in the Cosmic Microwave Background
- Supervisors: Dr. J. Aumont and Dr. L. Montier

Université de Lorraine Nancy, France

MASTER'S DEGREE, LOGIC, PHILOSOPHY AND HISTORY OF SCIENCES

2021 - present

• Thesis project: Investigating the ontology of classical and quantum gauge theories.

Université Grenoble-Alpes

Grenoble, France

MAGISTER AND MASTER'S DEGREE, SUBATOMIC PHYSICS AND COSMOLOGY

2018 - 2020

- With high honors (très bien)
- master thesis: Modeling the spectral complexity of CMB Galactic foregrounds in the quest of primordial B-modes (IRAP, Toulouse)

Université Clermont Auvergne

Clermont-Fd, France

BACHELOR DEGREE, FUNDAMENTAL PHYSICS

2015 - 2018

• With high honors (très bien)

Selected publications _____

The full publication list can be found at https://leovacher.github.io/publications/

- 1. N. Schöneberg, **L. Vacher**, J. D. F. Dias, M. M. C. D. Carvalho, C. J. A. P. Martins. 2023. News from the Swampland Constraining string theory with astrophysics and cosmology. JCAP 2023(10):039. Preprint available at arXiv:2307.15060.
- 2. U. Fuskeland et al. (including **L. Vacher**). 2023. Tensor-to-scalar ratio forecasts for extended LiteBIRD frequency configurations. Submitted to A&A. Preprint available at arXiv:2302.05228.
- 3. **L. Vacher**, N. Schöneberg, J. F. Dias, C. J. A. P. Martins, F. Pimenta. 2023. Runaway dilaton models: improved constraints from the full cosmological evolution. Submitted to Phys.Rev. D. Preprint available at arXiv:2301.13500.
- 4. **L. Vacher**, J. Aumont, F. Boulanger, L. Montier, V. Guillet, A. Ritacco, J. Chluba. 2022. Frequency dependence of the thermal dust E/B ratio and EB correlation: insights from the spin-moment expansion. Submitted to A&A. Preprint available at arXiv:2210.14768.
- 5. **L. Vacher**, J. F. Dias, N. Schöneberg, C. J. A. P. Martins, S. Vinzl, S. Nesseris, G. Cañas-Herrera, M. Martinelli. 2022. Constraints on extended Bekenstein models from cosmological, astrophysical, and local data. Phys.Rev. D 106,083522. Preprint available at arXiv:2207.03258.
- 6. B. Régaldo-Saint Blancard, E. Allys, C. Auclair, F. Boulanger, M. Eickenberg, F. Levrier, **L. Vacher**, S. Zhang. 2022. Generative Models of Multi-channel Data from a Single Example Application to Dust Emission. ApJ:10.3847/1538-4357/aca538. Preprint available at arXiv:2208.03538.

- 7. A. Ritacco, F. Boulanger, V. Guillet, J.M. Delouis, J.L. Puget, J. Aumont, **L. Vacher**. 2022. Dust polarization spectral dependence from Planck HFI data. Turning point on CMB polarization foregrounds modelling. A&A:10.1051/0004-6361/202244269. Preprint available at arXiv:2206.07671.
- 8. **L. Vacher**, J. Chluba, J. Aumont, A. Rotti, L. Montier. 2022. High precision modeling of polarized signals: Moment expansion method generalized to spin-2 fields. A&A: 10.1051/0004-6361/202243913. Preprint available at arXiv:2205.01049.
- 9. The LiteBIRD collaboration (including **L. Vacher**). 2022. Probing Cosmic Inflation with the LiteBIRD Cosmic Microwave Background Polarization Survey. PTEP Issue 4, 042F01. Preprint available at arXiv:2202.02773.
- 10. **L. Vacher**, J. Aumont, L. Montier, S. Azzoni, F. Boulanger, M. Remazeilles (for the LiteBIRD collaboration). 2022. Moment expansion of polarized dust SED: a new path towards capturing the CMB *B*-modes with LiteBIRD. A&A: 10.1051/0004-6361/202142664. Preprint available at arXiv:2111.07742.
- 11. C.J.A.P. Martins and **L. Vacher**. 2019. Astrophysical and local constraints on string theory: runaway dilaton models. Phys.Rev. D 100, 123514. Preprint available at arXiv:1911.10821.

Presentations, conferences and summer schools _____

- 1. Talk. 2023. From the Galaxy to the Big-Bang. Banyuls, France.
- 2. Talk and Organization Comitee (LOC). 2023. Ibericos. Ponte de Lima, Portugal.
- 3. Talk. 2022. Galactic science and CMB foregrounds Workshop. Tenerife, Spain.
- 4. Talk and Organization comitee (LOC). 2022. LiteBIRD F2F meeting. Okayama University, Japan.
- 5. Talk. 2022. CMB france #4. IAP, France.
- 6. Talk. 2022. Pan-Experiment Galactic Science Group. Online.
- 7. Talk. 2022. Cosmology session of the 56th Rencontres de Moriond. La Thuile, Italy. Proceedings: arXiv:2203.07246.
- 8. Talk. 2022. PHD Day. IRAP, France. First prize for best oral presentation.
- 9. Talk. 2022. CMB France #3. IAP, France.
- 10. Talk. 2021. IJUP, Universidade do Porto, Portugal. Best oral communication in "Maths, Physics & Astronomy".
- 11. Summer School. 2021 and 2022. Euclid Summer School, France.
- 12. Summer School. 2021. "Fundamental cosmology from the ELT and space". Angra do Heroísmo, Açores, Portugal.
- 13. Talk. 2021. CMB france #2. IAP, France.
- 14. Talk. 2021. Ibericos. Universidade de Coimbra, Portugal.
- 15. Talk. 2021. Theory of Gravitation and Variation in Cosmology. CIRM, Marseille, France.
- 16. Talk. Cosmo21. University of Illinois, USA.
- 17. Talk. 2021. PHD Day. IRAP, France. Second prize for best oral presentation.
- 18. Poster. 2021. Fall LiteBIRD S2S meeting. Online.
- 19. Talk. 2020. CMB france #1. IAP, France.
- 20. Organization comitee (LOC), 2019. IAU Symposium #352. IAU Symposium. Viana do Castelo, Portugal.

Academic teaching ______

- 2023 Jury member for the DU: "parcours spéciaux", Jury (4 h). Université Paul Sabatier.
- 2023 Fluid mechanics (L2/L3), Tutorials (14 h). Université Paul Sabatier.
- 2023 **Geometrical optics (L1)**, Tutorials (16 h). Université Paul Sabatier.
- 2022 Astrophysics (L3), Tutorials (12 h). Université Paul Sabatier.
- 2021, 2022 Thermodynamics (L2), Tutorials (45h). Université Paul Sabatier.
 - 2021 **Point Mechanics (L1)**, Tutorials (15h). Université Paul Sabatier.
 - 2021 **Light** & colors (L1), Tutorials (18h). Université Paul Sabatier.
- 2021, 2022 Mechanics & Electrokinetics (L1), Lab (40h). Université Paul Sabatier.

Student advising _____

2022-2023 **J. Delhomelle**, undergraduate (L2), Université Paul Sabatier. 6 months.

2020-2021 S. Vinzl, undergraduate (L2), Université Paul Sabatier. 7 months.

2021-2022 N. Gentil, undergraduate (L2), Université Paul Sabatier. 7 months.

Collaborations_

LiteBIRD collaboration. Active member of systematics, simulation and foregrounds joint study groups and Galactic project study group.

Simons Observatory. Active member of the BB and Galactic Science (GS) working groups.

Euclid consortium. Active member of work package #10 of the theoretical cosmology working group.

Scientific responsabilities _____

Referee. For the MNRAS Journal.

Grants and project funding _____

- 2023 ERC SciPol Grant. P.I.: J. Errard, International collaborator associated with the project.
- **H2020-RISE Grant. P.I.: G. Patanchon**, Funding for a 1 month travel grant to Okayama University, Japan
- FCT-Grant: #2022.04048.PTDC. "Phi from the Sky". PI: C.J.A.P. Martins, Active member funded by the grant.
- 2020-2023 Doctoral grant (SDU2E), Université Paul Sabatier

Outreach and services ___

NON ACADEMIC TEACHING ACTIVITIES

2021	PLANCKS21, Marker for the international competition, cosmology session.		
2016-2018	Insignis, Weekly group lessons of mathematics from secondary to high school.		
2016-2021	High-school interventions , Introducing the challenges of modern physics in classes of	Clermont-Fd	
	philosophy.		
2016-2021	Elementary school interventions., Introduction to astronomy.	Lyon	

ASSOCIATIVE ACTIVITIES

2023-2025	SISSA for schools, Outreach of science for elementary schools.	Trieste
2020-2023	UniverSciel, Animations related to astronomy in schools.	Toulouse
2020-2023	UPS in space, Astronomical observations and public talks.	Toulouse
2018	Le campus des étoiles, Public astronomical observations, science outreach.	Clermont-Fd

WRITINGS

	_			
2021 +	V-l	Ca Farraday af th	aabaita Taaabiaa	and outreach in physics.
/U/I-I/May	YOIOOOMV	CO-FOUNDAR OF ID	a wansha Taarnino	and diffeach in physics

Exploreur, Web article: LiteBIRD en quête des premières fractions de secondes de

l'Univers.

2021 Pulsar #41, Book review. « A General Relativity Workbook by Thomas A. Moore».