Léo Vacher

PH.D STUDENT IN ASTROPHYSICS AND COSMOLOGY

Institut de recherche en astrophysique et planétologie (IRAP). Toulouse, France
□+33642851972 | ■ leo.vacher@irap.omp.eu | ♠ https://leovacher.github.io | ᡚ LeoVacher

Education

Université Paul Sabatier

Toulouse, France

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

09/2020 - 09/2023

- 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: Investigating the ontology of Gauge theories and the gauge interpretations of gravity

Université Grenoble-Alpes

Grenoble, France

MAGISTER AND MASTER'S DEGREE, SUBATOMIC PHYSICS AND COSMOLOGY

2018 - 2020

· With high honors

Université Clermont Auvergne

BACHELOR DEGREE, FUNDAMENTAL PHYSICS

Clermont-Fd, France

2015 - 2018

• With high honors

Publications _____

- 1. 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.
- 2. **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.
- 3. The LiteBIRD collaboration (including **L. Vacher**). Sensitivity Modeling for LiteBIRD. 2022. Journal of Low Temperature Physics.
- 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. The LiteBIRD collaboration (including **L. Vacher**). 2022. Optical Characterization of OMT-Coupled TES Bolometers for LiteBIRD. Journal of Low Temperature Physics.
- 7. 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.
- 8. 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.
- 9. **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.

- 10. The LiteBIRD collaboration (including **L. Vacher**). 2022. Probing Cosmic Inflation with the LiteBIRD Cosmic Microwave Background Polarization Survey. Submitted to PTEP. Preprint available at arXiv:2202.02773.
- 11. **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.
- 12. P. Vielva et al. (including **L. Vacher**). 2022. Polarization angle requirements for CMB B-mode experiments. Application to the LiteBIRD satellite. JCAP 2022(04):029. Preprint available at arXiv:2202.01324.
- 13. N. Krachmalnicoff et al. (including **L. Vacher**). 2022. In-flight polarization angle calibration for LiteBIRD: blind challenge and cosmological implications. JCAP 2022(01):039. Preprint available at arXiv:2111.09140.
- 14. 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 graduate schools ______

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

Academic teaching -

- 2023 Fluid mechanics (L2), Tutorials (14 h). Université Paul Sabatier.
- 2023 Geometrical optics (L1), Tutorials (18 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 Assistant (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 and foregrounds joint study groups and Galactic project study group.

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

Grants and project fundings _____

- **H2020-RISE Grant. P.I.: G. Patanchon.**, Funding for a 1 month travel grant to Okayama University, Japan
- 2021 FCT-Grant: #2022.04048.PTDC. "Phi from the Sky". PI: C.J.A.P. Martins., Universidade do Porto, Portugal
- 2020-2023 National PHD Grant SDU2E, Université Paul Sabatier

Outreach and services _____

NON ACADEMIC TEACHING ACTIVITIES

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

ASSOCIATIVE ACTIVITIES

2020-2022	Les étoiles brillent pour tous , Public science outreach (hospitals, prisons).	Toulouse
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-today **Yolonomy**, Co-Founder of the website. Teaching and outreach in physics.
 - 2021 **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».