THIBAUT LOUIS

Laboratoire de Physique des 2 Infinis Irène Joliot Curie, 15 Rue Georges Clemenceau 91400 Orsay ⋄ louis@lal.in2p3.fr

RESEARCH

2017–present	CNRS permanent researcher, Laboratoire de Physique des 2 Infinis Irène Joliot Curie
2015 – 2017	Post-doctoral Research Fellow, Institut Astrophysique de Paris with Prof Joseph Silk
2014 – 2015	Post-doctoral Research Fellow, Oxford University with Prof Joanna Dunkley

EDUCATION

2011–2014	University of Oxford, Department of Astrophysics and Christ Church College; PhD in Astrophysics; Advisor: Joanna Dunkley
2010	Master in Theoretical Physics, Ecole Normale Supérieure de Lyon

MAJOR COLLABORATIONS

2018-present	Lead of the power spectrum and likelihood group of Simons Observatory
$2016{\rm -present}$	Member of the Simons Observatory collaboration
$2011{\rm -present}$	Member of the ACT collaboration (ACT/ACTPol/AdvACT)

SUPERVISION OF STUDENTS AND POSTDOCS

Post-doc	Lukas Hergt (2024-), Hiroaki Imada (2018–2020)
Thesis	Merry Duparc (2024-), Adrien La Posta (2020–2023), I acted as co-supervisor for Sylvain Vanneste (2016–2019)
Undergrad	Adam Soussana (2018), Magdy Morshed (2018), Marie Arbogast (2025)

PUBLIC CODES

All the codes I have written are in the public domain, some of them can be accessed on my github, others on the Simons Observatory github. Here is an non exhaustive list of codes for which I have important contributions

- 1. I am the main developper of pspy, a public code allowing to estimate power spectra (and pure power spectra) of angular maps with Healpix and CAR pixellisation as well as their associated analytical covariance matrices. The code also implements the Toeplitz approximation that we have proposed in this paper.
- 2. I am the main developper of PSpipe, a public pipeline allowing to reproduce the ACT DR6 and Planck results.
- 3. I am one of the main developper of mflike, which implements the multifrequency likelihood of the forthcoming Simons Observatory experiment.

PUBLICATIONS

At the time of writing this CV, I have authored 99 publications, a list can be accessed on arXiv. Some highlighted ones follow

- 1. I have led the power spectrum analysis of the final ACT data release, resulting in this paper with over 100 citations, the data release corresponding to this paper can be accessed on LAMBDA.
- 2. I have studied in details what physical information can be obtained from clusters of galaxies using the next generation of ground based CMB experiments, resulting in the publication of few papers on: Cluster lensing, kSZ effect, pSZ effect

INSTITUTIONAL RESPONSIBILITIES

2024-present	National Coordinator of the master project "Simons Observatory"
$2022{\rm -present}$	Member of the scientific council DIM Universe
2021 – 2025	Coordinator of the transverse groups "Flavor" and "Cosmology" at IJCLab.
2018-2020	Organisation of Seminars, Laboratoire de l'Accélérateur Linéaire
2015 – 2017	Founder and co-organiser of Cosmology Coffee, Institut Astrophysique de Paris
2015 – 2017	Postdoc representative for the Laboratory Council, Institut Astrophysique de Paris
$2013\mathrm{-present}$	I am referee for Physical Review D and Physical Review Letters .

TEACHING

2022-present	Lectures on "Cosmology of the dark Universe" Université Paris Saclay.
$2021{\rm -present}$	Lectures on "Statistical methods for cosmology" Euclid summer school.
2013-2014	Tutorials for the 3rd year course: General Relativity and Cosmology, Oxford University

OUTREACH

I actively engage in science communication and public outreach, translating complex cosmological results for a broad audience through press releases, media interviews, and educational events.

Press & Media Coverage

- Interviewed about ACT results in Sciences et Avenir.
- Interviewed about the strongly lensed SN Refsdal Sciences et Avenir.
- Featured on the national radio station France Culture to discuss cosmological findings from ACT.

Public Communication: Press Releases

- 2025 Authored the press release on the most precise map of CMB polarization anisotropies.
- 2024 Authored the press release on the first light of Simons Observatory.
- 2024 Authored the press release on the distribution of dark matter in the Universe.
- 2020 Authored the press release on ACT's measurement of the age of the Universe.

Educational & Community Outreach

- 2025—present "Voyage tout au bout de l'Univers": educational presentations on astrophysics in elementary schools.
- 2013—present Participation in numerous public science events, including stargazing at Oxford and "Fête de la science" at the Institut d'Astrophysique de Paris (IAP).

REFERENCES

- 1. Prof Joanna Dunkley, jdunkley@princeton.edu
- 2. Prof Lyman Page, page@princeton.edu
- 3. Prof Joseph Silk, silk@iap.fr
- 4. Prof David Spergel, dns@astro.princeton.edu

TALK AND SEMINARS

Below is a list of recent talks and seminars

June 2025	Invited talk at Subatech, Nantes
June 2025	Invited talk at the "Cosmology from Home" conference
June 2025	Invited talk at the "Cosmological Frontiers in Fundamental Physics" conference
April 2025	Scientific case of COSMOCal, CNES, Toulouse
April 2025	Invited talk at the "GDR Cophy" conference
March 2025	Talk at IJClab, Orsay
March 2025	Invited talk IAP, Paris
March 2025	I was a speaker at the ACT DR6 data release we binar (> 500 attendees).
Feb 2025	Invited talk at the "Cosmology on the steep rise" conference
July 2024	Talk on Simons Observatory at the University of Chicago