

Lennart Balkenhol

Curriculum Vitae

lennart.balkenhol@iap.fr — <https://lbalkenhol.github.io> — +33 06 56 68 68 08

RESEARCH INTERESTS

- Cosmic microwave background anisotropies
- Phenomenology in cosmology
- Cosmological structure formation
- Analysis methods in astrophysics and cosmology
- Machine learning applications in cosmology
- Cosmological concordance

EDUCATION & POSITIONS

POSTDOCTORAL FELLOW

03/2023 - 02/2026

Institut d’Astrophysique de Paris

Advisor: Silvia Galli

Project: NEUCosmoS (ERC consolidator grant)

DOCTOR OF PHILOSOPHY

06/2019 - 01/2023

University of Melbourne

Thesis: Constraining Cosmology with SPT-3G

Advisory Committee: Christian Reichardt, Rachel Webster, Raymond Volkas

MASTER OF SCIENCE IN PHYSICS

02/2017 - 12/2018

University of Melbourne

Advisor: Christian Reichardt

BACHELOR OF SCIENCE WITH HONOURS IN PHYSICS WITH ASTROPHYSICS

09/2013 - 06/2016

University of Sussex

Advisor: Robert E. Smith

PROFESSIONAL ACTIVITIES AND RESPONSIBILITIES

Member of the SPT-3G Collaboration

Since 2019

- Analysis coordinator of 60-person “Theory and Likelihood” working group (since 2024)
- Organised and chaired high-level analysis session of multiple collaboration meetings.

Member of the CMB-S4 Collaboration

Since 2023

Member of the “Comité contre le harcèlement et les discriminations”, Institut d’Astrophysique de Paris

Since 2024

- Organised an institute-wide seminar related to diversity, equity, and inclusion (2025)

Organiser of the cosmology journal club, University of Melbourne

2020 - 2022

MENTORING

Aline Vitrier (PhD candidate, Institut d’Astrophysique de Paris)

Since 2023

- Helping gain expertise in Fisher forecasting, likelihood analysis, and Bayesian inference
- Use of common cosmology software and code I developed, adopted by the South Pole Telescope collaboration

Madeline Casas (MSc student, Institut d’Astrophysique de Paris)

2025

- Guiding learning in Bayesian inference and different contemporary cosmological data sets

SKILLS

- Programming: Python incl. JAX (Advanced), Objective-C (Intermediate), Fortran (Intermediate), C (Basic), HTML & CSS (Basic), Unix scripting (Basic)
- Technical: MCMC sampling (Cobaya, CosmoMC, MontePython, BlackJAX, flowMC), cosmological theory codes and emulators (CAMB, CLASS, CosmoPower, Capse.jl), automatic differentiation, HEALPix, pip distribution, supercomputing using CPUs and GPUs
- Other: data visualisation, signal processing, statistical interpretation
- Languages: German (native), English (bilingual), French (B2)

AWARDS AND SCHOLARSHIPS

- 2022 Dr Albert Shimmins Postgraduate Writing-Up Award
2022 Laby PhD Travelling Scholarship
2021 Laby PhD Travelling Scholarship
2019 Melbourne Research Scholarship
2017 International Postgraduate Coursework Scholarship
2016 Andrew J. Symonds Memorial Award
2013 Scholar of the German National Academic Foundation

TEACHING

TEACHING ASSISTANT

University of Melbourne

- Introduction to Life, Earth and Universe 2021
- From the Solar System to the Cosmos 2020
- Physics First Year Laboratory 2017-2020, 2022

TEACHING ASSISTANT

University of Sussex

- Introduction to Scientific Python Programming 2015-2016

PROFESSIONAL EXPERIENCE

DATA ANALYST

08/2018-06/2019

Crypton Capital

96 Pelham St, Carlton VIC 3053, Australia

DEVELOPMENT INTERN

07/2014-02/2015

Touch Fantastic

Werks Central, 15-17 Middle Street, Brighton BN1 1AL, United Kingdom

INTERESTS

FENCING

- University of Melbourne Elite Athlete Scholarship (2017 - 2022)
- Awarded Melbourne University full blue award (2019)
- Achieved podium results at German, British, and Australian national competitions
- British coaching qualification
- Australian referee accreditation

- Volunteered as University of Sussex Fencing Club secretary (2015-2016)

SUSTAINABILITY

- Campaigning for the introduction of daily plant-based dishes at the shared canteen of the Institut d’Astrophysique de Paris and the Observatoire de Paris
- Wrote and circulated an open letter across the two institutes attracting 60 signatures
- Liaising with the canteen committee and the climate committee of the Institut d’Astrophysique de Paris

OUTREACH

- Presentation to and engagement with hobby astronomers of the “Sternfreunde Menden”, Germany (2024)
- Telescopes in schools volunteer, University of Melbourne (2018 - 2022)

PRESENTATIONS AT SCIENTIFIC CONFERENCES

* = Talk; Inv. = Invited talk; Sem. = Seminar

- Inv. April 2026, Progress on Old and New Themes in Cosmology (PONT 2026), Avignon, France — *'Review of the latest SPT results'*
- Sem. June 2025, South Pole Telescope Release Webinar — *'SPT-3G D1: CMB power spectra and cosmology from 2019 and 2020 observations of the SPT-3G Main field'*
- Sem. April 2025, Postdoc day, Institut d'Astrophysique de Paris, France — *'CMB Analysis with a Differentiable Pipeline'*
 - * February 2025, Cosmology on the steep rise, Sexten Center for Astrophysics Riccardo Giacconi, Italy — *'Changing the way we analyse CMB data with candl'*
- Sem. December 2024, Swinburne Institute of Technology, Australia — *'Changing the way we analyse CMB data with candl'*
- Sem. December 2024, University of Melbourne, Australia — *'Changing the way we analyse CMB data with candl'*
- Sem. November 2024, RWTH Aachen, Germany — *'CMBlite with Automatic Differentiation'*
- Inv. November 2024, CMB-S4 maps to power spectra working group — *'Changing the way we analyse CMB data with candl'*
- Inv. November 2024, GDR CoPhy Tools, Institut d'Astrophysique de Paris, France — *'Changing the way we analyse CMB data with candl'*
 - * October 2024, Cosmo24, Kyoto University, Japan — *'Constraining Cosmology with the South Pole Telescope'*
 - * May 2024, GDR CoPhy Episode 2, IP2I Lyon, France — *'cndl: CMB Analysis with a differential likelihood'*
- Sem. April 2024, RWTH Aachen, Germany — *'Changing the way we analyse CMB data with candl'*
 - * April 2024, Rencontres de Moriond, La Thuile, Italy — *'cndl: CMB Analysis with a differential likelihood'*
- Sem. March 2024, Postdoc day, Institut d'Astrophysique de Paris, France — *'cndl: CMB Analysis with a differential likelihood'*
 - * December 2023, Colloque National CMB-France, Institut d'Astrophysique de Paris, France — *'cndl: CMB Analysis with a Differentiable Likelihood'*
- Sem. October 2023, Laboratoire Univers et particules de Montpellier, France — *'A Differentiable Likelihood for CMB Data Analysis'*
 - * 2023 September, Cosmo23, Instituto de Física Teórica, Spain — *'SPT-3G 2018 TT/TE/EE Power Spectrum and Future Likelihood'*
- Sem. 2023 March, Simons Observatory maps2cell working group — *'SPT-3G 2018 TT/TE/EE Power Spectrum'*
- Sem. 2023 March, Institut d'Astrophysique de Paris, France — *'Cosmic Microwave Background Power Spectrum Measurements from SPT-3G 2018 Data'*
- Inv. 2022 July, Intriguing Inconsistencies in the Growth of Structure over Cosmic Time, Sexten Center for Astrophysics, Italy — *'Constraints on Structure Growth from SPT-3G Power Spectrum Measurements'*
- Sem. 2022 July, Imperial College London, UK — *'Searching for Physics Beyond the Standard Model with Planck, SPT, and ACT data'*
- Sem. 2022 June, University of Cambridge, UK — *'Searching for Physics Beyond the Standard Model with Planck, SPT, and ACT data'*
- Sem. 2022 June, University of Sussex, UK — *'Searching for Physics Beyond the Standard Model with Planck, SPT, and ACT data'*
- Sem. 2022 June, Max Planck Institute for Astrophysics, Germany — *'Searching for Physics Beyond the Standard Model with Planck, SPT, and ACT data'*

- * 2022 June, Colloque National CMB-France, Institut d’Astrophysique de Paris, France — '*Searching for Physics Beyond the Standard Model with Planck, SPT, and ACT data*'
- Sem. 2022 February, Institut d’Astrophysique de Paris, France — '*Constraints on Cosmological Parameters from SPT-3G 2018*'
- * 2021 August, Cosmo21, University of Illinois, USA — '*Constraints on Cosmology from the SPT-3G 2018 EE/TE Power Spectra*'
- * 2021 July, ASA2021, University of Melbourne, Australia — '*Constraints on Cosmology from the SPT-3G 2018 EE/TE Power Spectra*'
- Inv. 2021 June, Six week summer webinar series on the growth of structure over cosmic time — '*CMB Measurements of the Growth of Structure from SPT*'
- Sem. 2021 May, University of Sussex, UK — '*Constraints on Cosmology from the SPT-3G 2018 EE/TE Power Spectra*'
- Sem. 2021 April, KIPAC Tea Talk, Stanford University, USA — '*Constraints on Λ CDM Extensions from the SPT-3G 2018 EE/TE Power Spectra and their Implications for the Hubble Constant*'
- * 2019 December, AIP Summer Meeting 2019, RMIT, Australia — '*Preparing Next-Generation CMB Experiments for Big Data Challenges Using Extreme Digitisation*'
- * 2018 June, ASA 2018, Swinburne University, Australia — '*Using Extreme Digitisation to Combat Data Challenges in CMB Observations*'