Clara Vergès

Center for Astrophysics | Harvard & Smithsonian
☐ +1 (857) 242 8027 • ☑ clara.verges@cfa.harvard.edu
G claraverges.github.io • 贺 Clara Vergès • 쥤 ClaraVerges

Research interests

I am a cosmologist working at the interface between instrumentation and data analysis. I work on the search for primordial B-modes in CMB polarisation, a smoking gun for cosmic inflation. I focus on mitigating instrumental and astrophysical biases, from instrument design to analysis. I have 6+ years of experience in CMB experiments, on both hardware and analysis aspects.

Education & Academic appointments

Current position

Center for Astrophysics | Harvard & Smithsonian

2020 - present

Harvard Postdoctoral Fellow in the CMB group

Education

Université Paris Cité 2017 – 2020

PhD in Cosmology

Dissertation: Searching for cosmological B-modes in the presence of astrophysical contaminants and instrumental effects, with Radek Stompor and Josquin Errard at AstroParticle and Cosmology laboratory

ISAE-Supaéro & Université Paul Sabatier

2016 – 2017

M.S. – Double degree in Astrophysics and Aerospace Engineering

Master thesis: Novel readout electronics for CMB experiments, with Matt Dobbs at McGill University

École polytechnique

2013 - 2016

B.S. in Physics & M.S. in Astrophysics

Senior thesis: Looking for SZ effect in ALMA data, with Paola Andreani at European Southern Observatory

Lycée Henri IV 2011 – 2013

B.S. (years 1 & 2) – Mathematics, Physics & Chemistry

Two-year preparation for national competitive entrance exams to French top engineering schools

Professional service

Collaboration membership.

CMB-S4 2021 – present

Science Council member as Low-ell BB working group co-coordinator (since 2023) Member of Small Aperture Telescopes (SATs) and Systematics working groups

BICEP/Keck 2020 – present

Calibration & Systematics lead

POLARBEAR/Simons Array, Simons Observatory

2017 - 2020

Low-ell BB and Systematics working groups

Community service	
CfA Early Career Astronomers Bi-weekly workshops targeted towards early career scientists	2023 – present
Harvard CMB group meeting Weekly meetings with local and invited speakers	2021 – present
La Sphinx École polytechnique alumni group with a focus on social and environmental issues	2017 – present
Université Paris Cité – Physics Department Board Student elected representative	2018 – 2020
APC Laboratory – Cosmology Journal Club	2018 – 2020

Conference organisation

Parity Violation from Home

October 2023

SOC & General organisation

Mentoring, Teaching & Outreach

Mentoring

- O Kane Sjoberg, junior thesis student (Harvard University), 2023
- O Annie Polish, graduate student (Harvard University), 2022 present
- o Brodi Elwood, PhD candidate (Harvard University), 2022 present
- o Christos Giannakopoulos, PhD candidate (University of Cincinnati), 2021 present
- o James Cornelison, PhD candidate (Harvard University), 2020 2023 \rightarrow Maria Goeppert Mayer Fellow at Argonne National Lab
- Will Golay, REU student (University of Iowa, 2022) → astronomy graduate student at Harvard University (2023)
- o Maroua Benhatchi, junior thesis student (Université Paris Cité, 2019) \rightarrow master student in nuclear physics at Université Paris Cité

Teaching.....

- Qualification for holding entry-level professor positions in France, issued by the French Ministry of Higher Education and Research, based on teaching record and teaching statement (Qualification aux fonctions de Maître de Conférence). Issued 2021
- Education volunteer for high-school students & young adults from underprivileged background, 2015 – present
- o Physics for pre-med students, Computer Science 101 Université Paris Cité, 2019

o CMB-S4 Saturday Space Science Series, 2022 - present

- O CIVID-34 Saturday Space Science Series, 2022 p
- O Skype a Scientist, 2022 present
- O Astronomy & Physics expert for Fête le Savoir! (science outreach for all), 2017 present

Outreach

- o Camp counsellor for *Universciel* (astronomy outreach for children), 2018 2020
- o Board member of SpaceUp France, 2016 2018

Selected publications

- [1] The BICEP/Keck Collaboration. "Measurement of BICEP3 polarisation angles and consequences for constraining cosmic birefringence and inflation". In: (2024, in prep.).
- [2] J. Cornelison, C. Vergès, and the BICEP/Keck collaboration. "Improved polarization calibration of the BICEP3 CMB polarimeter at the South Pole". In: *Millimeter, Submillimeter, and Far-Infrared Detectors and Instrumentation for Astronomy XI*. Vol. 12190. SPIE, 2022, p. 121901X. DOI: 10.1117/12.2620212. URL: https://doi.org/10.1117/12.2620212.
- [3] The BICEP/Keck Collaboration. "Improved Constraints on Primordial Gravitational Waves using Planck, WMAP, and BICEP/Keck Observations through the 2018 Observing Season". In: *Phys. Rev. Letters* 127.15, 151301 (Oct. 2021), p. 151301. DOI: 10.1103/PhysRevLett. 127.151301. arXiv: 2110.00483 [astro-ph.CO].
- [4] C. Vergès, J. Errard, and R. Stompor. "Framework for analysis of next generation, polarized CMB data sets in the presence of Galactic foregrounds and systematic effects". In: *Phys. Rev. D* 103 (6 Mar. 2021), p. 063507. DOI: 10.1103/PhysRevD.103.063507. URL: https://link.aps.org/doi/10.1103/PhysRevD.103.063507.
- [5] M. H. Abitbol ... C. Vergès et al. "The Simons Observatory: gain, bandpass and polarization-angle calibration requirements for B-mode searches". In: *Journal of Cosmology and Astroparticle Physics* 2021.05 (May 2021), p. 032. DOI: 10.1088/1475-7516/2021/05/032. URL: https://doi.org/10.1088/1475-7516/2021/05/032.
- [6] M. Rouble, ..., and C. Vergès. "Transformer-Coupled TES Frequency Domain Readout Prototype". In: *Journal of Low Temperature Physics* 199.3-4 (Feb. 2020), pp. 780–788. DOI: 10.1007/s10909-020-02376-8.

Complete list appended

Talks & Seminars

Seminars

- Cosmology with BICEP/Keck: From inflation to cosmic birefringence AstroParticle and Cosmology Laboratory (APC), December 2023
- A window on the Universe with the next generation of millimeter-wave telescopes UCR Physics Seminar, University of California Riverside, March 2023
- A new era for cosmology with current and next-generation CMB experiments Submillimeter Array (SMA) Science Seminar, March 2023
- A window on the Universe with the next generation of millimeter-wave telescopes LBNL Physics
 Division Research Progress Meeting, Lawrence Berkeley National Laboratory, February 2023
- Beam calibration and systematics: from BICEP/Keck to future CMB experiments Kavli IPMU, July 2022
- Updated Constraints on Primordial Gravitational Waves using Planck, WMAP, and BICEP/Keck
 Observations through the 2018 Observing Season CfA Seminar, April 2022
- Probing Universe's first light: Looking for inflation with the new generation of CMB polarisation experiments ESO Lunch Talk, June 2020

Invited talks

- Beam Systematics in BICEP/Keck Beam Mode workshop, Stockholm University, September 2023
- Cosmology Talks Mini-workshop on parity violation Guest expert, online, November 2022
- New Constraints on Primordial Gravitational Waves using Planck, WMAP, and BICEP/Keck Observations through the 2018 Observing Season CMB France Workshop, November 2021
- Impact of instrumental systematic effects on component separation and large scale B-modes measurements – CMB Calibration and systematics focus workshop, Kavli IPMU, December 2020
- A framework for performance forecasting of the parametric component separation in the presence of systematic effects LiteBIRD France Day, June 2020

Contributed talks

- Constraining isotropic polarisation rotation with BICEP3, CMB-S4 Collaboration Meeting, July 2023
- Beam calibration campaign requirements to control temperature-to-polarisation leakage for CMB-S4 –
 From Planck to the future of the CMB, INFN Ferrara, May 2022
- A framework for performance forecasting of the parametric component separation in the presence of systematic effects – B-modes from Space workshop, MPA, December 2019
- Instrumental systematic effects for the new generation of CMB polarisation experiments Young French Physicists annual meeting, organised by the French Physics Society (SFP), November 2018

Posters

- New Algorithms for Characterizing the Beams of Next-Generation CMB Experiments (with Will Golay) AAS Winter Meeting, January 2023
- Control of beam systematics and temperature-to-polarisation leakage: From BICEP/Keck demonstrated performance to forecasts for CMB-S4 – Rencontres de Moriond, January 2022
- Latest results, current data-analysis and upcoming upgrades of the POLARBEAR experiment CosmoGold IAP 2019 : The golden age of cosmology from Planck to Euclid, June 2019

References

Iohn M. Kovac

Professor of Astronomy and of Physics, Harvard University jmkovac@cfa.harvard.edu

Radek Stompor

Director of Pierre Binétruy Center, UC Berkeley & CNRS (France) radek.stompor@in2p3.fr

Kirit S. Karkare

Associate Scientist, SLAC National Accelerator Laboratory kkarkare@slac.stanford.edu

Additional references available upon request