Antón Baleato Lizancos (he/him/his)

University of Cambridge, Institute of Astronomy, Cambridge, UK	2017 - 2021
PhD in Cosmology advised by Prof. Anthony Challinor	0:
Thesis: Polishing the Lenses: Refined Modelling of Gravitational Lensing and Delensing of the C Examined by Prof. George Efstathiou and Prof. Antony Lewis	
University of Cambridge, DAMTP, Cambridge, UK MASt in Applied Mathematics & Theoretical Physics (Part III of the Mathematical Tripos)	2016 - 2017
Columbia University, New York, USA B.Sc. Applied Physics, minor in Applied Mathematics. <i>Magna Cum Laude</i>	2012 - 2016
Academic appointments	
BCCP fellow, UC Berkeley & Lawrence Berkeley National Laboratory Berkeley Center for Cosmological Physics Postdoctoral Fellowship	2021 - 2026
Fellowships & Awards	
BCCP (Berkeley Center for Cosmological Physics) Fellowship	2021
Isaac Newton PhD Scholarship, University of Cambridge	2017 - 2021
Marie Sklodowska-Curie/ Inphinit La Caixa graduate fellowship (declined)	2017
Instituto de Astrofísica de Canarias Summer Studentship	2017
Trinity College Cambridge Studentship in Mathematics	2016 - 2017
Perimeter Institute PSI scholarship (declined)	2016
University of Oxford bursary for summer research in Astrophysics	2014
Columbia University Egleston Scholar	2012 - 2016
Davis UWC Scholar at Columbia University	2012 - 2016
United World Colleges Scholarship	2010 - 2012
Collaboration work	
Simons Observatory (SO) — Delensing working group lead and member of the analysis team (2022-)	1/2018
Dark Energy Spectroscopic Instrument (DESI) – DESI-CMB cross-correlations topical group lead (2024-) – Co-coordinator of Key Project combining DESI clustering with lensing (2024-)	1/2022
CMB Stage-4 (CMB-S4)	6/2023

DirectSHT: Direct Spherical Harmonic Transform code for point sets on the sphere

CARDIAC: Code for Anisotropic Redshift Distributions In Angular Clustering

COSMOBLENDER: Cosmological Biases to LENsing Due to Extragalactic Radiation

Selected publications

For a complete, up-to-date list, please see my ORCID page (0000-0002-0232-6480)

- 1. **A. Baleato Lizancos**, U. Seljak, M. Karamanis, M. Bonici and S. Ferraro (2025). arXiv:2501.10587 Selecting samples of galaxies with fewer Fingers-of-God
- 2. J. L. Bernal and **A. Baleato Lizancos** (2025) Phys. Rev. D 111, 043539

 Removal of interloper contamination to line-intensity maps using correlations with ancillary tracers of the large-scale structure
- 3. E. Hertig et al. (incl. **A. Baleato Lizancos**) (2024) Phys. Rev. D 110, 043532

 The Simons Observatory: Combining cross-spectral foreground cleaning with multi-tracer B-mode delensing for improved constraints on inflation
- 4. **A. Baleato Lizancos** and M. White (2024). JCAP05(2024)010. Harmonic analysis of discrete tracers of large-scale structure
- 5. **A. Baleato Lizancos** and M. White (2023). JCAP, 2023(7), 044. The Impact of Anisotropic Redshift Distributions on Angular Clustering
- 6. **A. Baleato Lizancos** and S. Ferraro (2023). Phys. Rev. D, 107(12), 123532. Model independent variance cancellation in CMB lensing cross-correlations
- 7. **A. Baleato Lizancos** and S. Ferraro (2022). Phys. Rev. D, 106(6), 063534.

 Impact of extragalactic foregrounds on internal delensing of the CMB B-mode polarization
- 8. T. Namikawa, A. Baleato Lizancos and SO Collaboration (2022). Phys. Rev. D 105(2), 023511.

 Simons Observatory: Constraining inflationary gravitational waves with multitracer B-mode delensing
- 9. **A. Baleato Lizancos**, A. Challinor, B. Sherwin and T. Namikawa (2022). MNRAS, 514(4), 5786–5812. Delensing the CMB with the cosmic infrared background: the impact of foregrounds
- 10. A. Baleato Lizancos, A. Challinor and J. Carron (2021). JCAP, 2021(3), 016.

 Impact of internal-delensing biases on searches for primordial B-modes of CMB polarisation
- 11. **A. Baleato Lizancos**, A. Challinor and J. Carron (2021). Phys. Rev. D 103, 023518. *Editor's suggestion. Limitations of CMB B-mode template delensing*

References

Dr. Anthony Challinor

Professor & Director Kavli Institute for Cosmology University of Cambridge a.d.challinor@ast.cam.ac.uk

Dr. Uroš Seljak

Professor & Director Berkeley Center for Cosmological Physics UC Berkeley & LBNL useljak@berkeley.edu Dr. Simone Ferraro

Staff Scientist LBNL sferraro@lbl.gov

Dr. Martin White

Professor of Physics & Astronomy UC Berkeley & LBNL mwhite@berkeley.edu

Selected Talks post-PhD (invited unless stated otherwise)

Cross-correlation studies with DESI

- 8/25 Review talk. *iTHEMS Cosmology Forum Workshop*. Saitama, Japan.

A patchwork of ideas at the interface of CMB and LSS analyses

- 9/24 New Physics from Old Light workshop. Cambridge, UK
- 2/25 Theoretical Astrophysics and Cosmology Seminar. University of Arizona

Harmonic analysis of discrete tracers of large-scale structure

- 7/24 Cosmology in the Adriatic workshop. Split, Croatia
- 6/24 University of Pennsylvania
- 6/24 Cosmology from Home conference.
- 1/24 LBNL. CMB lunch seminar.
- 1/24 LBNL. DESI lunch seminar.

New data, new methods, new challenges in CMB lensing and angular clustering

- 9/23 Instituto de Física de Cantabria
- 9/23 Donostia International Physics Center

The Impact of Anisotropic Redshift Distributions on Angular Clustering

- 8/23 Dark Energy Science Collaboration Photo-z meeting

New techniques for precision cosmology from angular clustering

- 9/23 Contributed talk. IFT Madrid, Spain. COSMO '23 conference.
- 6/23 SLAC & Stanford Rubin meeting.

Model independent variance cancellation in CMB lensing cross-correlations

- 6/23 SLAC & Stanford CMB meeting.
- 4/23 LBNL & UC Berkeley. CMB seminar.
- 4/23 Contributed talk. Kyoto, Japan. Future Science with CMBxLSS workshop.
- 2/23 LBNL. DESI lunch seminar.
- 2/23 CMB-S4 Maps to Other Statistics meeting

A review of CMB delensing

- 7/23 Discussion organizer. Benasque, Spain. Understanding cosmological observations workshop.
- 7/22 Review talk & chair of panel discussion. Cambridge, UK. Key Challenges in Lensing Workshop

Halo model approach to characterizing CMB lensing biases

- 7/22 Talk & panel discussion. Cambridge, UK. Key Challenges in Galaxy & CMB Lensing Workshop

The impact of galaxies and clusters on delensing of CMB B-mode polarization

- 7/22 Vipolže, Slovenia. BCCP summer workshop.
- 6/22 Stanford University. Cosmology seminar.

CMB lensing & delensing for fundamental physics: the good, the bad & the systematics

- 3/22 University of Hawaii. Cosmology seminar.
- 10/21 Institute of Physics of the Czech Academy of Sciences. Physics seminar.

Service

- Referee for JCAP, Phys. Rev. D, MNRAS, RASTI and internal reviewer of DESI publications
- o Organizer of the CMB seminar and Cosmology Journal Club, UC Berkeley & LBNL (2022-24)
- Chair/organizer of sessions in DESI & SO collaboration meetings and international workshops (e.g. Benasque, Cambridge).
- Lead organizer of New Frontiers in Cosmology 2026 conference jointly organized by Berkeley, Simons Foundation & Universidade da Coruña.

Mentoring

- Advised five undergraduate students on research projects in collaboration with National Society of Black Physicists, the Simons Foundation and Berkeley N3AS. One project lead to a first-author publication.
- Co-advised two graduate students at Cambridge and Berkeley on SO and DESI pipeline development, leading to three publications.
- Acted as career mentor for three undergraduate students through Berkeley Compass Project and N3AS.

Teaching

- o Tutored Prof Pettini's Introduction to Cosmology undergraduate course. 10/18-1/19, U. of Cambridge.
- Tutored Prof Efstathiou's The Physics of Cosmology undergraduate course. 1/20-4/20, U.of Cambridge.

Public engagement

Interviews & Podcasts

- o Printed press interviews with La Voz de Galicia and GCiencia on DESI DR2 results. 3/2025.
- Recurring paricipant on the "Efervesciencia" radio show of the Radio Galega: on DESI DR2 results (3/25), "Earendel, a estrela máis lonxana" (3/2022), 'O Universo é un panettone" (2/2022) Galicia, Spain.
- o Interviewed at the "Despierta Aragón" radio show, Radio Aragón. 8/2023.
- Interviewed for the "QuarkNet Physics in and Through Cosmology" summer program for high school students. 6/2023. Lawrence Berkeley National Lab, Berkeley, CA
- Twice interviewed at the "A noite é necesaria" section of the "Con Voz" radio show, RadioVoz. 11/2021 and 12/2021. Galicia, Spain
- o "Testigos no tempo" podcast participant. 5/2020. Luis Seoane Foundation. A Coruña, Spain
- o "Un Universo en evolución" talk & conversation with middle school kids. 11/2016. Área de Galego. Instituto Español Cañada Blanch. London, UK

Public talks

- o "Unha ollada cosmolóxica ao pasado (e futuro) do Universo" 12/2023. Asociación Cultural Alexandre Bóveda. A Coruña, Spain
- o "Pasado, presente y futuro del Universo" 8/2023. Centro de Ciencias Pedro Pascual. Benasque, Spain
- "Noites escuras, ideas brillantes: as revolucións cosmolóxicas do s.XX". 5/2022. III Encontro da Noite. A Coruña, Spain.
- o "Pasado, presente e futuro do Universo" 12/2021. Planetario da Casa das Ciencias. A Coruña, Spain
- "Revealing the origin and fate of the Universe with gravitational lensing" 11/2021. Lester B. Pearson United World College. BC, Canada
- o "Nuevos horizontes en la investigación del fondo cósmico de microondas" 10/2021. XXIV Congreso Estatal de Astronomía. A Coruña, Spain
- "Revealing the origin and fate of our Universe with gravitational lensing" 2/2021. Cambridge University Astronomical Society talks series. Cambridge, UK
- "Gravitational lensing: a window to the invisible Universe" 2/2020 Public talk. IoA, Cambridge, UK
- o "Our Utterly Wonderful Cosmos" 11/2019 Friday Night Lecture. Atlantic College UWC. Wales, UK
- "Telescopes as time machines" 5/2019 Outreach talks series. IoA, Cambridge, UK

Other

- Staffed a cosmology outreach table at the Berkeley farmer's market. 11/2024.
- "The Microwave Secrets of Our Universe, Young and Old: Virtual Reality visualizations of data from the Planck Space Observatory". 2/2023. Chabot Space & Science Center. Oakland, CA.
- "Campus de estrelas" Developed virtual reality visualisations (Galician/English) for cosmology outreach for the Aulas Galegas teaching platform.
- o Outreach program volunteer. 2017 2021 Institute of Astronomy, University of Cambridge