# Antón Baleato Lizancos (he/him/his)

ab2368@cam.ac.uk • +34691680008 • Institute of Astronomy, Madingley Road, CB3 0HA Cambridge, UK

### Research Interests

Theoretical and data-driven cosmology via stochastic observables. In particular, lensing (and delensing) of the cosmic microwave background as a probe of fundamental physics.

#### Education

# University of Cambridge, Institute of Astronomy, Cambridge, UK

10/2017 - 6/2021

PhD candidate in Cosmology supervised by Prof. Anthony Challinor.

Thesis title: Understanding biases to CMB lensing and delensing on the road to precision science

### University of Cambridge, DAMTP, Cambridge, UK

2016 - 2017

MASt in Applied Mathematics & Theoretical Physics (Part III of the Mathematical Tripos)

Essay title: Primordial gravitational waves from cosmic inflation

### Columbia University, New York, USA

2012 - 2016

B.Sc. Applied Physics, minor in Applied Mathematics. Magna Cum Laude

### Fellowships & Awards

### Isaac Newton PhD Scholarship, University of Cambridge

Prize scholarship for graduate studies

### Marie Sklodowska-Curie/ Inphinit La Caixa graduate fellowship (declined)

Prize scholarship for graduate studies

### Trinity College Cambridge Studentship in Mathematics

Covering full cost of tuition and maintenance for M.ASt. studies

### Perimeter Institute PSI scholarship (declined)

Covering full cost of tuition and maintenance for M.Sc. studies

### Columbia University Egleston Scholar

Top 1% of applicants to School of Engineering & Applied Science

#### Davis UWC Scholar at Columbia University

In support of undergraduate tuition costs

#### United World Colleges Scholarship

Full scholarship for two years. Elected among 700 applicants

#### Research Positions & Collaborations

### Alan Turing Institute, London, UK

12/2019

Data Study Group in collaboration with the World Wildlife Fund

In a team, built a pipeline to detect threats to a network of 200,000+ protected sites by applying Natural Language Processing and Machine Learning techniques to news articles. [Link to published report]

# Simons Observatory

1/2018 -

Member of the analysis working group

Development of a pipeline to delens CMB B-mode polarisation using internal reconstructions of the lensing potential as well as external tracers.

### Instituto de Astrofísica de Canarias, Tenerife, Spain

7/2017 - 9/2017

Summer project supervised by Dr. Claudio Dalla Vecchia

Studied the origin and evolution of massive compact relic galaxies using the EAGLE suite of cosmological simulations. [Link to summary]

### Columbia University Experimental Cosmology group, NY, USA

10/2013 - 5/2016

Undergraduate research supervised by Prof Amber Miller

Developed feature-recognition and cross-correlation algorithms to study velocity field dynamics, vorticity and turbulence in Mesospheric Polar Clouds. [Link to abstract]

#### Oxford University Astrophysics, Radio Astronomy group, Oxford, UK

6/2014 - 8/2014

Summer project supervised by Dr Gemma Anderson and Dr Jess Broderick Searched for Supernova remnants in LOFAR data. [Link to abstract]

# Selected publications

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

- A. Baleato Lizancos, A. Challinor and J. Carron (2021) Limitations of CMB B-mode template delensing, Phys. Rev. D 103, 023518. Selected as Editor's suggestion. [arXiv:2010.14286]
- A. Baleato Lizancos, A. Challinor and J. Carron (2021) Impact of internal-delensing biases on searches for primordial B-modes of CMB polarisation, JCAP (in press), [arXiv:2007.01622]
- A. Baleato Lizancos, A. Challinor, B. Sherwin and T. Namikawa (2021) Delensing the CMB with the cosmic infrared background: the impact of foregrounds, to be submitted [Final draft]
- T. Namikawa, A. Baleato Lizancos, N. Robertson, B. Sherwin and A. Challinor (2021) Constraining Primordial Gravitational Waves by Delensing B-modes with the Simons Observatory, to be submitted
- A. Baleato Lizancos, W. Coulton, A. Challinor and B. Sherwin CosmoBLENDER: fast modeling of biases from galaxies and clusters to CMB lensing spectra and cross-correlations, in preparation [Link to abstract]

#### Selected Talks

- Limitations of CMB B-mode template delensing
  - 1/21 CCA & NYU. Joint cosmology group meeting.
  - 1/21 Cambridge-LMU workshop on Large-scale structure cosmology.
- Understanding biases to CMB lensing and delensing on the road to precision science
  - 2/21 (upcoming). UC Berkeley & LBNL. BCCP cosmology / RPM colloquium.
  - 1/21 237th annual meeting of the AAS. Dissertation talk.
  - 12/20 IAS & Princeton University. Joint cosmology lunch.
  - 11/20 Harvard University. Cosmology journal club.
  - 11/20 Stanford University. Cosmology group meeting.
  - 11/20 IAP, Paris. Cosmology group meeting.
  - 11/20 UC Berkeley & LBNL. Special INPA seminar.
  - 11/20 University of Geneva. Cosmology seminar.
  - 10/20 ICCUB, Barcelona. Cosmology group meeting.
  - 10/20 University of Oxford. Cosmology journal club.
  - 10/20 UCL. Cosmology and extragalactic astrophysics seminar.
  - Online Poster. 9/20 The Royal Astronomical Society's Early Career Poster Exhibition.
- Biases to CMB B-mode delensing on large angular scales
  - Invited talk. 4/20. University of Sussex. Workshop on CMB lensing.
  - Invited talk. 10/19. CMB-S4 San Diego meeting. Delensing cross-cut session.
- Delensing the Simons Observatory data: pipeline updates
  - Delensing group summary talk. 11/19. Simons Observatory analysis working group zoom-day.
- Delensing CMB B-modes: prospects & challenges for the next generation of experiments
  - Contributed talk. 12/19. Portsmouth, UK. 30th Texas symposium on relativistic astrophysics.
  - Flash talk & poster. 9/19. University of Cambridge. KICC 10th Anniversary Symposium.
  - Student talk. 9/19. DAMTP, University of Cambridge. Workshop on the non-Gaussian Universe.

- o Prospects for CMB polarisation B-mode delensing with the Simons Observatory
  - Flash talk & poster. 3/19. IAP, Paris. Cosmogold 2019 conference.
  - 3/19. Institute of Astronomy, University of Cambridge. Wednesday seminar series.
- o Massive, compact, relic galaxies in the EAGLE simulation
  - 9/17. Instituto de Astrofísica de Canarias. Summer project presentation series.

### Membership

- Member of the Simons Observatory and CMB-S4 collaborations
- Fellow of the Royal Astronomical Society. Member of the European and American Astronomical Societies
- Member of Trinity College, Cambridge, UK
- o Member of the Sustainability Committee at the Institute of Astronomy, Cambridge, UK
- Member of the Forum on Racial Equality in Astronomy, Institute of Astronomy, Cambridge, UK

### Teaching

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

### Public engagement

- "Revealing the origin and fate of our Universe with gravitational lensing" 2/2021. Cambridge University Astronomical Society talks series.
- "Campus de estrelas" Developed virtual reality visualisations (Galician/English) for cosmology outreach for the Aulas Galegas teaching platform.
- o "Testigos no tempo" podcast participant. 5/20. Luis Seoane Foundation. A Coruña, Spain.
- "Gravitational lensing: a window to the invisible Universe" 2/2020 Public outreach talks series. Institute of Astronomy, Cambridge, UK.
- o "Our Utterly Wonderful Cosmos" 11/2019 Friday Night Lecture. Atlantic College UWC. Wales, UK.
- "Telescopes as time machines" 5/2019 Public outreach talks series. Institute of Astronomy, Cambridge, UK.
- o Outreach program volunteer. 11/2017- Institute of Astronomy, University of Cambridge
- o "Un Universo en evolución" 11/2016. Área de Galego. Instituto Español Cañada Blanch. London, UK
- o Volunteer STEM teacher for immigrant teenagers 7-9/2016, Ecodesarrollo Gaia NGO, A Coruña, Spain

### Additional information

#### Computing skills:

- High-performance computing (experience on NERSC and Cambridge clusters)
- Natural Language Processing topic modelling, sentiment analysis
- Neural networks basic implementations of deep learning and active learning

#### Languages:

- o Bash (advanced), Python (advanced), Mathematica (advanced), C (elementary)
- Full professional competence in Galician, Spanish and English (TOEFL 119/120)