# Oliver H. E. Philcox MSci

Email: ohep2@alumni.cam.ac.uk

Peyton Hall, 4 Ivy Lane, Princeton, NJ 08544, USA (Semester)

17 Ashdale, Bishop's Stortford, Herts, CM23 4EA, UK (Home)

 $Mob: +1 (857) 253-8764 (USA) \diamond +44 7964 359967 (UK)$ 

#### **EDUCATION**

# Department of Astrophysical Sciences, Princeton University, USA

2019 - Present

Graduate Student

Advisors: Prof. David N. Spergel & Prof. Matias Zaldarriaga

## Center for Astrophysics | Harvard & Smithsonian, Cambridge, USA

2018 - 2019

Pre-Doctoral Student (Herchel-Smith Scholar)

Courses: Radiative Processes in Astrophysics (A), Astrophysical Fluid Dynamics (A)

Advanced Scientific Computing: Stochastic Methods (A)

Research Projects: 'Estimating Covariance Matrices for the Two- and Three-Point Galaxy Correlation Functions in Arbitrary Survey Geometries' & 'Configuration-Space Estimators for Small-Scale Anisotropic Power Spectra and Bispectra' (Advisors: Prof. Daniel J. Eisenstein & Dr. Ross O'Connell)

# Institute of Astronomy, University of Cambridge

2017 - 2018

MSci in Astrophysics

**Part III:** 1st Class (Rank 1/28, 97%)

Courses: Cosmology (97%), Advanced Cosmology (91%), General Relativity (92%)
Quantum Field Theory (84%), Stellar Structure and Evolution (95%)

Master's Thesis: 'Detection and Removal of B-mode CMB Dust Foregrounds with Signatures of Statistical Anisotropy' (Advisors: Dr. Blake D. Sherwin & Dr. Alexander van Engelen)

Institute of Astronomy Prize

## Emmanuel College, University of Cambridge

2014 - 2017

BA (Hons) in Natural Sciences, Senior Scholar

**Part II:** 1st Class (Rank 1/20, 90%)

Courses include: Cosmology, Stars, Galactic Dynamics, Fluids, Relativity, Quantum Mechanics

Part IB: 1st Class (Rank 9/578)

Courses: Maths (86%), Physics A (94%) and Physics B (85%)

Part IA: 1st Class (Rank 6/626)

Courses: Maths (94%), Physics (89%), Chemistry (84%) and Earth Sciences (73%)

Holgate Pollard Memorial Prize for Part II Examination Results, 2017

College & Rowley Mainhood Prizes for Achievement, 2015-8

#### RESEARCH EXPERIENCE

Department of Astrophysical Sciences Graduate Student with Prof. David N. Spergel & Prof. Matias Zaldarriaga	Sep. 2019 - Present Princeton, USA
Center for Astrophysics   Harvard & Smithsonian Pre-Doctoral Student with Prof. Daniel Eisenstein	Sep. 2018 - Jun. 2019 Cambridge, USA
Institute of Astronomy Master's Student with Dr. Blake Sherwin	Oct. 2017 - Jun. 2018 Cambridge, UK
Max-Planck-Institut für Astronomie Summer Intern with Dr. Jan Rybizki	Jul Sep. 2017 Heidelberg, Germany
Center for Astrophysics   Harvard & Smithsonian Undergraduate Research Fellow with Dr. Ákos Bogdán	Jun Aug. 2016 Cambridge, USA

#### SELECTED PUBLICATIONS & TALKS

**Philcox, O. H. E.** "A Faster Fourier Transform? Computing Small-Scale Power Spectra and Bispectra for Cosmological Simulations in  $\mathcal{O}(N^2)$  Time", submitted to MNRAS (arXiv)

**Philcox, O. H. E.**, Spergel, D. N., Villaescusa-Navarro, F. "The Effective Halo Model: Creating a Physical and Accurate Model of the Matter Power Spectrum and Cluster Counts", *submitted to PRD* (arXiv)

**Philcox, O. H. E.**, Ivanov, M. I., Simonović, M., Zaldarriaga, M. "Combining Full-Shape and BAO Analyses of Galaxy Power Spectra: A 1.6% CMB-Independent Constraint on  $H_0$ ", accepted by JCAP (arXiv)

Philcox, O. H. E., Rybizki, J. "Inferring Galactic Parameters from Chemical Abundances: A Multi-Star Approach", Ap.J 887, 9 (2019) (arXiv)

**Philcox, O. H. E.**, Eisenstein, D. J., "Computing the Small-Scale Galaxy Power Spectrum and Bispectrum in Configuration-Space", MNRAS **492** 1214 – 1242 (2019) (arXiv).

**Philcox, O. H. E.**, Eisenstein, D. J., "Estimating Covariance Matrices for Two- and Three-Point Correlation Function Moments in Arbitrary Survey Geometries", MNRAS 490, 5931 – 5951 (2019) (arXiv).

Philcox, O. H. E., Eisenstein, D. J., O'Connell, R., Wiegand, A., "RascalC: A Jackknife Approach to Estimating Single and Multi-Tracer Galaxy Covariance Matrices", MNRAS 491, 3290 – 3317 (2019) (arXiv)

**Philcox**, O. H. E., Sherwin, B. D., van Engelen, A., "Detection and Removal of B-mode Dust Foregrounds with Signatures of Statistical Anisotropy", MNRAS 479, 5577 – 5595 (2018) (arXiv).

**Philcox, O. H. E.**, Rybizki, J., Gutcke, T., "On the Optimal Choice of Nucleosynthetic Yields, Initial Mass Function, and Number of SNe Ia for Chemical Evolution Modeling", *ApJ* **861**, 40 (2018) (arXiv).

Aug. 2020	American Statistical Association (Joint Statistical Meeting, invited talk)  Inferring Galactic Parameters from Stellar Chemical Abundances
May 2020	Berkeley Center for Cosmological Physics (Journal Club)  The Effective Halo Model: Accurate Models for the Power Spectrum and Cluster Counts
Apr. 2020	NYU / CCA Cosmology X Data Science Group The Effective Halo Model: Accurate Models for the Power Spectrum and Cluster Counts
Mar. 2020	Institute for Advanced Study (Cosmology Group) Constraining Cosmology from Galaxy Surveys: Combining Full Shape and BAO Analyses
Dec. 2019	Princeton University (Gravity Group) Detection and Removal of CMB B-mode Dust via Statistical Anisotropy
Nov. 2019	JINA-CEE Nuclear Astrophysics Seminar Inferring the Milky Way Stellar Initial Mass Function using Chemical Evolution Modelling
Jul. 2019	Center for Astrophysics   Harvard & Smithsonian (Daniel Eisenstein's Group)  Computing Clustering Statistics and Covariances in Configuration Space
Apr. 2019	Center for Astrophysics   Harvard & Smithsonian (Joint Cosmology Group)  Detection and Removal of CMB B-mode Dust via Statistical Anisotropy
Sep. 2017	Max-Planck-Institut für Astronomie (Hans-Walter Rix's Group) Creating Objective Scores for Nucleosynthetic Yield Tables
Sep. 2017	Heidelberg Institute for Theoretical Studies (Volker Springel's Group)  Choosing Nucleosynthetic Yield Tables for Hydrodynamical Simulations

## PROFESSIONAL ACTIVITIES

**Referee** Monthly Notices of the Royal Astronomical Society (2020–)

#### **MISCELLANEOUS**

Computing Languages Python, C++, Bash

Codes Developed EffectiveHalos, HIPSTER, RascalC, ChempyMulti, HADES

**Teaching** 5 years of online tutoring in Physics and Astronomy at high-school to graduate level

TEFL Qualification in English teaching with 2 months experience in China

Languages English (Native), Spanish (Conversational), Mandarin (Basic)

#### REFEREES