Oliver H. E. Philcox MSci MA

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EDUCATION

Department of Astrophysical Sciences, Princeton University, USA PhD Candidate Thesis Advisors: Prof. David N. Spergel & Prof. Matias Zaldarriaga M.A. in Astrophysics (2020)

Center for Astrophysics | Harvard & Smithsonian, Cambridge, USA

2018 - 2019

Pre-Doctoral Student (Herchel-Smith Scholar)

Advisor: Prof. Daniel J. Eisenstein

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' (Advisor: Dr. Blake D. Sherwin)

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%) **Part IB:** 1st Class (Rank 9/578) **Part IA:** 1st Class (Rank 6/626)

Holgate Pollard Memorial Prize for Part II Examination Results, 2017

College & Rowley Mainhood Prizes for Achievement, 2015-8

ADDITIONAL RESEARCH EXPERIENCE

Max-Planck Institute for Astrophysics Visiting Graduate Student with Prof. Eichiro Komatsu	Aug Sep. 2020 Munich, Germany
Department of Applied Mathematics and Theoretical Physics	May - Jul. 2020
Visiting Graduate Student (Virtual) with Dr. Blake D. Sherwin	Cambridge, UK
Max-Planck-Institut für Astronomie	Jul Sep. 2017
Summer Intern with Dr. Jan Rybizki	Heidelberg, Germany
Center for Astrophysics Harvard & Smithsonian Undergraduate Research Fellow with Dr. Ákos Bogdán	Jun Aug. 2016 Cambridge, USA

PUBLICATIONS

Major Author

- 1. **Philcox, O. H. E.**, Ivanov, M. M., Simonović, M., Zaldarriaga, M., Schmittfull, M. "Fewer Mocks and Less Noise: Reducing the Dimensionality of Cosmological Observables with Subspace Projections", *submitted to Phys. Rev. D* (arXiv).
- 2. **Philcox, O. H. E.**, Sherwin, B. D., Farren, G. S., Baxter, E. J. "Determining the Hubble Constant without the Sound Horizon: Measurements from Galaxy Surveys", *submitted to Phys. Rev. Lett.* (arXiv).

- 3. **Philcox, O. H. E.**, Massara, E., Spergel, D. N. "What does the Marked Power Spectrum Measure? Insights from Perturbation Theory", *Phys. Rev. D* **102**, 043516 (2020) (arXiv).
- 4. **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).
- 5. **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", *Phys. Rev. D* **101**, 123520 (2020) (arXiv).
- 6. **Philcox, O. H. E.**, Ivanov, M. M., Simonović, M., Zaldarriaga, M. "Combining Full-Shape and BAO Analyses of Galaxy Power Spectra: A 1.6% CMB-Independent Constraint on H_0 ", JCAP 05 032 (2020) (arXiv).
- 7. **Philcox, O. H. E.**, Rybizki, J. "Inferring Galactic Parameters from Chemical Abundances: A Multi-Star Approach", ApJ 887, 9 (2019) (arXiv).
- 8. **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).
- 9. **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).
- 10. **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).
- 11. **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).
- 12. **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).

Contributing Author

- 13. Chudaykin, A., Ivanov, M. M., **Philcox, O. H. E.**, Simonović, M. "CLASS-PT: non-linear perturbation theory extension of the Boltzmann code CLASS", accepted by Phys. Rev. D (arXiv).
- 14. Wang, Y., Zhao, G-B., Zhao, C., **Philcox, O. H. E.** et al., "The clustering of the SDSS-IV extended Baryon Oscillation Spectroscopic Survey DR16 luminous red galaxy and emission line galaxy samples: cosmic distance and structure growth measurements using multiple tracers in configuration space", accepted by MNRAS (arXiv).

SELECTED TALKS

Aug. 2020	Cosmology from Home (Virtual Conference) Measuring H_0 from Galaxy Surveys: With and Without the Sound Horizon
Aug. 2020	American Statistical Association (Joint Statistical Meeting, invited talk) Inferring Galactic Parameters from Stellar Chemical Abundances
Jun. 2020	Perimeter Institute for Theoretical Physics (Cosmology Colloquium) What's Next for the Effective Field Theory of Large Scale Structure?
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–)

Coadvisor Jess Boyland Simons-NSBP Undergraduate Scholars Program (2020)

MISCELLANEOUS

Computing Languages Python, C++, Bash

Codes Developed EffectiveHalos, HIPSTER, RascalC, CLASS-PT, 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)

Other DipABRSM in Music Performance (Distinction)

REFEREES

References available on request