Paul Shah



Research Experience

2022 Research Associate, Cosmology Group, UCL, UK

o Sponsor: Ofer Lahav

1995–1996 Postdoctoral Researcher, DAMTP, University of Cambridge, UK

Fellow, St. John's College

1992–1995 PhD, DAMTP, University of Cambridge, UK

• Thesis: Vortices and moduli spaces

o Advisor: Nick Manton

Education

2020-2022 Masters, UCL, London, Distinction

High Energy Astrophysics, Advanced Cosmology, Galaxy Formation and Evolution, Exoplanets, Particle Physics, Quantum Information

• Essay: The Hubble Constant Tension

Project: Weak lensing magnification of SN Ia

o Advisor: Ofer Lahav

1991–1992 Part III, DAMTP, Cambridge, Distinction

Quantum Field Theory, General Relativity, Cosmology, Group Theory, Applied Gauge Theory

• Essay: Baryogenesis in the early universe

o Advisor: Anne Davis

1986–1989 Bachelor (Mathematics), Girton College, Cambridge

o Director of Studies: Ruth M. Williams

Employment

2010–2018 **Managing Director**, *Nomura International Plc*, London Global Head of Structured Rates and Quantitative Research

1995–2010 **Managing Director**, *UBS AG*, London, Tokyo, Chicago and Singapore Financial Derivatives Trader

1989–1991 **Spacecraft Controller**, *European Space Agency*, Darmstadt, Germany Hipparcos mission to measure stellar parallax

Teaching and Supervision

2022 Marking of undergraduate research project

1992–1995 Problem solving classes for Part III students in Gauge Theory and QFT

Prize	S

1991 Mayhew Prize

Awarded for highest mark in Part III (Applied)

1995 Smith Essay Prize

Awarded for PhD thesis

2022 Harrie Massey Prize

Best Masters Student in Astrophysics

Best Masters Student in Maths, Astronomy and Physics

Collaboration Memberships

DES: well, maybe

Skills

Programming Python, Fortran, Bash

Packages DS9, Topcat, Cobaya

Languages English (native), Japanese (basic), French (awful), German (pizza toppings only)

Oral presentations

Invited

1995 Isaac Newton Institute (Cambridge)

Seminar

Contributed

1992 Queen Mary University (London)

Conference

Institutional roles

2022 Nothing yet

Service to the community

1995-1995 Referee for Nuclear Physics B

Publications

- [1] P. Shah, P. Lemos, and O. Lahav. Weak lensing magnification of Type Ia Supernovae from the Pantheon sample. *arXiv e-prints*, page arXiv:2203.09865, March 2022.
- [2] P. Shah, P. Lemos, and O. Lahav. A buyer's guide to the Hubble constant. *The Astronomy and Astrophysics Review*, 29(1):9, December 2021.
- [3] P. Shah. Phase transitions in a vortex gas. *Nuclear Physics B*, 438(3):589–606, February 1995.
- [4] P. Shah. Vortex scattering at near-critical coupling. *Nuclear Physics B*, 429(2):259–276, October 1994.
- [5] P. Shah and N. Manton. Thermodynamics of vortices in the plane. *Journal of Mathematical Physics*, 35(3):1171–1184, March 1994.