Ayngaran Thavanesan

Email: at735@cam.ac.uk

EDUCATION

Kavli Institute for Cosmology, Cambridge - University of Cambridge 2019 - Present Jesus College, University of Cambridge 2021 - Present PhD candidate in Theoretical Cosmology Institute of Physics (IOP) Bell Burnell Graduate Scholarship Jesus College David & Susan Hibbitt Scholarship Thesis: 'Constraining the wavefunction of the universe at the early and late conformal boundaries (TBC)') Thesis advisors: Dr. Will Handley & Dr. Enrico Pajer) School of Physics and Astronomy, Queen Mary University of London 2018 - 2019 MSc in Astrophysics **MSc:** Distinction (Rank: 1/25, 82%) Master's Thesis: 'Modelling Cosmological Perturbations in Metric Theories of Gravity' (Dr. Tim Clifton) The Drapers' Company Prize Emmanuel College, University of Cambridge 2015 - 2018 BA (Hons) in Natural Sciences Whitgift School, Croydon 2007 - 2014 Whitgift Academic Scholarship & Bursary SELECTED AWARDS AND PRIZES Jesus College David & Susan Hibbitt Scholarship (3 years) Jun. 2021 Awarded £30000 for PhD position at University of Cambridge by Jesus College, Cambridge CambridgeInstitute of Physics (IOP) Bell Burnell Graduate Scholarship (3.5 years) Apr. 2021 Awarded £35000 for PhD position at University of Cambridge by the UK's Institute of Physics CambridgeMar. 2021 Cavendish Scholarship (3.5 years) Awarded $\sim £85000$ for PhD position at University of Cambridge by the Cavendish department Cambridgede-Sitter PhD fellowship (4 years) [declined] Feb. 2021 NetherlandsJoint PhD position at Institute Lorentz for Theoretical Physics and Leiden Observatory Delta Institute for Theoretical Physics PhD visitor programme Postponed (COVID) PhD visitor programme with Prof. Daniel Baumann & Prof. Jan Pieter van der Schaar NetherlandsAwarded a 6-month visiting position to collaborate with academics in the Institute Lorentz for Theoretical Physics at Leiden University and the Institute for Theoretical Physics at the University of Amsterdam. Visiting scholar at Institute of Astronomy, Cambridge Nov. 2020 - May. 2021 Visiting scholar's grant to work within the University of Cambridge's cosmology departments Cambridge, UK Gold Duke of Edinburgh Award Jun. 2014 Cambridge Chemistry Challenge Gold Award Jun. 2013

PUBLICATIONS

- 1. **Thavanesan, A.**, Werth, D., Handley, W. "Analytical approximations for curved primordial power spectra", published by Physical Review D (PhysRevD.103.023519).
- 2. Gessey-Jones, T., **Thavanesan**, A., Handley, W. "Analytically approximations for primordial power spectra with a kinetically dominated pre-inflationary regime", *awaiting submission*.
- 3. Thavanesan, A., Ganguly, C. "Initial conditions for bouncing universes", in preparation.

SKILLS

Computing Languages Python, C, Mathematica, Java, HTML

OS Linux, Windows, Mac OS

Programmes & Tools IATEX, MATLAB, CLASS, CAMB, UltraNest, healpy, Gnuplot, anesthetic

Languages English (Native), German (Professional), Tamil (Conversational), French (Basic)

RESEARCH EXPERIENCE

Delta Institute for Theoretical Physics

Leiden & Amsterdam Postponed (COVID)

PhD visitor programme with Prof. Subodh Patil & Prof. Daniel Baumann

Netherlands

University of Cambridge

Department of Applied Mathematics & Theoretical Physics (DAMTP) Dec. 2020 - Present Collaboration with Prof. Anne-Christine Davis, Dr. Sebatián Céspedes & Dr. Dong-Gang Wang Cambridge, UK

University of Cambridge

Department of Applied Mathematics & Theoretical Physics (DAMTP)

Nov. 2020 - Present

Collaboration with Dr. Chandrima Ganguly

Cambridge, UK

University of Cambridge

Kavli Institute for Cosmology, Cambridge

Oct. 2019 - Present

 $Cambridge,\ UK$

TALKS - ACADEMIC & PUBLIC

Collaboration with Dr. Will Handley

MarApr. 2021	Cambridge Science Festival (Black Hole Wars) Black Hole Wars: Episodes I and IV
Mar. 2021	Cambridge University Astronomy (Public Open Evening) The topsy-turvy quantum world
Jan. 2021	Queen Mary University of London (50th BUSSTEPP) Initial conditions for the early universe (4 mins)
Jan. 2021	Cambridge University & Ludwig-Maximilians-University Munich (Cosmology Workshop 2021) Initial conditions for the early universe (10 mins)
Dec. 2020	Cambridge University Astronomy (Astronomy on Tap) To Inflation and Beyond!
Dec. 2020	Centre for Particle Theory, Durham (YTF 20 Conference) Analytical Approximations for Curved Primordial Power Spectra
Jul. 2020	Department of Applied Mathematics & Theoretical Physics, Cambridge (Cosmo. Journal Club) Analytical Approximations for Curved Primordial Power Spectra

TEACHING

University of Cambridge (Natural Sciences & Mathematics) Supervisor (small group tutor)

Oct. 2020 - Present Cambridge, UK

· Supervising (small group tutoring) for General Relativity (3rd year), Principles of Quantum Mechanics (3rd year), Galactic Dynamics (3rd year), Oscillations, Waves & Optics (2nd year) and Experimental Methods (2nd year).

CleverClogs, VIPTutors, Test Teach, Surrey Tutors, Private Tutor Tutor

Jul. 2010 - Present $UK \ \mathcal{E} \ Online$

· Provided face-to-face and online tutoring to students for courses up to and including degree level.

ATTENDED CONFERENCES

Mar. 2021	Physik-Combo Strong Dynamics and Criticality in Quantum and Gravitational Systems
Jan Feb. 2021	Queen Mary University of London 50th BUSSTEPP
Jan. 2021	University of Cambridge & Ludwig-Maximilians-University Munich Cam-LMU Cosmology Workshop 2021
Jan. 2021	University of Cambridge The Rise of Field Theory
Dec. 2020	Centre for Particle Theory, Durham $YTF\ 20$
Sep. 2020	University of Sheffield $UK\ Cosmo$
Sep. 2020	University of Cambridge Cosmological Correlators
Sep. 2020	Queen Mary University of London GR simulations in cosmology
Jun. 2020	University of Michigan Cosmology Summer School 2020
Jan. 2020	Durham's Institute for Particle Physics Phenomenology Quantum Sensors for Fundamental Physics

PROFESSIONAL ACTIVITIES

Equality &	Promoting equality at the University of Cambridge
Diversity	Co-wrote successful application to fund BAME postgraduate research at Cambridge, by using
	my background to determine methods to tackle inequality and improve minorities' experiences.
	Co-organiser of DAMTP Racism Discussion Group
	Co-organising racism discussion group at Cambridge's DAMTP, which meets every few weeks
	to discuss how to tackle different forms of racism present in the university and society as a
	whole, including but not limited to cultural, economical and institutional racism.
Outreach	Organiser and speaker at 2021 Cambridge Science Festival
	Organised a series of five talks on the recent progress of the black hole information paradox.
	These talks featured experts on the field as well as resident PhD students at Cambridge.
Sports	University 1 st team (Blues) badminton captain, Club level football player

REFEREES

Prof. AC Davis (DAMTP Advisor) DAMTP Wilberforce Road Cambridge, CB3 0WA, UK Tel: +44 1223 337878	Dr. C Ganguly (Collaborator) DAMTP Wilberforce Road Cambridge, CB3 0WA, UK Tel: +44 1223 760345	Dr. W Handley (PhD Advisor) Kavli Institute for Cosmology Madingley Road Cambridge, CB3 0HA, UK Tel: +44 1223 766660
Tel: +44 1223 337878	Tel: +44 1223 760345	<i>Tel:</i> +44 1223 766660
a.c.davis@damtp.cam.ac.uk	c.ganguly@damtp.cam.ac.uk	wh260@mrao.cam.ac.uk