ALEXANDER C. JENKINS

Kavli Institute for Cosmology and DAMTP | University of Cambridge | Cambridge, UK alex.jenkins@ucl.ac.uk | Personal webpage | INSPIRE-HEP | GitHub | LinkedIn

ABOUT ME

I'm a theoretical physicist, working at the interface between cosmology, astrophysics, high-energy physics, and quantum matter. My research looks at new ways of probing the fundamental laws of Nature, whether that's using gravitational waves as powerful new astronomical messengers, or using cutting-edge quantum technologies to simulate the early Universe.

EMPLOYMENT

Gavin Boyle Fellow in Cosmology — University of Cambridge + UKRI Stephen Hawking Fellow

2024-present

Research fellow hosted in the Kavli Institute for Cosmology Cambridge (KICC) and the Department of Applied Mathematics and Theoretical Physics (DAMTP) | Fellow of Selwyn College

Postdoctoral Research Fellow — University College London

2021-2024

Led an international, interdisciplinary project to study false vacuum decay with quantum analogue experiments and numerical lattice simulations, as part of the QSimFP Consortium Mentored by Profs Hiranya Peiris and Andrew Pontzen | Member of the Cosmoparticle Initiative

EDUCATION

PhD in Theoretical Physics — King's College London

2017-2021

Funded by competitive faculty scholarship | Theoretical Particle Physics and Cosmology Group Thesis: 'Cosmology and fundamental physics in the era of gravitational-wave astronomy' Supervised by Prof Mairi Sakellariadou | Examined by Profs Stephen Fairhurst and David Wands

MSci in Astrophysics (Part III) — University of Cambridge

2016-2017

<u>1st class</u> | Ranked 5th in cohort | Elected a Bateman Scholar of Trinity Hall for 'excellent' exam results Project: 'Understanding the outcomes of planet-planet scattering' | Supervised by Dr Roman Rafikov

Leonid Grishchuk Internship Program — Cardiff University

Summer 2016

Competitive, funded summer research internship in the Gravitational Physics Group

MA in Natural Sciences (Astrophysics) — University of Cambridge

2013-2016

1st class | Elected a Scholar of Trinity Hall

GRANTS AND FUNDING SECURED (POST-PHD)

• UKRI Stephen Hawking Fellowship (PI, £385k) 2024 3-year research council fellowship supporting 'visionary scientists working in theoretical physics'

- Gavin Boyle Fellowship, Kavli Institute for Cosmology Cambridge and Selwyn College 5-year institutional fellowship
- UKRI Quantum Technologies for Fundamental Physics Additional Research Grant (£69k) 2023 Successful proposal for 6-month extension to my research within QSimFP
- UCL Astro Group Small Grant | Secured first dedicated funding for seminar series (£1k) 2022

AWARDS AND ACHIEVEMENTS

•	Winner, <u>Buchalter Cosmology Prize</u> (2nd Prize) UCL press release	2023
	International award recognising 'ground-breaking theoretical, observational, or experime in cosmology that has the potential to produce a breakthrough advance in our understand	
•	Honorable Mention in the GWIC-Braccini Thesis Prize competition Nominated for three other thesis prizes	2022
•	Best Student Talk Prize at BritGrav 21, sponsored by IoP Publishing Corresponding paper published in <i>Classical and Quantum Gravity</i> as an invited submiss	2021 sion
•	King's Education Award for 'extraordinary contributions' to teaching	2020
•	'Rising Star' nominee, King's Education Awards (only PhD student nominee in Physics)	2019
•	Bateman Scholar of Trinity Hall (Cambridge), recognising 'excellent' exam results	2011
RESP	ONSIBILITIES	
•	Lead organiser, UCL Cosmology/Extragalactic Seminars Developed an ambitious program of in-person talks with speakers from across the UK and from what had previously been an online-only event due to COVID-19; secured and managrant (£1k) for speaker expenses and group lunches to encourage student participation	
•	Co-organiser, London Cosmology Discussion Meetings (LCDM) Coordinated between five institutions to organise meetings at the Royal Astronomical S 'Dark Matter in Cosmology', 'Neutrinos in Cosmology', and 'Cosmological Probes of New	-
•	Organiser, Theoretical Particle Physics and Cosmology (TPPC) Journal Club	202
•	Organiser, TPPC Gravity Meetings 20 Initiated a regular series of meetings with internal and external speakers on gravitations	018–2020 al physic
•	Expert referee for one UKRI Stephen Hawking Fellowship, one NSF Research Grant, and one ERC Consolidator Grant	9–presen
•	Referee for 27 articles in Physical Review Letters (PRL), Nature Astronomy, 2022 Physical Review D (PRD), Journal of Cosmology and Astroparticle Physics (JCAP), European Physical Journal C (EPJC), The Astronomical Journal, and Universe	0-presen
•	Student representative, KCL Physics Department Research Committee 2	019-202
AFFII	IATIONS	
Scio	entific collaborations	
•	Quantum Simulators for Fundamental Physics (QSimFP) Consortium 202	1-presen
•	LISA Consortium 201	8–presen
•	Einstein Telescope (ET) Observational Science Board 202	1-presen
•	LIGO Scientific Collaboration 2	016-202
\mathbf{Pro}	fessional bodies	
•	Member, Institute of Physics (MInstP) 201	8–presen
•		

 $2020{\rm-}present$

• Junior Member, European Astronomical Society

Citation statistics as of 30 September 2024 (data from INSPIRE-HEP):

Lead-author only16 papers, 579 citations, h-index = 11Non-LIGO only29 papers, 2,224 citations, h-index = 18All publications104 papers, 29,868 citations, h-index = 61

Lead-author papers (author list is ordered alphabetically in some cases)

- L1. **ACJ**, I. G. Moss, T. P. Billam, Z. Hadzibabic, H. V. Peiris, and A. Pontzen, *Generalized cold-atom analogues for vacuum decay* (2023), Phys. Rev. A **110**, L031301, arXiv:2311.02156 [cond-mat.quant-gas] | <u>Letter</u>
- L2. **ACJ**, J. Braden, H. V. Peiris, A. Pontzen, M. C. Johnson, and S. Weinfurtner, *Analog vacuum decay from vacuum initial conditions* (2023), Phys. Rev. D **109**, 023506, arXiv:2307.02549 [cond-mat.quant-gas] | Editor's Suggestion
- L3. A. K.-W. Chung, **ACJ**, J. D. Romano, and M. Sakellariadou, *Targeted search for the kinematic dipole of the gravitational-wave background* (2022), Phys. Rev. D **106**, 082005, arXiv:2208.01330 [gr-qc]
- L4. M. R. Mosbech, **ACJ**, S. Bose, C. Boehm, M. Sakellariadou, and Y. Y. Y. Wong, *Gravitational-wave event rates as a new probe for dark matter microphysics* (2023), Phys. Rev. D **108**, 043512, arXiv:2207.14126 [astro-ph.CO]

 Co-lead author with Markus Mosbech; I developed the core idea and led ~ 50% of the analysis Featured in a Royal Astronomical Society press release at the 2023 National Astronomy Meeting
- L5. **ACJ**, Cosmology and Fundamental Physics in the Era of Gravitational-Wave Astronomy (2022, PhD thesis), arXiv:2202.05105 [gr-qc]
- L6. D. Blas and ACJ, Bridging the μHz gap in the gravitational-wave landscape with binary resonance (2022), Phys. Rev. Lett. 128, 101103, arXiv:2107.04601 [astro-ph.CO] Awarded a Buchalter Cosmology Prize (2nd Prize), recognising 'potential for remarkable impact' Altmetric attention score of 397, in the top 0.3% of all publications ever tracked by Altmetric Featured in the Daily Express, Physics magazine, Big Think, SYFY wire, and 40+ other outlets
- L7. D. Blas and **ACJ**, Detecting stochastic gravitational waves with binary resonance (2022), Phys. Rev. D **105**, 064021, arXiv:2107.04063 [gr-qc]
- L8. **ACJ** and M. Sakellariadou, *Nonlinear gravitational-wave memory from cusps and kinks on cosmic strings* (2021), Class. Quant. Grav. **38**, 165004, arXiv:2102.12487 [gr-qc]

 <u>Invited submission</u> to CQG as winner of the Best Student Talk Prize at BritGrav 21
- L9. **ACJ** and M. Sakellariadou, *Primordial black holes from cusp collapse on cosmic strings* (2020), arXiv:2006.16249 [astro-ph.CO]
- L10. **ACJ**, J. D. Romano, and M. Sakellariadou, Estimating the angular power spectrum of the gravitational-wave background in the presence of shot noise (2019), Phys. Rev. D **100**, 083501, arXiv:1907.06642 [astro-ph.CO]
- L11. **ACJ** and M. Sakellariadou, Shot noise in the astrophysical gravitational-wave background (2019), Phys. Rev. D **100**, 063508, arXiv:1902.07719 [astro-ph.CO]
- L12. **ACJ**, R. O'Shaughnessy, M. Sakellariadou, and D. Wysocki, *Anisotropies in the astrophysical gravitational-wave background: The impact of black hole distributions* (2019), Phys. Rev. Lett. **122**, 111101, arXiv:1810.13435 [astro-ph.CO]
- L13. **ACJ**, A. G. A. Pithis, and M. Sakellariadou, Can we detect quantum gravity with compact binary inspirals? (2018), Phys. Rev. D **98**, 104032, arXiv:1809.06275 [gr-qc]

- L14. **ACJ**, M. Sakellariadou, T. Regimbau, and E. Slezak, Anisotropies in the astrophysical gravitational-wave background: Predictions for the detection of compact binaries by LIGO and Virgo (2018), Phys. Rev. D **98**, 063501, arXiv:1806.01718 [astro-ph.CO]
- L15. **ACJ** and M. Sakellariadou, Anisotropies in the stochastic gravitational-wave background: Formalism and the cosmic string case (2018), Phys. Rev. D **98**, 063509, arXiv:1802.06046 [astro-ph.CO] Featured in PRD's 'kaleidoscope' for Sep 2018

Other selected papers (with summary of my main contributions)

- O1. L. Zwick, D. Soyuer, D. J. D'Orazio, D. O'Neill, A. Derdzinski, P. Saha, D. Blas, ACJ, L. Z. Kelley, Bridging the micro-Hz gravitational wave gap via Doppler tracking with the Uranus Orbiter and Probe Mission: Massive black hole binaries, early universe signals and ultra-light dark matter (2024), arXiv:2406.02306 [astro-ph.HE] | Led sensitivity analysis for early-Universe signals
- O2. N. Kouvatsos, **ACJ**, A. I. Renzini, J. D. Romano, M. Sakellariadou, *Unbiased estimation of gravitational-wave anisotropies from noisy data* (2023), arXiv:2312.09110 [astro-ph.CO] | Proposed new analysis method and led theoretical work; informal supervision of PhD student (N. Kouvatsos)
- O3. M. Branchesi et al., Science with the Einstein Telescope: a comparison of different designs (2023), JCAP 07, 068, arXiv:2303.15923 [gr-qc] | Contributed to stochastic background sensitivity analysis for different Einstein Telescope configurations, guiding further development of the proposal
- O4. S. Gasparrotto, R. Vicente, D. Blas, **ACJ**, and E. Barausse, Can gravitational-wave memory help constrain binary black-hole parameters? A LISA case study (2023), Phys. Rev. D **107**, 124033, arXiv:2301.13228 [gr-qc] | Helped define project and methodologies; informal supervision of PhD student (S. Gasparrotto)
- O5. P. Auclair et al. (LISA Cosmology Working Group), Cosmology with the Laser Interferometer Space Antenna (2022), Living Rev. Rel. 26, 5, arXiv:2204.05434 [astro-ph.CO] | LISA white paper; contributed to section on cosmic strings, led analysis of related gravitational-wave anisotropies
- O6. A. I. Renzini, B. Goncharov, **ACJ**, and P. M. Meyers, *Stochastic Gravitational-Wave Backgrounds:* Current Detection Efforts and Future Prospects (2022), Galaxies **10**, 34, arXiv:2202.00178 [gr-qc] Invited review article; major contributions to sections on gravitational-wave theory and sources
- O7. N. Bartolo et al. (LISA Cosmology Working Group), Probing Anisotropies of the Stochastic Gravitational Wave Background with LISA (2022), JCAP 11, 009, arXiv:2201.08782 [astro-ph.CO] LISA review paper; coordinator for 'topological defects' section, with further contributions to 'astrophysical sources' section
- O8. P. Auclair, J. J. Blanco-Pillado, D. G. Figueroa, **ACJ**, M. Lewicki, M. Sakellariadou, S. Sanidas, L. Sousa, D. A. Steer, J. M. Wachter, and S. Kuroyanagi (LISA Cosmology Working Group), *Probing the gravitational wave background from cosmic strings with LISA* (2019), JCAP **04**, 034, arXiv:1909.00819 [astro-ph.CO] | LISA review paper; significant writing contributions throughout
- O9. B. P. Abbott et al. (LIGO, Virgo), Directional limits on persistent gravitational waves using data from Advanced LIGO's first two observing runs (2019), Phys. Rev. D **100**, 062001, arXiv:1903.08844 [gr-qc] | Led interpretation of observational results in the context of cosmological and astrophysical source models, wrote corresponding section
- O10. B. P. Abbott et al. (LIGO, Virgo), Search for the isotropic stochastic background using data from Advanced LIGO's second observing run (2019), Phys. Rev. D 100, 061101, arXiv:1903.02886 [gr-qc] Rapid communication | Led and wrote section on implications for cosmic string models

SELECTED TALKS

Total of <u>35 invited talks</u> across three continents	
• General Relativity Seminar (<u>Invited</u>) DAMTP, University of Cambridge	Dec 2024
• Particle Cosmology Seminar (<u>Invited</u>) University of Nottingham	Nov 2024
• Cosmology/Extragalactic Seminar (<u>Invited</u>) University College London	Oct 2024
• Cambridge-LMU Meeting (Invited) DAMTP, University of Cambridge	Oct 2024
• GEMMA2 Workshop (Invited) Sapienza University of Rome	Sep 2024
• Majorana-Raychaudhuri Seminar (<u>Invited</u>) Kolkata/Salerno (online)	Sep 2024
• Cold atoms and molecules for fundamental physics ($\underline{\text{Invited}}$) $Cambridge$	Jul 2024
• Quantum aspects of inflationary cosmology Munich Institute for Astro-, Particle and BioPhysics (MIAPbP)	Jul 2024
• Frontiers in Cosmology and Gravitational Physics Institute of Cosmology and Gravitation (ICG), University of Portsmouth	May 2024
• 4th EuCAPT Symposium (<u>Invited</u> plenary talk) CERN, Geneva	May 2024
• British Applied Mathematics Colloquium (BAMC) (<u>Invited</u>) Newcastle University	Apr 2024
• Cosmology Lunch Seminar (<u>Invited</u>) DAMTP, University of Cambridge	Feb 2024
• Gravitational-Wave Group Meeting (Invited) Institute of Cosmology and Gravitation (ICG), University of Portsmouth	Jan 2024
• Next generation gravitational wave observatories (One of six talks selected) Royal Astronomical Society, London	Dec 2025
• Oberthaler Group Seminar (Invited) Kirchhoff Institute for Physics (KIP), Heidelberg	Nov 2025
• COSMO23 Institute for Theoretical Physics (IFT), Madrid	Sep 2025
• Amaldi15 Online	Jul 2025
• Cosmology from Home (<u>Invited</u> expert panellist) Online	Jul 2025
• National Astronomy Meeting (RAS press release) Cardiff University	Jul 2023

• Quantum Simulators for Fundamental Physics Workshop (<u>Invited</u>) Perimeter Institute for Theoretical Physics, Waterloo, Canada	Jun 2023
• Astrophysics Seminar $(\underline{Invited})$ University of Leicester	$May\ 2023$
• Cosmology Seminar (Invited) Beecroft Institute, Oxford	May 2023
• Theory Group Seminar (Invited) Astroparticle and Cosmology Laboratory (APC), Paris	May 2023
• Cosmology and Relativity Seminar (Invited) Queen Mary University of London	Apr 2023
• London Gravity Meeting ($\underline{Invited}$) Royal Society, London	Mar 2023
• UK-QFT XI DAMTP, University of Cambridge	Jan 2023
• 'Dark Matters' Workshop (<u>Invited</u>) Université Libre de Bruxelles (ULB)	Nov 2022
• London-Oldenburg Relativity Seminar (Invited) University College London/University of Oldenburg (online)	Nov 2022
• ICTP-AP Seminar (Invited) International Centre for Theoretical Physics, Asia-Pacific (online)	Sep 2022
• Quantum Simulators for Fundamental Physics Workshop ($\underline{Invited}$) Science Gallery London	Sep 2022
• 'Gravitational-Wave Orchestra' Workshop (Invited) Université Catholique de Louvain, Belgium	Sep 2022
• International LISA Symposium XIV University of Glasgow (online)	Jul 2022
• National Astronomy Meeting University of Warwick	Jul 2022
• Circle University Meeting King's College London	Jun 2022
• Theory Group Seminar (Invited) Institute of High-Energy Physics (IFAE), Barcelona	May 2022
• UKCosmo meeting (One of seven 'long' talks selected) Newcastle University	May 2022
• Quantum Technology Seminar (<u>Invited</u>) London Centre for Nanotechnology, University College London	May 2022
• 9th LISA Cosmology Workshop Online	Dec 2021
• Cosmology/Extragalactic Seminar University College London	Nov 2021
• Theory Group Seminar (Invited) Astroparticle and Cosmology Laboratory (APC), Paris	Oct 2021

Jul 2021
Jul 2021
Jul 2021
Jul 2021
Apr 2021
Dec 2020
Sep 2020
May 2020
May 2020
Feb 2020
Dec 2019
Nov 2019
May 2019
Apr 2019
Feb 2019
Feb 2019
Oct 2018
May 2018
Apr 2018

TEACHING AND SUPERVISION

University of Cambridge

2024-present

· Guest lecturer (3 × 1 hr) for 3rd-year Relativity (Part II Physics/Astrophysics)

University College London

2021-2024

- · Lead supervisor of research projects for two masters students: Phoebe Routh (<u>distinction</u>) and David Moody (<u>distinction</u> and awarded departmental prize)
- · Postgraduate Teaching Assistant for 3rd-year *Physical Cosmology*: developed problem sets and delivered problem-solving tutorials

King's College London

2017-2021

2018

- · Winner of a 2020 King's Education Award, recognising 'extraordinary contributions' to teaching
- · 'Rising Star' nominee in the 2019 King's Education Awards (only PhD student nominee in Physics)
- · Co-wrote lecture notes for 3rd-year General Relativity and Cosmology
- · Examples class demonstrator for numerous courses, including 4th-year Astroparticle Cosmology, 3rd-year General Relativity and Cosmology, 2nd-year Astrophysics, 1st-year Mathematics for Physicists, . . .

SOFTWARE AND NUMERICS

- Lead developer of Fortran lattice field theory code lattice-fvd and Python code gw-resonance
- Experience with advanced numerical methods including, e.g., Fourier and Chebyshev pseudospectral methods and symplectic integration
- Extensive experience in Unix environments (Ubuntu/MacOS), including in HPC settings
- Advanced Python user (object-oriented programming; data handling and visualisation; Jupyter, NumPy, SciPy, h5py, Astropy, healpy, sympy, ...)
- Other languages and software include Fortran, C++, Mathematica, Git, MATLAB, SageMath, SQL, LATEX (including TikZ), ...

PUBLIC ENGAGEMENT

• Local organiser, Pint of Science Festival

DLIC ENGAGEMENT		
• Invited speaker for the Cambridge Astronomical Association	2024	
• My research and simulations featured in the documentary 'Do we live in a multiverse?' Aired on French and German TV — more than 2 million combined views on YouTube	2024	
• YouTube video interview on 'Early Universe Cosmology in the Lab'	2023	
• Outreach talk for alumni of UCL's 'Introduction to Astronomy' course, aimed at amateur astronomers and members of the public	2023	
• Participated in five interviews for media pieces on my paper 'Bridging the μHz gap in the gravitational-wave landscape with binary resonance'	2022	
• Maths and physics tutor at Open Tutors London Co-initiated free tutoring program for University of London students from under-represented	017-2020 ed groups	
• Helped run an interactive exhibit on Dark Matter at Science Gallery London	2019	