

ALEXANDER C. JENKINS

Kavli Institute for Cosmology and DAMTP | University of Cambridge

acj46@cam.ac.uk | [Website](#) | [Publications](#) | [GitHub](#) | [LinkedIn](#)

ABOUT ME

I'm a theoretical physicist, working at the interface between *cosmology*, *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 cosmic messengers, or using *quantum technologies* to simulate the early Universe.

EMPLOYMENT

Gavin Boyle Fellow in Cosmology — *University of Cambridge* 2024–present

EPSRC Stephen Hawking Fellow 2025–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 vacuum decay with quantum analogue experiments and lattice simulations, as part of the [QSimFP Consortium](#) | 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](#)

'*Cosmology and fundamental physics in the era of GW astronomy*', supervised by [Mairi Sakellariadou](#)

MSci and MA in Astrophysics (Part III) — *University of Cambridge* 2016–2017

[1st class](#) | Ranked 5th in cohort | Elected a Bateman Scholar of [Trinity Hall](#)

GRANTS AND FUNDING SECURED (POST-PHD)

- [EPSRC Stephen Hawking Fellowship](#) (PI, £506k fEC) 2025
3-year research council fellowship supporting 'visionary scientists working in theoretical physics'
Proposal ranked [2nd out of 26](#) by EPSRC prioritisation panel
- [Gavin Boyle Fellowship](#), KICC and Selwyn College, Cambridge | 5-year institutional fellowship 2024
- [DiRAC High Performance Computing resource allocation](#) (Co-I, [COSMOS Consortium](#)) 2024
Awarded 3M CPU core hours to support my research on lattice simulations of vacuum decay
- [UKRI Quantum Technologies for Fundamental Physics Grant extension](#) (Co-I, £69k) 2023
Wrote successful proposal for 6-month funded extension to my QSimFP research
- [UCL Astro Group Small Grant](#) | Secured first dedicated funding for seminar series (£1k) 2022

AWARDS AND ACHIEVEMENTS

- Winner, [Buchalter Cosmology Prize](#) (2nd Prize) | [UCL press release](#) 2023
International award recognising '*ground-breaking theoretical, observational, or experimental work in cosmology that has the potential to produce a breakthrough advance in our understanding*'
- Honorable Mention, [GWIC-Braccini Thesis Prize](#) | nominated for three further thesis prizes 2022
- Best Student Talk Prize at [BritGrav 21](#), sponsored by IoP Publishing 2021
Corresponding paper published in *Classical and Quantum Gravity* as an invited submission
- [King's Education Award](#) for 'extraordinary contributions' to teaching 2020
Also nominated as a 'Rising Star' in 2019 (only PhD student nominee in my department)
- Bateman Scholar of [Trinity Hall](#) (Cambridge), recognising 'excellent exam results' 2017

AFFILIATIONS

Scientific collaborations

- * GUEST Consortium (*2025–present*) * Quantum Simulators for Fundamental Physics (*2021–present*)
- * Einstein Telescope Collaboration (*2021–present*) * LISA Consortium (*2018–present*)
- * LIGO Scientific Collaboration (*2016–2021*)

Professional bodies

- * Institute of Physics (MInstP; *2018–present*) * Royal Astronomical Society (FRAS; *2020–present*)
- * Junior Member, European Astronomical Society (*2020–present*)

RESPONSIBILITIES

Leadership roles in scientific collaborations and networks

- Co-lead organiser, *CamGW* — the Cambridge gravitational-wave network *2025–present*
Initiated an inter-departmental network to connect gravitational-wave researchers across Cambridge; organised a successful programme of *meetings* with external speakers and 40+ attendees
- Co-organiser, *GW:UK* *2025–present*
Cambridge representative for the UK’s national network of gravitational-wave researchers
- Group lead, *GUEST* (*Gravitational Universe Exploration with Satellite Tracking*) *2025–present*
Co-leading a working group to develop the science case for proposed F-class ESA mission

Organisation of conferences and seminars

- Lead organiser, Kavli Science Focus Meeting on ‘*Cosmology in the Lab*’ *2026*
Organised a two-day interdisciplinary workshop bringing together theorists and experimentalists working in the area of quantum technologies for fundamental physics
- Co-organiser, *Kavli Astrophysics Symposium* | LOC member for major international conference *2026*
- Co-organiser, *Cambridge–LMU Cosmology Meeting* *2026*
- Co-organiser, workshop on ‘*Gravitational Waves and Dark Matter in Orbital Dynamics*’ *2025*
SOC member for workshop in Benasque, Spain | funded by the *Gravity Theory Trust* (\$18k)
- Lead organiser, *UCL Cosmology/Extragalactic Seminars* *2022–2023*
Developed a programme of in-person talks from what had previously been an online-only event due to COVID-19; secured departmental funding for speaker expenses and group lunches
- Co-organiser, *London Cosmology Discussion Meetings (LCDM)* *2018–2021*
Coordinated between five institutions to organise meetings at the Royal Astronomical Society
- Lead organiser, *Theoretical Particle Physics and Cosmology (TPPC) Journal Club* *2021*
- Lead organiser, *TPPC Gravity Meetings* *2018–2020*
Initiated a regular series of meetings with internal and external speakers on gravitational physics

Committees and institutional service

- Workshop Committee, Kavli Institute for Cosmology Cambridge *2026–present*
Responsible for evaluating and ranking proposals for scientific workshops to be funded by KICC
- Elector, Selwyn College Mastership Election *2024–2025*
Contributed to interviews and selection process for the new head of my Cambridge college
- Selwyn College Governing Body and IT and Data Committee *2024–present*
- Student representative, KCL Physics Department Research Committee *2019–2021*

Refereeing and review work

- Referee for 8 research grants including ERC, Royal Society, NSF, EPSRC *2019–present*
- Referee for 32 articles in PRL, Nature Astronomy, PRD, JCAP, EPJC, and more *2020–present*

TEACHING AND SUPERVISION

University of Cambridge

2024–present

- Delivered three guest lectures for 3rd-year *Relativity* (Part II Physics/Astrophysics); student feedback highlighted my ‘very clear and engaging lecturing’
- Research project supervisor of two MSci students: Teymour Taj ([first class](#), went on to MSc Medical Physics at UCL) and Felix Bowden ([first class](#), went on to a PGCE at UCL)
- Delivered small-group ‘supervision’ teaching for 3rd-year Astrophysicists in *Relativity*, *Statistical Physics*, and *Principles of Quantum Mechanics* — total of 80 contact hours with 27 students

University College London

2021–2024

- Lead supervisor of two MSc students: Phoebe Routh ([distinction](#), now a PhD student in Glasgow) and David Moody ([distinction](#) and awarded departmental prize, now working in data science)
- Teaching assistant for 3rd-year *Physical Cosmology*: developed problem sets, delivered problem-solving tutorials, and contributed to marking of final exams

King’s College London

2017–2021

- 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*, ...

SELECTED PUBLIC ENGAGEMENT

- Developed an interactive ‘*Multiverse Simulator*’ outreach project which I demonstrated at the [IoA/KICC Open Day](#) (1,000+ attendees) as part of the [Cambridge Festival](#) 2026
- Interviewed on ‘*Unexpected Elements*’ from the BBC World Service 2025
- Contributed to the art/science exhibition ‘*Cosmic Titans*’ at Lakeside Arts, Nottingham 2025
- Interacted with artist Conrad Shawcross RA to provide input for his piece ‘*The Blind Proliferation*’; gave an [interview](#) exploring the science behind Conrad’s work, featured in the exhibition and online
- My research and simulations featured in the documentary ‘*Do we live in a multiverse?*’ 2024
- Aired on [French](#) and [German](#) TV and more than 5 million combined views on YouTube
- Led maths outreach activities at a local school as part of the [Cambridge NRICH project](#) 2024
- Invited speaker for the [Cambridge Astronomical Association](#) 2024
- YouTube video interview on ‘*Early Universe Cosmology in the Lab*’ 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 2017–2020
- Co-initiated tutoring programme for University of London students from under-represented groups
- Ran an interactive exhibit on Dark Matter at [Science Gallery London](#) 2019

SOFTWARE AND NUMERICS

- Author 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; extensive Python experience (object-oriented programming; data handling and visualisation; [JAX](#), [Jupyter](#), [NumPy](#), [SciPy](#), [h5py](#), [Astropy](#), [healpy](#), [sympy](#), ...); other languages and software include Fortran, C++, Mathematica, MATLAB, SageMath, SQL, $\text{\LaTeX}$ (including [TikZ](#)), ...

PUBLICATIONS

Citation statistics as of 1 September 2026 (data from [INSPIRE-HEP](#)):

Lead-author only 18 papers, 834 citations, h -index = 13
Short author list only 33 papers, 1,710 citations, h -index = 18
All papers (inc. LIGO) 116 papers, 45,161 citations, h -index = 72

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

- L1. **ACJ**, D. Blas, and J. W. Foster
Unveiling the Microhertz Gravitational-Wave Sky with the Square Kilometre Array Observatory
Advancing Astrophysics with the SKA II (2026) | [arXiv:2606.27418](#) [astro-ph.CO]
- L2. **ACJ**, H. V. Peiris, and A. Pontzen
Bubbles in a box: Eliminating edge nucleation in cold-atom simulators of vacuum decay
Phys. Rev. A 112 (2025), 023318 | [arXiv:2504.02829](#) [cond-mat.quant-gas]
- L3. **ACJ**, I. G. Moss, T. P. Billam, Z. Hadzibabic, H. V. Peiris, and A. Pontzen
Generalized cold-atom analogues for vacuum decay
Phys. Rev. A 110 (2024), L031301 | [arXiv:2311.02156](#) [cond-mat.quant-gas] | [Letter](#)
- L4. **ACJ**, J. Braden, H. V. Peiris, A. Pontzen, M. C. Johnson, and S. Weinfurtner
Analog vacuum decay from vacuum initial conditions
Phys. Rev. D 109 (2024), 023506 | [arXiv:2307.02549](#) [cond-mat.quant-gas] | [Editor's Suggestion](#)
- L5. A. K.-W. Chung, **ACJ**, J. D. Romano, and M. Sakellariadou
Targeted search for the kinematic dipole of the gravitational-wave background
Phys. Rev. D 106 (2022), 082005 | [arXiv:2208.01330](#) [gr-qc]
- L6. 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
Phys. Rev. D 108 (2023), 043512 | [arXiv:2207.14126](#) [astro-ph.CO]
Co-lead author with Markus Mosbech; I developed the core idea and led $\sim 50\%$ of the analysis
[Featured](#) in a [Royal Astronomical Society press release](#) at the 2023 National Astronomy Meeting
- L7. D. Blas and **ACJ**,
Bridging the μHz gap in the gravitational-wave landscape with binary resonance
Phys. Rev. Lett. 128 (2022), 101103 | [arXiv:2107.04601](#) [astro-ph.CO]
Awarded a [Buchalter Cosmology Prize](#) (2nd Prize), citing its ‘potential for remarkable impact’
Altmetric [attention score of 382](#), in the top 0.3% of all papers tracked by Altmetric
[Featured](#) in the *Daily Express*, *Physics* magazine, *Big Think*, *SYFY wire*, and 40+ other publications
- L8. D. Blas and **ACJ**
Detecting stochastic gravitational waves with binary resonance
Phys. Rev. D 105 (2022), 064021 | [arXiv:2107.04063](#) [gr-qc]
- L9. **ACJ** and M. Sakellariadou
Nonlinear gravitational-wave memory from cusps and kinks on cosmic strings
Class. Quant. Grav. 38 (2021), 165004 | [arXiv:2102.12487](#) [gr-qc]
[Invited submission](#) to CQG as winner of the Best Student Talk Prize at [BritGrav 21](#)
- L10. **ACJ** and M. Sakellariadou
Primordial black holes from cusp collapse on cosmic strings
[arXiv:2006.16249](#) [astro-ph.CO]
- L11. **ACJ**, J. D. Romano, and M. Sakellariadou
Estimating the angular power spectrum of the gravitational-wave background in the presence of shot noise | Phys. Rev. D 100 (2019), 083501 | [arXiv:1907.06642](#) [astro-ph.CO]

- L12. **ACJ** and M. Sakellariadou
Shot noise in the astrophysical gravitational-wave background
 Phys. Rev. D 100 (2019), 063508 | arXiv:1902.07719 [astro-ph.CO]
- L13. **ACJ**, R. O’Shaughnessy, M. Sakellariadou, and D. Wysocki
Anisotropies in the astrophysical gravitational-wave background: The impact of black hole distributions | Phys. Rev. Lett. 122 (2019), 111101 | arXiv:1810.13435 [astro-ph.CO]
- L14. **ACJ**, A. G. A. Pithis, and M. Sakellariadou
Can we detect quantum gravity with compact binary inspirals?
 Phys. Rev. D 98 (2018), 104032 | arXiv:1809.06275 [gr-qc]
- L15. **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
 Phys. Rev. D 98 (2018), 063501 | arXiv:1806.01718 [astro-ph.CO]
- L16. **ACJ** and M. Sakellariadou
Anisotropies in the stochastic gravitational-wave background: Formalism and the cosmic string case
 Phys. Rev. D 98 (2018), 063509 | arXiv:1802.06046 [astro-ph.CO]
 Featured in PRD’s ‘kaleidoscope’ for Sep 2018

Other selected papers (with summary of my contributions)

- O1. Y. Zhang, F. Wang, Y. Jiang, **ACJ**, P. H. C. Wong, C. Eigen, G. Carlse, and Z. Hadzibabic
Imaging the vacuum fluctuations of a quantum field
 Submitted to Science | arXiv:2608.20311 [cond-mat.quant-gas]
 Experimental paper demonstrating direct imaging of vacuum fluctuations in the simulator platform developed in [O3]; I led the theoretical calculations and made significant contributions to interpretation and conceptualisation
- O2. E. Hertig, **ACJ**, H. V. Peiris, A. Pontzen, and M. C. Johnson
Evidence for renormalized instantons in real-time simulations of vacuum decay
 Submitted to Phys. Rev. Lett. | arXiv:2607.06680 [hep-th]
 Reconciled long-standing discrepancy between Euclidean and real-time treatments of vacuum decay using my code `lattice-fvd`; significant methodological and conceptual contributions throughout; informal supervision of PhD student (Emilie Hertig, now a postdoc in Cambridge)
- O3. Y. Zhang, F. Wang, P. H. C. Wong, **ACJ**, K. Konstantinou, J. Thywissen, C. Eigen, and Z. Hadzibabic | *Quantum Simulation of Massive Relativistic Fields in 2+1 Dimensions*
 Under review in Nature | arXiv:2603.08840 [cond-mat.quant-gas]
 First experimental realisation of relativistic 2+1D Sine-Gordon model, enabled by my earlier work demonstrating its viability [L3]; significant contributions to theory, conceptualisation, and experimental design throughout the project
- O4. J. W. Foster, D. Blas, A. Bourgoïn, A. Hees, M. Herrero-Valea, **ACJ**, and X. Xue
Prospects for gravitational wave and ultra-light dark matter detection with binary resonances beyond the secular approximation | Phys. Rev. D 114 (2026), 044068 | arXiv:2504.16988 [gr-qc]
- O5. J. W. Foster, D. Blas, A. Bourgoïn, A. Hees, M. Herrero-Valea, **ACJ**, and X. Xue
Discovering μHz gravitational waves and ultra-light dark matter with binary resonances
 Phys. Rev. Lett. 137 (2026), 091401 | arXiv:2504.15334 [astro-ph.CO]
 New formalism for detecting microhertz gravitational waves, building on my earlier work [L7]; significant conceptual and methodological contributions throughout project (alphabetical author list, apart from lead author)

- O6. 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
Phys. Rev. D 112 (2025), 083029 | arXiv:2406.02306 [astro-ph.HE]
Led analysis of stochastic gravitational-wave signals and implications for early-Universe physics, wrote corresponding sections of paper
- O7. N. Kouvatsos, **ACJ**, A. I. Renzini, J. D. Romano, M. Sakellariadou
Unbiased estimation of gravitational-wave anisotropies from noisy data
Phys. Rev. D 109 (2024), 103535 | arXiv:2312.09110 [astro-ph.CO]
Proposed and led theoretical work on new analysis method that has since been [adopted by the LVK](#); informal supervision of PhD student (Nick Kouvatsos)
- O8. S. Gasparrotto, R. Vicente, D. Blas, **ACJ**, and E. Barausse
Can gravitational-wave memory help constrain binary black-hole parameters? A LISA case study
Phys. Rev. D 107 (2023), 124033 | arXiv:2301.13228 [gr-qc]
Significant conceptual and methodological contributions; informal supervision of PhD student (Silvia Gasparrotto, now a fellow at CERN-TH)
- O9. B. P. Abbott *et al.* (inc. **ACJ**; LIGO Scientific Collaboration, Virgo Collaboration)
Directional limits on persistent gravitational waves using data from Advanced LIGO’s first two observing runs | Phys. Rev. D 100 (2019), 062001 | arXiv:1903.08844 [gr-qc]
Led interpretation of LIGO/Virgo observational results in the context of cosmological and astrophysical source models, wrote corresponding section
- O10. B. P. Abbott *et al.* (inc. **ACJ**; LIGO Scientific Collaboration, Virgo Collaboration)
Search for the isotropic stochastic background using data from Advanced LIGO’s second observing run | Phys. Rev. D 100 (2019), 061101 | arXiv:1903.02886 [gr-qc] | Rapid communication
Led analysis and wrote section on implications for cosmic string models

White papers and review articles (with summary of my contributions)

- W1. D. Blas *et al.* (inc. **ACJ**)
GUEST: Gravitational Universe Exploration with Satellite Tracking
arXiv:2607.18390 [astro-ph.CO]
White paper for the GUEST mission proposal, for which I co-lead the science working group; major contributions to sensitivity studies and development of the science case
- W2. A. Abac *et al.* (inc. **ACJ**)
The Science of the Einstein Telescope
JCAP 03 (2026), 081 | arXiv:2503.12263 [gr-qc]
Coordinated and led writing of section on cosmic strings for the Einstein Telescope ‘Blue Book’, defining the science case for a next-generation ground-based gravitational-wave detector
- W3. M. Branchesi *et al.* (inc. **ACJ**)
Science with the Einstein Telescope: a comparison of different designs
JCAP 07 (2023), 068 | arXiv:2303.15923 [gr-qc]
Co-led stochastic background sensitivity analysis for different Einstein Telescope configurations, guiding further development of the proposal
- W4. P. Auclair *et al.* (inc. **ACJ**; LISA Cosmology Working Group)
Cosmology with the Laser Interferometer Space Antenna
Living Rev. Rel. 26 (2022), 5 | arXiv:2204.05434 [astro-ph.CO]
LISA white paper; contributed to section on cosmic strings, led analysis of related GW anisotropies

- W5. A. I. Renzini, B. Goncharov, **ACJ**, and P. M. Meyers
Stochastic Gravitational-Wave Backgrounds: Current Detection Efforts and Future Prospects
 Galaxies 10 (2022), 34 | arXiv:2202.00178 [gr-qc]
 Invited review article; major contributions to sections on gravitational-wave theory and sources
- W6. N. Bartolo *et al.* (inc. **ACJ**; LISA Cosmology Working Group)
Probing Anisotropies of the Stochastic Gravitational Wave Background with LISA
 JCAP 11 (2022), 009 | arXiv:2201.08782 [astro-ph.CO]
 LISA review paper; coordinator for ‘topological defects’ section, with further contributions to ‘astrophysical sources’ section
- W7. 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
 JCAP 04 (2019), 034 | arXiv:1909.00819 [astro-ph.CO]
 LISA review paper; significant writing contributions throughout

INVITED TALKS

Total of 57 invited talks, including 32 institutional seminars and 25 conference/workshop presentations across 14 countries on 3 continents; contributed talks not shown

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| 1. New Frontiers in Strong Gravity
<i>Benasque, Spain</i> | <i>Jul 2026</i> |
| 2. Cosmological Probes of the Early Universe
<i>King’s College London</i> | <i>Jun 2026</i> |
| 3. Theory Seminar
<i>DESY, Hamburg</i> | <i>May 2026</i> |
| 4. Cosmology Lunch Seminar
<i>DAMTP, University of Cambridge</i> | <i>May 2026</i> |
| 5. Cosmology Seminar
<i>Queen Mary University of London</i> | <i>Apr 2026</i> |
| 6. British Applied Mathematics Colloquium
<i>University of East Anglia, Norwich</i> | <i>Mar 2026</i> |
| 7. Particle Theory and Cosmology Seminar
<i>Swansea University</i> | <i>Mar 2026</i> |
| 8. Brout-Englert-Lemaître Seminar
<i>Brussels</i> | <i>Feb 2026</i> |
| 9. Quantum Light and Matter Seminar
<i>Durham University</i> | <i>Nov 2025</i> |
| 10. Particle Cosmology Seminar
<i>Imperial College London</i> | <i>Oct 2025</i> |
| 11. Numerical Simulations of Early Universe Sources of Gravitational Waves
<i>Nordita, Stockholm</i> | <i>Aug 2025</i> |
| 12. Cosmology Seminar
<i>CERN, Geneva</i> | <i>Jul 2025</i> |
| 13. Gravitational Wave Probes of Physics Beyond Standard Model
<i>University of Warsaw</i> | <i>Jun 2025</i> |

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| 14. Multiverse from Home
<i>Online</i> | <i>Jun 2025</i> |
| 15. WE-Heraeus Seminar: New Windows on the Universe
<i>Kitzbühel, Austria</i> | <i>May 2025</i> |
| 16. QSimFP Community Workshop
<i>University of Nottingham</i> | <i>Mar 2025</i> |
| 17. Early Universe from Home
<i>Online</i> | <i>Feb 2025</i> |
| 18. Theoretical Particle Physics Seminar
<i>University of Sussex</i> | <i>Feb 2025</i> |
| 19. Joint seminar, LMU Cosmology and MPI Quantum Optics
<i>Ludwig Maximilian University of Munich</i> | <i>Jan 2025</i> |
| 20. General Relativity Seminar
<i>DAMTP, University of Cambridge</i> | <i>Dec 2024</i> |
| 21. Cosmology Journal Club
<i>University of Padova (online)</i> | <i>Nov 2024</i> |
| 22. Particle Cosmology Seminar
<i>University of Nottingham</i> | <i>Nov 2024</i> |
| 23. Cosmology/Extragalactic Seminar
<i>University College London</i> | <i>Oct 2024</i> |
| 24. Cambridge-LMU Meeting
<i>Kavli Institute for Cosmology, University of Cambridge</i> | <i>Oct 2024</i> |
| 25. GEMMA2 Workshop
<i>Sapienza University of Rome</i> | <i>Sep 2024</i> |
| 26. Majorana-Raychaudhuri Seminar
<i>Kolkata/Salerno (online)</i> | <i>Sep 2024</i> |
| 27. Cold atoms and molecules for fundamental physics
<i>Cambridge</i> | <i>Jul 2024</i> |
| 28. 4th EuCAPT Symposium
<i>CERN, Geneva</i> | <i>May 2024</i> |
| 29. British Applied Mathematics Colloquium (BAMC)
<i>Newcastle University</i> | <i>Apr 2024</i> |
| 30. Cosmology Lunch Seminar
<i>DAMTP, University of Cambridge</i> | <i>Feb 2024</i> |
| 31. Gravitational-Wave Group Meeting
<i>Institute of Cosmology and Gravitation (ICG), University of Portsmouth</i> | <i>Jan 2024</i> |
| 32. Oberthaler Group Seminar
<i>Kirchhoff Institute for Physics (KIP), Heidelberg</i> | <i>Nov 2023</i> |
| 33. Cosmology from Home
<i>Online</i> | <i>Jul 2023</i> |
| 34. Quantum Simulators for Fundamental Physics Workshop
<i>Perimeter Institute for Theoretical Physics, Waterloo, Canada</i> | <i>Jun 2023</i> |

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| 35. Astrophysics Seminar
<i>University of Leicester</i> | <i>May 2023</i> |
| 36. Cosmology Seminar
<i>Beecroft Institute, Oxford</i> | <i>May 2023</i> |
| 37. Theory Group Seminar
<i>Astroparticle and Cosmology Laboratory (APC), Paris</i> | <i>May 2023</i> |
| 38. Cosmology and Relativity Seminar
<i>Queen Mary University of London</i> | <i>Apr 2023</i> |
| 39. London Gravity Meeting
<i>Royal Society, London</i> | <i>Mar 2023</i> |
| 40. ‘Dark Matters’ Workshop
<i>Université Libre de Bruxelles (ULB)</i> | <i>Nov 2022</i> |
| 41. London-Oldenburg Relativity Seminar
<i>University College London/University of Oldenburg (online)</i> | <i>Nov 2022</i> |
| 42. ICTP-AP Seminar
<i>International Centre for Theoretical Physics, Asia-Pacific (online)</i> | <i>Sep 2022</i> |
| 43. Quantum Simulators for Fundamental Physics Workshop
<i>Science Gallery London</i> | <i>Sep 2022</i> |
| 44. ‘Gravitational-Wave Orchestra’ Workshop
<i>Université Catholique de Louvain, Belgium</i> | <i>Sep 2022</i> |
| 45. Theory Group Seminar
<i>Institute of High-Energy Physics (IFAE), Barcelona</i> | <i>May 2022</i> |
| 46. Quantum Technology Seminar
<i>London Centre for Nanotechnology, University College London</i> | <i>May 2022</i> |
| 47. Cosmology/Extragalactic Seminar
<i>University College London</i> | <i>Nov 2021</i> |
| 48. Theory Group Seminar
<i>Astroparticle and Cosmology Laboratory (APC), Paris</i> | <i>Oct 2021</i> |
| 49. Ibarra Group Seminar
<i>Technical University of Munich (online)</i> | <i>Jul 2021</i> |
| 50. Gravitational Wave Probes of Physics Beyond the Standard Model
<i>University of Warsaw (online)</i> | <i>Jul 2021</i> |
| 51. London Cosmology Discussion Meeting (LCDM)
<i>Royal Astronomical Society, London (online)</i> | <i>Dec 2020</i> |
| 52. Theoretical Cosmology Seminar
<i>Institute of Cosmology and Gravitation (ICG), University of Portsmouth (online)</i> | <i>May 2020</i> |
| 53. Cosmology Seminar
<i>Beecroft Institute, University of Oxford (online)</i> | <i>May 2020</i> |
| 54. London Cosmology Discussion Meeting (LCDM)
<i>Royal Astronomical Society, London</i> | <i>Feb 2020</i> |
| 55. Gravitational Wave Probes of Fundamental Physics
<i>EuCAPT workshop, Amsterdam</i> | <i>Nov 2019</i> |

56. **Seminar** *Feb 2019*
Virtual Institute of Astroparticle Physics (online)
57. **Cosmology Coffee Seminar** *Oct 2018*
Imperial College London