

ALEXANDER C. JENKINS

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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 in Astrophysics (Part III) — *University of Cambridge*

2016–2017

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

Leonid Grishchuk Internship Programme — *Cardiff University*

Summer 2016

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)

- [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 a 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 for the European Research Council, the Royal Society, the US National Science Foundation, the UK Engineering and Physical Sciences Research Council, the Polish National Science Centre, and the Czech Science Foundation 2019–present
- Referee for 32 articles in Physical Review Letters, Nature Astronomy, Astrophysical Journal Letters, Physical Review D, Journal of Cosmology and Astroparticle Physics, European Physical Journal C, The Astronomical Journal, and Universe 2020–present

TEACHING AND SUPERVISION

University of Cambridge

2024–present

- Delivered three 1hr 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 (distinction, 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*

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?*’ Aired on [French](#) and [German](#) TV and more than 5 million combined views on YouTube 2024
- 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
- Outreach talk for alumni of UCL’s ‘[Introduction to Astronomy](#)’ course 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, Git, MATLAB, SageMath, SQL, $\text{\LaTeX}$ (including [TikZ](#)), ...

PUBLICATIONS

Citation statistics as of 22 July 2026 (data from [INSPIRE-HEP](#)):

Lead-author only 18 papers, 821 citations, h -index = 13
Short author list only 32 papers, 1,667 citations, h -index = 18
All papers (inc. LIGO) 115 papers, 44,457 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. Weinfurter
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. 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)
- O2. Y. Zhang, F. Wang, P. 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
- O3. 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 | Under review in Phys. Rev. D | arXiv:2504.16988 [gr-qc]
Significant conceptual and methodological contributions throughout project
- O4. 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
Under review in Phys. Rev. Lett. | arXiv:2504.15334 [astro-ph.CO]
Significant conceptual and methodological contributions throughout project
- O5. 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
- 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. 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
- O9. 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)

- O10. 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
- O11. 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
- O12. 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
- O13. 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
- O14. 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
- O15. 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

INVITED TALKS

Total of 57 invited talks, including 32 institutional seminars and 25 conference/workshop presentations across 14 countries on 3 continents

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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> |

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| 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> |
| 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> |

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| 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> |
| 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> |

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| 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
<i>Virtual Institute of Astroparticle Physics (online)</i> | <i>Feb 2019</i> |
| 57. Cosmology Coffee Seminar
<i>Imperial College London</i> | <i>Oct 2018</i> |