# Dr. Will Barker

	Employment
2021	Rosamund Chambers Junior Research Fellow (JRF) in Astrophysics, Girton College, Cambridge, Cavendish Astrophysics Group, Kavli Institute for Cosmology, Cambridge
2021	[concurrently] College Lecturer in Astrophysics, Girton College, Cambridge
2021	[concurrently] Part-time guest, Lorentz Institute, Leiden University
	Education
2017 2021	<ul> <li>Ph.D. Theoretical Physics: "Gauge theories of gravity", Wolfson College, Cambridge, Cavendish Astrophysics Group, Kavli Institute for Cosmology, Cambridge</li> <li>Advisors: Prof. A. N. Lasenby (principal), Prof. M. P. Hobson &amp; Dr. W. J. Handley</li> <li>Examiners: Prof. A. D. Challinor (internal) &amp; Dr. T. Złośnik (external)</li> </ul>
2016	<ul> <li>M.Sc. Master of Natural Sciences, Queens' College, Cambridge, 1st/(4.0 GPA)</li> <li>Natural Science Tripos Part III:, Quantum field theory, Gauge field theory, Particle physics, Relativistic astrophysics &amp; cosmology, Formation of structure in the universe, General physics</li> <li>Dissertation: Pushing electrons in one dimension</li> </ul>
2013	BA Bachelor of Arts, Queens' College, Cambridge, 1st/(4.0 GPA)
2010	<ul> <li>Natural Science Tripos Part II:, Theoretical physics 1 &amp; 2, Relativity, Thermal &amp; statistical physics, Advanced quantum physics, Optics &amp; electrodynamics, Astrophysical fluid dynamics, Particle &amp; nuclear physics, Quantum condensed matter physics, Research review</li> <li>Natural Science Tripos Part IB:, Physics A, Physics B, Mathematics</li> <li>Natural Science Tripos Part IA:, Mathematics, Physics, Materials science, Earth science</li> </ul>
2011	School, Truro and Penwith College, A-Level: 3A*, As-Level: 4A, GCSE: 10A*
	Awards and funding
2021/11	2021 Abdus Salam Prize in Theoretical Physics
2021/06	Secured 1,800€ funding, Delta ITP Ph.D. visitor program.
2021/03	University of Arizona Postdoctoral Fellowship (3 years), declined.
2021/02	Vaidya-Raychaudhuri Postdoctoral Fellowship (3 years), declined.
2021/01	KIAA Postdoctoral Fellowship (3 years), declined.
2020/03	<b>Secured 400,000¥ funding</b> , Collaboration at Iwate University: geometric algebra techniques and transformation optics. On hold due to coronavirus pandemic.
2015 2017	Queens' College Cambridge Foundation Scholarship, for high exam performance.
	Research experience
2021	Junior Research Fellow, Girton College, fully independent
2021	Delta ITP Visitor (concurrently), Lorentz Institute, Prof. S. Patil
2021 2017 2021	<b>Ph.D. Student</b> , <i>Cavendish Astrophysics Group</i> , Prof. A. N. Lasenby, Prof. M. P. Hobson & Dr. W. J. Handley
2016 2017	<b>M.Sc. Thesis</b> , <i>Cavendish Theory of Condensed Matter Group</i> , Prof. E. Artacho Novel quantum description of fermionic fluid in quenched, one-dimensional systems, two-particle interactions via Hartree–Fock implemented in C++.



**Summer Student**, *Institute of Astronomy*, Prof. D. Lynden–Bell and Prof. J. Bičák Gravitoelectromagnetic proof that the graviton has spin two, addressing Mach's principle by gravitomagnetically rotating inertial frames.

**Research Review**, *Cavendish Quantum Optics Group*, Prof. U. Schneider Literature review of the eigenstate thermalisation hypothesis.

# 23/9

# Published software (see github.com/wevbarker)

# 2023/9

# Particle Spectrum for Any Tensor Lagrangian (PSALTer)

Predicting the propagating quantum particle states in any tensorial field theory, including (but not limited to) just about any theory of gravity

# xPlain

 $For matting \ of \ unambiguous, \ lasting \ derivations \ in \ the \ Wolfram \ Language.$ 

# 2022/6

2020/12

# Hamiltonian Gauge Gravity Surveyor (HiGGS)

Tools for Hamiltonian constraint, canonical and Dirac–Bergmann analysis of gravity theories with spacetime curvature and torsion

# BarXiv

Beamer arXiv citations aged with Matplotlib colormaps

# Published papers (see INSPIRE HEP/W.E.V.Barker.2)

Reference  Michael Hobson, Anthony Lasenby, and Will Barker. "Manifestly covariant variational principle for gauge theories of gravity". In: (Sept. 2023). arXiv: 2309.14783 [gr-qc]  W. E. V. Barker, M. P. Hobson, and A. N. Lasenby. "Comment on Eur. Phys. J. C 77, 412 80 0 (2017) and Eur. Phys. J. C 81, 213 (2021)". In: Eur. Phys. J. C 83.7 (2023), p. 611. DOI: 10.1140/epjc/s10052-023-11676-8  Will Barker and Sebastian Zell. "A Purely Gravitational Origin for Einstein-Proca Theory". 75 1 In: (June 2023). arXiv: 2306.14953 [hep-th]  W. E. V. Barker, M. P. Hobson, and A. N. Lasenby. "Does gravitational confinement sustain flat galactic rotation curves without dark matter?" In: (Mar. 2023). arXiv: 2303.11094 [gr-qc]  A. N. Lasenby, M. P. Hobson, and W. E. V. Barker. "Gravitomagnetism and galaxy rotation 30 3
principle for gauge theories of gravity". In: (Sept. 2023). arXiv: 2309.14783 [gr-qc]  W. E. V. Barker, M. P. Hobson, and A. N. Lasenby. "Comment on Eur. Phys. J. C 77, 412 (2017) and Eur. Phys. J. C 81, 213 (2021)". In: Eur. Phys. J. C 83.7 (2023), p. 611. DOI: 10.1140/epjc/s10052-023-11676-8  Will Barker and Sebastian Zell. "A Purely Gravitational Origin for Einstein-Proca Theory". 75 In: (June 2023). arXiv: 2306.14953 [hep-th]  W. E. V. Barker, M. P. Hobson, and A. N. Lasenby. "Does gravitational confinement sustain flat galactic rotation curves without dark matter?" In: (Mar. 2023). arXiv: 2303.11094 [gr-qc] A. N. Lasenby, M. P. Hobson, and W. E. V. Barker. "Gravitomagnetism and galaxy rotation 30
<ul> <li>W. E. V. Barker, M. P. Hobson, and A. N. Lasenby. "Comment on Eur. Phys. J. C 77, 412 (2017) and Eur. Phys. J. C 81, 213 (2021)". In: Eur. Phys. J. C 83.7 (2023), p. 611. DOI: 10.1140/epjc/s10052-023-11676-8</li> <li>Will Barker and Sebastian Zell. "A Purely Gravitational Origin for Einstein-Proca Theory". This (June 2023). arXiv: 2306.14953 [hep-th]</li> <li>W. E. V. Barker, M. P. Hobson, and A. N. Lasenby. "Does gravitational confinement sustain flat galactic rotation curves without dark matter?" In: (Mar. 2023). arXiv: 2303.11094 [gr-qc]</li> <li>A. N. Lasenby, M. P. Hobson, and W. E. V. Barker. "Gravitomagnetism and galaxy rotation 30</li> </ul>
(2017) and Eur. Phys. J. C 81, 213 (2021)". In: Eur. Phys. J. C 83.7 (2023), p. 611. DOI: 10.1140/epjc/s10052-023-11676-8  Will Barker and Sebastian Zell. "A Purely Gravitational Origin for Einstein-Proca Theory". 75 In: (June 2023). arXiv: 2306.14953 [hep-th]  W. E. V. Barker, M. P. Hobson, and A. N. Lasenby. "Does gravitational confinement sustain flat galactic rotation curves without dark matter?" In: (Mar. 2023). arXiv: 2303.11094  [gr-qc] A. N. Lasenby, M. P. Hobson, and W. E. V. Barker. "Gravitomagnetism and galaxy rotation 30 3
<ul> <li>10.1140/epjc/s10052-023-11676-8</li> <li>Will Barker and Sebastian Zell. "A Purely Gravitational Origin for Einstein-Proca Theory". 75</li> <li>In: (June 2023). arXiv: 2306.14953 [hep-th]</li> <li>W. E. V. Barker, M. P. Hobson, and A. N. Lasenby. "Does gravitational confinement sustain flat galactic rotation curves without dark matter?" In: (Mar. 2023). arXiv: 2303.11094 [gr-qc]</li> <li>A. N. Lasenby, M. P. Hobson, and W. E. V. Barker. "Gravitomagnetism and galaxy rotation 30</li> </ul>
<ul> <li>Will Barker and Sebastian Zell. "A Purely Gravitational Origin for Einstein-Proca Theory". Theory Theory</li></ul>
In: (June 2023). arXiv: 2306.14953 [hep-th]  W. E. V. Barker, M. P. Hobson, and A. N. Lasenby. "Does gravitational confinement sustain flat galactic rotation curves without dark matter?" In: (Mar. 2023). arXiv: 2303.11094 [gr-qc]  A. N. Lasenby, M. P. Hobson, and W. E. V. Barker. "Gravitomagnetism and galaxy rotation 30 3
W. E. V. Barker, M. P. Hobson, and A. N. Lasenby. "Does gravitational confinement sustain flat galactic rotation curves without dark matter?" In: (Mar. 2023). arXiv: 2303.11094 [gr-qc] A. N. Lasenby, M. P. Hobson, and W. E. V. Barker. "Gravitomagnetism and galaxy rotation 30 3
flat galactic rotation curves without dark matter?" In: (Mar. 2023). arXiv: 2303.11094 [gr-qc] A. N. Lasenby, M. P. Hobson, and W. E. V. Barker. "Gravitomagnetism and galaxy rotation 30 3
[gr-qc] A. N. Lasenby, M. P. Hobson, and <b>W. E. V. Barker</b> . "Gravitomagnetism and galaxy rotation 30 3
A. N. Lasenby, M. P. Hobson, and <b>W. E. V. Barker</b> . "Gravitomagnetism and galaxy rotation 30
curves: a cautionary tale". In: Class. Quant. Grav. 40.21 (Mar. 2023), p. 215014. DOI
10.1088/1361-6382/acef8b. arXiv: 2303.06115 [gr-qc]
C. Rew and <b>W. E. V. Barker</b> . "The effective inflationary potential of constant-torsion 40
emergent gravity". In: (Feb. 2023). arXiv: 2302.07250 [gr-qc]
Mattia Varrone and <b>William E. V. Barker</b> . "Hausdorff dimension of fermions on a random 40
lattice". In: (Dec. 2022). arXiv: 2212.07412 [hep-lat]
William Edward Vandepeer Barker. "Gauge theories of gravity". PhD thesis. Cambridge 95
U., 2022. DOI: 10.17863/CAM.86972
W. E. V. Barker. "Supercomputers against strong coupling in gravity with curvature and 100 5
torsion". In: Eur. Phys. J. C 83.3 (2023), p. 228. DOI: 10.1140/epjc/s10052-023-
11179-6. arXiv: 2206.00658 [gr-qc]
W. E. V. Barker. "Geometric multipliers and partial teleparallelism in Poincaré gauge theory" 100
In: Phys. Rev. D 108.2 (2023), p. 024053. DOI: 10.1103/PhysRevD.108.024053. arXiv
2205.13534 [gr-qc]
W. E. V. Barker et al. "Nonlinear Hamiltonian analysis of new quadratic torsion theories: 95
Cases with curvature-free constraints". In: Phys. Rev. D 104.8 (2021), p. 084036. DOI:
10.1103/PhysRevD.104.084036. arXiv: 2101.02645 [gr-qc]
W. E. V. Barker et al. "Mapping Poincaré gauge cosmology to Horndeski theory for emergent 95
dark energy". In: <i>Phys. Rev. D</i> 102.8 (2020), p. 084002. DOI: 10.1103/PhysRevD.102.
084002. arXiv: 2006.03581 [gr-qc]
W. E. V. Barker et al. "Systematic study of background cosmology in unitary Poincaré gauge 95 37
theories with application to emergent dark radiation and $H_0$ tension". In: <i>Phys. Rev. D</i> 102.2
(2020), p. 024048. DOI: 10.1103/PhysRevD.102.024048. arXiv: 2003.02690 [gr-qc]
William E. V. Barker et al. "Static energetics in gravity". In: J. Math. Phys. 60.5 (2019).
p. 052504. DOI: 10.1063/1.5082730. arXiv: 1811.09844 [gr-qc]
W. Barker et al. "Rotation of inertial frames by angular momentum of matter and waves" 75
In: Class. Quant. Grav. 34.20 (2017), p. 205006. DOI: 10.1088/1361-6382/aa8a34. arXiv:
1710.10360 [gr-qc]
1,10,10000 [81 40]

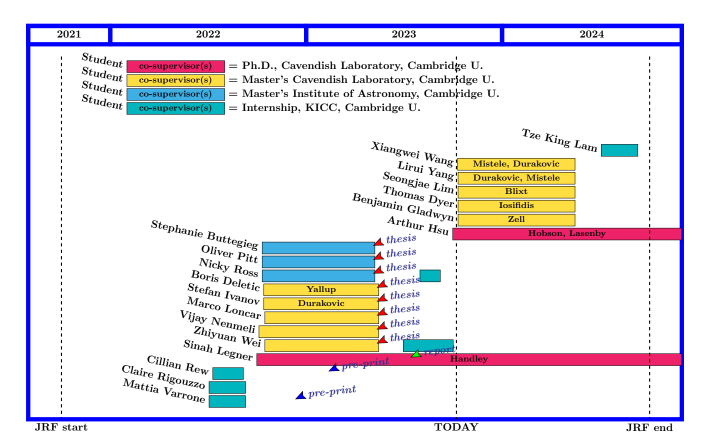
William Barker. "Effects of the circularly polarized beam of linearized gravitational waves". In: Class. Quant. Grav. 34.16 (2017), p. 167001. DOI: 10.1088/1361-6382/aa7da9. arXiv: 1612.00905 [gr-qc]

100

2

# Research student supervision (see wevbarker.com/mastersprojects)

My portfolio of solo- and co-supervised research students (at Master's and Ph.D. level) is presented below. Note that this includes five Master's projects and one internship planned for the current year.



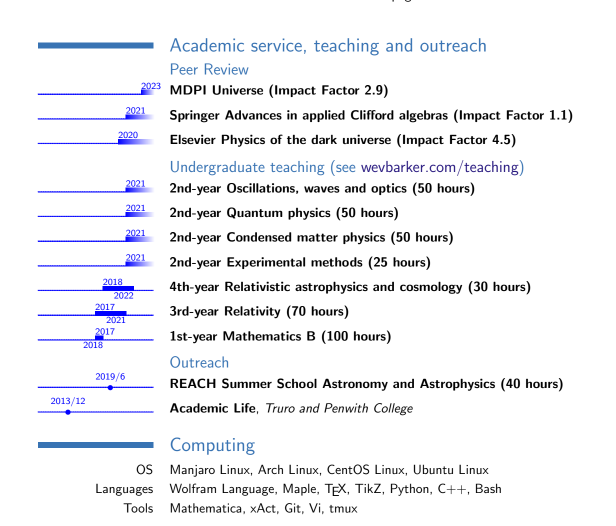
Stephanie Buttigieg and Will Barker. "Is space haunted? Exorcising ghosts from the gravitational Master's thesis particle spectrum". MA thesis. Institute of Astronomy, University of Cambridge, May 2023. URL: https://wevbarker.com/assets/pdf/2305.00001.pdf Oliver Pitt and Will Barker. "Cosmological perturbations in a novel theory of gravity". MA Master's thesis thesis. Institute of Astronomy, University of Cambridge, May 2023. URL: https://wevbarker. com/assets/pdf/2305.00002.pdf Master's thesis Nicky Ross and Will Barker. "Astrophysics out of triangles: quantum gravity with exotic geometry". MA thesis. Institute of Astronomy, University of Cambridge, May 2023. URL: https://wevbarker.com/assets/pdf/2305.00003.pdf Boris Deletic, David Yallup, and Will Barker. "Imaging quantum gravity on a lattice with Master's thesis supercomputers". MA thesis. Cavendish Laboratory, University of Cambridge, May 2023. URL: https://wevbarker.com/assets/pdf/2305.00004.pdf Stephan Ivanov, Amel Durakovic, and Will Barker. "Interstellar with preferred frames: black Master's thesis holes in a theory of modified Newtonian dynamics". MA thesis. Cavendish Laboratory, University of Cambridge, May 2023. URL: https://wevbarker.com/assets/pdf/2305.00005.pdf Master's thesis Marco Loncar and Will Barker. "Cosmological perturbations near the quantum vacuum of a spacetime torsion condensate". MA thesis. Cavendish Laboratory, University of Cambridge, May 2023. URL: https://wevbarker.com/assets/pdf/2305.00006.pdf Master's thesis Vijay Nenmeli and Will Barker. "Quantised fermions and compact gauge fields in causal quantum gravity". MA thesis. Cavendish Laboratory, University of Cambridge, May 2023. URL: https://wevbarker.com/assets/pdf/2305.00007.pdf

Zhiyuan Wei and **Will Barker**. "Quantum propagator poles in quantum Weyl gravity and beyond". MA thesis. Cavendish Laboratory, University of Cambridge, May 2023. URL: https:

Master's thesis

//wevbarker.com/assets/pdf/2305.00008.pdf Seminars, colloquia, conferences and talks 2023/6 Geometric Foundations of Gravity, contributed Particle spectrum for any metric affine gravity 2023/3 Rencontres de Moriond 2022/9 31st Texas Symposium on Relativistic Astrophysics, contributed Supercomputers against strong coupling in gravity with curvature and torsion 2022/5 Cosmology from Home, contributed Supercomputers against strong coupling in gravity with curvature and torsion 2022/2 IoA Wednesday Seminar Series, invited Torsion-squared gravity... and its multiplier extensions 2021/11 Cavendish Graduate Conference, invited plenary Torsion gravity 2021/9 Lorentz Institute Cosmology Seminar, invited Torsion-squared gravity... and its multiplier extensions 2020/12 Queen Mary London Cosmology Seminar, invited Exorcism of nonlinear ghosts in Hamiltonian gravity 2020/11 PITP Cosmology Seminar, invited Torsion cosmology and beyond 2020/8 Probing Effective Theories of Gravity in Strong Fields and Cosmology 2020/8 **CEICO Cosmology Seminar**, invited Dark energy in the novel gauge gravity theories 2020/5 Cosmology from Home, contributed Dark energy in the novel gauge gravity theories 2020/5 Cosmology from Home, invited panel Theoretical requirements of modified gravity 2020/2 **DAMTP GR Seminar Series**, invited Addressing Hubble tension with emergent dark radiation in unitary gravity 2020/1 Battcock Wednesday Seminar Series, invited Addressing Hubble tension with emergent dark radiation in unitary gravity 2019/12 KICC 10<sup>th</sup> Anniversary Symposium, invited Habitable tordion worlds 2019/12 30th Texas Symposium on Relativistic Astrophysics, contributed Habitable tordion worlds 2019/3 Strings, Cosmology & Gravity 2019, contributed Habitable tordion worlds 2018/1 Battcock Wednesday Seminar Series, invited Gravitational fields of massless particles 2017/1 Theory of Condensed Matter Group Seminar, invited Pushing electrons in one dimension Press and media 2023/4 Deur Gravitational self-interaction Doesn't Explain Galaxy Rotation Curves, lengthy public discussion of our work on Physics Forums. 2021/8 Constructing an alternative to general relativity: torsion and curvature squared?, KICC annual report 2020 2020/6 Top arXiv papers from week 24, 2020, His Dark CMBlog 2020/4 Why is the Universe expanding so fast?, Quanta Magazine, featured alongside work by Lisa

Randall and Marc Kamionkowski.



## References

## Prof. Syksy Räsänen

Department of Physics University of Helsinki Helsinki, Finland

oxdots syksy.rasanen@helsinki.fi

+358-(0)2941-51012

### Prof. Mike Hobson

Cavendish Astrophysics Group University of Cambridge Cambridge, UK

☑ mph@mrao.cam.ac.uk

+44-(0)1223-339992

#### Prof. Jiří Bičák

Institute of Theoretical Physics Charles University V Holešovickách 2 180 00 Praha 8, Czech Republic ☑ bicak.troja@gmail.com

bicak. Clojaegmail. Com

+420-(0)221-912-499

## Prof. Eugene Terentjev

Cavendish Biological and Soft Systems Group University of Cambridge

Cambridge, UK

oxdots emt1000@cam.ac.uk

+44-(0)1223-337003

### **Prof. Anthony Lasenby**

Cavendish Astrophysics Group, KICC University of Cambridge Cambridge, UK

☐ a.n.lasenby@mrao.cam.ac.uk

**\** +44-(0)1223-337293

#### Dr. Will Handley

Cavendish Astrophysics Group, KICC University of Cambridge Cambridge, UK

☑ wh260@cam.ac.uk

wiizoo@caiii.ac.uk

+44-(0)7718-622713

#### Prof. Emilio Artacho

Cavendish Theory of Condensed Matter Group

University of Cambridge

Cambridge, UK

☑ ea245@cam.ac.uk

+44-(0)1223-337461