Dr. Will Barker 威廉 巴克尔

Employment

Rosamund Chambers Research Fellow in Astrophysics, Girton College, Cambridge, Cavendish Astrophysics Group, Kavli Institute for Cosmology, Cambridge.

Part-time guest (unfunded), Lorentz Institute, Leiden University.

Education

2017

Ph.D. Theoretical Physics: *Gauge theories of gravity*, *Wolfson College, Cambridge, Cavendish Astrophysics Group, Kavli Institute for Cosmology, Cambridge.*

- Advisors: Prof. A. N. Lasenby (principal), Prof. M. P. Hobson & Dr. W. J. Handley
- Examiners: Prof. A. D. Challinor (internal) & Dr. T. Złośnik (external)

2016 2017

M.Sci. Master of Natural Sciences, Queens' College, Cambridge, 1st / 4.0 GPA.

- Natural Science Tripos Part III: Quantum field theory Gauge field theory Particle physics Relativistic astrophysics & cosmology Formation of structure in the universe General physics
- * Dissertation: Pushing electrons in one dimension

2013

BA Bachelor of Arts, Queens' College, Cambridge, 1st /4.0 GPA.

- Natural Science Tripos Part II: Theoretical physics 1 & 2 Relativity Thermal & statistical physics
 Advanced quantum physics Optics & electrodynamics
 Astrophysical fluid dynamics
 Particle & nuclear physics
 Quantum condensed matter physics
 Research review
- Natural Science Tripos Part IB: Physics A Physics B Mathematics
- Natural Science Tripos Part IA: Mathematics Physics Materials science Earth science

2011

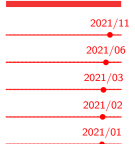
School, Truro and Penwith College, A-Level: 3A*, As-Level: 4A, GCSE: 10A*.

Select Publications (see Inspire HEP)

- Barker, W. E. V., A. N. Lasenby, M. P. Hobson, and W. J. Handley (Jan. 2021). "Non-linear Hamiltonian analysis of new quadratic torsion theories Part I. Cases with curvature-free constraints". In: arXiv e-prints, arXiv:2101.02645, arXiv:2101.02645. arXiv: 2101.02645 [gr-qc].
- 2020 **Barker, W. E. V.**, A. N. Lasenby, M. P. Hobson, and W. J. Handley (Oct. 2020a). "Mapping Poincaré cosmology to Horndeski theory for emergent dark energy". In: *Phys. Rev. D* 102.8, 084002. Featured in His Dark CMBlog, p. 084002. DOI: 10.1103/PhysRevD.102.084002. arXiv: 2006.03581 [gr-qc].
 - **Barker, W. E. V.**, A. N. Lasenby, M. P. Hobson, and W. J. Handley (July 2020b). "Systematic study of background cosmology in unitary Poincaré gauge theories with application to emergent dark radiation and H_0 tension". In: *Physical Review D* 102.2, 024048. Featured in Quanta Magazine, p. 024048. DOI: 10.1103/PhysRevD.102.024048. arXiv: 2003.02690 [gr-qc].
- 2019 **Barker, W. E. V.**, A. N. Lasenby, M. P. Hobson, and W. J. Handley (May 2019). "Static energetics in gravity". In: *Journal of Mathematical Physics* 60.5, 052504, p. 052504. DOI: 10.1063/1.5082730. arXiv: 1811.09844 [gr-qc].

Barker, W. E. V. (Aug. 2017). "Effects of the circularly polarized beam of linearized gravitational waves". In: *Classical and Quantum Gravity* 34.16, 167001, p. 167001. DOI: 10.1088/1361-6382/aa7da9. arXiv: 1612.00905 [gr-qc].

Barker, W. E. V., T. Ledvinka, D. Lynden-Bell, and J. Bičák (Oct. 2017). "Rotation of inertial frames by angular momentum of matter and waves". In: *Classical and Quantum Gravity* 34.20, 205006, p. 205006. DOI: 10.1088/1361-6382/aa8a34. arXiv: 1710.10360 [gr-qc].



2020/03

Awards and Funding

2021 Abdus Salam Prize in Theoretical Physics.

Secured 1,800€ funding, Delta ITP Ph.D. visitor program.

University of Arizona Postdoctoral Fellowship (3 years), declined.

Vaidya-Raychaudhuri Postdoctoral Fellowship (3 years), declined.

KIAA Postdoctoral Fellowship (3 years), declined.

Secured 400,000¥ funding, Collaboration at Iwate University: geometric algebra techniques and transformation optics. On hold due to coronavirus pandemic.

Queens' College Cambridge Foundation Scholar, For high exam performance.



2017

Research Experience

Delta ITP visitor, Lorentz Institute, Prof. S. Patil.

Ph.D. Physics, Cavendish Astrophysics Group, Prof. A. N. Lasenby.

M.Sc. Dissertation, Cavendish Theory of Condensed Matter Group, Prof. E. Artacho,

Novel quantum description of fermionic fluid in quenched, one-dimensional systems

Two-particle interactions via Hartree–Fock implemented in C++.

2016 2016

2016

Summer Student, *Institute of Astronomy*, Prof. D. Lynden–Bell, Prof. J. Bičák & Dr. T. Ledvinka, • Addressing Mach's principle by gravitomagnetically rotating inertial frames • Gravitoelectromagnetic proof that the graviton has spin-parity 2^+ .

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



Seminars, Colloquia and Conference Talks

Select Talks

2020/12

2020/8

Torsion cosmology and beyond, • Invited speaker, Queens Mary London cosmology seminar • Invited speaker, PITP cosmology seminar • Invited speaker, CEICO cosmology seminar • Parallel speaker, Cosmology from Home 2020 conference (see YouTube or slides).



Addressing hubble tension with emergent dark radiation in unitary gravity,

• Invited speaker at DAMTP GR Seminar Series • Battcock Seminar Series • Parallel speaker at 30th Texas Symposium on Relativistic Astrophysics.

Habitable tordion worlds, • Poster session at Strings, Cosmology & Gravity 2019 conference in Munich • Flash talk/poster session at KICC 10th Anniversary Symposium.

Gravitational fields of massless particles, Battcock Seminar Series (see slides).

Pushing electrons in one dimension, Theory of Condensed Matter Group seminar.

Select Conferences

Cosmology from Home 2020, Led seminar with over 50 participants *Theoretical Requirements of Modified Gravity*.

2019/12 30th Texas Symposium on Relativistic Astrophysics. Press and Media 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. Academic Service, Teaching and Outreach Peer Review 2021 Springer Advances in applied Clifford algebras (Impact Factor 1.072). 2020 Elsevier *Physics of the dark universe* (Impact Factor 4.473). Undergraduate Teaching ²⁰²¹2nd-year *Physics A* (30 hours), • Oscillations, waves and optics • Quantum physics Condensed matter physics • Experimental methods. 4th-year Relativistic astrophysics and cosmology (30 hours). 2017 3rd-year Relativity (70 hours). 1st-year Mathematics B (100 hours), Also co-authored mock exam. 2018 Outreach 2019/6 REACH Summer School Astronomy and astrophysics (40 hours), • Designed intensive two-week course for 14-18 year-olds from across the globe. 2013/12 Academic Life, Truro and Penwith College, Outreach talk for high-school students. Computing Arch Linux (preferred)
 Manjaro Linux
 CentOS Linux
 Ubuntu Linux Operating systems ■ Wolfram (see HiGGS) ■ Maple (see CLIo) ■ TFX (see barxiv) ■ Python ■ C++ ■ HTML Languages • Mathematica/xAct • Git • Vi/Tmux/i3 • HPC • parallelisation • TensorFlow Tools and skills Select References Prof. Mike Hobson Prof. Anthony Lasenby Cavendish Astrophysics Group, KICC Cavendish Astrophysics Group University of Cambridge University of Cambridge Cambridge, UK Cambridge, UK a.n.lasenby@mrao.cam.ac.uk mph@mrao.cam.ac.uk **J** +44-(0)1223-337293 **J** +44-(0)1223-339992 Prof. Jiří Bičák Dr. Will Handley Institute of Theoretical Physics Cavendish Astrophysics Group, KICC Charles University University of Cambridge V Holešovickách 2 Cambridge, UK 180 00 Praha 8, Czech Republic wh260@cam.ac.uk bicak.troja@gmail.com +44-(0)7718-622713 **•** +420-(0)221-912-499 Prof. Emilio Artacho Prof. Eugene Terentjev Cavendish Theory of Condensed Matter Group Cavendish Biological and Soft Systems Group University of Cambridge University of Cambridge

Cambridge, UK

ea245@cam.ac.uk

+44-(0)1223-337461

Cambridge, UK

emt1000@cam.ac.uk

+44-(0)1223-337003