Supervising, Tripos classes

# Will Handley

2012–2017 Part IA Mathematics for NatSci

	Education		
2012–2016 2008–2012 2001–2008	University of Cambridge, <i>PhD: Astrophysics</i> , Prof. A. University of Cambridge, <i>MSc, MA: Natural Sciences</i> , Alleyn's School, <i>A levels, GCSEs</i> , London.	-	
	Research Experience		
2016-present	Research fellow, Gonville & Caius College, University of	of Cambridge.	
Jul-Sep 2016	<b>Postdoctoral researcher</b> , <i>Prof. H. Peiris</i> , University College London. Searching for features in the primordial power spectrum.		
2012–2016	<b>PhD: Astrophysics</b> , <i>Prof. A. Lasenby &amp; Prof. M. Hobson</i> , University of Cambridge. Kinetic initial conditions for inflation: Theory, observations & methods.		
2011–2012	<b>Part III Dissertation</b> , <i>Prof. P. Alexander</i> , University of Cambridge. Investigating the origins of cosmic magnetism.		
Summer 2011			
Summer 2011	<b>Summer Research Student</b> , <i>Dr. R. Blumenfeld</i> , University of Cambridge. Geometry and field equations of granular systems.		
2010–2011			
Summer 2010			
	Awards & Prizes		
July. 2019	Guiseppe and Vanna Cocconi Prize (shared with WMAP	and Planck)	EPS-HEPP Division
Jun. 2018	Gruber Prize (shared with Planck)		Gruber Foundation
Dec. 2013	Best presentation	Cavendish grad	l. students conference
Jun. 2012	Best theoretical part III project	Un	iversity of Cambridge
	Physics prize	Gor	nville & Caius College
Summer 2011	Undergraduate Research Bursary		Nuffield Foundation
	UROP Studentship		Imperial College
Summer 2010	iGEM Studentship		Wellcome Trust
2009–12	Junior and Senior Scholarships	Gor	nville & Caius College
	Teaching		
2017-present	Bayesian Statistics	Gr	raduate lecture course
2013-2018	Part II Physics: General relativity		Supervising

2006-2012 Maths and Science Tuition

Individual coaching, key stage 1 — STEP

# Supervision of graduate students and postdoctoral fellows

Postdoc	Kamran Javid	2018-present
PhD	Ed Higson, Lukas Hergt, Fruzsina Agocs, Will Barker	2016-present
Masters	Deaglan Bartlet, Jamie Bamber, Ian Roque	2018-present
	Ward Haddadin, Jessica Rigley, Panagiotis Mavrogiannis	2017-2018
	Fruzsina Agocs, Robert Knighton, Stephen Pickman, Daniel Manela	2016–2017
Summer	Denis Werth, Maxime Jabarian, Liam Lau	2019
	Elizabeth Guest, Ward Haddadin, Shu-Fan Chen	2018

### Grants won

- £225,000 **STFC IPS 2019**, PolyChord and Bayesian sparse facial recognition.
  - £2,000 KICC visitors 2019, Likelihood free inference workshop.
- £15,000 KICC Workshop 2019, AstroHack week 2019.
  - £1,500 King's + Kavli, Summer 2018 student funding.
- £42,000 STFC IAA 2018, PolyChord and Bayesian Neural network facial recognition.
- £2,000 KICC visitors 2017, Class and MontePython workshop.
- £25,000 STFC IAA 2016, Interfacing PolyChord 2.0.

### Academic Talks

- Jun. 2019 Likelihood free inference, GAMBIT X, Germany.
- Mar. 2019 Compromise-free Bayesian sparse reconstruction, LFI workshop, Flatiron institute, US.
- Dec. 2018 Inflation, curvature and kinetic dominance, Future uses of Planck data, ESAC, Spain.
- Nov. 2018 BAMBI Resurrection: Blind Accelerated Multimodal Bayesian Inference, Dark Machines. Worldwide.
- Nov. 2018 **Nested Sampling:** an efficient and robust Bayesian inference tool for cosmology and particle physics, *Dark Machines*, Worldwide.
- Oct. 2018 Bayesian Statistics, Third Asterics-Obelics workshop, Cambridge, UK.
- May. 2018 Planck, inflation and the future of inflationary constraints, Consistency of Cosmological Datasets, Cambridge, UK.
- May. 2018 MaxEnt priors with derived parameters in a specified distribution, Cambridge, UK.
- May. 2018 **Nested Sampling: an efficient and robust Bayesian inference tool for astrophysics and cosmology**, ICIC, UK.
- April. 2018 Introduction to statistics, CosmoTools 18, RWTH Aachen, Germany.
- Jan. 2018 Advances in Nested Sampling & astrophysical application, Cambridge, UK.
- Aug. 2017 PolyChord 2.0: Fast inference & nested sampling, Cosmo17, Paris, France.
- Jun. 2017 Modern Bayesian Inference: Theory and Practice, RWTH Aachen, Germany.
- Mar. 2017 Parameter estimation and Model comparison, CosmoTools 17, Madrid, Spain.
- Feb. 2017 **PolyChord 2.0: Advances in Nested Sampling & astrophysical application**, Flatiron institute, US.
- Sep. 2016 PolyChord 2.0 & the future of nested sampling, University College London, UK.
- May. 2016 PolyChord 2.0 & the future of nested sampling, University of Sussex, UK.
- Mar. 2016 PolyChord & the future of nested sampling, Edinburgh, UK.

- Dec. 2015 PolyChord: next generation nested sampling, Max Planck Institute, Germany.
- Feb. 2015 PolyChord: next generation nested sampling, University of Sussex, UK.
- Dec. 2013 Kinetic dominance in the pre-inflationary universe, Cavendish grad. conference.

### Selected Outreach

Over the course of my career I have given 19 public outreach talks including:

- May 2015 Intro. to Astronomy: Beyond the Milky Way, IoA Public Talk, Cambridge.
- May 2015 To infinity and beyond: Dark Energy, Pint of Science, Cambridge Brewhouse.
- Jan. 2014 The first 3 yocto-pico seconds, Three minute wonder, Cavendish Laboratory.

# Institutional responsibilities

2017-present	Organiser of weekly group seminars	Cavendish astrophysics group
2019-present	Gonville & Caius college council	Gonville & Caius college
2018-present	Investments committee	Gonville & Caius college
2018-present	Education and research committee	Gonville & Caius college
2016-present	Undergraduate Admissions	Gonville & Caius college

# Organisation of scientific meetings

2019	Local organising committee member of KICC 10 <sup>th</sup> anniversary symposium	KICC
2019	Secured funding for Likelihood free inference workshop (currently organising)	KICC
2019	Helped secure funding for AstroHack week 2019 (currently helping organise)	KICC
2018	Secured funding for and organised CLASS+MontePython software workshop	KICC

### Collaborations

www.mrao.cam.ac.uk/research/research-projects/reach	REACH	2018-present
gambit.hepforge.org	GAMBIT	2018-present
darkmachines.org	DarkMachines	2018-present
terrahunting.org	Terra Hunter Experiment	2017-present
core-mission.org	CORE	2016-2017
www.mrao.cam.ac.uk/research/research-projects/AMI	AMI	2015-2016
cosmos esa int/weh/nlanck	Planck	2015-2018

### Software

DalyChard	Cala author and maintainer	github.com/PolyChord/PolyChordLite	
PolyChoru	Sole author and maintainer.	github.com/PolyChord/PolyChordLite	

pyBAMBI Team maintainer: github.com/DarkMachines/pyBAMBI

anesthetic Sole author and maintainer: github.com/williamjameshandley/anesthetic fgivenx Sole author and maintainer: github.com/williamjameshandley/fgivenx

primordial Sole author and maintainer: github.com/williamjameshandley/primordial

ModeCode Maintainer: modecode.org

MultiNest Maintainer: github.com/farhanferoz/MultiNest

Open source scipy: Weighted kernel density estimation in scipy.stats.gaussian\_kde

matplotlib: Vertical slider in matplotlib.widgets.Slider

# Interaction with industry

PolyChord Founded start-up company PolyChord Ltd. to bring Bayesian methods & tools from cosmology to Machine Learning & Biotech industries: polychord.co.uk

Shell Work with department postdocs in the department applying nested sampling to geophysics

CMAM Consult for local finance company on Bayesian algorithmic trading

# Computer skills

Programming MPI parallelisation, C++, FORTRAN, Mathematica, Maple, Python

Computing Unix, Bash, zsh, vim, git, svn, LATEX, TikZ, VMs, CI

OS Arch Linux & HPC supercomputing (Experienced), Windows & OSX (Familiar)

### References

Prof. Anthony Lasenby, +44 (0)1223 337293/4, a.n.lasenby@mrao.cam.ac.uk,

Prof. Mike Hobson, +44 (0)1223 339992, mph@mrao.cam.ac.uk

Prof. Hiranya Peiris, +44 (0)203 5495831, h.peiris@ucl.ac.uk

Prof. Alan Heavens, +44 (0)207 5942930, a.heavens@imperial.ac.uk

### Publications

### First Author Publications

[1] Will Handley. Primordial power spectra for curved inflating universes. arXiv, 1907.08524, Jul 2019.

[2] **Will Handley**, A. Lasenby, H. Peiris, and M Hobson. Bayesian inflationary reconstructions from Planck 2018 data. *Awaiting likelihood release*, Jul 2019.

[3] **Will Handley** and Pablo Lemos. Quantifying dimensionality: Bayesian cosmological model complexities. *Phys. Rev. D*, 100:023512, Jul 2019.

[4] **Will Handley** and Pablo Lemos. Quantifying tensions in cosmological parameters: Interpreting the DES evidence ratio. (*Awaiting publication in PRD*), 1902.04029, Feb 2019.

[5] Will Handley. anesthetic: nested sampling visualisation. JOSS, 4(37), Jun 2019.

[6] **Will Handley**, Anthony Lasenby, and Mike Hobson. Logolinear series expansions with applications to primordial cosmology. *PRD*, 99(12):123512, Jun 2019.

[7] **Will Handley** and Marius Millea. Maximum-Entropy Priors with Derived Parameters in a Specified Distribution. *Entropy*, 21(3):272, Mar 2019.

[8] Will Handley. fgivenx: A Python package for functional posterior plotting. JOSS, 3(28):849, Aug 2018.

[9] **W. J. Handley**, A. N. Lasenby, and M. P. Hobson. The Runge-Kutta-Wentzel-Kramers-Brillouin Method. *arXiv*, 1612.02288, Dec 2016.

[10] **W. J. Handley**, A. N. Lasenby, and M. P. Hobson. Novel quantum initial conditions for inflation. *PRD*, 94(2):024041, Jul 2016.

[11] **W. J. Handley**, M. P. Hobson, and A. N. Lasenby. POLYCHORD: next-generation nested sampling. *MNRAS*, 453(4):4384–4398, Nov 2015.

[12] **W. J. Handley**, M. P. Hobson, and A. N. Lasenby. polychord: nested sampling for cosmology. *MNRAS*, 450:L61–L65, Jun 2015.

[13] **W. J. Handley**, S. D. Brechet, A. N. Lasenby, and M. P. Hobson. Kinetic initial conditions for inflation. *PRD*, 89(6):063505, Mar 2014.

### Other publications

[14] F. J. Agocs, **W. J. Handley**, A. N. Lasenby, and M. P. Hobson. An efficient method for solving highly oscillatory ordinary differential equations with applications to physical systems. *arXiv*, 1906.01421, May 2019.

[15] L. T. Hergt, **Handley, W. J.**, M. P. Hobson, and A. N. Lasenby. Constraining the kinetically dominated universe. *Phys. Rev. D*, 100:023501, Jul 2019.

[16] L. T. Hergt, **Handley, W. J.**, M. P. Hobson, and A. N. Lasenby. Case for kinetically dominated initial conditions for inflation. *Phys. Rev. D*, 100:023502, Jul 2019.

[17] W. E. V. Barker, A. N. Lasenby, M. P. Hobson, and W. J. Handley. Static energetics in gravity. *Journal of Mathematical Physics*, 60(5):052504, May 2019.
[18] W. I. J. Haddadin and W. J. Handley. Rapid numerical solutions for the Mukhanov-Sazaki equation. *arXiv*,

[18] W. I. J. Haddadin and **W. J. Handley**. Rapid numerical solutions for the Mukhanov-Sazaki equation. *arXiv*, 1809.11095, Sep 2018.

[19] Edward Higson, **Will Handley**, Michael Hobson, and Anthony Lasenby. Bayesian sparse reconstruction: a brute-force approach to astronomical imaging and machine learning. *MNRAS*, 483(4):4828–4846, Mar 2019.

[20] Edward Higson, **Will Handley**, Michael Hobson, and Anthony Lasenby. NESTCHECK: diagnostic tests for nested sampling calculations. *MNRAS*, 483(2):2044–2056, Feb 2019.

[21] Edward Higson, **Will Handley**, Mike Hobson, and Anthony Lasenby. Dynamic nested sampling: an improved algorithm for parameter estimation and evidence calculation. *Statistics and Computing*, Dec 2018.

[22] Edward Higson, **Will Handley**, Mike Hobson, and Anthony Lasenby. Sampling Errors in Nested Sampling Parameter Estimation. *Bayesian Analysis*, 13(3):873–896, Mar 2018.

[23] S. Hee, J. A. Vázquez, W. J. Handley, M. P. Hobson, and A. N. Lasenby. Constraining the dark energy equation of state using Bayes theorem and the Kullback-Leibler divergence. *MNRAS*, 466(1):369–377, Apr 2017.

- [24] S. Hee, W. J. Handley, M. P. Hobson, and A. N. Lasenby. Bayesian model selection without evidences: application to the dark energy equation-of-state. MNRAS, 455(3):2461–2473, Jan 2016.
- [25] Richard D. Hall, Samantha J. Thompson, Will Handley, and Didier Queloz. On the Feasibility of Intense Radial Velocity Surveys for Earth-Twin Discoveries. MNRAS, 479(3):2968–2987, Sep 2018.
- [26] A. J. K. Chua, S. Hee, W. J. Handley, E. Higson, C. J. Moore, J. R. Gair, M. P. Hobson, and A. N. Lasenby. Towards a framework for testing general relativity with extreme-mass-ratio-inspiral observations. MNRAS, 478(1):28-40, Jul 2018.
- [27] Gong-Bo Zhao, Marco Raveri, Levon Pogosian, Yuting Wang, Robert G. Crittenden, Will J. Handley, Will J. Percival, Florian Beutler, Jonathan Brinkmann, Chia-Hsun Chuang, Antonio J. Cuesta, Daniel J. Eisenstein, Francisco-Shu Kitaura, Kazuya Koyama, Benjamin L'Huillier, Robert C. Nichol, Matthew M. Pieri, Sergio Rodriguez-Torres, Ashley J. Ross, Graziano Rossi, Ariel G. Sánchez, Arman Shafieloo, Jeremy L. Tinker, Rita Tojeiro, Jose A. Vazquez, and Hanyu Zhang. Dynamical dark energy in light of the latest observations. Nature Astronomy, 1:627-632, Aug 2017.
- [28] Clare Rumsey, Malak Olamaie, Yvette C. Perrott, Helen R. Russell, Farhan Feroz, Keith J. B. Grainge, Will J. Handley, Michael P. Hobson, Richard D. E. Saunders, and Michel P. Schammel. AMI observations of 10 CLASH galaxy clusters: SZ and X-ray data used together to determine cluster dynamical states. MNRAS, 460(1):569-589, Jul 2016.
- [29] James S. Spencer, Nick S. Blunt, Seonghoon Choi, Jiří Etrych, Maria-Andreea Filip, W. M. C. Foulkes, Ruth S. T. Franklin, Will J. Handley, Fionn D. Malone, Verena A. Neufeld, Roberto Di Remigio, Thomas W. Rogers, Charles J. C. Scott, James J. Shepherd, William A. Vigor, Joseph Weston, RuQing Xu, and Alex J. W. Thom. The hande-qmc project: Open-source stochastic quantum chemistry from the ground state up. Journal of Chemical Theory and Computation, 15(3):1728-1742, 2019. PMID: 30681844.

### **CORE** Collaboration

- Exploring cosmic origins with CORE: Survey requirements and mission design. JCAP, 2018(4):014, Apr 2018.
- Exploring cosmic origins with CORE: The instrument. JCAP, 2018(4):015, Apr 2018.
- Exploring cosmic origins with CORE: Inflation. JCAP, 2018(4):016, Apr 2018.
- 33
- Exploring cosmic origins with CORE: Cosmological parameters. *JCAP*, 2018(4):017, Apr 2018. Exploring cosmic origins with CORE: Gravitational lensing of the CMB. *JCAP*, 2018(4):018, Apr 2018. Exploring cosmic origins with CORE: Cluster science. *JCAP*, 2018(4):019, Apr 2018.
- 35
- 36 Exploring cosmic origins with CORE: Extragalactic sources in CMB maps. JCAP, 2018(4):020, Apr 2018.
- Exploring cosmic origins with CORE: Effects of observer peculiar motion. JCAP, 2018(4):021, Apr 2018. 37
- Exploring cosmic origins with CORE: Mitigation of systematic effects. *JCAP*, 2018(4):022, Apr 2018. Exploring cosmic origins with CORE: B-mode component separation. *JCAP*, 2018(4):023, Apr 2018. ˈ38]

#### Planck Collaboration

- Planck 2018 results. I. Overview and the cosmological legacy of Planck. arXiv, 1807.06205, Jul 2018.
- Planck 2018 results. II. Low Frequency Instrument data processing. arXiv, 1807.06206, Jul 2018.
- 42 Planck 2018 results. III. High Frequency Instrument data processing. arXiv, 1807.06207, Jul 2018.
- [43 Planck 2018 results. IV. Diffuse component separation. arXiv, 1807.06208, Jul 2018.
- Planck 2018 results. V. Likelihoods. Awaiting likelihood release, Jul 2019.
- 45
- Planck 2018 results. VI. Cosmological parameters. *arXiv*, 1807.06209, Jul 2018. Planck 2018 results. VII. Isotropy and Statistics of the CMB. *arXiv*, 1906.02552, Jun 2019. 46
- Planck 2018 results. VIII. Gravitational lensing. arXiv, 1807.06210, Jul 2018. 47
- Planck 2018 results. IX. Constraints on primordial non-Gaussianity. arXiv, 1905.05697, May 2019.
- 49 Planck 2018 results. X. Constraints on inflation. arXiv, 1807.06211, Jul 2018.
- 50 Planck 2018 results. XI. Polarized dust foregrounds. arXiv, 1801.04945, Jan 2018.
- Planck 2018 results. XII. Galactic astrophysics using polarized dust emission. arXiv, 1807.06212, Jul 2018.
- Planck intermediate results. LIII. Detection of velocity dispersion from the kinetic Sunyaev-Zeldovich effect. *l&A*, 617:A48, Sep 2018.
- [53] Planck intermediate results. LIV. The Planck multi-frequency catalogue of non-thermal sources. A&A, 619:A94,
- Planck 2015 results. I. Overview of products and scientific results. A&A, 594:A1, Sep 2016.
- |55| Planck 2015 results. XX. Constraints on inflation. A&A, 594:A20, Sep 2016.