



Gonville & Caius College  $\Box$  +44 (0) 7718 622713 ₩ wh260@cam.ac.uk

www.willhandley.co.uk June 29, 2025

## Summary

willhandley.co.uk/CV

Cosmologist and statistician whose research programme weaves theory, observation & inference: Nested sampling; Bayesian machine learning; cosmological model selection, parameter estimation & tension quantification; likelihood-free inference; early universe cosmology; CMB; 21cm; gravitational waves; exoplanets.

#### Education

- 2012–2016 University of Cambridge, PhD Astrophysics, Prof. A. Lasenby & Prof. M. Hobson
- 2008–2012 University of Cambridge, MSci, MA: Natural Sciences, Gonville & Caius College
- 2001–2008 Alleyn's School, A levels, GCSEs, London

# Employment & Research

- Oct 2024 Associate Professor, Institute of Astronomy, University of Cambridge
- Oct 2020- Royal Society University Research Fellow, IoA, University of Cambridge Bayesian machine learning and tensions in cosmology (Cavendish Lab 2020-2024)
- May 2021- Teaching Fellow, Gonville & Caius College, University of Cambridge
  - 2017- Chief Technical Officer, PolyChord Ltd, polychord.co.uk
- 2021–2023 Turing Fellow, Alan Turing Institute
- 2016-2020 Research fellow, Gonville & Caius College, University of Cambridge Funded by Gonville & Caius College and an STFC IPS grant.
- Jul-Sep 2016 Postdoctoral researcher, Prof. H. Peiris, University College London Searching for features in the primordial power spectrum.
  - 2012–2016 PhD Astrophysics, Prof. A. Lasenby & Prof. M. Hobson, University of Cambridge Kinetic initial conditions for inflation: Theory, observations & methods.
  - 2011–2012 Part III Dissertation, Prof. P. Alexander, University of Cambridge Investigating the origins of cosmic magnetism.
- Summer 2011 Summer Research Student, Prof. M. Faulkes & Dr. J. Spencer, Imperial College Folded spectrum full configuration interaction quantum Monte Carlo.
- Summer 2011 Summer Research Student, Dr. R. Blumenfeld, University of Cambridge Geometry and field equations of granular systems.
  - 2010–2011 Research Review, Prof. S. Gull, University of Cambridge Literature Survey of the Physics-Philosophy crossover field of measurement theory.
- Summer 2010 iGEM Team Physicist, Dr. J. Haseloff, University of Cambridge E-glowli 2010 iGEM team (placed in final 6) http://2010.igem.org/Team:Cambridge

## Grants won (£4.3m)

#### Cosmology

£1.3m ERC starting grant  $\Rightarrow$  UKRI frontier research, Resolving cosmological tensions with diverse data, novel theories and Bayesian machine learning, Horizon Europe ERC STG 2021, invited for grant preparation, converted to UKRI frontier research guarantee

Start date: October 2024 willhandley.co.uk/ERC.pdf

£240k Royal Society Enhancement, Next generation nested sampling for cosmological inference

£170k Royal Society Enhancement, Likelihood-free inference and Bayesian neural networks

52MCPUh DiRAC Resource Allocation Committee 15th call 2023,

 $\equiv$  £520k New frontiers in particle cosmology

30MCPUh DiRAC Resource Allocation Committee 13th call 2021.

 $\equiv \pounds$ 300k Next generation cosmological analysis with nested sampling

£723k Royal Society URF 2020, Bayesian machine learning and tensions in cosmology

2MCPUh DiRAC directors discretionary award 2020,

 $\equiv \pounds$ 20k Bayesian model comparison of inflation and spatial curvature

£15k KICC Workshop 2023, GAMBIT at the KICC

£15k KICC Workshop 2019, AstroHackWeek 2019

\$6k George Southgate Visiting Fellowship 2020, GAMBIT visit

£2k KICC visitors 2019, Likelihood free inference workshop

£2k KICC visitors 2017, Class and MontePython workshop

### PolyChord

£260k MSCA DTN 2023, GLITTER: Gnss-r sateLIITe earTh obsERvation, PC Ltd et al

£100k DASA GAN 2023, Optimal dynamic manoeuvring & adaptation of communications networks driven by the MIDAS information-advantage mathematical framework, PC Ltd

£25k DSTL CEME 2023, MIDAS: Maximum information data acquisition strategies, PC Ltd

£100k DSTL CEME 2022, Further optimisation of sensor location, PC Ltd & QML

£60k DSTL CEME 2021, Optimisation of sensor location, PC Ltd & QML

£10k DSTL CEME 2020, Optimising a search route for constrained network discovery

£50k Amadeus Seed capital, PolyChord for protein folding, PC Ltd

£225k STFC IPS 2019, PolyChord and Bayesian sparse facial recognition

£42k STFC IAA 2018, PolyChord and Bayesian neural network facial recognition

£25k STFC IAA 2016, Interfacing PolyChord 2.0

Jul 2022 Pacific Institute of Theoretical Physics visitor

#### Awards & Prizes

Jul. 2022	Pacific institute of Theoretical Physics visitor	University of British Columbia
Feb. 2020	George Southgate visiting Fellow	University of Adelaide
Jul. 2019	Guiseppe and Vanna Cocconi Prize (WMAP and Planck)	EPS-HEPP Division
Dec. 2013	Best presentation	Cavendish grad. students conference
Jun. 2012	Best theoretical part III project	University of Cambridge
	Physics prize	Gonville & 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	Gonville & Caius College

University of Pritish Columbia

Current students & postdocs handley-lab.co.	
Postdoc David Yallup	2021-present
PhD Namu Kroupa	2023-present
Metha Prathaban, Wei-Ning Deng, Sinah Legner	2022-present
Adam Ormondroyd	2021-present
George Carter, Kilian Scheutwinkel	2020-present
Previous students & postdocs	
PhD	
Mar 2024 Thomas Gessey-Jones, Probing the First Stars with the 21-cm Signal: Theoland Forecasts  co-supervised with Eloy de Lera Acedo & Anastasia Fialkov	ry, Methods,
Dec 2023 <b>Ian Roque</b> , <i>EXCALIBRATE: Calibration for astrophysical experimentation</i> co-supervised with Nima Razavi-Ghods	
Jun 2023 Harry Bevins, A Machine Learning-enhanced Toolbox for Bayesian 21-cm Do and Constraints on the Astrophysics of the Early Universe co-supervised with Eloy de Lera Acedo and Anastasia Fialkov	ata Analysis
Jul 2022 <b>Dominic Anstey</b> , <i>Data Analysis in Global 21cm Experiments: Physically Motiva Modelling Techniques</i> co-supervised with Eloy de Lera Acedo	ated Bayesian
Sep 2021 Fruzsina Agocs, Primordial evolution of cosmological perturbations: Theory and	Loomputation
co-supervised with Mike Hobson & Anthony Lasenby	сотригацоп
Aug 2021 Will Barker, Gauge Theories of Gravity co-supervised with Mike Hobson & Anthony Lasenby	
Dec 2020 <b>Lukas Hergt</b> , Constraining the kinetically dominated Universe co-supervised with Mike Hobson & Anthony Lasenby	
Oct 2018 Ed Higson, Bayesian Methods and machine Learning in Astrophysics co-supervised final year with Mike Hobson & Anthony Lasenby	
Individual Thomas McAloone (2020-21), Isidro Gómez Vargas (2020), Ayngaran Thavene projects	esan (2021-22)
MPhil	
Sep 2023 Danielle Dineen, Cosmological Matching Conditions for Primordial Perturbati	ions
Jan 2023 Allahyar Sahibzada, Machine Learning and Nested Sampling: in the cont intensive science and cosmology	text of data
Nov 2022 <b>Sam Leeney</b> , Data science in early universe Cosmology: a novel Bayesian RF approach using numerical sampling techniques co-supervised with Eloy de Lera Acedo	FI mitigation
Aug 2020 Emma Shen, Ionospheric Effects in the Global 21-cm Experiment co-supervised with Eloy de Lera Acedo & Anastasia Fialkov	
Aug 2019 Ian Roque, Bayesian Techniques for the Calibration of 21 cm Global Experime co-supervised with Nima Razavi-Ghods	ents
Aug 2018 Panagiotis Mavrogiannis, Wheeler–Feynman absorber theory of radiation: Esta cosmological electrodynamic arrow of time co-supervised with Anthony Lasenby	ablishing the
MSci	

2024 Nicolas Mediato Diaz, Samuel Hewson, Felicity Ibrahim, Patrick Lau, Tze Goh

2022	Yoann Launay, Oliver Normand, X	(y Wang, Carola Zanoletti	
2021	Yi Jer Loh, Metha Prathaban		
2020	Thomas Gessey-Jones, Aleks Petr	osyan	
2019	Deaglan Bartlet, Jamie Bamber, I	lan Roque	
2018	Ward Haddadin, Jessica Rigley		
2017	Fruzsina Agocs, Robert Knighton	, Stephen Pickman, Daniel Man	ela
Summer stude	ents		
2024	Charlotte Priestley		
2023	Zixiao Hu, Toby Lovick, Namu Kı	roupa	
2022	Mary Letey, Beichen Xu, Artyom	Baryshnikov	
2021	Zak Shumaylov, Mattia Varrone		
2019	Denis Werth, Maxime Jabarian, L	iam Lau	
2018	Elizabeth Guest, Ward Haddadin,	Shu-Fan Chen	
Postdocs			
2024	Thomas Gessey-Jones		
2020	Jianghui Lui		
2018-19	Kamran Javid		
	Lecturing		
2021 2022	G	ambusing & Cosmolomy	MC -: 24 la -t
2021-2023	Part III Physics: Relativistic Astro	opnysics & Cosmology	MSci 24 lecture course
2017-2021	Bayesian Statistics		Graduate 2 lecture course
	Workshops		
2023	Monte Carlo Methods, For Cos github.com/handley-lab/workshop-m		NAM, Mexico
2022	ICCS, Training Machine Learning github.com/handley-lab/2022-cambr	<del>-</del>	
2018	CosmoTools, Introduction to Statindico.cern.ch/e/CosmoTools2018	atistics, Aachen, Germany	
2017	CosmoTools, Cosmological statis workshops.ift.uam-csic.es/cosmotools		Spain
	Small group teaching		
2020-present	Part III Physics: Relativistic Astro	ophysics and Cosmology	Supervising (24 hours
-	Part II Physics: General relativity		Supervising (156 hours
2023-present			
2012-2017	Part IA Mathematics for NatSci	Tripos classes (20 ho	urs),Supervising (580 hours
2015-2016	Part IA Physics		Supervising (20 hours
2013	Part II Theoretical Physics 1 & 2		Demonstrating (8 hours
2006-2012	Maths and Science Tuition	Individual co	aching, key stage 1 – STEF
	Academic Talks	willhandley.co.uk/talks	$\dagger = remote$
Jan. 2025	Theory meets experiment 2025 Vietnam, Quy Nhon, Vietnam	,	osmology, Rencontres du

2023 Zixiao Hu, Cole Meldorf, Sankalan Bhattacharyyan, Toby Lovick

- Dec. 2024 Next-generation statistical inference tools: Simulation-based inference, marginal statistics & accelerated nested sampling, Towards a realistic detection of Primordial Gravitational Wave Backgrounds, Madrid, Spain
- Sep. 2024 **PolySwyft: a sequential simulation-based nested sampler**, *Global 21cm conference*, Raman Research Institute, Bangalore, India
- Sep. 2023 1sbi: linear simulation based inference, *PhyStat: Statistics meets ML*, Imperial college London, UK
- Aug. 2023 Nested sampling: powering next-generation inference and machine learning tools for astrophysics, cosmology, particle physics and beyond, *University of Sydney*, Sydney, Australia
- Aug. 2023 Sampling methods for high energy physics & particle astrophysics, XVIth Quark Confinement and the Hadron Spectrum, Cairns, Australia
- Aug. 2023 Nested sampling: powering next-generation inference and machine learning tools for astrophysics, cosmology, particle physics and beyond, *University of Queensland*, Brisbane, Australia
- Jul. 2023 Nested sampling: powering next-generation inference and machine learning tools for astrophysics, cosmology, particle physics and beyond, *RWTH*, Aachen, Germany
- Jul. 2023 PolySwyft: a sequential simulation-based nested sampler, Cosmoverse, Krakow, Poland
- Jul. 2023 The scaling frontier of nested sampling, Maxent 2024, Ghent, Belgium
- Jun. 2023 Resonant or asymmetric: The status of sub-GeV dark matter Sub-GeV dark matter, Dark Matter in Astrophysical Laboratories, Cambridge, UK
- May. 2023 Next generation astrophysical inference across the interdisciplinary frontier, UCL job talk, UCL, UK $^{\dagger}$
- May. 2023 PolySwyft: a sequential simulation-based nested sampler, PHYSTAT SBI, Munich, Germany
- May. 2023 Next generation astrophysical inference across the interdisciplinary frontier, *loA job talk*, Cambridge, UK
- Mar. 2023 Nested sampling: powering next-generation inference and machine learning tools for cosmology, particle physics and beyond, *Gatsby computational unit*, UCL, UK
- Feb. 2024 Sampling techniques in high-dimensional parameter spaces with ScannerBit 2.0, ORIGINS data science cluster, Munich, Germany
- Jan. 2024 Next-generation inference tools for cosmology and beyond, Oxford, UK
- Jan. 2024 **Simulation Based Inference: theory, sampling & model comparison**, *RAS*, London, UK
- Dec. 2023 Nested sampling: powering next-generation inference and machine learning tools for cosmology, particle physics and beyond, *UNAM*, Mexico City, Mexico
- Nov. 2023 Bayesian OODA loops with MIDAS: Augmented decision making in a complex future electromagnetic environment, *OFEME 2023*, Nottingham, UK
- Oct. 2023 unimpeded: Universal model comparison and parameter estimation distributed over every dataset, Oscar Klein Center, Stockholm, Sweden
- Oct. 2023 Nested sampling: powering next-generation inference and machine learning tools for cosmology, particle physics and beyond , *Manchester*, UK
- Sep. 2023 Nested sampling tools, REACH AGM, Malta
- Sep. 2023 Nested sampling: powering next-generation inference and machine learning tools for cosmology, particle physics and beyond , *UCL*, UK
- Aug. 2023 Nested sampling: powering next-generation inference and machine learning tools for cosmology, particle physics and beyond , KCL, UK

- Jul. 2023 The scaling frontier of nested sampling: Summary talk, MaxEnt, Munich, Germany
- Jun. 2023 Gradients and Nested Sampling: the present state of the art, MIAPbP, Munich, Germany
- Mar. 2023 Nested Sampling: A multi-purpose numerical tool for science and machine learning, ETH Zurich, Switzerland
- Jan. 2023 Nested sampling: powering the next-generation of Bayesian inference tools for cosmology, particle physics and beyond, Cavendish job talk, Cambridge, UK
- Jan. 2023 High dimensional nested sampling, Simulation based inference with swyft, Amsterdam, Netherlands
- Jan. 2023 What is the benefit of adversarial systems?, Mathematical Challenges in the Electromagnetic Environment, London, UK
- Dec. 2022 Theory, observation & cosmological inference, KICC christmas, Cambridge, UK
- Sep. 2022 Next generation cosmological analysis with nested sampling, KICC Symposium, Cambridge, UK
- Sep. 2022 Next generation cosmological analysis with nested sampling, Corfu2022: Tensions in Cosmology, Corfu, Greece
- Aug. 2022 Dark matter, cosmology and likelihood-free Inference, GAMBIT XIV, Kelowna, Canada
- Jul. 2022 Nested Sampling: An efficient and robust Bayesian inference tool for particle physics and cosmology, TRIUMF & UBC, Vancouver, Canada
- Jul. 2022 Frontiers of Nested Sampling, MaxEnt 2022, Paris, France
- Apr. 2022 Nested Sampling and Likelihood-free inference, Likelihood-free in Paris, Paris, France
- Apr. 2022 Statistical methods in Cosmology, Obs. and Theor. 21-cm Cosmology, Cambridge, UK
- Jan. 2022 PolyChord: Next generation nested sampling, UK Atomic Energy Authority, UK<sup>†</sup>
- Nov. 2021 Review on Statistical Tools and Samplers, TOOLS 2021, IP2I, Lyon, France<sup>†</sup>
- Jul. 2021 Success Story 2 Optimum Sensor Placement, Mathematical Challenges in the Electromagnetic Environment, Isaac Newton Institute, Cambridge, UK
- Jul. 2021 Success Story 1 Detecting Illicit Mesh Networks, Mathematical Challenges in the Electromagnetic Environment, Isaac Newton Institute, Cambridge, UK
- Mar. 2021 PolyChord: Novel Bayesian Machine Learning, Cambridge Data Science Fair, UK<sup>†</sup>
- Feb. 2021 Bayesian methods for quantifying global parameter tensions between cosmological datasets, *Tehran meeting on cosmology at the crossroads*, Tehran, Iran<sup>†</sup>
- Jan. 2021 Bayesian information fusion, Mathematical Challenges in the Electromagnetic Environment, Isaac Newton Institute, Cambridge, UK<sup>†</sup>
- Oct. 2020 Nested Sampling: an efficient and robust Bayesian inference tool for 21cm cosmology, 3rd Global 21-cm Workshop, Cambridge, UK<sup>†</sup>
- Sep. 2020 **Nested Sampling for optimising sensor location**, *Mathematical Challenges in the Electromagnetic Environment*, Isaac Newton Institute, Cambridge, UK<sup>†</sup>
- Feb. 2020 Nested Sampling: an efficient and robust Bayesian inference tool for physics and machine learning, *Physics Colloquium*, Adelaide, Australia
- Jan. 2020 Nested Sampling: an efficient and robust Bayesian inference tool for astrophysics and cosmology, Oxford, UK
- Jan. 2020 **PolyChord: next generation nested sampling**, *Mathematical Challenges in the Electro-magnetic Environment*, Isaac Newton Institute, Cambridge, UK
- Dec. 2019 Quantised primordial power spectra, Texas 2019, Portsmouth, UK
- Nov. 2019 Nested Sampling: an efficient and robust Bayesian inference tool for Machine Learning and Data Science, CDT talk, Cambridge, UK

- Aug. 2019 Curvature tension: evidence for a closed universe(?), ICG Portsmouth, UK
- Jul. 2019 Quantifying cosmological tensions, University College London, UK
- 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<sup>†</sup>
- Nov. 2018 Nested Sampling: an efficient and robust Bayesian inference tool for cosmology and particle physics, *Dark Machines*, Worldwide<sup>†</sup>
- 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, Cosmo Tools 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, Cosmo Tools 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, MPA Bayes Forum, Munich, 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, loA Public Talk, Cambridge
- May 2015 To infinity and beyond: Dark Energy, Pint of Science, Cambridge Brewhouse
- Feb 2014 The Physics of Juggling, CCPE, Cavendish Laboratory
- Jan 2014 The first 3 yocto-pico seconds, Three minute wonder, Cavendish Laboratory

#### Institutional responsibilities

2024-present	CASU steering committee	Institute of Astronomy
2024-present	Teaching committee	Institute of Astronomy
2024-present	CPAC committee	University of Cambridge
2020-present	Convener of CosmoBit	GAMBIT
2020-2024	Leader of data analysis team	REACH
2021-present	Center for data-driven discovery (C2D3) steering committee	University of Cambridge
2022-present	KICC Scientific Strategy Committee	KICC
2022-present	KICC Visitor and Lecturer committee	KICC

Science Research Fellowships committee	Gonville & Caius college
Investments committee	Gonville & Caius college
Undergraduate Admissions	Gonville & Caius college
Wine Committee (WSET3)	Gonville & Caius college
Gonville & Caius College Council	Gonville & Caius college
CDT in data intensive science executive committee	University of Cambridge
Education and research committee	Gonville & Caius college
Organiser of weekly group seminars	Cavendish astrophysics group
	Science Research Fellowships committee Investments committee Undergraduate Admissions Wine Committee (WSET3) Gonville & Caius College Council CDT in data intensive science executive committee Education and research committee Organiser of weekly group seminars

#### Examination

- 2024- Senior Examiner, Astrophysics, Part II
- 2024- CATAM coordinator, Astrophysics, Part II
- 2021–2023 Exam setting, Relativistic Astrophysics and Cosmology, Part III Physics
- 2020–2022 Masters exam checking, Astrostatistics, Part III Maths

#### PhD

- May 2024 **Stefan Heimersheim**, Constraining reionization: Evidence from 21 cm limits and predictions for fast radio bursts
- Dec 2023 Lester Sandles, Star-forming Galaxies and Quenched Systems throughout Cosmic Time
- Dec 2021 Wu Hyun Sohn, High-resolution CMB bispectrum estimator

#### **MPhil**

Sep 2020 **Kyriakos Stylianiopoulos**, *Machine Learning Applied to Gaia and Other Survey Data:*Applications Supporting a Polarisation Survey

# Organisation of scientific meetings

2025	LoC member forIOP Joint APP and HEPP Annual Conference 2025	Cavendish
2024	Cosmological Inference in High Dimension	KICC
2023	GAMBIT at the KICC	KICC
2023	Frontiers of nested sampling	Munich
2023	Simulation based inference workshop (delayed from 2019)	KICC
2020	Scientific organising committee member of 3 <sup>rd</sup> Global 21-cm Workshop	KICC
2019	Local organising committee member of KICC 10 <sup>th</sup> anniversary symposium	KICC
2019	Helped secure funding and organised AstroHack week 2019	KICC
2018	Secured funding for and organised CLASS+MontePython software workshop	KICC

#### Peer review

Performed 78 reviews for journals including Physical Review D and Physical Review Letters; https://www.webofscience.com/wos/author/record/S-9134-2018

PRD (34), MNRAS (7), JCAP (8), PRL (8), JOSS (2), APJ (2), EPJC (1), PLB (6), RASTI (2) Entropy (4), Astronomy & Computing (2), Physics of the Dark Universe (2)

#### Review for fellowship awards:

- 2022 C2D3 Early Career Researcher Seed Fund
- 2022 ABTA UK Doctoral Research Award
- 2022 Blavatnik fellowship
- 2021 Gonville & Caius Junior Research Fellowships

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REACH	astro.phy.cam.ac.uk/research/research-projects/reach
GAMBIT	gambit.hepforge.org
DarkMachines	darkmachines.org
Terra Hunter Experiment	terrahunting.org
CORE	core-mission.org
AMI	astro.phy.cam.ac.uk/research/research-projects/AMI
Planck	cosmos.esa.int/web/planck
	REACH GAMBIT DarkMachines Terra Hunter Experiment CORE AMI Planck

## Software

# willhandley.co.uk/software

PolyChord	Sole author and maintainer: github.com/PolyChord/PolyChordLite		
anesthetic	Principle author and maintainer: github.com/handley-lab/anesthetic		
Isbi	Principle author and maintainer: github.com/handley-lab/lsbi		
unimpeded	Principle author and maintainer: github.com/handley-lab/unimpeded		
fgivenx	Sole author and maintainer: github.com/handley-lab/fgivenx		
pyBAMBI	Team maintainer: github.com/DarkMachines/pyBAMBI		
MultiNest	Maintainer: github.com/farhanferoz/MultiNest		
primordial	$Sole\ author\ and\ maintainer:\ github.com/williamjameshandley/primordial$		
ModeCode	Maintainer: modecode.org		
Open source	scipy: Weighted kernel density estimation in scipy.stats.gaussian_kde		
	matplotlib: Vertical slider in matplotlib.widgets.Slider		

## Interaction with industry

PolyChord 2017–: Founded start-up company PolyChord Ltd. to bring Bayesian methods & tools from cosmology to Machine Learning & Biotech industries: polychord.co.uk

CMAM 2017-2023: Consulted for finance spin-out on Bayesian algorithmic trading

Shell 2016: Worked with department postdocs in the department applying nested sampling to geophysics

AnyVision 2019–2020: Worked collaboratively as part of STFC grant to apply Bayesian sparse reconstruction to facial recognition

#### Interaction with Government

2020- DSTL: Consult for government defence research using Bayesian inference

2024 Workshop participant in national security resilience in the future electromagnetic environment

2025 Al consult to the UK Technology Advisor (Dave Smith

## In the media

- 2022 Cavendish Laboratory News, What can astrophysical data-intensive science do beyond the Universe?, PolyChord, the next generation optimisation technology https://www.phy.cam.ac.uk/news/what-can-astrophysical-data-intensive-science-do-beyonduniverse-polychord-next-generation
- 2022 BBC Radio 4, *The Third Degree*, Astrophysics Don "Students vs Dons" BBC radio quiz aired July 2022
- 2020 **Quanta Magazine**, *Modified gravity in cosmology led by Will Barker* quantamagazine.org/why-is-the-universe-expanding-so-fast-20200427/

2022 **KICC annual report**, *Bringing astrostatistics back to Earth* kicc.cam.ac.uk/aboutus/kicc-annual-reports

2019 KICC annual report, Compromise-free Bayesian cosmology & AstroHack week

# ———— Computer skills

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

Computing Unix, Bash, zsh, vim, git, svn, LATEX, TikZ, VMs, CI, LLMs (Claude, Gemini, GPT)

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. Ofer Lahav, +44 (0)203 5495813,o.lahav@ucl.ac.uk

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

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

Prof. Julien Lesgourgues, +49 241 80 25724, lesgourg@physik.rwth-aachen.de

Prof. Ben Wandelt,wandelt@iap.fr

ui.adsabs.harvard.edu/search/q=orcid%3A0000-0002-5866-0445

- [1] Metha Prathaban and **Will Handley**. Costless correction of chain based nested sampling parameter estimation in gravitational wave data and beyond. *MNRAS*, 533(2):1839–1851, September 2024.
- [2] Michael Pagano, Peter Sims, Adrian Liu, Dominic Anstey, Will Handley, and Eloy de Lera Acedo. A general Bayesian framework to account for foreground map errors in global 21-cm experiments. MNRAS, 527(3):5649–5667, January 2024.
- [3] M. I. Letey, Z. Shumaylov, F. J. Agocs, **W. J. Handley**, M. P. Hobson, and A. N. Lasenby. Quantum initial conditions for curved inflating universes. *PRD*, 109(12):123502, June 2024.
- [4] Pablo Lemos, Nikolay Malkin, **Will Handley**, Yoshua Bengio, Yashar Hezaveh, and Laurence Perreault-Levasseur. Improving gradient-guided nested sampling for posterior inference. In Ruslan Salakhutdinov, Zico Kolter, Katherine Heller, Adrian Weller, Nuria Oliver, Jonathan Scarlett, and Felix Berkenkamp, editors, *Proceedings of the 41st International Conference on Machine Learning*, volume 235 of *Proceedings of Machine Learning Research*, pages 27230–27253. PMLR, 21–27 Jul 2024.
- [5] Namu Kroupa, David Yallup, **Will Handley**, and Michael Hobson. Kernel-, mean-, and noise-marginalized Gaussian processes for exoplanet transits and H<sub>0</sub> inference. *MNRAS*, 528(2):1232–1248, February 2024.
- [6] Zixiao Hu, Artem Baryshnikov, and William Handley. AEONS: approximating the end of nested sampling. MNRAS, 532(4):4035–4049, August 2024.
- [7] T. Gessey-Jones, S. Pochinda, H. T. J. Bevins, A. Fialkov, W. J. Handley, E. de Lera Acedo, S. Singh, and R. Barkana. On the constraints on superconducting cosmic strings from 21-cm cosmology. MNRAS, 529(1):519–536, March 2024.
- [8] T. Gessey-Jones and **W. J. Handley**. Fully Bayesian forecasts with evidence networks. *PRD*, 109(12):123541, June 2024.
- [9] D. D. Dineen and **W. J. Handley**. Analytic approximations for the primordial power spectrum with Israel junction conditions. *PRD*, 109(8):083513, April 2024.
- [10] Harry T. J. Bevins, Stefan Heimersheim, Irene Abril-Cabezas, Anastasia Fialkov, Eloy de Lera Acedo, William Handley, Saurabh Singh, and Rennan Barkana. Joint analysis constraints on the physics of the first galaxies with low-frequency radio astronomy data. MNRAS, 527(1):813–827, January 2024.
- [11] Harry T. J. Bevins, **William J. Handley**, and Thomas Gessey-Jones. Calibrating Bayesian Tension Statistics using Neural Ratio Estimation. *arXiv*, 2407.15478, July 2024.
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