Hayley J. Macpherson

hayleyjmacpherson@gmail.com hayleymacpherson.com

Education

PhD in Astrophysics, March 2016 - September 2019

Monash University, Clayton, Victoria, Australia

Thesis: Inhomogeneous cosmology in an anisotropic universe

Bachelor of Science (Honours), 2015

Monash University, Clayton, Victoria, Australia

Thesis: Inhomogeneous cosmology in an anisotropic universe

Bachelor of Science, 2012 - 2014

Monash University, Clayton, Victoria, Australia

Major: Astrophysics

Employment

Herchel Smith Fellow

October 2019 - present

Department of Applied Maths and Theoretical Physics (DAMTP)

University of Cambridge

Teaching Experience

Teaching Associate, Physics & Astronomy

2015 - 2019

Monash University, Clayton, Victoria, Australia

I worked as a teaching associate during my PhD for the following units offered as part of an Astrophysics major

- ASP2011 Astronomy.
- ASP2062 Introduction to astrophysics.
- ASP3051 Relativity and cosmology.
- ASP3162 Computational astrophysics and the extreme universe.

For all of these I took control of the weekly tutorial/laboratory classes, helping students with questions regarding content, marking weekly question sheets and exam marking.

PhD Co-supervision

2020 - present

Co-supervision of PhD candidate Michael Williams at the University of Canterbury, New Zealand (Main supervisor: Prof. David Wiltshire)

Co-supervision of 3 month summer research project with student Michael Williams at the University of Canterbury, New Zealand (Main supervisor: Prof. David Wiltshire)

Publications

- Heinesen, A., Macpherson, H. J., A prediction for anisotropies in the nearby Hubble flow, 2022, JCAP, 2022, 057
- Ota, A., Macpherson, H. J., Coulton, W. R., Covariant transverse-traceless projection for secondary gravitational waves, 2021, arXiv e-prints, arXiv:2111.09163 (submitted to Phys. Rev. Letters)
- Macpherson, H. J., Heinesen, A., Luminosity distance and anisotropic skysampling at low redshifts: a numerical relativity study, 2021, Phys. Rev. D, 104, 023525
- Adamek, J., Barrera-Hinojosa, C., Bruni, M., Li, B., Macpherson, H. J., and Mertens, J. B., Numerical solutions to Einstein's equations in a shearing-dust Universe: a code comparison, 2020, Classical and Quantum Gravity, 37(15):154001

- Macpherson H. J., Price D. J., Lasky P. D., Einstein's Universe: Cosmological structure formation in numerical relativity, 2019, Phys. Rev. D., 99, 063522
- Macpherson H. J., Lasky P. D., Price D. J., The trouble with Hubble: Local versus Global Expansion Rates in Inhomogeneous Cosmological Simulations with Numerical Relativity, 2018, ApJ, 865, L4
- Macpherson H. J., Lasky P. D., Price D. J., Inhomogeneous cosmology with numerical relativity, 2017, Phys. Rev. D, 95, 064028
- De Silva G. M., Carraro G., D'Orazi V., Efremova V., Macpherson H., Martell S., Rizzo L., Binary open clusters in the Milky Way: photometric and spectroscopic analysis of NGC 5617 and Trumpler 22, 2015, MNRAS, 453, 106

Awards

- NASA Hubble Fellowship Program Einstein Fellowship at the University of Chicago (2022-2025)
- Charlene Heisler Prize from the Astronomical Society of Australia (ASA) for the most outstanding PhD thesis in astronomy (2020)
- Robert Street Doctoral Prize in Physics for the best PhD thesis in the School of Physics & Astronomy at Monash University (2020)
- Mollie Holman Medal for the best PhD thesis in the Faculty of Science, Monash University (2020)
- Research Associateship, Fitzwilliam College, Cambridge (2020 & 2021)
- Herchel Smith Postdoctoral Fellowship (2019-2022)
- Monash University's Faculty of Science Young Science Leader Award (2018)
- Australian Postgraduate Award PhD scholarship (2016-2019)
- J.L William scholarship from the School of Physics & Astronomy (2016-2019)
- Monash Centre for Astrophysics top honours student prize (2015)

Invited Talks

- "Luminosity distance and anisotropic sky-sampling at low redshifts: A numerical relativity study" Liverpool John Moores University ARI seminar, March 23rd, 2022
- "Numerical relativity as a tool for cosmology" Plenary talk at ACGRG11 at the University of Tasmania, Australia, February 2-4, 2022
- "Luminosity distance and anisotropic sky-sampling at low redshifts: A numerical relativity study" Queen Mary University of London cosmology seminar (online), December 15th, 2021
- "Luminosity distance and anisotropic sky-sampling at low redshifts: A numerical relativity study" Institute for Cosmology and Gravitation Portsmouth seminar (online), October 6th, 2021
- "Low-redshift cosmic anisotropy in simulations using numerical relativity" MIT Brown Bag Lunch talk (online), October 4th, 2021
- "Luminosity distance and anisotropic sky-sampling at low redshifts: a numerical relativity study" Cambridge/LMU Munich joint journal club seminar, June 11th, 2021
- "How much are local anisotropies biasing our measurements?" Cosmology Talks online seminar (joint with Asta Heinesen) on YouTube, June 3rd, 2021
- "Luminosity distance and anisotropic sky-sampling at low redshift: a numerical relativity study" DAMTP General Relativity seminar, Cambridge (on Zoom), May 28th, 2021

- "Numerical relativity as a tool to study inhomogeneous cosmology" CIRM Theory of Gravitation and Variation in Cosmology Virtual Research School, April 12-16th, 2021
- "Luminosity distance and anisotropic sky-sampling at low redshift: a numerical relativity study" University of Hawaii online seminar, April 1st, 2021
- "The importance of anisotropy in sky-sampling of cosmological data" University of Leicester online seminar, March 10th, 2021
- "An improved calculation of cosmological backreaction in simulations with numerical relativity" University of Helsinki online seminar, November 11th, 2020
- "Einstein's Universe: Cosmological structure formation in numerical relativity" DAMTP Cosmology Seminar, University of Cambridge, February 24th, 2020
- "Einstein's Universe: Cosmological structure formation in numerical relativity" Kenyon College, Columbus, OH, USA, February 21st, 2020
- "Einstein's Universe: Cosmological structure formation in numerical relativity" DAMTP General Relativity Seminar, University of Cambridge, November 29th, 2019
- "Einstein's Universe: Cosmological structure formation in numerical relativity" School of Physics & Astronomy, Queen Mary University of London, November 20th, 2019
- "Cosmological simulations of large-scale structure with numerical relativity" at the "From Dark Energy to Bright Synergies" workshop, Sexten Centre for Astrophysics, Sesto-Sexten, Italy, July 23-27 2018
- "Cosmological simulations of large-scale structure with numerical relativity" at the "General relativistic effects in cosmological large-scale structure" workshop, Sexten Centre for Astrophysics, Sesto-Sexten, Italy, July 16-20 2018
- "The trouble with H_0 : a general relativistic point of view" Centre for Astrophysics & Supercomputing, Swinburne University of Technology, Melbourne, May 16th 2018
- "General Relativistic cosmological structure formation" at the 9th Australasian Conference on General Relativity and Gravitation, Gingin, Perth, November 27-30 2017
- "Inhomogeneous cosmology in an anisotropic Universe" Institute of Cosmology and Gravitation, University of Portsmouth, United Kingdom, July 12th 2017
- "Inhomogeneous cosmology in an anisotropic Universe" Department de Physique Theorique, Universite de Geneve, Switzerland, June 30th 2017
- "Inhomogeneous cosmology with the Einstein Toolkit" Department of Physics, University of Trento, Italy, June 20th 2016

Conference Presentations

Here is a selection (not necessarily exhaustive) of conference presentations I have given.

- "FLRWSolver: realistic cosmological initial conditions for the Einstein Toolkit" at the North American Einstein Toolkit summer school on Zoom (hosted by the University of Illinois Urbana-Champaign), July 26-30th, 2021
- "The General Luminosity Distance 'Hubble Law' for Model-Independent Cosmological Analysis" (joint talk with Asta Heinesen) at Cosmology From Home, July 5-15th, 2021
- "Hubble's law in general space-times: a framework for model-independent cosmological data analysis" (joint talk with Asta Heinesen) at the Relativistic Aspects of Large Scale Structure on Zoom (hosted by Zurich), April 3-5, 2021

- "Simulations of large-scale structure formation with numerical relativity" at the Euclid Consortium end of year meeting (online) Dec. 14 & 15, 2020
- "Cosmological backreaction in simulations with numerical relativity" at the GR Simulations in Cosmology workshop on Zoom (hosted by QMUL), September 7 & 8 2020
- "The trouble with Hubble: a general relativistic point of view" at the 30th Texas Symposium on Relativistic Astrophysics, Portsmouth, United Kingdom, December 16-20 2019
- "Cosmological structure formation with numerical relativity" at the 13th ANITA Theory Workshop, Swinburne University of Technology, Melbourne, February 4-8 2019
- "Inhomogeneous cosmological simulations with numerical relativity" at the Inhomogeneous Cosmologies III workshop, Jagiellonian University, Kraków, Poland, September 16-21 2018
- "Inhomogeneous cosmology in an anisotropic Universe" at the Inhomogeneous Cosmologies workshop, Nicolaus Copernicus University, Torun, Poland, July 1-7 2017
- "Inhomogeneous cosmology with numerical relativity" at the 11th ANITA Theory Workshop, University of Tasmania, February 9-10 2017
- "Formation of structures in the Universe: A full General-Relativistic treatment" at CAASTRO Diving into the Dark: Bridging Cosmological Theory & Observation, Cairns, July 18-22 2016
- "Cosmology with the Einstein Toolkit" at the Einstein Toolkit EU School and Workshop, University of Trento, Italy, June 13-17 2016
- "Formation of structures in the Universe: A full General-Relativistic treatment" at the 10th ANITA Theory Workshop, Monash University, February 11-12 2016
- "Formation of structures in the Universe: A full General-Relativistic treatment" at the Eighth Australasian Conference on General Relativity and Gravitation (ACGRG8), Monash University, December 2-4 2015

Professional Activities

- Judging panel for the Kerr Prize for best student talk at ACGRG11 in Hobart, Australia (February 2022)
- Delivered a tutorial on use of FLRWSolver and the Einstein Toolkit at the GR Simulations in Cosmology Workshop (September 7&8 2020)
- Organiser for the GR Simulations in Cosmology Workshop, held online and hosted by Queen Mary University of London (September 7&8 2020)
- Co-organiser for the Cambridge Cosmology group meetings (2020-present)
- Organiser for the DAMTP Racism Discussion Group (2020)
- Local organising committee member for the 13th Australian National Institute for Theoretical Astrophysics (ANITA) annual science workshop in Melbourne, February 4th-8th (2019)
- Delivered a tutorial (4 hours total) on using the Einstein Toolkit numerical relativity code at the Inhomogeneous Cosmologies III workshop in Kraków, Poland (2018)
- Scientific organising committee member for the Inhomogeneous Cosmologies III workshop in Kraków, Poland (2018)

- Local organising committee member for the 1st Phantom Users Workshop in Melbourne, February 19-23 (2018)
- Member of the Postgraduate Committee (PGC) and representative for students within the School of Physics & Astronomy (2017)
- Steering committee member for the Monash University Graduate Research Conference in Melbourne, November 17 (2017)
- Local organising committee member for the ADACS Data Intensive Astronomy Workshop in Melbourne, August 7-9 (2017)
- Scientific organising committee member for the 1st Inhomogeneous Cosmologies workshop in Torun, Poland (2017)

Grants

I am the Principle Investigator on the DiRAC project Einstein's Universe: Using numerical relativity to unveil the general-relativistic signatures in our cosmological observations, for which I was recently allocated 1.35 million CPU hours on the COSMA8 machine in Durham, UK.

My project *Inhomogeneous cosmology in an anisotropic Universe (INCA)* was awarded the following allocations in the National Computational Merit Allocation Scheme (NC-MAS):

- 1 million CPU hours on the Magnus machine at the Pawsey Supercomputing centre in Perth, Western Australia (December 2016 and 2017 round)
- 100 thousand CPU hours on Multi-modal Australian ScienceS Imaging and Visualisation Environment (MASSIVE) M2 machine in Melbourne (December 2016 round)

Skills

- Extensive use of the Einstein Toolkit numerical relativity code based on the Cactus infrastructure
- Proficient in modern Fortran and Python programming
- Basic usage of Mathematica including the Riemannian Geometry and Tensor Calculus (RGTC) package
- Over 1 million CPU hour usage of supercomputer resources

Outreach

- "Listen carefully: how astronomers can hear gravitational waves in space" online YouTube livestream talk for Astronomy on Tap, Cambridge, February 25th, 2021
- "The Big Bang and Black Holes: In Celebration of Stephen Hawking's Birthday" online YouTube livestream with the Centre for Theoretical Cosmology (leader of panel discussion), January 8th, 2021
- "How to build a Universe" online YouTube livestream for the Institute of Astronomy Wednesday open evenings, December 2nd, 2020
- "Newton vs Einstein: battle of the brains" kids talk online YouTube stream for the IoA Cambridge, June 30th, 2020
- "How to make a Universe" talk at Astronomy on Tap, Cambridge, February 27th, 2020
- Organiser for "Astronomy on Tap" Cambridge (2019 present)
- Co-founder of the School of Physics and Astronomy Women in Physics & Astronomy mentoring program, Monash University, Melbourne (2017-2019)
- Panel member for Science Week Q&A session at "The Academy" Catholic Girls Secondary School, Melbourne, August 14th (2019)

- \bullet Live science demonstrations for "Science Night" at Overport Primary School, Melbourne (2017 & 2019)
- Participant in running the Monash Centre for Astrophysics outreach stand at the Astrolight Festival at Scienceworks, Melbourne (2017)
- Skype discussion with primary school students in Tawa, New Zealand about space and Astronomy (2016)
- Monash University open day talk to high school students encouraging Physics & Astronomy (2015)