Conference Talk.

Monash University, Faculty of Science.

a +44 7455665562

oxdots isobel.romeroshaw@gmail.com

EMPLOYMENT

2022-	Herchel Smith Research Fellow	University of Cambridge (Darwin College)
2021-22	Research Fellow	Monash University
2016-18	Software Engineer/Consultant,	Altran Intelligent Systems
	Three summer placements, 11 months overall	
2017	Astrophysics & Space Research Student,	Universitu of Birminaham

EDUCATION

Nov. 2018-21	Ph.D.: Eccentricity in Gravitational-Wave Transier	nts. Monash University
	Supervisors: Assoc. Prof. Paul Lasky & Prof. Eric	e Thrane
2014-18	B.A. and M.Sci. Physics with Honours, Class I,	University of Birmingham M. Sci.
	Supervisor: Prof. Andreas Freise	

TALKS

2022	University of Cambridge, Kavli Institute for Cosmo University of Warwick, National Astrono	ekoek Institute, Invited Colloquium logy Mini Symposium, Invited Talk omy Meeting (UK), Conference Talk Black Hole Formation, Invited Talk
_		Talk Co-Presented with Paul Lasky
2021	Cambridge University,	DAMTP Group, Invited Talk
_	Columbia University,	THEA Group, Contributed Talk
-		onference Talk on behalf of OzGrav
-	CSIRO Australia Telescope National Facility,	Invited Seminar
-	OzGrav Centre of Excellence for Gravitational-Wave Disco	very, Invited Talk
-	Oxford University,	GalNUC Group, Contributed Talk
-	Massachusetts Institute of Technology,	Invited Talk
-	California Institute of Technology,	TAPIR Group, Invited Seminar
-	Edoardo Amaldi Conference on Gravitational Waves,	Conference Talk
-	Astronomical Society of Australia,	Conference Talk
-	Australian National Institute for Theoretical Astrophysics,	Conference Talk
-	Royal Astronomical Society Ordinary Meeting,	Invited Talk
-	University of Queensland,	Invited Seminar
-	Astro3D Centre of Excellence for All Sky Astrophysics in 3	3D, Seminar Series Talk
2020	OzGrav Centre of Excellence for Gravitational-Wave Disco	very, Invited Talk
-	University of Santiago de Compostela,	Invited Seminar
-	Australian National Institute for Theoretical Astrophysics,	Conference Talk
-	Monash University,	Invited Seminar

PRIZES, AWARDS & SCHOLARSHIPS

2021

Norris Family Award,

Astronomical Society of Australia,

Awarded "Best Student Talk" for the conference

	Awarded for "Outstanding Auth	nor Contribution by a Gradua	ite Research Stud	ent to a Pub-
	lished Scholarly Research Outp	out"		
2020	Homeward Bound Membership	, Leadership	Initiative for Wom	en in STEMM
-	Outreach Award,	OzGrav Centre of Excellence for	or Gravitational Wo	ave Discovery
-	ECR Poster Prize,		Royal Astrono	mical Society
2019	Student Poster Award,	OzGrav Centre of Excellence for	or Gravitational Wo	ave Discovery
-	Student Talk Award,	A	stronomical Societ	y of Australia
2018	J.L. William International Scho	larship, <i>Monash University</i> , S	School of Physics ar	nd Astronomy
-	Dean's International Postgradu	ate Research Scholarship,	Monash Univers	ity, Faculty of
	Science			
		1 0 1 1 1 1	3.6	1 77 4

- International Postgraduate Research Scholarship, Monash University
- Nolan Merril Prize, *University of Birmingham.*Awarded for "the highest-scoring M.Sci. project in the School of Physics & Astronomy"
- M.Sci. Poster Prize, School of Physics & Astronomy, University of Birmingham

ACADEMIC SERVICE

2022-	Organiser: GR Sem	inar, GR Journal Club, DAMTP Colloquia	University of Cambridge
2020-22	Steering Committee	e, Australian National Institute	for Theoretical Astrophysics
2019-	Referee,	Physical Review D, Monthly Notices of the	Royal Astronomical Society
		Astrophysical Journal, A	strophysical Journal Letters
-	Women in Physics	& Astronomy Student Co-Chair,	Monash University
2018	Board of Miscondu	et Student Rep.,	University of Birmingham

SUPERVISION & TEACHING

- - Teagan Clarke. Honours Project: Gravitational Waves from Eccentric Binary Black Holes
- ▷ Teaching Assistant:
 - ASP1010: Introductory Astronomy
 - ASP2062: Introduction to Astrophysics
 - ASP3162: Computational Astrophysics & the Extreme Universe

OUTREACH

Publications & Articles

- 2021 Women in Physics, Colouring book; co-author, editor, and illustrator
- 2020 Planetymology: Why Uranus is not called George and other facts about space and words, Children's non-fiction book; author, editor, and illustrator
- The CO2 Elephant in the Room: Curbing the Carbon Footprint of Astronomy, Astrobites article

Talks and Interactive Visits

2022 U3A Deepdene (Australia; virtual)

- Casey Tech School (Australia)
- Haileybury Middle School (Australia)
- 2021 Astronomical Society of Victoria (Australia)
- Cambridge Festival (UK; virtual)
- Denver Astronomical Society (US; virtual)

2020 Girlguiding (UK; virtual)

- Mount Burnett Observatory (Australia)
- OzGrav Public Lecture Series (Australia)
- 2019 Mount Burnett Observatory (Australia)

Media Interviews

Podcasts Astrophiz

- Storytellers of STEMM

- Listening to the Cosmos (LIGO India)

RADIO Einstein A Go-Go, Triple R
- The Space Show, Southern FM

ARTICLES Space Australia

- Monash University Science

PUBLIC SOFTWARE PROJECTS

- ▷ MAGIC: Gravitational-wave interferometer noise simulation. pypi.org/project/ifomagic
- > Space Py Quest: Toy model of gravitational-wave interferometer noise profile adjustment & signal detection. github.com/gwoptics/SpacePyQuest, documentation
- \rhd Birds: 3D simulations of birds flocking, fleeing predators and chasing prey. github.com/IsobelMarguarethe/birds

Citation counts on this page are taken from NASA ADS on 05.10.22.

RESEARCH PUBLICATIONS: SHORT-AUTHOR CITATIONS Four eccentric mergers increase the evidence that LIGO-Virgo-KAGRA's binary black 5 holes form dynamically — IRS, P. D. Lasky, E. Thrane. Accepted for publication in ApJ, October 2022 A Rosetta Stone for Eccentric Gravitational Waveform Models — A. Knee, IRS, P. D. 1 Lasky, J. McIver, E. Thrane. Published in ApJ, September 2022 Gravitational-wave inference for eccentric binaries: the argument of periapsis -T. A. 5 Clarke, IRS, P. D. Lasky, E. Thrane. Submitted to MNRAS, June 2022 [9] When models fail: an introduction to posterior predictive checks and model misspeci-7 fication in gravitational-wave astronomy — IRS, P. D. Lasky, E. Thrane. Published in PASA, June 2022 Signs of Eccentricity in Two Gravitational-Wave Signals may Indicate a Sub-Population 23 [8] of Dynamically Assembled Binary Black Holes — IRS, P. D. Lasky, E. Thrane. Published in ApJ Letters, November 2021 Implications of Eccentric Observations on Binary Black Hole Formation Channels — [7] 19 M. Zevin, IRS, K. Kremer, E. Thrane, P. D. Lasky. Published in ApJ Letters, November Gravitational Waves as a Probe of Globular Cluster Formation and Evolution - **IRS**, 6 [6] K. Kremer, P. D. Lasky, E. Thrane, J. Samsing. Published in MNRAS, July 2021 An Interactive Gravitational-Wave Detector Model for Museums and Fairs — S. Cooper 2 [5] et al. (incl. IRS). Published in Am. J. Phys., July 2021 GW190521: Orbital Eccentricity and Signatures of Dynamical Formation in a Binary [4] 118 Black Hole Merger Signal — IRS, P. Lasky, E. Thrane, J. Calderón Bustillo. Published in ApJ Letters, October 2020 Bayesian Inference for Compact Binary Coalescences with BILBY: Validation and Ap-[3] 144 plication to the First LIGO-Virgo Gravitational-Wave Transient Catalogue — IRS. C. Talbot, S. Biscoveanu, V. D'Emilio, G. Ashton et al. Published in MNRAS, September On the origin of GW190425 — **IRS**, N. Farrow, S. Stevenson, X-J. Zhu, E. Thrane. [2] 41 Published in MNRAS Letters, May 2020 Searching for Eccentricity: Signatures of Dynamical Formation in the First 73 [1] Gravitational-Wave Transient Catalogue of LIGO and Virgo — IRS, P. Lasky, E. Thrane. Published in MNRAS, October 2019

RESEARCH PUBLICATIONS: LARGE COLLABORATION

I list here publications to which I have actively contributed. To see all papers upon which I am listed as an author, please visit my ADS bibliography.

- [5] The Population of Merging Compact Binaries Inferred using Gravitational Waves through GWTC-3 The LVK Collaboration (incl. **IRS**). Submitted to ApJ Letters, November 2021. Contribution: Internal review of population spin analysis.
- [4] GWTC-3: Compact Binary Coalescences Observed by LIGO and Virgo During the Second Part of the Third Observing Run *The LVK Collaboration (incl. IRS)*. Submitted to *PRX*, November 2021. Contribution: Member of the paper-writing team. Writing, result presentation, analysis.
- [3] Population Properties of Compact Objects from the Second LIGO-Virgo Gravitational-Wave Transient Catalog The LVK Collaboration (incl. **IRS**). Published in ApJ Letters, May 2021. Contribution: Internal review of population spin analysis.
- [2] GWTC-2: Compact Binary Coalescences Observed by LIGO and Virgo During the First 1039 Half of the Third Observing Run *The LVK Collaboration (incl. IRS*). Published in *PRX*, April 2021. Contribution: Analysis of strain data surrounding one event trigger.
- [1] Neutron Star Extreme Matter Observatory: A Kilohertz-Band Gravitational-Wave Detector in the Global Network OzGrav: K. Ackley et al. (incl. **IRS**). Published in PASA, November 2020. Contribution: Research into efficacy of GW detector network including Australian instrument for observing binary neutron stars.