Mike Y. M. Lau

mike.lau@monash.edu https://themikelau.github.io/ School of Physics and Astronomy, Monash University

OzGrav: The ARC Centre of Excellence for Gravitational Wave Discovery

Education & experience

Sep 2019 – Mar 2023 Monash University

(expected) Science PhD (Astrophysics), supervised by Ilya Mandel, Daniel J. Price, and Ryosuke Hirai

Jan – Jun 2022 Center for Computational Astrophysics (CCA), Flatiron Institute

Research Analyst as part of the CCA Pre-Doctoral Program, supervised by Matteo Cantiello

and Adam Jermyn

Oct 2015 – Jul 2019 The University of Oxford

Master of Mathematical and Theoretical Physics with First Class in Parts A, B, & C Dissertation: *Detecting Double Neutron Stars with LISA* supervised by Ilya Mandel and

Philipp Podsiadlowski

Publications

Published by a peer-reviewed journal (*=key publication)

- 1. González-Bolívar, M., De Marco, O., **Lau, M. Y. M.**, Hirai, R., Price, D. J. Common envelope binary interaction simulations between a thermally-pulsating AGB star and a low mass companion. MNRAS, 517, 3, p.3181-3199 (2022).
- 2. *Lau, M. Y. M., Hirai, R., Price, D. J., Mandel, I. Common envelopes in massive stars II: The distinct roles of hydrogen and helium recombination. MNRAS, 516, 4, p.4669-4678 (2022).
- 3. Renzo, M., Zapartas, E., Justham, S., Breivik, K., **Lau, M. Y. M.**, Farmer, R. J., Cantiello, M., Metzger, B. D. Rejuvenated accretors have less bound envelopes: Impact of Roche lobe overflow on subsequent common envelope events. ApJ Letters (in press, 2022)
- 4. *Lau, M. Y. M., Hirai, R., González-Bolívar, M., Price, D. J., De Marco, O., Mandel, I. Common envelopes in massive stars: Towards the role of radiation pressure and recombination energy in ejecting red supergiant envelopes. MNRAS, 512, 4, p.5462-5480 (2022).
- 5. Amaro-Seoane, P., et al. (including **Lau, M. Y. M.**). Astrophysics with the Laser Interferometer Space Antenna. Living Reviews in Relativity (in press, 2022).
- 6. Team COMPAS: Riley, J., et al. (including Lau, M. Y. M.). Rapid stellar and binary population synthesis with COMPAS. ApJ Supplement, 258, 2, id.34, p.34 (2022).
- 7. Team COMPAS: Riley, J., et al. (including Lau, M. Y. M.). COMPAS: A rapid binary population synthesis suite. Journal of Open Source Software, 7, 69, id.3838 (2022).
- 8. Ackley, K., et al. (including Lau, M. Y. M.). Neutron Star Extreme Matter Observatory: A kilohertz-band gravitational-wave detector in the global network. Publications of the Astronomical Society of Australia, 37, id.e047 (2020).
- 9. Lau, M. Y. M., Mandel, I., Vigna-Gómez, A., Neijssel, C. J., Stevenson, S., Sesana, A. Detecting Double Neutron Stars with LISA. MNRAS, 492, 3, p.3061-3072 (2020).

 $Submitted\ to\ a\ peer-reviewed\ journal$

1. *Lau, M. Y. M., Cantiello, M., Jermyn, A. S., MacLeod, M., Mandel, I., Price, D. J. Hot Jupiter engulfment by a red giant in 3D hydrodynamics. Submitted to MNRAS (2022; arXiv:2210.15848).

Selected talks

Dec 2022	Gravitational Wave Physics and Astronomy Work-	Melbourne
	shop (GWPAW, invited)	
Jun 2022	CCA Predoctoral Program Symposium	CCA , $Flatiron\ Institute$
Jun 2022	Physics and Astrophysics of Common Envelope	Los Alamos National Laboratory
Mar 2022	CCA Stars & Compact Objects Group Meeting	CCA , $Flatiron\ Institute$
$3 \operatorname{Dec} 2021$	OzGrav Data/Astro Telecon	
Sep 2021	Common Envelope Physics and Outcomes 2021	Virtual
Jul 2021	ASA Annual Meeting 2021	University of Melbourne

Jul 2021	EAS Annual Meeting 2021	$Leiden,\ virtual$
Feb 2021	LISA Workshop (invited)	University of Auckland, remote
Aug 2020	The 13th International LISA Symposium	University of Auckland, remote
Feb 2020	ANITA workshop and school 2020	$UNSW,\ Canberra$
Jan 2020	Gravitational Waves Group Meeting	$Cardiff\ University$
Jan 2020	Astrophysics Seminar	University of Birmingham
Dec 2019	2019 Stars in Melbourne	$Monash\ University$
Nov 2019	2019 OzGrav Annual Retreat	$Lorne,\ Melbourne$
Nov 2019	OzGrav Data/Astro Telecon	

Grants & awards

$Q3/4\ 2021$	Lead chief investigator, NCI Astronomy Program computing grant (670 kSU)	AAL Astronomy Supercomputer
$Q1/2 \ 2021$	Lead chief investigator, NCI Astronomy Program computing grant (544 kSU)	AAL Astronomy Supercomputer
2019 - 2022	J. L. William International PhD Scholarship	$Monash\ University$
2019 - 2023	Research Training Program (RTP) Stipend	$Monash\ University$
2019 - 2023	Monash International Tuition Scholarship (MITS)	$Monash\ University$
Jul 2019	Schools Prize	St Edmund Hall, University of Oxford
2017, 2018	Open Scholarship	St Edmund Hall, University of Oxford
2016	Open Exhibition	St Edmund Hall, University of Oxford
$\mathrm{Aug}\ 2015$	Hong Kong Scholarship for Excellence (tuition)	Hong Kong Government

Teaching & supervision

Nov – Dec 2021 Feb – Jun 2021	Co-supervisor for summer undergraduate student at Monash University TA for ASP3051 Relativity and Cosmology
Aug – Nov 2020	Tutor for ASP3162 Computational Astrophysics and the Extreme Universe under the
G	Monash University Indigenous Academic Enhancement Program (IAEP)
Aug – Nov 2020	IAEP tutor for ASP3012 Stars and Galaxies
Aug – Sep 2020	Tutor for MCD1180: Introductory Physics under the Monash Indigenous Access Program
	(MIAP)
Apr - Jun 2020	IAEP tutor for ASP3051 Relativity and Cosmology
Apr – Jun 2020	IAEP tutor for MAT9004 Mathematical Foundations for Data Science
Feb – Jun 2020	TA for ASP1010: Earth to Cosmos—Introductory Astronomy

Academic service & outreach

Feb 2023	Local organising committee for 2023 Phantom Users Workshop
Nov 2022	OzGrav Outreach Superstar Award
2022 - Present	Reviewer for The Astrophysical Journal Letters (1 paper)
Oct 2019 – Present	Organiser of weekly Whiteboard Sessions at Monash University
10 Sep 2022	World Science Festival, Ipswich, Queensland
6 Jul 2021	Dark Science holiday programme, Casey Tech School (Berwick)
4 Jul 2021	Black Hole Sunday, TwistED Science Centre, Echuca, Victoria
16 Apr 2021	OzGrav Interactive tech showcase, Bendigo Discovery Science and Technology Centre
1 Dec 2019	Monash Minimaker Faire, Monash University
2018	Founder & organiser of St Edmund Hall Physics Journal Club
Aug 2017 – 2019	Academic and Scholarship Mentor at Project Access HK: Mentorship for talented, under-
	privileged students in Hong Kong

Software contributions

- Code development: COMPAS (rapid population synthesis), Phantom (smoothed particle hydrodynamics)
- User: MESA (stellar evolution), REBOUND (N-body integrator), MCFOST (Monte-Carlo radiative transfer)
- Programming: MATLAB, Fortran, C++, Python