mike.lau@h-its.org

https://themikelau.github.io/

Heidelberg Institute for Theoretical Studies

Timeline

- 09/23 Croucher Research Fellow, Heidelberg Institute for Theoretical Studies
- 09/19 03/23 **PhD, Monash University**Dissertation: *Interactions in Stellar Binaries*, supervised by Prof. Ilya Mandel, Prof. Daniel J. Price, and Dr. Ryosuke Hirai
 - 01 06/22 **Research Analyst, Flatiron Institute CCA**Center for Computational Astrophysics Pre-Doctoral Program, supervised by Dr. Matteo Cantiello and Dr. Adam Jermyn
- 10/15 07/19 MMathPhys, 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 Prof. Ilya Mandel and Prof. Philipp Podsiadlowski

Publications

Published/accepted works (6 first-author publications)

- 19. Lau, M., Hirai, R., Price, D., Mandel, I., Bate, M., et al., in press, Common envelopes in massive stars III: The obstructive role of radiation transport in envelope ejection, A&A, PDF
- 18. Vetter, M., Röpke, F., Schneider, F., Pakmor, R., Ohlmann, S., et al. (inc. **Lau, M.**), 2025, Magnetically driven outflows in the 3D common envelope evolution of massive stars, A&A, 698, PDF
- 17. Siess, L., Bermúdez-Bustamante, L., De Marco, O., Price, D., González-Bolívar, M., et al. (inc. **Lau, M.**), 2024, Dusty Common Envelope Evolution, Galaxies, 12, <u>PDF</u>
- 16. Schneider, F., Lau, M., Röpke, F., 2024, Stellar mergers and common-envelope evolution, , PDF
- 15. Vetter, M., Röpke, F., Schneider, F., Pakmor, R., Ohlmann, S., et al. (inc. **Lau, M.**), 2024, From spherical stars to disk-like structures: 3D common-envelope evolution of massive binaries beyond inspiral, A&A, 691, PDF
- 14. Bermúdez-Bustamante, L., De Marco, O., Siess, L., Price, D., González-Bolívar, M., et al. (inc. **Lau, M.**), 2024, Dust formation in common envelope binary interactions II: 3D simulations with self-consistent dust formation, MNRAS, 533, 1, PDF
- 13. Lau, M., Hirai, R., Mandel, I., Tout, C., 2024, Expansion of Accreting Main-sequence Stars during Rapid Mass Transfer, ApJL, 966, 1, PDF
- 12. Amaro-Seoane, P., Andrews, J., Arca Sedda, M., Askar, A., Baghi, Q., et al. (inc. **Lau, M.**), 2023, Astrophysics with the Laser Interferometer Space Antenna, Living Reviews in Relativity, 26, 1, PDF
- Renzo, M., Zapartas, E., Justham, S., Breivik, K., Lau, M., et al., 2023, Rejuvenated Accretors Have Less Bound Envelopes: Impact of Roche Lobe Overflow on Subsequent Common Envelope Events, ApJL, 942, 2, PDF
- González-Bolívar, M., De Marco, O., Lau, M., Hirai, R., Price, D., et al., 2022, Common envelope binary interaction simulations between a thermally pulsating AGB star and a low mass companion, MNRAS, 517, 3, PDF
- 9. Lau, M., Hirai, R., Price, D., Mandel, I., 2022, Common envelopes in massive stars II: The distinct roles of hydrogen and helium recombination, MNRAS, 516, 4, PDF
- 8. Lau, M., Cantiello, M., Jermyn, A., MacLeod, M., Mandel, I., et al., 2025, Hot Jupiter engulfment by an early red giant in 3D hydrodynamics, A&A, 694, PDF
- 7. Lau, M., Hirai, R., González-Bolívar, M., Price, D., De Marco, O., et al., 2022, Common envelopes in massive stars: towards the role of radiation pressure and recombination energy in ejecting red supergiant envelopes, MNRAS, 512, 4, PDF
- 6. Riley, J., Agrawal, P., Barrett, J., Boyett, K., Broekgaarden, F., et al. (inc. Lau, M.), 2022, Rapid Stellar and Binary Population Synthesis with COMPAS, ApJS, 258, 2, PDF
- 5. Compas, T., Riley, J., Agrawal, P., Barrett, J., Boyett, K., et al. (inc. Lau, M.), 2022, COMPAS: A rapid binary population synthesis suite, The Journal of Open Source Software, 7, 69, PDF
- 4. Ackley, K., Adya, V., Agrawal, P., Altin, P., Ashton, G., et al. (inc. **Lau, M.**), 2020, Neutron Star Extreme Matter Observatory: A kilohertz-band gravitational-wave detector in the global network, Publications of the Astronomical Society of Australia, 37, PDF

3. Lau, M., Mandel, I., Vigna-Gómez, A., Neijssel, C., Stevenson, S., et al., 2020, Detecting double neutron stars with LISA, MNRAS, 492, 3, PDF

$Submitted\ works$

- 2. Mandel, I., Riley, J., Boesky, A., Brcek, A., Hirai, R., et al. (inc. **Lau, M.**), 2025, Rapid stellar and binary population synthesis with COMPAS: methods paper II, submitted, arXiv:2506.02316, PDF
- 1. Bermúdez-Bustamante, L., De Marco, O., Siess, L., Price, D., González-Bolívar, M., et al. (inc. **Lau, M.**), 2024, Dust formation during the interaction of binary stars by common envelope, submitted, arXiv:2407.07414, PDF

Selected talks (* = invited)

Cork	*European Astronomical Society Annual Meeting (review)	06/25
$IPAG,\ Grenoble$	*2nd European Phantom code family users workshop	06/25
Chinese University of Hong Kong	Astrophysics seminar	12/24
University of Liège	41st Liège International Astrophysical Colloquium: The eventful life of massive star multiples (best linguistics invention)	07/24
Monash University, remote	*Joint Franco-Australian 5th Phantom and MCFOST Users Workshop	02/24
Chinese University of Hong Kong	Astrophysics seminar	12/23
$ICRAR$ - $Curtin,\ Perth$	Colloquium	03/23
$Monash\ University$	Phantom users workshop 2023 (LOC)	02/23
MPA, Garching	SESTAS meeting	01/23
HITS, Heidelberg	Common envelope group meeting	01/23
Melbourne	*Gravitational Wave Physics and Astronomy Workshop	12/22
CCA, Flatiron Institute	CCA Predoctoral Program Symposium	06/22
Los Alamos National Laboratory	Physics and Astrophysics of Common Envelope	06/22
CCA , $Flatiron\ Institute$	CCA Stars & Compact Objects Group Meeting	03/22
Virtual	OzGrav Data/Astro Telecon	12/21
Virtual	Common Envelope Physics and Outcomes 2021	09/21
University of Melbourne	ASA Annual Meeting 2021	07/21
$Leiden,\ virtual$	EAS Annual Meeting 2021	07/21
University of Auckland, remote	*LISA Workshop	02/21
University of Auckland, remote	The 13th International LISA Symposium	08/20
$UNSW,\ Canberra$	ANITA workshop and school 2020	02/20
Cardiff University	Gravitational Waves Group Meeting	01/20
University of Birmingham	Astrophysics Seminar	01/20
$Monash\ University$	2019 Stars in Melbourne	12/19
Lorne, Melbourne	2019 OzGrav Annual Retreat	11/19
Virtual	OzGrav Data/Astro Telecon	11/19

Grants & awards

24	Mollie Holman Doctoral Medal for Science (shortlisted)	Monash University
04/23	Croucher Research Fellowship	Croucher Foundation
03/23	Humboldt Research Fellowship (declined for Croucher)	Alexander von Humboldt Foundation
01/23	Postgraduate publication award	$Monash\ University$
12/22	Max Planck Institute for Astrophysics Fellowship (declined for Croucher)	Max Planck Institute for Astrophysics
Q3/4 21	Lead CI for NCI Astronomy Program computing grant (670 kSU)	AAL Astronomy Supercomputer
Q1/2 21	Lead CI for NCI Astronomy Program computing grant (544 kSU)	AAL Astronomy Supercomputer
19 - 22	J. L. William International PhD Scholarship	Monash University
19 - 23	Research Training Program (RTP) Stipend	Monash University
19 - 23	Monash International Tuition Scholarship	Monash University
07/19	Schools Prize	St Edmund Hall, University of Oxford
17, 18	Open Scholarship	St Edmund Hall, University of Oxford
16	Open Exhibition	St Edmund Hall, University of Oxford

Teaching & supervision

•	
24 -	Co-supervisor for PhD student at Macquarie University
11 - 12/21	Co-supervisor for summer Honours student at Monash University
02 - 06/21	TA for ASP3051 Relativity and Cosmology
08 - 11/20	Tutor for ASP3162 Computational Astrophysics and the Extreme Universe under the Monash
	University Indigenous Academic Enhancement Program
08 - 11/20	IAEP tutor for ASP3012 Stars and Galaxies
08 - 09/20	Tutor for MCD1180: Introductory Physics under the Monash Indigenous Access Program
04 - 06/20	IAEP tutor for ASP3051 Relativity and Cosmology
04 - 06/20	IAEP tutor for MAT9004 Mathematical Foundations for Data Science
02 - 06/20	TA for ASP1010: Earth to Cosmos—Introductory Astronomy

Academic service & outreach

Reviewer for MNRAS, ApJ Letters, and A&A
Local organising committee for 2023 Phantom Users Workshop
OzGrav Outreach Superstar Award
Organiser for weekly Whiteboard Seminars at Monash University
World Science Festival, Ipswich, Queensland
Dark Science holiday programme, Casey Tech School (Berwick)
Black Hole Sunday, TwistED Science Centre, Echuca, Victoria
OzGrav Interactive tech showcase, Bendigo Discovery Science and Technology Centre
Monash Minimaker Faire, Monash University
Organiser for St Edmund Hall Physics Journal Club
Academic and Scholarship Mentor at Project Access HK: Mentorship for talented, underprivileged
students in Hong Kong

Software contributions

- Code development: COMPAS (rapid stellar population synthesis), Phantom (smoothed particle hydrodynamics)
- Programming languages: Python, Fortran, MATLAB, C++