Marc Teng Yen Hon

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Principal Interests	Asteroseismology, Stellar Evolution, Stellar Populations, Machine Learning	
Education	UNSW Sydney, New South Wales, Australia Doctor of Philosophy, Astrophysics, July 2020 Thesis: Deep Learning in Asteroseismology Advisor: Dennis Stello	
	University of Wollongong, New South Wales, Austr Bachelor of Science Advanced (1 st Class Honours), Physics and Mathematics, December 2015 Thesis: Magnetic Vortices in Micro-magnetic Materials Advisor: Alexey Pan	ralia
Awards and Scholarships	NASA Hubble Fellowship Program Dean's Award for Outstanding PhD Theses Nvidia Developer Grant UNSW International Scholarship University of Wollongong (UoW) University Medal UoW Australian Institute of Physics Prize UoW Kittel-Lewis Prize UoW David Martin Award UoW Australian Institute of Physics Prize	2021-present 2021 2018 2016 2015 2015 2015 2015 2015
Outreach and Presentations	 TESS Science Talk MIT, Cambridge, USA (invited talk Cosmic Origins Program Seminar Series, NASA Stars Science Interest Group (Invited Seminar) Science, Mathematics and Technology Seminar Series SUTD, Singapore (Invited Seminar) TESS Science Conference II, MIT, Cambridge, USA 	2022 2022 2022 2021

(Contributed Talk)

2021

— Astronomy Department Colloquium, Yale University,

New Haven, USA (Invited Colloquium)

	— Institute for Astronomy Colloquium,	2021
	University of Hawai'i, USA (Invited Colloquium) — TASC-5/KASC-12 Conference, MIT, Cambridge, USA (Contributed Talk)	2019
	— TASC-4/KASĆ-11 Conference,	2018
	Stellar Astrophysics Center, Aarhus, Denmark (Contribute————————————————————————————————————	,
	— Stars in Sydney Conference, Macquarie University, Sydney, Australia (Contributed Talk)	2017
Teaching	Research Supervisor, Institute for Astronomy, Hav	
Experience	ASTR699 Research Program Supervisor (1 student)	2022
	Undergraduate Program Guest Lecturer	Spring 2022
	Academic Tutor, School of Physics, UNSW Sydney	
	Third-year Astrophysics Tutor	Fall 2019
	Undergraduate Program Guest Lecturer	2018
	Research Supervisor, School of Physics, UNSW Sy	-
	PhD program co-supervision (1 student)	2021-present
	Honours project supervision (1 student)	2019
	Undergraduate research program (6 students)	2017-2019
	Lab Tutor, University of Wollongong	2017
	1^{st} and 2^{nd} year Physics	2015
Professional	Institute for Astronomy Colloquium Committee	2022-present
Membership	Journal Referee for The Astrophysical Journal	2020-present
and Service	Journal Referee for Monthly Notices of the Royal Astronomical Society	2019-present
	Journal Referee for $Astronomy \ \mathscr{C} \ Astrophysics$	2018-present
	Astronomical Society of Australia Member	2017-2021
	APOKASC-2 Collaboration	2018-present
	TESS Asteroseismic Science Consortium	2016-present
	Kepler Asteroseismic Science Consortium	2016-present
Droposola	Fageil Magnetic Fields at the Confess of Caignically	2022
Proposals	Fossil Magnetic Fields at the Surface of Seismically	2022
	Peculiar Red Giants, CHFT, 10h , PI Confirming the First Close-in Planet Surviving Host	2021-2022
	Giant Star Evolution, Keck I + CHFT, 2n + 10h , PI TESS's Ear on The Metal-Poor Milky Way, TESS GI Cycle 5, Co-I	2022

	Exploring the Planet Population Around Evolved Stars with TESS, TESS GI Cycle 4, Co-I	2021	
	The K2-HERMES follow-up program, AAT, 69n , Co-I The HERMES-TESS program, AAT, 31n , Co-I	2016-2019 2016-2018	
Selected Press	"NASA's TESS Tunes into an All-sky 'Symphony' of Red Giant Stars", NASA	Aug 2021	
	"An all-sky red giant star symphony", EarthSky "Stellar pulses are transformed into a celestial symphony", Space.com	Aug 2021 Aug 2021	
	"How AI Can Determine the Future of Red Giants Like	Aug 2017	
	Our Sun", Nvidia Blog "Scientists Are Using Artificial Intelligence to Plot the Galaxy", Inverse	May 2017	
Observing Experience	Anglo-Australian Telescope 3.9 meter, HERMES spectograph 9 nights		
References	Daniel Huber Assistant Astronomer (faculty) Institute for Astronomy University of Hawai'i – Manoa	Email: huberd@hawaii.edu	
	Dennis Stello Associate Professor School of Physics UNSW Sydney Email: d.stello	o@unsw.edu.au	
	Marc Pinsonneault Professor Department of Astronomy The Ohio State University	ault.1@osu.edu	

PUBLICATION LIST

Summary: 31 total, 7 first author; 872+ citations; h-index¹: 17 First Author Publications

- 1. **Hon, M.**; Kuszlewicz, J. S.; Huber, D.; et al.. "HD-TESS: An Asteroseismic Catalog of Bright Red Giants within TESS Continuous Viewing Zones", 2022, AJ, Accepted.
- 2. Hon, M.; Huber, D.; Kuszlewicz, J. S.; et al.. "A 'Quick Look' at All-Sky Galactic Archeology with TESS: 158,000 Oscillating Red Giants from the MIT Quick-Look Pipeline", 2021, ApJ, 919, 131.
- 3. **Hon, M.**; Bellinger, E. P.; Hekker, S.; et al.. "Asteroseismic Ages of Subgiant Stars with Deep Learning", 2020, MNRAS, 499, 2445.
- 4. **Hon, M.**; Stello, D.; García, R. A.; et al.. "A search for red giant solar-like oscillations in all Kepler data", 2019, MNRAS, 485, 5616.
- 5. **Hon, M.**; Stello, D.; Zinn, J.. "Detecting Solar-like Oscillations in Red Giants with Deep Learning", 2018, ApJ, 859, 64.
- 6. **Hon, M.**; Stello, D.; Yu, J.. "Deep learning classification in asteroseismology using an improved neural network: results on 15 000 Kepler red giants and applications to K2 and TESS data", 2018, MNRAS, 476, 3233.
- 7. **Hon, M.**; Stello, D.; Yu, J.. "Deep learning classification in asteroseismology", 2017, MNRAS, 469, 4578.

Contributing Author Publications: Detecting/Characterizing Red Giant Oscillations

- 8. Borre, C. C.; Aguirre Børsen-Koch, V.; Helmi, A.; et al. including **Hon, M.**. "Age determination of galaxy merger remnant stars using asteroseismology", 2022, MNRAS, 514, 2527.
- 9. Sharma, S.; Stello, D.; Zinn, J. C.; et al. including **Hon, M.**. "The K2 Galactic Archaeology Program: Overview, target selection and survey properties", 2022, MNRAS, accepted.
- 10. Zinn, J. C.; Stello, D.; Elsworth, Y.; et al. including **Hon, M.**. "The K2 Galactic Archaeology Program Data Release 3: Age-abundance patterns in C1-C8, C10-C18", 2022, ApJ, 926, 191.
- 11. Audeneart, J.; Kuszlewicz, J. S.; Handberg, R.; et al. including **Hon, M.**. "TESS Data for Asteroseismology (T'DA) Stellar Variability Classification Pipeline: Set-Up and Application to the Kepler Q9 Data", 2021, AJ, 162, 209.
- 12. Grunblatt, S. K.; Zinn, J. C.; Price-Whelan, A. M.; et al. including **Hon, M.**. "Agedating Red Giant Stars Associated with Galactic Disk and Halo Substructures", 2021, ApJ, 916, 19.

¹Bibliographical source: NASA's ADS, the most up-to-date source of astronomical journal publications.

- 13. Zinn, J. C.; Stello, D.; Elsworth, Y.; et al. including **Hon, M.**. "The K2 Galactic Archaeology Program Data Release 2: Asteroseismic Results from Campaigns 4, 6, and 7", 2020, ApJS, 251, 26.
- 14. Silva Aguirre, V.; Stello, D.; Stokhom, A; et al. including **Hon, M.**. "Detection and Characterization of Oscillating Red Giants: First Results from the TESS Satellite", 2020, ApJL, 889, 2.
- 15. Grunblatt, S.; Huber, D.; Gaidos, E; et al. including **Hon, M.**. "Giant planet occurrence within 0.2 AU of low-luminosity red giant branch stars with K2", 2019, AJ, 158, 227.
- 16. Bonanno, A.; Corsaro, E.; Del Sordo, F.; et al. including **Hon, M.**. "Acoustic oscillations and dynamo action in the G8 sub-giant EK Eridani", 2019, A&A, 628, 7.
- 17. Huber, D.; Chaplin, W. J.; Chontos, A.; et al. including **Hon, M.**. "A Hot Saturn Orbiting an Oscillating Late Subgiant Discovered by TESS", 2019, AJ, 157, 14.
- 18. Sharma, S.; Stello, D.; Bland-Hawthorn, J.; et al. including **Hon, M.**." The K2-HERMES Survey: Age and Metallicity of the Thick Disc", 2019, MNRAS, 490, 5335.

Contributing Author Publications: Asteroseismic Data Analysis and Machine Learning

- 19. Stello, D.; Saunders, N.; Grunblatt, S.; et al. including **Hon, M.**. "TESS asteroseismology of the Kepler red giants", 2022, MNRAS, 512, 1677.
- 20. Reyes, C.; Stello, D.; **Hon**, **M.**; et al.. "Vetting asteroseismic $\Delta \nu$ measurements using neural networks", 2022, MNRAS, 511, 5578.

Contributing Author Publications: Red Giant Evolutionary States

- 21. Sharma, S.; Hayden, M. R.; Bland-Hawthorn, J.; et al. including **Hon, M.**. "Fundamental relations for the velocity dispersion of stars in the Milky Way", 2021, MNRAS, 506, 1761.
- 22. Hill, M. L.; Kane, S.R.; Campante, T. L.; M. N.; et al. including **Hon, M.**. "Asteroseismology of iota Draconis and Discovery of an Additional Long-Period Companion", 2021, AJ, accepted.
- 23. Martell, S. L.; Simpson, J. D.; Subramaniam, A.G.; et al. including **Hon, M.**. "The GALAH survey: a census of lithium-rich giant stars", 2021, MNRAS, 505, 5340.
- 24. Campante, T. L.; Corsaro, E.; Lund, M. N.; et al. including **Hon, M.**. "TESS Asteroseismology of the known red-giant host stars HD 212771 and HD 203949", 2019, ApJ, 885, 35.
- 25. Elsworth, Y.; Hekker, S.; Johnson, J. A.; et al. including **Hon, M.**. "Insights from the APOKASC Determination of the Evolutionary State of Red-Giant Stars by consolidation of different methods", 2019, MNRAS, 489, 4641.

- 26. Arentoft, T.; Grundahl, F.; White, T. R.; et al. including **Hon, M.**. "Asteroseismology of the Hyades red giant and planet host ϵ Tauri", 2019, A&A, 622, 12.
- 27. Silva Aguirre, V.; Bojsen-Hansen, M.; Slumstrup, D.; et al. including **Hon, M.**. "Confirming chemical clocks: asteroseismic age dissection of the Milky Way disc(s)", 2018, MNRAS, 475, 5487.
- 28. Wu, Y.; Xiang, M.; Bi, S.; et al. including **Hon, M.**. "Mass and age of red giant branch stars observed with LAMOST and Kepler", 2018, MNRAS, 475, 3633.
- 29. Yu, J.; Huber, D.; Bedding, T. R.; et al. including **Hon, M.**. "Asteroseismology of 16,000 Kepler Red Giants: Global Oscillation Parameters, Masses, and Radii", 2018, ApJS, 236, 18.

Contributing Author Publications: Contributed Observational Data

- 30. Wittenmyer, R. A.; Sharma, S.; Stello, D.; et al. including **Hon, M.**."The K2-HERMES Survey. I. Planet-candidate Properties from K2 Campaigns 1-3", 2018, AJ, 155, 10.
- 31. Sharma, S.; Stello, D.; Buder, S.; et al. including **Hon, M.**."The TESS-HERMES survey data release 1: high-resolution spectroscopy of the TESS southern continuous viewing zone", 2018, MNRAS, 473, 2004.