Oliver James Hall

programming

Python (advanced) Unix, LaTeX, Git (intermediate) R, SQL (basic)

skills

Stan PvMC3 emcee Bayesian statistics Hierarchical models Asteroseismology Software development & publication (Python)

languages

English, Dutch (bilingual)

contact

School of Physics & Astronomy University of Birmingham B152TT Birmingham United Kingdom

ojh251@bham.ac.uk oihall94.github.io GitHub/oihall94 @asteronomer ORCID/ 0000-0002-0468-4775

research interests

With the recent successes the Kepler, K2, Gaia and TESS missions, we have access to a vast amount of astronomical data. I am interested in leveraging these data to draw new inferences of stellar physics through Bayesian population studies of asteroseismic data. I previously used hierarchical latent variable models to constrain the red clump distance ladder to an unprecedented precision. I am currently studying the relation between mass, age and rotation of solar-like stars in the Kepler field, and the correlation between properties of red clump giant populations.

MIT. MA. USA

University of Birmingham, UK

presentations

2019 Jul

2016 Nov.

2017 Jul.	Invited talk: "Accessible Asteroseismology w Poster: "Improving gyrochronology of field stars w	e e e e e e e e e e e e e e e e e e e
2018 Dec.	Birmingham-Warwick Science Meet-Up "Testing asteroseismology with <i>Gaia</i> DR2: Clump"	University of Warwick, UK Hierarchical Models & the Red
2018 Jul.	TASC4/KASC11 "Testing asteroseismology with <i>Gaia</i> DR2: Lur	Aarhus University, Denmark minosity of the Red Clump"
2017 Jul.	TASC3/KASC10 Poster: "Mixture Models applied to <i>Kepler</i> backgro	University of Birmingham, UK unds & development for TESS"
2017 Apr.	T'DA 2 "Estimating TESS backgrounds with mixture n	Aarhus University, Denmark nodels – Update"

"Estimating TESS backgrounds with mixture models"

conferences & workshops

T'DA 1

TASC5/KASC12

2019 Oct.	T'DA 9 (invited)	Institute for Astronomy, HI, USA
2019 Aug.	Astro Hack Week 2019	Kavli Institude for Cosmology, UK
2019 Jul.	TASC5/KASC12 (invited)	MIT, MA, USA
2019 Jan.	T'DA8	Aarhus University, Denmark
2018 Oct.	T'DA 5 (invited)	Ohio State University, OH, USA
2018 Jul.	T'DA 4	Aarhus University, Denmark
2018 Jul.	TASC4/KASC11	Aarhus University, Denmark
2018 Jun.	The Wetton Workshop 2018	University of Oxford, UK
2017 Dec.	T'DA 3	KU Leuven, Belgium
2017 Jul.	TASC3/KASC10	University of Birmingham, UK
2017 Apr.	T'DA 2	Aarhus University, Denmark
2016 Nov.	Asteroseismology of stellar activity cycles	Observatoire de la Côte d'Azur, France
2016 Nov.	T'DA 1	University of Birmingham, UK

research visits

2018 Oct.	Visit to the KeplerGO office [3 weeks]	NASA Ames Research Centre, CA, USA	
	Invited to build the periodogram module of lig	ghtkurve	
2018 Jan.	Visit to SAC [1 week]	Aarhus University, Denmark	
	Invited to investigate & build tools for background subtraction of TESS FFIs		

Visit to the KenlerGO office [3 weeks]

oliver james hall

education

PhD in Physics & Astronomy
Supervisor: Dr. Guy R. Davies
Thesis: "Applied advanced statistics in asteroseismology"

M.Sci. Physics & Astrophysics
Disseration supervisor: Prof. William J. Chaplin
1st Class w. Honours
Thesis: "Detecting Signatures of Stellar Activity Cycles in Solar-Type Stars Using Asteroseismic Analysis of P-Mode Amplitude Shifts"

Gemeentelijk Gymnasium Hilversum, Netherlands

8.5/10 average across eleven subjects

teaching and research

2019	Advanced HE - Associate Fellow (AFHEA) Advanced HE	
2019	Access to Birmingham (A2B) supervisor Support applicants from disenfranchised backgrounds through the A2B scheme.	
2017 →now	2nd Year Laboratory Projects Demonstrator University of Birmingham, UK Taught students to build apparatus, understand their results. I marked their work and provided constructive feedback.	
2016 →now	3rd Year Observatory Laboratory Supervisor Supervised students using an observatory. Helped students understand their results as well as the use of IRAF, Unix, and Python.	
2015	Summer Undergraduate Reserach Experience (SURE) Performed a six-week project using Python to program a robotic arm system for testing a prototype focal plane for the Cherenkov Telescope Array.	
2015	Ogden Trust Teach Physics Intern Helped teach pupils throughout lessons, prepared and taught a lesson & careers workshop of my own design.	

outreach & engagement

2019 →now	Author, Astrobites Collaboration Write and edit monthly summaries of astronomy papers for an under Committee member for Advertising, Moderating, Hiring, Undergoundary, Diversity & Inclusion	9
2019	Developer , State of The Universe collaboration Helped build and maintain an informative package for teachers and	Astro Hack Week 2019 planetarium guides.
2018 →2019	Organiser , 9 th BEAR Conference Organised local annual high performance computing conference.	University of Birmingham, UK
2018 →now	Demonstrator, Applicant Visit Day Developed and taught laboratory sessions for undergraduate applications.	University of Birmingham, UK cants.
2016 →2017	Partnered Researcher, Royal Society Partnership Grant Developed and taught a series of lessons and lab activities engaging characterisation and asteroseismology.	Year 9 pupils with exoplanet

oliver james hall

community services

2018 →now	Member of the lightkurve collaboration	NASA Ames Research Centre, CA, USA
2016 →now	Member of the TESS Data for Asteroseismology (T'DA) collabora	tion
2016 →now	Member of the TESS Asteroseismic Science Consortium (TASC)	
2017	LOC member for TASC3/KASC11	University of Birmingham, UK

grants & awards

2019	£815 - Alumni Fund One-Off Grants	The Ogden Trust, UK
2018	£300 - IOP Research Student Conference Fund (declined)	Institute of Physics, UK
2016	£3000 - Royal Society Partnership Grant	The Royal Society, UK
2015	Teach Physics Oustanding Intern 2015 - shortlisted	The Ogden Trust, UK

publications

Hall, O. J., Davies, G. R., Elsworth, Y. P. et al. [7 citations]

Testing asteroseismology with Gaia DR2: Hierarchical models of the Red Clump

Monthly Notices of the Royal Astronomical Society, 2019

doi:10.1093/mnras/stz1092, arXiv:1904.07919

Khullar, G., Kholer, S., Konchady, T. ... Hall, O. J. ... et al.

Astrobites as a Community-led Model for Education, Science Communication, and Accessibility in Astrophysics arXiv e-prints. 2019

arXiv:1907.09496

Huber, D., Chaplin, W. J., Chontos, A... Hall, O. J. ... et al. [12 citations]

A Hot Saturn Orbiting An Oscillating Late Subgiant Discovered by TESS

arXiv e-prints, 2019

doi:10.3847/1538-3881/ab1488, arXiv:1901.01643

Bugnet, L., García, R. A., Mathur, S., Davies, G. R., Hall, O. J., Lund, M. N., Rendle, B. M. [1 citation]

FliPer $_{Class}$: In search of solar-like pulsators among TESS targets

arXiv e-prints, 2019

doi:10.1051/0004-6361/201834780, arXiv:1902.09854

Lightkurve Collaboration, Cardoso, J. V. d. M., Hedges, C. ... Hall, O. J. ... et al. [5 citations]

Lightkurve: Kepler and TESS time series analysis in Python

Astrophysics Source Code Library, 2018

ascl:1812.013

Bugnet, L., García, R. A., Davies, G. R. .. Hall, O. J. ... et al. [9 citations]

FliPer: A global measure of power density to estimate surface gravities of main-sequence solar-like stars and red giants Astronomy & Astrophysics, 2018

doi:0.1051/0004-6361/201833106, arXiv:1809.05105

Khan, S., Hall, O. J., Miglio, A. et al. [7 citations]

The Red-giant Branch Bump Revisited: Constraints on Envelope Overshooting in a Wide Range of Masses and Metallicities The Astrophysical Journal, 2018

doi:10.3847/1538-4357/aabf90, arXiv:1804.06669

Davies, G. R., Lund, M. N. and Miglio, A. ... Hall, O. J. ... et al. [24 citations]

Using red clump stars to correct the Gaia DR1 parallaxes

Astronomy & Astrophysics, 2017

doi:10.1051/0004-6361/201630066, arXiv:1701.02506