Oliver James Hall ESA Research Fellow - Asteroseismology & Statistics

coordinates	history			
oliver.hall@esa.int ☑ github.com/ojhall94 ♠ asteronomer.com ♣ @asteronomer У	2020 →now	ESA Research Fellow + Work on Bayesian ensemble analysis of space-based photometric data + Develop open-source software to elevate science of ESA missions + Run <i>Gaia</i> -focused working group joint with Leiden Observatory		
(+31)(0)614227748 C ESA ESTEC, Noordwijk, NL 9 ORCID: 0000-0002-0468-4775	2020	Freelance Software Developer + Developed training materials for Kepler and K2 users + Worked closely with a global team of collaborators to both write train materials and develop Lightkurve and Astropy code		
skills	2016 →2020	PhD in Physics & Astronomy+ Supervisor: Dr. Guy R. Davies	University of Birmingham, UK	
NumPyro, PyMC3 JAX, Stan, emcee Bayesian statistics	2012 →2016	 M.Sci. in Physics & Astrophysics - 1st w. Hons. + Dissertation supervisor: Prof. William J. Chaplin 	University of Birmingham, UK	
Hierarchical models Machine Learning	2006 →2012	Gymnasium Gemeentelijk Gymnas	sium Hilversum, The Netherlands	
Asteroseismology Popular science writing	teaching & supervision			
Open-source development Student supervision Learning material dev.	2022 →2023	Leiden-ESTEC Masters Project Programme Supervisor ESA ESTEC / Leiden Uni. + Primary supervisor for a masters student's dissertation project + Responsible for teaching and guiding student through contemporary research		
Running workshops programming	2021, 2022	LEAPS Supervisor The Leiden/ESA Astrophysics Program for Summer Students + Supervisor (primary in '21) for student during a 10-week research program + Jointly ran the selection process, including interviewing a shortlist		
Python, Git Unix, LaTeX,	2021	Ran LEAPS Workshop: "Best Coding Practices" + Developed learning materials, which are available	Virtual - Leiden Observatory on GitHub	
open-source code	2021	Masters Student Supervision + Co-advised a masters student at the University of + Participated in weekly meetings and taught astero		
lightkurve Accessible light curves	2019	Advanced HE - Associate Fellow (AFHEA) + Formal acknowledgement of teaching experience	Advanced HE and expertise	
PBJam	2019	Access to Birmingham (A2B) supervisor + Supported applicants from disadvantaged backgro	University of Birmingham unds through A2B scheme	
Automated asteroseismology michael Speedy TESS rotation	2017 →2019	2 nd Year Laboratory Projects Demonstrator University of Birmingham, UK + Taught students to build apparatus and understand their results + Marked students' work and provided constructive feedback		
periods 2016 →2019 3rd Year Observator + Supervised studen				
18 publications 2 as first author 660+ citations	2015	Ogden Trust Teach Physics Intern Bishop Challoner Catholic College, Birmingham, UK + Helped teach pupils throughout lessons, acting as a teaching assistant + Prepared and taught a lesson & careers workshop		
H-index: 11 See all on NASA ADS	grants &	& honours		
	2020 →2023 2019	ESA Research Fellowship - fully funded independen £815 - Ogden Trust Alumni Fund One-Off Grants	t research ESA ESTEC, NL The Ogden Trust, UK	

£300 - IOP Research Student Conference Fund

Teach Physics Oustanding Intern 2015 - shortlisted

£3000 - Royal Society Partnership Grant

Institute of Physics, UK

The Royal Society, UK

The Ogden Trust, UK

2018

2016

2015

selected seminars + presentations

	•	
2022 Jul	Cool Stars 21 - Invited talk + panelist "Stellar stalling: the view from asteroseismology"	Toulouse, France
2022 Jun	MWGaia Workshop "Characterising the asteroseismic Red Clump standard candle in <i>Gaia</i> magnit	Aarhus University, Denmark cude, colour, [Fe/H] and $[lpha/{ m Fe}]^{ m ext{"}}$
2022 April	Exoplanets, Star and Planet Formation Seminar "Weakened magnetic braking supported by new asteroseismic rotation rates	Virtual - Space Telescope Sci. Inst. s of Kepler dwarfs"
2022 Mar	50 Years of the Skumanich Relations Conference - Invited t "Weakened magnetic braking supported by new asteroseismic rotation rates"	,
2022 Feb	Departmental Seminar "Weakened magnetic braking supported by new asteroseismic rotation rates"	al - American Museum of Natural History of Kepler dwarfs"
2021 Nov	SCI Science Workshop 14 "TESS-Gaia synergy: automating rotation measurements for new Hyades tic	Remote Hybrid - ESA ESAC, Spain lal tail members"
2021 Jun	Nordic Dynamo Seminar "Weakened magnetic braking supported by new asteroseismic rotation rate:	Virtual - Stockholm University s of Kepler dwarfs"
2021 Jun	Gaia EDR3 Early Science and Best Practices - Invited talk "Synergies between Gaia and asteroseismology in EDR3"	Virtual
2021 Mar	SCI-S Science Seminar "Hierarchical models and asteroseismic rotation"	Virtual - ESA ESTEC, The Netherlands
2021 Mar	SAC Seminar "Hierarchical models and asteroseismic rotation"	Virtual - Aarhus University
2020 Feb	CSH Symposium - Invited talk Centre "Asteroseismology & Rotational Evolution: Bayesian Inference in Stellar Astr	re for Space and Habitability, Switzerland ophysics"
2019 Nov	Departmental Seminar "Asteroseismology & Applied Statistics"	University of Exeter, UK
2019 Jul	TASC5/KASC12 - Invited talk "Accessible Asteroseismology with Lightkurve"	Cambridge, USA
2018 Jul	TASC4/KASC11 "Testing asteroseismology with <i>Gaia</i> DR2: Luminosity of the Red Clump"	Aarhus University, Denmark

community services

Communi	ty services		
2021, 2022	Panelist, TESS Cycles 4, 5 + Collaborated virtually with a global team of panelists to rank research proposals		
2020 →now	Reviewer for: + Nature Astronomy + The Astrophysical Journal		
2020 →now	Scientific Reviewer, ESA/NASA Hubble Space TelescopeESA ESTEC, The Netherlands+ Scientific review of papers for potential press releases and the Hubble Picture of the Day		
2020 →2021	Organiser, LEAPS 2021 Summer Student Programme + Worked with researchers at the University of Leiden and ESA to organise a virtual summer research programme for a cohort of 21 students across the globe + Organised twice-weekly seminars and workshops in conjunction with the Amsterdam-based ASPIRE programme		
2020, 2021	Conference Session Chair + SCI Science Workshop 13, 14		
2020	LOC, SCI Science Workshop 13 Virtual - ESA Internal Workshop + Organised poster viewing and social gatherings in Gather Town		
2018 →2019	LOC, SOC, 9 th BEAR Conference + Organised local annual high performance computing conference University of Birmingham, UK		
2017	LOC, TASC3/KASC11 University of Birmingham, UK + Helped organise 150+ attendee asteroseismology conference		
2021 →now 2018 →now 2016 →now	Member of the International Astronomical Union (IAU) Member of the Lightkurve collaboration NASA Ames Research Centre, CA, USA Member of the TESS Data for Asteroseismology (T'DA) collaboration		

outreach & engagement

2021 →now	Scientist, Skype a Scientist + 2022 May - Three classes aged 11-13, Zurich International School, Switzerland + 2021 Jun - Two classes aged 8-11, Newtown Primary School, UK + 2021 Apr - 1st Grade Class, East Lansdowne Elementary, USA + 2021 Jan - USA-based family, 5th, 3rd and Kindergarten grade	
2021	Selected Press for Hall et al. 2021 + The Independent - "Old stars are not behaving as expected, scientists say" + Metro - "Stars spin faster as they get older, astronomers learn"	
2021	Speaker, Astronomy on Tap Leiden A recording of the talk is available online	Leiden, The Netherlands
2019 →2021	Author, Astrobites Collaboration + Committee member for Advertising, Moderating, Hiring, Undergraduate Engagement, and Equality, Diversity & Inclusion + Wrote a total of 14 articles over a 2 year period + Article featured in AAS Nova - "Cosmic Archaeology from an Ancient Pulsating Star"	
2019	Developer, State of The Universe collaboration+ Helped build and maintain an informative package for teachers and plan	Astro Hack Week 2019 netarium guides
2018 →2019	Demonstrator, Applicant Visit Days + Developed and taught laboratory sessions for undergraduate applicants	ersity of Birmingham, UK
2016 →2017	Partnered Researcher, Royal Society Partnership GrantBishop Challon+ Developed and taught lessons engaging Year 9 pupils with exoplanets and	

conferences & workshops

2022 Jul	TASC6/KASC13 - presented	Remote Hybrid - KU Leuven, Belgium
2022 Jul	Cool Stars 21 (invited) - presented, panelist	Toulouse, France
2022 Jun	MWGaia Workshop - presented, poster	Aarhus University, Denmark
2022 Mar	50 Years of the Skumanich Relations Conference (invit	(ed) - presented, poster Boulder, CO, USA
2021 Nov	SCI Science Workshop 14 - presented, poster	Remote Hybrid - ESA ESAC, Spain
2021 Oct	8th Iberian Meeting on Asteroseismology - presented	Virtual
2021 Jun	EAS Annual Meeting - poster	Virtual
2021 Jun	Gaia EDR3 Early Science and Best Practices (invited) -	presented Virtual
2021 Mar	Cool Stars 20.5 - presented, poster	Virtual
2021 Feb	Streams 21 Workshop	Virtual
2020 Dec	SCI Science Workshop 13 - poster	Virtual - ESA Internal Workshop
2020 Sep	online.TESS.science	Virtual
2020 Feb	CSH Symposium (invited) - presented	Centre for Space and Habitability, Switzerland
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) - presented, poster	MIT, MA, USA
2019 Jan	T'DA 8	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 - presented	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 - poster	University of Birmingham, UK
2017 Apr	T'DA 2 - presented	Aarhus University, Denmark
2016 Nov	Asteroseismology of stellar activity cycles	Observatoire de la Côte d'Azur, France
2016 Nov	T'DA 1 - presented	University of Birmingham, UK

selected publications

first, second & third author publications:

0. Hall, O. J. Jerabkova, T. Curtis, J. and 6 coauthors

TESS rotation rates reveal true members of Hyades tidal tail

In preparation

Summary: Performed a rotational survey of Hyades tidal tail stars with TESS photometry. Used rotation rates and chemical abundances to improve selection of kinematically selected tidal tail members.

1. Hall, O. J, Davies, G. R, van Saders, J. and 9 coauthors

Weakened magnetic braking supported by asteroseismic rotation rates of Kepler dwarfs

Nature Astronomy, 2021

Summary: Made new measurements of asteroseismic rotation rates, and compared these to population models of rotational evolution to indicate the presence of weakened magnetic braking.

doi:10.1038/s41550-021-01335-x, arXiv:2104.10919

2. Hall, O. J, Davies, G. R, Elsworth, Y. P. and 9 coauthors

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

Monthly Notices of the Royal Astronomical Society, 2019

Summary: Constrained the luminosity of the Red Clump and the Gaia DR2 parallax zero-point offset simultaneously using hierarchical latent variable models.

doi:10.1093/mnras/stz1092, arXiv:1904.07919

3. Masuda, K, Petigura, A. E, Hall, O. J.

Inferring the Rotation Period Distribution of Stars from their Projected Rotation Velocities and Radii: Application to late-F/early-G Kepler Stars

Monthly Notices of the Royal Astronomical Society, 2021

Contribution: Data and analysis for the implications for magnetic braking, supported the development of the statistical models.

10.1093/mnras/stab3650, arXiv:2112:07162

4. Khan, S, Hall, O. J, Miglio, A, Davies, G. R, Mosser, B, Girardi, L, Montalbán, J.

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

The Astrophysical Journal, 2018

Contribution: Used Mixture Models to constrain the position of the Red-Giant Branch Bump.

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

contributing author publications:

5. Lund, M. N, Handberg, R, Buzasi, D. L, Carboneau, L, Hall, O. J. and 6 other coauthors

TESS Data for Asteroseismology: Light-curve Systematics Correction

The Astrophysical Journal Supplement Series, 2021

Contribution: Development of open-source data pipeline and ensemble systematics correction.

doi:10.3847/1538-4365/ac214a, arXiv:2108:11780

6. Handberg, R, Lund, M. N, White, T. R, Hall, O. J. and 11 other coauthors

TESS Data for Asteroseismology: Photometry

The Astronomical Journal, 2021

Contribution: Development of background removal algorithm.

 $\verb"doi:10.3847/1538-3881/ac09f1", arXiv:2106:08341"$

7. Lyttle, A. J. Davies, G. R. Li, T. and 9 coauthors including Hall, O. J.

Hierarchically modelling Kepler dwarfs and subgiants to improve inference of stellar properties with asteroseismology Monthly Notices of the Royal Astronomical Society, **2021**

Contribution: Contributed to the development of the hierarchical models.

doi:10.1093/mnras/stab1368, arxiv:2105.04482

8. Montalbán, J., Mackereth, J. T., Miglio, A. and 16 coauthors including Hall, O. J.

Chronologically dating the early assembly of the Milky Way

Nature Astronomy, 2021

Contribution: Obtained seismic parameters for stellar sample and helped develop hierachical model. doi:10.1038/s41550-021-01347-7 ,arxiv:2001.04653

9. Mackereth, J. T, Miglio, A, Elsworth, Y, and 30 coauthors including **Hall, O. J.**Prospects for Galactic and stellar astrophysics with asteroseismology of giant stars in the TESS continuous

viewing zones and beyond

Monthly Notices of the Royal Astronomical Society, 2021

Contribution: Obtained fundamental seismic parameters for stellar sample.

doi:10.1093/mnras/stab098, arXiv:2012.00140

10. Nielsen, M. B, Davies, G. R, Ball, W. H, Lyttle, A. J, Li, T, Hall, O. J. and 11 other coauthors

PBjam: A Python Package for Automating Asteroseismology of Solar-like Oscillators

The Astronomical Journal, 2021

Contribution: Developed code, methods and documentation for PBJam package.

doi:10.3847/1538-3881/abcd39, arXiv:2012.00580

11. Silva Aguirre, V, Stello, D, Stokholm, A. and 75 coauthors including Hall, O. J.

Detection and characterisation of oscillating red giants: first results from the TESS satellite

The Astrophysical Journal, 2020

Contribution: Obtained fundamental seismic parameters for stellar sample.

doi:10.3847/2041-8213/ab6443, arXiv:1912.07604

12. Chaplin, W, Serenelli, A. M, Miglio, A. and 83 coauthors including Hall, O. J.

Age dating of an early Milky Way merger via asteroseismology of the naked-eye star ν Indi

Nature Astronomy, 2020

Contribution: Extraction of mode parameters from TESS data, advised on systematic uncertainties in spectroscopic methods.

doi:10.1038/s41550-019-0975-9, arXiv:2001.04653

13. Huber, D, Chaplin, W. J, Chontos, A and 139 coauthors including Hall, O. J.

A Hot Saturn Orbiting An Oscillating Late Subgiant Discovered by TESS

The Astronomical Journal, 2019

Contribution: Checked proper use and interpretation of Gaia parallaxes.

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

14. Bugnet, L, García, R. A, Mathur, S, Davies, G. R, Hall, O. J, Lund, M. N, Rendle, B. M.

FliPer_{Class}: In search of solar-like pulsators among TESS targets

Astronomy & Astrophysics, 2019

Contribution: Aided with interpretation of systematic uncertainties on effective temperature.

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

15. Bugnet, L, García, R. A, Davies, G. R, Mathur, S, Corsaro, E, Hall, O. J, Rendle, B. M.

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

Astronomy & Astrophysics, 2018

Contribution: Helped develop the FliPer metric & its machine learning implementation.

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

16. Davies, G. R, Lund, M. N, Miglio, A, Elsworth, Y. P. and 13 coauthors including Hall, O. J.

Using red clump stars to correct the Gaia DR1 parallaxes

Astronomy & Astrophysics, 2017

Contribution: Verified results found by lead authors.

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

software publications:

17. Lightkurve Collaboration, Cardoso, J. V. d. M, Hedges, C, Gully-Santiago, M, Saunders, N, Cody, A-M, Barclay, T, **Hall, O. J**, Sagear, S, Turtelboom, E, Zhang, J, Tzanidakis, A, Mighell, K, Coughlin, J, Bell, K, Berta-Thompson, Z, Williams, P, Dotson, J, Barentsen, G.

Lightkurve: Kepler and TESS time series analysis in Python

Astrophysics Source Code Library, 2018

Contribution: Led development of the 'periodogram' and 'seismology' modules.

ascl:1812.013

white papers:

18. Khullar, G, Kholer, S, Konchady, T. and 32 coauthors including Hall, O. J.

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

arXiv:1907.09496