LILI ALDERSON

lili-alderson.com — lili.alderson@bristol.ac.uk — ORCID: 0000-0001-8703-7751

PROFESSIONAL APPOINTMENTS

Klarman Fellow Cornell University Research Associate University of Bristol

EDUCATION

PhD in Astrophysics

University of Bristol

- $\cdot\,$ Supervisor: Dr. Hannah Wakeford
- $\cdot\,$ Thesis Title: From Hot Jupiters to Super-Earths: An Exploration of Exoplanet Atmospheres with Space-Based Telescopes
- $\cdot\,$ Nominated for Annual Prize for Outstanding Excellence in a Doctoral Dissertation

MPhys Astrophysics with a Year Abroad

University of Southampton & Center for Astrophysics | Harvard-Smithsonian

- \cdot Dissertation Title : LRG-BEASTS: Ground-based Transmission Spectroscopy of the Atmosphere of the Highly Inflated Hot-Saturn WASP-21b
- \cdot One of the 5 top academically performing students and selected to spend year in research at the Center for Astrophysics | Harvard-Smithsonian, in Cambridge, MA, USA
- \cdot Selected as one of the 12 best academically performing students for the Design and Observation in Astronomy module, involving a week observing at Teide Observatory, Tenerife, Spain

TEACHING, LEADERSHIP & OUTREACH

	ng - University of Bristol ing - High School Summer Research Project Student	2023 - Present
$\begin{array}{c} A strobite \\ \cdot \ \text{Regular} \end{array}$	r of the Astrobites Collaboration s.org writer and editor of astrophysics research paper summaries aimed at us f 17 articles, editor of 23. 8 of articles selected by AAS Nova for feature	0
Teaching Support AssistantOct 2020 - presentUniversity of BristolPHYS10600 Stars & Planets, 1st Year undergraduate course - 30hrs/semester, ~ 90 students• PHYS24010 Cosmology, 2nd Year undergraduate course - mark 66% of assessed grade, ~ 120 students• PHYS34013 Stellar Structure & Evolution, 3rd Year undergraduate course - 6hrs/semester, ~ 40 students		
Universit • Subject f	Ambassador <i>ty of Southampton</i> alks to audiences of up to 400 prospective students and parents tours to groups of up to 20 visitors	Jul 2019
Universit • Elected b	President of the School of Physics and Astronomy <i>ty of Southampton</i> by peers to oversee student-staff relations, managing a team of 12 cours eterly Staff-Student Liaison Committee meetings to address and resolve	-

• Weekly meetings with the Director of Programs of the school

Science Communication Highlights

Oct 2024 - Present Department of Astronomy Apr 2024 - Jun 2024 School of Physics

Sep 2020 - present

Sep 2016 - Jul 2020

First Class

- \cdot Dec 2023 FIRST Tech Challenge UK Southwest Scrimmage Invited Speaker
- \cdot Dec 2023 Bournemouth School for Girls Inaugural Community Lecture Invited Speaker
- · Jun 2023 Chaos Physfest Invited Speaker
- \cdot May 2023 Pint of Science Bristol Invited Speaker
- \cdot Nov 2022 Light From Distant Worlds Film
- \cdot Sep 2022 Filton Avenue Primary School Space Week Talk
- · Jul 2021 Aerospace Bristol Museum Talk

GRANTS & AWARDS

- · PI on 1 Competitively Awarded JWST GO Program (14.22 Total Hours, GO-4105),
- · Co-I on 8 Competitively Awarded JWST GO Programs (468.9 Total Hours),
- · Co-I on 3 Competitively Awarded HST GO Programs (165 Total Orbits)
- · 2024 Outstanding Excellence in a Doctoral Dissertation Nominated
- · 2023 OWL Exoplanet Summer Program fully funded attendance
- \cdot 2022 RAS Travel Grant £1000 to attend Exoplanets IV in Las Vegas, NV, USA
- · 2021 2nd Place, Best Student Contribution Presentation, UKRI STFC Introductory Course in Astronomy for New Research Students, Armagh Observatory and Planetarium
- \cdot 2020 Most Outstanding Performance on an MPhys Degree, School of Physics and Astronomy, University of Southampton
- · 2020 Best Project by a Year Abroad / Final Year Research Finalist School of Physics and Astronomy, University of Southampton
- · 2019 Faculty Academic Rep Award, University of Southampton Student Union Academic Awards

PROFESSIONAL ACTIVITIES & SERVICES

- \cdot **2023-Present** Associate Fellows of Advance HE
- · 2022-Present Co-Organiser of University of Bristol (Exo)Planetary Journal Club
- · 2022-Present Chair of Astrobites Scheduling Committee
- · 2022-Present Ombudsperson for Astrobites
- \cdot **2022-Present** Member of Astrobites Admin Committee
- · 2021-Present Member of Astrobites Diversity, Equity and Inclusion Committee
- · 2021-Present Member of Astrobites Scheduling Committee
- · 2024 Cohort Member NASA ExoExplorers Program
- \cdot 2022 Session Organiser at National Astronomy Meeting, Warwick
- \cdot 2020-2022 Astrophysics Postgraduation Student Representative, University of Bristol
- · Journals Refereed: AAS Journals
- · Professional Memberships: RAS (2020-Present)

CONFERENCES & PROFESSIONAL TALKS

Summary

- Conference Presentations: 2 invited talks [1 (2023), 1 (2022)]; 7 contributed talks [1 (2024), 3 (2023), 1 (2022), 2 (2021)]; 7 posters [1(2024), 3 (2022), 1 (2021), 2 (2020)]
- · Invited Talks & Seminars: 14 [2 (2024), 6 (2023), 4 (2022), 2 (2020)]
- · Public Talks: 6 [4 (2023), 1 (2022), 1 (2021)]

Invited Conference Talks

- · Jan 2023 241st AAS Meeting, Seattle Washington, Seattle, WA, USA "JWST Transiting Exoplanet Early Release Science: A Transmission Spectrum of WASP-39b with NIRSpec G395H" (Invited but unable to attend, talk given by co-author)
- Nov 2022 Celebrating JWST's first six months of exoplanet data, Ringberg Castle, Germany "WASP-39b Through the Eyes of JWST NIRSpec G395H"

Contributed Conference Talks

- Apr 2024 UK Exoplanet Community Meeting, University of Birmingham, UK "Atmospheres Across the Radius Valley - First Results from the JWST COMPASS Program"
- Jul 2023 44th Bay Area Exoplanet Meeting, University of California: Santa Cruz, CA, USA "Compositions of Mini-Planets for Atmospheric Statistical Study (COMPASS): Program Overview & First Lessons Learned" (talk given with program PI)
- · Jul 2023 OWL Exoplanet Summer Program, University of California: Santa Cruz, CA, USA "Transiting Exoplanets with NIRSpec: Life After ERS"
- Mar 2023 JWST Exoplanet Atmospheres Meeting, University of Oxford, UK "Bridging the Gap Between Small and Large Exoplanet Atmospheres with JWST NIRSpec"
- Jul 2022 UK National Astronomy Meeting (NAM), University of Warwick, UK "Revisiting a Classic: Comprehensive Reanalysis of the Transmission Spectrum of the Hot Jupiter WASP-17b"
- · Apr 2021 UK Exoplanet Community Meeting (UKEXOM), University of Birmingham, UK (Online) "LRG-BEASTS: Sodium in the Atmosphere of the Hot-Saturn WASP-21b"
- · Jan 2021 UKRI STFC Introductory Course in Astronomy for New Research Students, Armagh Observatory and Planetarium, UK (Online) "Measuring the Atmosphere of WASP-21b"

Contributed Conference Posters

- Jun 2023 Exoclimes VI, University of Exeter, UK "Examining exo-climates across planetary transitions with JWST NIRSpec", Alderson, L., et al.
- Sep 2022 UK Exoplanet Community Meeting (UKEXOM), University of Edinburgh, UK (Online) "Revisiting a Classic: Comprehensive Reanalysis of the Transmission Spectrum of the Hot Jupiter WASP-17b", Alderson, L., et al.
- May 2022 Exoplanets IV, Las Vegas, NV, USA "Revisiting a Classic: Comprehensive Reanalysis of the Transmission Spectrum of the Hot Jupiter WASP-17b", Alderson, L., et al.
- · Jul 2021 UK National Astronomy Meeting 2021, Bath, UK (Online) "Astrobites: Blogging about astrophysics", Haggar, R., Ramasawmy, J., Alderson, L., et al.
- May 2021 Emerging Researchers in Exoplanet Science Symposium (ERES), Princeton, NJ, USA (Online) - "LRG-BEASTS: Ground-based Detection of Sodium and a Steep Optical Slope in the Atmosphere of the Highly Inflated Hot-Saturn WASP-21b", Alderson, L., et al.
- Jul 2020 Exoplanets III, Heidelberg, Germany (Online) "LRG-BEASTS: Ground-based Detection of Sodium and a Steep Optical Slope in the Atmosphere of the Highly Inflated Hot-Saturn WASP-21b", Alderson, L., et al.
- · Jan 2020 235th American Astronomy Society (AAS) Meeting, Honolulu, HI, USA "Transmission Spectroscopy of the Highly Inflated Hot Saturn WASP-21b", Alderson, L., et al.

Seminars and Colloquia

- Jun 2024 ExoCoffee, MPIA Max Plank Institute for Astronomy (Online), Germany "JWST COM-PASS: NIRSpec/G395H Transmission Observations of the Super-Earth TOI-836b"
- · Mar 2024 ExoExplorer Science Series (Online) "Observing Atmospheres Across the Radius Valley"
- Dec 2023 Astrophysics Seminar, University of Bristol, UK (Online) "Transiting Exoplanets: The Eras Tour - The Past, Present and Future of Atmospheric Observations"
- · Oct 2023 Stars, Planets, and ISM Seminar, The University of Texas at Austin (Online), TX, USA (Online) "Triumphs and Challenges in Exoplanet Atmospheres: The First Year of JWST Observations"

- · Jun 2023 Astronomy Seminar, Carnegie Earth & Planets Laboratory, D.C., USA (Online) "Into the IR: Exploring Exoplanet Atmospheres with Hubble and JWST"
- Apr 2023 Department of Earth and Space Sciences Seminar, Columbus State University, GA, USA "Alien Sunsets: Exploring the Atmospheres of Exoplanets with Space Telescopes"
- · Mar 2023 Exoplanet Seminar, NASA Goddard, MD, USA "Into the IR: Exploring Exoplanet Atmospheres with Hubble and JWST"
- · Mar 2023 PALS Seminar, University of Maryland, MD, USA "Into the IR: Exploring Exoplanet Atmospheres with Hubble and JWST"
- Jun 2022 Astronomical Data Group Community Meeting, CCA Flatiron Institute, NY, USA (Online)
 "Retrievals of WASP-17b"
- May 2022 Astrophysics Seminar, American Museum of Natural History, NY, USA (Online) "Exploring Exoplanet Atmospheres with Multi-wavelength Observations"
- May 2022 Planetary Lunch, University of California: Santa Cruz, CA, USA (Online) "Exploring Exoplanet Atmospheres with Multi-wavelength Observations"
- Apr 2022 CIERA Science Happy Hour, Northwestern University, IL, USA (Online) "Revisiting a Classic: Comprehensive Reanalysis of the Transmission Spectrum of the Hot Jupiter WASP-17b"
- May 2020 Exoplanet Presentation Seminar Series, Center for Astrophysics | Harvard-Smithsonian, MA, USA (Online) - "LRG-BEASTS: Ground-based detection of Na and aerosols in the atmosphere of WASP-21b"
- May 2020 STARGATE Collaboration Seminar (Online) "LRG-BEASTS: Ground-Based Transmission Spectroscopy of the Highly Inflated Hot Saturn WASP-21b"

ATTENDED WORKSHOPS

- · NASA ExoExplorers Program, Online, Jan-Jun 2024
- · OWL Exoplanet Summer Program, University California: Santa Cruz, USA, Jul 2023
- · Physics Postgraduate Researchers Who Teach Course, University of Bristol, Feb-Jun 2023
- · Celebrating JWST's first six months of exoplanet data, Ringberg Castle, Germany, Nov 2022
- · Transiting Exoplanet Community ERS Post-Launch Data Challenge, Hybrid, Mar 2022
- · Transiting Exoplanet Community ERS Pre-Launch Theory Webbinar, Online, Jul-Aug 2021
- Transiting Exoplanet Community ERS Pre-Launch Data Hackathon, Online, Jun 2021
- UKRI STFC Introductory Course in Astronomy for New Research Students, Armagh Observatory and Planetarium, UK (Online), Jan 2021
- · Introductory Astrobiology, The Open University, UK, (Online), Nov 2020

COLLABORATIONS

- · Transiting Exoplanet Community ERS Program: Transmission Working Group Member
- · JWST GTO Telescope Scientist Team: Project Level Exoplanet Transit Spectroscopy Member
- · COMPASS Collaboration (JWST GO-2512): Co-Investigator
- · HUSTLE Program (HST GO-17183): Co-Investigator
- **STARGATE Collaboration:** Member

PUBLICATIONS

Refereed Publications: 4 first author, 13 co-author

- Alderson, L. et al., JWST COMPASS: NIRSpec/G395H Transmission Observations of the Super-Earth TOI-836b, 2024, AJ, 167, 5, DOI: 10.3847/1538-3881/ad32c9
- Alderson, L. et al., Early Release Science of the Exoplanet WASP-39b with JWST NIRSpec G395H, 2023, Nature 614, 664–669, DOI: 10.1038/s41586-022-05591-3

- Alderson, L., et al. A Comprehensive Analysis of WASP-17b's Transmission Spectrum from Space-Based Observations, 2022, MNRAS, 512, 4185, DOI: 10.1093/mnras/stac661
- Alderson, L., et al. LRG-BEASTS: ground-based detection of sodium and a steep optical slope in the atmosphere of the highly inflated hot-saturn WASP-21b, 2020, MNRAS, 497, 5182, DOI: 10.1093/mn-ras/staa2315
- · Valentine, D. et al., JWST-TST DREAMS: Non-Uniform Dayside Emission for WASP-17b from MIRI/LRS, AJ, in press
- Wallack, N., Batalha, N., Alderson, L., et al., JWST COMPASS: A NIRSpec/G395H Transmission Spectrum of the Sub-Neptune TOI-836c, 2024, AJ, DOI: 10.48550/arXiv.2404.01264
- Waalkes, W., et al., Quantifying the Transit Light Source Effect on AU Microscopii: Measurements of Spot Temperature and Coverage with High-Resolution Spectroscopy and Multi-Color Photometry, 2024, ApJ, 962, 1, DOI: 10.3847/1538-4357/ad0bed
- May, E. M. & MacDonald, R. J., et al., Double Trouble: Two Transits of the Super-Earth GJ 1132 b Observed with JWST NIRSpec G395H, 2023, ApJL, 959, 1, DOI: 10.3847/2041-8213/ad054f
- · Grant, D., et al., JWST-TST DREAMS: Quartz Clouds in the Atmosphere of WASP-17b, 2023, ApJL, 956, L29, DOI: 10.3847/2041-8213/acfc3b
- Grant, D., et al., Detection of CO's fundamental band structure in WASP-39b's atmosphere with JWST NIRSpec G395H, 2023, ApJL, 949, L15, DOI: 10.3847/2041-8213/acd544
- Libralato, M., et al., JWST-TST Proper Motions: I. High-Precision NIRISS Calibration and LMC Kinematics, 2023, ApJ, 950, 101, DOI: 10.3847/1538-4357/acd04f
- \cdot Tsai, S-M., et al., 2023, Photochemically produced SO2 in the atmosphere of WASP-39b, Nature, 617, 483-487, DOI: 10.1038/s41586-023-05902-2
- · Rustamkulov, Z., et al., Early Release Science of the Exoplanet WASP-39b with JWST NIRSpec PRISM, 2023, Nature, 614, 659–663, DOI: 10.1038/s41586-022-05677-y
- · Ahrer, E-M., et al., Early Release Science of the Exoplanet WASP-39b with JWST NIRCam, 2023, Nature, 614, 653–658, DOI: 10.1038/s41586-022-05590-4
- · Feinstein, A.D., et al., Early Release Science of the Exoplanet WASP-39b with JWST NIRISS, 2023, Nature, 614, 670–675, DOI: 10.1038/s41586-022-05674-1
- The JWST Transiting Exoplanet Community Early Release Science Team, Identification of carbon dioxide in an exoplanet atmosphere, 2023, Nature, 614, 649–652, DOI: 10.1038/s41586-022-05269-w
- Batalha, N. E., et al., Importance of Sample Selection in Exoplanet Atmosphere Population Studies, 2022, AJ, 165, 14, DOI: 10.3847/1538-3881/ac9f45