# Chloe Elizabeth Fisher

chloe.fisher@physics.ox.ac.uk

Department of Physics University of Oxford Denys Wilkinson Building Oxford OX1 3RH

# INTERESTS

I am working on developing atmospheric retrieval methods involving machine learning techniques for extrasolar planets. I use both high- and low-resolution data, and also study the theory of transmission spectra. I am particularly interested in sub-Neptunes and super-Earths, and their atmospheric properties.

Key words: Exoplanet atmospheres, machine learning, Bayesian inference

Programming: Python, Matlab, learning C++

## EMPLOYMENT

2022-25	University of Oxford, UK
	SNF Mobility Fellow (2022-24)
	ERC Postdoc (2024-25)
	Brasenose College Nicholas Kurti Junior Research Fellow (non-stipendiary)

2021–22 University of Bern, Switzerland Scientific Researcher

## EDUCATION

- Ph.D. Astrophysics, *summa cum laude*, University of Bern, Switzerland, 2021
- M.Sci Natural Sciences, first class honours, University of Cambridge, UK, 2016
- B.A. Mathematics, upper second class honours, University of Cambridge, UK, 2015

## PUBLICATIONS

- 16. **Fisher, C.,** et al. 2024, MNRAS, in press JWST/NIRISS and HST: Exploring the improved ability to characterise exoplanet atmospheres in the JWST era
- 15. Oza, A., et al. 2024, ApJL, 973, L53 Redshifted Sodium Transient near Exoplanet Transit
- 14. Burt, J.A., et al. 2024, ApJL, 971, L12 TOI-1685 b Is a Hot Rocky Super-Earth: Updates to the Stellar and Planet Parameters of a Popular JWST Cycle 2 Target
- 13. Lueber, A., Novais, A., **Fisher, C.**, Heng, K. 2024, 687, A110 Information content of JWST spectra of WASP-39b
- 12. Lueber, A., et al. 2023, ApJ, 954, 22 Intercomparison of Brown Dwarf Model Grids and Atmospheric Retrieval Using Machine Learning
- 11. **Fisher, C.**, & Heng, K. 2022, ApJ, 934, 31 *How Do We Optimally Sample Model Grids of Exoplanet Spectra?*
- 10. Prinoth, B., et al. 2021, Nature Astronomy, 6, 449 Titanium oxide and chemical inhomogeneity in the atmosphere of the exoplanet WASP-189 b
- 9. Grimm, S.L., et al. 2021, ApJS, 253, 30 HELIOS-K 2.0 Opacity Calculator and Open-source Opacity Database for Exoplanetary Atmospheres

- 8. Guzmán Mesa, A., et al. 2020, AJ, 160, 15 Information Content of JWST NIRSpec Transmission Spectra of Warm Neptunes
- 7. Fisher, C., et al. 2020, AJ, 159, 192 Interpreting High-resolution Spectroscopy of Exoplanets using Cross-correlations and Supervised Machine Learning
- 6. Oreshenko, M., et al. 2020, AJ, 159, 6 Supervised Machine Learning for Intercomparison of Model Grids of Brown Dwarfs: Application to GJ 570D and the Epsilon Indi B Binary System
- Fisher, C., & Heng, K. 2019, ApJ, 881, 25 How Much Information Does the Sodium Doublet Encode? Retrieval Analysis of Non-LTE Sodium Lines at Low and High Spectral Resolutions
- Hoeijmakers, H.J., et al. 2019, A&A, 627, A165 A spectral survey of an ultra-hot Jupiter: Detection of metals in the transmission spectrum of KELT-9b
- Seidel, J.V., et al. 2019, A&A, 623, A166 Hot Exoplanet Atmospheres Resolved with Transit Spectroscopy (HEARTS) - II. A broadened sodium feature on the ultra-hot giant WASP-76b
- Fisher, C., & Heng, K. 2018, MNRAS, 481, 4698 Retrieval analysis of 38 WFC3 transmission spectra and resolution of the normalization degeneracy
- 1. Márquez-Neila, P., **Fisher, C.**, Sznitman, R., & Heng, K. 2018, Nature Astronomy, 2, 719 Supervised machine learning for analysing spectra of exoplanetary atmospheres

#### **OBSERVING PROPOSALS**

#### As Program PI

- 2. JWST NIRSpec, Cycle 2, ID 4126, 19.82 Hours TOI-125: Comparative Atmospheric Chemistry Within One System
- 1. JWST NIRSpec, Cycle 2, ID 4195, 24.72 Hours Constraining the Oxidation State of the Super-Earth TOI-1685 b

#### As Program co-I

#### JWST

- NIRSpec, Cycle 2, ID 3969, 61.53 Hours, PI: Néstor Espinoza Hot Jupiter Atmospheric Forecast: Are mornings cloudier than evenings in other worlds?
- 6. MIRI, Cycle 2, ID 3730, 115.11 Hours, PI: Hannah Diamond-Lowe The Hot Rocks Survey: Testing 9 Irradiated Terrestrial Exoplanets for Atmospheres
- 5. NIRISS, Cycle 2, ID 3279, 13.15 Hours, PI: Jens Hoeijmakers Calibrating NIRISS order 3 for very bright time-series observations with JWST
- NIRSpec, Cycle 1, ID 2319, 24.9 Hours, PI: Matthew Hooton TOI-178: The Best Laboratory for Testing Planetary Formation Theories
- 3. NIRISS, Cycle 1, ID 2113, 15.6 Hours, PI: Néstor Espinoza Exploring the Morning and Evening Limbs of a Transiting Exoplanet
- 2. NIRSpec, Cycle 1, ID 2159, 14.9 Hours, PI: Néstor Espinoza The First Near-infrared Spectroscopic Phase-curve of a Super-Earth
- 1. NIRSpec, Cycle 1, ID 2420, 24.9 Hours, PI: Alex Rathcke Probing the Terrestrial Planet TRAPPIST-1c for the Presence of an Atmosphere

#### <u>ESO</u>

8. CRIRES, Period 111, 0.5 Nights, PI: Jens Hoeijmakers Observing the Hanle Effect in an Exoplanet Transmission Spectrum

- CRIRES, Period 109, 0.5 Nights, PI: Brian Thorsbro TiO Condensation or High C/O? Measuring the C/O Ratio of an Ultra-Hot Jupiter with CRIRES
- 6. CRIRES, Period 109, 4 Hours, PI: Jens Hoeijmakers Spin-Orbit Alignment and Mutual Inclinations of the HR 8799 Planets
- 5. CRIRES, Period 108, 2 Nights, PI: Jens Hoeijmakers Searching for an Atmosphere of 55 Cnc e and Measuring the Inclination of 55 Cnc b from L-Band Emission with CRIRES+
- 4. CRIRES, Period 107, 6.4 Hours, PI: Nicholas Borsato A Reducing, Hydrogen-Dominated Atmosphere on a Warm Earth-Sized Exoplanet?
- 3. ESPRESSO, Period 107, 0.5 Nights, PI: Bibiana Prinoth The End of the TiO Conundrum
- 2. ESPRESSO, Period 106-107, 4 Nights, PI: Jens Hoeijmakers Metals on the Day-Side of WASP-121 b with ESPRESSO: Absence of Titanium and Titanium Oxide?
- 1. HARPS, Period 103, 3 Nights, PI: Jens Hoeijmakers Iron and Titanium in the Atmosphere of the Ultra-Hot Jupiter WASP-189 b

#### **FELLOWSHIPS & AWARDS**

- 2022 Nicholas Kurti Junior Research Fellowship, Brasenose College, University of Oxford (non-stipendiary)
- 2022 The Greinacher Foundation PhD Prize
- 2022 IAU Division F Honorable PhD Prize
- 2021 University of Bern Physics and Astronomy Faculty PhD Award
- 2021 SSAA MERAC Funding and Travel Award (4500 CHF)
- 2017–20 University of Bern International 2021 PhD Fellowship
- 2016 Bundy Scholarship, University of Cambridge
- 2016 Magdalene College Natural Sciences Award, University of Cambridge

### SELECTED PROFESSIONAL TALKS

- 2023 JWST Exoplanet Atmospheres Meeting, Oxford, UK
- 2022 SPIMAX, Oxford, UK
- 2022 The Next Generation of European Extrasolar Scientists Conference, UK, Virtual (invited)
- 2021 SSAA General Assembly, Switzerland, Virtual (invited)
- 2021 Young Physicists Forum, Switzerland, Virtual (invited)
- 2020 Seminar at California Institute of Technology, Virtual
- 2020 University of Chicago Journal Club, Virtual
- 2020 Applied Machine Learning Days, Lausanne, Switzerland
- 2019 DPS/EPSC Geneva, Switzerland
- 2019 Junior Researchers Assembly, Lenzerheide, Switzerland
- 2018 Spectroscopy of Exoplanets, Windsor, UK
- 2018 DTU Workshop, Copenhagen, Denmark

#### **ACADEMIC SERVICE & LEADERSHIP**

- 2022– Oxoplanets journal club organiser
- 2022 Committee member for the Oxford Physics Gender Equity Network (OPGEN)

- 2020 Referee for A&A and AAS journals
- 2022 LOC & SOC for PlanetS Junior Researchers' Assembly
- 2021–22 Bern Exoclimes group meeting organiser
- 2021 SOC for ESO Atmo 2021 conference
- 2020 Student representative for the CSH self-evaluation committee
- 2017–19 Translator for physics exercises

# **TEACHING & MENTORING**

- 2023 Supervisor for undergraduate summer project, Oxford, *Alex McGinty*
- 2022 Supervisor for undergraduate summer project, Oxford, Ailsa Campbell
- 2018– Co-supervisor for high school student, Bern, Jehan Alsawaf
- 2020–21 Teaching assistant for Bachelor's and Master's physics exercises and lab courses, Bern
- 2019 Teaching assistant for Master's course Advanced Statistical Methods for Physicists, Bern
- 2017 Physics A-Level teaching assistant, the Cherwell School, Oxford
- 2013–14 Student mentor for the University of Cambridge STEP School

# OUTREACH

- 2021 Invited talk at the Young Physicists Forum, Switzerland
- 2021 Astronomy introduction sessions with a primary school child, Oxford
- 2019 Talk at A-Level certificates evening, the Cherwell School, Oxford
- 2019 Video for International Relations, Bern
- 2019 Talk at Pint of Science, Bern