📳 +447714022765 | 🗷 cookehmh@gmail.com | 🧥 www.gregcooke.co.uk | 🖸 github.com/cookehmh | 💆 @g_j_cooke | 🞓 ORCiD: Gregory Cooke

Employment

Institute of Astronomy, University of Cambridge

Cambridge, UK

August 2023 - present

Research Associate in Exoplanetary Atmospheres

- My work centres on simulations of exoplanets in the sub-Neptune regime using one-dimensional (1D) and 3D photochemical models.
- I am exploring the chemical nature of exoplanet atmospheres, assuming different stellar hosts, and various initial conditions.
- I am a supervisor for the Stellar Structure and Evolution 3rd year undergraduate course.

Education

University of Leeds Leeds, UK

PhD in Astrophysics; Thesis title: 3D simulations of oxygenated rocky planetary climates and observational predictions. Advisors: Professor Dan Marsh, Dr Catherine Walsh.

October 2019 - July 2023

- My thesis focused on simulating rocky worlds and understanding their climates, chemistry, and habitability. I use and modify the Community
 Earth System Model (CESM2), mostly the Whole Atmosphere Community Climate Model (WACCM6) configuration, to simulate paleoclimates and
 exoplanets.
- I simulated early Earth with a younger Sun and with varied atmospheric oxygen (O2) concentrations.
- I used the Planetary Spectrum Generator (PSG) to determine how detectable specific planetary properties (e.g. chemical species such as ozone
 and oxygen; temporal variability) are using the next generation of telescopes (e.g. LUVOIR).
- I performed simulations for tidally locked M dwarf exoplanets (Proxima Centauri and TRAPPIST-1 systems) and predicted observations of these exoplanets.
- I found, for the first time, that it is possible for lethal surface concentrations of O₃ to build up on the surface of habitable zone exoplanets.
- My thesis received recognition for Research Excellence from the Dean of Postgraduate Research Studies.
- I was selected competitively as a Priestley Climate Scholar.

University of Manchester

Manchester, UK

MPhys in Physics (First-Class Honours: 81.4%)

October 2015 - June 2019

- · Two MPhys projects:
 - 1. Investigating and defining habitability metrics for all known exoplanets.
 - 2. Designing an optimized telescope search for habitable exoplanets using the **Besançon galactic model**.
- Most optional courses taken were related to astrophysics (e.g. Astrophysical plasmas, General relativity, Exoplanets).

Funding.

University of Leeds STFC studentship

Leeds, UK

October 2019 - April 2023

• A 3.5-year STFC studentship (approximately worth £75,000).

• Funding for travel and funding for the conference fee to attend the 3rd Eddy Cross Disciplinary Symposium: Sun, Earth, Planet, Space, Atmosphere and Ocean, in Vail, Colorado, USA (total \$2,800).

Publications

Published:

- Cooke G. J., Marsh DR, Walsh C, Black B, Lamarque J-F. 2022 A revised lower estimate of ozone columns during Earth's oxygenated history. R. Soc. Open Sci. 9: 211165. https://doi.org/10.1098/rsos.211165.
- Cooke G. J., Marsh DR, Walsh C, Rugheimer S, Villanueva GL, Variability due to climate & chemistry in observations of oxygenated Earth-analogue exoplanets, Monthly Notices of the Royal Astronomical Society, 518(1), January 2023, pp. 206–219, https://doi.org/10.1093/mnras/stac2604
- Ji A., Kasting J. F., **Cooke G. J.**, *et al.*, Comparison between ozone column depths & methane lifetimes computed by one- & three-dimensional models at different atmospheric O₂ levels. R. Soc. open sci. 10: 230056. https://doi.org/10.1098/rsos.230056
- Liu B., Marsh D. R., Walsh C., & Cooke G. J., Higher Water Loss on Earth-like Exoplanets in Eccentric Orbits, Monthly Notices of the Royal Astronomical Society, June 2023, pp. 1491–1502, https://doi.org/10.1093/mnras/stad1828
- Cooke G. J. et al., 2023, Degenerate interpretations of O₃ spectral features in exoplanet atmosphere observations due to stellar UV uncertainties:
 a 3D case study with TRAPPIST-1e, The Astrophysical Journal, https://iopscience.iop.org/article/10.3847/1538-4357/ad0381.

Articles in review:

• Cooke G. J. et al., 2023, Seeking safety on exoplanets with lethal surface ozone concentrations, The Planetary Science Journal.

Articles undergoing internal review:

- Liu B., Marsh D. R., Walsh C., Cooke G. J., & Sainsbury-Martinez F., Eccentric Orbits Enhance the Habitability of Earth-like Exoplanets.
- Bhongade A., Marsh D. R., Sainsbury-Martinez F., & Cooke G. J., Asymmetries in the simulated ozone distribution on TRAPPIST-1e due to orography.

Articles in prepa

- Braam M. & Cooke G. J., A chemistry-climate comparison for Proxima Centauri b simulations.
- Cooke G. J. et al., Oxygen's control on hydrogen escape in Earth-like atmospheres across FGKM dwarf stars.

JANUARY 31, 2024

Contributed talks _____

Jan 2024	Rocky Worlds III, Lethal surface ozone concentrations are possible on habitable zone exoplanets.	Zurich,
		Switzerland
Nov 2023	Habitable Worlds Observatory – UK community workshop, 3D simulations of exoplanet climates and	Leicester,
	observational predictions	UK
Jul 2022	Rocky Worlds II, A revised lower estimate of ozone columns during Earth's oxygenated history.	Oxford, UK
Jul 2022	ResCompLeedsCon2022, Simulations of tidally locked exoplanet atmospheres in 3D.	Leeds, UK
Jun 2022	3rd Eddy Cross Disciplinary Symposium , 3D whole-atmosphere modelling of rocky exoplanet systems and	CO. USA
	synthetic telescope observations, Vail, Colorado, USA, June 2022.	CO, OSA
Jun 2021	CESM Workshop , Viewing the Earth and its exoplanet analogues through time.	Virtual
Apr 2021	UK Exoplanet Meeting, Oxygen's 2.4 billion year control on Earth's atmosphere with consequences for exoplanet	Virtual
	biosignatures.	

Invited and internal seminars_____

Mar 2024	Invited, University of Oxford, TBC.	Oxford, UK
Nov 2023	Internal, University of Cambridge, Imposter syndrome.	Cambridge, UK
Oct 2023	Internal, University of Cambridge, 3D simulations of oxygenated rocky exoplanet atmospheres and observational predictions.	Cambridge, UK
Feb 2023	Invited, University of Edinburgh, A revised lower estimate of ozone columns during Earth's oxygenated history.	Edinburgh, UK
Oct 2022	Internal, University of Leeds, Variability due to climate and chemistry in observations of oxygenated Earth-analogue exoplanets.	Leeds, UK
May 2022	Invited, National Center for Atmospheric Research , <i>A revised lower estimate of ozone columns during Earth's oxygenated history.</i>	CO, USA
Mar 2022	Internal, University of Leeds, A revised lower estimate of ozone columns during Earth's oxygenated history.	Leeds, UK
May 2021	Invited, University of Cambridge, Oxygen's 2.4 billion year control on Earth's atmosphere with consequences for exoplanet biosignatures.	Virtual
Oct 2020	Invited, National Center for Atmospheric Research , Oxygen as a control over 2.4 billion years of atmospheric evolution.	Virtual

Posters_

Jun 2023	Exoclimes VI , Characterising stellar UV to improve the interpretation of observations: a 3D case study with TRAPPIST-1 e.	Exeter, UK
Sep 2022	UK Exoplanet Meeting, Accurate UV stellar spectra measurements required to use O_3 as an indicator for O_2	Edinburgh,
	abundance, virtual poster.	UK
May 2022	Exoplanets IV, Variability due to climate in observations of oxygenated Earth-analogue exoplanets.	NV, USA
Jun-Jul	European Astronomical Society Annual Meeting, Oxygen's 2.4 billion year control on Earth's atmosphere with	Virtual
2021	consequences for exoplanet bisoignatures.	
Jun 2021	The Coupling, Energetics, and Dynamics of Atmospheric Regions workshop, Atmospheric escape on	Virtual
	oxygenated Earth-like exoplanet atmospheres.	
Jul 2020	Exoplanets III , Variable detectability of biosignatures on inhabited worlds.	Virtual

Software experience

- I have used and developed an open-source model (CESM2-WACCM6). I have read Fortran-90 code to understand how certain calculations in WACCM6 are made. I modified the Fortran-90 code to set up different planetary conditions (e.g. altered upper boundary conditions, tidally locked the model, and implemented absorption in the Schumann–Runge bands for H₂O and CO₂).
- I have used and modified the FORTRAN codes Atmos and Photochem which model planetary atmospheres in 1D.
- I am an advanced user of Python for atmospheric data analysis, e.g., matplotlib, pandas, numpy, and xarray.
- I have developed Python code in Jupyter Notebook to analyse vast amounts of climate data that can switch between different types of plots and datasets. I developed the Stellar Wind and Irradiance Module (SWIM), a flexible notebook for multi-model use that downloads Mega-MUSCLES stellar spectra and scales the exoplanet to any exoplanet chosen by the user.
- I used and developed a pipeline to convert WACCM6 output to interact with the Planetary Spectrum Generator (PSG). I used new methods (where I swapped particular atmospheric components) to analyse the results for the WACCM6 oxygenated scenarios.
- Coding experience in C++ during my master's degree. The final project was to design a chess game using C++.

JANUARY 31, 2024

Teaching

University of Cambridge

Cambridge, UK

Supervisor Stars and Stellar Evolution

October 2023 - present

- Supervised the third year (part II) Stars and Stellar Evolution lecture course delivered by Max Pettini.
- Supervised student groups between the sizes of 1-3 students.

Introductory python course

University of Leeds

Leeds, UK September 2022

- Introduction to Python lesson during a Community Earth System Model (CESM) tutorial.
- I demonstrated data visualisation using Xarray, Matplotlib, and Cartopy in functions combined with IPyWidgets in a Jupyter notebook.

University of Leeds Leeds, UK

Lab demonstrating October 2019 - May 2022

- I taught experiments in the Phys 10001 undergraduate laboratory to 1st year students including: the determination of Planck's constant; measurement of Earth's magnetic field, spectrometer measurement of sodium lines; the viscosity of glycerine; and electrical circuits.
- I marked lab workbooks and formal reports on several of these experiments.

University of Leeds Leeds. UK

Informal MPhys student supervision

October 2021 - March 2022

- I aided B. Butcher to produce and analyse transmission spectra of Jupiter-sized exoplanets.
- I helped I. Willis analyse WACCM data and produce figures using Python.

Organisation and citizenship

University of Leeds Leeds, UK

Internal seminars chair

January 2020 - October 2022

- Larranged and chaired internal seminars for the University of Leeds Astrophysics group.
- I organised and led weekly informal science sessions where members of the group get together to discuss their current work.
- I led a journal club that ran every three weeks.

University of Leeds Priestley scholars

Leeds. UK

Priestley Climate Scholar

January 2020 – December 2021

- · I attended multiple seminars on interdisciplinary topics relating to climate change, including transport, climate finance, climate modelling, and climate justice.
- · I co-organised a seminar on climate finance, as well as a monthly journal club focussed on climate science topics.

University of Manchester Men's Hockey Club

Manchester, UK

Treasurer

May 2017 - May 2018

- I was elected out from a club of approximately 80 members.
- I managed ~£20,000 in financial transactions between the club, club members, the Athletic Union, and several different organisations.

Public engagement and press_

- Priestley Scholar Twitter spotlight. I was retweeted by the Priestley Scholar Twitter account for a whole day as I tweeted about my research and scientific interests (2021).
- Live YouTube talk for the University of Leeds Be Curious festival on planet habitability (2021).
- TikTok Video summarizing my research for COP 26 and how it is important for understanding our planet (2021).
- I have written a number of astronomy news articles for the astronomy magazine **Popular Astronomy**.
- Everything Astronomy virtual session for Xavier Space Solutions (February 2022).
- Invited talk at Bradford Astronomical Society (April 2023).
- Invited talk at Wakefield and District Astronomical Society (July 2023).
- Public talk at the Institute of Astronomy, University of Cambridge, Exoplanet Atmospheres (November 2023). YouTube.
- Invited talk at Harrogate Astronomical Society (February 2024).
- Invited talk at Bradford Astronomical Society (2024, TBC).

JANUARY 31, 2024