📳 +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

Leeds, UK

STFC studentship

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.
- Liu B., Marsh D. R., Walsh C., Cooke G. J., & Sainsbury-Martinez F., Eccentric Orbits Enhance the Habitability of Earth-like Exoplanets.

Articles undergoing internal review:

• 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.

FEBRUARY 29, 2024 1

| 1 | L | | ute | | _ 11 | |
|--------------|-----|----|-----|-----|------|--------|
| 7 | rri | nı | ITO | пт | 211 | vc |
| | | v | 165 | u L | au | \sim |

| Contin | ruccu tutni | | |
|------------------|---|------------------------|--|
| Mar 2024 | LCLU Annual Science Day, Lethal surface ozone concentrations are possible on habitable zone exoplanets. | Cambridge, UK | |
| 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 observational predictions | Leicester, 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 synthetic telescope observations, Vail, Colorado, USA, June 2022. | CO, USA | |
| 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 biosignatures. | Virtual | |
| Invited | and internal seminars | | |
| Mar 2024 | Invited, University of Oxford, Ozone in habitable zone exoplanet atmospheres: observational ambiguities and lethality to life. | Oxford, UK | |
| Mar 2024 | Invited, University of Leeds , Ozone in habitable zone exoplanet atmospheres: observational ambiguities and lethality to life. | 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, A revised lower estimate of ozone columns during Earth's oxygenated history. | 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. | | |
| Posters | 5 | | |
| Jun 2024 | Exoplanets V , Oxygen's control over hydrogen escape on Earth-like exoplanets. | Lieden, NLD | |
| Jun 2024 | Exoplanets V, Exploring the diversity of habitable exoplanets through photochemical and biogeochemical models. | Leiden, NLD | |
| 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 abundance, virtual poster. | Edinburgh, UK | |
| May 2022 | Exoplanets IV , Variability due to climate in observations of oxygenated Earth-analogue exoplanets. | LV, NV, USA | |
| Jun-Jul | European Astronomical Society Annual Meeting , Oxygen's 2.4 billion year control on Earth's atmosphere with | Virtual | |
| 2021 Jun 2021 | consequences for exoplanet bisoignatures. The Coupling, Energetics, and Dynamics of Atmospheric Regions workshop, Atmospheric escape on | Virtual | |
| Jul 2020 | oxygenated Earth-like exoplanet atmospheres. Exoplanets III , Variable detectability of biosignatures on inhabited worlds. | Virtual | |
| | | | |

Software experience ____

- I am an advanced user of Python for atmospheric data analysis, e.g., matplotlib, pandas, numpy, and xarray.
- I have used and modified the FORTRAN codes **Atmos** and **Photochem** which model planetary atmospheres in 1D.

FEBRUARY 29, 2024

- I have used and developed an open-source 3D climate model 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 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++.

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.

University of Leeds

Leeds, UK

Introductory python course

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

- I arranged 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.
- $\bullet \ \ \mathsf{I}\ \mathsf{managed}\ \sim \!\! \mathtt{£20,000}\ \mathsf{in}\ \mathsf{financial}\ \mathsf{transactions}\ \mathsf{between}\ \mathsf{the}\ \mathsf{club}, \mathsf{club}\ \mathsf{members}, \mathsf{the}\ \mathsf{Athletic}\ \mathsf{Union}, \mathsf{and}\ \mathsf{several}\ \mathsf{different}\ \mathsf{organisations}.$

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 Sidney Sussex Wilson-Walker Natural Sciences Society (March 2024).
- Public talk on A Brief History of Women in Astronomy for International Women's Day 2024, alk at Sidney Sussex Wilson-Walker Natural Sciences Society (March 2024).

• Invited talk at Bradford Astronomical Society (2024, TBC).

FEBRUARY 29, 2024 3