Dr. Claire Marie Guimond Curriculum vitae

Linacre College Tel: +44 (0)7926 898327

St. Cross Road

Oxford, UK

email: claire.guimond@physics.ox.ac.uk
ORCID: 0000-0003-1521-5461

OX1 3JA

Website: clairesworld.github.io

EDUCATION

PhD, Earth Sciences, University of Cambridge Oct. 2019 – Jul. 2023

Thesis: Inside-out diversity of rocky planets

Supervisors: Prof. Oliver Shorttle & Prof. John F. Rudge Examiners: Dr. Amy Bonsor & Dr. Sami Mikhail (St Andrews)

MSc, Earth & Planetary Sciences, McGill University (CA)

Sep. 2016 – Aug. 2018

Thesis: The direct imaging search for Earth 2.0

Supervisor: Prof. Nicolas Cowan Examiner: Prof. Andrew Cumming

BSc, Earth System Science Honours, McGill University (CA)

Sep. 2011 – May 2015

Minor concentration English Literature

Thesis: Controls on sulfur isotope fractionation in deep sea pore water

Supervisor: Prof. Boswell Wing

GPA: 3.7/4.0

APPOINTMENTS

Department of Physics, University of Oxford Aug. 2023 – present

Postdoctoral Research Associate in Planetary Atmospheres

Department of Earth Sciences, Freie Universität Berlin (DE)

Jan. 2019 – Aug. 2019

Research Assistant

Department of Physics, McGill University (CA)

Sep. 2018 – Dec. 2018

Research Assistant

Department of Natural Resource Sciences, McGill University (CA)

May 2015 – Aug. 2015

Research Assistant

RESEARCH FUNDING

<u>Principal investigator</u>

• Oxford University Press John Fell Fund – 'Oxoplanets: Interdisciplinary planetary research at Oxford', PI and sole named investigator (£XX for network-building)

Fellowships and scholarships

- ETH Zurich Postdoctoral Fellowship independent fellowship (salary + £XX p.a.; offered Jun. 2025)
- Brownlee Junior Research Fellowship highly-competitive non-stipendiary fellowship, Linacre College, University of Oxford (£XX p.a. + sustenance; 2023 2026)

- *Harding Distinguished Postgraduate Scholarship* competitive PhD funding based on independent research proposal (**stipend** + £XX p.a.; 2019 2023)
- Natural Sciences and Engineering Research Council of Canada Alexander Graham Bell Graduate Scholarship top-ranked national PhD scholarship based on independent research proposal (2019, declined)
- Natural Sciences and Engineering Research Council of Canada Graduate Scholarship Master's nationally competitive MSc scholarship based on independent research proposal (2015 2016)

INVITED TALKS

•	Imperial College London, Department of Earth Sciences & Engineering seminar	May 2025
•	University of Exeter, Astrophysics group seminar	Nov. 2024
•	ETH Zurich (CH), Geophysical Fluid Dynamics group seminar	Oct. 2024
•	University College London, Global Geophysics (GoGo) seminar	Apr. 2024
•	International Space Science Institute (CH), invited workshop participant	Apr. 2024
•	Birkbeck University of London, Astrobiology and Planetary Exploration (APEX)	Feb. 2023
	seminar	
•	American Geophysical Union Fall Meeting, invited talk	Dec. 2022
•	Rice University (USA), CLEVER Planets Seminar Series	Nov. 2022

TEACHING

Student supervision

- Co-supervisor, Marylou Fournier-Tondreau, DPhil in silicate weathering. (Oxford, 2024 present)
- Supervisor, Ryan Liu, Honour School of Physics 3rd year undergraduate project on exoplanet mantle convection modelling, leading to open source software. Soon to be MMathPhys. (*Oxford*, 2024 2025)
- Co-supervisor, Aprajit Mahajan, undergraduate summer research project on theoretical exoplanet crust compositions. Led to poster presentation at Rocky Worlds III meeting. (*Cambridge*, 2022)
- Supervisor, Quantitative Environmental Sciences 3rd year undergraduate course. Led Python practical sessions and conducted small group teaching. (*Cambridge*, 2022 2023)
- College advisor, Linacre College. Providing pastoral care, termly meetings. (Oxford, 2023 present)

Demonstrator/teaching assistant

- Demonstrator, Part IA Earth Sciences; Part IB Tectonics & Geodynamics; Part IB Climate, Ocean
 Circulation and Chemistry; Part IB The Origins of the Earth; Part IB The Form and Dynamics of Earth's
 Interior; Part III Scientific Computing. (Cambridge, 2019 2023)
- Demonstrator, 1st year field trips to Arran and to Ketton Quarry. (*Cambridge*, 2019 2023)
- Teaching assistant, 3rd year Earth System Modelling; 2nd year Elementary Earth Physics; 1st year Introductory Mineralogy; 1st year Earth System Interactions. (*McGill*, 2016 2018)

PROFESSIONAL SERVICE

- *Chair,* Planets Day (interdisciplinary workshop with 100 attendees), Oxford. 2025
- Conference session convenor, EPSC-DPS Joint Meeting. 2025
- Co-organiser and host, Rocky Worlds Discussions virtual seminar series. 2024 present
- Peer reviewer for Earth & Planetary Science Letters, Icarus, The Planetary Science Journal.

OUTREACH

•	'How to find atmospheres on rocky exoplanets (or not)', public talk at Oxford Café Scientifique	2025
•	'Bare rocks are also good', public talk at Oxford Space Night	2024
•	Invited guest on ExoCast, exoplanet science podcast	2024