Felix D. Priestley

School of Physics and Astronomy, Cardiff University Queen's Buildings, The Parade, Cardiff CF24 3AA, UK +44 (0)789 4413 787 priestleyf@cardiff.ac.uk

RESEARCH

- Chemical evolution of molecular clouds and cores
- Interests The formation and destruction of interstellar dust

Employment

Cardiff University, UK

Jul 2019 -

Post-doctoral research associate

University College London, UK

Oct 2018 - Jun 2019

Post-doctoral research associate

EDUCATION University College London, UK

Oct 2015 - Sep 2018

PhD Astrophysics (awarded Dec 2018)

Thesis Title: Molecule and dust emission at the beginnings and ends of stellar evolution

Supervisor: Prof. Michael Barlow

University College London, UK

Sep 2011 - Jun 2015

MSci Astrophysics (First class honours)

Dissertation Title: The effects of gravitational collapse on the chemical evolution of prestel-

lar cores

Supervisor: Prof. Serena Viti

Publication

Refereed papers: 24 first-author, 51 in total

Summary

Total citations: 581, of which 249 from first-author papers

TECHNICAL SKILLS Programming: Fortran 77/90/Modern (experienced), Python, Linux shell, C/C++

Software: MHD (PHANTOM, AREPO), chemistry (UCLCHEM), radiative transfer (LIME,

RADMC3D), dust emission (DINAMO), photodissociation regions (UCLPDR)

Talks &

EAS Annual Meeting 2024

Jul 2024

Seminars Understanding complex organic molecules in the earliest phases of star formation

Early Phases of Star Formation 2024

May 2024

Molecular tracers of the threshold density for star formation

Centre for Astrochemical Studies, MPE

Jan 2024

Modelling chemical evolution in molecular clouds self-consistently

ECOGAL collaboration seminar series

Nov 2023

Chemical evolution in molecular clouds

Leiden Observatory Modelling chemical evolution in molecular clouds self-consistently	Nov 2023
Origin and Fate of Dust in Our Universe Empirical constraints on dust destruction in supernova remnants	Sep 2023
AREPO ISM development workshop Post-processing chemical evolution in hydrodynamical simulations	Sep 2023
National Astronomy Meeting 2023 Unveiling the origins of prestellar cores with molecular line emission	Jul 2023
The Physics of Star Formation Can prestellar cores be modelled as isolated objects?	Jun 2023
Universidad Complutense Madrid Testing theories of star formation with molecular line data	Mar 2023
University College London Probing the importance of magnetic fields in star-forming regions using molecular	Mar 2022 line emission
St. Andrews University What can molecular lines tell us about star formation?	Jan 2022
National Astronomy Meeting 2021 The properties of shocked dust in supernova remnants	Jul 2021
Magnetic fields and the structure of the filamentary ISM The characteristic widths of magnetised filaments	Jun 2021
ISM Scales 2021 Filament widths in molecular clouds: are they universal, and if so, why?	May 2021
Supernovae and Interstellar Dust workshop Observational constraints on dust destruction in shocks	Apr 2021
The Rise of Metals and Dust in Galaxies through Cosmic Time Cold dust emission from the shocked material around supernova remnants	Oct 2020
European Week of Astronomy and Space Science 2019 The survival of dust grains in the ejecta of core-collapse supernovae	Jun 2019

Cardiff University

Apr 2019

	The Supernova-Supernova Remnant Connection The pre- and post-shock dust mass in Cassiopeia A	Jan 2019
Awards	Jon Darius Memorial Prize (University College London) Outstanding postgraduate research in Astrophysics	2019
SUPERVISION	Rees Barnes Princeton International Internship Program research placement	2024
	Charles Yin Supervised MSc research project; published in MNRAS	2019 - 2020
TEACHING	Deputy module organiser, Cardiff University Administrative and teaching duties for undergraduate maths course (~100	2022 - students)
	Demonstrator, Cardiff University Senior lab demonstrator for undergraduate observational astronomy course	2021 - 2024
	Demonstrator, University of London Observatory Lab demonstrator for undergraduate practical astronomy courses	2013 - 2017
COMMUNITY	External reviewer for STFC Astronomy Grants Panel	2023 -
	Referee for ApJ, ApJL, MNRAS, A&A, Nature Astronomy, Nature Communications	2020 -
	BISTRO collaboration member	2020 -
	Co-developer of UCLCHEM and UCLPDR codes	2017 -
	Focus group organiser, EPoS 2024	2024
	SOC for Cosmic Star Formation session, NAM 2021	2021
	Seminar organiser, Cardiff Astronomy group	2019 - 2022
OUTREACH	Astronomy on Tap, Cardiff Public talk: A brief history of star formation	Jun 2024

Howell's School, Cardiff

Mar 2023

Public talk: Where do stars come from?

Barry Astronomical Society

Feb 2022

Public talk: Cores, clouds and filaments: where do stars form, and why?

Royal Society Summer Science Exhibition

Jul 2018

 ${
m JWST}$ exhibit demonstrator

Cafe Scientifique

May 2017

Public talk: Cosmic Dust from Exploding Stars

Referee Contact

Information

Prof. Paul Clark

School of Physics and Astronomy, Cardiff University Queens Buildings, The Parade, Cardiff CF24 3AA, UK

clarkpc@cardiff.ac.uk

Prof. Michael Barlow

Department of Physics and Astronomy, University College London Gower Street, London, WC1E 6BT, UK mjb@star.ucl.ac.uk

Prof. Serena Viti

Leiden Observatory, Leiden University P.O. Box 9513, 2300 RA Leiden, The Netherlands viti@strw.leidenuniv.nl

Prof. Ralf Klessen

Institut für Theoretische Astrophysik, Universität Heidelberg Albert-Ueberle-Straße 2, D-69120 Heidelberg, Germany klessen@uni-heidelberg.de

Dr. Simon Glover

Institut für Theoretische Astrophysik, Universität Heidelberg Albert-Ueberle-Straße 2, D-69120 Heidelberg, Germany glover@uni-heidelberg.de

Prof. Ilse De Looze

Sterrenkundig Observatorium, Ghent University Krijgslaan 281 - S9, 9000 Gent, Belgium ilse.delooze@ugent.be

Prof. Anthony Whitworth

School of Physics and Astronomy, Cardiff University Queens Buildings, The Parade, Cardiff CF24 3AA, UK anthony.whitworth@astro.cf.ac.uk