Louise Amber Welsh

Curriculum Vitæ

Centre for Extragalactic Astronomy
Department of Physics, Durham University
South Road, Durham DH1 3LE

Iouise.a.welsh@durham.ac.uk

astro-amber.github.io

□ 0000-0003-3174-7054

Employment & voluntary work

Vocational

2019 Data Science Intern, Department for Education, London, UK.

3 month internship during which I developed machine learning techniques to detect anomalous student pathways.

Education

2017–2021 PhD, Centre for Extragalactic Astronomy, Durham, UK.

Supervisors: Dr. Ryan Cooke and Prof. Michele Fumagalli.

In progress. So far I have:

- Developed a stochastic chemical enrichment model to investigate both Population III and Population II enriched systems.
- Utilised this model to investigate the chemical enrichment of the most metal-poor DLAs.
- Provided the first bound on the carbon isotope ratio in a near-pristine gaseous system using ESPRESSO science verification data.
- Conducted a search for chemically near-pristine gas using the William Herschel Telescope and the Hale 200 inch telescope. Currently planning further observations of the most promising systems using a high resolution instrument.
- 2012–2016 **BSc MPhys**, *University of Lancaster*, Lancaster, UK, 1st Class (Hons).

Masters project: Investigating potential cold dark matter candidates

Awards and Fellowships

- 2019 Associate Fellow, Higher Education Academy, London, UK.
- 2019 **Durham University Learning and Teaching Award**, Durham University, Durham, UK. Awarded for developing dedicated teaching practices.
- 2019 Martin and Beate Block Award, Aspen Centre for Physics, Colorado, US.

Awarded to promising young physicists.

- 2017–2021 Royal Society Studentship, Durham University, Durham, UK.
 - 2016 Azzedine Hammiche Prize, Lancaster University, Lancaster, UK.

Awarded for exceptional fourth year project work.

Talks and Seminars

Invited talks

July 2020 Isotopes as a Probe of the Growth of Galaxies, Sesto, Italy.

(Cancelled due to COVID-19)

Contributed talks

Oct 2020 The Rise of Metals and Dust in Galaxies through Cosmic Time, Virtual.

The carbon isotopes of the first stars

Oct 2020 SAZERAC - The First Stars, Virtual.

The chemical enrichment of near-pristine systems

Oct 2020 Cambridge galaxy group, Virtual.

The chemical enrichment of near-pristine systems: possible evidence of quenching following Reionization

Sep 2020 **PGR Induction Event**, Virtual.

A Postgrad's experience

Sep 2020 MIT BBI Talk, Virtual.

The chemical enrichment of near-pristine systems

July 2020 SAZERAC, Virtual.

Searching for the carbon isotopes of the first stars

July 2020 Caltech Tea Talk, Virtual.

The carbon isotopes of the first stars

Jan 2020 **DEX XVI Workshop**, Durham, UK.

A bound on the carbon isotope ratio with ESPRESSO

Oct 2019 PGR Induction Event, Durham, UK.

A Postgrad's experience

July 2019 Small Galaxies, Cosmic Questions, Durham, UK.

A Window to the First Stars

Mar 2019 Into the Starlight: The End of the Cosmic Dark Ages, Aspen, US.

Modelling the chemical enrichment by Population III supernovae

Mar 2019 KIPAC Tea Talk, Stanford, US.

A window to the first stars

Mar 2019 Cosmo Club, UC Santa Cruz, US.

A window to the first stars

Jan 2019 DEX XV, Edinburgh, UK.

A window to the first stars

Jul 2018 Friday Lunch Astronomy Talk, Durham, UK.

The multiplicity of the first stars

Successful Telescope Proposals (Principle Investigator)

2020 **ESPRESSO**, VLT, ESO. Allocation – 10 hours.

The isotopes of the first stars

2020 UVES, VLT, ESO Allocation – 20 hours.

Uncovering the chemical fingerprint of the first stars with the most metal-poor DLAs

2019 ISIS, WHT, ING. Allocation – 7 nights.

Uncovering the signatures of the first stars in the most metal-poor DLAs

Teaching

2019–2021 Demonstrator for level 2 Stars and Galaxies module

2018–2020 Demonstrator for level 1 Further Mathematics for Geoscientists module

2018–2019 Demonstrator for level 1 Maths toolkit for Scientists

Committees

2020 – 2021 **OCW social committee**, *Member*, Durham, UK.

Member of the social committee for the Durham astronomy group

2019 - 2020 DEX XVI LOC, Member, Durham, UK.

Member of the Local Organising Committee for the "2020 Vision: progress and tensions in astronomy" workshop held in January 2020

2018–2019 Small Galaxies, Cosmic Questions LOC, Member, Durham, UK.

Member of the Local Organising Committee for the "Small Galaxies, Cosmic Questions" conference held in August 2019

2017–2018 First Year Astronomy Journal Club, Co-convener, Durham, UK.

Coordinated a weekly meeting of first year postgraduate students to discuss recent papers and share knowledge.

Outreach

2018 –2020 Planetarium, North East, UK.

Part of the Durham team that takes our inflatable planetarium to local schools and delivers shows on the constellations and planets.

Other Events

Oct 2019 Celebrate Science, Durham, UK.

Planetarium

Oct 2018 Celebrate Science, Durham, UK.

Planetarium

Apr 2018 Schools Science Festival, Durham, UK.

Galaxy Makers

Computer skills

Python, LATEX, R Studio, Microsoft Office suite

Interests

Running

Hiking

Exploring

Publications

2020 Ryan Cooke, **Louise Welsh**, Michele Fumagalli, et al. MNRAS, 494, 4884-4890. A limit on Planck-scale froth with ESPRESSO. (May, 2020).

Louise Welsh, Ryan Cooke, Michele Fumagalli, et al. MNRAS, 494, 1411-1423. A bound on the ${}^{12}\text{C}/{}^{13}\text{C}$ ratio in near-pristine gas with ESPRESSO. (March, 2020).

2019 **Louise Welsh**, Ryan Cooke, and Michele Fumagalli. MNRAS, 487, 3363-3376. Modelling the chemical enrichment of Population III supernovae: the origin of the metals in near-pristine gas clouds. (August, 2019).

Submitted

The stochastic enrichment of Population II stars

In progress

Are the most metal-poor DLAs often quenched post-reionisation?