

#### ASTRONOMER

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### Summary \_\_\_\_\_

In my research, I study chemical evolution across cosmic time as well as the first stars and galaxies. Primarily, I use the largest optical telescopes in the world to study some of the least chemically evolved gas 2 billion years after the Big Bang. The gas clouds are encoded with information about their star formation history and can, in combination with a chemical enrichment model that I have developed, reveal the mass distribution of ancient stellar populations. This information is invaluable because the properties of the first stellar populations are still shrouded in mystery. This work is possible through a process known as quasar absorption line spectroscopy – where gas between a bright background galaxy and our telescope can be seen, and subsequently studied, in absorption.

### Employment \_\_\_\_\_

#### **University of Milano Bicocca**

Milan, Italy

POSTDOCTORAL RESEARCHER Sep. 2021 - PRESENT

### Education \_\_\_\_\_

#### Centre for Extragalactic Astronomy, Durham University

Durham, UK

PHD IN ASTROPHYSICS Oct. 2017 - Sep. 2021

- Thesis: 'A window to the first stars: An investigation of chemically near-pristine environments'
- Advisors: Prof. Ryan Cooke and Prof. Michele Fumagalli

Lancaster University

Lancaster, UK

MASTER OF PHYSICS (MPHYS): 1st Class (Hons)

Oct. 2012 - Jul. 2016

Durham University

- Thesis: 'Investigating cold dark matter candidates'
- Advisor: Dr. John McDonald

# Awards and Fellowships \_\_\_\_\_\_

2021	The interior and i in a standard of outstanding over all performance by a postgraduate stadent.	Dairiain Oniversity
2019	Associate Fellow of the Higher Education Academy, through the Durham Excellence in Learning and	
2019	Teaching Awards scheme.	
2019	<b>Martin and Beate Block Award,</b> Awarded to a promising researcher at the Aspen winter meeting 'Into the	Aspen Centre for
	Starlight'.	Physics

**Keith Nicholas Prize.** Awarded for outstanding overall performance by a postgraduate student.

2016 **Azzedine Hammiche Prize**, Awarded for exceptional fourth year project work. *Lancaster University* 

# Talks (4 invited, 25 total)

#### Most recent:

2021

Oct. 2022 <b>INAF Trieste</b> , Using ESPRESSO and the most metal-poor DLAs to probe the first stars (invited)	Italy
Sep. 2022 <b>ESO Santiago</b> , Using ESPRESSO and the most metal-poor DLAs to probe the first stars	Chile
Sep. 2022 WMAG 2022, Tracing chemical evolution and the first stars with the most metal-poor DLAs	Italy
Jun. 2022 <b>FSTG II</b> , Tracing the first stars with [O/Fe]	Sweden
Jan. 2022 NOAO FLASH, Oxygen-enhanced EMP DLAs as probes of the first stars (invited)	Virtual

### **Proposal History as Principle Investigator**

2023	Keck I/HIRES, 1 night, 2023A.	NOIRLab
2022	VLT/UVES, 10 hours, P110.	ESO
2022	VLT/ESPRESSO 1-UT, 7 hours, P109.	ESO
2022	VLT/ESPRESSO 4-UT, 1/2 night, P109.	ESO
2021	VLT/UVES, 18 hours, P108.	ESO
2021	Keck I/HIRES, 1 night, 2021B.	NOIRLab
2020	VLT/ESPRESSO 1-UT, 9 hours, P105.	ESO
2020	VLT/UVES, 20 hours, P105.	ESO
2019	WHT/ISIS, 7 nights, 2019B.	ING

## **Teaching**.

2022 -	<b>Demonstrator</b> , Laboratory of Data Acquisition (postgraduate course)	Milano-Bicocca U.
2021	Advisor, Nuffield Research Placement	Durham University
2019 - 202	1 <b>Demonstrator</b> , Level 2: Stars and Galaxies	Durham University
2018 - 2020	O <b>Demonstrator</b> , Level 1: Further Mathematics for Geoscientists	Durham University
2018 - 2019	9 <b>Demonstrator</b> , Level 1: Maths toolkit for Scientists	Durham University

# Memberships and activities \_\_\_\_\_

- 2022 **WMAG 2022**, Organising committee member for the 'What Matters around Galaxies 2022' conference.
- 2021 **WEAVE**, Member of the WEAVE-QSO survey.
- 2021 **Peer reviewer**, Astrophysical Journal.
- 2021 **Astrocoffee**, Organiser of weekly astrocoffee seminars at Milano-Bicocca.
- 2021 **INAF**, Associate member of INAF Osservatorio Astronomico di Brera.
- 2020 2021 **OCW social**, Member of committee responsible for organising department social events.
  - 2020 **DEX XVI**, LOC member for the '2020 Vision: progress and tensions in astronomy' workshop.
  - 2019 **Small Galaxies, Cosmic Questions**, LOC member for the 'Small Galaxies, Cosmic Questions' conference.
- 2018 2019 Journal Club, Convener of a weekly meeting of postgraduate students at Durham University.

#### Outreach\_

**Planetarium** North East, UK

 Show Provider
 Oct. 2018 - Sep. 2020

Delivered shows on the constellations and planets at events (including multiple science festivals) and local schools using an inflatable planetarium.

# Computing Skills \_\_\_\_\_

 $\textbf{Programming} \quad \text{Python, git, $\underline{\textbf{M}}_{\underline{\textbf{E}}}$X, Jupyter notebooks, slurm batch systems, $RS$ tudio.}$ 

### Publications \_\_\_\_\_

- R. Cooke et al. (2022) "Primordial helium-3 redux: The helium isotope ratio of the Orion nebula", ApJ, 932, 60
- L. Welsh, R. Cooke, M. Fumagalli, & M. Pettini (2022) "Oxygen-enhanced EMP DLAs: A signpost of the first stars?", ApJ, 929, 158
- L. Welsh, R. Cooke, & M. Fumagalli (2021) "The stochastic enrichment of Population II stars", MNRAS, 500, 5214
- R. Cooke, L. Welsh, M. Fumagalli, & M. Pettini (2020) "A limit on Planck-scale froth with ESPRESSO", MNRAS, 494, 4884
- L. Welsh, R. Cooke, M. Fumagalli, & M. Pettini (2020) "A bound on the  $^{12}$ C/ $^{13}$ C ratio in near-pristine gas with ESPRESSO", MNRAS, 494, 1411
- L. Welsh, R. Cooke, & M. Fumagalli (2019) "Modelling the chemical enrichment of Population III supernovae: the origin of the metals in near-pristine gas clouds", MNRAS, 487, 3363

My ADS publication library can be found here: https://ui.adsabs.harvard.edu/public-libraries/X39\_5pqERBKF3J023SYKRA.