I. L. Garland

Lancaster University Physics Department, Bailrigg, Lancaster, LA1 4YW • i.garland@lancaster.ac.uk

Research Interests

Galaxy Formation and Evolution • Active Galactic Nuclei • Merger-Free Processes • Galaxy Morphology • Science Outreach and Involvement

Education

2019 - present Ph.D., Lancaster University. Expected graduation 2023. Supervisor: Dr. B. D. Simmons 2015 - 2019 MPhys., Lancaster University (first class) Supervisor: Dr. B. D. Simmons

Grants & Scholarships

2016 Lancaster University Academic Scholarship awarded £2,000 as a one-off payment to students who obtained A*A*A at A-Level.

2016-2019 Lancaster University Access Scholarship awarded £1,000 each academic year to underrepresented students who obtained A*AA at A-Level and maintained a high academic standard in subsequent years.

Research Projects

May 2019 Master's Thesis "Fuelling AGN in the Local Universe"

I compared a sample of disk-dominated galaxies to a sample of elliptical galaxies, then divided the disk sample into barred and non-barred galaxies to examine how effectively each category can fuel AGN.

May 2018 Third Year Group Project "An Exploration into the Expansion of the Universe" We investigated the role of dark energy in the expansion of the Universe following the ACDM model, and determined how well future telescopes could further scientific exploration into this concept.

Observing Experience

Nov 2018 Two nights (remotely) on the Kast Double Spectrograph (Shane-3m Telescope, Lick Observatory)

May 2022 Four nights on site on the Wide-Field Camera (INT, ING Observatory)

Teaching

2019 - 2021 Graduate teaching assistant, including practical lab demonstrating, and marking

Outreach and Service

2019 - present LUniverse planetarium shows, delivering both virtual and in-person planetarium shows to Key Stage 2 (KS2; age 7 -11) children in the local area

2019 - 2020 Student Ambassador, delivering activities designed to allow KS2 children to develop an interest in physics

2020-2022 Seminar Coordinator for Observational Astrophysics

Scientific Communication

Jan 2019	Durham-Edinburgh eXtragalactic Conference. "AGN fuelling in the merger-free
	regime", Talk

Jun 2021 European Astronomical Society, Virtual Conference "Bar-driven fuelling as a means of merger-free supermassive black hole growth", *Poster*

Outside Academia

2016 - present Girlguiding Volunteer. Responsibilities include: safely running units with a balanced and varied programme, financial organisation, coordinating my unit leadership team (Adult Leadership Qualification), planning and leading day trips and residential experiences (Going Away with Guiding License), mentoring other adult members, and assisting all members in achieving their full potential.

In Progress Queen's Guide Award. The most prestigious award in Girlguiding, candidates must complete five elements - Service in Guiding, Outdoor Challenge, Personal skill & Development, Community Action and Residential Experience - at a level which matches that of their education.

Peer-Reviewed Publications

- 1. "Kiloparsec-scale AGN outflows and feedback in merger-free galaxies" R. J. Smethurst, B. D. Simmons, A. Coil, C. J. Lintott, K. L. Masters, E. Glikman, G. C. K. Leung, J. Shanahan, I. L. Garland, 2021, MNRAS, 507(3), 3985.
- 2. "Quantifying the Poor Purity and Completeness of Morphological Samples Selected by Galaxy Colour" R.J. Smethurst, K. L. Masters, I. L. Garland, et al., 2022, MNRAS 510(3), 4126.
- 3. "Gems of the Galaxy Zoos a Wide-Ranging Hubble Space Telescope Gap-Filler Program" W. C. Keel, J. Tate, O. I. Wong, J. K. Banfield, C. J. Lintott, K. L. Masters, B. D. Simmons, C. Scarlata, C. Cardamone, R. J. Smethurst, L. Fortson, J. Shanahan, S. Kruk, I. L. Garland, C. Hancock, D. O'Ryan, 2022, ApJ, 163(4), 150