Adam Carnall

adamc@roe.ac.uk, Institute for Astronomy, Royal Observatory Edinburgh, EH9 3HJ

2019 Postdoctoral Research Assistant – Royal Observatory Edinburgh

Supervisors: Prof. James Dunlop and Prof. Ross McLure

2015 - 2019 PhD Astrophysics - Edinburgh University

Thesis: The star-formation histories of massive quiescent galaxies

Supervisors: Prof. Ross McLure and Prof. James Dunlop

2011 - 2015 MPhys Physics and Astronomy - Durham University

First class honours: final mark 82% (top 1%) Thesis: A new search for high-redshift quasars

Supervisor: Prof. Tom Shanks

RESEARCH INTERESTS

Galaxy formation and evolution; quiescent galaxies; quenching mechanisms; star-formation histories; spectral energy distribution fitting; spectroscopic surveys; dust attenuation; UVJ diagnostics; software development and distribution; Bayesian statistical methods and their implementation; high performance computing in astronomy.

PUBLICATION RECORD

Full list provided separately; 12 accepted peer-reviewed publications, of which 4 as first author, 2 as second author; 190 total citations, of which 101 as first author; h-index: 9 (statistics from NASA ADS on 17/10/2019).

PUBLICLY RELEASED SOFTWARE

BAGPIPES Python software for galaxy spectral fitting (used in 6 peer-reviewed publications to date)

https://github.com/ACCarnall/bagpipes

Spectres Python software for resampling spectral data (used in 10 peer-reviewed publications to date)

https://github.com/ACCarnall/spectres

ACCEPTED TELESCOPE PROPOSALS

2019 The stellar mass-metallicity relation for massive quiescent galaxies at 1.0 < z < 1.5

PI, 64 hours, ESO P104, VLT KMOS, 0104.B-0885

2015 Probing the epoch of reionisation with two bright quasars at z > 6 from VST ATLAS

Co-I (PI: T. Shanks), 2 hours, ESO P94, VLT X-SHOOTER, 294.A-5031

AWARDS AND PRIZES

2018	International Astronomical Union travel bursary: £1200
2018	Scottish Universities Physics Alliance PECRE Bursary: £1500 travel funding
2015	Durham University J. A. Chalmers Prize in Experimental Physics
2012 - 2015	Durham Physics Award for Outstanding Achievement: Years 1 - 4
2015	Durham University Summer Research Bursary: £1500 funding for 6 week project
2014	Institute of Physics Top 50 Award: £2000 funding for 8 week project at Southampton University
2013	Oxford University Summer Research Bursary: £1500 funding for 8 week summer project
2013	Leicester University SURE Bursary: £2000 funding for 6 week summer project

SELECTED PRESENTATIONS

Jan 2020	Invited talk	The growth of galaxies in the early Universe VI, Sexten, Italy
Nov 2019	Talk	The art of measuring galaxy physical properties, INAF, Milan, Italy
Jul 2019	Talk	Galaxy evolution session, National Astronomy Meeting, Lancaster, UK
Jul 2019	Talk	MOONS session, National Astronomy Meeting, Lancaster, UK
May 2019	Invited talk	Lega-C team meeting, Ghent, Belgium
Mar 2019	Talk	Geneva Observatory, Switzerland
Jan 2019	Invited talk	The growth of galaxies in the early Universe V, Sexten, Italy
Nov 2018	Talk	International Astronomical Union Symposium 341: Challenges in panchromatic galaxy modelling with next generation facilities, Osaka University, Japan
Oct 2018	Talk	University of St Andrews, UK
Oct 2018	Talk	Royal Observatory Edinburgh, UK
Apr 2018	Invited talk	The art of measuring galaxy physical parameters, UC Riverside, USA
Jan 2018	Invited talk	The growth of galaxies in the early Universe IV, Sexten, Italy
Jan 2018	Talk	Durham Edinburgh Extragalactic Conference XIV, Durham, UK
Nov 2017	Talk	Royal Society of Edinburgh Cormack Meeting, Edinburgh, UK
Jun 2017	Invited talk	Advances in galaxy evolution with surveys, Ringberg Castle, Germany

TEACHING EXPERIENCE

2018	Edinburgh University Numerical Recipes Course: guest lecture on MCMC methods
2018	St. Andrews University Research Methods Course: guest lecture on star-formation histories
2015 - 2019	Edinburgh University Teaching Assistant: supervised a variety of tutorials and labs

SUPERVISION EXPERIENCE

2019 - 2022	STFC PhD Studentship: Massissilia Hamadouche (secondary supervisor) Project: The physics of star-forming galaxies with VANDELS and JWST
2019	Edinburgh Physics Summer Scholarship: Sam Walker (primary supervisor) Project: Finding the first quiescent galaxies
2018	Edinburgh Physics Summer Scholarship: Jamie Yellen (primary supervisor) Project: Advanced Bayesian methods for galaxy spectral fitting
2017	Royal Society of Edinburgh Cormack Scholarship: Joe Cairns (secondary supervisor) Project: SCUBA-diving into the deep universe: the origins of massive galaxies

OUTREACH AND PUBLIC ENGAGEMENT

2018 - 2019	Royal Observatory Edinburgh open days: organised activity stall explaining spectroscopic surveys using Sloan Digital Sky Survey plate, fairy lights and portable spectrograph
2018	Royal Observatory Edinburgh open days talk: how many stars are there in the Universe?
2017	Royal Observatory Edinburgh open days talk: astronomical archaeology: how did galaxies form?
2015	Teeside skeptics in the pub talk: what are dark matter and dark energy?