Emma L. Alexander

MPHys FRAS AFHEA | RESEARCH ASSOCIATE IN MACHINE LEARNING FOR RADIO ASTRONOMY

Jodrell Bank Centre for Astrophysics, Department of Physics and Astronomy, The University of Manchester Alan Turing Building, Oxford Road, Manchester, M13 9PL

□ +44 7724605714 | ■ emma.alexander@manchester.ac.uk | ■ EmmaAlexander | ▶ Emma_Alexander

A http://www.jb.man.ac.uk/~ela/

Profile

Astrophysics PhD student working within radio astronomy and polarimetry, with a current research focus on radio galaxies and machine learning. Member of the POSSUM, QUOCKA, and EMU collaborations. Experience in observing (e.g. ATCA), data reduction (e.g. CASA), and data analysis (e.g. Python), working with Square Kilometre Array pathfinder telescopes. Communicating science, particularly astronomy, through a variety of outreach (presentations, demonstrations) and media (television, podcasting, and radio).

Overview of Research Experience _____

University of Manchester

MANCHESTER, UK

RESEARCH ASSOCIATE IN MACHINE LEARNING FOR RADIO ASTRONOMY

OCTOBER 2021 - PRESENT

- Building machine learning data set(s) from the ASKAP telescope EMU survey Zooniverse data set.
- Specialist data selection, extraction and formatting, as well as re-processing of ASKAP data products as required.
- Working with the wider ML group to examine the use of these training data with cutting edge machine learning models for next generation survey classification.

PhD student; Supervisors: Dr. Patrick Leahy & Prof. Anna Scaife

SEPTEMBER 2017 - PRESENT

- Member of the POSSUM collaboration (Polarisation Sky Survey of the Universe's Magnetism), focusing on magnetic fields around well-resolved radio galaxies.
- Analysis of large polarisation data cubes from the Australian Square Kilometre Array Pathfinder telescope (ASKAP) via extensive use of programming languages (e.g. Python) and astronomical software (e.g. CASA) in both Linux and MacOSX environments.
- Observing with the Australia Telescope Compact Array (ATCA): proposal writing (as PI & Co-I), observation planning and supervising, reduction and analysis of data in Miriad.
- Contributions to POSSUM data challenges, for example relating to source-finding.

MASTERS STUDENT; SUPERVISORS: PROF. ANNA SCAIFE, DR. DAVID MULCAHY, DR. JUSTIN BRAY

SEPTEMBER 2016 - JUNE 2017

• Project title: Magnetic Structures in the Spiral Galaxy NGC 628. Calibration and imaging of C, L, and X-band data from the Karl G. Jansky Very Large Array (JVLA) in CASA, and subsequent analysis of Faraday rotation maps with Python scripts.

SUMMER STUDENT; SUPERVISOR: DR. JUSTIN BRAY

JUNE 2016 - JULY 2016

• Project title: Radio pulses from the star CU Virginis. Reduction and analysis of ATCA data of the magnetically chemically peculiar star CU Virginis in Miriad. Imaging of radio pulses from the star in CASA, and spectrographic analysis of the results via Python.

SUMMER STUDENT; SUPERVISOR: DR. PATRICK LEAHY

JUNE 2015 - AUGUST 2015

• Solar sidelobe analysis for the C-Band All Sky Survey (C-BASS). Improved existing models of sidelobes and solar variability using IDL, Python and MATLAB.

Netherlands Institute for Radio Astronomy (ASTRON)

Dwingeloo, Netherlands

SUMMER STUDENT; SUPERVISOR: DR. JESS BRODERICK

JUNE 2017 - SEPTEMBER 2017

- Project title: Recombination line science with SKA precursor technology a search towards the Galactic Centre with the Engineering Development Array (EDA).
- Normalisation and stacking of uncalibrated data from an exploratory scan by the EDA, to obtain detections of carbon and hydrogen Radio Recombination Lines (RRLs).
- Lowest frequency detection published to date of hydrogen RRLs (see publications list: Oonk, Alexander et al.).

Publications

REFEREED

- 2. T. D. Joseph, M. D. Filipović, E. J. Crawford, I. Bojičić, **E. L. Alexander** et al., **The ASKAP-EMU Early Science Project: Radio Continuum Survey of the Small Magellanic Cloud**. MNRAS 490, 1, 1202-1219 (2019)
- 1. J. B. R. Oonk, E. L. Alexander, J. Broderick, M. Sokolowski, and R. Wayth, Spectroscopy with the Engineering Development Array: cold H+ at 63 MHz towards the Galactic center. MNRAS 487, 4, p. 4737–4750 (2019)

PRESS RELEASES AND ARTICLES

- 2. "A 4G network on the Moon is bad news for radio astronomy", The Conversation, 23 Oct 2020. https://theconversation.com/a-4g-network-on-the-moon-is-bad-news-for-radio-astronomy-148652
- 1. "Star formation may be halted by cold ionised hydrogen", ASTRON press release, 9 July 2019. https://www.astron.nl/news-and-events/news/star-formation-may-be-halted-cold-ionised-hydrogen

Education

University of Manchester Manchester, UK

PhD in Astrophysics

2017 - 2021 (EXPECTED)

• Project: Magnetic Fields around Radio Galaxies (see research experience).

MPHYS IN PHYSICS WITH ASTROPHYSICS (FIRST CLASS HONOURS)

2013 - 2017

2017

• Masters Project: Magnetic Structures in the Spiral Galaxy NGC 628 (see research experience).

Huntington School YORK, UK

A-LEVELS AND GCSES 2006-2013

- A-Levels: Physics (A*); Chemistry (A*); Biology (A*); Mathematics (A*); Further Mathematics (A); General Studies (A).
- GCSEs: 13 A* A, including English and Mathematics.

Observing & Sucessful Proposals _

Co-I: Australia Telescope Compact Array 2020APRS (PI: G. Heald, C3244, 52 hours), The QUOCKA Survey.

PI: Australia Telescope Compact Array 2019APRS (C3315, 40 hours), A polarised look at extended DRAGNs in Ophiuchus.

Co-I: Australia Telescope Compact Array 2019APRS (PI: G. Heald, C3244, 78 hours), The QUOCKA Survey. Personal contribution: 3 sessions totalling 20 hours, remote.

Co-I: Australia Telescope Compact Array 2018OCTS (PI: G. Heald, C3244, 338 hours), The QUOCKA Survey. Personal contribution: 2 sessions totalling 12.5 hours, remote.

Co-I: Australia Telescope Compact Array 2018APRS (PI: G. Heald, C3244, 362 hours), The QUOCKA Survey: Pilot observations. Personal contribution: 5 sessions totalling 32 hours, on-site.

Co-I: e-MERLIN ToO Request (PI: H. Rampadarath, 13 hours, 2017), Supernova SN 2013ej.

Awards & Funding _____

Fellow of the Royal Astronomical Society (FRAS), London, UK	2016 – pres.
COVID funding extension (6 months), University of Manchester	2021
George Rigg Studentship (3.5 years), Jodrell Bank Centre for Astrophysics	2017 - 2021
President's Doctoral Scholarship (3 years), University of Manchester	2017 - 2020
Summer Studentship funding (10 weeks), SKA Organisation & ASTRON	2017
Summer Studentship funding (6 weeks), University of Manchester	2016
Undergraduate achievement award, University of Manchester	2013

Presentations

- 1	N	١/	IT	E	П

Invited	
Magnetic fields around radio galaxies with POSSUM, Curtin University colloquium (remote).	2021
Radio Astronomy & Astrophysical Magnetism, North American Foundation Awards for Postgraduate Study at the	2020
University of Manchester (NAFUM) board meeting (remote).	2020
A Tour through the Radio Universe, York Astronomical Society (remote).	2020
A Tour through the Radio Universe, Derby & District Astronomical Society.	2019
Cosmic Magnetism, York Astronomical Society.	2018
Contributed	
Magnetic fields around radio galaxies with POSSUM, Jodrell Bank Centre for Astrophysics, internal seminar.	2021
Magnetic fields around radio galaxies with POSSUM, 'A precursor view of the SKA Sky' conference.	2021
Magnetic fields around Ophiuchus radio galaxies with POSSUM, Poster, 'New Science enabled by New	2019
Technologies in the SKA Era' conference.	2019
Radio Astronomy & Astrophysical Magnetism, Multiple occasions.	2018 - 2020

Teaching & Supervising _____

Associate Fellow of the Higher Education Academy (AFHEA),	2020 – pres
Demonstrator, 2nd Year Undergraduate Laboratory , University of Manchester, UK	2018 - 2021
Examination Invigilator , University of Manchester, UK	2018
Demonstrator, 1st Year Undergraduate Laboratory, University of Manchester, UK	2017
Peer Assisted Study Sessions (PASS) Leader & Peer Mentor, University of Manchester, UK	2014 - 2016

Recombination line science with SKA precursor technology., Astrolunch, ASTRON, Dwingeloo, Netherlands.

6	Δ	۲۱			Δ
_	_		w .	•	•

Laboratory teaching committee , Dept. of Physics & Astronomy, University of Manchester, UK	2020 – 2021
Postgraduate representative, Dept. of Physics & Astronomy, University of Manchester, UK	2018 – 2020
PhD interviews support team, Jodrell Bank Centre for Astrophysics, University of Manchester	2020
Local Organising Committee: Internal Symposium , Jodrell Bank Centre for Astrophysics, University of Manchester	
Local Organising Committee: A Centenary of Astrophysical Jets conference, SKAO HQ, Cheshire, UK	2019
Laboratory open day tour guide, University of Manchester, UK	2019
Internal Seminar organiser, Jodrell Bank Centre for Astrophysics, University of Manchester, UK	2017 – 2018
Postgraduate committee, Jodrell Bank Centre for Astrophysics, University of Manchester, UK	2017 – 2018
Astronomy Society Committee, Secretary, University of Manchester, UK	2016 – 2017
Astronomy Society Committee, Chair, University of Manchester, UK	2015 – 2016
Physics Netball team, Captain, University of Manchester, UK	2015 – 2016
UCAS interview day help, School of Physics & Astronomy, University of Manchester, UK	2015 – 2016
Astronomy Society Committee, Science Officer, University of Manchester, UK	2014 – 2015
Selected Media & Outreach	
Television	
Breakfast, BBC One, Multiple live apperances (in-studio and remote) to discuss astronomy news. Topics included	2018 – 2020
'Oumuamua, New Horizons, Chang'e 4, and the Perseid meteor shower.	2018 - 2020
Newsround, CBBC, Pre-recorded segment on astronomy. https://www.bbc.co.uk/newsround/49911516	2019
BBC News & BBC World News , Multiple remote live apperance; topics included lunar eclipse and New Horizons	2019
probe.	2013
Radio & podcasting	
The Jodcast , Producing, presenting, interviewing, and audio editing of a popular astronomy podcast.	2017 - pres.
BBC Radio 5 Live , Monthly (Jan – Sept 2018) discussion of recent astrophysical news and the night sky. One-off	2018 – 2020
features on a range of topics, including: Jupiter opposition, Jodrell Bank UNESCO award, and Betelgeuse dimming.	2010 - 2020
BBC World Service OS , Explaining the physics of the "broom challenge".	2020
BBC Radio 5 Live , Discussion panel: this year & next in space.	2018
Consulting	
CBBC Newsround, Various articles.	2020 - 2021
Netflix: <i>Night on Earth</i> , Consultant for astronomy content (episode: <i>Moonlit Plains</i>).	2019 – 2020
BBC News , Feature on how Wi-Fi works.	2019
Online talks & workshops	
Everything Astronomy: An overview of the science & what it can do for you. , Young Professionals Society webinar	2020
UK Moonsightling Live , New Crescent Society Facebook Live video, host & astronomy features.	2020
The Science of the New Crescent Moon , New Crescent Society online workshop.	2020
EVENTS	
Bluedot Festival , Jodrell Bank Observatory, Cheshire, UK. Science explanations and talk introductions.	2016 - 2019
ScienceX, Trafford Centre, Manchester, UK. Science busking.	2018
Platform for Investigation , Museum of Science and Industry (MOSI), Manchester, UK.	2016
British Science Festival Fringe, Bradford, West Yorkshire, UK. Science busking.	2015
Physics in the Field volunteer for the Institute of Physics, Various locations.	2014-2015
Stargazing Live event: public astronomy demonstrations, York, UK. SCHOOLS	2011 - 2013
INFUSE, University of Manchester, UK. Physics workshops for Year 10 and Year 12.	2018 - 2019
Workshop: Journey through the Solar System, Chapel Street Primary School, Manchester, UK.	2019
ISOLDE Lego Mindstorms Workshops, University of Manchester, Manchester, UK.	2015

References _

Dr. Patrick Leahy, Jodrell Bank Centre for Astrophysics, University of Manchester, Manchester, UK

Prof. Anna Scaife, Jodrell Bank Centre for Astrophysics, University of Manchester, Manchester, UK

■ j.p.leahy@manchester.ac.uk

anna.scaife@manchester.ac.uk Dr. Jess Broderick, ICRAR, Curtin University, Western Australia