Shaun C Read

Postdoc



shaun.science/



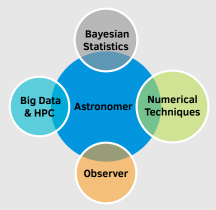
shaun.c.read@gmail.com



philastrophist

Technical Skills —

Overview



Programming

Expert:

Python

Experienced:

Shell • SQL • Matlab • LTFX

Competent:

C • C++ • R • Ruby • IDL • html

Education —

Ph.D., Astronomy

University of Hertfordshire, UK 2015 - 2019 Passed viva w/ minor corrections

MPhys, Physics

Durham University, UK 2010 - 2014 2:1 with Honours

Affiliations —

Fellow of the Royal Astronomical Society, FRAS

Summary

I am a postdoctoral researcher specialising in Bayesian statistical analysis on big data, working on the weak-lensing colour-gradient bias with Euclid . My main interests are reverberation mapping and the interface between star-forming galaxies and AGN. I have worked with a diverse range of data including the latest releases from the LOFAR, SDSS, and H-ATLAS surveys and the Horizon-AGN simulations. My latest work combines the use of novel statistical Bayesian analysis with these large datasets in order to facilitate effective exploitation of the next generation of sur-

Research Interests

- Star-formation: LOFAR, FIR, empirical relations, FIRC, MagPhys, SFG-AGN interface.
- **Reverberation mapping**: High redshift, photometric techniques, $t_{lag} L_{5100}$, selection biases.
- Big data & Bayesian analysis: Large surveys, advanced Bayesian statistical inference, bias mitigation.

Experience

Oct 2019 -

Postdoc

Osservatorio Astronomico di Roma - INAF

University of Hertfordshire

Present Galaxy shape measures in Euclid

- · Quanitfying the colour-gradient bias in Euclid weak-lensing measurements
- · Generation of realistic galaxy catalogues
- Hubble image reduction

Oct 2015 -Oct 2019

Ph.D.

Supervisor: Dr Daniel J.B. Smith

Thesis: Measuring the Physical Properties of Distant Galaxies and

Black Holes in the Era of Surveys

- · Studying the relation between the star-formation rate and radio luminosity of galaxies.
- Using new photometric time-series techniques to estimate quasar black-hole masses with reverberation mapping.
- Innovating new Bayesian methods to infer complete distributions from incomplete, noisy data in order to mitigate observational bias and explore large datasets.

Jun 2016 Observing William Herschel Telescope, La Palma

Jan 2016 – Present

Programming teaching assistant & tutor University of Hertfordshire, UK

 Taught students Python and Matlab for scientific programming courses.

- Ran code review sessions for post-graduates and Ph.D. students.
- Lead programming lectures and demonstrations.

Nov 2016 -

'Physics of stars' demonstrator

University of Hertfordshire, UK

- Mar 2017 Assisted students at the Bayfordbury teaching observatory.
 - Instructed in the use of 16-inch telescopes and the reduction of
 - · Projects included PNe imaging and constructing open cluster HRdiagrams.

Jul 2014 -**Insight Analyst**

Linkdex, UK

Jul 2015

Processing big data from raw consumer search patterns to an explanative format suitable for client business strategies.

- Big data processing with Python & sci-kit learn
- · Communication with the backend team
- API design, visualisation, and automation development.

Other Experience

Jun 2013 – Aug 2013 **Summer Student**

Supervisor: Dr Alastair Sinclair
• Worked with the Time & Frequency Team.

- · Analysed Gaussian beam quality for the strontium ion optical clock group.
- Developed analytical Matlab code and the optical bench setup required.

Publications

Published

- A LOFAR-IRAS cross-match study: the far-infrared radio correlation and the 150 MHz luminosity as a star-formation rate tracer Wang, L.; Gao, F.; Duncan, K. J.; Williams, W. L.; Rowan-Robinson, M.; Sabater, J.; Shimwell, T. W.; Bonato, M.; Calistro-Rivera, G.; Chyży, K. T.; Farrah, D.; Gürkan, G.; Hardcastle, M. J.; McCheyne, I.; Prandoni, I.; Read, S. C.; Röttgering, H. J. A.; Smith, D. J. B. 2019A&A...631A.109W
- The Far-Infrared Radio Correlation at low radio frequency with LOFAR/H-ATLAS
 Read, S. C.; Smith, D. J. B.; Gürkan, G.; Hardcastle, M. J.; Williams, W. L.; Best, P. N.; Brinks, E.; Calistro-Rivera, G.; ChyŻy, K. T.; Duncan, K.; Dunne, L.; Jarvis, M. J.; Morabito, L. K.; Prandoni, I.; Röttgering, H. J. A.; Sabater, J.; Viaene, S. 2018MNRAS.480.5625R
- LOFAR/H-ATLAS: a deep low-frequency survey of the Herschel-ATLAS North Galactic Pole field
 Hardcastle, M. J.; Gürkan, G.; van Weeren, R. J.; Williams, W. L.; Best, P. N.; de Gasperin, F.; Rafferty, D. A.; Read, S. C.; Sabater, J.; Shimwell,
 T. W.; Smith, D. J. B.; Tasse, C.; Bourne, N.; Brienza, M.; Brüggen, M.; Brunetti, G.; Chyży, K. T.; Conway, J.; Dunne, L.; Eales, S. A.; Maddox, S.
 J.; Jarvis, M. J.; Mahony, E. K.; Morganti, R.; Prandoni, I.; Röttgering, H. J. A.; Valiante, E.; White, G. J. 2016MNRAS.462.1910H

Submitted and in preparation

- The Performance of Photometric Reverberation Mapping at High Redshift and the Reliability of Damped Random Walk Models Read, S.C.; Smith, D.J.B.; Jarvis, M.J.; Gürkan, G. accepted by MNRAS
- On the Causes of the Mass Dependency of the Star-formation Rate Radio Luminosity Relation with LOFAR, Horizon-AGN, and CANDID

Read, S.C.; Smith, D.J.B.; Gürkan, G.; Hardcastle, M.J.; et al. - in prep.

• A Markov Chain Monte Carlo approach for measurement of jet precession in radio-loud active galactic nuclei Horton, M.; Hardcastle, M.J.; Read, S.C.; Krause, M. – submitted to MNRAS

European Week of Astronomy and Space Science

- Bias and Accretion Rate Dependency in the Reverberation-Mapped Lag-luminosity Relation Read, S.C.; Smith, D.J.B.; et al. in prep.
- Low Mass Stars and Multiple Systems in Gaia
 González-Egea, E.; Pinfield, D.; Read, S.C.; et al. in prep.

Presentations

April 2018

	University of Liverpool, UK	poster
July 2017	National Astronomy Meeting University of Hull, UK	Royal Astronomical Society, <i>RAS</i> contributed talk
June 2016	National Astronomy Meeting University of Nottingham, UK	Royal Astronomical Society, <i>RAS</i> contributed talk, poster
May 2016	The Cosmic FIR Landscape with H-ATLAS University of Lisbon, Portugal	H-ATLAS consortium contributed talk

National Physical Laboratory, UK

European Astronomical Society, EAS