Dr. Sam Grafton-Waters

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Summary

Recently completed my PhD at Mullard Space Science Laboratory where I studied the outflowing winds of active galactic nuclei (AGN) in nearby Seyfert galaxies. My ongoing motivation is to understand the origins and locations of these winds, with the aim of answering the paradigm of how do galaxies and black holes coevolve through the process of feedback.



PhD

Mullard Space Science Laboratory, UCL

September 2017 - December 2021

Exploring Photoionised Outflowing Winds in Active Galactic Nuclei.....

Explored the outflowing winds of individual active galactic nuclei (AGN) through photoionisation modelling of high resolution X-ray spectra, using data collected by ESA's XMM-Newton observatory. Comparisons of the warm absorber and emission line region show evidence that these wind types could be part of the same regions within the outflowing wind, but seen along different lines of sight.

Supervisors: Prof. Graziella Branduardi-Raymont and Prof. Mathew Page

Undergraduate Degree

University of Leicester

MPhys Physics with Astrophysics

October 2013 - July 2017

First Class with Hons

4th Year Masters Project: Tracking Galactic Black holes in X-rays......

Studied the properties of the X-ray binary GX 339-4 using XMM-Newton data. The spectral data were modelled to track the changes of the accretion disk properties over different timescales, where evidence of disk truncation could not be confirmed nor rejected.

Supervisor: Dr Simon Vaughan.

Publications

First Author.

- S. Grafton-Waters, J. Mao, G. Branduardi-Raymont, J. Kaastra, M. Mehdipour, et al. in Prep, A&A, Transient obscuration event captured in NGC 3227. IV. Origin of the Obscuration Wind Variability
- S. Grafton-Waters, and W. Dunn, 2021c, RNAAS, 5, 233,
- A Study of the Soft X-ray Emission Lines in NGC 4151 II. The Internal Plasma Properties
- **S. Grafton-Waters**, et al., 2021b, RNAAS, 5, 172,
- A Study of the Soft X-ray Emission Lines in NGC 4151 I. Kinematic Properties of the Plasma Wind
- S. Grafton-Waters, G. Branduardi-Raymont, M. Mehdipour, et al., 2021, A&A, 649, A162, Photoionisation Modelling of the X-ray Emission Line Regions within the Seyfert 2 AGN NGC 1068
- S. Grafton-Waters, G. Branduardi-Raymont, M. Mehdipour, M. Page, et al., 2020, A&A, 633 A62, Multi-wavelength campaign on NGC 7469. VI. Photoionisation modelling of the emission line regions and the warm absorber

Co-author.....

- M. Mehdipour, G. Kriss, J. Kaastra, ... **S. Grafton-Waters**, et al., 2021, A&A, 652, A150, Transient obscuration event captured in NGC 3227. I. Continuum model for the broadband spectral energy distribution
- Y. Wang, J. Kaastra, M. Mehdipour, ... **S. Grafton-Waters**, et al., 2022, A&A, 657, A77 Transient obscuration event captured in NGC 3227 II. Warm absorbers and obscuration events in archival XMM-Newton and NuSTAR observations
- J. Mao, J. Kaastra, M. Mehdipour, ... **S. Grafton-Waters**, et al., 2022, A&A, arXiv Transient obscuration event captured in NGC 3227 III. The X-ray obscuration events in 2019

Talks and Presentations

The Obscuration Transient Event in NGC 3227 during 2019 26th May 2022 New Results in X-ray Astronomy Meeting 2022 Leicester, UK Transient Obscuration Event in NGC 3227 during 2019 24th February 2022 Seminar MSSL, UKOrigin of the X-ray Narrow Line Region 9th September 2021 Accretion Disk Winds Conference Durham, UK (Remote) Outflowing winds of Active Galactic Nuclei 10th December 2020 SeminarLeicester, UK (Remote) 10th October 2019 Photoionisation Modelling of the Emission Line Regions in AGN SeminarMSSL, UKPhotoionisation Modelling of the Emission Line Regions in NGC 7469 4th September 2019 New Results in X-ray Astronomy 2019 Conference MSSL, UK **Poster Presentation** 15th July 2019

Conferences and Workshops

High Resolution X-ray Astronomy School

Xcalibur: Next generation X-ray spectroscopy

New Results in X-ray Astronomy Meeting 2022	26 September 2022
Thew Results in A ray Assistancing Meeting 2022	Leicester, UK
Black hole accretion disk winds conference	6 - 9 September 2021
	Durham, UK (Remote)
X-ray Astronomy 2019	8 - 13 September 2019
	Bologna, Italy
Xcalibur	15 - 18 July 2019
Next generation X-ray spectroscopy	$Winchester,\ UK$
AHEAD School	14 - 17 November 2017

Outreach

Nov 2020 - present

Awarded: 8 March 2021

Alicante, Spain

Winchester, UK

ORBYTS.....

- Created and developed projects in which sixth form students analyse real XMM-Newton data of an individual active galactic nucleus
- Written Python codes for the students to model the X-ray spectra
- o Presented and explained complex black hole physics to the students
- Published our findings in Research Notes of the American Astronomical Society; the students were co-authors
- o The code can be found on my Github page: github.com/samgraftonwaters/ORBYTS

Partner SchoolDateNottingham University Academy of Science and Technology (NUAST)Nov 2020 - May 2021NUAST and Nottingham High SchoolFeb 2022 - present

Workshops and Training Sessions.

- Attended a public engagement workshop in January 2020
- Attended training sessions in how to plan, develop and teach outreach projects to students in Feb and April 2021
- Gained understanding in safeguarding and child safety

Certificates....

• Child Protection in Education - Level 2

Sept 2019 - Dec 2020

- o Organised and was responsible for the weekly seminars held for external speakers.
- o I identified that there was a gender discrepancy with previous speakers. Under my leadership, the ratio for male to female speakers decreased from 5:2 (averaged from 2016 2019) to 1:1 (averaged for 2020 2021).
- During the COVID-19 pandemic, I adapted these seminars, by using Zoom, which proved beneficial
 because it enabled me to invite speakers who would other wise have been unable to participate,
 especially international scientists.

Proposals

Accepted XMM-Newton AO-20 proposal to study the AGN NGC 5643 for 2021/22 observations.

Blog Articles

I have written two blog articles for the MSSL astronomy website:

- o Journey to the Centre of a Galaxy: Active Galactic Nuclei Described what supermassive black holes are and explained the impact my research has on understanding such complex objects. Link
- o XMM-Newton: 20 Years and Counting Celebrating the 20th anniversary of XMM-Newton. Link

Key Skills

Programming: Python, R
 Spectral Codes: SPEX, XSPEC
 Document Processors: LATEX, MS Office
 Communication Platforms: Zoom, MS TEAMS

• Website Design: HTML, CSS My Website: samgraftonwaters.github.io

Memberships

Fellow of the Royal Astronomical Society. Elected: February 9th, 2018

Further Interests

- Cricket player I have been both captain and team member with Cheltenham and Cranleigh cricket clubs.
- Keen guitarist

References

Graziella Branduardi-Raymont	Primary Supervisor	g.branduardi-raymont@ucl.ac.uk
Mathew Page	Secondary Supervisor	${ m m.page@ucl.ac.uk}$
Mark Cropper	Head of Astro Group	${ m m.cropper@ucl.ac.uk}$