Title

Revolutionary Quasar Science with the James Webb Space Telescope

Author

Dr. Nicholas Ross

JWST DD-ERS Notice of Intent Submission Form 87

Version 3, updated 2017-03-03 11:42 — PDF generated 2017-03-03 11:42

Principal Investigator

Nicholas Ross,npross@roe.ac.uk,University of Edinburgh

Co-Principal Investigator

David Rosario,david.rosario@durham.ac.uk,Durham University

Proposal Overview

Revolutionary Quasar Science with James Webb Space Telescope Observations: Notice of Intent for JWST Director's Discretionary Early Release Science program

Compelling observational evidence of critical physical processes in luminous AGN remains elusive. For example, it is still debatable what the key trigger is for quasar activity in objects that are rapidly building up their black hole (BH) mass during the quasar epoch.

JWST provides a revolutionary infrared capability, and we will explore BH growth in quasars, including dust-obscured galaxies, during the epoch when most of this growth occurs using previously unavailable tools.

We propose a program to understand the nature of luminous obscured systems at z=2-5. Luminous quasars that our team has identified by their extremely red colors, are bright at mid-infrared wavelengths and have very high velocity outflows. What impact do these extreme outflows have on their host galaxy? Do these outflows suffocate star formation? What are the physical properties of dust in these systems? How is central engine dust related to that on galactic/CGM scales? And what physical processes trigger luminous QSO activity at "Cosmic Noon"?

In particular, we will test multiple modes of the MIRI, including imaging, low-resolution slitted and slitless spectroscopy, medium-resolution integral field unit spectroscopy and coronagraphy. Testing the coronagraphs, in both 4QPM and Lyot modes, will be valuable to other fields. Comparing spectrophotometry on the same source using the LRS and MRS will be informative for a whole range of future proposals, will help characterize the zodiacal backgrounds at L2, and help refine the pipeline.

In the spirit of the ERS program, we are making our whole effort (proposal, ETCs, analyses, fully reduced images, science-enabling products) fully open to the community. Our resources can be found at: https://github.com/d80b2t/JWST_ERS.

Team

- David Alexander d.m.alexander@durham.ac.uk Durham University
- Manda Banerji mbanerji@ast.cam.ac.uk University of Cambridge
- Richard Bielby richard.bielby@durham.ac.uk Durham University
- Beth Biller bb@roe.ac.uk University of Edinburgh
- W. Niel Brandt wnbrandt@gmail.com Pennsylvania State University
- Robert Crain r.a.crain@gmail.com Liverpool John Moores University
- Jim Dunlop jsd@roe.ac.uk University of Edinburgh
- Xiaohui Fan fan@as.arizona.edu Steward Observatory University of Arizona
- Paul Hewett phewett@ast.cam.ac.uk University of Cambridge
- Dale Kocevski dkocevsk@colby.edu Colby College
- Linhua Jiang jiangkiaa@pku.edu.cn Kavli Institute for Astronomy and Astrophysics Peking University
- Stephanie LaMassa slamassa@stsci.edu STScI
- Andy Lawrence al@roe.ac.uk University of Edinburgh
- Chelsea MacLeod chelsea.macleod@cfa.harvard.edu Harvard–Smithsonian Center for Astrophysics
- Ian McGreer imcgreer@as.arizona.edu Steward Observatory University of Arizona
- Richard McMahon rgm@ast.cam.ac.uk University of Cambridge
- James Mullaney j.mullaney@sheffield.ac.uk University of Sheffield
- Adam Myers geordiemyers@gmail.com University of Wyoming
- Jessie Runnoe runnoejc@umich.edu University of Michigan
- Donald Schneider dps7@psu.edu Pennsylvania State University
- Tom Shanks tom.shanks@durham.ac.uk Durham University
- Daniel Stern daniel.k.stern@gmail.com Jet Propulsion Laboratory California Institute of Technology
- John Stott j.p.stott@lancaster.ac.uk Lancaster University
- Michael Strauss strauss@astro.princeton.edu Princeton University
- Renske Smit smit@gmail.com University of Cambridge
- Martin Ward martin.ward@durham.ac.uk Durham University
- Gillian Wright gillian.wright@stfc.ac.uk UK Astronomy Technology Centre; Institute for Astronomy University of Edinburgh.
- Nadia Zakamsaka zakamska@jhu.edu Johns Hopkins University