Quasar Science with early James Webb Observations

JWST will be cruising to L2 this time in 2018. We better gear up. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam porta sodales est, vel cursus risus porta non. Vivamus vel pretium velit. Sed fringilla suscipit felis, nec iaculis lacus convallis ac. Fusce pellentesque condimentum dolor, quis vehicula tortor hendrerit sed. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Etiam interdum tristique diam eu blandit. Donec in lacinia libero.

<u>Introduction</u>. The link between massive galaxies and the central super-massive black holes (SMBHs) that seem ubiquitous in them is now thought to be vital to the understanding of galaxy formation and evolution ([1], [2]). As such, huge observational and theoretical effort has been invested in trying to measure and understand the physics involved in these enigmatic systems.

Nunc semper quam et leo interdum vulputate eu quis magna. Sed nec arcu at orci egestas convallis. Aenean quam velit, aliquam vitae viverra in, elementum vel elit. Nunc suscipit aliquet sapien a suscipit. Cras nulla ipsum, posuere eu fringilla sit amet, dapibus ultricies nulla. Nullam eu augue id purus mollis dignissim sed et libero. Phasellus eget justo sed neque pellentesque egestas nec id arcu. Donec facilisis pulvinar sapien et fringilla. Suspendisse vestibulum rhoncus sapien id laoreet. Morbi et orci vitae tortor imperdiet imperdiet. In hac habitasse platea dictumst. Vivamus vel neque id mi ultrices tristique. Integer quam libero, ornare vel gravida in, feugiat a ante. Nam dapibus, tellus vitae pellentesque cursus, dui nisl egestas augue, non fermentum nisl est nec nisi. Vestibulum nec mi justo, eget dapibus velit.

Cras in laoreet mauris. Vivamus nec nulla a dui commodo adipiscing. Proin vulputate lectus nec arcu iaculis sit amet auctor ligula ultricies. Phasellus condimentum gravida tincidunt. Phasellus et mauris ac nibh vestibulum vehicula. Morbi et augue id purus gravida sagittis quis in sem. Phasellus quis risus bibendum eros luctus auctor.

Etiam mollis viverra nisi eget aliquet. Aliquam erat volutpat. Vivamus tristique, nisl eu malesuada semper, libero tortor convallis elit, a scelerisque orci nisi lacinia turpis. In lacinia ultrices volutpat. Proin ultrices luctus tellus, in placerat eros tincidunt id. Ut varius iaculis quam in consequat. Nulla nec orci est, sit amet pellentesque nisl. Mauris non cursus lectus. Praesent placerat leo vel erat gravida lacinia. Donec vehicula consectetur lectus vitae luctus. Praesent nisl justo, laoreet elementum facilisis vel, tristique ac enim. Etiam vel quam ut quam eleifend tincidunt. Suspendisse sit amet eros vel elit ullamcorper laoreet. Etiam venenatis sodales turpis, nec lacinia ligula hendrerit nec. Nam eu vulputate purus. Quisque facilisis congue metus, sed imperdiet lorem rhoncus sit amet.

Proin non tempus velit. Etiam laoreet, enim nec scelerisque dictum, tortor massa tempor enim, id pretium justo quam ac lectus. Maecenas diam nibh, interdum at lobortis sit amet, dignissim et quam. Sed tincidunt faucibus risus, congue tempus nisl consectetur eget. Suspendisse venenatis turpis ut risus aliquam interdum. In at velit sed ligula dictum dignissim ut et dui. Curabitur ac scelerisque purus.

Pellentesque vel elit neque, in interdum lacus. Quisque sodales, nunc et luctus convallis, nisl dui luctus dui, at congue urna velit a nisl. Ut sit amet sapien a risus dapibus sagittis. Cras sed ultricies erat. Donec id metus sed urna lacinia convallis vel sed enim. Proin nisi libero, ornare vel bibendum eu, sollicitudin sed leo. Cras tincidunt aliquet ultricies. Cras pretium velit leo, in malesuada enim. Duis sagittis ultricies interdum. Proin sit amet sem nec metus feugiat pharetra.

Aliquam ac metus nec odio tempus pharetra sed nec diam. Sed eget arcu nulla. Etiam elementum ultrices ligula, at iaculis libero feugiat bibendum. Suspendisse potenti. Nam pharetra adipiscing euismod. Quisque imperdiet dignissim odio, sed volutpat justo tincidunt eu. Nunc vehicula pharetra suscipit. Integer aliquet pretium ipsum vel ultrices. Nam rutrum nibh ac quam pulvinar molestie.

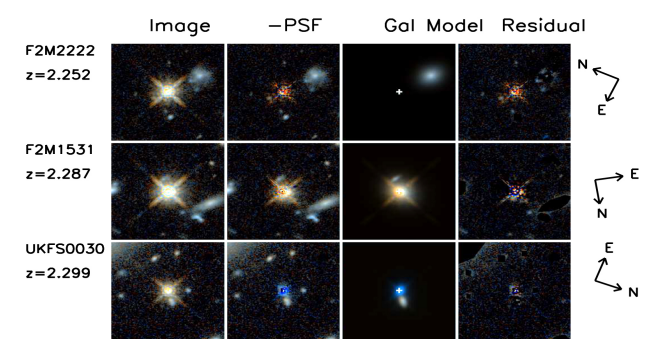


Figure 1: From: Glikman et al., 2015, ApJ, 806, 218; their Figure 5. Two color HST images of the eight lower-redshift quasars studied in this paper imaged with F105W and F160W. Each row represents a separate object. The first column is the original image shown at a scale of 8–8. The second column shows the residual image after subtracting only the point-source component. The third column shows the model for all but the point-source component; the blank frame is a source to which no host component could be fit. The final panel shows the full residual including masked regions and is indicative of the overall goodness of fit. Evidence of mergers and disrupted host galaxies is seen in most the sources. We apply the redgreenblue color-combining algorithm of Lupton et al. (2004) to our images, and we average the count rate from the F105W and F160W images to produce the green frame.

Sed sed ipsum diam. In risus tortor, sagittis eu auctor in, varius in dui. Mauris a nunc ut ligula ullamcorper tincidunt. Nunc aliquam eros ac risus pellentesque aliquam. Phasellus augue velit, varius at porttitor sit amet, pretium eget felis. Ut mollis tellus elementum magna porttitor rutrum. Etiam blandit leo eget est consectetur imperdiet. Quisque et diam nec orci vulputate varius vitae id sapien.

Mid-IR properties of QSOs and JWST. The discovery of extremely red QSOs (ERQs) with r - [22] > 14 colours from the WISE All-Sky Survey and spectroscopy from SDSS and BOSS, seems to provide a key observational clue to the "major merger" evolutionary theory for QSO activity ([17],[24]). However, the large fraction of AGN which remain heavily obscured will need mid-infrared spectroscopy in order to understand the role this optically hidden population play in the evolution of galaxies and the integrated light of the Universe. Given the fellowship timescale, this makes a natural bridge to the *James Webb Space Telescope* and observations with the Edinburgh-built MIRI spectrograph.

References

[1]Fabian, 2012, ARAA, 50, 455 [2]Alexander et al., 2012, NewAR, 56, 93 [3]Schneider et al. 2010, AJ, 139, 2360

[4] Pâris et al., 2012, A&A, 548, A66[5] Dawson et al. 2013, AJ, 145, 10

[6]Ross et al., 2012, ApJS, 199, 3

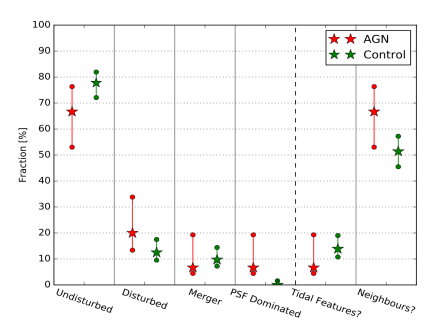


Figure 2: Villforth et al, arXiv:1611.06236v2; their Figure 4. Visual classification of all resolved AGN host galaxies and matched control galaxies. AGN are shown in red, control sample in green. The error bars show 1 confidence intervals calculated following Cameron (2011).

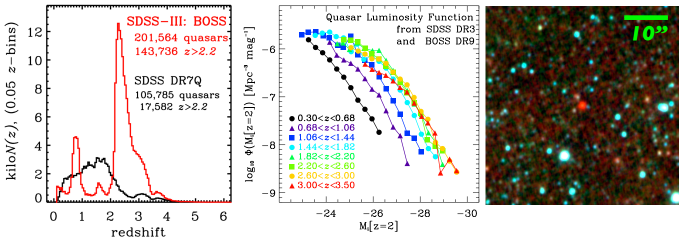


Figure 3: (Left) Redshift distributions of QSOs from BOSS (red) and SDSS (black). (Centre) New measurement of the optical QLF from [9] extending the SDSS DR3 results from [12] and finding a clear break in the QLF at all redshifts up to z=3.5. (Right) A WISE 3.4, 4.6 and $12\mu \rm m$ image of a z=2.59 extremely red QSO, selected on its r-[22] colour. This object has a $22\mu \rm m$ flux indicative of $L_{IR} \gtrsim 10^{13.5} L_{\odot}$, and one interpretation could be we are witnessing the "birth" of an unobscured QSO.