The Near and Mid-infrared photometric properties of known redshift $z \geq 5$ Quasars

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13 February 2020

ABSTRACT

We assemble a catalogue of 488 spectroscopically confirmed very high $(z \ge 5.00)$ redshift quasars and report their near- $(ZYJHK_s/K)$ and mid- (WISE W1234) infrared properties. 97% of the VHzQ sample is detected in one or more NIR $(ZYJHK/K_s)$ band, with lack of coverage rather than lack of depth being the reason for the nondetections. 362 (78%) of the very high redshift quasars are detected at $3.4\mu m$ in the W1 band from the unWISE catalog and all of the $z \geq 7$ quasars are detected in both unWISE W1 and W2. Using archival WFCAM/UKIRT and VIRCAM/VISTA data we check for photometric variability that might be expected from super-Eddington accretion. We find 32 of the quasars have sufficient NIR measurements and signalto-noise ratio to look for variability. Weak variability was detected in multiple bands of SDSS J0959+0227, and very marginally in the Y-band of MMT J0215-0529. Only one quasar, SDSS J0349+0034, shows significant differences between WFCAM and VISTA magnitudes in one band. With supermassive black hole accretion likely to be redshift invariant up to very high-redshift, further monitoring of these sources is warranted. All the data, analysis codes and plots used and generated here can be found at: github.com/d80b2t/VHzQ.

 $\begin{tabular}{ll} \bf Key\ words:\ Astronomical\ data\ bases:\ surveys-Quasars:\ general-galaxies:\ evolution-galaxies:\ infrared. \end{tabular}$

1 INTRODUCTION

Very high redshift quasars (VHzQ; defined here to have redshifts $z \geq 5.00$) are excellent probes of the early Universe. This includes studies of the Epoch of Reionization for hydrogen (see e.g. Fan et al. 2006a; Mortlock 2016, for reviews), the formation and build-up of supermassive black holes (e.g., Rees 1984; Wyithe & Loeb 2003; Volonteri 2010; Agarwal et al. 2016; Valiante et al. 2018; Latif et al. 2018; Wise et al. 2019) and early metal enrichment (see e.g., Simcoe et al. 2012; Chen et al. 2017; Bosman et al. 2017).

Super-critical accretion, where $M>M_{\rm Edd}$, is a viable mechanism to explain the high, potentially super-Eddington, luminosity and rapid growth of supermassive black holes in the early universe (e.g., Alexander & Natarajan 2014; Madau et al. 2014; Volonteri et al. 2015; Pezzulli et al. 2016; Lupi et al. 2016; Pezzulli et al. 2017; Takeo et al. 2018). Thus, one could expect VHzQs to potentially vary in luminosity as they go through phases of super-critical accretion. These signatures of photometric variability should be looked for, noting the rest-frame optical emission is red-

¹ Historically, "quasars" and "Active Galactic Nuclei (AGN)" have described different luminosity/classes of objects. In recognition of the fact that both terms describe accreting supermassive black holes, we use these terms interchangeably, with a preference for quasar, since we are generally in the higher-L regime

shifted into the observed near-infrared (NIR) at redshifts z > 5, and relativistic time dilation also stretches the pho-

tometric variability of the accretion disk as observed. Fortu-

nately, data are now in place from deep, wide-field NIR in-

struments and surveys such as the Wide Field Camera (WF-

CAM) instrument on the United Kingdom Infra-Red Tele-

scope (UKIRT) in the Northern Hemisphere and the VISTA

InfraRed CAMera (VIRCAM) on the Visible and Infrared

Survey Telescope for Astronomy (VISTA) in the Southern

emission, thought to be from the thermal emission of dust

grains heated by continuum emission from the accretion disc

(e.g., Richards et al. 2006; Leipski et al. 2014; Hill et al. 2014;

Hickox et al. 2017). Observations in the mid-infrared, e.g.

 $\sim 3-30 \mu \text{m}$ allow discrimination between AGN¹ and passive

Quasars are known to be prodigious emitters of infrared

Hemisphere, that are necessary for identifying VHzQs.

ence for quasar, since we are genera (e.g. Haardt et al. 2016).

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galaxies due to the $1.6\mu\mathrm{m}$ "bump" entering the MIR at $z\approx0.8-0.9$ (e.g., Wright et al. 1994; Sawicki 2002; Lacy et al. 2004; Stern et al. 2005; Richards et al. 2006; Timlin et al. 2016) as well as between AGN and star-forming galaxies due to the presence of Polycyclic Aromatic Hydrocarbon (PAHs) at $\lambda>3\mu\mathrm{m}$ (e.g., Yan et al. 2007; Tielens 2008).

Jiang et al. (2006) and Jiang et al. (2010) report on the discovery of a quasar without hot-dust emission in a sample of $21~z\approx 6$ quasars. Such apparently hot-dust-free quasars have no counterparts at low redshift. Moreover, those authors demonstrate that the hot-dust abundance in the 21 quasars builds up in tandem with the growth of the central black hole. But understanding how dust first forms and appears in the central engine remains an open question (Wang et al. 2008, 2011).

WISE mapped the sky in 4 passbands, in bands centered at wavelengths of 3.4, 4.6, 12, and $23\mu m$. The all sky 'AllWISE' catalogue release, contains nearly 750 million detections at high-significance², of which over 4.5M AGN candidates have been identified with 90% reliability (Assef et al. 2018). Blain et al. (2013) presented WISE mid-infrared (MIR) detections of 17 (55%) of the then known 31 quasars at z > 6. However, Blain et al. (2013) was compiled with the WISE 'All-Sky' data release, as opposed to the superior AllWISE catalogues. That sample only examined the 31 known z > 6 quasars; our sample has 170 objects with redshift $z \ge 6.00$ (with 108 detected in WISE). Bañados et al. (2016) reports WISE W1, W2, W3 and W4 magnitudes for the Panoramic Survey Telescope and Rapid Response System 1 (Pan-STARRS1, PS1; Kaiser et al. 2002, 2010), but with no further investigation into the reddest WISE waveband for the VHzQs.

Critically, we now have available to us new W1 and W2 photometry from the 'unWISE Source Catalog' (Schlafly et al. 2019), a WISE-selected catalogue that is based on significantly deeper imaging and has a more extensive modeling of crowded regions than the AllWISE release. For the first time in a catalogue, unWISE takes advantage of the ongoing mid-IR Near-Earth Object Wide-Field Infrared Survey Explorer Reactivation mission (NEOWISE-R; Mainzer et al. 2014), and achieves depths ~ 0.7 mag deeper than AllWISE (in W1/2). This additional depth is a significant advantage in the detection and study of VHzQs in the 3-5 micron regime.

Here we present for the first time the combined near-infrared properties (from UKIRT and VIRCAM) and the new mid-infrared unWISE for all the spectroscopically known $z \geq 5.00$ quasars. Our motivations are numerous and include: (i) establishing the first complete catalogue of z > 5.00 quasars since the pioneering work from SDSS; (ii) utilizing all the WFCAM and VISTA near-infrared photometry available for the quasars; (iii) making the first study of near- and mid-IR variability of the VHzQ population and (iv) establishing the photometric properties for upcoming surveys and telescopes including the Large Synoptic Survey Telescope (LSST)³, ESA Euclid⁴ and the James Webb Space Telescope (JWST)^{5,6,7,8}. We chose redshift z = 5.00 as our

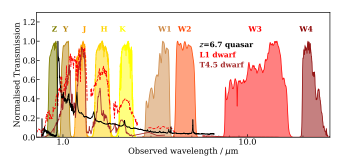


Figure 1. The spectral bands used in this paper. The ZYJHK filter curves are from UKIRT/WFCAM. The $ZYJHK_s$ VISTA/VIRCAM filter curves are similar, but not identical to these. The main difference is the K_s band in VISTA that is narrower than the WFCAM K, but there are other minor differences. The two sets of filters are shown in github.com/d80b2t/VHzQ/SEDs/filters_vs_QSOstars_UKIRT.png and github.com/d80b2t/VHzQ/SEDs/filters_vs_QSOstars_VISTA.png respectively. The WISE passbands W1-4 are presented, though without the Brown et al. (2014) W4 recalibration. The quasar spectrum is a composite based on Vanden Berk et al. (2001) and Bañados et al. (2016). The L and T dwarf spectra are from Cushing et al. (2006).

lower redshift limit due to a combination of garnishing a large sample, adequately spanning physical properties (e.g. luminosity, age of the Universe) and to highlight the parts of L-z parameter space where z>5 quasars still wait to be discovered.

This paper is organized as follows. In Section 2, we present the assembled list of the 488 $z \geq 5.00~{\rm VH}z{\rm Qs}$ that we have compiled. We then give a high-level overview of the photometric surveys and datasets we use and present the photometry of the VHzQs. In Section 3 we investigate the variability properties of the VHzQs, looking for evidence of super-critical accretion. In Section 4 we calculate how many z > 5 quasars we should expect to find in current datasets. We conclude in Section 5 and present all the necessary details to obtain our dataset in the Appendices.

We present all our photometry and magnitudes on the AB system. For NIR, we use the Oke & Gunn (1983) and Fukugita et al. (1996) system which has a zeropoint of -48.60. For WISE, the AB-Vega offsets are calculated using the Tokunaga & Vacca (2005) AB system, which has a zeropoint of -48.574. So to remain on the -48.60 system, and assuming a flux density $F_{\nu} \propto \nu^0$, one needs to subtract 0.026 mag from the zeropoints: ($\Delta W1, \, \Delta W2, \, \Delta W3$) = (2.673, 3.313, 5.148). For W4, we use the calibration of Brown et al. (2014), $\Delta W4=6.66$. These magnitudes are not Galactic extinction corrected.

We use a flat Λ CDM cosmology with $H_0 = 67.7 \ \mathrm{km \ s^{-1}}$ Mpc⁻¹, $\Omega_{\mathrm{M}} = 0.307$, and $\Omega_{\Lambda} = 0.693 \ \mathrm{Planck}$ Collaboration (2016) to be consistent with Bañados et al. (2016) and all logarithms are to the base 10.

2 METHOD AND DATA

Quasars are generally identified by photometric selection followed by spectroscopic confirmation. Here, we reverse this method obtaining first a list of spectroscopic quasars and then obtain photometric information.

We have compiled a list of 488 quasars with redshifts

 $z\geq 5.00.$ We use all the $z\geq 5.00$ quasars that have been discovered, spectroscopically confirmed and published as of 2018 December 31 (MJD 58483). We then obtain optical, near-infrared and mid-infrared photometry for the spectral dataset. The near-infrared data comes from two sources: first, the WFCAM (Casali et al. 2007) on the UKIRT, primarily, but not exclusively, as part of the UKIRT Infrared Deep Sky Survey (UKIDSS; Lawrence et al. 2007). And second, data from the VIRCAM on the VISTA (Emerson et al. 2006; Dalton et al. 2006). The mid-infrared, $\lambda=3-30\mu\mathrm{m}$ wavelength data is from the Wide-Field Infrared Survey Explorer (WISE; Wright et al. 2010; Cutri 2013) mission. For reference, Figure 1 displays the wavelength and normalised transmission of the filters in question.

2.1 Spectroscopy

We compile the list of all known, spectroscopically confirmed quasars from the literature. This list was complied from a range of surveys and papers. Specifically, we use data from: Bañados et al. (2014, 2016, 2018a,b), Becker et al. (2015), Calura et al. (2014), Carilli et al. (2007, 2010), Carnall et al. (2015), Cool et al. (2006), Douglas et al. (2007), De Rosa et al. (2011), Fan et al. (2000, 2001, 2003, 2004, 2006b, 2018), Goto (2006), Ikeda et al. (2017), Jiang et al. (2008, 2009, 2015, 2016), Kashikawa et al. (2015), Khorunzhev et al. (2017), Koptelova et al. (2017), Kozłowski et al. (2019), Kim et al. (2015, 2018), Kurk et al. (2007, 2009), Leipski et al. (2014), Mahabal et al. (2005), Matsuoka et al. (2016, 2018a,b), Mazzucchelli et al. (2017), Morganson et al. (2012), Mortlock et al. (2009, 2011), McGreer et al. (2006, 2013), Reed et al. (2015, 2017), Saxena et al. (2018), Schneider et al. (2007), Stern et al. (2007), Tang et al. (2017), van Breugel et al. (1999), Venemans et al. (2007, 2012, 2013, 2015b,a, 2016), Wang et al. (2016, 2017, 2018a,b), Willott et al. (2007, 2009, 2010, 2013, 2015), Wu et al. (2015) Yang et al. (2018a,b) and Zeimann et al. (2011).

We updated our list of objects between the submitted paper and accepted due to feedback from other scientists. We discuss these changes in detail in Appendix C.

Most of these objects are easily identified by their broad Ly α emission line, N v emission and characteristic shape blueward of 1215Å in the rest-frame. As we shall see, some of the recently discovered objects are close to the galaxy luminosity function characteristic luminosity M^* , and some have relatively weak or maybe even completely absorbed Ly α (e.g. Figures 7 and 10 in Bañados et al. 2016). We leave aside detailed investigation and discussion into spectral features and line strengths, and take as given the published spectra and redshift identifications.

The breakdown of how many VHzQ each survey reports is given in Table 1. The Sloan Digital Sky Survey (SDSS) and the Pan-STARRS1 (PS1; PSO in Table 1) survey and alone identified over half (55.5%) of the VHzQ population. Data from the Hyper Suprime-Cam (HSC) on the Subaru telescope is responsible for 13.1% of our dataset (HSC+SHELLQs in Table 1). The combination of surveys is also vital for identifying VHzQs. The UKIDSS Large Area Survey (ULAS) on its own, or in combination with other surveys is responsible for 6.3% of the sample (SUV+ULAS) including the highest-z object. Where more than one survey is used for the high-redshift identification (e.g. via shorter-

Survey	# VHzQs	(%)	Survey reference
ATLAS	4	(0.82)	Shanks et al. (2015)
CFHQS	20	(4.10)	Willott et al. (2007)
DELS^a	16	(3.28)	Dey et al. (2018)
ELAIS	1	(0.20)	Väisänen et al. (2000)
FIRST	1	(0.20)	Becker et al. (1995)
HSC	9	(1.84)	Miyazaki et al. (2018)
IMS	5	(1.02)	Kim et al. (2015)
MMT	12	(2.46)	McGreer et al. (2013)
NDWFS	1	(0.20)	Jannuzi & Dey (1999)
PSO	100	(20.49)	Kaiser et al. (2002, 2010)
RD	1	(0.20)	Mahabal et al. (2005)
SDSS	171	(35.04)	Stoughton et al. (2002)
$SDWISE^b$	27	(5.53)	Wang et al. (2016)
SHELLQs	55	(11.27)	Matsuoka et al. (2016)
SUV^c	21	(4.30)	Yang et al. (2017)
TGSS	1	(0.20)	Saxena et al. (2018)
TN	1	(0.20)	?? van Breugel et al. (1999)
UHS	1	(0.20)	Wang et al. (2017)
ULAS	10	(2.05)	Lawrence et al. (2007)
$VDES^d$	17	(3.48)	Reed et al. (2017)
VHS	1	(0.20)	Wang et al. (2018b)
VIK	10	(2.05)	Edge et al. (2013)
VIMOS	1	(0.20)	Le Fèvre et al. (2003)
XMM	1	(0.20)	Khorunzhev et al. (2017)

Table 1. The source and number of the VHzQ, with the key survey reference also given. Recent survey name and acronyms include: ${}^a\mathrm{DESI}$ Legacy Imaging Survey; ${}^b\mathrm{SDWISE} = \mathrm{SDSS+WISE};$ ${}^c\mathrm{SUV} = \mathrm{SDSS-ULAS/VHS};$ ${}^d\mathrm{VDES} = \mathrm{VHS/VIKING+DES};$

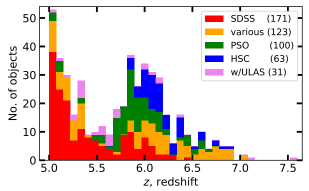


Figure 2. The redshift distribution N(z) of the VHzQ sample. The bins are $\delta z = 0.075$ in width and have the data stacked on top of each other.

band veto and longer wavelength detection) we follow the discovery paper naming convention.

The redshifts for the VHzQs generally come from the measurement of broad UV/optical emission lines. There are far infra-red emission lines e.g. C II 158 μ m available for several objects, but at the level of our current analysis broadline redshifts are sufficient.

The number of objects at or above various redshifts, along with the corresponding age of the Universe is given in Table 2.

The N(z) redshift histogram is given for the sample in Figure 2. We split the contribution up by survey. For clarity we show the individual surveys of SDSS, PS1, HSC, the ULAS detection, and tally the remaining surveys together ("various").

4 Ross & Cross

$z \ge$	Age / Myr	No. of objects
5.00	1180	488
5.70	1000	273
6.00	937	174
6.19	900	87
6.50	845	40
6.78	800	14
7.00	767	4
7.50	700	1

Table 2. The number of objects at or above a given redshift. The age of the Universe in Megayears is also given.

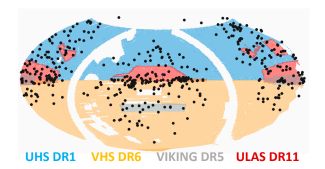


Figure 3. The coverage maps for VHS (DR6; orange), UHS (DR1; olive), VIKING (DR5; blue) and ULAS (DR11; red), the most recent public releases of the 4 main surveys. The $\mathrm{VH}z\mathrm{Qs}$ are given by black dots.

2.2 Near-infrared photometry

The near-infrared data in this paper comes from the Wide Field Astronomy Unit's (WFAU) Science Archives for UKIRT-WFCAM, the WFCAM Science Archive (WSA; Hambly et al. 2008) and VISTA-VIRCAM, the VISTA Science Archive (VSA; Cross et al. 2012). These archives were developed for the VISTA Data Flow System (VDFS Emerson et al. 2004).

We access both the WSA and the VSA and include all non-proprietary WFCAM data, which covers all public surveys and PI projects from Semester 05A (2005-05-01) to 2017-Jan-01, and all non-proprietary VISTA data, which covers all public surveys and PI projects from science verification on 2009-Oct-15 to 2017-Jan-01.

Here we are not just querying the WSA or VSA data tables. We are taking a list of objects (positions) are performing matched aperture ("forced") photometry on the NIR imaging data. As such, we generate a set of tables that are different in subtle ways to the regular "Detection" tables. The two most important tables for our needs are the [w/v]serv1000MapRemeasurement and [w/v]serv1000MapRemeasAver.

We produce and provide a two new databases with all the necessary quantities and measurements to fully reproduce our tables, figures and results herein. Moreover, these databases report considerably more information than we report here. Full documentation can be found at the WSA Schema Browser and the VSA Schema Browser.

Figure 3 shows the areal coverage of the ULAS, UHS, VHS and VIKING. UHS DR1 is 12,600 \deg^2 (*J*-band); ULAS DR1 3,700 \deg^2 VHS DR6 16,000 \deg^2 and VIKING DR5 is 1,300 \deg^2 . The overlap between UHS DR1 and VHS

DR6 is 28 deg. These four surveys together cover 33,000 deg². VHS, ULAS and UHS do not observe in the Z-band.

2.2.1 Averaging matched photometry

The data was processed using a matched-aperture photometry method where flux is measured at the spectroscopic position of the quasar, without necessarily knowing if there is a formal detection in the NIR photometry beforehand. The matched-aperture pipeline is discussed in Cross et al. (2013) and with fuller details to appear in a forthcoming paper (Cross et al., 2020, in prep).

We query the WSA and VSA performing matchedaperture photometry at the positions of our 488 VHzQs. This database is world-readable and we give the full recipe and relevant SQL queries for accessing both databases in Appendix A as well as online.

The photometry in a single epoch image often has a low signal-to-noise ratio. The advantage of matched aperture photometry on quasars is that co-adding is relatively simple if each epoch is taken in the same aperture and the aperture photometry has been corrected to total. Indeed, the standard aperture corrections work well for point sources. Coadding using the matched-aperture photometry can give better results for the photometry, where the individual epochs are taken from multiple projects with different field-centres and orientations and point-spread functions since the individual epoch scattered light, pixel distortion and aperture corrections can be applied with the correct weighting.

We average the aperture corrected calibrated fluxes (e.g. aperJky3), and then convert to magnitudes.

$$\bar{F} = \frac{\sum_{i}^{N} (w_i F_i)}{\sum_{i}^{N} w_i} \tag{1}$$

where F_i is the i^{th} epoch measurement of a parameter to be averaged such as the aperture corrected calibrated flux in a 1" aperture (aperJky3) and \bar{F} is the weighted mean average of this parameter. The weight for each epoch $w_i = 1/(\sigma_F)^2$ if the epoch is included and $w_i = 0$ if an epoch is excluded for quality control purposes. The weights of each epoch in each averaged catalogue are tabulated in the [w]serv1000MapAverageWeights.

We calculate a set of averaged catalogues, for each pointing and filter, based on the requirements in RequiredMapAverages, in these cases over time spans of 7, 14, 30, 91, 183 days, 365 days, 730 days, over 10 epochs and over all epochs. The averaging process starts at the first epoch and works onwards from there. Again, we present these measurements in the new SQL tables.

We detect 367 unique quasars in the WFCAM WSA database, 237 quasars are detected in the VISTA VSA database with 131 objects in common with both WFCAM and VISTA data. We give the necessary SQL queries syntax at d80b2t/VHzQ.

2.3 MIR data

The MIR data for this study comes from the Wide-field Infrared Survey Explorer (WISE) mission, and we utlize data

from the WISE cryogenic and the Near-Earth Object WISE (NEOWISE; Mainzer et al. 2011) post-cryogenic and NEOWISE Reactivation Mission (NEOWISE-R Mainzer et al. 2014) survey phases.

We use data from the beginning of the WISE mission (2010 January; Wright et al. 2010) through the fifth-year of NEOWISE-R operations (Mainzer et al. 2011, 2018 December;). There are several major data releases and catalogues based on the WISE mission. Here we use two: the WISE AllWISE Data release and the recently released "unWISE Catalog" (Schlafly et al. 2019). The AllWISE program combines the W1 and W2 Single-exposure data from all the WISE survey phases (4-Band Cryo, 3-Band Cryo and Post-Cryo; 2010-01-07 thru 2011-02-01) survey phases, and the W3 and W4 from the 4-Band Cryo phase. The unWISE effort⁹ is the unblurred coadds of the WISE imaging using the AllWISE and NEOWISE-R stacked data (Lang 2014; Meisner et al. 2018a,b).

For the two shorter WISE bands, $\lambda_{\rm eff} 3.37 \mu \rm m$ W1 and $\lambda_{\rm eff} 4.62 \mu \rm m$ W2 we generally report the deeper, unblurred unWISE coadd data. For the two longer WISE bands, $\lambda_{\rm eff} 12.1 \mu \rm m$ and $\lambda_{\rm eff} 22.8 \mu \rm m$ we use the AllWISE Data Release. Most objects in the AllWISE Source Catalog are unresolved, so the best photometric measurements to use are the deep detection profile-fit photometry measures, wxmpro, wxsigmpro and wxsnr. The unWISE Catalog absolute photometric calibration derives from the photometric calibration of the unWISE coadds (Meisner et al. 2017), which is tied to the original WISE zero points through aperture fluxes in a 27.5" radius.

Previous works (e.g., Krawczyk et al. 2013; Ross et al. 2015; Bilicki et al. 2016) found that cross-matches performed with a radius of 2-3" between the user catalogue and WISE was a good compromise between completeness and contamination (see e.g. Figure 4 of Krawczyk et al. 2013). We thus use a cross-match radius of 2.75". When querying the AllWISE catalogues, "Cone Search Radius" in the AllWISE table search was set to 2.75" for the Spatial Constraints. The "One to One Match" was "not" checked; although possible, we consider it highly unlikely there would be more than one MIR source contributing to the flux of a single UV/optically bright rest-frame quasar. As a check, we utilize data from the Spitzer Space Telescope in IRAC Channel 2 $4.5\mu m$, IRAC Channel 48μ m and MIPS 24μ m, and number counts and luminosity density measurements from Driver et al. (2016, see their Figures 8.11, 8.12 and 8.13). The redshift distribution of the sampled 8–24 μm foreground objects is narrow enough and their K-corrections advantageous enough, that the objects counts sharply turnover for $AB(W3, W4) \gtrsim 20$ mag, and the normalized differential counts — especially in e.g. WISE W4 — have most of their extragalactic background light energy emerging at AB $\sim\!\!18\text{--}20$ mag. As a consequence, the relative number or probability of contaminating objects at AB> 20mag inside our apertures should be small.

Knowing we have secure detections in the near-infrared bands, and wanting to boost the number of WISE W3/W4 detections, we allow ourselves to be less conservative in querying the AllWISE catalogues and also query the AllWISE Reject Table. However, with the exception of one ob-

ject (SHELLQs J1208-0200), the AllWISE Reject Table does not contain any further W3/W4 detection information.

All fluxes in the unWISE catalog are reported there are in "Vega nanoMaggies", with the Vega magnitude of a source is given by

$$m_{\text{Vega}} = 22.5 - 2.5 \log(f),$$
 (2)

where f is the source flux. The absolute calibration for un-WISE is ultimately inherited from AllWISE through the calibration of Meisner et al. (2017). This inheritance depends on details of the PSF normalization at large radii, which is uncertain. Subtracting 4 millimag from the unWISE W1, and 32 millimag from unWISE W2 fluxes improves the agreement between unWISE and AllWISE fluxes.

Thus to convert unWISE Vega magnitudes onto the AB system, we have:

$$W1_{AB,unWISE} = 22.5 - 2.5 \log(f_{W1}) - 0.004 + 2.673$$

 $W2_{AB,unWISE} = 22.5 - 2.5 \log(f_{W2}) - 0.032 + 3.313$

using the Tokunaga & Vacca (2005) AB system, and is slightly different to the transformations presented in Schlafly et al. (2019).

For the our MIR variability investigations, we use the NEOWISE-R 2019 Data Release. NEOWISE 2019 makes available the 3.4 and 4.6 m (W1 and W2) single-exposure images and extracted source information that was acquired up until 2018 December 13 (MJD 58465) including the fifth year of survey operations of NEOWISE. These fifth year NEOWISE data products are concatenated with those from the first four years into a single archive from 2013 December 13 (MJD 56639). The WISE scan pattern leads to coverage of the full-sky approximately once every six months (a"sky pass"), but the satellite was placed in hibernation in 2011 February and then reactivated in 2013 October. Hence, our light curves have a cadence of 6 months with a 32 month sampling gap.

C	Survey QsoName		Decl. / deg	y no dobift Y	Y	т	H	17	unWISE		AllWise	
Survey	Qsoname	(J2000)	(J2000)	redshift	Y	J	п	K	W1	W2	W3	W4
											K	<u></u>
PSO	J000.3401 + 26.8358	0.34011	26.83588	5.75	_	19.32 ± 0.048	_	_	18.949 ± 0.026	18.80 ± 0.050	77.74 ± 0.49	> 15.42
SDSS	J0002 + 2550	0.66412	25.84304	5.82	_	19.37 ± 0.087	_	_	18.919 ± 0.026	18.70 ± 0.047	17.56 ± 0.42	> 15.34
SDSS	J0005-0006	1.46808	-0.1155	5.85	20.70 ± 0.211	20.73 ± 0.177	20.05 ± 0.082	20.49 ± 0.140	20.162 ± 0.079	19.98 ± 0.153	> 17.59	> 15.67
PSO	J002.1073-06.4345	2.10739	-6.43456	5.93	_	20.26 ± 0.040	_	19.74 ± 0.082	19.471 ± 0.044	19.24 ± 0.078	> 17.04	> 15.42
SDWISE	J0008 + 3616	2.21429	36.27041	5.17	_	19.33 ± 0.079	_	_	18.687 ± 0.021	18.71 ± 0.044	> 17.19	> 15.45
PSO	J002.3786 + 32.8702	2.3787	32.87026	6.1	_	22.17 ± 0.855	_	_	20.620 ± 0.106	_	- ss	_
SDSS	J0012 + 3632	3.137	36.53781	5.44	_	19.01 ± 0.061	_	_	18.490 ± 0.017	18.51 ± 0.036	17.15 ± 0.23	15.35 ± 0.3
SDSS	J0017-1000	4.31117	-10.0154	5.01	19.24 ± 0.032	19.26 ± 0.045	_	18.78 ± 0.065	18.645 ± 0.022	18.60 ± 0.045	17.17 ± 0.33	> 15.18
PSO	J004.3936 + 17.0862	4.39361	17.0863	5.8	_	20.74 ± 0.075	_	20.28 ± 0.114	20.503 ± 0.103	19.98 ± 0.145	_	_
PSO	J004.8140-24.2991	4.81408	-24.29916	5.68	19.54 ± 0.048	19.19 ± 0.049	_	19.07 ± 0.090	18.989 ± 0.028	18.96 ± 0.061	17.27 ± 0.34	> 15.48
VDES	J0020-3653	5.13112	-36.89495	6.9	_	20.42 ± 0.100	_	19.32 ± 0.096	19.536 ± 0.041	19.69 ± 0.102	> 17.83	> 15.00
SDSS	J0023-0018	5.87779	-0.31011	5.06	20.62 ± 0.148	20.50 ± 0.083	20.25 ± 0.118	20.27 ± 0.102	19.518 ± 0.046	19.41 ± 0.092	> 17.02	> 15.15
PSO	J006.1240 + 39.2219	6.12404	39.22193	6.62	_	21.28 ± 0.483	_	_	20.033 ± 0.064	_	_	_
SDWISE	J0025-0145	6.36183	-1.75903	5.07	18.03 ± 0.020	17.95 ± 0.020	17.74 ± 0.004	17.59 ± 0.022	17.520 ± 0.009	17.51 ± 0.018	16.54 ± 0.22	> 15.17
PSO	J007.0273 + 04.9571	7.02733	4.95712	6.0	20.22 ± 0.088	20.04 ± 0.108	20.40 ± 0.196	20.27 ± 0.188	19.847 ± 0.060	19.89 ± 0.135	> 17.40	> 14.98
SDWISE	J0031+0710	7.85775	7.17692	5.33	20.03 ± 0.099	20.20 ± 0.206	19.49 ± 0.141	19.61 ± 0.157	19.327 ± 0.039	18.96 ± 0.063	> 17.34	> 15.06
CFHQS	J0033-0125	8.2975	-1.42358	6.13	_	21.41 ± 0.264	21.32 ± 0.335	20.79 ± 0.206	20.874 ± 0.142	_	_	_
SDSS	J0034 + 3759	8.55979	37.99833	5.63	_	19.70 ± 0.113	_	_	19.149 ± 0.029	19.01 ± 0.056	> 17.18	> 15.76
PSO	J009.3573-08.1190	9.35733	-8.11902	5.72	20.13 ± 0.050	19.88 ± 0.063	_	19.80 ± 0.138	19.489 ± 0.042	19.48 ± 0.095	> 17.34	> 15.02
DELS	J0038-1527	9.65042	-15.45656	7.02	_	_	_	_	19.410 ± 0.041	19.59 ± 0.104	> 17.45	> 15.36
PSO	J009.7355-10.4316	9.73551	-10.43164	6.0	_	_	_	_	19.160 ± 0.032	19.00 ± 0.061	> 17.35	> 15.07
PSO	J011.3899 + 09.0325	11.38987	9.03249	6.42	21.04 ± 0.304	_	20.64 ± 0.244	20.76 ± 0.336	20.442 ± 0.104	_	> 17.13	> 15.44
PSO	J0046-2837	11.59854	-28.62982	5.99	21.25 ± 0.125	20.89 ± 0.079	20.61 ± 0.112	20.22 ± 0.111	19.732 ± 0.050	19.68 ± 0.104	> 17.46	> 15.35
CFHQS	J0050+3445	12.52777	34.75601	6.25		19.97 ± 0.151			19.250 ± 0.033	18.99 ± 0.055	> 18.08	> 15.96

Table 3. The first 24 (i.e. 5%) of 488 very high-z quasars in Right Ascension order with near and mid-infrared photometry. The full table can be found here. The AB magnitude system is used with the WISE Vega to AB offsets being (Δ W1, Δ W2, Δ W3, Δ W4)=(2.669, 3.281, 5.148, 6.66) Since none of the first 24 objects have Z-band detections, we don't report that column here (but is reported in the main table). WISE AllWISE W3 and W4 values without formal errors are low-SNR detections. While the number of significant figure shown is larger than absolutely necessary, it is useful to verify the WFCAM to VISTA global offsets, see Table 5.

Selection	number detected (%)
Any band $(ZYJHK/K_s)$	473 (96.9)
Z-band	81 (16.6)
Y-band	289 (59.2)
J-band	471 (96.5)
H-band	277 (56.8)
K or Ks -band	343 (70.3)

Table 4. Detection rate of VHzQs in the near-infrared. For the 15 objects that have no NIR detections, 3 have been observed but are not in our queried time range, 6 have not been observed yet and 6 objects are too far north to be visible by UKIRT.

3 RESULTS

Having collated the sample of 488 VHzQs, and obtained their near- and mid-infrared photometry we report here the various photometric properties of the quasars. Table 3 represents the culmination of this effort, is the main data product of this paper and we now exam the assembly of its contents in more detail.

First, we will concentrate on detection rate in the infrared, go on to report on the colour-redshift and colourcolour properties of our sample. We also investigate the photometric variability.

3.1 Detection Rates in the NIR

Table 4 gives the detection rates for the VHzQs in the NIR $YJHK/K_s$ -bands. The first thing to note is that the coverage of the NIR surveys for example from the UKIDSS LAS and VISTA VHS, does not overlap the full area for where the VHzQs are detected.

There are 15 objects that have no NIR detections. 3 of these (PSOJ053.9605-15.7956, PSO J056.7168-16.4769 and DELSJ0411-0907) have been observed (by VHS) but are out of our queried time range (for which the data is publicly available). 6 objects are at declination $\delta < 0$ deg and have not been observed (or at least the data is not in the VSA archive yet). 6 objects are at a declination $\delta \geq +60$ deg are too far north for UKIRT and cannot be observed.

We note that although we are often working close to the magnitude limits of the surveys, Eddington bias is not a significant effect on our measurements, since we are not discovering new sources, but measuring properties of already known quasars. Indeed in the NIR WFCAM/VISTA data, using forced photometry reduces the Eddington bias to negligible levels since a flux will be measured regardless of whether the source is just bright enough (or too faint) to be detected above the background noise.

3.1.1 Comparing WFCAM and VISTA

There are 131 quasars observed in the overlapping area between WFCAM and VISTA. We used the VegaToAB values to put these objects on the same AB system, and for each object compared the two measurements. First, we calculated the weighted average (calibrated flux) in each filter of both and calculated the ratio and difference between each measurement and the average. Then for each filter we calculated the weighted average of the differences (in mag) for each instrument to see if there were significant offsets. The results

abs(VIRCAM - WFCAM)	millimags	no. of objects
Z	13.1	3
Y	59.3	63
J	0.9	125
H	14.9	108
$K_{ m s}/K$	1.1	114

Table 5. Comparing the magnitudes in different WF-CAM/UKIRT and VIRCAM/VISTA near-infrared bands.

$z \ge$	unW	/ISE	AllWISE		
	W1	W2	W3	W4	
5.00	389 (79.7%)	334 (68.4%)	59 (12.1%)	10 (2.0%)	
5.70	194 (71.1%)	157 (57.5%)	16 (5.9%)	6 (2.2%)	
6.00	115 (66.1%)	96 (55.2%)	9 (5.2%)	2 (1.1%)	
6.19	65 (74.7%)	48 (55.2%)	3 (3.4%)	2(2.3%)	
6.50	35 (87.5%)	26 (65.0%)	1 (2.5%)	2(5.0%)	
6.78	12 (85.7%)	9 (64.3%)	0 (0.0%)	0 (0.0%)	
7.00	4 (100.0%)	4 (100.0%)	0 (0.0%)	0 (0.0%)	
7.50	1 (100.0%)	1 (100.0%)	0 (0.0%)	0 (0.0%)	

Table 6. Detection rates in the mid-infrared bands from WISE as a function of redshift. A signal-to-noise ratio cut of wxsnr> 3.0 has been used for each band.

are given in Table 5. The only filter with a significant offset is the Y-band. All of the VISTA averages are negative and all of the WFCAM ones are positive, except for J where the difference is negligable. The K_s versus K band comparison may be affected the different shapes of the filters, with K being significantly wider than K_s , able to detect light at longer wavelengths.

We have also checked for quasars with large differences in magnitude between the WSA and VSA. Objects were selected where the average flux was > 0. and > 5 average flux error. In order to account for large errors in either the WFCAM or VISTA photometry, objects with $\delta \text{mag} < 2 \times \sigma_{\delta \text{mag}}$ in either WSA or VSA were removed. This selects one quasar with large, $\delta \text{mag} > 0.2 \text{mag}$ differences between the WSA and VSA. This is SDSSJ0349+0034 which has a WSA K-band magnitude of 21.03±0.35 mag AB (observed at MJD=54062.4), while for the VSA K_s -band this is 20.20±0.14 mag AB (observed 3 times between MJD=55537 and 55542), meaning that the WFCAM and VISTA observations are ~ 4 years apart.

3.2 Detection Rates in the MIR

Unlike the NIR coverage, the WISE satellite and mission performed an all-sky survey, so the location of every VHzQ in our dataset is covered. However, the depth of the WISE survey depends heavily on sky location, with locations near the Ecliptic Poles having the highest number of exposures.

Before reporting on the detection rates, we investigate this effect using the AllWISE Source Catalog. Figure 4 shows the WISE AllWISE magnitude versus signal-to-noise ratio, colour coded by wxcov the mean coverage depth, in each corresponding band. The w123cov values are the mean pixel coverage in W1/2/3 from the W1/2/3 Atlas Tile Coverage Map within an aperture of circular area with a radius of 8.25" centered on the position of this source. For w4cov this

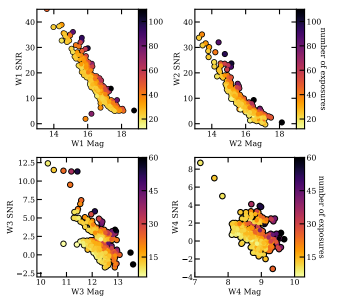


Figure 4. WISE W1/2/3/4 wxmpro Vega magnitude against signal-to-noise ratio, colour coded by wxcov the mean coverage depth, in each corresponding band.

radius is 16.5" (the AllWISE Source Catalog Column Descriptions has further details). The wxcov value takes into account e.g., individual pixels in the measurement area that may be masked or otherwise unusable (reducing the effective pixel count and thus the mean coverage value) as well as pixels that are affected by distortions across the across the focal plane in single-exposure images (where this distortion is corrected when coadding to generate the Atlas Images).

In the two shorter bands W1/2 we see the clear and expected trend for brighter objects to have larger SNR, and also for the higher signal-to-noise ratio for objects with more exposures at a given magnitude. The behaviour for the W3/4 bands is different, with two populations clearly evident in W3 and although a bit more mixed, also in W4. With the suggested split at SNR> 2, and no obvious R.A./Declination dependence seen, this behaviour is explained by the fact that there are non-detections in W3/4 for objects (with high W1/2 SNR) that are reported in the AllWISE catalogue.

Table 6 gives the detection rates for the VHzQs in the MIR WISE W1-4 bands. The unWISE depths are impressive with nearly 80% of all the VHzQs being detected in unWISE W1. 12 out of 14 (86%) in unWISE W1 (9 our of 14; 64% in unWISE W2) of the $z \geq 6.78$ quasars are detected and moreover all of the $z \geq 7$ quasars are detected in both unWISE W1 and W2. This bodes very well for future, small mirror infrared missions (e.g. Ross et al. 2019).

Secrest et al. (2015) present an all-sky sample of ≈ 1.35 million AGN meeting a two-color, (W1-W2) vs. (W2-W3), photometric selection as applied to sources from AllWISE. This colour-selection is motivated by Mateos et al. (2012). We investigate if this catalogue, which is tuned for, and noted to be highly complete at, lower, $z \lesssim 2$ redshifts, contain the VHzQs. We find only 5 VHzQs from our sample match the Secrest catalogue, but given a W3 detection is required, this is not surprising. Further, in addition to the relative lack of sensitivity in W3, the mid-IR colors are mov-

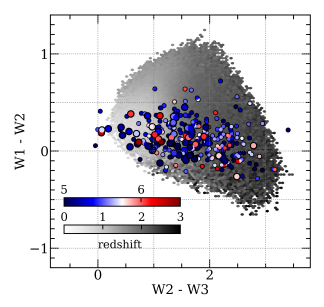


Figure 5. The (W2-W3) vs. (W1-W2) colour colour diagram showing the WISE colours for the 330 VHzQ that have reported w3mpro values (blue to red coloured points). 400,000 quasars at redshift $z \lesssim 3.0$ from the SDSS DR14 quasar catalogue (Pâris et al. 2018) are also shown (grey colour-scale).

ing out of the Mateos et al. (2012) color criterion at high redshift. This was shown using an AGN SED where AGNs above a redshift of about ~ 2 fall out of the colour criterion, see e.g. Figure 5 of Mateos et al. (2012) and Figure 9 of Secrest et al. (2015). Assef et al. (2018) released two large catalogues of AGN candidates identified across 30,000 deg² of extragalactic sky from the WISE AllWISE Data Release. The "R90" catalogue, contains 4.5M AGN candidates at 90% reliability (≈ 150 AGN candidates per \deg^2) while the "C75" catalogue consists of 20.9M AGN candidates at 75% completeness (\approx 700 AGN candidates per deg²). Crossmatching our catalogue of 488 VHzQs with these catalogues, produces 42 matches with the R90 sample and 98 matches with the C75 sample. Both catalogues unsurprisingly match to the ultraluminous quasar SDSS J0100+2802 (Wu et al. 2015) while the C75, but not the R90 catalogue matches to the first redshift z > 7 quasar ULAS J1120+0641 (Mortlock et al. 2011). Neither the R90 or C75 catalogue matches to the current highest-redshift object J1342+0928 (Bañados et al. 2018a).

3.3 MIR Colours

Due to the depth all-sky coverage of the WISE (and NEOWISE-(R)) mission, several investigations have looked at how WISE detects AGN (e.g Stern et al. 2012; Assef et al. 2012; Secrest et al. 2015; LaMassa et al. 2017; Assef et al. 2018; Glikman 2018; Hviding et al. 2018; LaMassa et al. 2019)

Figure 5 shows the (W1-W2) vs. (W2-W3) colour-colour diagram for the 283 VHzQs that have reported $\tt w3mpro$ values (blue to red coloured points), though we note that only 51 (18%) of these objects have $\tt w3snr > 3.0$. Ap-

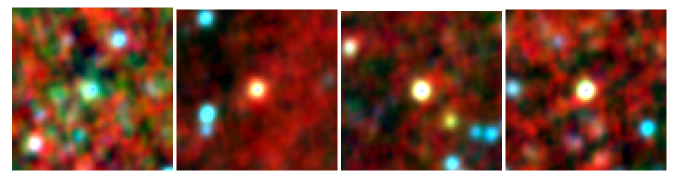


Figure 6. VHzQs with interesting MIR properties. The thumbnails are the RGB colour outputs using the AllWISE W1W2W3 bands from the IRSA WISE Image Service, with a scale of 120" on the side. (a) DELS J1048-0109 is the bluest in (W1-W2) colour quasar. (b) UHS J0439+1634 was discovered by Fan et al. (2019b) and is a strongly lensed quasar at z = 6.51. (c) SDWISE J0306+1853 has w3mpro = 15.66 ± 0.1 (AB) and w4mpro = 14.25 ± 0.16 (AB). (d) SDSS J0100+2802 is the Wu et al. (2015) object.

proximately 400,000 quasars at redshift $z \lesssim 3.0$ from the SDSS Quasar Catalog using the Fourteenth data release (DR14Q; Pâris et al. 2018) are also shown (grey colour-scale).

The VHzQ with the bluest colour in (W1-W2) is DELS J1048-0109, with (W1-W2) = -0.458 (i.e. 0.154 in Vega), and the WISE W1W2W3 color image is shown in Fig. 6 (a). The reddest object in (W1-W2) is SHELLQs J2223+0326 with (W1-W2) = 0.719 (1.33 Vega).

The set of VHzQ detected in WISE W3 and W4 contains 51 objects that are detected in the broad W3 filter and 10 objects that are formally detected in W4 (w4snr>3.0). Three of the W3/4 objects are presented in Figure 6. UHS J0439+1634 (Fig. 6 (b)) with W4= 7.165 ± 0.12 was discovered by Fan et al. (2019b) and is a strongly lensed quasar at z = 6.51. This high luminosity is mostly not intrinsic, but is boosted by an intervening redshift $z \sim 0.7$ galaxy. Other high-redshift quasars that are bright W3/4 objects e.g. SD-WISE J0306+1853 (Fig. 6 (c)) may well also so be lensed (e.g., Glikman et al. 2018; Fan et al. 2019b; Pacucci & Loeb 2019), but high-resolution follow-up is needed to confirm. SDSS J0100+2802 (redshift z = 6.33; Fig. 6 (d)) does not have a formal W4 detection (w4snr=2.4), but as reported by Wu et al. (2015), has a detection in the 2MASS J, H and $K_{\rm s}$ bands and is also the bluest object in both (W1-W3) and (W2-W3).

3.4 Variability

VHzQs, if accreting at, or above the Eddington limit, might well have changing mass accretion rates, i.e., $\ddot{m}_{\rm accr}$. A consequence of this would be that these quasars exhibit signs of variability, most likely showing up in their UV/optical rest-frame emission. We look for evidence of this variability signature in the NIR and MIR light-curves of the VHzQs.

Quasars are known to have dramatically changing Balmer lines, especially H β (e.g., LaMassa et al. 2015; Ruan et al. 2016; Runnoe et al. 2016; MacLeod et al. 2016; Gezari et al. 2017; Runco et al. 2016; Yang et al. 2018c; Assef et al. 2018; Stern et al. 2018; Ross et al. 2018; MacLeod et al. 2019; Graham et al. 2019). As a guide, we note that H α is redshifted to 3.94 μ m (i.e. W1) at z=5.00 and 5.57 μ m, which is between the W2 and W3-bands at z=7.50. H β is redshifted to 2.92 μ m, which is the blue edge of W1, at

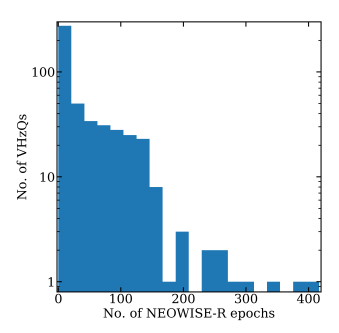


Figure 7. Histogram showing the total number of exposures for each detected VHzQ from the full combination of AllWISE, NE-OWISE and NEOWISE-R.

z=5.00 and $4.13\mu\mathrm{m}$ at z=7.50. Less well understood is the temporal behaviour of the metal lines, in particular C IV and Mg II . C IV enters the Y-band at redshift z=5.32 and exits at z=5.99, and enters the J-band at redshift z=6.55 and exits at z=7.57. Mg II enters the H-band at redshift z=4.33 and exits at z=5.37 and enters the K-band at redshift z=6.25 and exits at z=5.37.

One key point to note is that the NEOWISE-AllWISE match radius is 3.00" and the AllWISE (and 2MASS) source information included in the NEOWISE Source Database are associations not identifications.

Figure 7 gives the number of NEOWISE-R epochs and detections for each VHzQ. There are 60 quasars with over 100 NEOWISE-R epochs, nine with over 200 epochs and four with over 300. Figure 8 presents three examples of the brighter MIR objects with well-sampled MIR lightcurves and associated colour changes; SDSS J0100+2802 (Fig. 8 top), SDWISE J1752+5036 (middle), SDSS J1621+5155

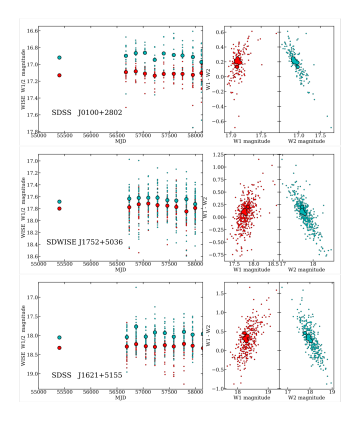


Figure 8. Here we show the MIR NEOWISE-R for SDSS J0100+2802 (top), SDWISE J1752+5036 (middle), and SDSS J1621+5155 (bottom). Red points are the W1 band; cyan points the W2 band. For the light curves, we show weighted means for every 6 month NEOWISE-R scan.

(bottom). For the light curves, we show weighted means for every 6 month NEOWISE-R scan. Due to the WISE scanning pattern, objects close to the North Ecliptic Pole are well sampled, and indeed this is the area for further investigation time-domain investigation with upcoming large infrared space telescopes (Jansen & Windhorst 2018; White et al. 2019).

Using the extended datasets described in Section 2.2, we select objects with at least 8 measurements observed with intervals of at least 30 days, in at least one filter. The the average calibrated flux over all epochs must be >0 (i.e. aperJky3>0) with the signal-to-noise ratio is required to be ≥ 8 (i.e. aperJky3/aperJky3Err ≥ 8). With these criteria, there are 18 WFCAM and 12 VISTA objects with 2 objects (SDSSJ0221-0342B & VIK J1148+0056) in common to both, and this sample of 28 is our starting point for variability investigations.

The clipped median and median absolute deviation is then calculated

$$var = 1.48 \times \text{m.a.d.}/\bar{\epsilon}$$
 (3)

where var is the index of variation, m.a.d. is the median absolute deviation, and $\bar{\epsilon}$ is the mean of the error in each point in the light curve, divided by the total number of points. We apply the criteria var >= 3. to light-curves from the original measurements and also to light-curves where measurements have been averaged over different time-scales to improve the signal-to-noise ratio. We found that two quasars

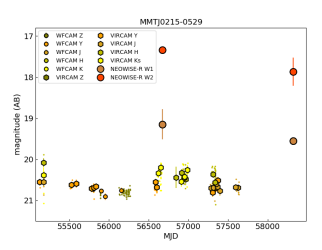


Figure 9. The infrared light curve for MMT J0215-0529 with data from WFCAM (smaller solid circles), VIRCAM (hexagons) and NEOWISE-R (larger solid circles). MMT J0215-0529 was identified by McGreer et al. (2018),

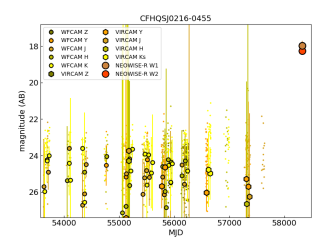


Figure 10. The same as Fig. 9 except for CFHQS J0216-0455.

showed signs of variability: MMT J0215-0529 (see Fig. 9) in the Y-band with an average time-scale of 30 days and amplitude of 0.3 mag, and SDSS J0959+0227 (see Fig. 12) in the Y and H-bands, with timescales of 1 year or 6 months for Y only. The H-band amplitude was 0.7 mag and the Y-band amplitude was 1.2 mag if averaged over 6 months, or 0.9 mag if averaged over 1 year.

We present four objects that are particularly well-sampled in the NIR. These are: MMT J0215-0529 (z=5.13; Figure 9), CFHQS J0216-0455 (z=6.01; Figure 10), SHELLQs J0220-0432 (z=5.90; Figure 11) and SDSS J0959+0227 (z=5.07; Figure 12). We incorporate the MIR NEOWISE-R light curve data where available.

We note that sometimes the average flux is negative and so a default magnitude is reported. This is apparent for the average H and K_s flux for CFHQS J0216-0455 at MJD=56900. Interestingly this is evident in both the H and

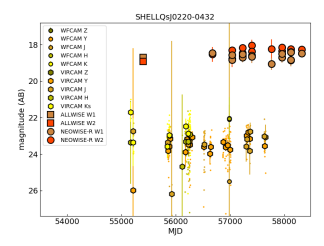


Figure 11. The same as Fig. 9 except for SHELLQs J0220-0432.

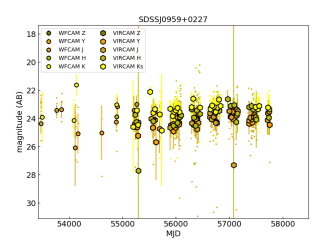


Figure 12. The near infrared light curve for SDSS J0959+0227. Note, SDSS J0959+0227 is too faint in the MIR to be detected by AllWISE or unWISE.

 K_s filters, but with this quasar not much brighter than the detection limit, one must be very careful with any (over) interpretation.

Even with well sampled data across the 3000-4000 day observed time-scales that the WFCAM and VISTA surveys span, the (1+z) time-dilation dramatically affects the sampled rest-frame timescales sampled, which are $\sim 300\text{-}700$ days. Indeed, when sharp changes in a accretion rate are expected on the system's dynamical timescale of several kiloyears (e.g., Regan et al. 2019), then seeing any variability signature is not expected. However, noting that (i) accretion onto supermassive black holes should be generally time invariant, and (ii) that in lower redshift quasars, which also have massive $> 10^8 \text{ M}_{\odot}$ black holes, dramatic changes in both continuum and line emission is seen on much shorter timescales, continued monitoring of these objects is definitely warranted.

We finally focus on SDSS J0959+0227 which is presented in Wang et al. (2016) but is first reported in Civano et al. (2011) as CID-2220 and a high-redshift, z > 3 AGN, in the Chandra-COSMOS field. The spectrum from this object is presented in Ikeda et al. (2012) and shows SDSS J0959+0227 having a narrow Ly α line, and would likely be a Lyman- α emitting galaxy had it not been an X-ray source, The X-ray luminosity is $\approx 3 \times 10^{44} \text{ erg s}^{-1}$ in the 2-10 keV rest-frame, so it is an AGN. This object is clearly not a regular broadline "Type 1" AGN. Noting that the redshift of z = 5.07 for SDSS J0959+0227, the Y, J, H, Ks/Kbands correspond to rest-wavelengths of $\sim 1690, 2055, 2690,$ 3515/3625Å i.e. the rest-frame UV/very blue, so, so the regular blue QSO continuum could be emerging. Thus, with the slightest hint of variability, this could potentially be a high-zAGN transitioning from a narrow-line "Type 2" object to a broadline Type 1 quasar.

4 CONCLUSIONS

In this study, we have, for the first time, compiled the list of all z > 5 spectroscopically confirmed quasars. We have assembled the NIR $(Z,Y,J,H,K/K_s)$ and MIR (WISE W1/2/3/4) photometry for these objects and given their detection rates. We find that:

- SDSS and Pan-STARRS1 together identified over half of the VHzQ sample;
- There remains a quasar "redshift desert" at $z \approx 5.3 5.7$, though efforts are being made to address this (e.g., Yang et al. 2018a);
- 96.9% of the VHzQ sample is detected in one or more NIR $(ZYJHK/K_s)$ band;
- The 15 objects that are not detected in the NIR are due to lack of coverage rather than lack of depth;
- 362 (78.2%) VHzQs are detected by WISE, e.g. in the deeper unWISE W1 catalog.
- \bullet All of the $z \geq 7$ quasars are detected in both unWISE W1 and W2.
- 28 of the quasars had enough NIR measurements and sufficient NIR measurements and signal-to-noise ratio to look for variability. Weak variability was detected in multiple bands of SDSS J0959+0227, and very marginally in the Y-band of MMT J0215-0529. Only one quasar, SDSS J0349+0034 had significant differences between their WF-CAM and VISTA magnitudes in one band, indicating variability.

The science reach of z>5 quasars will continue to be important well into the next decade (Becker et al. 2019; Fan et al. 2019a; Wang et al. 2019) and will provide key insights into direct collapse black holes, hydrogen reionization and the physics of accretion in the first \lesssim 700 million years of the Universe.

Author Contributions

N.P.R. initiated the project, compiled the list of z > 5.00 quasars, wrote most of the analysis code, developed the plotting scripts, and developed and wrote the initial and subsequent drafts of the manuscript.

N.J.G.C. supplied the critical near-infrared expertise

and database for which the bulk of the project relies. N.J.G.C. also contributed directly to the writing of the manuscript.

Availability of Data and computer analysis codes

All materials, databases, data tables and code are fully available at: https://github.com/d80b2t/VHzQ

ACKNOWLEDGEMENTS

NPR acknowledges support from the STFC and the Ernest Rutherford Fellowship scheme.

We thank:

- Mike Read at the ROE WFAU for help with the WFCAM Science Archive (WSA) and the VISTA Science Archive (VSA).
- Aaron Meisner and Eddie Schlafly for facilitating early access to the unWISE Catalog.
- $\circ\,$ Krisztina Perger for key discussions about missing objects after the pre-print appeared.
- Tim Brooke at the IRSA Help Desk;
- \circ Bernie Shiao at STScI for help with the Pan-STARRS1 DR1 Cas Jobs interface.
- $\circ\,$ Michael Cushing for supplying the Late Type stellar spectra and Beth Biller for useful discussion.
- $\circ\,$ Nathan Secrest for useful discussions on the mid-IR AGN catalogues.

This paper heavily used TOPCAT (v4.4) (Taylor 2005, 2011). This research made use of Astropy, a community-developed core Python package for Astronomy (Astropy Collaboration et al. 2013; The Astropy Collaboration et al. 2018).

The VISTA Data Flow System pipeline processing and science archive were used for the WFCAM and VISTA near infrared data are described in Irwin et al (2004), Hambly et al (2008) and Cross et al. (2012).

The Pan-STARRS1 Surveys (PS1) and the PS1 public science archive have been made possible through contributions by the Institute for Astronomy, the University of Hawaii, the Pan-STARRS Project Office, the Max-Planck Society and its participating institutes, the Max Planck Institute for Astronomy, Heidelberg and the Max Planck Institute for Extraterrestrial Physics, Garching, The Johns Hopkins University, Durham University, the University of Edinburgh, the Queen's University Belfast, the Harvard-Smithsonian Center for Astrophysics, the Las Cumbres Observatory Global Telescope Network Incorporated, the National Central University of Taiwan, the Space Telescope Science Institute, the National Aeronautics and Space Administration under Grant No. NNX08AR22G issued through the Planetary Science Division of the NASA Science Mission Directorate, the National Science Foundation Grant No. AST-1238877, the University of Maryland, Eotvos Lorand University (ELTE), the Los Alamos National Laboratory, and the Gordon and Betty Moore Foundation.

This project used data obtained with the Dark Energy Camera (DECam) and the NOAO Data Lab, The Data Lab is operated by the National Optical Astronomy Observatory, the national center for ground-based nighttime astronomy in

the United States operated by the Association of Universities for Research in Astronomy (AURA) under cooperative agreement with the National Science Foundation.

This publication makes use of data products from the Wide-field Infrared Survey Explorer, which is a joint project of the University of California, Los Angeles, and the Jet Propulsion Laboratory/California Institute of Technology, and NEOWISE, which is a project of the Jet Propulsion Laboratory/California Institute of Technology. WISE and NEOWISE are funded by the National Aeronautics and Space Administration.

CasJobs was originally developed by the Johns Hopkins University/ Sloan Digital Sky Survey (JHU/SDSS) team. With their permission, MAST used version 3.5.16 to construct CasJobs-based tools for GALEX, Kepler, the Hubble Source Catalog, and PanSTARRS.

This research has made use of the SVO Filter Profile Service (http://svo2.cab.inta-csic.es/theory/fps/) supported from the Spanish MINECO through grant AyA2014-55216 The SVO Filter Profile Service 10 describes the Spanish VO Filter Profile Service. The Filter Profile Service Access Protocol. Rodrigo, C., Solano, E. http://ivoa.net/documents/Notes/SVOFPSDAL/index.html

APPENDIX A: NEAR-INFRARED WFCAM SCIENCE ARCHIVE SQL QUERIES

Here we give the recipe and SQL that returned the near-infrared photometry for the $\mathrm{VH}z\mathrm{Qs}$ from the WFCAM Science Archive.

The data are on the WFCAM Science Archive: wsa.roe.ac.uk. Access the User Login form wsa.roe.ac.uk/login.html with these credentials::

Username: WSERV1000password: highzqsocommunity: nonsurvey

Then going to the Free Form SQL Query page the Database release WSERV1000v20200113 can be accessed which contains all the data we use here.

We nota bene a few things. First, the quantity aperJky3 and aperJky3Err are found in the wserv1000MapRemeasAver and wserv1000MapRemeasurement, so care has to be taken to return unique column names (otherwise e.g. astropy.io.fits will crash). As such, we alias aver.aperJky3 to aperJky3Aver and likewise for the error quantity. Aliases will be necessary in some cases anyway, because some queries can be done sensibly on multiple instances of the same table. Other times, one may join tables on quantities such as catalogueID or apertureID, where you are meaning the same thing, but aliases are then necessary for SQLServer to correctly comprehend the query.

Second, the RA and DEC values returned by the WSA are in radians, if used directly. To return values in degrees, use a selection with an alias, e.g. RA as RADeg and DEC as DECDeg. Other relevant query examples can be found in the GitHub repository, under

¹⁰ Rodrigo, C., Solano, E., Bayo, A. http://ivoa.net/documents/Notes/SVOFPS/index.html WSA_VSA/SAMPLE_SQL_QUERIES, or the SQLCookbook in the WSA or VSA.

14 Ross & Cross

The following SQL will return the best magnitude in each band for each QSO.

```
qso.qsoName, qso.ra as raJ2000, qso.dec as decJ2000,
   aver.apertureID, aver.aperJky3 as aperJky3Aver,
   aver.aperJky3Err as aperJky3AverErr, aver.sumWeight,
   aver.ppErrBits as ppErrBitsAver, m.mjdObs,
  m.filterID, remeas.aperJky3,
  remeas.aperJky3Err,
   w.weight, remeas.ppErrBits,
  m.project
10
11 FROM
12 finalQsoCatalogue as qso,
13 MapApertureIDshighzQsoMap as ma,
wserv1000MapRemeasAver as aver,
wserv1000MapRemeasurement as remeas,
16 MapProvenance as v,
wserv1000MapAverageWeights as w,
  MapFrameStatus as mfs,
  Multiframe as m
20
21 WHERE
_{\rm 22} qso.qsoID=ma.objectID and
23 ma.apertureID=aver.apertureID and
24 aver.apertureID=remeas.apertureID and
  aver.catalogueID=v.combicatID and
25
  v.avSetupID=0 and
26
{\tt v.catalogueID=remeas.catalogueID} \ \ {\tt and} \\
_{28} \mbox{ w.combicatID=v.combicatID } and
_{29} w.catalogueID=v.catalogueID and
_{30} w.apertureID=aver.apertureID and
_{
m 31} mfs.catalogueID=remeas.catalogueID and
_{32} m.multiframeID=mfs.multiframeID and
_{\rm 33} mfs.programmeID=10999 and
34 mfs.mapID=1
35 order by v.combicatID, m.mjdObs
```

APPENDIX B: NEAR-INFRARED VISTA SCIENCE ARCHIVE SQL QUERIES

In a very similar manner to the WSA, we give here the details on how to access the VISTA Science Archive (VSA) At the VSA Login, enter with these credentials::

Username: VSERV1000 password: highzqso community: proprietary

Then the Freeform SQL Query page is where the database release to use is VSERV1000v20200113. The queries are the same as those used in the WSA, see Appendix A, but the names of the tables starting with wserv1000 should be replaced with vserv1000.

APPENDIX C: UPDATED VHZQ SAMPLE

Between the journal submitted version of this paper (which was also the arXiv v1) we updated the sample of VHzQs from a total of 463 objects to 488 objects. 16 of these objects were from Yang et al. (2018a) and 9 objects were added after discussions with Krisztina Perger, with the relevant catalog found at astro.elte.hu/ \sim perger/catalog.html. We do not include the object DES0141-54 (Belladitta et al. 2018), since we were unable to obtain arcsecond level coordinates to perform our matched-aperture photometry. We also update the positions of five objects, see Table C1.

One object in the Perger catalogue, VA-13492 we could not immediately cross-match. In this case the coordinates looked similar to SDSSJ1040-1155, and the stated redshift was identical, z=5.44. Additionally the *i*-band magnitude was equivalent to SDSS J1040-1155 (i=25.9 mag). SDSS J1040-1155 is first reported in Douglas et al. (2007) and a transcription error seems to have occurred in Flesch (2015).

REFERENCES

```
    Agarwal B., Smith B., Glover S., Natarajan P., Khochfar S., 2016,
MNRAS, 459, 4209
    Alexander T., Natarajan P., 2014, Science, 345, 1330
    Assef R. J., et al., 2012, arXiv:1209.6055v1,
```

Assef R. J., Stern D., Noirot G., Jun H. D., Cutri R. M., Eisenhardt P. R. M., 2018, ApJS, 234, 23

Astropy Collaboration et al., 2013, Astron. & Astrophys., 558, A33

```
\begin{array}{l} {\rm Ba\~nados~E.,~et~al.,~2014,~AJ,~148,~14} \\ {\rm Ba\~nados~E.,~et~al.,~2016,~ApJS,~227,~11} \\ {\rm Ba\~nados~E.,~et~al.,~2018a,~Nat,~553,~473} \end{array}
```

Bañados E., Carilli C., Walter F., Momjian E., Decarli R., Farina E. P., Mazzucchelli C., Venemans B. P., 2018b, ApJ Lett., 861, L14

Becker R. H., White R. L., Helfand D. J., 1995, ApJ, 450, 559 Becker G. D., Bolton J. S., Lidz A., 2015, PASA, 32, 45

Becker G., D'Aloisio A., Davies F. B., Hennawi J. F., Simcoe R. A., 2019, in BAAS. p. 440 (arXiv:1903.05199)

Belladitta S., Moretti A., Caccianiga A., Cicone C., Ghisellini G., Sbarrato T., Severgnini P., Della Ceca R., 2018, in AGN13: Beauty and the Beast. The 13th Italian meeting on Active Galactic Nuclei. p. 29, doi:10.5281/zenodo.1472838

```
Bilicki R., et al., 2016, ApJS, 225, 5
Blain A., et al., 2013, preprint, (arXiv:1310.2301)
Bosman S. E. I., et al., 2017, MNRAS, 470, 1919
```

```
Brown M. J. I., Jarrett T. H., Cluver M. E., 2014, PASA, 31, 49
Calura F., Gilli R., Vignali C., Pozzi F., Pipino A., Matteucci F.,
    2014, MNRAS, 438, 2765
Carilli C. L., et al., 2007, ApJ Lett., 666, L9
Carilli C. L., et al., 2010, ApJ, 714, 834
Carnall A. C., et al., 2015, MNRAS, 451, L16
Casali M., et al., 2007, Astron. & Astrophys., 467, 777
Chen S.-F. S., et al., 2017, ApJ, 850, 188
Civano F., et al., 2011, ApJ, 741, 91
Cool R. J., et al., 2006, AJ, 132, 823
Cross N. J. G., et al., 2012, Astron. & Astrophys., 548, A119
Cross N., Hambly N., Collins R., Sutorius E., Read M., Blake R.,
    2013, in Adamson A., Davies J., Robson I., eds, Astrophysics
   and Space Science Proceedings Vol. 37, Thirty Years of As-
    tronomical Discovery with UKIRT. p. 193, doi:10.1007/978-
   94-007-7432-2.17
Cushing M. C., et al., 2006, ApJ, 648, 614
Cutri R. M. o., 2013, Technical report, Explanatory Supplement
    to the AllWISE Data Release Products. IPAC/Caltech
Dalton G. B., et al., 2006, in Society of Photo-Optical Instru-
    mentation Engineers (SPIE) Conference Series. p. 62690X,
    doi:10.1117/12.670018
De Rosa G., Decarli R., Walter F., Fan X., Jiang L., Kurk J.,
   Pasquali A., Rix H. W., 2011, ApJ, 739, 56
Dey A., et al., 2018, preprint, (arXiv:1804.08657)
Douglas L. S., Bremer M. N., Stanway E. R., Lehnert M. D., 2007,
    MNRAS, 376, 1393
Driver S. P., et al., 2016, ApJ, 827, 108
Edge A., Sutherland W., Kuijken K., Driver S., McMahon R.,
    Eales S., Emerson J. P., 2013, The Messenger, 154, 32
Emerson J. P., et al., 2004, in P. J. Quinn & A. Bridger ed.,
    Society of Photo-Optical Instrumentation Engineers (SPIE)
    Conference Series Vol. 5493, Society of Photo-Optical Instru-
   mentation Engineers (SPIE) Conference Series. pp 401-410,
   doi:10.1117/12.551582
Emerson J., McPherson A., Sutherland W., 2006, The Messenger,
   126, 41
Fan X., et al., 2000, AJ, 119, 1
Fan X., et al., 2001, AJ, 122, 2833
Fan X., et al., 2003, AJ, 125, 1649
Fan X., et al., 2004, AJ, 128, 515
Fan X., Carilli C. L., Keating B., 2006a, ARA&A, 44, 415
Fan X., et al., 2006b, AJ, 132, 117
Fan X., et al., 2018, preprint, (arXiv:1810.11924)
Fan X., et al., 2019a, in BAAS. p. 121 (arXiv:1903.04078)
Fan X., et al., 2019b, ApJ, 870, L11
Flesch E. W., 2015, PASA, 32, e010
Fukugita M., Ichikawa T., Gunn J. E., Doi M., Shimasaku K.,
    Schneider D. P., 1996, AJ, 111, 1748
Gezari S., et al., 2017, ApJ, 835, 144
Glikman E. o., 2018, ApJ, 861, 37
Glikman E., et al., 2018, arXiv e-prints, p. arXiv:1807.05434
Goto T., 2006, MNRAS, 371, 769
Graham M. J., et al., 2019, arXiv e-prints, p. arXiv:1905.02262
Haardt F., Gorini V., Moschella U., Treves A., Colpi M., eds,
    2016, Astrophysical Black Holes Lecture Notes in Physics,
    Berlin Springer Verlag Vol. 905, doi:10.1007/978-3-319-19416-
Hambly N. C., et al., 2008, MNRAS, 384, 637
Hickox R. C., Myers A. D., Greene J. E., Hainline K. N., Zakam-
   ska N. L., Di
Pompeo M. A., 2017, \mbox{ApJ}, \, 849, \, 53
Hill A. R., Gallagher S. C., Deo R. P., Peeters E., Richards G. T.,
    2014, MNRAS, 438, 2317
Hviding R. E., et al., 2018, MNRAS, 474, 1955
```

Ikeda H., et al., 2012, ApJ

Ikeda H., Nagao T., Matsuoka K., Kawakatu N., Kajisawa M.,

Akiyama M., Miyaji T., Morokuma T., 2017, ApJ, 846, 57

Object Name	R.A.	Decl.	redshift	difference
	/ deg	$/ \deg$		arcsec
DELS J1048-0109	+162.0795417	-1.1611694	6.678	12.1
SHELLQs J1429-0002	+217.3342500	-0.0353889	6.04	150.0
DELS J1559+2212	+239.7878750	+22.2040083	6.07	3.0
ATLAS J332.8017-32.1036	+332.8017500	-32.1035556	6.3394	3.2
VIK J2318-3113	+349.5764625	-31.2295417	6.4435	239.9

Table C1. Five quasars with updated coordinates.

Matsuoka Y., et al., 2018b, ApJS, 237, 5 Mazzucchelli C., et al., 2017, ApJ, 849, 91

```
McGreer I. D., Becker R. H., Helfand D. J., White R. L., 2006,
Jannuzi B. T., Dey A., 1999, in Weymann R., et al., eds, ASP
   Conf. Ser. 191: Photometric Redshifts and the Detection of
                                                                         ApJ, 652, 157
                                                                      McGreer I. D., et al., 2013, ApJ, 768, 105
   High Redshift Galaxies. p. 111
Jansen R. A., Windhorst R. A., 2018, PASP, 130, 124001
                                                                      McGreer I. D., Fan X., Jiang L., Cai Z., 2018, AJ, 155, 131
Jiang L., et al., 2006, AJ, 132, 2127
                                                                      Meisner A. M., Lang D., Schlegel D. J., 2017, AJ, 153, 38
Jiang L., et al., 2008, AJ, 135, 1057
                                                                     Meisner A. M., Lang D., Schlegel D. J., 2018a, Research Notes of
Jiang L., et al., 2009, AJ, 138, 305
                                                                         the American Astronomical Society, 2, 1
Jiang L., et al., 2010, Nat, 464, 380
                                                                     Meisner A. M., Lang D. A., Schlegel D. J., 2018b, Research Notes
Jiang L., McGreer I. D., Fan X., Bian F., Cai Z., Clément B.,
                                                                         of the American Astronomical Society, 2, 202
                                                                     Miyazaki S., et al., 2018, PASJ, 70, S1
   Wang R., Fan Z., 2015, AJ, 149, 188
Jiang L., et al., 2016, ApJ, 833, 222
                                                                      Morganson E., et al., 2012, AJ, 143, 142
Kaiser N., et al., 2002, in Tyson J. A., Wolff S., eds, Society of
                                                                      Mortlock D., 2016, in Mesinger A., ed., Astrophysics and
   Photo-Optical Instrumentation Engineers (SPIE) Conference
                                                                         Space Science Library Vol. 423, Understanding the Epoch
                                                                         of Cosmic Reionization: Challenges and Progress. p. 187
   Series Vol. 4836, Survey and Other Telescope Technologies
   and Discoveries. pp 154-164, doi:10.1117/12.457365
                                                                         (arXiv:1511.01107), doi:10.1007/978-3-319-21957-87
Kaiser N., et al., 2010, in Society of Photo-Optical Instrumenta-
                                                                      Mortlock D. J., et al., 2009, Astron. & Astrophys., 505, 97
                                                                      Mortlock D. J., et al., 2011, Nat, 474, 616
   tion Engineers (SPIE). p. 0, doi:10.1117/12.859188
Kashikawa N., et al., 2015, ApJ, 798, 28
                                                                      Oke J. B., Gunn J. E., 1983, ApJ, 266, 713
Khorunzhev G. A., Burenin R. A., Sazonov S. Y., Amvrosov A. L.,
                                                                      Pacucci F., Loeb A., 2019, ApJ, 870, L12
   Eselevich M. V., 2017, Astronomy Letters, 43, 135
                                                                      Pâris I., et al., 2018, Astron. & Astrophys.
                                                                      Pezzulli E., Valiante R., Schneider R., 2016, MNRAS, 458, 3047
Kim Y., et al., 2015, ApJ Lett., 813, L35
Kim Y., et al., 2018, preprint, (arXiv:1811.08606)
                                                                      Pezzulli E., Volonteri M., Schneider R., Valiante R., 2017, MN-
Koptelova E., Hwang C.-Y., Yu P.-C., Chen W.-P., Guo J.-K.,
                                                                         RAS. 471, 589
                                                                      Planck Collaboration 2016, Astron. & Astrophys., 594, A13
   2017, Scientific Reports, 7, 41617
Kozłowski S., et al., 2019, ApJ, 878, 115
                                                                      Reed S. L., et al., 2015, MNRAS, 454, 3952
Krawczyk C. M., Richards G. T., Mehta S. S., Vogeley M. S.,
                                                                      Reed S. L., et al., 2017, MNRAS, 468, 4702
   Gallagher S. C., Leighly K. M., Ross N. P., Schneider D. P.,
                                                                      Rees M. J., 1984, ARA&A, 22, 471
   2013, ApJS, 206, 4
                                                                      Regan J. A., et al., 2019, MNRAS, 486, 3892
Kurk J. D., et al., 2007, ApJ, 669, 32
                                                                      Richards G. T., et al., 2006, ApJS, 166, 470
Kurk J. D., Walter F., Fan X., Jiang L., Jester S., Rix H.-W.,
                                                                      Ross N. P., et al., 2015, MNRAS, 453, 3932
   Riechers D. A., 2009, ApJ, 702, 833
                                                                      Ross N. P., et al., 2018, MNRAS, 480, 4468
LaMassa S. M., et al., 2015, ApJ, 800, 144
                                                                      Ross N., Assef R. J., Kirkpatrick J. D., Graham M. J., 2019, in
LaMassa S. M., et al., 2017, ApJ, 847, 100
                                                                         BAAS. p. 321 (arXiv:1904.06160)
                                                                      Ruan J. J., et al., 2016, ApJ, 826, 188
LaMassa S. M., et al., 2019, ApJ, 876, 50
Lacy M., et al., 2004, ApJS, 154, 166
                                                                      Runco J. N., et al., 2016, ApJ, 821, 33
Lang D., 2014, AJ, 147, 108
                                                                      Runnoe J. C., et al., 2016, MNRAS, 455, 1691
Latif M. A., Volonteri M., Wise J. H., 2018, arXiv:1801.07685v1,
                                                                     Sawicki M., 2002, AJ, 124, 3050
Lawrence A., et al., 2007, MNRAS, 379, 1599
                                                                     Saxena A., et al., 2018, MNRAS, 480, 2733
                                                                     Schlafly E. F., Meisner A. M., Green G. M., 2019, ApJS, 240, 30
Le Fèvre O., et al., 2003, in Iye M., Moorwood A. F. M., eds,
   Proc. SPIEVol. 4841, Instrument Design and Performance
                                                                     Schneider D. P., et al., 2007, AJ, 134, 102
   for Optical/Infrared Ground-based Telescopes. pp 1670-1681,
                                                                      Secrest N. J., et al., 2015, ApJS, 221, 12
   doi:10.1117/12.460959
                                                                     Shanks T., et al., 2015, MNRAS, 451, 4238
Leipski C., et al., 2014, ApJ, 785, 154
                                                                     Simcoe R. A., Sullivan P. W., Cooksey K. L., Kao M. M., Matejek
Lupi A., Haardt F., Dotti M., Fiacconi D., Mayer L., Madau P.,
                                                                         M. S., Burgasser A. J., 2012, Nat, 492, 79
   2016, MNRAS, 456, 2993
                                                                     Stern D., et al., 2005, ApJ, 631, 163
MacLeod C. L., Ross N. P., et al., 2016, MNRAS, 457, 389
                                                                     Stern D., et al., 2007, ApJ, 663, 677
MacLeod C. L., et al., 2019, ApJ, 874, 8
                                                                     Stern D., et al., 2012, ApJ, 753, 30
Madau P., Haardt F., Dotti M., 2014, ApJ Lett., 784, L38
                                                                     Stern D., et al., 2018, ApJ, 864, 27
Mahabal A., Stern D., Bogosavljević M., Djorgovski S. G.,
                                                                     Stoughton C., et al., 2002, AJ, 123, 485
   Thompson D., 2005, ApJ Lett., 634, L9
                                                                      Takeo E., Inayoshi K., Ohsuga K., Takahashi H. R., Mineshige
Mainzer A., et al., 2011, ApJ, 731, 53
                                                                         S., 2018, MNRAS, 476, 673
Mainzer A., et al., 2014, ApJ, 792, 30
                                                                      Tang J.-J., et al., 2017, MNRAS, 466, 4568
Mateos S., et al., 2012, MNRAS, 426, 3271
                                                                     Taylor M. B., 2005, in Shopbell P., Britton M., Ebert R., eds, As-
Matsuoka Y., et al., 2016, ApJ, 828, 26
                                                                         tronomical Society of the Pacific Conference Series Vol. 347,
Matsuoka Y., et al., 2018a, PASJ, 70, S35
                                                                         Astronomical Data Analysis Software and Systems XIV. p. 29
```

Taylor M., 2011, TOPCAT: Tool for OPerations on Cat-

alogues And Tables, Astrophysics Source Code Library

```
(ascl:1101.010)
The
      Astropy
                  Collaboration
                                              2018,
                                                      preprint,
                                        al..
   (arXiv:1801.02634v2)
Tielens A. G. G. M., 2008, ARA&A, 46, 289
Timlin J. D., Ross N. P., et al., 2016, ApJS, 225, 1
Tokunaga A. T., Vacca W. D., 2005, PASP, 117, 421
Väisänen P., Tollestrup E. V., Willner S. P., Cohen M., 2000,
   ApJ, 540, 593
Valiante R., Schneider R., Graziani L., Zappacosta L., 2018, MN-
   RAS, 474, 3825
Vanden Berk D. E., et al., 2001, AJ, 122, 549
Venemans B. P., McMahon R. G., Warren S. J., Gonzalez-Solares
   E. A., Hewett P. C., Mortlock D. J., Dye S., Sharp R. G., 2007,
   MNRAS, 376, L76
Venemans B. P., et al., 2012, ApJ Lett., 751, L25
Venemans B. P., et al., 2013, ApJ, 779, 24
Venemans B. P., et al., 2015a, MNRAS, 453, 2259
Venemans B. P., et al., 2015b, ApJ Lett., 801, L11
Venemans B. P., Walter F., Zschaechner L., Decarli R., De Rosa
   G., Findlay J. R., McMahon R. G., Sutherland W. J., 2016,
   ApJ, 816, 37
Volonteri M., 2010, A&ARv, 18, 279
Volonteri M., Silk J., Dubus G., 2015, ApJ, 804, 148
Wang R., et al., 2008, ApJ, 687, 848
Wang R., et al., 2011, ApJ Lett., 739, L34
Wang F., et al., 2016, ApJ, 819, 24
Wang F., et al., 2017, ApJ, 839, 27
Wang F., et al., 2018b, arXiv:1810.11926v1,
Wang F., et al., 2018a, arXiv:1810.11925v1,
Wang L., et al., 2019, in BAAS. p. 399 (arXiv:1903.06027)
White C. W., Jones V., Jansen R. A., Windhorst R., Cohen S.,
   Willmer C., Hasinger G., 2019, in American Astronomical So-
   ciety Meeting Abstracts #233. p. 243.06
Willott C. J., et al., 2007, AJ, 134, 2435
Willott C. J., et al., 2009, AJ, 137, 3541
Willott C. J., et al., 2010, AJ, 139, 906
Willott C. J., Omont A., Bergeron J., 2013, ApJ, 770, 13
Willott C. J., Bergeron J., Omont A., 2015, ApJ, 801, 123
Wise J. H., Regan J. A., O'Shea B. W., Norman M. L., Downes
   T. P., Xu H., 2019, arXiv:1901.07563v1,
Wright E. L., Eisenhardt P. E., Fazio G. G., 1994, ArXiv Astro-
   physics e-prints,
Wright E. L., et al., 2010, AJ, 140, 1868
Wu X.-B., et al., 2015, Nat, 518, 512
Wyithe J. S. B., Loeb A., 2003, ApJ, 586, 693
Yan L., et al., 2007, ApJ, 658, 778
Yang J., et al., 2017, AJ, 153, 184
Yang J., et al., 2018b, arXiv:1811.11915v1,
Yang J., et al., 2018a, arXiv:1810.11927v1,
Yang Q., et al., 2018c, ApJ, 862, 109
Zeimann G. R., White R. L., Becker R. H., Hodge J. A., Stanford
   S. A., Richards G. T., 2011, ApJ, 736, 57
van Breugel W., De Breuck C., Stanford S. A., Stern D.,
   Röttgering H., Miley G., 1999, ApJ Lett., 518, L61
```