AN EXPLORATORY SEARCH FOR \( z \gtrsim 6 \) QUASARS IN THE UKIDSS EARLY DATA RELEASE

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Received 2007 July 17; accepted 2008 May 25; published 2008 July 31

1. INTRODUCTION

Quasars remain one of the most powerful probes of the early universe, providing measurements and constraints for reionization, early structure formation, and early chemical enrichment. Absorption spectra of quasars at \( z > 5.5 \) provide some of the key measurements for the evolution of the intergalactic medium (IGM) transmission at the end of cosmic reionization (see reviews, e.g., Fan et al. 2006a; Djorgovski et al. 2006; Loeb 2006, and references therein). This includes direct measurements of the optical depth of IGM absorption, and estimates of the radii of quasar Stromgren spheres, which constrain the neutral hydrogen fraction in the regimes \( x_\text{HI} \sim 10^{-4} - 10^{-2} \), and \( \sim 10^{-1} \), respectively. Metallic line absorbers seen in their spectra constrain the early chemical evolution of the IGM. Abundance analysis of quasar spectra reaching out to \( z \approx 6 \) implies a high degree of chemical evolution in their hosts, with metallicities up to \( \sim 10 Z_\odot \) and Fe/Mg ratios indicative of a very early chemical enrichment by Type I supernovae (SNeI) (e.g., Dietrich et al. 2003b, 2003a). They seem to be powered by black holes with masses reaching a few times \( 10^9 M_\odot \) (e.g., Vestergaard 2004), implying an early and extremely efficient mass assembly. Luminous quasars may mark some of the densest and most biased spots in the early universe, which may have enhanced rates of galaxy formation (Stiavelli et al. 2005; Djorgovski 2005, and references therein).

All of these observations represent non-trivial constraints for theoretical models, which become sharper as the quasar redshift increases. The problem in pushing to higher redshifts is that the Ly\( \alpha \) line and the associated flux drop used to color-select quasars move outside the CCD wavelength range for \( z > 6.5 \) or so. Since the most luminous quasars are extremely rare, especially at such high redshifts, a large, moderately deep, panoramic IR sky survey is needed.

The UK Infrared Telescope (UKIRT) Infrared Deep Sky Survey (UKIDSS, Lawrence et al. 2006) offers an unprecedented opportunity to discover bright quasars at redshifts beyond the \( z \sim 6.5 \) barrier which limits the purely optical surveys such as the Sloan Digital Sky Survey (SDSS, York et al. 2000) and Palomar Quest (PQ). The luminosity function of Fan et al. (2001) predicts that about ten such quasars should be discovered over 4000 deg\(^2\), the final coverage area planned for the UKIDSS Large Area Survey (LAS).

With this newly available data, we have embarked upon an exploratory study, using catalogs from the UKIDSS Early Data Release (EDR) to conduct a preliminary search for high-redshift quasars. Venemans et al. (2007) took advantage of the overlap between the UKIDSS first data release (DR1) and the SDSS deep survey (Stripe 82; Adelman-McCarthy et al. 2007) which reaches \( \sim 2 \) mag deeper than the single-scan SDSS images. Using optical-to-near-IR color selection, Venemans et al. (2007) found ULAS J020332.38+001229.2, a \( z = 5.86 \) quasar. This illustrates the potential of UKIDSS for finding high-redshift quasars.

The goal of this study is to explore this further, with the available UKIDSS EDR data, combined with available optical data from the SDSS and PQ surveys. Our purpose here is to understand better the methodology, the limitations of the available data, and the practical issues posed by the selection of high-redshift quasar candidates in this regime. We do not try to estimate the quasar luminosity function at these previously unprobed redshifts, since the initial available UKIDSS EDR coverage is too small to expect detections of even a few \( z > 6.5 \) quasars, as we discuss below.

\(^*\) The data presented herein were obtained at the W. M. Keck Observatory, which is operated as a scientific partnership among the California Institute of Technology, the University of California, and the National Aeronautics and Space Administration. The Observatory was made possible by the generous financial support of the W. M. Keck Foundation.

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In Section 2 we describe our selection technique including color selection in Section 2.1, and our reliance on SDSS and PQ imaging in Sections 2.2 and 2.3, respectively. In Section 3 we describe our follow-up observations; we present the imaging data in Section 3.1 and our spectroscopy in Section 3.2. In Section 4 we analyze our spectra and in Section 5 we provide a brief discussion of our results.

2. SELECTION TECHNIQUE

The UKIDSS survey is a near-IR imaging sky survey which will cover 7500 deg$^2$ at its completion. The survey is comprised of five separate surveys with varying depths, coverage areas, and filter combinations aimed at specific science goals. The LAS has the ideal design for high-redshift quasar searches. Covering $\sim$4000 deg$^2$ in the $Y$, $J$, $H$, and $K$ passbands and designed to reach a signal-to-noise ratio (S/N) of 5 at $K = 18.1$ (Vega magnitudes), the survey is primed to detect high-redshift ($z \sim 7$) quasars.

The UKIDSS EDR (EDR, Dye et al. 2006) covers 27.3 deg$^2$ of LAS data. The median $5\sigma$ point source depths for these data in the four LAS filters are $Y = 20.23$, $J = 19.52$, $H = 18.73$, and $K = 18.06$ (Vega magnitudes). We select our high-redshift quasar candidates by combining near-IR data from the LAS in the EDR of UKIDSS with optical data from SDSS and PQ and selecting objects in color–color space based on the synthetic colors for quasars presented in Hewett et al. (2006).

Using the WFCAM Science Archive (WSA) SQL interface, we selected the entire EDR catalog by querying for all objects within a set of cones chosen to include the entire LAS area as shown in Figures 9 and 10 of Dye et al. (2006). We select all objects within a 90 arcmin radius centered on a series of 17 pointings in the LAS2 and LAS4 regions. In LAS2 we queried for objects in cones centered on 14$^h$52$^m$30$^s$ +06$^\circ$00$'$00$''$, 15$^h$29$^m$ +05$^\circ$40$'$, 15$^h$39$^m$ +06$^\circ$00$'$, and 15$^h$49$^m$ +05$^\circ$06. In the LAS4 area, we centered our queries on 13 equatorial positions (decl. = 00$^\circ$00$'$) with R.A. = 12$^h$13$^m$, 12$^h$24$^m$, 12$^h$35$^m$, 12$^h$46$^m$, 12$^h$57$^m$, 13$^h$08$^m$, 13$^h$19$^m$, 13$^h$30$^m$, 13$^h$41$^m$, 13$^h$52$^m$, 14$^h$03$^m$, 14$^h$14$^m$, 14$^h$25$^m$.

We matched the 184,245 sources in LAS2 and the 332,129 sources in LAS4 to the SDSS Data Release 4 PhotoPrimary catalog with a search radius of 2$''$. There were 423,214 (151,433 and 271,781 matches to LAS2 and LAS4, respectively) matches to SDSS and 93,160 (32,812 and 60,348 in LAS2 and LAS4, respectively) UKIDSS sources that were unmatched. We required that the candidates be classified as “stellar” or “probableStar” in the UKIDSS catalog. In addition, we require that the optically-detected candidates be classified as stellar in the SDSS catalog as well.

The UKIDSS catalog provides magnitudes for objects measured in a series of circular apertures whose diameters range from 1 to 13$''$. All magnitudes receive an aperture correction approximating the total magnitude for a point source. Dye et al. (2006) state that apertMag3, the 2$''$ aperture, provides the most accurate total flux estimate. We therefore use apertMag3 for the four UKIDSS filters when computing the colors of our candidates. Since we are searching for point sources, we use the psfMag magnitudes for the SDSS-matched objects. These are the default $a \sin h$ magnitudes on the AB photometric system as defined by Lupton et al. (1999).

We expect that the objects for which we are searching will be fainter than the SDSS detection limit. Therefore, we assign the unmatched UKIDSS sources’ optical magnitudes of $i = 22$, which correspond to a S/N of $\sim$1.5. Since undetected objects can be many magnitudes below a survey’s nominal limit, we assigned the $z$-band limit to be 22 mag, which corresponds to $<1\sigma$ detection; this is a liberal cut, but one which assures that no viable candidates would be missed. We base these S/N estimates on thorough Monte Carlo simulations of faint artificial sources placed in and extracted from SDSS $i$- and $z$-band frames.

2.1. Color Cuts

Undetected sources in the UKIDSS catalog are listed with a magnitude of $-9.9999995E+008$. To compute colors, we assign such objects the $5\sigma$ detection limits provided in Dye et al. (2006): $Y = 20.23$, $J = 19.52$, $H = 18.73$, and $K = 18.06$. The $a \sin h$ magnitudes utilized by SDSS ensure that a magnitude is always computed from the measured flux, regardless of how small (or negative). We therefore need not assign magnitude limits to these objects.

For UKIDSS objects with SDSS matches, we keep only those with $J > 17.5$ and impose the following color cuts:

\[
(i - z)_{AB} \geq 2.5 \quad \text{and} \quad (z - J)_{AB} \leq 2.0 \quad \text{and} \quad (i - z)_{AB} \geq 3.5 \quad \text{and} \quad (i - z)_{AB} \geq 3.0
\]

or

\[
(i - z)_{AB} \leq 2.0 \quad \text{and} \quad (i - z)_{AB} \geq 3.0 \quad \text{and} \quad (i - z)_{AB} \geq 3.0 \quad \text{and} \quad (i - z)_{AB} \geq 9.0
\]

Assuming the unmatched sources were $i$- and $z$-band dropouts, we set $z$ and $i$ to 22 mag, apply the lower limits to the UKIDSS magnitudes as for the matched sources, and keep only objects with $J \geq 18$ mag. We then imposed the following color cuts:

\[
(z - J)_{AB} \leq 3.0 \quad \text{and} \quad (J - H)_{Vega} \geq 0.2 \quad \text{and} \quad (J - K)_{Vega} \geq 0.6
\]

The selection criteria in Equations (2) and (3) concentrate on quasar colors in different redshift regimes, while avoiding L and T dwarfs. Based on the quasar tracks and brown dwarf colors from Hewett et al. (2006), Equation (2) selects objects with $5.8 \leq z \leq 6.6$ using the $(z - J)$ versus $(J - H)$ and $(J - K)$ color–color spaces, while Equation (3) selects quasars with $z > 7$ using their location in the $(i - Y)$ versus $(Y - J)$ color–color space. A band of L and T dwarfs exists at $2 \leq z < 7$ redshift range in our selection.

After imposing these cuts we had 269 candidates, 2 of which had SDSS detections and 267 which were undetected by SDSS. We require that the objects with no SDSS counterpart be detected in at least two UKIDSS bands and eliminated single

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5 http://surveys.roe.ac.uk/wsa/edrplus_release.html.

6 Using the values directly from their respective catalogs, we present the SDSS-UKIDSS colors as hybrids of the AB and Vega magnitude systems. We state the magnitude type explicitly in Equations (1)–(3), but drop the subscripts thereafter.
detections, some of which were obvious cross-talk artifacts. We also examined 8′ × 8′ UKIDSS cutouts in all four bands for these candidates and eliminated 123 spurious candidates caused by image artifacts. Many of these were cross-talk images or other artifacts associated with nearby bright stars (see Section 7 of Dye et al. 2006).

2.2. SDSS Images

Next, we extracted image cutouts for the remaining 146 candidates from SDSS in the r, i, and z bands using a Simple Image Access Protocol (SIAP) service available through the SDSS Virtual Observatory (VO) tools.7 The SIAP allows for the retrieval of SDSS images by specifying a position on the sky, an image size, and a desired filter. We co-added all images containing each candidate which, in some cases, increased the number of passes to three or more images, if multiple passes of SDSS are available. In addition, we stacked each source’s r- and i-band images to assure that no flux is detected blueward of z-band dropouts and we stacked the r-, i-, and z-band images to look for faint detections in otherwise undetected sources.

We examined these images and eliminated objects affected by image artifacts or proximity to very bright stars. In addition, there were several isolated, well-detected sources that were not cataloged in the PhotoPrimary catalog, but which were flagged as “secondary” SDSS sources. Although secondary objects are defined in the SDSS table schema as re-observations of primary objects, these objects did not have a primary entry in the SDSS catalog and were solely secondary (a similar observation was made by Maddox et al. 2008). We removed such objects.

After these eliminations, we are left with 36 candidates for z > 0.5 quasars; one of these has an SDSS match and 35 are unmatched in SDSS. Two pairs of candidates are listed in the UKIDSS catalog as separate sources, but are <0.5′ apart. We treat each of these as a single source, reducing our candidate number to 34. We list their average positions and fluxes under a single entry in Table 1.

We plot in Figure 1 the optical-near-IR colors of the candidates which did not have SDSS matches. On the left, we plot (i − Y) versus (Y − J) and on the right we plot (z − J) versus (J − K), using the SDSS limits for the i- and z-band magnitudes. We plot with contours all stellar UKIDSS sources with SDSS counterparts, representing the stellar locus. The candidates that obeyed our color criteria are plotted with small black points, while the 34 objects that passed our visual inspection are plotted with large filled symbols; the circles are objects without any counterpart in the SDSS catalog and the square is the candidate with a match in the SDSS catalog. We note that although we use two sets of color cuts for the two redshift regimes (Equations (2) and (3)), all of our optically unmatched candidates are in the higher redshift regime. Only the object that had a match in SDSS is captured by the lower-redshift color selection.

With the SDSS images in hand, we can individually measure the magnitude limit of our candidates in the i- and z-bands, to better position them in the color–color plots. We then computed the $a \sin h$ magnitude of our source by measuring the sky-subtracted counts in a 4″-diameter aperture and using the zero-point values provided in the SDSS Frames table for each frame.8

We list these in Table 1. When the sky-subtracted flux in the aperture is negative, we then list the 1σ lower limit magnitude determined from our simulations; $i_{lim} = 22.6$ and $z_{lim} = 21.1$. As these measurements show, our estimate of the i- and z-limits at 22 mag is generally an underestimate for i and an overestimate for z, though there is significant variation.

To understand the effects of this variation on our object selection, we plot in Figure 2 the 33 quasar candidates with no SDSS counterpart with square symbols using the now-calibrated SDSS magnitudes in the same color spaces as Figure 1: (i − Y) versus (Y − J) on the left and (z − J) versus (J − K) on the right. The open squares are spectroscopically confirmed low-mass stars or brown dwarfs, while the filled squares are unidentified sources (see below). The error bars correspond to the i- and z-band photometric errors from our aperture photometry measurements. For comparison, we plot the quasar model tracks with three different continuum slopes from steep to flat, left to right solid lines, respectively, provided in Hewett et al. (2006) and a redshifted elliptical galaxy from Mannucci et al. (2001) with open triangles. We overlapplot with asterisks and open circles L and T dwarfs and M dwarfs, respectively, using the tables also in Hewett et al. (2006). The filled circle is a very cool, T8.5 brown dwarf discovered in the UKIDSS First Data Release (DR1) LAS survey (Warren et al. 2007). We plot this object using our imposed SDSS magnitude limits, as it is not detected in SDSS. Both our color criteria (Equations (2)

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7 http://skyserver.sdss.org/vo/dr6siap/SIAP.asmx
8 This process is described in detail in http://www.sdss.org/dr6/algorithms/fluxcal.html
and (3)) reject this object. In addition, we overplot in the right-hand panel with filled triangles five quasars from Fan et al. (2000, 2001, 2003) for which \( K \)-band photometry was available.

### 2.3. \( PQ \) Images

\( PQ \) is a large, digital, synoptic sky survey, conducted at the Palomar Observatory’s 48 inch Samuel Oschin telescope (P48), using the large area QUEST-II camera, a mosaic of 112 CCDs covering 3.6\( ^\circ \) \times 4.6\( ^\circ \) (Baltay et al. 2007; Djorgovski et al. 2008). To date, the survey has covered \( \sim 15,500 \) deg\(^2\) with \(-25^\circ < \delta < +25^\circ \) in up to four filters, either Johnson \( U, B, R, \) and \( I \) or Gunn \( g, r, i, \) and \( z \). Typical limiting magnitudes in a single pass are \( \sim 21 \) mag, and in \( \sim 6 \)–8 co-added passes under good conditions they reach the depth of SDSS in the redder bands. The data are taken under almost all reasonable conditions, including non-photometric and poor seeing. Image full width at half-maxima for stars vary between 2\( ^\prime \) and \( \leq 4^\prime \).

Although the survey data have not yet been fully photometrically calibrated, mere detection in an \( R \)- or \( r \)-band filter is sufficient to eliminate a candidate. We examined co-added \( PQ \) images of our 34 candidates in Gunn \( r, i, \) and \( z, \) and Johnson \( R \) and \( I \). One candidate, 132022.09+000211.52, was detected in a Johnson \( R \)-band image at 13\( ^{20} \) \( \mu \)m in a 0.02 deg\(^2\), only 1\( ^\prime \) away. The co-added \( PQ \) image is made up of eight passes. In addition, the Johnson passband is broader and redder than the SDSS Gunn filter reaching a deeper flux limit in each scan. The object is visible by eye and a 3\( ^\prime \) diameter aperture measured the source at 2\( \sigma \) detection. 132022.09+000211.52 is also detected in the \( PQ \) Johnson \( I \)-band (Figure 3) with \( \sim 3.5 \mu \)J detection, though possible weaker detection can be seen in the corresponding SDSS image on the right.
which is rejected by our color criteria. A cool T8.5 dwarf discovered by Warren et al. (2007) in the UKIDSS LAS DR1, 2003) for which et al. (2007) and the filled triangles are five quasars from Fan et al. (2000, 2001, z circles are L and T dwarfs and M dwarfs, respectively (Hewett et al.2006). The asterisks and open connected triangles the colors of a redshifted elliptical galaxy from Mannucci et al. (2001) (colors obtained from Hewett et al. 2006). The depth gained from a 300 s exposure image with P200 (left) over the combined r + i + z band SDSS image (right).

Figure 3. 2′×2′ images of 132022.09+000211.52. Left: PQ Johnson I-band image which shows −3.5σ detection. Right: SDSS i-band image showing weak detection at the location of the source.

Figure 4. 2′×2′ images of 153739.52+054010.57. The P200 image (left) shows the depth gained from a 300 s exposure over the combined SDSS r + i + z image (right).

were detected on two of the images. All but one of the fields were observed with a single 300 s integration. One field, containing 130248.16−001917.70, was observed in three dithered frames for 120, 120, and 300 s, which we combined to create a final image.

Since any detection in the r- or i-bands is sufficient to eliminate the z > 6.5 quasar candidate, we used a broad-RI filter with a central wavelength of 7670 Å and width of 2940 Å to collect as many r- and i-band photons as possible in a relatively short integration time. All ten sources were detected and therefore eliminated as candidates. Figure 4 shows the depth gained by a 300 s exposure image with P200 (left) over the combined r + i + z band SDSS image (right).

We reduced the LFC data using the IRAF MSCRED package following standard image data reduction procedures, including an astrometric calibration that was necessary in order to identify our source in the crowded fields, as these images go ∼2 mag deeper than SDSS. We calibrated the photometry of our R/I observations by extracting catalogs with the SExtractor package (Bertin & Arnouts 1996) and matching the positions to the SDSS catalog. Choosing ∼150 well-detected sources in SDSS that were not saturated in our LFC images, we derived the photometric solution from the r- and i-band SDSS data. The 5σ magnitude limit of these images is ∼24 ± 0.2 mag. We measure the magnitude of our candidates in a 2′′ diameter aperture centered on the position of our candidate and report it in Table 1.

Some of these objects were included in the spectroscopic sample, as indicated in the last column of Table 1. All of these were confirmed to be low-mass stars.

3.2. Spectroscopy

Spectroscopic follow-up was conducted in the optical and near-IR for 27 of our candidates. Of these we observed all candidates which had no P200 observations, as well as seven of the ten objects with detection in the R/I-band P200 images.

We obtained spectra of 153852.53+053714.43 and 145742.42+064058.96 with the Low Resolution Imaging Spectrometer (LRIS) spectrograph (Oke et al. 1995) on the Keck I telescope on UT 2006 May 21. We used the red camera with the 600 line mm−1 grating blazed at 10,000 Å corresponding to a wavelength coverage of ~7900–9500 Å. This allows for the detection of Lyα for z ≤ 6.8. We obtained a single 900 s exposure for each object, and although the continuum was detected, the strong fringing could not be removed with a single exposure. We show the spectra in Figure 5. The spectra are similar in shape and are suggestive of late-M to early-L dwarf spectra. We identify...
strong stellar absorption features: Na $\lambda\lambda 8183,9195$ doublet, a TiO absorption band at $\lambda 8450$, and Ca $\lambda 8542$. We plot in the bottom panel the mean OH line emission spectrum for easy identification of sky lines in our spectra.

Another 29 spectra for 26 objects were obtained with the near-IR spectrograph (NIRSPEC) (McLean et al. 1998) on the Keck II telescope on Mauna Kea during three observing runs. We observed during two half-nights on UT 2006 June 11 and June 16, one full night on UT 2007 January 24, and two 2 hr blocks on UT 2007 February 8 and February 9, totaling $\sim$2.5 nights. The weather was clear during all the runs, with the seeing $\lesssim 1''$. We observed our candidates in the low-resolution mode using a 0.76'' slit for all nights except on UT 2006 June 11, where the $\sim 0.58$'' seeing allowed the use of a 0.58'' slit. Most of the objects were observed with 1200 s exposures; a few brighter objects were observed with 600 and 300 s exposures.

We used the NIRSPEC-3 ($J$-band) filter, which spans 1.143–1.375 $\mu$m, for our initial spectroscopy. We chose this wavelength window because our expected main contaminants, M, L, and T dwarfs, are well studied in this wavelength regime (e.g., McLean et al. 2000) and contain strong neutral potassium (K) absorption lines at 1.169, 1.177 $\mu$m and 1.2432, 1.2522 $\mu$m. A sky-subtracted, dithered pair of well-exposed spectra immediately revealed the K absorption features, making for a very efficient observing program. On all nights, except UT 2006 June 11, we observed at least one A0V star at an airmass representative of the airmasses of our target observations. We were unable to obtain a calibration spectrum on UT 2006 June 11, and therefore calibrated these data with the A0V star from June 16.

The data were reduced using the IRAF WMKONSPEC package designed for reducing low-resolution NIRSPEC data.\footnote{http://www2.keck.hawaii.edu/inst/nirspect/wmkonspec/index.html} The two-dimensional spectra produced by NIRSPEC are curved and distorted with respect to the detector rows. This software removes the spatial distortions allowing for proper extraction, sky subtraction, and wavelength calibration. We corrected for telluric absorption in these spectra using the spectrum of the A0V star using the technique outlined in Vacca et al. (2003).

4. RESULTS

Given the relatively small area coverage of the EDR, it is not surprising that we do not find any high-redshift quasar detections. In this exploratory search, we have made deliberately inclusive and liberal color selection of candidates so as to assure that no real quasars would be missed. It is expected that most of the photometry contaminants in this parameter space would be stars at the bottom of the main-sequence or brown dwarfs. This is indeed what we found in our spectroscopic followup.

Figure 6 shows five of our better-detected $J$-band NIRSPEC spectra chosen from the low-mass stars or brown dwarfs found in our survey. The vertical dotted lines indicate the position of K absorption lines at 1.1690, 1.1770 $\mu$m and 1.2432, 1.2522 $\mu$m. We plot in the bottom panel of each column the mean OH line emission spectrum and the mean telluric absorption spectrum for our data.
in our survey. The vertical dotted lines indicate the position of K1 absorption lines at 1.1690, 1.770 µm and 1.2432, 1.2522 µm. To help identify spectral features that may result from poor sky subtraction or calibration, we plot in the bottom panel of each column the mean OH line emission spectrum and the mean telluric absorption spectrum for our data. This is especially helpful for identifying spectral features in poorly calibrated spectra.

In an effort to classify these stars, following McLean et al. (2000) and McLean et al. (2003), we measured the equivalent widths (EWs) of the four K1 absorption lines as well as the strength of the H2O absorption at ~1.34 µm. To determine the line EWs, we fit a multiple component Gaussian plus linear continuum to each doublet. McLean et al. (2000) use the 1.33 µm/1.27 µm ratio to measure the strength of the H2O absorption, because of the strong sky emission at 1.27 µm, we used the ratio of the mean fluxes in the 1.335–1.345 µm and 1.295–1.305 µm ranges in our measurement. Table 2 lists the results as well as the EWs for four comparison objects from McLean et al. (2003). The EWs of these stars are significantly smaller than those of L and T dwarfs whose EWs rise from 6 Å for early-L to >10 Å in late-L and early-T dwarfs (McLean et al. 2000; McLean et al. 2003; Cushing et al. 2005). M dwarfs have K1 EWs of ~3.5–7.5 Å for spectral types ranging from M6 to M9; the median EWs in our sample are ~3.5 Å. In addition, H2O absorption in L and T dwarfs is very strong, with 1.33 µm/1.27 µm ~ 0.55, while our flux ratios are mostly >0.7.

We note, however, that this diagnostic is especially unreliable in our spectra because of the poor calibration of some sources leading to an artificial rise in the continuum beyond 1.33 µm.

We were unable to classify three of our objects from their J-band NIRSPEC spectra. The K1 absorption lines and the expected water absorption beyond 1.33 µm were not detected in the spectra of 131002.98+000751.88 and 133048.43−002316.79 observed on UT 2006 June 11, where no calibration star was available. We re-observed these objects on UT 2007 February 8, calibrating on an A0V star observed less than an hour after the target observations at an airmass difference < 0.01. 154231.67+053205.29 was observed at the end of the night as the sky was brightening. Our spectrum has several saturated sky lines which are obvious in the spectrum. Nevertheless, the expected K1 absorption lines at 1.2432, 1.2522 µm are in a region of weak sky emission and maximal transmission and are absent from our spectrum.

It is very unlikely that these objects are high-redshift quasars. The only redshift range beyond z = 5.7 (where Lyman moves out of the i-band) that is absent of emission line features in the observed J-band is z ~ 6.1–6.4. The colors of these objects, however, do not fit this redshift range in either color–color space shown in Figure 2 and are inconsistent between the two panels for any redshift.

It is possible that these objects are compact elliptical galaxies at z ~ 1.5. The seeing in UKIDSS images can be as large as 1′/4, corresponding to ~11.5 kpc at z = 1.5. In addition, 133048.43−002316.79 is classified as “probableStar” in the UKIDSS LAS catalog. These objects would require higher
resolution imaging to rule them out as galaxies on a morphological basis.

Figure 2 shows the expected colors of an elliptical galaxy and agrees quite well with our candidates in the $(i − y)$ versus $(Y − J)$ color space. However, our candidates are too blue in $(J − K)$ and/or too red in $(z − J)$ to fit the expected colors of a $z ∼ 1.5$ elliptical galaxy. It is even less likely that these objects are young, dusty starbursts at similar redshifts. Pozzetti & Mannucci (2000) showed that these objects have even redder $(J − K)$ colors than old ellipticals. A broader-wavelength-ranged spectrum will likely reveal the nature of these objects, though they are highly unlikely to be quasars.

5. DISCUSSION

The space density of $z ∼ 6$ quasars with $M_{1450} < −26.7$ is $6.4 ± 2.4 × 10^{−10} \text{Mpc}^{−3}$, assuming $H_0 = 65 \text{km s}^{−1} \text{Mpc}, \Omega_L = 0.65$, and $\Omega_m = 0.35$ (Fan et al. 2004). The quasar density evolves with redshift as $\log[\rho(z)] = −0.51z$ (Fan et al. 2001), at least out to $z ∼ 6$, and we can tentatively extrapolate this trend into the as-yet-unprobed $z > 6.5$ regime. Our selection criteria are sensitive to quasars with $6.0 < z < 6.6$ and $z > 7.0$ (see Figure 2). From this, we compute the expected space density of quasars with $M_{1450} < −26.7$ and $7 < z < 8$ to be $6 × 10^{−11} \text{Mpc}^{−3}$. The comoving volume of our survey’s $27.3^2 \text{deg}^{2}$ in that redshift range is $2 × 10^{8} \text{Mpc}^{3}$. Although we found no candidates satisfying the low redshift criteria, the space density of quasars with $6.0 < z < 6.6$ is $1.4 × 10^{−10} \text{Mpc}^{−3}$ over a comoving volume of $1.4 × 10^{8} \text{Mpc}^{3}$. Therefore, the probability of finding a quasar in the lower-redshift regime is $0.02$, and in the higher-redshift regime is $<0.01$, given all of the assumptions stated above. The total probability for finding a quasar in our survey of the UKIDSS EDR is $0.03$. Thus, we did not expect to find any such quasars in this exploratory study, but a detection would have been both interesting and significant.

It is possible that this probability is higher for UKIDSS-selected quasars, since Venemans et al. (2007) found, using color-selection criteria which was very similar to those employed here. ULAS J020332.38+001229.2, a z $= 5.86$ quasar in a subset of the UKIDSS first data release (DR1) covering $4^2$ times larger area and overlapping the SDSS Stripe 82 which reaches $<2$ mag deeper than the single-scan SDSS images. Its absolute magnitude of $M_{1450} = −26.2$ is half a magnitude fainter than the limit for SDSS-selected high-redshift quasars. This demonstrates that searches for high-redshift quasars using UKIDSS data and the methodology described here are certainly plausible, even at this early stage.

Jiang et al. (2007) found five $z ∼ 6$ quasars in the SDSS stripe 82 region, including ULAS J020332.38+001229.2, and determined the space density for quasars brighter than $M_{1450} < −26.7$ to be $5.0 ± 2.1 × 10^{−9} \text{Mpc}^{−3}$, nearly an order of magnitude higher than at $M_{1450} = −26.7$. At these fainter flux limits, the probabilities of finding such quasars rise to 0.15 in the $6.0 < z < 6.6$ redshift range and 0.09 in the $7.0 < z < 8.0$ redshift range. This raises the probability to $∼25\%$. However, despite the increase in sensitivity gained from selecting for quasars in the near-IR, our small coverage area still makes finding a $z > 6.5$ quasar unlikely.

Existing optical data sets that go deeper than SDSS may be useful for reducing stellar contamination, as well as probing deeper into the high-redshift quasar luminosity function, where the density of quasars is higher (e.g., McGreer et al. 2006; Mahabal et al. 2005).

The most important conclusion of this investigation, as already noted by Hewett et al. (2006) and Venemans et al. (2007), is that the searches for high-redshift quasars using UKIDSS data will be limited mainly by the depth of the available optical surveys, here SDSS and PQ. Since we are selecting objects that are undetected in SDSS, the key limiting factor for an expanded highest redshift quasar search is the depth of the optical imaging. We have shown, in Figure 4, that a 5–10 min exposure with the P200 telescope can reach $1.5$–$2$ mag deeper than SDSS and will eliminate any low-mass star or brown dwarf candidates. This is especially important for $z > 7$ quasar candidates, where no optical light is expected and simple detection in a broad-RI filter image will eliminate the candidate from the sample. It is possible that in order to fully exploit the potential of UKIDSS for discovery of high-redshift quasars, the existing panoramic optical surveys will need to be supplemented by additional wide-field imaging in the far red bands.

An additional area of possible improvement is the computation of updated sets of quasar redshift tracks in these color spaces, which would include both measurements of the optical depth to Lyα and Lyβ photons as a function of redshift beyond $z ∼ 5$ (Fan et al. 2006b) and a spread of quasar UV-continuum shapes (e.g., Richards et al. 2003). This can be used to further optimize the color separation of quasar candidates from very red stars and brown dwarfs and provide a better understanding of the high-redshift quasar selection function. We are currently exploring these issues, and will report on their application in a future paper, although we do not expect a major difference in the resulting color criteria.

We thank Dr. K. Cruz for lending her expertise in low-mass stars to this paper. We are grateful to the staff of W. M. Keck observatory for their assistance during our remote observing runs. This work was supported in part by the NSF grant AST-0407448 and by the Ajax foundation. This research has made use of data obtained from or software provided by the U.S. National Virtual Observatory, which is sponsored by the National Science Foundation. F.C., G.M., and D.S. are financially supported by the Swiss National Science Foundation (SNSF). S.G.D. acknowledges the hospitality of EPFL and the Geneva Observatory, where some of this work was performed.

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