Two distant brown dwarfs in the UKIRT Infrared Deep Sky Survey Deep Extragalactic Survey Data Release 2 *

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ABSTRACT

We present the discovery of two brown dwarfs in the UKIRT Infrared Deep Sky Survey (UKIDSS) Deep Extragalactic Survey (DXS) Data Release 2. Both objects were selected photometrically from six square degrees in DXS for their blue J − K colour and the lack of optical counterparts in the Sloan Digital Sky Survey (SDSS) Stripe 82. Additional optical photometry provided by the Canada-France-Hawaii Telescope Legacy Survey (CFHT-LS) corroborated the possible substellarity of these candidates. Subsequent methane imaging of UDXS J221611.51+003308.1 and UDXS J221903.10+002418.2, has confirmed them as T7±1 and T6±1 dwarfs at photometric distances of 81 (52-118 pc) and 60 (44-87 pc; 2σ confidence level). A similar search in the second data release of the Ultra Deep Survey over a smaller area (0.77 deg2) and shallower depth didn’t return any late-T dwarf candidate. The numbers of late-T dwarfs in our study are broadly in line with a declining mass function when considering the current area and depth of the DXS and UDS. These brown dwarfs are the first discovered in the VIMOS 4 field and among the few T dwarfs found in pencil-beam surveys. They are valuable to investigate the scale height of T dwarfs.

Key words: Stars: brown dwarfs — techniques: photometric — Infrared: Stars — surveys

1 INTRODUCTION

T dwarfs are brown dwarfs whose spectral energy distribution is mainly shaped by methane and water at near-infrared wavelengths (Burgasser et al. 2006). Their effective temperatures (T_eff) are below 1400 K (Golimowski et al. 2004; Vrba et al. 2004) and the coolest known to date, ULAS J133553.45+113005.2 has an estimated T_eff of below 600 K (Burningham et al. 2008). The first T dwarf in the field was discovered orbiting an M star, Gl229A (Nakajima et al. 1995; Oppenheimer et al. 1995) and the same year Rebolo et al. (1995) discovered the first brown dwarf in the Pleiades. Thirteen years later, over 140 T dwarfs are known, the full list is available in an archive dedicated to low-mass stars and brown dwarfs1, including 8 T7, 7 T7.5, and 3 T8, and 3 T8.5−T9, following the classification at infrared wavelengths (Burgasser et al. 2006). However, most of these T dwarfs are nearby and only two field T dwarfs have been announced in deep pencil-beam surveys: a T7 in the NTT Deep Survey by Cuby et al. (1999) and T3−T4 dwarf in the IfA Deep Survey (Liu et al. 2002) along with a young T dwarf in the σ Ori cluster (Zapatero Osorio et al. 2008). Those deep surveys provide deep imaging over a limited area but represent ideal grounds to uncover various (and possibly new) types of objects (including brown dwarfs) at large distances and perform science impossible with shallower surveys. This work aims at finding distant and cool brown dwarfs with T_eff below ~1000K and initiating a study of their Galactic distribution and scale height to improve the mass function.

The UKIRT Infrared Deep Sky Survey (UKIDSS; Lawrence et al. 2007) is a new near-infrared survey conducted with the wide-field camera (WFCAM; Casali et al.

* Based on observations made with the United Kingdom Infrared Telescope, the Canada-France-Hawaii Telescope Legacy Survey, and the Gemini Observatory
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1 http://dwarfarchives.org, a compendium of M, L and T dwarfs maintained by C. Gelino, D. Kirkpatrick, and A. Burgasser.
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on the 4-m UK InfraRed Telescope (UKIRT). The UKIDSS photometric system, described in Hewett et al. (2006), is based on the Mauna Kea Observatory system (Tokunaga et al. 2002). The data are pipelined-processed in the Cambridge Astronomical Survey Unit (CASU; Irwin et al., in prep) and archived in the WFCAM Science Archive (WSA; Hambly et al. 2008). The project consists of three shallow surveys (Large Area Survey; LAS), Galactic Clusters Survey, and the Galactic Plane Survey) and two extragalactic components: the Deep Extragalactic Survey (DXS) and the Ultra-Deep Survey (UDS). One of the main scientific goals of UKIDSS, and the LAS component in particular, is to find the coolest and nearest brown dwarfs, in particular those bridging the gap between the coolest T dwarfs and planets (so-called Y dwarfs; Kirkpatrick et al. 1999). A dozen new T dwarfs have already been reported from a search in the 190 square degrees released in the LAS Data Release 1 (Kendall et al. 2007; Lodieu et al. 2007; Chiu et al. 2008), including one T7 and two T7.5 dwarfs, as well as one of the coolest T dwarfs ever found (ULAS0034–0052 classified as T8.5; Warren et al. 2007). New discoveries are reported in Pinfield et al. (2008) and Burningham et al. (2008). Although dedicated mainly to the understanding a galaxy formation at high-redshift and other extragalactic projects, the DXS and UDS represent valuable hunting grounds to look for objects with unique infrared colours like late-T dwarfs.

In this paper we present the discovery of two faint and distant T dwarfs from a simple photometric selection in the UKIDSS DXS (Sect. 2). Additional optical photometry was obtained from the Canada-France-Hawaii Telescope (CFHT) Legacy Survey and the Sloan Digital Sky Survey (SDSS) deep stacks (known as Stripe 82) to remove contaminants over a significant area surveyed by the DXS Second Data Release (DR2). The photometric follow-up carried out in the methane ON (CH₄l) and OFF (CH₄s) narrowband filters for both candidates confirmed them as a cool brown dwarfs (Sect. 3). The spectral classification of these new brown dwarfs based on near-infrared photometry is examined in Sect. 4. Finally, we discuss the implications of our discovery with respect to the expected number of T dwarfs in the DXS (Sect. 5.2) and report on a similar search in the UDS (Sect. 5.3).

2 Sample Selection

2.1 Selection in UKIDSS DXS DR2

The DXS goal is to cover 35 square degrees in four distinct fields (Lockman Hole, XMM-LSS, VIMOS 4, and ELAIS N1) down to 5σ depths of J = 22.3 mag and K = 20.8 mag for a point source (Lawrence et al. 2007). In DR2, the approximate J + K overlapping coverage is six square degrees and the achieved completeness limit is K = 19.2-21.1 mag because the survey is still on-going. Observing conditions should meet the following criteria: seeing better than 1.1 arcsec with thin cirrus or better (Dye et al. 2006). The DXS fields have 10 second on-source integration times repeated several times to obtain intermediate stacks with a total exposure time of 640 seconds. These intermediate stacks are then repeated to achieve a final depth of J = 22.3 mag and K = 20.8 mag before moving to the next tile. The observed dispersion on the coordinates from the multiple epochs can be used to estimate a proper motion. For both objects discovered in this paper, the time baseline span ~6 months between June and December 2005. The pipeline processing is identical to the WFCAM standard reduction described in Irwin et al. (in prep). No special treatment is applied to high proper motion sources but a proper motion model should be implemented in UKIDSS DR5 to look for moving sources (Nicholas Cross, personal communication).

We have input a simple Structure Query Language (SQL) query in WSA to look for late-T dwarfs from the UKIDSS DXS Second Data Release (DR2; Warren et al. 2007). We have imposed the following constraints: point sources (ellipticity less than 0.333), stellar (i.e. the mergedClass parameter between −2 and −1), upper limit of 0.5 arcsec on the separation/distance between the two detections (parameters jXi,kXi and jEta,kEta), and good quality (pErrEta parameter less than 256)³. Note that the typical dispersion of the jXi−kXi and jEta−kEta parameters is low (because small offsets in the centroid between different bands are foreseen for the majority of sources), corresponding to a 4-5 sigma clipping at the survey completeness limit. In addition, we have limited our search to J fainter than 13 mag (to avoid saturated sources) and brighter than K = 21.1 mag (5σ limit of the DXS DR2). Finally, we have imposed a constraint on the infrared colour, namely J−K ≤ −0.1 mag to select the bluest and therefore the coolest T dwarfs.

³ See the WSA webpage at http://wsa.surveys.roe.uk for a detailed description of the parameters.
The query returned 54 sources. Nevertheless, additional optical photometry is required to clean the sample of spurious candidates with neutral infrared colours.

2.2 Optical photometry from public databases

First of all, we have input all 54 candidates from DXS DR2 into the SDSS DR6 database (Adelman-McCarthy et al. 2008)\(^4\) and requested the nearest SDSS sources within 3 arcsec of the DXS detection. A total of 36 sources were returned and none of them had \(z-J\) and \(i-z\) colour typical of T dwarfs (Knapp et al. 2004). Thus, we have rejected those sources and are left with 54–36 = 18 candidates. Fig. 1 shows the location of these contaminants in a \((i-z,J-z)\) two-colour diagram, suggesting that they are likely early-type stars according to the synthetic colours compiled by Hewett et al. (2006).

Second, we have looked into public databases with common coverage to the DXS to remove potential outliers, including the CFHT Legacy Survey (CFHTLS; see Sect. 2.3)\(^5\), the Subaru Deep Survey\(^6\), and the SDSS Stripe 82 (Frieman et al. 2008; Adelman-McCarthy et al. 2008). The SDSS stacks centered on the location of the UKIDSS objects were created by combining (on average) 23 single-epoch SDSS images. The single-epoch SDSS images have been released as DRSN1 (Sako et al. 2005) and DRsup (Adelman-McCarthy et al. 2007). The SDSS image were scaled to a common zero-point using the SDSS DR6 catalogue and combined using standard routines in IRAF.

Details of the location of the candidates and their photometry are as follows:

- For the three candidates located in XMM-LSS field centered at \((\text{RA},\text{dec})=(02^h25^m,04^d30^s)\), we have extracted optical \((i,j)\) photometry from the CFHTLS Wide 1. All of them were clearly detected and exhibit optical-to-infrared colours inconsistent with T dwarfs (Knapp et al. 2004).
- In the Lockman Hole pointing \((10^h57^m,57^d40^s)\), we have three candidates: one has an optical counterpart and no object was visible on the \(J\) and \(K\) images of the other two candidates so we discarded them all.
- In ELAIS N1 centered at \((16^h10^m,54^d00^s)\), we have two candidates but both of them were artefacts beside a bright star (known as cross-tails) and thus rejected.
- Finally, the largest number of candidates (10 in total) is found in the VIMOS 4 pointings \((22^h17^m,00^d20^s)\). Part of that DXS VIMOS 4 field overlaps with the SDSS Stripe 82 in the \(-1.266^\circ\) to \(+1.266^\circ\) declination range. However the northern part of VIMOS 4 has currently no optical photometric catalogue linked to it (from dec=\(-1.266^\circ\) to \(-1.8^\circ\)). Four candidates lie in this area and three of them are detected in USNO (Monet et al. 2003) confirmed as contaminants by the CFHT photometry (Sect. 2.3). The one without photometry, UDXS J222203.56+013330.2 (UDXS2222), is not included in Table 1 because of its lower limits from the stacked images of the SDSS Stripe 82 (Table 1).

2.3 Optical photometry from CFHT

Photometrically calibrated stacks of CFHT/MegaCam images of the candidates were downloaded from the Canadian Astronomy Data Centre\(^7\). Objects in a 6x6 arcmin\(^2\) box surrounding the object were matched with the UKIDSS catalogue using a search radius of 2 arcsec. Using the UKIDSS positions of the matched objects, the astrometry of those CFHT images was updated. The resulting uncertainty between the positions of objects on the CFHT images and the UKIDSS catalogue is less than 0.1 arcsec.

Magnitudes were measured in apertures with a diameter 1.5 times the seeing FWHM. Nearby bright stars were used to measure the aperture corrections. Magnitude uncertainties were computed by randomly placing apertures on the image and determining the dispersion of the flux distribution. UDXS2216 was imaged for 8610 sec in \(i\) with a mean seeing of 0.67\" and for 3600 sec in \(z\) with an average seeing of 0.71\". UDXS2219 was imaged for 4305 sec in \(i\) and 10260 sec in \(z\) with an image quality of 0.73\" and 0.80\", respectively. Finally UDXS2222 was only imaged in \(z\) for 3600 sec with a mean seeing of 0.86\".

The transmission curves of the MegaCam \(i\) and \(z\) filters differ from the SDSS filter curves: the MegaCam \(i\) is redder than SDSS \(i\) and the MegaCam \(z\) is bluer than the SDSS \(z\), yielding colours with less contrast. This comparison is detailed in Delorme et al. (2008b). Their Figures 3 and 7 show the \(i-z\) colours as a function of spectral type and \((z-J)_{AB}\), respectively. Note that the \(z-J\) colour is in AB magnitudes (usually \(z\) is in AB system and \(J\) in the Vega system). We will use this definition only for the three objects with CFHT photometry to assign tentative spectral types.

Firstly, UDXS2222 was clearly detected on the CFHT images and we measured \(z = 21.64\pm0.03\) mag, implying \(z-J\) of about 0.75, inconsistent with T dwarfs (Delorme et al. 2008b). Therefore, we rejected this object as a potential T dwarf. Secondly, we looked into the \(i\) and \(z\) magnitudes for the remaining two T dwarf candidates with lower limits from the SDSS Stripe 82. For UDXS2216, we measured a lower limit of \(i > 26.1\) and \(z = 24.42\pm0.29\) (Table 1), implying \(i−z > 1.6\) and \((z−J)_{AB} = 3.29\) mag. Those values suggest a possible late-T dwarf according to Fig. 7 in Delorme et al. (2008b) and methane imaging presented in Sect. 3 confirms this hypothesis. For UDXS2219, we measured \(i = 26.4\pm0.6\) and \(z = 23.42\pm0.10\) (Table 1), yielding \((z−J)_{AB} = 3.48\) and \(i−z > 3\) mag placing that object in the region of late-T dwarfs in Fig. 7 of Delorme et al. (2008b). Therefore, we consider both objects as late-T dwarf candidates. We note that UDXS2219 is redder than any of the new T dwarf candidates presented in Delorme et al. (2008b).

From the time difference of ~1 year between the DXS and CFHT observations, we have attempted to compute the

\(^5\) http://www.cfht.hawaii.edu/Science/CFHTLS/
\(^6\) http://www.naoj.org/Science/SubaruProject/SDS/
\(^7\) http://www1.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/cadc/
Table 1. Coordinates, epoch of observations, and infrared photometry of the two new T dwarfs extracted from the UKIDSS Deep Extragalactic Survey Second Data Release. The first line for each object gives the DXS coordinates whereas the second line gives the CFHT coordinates. Optical photometry measured on the SDSS Stripe 82 (limits at 3σ) and on the CFHT images is given for both in the first and second line, respectively. The $JHK$ magnitudes are in the MKO system (Tokunaga et al. 2002; Hewett et al. 2006) and the optical $i$ and $z$ magnitudes are in the AB system (York et al. 2000).

<table>
<thead>
<tr>
<th>UDXS J…</th>
<th>RA</th>
<th>dec</th>
<th>Epoch</th>
<th>$J$</th>
<th>$K$</th>
<th>$J−K$</th>
<th>$i$</th>
<th>$z$</th>
</tr>
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<td>22 16 11.51</td>
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<td>20.90±0.197</td>
<td>−0.715</td>
<td>&gt;24.0</td>
<td>23.0±0.6a</td>
</tr>
<tr>
<td>221611.52+003308.2</td>
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<td>+00 33 08.2</td>
<td>2006-09-17</td>
<td>&gt;26.1</td>
<td>24.42±0.29b</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>221903.10+002418.2</td>
<td>22 19 03.10</td>
<td>+00 24 18.2</td>
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<td>19.00±0.017</td>
<td>19.18±0.040</td>
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<td>&gt;22.5a</td>
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<tr>
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<td>+00 24 17.8</td>
<td>2006-08-11</td>
<td>26.43±0.61</td>
<td>23.42±0.10b</td>
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</tbody>
</table>

proper motion for both candidates. For UDXS2216 the motion is within the error bars of the astrometry. The methane observations described in Sect. 3 and taken two years after the DXS images support a negligible proper motion since the measurements are within the error bars. Repeating the same procedure for UDXS2219 suggests a proper motion 2.5σ above the astrometric errors (0.35±0.15 arcsec/yr).

3 METHANE PHOTOMETRIC FOLLOW-UP

3.1 Observations and data reduction

To confirm the substellar nature of our candidates, we have obtained images in the CH$_4$s and CH$_4$l filters available on the Gemini Near-Infrared Imager (NIRI; Hodapp et al. 2003). This represents a very efficient method to infer a spectral type (for T4 or later) in a reasonably short amount of telescope time and it is much faster in terms of observing time than obtaining a near-infrared spectrum for sources as faint as those extracted from the DXS.

NIRI was used in imaging mode with the f/6 camera giving a 0.117 arcsec pixel scale and a field-of-view of 120 arcsec. Observations were made on queue mode on 2007 August 08 (program GN-2007B-Q-88) and on 2008 September 02 (program GN-2008B-Q-90) for UDXS2216 and UDXS2219, respectively. For the CH$_4$s filter (central wavelength is 1.58 μm) where the late-T dwarfs are the brightest (i.e., less affected by the methane absorption band), we have used shorter integrations than for the CH$_4$l filter (centered at 1.69 μm).

For UDXS2216, we have used on-source integrations of 140 (62) sec repeated one (three times) and 10 (20) dithers following a standard pattern, yielding total exposure times of ~23 min and 62 min in the CH$_4$s and CH$_4$l filters, respectively. For UDXS2219, we have used on-source integrations of 55 (50) sec and 9 (54) dithers, producing total exposure times of 8.25 min and 45 min in the CH$_4$s and CH$_4$l filters, respectively. The observing conditions for both objects were affected with some patchy clouds and seeing measured on the average images was below 0.5 arcsec in both filters, respectively. The conditions were poorer for UDXS2219 than for UDXS2216, resulting in larger uncertainty in the photometric calibration. No photometric standard star was observed because we were primarily interested in relative photometry.

Data reduction was done using tasks in the Gemini IRAF NIRI package following a standard procedure. Files were prepared and corrected for offset bias using NSPRE- Pare. Then, a normalised flat-field was constructed using decks with the shutter on and off as well as short darks to identify bad pixels. Afterwards, each science image was sky-subtracted and divided by the normalised flat-field. Sky frames were created for each science frame after identifying and removing the stars present on the image. Finally, all images were co-added to create the final science frame. The procedure was identical for both filters. The final images in the CH$_4$s and CH$_4$l filters are displayed in Fig. 2 (UDXS2216 top and UDXS2219 bottom) and the targets marked with a small circle.

3.2 Differential methane photometry

We have carried out differential methane imaging (CH$_4$s − CH$_4$l) following the technique described in Tinney et al. (2005). The photometry is neither corrected for exposure time and nor calibrated since we are only interested in relative photometry. We have compared the colour of our tar-
gets using several bright nearby stars within the NIRI field-of-view (marked with large circles in Fig. 2). We have assumed a zero methane colour for these stars, a reasonable assumption for any source with a spectral type from A0 to T2 (Tinney et al. 2005).

From a visual inspection of the images, UDXS2216 appears much fainter in the CH$_4$ filter, suggesting that it is indeed a methane dwarf (Fig. 2). To quantify the difference in magnitude and estimate its spectral type, we have measured the flux of UDXS2216 within an aperture radius $r=8$ pixels, corresponding to 0.95 arcsec on the sky or twice the measured full width at half maximum. We have repeated this procedure for three bright stars within the NIRI field-of-view. The magnitudes and their associated errors are listed in Table 2. The mean offset in colour (or methane index) for the three reference stars is $-0.23$ mag. Therefore, this value should be subtracted from the measured value for UDXS2216, yielding a final (CH$_4s$ - CH$_4l$) colour of $-1.23$ mag. The errors on the final colour is $0.15$ mag and is dominated by the measurement uncertainties on the faint CH$_4l$ magnitude i.e. where the methane absorption band is affecting the spectral energy distribution of late-T dwarfs.

We have repeated the same procedure for UDXS2219 and three reference stars in the NIRI field-of-view (Fig. 2) using an aperture of 8 pixels (as for UDXS2216 for consistency). We have measured a mean offset of $+0.191$ mag (with a standard deviation of $0.09$ mag) for the three stars and a methane index of $-0.664$ mag for the target (Table 2), implying a final colour of $-0.85$ mag. The photometric error includes the measurement uncertainties on the CH$_4s$ and CH$_4l$ magnitudes as well as a calibration uncertainty from the reference stars.

### 4 SPECTRAL CLASSIFICATION

UDXS2216 is one of the bluest late-T dwarfs in $J-K$ (values in the MKO system; Tokunaga et al. 2002) extracted from UKIDSS: the bluest one published in Lodieu et al. (2007) is ULAS J0222+0024, a T5 dwarf with $J-K = -0.47$ mag. Since then, new mid to late-T dwarfs have been discovered with bluer $J-K$ colours down to $-0.95$ mag (Pinfield et al. 2008). We observe a significant dispersion among T dwarfs from UKIDSS LAS in the $J-K$ vs spectral type relation, suggesting that our new candidate is later than T5. According to Figure 6 of Pinfield et al. (2008) a $J-K$ colour of $-0.71$ mag would translate into a spectral type of T5–T5.5 or T7–T8.5. To clarify this issue, we have investigated the synthetic colours of T dwarfs published by Hewett et al. (2006). Among the coolest T dwarfs listed in their Table 10, there is a clear cut-off in the $J-K$ colours between T4.5 and T6 with all sources later than T6 being bluer than $-0.31$ mag, the bluest being Gl570D (T7.5; Burgasser et al. 2000, 2006) with $J-K = -0.71$ mag. Hence, according to synthetic colours (Hewett et al. 2006), UDXS2216 is likely to be a T7.5 dwarf, in agreement with the latest spectral range derived from observed colours of LAS T dwarfs.

The $J-K$ colour of UDXS2219 is not as blue as UDXS2216, placing less constraints on the spectral type. Again, according to Figure 6 of Pinfield et al. (2008), UDXS2219 could be an early-T dwarfs but also a mid to late-T with spectral type between T5 and T6.5. As pointed out earlier, the optical-to-infrared colour, however, places UDXS2219 in the late-T regime (Delorme et al. 2008b), favouring the latest spectral types.

Pinney et al. (2005) presented a relation between the spectral type and the methane index given by the CH$_4s$–CH$_4l$ colour for 15 T dwarfs spanning the full T class (see their Table 2). The methane index is unique for T dwarfs later than T4, making this technique robust for identifying and classifying T dwarfs. According to Table 2 in Pinney et al. (2005), a clear difference in the methane index is observed between T6.5 and T7, with a sharp decrease of 0.5 mag. We have applied this technique to UDXS2216 using the methane filters on Gemini. Our methane index of $-1.23$ mag is consistent with the values quoted by Pinney et al. (2005) for SDSSp J143646–030150 (T6.5; Tsvetanov et al. 2000) and 2MASS J121711–031113 (T7; Burgasser et al. 1999), yielding a spectral type of T6.5–T7 for UDXS2216. This result is in agreement with the latest spectral range inferred from the $J-K$ colour alone. Similarly, we estimate a spectral type of T6 from a methane index of $-0.85$ mag for UDXS2219, consistent with the indices derived by Tinney et al. (2005) for 2MASS J222828–431026 (T6; Burgasser et al. 2003) and SDSSp

### Table 2. Coordinates from the NRI images and photometry of the new late-T dwarfs, UDXS2216 (top) and UDXS2219 (bottom), and three bright stars close to the targets to measure the difference between the photometry in the CH$_4s$ and CH$_4l$ filters. Note that the photometry is measured with an aperture of $r=8$ pixels, equivalent to twice the measured seeing. The magnitude scale is arbitrary as we are only interested in the relative colour. The final (CH$_4s$–CH$_4l$) colours measured for UDXS2216 ($-1.24$ mag) and UDXS2219 ($-0.85$ mag) translate into spectral types of T7.5 and T6.5, respectively (Tinney et al. 2005).

<table>
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<th>Name</th>
<th>RA deg</th>
<th>dec deg</th>
<th>J2000</th>
<th>K2000</th>
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<td>17.545±0.012</td>
<td>19.958±0.016</td>
<td>19.874±0.014</td>
<td>+0.084±0.021</td>
</tr>
<tr>
<td>UDXS2219.19+002416.8</td>
<td>22 19 01.19</td>
<td>+00 24 16.8</td>
<td>18.605±0.013</td>
<td>17.724±0.013</td>
<td>20.568±0.024</td>
<td>20.299±0.017</td>
<td>+0.264±0.029</td>
</tr>
</tbody>
</table>
J134646—003150 (T6.5; Tsvetanov et al. 2000). The difference between the colours obtained with the Gemini NIRI and Anglo-Australian Telescope IRIS2 instrument should be small (<0.05 mag) because both sets of filters present similar profiles (Fig. 3).

To summarise, we adopt spectral types of T7.0±1.0 and T6±1.0 for UDXS2216 and UDXS2219, respectively. Nonetheless, additional SDSS z-band, Y-band, and/or mid-infrared 4.5/um imaging would add further constraints on the spectral type and allow a direct comparison with a large number of late-T dwarfs from the LAS (Lodieu et al. 2007; Pinfield et al. 2008; Burningham et al. 2008).

5 DISCUSSION

5.1 Photometric distances

There have been eight T7 dwarfs published to date (see the L and T dwarf archive)\(^1\), including Gl229B classified as peculiar (Nakajima et al. 1995; Burgasser et al. 2006) and only one with a measured parallax, 2MASS J072718+171001 (Burgasser et al. 2002; Vrba et al. 2004). Assuming an absolute J magnitudes (MJ) of 15.81 mag for the latter object and an dispersion of 0.5 mag on the spectral type vs MJ relation, UDXS2216 would be located at 75±10 pc. This estimate is in agreement with the 77 pc derived using the absolute magnitude of a T7 dwarf quoted by Vrba et al. (2004). The spectral type vs MJ relations given by Knapp et al. (2004), Liu et al. (2006), and Looper et al. (2008) lead to comparable distance intervals of 73–118 pc, 61–113 pc and 52–96 pc, respectively (assuming that the object is single). Therefore, we adopt a mean photometric distance of 81±36 pc, making UDXS2216 one of the coolest and furthest field T dwarfs along with NTTDF J1205–0744 (T7; J ~ 20.15 mag and J - K ~ -0.15 mag; Cuby et al. 1999).

There are two T6 dwarfs (not resolved as binary systems) with parallaxes, 2MASSI J024313–245329 (J = 15.38; d = 10.68 pc Burgasser et al. 2002) and SDSSp J162414+002915 (J = 15.49; d = 11 pc Strauss et al. 1999) along with the companion of SCR 1845–6357A (Biller et al. 2006) located at 3.85 pc (Henry et al. 2006). As nearby stars, those three objects have well-determined distances and suggest distances in the 54–59 pc range for UDXS2219. The absolute magnitude relation given by Vrba et al. (2004) suggests a distance of 60 pc. The spectral type vs MJ relations given by Knapp et al. (2004), Liu et al. (2006), and Looper et al. (2008) lead to comparable distance intervals of 54–86 pc, 55–87 pc and 44–70 pc, respectively (assuming that the object is single). Therefore, we adopt a mean value of 60±16 pc based on these seven measurements. We note that low-resolution near-infrared spectroscopy of UDXS2219 should be possible with current instrumentation (J = 19.0 mag).

5.2 Expected number of T dwarfs in the DXS

We have found two late-T dwarfs in six square degrees down to a completeness limit ranging from K = 19.2 to K = 21.1 mag (Sect. 2.1). We have estimated the depth of the DXS DR2 in each individual field for good quality point sources (jClass and kClass parameter between −2 and −1; ellipticity less than 0.333; jppErrBits and kppErrBits parameter less than 256). This combination of parameters provides an estimate of the point-source detection of the data for single band detections only. The assessment of the detection efficiency of our selection is, however, a strong function of the types and colours of the sources being sought. Including a colour cut to the above criteria would add different kinds of biases. For example, the colour selection made for our purpose (J - K ≤ -0.1 mag) will result in an extremely small statistics whereas the consideration of all sources will introduce a large sample of extremely red objects (mainly extragalactic) with a better detection in K than in J. On the other hand, an intermediate colour criterion will return a complicated function of decreasing number of stellar sources (mainly extragalactic) with a better detection in K than in J. On the other hand, an intermediate colour criterion will return a complicated function of decreasing number of stellar sources (mainly extragalactic) with a better detection in K than in J.

Figure 4 shows the histograms of the number of point sources per magnitude bin as a function of the J or K magni-
Figure 4. Histogram of the number of good quality point sources per magnitude bin as a function of $J$ (filled circles) and $K$ (open triangles) in the four fields surveyed by the UKIDSS DXS: XMM-LSS (top left), Lockman Hole (top right), ELAIS N1 (bottom left), and VIMOS 4 (bottom right). The histograms are scaled to a one-square-degree area. Polynomial fits to the histograms are shown as solid lines and 100% completeness limits as dot-dashed lines (see numbers in Table 3).

Deacon & Hambly (2006) provide simulations of the expected number of late-T dwarfs (defined as brown dwarfs cooler than 1300 K) for various forms of the Initial Mass Function (IMF) and birthrates. We have adapted their simulations to the DXS and used a similar set of simulations to those used in Pinfield et al. (2008). These are essentially those from Deacon & Hambly (2006) but with a few changes described now. The normalisation factor i.e., the density of...
stars with masses $M$ between 0.09 and 0.1 $M_{\odot}$, was set to 0.0038 pc$^{-3}$ (Deacon et al. 2008). The uncertainty on that normalised factor is about 30%. Also, the former simulations did not require a detection in $K$ but $J$ and $H$. However, for the DXS and UDS simulations, we have used only $J$ and $K$ (and not $Y$ and $H$) because those surveys are only observing in those two passbands. Additionally, the Galactic model in use is now the one published by Deacon et al. (2008). Finally, the number of simulations has been increased by a factor of ten to get rid off the small number fluctuations.

Following these upgraded simulations, the numbers of expected late-T dwarfs for different values of the $\alpha$ power law index (defined in the Salpeter scale as $dn/d(\log M) = M^{-\alpha}$) and scaled to the depth and area of each DXS field from DR2 are shown in Table 3. Thus, we should expect between 2.0 and 7.4 late-T dwarfs in 6.16 square degrees down to $K \sim 20.5$ mag for $\alpha$ indices of $-1.0$, $-0.5$, and 0 as well as a lognormal form of the IMF (last line in Table 3). We should also mention that we looked only for candidates bluer than $J - K = -0.1$ and some redder late-T dwarfs might have escaped our search criteria. The results agree with a declining mass function but statistics are too small to set any limits on underlying parameters of the IMF such as the $\alpha$ index.

The second object is fainter than the limits set for the simulations and lies, within the photometric error bars, at the depth that the DXS aimed to achieve for each tile. If we assume a depth of $K = 21.1$ mag as chosen for our selection search (Sect. 2.1), we would probe a volume 2.3 times larger (on average), implying that we should find 4.6–17 late-T dwarfs in DXS DR2. However, we are only 95% complete in this extra magnitude bin ($K = 20.5$–21.1 mag) from the ratio of the extrapolated power law fit to the histogram shown in Fig. 4 to the observed number of objects. We found one T dwarf candidate whereas the simulations predict 4.4–16.2.

### 5.3 Search in the UDS DR2

The UDS field is centered on $(2^h18.5,-5^\circ10')$ and is located to the west of the XMM-LSST field in the DXS (Lawrence et al. 2007). It was chosen to overlap with the Subaru/XMM Deep Survey field (Furusawa et al. 2008) where multi-wavelength coverage is available. The UDS covers one tile only and will be repeated over the 7 year UKIDSS plan with a 3×3 microstepping (pixel size of 0.1342 arcsec) to achieve depths of $J = 25.0$ mag , $H = 24.0$ mag and $K = 24.0$ mag ($5\sigma$ point-like sources) over a contiguous area of 0.77 deg$^2$. Seeing constraints are 0.85 arcsec in $J$ with a sky brightness greater than 16 mag/arcsec$^2$ and seeing at $K$ less than 0.75 arcsec with no sky brightness limit (Dye et al. 2006). The data processing follows the standard WFCAM processing (Irwin et al., in prep.) up to the creation of the intermediate deep stacks. The remaining steps to create the final stacked tile is achieved with special processing developed by the UDS team as described in Foucaud et al. (2007) and in more detail in a forthcoming paper (Almaini et al., in prep.). The data releases used in this paper are DR2 (Warren et al. 2007) and DR3, reaching depths of $J = 22.8$ mag and $K = 21.6$ mag, and $J = 22.8$ mag, $H = 22.1$ mag and $K = 21.8$ mag respectively. The measured mean seeing is 0.90″ in $J$, 0.85″ in $H$ and 0.75″ in $K$. Internal astrometry is good with a rms of 30 milli-arcsec. The stacking method used was a weighted mean stacking method for DR2 and a 3σ clipping weighted stacking method for DR3 which hampers the detection of objects with proper motions larger than the resolution of the final stacked image.

We have applied the same constraints detailed in Sect. 2.1 to the UDS DR2: jClass and kClass between $-2$ and $-1$, ellipticity less than 0.333, and $J - K \leq -0.1$ mag. However, two differences should be emphasised: first, the 5σ limit of the UDS is deeper in $J$ and $K$ and we have set it to $K = 21.5$ mag; second, the UDS field-of-view is made solely of one WFCAM tile i.e. ~0.8 square degree located in the Subaru/XMM-Newton Deep Survey field. However, plotting the same histograms as for the DXS suggests that the depth of the UDS DR2 for point sources is $J \sim K \sim 20.0$ mag (actually shallower than the DXS) because the coverage do not overlap, implying that the UDS is not taking advantage of the depth of the DXS. If we include galaxies, the depth corresponds to the values quoted in WSA ($J = 21.6$ mag and $K = 21.5$ mag). Our query returned eight candidates but all of them turned out to be cross-talks. Hence, no new T dwarf candidate was extracted. Moreover, we have extended this search to the latest data release (DR3) and didn’t find any new candidate despite a survey about one magnitude deeper in $J$ but not $K$.

Assuming the predictions by Deacon & Hambly (2006) for the UDS with the upgrades detailed in the previous section (Sect. 5.2), we should find at most three late-T dwarfs for the depth ($K \sim 20$ mag) of the UDS DR2. Those numbers are statistically in agreement with the non-detection of late-T dwarfs in the current data if we add the fact that we are likely missing T dwarfs with large proper motions. Upcoming UDS releases should allow us to extract (and possibly confirm) some candidates, as the simulations predict around 40–200 late-T dwarfs, depending on the shape of the mass function.

### 6 CONCLUSIONS

We have presented the discovery of two new late-T dwarfs at ~60 and 80 pc (95% confidence level) extracted photometrically from six square degrees surveyed by the UKIDSS DXS DR2. These new T dwarfs, UDXS2219 and UDXS2216, have $J - K$ colours and methane indices suggesting spectral types of T6 and T7 (with an uncertainty of one subclass), respectively. These are the first confirmed late-T dwarfs found in the DXS VIMOS 4 field. They are also among the coolest and most distant T dwarfs found to date. We have demonstrated the viability of a simple, but well-chosen catalogue query for finding brown dwarfs.

These discoveries open new prospects and represent a first step to determine the scale height of T dwarfs. They are currently eight late-T dwarfs at distances larger than 50 pc (this number is approximate since the distance estimates are subject to an uncertainty on the spectral type vs $M_J$ relation for T dwarfs). Moreover, the availability of public deep optical surveys in those regions are extremely valuable to hunt for ultracool brown dwarfs. In this context, additional optical ($i$ or $z$) imaging is required to complement the SDSS
Two distant BDs in the UKIDSS DXS DR2

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REFERENCES