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# 49 new T dwarfs identified using methane imaging

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## ABSTRACT

We present the discovery of 49 new photometrically classified T dwarfs from the combination of large infrared and optical surveys combined with follow-up Telescopio Nazionale Galileo photometry. We used multiband infrared and optical photometry from the United Kingdom Infrared Telescope and Sloan Digital Sky Surveys to identify possible brown dwarf candidates, which were then confirmed using methane filter photometry. We have defined a new photometric conversion between  $\text{CH}_4\text{s} - \text{CH}_4\text{l}$  colour and spectral type for T4–T8 brown dwarfs based on a part of the sample that has been followed up using methane photometry and spectroscopy. Using methane differential photometry as a proxy for spectral type for T dwarfs has proved to be a very efficient technique. Of a subset of 45 methane selected brown dwarfs that were observed spectroscopically, 100 per cent were confirmed as T dwarfs. Future deep imaging surveys will produce large samples of faint brown dwarf candidates, for which spectroscopy will not be feasible. When broad wavelength coverage is unavailable, methane imaging offers a means to efficiently classify candidates from such surveys using just a pair of near-infrared images.

**Key words:** surveys – brown dwarfs – stars: low-mass.

## 1 INTRODUCTION

Brown dwarfs are intrinsically faint objects that cool with time, because they are unable to sustain a permanent nuclear energy source. Their temperatures range between a few hundred kelvin and a few thousand kelvin, with T dwarfs being cooler than  $\sim 1500$  K, with most of their energy emitted at the infrared wavelengths. Tsuji (1964) predicted that at these temperatures brown dwarfs would present strong methane absorption in their atmospheres. The discovery of the first T dwarf (Gl 229B; Nakajima et al. 1995) confirmed this prediction. The spectral classification of T dwarfs uses the presence and strength of methane absorption

lines in their atmospheres as a key feature for their classification (Burgasser et al. 2006b).

Due to their inherent faintness, spectroscopic classification of a statistically useful sample (e.g. hundreds) of T dwarfs across the full sequence requires large amounts of time, typically on 8 m-class telescopes. While the new generation of wide-field surveys will deliver the ability to study the Galactic substellar population with previously unachievable statistical power, the extreme faintness and large number of the candidates produced make spectroscopic follow-up of such samples infeasible. For example, the Dark Energy Survey (DES; Flaugher 2005) will cover some 5000 square degrees of sky to a full depth of  $z'_{AB} \approx 23.5$ , representing a factor  $> 30$  increase in volume over that searched by the Sloan Digital Sky Survey (SDSS; York et al. 2000), which alone discovered around 50 T dwarfs, and played a complementary role in discovering many more. Further

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down the line, the Large Synoptic Survey Telescope (LSST; LSST Science Collaboration et al. 2009) and *Euclid* (Refregier et al. 2010) projects will combine to provide a factor 4000–8000 increase in the searchable volume for T dwarfs compared to the hugely successful 2 Micron All Sky Survey (2MASS; Skrutskie et al. 2006), which discovered  $\sim 100$  T dwarfs.

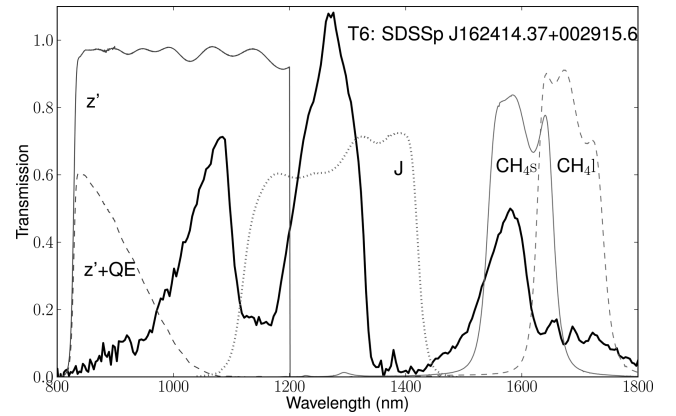
The vast majority of these ten thousands of brown dwarfs will be fainter than the current spectroscopic reach of 8 m telescopes, so developing reliable and accurate photometric classification methods is highly desirable, and notable progress has been made at classifying ultracool dwarfs using multiwavelength photometry by Skrzypek et al. (2015). Effective as this method is, it relies on well-measured photometry over a wide wavelength range, and has thus been largely restricted to the brighter end of the brown dwarf population where there is good overlap between optical, near-infrared and longer wavelength surveys. However, much of the extra volume explored in recent large area surveys such as the UKIRT Infrared Deep Sky Survey (UKIDSS; Lawrence et al. 2007) and VISTA Hemispheres Survey (VHS; PI McMahon, Cambridge, UK) has survey wavelength coverage limited to as few as two near-infrared bands. Selection of cool brown dwarfs in this domain is typically facilitated by constraints on photometry provided by ‘drop-out’ methods (see e.g. Burningham et al. 2013), and any further photometric classification must thus rely on follow-up imaging.

Classification of T dwarfs using filters centred on the methane absorption bands provides the opportunity to achieve this with just one or two additional images for each source (depending on whether *H*-band photometry is already available). Methane imaging has already proved a valuable technique for detecting T dwarfs. It has been used in the search for T dwarfs in star-forming regions (e.g. Burgess et al. 2009; Parker & Tinney 2013), in the field (e.g. Tinney et al. 2005) and in search of planetary companions (e.g. Biller et al. 2013). In this work, we describe our use of methane filters to perform a spectral classification of T dwarfs selected from the UKIDSS Large Area Survey (LAS). This classification formed a key part of the candidate selection and prioritization process employed to discover 76 new T dwarfs in the UKIDSS LAS by Burningham et al. (2013, hereafter BCS13). In addition to selecting candidates that were confirmed by spectroscopy and published in BCS13, this process identified a further 49 targets with methane colours consistent with T dwarfs status, which we present here for the first time.

Our strategy exploits the prominent methane absorption feature present at  $\sim 1.58 \mu\text{m}$  by using two adjacent filters: one that lies on this feature ( $\text{CH}_4\text{s}$ ); and another that lies close to the continuum ( $\text{CH}_4\text{l}$ ). In Fig. 1, we show the profiles of the near-infrared filters used along with the spectrum of a T6 dwarf. These filters match those used by Tinney et al. (2005), and we base our work on the same methane photometric system.

The combination of methane imaging with pre-selection of candidates by broad-band photometry provides a robust method of identifying and classifying T dwarfs. Of the targets photometrically classified as T dwarfs by the method outlined in this work that were followed up spectroscopically in BCS13, 100 per cent were confirmed as T dwarfs with spectral types within the range expected by the uncertainties. Thus, although the targets discovered in this work are photometrically classified as T dwarfs, this photometric classification can reasonably be seen as equivalent to more traditional spectral typing, and the language we use for the remainder of this paper reflects this view.

In Section 2, we briefly summarize the candidate selection method. In Section 3, we describe our photometric follow-up observations, the calibration of our methane photometry. In Section 4,



**Figure 1.** The filter profiles of the filters used in our follow-up of T dwarf candidates. The  $z'$  filter is shown as the filter response (full dark grey line), and the filter response when convolved with the CCD quantum efficiency (QE, dashed dark grey line) as the latter defines the red cut-off. The image also shows the spectrum of T6 SDSSp J162414.37+002915.6 (thick black line, data retrieved from SpeX Prism Spectral Libraries<sup>1</sup>, originally published by Burgasser et al. 2006a, the spectrum is normalized at  $1.27 \mu\text{m}$ ).

we discuss the classification of our targets, and highlight new discoveries. In Section 5, we discuss our search for wide common proper motion binaries amongst the newly discovered T dwarfs. We summarize our results in Section 6.

## 2 CANDIDATES SELECTION PROCEDURE

The photometry described in this paper was carried out as part of the candidate selection and prioritization methodology previously presented in BCS13. Here we present a brief summary of the selection procedure, and we direct the reader to BCS13 and references therein for a more complete description and justification of the process. Our initial selection of T dwarf candidates is based on two sets of colour cuts using the data from UKIDSS, which covers the *YJHK* bands of the Mauna Kea Observatories system (MKO; Tokunaga, Simons & Vacca 2002), and the SDSS, which covers the *u'g'r'i'z'* bands. We initially select objects which have  $J - H < 0.1$ , and either no detection in the *K*-band, or  $J - K < 0.1$ . We then cross-match this selection against SDSS, and only accept as candidates those objects which are either undetected in SDSS within 2 arcsec of the UKIDSS source, or have  $z' - J > 2.5$ . Since the LAS has nominal  $5\sigma$  limits of 18.8 and 18.2 in the *H* and *K* bands, respectively (cf. 20.2 and 19.6 for *Y* and *J*), we ensure that we are complete to our faint cut-off at  $J = 18.8$  by further selecting sources that are detected in *Y* and *J*, but are undetected in *H* and *K*, with  $Y - J > 0.5$  for  $J < 18.5$ .

Contamination of our sample is dominated by M dwarfs and by Solar system objects (SSOs), which can display similar colours to very cool T dwarfs in the near-infrared, whilst SSOs also appear as drop-outs in SDSS due to their fast motion. The *YJ*-only selection is particularly vulnerable to contamination by fast-moving SSOs since the LAS *Y* and *J* observations were typically carried out as pair in the same observing block, but not necessarily on the same night as the *H* and *K* images (also acquired in a single observing block). As a result, a moving SSO might appear in the *Y* and *J* images taken contemporaneously, but not in the *HK* images taken at a different time. Extragalactic objects do not represent a significant source of contamination in our search. The only extragalactic sources

<sup>1</sup> <http://pono.ucsd.edu/~adam/browndwarfs/spexprism/>

likely to lie within our  $z'YJHK$  selection are extremely high-redshift ( $z > 6$ ) quasars (e.g. Hewett et al. 2006), which have a very low sky-surface density (see e.g. Mortlock et al. 2012). So, whilst much effort is required to remove substellar contaminants from extragalactic searches in this colour space, the reverse is not true.

We have not included a photometric cut based on *WISE* photometry because, as shown by BCS13 (figs 5 and 6), the faint end of UKIDSS probes a much greater depth for early- to mid-T dwarfs than *WISE*. For example, the maximum depth of ALLWISE is  $W1 \approx 17.8$  and  $W2 \approx 16.5$ . For a T5 dwarf  $J - W1 \approx 0$ , and  $J - W2 \approx 1-2$ . So, although a *WISE* detection for a source in the  $J > 18.0$  regime might suggest a later spectral type, a non-detection does not help discriminate a bona fide mid-T candidate from an M dwarf contaminant, which would also be undetected.

### 3 PHOTOMETRIC FOLLOW-UP

The objects that survive this initial selection were then followed up as part of a large programme to detect and characterize late T dwarfs at the 3.5 m Telescopio Nazionale Galileo (TNG) on Roque de Los Muchachos Observatory (ORM, La Palma, Spain). The observations were taken between 2010 and 2013 under the INAF TNG Very Large Programme proposals: AOT22 TAC 96, AOT23 TAC 28, AOT24 TAC 49, AOT25 TAC 32 and AOT26 TAC 68.

Using the candidate list defined in Section 2.1 we adopted a three-step photometric follow-up procedure at the TNG:

(1) **Screening out SSOs and faint  $J$ -band scatters:** candidates are initially re-observed in the  $J$  band to either yield an SNR = 10–20 detection, or reject the candidate as an SSOs (which is not detected at this second epoch). Roughly 30 per cent of our candidates are ruled out at this stage, split roughly evenly between the  $YJH$  and  $YJ$  only samples.

(2) **Removal of M dwarf contaminants:** candidates that pass step (1) and were not detected in SDSS were then observed in the  $z'$  band. This step allows us to reject M dwarfs that will have colour of  $z' - J < 2.0$ , at our  $J = 18.8$  cut-off limit. Approximately 30 per cent of the remaining candidates with  $J < 18.8$  were ruled out at this stage, with the proportion of contaminants rising steeply at fainter magnitudes.

(3) **Differentiating between early- and late-T dwarfs:** the remaining candidates (which should be primarily composed of late L and T dwarfs) were then imaged using the  $CH_4s$  and  $CH_4l$  filters. The resulting methane colour allows us estimate spectral types for the T dwarfs following the method of Tinney et al. (2005). Of the 116 targets that we observed with methane imaging, 22 were ruled out as non-T dwarfs by their methane colours (see Section 4).

A tabular summary of the observations is given in Table A1.

#### 3.1 $J$ -band imaging

Infrared photometry was obtained using NICS, the Near Infrared Camera Spectrometer (Baffa et al. 2001) mounted at the Cassegrain focus of TNG. The data used in this work were acquired with the large field mode that has a field of view of  $4.2 \times 4.2$  arcmin and a pixel scale of  $0.25$  arcsec pixel $^{-1}$ .

To exclude SSO interpolers within the T dwarf selection, short (300 s integration)  $J$ -band observations were obtained to confirm the presence and location of targets with single epoch detections in UKIDSS. To allow effective background subtraction, a five-point dither pattern with  $2 \times 30$  s integrations at each location was used. We

reduced and combined the images into mosaics using the reduction Speedy Near-infrared data Automatic Pipeline (SNAP version 1.3<sup>2</sup>) provided by the TNG. SNAP is an automated wrapper of existing pieces of software (IRAF, IRAF, SExtractor and DRIZZLE) to perform a full reduction with a single command. SNAP performs flat-fielding, computes the offsets between the dithered images, creates a mosaic image with double-pass sky subtraction and correction for field distortion.

#### 3.2 Optical photometry with LRS at TNG

$z'$  photometry was taken using DOLORES (the Device Optimized for LOW RESolution, hereafter LRS in short) at TNG (Molinari, Conconi & Pucillo 1997). LRS is equipped with a  $2048 \times 2048$  pixel CCD with a field of view of  $8.6 \times 8.6$  arcmin with a  $0.252$  arcsec pixel $^{-1}$  scale. Fig. 1 shows the  $z'$  Sloan filter's profile and the resultant profile of the convolution of the filter with the CCD's quantum efficiency. Based on the object's magnitude and the weather conditions the observations were made with a long exposure and two shorter undithered exposures. For each night, a set of standard calibration flat-fields and dark observations were taken. The images were dark subtracted and flat-fielded, and (where appropriate) combined using standard IRAF routines. No attempt was made to defringe these images – the E2V4240 CCD detector in LRS has a low-fringing level, and the science object was usually positioned in the top-right section of the CCD where fringing is minimal. The data were taken in a variety of observing conditions, from photometric conditions to cirrus. The photometric zero-point was calibrated using the non-saturated SDSS stars present in the field of view. Photometry was performed with IRAF using a fixed circular aperture of radius 2 arcsec. As described in BCS13, the response of the DOLORES detector coupled with its SDSS  $z'$  filter is sufficiently similar to the SDSS equipment that no correction was applied to the SDSS data base magnitudes.

The purpose of the  $z'$ -band imaging was principally to establish the red  $z' - J$  colour of candidate T dwarfs, and screen out bluer (and more common) M dwarfs. It was only obtained for fainter targets that lacked a useful  $z' - J$  constraint from SDSS and/or lacked a UKIDSS  $H$ -band detection. Integration times were set so that a non-detection would indicate a T dwarf-like  $z' - J > 2.5$ . Good signal-to-noise  $z'$ -band imaging was not the aim, and where detections were made the resulting magnitudes have large uncertainties.

#### 3.3 Methane photometry

##### 3.3.1 Observations

NICS is equipped with a set of Mauna Kea Observatories near-infrared  $CH_4s$  and  $CH_4l$  filters as specified by Tokunaga, Simons & Vacca (2002) (as shown in Fig. 1), and  $1024 \times 1024$  Rockwell HAWAII-1 HgCdTe detectors.

Photometry in these two methane filters provides information about the strength of the methane absorption bands in T dwarfs.  $CH_4s$  samples the methane absorption bands present between  $1.5$  and  $1.7$   $\mu\text{m}$ , while the  $CH_4l$  samples a pseudo-continuum outside the methane band. The methane absorption bands become more prominent for later T dwarfs and this can be quantified using the difference between observed  $CH_4s$  and  $CH_4l$  magnitudes. Most of the data were taken with a 30 pointing dither pattern and a total

<sup>2</sup> <http://www.tng.iac.es/news/2002/09/10/snap/>



integration time varying between 20 min and 1 h, with the individual integrations not larger than 30 s, under conditions varying from photometric to cirrus cloud cover.

### 3.3.2 Zero-point calibration

The methane photometry was not taken in photometric conditions, and during this programme no photometric standards were observed. Photometric calibration was achieved using UKIDSS and SDSS photometric information for background stars in the NICS field of view, following the procedure outlined in Tinney et al. (2005).

Tinney et al. (2005) used IRIS2 on the 3.9 m Anglo-Australian Telescope, which employs a similar set of methane filters ( $\text{CH}_4\text{s}$  and  $\text{CH}_4\text{l}$ ) to NICS at TNG and a similar set of infrared  $1024 \times 1024$  Rockwell HAWAII-1 HgCdTe detectors. The Tinney et al. (2005) methane system is defined, in absolute terms, by the  $H$ -band magnitudes of UKIRT faint standard A-, F- and G-type stars for which  $H = \text{CH}_4\text{s} = \text{CH}_4\text{l}$ . By observing a wide range of stars and brown dwarfs, along with UKIRT standards, they then derived a transformation between absolute methane colour and spectral type (equation 2 of Tinney et al. 2005).

In principle, AFG stars in the field of view could be used to trivially calibrate the zero-point in any methane observations if a sufficient number of such stars were available in a given field of view. However, the  $8 \times 8$  arcmin field-of-view of IRIS2 (as for the  $8.6 \times 8.6$  arcmin field of NICS) would rarely yield a sufficient batch of AFG stars for this purpose. To allow a wider range of spectral types to be employed for differential methane zero-point determination, and increase the number of differential calibrators in any field of-view, Tinney et al. (2005) also derived a differential ( $\text{CH}_4\text{s} - \text{CH}_4\text{l}$ ) colour based on 2MASS photometry for background stars, using a calibration from  $(J - H)_{2\text{MASS}}$  to  $(\text{CH}_4\text{s} - \text{CH}_4\text{l})$  (Tinney et al.'s equations 3 and 4) to correct for colour terms in those background stars. Our methane photometric calibration follows this outline, but is based on  $(J - H)_{\text{MKO}}$ , rather than  $(J - H)_{2\text{MASS}}$ , since we have UKIDSS MKO photometry for all our fields.

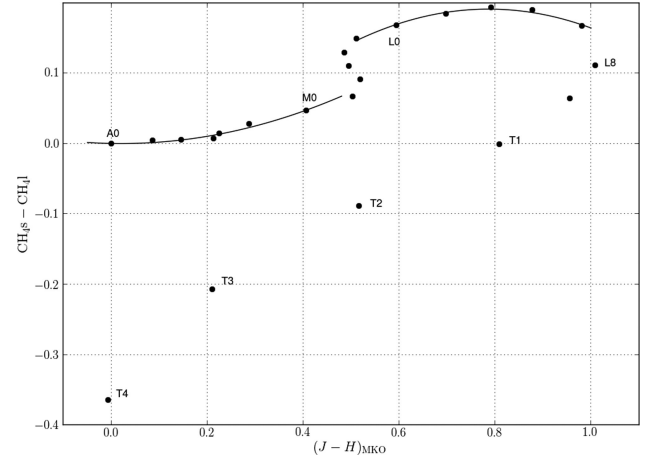
We start our photometric extraction by performing aperture photometry to all the objects in the field using IMCORE (part of CASUTOOLS) using a fixed circular aperture with 1 arcsec radius. We then cross-identify the methane detections with the UKIDSS LAS survey. The calibration stars needed to have  $J$ - and  $H$ -band detections and magnitude errors smaller than 0.1 mag.

A first zero-point estimate is determined converting the  $(J - H)_{\text{MKO}}$  colour of all objects to a methane colour. Equations 3 and 4 of Tinney et al. (2005) give this colour parametrization for the 2MASS photometric system; we base our photometry on the UKIDSS photometry that is on the MKO photometric system. We have recalculated this parametrization based on the colour information in the MKO system given in table 3 of Tinney et al. (2005). Fig. 2 shows the parametrization curve used to convert from  $(J - H)_{\text{MKO}}$  to calibrated methane colour. We avoided the region  $0.48 < (J - H)_{\text{MKO}} < 0.512$  where the sequence is degenerate. The sequence was fitted with two separate quadratics to the regions  $-0.05 < (J - H)_{\text{MKO}} < 0.48$ ,

$$\text{CH}_4\text{s} - \text{CH}_4\text{l} = +0.00046 - 0.01259(J - H) + 0.31817(J - H)^2 \quad (1)$$

and  $0.51 < (J - H)_{\text{MKO}} < 1.00$ ,

$$\text{CH}_4\text{s} - \text{CH}_4\text{l} = -0.17317 + 0.92744(J - H) - 0.58969(J - H)^2. \quad (2)$$



**Figure 2.**  $\text{CH}_4\text{s} - \text{CH}_4\text{l}$  dwarf sequence as a function of  $J - H$  in the MKO photometric system. The parametrization curves are presented in equation (1) and (2) and represent polynomial fits in the ranges  $-0.05 < J - H < 0.48$  and  $0.51 < J - H < 1.00$  to the data given in table 3 of Tinney et al. (2005). This parametrization is used in the calibration of the  $\text{CH}_4$  photometric zero-point.

A first zero-point is calculated between instrumental methane colour and calibrated methane colour using a linear fit with a one-to-one plus a zero-point relationship. After the first zero-point estimation, a cut to exclude objects with methane colours consistent with T dwarfs is applied, removing objects with  $\text{CH}_4\text{s} - \text{CH}_4\text{l} < -0.2$ . The linear fit is repeated. A third cut is then applied to remove objects that differ from the zero-point fit more than  $2\sigma$ , and the final zero-point determined repeating the linear fit. We can then transform the instrumental methane colour to a calibrated methane colour.

## 4 METHANE CLASSIFICATION OF T DWARFS

### 4.1 Calibration of spectral type: $\text{CH}_4\text{l} - \text{CH}_4\text{s}$ relation

To obtain an initial estimate of the spectral type, we reverse equation 2 of Tinney et al. (2005), from now on referred to as equation (3):

$$\text{CH}_4\text{s} - \text{CH}_4\text{l} = n \left( 0.0087 + 6.176 \times 10^{-6} n^2 + 1.202 \times 10^{-9} n^4 - \frac{0.519}{68.5 - n} \right). \quad (3)$$

This function is numerically valid to  $n < 68.5$ , but data were only available on the range  $0 < n < 62$  that represents the spectral range from A to T (A+0, F+10, G+20, K+29, M+35, L+45, T+54). We note that there is some overlap of spectral types in some ranges of the index around K, M and late-L spectral types due to historical gaps in the sequence. However, since the expression is essentially degenerate at earlier types, and is only used to estimate spectral types for T0 and later, this issue has no impact on our science.

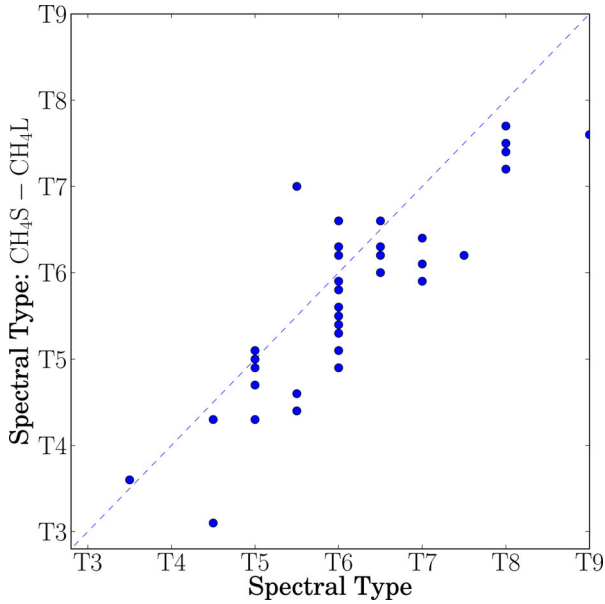
A large portion of our initial sample of late T dwarfs were followed up spectroscopically within our programme by BCS13, and elsewhere. We have obtained methane colours for a total of 40 T dwarfs that have also been spectroscopically observed, and we present their properties in Table 1 (Burgasser et al. 2006b; Pinfield et al. 2008; Albert et al. 2011; Burningham et al. 2010, 2011; Kirkpatrick et al. 2011; BCS13). A further five objects were undetected in  $\text{CH}_4\text{l}$  and so shortlisted as late-T dwarfs, and

**Table 1.** Photometric and spectroscopic properties of the T dwarfs analysed in this work that have published spectra.  $z$ -band photometry was obtained with LRS or SDSS.  $Y$ ,  $J$ ,  $H$  and  $K$  are from the UKIDSS survey and are presented in the MKO system. The methane photometric type is the conversion of the methane colour using equation (3) taking into account photometric errors.  $\text{CH}_4 - J$ ,  $\text{CH}_4 - H$  and  $\text{CH}_4 - K$  are the methane spectral indices published by the referred authors.

Name	$z'$	$Y_{\text{MKO}}$	$J_{\text{MKO}}$	$H_{\text{MKO}}$	$K_{\text{MKO}}$	$\text{CH}_4 - \text{CH}_4$	$\text{CH}_4$ photometric type	SpType	$\text{CH}_4 - J$	$\text{CH}_4 - H$	$\text{CH}_4 - K$	SpT reference
ULAS000734.90+011247.1	—	19.22 ± 0.07	18.05 ± 0.04	—	—	−0.91 ± 0.13	T6.7	T7.0	0.286 ± 0.07 (T6/T7)	0.233 ± 0.007 (T7)	0.118 ± 0.010 (>T6)	BCS13
ULAS012735.66+153905.9	—	19.47 ± 0.13	18.22 ± 0.07	18.62 ± 0.14	—	−0.88 ± 0.17	T6.6	T7.0	0.307 ± 0.07 (T6)	0.280 ± 0.011 (T6)	0.127 ± 0.012 (T6/T7)	BCS13
ULAS012855.07+063357.0	21.56 ± 0.16	19.06 ± 0.14	18.93 ± 0.12	—	—	−0.81 ± 0.14	T6.3	T5.9	0.320 ± 0.008 (T6)	0.392 ± 0.014 (T5)	0.172 ± 0.023 (T5/6)	BCS13
ULAS013017.79+080453.9	21.74 ± 0.21	19.06 ± 0.03	17.93 ± 0.02	18.21 ± 0.02	18.35 ± 0.04	−0.72 ± 0.07	T6.0	T6.2	0.338 ± 0.005 (T6)	0.291 ± 0.009 (T6)	0.100 ± 0.012 (>T6)	BCS13
ULAS013950.51+150307.6	—	19.72 ± 0.17	18.44 ± 0.10	18.53 ± 0.18	—	−0.83 ± 0.11	T6.4	T6.7	0.286 ± 0.014 (T6/T7)	0.209 ± 0.010 (T7)	0.084 ± 0.019 (>T6)	BCS13
ULAS020001.31+090835.2	—	18.98 ± 0.07	17.81 ± 0.04	18.18 ± 0.20	18.18 ± 0.11	−0.83 ± 0.11	T6.4	T6.7	0.285 ± 0.008 (T6/T7)	0.237 ± 0.008 (T7)	0.079 ± 0.013 (>T6)	BCS13
ULAS074502.79+23240.3	22.05 ± 100.00	20.00 ± 0.15	18.88 ± 0.07	—	—	−1.62 ± 0.17	T8.3	T8.5	0.130 ± 0.039 (>T7)	0.069 ± 0.012 (>T7)	0.102 ± 0.023 (>T6)	BCS13
ULAS075937.75+185555.0	22.80 ± —	20.21 ± 0.18	18.70 ± 0.07	—	—	−0.95 ± 0.12	T6.8	T6.5	0.324 ± 0.004 (T6)	0.274 ± 0.008 (T6)	0.090 ± 0.008 (>T6)	BCS13
ULAS081110.86+252931.8	—	18.76 ± 0.03	17.57 ± 0.02	18.02 ± 0.19	—	−1.03 ± 0.13	T7.0	T7.3	0.259 ± 0.002 (T7)	0.229 ± 0.003 (T7)	0.091 ± 0.004 (>T6)	BCS13
ULAS092608.82+040239.7	—	19.70 ± 0.09	18.59 ± 0.06	—	—	−0.69 ± 0.14	T5.9	T5.3	0.317 ± 0.007 (T6)	0.309 ± 0.0019 (T6)	0.266 ± 0.025 (T4)	BCS13
ULAS092744.20+341308.7 <sup>a</sup>	21.80 ± 100.00	19.66 ± 0.14	18.77 ± 0.11	—	—	−1.27 ± 0.28	T7.6	T8.1	0.347 ± 0.011 (T6)	0.334 ± 0.022 (T6)	0.166 ± 0.044 (T6/T7)	BCS13
WISE J092906.77+040957.9	—	17.89 ± 0.01	16.87 ± 0.01	17.24 ± 0.01	17.61 ± 0.02	−0.92 ± 0.07	T6.7	T6.5	0.276 ± 0.002 (T7)	0.204 ± 0.004 (T7)	0.092 ± 0.014 (>T6)	BCS13
ULAS095429.90+062309.6	—	17.73 ± 0.01	16.60 ± 0.01	16.87 ± 0.01	17.05 ± 0.01	−0.58 ± 0.09	T5.4	T5.1	0.370 ± 0.003 (T5)	0.407 ± 0.005 (T5)	0.209 ± 0.009 (T5)	BCS13
ULAS102144.87+054446.1 <sup>a</sup>	—	18.82 ± 0.03	17.66 ± 0.02	17.96 ± 0.02	17.97 ± 0.03	−0.99 ± 0.26	T6.9	T6.1	0.331 ± 0.002 (T6)	0.292 ± 0.005 (T6)	0.113 ± 0.012 (>T6)	BCS13
ULAS102940.52+095514.6	—	18.24 ± 0.02	17.28 ± 0.01	17.63 ± 0.01	17.64 ± 0.02	−1.55 ± 0.17	T8.2	T7.9	0.182 ± 0.001 (>T7)	0.117 ± 0.002 (>T7)	0.071 ± 0.010 (>T6)	BCS13
ULAS10424.20+121206.8	—	19.58 ± 0.09	18.52 ± 0.06	18.90 ± 0.12	—	−0.93 ± 0.15	T6.7	T6.3	0.286 ± 0.007 (T6/T7)	0.263 ± 0.013 (T6)	0.279 ± 0.028 (T4)	BCS13
ULAS104355.37+104803.4	—	19.21 ± 0.03	18.23 ± 0.02	18.58 ± 0.02	18.66 ± 0.05	−1.36 ± 0.22	T7.8	T7.3	0.221 ± 0.003 (T7)	0.173 ± 0.006 (T7)	0.066 ± 0.009 (>T6)	BCS13
ULAS105134.32+015449.8	—	18.83 ± 0.03	17.75 ± 0.02	18.07 ± 0.02	18.27 ± 0.04	−0.56 ± 0.14	T4.8	T5.9	0.354 ± 0.002 (T6)	0.301 ± 0.004 (T6)	0.095 ± 0.013 (>T6)	BCS13
2MASSJ1101001+0116130	—	19.77 ± 0.10	18.50 ± 0.06	—	—	−1.10 ± 0.16	T7.2	T6.8	0.245 ± 0.029 (T7)	0.267 ± 0.012 (T6)	0.130 ± 0.035 (T6/T7)	BCS13
ULAS113229.68+035927.3	—	18.54 ± 0.03	17.28 ± 0.02	16.20 ± 0.01	16.09 ± 0.01	−0.44 ± 0.11	T4.8	T4.2	0.152 (T6)	0.335 (T5.5)	0.175 (T5.5)	BC2006
ULAS122343.35+013100.7	—	19.71 ± 0.13	18.70 ± 0.09	17.70 ± 0.05	17.77 ± 0.12	−0.68 ± 0.06	T5.9	T5.7	0.345 ± 0.001 (T6)	0.287 ± 0.002 (T6)	0.158 ± 0.009 (T6)	BCS13
ULAS125939.44+293322.4	—	19.65 ± 0.09	18.39 ± 0.06	18.55 ± 0.14	—	−0.59 ± 0.13	T5.5	T5.1	0.315 ± 0.037 (T6/T7)	0.434 ± 0.018 (T5)	0.293 ± 0.058 (T4/5)	BCS13
ULAS130227.54+143428.0	19.12 ± 100.00	19.75 ± 0.13	18.60 ± 0.04	18.80 ± 0.04	—	−0.23 ± 0.10	T3.4	T2.5	0.408 ± 0.004 (T5)	0.415 ± 0.006 (T5)	0.193 ± 0.007 (T5)	BCS13
ULAS133502.11+150653.5	—	19.03 ± 0.03	17.97 ± 0.02	18.30 ± 0.03	18.23 ± 0.14	−0.60 ± 0.09	T5.6	T5.2	0.432 ± 0.076 (T5/6)	0.516 ± 0.018 (T4)	0.317 ± 0.054 (T3/4)	BCS13
ULAS141756.22+133045.8	20.38 ± 0.14	17.94 ± 0.03	16.77 ± 0.01	17.00 ± 0.03	17.00 ± 0.04	−0.51 ± 0.08	T5.1	T4.7	0.381 ± 0.003 (T5)	0.378 ± 0.002 (T5)	0.174 ± 0.002 (T6)	BCS13
ULAS142536.35+045132.3	21.87 ± 100.00	20.02 ± 0.14	18.70 ± 0.09	—	—	−0.93 ± 0.12	T6.7	T6.4	0.284 ± 0.008 (T6/T7)	0.282 ± 0.012 (T6)	0.097 ± 0.021 (>T6)	BCS13
ULAS144901.91+114711.4	—	18.35 ± 0.04	17.36 ± 0.02	17.73 ± 0.07	18.10 ± 0.15	−0.48 ± 0.13	T5.0	T4.3	0.378 ± 0.003 (T5)	0.389 ± 0.005 (T5)	0.254 ± 0.010 (T4)	BCS13
ULAS151637.89+011050.1	—	19.48 ± 0.12	18.41 ± 0.05	18.67 ± 0.06	18.49 ± 0.20	−0.96 ± 0.20	T6.8	T6.2	0.323 ± 0.004 (T6)	—	—	BCS13
ULAS153406.06+055643.9	21.77 ± 0.16	20.24 ± 0.19	19.02 ± 0.10	—	—	−0.56 ± 0.13	T5.4	T4.8	0.395 ± 0.015 (T5)	0.442 ± 0.022 (T5)	0.237 ± 0.021 (T4/5)	BCS13
ULAS154427.34+081926.6	—	19.80 ± 0.05	18.53 ± 0.03	18.49 ± 0.03	18.73 ± 0.03	−0.31 ± 0.16	T4.0	T2.8	0.520 (T3.5)	—	—	P2008
ULAS154914.55+262145.6	—	19.15 ± 0.07	18.05 ± 0.03	18.29 ± 0.03	18.18 ± 0.23	−0.10 ± 0.12	T5.5	T6.0	0.381 ± 0.004 (T5)	—	—	BCS13
ULAS161614.96+244230.1	21.31 ± 0.18	19.42 ± 0.08	18.52 ± 0.04	—	—	−0.71 ± 0.15	T6.9	T6.7	0.289 ± 0.010 (T6/T7)	0.160 ± 0.014 (T7/8)	0.088 ± 0.023 (>T6)	BCS13
ULAS161710.39+235031.4	—	18.99 ± 0.05	17.72 ± 0.02	18.16 ± 0.08	18.41 ± 0.19	−0.70 ± 0.09	T5.9	T5.6	0.383 ± 0.003 (T5)	0.348 ± 0.006 (T6)	0.170 ± 0.007 (T6)	BCS13
ULAS161934.78+235829.3	—	19.72 ± 0.11	18.62 ± 0.06	18.91 ± 0.06	—	−0.75 ± 0.11	T6.1	T5.8	0.273 ± 0.018 (T6/T7)	—	—	BCS13
ULAS161938.12+300756.4	—	19.84 ± 0.11	18.61 ± 0.07	18.79 ± 0.06	—	−0.43 ± 0.09	T4.7	T4.3	0.441 ± 0.005 (T5)	0.402 ± 0.010 (T5)	0.199 ± 0.010 (T5)	BCS13
ULAS161626+010124.3	22.09 ± 100.00	19.53 ± 0.12	18.27 ± 0.07	—	—	−1.10 ± 0.31	T7.2	T6.3	0.377 ± 0.011 (T5)	0.339 ± 0.010 (T6)	0.138 ± 0.013 (T6/T7)	BCS13
WISE J222623.05+044003.9	—	18.04 ± 0.03	16.90 ± 0.02	17.45 ± 0.07	17.24 ± 0.09	−1.47 ± 0.08	T8.0	T7.9	—	—	—	K2011
ULAS230049.08+070338.0	21.66 ± 0.19	18.97 ± 0.04	17.67 ± 0.02	17.77 ± 0.03	17.74 ± 0.05	−0.43 ± 0.08	T4.7	T4.3	0.504 ± 0.009 (T4)	—	—	BCS13
ULAS232600.40+020139.2	—	19.40 ± 0.08	17.98 ± 0.04	18.46 ± 0.12	18.41 ± 0.20	−0.64 ± 0.16	T8.3	T8.1	0.169 ± 0.012 (>T7)	0.097 ± 0.006 (>T7)	0.046 ± 0.010 (>T6)	BCS13
ULAS232504.62+124444.9	—	18.27 ± 0.05	18.55 ± 0.16	18.41 ± 0.21	18.41 ± 0.21	−0.95 ± 0.12	T6.8	T6.5	0.312 ± 0.006 (T6)	0.206 ± 0.014 (T7)	0.091 ± 0.021 (>T6)	BCS13

*Notes.* <sup>a</sup>These targets had fewer than 10 calibration stars in the field to calibrate the methane photometric zero-point.

The SpT references column indicates the authors that determined the spectral types and spectral indices listed in the precedent columns, where: BCS13: Burningham et al. (2013), BG2006: Burgasser et al. (2006b), P2008: Pinfield et al. (2008), K2011: Kirkpatrick et al. (2011).



**Figure 3.** Comparison between the spectral types of the T dwarfs of our sample and the spectral types estimated using the  $\text{CH}_4$  colours and equation (3). This plot shows that the spectral types estimated using this method are underestimated.

subsequently confirmed as such by spectroscopy. In Fig. 3, we compare the classification obtained using methane colours with the published spectroscopic classification.

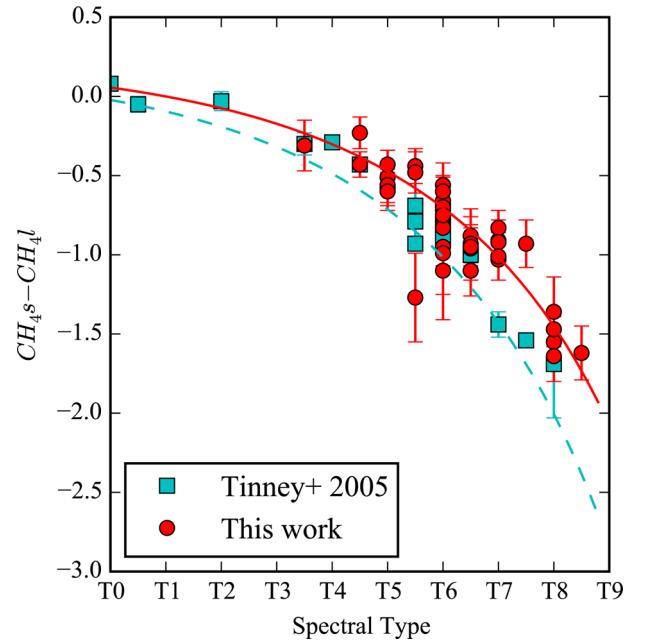
As can be seen by the poor fit in Fig. 3, the later T dwarfs are classified on average as one spectral subtype earlier using our methane photometry with equation (3) than when classified by follow-up spectroscopy.

To correct the discrepancy shown in Fig. 3, we have recalculated the fit to convert  $\text{CH}_4\text{l}-\text{CH}_4\text{s}$  to spectral type for T dwarfs based in the spectroscopic sample presented in Table 1. We have used a function with the same shape as the one defined in equation (3), and we have recalculated the best-fitting parameters using a least-squares fitting. We have also used the objects with spectral types earlier than T3 presented by Tinney et al. (2005) to constrain our fit. We have refitted our total sample of T dwarfs ( $\text{CH}_4\text{s} - \text{CH}_4\text{l} < 0$ ) with this new defined fit, and the earlier objects with equation (3). Our best fit is given by

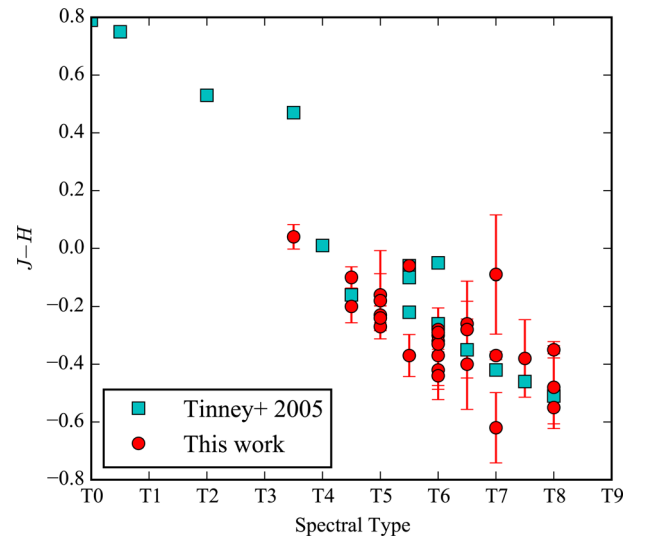
$$\text{CH}_4\text{s} - \text{CH}_4\text{l} = n \left( 0.0067 + 5.900 \times 10^{-6} n^2 + 4.172 \times 10^{-10} n^4 - \frac{0.383}{68.5 - n} \right). \quad (4)$$

This fit is only constrained for  $n$  between 57.5 and 62 (i.e. T3.5–T8). The comparison between the fit given by equations (3) and (4) is presented in Fig. 4.

Because our methane photometry is exclusively differential in nature (i.e. no standard stars were observed), it is difficult to be certain as to the origin of the discrepancy between the two  $\text{CH}_4\text{s} - \text{CH}_4\text{l}$  versus spectral-type transforms. Although the two sets of methane observations were taken on differing equipment, the filters and detectors have matching specifications. In Fig. 5, we compare the  $J - H$  colours of the objects used to derive the Tinney et al. (2005) transform, and those used here. There is no systematic offset that might suggest a bias in either groups of targets. It should also be noted that the two sets of T dwarfs have been spectroscopically classified using the same Burgasser et al. (2006b) scheme. However,



**Figure 4.** Comparison between methane colour and spectral type. The cyan squares and dashed line show the data and transformation curve derived by Tinney et al. (2005), whilst the red circles and solid line show the same for this work. Only objects with photometric errors below 0.2 mag were used to calculate the transformation equation.



**Figure 5.** Comparison between  $J - H$  and spectral type for our spectroscopically confirmed T dwarfs (red circles) and the objects used to define the methane system of Tinney et al. (2005, cyan squares).

Fig. 4 shows that the Tinney et al. (2005) fit is constrained for types later than T6.5 by just three objects, and two of these lie significantly below the sources used for our fit. It thus appears that the Tinney et al. (2005) transform slightly over predicts the decrease in  $\text{CH}_4\text{s} - \text{CH}_4\text{l}$  with spectral type as result of the impact of these possible outliers.

#### 4.2 New T dwarfs

The methane imaging described above was used to shortlist candidates for follow-up spectroscopy in BCS13. All targets classified as

T dwarfs by methane imaging that were observed spectroscopically were confirmed as bona fide T dwarfs, with spectral types consistent with those predicted by the method described here.

In addition to the spectroscopically characterized T dwarfs published in BCS13, we present here another 49 objects without follow-up spectroscopy which we classify as T dwarfs. For spectral types earlier than T (i.e. stars including M and L dwarfs)  $\text{CH}_4\text{s} - \text{CH}_4\text{l} \sim 0$ , and for early T dwarfs the gradient of  $\text{CH}_4\text{s} - \text{CH}_4\text{l}$  with spectral type is shallow. This means that high signal-to-noise is required for confident spectral typing of such objects. In this context, we have three objects classified between T1 and T3, but whose uncertainties also allow earlier spectral types.

The total sample of photometrically classified T dwarfs that were not followed up spectroscopically is presented in Table 2. We present three estimates of spectral type for each object: a minimum, a maximum and ‘best estimate’. The ‘best’ type refers to the spectral type found by inverting equation (4) for the measured  $\text{CH}_4\text{s} - \text{CH}_4\text{l}$ . The maximum and minimum estimates correspond to the types found by inverting equation (4) for the  $1\sigma$  error bounds on our measured  $\text{CH}_4\text{s} - \text{CH}_4\text{l}$ . About a third of our new T dwarfs are detected in *WISE*, and we also present that photometry in Table 2.

Our sample is divided between objects later than T6, which are the minority (12) since this spectral range was prioritized for spectroscopic follow-up, and the earlier objects between T3 and T6, which represent the bulk of our discoveries (36). There is also a non-detection in  $\text{CH}_4\text{l}$ , of ULASJ225023.52–001605.9, which we classify as later than T6.

There are a total of 22 objects with methane photometry that were not classified as T dwarfs. These objects are presented in Table 3. Given their colours the majority of these objects are expected to be a mix of late M and L dwarfs. However, post analysis using SIMBAD revealed a subdwarf and peculiar white dwarf, so this selection may have other peculiar objects.

## 5 SEARCH FOR WIDE BINARY COMPANIONS

To search for wide binary companions, we have followed the method of BCS13. We have compared the new sample of photometric T dwarfs to *Hipparcos*, NOMAD, LSPM and the UKIDSS LAS proper motion catalogue (Zacharias et al. 2004; Lépine & Shara 2005; van Leeuwen 2007; Smith et al. 2014), allowing for up to a 20 000 au projected separation and requiring that candidate pairs have consistent distance estimates. The somewhat larger uncertainties in the spectral types for our targets, compared to spectroscopically confirmed objects, means that the possible distance ranges for our T dwarfs are relatively larger than for BCS13. The angular separation limit for each pair was driven by our 20 000 au projected separation limit and the minimum distance estimate for the T dwarf.

For the LSPM and NOMAD comparisons we restricted our search to stars with well-measured  $V - J$  colours to allow photometric distance estimates for the candidate primary stars, as in BCS13. The  $V - J$  colour was used to place the candidate primary stars on a colour–magnitude diagram, with the absolute magnitude of the ‘primary’ star estimated from its 2MASS  $J$ -band apparent magnitude and the maximum and minimum plausible distances to the T dwarf ‘companion’. Only candidate binary systems for which the ‘primary’ straddled the main-sequence defined by *Hipparcos* stars were retained for further consideration (see BCS13 for a more detailed example of this method). Those sources that passed this test were then checked for common motion. The requirement for a good  $V - J$  colour (in practice this is mainly limited by the availability of  $V$ -band data) introduces a significant element of incompleteness

in our search for primary stars, particularly for our most distant T dwarfs. Unfortunately, obtaining a more complete list of potential primary stars is beyond the scope of this work, and the companion search is presented with this caveat in mind.

Some of our targets already have proper motions measured by Smith et al. (2014); however, in most cases no UKIDSS proper motion was available. In some cases, two epochs of UKIDSS data were available due to long gaps between the  $J$ - and  $H$ -band images, and in these cases a proper motion was estimated using these data, following the same method as in Smith et al. (2014). In the remainder of cases, proper motions were estimated using the UKIDSS survey data for the first epoch, and our follow-up imaging (typically the  $\text{CH}_4\text{s}$  detection) for the second epoch.

Catalogues of sources in our follow-up images were made using IMCORE, as used for our photometry (see Section 3.3.2). These catalogues were used to derive a spatial transformation between from the NICS follow-up coordinate system to the UKIDSS system using the GEOMAP IRAF package. Since NICS follow-up catalogues had a crude astrometric calibration, the transforms to the well-calibrated UKIDSS system were allowed to take account of non-linear shifts, rotation and scaling (a ‘general’ fit in GEOMAP). Sources with large residuals to the fit ( $>2\sigma$ ) were excluded. We then transformed the NICS coordinates of the targets to the UKIDSS system using GEOXYTRAN, and determined their motion between the epochs.

In Table 4, we present the proper motions for all targets we were able to measure. The  $J$ ,  $\text{CH}_4\text{s}$  measurements presented are relative proper motions, due to small field of view of the NICS field, and the relatively small number of calibration stars. Smith et al. (2014) show that the correction from relative to absolute proper motions is usually of the order of  $5 \text{ mas yr}^{-1}$  and less than  $10 \text{ mas yr}^{-1}$ . Candidate binary systems were identified for further consideration if their proper motions agreed within  $4\sigma$ .

Only one possible common proper motion wide binary system was identified in our sample by this method. ULASJ134926.40+234045.90 (hereafter ULASJ1349+2340), a T7.5–T8.3 dwarf, lies an angular separation of 23 arcmin from the K4V star HD 120751. HD 120751 has a well-measured *Hipparcos* distance of  $43 \pm 4 \text{ pc}$ , whilst ULASJ1349+2340 has an estimated distance in the range 12–70 pc. Although the angular separation of the pair passed our projected separation  $<20\,000 \text{ au}$  test for the minimum distance to the T dwarf, the well-measured *Hipparcos* distance to the primary takes priority in this case. If the pair were a genuine common proper motion binary, the projected separation would be  $\approx 60\,000 \text{ au}$ , well beyond our maximum projected separation cut. We have estimated the probability that the pair represent a chance alignment following the method of Dhital et al. (2010). This method calculates the frequency of unrelated pairings using a Galactic model that is parametrized by empirically measured stellar number density (Jurić et al. 2008; Bochanski et al. 2010) and space velocity (Bochanski et al. 2007) distributions. All stars in the model are single (and hence unrelated); therefore, any stars within the 5D ellipsoid defined by the binary’s position, angular separation, distance and proper motions is a chance alignment. We performed  $10^6$  Monte Carlo realizations to calculate the probability of chance alignment. This result is a high probability that the pair are a chance alignment (78 per cent). This is partly driven by the large distance uncertainty for the T dwarf. We thus do not rule out the possibility that the pair are a genuine extremely wide binary system, but a trigonometric parallax measurement for ULASJ1349+2340 would be required to test this further.

Given the  $>7$  per cent wide companion rate estimated in BCS13 and  $>5$  per cent found by Gomes et al. (2013), we would expect to



**Table 2.** Photometric properties of the targets with T dwarf methane photometric types.  $z$ -band photometry was obtained with LRS or SDSS.  $Y$ ,  $J$ ,  $H$  and  $K$  are from the UKIDSS survey and are presented in the MKO system.  $W1$ ,  $W2$ ,  $W3$  and  $W4$  are the *WISE* bands. The methane photometric type is the conversion of the methane colour using equation (3) taking into account photometric errors.

Name	$z'$	$Y_{\text{MKO}}$	$J_{\text{MKO}}$	$H_{\text{MKO}}$	$K_{\text{MKO}}$	$\text{CH}_4s - \text{CH}_4l$	$\text{CH}_4$ photometric type	$W1$	$W2$	$W3$	$W4$	<i>WISE</i> blend
ULASJ000010.43+113602.2	21.61 ± 0.00	19.90 ± 0.15	18.65 ± 0.08	—	—	−0.04 ± 0.19	T1.5	—	—	—	—	—
ULASJ002740.95+085940.3	—	19.35 ± 0.09	18.20 ± 0.05	18.32 ± 0.07	18.22 ± 0.15	−0.30 ± 0.11	T3.9	—	—	—	—	—
ULASJ004030.42+091524.9	—	19.20 ± 0.08	18.16 ± 0.05	18.13 ± 0.14	18.13 ± 0.21	−0.37 ± 0.07	T4.3	16.88 ± 0.164	15.92 ± 0.284	>12.391	>8.794	Y
ULASJ010324.69+092746.5	22.29 ± 0.29	19.77 ± 0.13	18.63 ± 0.08	—	—	−0.75 ± 0.16	T6.1	—	—	—	—	—
ULASJ010557.68+034643.6	—	20.03 ± 0.14	18.61 ± 0.07	18.62 ± 0.17	—	−0.31 ± 0.12	T4.0	—	—	—	—	—
ULASJ011438.94+085420.8	20.94 ± 0.00	19.72 ± 0.18	18.77 ± 0.12	—	—	−0.62 ± 0.22	T5.6	—	—	—	—	—
ULASJ014022.04+123756.9	—	19.87 ± 0.11	18.48 ± 0.05	18.84 ± 0.15	—	−0.61 ± 0.15	T5.6	—	—	—	—	—
ULASJ014443.27+014741.0	—	19.15 ± 0.08	17.94 ± 0.08	18.24 ± 0.13	—	−0.30 ± 0.09	T3.9	—	—	—	—	—
ULASJ020543.26+084340.2	22.51 ± 0.33	19.83 ± 0.20	18.67 ± 0.10	19.01 ± 0.25	—	−1.52 ± 0.17	T8.1	17.916 ± 0.33	15.889 ± 0.191	>12.828	>8.501	N
ULASJ021750.35+035803.3 <sup>a</sup>	—	20.04 ± 0.17	18.44 ± 0.07	18.80 ± 0.15	—	−0.76 ± 0.10	T6.2	—	—	—	—	—
ULASJ023144.49+063602.2	—	20.07 ± 0.18	18.98 ± 0.11	—	—	−0.17 ± 0.20	T2.8	—	—	—	—	—
ULASJ032524.61+051039.5	—	20.09 ± 0.16	18.97 ± 0.12	—	—	−0.66 ± 0.10	T5.8	—	—	—	—	—
ULASJ034008.92+040728.7	—	18.92 ± 0.03	17.73 ± 0.02	17.83 ± 0.02	17.94 ± 0.03	−0.44 ± 0.11	T4.8	—	—	—	—	—
ULASJ084743.93+035040.2	21.90 ± 0.10	19.61 ± 0.05	18.53 ± 0.04	18.71 ± 0.03	18.99 ± 0.08	−0.65 ± 0.14	T5.7	—	—	—	—	—
ULASJ091804.71+043949.6	22.13 ± 0.00	20.06 ± 0.14	18.67 ± 0.07	—	—	−0.16 ± 0.21	T2.8	—	—	—	—	—
ULASJ092608.93+020807.3	20.93 ± 0.00	19.71 ± 0.13	18.56 ± 0.07	—	—	−0.48 ± 0.19	T5.0	—	—	—	—	—
ULASJ10242.39+012021.9	—	19.94 ± 0.11	18.43 ± 0.06	—	—	−0.28 ± 0.08	T3.8	—	—	—	—	—
ULASJ112059.41+121904.5	—	19.20 ± 0.07	17.93 ± 0.04	18.00 ± 0.05	17.94 ± 0.12	−0.60 ± 0.14	T5.5	18.214 ± 0.44	15.566 ± 0.147	>12.748	>9.141	N
ULASJ112327.02+150059.4 <sup>a</sup>	22.22 ± 0.00	19.61 ± 0.08	18.63 ± 0.06	—	—	−0.47 ± 0.14	T4.9	—	—	—	—	—
ULASJ113716.54+112657.2	22.24 ± 0.00	20.14 ± 0.21	18.50 ± 0.09	—	—	−0.51 ± 0.16	T5.1	16.612 ± 0.115	15.518 ± 0.147	>12.073	>9.01	Y
ULASJ114340.47+061358.9	20.49 ± 0.13 <sup>b</sup>	17.93 ± 0.02	16.82 ± 0.01	16.80 ± 0.03	16.97 ± 0.07	−0.36 ± 0.07	T4.3	16.742 ± 0.138	14.797 ± 0.092	>12.464	>8.763	N
ULASJ115533.45−001329.8	22.43 ± —	19.84 ± 0.16	18.79 ± 0.11	—	—	−0.29 ± 0.19	T3.8	—	—	—	—	—
ULASJ120948.38+035338.4	20.51 ± 0.20	19.24 ± 0.07	17.91 ± 0.04	18.07 ± 0.11	—	−0.45 ± 0.08	T4.8	—	—	—	—	—
ULASJ122633.36+152106.9	21.46 ± 0.21	19.81 ± 0.13	18.72 ± 0.09	—	—	−0.23 ± 0.11	T3.4	—	—	—	—	—
ULASJ124639.33+032314.3	—	18.95 ± 0.06	17.60 ± 0.03	18.05 ± 0.13	—	−0.49 ± 0.06	T5.0	—	—	—	—	—
ULASJ125155.59+262846.8	—	17.75 ± 0.02	16.40 ± 0.01	16.74 ± 0.02	16.79 ± 0.05	−0.86 ± 0.08	T6.5	16.359 ± 0.087	14.58 ± 0.065	>12.838	>9.06	N
ULASJ125359.78+265855.5	—	19.82 ± 0.10	18.61 ± 0.06	18.75 ± 0.13	—	−0.39 ± 0.15	T4.5	—	—	—	—	—
ULASJ125446.35+122215.7 <sup>a</sup>	—	19.51 ± 0.11	18.29 ± 0.06	18.62 ± 0.17	18.26 ± 0.20	−0.56 ± 0.19	T5.4	—	—	—	—	—
ULASJ130154.79+064747.9	—	18.97 ± 0.07	17.79 ± 0.04	18.17 ± 0.09	18.53 ± 0.26	−0.72 ± 0.08	T6.0	—	—	—	—	—
ULASJ130444.26+310112.3	22.72 ± 0.31	19.91 ± 0.14	18.79 ± 0.09	—	—	−1.04 ± 0.13	T7.0	—	—	—	—	—
ULASJ130716.63+332523.8	—	20.01 ± 0.13	18.42 ± 0.06	18.71 ± 0.16	—	−0.49 ± 0.10	T5.0	13.57 ± 0.025	13.629 ± 0.036	>12.707	>9.208	Y
ULASJ131304.03+225919.7	—	19.21 ± 0.05	17.91 ± 0.03	18.26 ± 0.07	18.49 ± 0.18	−0.64 ± 0.14	T5.7	18.373 ± 0.482	15.772 ± 0.169	>12.231	>8.752	N
ULASJ131313.57+265433.8	—	19.64 ± 0.11	18.40 ± 0.06	18.44 ± 0.10	18.66 ± 0.24	−0.41 ± 0.11	T4.6	—	—	—	—	—
ULASJ131615.93+331306.8	—	20.00 ± 0.14	19.29 ± 0.12	—	—	−0.45 ± 0.13	T4.8	16.491 ± 0.079	15.356 ± 0.098	12.239 ± 0.277	>9.398	Y
ULASJ132125.90+073549.4	21.03 ± 0.20 <sup>c</sup>	18.71 ± 0.04	17.49 ± 0.03	17.89 ± 0.07	17.88 ± 0.14	−0.64 ± 0.11	T5.7	17.505 ± 0.167	15.504 ± 0.101	13.046 ± 0.476	>9.567	N
ULASJ133750.47+263648.7 <sup>a</sup>	—	19.93 ± 0.14	18.41 ± 0.08	19.14 ± 0.24	—	−0.77 ± 0.16	T6.2	—	—	—	—	—
ULASJ134646.71+282009.2 <sup>a</sup>	20.36 ± 0.11 <sup>d</sup>	17.72 ± 0.02	16.56 ± 0.01	16.81 ± 0.03	17.02 ± 0.06	−0.51 ± 0.11	T5.1	16.307 ± 0.082	14.616 ± 0.062	>12.224	>9.032	N
ULASJ134926.40+234045.9 <sup>a</sup>	—	18.95 ± 0.06	17.45 ± 0.03	17.59 ± 0.05	17.60 ± 0.10	−0.50 ± 0.08	T5.1	17.692 ± 0.234	15.542 ± 0.125	>12.943	>9.291	N
ULASJ135322.83+283408.2	—	19.87 ± 0.14	18.77 ± 0.09	—	—	−1.44 ± 0.25	T7.9	—	—	—	—	—
ULASJ141520.66+041647.1	—	19.69 ± 0.13	18.41 ± 0.07	18.92 ± 0.18	—	−1.12 ± 0.23	T7.2	14.978 ± 0.033	14.83 ± 0.057	12.852 ± 0.37	9.265 ± 0.384	Y
ULASJ145200.60+021818.3	—	19.19 ± 0.06	18.25 ± 0.04	—	—	−0.73 ± 0.12	T6.1	—	—	—	—	—
ULASJ152608.64+030556.5	—	20.07 ± 0.05	17.86 ± 0.03	18.09 ± 0.08	18.58 ± 0.25	−0.71 ± 0.08	T6.0	—	—	—	—	—
ULASJ152608.64+030556.5	12.19 ± 0.16	19.10 ± 0.18	18.63 ± 0.09	—	—	−0.24 ± 0.11	T3.5	—	—	—	—	—
ULASJ152613.05+001840.7	—	19.59 ± 0.11	18.29 ± 0.07	18.46 ± 0.18	18.47 ± 0.24	−0.41 ± 0.11	T4.6	—	—	—	—	—
ULASJ152613.05+001840.7	22.38 ± 0.00	19.98 ± 0.15	18.80 ± 0.10	—	—	−0.37 ± 0.12	T4.4	17.207 ± 0.198	16.303 ± 0.33	>12.133	>8.497	N
ULASJ223917.13+073416.0	22.41 ± 0.30	19.69 ± 0.07	18.88 ± 0.12	18.92 ± 0.07	19.73 ± 0.18	−0.60 ± 0.09	T5.5	—	—	—	—	—
ULASJ225023.52−001605.9	22.50 ± 0.27	20.00 ± 0.21	18.97 ± 0.15	—	—	>−0.62 <sup>b</sup>	—	—	—	—	—	—
ULASJ225540.22+061412.9	22.15 ± 0.21	19.95 ± 0.09	18.90 ± 0.09	19.10 ± 0.05	19.28 ± 0.08	−0.65 ± 0.09	T5.8	—	—	—	—	—
ULASJ232624.07+050931.6	22.02 ± 0.40	19.75 ± 0.15	18.61 ± 0.10	18.61 ± 0.14	—	−0.51 ± 0.12	T5.1	—	—	—	—	—

*Notes.* <sup>a</sup>These targets had fewer than 10 calibration stars in the field to calibrate the methane photometric zero-point.

<sup>b</sup>ULASJ225023.52−001605.9 is a non-detection in  $\text{CH}_4l$ .

<sup>c</sup>Indicates photometry from SDSS.

**Table 3.** Photometric properties of the targets classified as non T dwarfs. Due to their large proper motion a couple of known nearby white dwarfs got scattered into our sample.  $z'$ -band photometry was obtained with LRS or SDSS.  $Y$ ,  $J$ ,  $H$  and  $K$  bands are from the UKIDSS survey and are presented in the MKO system.  $W1$ ,  $W2$ ,  $W3$  and  $W4$  are the *WISE* bands, that for these objects are all blended detections.

Name	$z'$	$Y_{\text{MKO}}$	$J_{\text{MKO}}$	$H_{\text{MKO}}$	$K_{\text{MKO}}$	$\text{CH}_4s - \text{CH}_4l$	$W1$	$W2$	$W3$	$W4$
ULASJ001324.94+064929.6 <sup>a</sup>	–	19.42 ± 0.04	19.03 ± 0.06	18.16 ± 0.02	17.39 ± 0.02	Not detected	–	–	–	–
ULASJ014924.60+065901.9	20.79 ± 0.18	19.28 ± 0.09	18.78 ± 0.11	–	–	0.15 ± 0.12	–	–	–	–
ULASJ022329.87+032748.5	–	18.92 ± 0.06	18.14 ± 0.05	–	–	0.21 ± 0.07	–	–	–	–
ULASJ105515.54+081650.6	18.89 ± 0.04 <sup>d</sup>	18.22 ± 0.03	17.96 ± 0.04	17.91 ± 0.09	17.86 ± 0.12	0.03 ± 0.09	–	–	–	–
LSPM J1107+0409N <sup>b</sup>	15.68 ± 0.01 <sup>d</sup>	17.54 ± 0.11	17.59 ± 0.03	17.60 ± 0.05	–	0.03 ± 0.12	13.353 ± 0.027	13.116 ± 0.033	>11.901	>8.783
ULASJ114319.98+125114.3	21.96 ± 3.25 <sup>A</sup>	19.00 ± 0.06	18.44 ± 0.06	17.97 ± 0.10	17.69 ± 0.13	0.05 ± 0.10	12.17 ± 0.024	12.218 ± 0.026	12.226 ± 0.374	>9.048
ULASJ120724.16+004131.2 <sup>a</sup>	–	19.49 ± 0.12	18.51 ± 0.09	–	–	0.08 ± 0.21	–	–	–	–
ULASJ120936.72+014920.2	20.62 ± 0.16	19.71 ± 0.18	18.72 ± 0.12	–	–	0.10 ± 0.10	–	–	–	–
ULASJ121901.63+143038.4	–	19.28 ± 0.08	18.59 ± 0.07	–	–	0.12 ± 0.08	–	–	–	–
SDSS J124739.04+064604.5 <sup>c</sup>	18.27 ± 0.02	17.79 ± 0.03	17.60 ± 0.04	17.50 ± 0.09	17.75 ± 0.15	0.18 ± 0.10	–	–	–	–
ULASJ125149.84+235653.8	–	19.00 ± 0.06	18.65 ± 0.07	18.94 ± 0.19	–	0.04 ± 0.22	–	–	–	–
ULASJ131858.09+001632.3	20.81 ± 0.23	19.85 ± 0.12	18.76 ± 0.11	18.66 ± 0.17	18.30 ± 0.21	0.21 ± 0.08	–	–	–	–
ULASJ135816.34+300539.1 <sup>a</sup>	–	19.63 ± 0.12	18.70 ± 0.09	18.64 ± 0.19	–	0.36 ± 0.13	–	–	–	–
ULASJ142210.00+003023.7	–	19.26 ± 0.11	18.47 ± 0.09	–	–	0.07 ± 0.18	15.97 ± 0.054	16.049 ± 0.182	>13.014	>8.916
ULASJ144609.14+020300.3	21.23 ± 0.14	19.61 ± 0.14	18.91 ± 0.13	–	–	0.15 ± 0.07	–	–	–	–
ULASJ153311.90+010612.9	–	19.89 ± 0.21	18.72 ± 0.13	–	–	0.07 ± 0.12	–	–	–	–
ULASJ155250.22+013606.6	20.51 ± 0.11	19.78 ± 0.12	19.09 ± 0.12	–	–	0.11 ± 0.09	–	–	–	–
ULASJ203920.56+002638.3	–	19.60 ± 0.14	18.72 ± 0.09	–	–	0.26 ± 0.13	–	–	–	–
ULASJ214112.84+010954.6	21.59 ± 0.13	20.19 ± 0.24	19.07 ± 0.15	–	–	0.12 ± 0.08	–	–	–	–
ULASJ215343.25+001626.0	22.38 ± 100.00	19.19 ± 0.10	18.66 ± 0.11	–	–	0.08 ± 0.08	–	–	–	–
ULASJ221606.39+032159.2	–	19.85 ± 0.14	18.77 ± 0.09	–	–	0.25 ± 0.08	–	–	–	–
ULASJ223748.61+052039.6	–	19.36 ± 0.11	18.45 ± 0.08	–	–	0.16 ± 0.11	–	–	–	–

*Notes.* <sup>a</sup>These targets had fewer than 10 calibration stars in the field to calibrate the methane photometric zero-point.

<sup>b</sup>LSPM J1107+0409N is a sdM5 dwarf binary companion to the white dwarf WD1104+044 (Kleinman et al. 2004; Lépine & Shara 2005).

<sup>c</sup>SDSS J124739.04+064604.5 is a DQ peculiar white dwarf (Lépine & Shara 2005; Kilic et al. 2010).

<sup>d</sup>Indicates photometry from SDSS.

**Table 4.** Kinematic properties of the methane colour selected T dwarfs presented in Table 2. The reference column refers to the origin of the proper motion measurement: 1 – proper motion from Smith et al. (2014). 2 – proper motion calculated using the same method as Smith et al. (2014); the first epoch is a *J*-band UKIDSS measurement and the second epoch is a WFCAM measurement taken in the same conditions as the original UKIDSS data; the values are absolute proper motions. 3 – proper motion calculated using the same method as Smith et al. (2014); the two epochs are a *J*- and *H*-band UKIDSS measurements; the values are either relative proper motions or absolute proper motions, denoted by suffix ‘rel’ or ‘abs’, respectively. 4 – proper motion calculated using the imaging in this work. The first epoch is a *J*-band UKIDSS measurement and the second epoch is the CH<sub>4</sub>s measurement; the values presented are relative proper motions. All photometric distances were calculated based on the scale of absolute magnitudes for T dwarfs by Dupuy & Liu (2012).

Name	$\mu_\alpha \cos \delta$ (mas yr <sup>-1</sup> )	$\mu_\delta$ (mas yr <sup>-1</sup> )	Epoch baseline (yr)	Reference	Photometric distance Min (pc) Max (pc)
ULASJ000010.43+113602.20	− 89 ± 31	− 8 ± 27	2.367	4	57.0 –
ULASJ002740.95+085940.30	205 ± 17	− 287 ± 29	1.386	4	42.0 96.0
ULASJ004030.42+091524.90	− 57 ± 32	− 92 ± 49	1.231	4	47.0 94.0
ULASJ010324.69+092746.50	− 155 ± 27	− 89 ± 30	1.378	4	40.1 103.0
ULASJ010557.68+034643.60	− 70 ± 37	− 5 ± 35	1.124	4	50.0 113.3
ULASJ011438.94+085420.80	181 ± 28	− 155 ± 28	2.301	4	42.1 139.1
ULASJ014022.04+123756.90	23 ± 46	− 113 ± 47	0.759	3 rel	40.8 108.1
ULASJ014443.27+014741.00	− 140 ± 41	− 203 ± 51	1.165	4	37.2 85.2
ULASJ020543.26+084340.20	291 ± 66	81 ± 64	1.262	3 abs	12.1 66.6
ULASJ021750.35+035803.30	368 ± 74	− 214 ± 124	0.920	4	36.9 93.8
ULASJ023144.49+063602.20	37 ± 28	61 ± 34	2.107	4	63.9 –
ULASJ032524.61+051039.50	− 24 ± 20	− 3 ± 19	2.128	4	46.2 122.3
ULASJ083408.92+040728.70	97 ± 33	− 330 ± 34	0.971	2	34.2 76.2
ULASJ084743.93+035040.20	− 159 ± 25	58 ± 25	0.972	2	42.1 110.2
ULASJ091804.71+043949.60	98 ± 24	− 42 ± 21	2.402	4	56.5 –
ULASJ092608.93+020807.30	163 ± 9	− 155 ± 9	3.877	1	42.1 114.3
ULASJ110242.39+012021.90 <sup>a</sup>	− 30 ± 26	− 36 ± 28	2.349	4	46.3 107.4
ULASJ112059.41+121904.50	− 57 ± 17	1 ± 19	1.934	4	31.9 83.3
ULASJ112327.02+150059.40 <sup>a</sup>	− 118 ± 25	− 548 ± 26	1.976	4	50.8 117.3
ULASJ113716.54+112657.20	37 ± 45	− 167 ± 32	1.272	4	40.6 120.8
ULASJ114340.47+061358.90	− 67.2 ± 13.9	30.5 ± 13.9	1.581	3 abs	25.8 50.0
ULASJ115533.45+001329.80	− 83 ± 11	− 11 ± 14	4.777	4	53.5 120.8
ULASJ120948.38+035338.40	− 22 ± 8	− 63 ± 8	4.759	1	36.9 90.0
ULASJ122633.36+152106.90	− 171 ± 14	− 25 ± 14	3.607	1	58.6 120.2
ULASJ124639.33+032314.30	− 82 ± 23	− 37 ± 17	1.864	4	32.0 77.6
ULASJ125015.59+262846.80	− 456 ± 18	− 580 ± 16	1.869	4	13.2 26.2
ULASJ125359.78+265855.50	131 ± 16	− 48 ± 15	2.243	4	57.6 116.3
ULASJ125446.35+122215.70	25 ± 11	28 ± 11	3.803	1	37.4 108.4
ULASJ130154.79+064747.90	− 40 ± 28	− 83 ± 24	1.809	4	27.8 68.7
ULASJ130444.26+310112.30	3 ± 17	30 ± 17	2.786	4	25.2 87.9
ULASJ130716.63+332523.80	− 63 ± 26	− 8 ± 22	1.759	4	46.1 115.2
ULASJ131304.03+225919.70	93 ± 24	− 163 ± 22	1.935	4	31.7 82.4
ULASJ131313.57+265433.80	178 ± 23	− 141 ± 18	1.924	4	52.3 105.8
ULASJ131610.28+075553.00	− 1003 ± 13	106 ± 12	5.668	1	67.1 164.0
ULASJ131615.93+331306.80	− 48 ± 44	− 167 ± 52	1.754	4	26.2 67.8
ULASJ132125.90+073549.40	− 40 ± 19	80 ± 19	2.705	1	36.3 93.0
ULASJ133750.47+263648.70	− 3 ± 13	− 18 ± 26	1.814	4	20.0 47.7
ULASJ134646.71+282009.20	− 454 ± 41	− 61 ± 21	1.798	4	29.8 72.5
ULASJ134926.40+234045.90 <sup>a</sup>	105 ± 21	− 70 ± 21	2.172	4	12.8 69.3
ULASJ135322.83+283408.20	42 ± 27	− 32 ± 20	1.800	4	21.3 73.1
ULASJ141520.66+041647.10	− 84 ± 21	3 ± 26	1.940	4	34.4 84.9
ULASJ142007.60+021818.30	− 59 ± 28	− 116 ± 20	1.940	4	28.8 70.3
ULASJ153608.64+030556.50	− 62 ± 18	2 ± 18	2.946	1	56.2 115.3
ULASJ211317.05+001840.70	60 ± 27	− 44 ± 29	1.471	4	49.5 100.9
ULASJ213352.64+010343.40	− 1 ± 19	− 104 ± 25	2.393	4	61.7 129.4
ULASJ223917.13+073416.00	94 ± 16	− 74 ± 16	2.140	2	47.6 134.3
ULASJ225540.22+061412.90	67 ± 16	40 ± 17	2.146	2	45.3 116.9
ULASJ232624.07+050931.60 <sup>a</sup>	0 ± 21	− 105 ± 41	2.394	4	49.5 127.5

Note. <sup>a</sup>For these objects the small number of background astrometric calibration stars (<15) may affect the quality of the fit.

find ~3 wide companions amongst our set of new T dwarfs. A zero find is not inconsistent with previous estimates of the lower limit on the wide companion frequency, but may also reflect incompleteness in the catalogues searched for primary stars. The objects identified in this work sample lie at larger distances than the later type objects

that were the focus of BCS13, or the 2MASS-detected objects in Gomes et al. (2013), and consequently will have smaller proper motions, and the potential primary stars may be absent or poorly characterized in the catalogues we have searched. We thus note that there may be further wide companions existing within the set of

objects presented here, but it is not possible to identify them with the data in hand.

We note that the *Gaia* mission will do much to improve the selection of benchmark systems by addressing the incompleteness of the primary star catalogues. Its complete data set will include proper motions and parallaxes with submilliarcsecond precision for stars down to 20th magnitude in the optical (de Bruijne 2012). As such, the sample of brown dwarfs that have already been searched for benchmark systems should be re-examined in the light of these new data.

## 6 CONCLUDING REMARKS

We have presented the full details of our methane imaging programme that formed a key element of our strategy in building the UKIDSS late-T dwarf sample presented in BCS13. A total of 116 candidate T dwarfs were observed with methane photometry. Of these, 94 were found to have methane colours consistent with T dwarf classification. A subset of 45 of these objects have been observed spectroscopically, all of which are confirmed as T dwarfs, with spectral types consistent with those predicted from their  $\text{CH}_4\text{s} - \text{CH}_4\text{l}$  colours (see BCS13 and references therein). The remaining 49 photometrically classified T dwarfs are presented here as new discoveries. Given the 100 per cent success rate in classifying the spectroscopic subset, we consider these confirmed T dwarfs (within the quoted uncertainties). This set of T dwarfs represents a useful addition to the known population of cool brown dwarfs, and demonstrates that methane imaging continues to provide a low-cost method for characterizing photometrically selected T dwarfs in deep and wide field surveys.

Whilst methane imaging is an excellent follow-up tool, it would not be desirable as an inherent part of wide field surveys themselves given its necessarily niche benefit and the significant additional observing time required to achieve useful depth across any of the current or future surveys discussed in the Introduction. It is more desirable to achieve better complementarity of survey depths across the full red-optical to mid-IR range wavelength range to allow direct characterization from survey data. As we highlighted in Section 2, the poor match in depth between UKIDSS and *WISE* for earlier type T dwarfs prevented us from effectively using this outstanding data set as part of our selection strategy. Ongoing observations by the revived *WISE* spacecraft as part of the NEOWISE-R mission (Mainzer et al. 2014), however, provide the opportunity to improve on the depth of the *WISE* and ALLWISE data sets. This would add significant value to current and future wide field surveys such as VHS, UHS and DES, and this represents the most significant near-term opportunity in substellar survey science.

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## APPENDIX A: SUMMARY OF PHOTOMETRIC OBSERVATIONS

Table A1. Summary of observations.

Object	Filter	Instrument	Date	TNG programme	$T_{\text{int}}$ (s)	$N$ co-adds	$N$ dither
ULASJ000010.43+113602.2	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-16	A24 TAC49	30	4	10
	z	DOLORES	2012-01-13	A24 TAC49	450	2	–
ULASJ000734.90+011247.1	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-10-27	A24 TAC49	30	1	30
ULASJ001324.94+064929.6	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2010-12-25	A22 TAC96	30	1	30
ULASJ002740.95+085940.3	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-11-18	A24 TAC49	30	1	30
ULASJ004030.42+091524.9	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-10-28	A22 TAC49	30	1	30
ULASJ010324.69+092746.5	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-15	A24 TAC49	30	4	10
	z	DOLORES	2012-01-14	A24 TAC49	450	2	–
ULASJ010557.68+034643.6	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-10-28	A24 TAC49	30	1	30
ULASJ011438.94+085420.8	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2013-01-25	A26 TAC68	26, 30	3, 4	30
	z	DOLORES	2012-01-13	A24 TAC49	450	2	–
ULASJ012735.66+153905.9	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-11-19	A24 TAC49	20	2	30
ULASJ012855.07+063357.0	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2010-11-06	A22 TAC96	20	2	30
ULASJ013017.79+080453.9	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2010-12-25	A22 TAC96	30	1	30
ULASJ013950.51+150307.6	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-10-27	A24 TAC49	45	1	30
ULASJ014022.04+123756.9	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-15	A24 TAC49	30	4	10
ULASJ014443.27+014741.0	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-11-19	A24 TAC49	20	2	30
ULASJ014924.60+065901.9	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-16	A24 TAC49	30	4	10
	z	DOLORES	2012-01-13	A24 TAC49	450	2	–
ULASJ020013.18+090835.2	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-10-28	A24 TAC49	30	1	30
ULASJ020543.26+084340.2	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-09-22	A26 TAC68	26, 30	3, 4	30
	z	DOLORES	2012-08-07	A26 TAC68	600	2	–
ULASJ021750.35+035803.3	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-08-07	A26 TAC68	30	4	30
ULASJ022329.87+032748.5	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-09-24	A26 TAC68	26, 30	3, 4	30
ULASJ023144.49+063602.2	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2010-12-25	A22 TAC96	30	2	30
ULASJ032524.61+051039.5	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2010-12-26	A22 TAC96	30	2	30
ULASJ074502.79+233240.3	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-10-28	A24 TAC49	60	1	30
ULASJ075937.75+185555.0	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-10-27	A24 TAC49	60	1	30
	z	DOLORES					–
ULASJ081110.86+252931.8	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2010-12-27	A22 TAC96	30	1	30
ULASJ083408.92+040728.7	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-06	A23 TAC28	30	1	30
ULASJ084743.93+035040.2	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-07	A23 TAC28	30	1	30
ULASJ091804.71+043949.6	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-04-28	A25 TAC32	30	4	10
ULASJ092608.82+040239.7	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-04-29	A25 TAC32	30	4	10
ULASJ092608.93+020807.3	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-04-28	A25 TAC32	30	4	10
ULASJ092744.20+341308.7	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-12	A23 TAC28	30	2	30
	z	DOLORES					–
WISE J092906.77+040957.	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-07	A23 TAC28	30	1	30
ULASJ095429.90+062309.6	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-09	A23 TAC28	30	1	30
ULASJ102144.87+054446.1	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-16	A24 TAC49	30	4	10
ULASJ102940.52+093514.6	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-09	A23 TAC28	30	1	30
ULASJ104224.20+121206.8	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-16	A24 TAC49	30	4	10
ULASJ104355.37+104803.4	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-09	A23 TAC28	20	2	30
ULASJ105134.32–015449.8	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-10	A23 TAC28	30	1	30
ULASJ105334.64+015719.7	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-16	A24 TAC49	30	4	10
ULASJ105515.54+081650.6	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-10	A23 TAC28	30	1	30
	z	DOLORES					–
ULASJ110242.39+012021.9	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-04-29	A25 TAC32	30	4	10
LSPM J1107+0409N	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-06-01	A23 TAC28	30	1	30
2MASSJ11101001+0116130	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-15	A24 TAC49	20	3	10
ULASJ112059.41+121904.5	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-17	A24 TAC49	30	4	10
ULASJ112327.02+150059.4	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-02-04	A25 TAC32	30	4	10
	z	DOLORES	2012-01-25	A24 TAC49	600	2	–
ULASJ113115.64 +054312.4	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-11	A23 TAC28	30	1	30
ULASJ113716.54+112657.2	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-10	A23 TAC28	20	2	30
	z	DOLORES					–
ULASJ114319.98+125114.3	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2010-12-26	A22 TAC96	30	1	30
	z	ACAM					–
ULASJ114340.47+061358.9	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2013-01-25	A26 TAC68	30	4	10

Table A1 – *continued*

Object	Filter	Instrument	Date	TNG programme	$T_{\text{int}}$ (s)	$N$ co-adds	$N$ dither
ULASJ115229.68+035927.3	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2010-12-26	A22 TAC96	30	1	30
ULASJ115533.45–001329.8	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-02-01	A24 TAC49	30	4	10
ULASJ120724.16–004131.2	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-04-28	A25 TAC32	30	1	10
ULASJ120936.72+014920.2	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2013-01-25	A26 TAC68	26, 30	3, 4	30
ULASJ120948.38+035338.4	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2013-01-25	A26 TAC68	30	2	30
ULASJ121901.63+143038.4	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-16	A24 TAC49	30	4	10
ULASJ122343.35–013100.7	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-04-29	A25 TAC32	30	4	10
ULASJ122633.36+152106.9	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-13	A23 TAC28	30	2	30
	$z$	DOLORES					–
ULASJ122839.50+040758.5	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-11	A23 TAC28	30	1	30
ULASJ124639.33+032314.3	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-17	A24 TAC49	30	4	10
SDSS J124739.04+064604.	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-14	A24 TAC49	30	4	10
ULASJ125015.59+262846.8	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-14	A24 TAC49	20	3	10
ULASJ125149.84+235653.8	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-05-01	A25 TAC32	30	4	10
ULASJ125359.78+265855.5	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-04-30	A25 TAC32	30	4	10
ULASJ125446.35+122215.7	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-14	A24 TAC49	30	4	10
ULASJ125939.44+293322.4	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-02-01	A24 TAC49	30	4	10
ULASJ130154.79+064747.9	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-16	A24 TAC49	30	4	10
ULASJ130227.54+143428.0	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-16	A24 TAC49	30	4	10
ULASJ130444.26+310112.3	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2013-01-26	A26 TAC68	26, 30	3, 4	30
ULASJ130716.63+332523.8	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-16	A24 TAC49	30	4	10
ULASJ131304.03+225919.7	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-15	A24 TAC49	30	4	10
ULASJ131313.57+265433.8	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-17	A24 TAC49	30	4	10
ULASJ131610.28+075553.0	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2013-01-26	A26 TAC68	26, 30	3, 4	30
ULASJ131615.93+331306.8	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-14	A24 TAC49	30	4	10
ULASJ131858.09–001632.3	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-07-06	A23 TAC28	30	2	30
	$z$	DOLORES					–
ULASJ132125.90+073549.4	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-04-29	A25 TAC32	30	4	10
ULASJ133502.11+150653.5	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-10	A23 TAC28	30	1	30
ULASJ133750.47+263648.7	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-17	A24 TAC49	20	3	10
ULASJ134646.71+282009.2	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-14	A24 TAC49	30	3	10
ULASJ134926.40+234045.9	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-05-01	A25 TAC32	30	4	10
ULASJ135322.83+283408.2	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-15	A24 TAC49	30	4	10
ULASJ135816.34+300539.1	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-05-01	A25 TAC32	30	4	10
ULASJ141520.66+041647.1	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-16	A24 TAC49	30	4	10
ULASJ141756.22+133045.8	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-07	A23 TAC28	30	1	30
ULASJ142007.60+021818.3	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-16	A24 TAC49	30	4	10
ULASJ142210.00+003023.7	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-04-30	A25 TAC32	30	4	10
ULASJ142536.35+045132.3	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-13	A23 TAC28	30	2	30
	$z$	DOLORES					–
ULASJ144609.14+020300.3	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-10	A23 TAC28	30	2	30
ULASJ144901.91+114711.4	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-07	A23 TAC28	30	1	30
ULASJ151637.89+011050.1	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-07-09	A23 TAC28	30	1	30
ULASJ153311.90–010612.9	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-05-01	A25 TAC32	30	4	10
ULASJ153406.06+055643.9	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-13	A23 TAC28	30	2	30
	$z$	DOLORES					–
ULASJ153608.64+030556.5	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-11	A23 TAC28	30	2	30
	$z$	DOLORES					–
ULASJ154427.34+081926.6	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-07-10	A23 TAC28	30	1	30
ULASJ154914.45+262145.6	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-07-10	A23 TAC28	30	1	30
ULASJ155250.22+013606.6	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-07-08	A23 TAC28	30	2	50
	$z$	DOLORES					–
ULASJ161436.96+244230.1	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-10	A23 TAC28	30	1	30
	$z$	DOLORES					–
ULASJ161710.39+235031.4	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-07	A23 TAC28	30	1	30
ULASJ161934.78+235829.3	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-07-11	A23 TAC28	30	2	30
ULASJ161938.12+300756.4	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-05-08	A23 TAC28	30	2	30
ULASJ203920.56+002638.3	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-08-02	A26 TAC68	26, 30	3, 4	30
ULASJ211317.05+001840.7	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-10-27	A24 TAC49	30	1	30
ULASJ211616.26–010124.3	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-10-26	A24 TAC49	45	1	30
	$z$	DOLORES					–
ULASJ213352.64–010343.4	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-04-29	A25 TAC32	30	4	10
	$z$	DOLORES					–

Table A1 – continued

Object	Filter	Instrument	Date	TNG programme	$T_{\text{int}}$ (s)	$N$ co-adds	$N$ dither
ULASJ214112.84–010954.6	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-07-14	A23 TAC28	30	2	50
	z	DOLORES					–
ULASJ215343.25–001626.0	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-10-27	A24 TAC49	60	1	30
	z	DOLORES					–
ULASJ221606.39+032159.2	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-10-26	A24 TAC49	60	1	30
WISE J222623.05+044003.	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-11-18	A24 TAC49	30	1	30
ULASJ223748.61+052039.6	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-10-27	A24 TAC49	30	1	30
ULASJ223917.13+073416.0	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-07-09	A23 TAC28	30	2	30
	z	DOLORES					–
ULASJ225023.52–001605.9	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-07-14	A23 TAC28	30	2	30
	z	DOLORES					–
ULASJ225540.22+061412.9	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-07-09	A23 TAC28	30	2	30
	z	DOLORES					–
ULASJ230049.08+070338.0	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-07-09	A23 TAC28	30	1	30
	z	DOLORES					–
ULASJ232600.40+020139.2	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-10-27	A24 TAC49	45	1	30
ULASJ232624.07+050931.6	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2012-01-16	A24 TAC49	30	4	10
	z	DOLORES					–
ULASJ235204.62+124444.9	CH <sub>4</sub> s, CH <sub>4</sub> l	NICS	2011-10-28	A24 TAC49	30	1	30

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