CFBDS J005910.90-011401.3: reaching the T-Y brown dwarf transition?*

P. Delorme1, X. Delfosse1, L. Albert2, E. Artigau3, T. Forveille1,4, C. Reylé5, F. Allard6, D. Homeier7, A. C. Robin5, C. J. Willott8, M. C. Liu4,⋆, and T. J. Dupuy4

1 Laboratoire d’Astrophysique de Grenoble, Observatoire de Grenoble, Université Joseph Fourier, CNRS, UMR 5571 Grenoble, France
2 Canada-France-Hawaii Telescope Corporation, 65-1238 Mamalahoa Highway, Kamuela, HI 96743, USA
3 Gemini Observatory, Southern Operations Center, Association of Universities for Research in Astronomy, Inc., Casilla 603, La Serena, Chile
4 Institute for Astronomy, 2680 Woodlawn Drive, Honolulu, HI 96822-1839, USA
5 Observatoire de Besançon, Institut UTINAM, University of Franche-Comté, CNRS-UMR 6213, BP 1615, 25010 Besançon Cedex, France
6 Centre de Recherche Astrophysique de Lyon, UMR 5574 CNRS, Université de Lyon, École Normale Supérieure de Lyon, 46 allée d’Italie, 69364 Lyon Cedex 07, France
7 Institut für Astrophysik, Georg-August-Universität, Friedrich-Hund-Platz 1, 37077 Göttingen, Germany
8 Physics Department, University of Ottawa, 150 Louis Pasteur, MacDonald Hall, Ottawa, ON K1N 6N5, Canada

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ABSTRACT

Aims. We report the discovery of CFBDS J005910.90-011401.3 (hereafter CFBDS0059), the coolest brown dwarf identified to date. Methods. We found CFBDS0059 using i′ and z′ images from the Canada-France-Hawaii Telescope (CFHT), and present optical and near-infrared photometry, Keck laser-guide-star adaptive optics imaging, and a complete near-infrared spectrum, from 1.0 to 2.2 μm. Results. A side-to-side comparison of the near-infrared spectra of CFBDS0059 and ULAS J003402.77-005206.7 (hereafter ULAS0034), previously the coolest known brown dwarf, indicates that CFBDS0059 is ~50 ± 15 K cooler. We estimate a temperature of T_{eff} ~ 620 K and gravity of log g ~ 4.75. Evolutionary models translate these parameters into an age of 1–5 Gyr and a mass of 15–30 M_{Jup}. We estimate a photometric distance of ~13 pc, which puts CFBDS0059 within easy reach of accurate parallax measurements. Its large proper motion suggests membership in the older population of the thin disk. The spectra of both CFBDS0059 and ULAS J0034 show probable absorption by a wide ammonia band on the blue side of the H-band flux peak. If, as we expect, that feature deepens further for still lower effective temperatures, its appearance will become a natural breakpoint for the transition between the T spectral class and the new Y spectral type. Together, CFBDS0059 and ULAS J0034 would then be the first Y0 dwarfs.

Key words. techniques: spectroscopic – surveys – stars: atmospheres – infrared: stars – stars: low-mass, brown dwarfs

1 Introduction

Observed stellar and substellar atmospheres cover a continuum of physical conditions from the hottest stars (~100 000 K) to the coolest known brown dwarfs (previously ULAS J003402.77-005206.7 (hereafter ULAS0034), >T8 Warren et al. 2007). There remains however a sizeable temperature gap between the 600–700 K ULAS0034 and the ~100 K giant planets of the Solar System. Many of the currently known extrasolar planets populate this temperature interval, characterized by complex atmospheric physics: matter and radiation in these cold, dense, and turbulent atmospheres couple into a very dynamical mix, where molecules and dust form and dissipate. Current atmosphere models are rather uncertain in this unexplored temperature range and they will significantly benefit from observational constraints. Two major physical transitions are expected to occur between ~700 K and ~400 K and strongly alter the emergent near-infrared spectra (Burrows et al. 2003): NH3 becomes an Aeronautics and Space Administration. The Observatory was made possible by the generous financial support of the W. M. Keck Foundation.

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abundant atmospheric constituent and its near-infrared bands become major spectral features, and water clouds form and deplete H₂O from the gas phase. The corresponding near-infrared spectral changes are likely to be sufficiently drastic that the creation of a new spectral type will be warranted (Kirkpatrick 2000). Kirkpatrick et al. (1999); Kirkpatrick (2000) reserved the “Y” letter for the name of that putative new spectral type.

To help fill this temperature gap, we conduct the Canada France Brown Dwarf Survey (CFBDS, Delorme et al. 2008), which uses MegaCam (Boulade et al. 2003) i′ and z′ images to select very cool brown dwarfs (and high redshift quasars) on their very red i′ − z′ colour. We present here our coolest brown dwarf discovery to date, CFBDS J005910.90-011401.3 (hereafter CFBDS0059), a >T8 dwarf with evidence of near-infrared NH₃ absorption. Section 2 describes its discovery, and presents our follow-up observations: i′, z′, Y, J, H and Ks photometry and astrometry of CFBDS0059 and (as a reference) ULAS0034, laser guide star adaptive optics imaging and a near infrared spectrum of the new brown dwarf. Section 3 discusses the kinematics and the dynamical population membership of CFBDS0059. Section 4 compares the spectrum of CFBDS0059 with those of Gl570D (T7.5), 2MASS J0415-09 (T8) and ULAS0034, and in the light of synthetic spectra uses that comparison to determine its effective temperature, gravity and metallicity. We also examine in that section the new spectral features which appear below 700 K, in particular an NH₃ band, and discuss new spectral indices for spectral classification beyond T8. Finally, Sect. 5 summarizes our findings and sketches our near-future plans.

2. CFBDS

Field ultracold brown dwarfs are intrinsically very faint, and as a result they can only be identified in sensitive wide-field imaging surveys. They are most easily detected in the near infrared, and one could thus naively expect them to be most easily identified in that wavelength range. Brown dwarf spectra however very much differ from a black body, and their considerable structure from deep absorption lines and bands produces broad-band pure near-infrared colours that loop back to the blue. At modest signal to noise ratios, those colours are not very distinctive. Brown dwarfs are therefore more easily recognized by including at least one photometric band under 1 µm. At those shorter wavelengths their spectra have extremely steep spectral slopes, and the resulting very red i′ − z′ and z′ − J colours easily stand out.

As discussed in detail in Delorme et al. (2008), the CFBDS survey brown dwarf identification is a two-step process:

- we first select brown dwarfs candidates on their red i′ − z′ colour in MegaCam images which cover several hundred square degrees;
- J-band pointed observations of these candidates then discriminate actual brown dwarfs from artefacts, and astrophysical contaminants.

The i′ − z′ selection takes advantage of the wide field of the MegaCam camera on the 3.6 m CFHT telescope, and of the trove of deep observational material obtained with that instrument. We rely on existing i′ images from the Very Wide component of the Canada France Hawaii Telescope Legacy Survey (CFHTLS-VW) and, for different fields, on existing z′ images from the Red sequence Cluster Survey 2 (RCS2). We then match those with either new z′ or new i′ exposures to obtain i′ and z′ pairs. The two parent surveys also obtain g′ and r′ images, which for the RCS2 survey are contemporaneous with the z′ exposure. We don’t use those as primary selection tools, but the contemporaneous exposures from the RCS2 survey provide a welcome check that an apparently red source was not, instead, a variable brighter at all wavelengths at the z′ epochs. Since all our fields have low galactic extinction, the only other astrophysical point sources with a similarly red i′ − z′ are quasars at redshifts of z ≈ 6, which represent the other motivation of our program (e.g. Willott et al. 2007). We discriminate between quasars and brown dwarfs with J-band photometry obtained on several 2 to 4 m-class telescopes (Delorme et al. 2008, for details). These targeted follow-up observations also reject a number of remaining unflagged artefacts and they provide a refined spectral type estimate, thanks to the much higher signal-to-noise ratio which we typically achieve on z′ − J than on i′ − z′.

3. Observations

We first identified CFBDS0059 as a brown dwarf candidate when comparing a 360 s RCS2 z′ exposure from 2005 December 27 with a 500 s CFBDS i′ exposure from 2006 August 31. CFBDS0059 is undetected in the i′ image to i′AB = 25.2 (5σ), in spite of a strong z′ detection (z′AB = 21.93 ± 0.05). The RCS2 survey obtains contemporaneous g′, r′ and z′ images, and we checked the g′ and r′ exposures for a counterpart. These images, which were obtained within 50 min of the z′ observation, show no object at the position of CFBDS0059. This essentially excludes that the z′ detection was due to a variable or slowly moving object with neutral colours. The r′AB − z′AB > 3.2 (5σ) lower limit was thus secure, and made CFBDS0059 a very strong candidate for follow-up.
Table 1. Wide band \( \Delta_{AB} \) and \( \Delta_{K} \) CFHT photometry measured with Megacam, MKO-system \( Y, J, H, \) and \( K_s \) measured with WIRCam and associated colours. For comparison we include previous \( Y, J, H, \) and \( K \) photometry of ULAS0034.

<table>
<thead>
<tr>
<th>Target</th>
<th>( \Delta_{AB} )</th>
<th>( \Delta_{K} )</th>
<th>( Y )</th>
<th>( H )</th>
<th>( K_s )</th>
<th>( K )</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFBDS0059</td>
<td>&gt;25.14 ± 0.03</td>
<td>&gt;21.51 ± 0.05</td>
<td>18.82 ± 0.02</td>
<td>18.06 ± 0.03</td>
<td>18.27 ± 0.05</td>
<td>18.63 ± 0.05</td>
</tr>
<tr>
<td>ULAS0034</td>
<td>&gt;25.14 ± 0.04</td>
<td>&gt;22.11 ± 0.06</td>
<td>19.12 ± 0.03</td>
<td>18.21 ± 0.03</td>
<td>18.49 ± 0.05</td>
<td>18.33 ± 0.05</td>
</tr>
<tr>
<td>ULAS0034(^1)</td>
<td>−</td>
<td>−</td>
<td>18.90 ± 0.10</td>
<td>18.15 ± 0.03</td>
<td>18.49 ± 0.04</td>
<td>−</td>
</tr>
<tr>
<td>CFBDS0059(^2)</td>
<td>3.11 ± 0.05</td>
<td>0.76 ± 0.04</td>
<td>−0.21 ± 0.06</td>
<td>−0.36 ± 0.07</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>ULAS0034(^2)</td>
<td>2.99 ± 0.07</td>
<td>0.91 ± 0.04</td>
<td>−0.28 ± 0.06</td>
<td>0.16 ± 0.07</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>ULAS0034(^2)</td>
<td>−</td>
<td>0.75 ± 0.10</td>
<td>−0.34 ± 0.05</td>
<td>−</td>
<td>0.01 ± 0.07</td>
<td>−</td>
</tr>
</tbody>
</table>

\(^1\) Photometry from Warren et al. (2007).

3.1. \( J \)-band photometry and near-infrared spectroscopy

Our initial \( J \)-band imaging consists of five 20-s dithered exposures with the SOFI near-infrared camera on the ESO NTT telescope at La Silla on 2006 November 12. As discussed below, the photometric system of that instrument is non-standard. We used a modified version of the jitter utility within the ESO Eclipse package (Devillard 1997) to subtract the background and coadded the five exposures. We extracted photometry from the resulting image using PSF fitting within Source Extractor (Bertin & Arnouts 1996) and Bertin & Delorne, in preparation) and obtain \( J_{\text{ega}} = 18.11 ± 0.06 \). The resulting \( \Delta_{AB} \) = 3.0 colour confirmed CFBDS0059 as a strong very late-T dwarf candidate and we triggered \( H \)-band spectroscopic observations with NIRI (Hodapp et al. 2003) at Gemini-North. Those were obtained in queue mode on 2007 July 30 and immediately confirmed the very cool nature of CFBDS0059. We then requested \( J \) and \( K \)-band spectroscopy with the same instrument, which was obtained on 2007 September 1.

All spectra were obtained through a \( ~0.7'' \) wide slit, which produces a resolving power of \( \Delta \lambda / \lambda \sim 500 \). The object is dithered along the slit. The \( H \)-band spectrum is the sum of 16 300-s integrations, while the \( Y + J \) and \( K \) bands spectra each are the sum of 9 300-s integrations. Consecutive image pairs are pair subtracted, flat fielded using a median combined spectral flat and corrected for both spectral and spatial distortions. Spectra are extracted using a positive and a negative extraction box matched to the trace profile. A first wavelength calibration was obtained with argon lamp spectra taken at the end of the sequence, and the wavelength scale was then fine tuned to match the atmospheric OH-lines. Individual spectra extracted from image pairs were then normalized and median combined into final spectra. Per-pixel S/N of 25, 40 and 5 where achieved on the \( J, H \) and \( K \)-band peaks respectively. For all 3 wavelength settings the AO star HIP10512 was observed immediately after the science observations to calibrate the instrumental spectral response and the telluric transmission.

3.2. Additional near-infrared and optical photometry

The \( J \) filter of the SOFI camera on the NTT has a quite non-standard bandpass, for which the large colour corrections that result from the strong structure in \( T \) dwarf spectra (e.g. Stephens & Leggett 2004) have not been fully characterized. To compare the spectral energy distribution (SEDs) of CFBDS0059 and ULAS0034 (Warren et al. 2007) we therefore preferred to obtain additional near-infrared wide-band photometry with WIRCam (Puget et al. 2004) on CFHT, which uses standard Mauna Kea Observatory infrared filters (Simons & Tokunaga 2002; Tokunaga et al. 2002; Tokunaga & Vacca 2005, MKO system). The observations (2007 August 1st and 5th) used dithering patterns of \( ~60 \) arcsec amplitude for total (respectively individual) exposure times of \( 300 \) (60), \( 150 \) (30), \( 300 \) (15) and \( 720 \) (20) seconds for the \( Y, J, H \) and \( K_s \) bands. The skies were photometric and the seeing varied between 0.8 and 1.0''.

Table 2 summarizes the magnitudes of CFBDS0059 and ULAS0034 in all available bands. The WIRCam photometry of ULAS0034 agrees with the Warren et al. (2007) measurements within better than 1\( \sigma \) for \( H \) band and within 1.5\( \sigma \) for \( J \). The Warren et al. (2007) \( K \)-band measurement used a \( K \) filter, while our WIRCam measurement uses the narrower and blue \( K_s \) filter. The 0.15 mag difference between these two observations is approximately consistent with the Stephens & Leggett (2004) prediction for the effect of these different filter bandpasses at late-T spectral types. Similarly, the better short-wavelength quantum efficiency of the WIRCam detector can qualitatively explain the 0.2 mag (2\( \sigma \)) discrepancy between our \( Y \) photometry and the Warren et al. (2007) WFCam measurement. The near-IR colours of the two brown dwarfs are similar, except \( H \sim K_s \) which is \( ~0.5 \) mag bluer for CFBDS0059 than for ULAS0034. We will interpret the implications of this low \( K_s \) flux when we examine the near-infrared spectrum.

3.3. Astrometry

CFBDS0059 and ULAS0034 are serendipitously just 6.3 degrees apart on the sky, and at similar photometric distances from Earth since they have similar spectral types and apparent magnitudes, and we initially entertained the idea that they might, perhaps, be part of a common moving group. The proper motion of CFBDS0059 however, measured between our 2005 Megacam \( \zeta \) and 2007 WIRCam \( K_s \) images, and uncorrected for its parallactic motion, is \( \mu_\alpha = +0.94 ± 0.06/\text{yr} \), \( \mu_\delta = +0.18 ± 0.06/\text{yr} \) (Table 2). ULAS0034 on the other hand moves by \( \mu_\alpha = -0.12 ± 0.05/\text{yr} \) and \( \mu_\delta = 0.35 ± 0.05/\text{yr} \) (Warren et al. 2007). The two proper motions are thus sufficiently different that the two brown dwarfs are clearly unrelated. We checked for main sequence common proper motion companions to CFBDS0059, which would have provided welcome age and metallicity constraints (e.g. Scholz et al. 2003) but did not find any match within a 10 arcmin radius.
### 3.4. Keck laser guide star adaptive optics imaging

To search for binarity, we imaged CFBDS0059 on 16 January 2008 UT using the laser guide star adaptive optics (LGS AO) system (van Dam et al. 2006; Wizinowich et al. 2006) of the 10-m Keck II Telescope on Mauna Kea, Hawaii. Conditions were photometric with better than average seeing. We used the facility IR camera NIRC2 with its narrow field-of-view camera, which produces an image scale of 9.963 ± 0.011 mas/pixel (Pravdo et al. 2006) and a 10.2″ × 10.2″ field of view. The LGS provided the wavefront reference source for AO correction, with the exception of tip-tilt motion. The LGS brightness was equivalent to a V ≈ 9.8 mag star, as measured by the flux incident on the AO wavefront sensor. Tip-tilt aberrations and quasi-static changes in the image of the LGS as seen by the wavefront sensor were measured contemporaneously with a second, lower-bandwidth wavefront sensor monitoring the R = 14.6 mag field star USNO-B1.0 0887-0010532 (Monet et al. 2003), located 32″ away from CFBDS0059. The sodium laser beam was pointed at the centre of the NIRC2 field-of-view for all observations.

We obtained a series of dithered images, offsetting the telescope by a few arcseconds, with a total integration time of 1080 s. We used the CH4s filter, which has a central wavelength of 1.592 μm and a width of 0.126 μm. This filter is positioned near the H-band flux peak emitted by late-T dwarfs. The images were reduced in a standard fashion. We constructed flat fields from the differences of images of the telescope dome interior with and without continuum lamp illumination. Then we created a master sky frame from the median average of the bias-subtracted, flat-fielded images and subtracted it from the individual images. Images were registered and stacked to form a final mosaic, with a full-width at half-maximum of 0.09″ and a Strehl ratio of 0.05. No companions were clearly detected in a 6″ × 6″ region centred on CFBDS0059.

We determined upper limits from the direct imaging by first smoothing the final mosaic with an analytical representation of the PSF’s radial profile, modeled as the sum of multiple gaussians. We then measured the standard deviation in concentric annuli centred on the science target, normalized by the peak flux of the targets, and adopted 10σ as the flux ratio limits for any companions. These limits were verified with implantation of fake companions into the image using translated and scaled versions of the science target.

Figure 2 presents the final upper limits on any companions. We employed the “COND” models of Baraffe et al. (2003) to convert the limits into companion masses, for assumed ages of 1 and 5 Gyr and a photometric distance estimate of 13 pc. We assumed any cooler companions would have similar (CH4s − H) colours to CFBDS0059.

### 4. Kinematics

We estimate a spectrophotometric distance for CFBDS0059 by adopting $M_1 = 17.5 ± 0.5$, based on an approximate T9/Y0 spectral type (discussed below) and on an extrapolation of the $M_1$ versus spectral type relation of Knapp et al. (2004) beyond T8 (2MASSJ0415 − 0935, hereafter 2M0415). This extrapolation is consistent with the Chabrier et al. (2000) models which predict $\Delta T ≈ 1.0$ between brown dwarfs of $T_{\text{eff}} ≈ 750$ K and 625 K (like 2M0415 and CFBDS0059). The resulting $d = 13 ± 5$ pc has significant systematic uncertainties, because spectral typing beyond T8 is just being defined, and especially because the linear 1 mag/subtype decline seen at earlier subtypes may not continue beyond T8. The adaptive optics observations exclude any companion of similar luminosity beyond 1.2 AU, but CFBDS0059 could still of course be a tighter binary. Its small distance fortunately puts CFBDS0059 within easy reach of modern parallax measurements.

We use the Besancon stellar population model (Robin et al. 2003) to generate synthetic stars between 10 pc and 20 pc for the thin (dots) and thick (star symbol) disk populations at the galactic position of CFBDS0059. Figure 3 shows their proper motions together with those of CFBDS0059 and ULAS0034. The contour lines show the probability that an object with a given proper motion belongs to the thin disk rather than the thick disk (halo membership probabilities are negligible). CFBDS0059, at its probable distance, is well within the 95% probability thin disk membership region, and ULAS0034 is within the 99% probability region. In spite of its somewhat high proper motion for an object beyond 10 pc, CFBDS0059 therefore most likely belongs to the thin disk. The mean age of the simulated stars in the region of the proper motion diagram occupied by CFBDS0059 is 4 Gyr, suggesting that it is an older member of the thin disk. That age is consistent with the 1 to 5 Gyr range derived below from comparison to COND evolutionary models (Baraffe et al. 2003). As any kinematic age for an individual star, this determination has large error bars, but it suggests that CFBDS0059 might be older than ULAS0034.

### 5. Spectral comparison and atmospheric parameters

Figures 4 and 5 present our spectrum of CFBDS0059, together with those of ULAS0034 (Warren et al. 2007, >T8), 2M0415 (Burgasser et al. 2003, T8) and Gl570D (Burgasser et al. 2000, T7.5), which successively were the coolest known brown dwarfs. Thanks to their earlier discovery, 2M0415 and Gl570D have the best characterized atmospheric parameters (Saumon et al. 2006, 2007), and they provide the most solid baseline for a differential study. The Warren et al. (2007) spectrum of ULAS0034, kindly communicated by Leggett, was obtained with GNIRS on Gemini South and its $\Delta f = 500$ resolution matches that of our NIRI spectrum of CFBDS0059. We downloaded the
Burgasser et al. (2003, 2002) OSIRIS spectra of the two other brown dwarfs from the Ultracool Dwarf Catalog\(^2\), and degraded their original spectral resolution of \(\lambda/\Delta \lambda \sim 1200\) to match that of the GNIRS and NIRI spectra. Stronger telluric absorption from the lower altitude telescopes explains the wider blanked regions in the corresponding spectra, but doesn’t measurably affect any comparison: as illustrated by CFBDS0059, late-T dwarfs have essentially negligible flux wherever telluric H\(_2\)O absorption matters. Because the OSIRIS spectra do not cover the \(\text{Y}\) band, we complement them by lower resolution spectra from Geballe et al. (2001) and Knapp et al. (2004) for \(\lambda < 1.18\) \(\mu\)m.

5.1. Atmospheric parameters

Atmospheric parameters of ultracool dwarfs are ideally determined from a combination of near and mid-IR information (e.g. Saumon et al. 2006, 2007), but low resolution near-infrared spectra alone provide a useful proxy when mid-IR photometry and spectra are not (yet) available (e.g. Burgasser et al. 2006a; Leggett et al. 2007). Burgasser et al. (2006a) used a grid of solar metallicity cool brown dwarfs to calibrate two spectral ratios, \(\text{H}_2\text{O}-\text{J}\) and \(\text{K}/\text{H}\), which respectively measure the strength of \(\text{H}_2\text{O}\) absorption at \(\sim 1.15\) \(\mu\)m and the ratio between the \(\text{K}\) and \(\text{H}\) peaks, to \(T_{\text{eff}}\) and \(\log g\). Warren et al. (2007) however found that \(\text{H}_2\text{O}-\text{J}\) essentially saturates below \(T_{\text{eff}} = 750\) K, and therefore chose not to use this spectral index for spectral types later than T8. They demonstrate on the other hand that the combination of the \(\text{K}/\text{J}\) index with the width of \(\text{J}\)-band peak, parametrised by their \(W_j\) index, becomes a good \(T_{\text{eff}}\) and \(\log g\) diagnostic at \(T_{\text{eff}} = 900\) K, and remains useful significantly below \(750\) K. We adopt their method.

Table 3 lists our measurement of these two indices for CFBDS0059, and Fig. 6 compares them with the Warren et al. (2007) measurements for 2M0415, HD3651B, Gl570D and ULAS0034. To derive \(T_{\text{eff}}\) and \(\log g\) from the indices we use model indices from solar-abundance BT-setti atmospheric models (Warren et al. 2007; Allard et al. 2003; Allard et al. 2008, in prep.). The model with \(\text{NH}_3\) at chemical equilibrium abundance clearly produces too much absorption in the blue side of the \(\text{H}\)-band, confirming the finding of Saumon et al. (2006, 2007) that non-equilibrium processes keep the \(\text{NH}_3\) partial pressure well below its equilibrium value. We then use models that keep the abundances of \(\text{NH}_3\) and \(\text{N}_2\) at a fixed value in all parts of the atmosphere where the reaction timescale exceeds the mixing timescale, which typically occurs at the 600–800 K temperature level. These “quenched” models agree much better with the observed band shape.

As a first order correction for the remaining imperfections of the theoretical spectra, the model indices are shifted into agreement with the measurements of 2M0415 at the \((T_{\text{eff}} = 750\) K; \(\log g = 5.00\) and \([\text{M/H}] = 0\)) determined for that brown dwarf by Saumon et al. (2007). The \(T_{\text{eff}} = 800\) K and \(\log g = 5.35\) resulting from this calibration for Gl570D are consistent with the \(T_{\text{eff}} = 800–820\) K and \(\log g = 5.1–5.25\) derived by Saumon et al. (2006) from a complete spectral analysis. For HD3651B (T7.5, Luhman et al. 2007), \(T_{\text{eff}} = 820–890\) K and \(\log g = 5.1–5.3\) resulting from this calibration are roughly consistent with the \(T_{\text{eff}} = 780–840\) K and \(\log g = 5.1–5.5\) derived by Liu et al. (2007).

CFBDS0059 and ULAS0034 have very similar \(W_j\) indices, but the new brown dwarf has a significantly smaller \(K/J\) index. Visual comparison of the two spectra (Fig. 4) confirms that CFBDS0059 does have a weaker \(K\)-band peak than any of the three comparison cool brown dwarfs. As widely discussed in the recent literature (e.g. Liu et al. 2007, Fig. 3 in Burgasser et al. 2006a, or Fig. 3 in Leggett et al. 2007), for a fixed metallicity a weaker \(K\)-band peak is evidence of either a lower temperature or a higher gravity: The \(W_j\) index indeed production of this degeneracy: it indicates, again assuming identical chemical compositions for the two brown dwarfs, that CFBDS0059 is cooler by \(\sim 50\) K and has a \(\sim 0.15\) \(\pm 0.1\) higher log \(g\) than ULAS0034.

As also discussed by Warren et al. (2007), the above uncertainties only reflect the random errors in the spectral indices. They are appropriate when comparing two very similar objects, like CFBDS0059 and ULAS0034, since systematic errors then cancel out. They must on the other hand be increased to compute absolute effective temperatures and gravity: one then needs to account for the uncertainties on the 2M0415 parameters which anchor the Fig. 6 grid \((T \sim \pm 25\) K and \(\log g \sim \pm 0.2); Saumon et al. 2007), and for the uncertainties in the atmospheric models which may distort the grid between its anchor point \((T_{\text{eff}} = 750\) K; \(\log g = 5.00\) and \([\text{M/H}] = 0\)) and the \(\sim 600\) K region of interest here. We conservatively adopt \(T_{\text{eff}} = 620 \pm 50\) K and \(\log g = 4.75 \pm 0.3\).

This 2-parameter analysis obviously cannot determine all three main atmospheric parameters \((T_{\text{eff}}, \log g, \text{metallicity})\). As discussed by Warren et al. (2007), it actually determines the temperature with no ambiguity but leaves a combination of \([\text{M/H}]\) and \(\log g\) undetermined, and they demonstrated that in the \(W_j\) versus \(J/K\) plot metallicity is degenerate with surface gravity, with \(\Delta(\log g) \equiv -2\Delta[\text{M/H}]\). CFBDS0059 is thus definitely cooler than ULAS0034, but from \(W_j\) versus \(J/K\) diagram it can have either higher surface gravity or lower
Fig. 4. 0.9–2.3 µm spectra of CFBDS0059 and the three other coolest brown dwarfs. The spectra are normalized to unit flux densities at their 1.27 µm peak, and vertically offset for clarity. The main T-dwarf spectral features are labeled. The temperatures of 2M0415 and Gl570D are from the careful spectroscopic analyses of Saumon et al. (2006) and Saumon et al. (2007). Those of CFBDS0059 and ULAS0034 are from our $W_J$ versus $J/K$ index (Fig. 6).

Fig. 5. $Y$, $J$ and $H$-bands spectra of the four cool brown dwarfs. The green vertical lines in the 1.15–1.35 µm panel mark the two potassium doublets. The grey band in the 1.45–1.65 µm panel indicates the approximate limits of the new absorption bands, which we discuss in the text.

Table 3. Measured spectral classification indices for CFBDS0059 and ULAS 0034.

<table>
<thead>
<tr>
<th>Spectral indice</th>
<th>Numerator wavelength</th>
<th>Denominator wavelength</th>
<th>Value</th>
<th>Spectral type</th>
<th>Value</th>
<th>Spectral type</th>
</tr>
</thead>
<tbody>
<tr>
<td>$H_2O-J$</td>
<td>1.14–1.165</td>
<td>1.26–1.285</td>
<td>0.029 ± 0.005</td>
<td>T8</td>
<td>0.012 ± 0.007</td>
<td>&gt;T8</td>
</tr>
<tr>
<td>$CH_4-J$</td>
<td>1.315–1.34</td>
<td>1.26–1.285</td>
<td>0.165 ± 0.005</td>
<td>T8</td>
<td>0.014 ± 0.009</td>
<td>&gt;T8</td>
</tr>
<tr>
<td>$H_2O-H$</td>
<td>1.48–1.52</td>
<td>1.56–1.60</td>
<td>0.119 ± 0.008</td>
<td>&gt;T8</td>
<td>0.133 ± 0.010</td>
<td>&gt;T8</td>
</tr>
<tr>
<td>$CH_4-H$</td>
<td>1.635–1.675</td>
<td>1.56–1.60</td>
<td>0.084 ± 0.002</td>
<td>T8</td>
<td>0.096 ± 0.006</td>
<td>T8</td>
</tr>
<tr>
<td>$CH_4-K$</td>
<td>2.215–2.255</td>
<td>2.08–2.12</td>
<td>0.128 ± 0.037</td>
<td>&gt;T7</td>
<td>0.091 ± 0.015</td>
<td>&gt;T7</td>
</tr>
<tr>
<td>$K/J$</td>
<td>2.06–2.10</td>
<td>1.25–1.29</td>
<td>0.101 ± 0.002</td>
<td>T8</td>
<td>0.128 ± 0.003</td>
<td>&gt;T7</td>
</tr>
<tr>
<td>$W_J$</td>
<td>1.18–1.23</td>
<td>1.26–1.285</td>
<td>0.257 ± 0.004</td>
<td>T8</td>
<td>0.262 ± 0.006</td>
<td>T8</td>
</tr>
</tbody>
</table>
metallicity. This degeneracy affects the full $JHK$-band spectrum, where any metallicity vs. gravity difference is at most very subtle. It is however lifted by the shape of the $Y$-band peak (Figs. 3 of Burgasser et al. 2006a or Leggett et al. 2007), since lower metallicity shifts the $Y$-band flux density peak of submetallic brown dwarfs significantly blueward. Figure 5 shows no such shift, and the two objects therefore have similar metallicities.

Figure 7 overlays the observed CFBDS0059 spectrum with the synthetic spectrum for the closest point of the solar metallicity atmosphere model grid. Except on the red side of the $H$-band, model and observations agree well, boosting our confidence in the derived atmospheric parameters. The main remaining predictive shortcoming of the models is their overestimated absorption on the red side of the $H$-band peak. The principal opacity source in this region is the methane band centred at $1.67 \mu \text{m}$, for which comprehensive theoretical predictions are available, but only for transitions from the vibrational ground state (as will be discussed in detail in Homeier et al., in preparation). To make up for the missing absorption from higher bands, which constitutes a significant fraction of the opacity at brown dwarf temperatures, a constant empirical correction factor was used. This correction must in turn lead to some overestimate of the CH$_4$ absorption as we reach the lower end of the $T$ dwarf temperature range. Another possible source of errors is uncertainties in the models’ temperature profile. The BT-Settl models self-consistently describe gravitational settling, convective turbulence, advection, condensation, coalescence and coagulation of condensates to predict the formation and vertical extent of cloud layers (Allard et al. 2003; Helling et al. 2007). In late $T$ dwarfs these clouds are predicted to reside deep in the optically thick part of the atmosphere. Their opacity is thus not directly visible in the spectrum, but it may still impact the thermal structure, and thus the relative abundance especially of temperature-sensitive species like CH$_4$.

Another (less serious) disagreement between the models and the observed spectra occurs in the $Y$ band. The models overestimate the flux on the blue side of the $Y$-peak, and they imperfectly reproduce the general shape of the peak. As discussed below, the opacities in that band are dominated by pressure-broadened wings of the $0.77 \mu \text{m}$ K I line on the blue side and CH$_4$ on the red side.

For Baraffe et al. (2003) evolutionary models, the $T_{\text{eff}} \approx 570$–$670$ K and $\log g = 4.45$–$5.05$ determined above translate into an age of $1$–$5$ Gyr and a mass of $15 M_{\text{Jup}}$ (for $1$ Gyr) to $30 M_{\text{Jup}}$ (for $5$ Gyr). The kinematics of CFBDS0059 suggests that it belongs to an older population, and therefore slightly favours a higher mass and older age.

5.2. Individual spectral features

Figure 5 zooms on the $Y$, $J$ and $H$-band peaks of the four cool brown dwarf spectra. The published OSIRIS spectra of 2M0415 and GI570D do not cover the $Y$ band, which instead is plotted from the lower resolution spectra of Geballe et al. (2001) and Knapp et al. (2004). For easier comparison, the CFBDS0059 and ULAS0034 $Y$-band spectra are smoothed to that resolution.

Direct comparison of the four spectra can be used to shed light on incipient new features and atmospheric chemistry. Features which are seen in both CFBDS0059 and ULAS0034 are likely to be real even when their significance is modest in each object, and those which are absent or weaker in the two hotter brown dwarfs, can reasonably be assigned to low temperature molecules. Conversely, features which disappear in the two cooler objects trace higher temperature species. As discussed above, the $Y$-band spectra of CFBDS0059 and ULAS0034 do not differ much. Given the strong sensitivity of that band to $[\text{M/H}]$ that implies that the two objects have similar chemical compositions. The shape of the $Y$-band peaks of these two coolest brown dwarfs on the other hand differ from that of 2M0415 and GI570, with the CFBDS0059 and ULAS0034 peaks extending further into the blue. The dominant absorbers in the blue wings of the $Y$-band peak is the pressure-broadened wing of the $0.77 \mu \text{m}$ K I line (e.g. Burgasser et al. 2006a), which must weaken as $K$ I depletes from the gas phase under $T_{\text{eff}} \approx 700$ K. As anticipated by Leggett et al. (2007), the slope of the blue side of the $Y$-band peak therefore shows good potential as an effective temperature diagnostics beyond spectral type T8.

The strength of the $J$-band K I doublet is a good gravity estimator in ultracool dwarfs (e.g. Knapp et al. 2004), because an increased pressure at a fixed temperature favors KCl over K (Lodders 1999) and consequently weakens atomic potassium features. At $T_{\text{eff}} \sim 750$–$800$ K the the $J$-band K I doublets remain weakly visible as a gravity proxy (Fig. 7 of Knapp et al. (2004)). At $T_{\text{eff}} < 700$ K on the other hand, the K I doublets have completely vanished at the resolution of the current spectra (Fig. 5), even at the probably lower gravity of ULAS0034. Potassium is thus mostly converted to KCl (or perhaps other compounds) in the relevant photospheric layers.

The strongest new feature is wide absorption on the blue side of the $H$-band, at $\lambda < 1.565 \mu \text{m}$. It is conspicuous in CFBDS0059 and well detected in ULAS0034, and with hindsight is weakly visible in the 2M0415 spectrum (Fig. 5). It is however clearly stronger at $T_{\text{eff}} < 700$ K. To visually emphasize this broad feature, we bin the spectra to $R = 100$ and overlay the four $H$-band spectra (Fig. 8, left panel). Absorption sets in at $\sim 1.585 \mu \text{m}$ and becomes deeper for $\lambda < 1.565 \mu \text{m}$. These wavelengths overlap with strong H$_2$O and NH$_3$ bands. Either molecule could a priori be responsible for the absorption.

![Fig. 6. $W_{J}$ versus $J/K$ indices. The grid represents indices measured on solar metallicity BT-settl model spectra, shifted into agreement of the ($T_{\text{eff}} = 750$ K; $\log g = 5.00$) and [M/H]=0 with the measured indices of 2M0415. The error bars represent the $1\sigma$ uncertainties of the measured spectral indices.](image-url)
5.3. Near infrared ammonia signatures

Those molecules unfortunately have imperfect opacity data, and the NH$_3$ laboratory line lists in particular are incomplete below 1.7 \( \mu \)m. Computed ammonia opacities are therefore strictly lower limits. Leggett et al. (2007) compare synthetic spectra computed with and without NH$_3$ opacity, using the Irwin et al. (1999) line list for \( \lambda < 1.9 \) \( \mu \)m, and find that ammonia absorption in cold brown dwarfs strongly depletes the blue wing of the \( H \) band (their Fig. 10). Similarly, Fig. 9 of Saumon et al. (2000) plots synthetic \( H \)-band spectra with and without NH$_3$ opacity, and find differences in two wavelength ranges: the NH$_3$-rich model is significantly more absorbed for
Fig. 9. Flux ratio between CFBDS0059 and Gl570D (black), together with the laboratory room temperature transmission spectrum of NH$_3$ (Irwin et al. 1999) (red, top panel) and the 600 K H$_2$O transmission spectrum computed from the HITRAN molecular database (red, bottom panel). The grey bands mark the parts of the spectrum affected by strong (dark grey) or moderate (light grey) CH$_4$ absorption.

Fig. 10. Flux ratio between ULAS0034 and Gl 570D (black). The overlays repeat those of Fig. 9.

The $H$-band spectrum ratio prominently shows the new absorption band, which outside the CH$_4$ band closely matches the 300 K NH$_3$ transmission spectrum of Irwin et al. (1999). Both spectra are strongly absorbed between 1.49 and 1.52 $\mu$m and re-bound from 1.52 to 1.57 $\mu$m. Water absorption, by contrast, is a poor match to the features of spectrum ratio. The strongest water absorption (as computed from the HITRAN molecular database for a 600 K temperature) occurs below 1.49 $\mu$m, at significantly bluer wavelengths than the CFBDS0059 absorption feature.

Some weaker but still significant bands of the Irwin et al. (1999) laboratory ammonia spectrum occur in the $J$ band. Those again match features of the CFBDS0059/Gl570D flux ratio, but that agreement is much less conclusive: water and ammonia absorptions overlap on the red side $J$-band peak, and CH$_4$ absorption affects the blue side of the peak. A 1.25–1.27 $\mu$m feature is seen on both flux ratios and on the ammonia transmission, and could be due to ammonia since it is clear of any strong H$_2$O absorption band. The slight wavelength shift between the laboratory and observed features however leaves that association uncertain. Detailed synthetic spectra based on fully reliable opacities will be needed to decide whether NH$_3$ absorption matters in the $J$ band at the effective temperature of CFBDS0059.

The main pattern in the $Y$-band is a blue slope, which reflects the weaker pressure-broadened K I wing in the cooler brown dwarf. The weak 1.03 $\mu$m NH$_3$ band is not seen.

Ammonia is easily detected in mid-infrared SPITZER spectra for all spectral types cooler than $\sim$T2 (Roellig et al. 2004;
Cushing et al. 2006), though significantly weaker than initially expected because mixing from lower atmospheric levels reduces its abundance in the high atmosphere below the local equilibrium value (Saumon et al. 2006). Weak near-infrared absorption by ammonia has been tentatively detected by Saumon et al. (2000) in the T7p dwarfs Gl 229B, but CFBDSS0059 and ULAS0034 provide the first incontrovertible evidence of a strong near-infrared NH$_3$ band in brown dwarf spectra.

This conclusion contrasts with Warren et al. (2007) finding possible but inconclusive evidence of ammonia in ULAS0034. The main difference between the two analyses is that Warren et al. (2007) focused on a higher resolution search, at a necessarily lower signal to noise ratio, for individual NH$_3$ lines between 1.5 and 1.58 µm. We instead looked for the global signature of the absorption band, which only becomes obvious when looking at the full H-band spectrum.

5.4. Spectral type

Table 3 lists for CFBDSS0059 the spectral indices used by the spectral classification scheme of Burgasser et al. (2006b), which refines the previous schemes of Geballe et al. (2002) and Burgasser et al. (2002). These indices would imply a T8 classification, identical to that of 2M0415. As discussed above however, the near-infrared spectrum of CFBDSS0059 demonstrates that it is over 100 K cooler than 2M0415 and shows clearly different spectral features. Based on the new indices we present later, CFBDSS0059 should be assigned a later spectral type. The almost identical Burgasser et al. (2006b) indices of the two brown dwarfs instead reflect those indices measuring H$_2$O and CH$_4$ absorption bands which saturate and lose their effective temperature sensitivity at the T8 spectral type of 2M0415. Beyond T8 the Burgasser et al. (2006b) classification scheme therefore needs to be extended, with new spectral indicators that do not saturate until significantly later spectral types.

Fully defining this extension is beyond the scope of the present paper, since two known objects beyond T8 are not enough to explore spectral variability, but one can nonetheless start exploring. Since the main new feature is NH$_3$ absorption in the blue wings of the H-band peak, we define a new NH$_3$-H index as

$$\text{NH}_3\text{-H} = \frac{\int_{\lambda_1}^{\lambda_2} f(\lambda) d\lambda}{\int_{\lambda_3}^{\lambda_4} f(\lambda) d\lambda},$$

(1)

Its numerator and denominator range are plotted in Fig. 8. The numerator integrates the flux within the main NH$_3$ band and its denominator measures the bulk of the H-band peak (we note that in cooler objects, the denominator could be affected by some NH$_3$ absorption; its integration boundaries might thus need to be refined after such objects have been discovered). We compute this index for Gl 570D, HD3651B, 2M0415, ULAS0034 and CFBDSS0059 (Table 4), and find that it strongly decreases from Gl570D to ULAS0034 and CFBDSS0059 (which have very similar NH$_3$-H).

Over the limited effective temperature range spanned by Gl570D, HD3651B, 2M0415, ULAS0034 and CFBDSS0059, and as far as one can infer from just 5 examples, the NH$_3$-H and W$_J$ indices correlate strongly (Fig. 11). The numerator of W$_J$ is centred at wavelengths where both ammonia (Fig. 10 of Leggett et al. 2007) and CH$_4$ have significant opacity, and future modeling work should be able to establish whether the two indices probe the same molecule or not. Since the near-infrared spectra of ULAS0034 and CFBDSS0059 differ significantly more from that of the T8 2M0415 than the latter differs from the T7.5 Gl570D (as quantitatively demonstrated by Fig. 11), it is natural to assign a full spectral subtype to the interval between the two coolest brown dwarfs and 2M0415. By that reasoning, and if ULAS0034 and CFBDSS0059 are considered as T dwarfs, their spectral type should be T9, or perhaps slightly later.

The T spectral class however is quite unlikely to remain the last spectral type, since for sufficiently low effective temperatures atmospheric models predict major changes in visible and near-infrared brown dwarf spectra: NH$_3$ bands are predicted to appear in, and eventually to dominate, the near-infrared spectrum, such a major transition will justify the introduction of a new spectral type, for which the Y letter has long been reserved (Kirkpatrick et al. 1999; Kirkpatrick 2000). If the $\lambda \sim 1.5 \mu$m NH$_3$ band keeps deepening as the effective temperature decreases further, and eventually becomes a major spectral feature, its appearance at $T_{\text{eff}} \approx 650$ K will become a natural transition between the T and Y spectral classes. ULAS0034 and CFBDSS0059 would then be the first Y dwarfs, and the prototypes for Y0 brown dwarfs, rather than T9. That decision will to some extent remain a matter of convention, but it must in any case wait until larger numbers of similarly cool brown dwarfs can document spectral trends in finer detail, and preferably over a wider effective temperature range.

6. Summary and conclusions

We have reported the discovery of CFBDSS0059, a very cool brown dwarf, discovered in the CFBS survey (Delorme et al. 2008). Its effective temperature is ~50 ± 15 K cooler than that of ULAS0034, most likely making it the coolest brown dwarf known at the present time. High spatial resolution imaging
establishes that CFBDS0059 has no similarly bright companion beyond 0.09″, and no companion with a contrast under 3.5 mag beyond 0.3″ (respectively 1.2 and 3.9 AU at the 13 pc photometric distance). Its kinematics suggest, with significant error bars, a ~4 Gyr age at which CFBDS0059 would be a ~30 MJup brown dwarf. The atmospheric parameters of CFBDS0059 however are compatible with any age from 5 Gyr down to 1 Gyr, for which its mass would be ~15 MJup. A trigonometric parallax measurement together with mid-infrared photometry and spectroscopy with SPITZER will significantly refine its physical parameters, as demonstrated by Saumon et al. (2007) for slightly warmer brown dwarfs.

We assign absorption in the blue wing of the H-band peaks of both ULAS 0034 and CFBDS 0059 to an NH3 band. If that assignment is confirmed, and if, as we expect, the band deepens at still lower effective temperatures, its development would naturally define the scale of the proposed Y spectral class. ULAS 0034 and CFBDS 0059 would then become the prototypes of the Y0 sub-class.

The CFBDS survey has to date identified two brown dwarfs later than T8, CFBDS0059 and ULAS0034 (which we identified independently of Warren et al. 2007; Delorme et al. 2008) in the analysis of approximately 40% of its final 1000 square degree coverage. We therefore expect to find another few similarly cool objects, and hopefully one significantly cooler one.

CFBDS0059 and ULAS0034 provide a peek into the atmospheric physics for conditions that start approaching those in giant planets, and the future discoveries that can be expected from CF BDS, ULAS, and Pan-STARRS will further close the remaining gap. They also bring into a sharper light the remaining imperfections of the atmospheric models, and emphasize in particular the importance of more complete opacity data. Our analysis relies on a room temperature absorption NH3 spectrum, but higher excitation bands than can be excited at 300 K must matter in T_{eff} = 600 K brown dwarfs. The eventual identification of ammonia absorption in the J band will also need complete opacity information for H2O and CH4 and full spectral synthesis, since the bands of the three molecules overlap in that spectral range.

The spectral indices that define the T dwarf spectral class saturate below 700 K, which means that new ones will be needed at lower effective temperatures. We introduce one here, NH3-H, which measures the likely NH3 absorption in the H band. Together with the W_j index of Warren et al. (2007) and the slope of the blue side of the Y-band peak (Leggett et al. 2007), it will hopefully define a good effective temperature sequence. Metallicity and gravity diagnostics are less immediately apparent, but will need to be identified as well.

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References
Helling, C., Ackerman, A., Allard, F., et al., 2007, ArXiv e-prints, 711
Transf., 62, 193
Kirkpatrick, J. D. 2000, in From Giant Planets to Cool Stars, ed. C. A. Griffith, & M. S. Marley, ASP Conf. Ser., 212, 20

Table 4. NH3-H indices for the five brown dwarfs discussed in this paper.

<table>
<thead>
<tr>
<th>NH3-H</th>
<th>6070D</th>
<th>HD3651B</th>
<th>2M0415</th>
<th>ULAS0034</th>
<th>CFBDS0059</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spec. type</td>
<td>T7.5</td>
<td>T7.5</td>
<td>T8</td>
<td>T9 or Y0</td>
<td>T9 or Y0</td>
</tr>
<tr>
<td>NH-J-H</td>
<td>0.672 ± 0.008</td>
<td>0.66 ± 0.005</td>
<td>0.625 ± 0.003</td>
<td>0.516 ± 0.008</td>
<td>0.526 ± 0.005</td>
</tr>
</tbody>
</table>

1 Spectral classification follows Burgasser et al. (2006). 2 Spectral classification is derived from the NH3-H and WJ indices discussed in the text.