CLOUDS search for variability in brown dwarf atmospheres

Infrared spectroscopic time series of L/T transition brown dwarfs


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ABSTRACT

Context. L-type ultra-cool dwarfs and brown dwarfs have cloudy atmospheres that could host weather-like phenomena. The detection of photometric or spectral variability would provide insight into unresolved atmospheric heterogeneities, such as holes in a global cloud deck. Indeed, a number of ultra-cool dwarfs have been reported to vary. Additional time-resolved spectral observations of brown dwarf stars offer the opportunity for further constraining and characterising atmospheric variability.

Aims. It has been proposed that growth of heterogeneities in the global cloud deck may account for the L- to T-type transition when brown dwarf photospheres evolve from cloudy to clear conditions. Such a mechanism is compatible with variability. We searched for variability in the spectra of five L6 to T6 brown dwarfs to test this hypothesis.

Methods. We obtained spectroscopic time series using the near-infrared spectrographs ISAAC on VLT–ANTU, over 0.99–1.13 µm, and SpeX on the Infrared Telescope Facility for two of our targets in the J, H, and K bands. We searched for statistically variable lines and for a correlation between those.

Results. High spectral-frequency variations are seen in some objects, but these detections are marginal and need to be confirmed. We find no evidence of large-amplitude variations in spectral morphology and we place firm upper limits of 2 to 3% on broad-band variability, depending on the targets and wavelengths, on the time scale of a few hours. In contrast to the rest of the sample, the T2 transition brown dwarf SDSS J1254–0122 shows numerous variable features, but a secure variability diagnosis would require further observations.

Conclusions. Assuming that any variability arises from the rotation of patterns of large-scale clear and cloudy regions across the surface, we find that the typical physical scale of cloud-cover disruption should be smaller than 5–8% of the disk area for four of our targets, using simplistic heterogeneous atmospheric models. The possible variations seen in SDSS J1254–0122 are not strong enough to allow us to confirm the cloud-breaking hypothesis.

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

1. Introduction

The L/T transition brown dwarfs are an informal class of substellar objects comprising the latest L-type and the earliest T-type dwarfs (roughly L8 to T4). Their near-infrared spectra may exhibit both CO and CH₄ absorption, and they have J – K colours intermediate between those of the red late-type
L dwarfs and the blue mid-T dwarfs (e.g. $0 < J - K < 1.2$). The spectra of L dwarfs are characterised by absorption due to metal hydrides (FeH, CrH) and strong alkaline ($K, Na, Rb, Cs$) lines, absorption bands of water and CO, and the grey opacity of a cloud deck (Kirkpatrick et al. 1999; Martin et al. 1999). These clouds are made of condensates of refractory elements such as Al, Ca, Fe, Mg, Si, as well as Ti and V whose oxides dominate the optical spectral morphology of M dwarfs, but which are depleted from cooler atmospheres as they condense into dust grains. The vertical distribution of the clouds is a complex issue, but a balance between sedimentation (the equivalent of rain in the case of water) and upward mixing likely controls their vertical profile (e.g., Ackerman & Marley 2001). As the atmosphere becomes cooler in late-type L dwarfs, the grey clouds gradually settle below the photosphere and the emergent spectrum becomes more strongly affected by molecular band opacities. In the next cooler spectral class, T, CO completely reduces its contribution to CH$_4$ (Burgasser et al. 2002a; Geballe et al. 2002). The latter produces strong IR absorption, along with water and molecular hydrogen (collision-induced absorption). Synthesis spectra predicted by atmosphere models with a discrete cloud deck reproduce well the colours (Ackerman & Marley 2001; Burgasser et al. 2002b), the near-infrared spectra (Cushing et al. 2005), and the mid-infrared spectra (Roellig et al. 2004) of the L dwarfs. Likewise models with no grain opacity fit well the spectra of mid- to late-type T dwarfs (Cushing et al. 2008).

However the rapidity of the transition between the cloudy L dwarf atmospheres and the clear T dwarf atmospheres is not well understood. Proposed mechanisms have included horizontal fragmentation of the global cloud deck (Burgasser et al. 2002b), a rapid increase in the cloud particle sedimentation efficiency (Knapp et al. 2004), or the sinking of a very thin cloud layer (Tsuji et al. 2004). The case for a dynamic mechanism, as opposed to a gradual sinking of a uniform cloud deck, was strengthened by recent measurements of geometric parallaxes for a significant number of brown dwarfs (Vrba et al. 2004), and the observations of brown dwarfs over a broader wavelength range of their spectra, particularly in the mid-infrared (Golimowski et al. 2004). Effective temperatures derived independently of atmospheric modelling assumptions reveal that the L/T transition takes place over a narrow effective temperature range (about 200 K), as was qualitatively first noticed by Kirkpatrick et al. (1999). This is difficult to reconcile with a gradual settling of the clouds. It is also marked by a brightening in the J band with increasing spectral type (Dahn et al. 2002; Knapp et al. 2004, their Figs. 8 and 9). Burgasser et al. (2002b) interpreted this rapid brightening, and the corresponding $J - K$ colour change, as an indication of the fragmentation of the global cloud cover in the L/T transition brown dwarfs’ atmospheres.

One possible way to test the horizontal fragmentation hypothesis would be to search for variability over a wide range of spectral types. Large-scale, patchy clouds, like those on Jupiter, would be expected to create photometric variations (Gelino & Marley 2000) as the structures rotate across the disk. If the signature of such phenomena is preferentially observed in the L/T transition objects this would strengthen the case for cloud fragmentation. If the typical length scale of horizontal cloud patches is small, however, little to no photometric or spectral variation would be expected. This would also be the case for stable stripes along the brown dwarf parallels. Thus detection of variability supports the cloud fragmentation hypothesis, but nondetection cannot rule it out. Here we do not put forward any hypotheses on how such heterogeneities could arise. We aim simply to test if the surface is heterogeneous on large spatial scales.

Other explanations for the L/T transition enigma have been suggested. Since we started this project, a number of L/T brown dwarfs have been resolved into binaries composed by a late-L or early-T primary, and a fainter T companion (e.g. Reid et al. 2001; Burgasser et al. 2005; Liu et al. 2006). Although the statistics are still not conclusive, the seemingly higher rate of binaries among L/T transition brown dwarfs compared to other brown dwarfs has prompted Burgasser et al. (2005, 2006b) and Liu et al. (2006) to speculate that binarity could explain the peculiar relation between effective temperature and spectral energy distribution observed over the transition. In the case where most L/T transition objects would be composed of earlier- and later-type components, we would not expect to find more variability among transition objects than among the populations from which the components are drawn, taking into account the binary effects. Similarly, our data do not allow us to search confirmation of any mechanism that would not produce surface heterogeneities, including uniform and gradual sinking, or thinning (e.g., Knapp et al. 2004; Tsuji et al. 2004) of the clouds.

There have been a number of reports of brown dwarfs exhibiting variability. Tinney & Tolley (1999), Bailer-Jones & Mundt (1999, 2001), Bailer-Jones & Lam (2003), Clarke et al. (2002b) and Koen (2003) studied samples of early to mid L dwarfs in the $J$ band and reported variability detections for a fraction of their targets. Gelino et al. (2002) conducted optical and near-infrared photometry follow-up of a dozen of brown dwarfs, and found several variations in their targets’ light curves. Enoch et al. (2003) conducted a $K_s$-only monitoring program of nine L and T dwarfs, including three L/T transition dwarfs. At the 2-$\sigma$ level, they found three variable dwarfs, including one T1 dwarf with a possible 2.96-h period, at the 89% confidence level (C.L.), and did not find a correlation between variability and spectral type. Their average detection limit of sinusoidal variations is 12% (99% C.L.). Clarke et al. (2002a) reported that Kelu-1 (L3, Geballe et al. 2002) varies photometrically in their 2000 optical observations, with a 1.8-h period, but this was not observed again in 2002 (Clarke et al. 2003). Bailer-Jones & Lam (2003) studied the effect of second-order extinction residuals in photometric variability observations. These residuals are due to the variable, wavelength-dependent telluric absorption of H$_2$O, CO$_2$ and O$_3$ and to the very different colours of the brown dwarfs and the comparison stars. They estimate these residuals to be of the percent level, and cannot generally be removed. Our spectroscopic observations are mostly not affected by this effect. Only deep, non-resolved lines in both the target spectrum and the telluric absorption spectrum could be affected.

$Hz$ has been monitored in two L3 dwarfs (Hall 2002; Clarke et al. 2003) and an L5 dwarf (Liebert et al. 2003), and the emission was found variable in all three objects. Burgasser et al. (2002c) studied the peculiar, $Hz$ emitting T6.5 brown dwarf 2MASS J12373919+6526148 using optical spectroscopy and $J$-band photometry. A tentative shift in the $Hz$ line was detected but no photometric variability, at the $2.5\%$ level. A series of eleven 20-min spectra of the L8 dwarf Gl 584C revealed “subtle” qualitative variations in the 9250–9600 Å water absorption band, although a telluric origin cannot be excluded, and redward of the CrH 8600 Å bandhead (Kirkpatrick et al. 2001). Near-infrared spectroscopic data are more scarce. Nakajima et al. (2000) cautiously reported a variation in the water band at 1.53–1.58 μm in the spectra of the T6 SDSS J1624+0029, using the Subaru telescope, although over only 80 min of time. The work most similar to this has recently been published by Bailer-Jones (2008). Two out of four ultracool dwarfs have
Table 1. Summary of targets and references.

<table>
<thead>
<tr>
<th>Target</th>
<th>SPEX</th>
<th>Sp.T.</th>
<th>J</th>
<th>M1.6</th>
<th>Separation</th>
<th>Discovery</th>
<th>Variability</th>
</tr>
</thead>
<tbody>
<tr>
<td>2MASS J08251968+2115521</td>
<td>yes</td>
<td>L6</td>
<td>14.89</td>
<td>14.84±0.08</td>
<td>−5</td>
<td>Kirkpatrick et al. (2000)</td>
<td></td>
</tr>
<tr>
<td>2MASS J12255432−2739466A</td>
<td>...</td>
<td>T6</td>
<td>15.50</td>
<td>14.92±0.14</td>
<td>282±5 mas</td>
<td>Burgasser et al. (1999)</td>
<td></td>
</tr>
<tr>
<td>2MASS J12255432−2739466B</td>
<td>...</td>
<td>T8</td>
<td>16.85</td>
<td>16.27±0.14</td>
<td>...</td>
<td>Burgasser et al. (2003)</td>
<td></td>
</tr>
<tr>
<td>SDSS J125453.90−012247.4</td>
<td>yes</td>
<td>T2</td>
<td>14.66</td>
<td>14.00±0.06</td>
<td>−6</td>
<td>Leggett et al. (2000)</td>
<td></td>
</tr>
<tr>
<td>2MASS J15354498−2952274AB</td>
<td>...</td>
<td>T5.5</td>
<td>14.60</td>
<td>13.94±0.06</td>
<td>65±7 mas</td>
<td>Chiu et al. (2006)</td>
<td></td>
</tr>
<tr>
<td>SDSS J162414.37+002915.6</td>
<td>...</td>
<td>T6</td>
<td>15.41</td>
<td>15.13±0.06</td>
<td>...</td>
<td>Strauss et al. (1999)</td>
<td></td>
</tr>
</tbody>
</table>

All targets were observed with ISAAC.

1. All spectral types from Burgasser et al. (2006a) except for 2MASS J0825+2115 (Geballe et al. 2002).
2. The photometric type of 2MASS J12255432−2739466A was determined from photometry, and is hence uncertain.
3. Comparison star magnitudes and spectral types for each component from Burgasser et al. (2003).
5. Unresolved (Bouy et al. 2003).
6. Unresolved (Bouy et al. 2003; Goldman et al., in prep.).
7. MKO J magnitude from Knapp et al. (2004).
8. MKO J magnitude from Tinney et al. (2003).
10. Nakajima et al. (2000) reported spectroscopic variations in the water bands over 1.53–1.58 μm.

been found to show correlated spectral numerous variations with 13±nm resolution, often (but not always) associated with one or more known features, particularly water and methane.

Finally, Morales-Calderón et al. (2006) searched for photometric variability in three late L dwarfs (DENIS-P J0255−4700, 2MASS J0908+5032, and 2MASS J2244+2043) with the IRAC photometer on Spitzer Space Telescope. Two out of the three objects studied exhibited some slight modulation in their light curves at 4.5, but not 8.8 μm.

In short, despite numerous variability searches with a great variety of instruments and technique, there has yet been no definitive detection of luminosity variability in a field brown dwarf. Here we report on a search for spectroscopic variability in a selection of L/T transition objects by the CLOUDs collaboration (Continuous Longitude Observations of Ultra-cool Dwarfs, Goldman et al. 2003)1. In the following we present our observations (Sect. 2), and their reduction and how we search for variability (Sect. 3). In Sect. 4 we describe for each target the variability information we obtained from our time series, and present variability upper-limits. Finally in Sect. 6 we interpret our results and link them to atmospheric physical processes.

2. Observations

2.1. Target selection

We chose our targets according to several criteria. The targets had to sample the L/T transition spectral types, from late L to early T. The J band magnitude of the target had to be brighter than 15.5, to obtain a large signal-to-noise ratio (SNR) over most of the wavelength range, with a good time sampling. SDSS J1254−0122 was a natural target as we had detected photometric variations in J, H and MKO K bands in April 2002 (Goldman et al. 2003).

We selected brown dwarfs having a nearby star within 90″. VLT/ISAAC has a long slit of 2′ that allowed us to simultaneously observe a second star (hereafter: comparison star). This simplifies and strengthens the analysis as the comparison star can be used to remove most of the sky absorption variability that affects the target spectrum. We required the comparison star to be brighter than the target in the J band. The actual ratios of the comparison star flux to the target flux at 1.08 μm vary between 2 (SDSS J1254−0122) and over 30 (2MASS J0825+2115). These constraints limit the number of possible targets to just a few.

A T6 brown dwarf, SDSS J1624+0029, was selected to compare L/T transition object variability characteristics with later-type objects, and because it was reported variable based on near-infrared spectroscopic observations (Nakajima et al. 2000). We also observed the mid-T dwarfs 2MASS J1534−2952AB (T5) and 2MASS J1225−2739AB (T6), when observing conditions prevented us from monitoring other targets. These two binaries are not resolved in our observations.

Table 1 presents the final list of targets with a short description, including binarity and previous variability information. In this article, we use near-infrared classification schemes of Burgasser et al. (2006a) and of Geballe et al. (2002) in the case of 2MASS J0825+2115. The target names are truncated to the first four digits of the right ascension and declination.

2.2. VLT/ISAAC spectra

We used ISAAC, the Infrared Spectrometer And Array Camera mounted on VLT–ANTU, during the nights of 2003, April 16 and 17. Table 2 shows the observing log. The low-resolution grism covers the wavelength range of 0.99–1.13 μm with a resolving power of R = λ/Δλ ≈ 550. Both nights were partly cloudy. Relative extinction and slit losses for each target were up to 0.55 and 1.0 mag for April 16 and 17, respectively. When we observed the Northern targets (2MASS J0825+2115, SDSS J1254−0122, SDSS J1624+0029), the winds, from the North, made the seeing highly variable. We observed 2MASS J1534−2952AB and 2MASS J1225−2739AB when stronger winds prevented us from observing towards the North. Most observations were conducted using the 1″-wide slit (corresponding to a 7-pixel resolution element), except at the beginning and the end of the second night when we used the 1.5″-wide slit (10-pixel). The site seeing during the first night varied between 0″.6 to 1″.2, increasing sharply at the end of the SDSS J1254−0122 observations and the beginning of the 2MASS J1225−2739AB observations. During the second night, the seeing increased slowly from 0″.95 to 1″.2.

1. http://astronomy.nmsu.edu/CLOUDS/
Spectra were chopped between two positions, A and B, separated by 20". The A and B positions were randomly moved around each centre by up to 5" to minimise the impact of bad pixels and the systematic effects of inaccurate flat fielding. We chose a single integration time of 2.5 min to minimise sky brightness fluctuations between the A and B exposures. All targets were observed with a comparison star in the slit, and this constraint sets the slit angle. The parallactic and slit angles are indicated in Table 2. The centring of the stars was typically checked after two hours of observations. The centring procedure causes the grism wheel to be moved; no other changes in instrument configuration occurred during each observing night.

After the last scientific observations of each target, except for 2MASS J0825+2115 at the beginning of the second night and 2MASS J1534–2952AB at the end of the second night, we took a lamp flat, a bias, and a series of arcs for wavelength calibration. A spectrometric standard, the A0 V star HD 11174, was occasionally observed (once the first night, twice on the second night). As we are not interested in absolute spectra, we only took these for future reference. The stacked VLT spectra of April 16 (April 17 for SDSS J1624+0029), wavelength- and flux-calibrated, are shown in Fig. 1 (top). The SNR of the spectra over 1.0–1.1 μm ranges from 100 to 200 (75 for SDSS J1624+0029). The features seen over 1 to 1.1 μm are mostly real. Several features in the SDSS J1254–0122 spectrum match those of the NIRSPEC spectrum published by McLean et al. (2003). Others are barely significant and may be due to systematic errors or noise.

### 2.3. IRTF/SPEX spectra

We obtained spectra of 2MASS J0825+2115 and SDSS J1254–0122 using SPEX (Rayner et al. 2003), the medium-resolution cross-dispersed spectrograph mounted on the 3.0 m NASA Infrared Telescope Facility (IRTF), on 2003 April 18 to 21 (UT). Table 3 shows the observing log. The stacked IRTF spectra of April 18 and 19 for 2MASS J0825+2115 (April 18, 20 and 21 for SDSS J1254+0122), wavelength- and flux-calibrated, are shown in Fig. 1 (bottom). Observing conditions were non-photometric for 15" slit width. No comparison stars were observed simultaneously because of the 15" slit length.

### 3. Reduction

#### 3.1. VLT/ISAAC spectra

We reduce the spectra following the ISAAC Data Reduction Guide 1.5. We remove the electric ghosts generated by the HAWAII detector using the ESO ECLIPSE GHOST recipe. The next steps are performed using a modified version of reduction package SPEXTOOL v3.1 (Cushing et al. 2004). We subtract the A and B images to remove the sky background and bias, and the resulting images are flat-fielded. The creation of the flat field is a crucial step and its accuracy will be studied in Sect. 4.1. The residual sky background is subtracted, and the spectra are extracted, using an aperture independent of wavelength. For each target, we wavelength calibrate each spectrum relative to a reference sky spectrum, before we calculate the wavelength.

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**Table 2. ISAAC observing log.** The reported seeing values are those of the DIMM seeing monitor; seeing measured on the frames show very similar values.

<table>
<thead>
<tr>
<th>Date</th>
<th>Target</th>
<th>Start UT</th>
<th>Slit width</th>
<th>Site seeing</th>
<th>Duration</th>
<th># of spectra</th>
<th>Slit angle (°)</th>
<th>Parallactic angle (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 16</td>
<td>2MASS J0825+2115</td>
<td>00:10:49</td>
<td>1&quot;</td>
<td>0.82–0.55</td>
<td>70 min</td>
<td>20</td>
<td>114</td>
<td>167–148</td>
</tr>
<tr>
<td></td>
<td>HD 11174</td>
<td>01:30:20</td>
<td>1&quot;</td>
<td>0.55</td>
<td>1 min</td>
<td>2</td>
<td>179</td>
<td>144–49</td>
</tr>
<tr>
<td></td>
<td>SDSS J1254–0122</td>
<td>01:42:05</td>
<td>1&quot;</td>
<td>0.80–1.05</td>
<td>208 min</td>
<td>20</td>
<td>141</td>
<td>45–145</td>
</tr>
<tr>
<td></td>
<td>2MASS J1225–2739AB</td>
<td>05:30:33</td>
<td>1&quot;</td>
<td>0.80–1.25</td>
<td>90 min</td>
<td>30</td>
<td>59</td>
<td>90–100</td>
</tr>
<tr>
<td></td>
<td>2MASS J1534–2952AB</td>
<td>07:49:22</td>
<td>1&quot;</td>
<td>0.95–1.40</td>
<td>144 min</td>
<td>50</td>
<td>98</td>
<td>76–97</td>
</tr>
</tbody>
</table>

**Table 3. SPEX observing log.** All slit angles were parallactic. Slit width was 0.8. Spectroscopic standard observations, between sets of target observations, are not reported.

<table>
<thead>
<tr>
<th>Date</th>
<th>Target</th>
<th>Start UT</th>
<th>Duration</th>
<th>Spectra</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 17</td>
<td>2MASS J0825+2115</td>
<td>06:19:38</td>
<td>42 min</td>
<td>18</td>
</tr>
<tr>
<td>April 18</td>
<td>2MASS J0825+2115</td>
<td>05:35:48</td>
<td>18 min</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>SDSS J1254–0122</td>
<td>08:32:05</td>
<td>42 min</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>09:31:41</td>
<td>42 min</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10:25:49</td>
<td>28 min</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12:30:03</td>
<td>18 min</td>
<td>8</td>
</tr>
<tr>
<td>April 19</td>
<td>2MASS J0825+2115</td>
<td>05:33:27</td>
<td>20 min</td>
<td>10</td>
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<tr>
<td></td>
<td></td>
<td>06:15:03</td>
<td>21 min</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>07:43:54</td>
<td>42 min</td>
<td>18</td>
</tr>
<tr>
<td>April 20</td>
<td>SDSS J1254–0122</td>
<td>10:07:23</td>
<td>21 min</td>
<td>10</td>
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<tr>
<td></td>
<td></td>
<td>10:45:46</td>
<td>42 min</td>
<td>20</td>
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<td></td>
<td></td>
<td>10:50:29</td>
<td>26 min</td>
<td>11</td>
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<tr>
<td></td>
<td></td>
<td>12:27:47</td>
<td>22 min</td>
<td>10</td>
</tr>
<tr>
<td>April 21</td>
<td>SDSS J1254–0122</td>
<td>10:43:02</td>
<td>20 min</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11:21:41</td>
<td>41 min</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12:19:58</td>
<td>22 min</td>
<td>10</td>
</tr>
</tbody>
</table>
solution for this reference spectrum. We extract a sky spectrum corresponding to the A position from the B image, and shift the A object spectrum by a constant, using the OH lines of the sky spectra. Because this constant is usually not an integer, in units of wavelength-pixels, the flux values are linearly interpolated for the resulting fractional-pixel shifts. We estimate the errors introduced by this process to be about 1% in rapidly changing parts of the spectrum (water bands) and much less elsewhere. For the two targets observed both nights, a shift of about 15 pixels occurred between the two nights of observation, much larger than shifts within a night.

The reference sky spectra are calibrated to actual wavelengths using the arc spectra taken right after the observations, and checked against OH sky lines, with a 3–4 Å agreement. Absolute calibration is only required for line identification, not variability detection.

The target spectra are then divided by the comparison star spectrum. Because we observed over 0.99–1.13 μm where the Earth atmospheric transmission is good, the main effect of this correction is to remove terrestrial grey atmospheric absorption (clouds), instrumental response, and slit losses, mostly due to seeing variations. The comparison star, however, is useful for removing the water-band variations redward of 1.10 μm. The resulting spectra are co-added by groups of six to eight (15 to 20 min), depending on the target. It proved unnecessary to apply a median filter or clip the data, as most of the cosmic rays and bad pixels are removed by SPEXTOOL during the spectrum extraction. We choose to co-add six to eight spectra into stacked spectra, to get sufficient SNR, while maintaining sensitivity to short term variations. We search for variability on these 15- to 20-min spectra, divided by the rest of the night data set. Finally, the overall flux level (independent of wavelength) may vary differently for the target and the comparison star, whenever the centering of both objects is not identical, so that the amount of flux losses differs. Depending on targets (and observing conditions), we sometimes have to normalise each spectrum over a broad wavelength region, when the stability obtained after correcting with the comparison star’s spectrum is not good enough for our purposes. For homogeneity, we apply this normalisation to all VLT targets. To determine that region, we try to maximise its extend, in order to be sensitive to variations affecting large parts of our wavelength coverage, and to increase the accuracy, while avoiding zones of artefacts (ghosts) and low signal (water bands, order edges). The two latter requirements vary with targets, and the exact values are given in the legend of Figs. 2, 5, 7–9. The resulting regions are 38-nm wide (27% of our wavelength coverage, for SDSS J1624+0029) or wider. Searching for broad band photometric variations (outside atmospheric water bands) is in any case better performed with imaging. The dispersion of the stacked spectrum flux values is used as a measure of the total error (see 4.2. The spectra presented in Figs. 2, 5, 7–9 are smoothed over 11 pixels, or 1.5 times the actual resolution obtained with the 1″-wide slit.

### 3.2. IRTF/SPEX spectra

The data are reduced using SPEXTOOL (Cushing et al. 2004), the IDL-based data reduction package for SPEX. Pairs of exposures taken at the two different slit positions are first subtracted to remove the dark current and sky background (to first order) and then flat fielded. The spectra are extracted, using an aperture independent of wavelength, and wavelength calibrated after subtracting any residual sky background. The raw spectra are then corrected for telluric absorption using the A0 V star spectra and the technique described by Vacca et al. (2003). Finally, the telluric-corrected spectra from the different orders are merged to create continuous ~1–2.4 μm spectra for each target.

As for the VLT spectra, the dispersion of the flux values is used as a measure of the error (see 4.2 for a brief discussion of the drawbacks of this method). We also normalise each spectrum over J (more exactly 1.19–1.32 μm), H (1.44–1.75 μm)
3.3. Slit losses, refraction and the like

Varying observing and instrumental conditions (such as movements of the slit relatively to the target, or seeing variations) occurring during the observations could be a problem for our study. Because we aim at a great precision (better than 1%) of our relative spectroscopy, we need to pay special attention to flux losses that could mimic intrinsic variations. The effects described in this section vary smoothly with wavelength. They will not affect the analysis of high-frequency variations, but mostly the calculations based on the spectral indices of Sect. 6.1.

Indeed, the slit cuts the wings of the point-spread function in variable amounts depending on the wavelength. Seeing varies with wavelength, according to: $s \propto \lambda^{-0.5}$. Over the ISAAC wavelength range, this means that the flux loss is smaller by 1% at 1.13 $\mu$m relative to 0.99 $\mu$m (assuming 1″ seeing and 1″ slit width, and the stars to be centred on the slit). This effect, however, affects both the target and the reference star equally and is therefore removed. Within the $SpT$ $J$, $H$ and $K$, bands, the effect is 2% to 1%, for 0.8″ to 1.2″ seeing (0.8″ slit width). Most of this is removed using the reference stars, which were observed every 20 to 40 min, hence under similar seeing conditions.

The stellar centroid also shifts with wavelength due to atmospheric refraction, depending on the hour angle. For the IRTF data, we observed at the parallactic angle, so that the star was equally centred on the slit at all wavelengths. The main limitation here is the wavelength-dependent variations in the atmospheric transparency between two observations of the reference star.

For the VLT data, the slit angle was set by the nearby reference star (see Table 2). We are now concerned with differential, wavelength-dependent flux losses between the target and the reference star. Slit translation movements and seeing variations, if the target and the reference star are not equally centred in the slit, and slit rotation, will result in wavelength-dependent flux losses, due the wavelength-dependent centroids. (If the two objects are equally centred on the slit, flux losses will be similar and cancel out.) Slit rotations are not expected with ISAAC. Occasional flexures are known to produce significant effect with our slit widths. For two targets, we performed a second acquisition to check orientation after a long observing sequence, and found no significant rotation. The VLT unit telescopes are altazimuthal but none of our targets were observed closer than 17 deg to the zenith, whereas 10 deg is considered a safe limit.

We nevertheless investigate the possibility of a colour effect of a small rotation. We estimate the differential refraction shift using the procedure of Marchetti$^\text{2}$. The maximal relative shift predicted between 0.99 $\mu$m and 1.12 $\mu$m is 0.05″, when comparing observations taken at the minimal and maximal airmasses of each target.

In practice, our spectral index $s_\text{VLT}$ (see 6.1) does not show any correlation with the normalisation factor, for any target. We conclude that refraction and slit losses do not add systematic effects to our measurement. They may increase the statistical noise, although this will only be perceptible as we add fluxes of many pixels.

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4. Analysis

4.1. General considerations on the VLT/ISAAC spectra

The correction by the comparison star allows us to obtain a 1–3% precision in most co-added spectra, before normalisation. This good result proves the usefulness of observing a comparison star simultaneously with the target. The ISAAC flat fields are known to be very stable over several nights for high-frequency scales. The set up (grism, etc.) wasn’t changed during the observations. Only the grism wheel was rotated to centre the star in the slit about every second hour. The instrument is on a Nasmyth focus that reduces the distortions, such as wavelength shifts. Flat field errors are an important source of systematic errors. We compare the flat fields taken during the same night, with a few hour gap. A slope of about 0.5% and broad variations of similar amplitude are observed. We do not remove these effects. They are always insignificant compared to the photon noise of the brown dwarfs. When we stack the spectra of the brightest comparison stars, we find that the flux variations over 0.99 to 1.11 $\mu$m are 0.43%, 0.52% and 0.45% (per pixel) for the comparison stars of 2MASS J0825+2115, 2MASS J1225–2739AB and 2MASS J1534–2952AB, respectively, with no slope steeper than 0.05% per 0.1 $\mu$m.

Flat fields taken the same night, but for different targets or different slit widths, do show a 5% variation at 1.09 $\mu$m. As this is seen over the whole chip, this effect is mostly removed by dividing the spectra by a median spectrum. Because we generally used flat fields taken right after the observations, it is possible that this effect does not affect our data. Consequently, systematic effects are likely to be less than, or occasionally equal, to 0.5%.

The flat fields between two nights vary much more, due to day-time instrument configuration changes for routine calibration (grism position, slit, flat field lamp temperature). Although some broad-band effects can be removed by fitting a 3–5-degree polynomial, the systematics increase significantly, and we did not correct for these variations.

A “ghost” of each spectrum, scaled by about 1.5%, is present at ~1024 – $y$ pixels where $y$ is the position of the spectrum along the spatial axis, over 525–635 rows in the dispersion axis (about 1.055–1.086 $\mu$m). This is probably an internal, optical reflection, or an electric cross-talk. The comparison star’s ghost overlaps with a spectrum (comparison star or target) for about 19 spectra, which are only used over the unaffected region of the spectrum. About 20 ghosts overlap with a spectrum of the corresponding dithered frame. We examined those spectra and masked the affected wavelengths if the distance between the ghost of the brightest comparison star and the target spectrum is smaller than 2″. We could have subtracted a different image, but that would have increased the time difference between the pair of images and the contribution to the noise of the sky subtraction. The effect of the target ghost on the faintest comparison star is 0.7% at most and is neglected.

4.2. Flux uncertainties

In order to estimate the significance of possible variations, we need to know the noise associated with our measurements. We use the dispersion observed over 15 to 20 min (ISAAC) and over 16 to 40 min (SPEx). This dispersion may include short-term intrinsic variability. It also includes any remaining systematics affecting these short time scales. We would not be sensitive to 1% variations over a few minutes, due to the limited SNR, anyway. Given the small number of spectra from which the dispersions

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\footnote{eso.org/gen-fac/pubs/astclim/lasilla/diffrefr.html}
are measured (six to eight for ISAAC, eight to 20 for SPEX), the uncertainties on the dispersion are large. The uncertainties are however reduced when we smooth the spectra in wavelength.

4.3. Method

We use coherent methods to detect variations and to calculate variability upper limits, in the case of non detections. The methods are coherent because we perform identical variability detections on the observed spectra and, to determine the upper limits, on simulated spectra. We base our search on the $\chi^2$ probability distributions of the time series. For each wavelength (for each pixel of a reference spectrum), we fit the time-dependent fluxes by a constant flux and obtain a $\chi^2$. Using a Savitsky-Golay filter, the stacked spectra are previously smoothed to match the resolution element (resolving power of $R = 500$). We also look for lower frequency (broader) variations, and perform a similar search after smoothing the spectra to a resolving power of $R = 100$. We decide that a variation is significant when the $\chi^2$ value is compatible with the random distribution hypothesis with a probability lower than 1% (99% of confidence level). For each target, we comment on those variations in Sect. 5.

We calculate the integrated flux around those features that appear to vary. We obtain a narrow-band photometric time series, and search for linear correlation between the fluxes obtained by a constant flux and obtain a $\chi^2$. Using a Savitsky-Golay filter, the stacked spectra are previously smoothed to match the resolution element (resolving power of $R = 500$). We also look for lower frequency (broader) variations, and perform a similar search after smoothing the spectra to a resolving power of $R = 100$. We decide that a variation is significant when the $\chi^2$ value is compatible with the random distribution hypothesis with a probability lower than 1% (99% of confidence level). For each target, we comment on those variations in Sect. 5.

We perform those calculations for each wavelength independently. However, real variations would certainly be correlated in wavelength, because of the non-zero slit width and of the physical and chemical processes in the BD atmosphere causing the variations. As this latter correlation is largely unknown, our mock variations are not correlated with wavelengths. However, we stress that the upper-limits we calculate are fluxes of smoothed spectra; hence they refer to variations affecting the whole resolution element (for either of the 100 or 500 resolving powers).

Finally, we introduce in Sect. 6.1 two spectral indices that maximise our predicted sensitivity to variations caused by changes in the cloud pattern, one for the VLT wavelength region: $s = \frac{1.00 - 1.02 \mu m}{1.00 - 0.98 \mu m}$, for the IRTF data: $s = \frac{1.58 - 1.62 \mu m}{1.58 - 1.62 \mu m}$, and use them to obtain variability upper-limits. Although the index definitions were motivated by particular models, the variability upper limits arising from the measurements themselves are of course independent of the models.

5. Results

We now discuss each individual target, starting with earlier spectral types, according to the recipes described in Sect. 4.3. The spectroscopic time series for each target are presented in Figs. 2 to 9. In this section we report and comment on the detected significant variations. We discuss the upper limits we obtain in the next section.

5.1. 2MASS J0825+2115 (L6)

On both April 16 and 17, we obtained a series of twenty 2.5-min ISAAC spectra (see Fig. 2). We combined them by groups of six or eight. The standard deviations of the 15-min spectra is 1.5% per resolution element with peaks at 3% in the strongest sky lines.

At the resolution of $R = 500$, we find five features with significant variations, with width of one to three pixels, all during the second night (see Fig. 2). At $R = 100$, we find broader and more significant features: at $0.996 \mu m$ during April 16, and more clearly over $1.064-1.068 \mu m$, at $1.089 \mu m$ and $1.111 \mu m$ (see Table 5). However, none of those features vary with any significant correlation with any other line.

We also obtained 45 SPEX 2-min spectra on April 18 and 19, which we combined by groups of eight to 18, depending on the observing conditions (see Fig. 3). The relative precision is about 3–6% in $J$ band, 2–5% in the $H$ band and better than 2% in the $K$ band. We see one 1-nm wide variable line, at 1.140 $\mu m$. The telluric water band absorption makes there a variability claim difficult, in the absence of simultaneous observations of a comparison star.

The ISAAC 0.996 $\mu m$ feature could be related to the CrH 0.99685-$\mu m$ bandhead (Kirkpatrick et al. 1999) and 0.997-$\mu m$ FeH Wing-Ford absorption feature (Wing et al. 1977; Cushing et al. 2005). In cool regions of the photosphere of late-L and T brown dwarfs, Fe is depleted from the gas to form clouds, that, along with the silicate clouds, have optical depths greater than unity at these wavelengths. However, when a hole in the cloud deck appears, deeper, warmer regions of the atmosphere are unveiled, so that the FeH absorption features might be expected to re-appear and hence vary when the cloud deck evolves (Burgasser et al. 2002b). Variations in the CrH and FeH band-head regions redward of 8600 A have previously been noticed in the slightly later L8 dwarf Gl 584C over a 3-month baseline (Kirkpatrick et al. 2001). However, in the absence of quantitative analysis of the significance and amplitude of the variations, it is difficult to compare our results. The 1.089 $\mu m$ and 1.111 $\mu m$ features are on the edge of water and methane absorption bands, but no other features appear to vary redward of those features, where absorption is stronger, and our sensitivity unchanged (see Fig. 13).
second night a total of 16 features appear to vary. None of those are strong features with deep unresolved absorption lines, so that telluric differential absorption between the target and the reference star could not explain them. At \( R = 100 \), we find no variable features during the first night but four features appear to vary on April 17, particularly at 1.033 \( \mu m \) and around 1.104 \( \mu m \) (see Table 5). Among those features, we find five pairs that are correlated (see Fig. 6, top).

The most significantly variable features (see Table 5) are located close to but outside strong and variable telluric emission lines, such as 0.997 \( \mu m \) (close to 0.995 \( \mu m \)), 1.031 \( \mu m \) (1.029 \( \mu m \)), 1.046 \( \mu m \) (1.042 \( \mu m \)). Moreover, no variations are detected on the emission lines themselves. The broadest feature 1.11–1.13 \( \mu m \) overlaps with no emission lines. The observing conditions of SDSS J1254–0122 in terms of airmass and atmospheric parameters were similar to, possibly more stable than, those of the rest of the sample.

We also obtained 146 2-min SpeX spectra on the nights of April 18, 20 and 21, which we stacked by groups of eight to 20 (see Fig. 4). At the resolution of \( R = 500 \), we find many features that show variability. Among those, a dozen of pairs show significant and convincing correlations. Correlated pairs cover a wide range of features, with no obvious chemical connections except possibly water bands, which affect a large part of the near infrared spectrum. We see some variations around 1.58 \( \mu m \) in the water bands, as Nakajima et al. (2000) reported in the spectrum of SDSS J1624+0029, although we find significant variations over a narrower wavelength range. Finally, some features (1.079 \( \mu m \) and around 1.112 \( \mu m \)) vary in both data sets.

SDSS J1254–0122 has been reported to vary in April 2002 by Goldman et al. (2003), in MKO J, H and K photometry, at the 5% level, with no detectable colour variation, over 4 h. Our IRTF spectra cannot bring constraints on these variations.

5.3. 2MASS J1534–2952AB (T5)

We obtained 46 2.5-min ISAAC spectra of 2MASS J1534–2952AB, at the end of the night of April 16 (see Fig. 7). The site seeing was highly variable and increased with time during our observations. The precision ranges from 1.2–2% over 1.01 to 1.10 \( \mu m \) to 4% on the order edges and on the strong sky lines.

By chance, a second comparison star, closer to the main comparison star, is visible in the slit, although it is not well centred. The relative variations in this second comparison star are smaller than for our target and displayed in Fig. 7. We only used the brighter, well centred, star to correct the fluxes of both the target and the second comparison star.

At the resolution of \( R = 500 \), we find no features with significant variations. At \( R = 100 \), we find two broad features at 1.046 \( \mu m \) and 1.068 \( \mu m \) that show variations but no correlation.

5.4. 2MASS J1225–2739AB (T6)

On April 16, we obtained a series of thirty 2.5-min ISAAC spectra (see Fig. 8), which we combined by groups of six. The precision ranges from 1.5–2% over 1.03 to 1.10 \( \mu m \) to 5% at 1.12 \( \mu m \). At the resolution of \( R = 300 \), we find three features with significant variations, with width of one pixel only. At \( R = 100 \), we find one broader and more interesting line at 1.104 \( \mu m \), over 1.5 nm, but due to one stacked spectrum only (see Table 5). None of those features vary with any significant correlation with any other line.

3 See http://archive.eso.org/asm/ambient-server
Fig. 3. IRTF spectroscopic time series for 2MASS J0825+2115. The 16- to 36-min spectra are relative to the average of April 19, and offset. UT is the mean time since April 16, 2003, UT = 0:00. Measurements with errors larger than ~8%, as well as water bands, are not displayed for clarity. No variability information can be confidently obtained in those regions. All spectra are normalised independently in $J$, $H$, and $K$. The dashed grey line at 1.140 $\mu$m marks the feature that we report to vary.

Fig. 4. IRTF spectroscopic time series for SDSS J1254–0122. The 16- to 40-min spectra are relative to the average of each night, and offset. UT is the mean time since April 16, 2003, UT = 0:00. See legend of Fig. 3 for details. In contrast to 2MASS J0825+2115, many lines exhibit statistically significant variations.

5.5. SDSS J1624+0029 (T6)

We obtained 42 2.5-min ISAAC spectra of SDSS J1624+0029, at the end of the night of April 17, which we stacked by groups of six (see Fig. 9). The precision ranges from 2% over 1.03 to 1.09 $\mu$m to 5% on the order edges and on the strong sky lines. The last 12 spectra are discarded due to high extinction and slit
losses (totalling 1 mag). At the resolution of \( R = 500 \), we find four features with significant variations, of width one or two pixels, which show no correlation. At \( R = 100 \), we find one broad line at 1.033 \( \mu m \) with width 5 nm. There is an FeH absorption line at 1.03398 \( \mu m \) (Cushing et al. 2003); for such a cool object however FeH is not expected to play a major role, and we do not see variations in the stronger 0.99-\( \mu m \) band head.

Nakajima et al. (2000) reported a variation in the water band at 1.53–1.58 \( \mu m \) using the Subaru telescope, although over only 80 min of time. It is difficult to estimate the amplitude and significance of the variability in their data. We do not see significant variations at the edge of the water band absorption at 1.1 \( \mu m \), in our ISAAC spectra.

6. Discussion

6.1. Models of cloud fragmentation

One of the proposed explanations to the reported brown dwarf variability and the rapid disappearance of the cloud deck at the L/T transition is the fragmentation of the cloud deck (Ackerman & Marley 2001; Burgasser et al. 2002b). This is only one of several hypothetical mechanisms to produce variability. We compare our results with crude theoretical predictions based on that hypothesis. We assume that the flux coming from a partly cloudy brown dwarf is the sum of the flux predicted by either the Cloudy and Clear or Settl and Cond models, weighted by the cloud and clear coverage. Here Cloudy and Settl are the vertically constrained cloudy atmosphere models by Ackerman & Marley (2001) and Allard et al. (2003, 2006, priv. com.), respectively. Clear and Cond are the respective cloud-free models, which have similar, but not identical, assumptions built into their construction. This simulation should only be taken as a guide, in the absence of dynamic models. In Figs. 11 and 10, we show the relative effect of the appearance of a 5% cloud (replacing a cloud-clear region) on a brown dwarf. The set of temperatures and parameters we use are intended to be representative of our targets rather than the best fitted values for each of our five targets. We estimate that differences between our predictions due to change in substellar parameters are smaller than the uncertainties of the predictions themselves. For each temperature, we adopt as a reference cloud coverage expected by the atmospheric models. Hence, a 1100 K brown dwarf is well reproduced by clear model, so we consider the spectroscopic variations...
Fig. 6. Correlation in variations for pairs of features in the spectrum of SDSS J1254–0122, in the VLT spectra (top) and IRTF (bottom). The central wavelength and the width of the narrow bands are indicated on the axis. Some statistical parameters are given in the figures (particularly $P$, the probability that the variations are uncorrelated). For each telescope, those pairs are among the most correlated ones. Ignoring any single point does not remove the correlation, except the bottom left one in the IRTF figure.

introduced by the appearance of a 5% cloud on a clear brown dwarf. Similarly a 1600 K brown dwarf is well described by a cloudy model, and we show the spectroscopic variations introduced by the disappearance of a 5% cloud on a fully cloudy brown dwarf. For the 1400 K brown dwarf, such as SDSS J1254–0122, we compare a 55% covered atmosphere to a 50% one. How does the actual ratio of cloudy to clear areas change the expectations? The importance of using different reference cloud coverages are illustrated in Fig. 11. A similar study over 1–2.5 µm shows the same trend, except in the water bands (1.4 µm, 1.9 µm) where we have little or no signal. The relatively larger variations seen in the water band of cooler brown dwarfs are due to the smaller flux escaping at those wavelengths.

In the VLT 0.99–1.13 µm spectral region, this implementation of the Ackerman & Marley (2001) models predicts narrow-band variations of small (undetectable) amplitude, while steeper slope variations are predicted over 1.0–1.08 µm and over 1.08–1.115 µm. Large narrow-band variations, arising from the strong water bands, are expected redward of 1.12 µm, but are difficult to observe from the ground. In the $J$, $H$ and $K$ bands, Marley et al. (2002) predict strong variations in the water bands, where our spectra are too noisy to draw conclusions. Variations similar to those of the 1.0–1.1 µm band are expected in the $J$ band, and anti-correlated variations are expected in the $K$ band. Comparison of Figs. 10 to 7 of Ackerman & Marley (2001) gives a qualitative interpretation of the origin these effects.

From these calculations we can deduce an estimate for the expected variations: −3% broad-band flux increase over 0.99–1.13 µm and in the $J$ band when a 5% clear region is replaced by a cloudy region. According to our application of the Marley et al. models, narrow-band variations in the ISAAC wavelength range and in $J$ band, except for $K_i$, are not predicted. In the $H$ and $K$ bands, and in Allard et al. models, the situation is more complex. For 2MASS J1534–2952AB, the observing conditions (strong winds) and flux losses due to the slit require to normalise of the spectra before searching for variations (see Sect. 3). A similar normalisation is performed on all observed spectra (for homogeneity) and the synthetic spectra, so that we are only sensitive to variations in the slope.

We therefore calculate the variations in a spectral index,

\[ s_{\text{VLT}} = \frac{1.00–1.02 \mu m}{1.06–1.08 \mu m} \]
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2MASS J1225-2739

Fig. 8. VLT spectroscopic time series for 2MASS J1225–2739AB. The stacked spectra are relative to the average of each night, and offset for clarity. UT is the mean time since April 16, 2003, UT = 0:00. All spectra have 15-min exposure time. The spectra are normalised over 1.002–1.076 μm. See legend of Fig. 2 for details.

for the data and synthetic spectra, after normalisation. The spectral index is chosen to maximise the predicted variability signal, as illustrated by the Fig. 11, and minimise the photo-noise. However, small changes in the definition of the index (shift by ±5 nm) have negligible effects on the final results, up to 15% on the observed dispersion of the index (see Fig. 12) and on the variability upper-limits (see Table 4) we derive. As discussed earlier, reliable errors are necessary to properly calculate the upper-limits. Here we assumed that the noise from neighbouring pixels are not correlated, as is expected for photo-noise, and we simply square-add errors of individual pixel fluxes.

This also applies to the IRTF observations. As a result, the variations we are really sensitive to, for the same cloud-cover variations, are now small in the J band, except at the K I doublet feature. In the H band, the main variations are due to water and methane absorptions at the edges of the band, mostly affecting the broad shape of the spectrum over that wavelength range. In the K band, variations are detected only for the coolest temperature (1100 K) at the red end of the band, and are due to variable methane absorption. Those expectations are however strongly model-dependent.

6.2. Interpretation

The rotational velocity of 2MASS J0825+2115 was measured by Bailer-Jones (2004) to be 16.9±5.6 km s⁻¹ and corresponds to a rotational period between 2.48 and 10.75 h (with 90% of confidence levels, which include the rotation axis orientation uncertainty and conservative measurement errors). Hence the observing time of each night only samples part of one period, while the 2003, April 16 and 17 VLT data may have been taken one to nine periods apart. The IRTF data, collected over 50 h, also cover several rotational periods. Zapatero Osorio et al. (2006) similarly measured v sin i = 27.3 ± 2.5 km s⁻¹ and 38.5 ± 2.0 km s⁻¹ for SDSS J1254–0122 and SDSS J1624+0029 respectively, corresponding to a period range about twice as short as that of 2MASS J0825+2115. Therefore, each night of observations most probably covers half a rotational period or more of SDSS J1254–0122 and SDSS J1624+0029. 2MASS J1225–2739AB and 2MASS J1534–2952AB have no measured rotational velocity. However, brown dwarf period...
Fig. 10. Crude model predictions for the IRTF wavelength range. We used the \( f_{\text{sed}} = 3 \) and clear models (Marley et al. 2002, in thick lines) and Cond, and Settl05 and Cond02 models (Allard et al., priv. com., in thin lines). The model spectrum resolutions are degraded to roughly match the SPEX actual resolution. See legend of Fig. 11 for details. Differences between the models in the water bands are likely due to the different assumptions regarding the cloud opacity structure. Horizontal dashes lines indicate the wavelength range and effect of the normalisation in the \( J \), \( H \) and \( K \) bands.

Fig. 11. Crude model predictions for the VLT wavelength range, for three effective temperatures: 1600, 1400 and 1100 K from top to bottom, for a gravity of \( 10^3 \) m/s^2. We used the \( f_{\text{sed}} = 3 \) and clear models (Marley et al. 2002). The model spectrum resolutions are degraded to roughly match the ISAAC actual resolution. We show the ratio of the model spectra with clouds covering 5% more of their disk compared to those expected for each effective temperature (thick lines) and other cloudy-to-total area percentages (as indicated in the graph). The amplitude of the computed variation depends linearly on the assumed fractional change of cloud coverage.

estimates are all in the range of 1.5 to 13 h (Basri et al. 2000; Mohanty & Basri 2003; Bailer-Jones 2004; Zapatero Osorio et al. 2006), so rotational periods for our targets are likely to fall in this range of values. If the brown dwarf’s surface is a patchwork of clouds and cloud holes, the cloud cover ratio might change with time as the brown dwarf rotates. Alternatively, dynamical processes could alter the ratio of cloudy to clear regions. In the latter case, little is known about the variability time scale to expect.

We do not see the broad-band variations that would be expected if there are large fractional changes in global cloud cover, using both the Ackerman & Marley (2001) and Allard et al. (2003, 2006) models for the 1800–1100 K effective temperature range. We show our variability upper limits, for broad and narrow bands, in Figs. 13 and 14.

We can use our spectral indices to draw quantitative conclusions. In Table 4, we report the observed dispersions and 99%-confidence-level upper-limits, as well as the variations expected

Table 4. Dispersions of VLT and IRTF spectral indices, upper-limits (at 99% C.L.) calculated from the observed errors, and expected variations due to cloud cover change assuming our simple model and a cloudy area increase of 5% of the dwarf surface. The models are characterised by their effective temperature and the cloud coverage, and are based on the Ackerman & Marley (2001) grid of models.

<table>
<thead>
<tr>
<th>Target</th>
<th>( \sigma(s) )</th>
<th>Upper-lim.</th>
<th>Expected</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2MASS J0825</td>
<td>1.5%</td>
<td>2.2%</td>
<td>2.1%</td>
<td>1600 K, 95%</td>
</tr>
<tr>
<td>SDSS J1254</td>
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<td>1.1%</td>
<td>2.2%</td>
<td>1400 K, 50%</td>
</tr>
<tr>
<td>2MASS J1225</td>
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<td>2.2%</td>
<td>2.9%</td>
<td>1400 K, 95%</td>
</tr>
<tr>
<td>2MASS J1534</td>
<td>1.2%</td>
<td>1.6%</td>
<td>1.9%</td>
<td>1400 K, 5%</td>
</tr>
<tr>
<td>SDSS J1624</td>
<td>1.3%</td>
<td>2.7%</td>
<td>1.7%</td>
<td>1100 K, 0%</td>
</tr>
<tr>
<td>IRTF</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2MASS J0825</td>
<td>1.1%</td>
<td>2.1%</td>
<td>2.6%</td>
<td>1600 K, 95%</td>
</tr>
<tr>
<td>SDSS J1254</td>
<td>3.3%</td>
<td>1.8%</td>
<td>4.1%</td>
<td>1400 K, 50%</td>
</tr>
</tbody>
</table>
based on our application of the Ackerman & Marley (2001) models, for a change of 5% in the cloud cover, for the effective temperatures of interest. Thus, with upper-limits on the broadband variability over 0.99–1.13 μm of 1.1–2.7%, depending on the targets, we can exclude global changes larger than ~5–8% in the ratio of cloudy to clear regions, during the time we observed the brown dwarfs for four of our targets. The constraint based on the SpeX data for 2MASS J0825+2115 in the H band is 4%. We cannot exclude the possibility that many changing regions in the cloud cover, each of smaller typical scale, affect a large surface of the brown dwarfs.

Some of the spectroscopic time series do exhibit high-spectral frequency variability, which we report in Table 5. Generally, the amplitudes of the variations are small compared to the noise, so that we cannot confidently claim that these variations are real and intrinsic to the source. The low-amplitude variations observed at 0.997 μm in the spectra of SDSS J1254−0122 and 2MASS J0825+2115, and at 1.033 μm for SDSS J1624+0029, fall within an FeH band. However we detect no variations at the 0.99 μm band head as may be expected if FeH absorption variations are responsible for the 0.997 μm variability. A search for variability at other wavelengths at which the object is bright and FeH is a major absorber may be indicated, such as the complex of FeH features in H band (Cushing et al. 2003). In the optical, such variations might have been detected around the CH and FeH bandheads between 8600 and 8700 Å (Kirkpatrick et al. 2001). Since different bands probe different depths in the atmosphere, variations between the amplitude of variability in the FeH bands could reveal the underlying source of the variability we observe, if it is indeed real. It should be noted that some low-amplitude variations are detected in the spectra of several targets: around 1.03 μm for SDSS J1624+0029 and SDSS J1254−0122, or 1.046 μm for 2MASS J1534−2952 and SDSS J1254−0122. As we used different flat-field and the calibration slightly varies, we do not expect an instrumental effect. However we cannot relate those features with a known absorber. For all targets except SDSS J1254−0122, we do not consider that these variations impair our conclusions regarding the maximal cloud size.

6.3. The case of SDSS J1254−0122

The case of SDSS J1254−0122 is different, as in both data set, its spectrum exhibits numerous significant variations. A subset is common to both instruments, and a significant proportion of variable lines show correlated variations. For this object we therefore conclude that the detected variations are possibly real. Some, but not all, of the KI doublet lines are affected, as well as other lines that our simple models suggest could be variable. However, other features in the continuum are also seen to vary, which the simple model does not predict. We note that many of the variable features are found in region of the spectrum affected by telluric water band absorption. Although they sometimes
correlate with each other, there is no systematic correlation, and other variable features are found where there are little or no telluric absorption. We also point out that some highly variable features detected in the SpeX data fall close the order edges or in regions of small SNRs, where our error determination may become inaccurate.

Among our targets, SDSS J1254–0122 represents the prototypical case of a transition object. It is therefore worth noting that it shows higher levels of variability than our other four targets, and is possibly the only one that we could classify as variable. This is somewhat counterbalanced by the facts that we obtained more good-quality data on that object, and that it is the brightest (along with 2MASS J1534–2952AB). So that our sensitivity is higher. Finally, the small size of our sample precludes any conclusion regarding the variability frequency among L/T transition objects, in comparison with earlier and later brown dwarfs. Nevertheless we suggest additional monitoring of this object.

7. Conclusions

We have obtained large-SNR, low-resolution spectroscopic time series over 0.99–1.13 μm for five brown dwarfs of spectral types L6 to T6, sampling the L/T transition, and for a subset of two brown dwarfs of types L6 and T2 in the J, H and K bands. We cautiously report some high-frequency (narrow-band) variations, which we generally cannot tie to specific absorption lines. An exception is FeH in the spectra of three targets. SDSS J1254–0122 shows numerous variable features. All require confirmation by additional observations.

We place constraints on broadband spectroscopic variation at the levels of 2% (2MASS J1534–2952AB) to 3% (2MASS J0825+2115, 2MASS J1225–2739AB and SDSS J1624+0029), with a 99% confidence level.

When comparing to the variations expected from crude atmospheric model interpolations between cloudy, L-type and clear, T-type atmospheres, we find that over the course of our
observations, no significant variations (larger than \(~5\sim8\%) of the brown dwarf’s disk) in the cloud coverage occurred in our sample. Our data do not rule out smaller-size heterogeneity on the brown dwarf surface, nor does our analysis try to constrain other variability mechanisms.

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