THE SEARCH FOR PLANETARY MASS COMPANIONS TO FIELD BROWN DWARFS WITH HST/NICMOS

M. B. STUMPF1, W. BRANDNER1, V. JOERGENS1, TH. HENNING1, H. BOUY2, R. KOHLER3, AND M. KASPER4
1 Max-Planck-Institut für Astronomie, Königstuhl 17, D-69117 Heidelberg, Germany; stumpf@mpia-hd.mpg.de
2 Centro de Astrobiología, INTA-CSIC, P.O. Box 78, E-28691, Villanueva de la Cañada, Madrid, Spain
3 ZAH, Landessternwarte, Königstuhl, D-69117 Heidelberg, Germany
4 European Southern Observatory, Karl-Schwarzschild-Strasse 2, D-85748 Garching, Germany

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ABSTRACT

We present the results of a high-resolution spectral differential imaging survey of 12 nearby, relatively young field L dwarfs (≤1 Gyr) carried out with the Hubble Space Telescope/NICMOS to search for planetary mass companions at small physical separations from their host. The survey resolved two brown dwarf binaries: the L dwarf system Kelu-1 AB and the newly discovered L/T transition system 2MASS 031059+164815 AB. For both systems, common proper motion has already been confirmed in follow-up observations which have been published elsewhere. The derived separations of the binaries are smaller than 6 AU and consistent with previous brown dwarf binary statistics. Their mass ratios of \( q \geq 0.8 \) confirm the preference for equal-mass systems similar to a large number of other surveys. Furthermore, we found tentative evidence for a companion to the L4 dwarf 2MASSW 033703−175807, straddling the brown dwarf/planetary mass boundary and revealing an uncommonly low-mass ratio system (\( q \approx 0.2 \)) compared to the vast majority of previously found brown dwarf binaries. With a derived minimum mass of 10−15 \( M_{\text{Jup}} \) a planetary nature of the secondary cannot be ruled out yet. However, it seems more likely to be a very low mass brown dwarf secondary at the border of the spectral T/Y transition regime, primarily due to its similarities to recently found very cool T dwarfs. This would make it one of the closest resolved brown dwarf binaries (0.087 ± 0.015, corresponding to 2.52 ± 0.44 AU at a distance of 29 pc) with the coolest (\( T_{\text{eff}} \approx 600–630 \) K) and least massive companion to any L or T dwarf.

Key words: brown dwarfs – planetary systems – stars: individual (2MASSW033703−175807) – stars: low-mass – techniques: high angular resolution

Online-only material: color figure

1. INTRODUCTION

Since the discovery of the first extrasolar planet around 51 Pegasi by Mayor & Queloz in 1995, more than 480 extrasolar planets (exoplanets) in more than 410 planetary systems have been identified as of 2010 August. However, most of these detections were made using indirect detection methods such as radial velocity (RV) surveys, the transit method, or microlensing events. Further, the RV technique can in general only provide minimum masses (\( M \sin i \)) and thus limited knowledge of the astrophysical properties of the companion. From the beginning, these exoplanets revealed a remarkable diversity in their physical and orbital characteristics such as separation, eccentricities, and masses and thus challenged the planet formation scenario. In particular, the period–mass distribution shows tendencies which are hard to explain within the framework of current models (e.g., massive “hot Jupiters” were found at very small orbits, even down to a semi-major axis of only 0.02 AU). A revision of the standard scenario seemed to be required. However, the discovery space of RV searches does not yet cover planets at distances larger than about 5 AU (for statistics see Marcy et al. 2003). The question is whether the observed period–mass distribution is, at least partly, a selection effect (higher sensitivity at shorter orbital periods) and thus might provide only an incomplete picture of the overall planet population, or if giant planets are really rare at larger separations. In addition, the indirect RV and microlensing techniques do not enable any photometric or spectroscopic information of the exoplanet companions and their physical properties such as brightness, color, effective temperature, or composition.

Therefore, a lot of attention has been directed toward direct imaging of planetary mass objects (PMOs) in recent years. A direct detection would enable extensive follow-up studies to characterize the planets, but the main challenge of this method is dealing with the huge brightness contrast and the small angular separation between a faint planet companion and its host star. With the possibility of high-resolution space-based observations and the improvement of adaptive optics (AO) systems on large ground-based telescopes, the necessary subarcsecond spatial resolution became achievable. In addition, PMOs and brown dwarfs are hotter at younger ages and hence the brightness contrast between the primary and a possible companion will be much smaller. Thus, in order to push the direct detection threshold down to the planetary mass regime, systematic searches focused especially on young stars in nearby associations.

First, extensive Hubble Space Telescope (HST) programs to search for substellar companions to post-T Tauri stars (Brandner et al. 2000), as well as to very low mass (VLM) stars and brown dwarfs in the Pleiades open cluster (Martín et al. 2000), did not reveal any companions at intermediate orbits. Since then, several other extended HST surveys of free-floating ultra-cool dwarfs and brown dwarves have showed that roughly 20% of them have substellar companions. Almost all of them constitute
close to equal-mass systems (e.g., Bouy et al. 2003; Reid et al. 2001; Burgasser et al. 2003b) and hence, rather resemble more massive, stellar binaries than planetary systems. Consequently, some interesting questions arose:

_Do “single” brown dwarfs evolve similar to single stars? Are they capable of forming planetary systems?_

The detection of circumstellar disks around young brown dwarfs revealed that they at least possess the raw material to form planets (e.g., Apai et al. 2002; Pascucci et al. 2003; Liu et al. 2003; Jayawardhana et al. 2003; later confirmed by results of, e.g., Apai et al. 2005; Luhman et al. 2006a, 2008; Scholz et al. 2008, see also reviews in Luhman et al. 2007 and Henning 2008).

On that account, in 2004 we started the first spectral differential imaging (SDI) survey with _HST_ to directly detect PMOs in close orbits around nearby free-floating brown dwarfs. A direct image detection would have important implications on our understanding of PMOs, their origin, the formation of substellar bodies in general, and binarity in the brown dwarf domain in particular.

Brown dwarf multiplicity properties exhibit significant differences in frequency, separation, and mass ratio distribution compared to Sun-like stars. While the binary fraction for Sun-like stars is ≈57% (Duquennoy & Mayor 1991), this fraction steadily decreases to ≈26%–42% for early- to mid-type M dwarfs (e.g., Reid & Gizis 1997; Bergfors et al. 2010) down to ≈10%–30% for the VLM stars and brown dwarfs (e.g., Bouy et al. 2003; Burgasser 2007; Joergens 2008; Goldman et al. 2008). The same steady decline is true for the semi-major axis distribution which is spread over a wide range of separations for G dwarfs with a peak around 30 AU (Duquennoy & Mayor 1991), smaller separations for M dwarfs where the distribution peaks between 4 and 30 AU (Fischer & Marcy 1992), and a very narrow separation distribution for the brown dwarfs which peaks at 3–10 AU (e.g., Allen 2007). The mass ratio distribution for VLM stars and brown dwarfs reveals a clear tendency toward equal-mass system components with a distinct peak around q ≈ 1. In contrast, low q values are much more common at all separations for binary systems of solar-type stars (see review by Burgasser et al. 2007, and references therein).

Recent analysis of RV surveys confirms a 6%–8% frequency of planetary mass companions to Sun-like stars (e.g., Grether & Lineweaver 2006 and Mordasini et al. 2009 with references therein) at relatively small separations which peak around 1 AU (Udry & Santos 2007). While commonly observed mass ratios between solar-type stars and substellar (planetary) mass objects range between 1:1000–1:100 (cf. Extrasolar Planets Encyclopedia6) one would expect a much higher mass ratio of 1:20–1:5 for a system consisting of a PMO orbiting a brown dwarf due to the lower initial mass of the primary. Apai et al. (2008) point out that depending on the planet formation process, the frequency for lower-mass planets is expected to be higher than for solar-type stars. For the semi-major axis distribution of such a system one would also expect relatively small separations of a few AU due to the much smaller sizes of the circumstellar disks around young brown dwarfs compared to solar-type stars.

2. OBSERVING STRATEGY

Because of the higher achievable contrast and the lack of suitable AO reference stars, the observations were conducted

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6 http://exoplanet.eu/catalog.php
In general, Allen et al. (2005) showed that proceeding down the spectral sequence from L to T dwarfs, the average age decreases and the relative proportion of young dwarfs ($<2$ Gyr) increases compared to M dwarfs. This is mainly caused by the lack of stable hydrogen burning in the brown dwarf core and therefore their rapid cooling through these temperature regimes with time (Burrows et al. 2001). Our targets were selected according to spectral age indicators, such as the presence of lithium in the atmosphere. The detection and strength of lithium absorption are a clear confirmation of the substellar nature of these objects, as no lithium is expected for masses $\geq 65\, M_{\text{Jup}}$ due to lithium destruction by proton capture in the deeper layers of the convection zone (e.g., Bodenheimer 1965; Nelson et al. 1993). Combined with the still relatively high effective temperature representative for spectral type L, this is a clear sign of youth $\leq 1$ Gyr (Basri 1998; Magazzu et al. 1993). Moreover, Gizis et al. (2000) point out that chromospheric activity is primarily observed in older and hence stellar mass L dwarfs. They also find a clear anti-correlation between the presence of lithium and Hα emission. Thus, early-L dwarfs with a very weak or non-existent Hα emission line are more likely young brown dwarfs rather than stars.

The final sample was compiled out of $\sim 250$ L dwarfs cataloged in Kirkpatrick’s online archive$^7$ as of 2004 (the start of this project) and consists of 12 young L dwarfs which fulfilled the following requirements.

1. The object is within 30 pc to the Sun.
2. The LiI absorption at 6708 Å is present and therefore a clear confirmation of substellar nature and indication of youth.
3. Lack of strong chromospheric activity (Hα emission) which is preferentially observed in stellar-mass L dwarfs.
4. The objects are isolated in the sense that, so far, there is no known close companion.

These age and proximity criteria helped to enlarge the range of mass and separation over which the survey would be sensitive and to maximize the discovery probability. The properties of all selected targets are summarized in Table 1. Although there are no Lithium measurements available for the two mid-L dwarfs 2MASSW 004521+1634 and 2MASSI 0835−0819, they were included since they belonged to the 10 closest L dwarfs known and because of their brightness compared to other L dwarfs of the same spectral type. A similar decision was made for Kelu-1 which had only a weak detection of the Lithium absorption line but was apparently overluminous (Martín et al. 1999; Leggett et al. 2001; Golimowski et al. 2004) and showed photometric and spectroscopic variability (Clarke et al. 2002, 2003). Furthermore, the nearby T dwarf 2MASSW 055919−1404 was added to calibrate the SDI method for HST/NICMOS.

4. OBSERVATIONS AND SDI DATA REDUCTION

The observations of the 12 isolated L dwarfs and the calibration T dwarf were scheduled as HST program GO 10208 (PI: W. Brandner) from 2004 September to 2005 July. The sources were observed with the NICMOS1 (NIC1) camera, providing a high-resolution pixel scale of 0′′.0432 and a field of view of 11′′ × 11′′, in the two narrowband filters $F108N$ (1.08 μm) and $F113N$ (1.13 μm). The observation sequences consisted of four exposures at two different detector positions in each filter. This two-point dither pattern facilitates an optimized PSF sampling, effectively rejects bad pixels, and gains redundancy against cosmic-ray events. Altogether, two orbits per target were necessary to achieve the required signal-to-noise ratio (S/N) of 6–8 for a limiting magnitude of $J = 20$ mag in the narrowband filters and a brightness difference of $\approx 6$ mag at a separation of 0′′.3. All data were acquired in MULTIACCUM mode and the total integration times per filter were 2560 s ($F108N$) and 2816 s ($F113N$), respectively. In order to limit possible HST breathing variations in the PSF, differential imaging observations in the $F108N$ and $F113N$ filters were obtained in each of the orbits.

For the analysis of the data sets, the HST pipeline reduced images were used, followed by an additional bad pixel masking in order to compensate for the non-optimal bad pixel mask available in the pipeline. The SDI reduction was then accomplished with a custom-made IDL program: first, a square aperture around the brown dwarf is extracted from all four images in each filter. To make use of the full integration time, the extracted frames were then co-added after they were aligned with respect to the first image of the related filter. This alignment was done with a two-dimensional cross-correlation and a fast Fourier transform (FFT)-shift based combination, which provides a sub-pixel accuracy. In the next step, a sub-pixel re-sampling was performed in order to transform the observation in the $F108N$ filter to the same $\lambda/D$ scale as in the $F113N$ filter (where $\lambda$ is...
the respective observing wavelength and $D$ is the HST primary mirror diameter). The final difference between the two filters was then calculated after additional alignment of the two master images with the shift algorithm, followed by a flux calibration to account for any flux losses during the previous re-scale process. In cases where a clear positive residual remained in the reduced image, the difference was also obtained separately for the individual dither positions (hence only two images per filter). This provides two independent detections of a real signal, or the exclusion, if it only exists at one position and is most likely caused by a cosmic ray remnant or hot pixel buried in the central core of the PSF.

5. RESULTS

The visual examination of the reduced images reveals that for nine of our targets the residuals are at the level expected from photon noise and no significant positive signal can be detected. The final images of these data sets are shown in Figures 2 and 3. The remaining single positive signals in some of the targets in Figure 2 just close to the original PSF center are examples for residuals caused by bad pixels which could not be corrected by the additional bad pixel masking, since they were buried in the bright core of the PSF. They are not visible in both of the “single” position SDI images simultaneously and thus do not correspond to a real signal of a possible faint companion. For the four brightest and closest sample targets 2MASSW 0045+1634, LSR 0602+3910, 2MASSI 0652+4710, and 2MASSI 0835–0819 (Figure 3), the final SDI results show systematic mirrored dark and bright features in the ~6–7 central pixels of the images. These are common residuals in contrast-limited cases and are most probably caused by the systematic variations in the PSF structure due to differential aberrations of the filters. Since the other five targets are much fainter and their residuals are mostly dominated by photon noise, this pattern is no longer visible. If they were brighter their residuals would look the same.

To assess the overall sensitivity for the survey, the standard deviation of the background residuals after PSF subtraction was calculated for each data set as a function of radial separation from the host brown dwarf. The limits are then based on the median of the statistical errors at the various radii and the primary $F108N$ magnitude. Figure 4 shows the derived $3\sigma$ narrowband detection limits. The bold solid line represents the mean of the data sets, while the shaded area corresponds to the standard deviation. At a separation of 0′′05 from the primary, a mean contrast of $\Delta F108N = 3.5$ mag can already be achieved. For the brighter brown dwarfs in the survey we reach a contrast as large as ~6.7 mag at separations $\geq$0.4′′ from the primary. For the fainter brown dwarfs in the sample we still reach a contrast of ~5.4 mag for separations $\geq$0.4′′. In order to determine the lower-mass limit sensitivity of the survey, one can translate the contrast (in combination with the brightness of the primary) into a mass using the theoretical COND evolutionary models from Baraffe et al. (2003). First of all, we converted the known $J$-band magnitudes of the primary L dwarfs into $Y$-band magnitudes. Hillenbrand et al. (2002) and Hewett et al. (2006) showed that the $Y − J$ colors remain relatively constant at 1.0 ± 0.15 mag from early-L through late-T type dwarfs. Thereafter, we applied the mass–luminosity relationships of the $Y$-band (I. Baraffe 2009, private communication) which are closest to the $F108N$ bandpass. Figure 5 illustrates the resulting mass limits for 1 Gyr (left image) and 0.5 Gyr (right image). Similar to Figure 4, the bold solid line corresponds to the mean value of the individual observing runs and the shaded areas represent the standard deviation.

Altogether, the smooth results after the SDI reduction indicate the absence of a planetary mass companion with a minimum mass of 6–11 $M_{\text{Jup}}$ at an age of 1 Gyr and between 0′′07 and ~1′′4 around the brown dwarfs (~1–40 AU, depending on their distance to the Sun). This is an area usually most strongly affected by PSF residuals for non-differential imaging observations. For primaries with an age of 0.5 Gyr our observations even exclude any PMO down to 5–7 $M_{\text{Jup}}$. This result validates

| Object Name | R.A. (J2000) | Decl. (J2000) | $\text{SpT}$ | $\text{Distance}^a$ (pc) | $\text{Li} 1\text{EW}\hspace{1em} (\AA)$ | $\text{Y}^b\hspace{1em} (\text{mag})$ | $\text{J}^c\hspace{1em} (\text{mag})$ | Observation Date | Reference |
|-------------|--------------|--------------|-------------|-------------------|-----------------|-----------------|-----------------|----------------|----------|
| 2MASSW 0045+1634 | 00:45:21.4 | +16:34:44.7 | L3.5 | 10.4 | ? | 22.0 | 13.1 | 2004 Nov 17 | 3.4 |
| 2MASSW 005110–1544 | 00:51:10.3 | −15:44:16.9 | L3.5 | 30 | 10 | 24.1 | 15.2 | 2004 Dec 02 | 1 |
| 2MASSW 010332+1935 | 01:03:32.0 | +19:35:36.2 | L6 | 28.6 | 12 | 24.5 | 16.1 | 2004 Oct 08 | 1 |
| 2MASSW 031059+1648 | 03:10:59.9 | +16:48:15.6 | L9 | 20 | 5 | 24.8 | 16.4 | 2004 Sep 24 | 1 |
| 2MASSW 033703–1758 | 03:37:03.6 | −17:58:07.9 | L4.5 | 29 | 8 | 23.6 | 15.6 | 2004 Sep 24 | 1 |
| LSR 0602+3910 | 06:02:30.5 | +39:10:59.2 | L1 | 10.6 | 7 | 20.8 | 12.3 | 2005 Apr 15 | 4 |
| 2MASSI 0652+4710 | 06:52:30.7 | +47:10:34.8 | L4.5 | 11.1 | 14 | 21.4 | 13.5 | 2005 Mar 24 | 5 |
| 2MASSI 082510+2115 | 08:25:19.6 | +21:15:52.0 | L7.5 | 10.7 | 10 | 22.5 | 15.1 | 2005 Feb 12 | 1.2 |
| 2MASSI 083542–0819 | 08:35:42.6 | −08:19:23.7 | L5 | 8.3 | ? | 21.0 | 13.2 | 2005 Jun 14 | 5 |
| 2MASSW 124646+4027 | 12:46:46.8 | +40:27:15.1 | L4 | 25.1 | 11 | 22.3 | 15.0 | 2004 Oct 22 | 1 |
| Kelu-1 | 13:05:04.2 | −25:41:06.0 | L2 | 18.7 | 1.7 | 22.1 | 13.4 | 2005 Jul 31 | 2.6 |
| 2MASSW 152322+3014 | 15:23:22.6 | +30:14:56.2 | L8 | 18.6 | 9 | 24.4 | 16.3 | 2004 Sep 30 | 1 |
| 2MASSW 055919–1404 | 05:59:19.1 | −14:04:48.9 | T4.5 | 10.3 | – | 25.0 | 13.8 | 2004 Sep 07 | 2.7 |

Notes. Symbol “?” denotes lacking observations. Symbol “—” denotes no observation since atomic lithium forms into LiCl for $T_{\text{eff}} \lesssim 1400$ K (Burrows & Sharp 1999) and objects that cold are brown dwarfs by default. Symbol “*” denotes distance from trigonometric parallax in the given references.

$^a$ Spectrophotometric distance estimates from the given references unless otherwise noted. Distance error is ~10%.

$^b$ From the CDS Simbad service.

$^c$ Uncertainties of apparent magnitudes are ~0.1 mag.

References. (1) Kirkpatrick et al. 2000; (2) Dahn et al. 2002; (3) Wilson et al. 2003; (4) Salim et al. 2003; (5) Cruz et al. 2003; (6) Kirkpatrick et al. 1999; (7) Burgasser et al. 2003a.
Figure 2. Resulting images for five of the nine L dwarfs without a companion: the image on the left represents the added image of all four exposures taken in the F108N filter with the upper cut level reduced for a better visibility of the background (thus not representing the real peak values). The right image displays the final reduced image after the subtraction of the two filters. The positive signals visible in the central part of the final images of 2MASS 0051−1544 and 2MASS 0825+2115 are not simultaneously present in each of the individual reduced detector position images and are therefore residuals from bad pixels buried in the original PSF. The overall smooth result images confirm the correctness of our reduction procedure.
Figure 3. Same as Figure 2. These are the four brightest and closest targets of the sample. The systematic mirrored dark and bright features are most probably caused by the systematic variations in the PSF structure due to differential aberrations of the filters. However, no other significant positive signal can be found in the vicinity of the brown dwarfs.

5.1. Two Newly Resolved Brown Dwarf Binaries

Even though we tried to avoid known binaries during the sample selection process, the observations revealed that two of the targets are close brown dwarf binary systems. Figure 6 shows the NICMOS detection images where both systems are clearly resolved in two components.

5.1.1. Kelu-1 AB

Kelu-1 was discovered to be a binary system by Liu & Leggett (2005) and also independently resolved by Gelino et al. (2006), both with AO from the ground and just four months before our own HST observation in 2005 July. This solved the by-then unexplained overluminosity of the “single” object. The HST observation presented here is now the first high-resolution confirmation of the physical association of both components, proving that they are a common proper motion pair. The system showed clear evidence for orbital motion with a significant increase in separation by 15 mas in four months out to 299.8 ± 0.2 mas and a position angle (P.A.) of 221°33 ± 0°04, hinting at a short orbit binary. This makes Kelu-1 AB a good target for a monitoring program. The extensive follow-up observations derived with the Very Large Telescope and all results concerning this system are discussed in Stumpf et al. (2009, 2010b).

5.1.2. 2MASSW 0310+1648 AB

The second discovered VLM binary is 2MASSW 0310+1648 AB. With an original spectral type of L9, this brown dwarf belongs to the still-peculiar L/T transition objects which exhibit several unusual characteristics. Resolved for the first time as a binary system with almost equally bright components, it adds another system to the already higher binary fraction among the brown dwarfs that span the transition between the L and T spectral class (e.g., Burgasser et al. 2006, 2010). The first astrometric measurements yield a separation of 204.3 ± 0.4 mas and a P.A. of 206°4 ± 0°1 on 2004 September 24. Including follow-up observations, this target is discussed in Stumpf et al. (2010a).

5.2. A Planetary Companion Candidate

The HST observations of the L4.5 brown dwarf 2MASSW 033703−175807 (hereafter 2M0337−1758) revealed a clear residual signal in the final SDI reduced image, close to the center of the brown dwarf. Unlike for all other L dwarfs in this survey, this signal is also visible in the two individually reduced detector position images. Therefore, it cannot be caused by a single residual bad pixel. Further, with an S/N of 7 at its peak in the final image, it is well above the noise level. Figure 7 displays the resulting images with the single detector position results in the middle and the final result, including all observation exposures, at the bottom.

5.2.1. Evidence for Binarity

The F108N image of 2M0337−1758 and its final SDI reduced image were used to calculate the magnitude difference between

Figure 4. Image illustrates the achievable sensitivity in magnitude difference $\Delta F108N$ for our SDI survey as a function of angular separation. The bold solid line corresponds to the mean 3$\sigma$ detection limit of all observing runs (excluding the two confirmed and clearly resolved binary systems). The upper and lower shaded curves correspond to the standard deviation.
the brown dwarf and the companion candidate, as well as their separation and P.A. This was achieved by applying aperture photometry with the IRAF photon package in the apphot package. From the identified centroid positions of the photometric apertures a separation of $0.087 \pm 0.015$ (corresponding to $2.52 \pm 0.44$ AU at a distance of 29 pc) and a P.A. of $195.6 \pm 5.5$ was calculated.

For the photometry, the preliminary assumption that the flux of the companion only contributes to the $F108W$ filter and not the $F113N$ filter was necessary, since the result of the applied SDI technique does not provide any information about the actual flux distribution of the companion candidate in each of the filters. This approximation is roughly valid for very late T dwarfs and even later spectral type objects (see Figure 1), but implies that the derived magnitude in the $F113N$ filter was necessary, since the result of the above method, we derived a $F108N$ magnitude of $16.54 \pm 0.02$ mag for 2M0337−1758 A, a brightness difference of $3.88 \pm 0.03$ mag between the brown dwarf and its companion candidate and hence a $F108N$ magnitude of $20.42 \pm 0.04$ mag for the candidate. With a system distance of 29 pc, this corresponds to absolute magnitudes of $M_{F108N} = 14.23 \pm 0.02$ mag and $18.11 \pm 0.04$ mag for A and B, respectively.

Together with the age estimation of the primary brown dwarf, the comparison of the derived values with the COND evolutionary models for brown dwarfs and extrasolar giant planets by Baraffe et al. (2003) provides a first approximation of the mass and $T_{\text{eff}}$ for the companion candidate. Since the $F108N$ wavelength range lies much closer to the $Y$-band ($\lambda_C = 1.03 \mu m$) than to the $J$-band, it was assumed that the objects are equally bright in $F108N$ and $Y$. For the following comparison with the isochrones, an extended version of the above-mentioned evolutionary models including the $Y$-band (I. Baraffe 2009, private communication) was used. A comparison of the derived mass and effective temperature for the primary 2M0337−1758 A with those one would derive with its 2MASS $J$ magnitude proves the assumption of $M_{\text{F108N}} = M_Y$ to be acceptable. The result is given in Table 2. For the companion candidate we derive a minimum mass of $10-15 M_{\text{Jup}}$ with a $T_{\text{eff}}$ between ~600 K and ~630 K for an age of 0.5 and 1 Gyr, respectively. To investigate how these results would change if the companion magnitudes in $F108N$ and $Y$ are in fact not equally bright, we can assume two different scenarios as one can see in the right image of Figure 1. In the two relevant bandpasses, the flux of the T dwarfs peaks right in the $F108N$ filter and these objects will therefore appear brighter in $F108N$ than in the $Y$-band. Assuming an offset of ~0.5 mag for late-T dwarfs, similar to the offset Biller et al. (2006) derived between the $H$-band and their SDI narrowband, the minimum mass of the companion would decrease down to 9–12 $M_{\text{Jup}}$. In contrast, for a PMO with $5 M_{\text{Jup}}$ at 1 Gyr the water absorption band extends into the $F108N$ filter and this object would appear dimmer than in the $Y$-band. Here, the offset might not be as large but to derive a valuable upper error limit, we use the same value. This results in an increase of the minimum mass to $11–17 M_{\text{Jup}}$ for ages of 0.5 and 1 Gyr, respectively. The results for the companion candidate are also summarized in Table 2, including the larger uncertainties due to the different assumptions.

As of Fall 2009, there were only nine T dwarfs known, which are classified as T8 or later and only five of them have a $T_{\text{eff}} \sim 600$ K (Warren et al. 2007; Delorme et al. 2008; Burningham et al. 2008, 2009; Burgasser et al. 2008). Hence, the companion adds to what is still a very small number of recently detected very cool brown dwarfs and the mass estimation places it right at the theoretical mass limit of $13 M_{\text{Jup}}$ for deuterium burning, which is mostly used as the

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8. [http://www.stsci.edu/hst/nicmos/performance/photometry/postncs_keywords.html](http://www.stsci.edu/hst/nicmos/performance/photometry/postncs_keywords.html)

9. [http://www.DwarfArchives.org](http://www.DwarfArchives.org)
Figure 7. Reduced images for the L4.5 dwarf 2MASSW 0337−1758. The top image represents the added image of all four exposures in filter F108N and the bottom one the residual image of all exposures after the SDI reduction (same as in Figures 2 and 3). In the middle panel, the left inlay displays the residual image at position 1 on the detector, while the right displays the residuals at position 2. The clearly remaining positive signal is visible in all three residual images and thus any contamination by a bad pixel can be ruled out. The brightness difference in the final image is $\Delta F108N = 3.88$ mag. The orientation of all inlays is the same and the north direction is indicated by the arrow.

Table 2

| Object              | $M_Y$ (mag) | 0.5 Gyr | 1 Gyr |
|---------------------|-------------|---------|-------|
|                     | $M_{Jup}$   | $T_{eff}$ (K) | $M_{Jup}$ | $T_{eff}$ (K) |
| Brown dwarf$^a$     | 14.23 ± 0.02 | 54 ± 2 1870 ± 60 | 68 ± 1 1945 ± 35 |
| Companion candidate$^b$ | 18.11 ± 0.50 | ≥10 600 ± 70 | 15 ± 2 630 ± 70 |

Notes. Masses and effective temperatures derived from
$^a$ DUSTY00 evolutionary models by Chabrier et al. (2000) and Baraffe et al. (2002).
$^b$ COND03 evolutionary models by Baraffe et al. (2003).

5.2.2. A Possible Background Object?

To clarify if the detection might be caused by a background object, the position of 2M0337−1758 on previous HST/WFPC2 images was analyzed. These images were taken on 2000 December 25 in the broadband filter F814W and the medium band filter F1024M. No source could be detected in the WFPC2 frames above the noise level (corresponding to $m_{F814W} = 24$ mag) at the 2004 NICMOS position of the brown dwarf, but the comparison of the two positions allowed the first proper motion determination for 2M0337−1758 with $\mu_\alpha \cos \delta = 0.247 \pm 0.02$ yr$^{-1}$, and $\mu_\delta = -0.024 \pm 0.028$ yr$^{-1}$. This result will also be crucial to confirm the common proper motion nature of the binary in follow-up observations.

Analyzing the probability of a background source from a more physical side, we can already exclude a faint, stellar background source (like an M dwarf). These objects have, like L dwarfs, a relatively flat continuum between 1.08 and 1.13 $\mu$m and would be therefore not detected by our SDI technique. On the contrary, this method does not exclude a distant galaxy or a quasar. Based on the fact that we have a point-like remaining signal with an approximate magnitude of $J \sim 19.5$ mag, the candidate is unlikely a “normal” galaxy and even too bright to be an active galactic nucleus. However, we cannot exclude a quasar or other peculiar background object (e.g., Wolf-Rayet galaxy). Therefore, the next step will be to establish common proper motion of the two components and to exclude any background object hypothesis.

6. DISCUSSION

The direct detection of PMOs still remains a challenging endeavor. In the past few years, many systematic high-contrast
direct imaging surveys for planetary mass companions around a large number of young, nearby stars have been conducted with HST (Luhman et al. 2005; Lowrance et al. 2005) and with AO at large ground-based telescopes (e.g., Masciadri et al. 2005; Metchev 2006; Lafrenière et al. 2007; Biller et al. 2007; Kasper et al. 2007a, the latter two employing SDI). However, only very few planetary mass or VLM brown dwarf companions have been discovered in these surveys. The first directly imaged planetary mass companion was detected around the young brown dwarf 2MASS 1207−3932 (hereafter 2M1207) by Chauvin et al. (2004, 2005a) with an estimated mass of 5−8 $M_{\text{Jup}}$ and a separation of $\sim$55 AU. Shortly after, several more PMO detections were reported to very young primaries with an age $\leq 60$ Myr: GQ Lup b (Neuhäuser et al. 2005), AB Pic B (Chauvin et al. 2005b), DH Tau B (Itoh et al. 2005; Luhman et al. 2006b), Oph 1622-2405 B (Jayawardhana & Ivanov 2006; Close et al. 2007), CHXR 73 B (Luhman et al. 2006b), and 1RXS J1609−2105 B (Lafrenière et al. 2008). With mass estimates between $\sim$7 and 20 $M_{\text{Jup}}$ (thus at or just above the brown dwarf/planet boundary) and projected separations of 55−300 AU from their primary, their nature is still extensively debated and the exact number of planetary mass companions remains controversial. Such large separations suggest a formation process more similar to brown dwarfs (via fragmentation) rather than giant planets (via core accretion, out to a maximum distance of $\sim$10−15 AU; or via gravitational disk instability which demands a very high massive initial disk). Alternatively, planets could form close to the star and then migrate outward to larger radii. Martin et al. (2007) show that such an outward migration could in principle be possible. Recently, Marois et al. (2008) announced the first directly imaged multiple planetary system (HR 8799 b,c,d) with masses between $\sim$7 and 10 $M_{\text{Jup}}$ at separations between 24 and 68 AU. At almost the same time, Kalas et al. (2008) detected the so far lowest mass companion Fomalhaut b ($\sim 3 M_{\text{Jup}}$) and Lagrange et al. (2009) claimed the discovery of the closest companion to a star ever directly imaged ($\beta$ Pictoris b with $\sim$8 AU). While Fomalhaut b is again at a relatively large separation, HR 8799 b,c,d as well as $\beta$ Pictoris b are the first directly imaged companions around a star whose formation could be explained by the common core accretion or disk instability scenarios.

It is not only the formation process that hinders the exact assignment of all of these companions to the planetary regime. So far, the masses of these planet candidates are entirely based on evolutionary models. These models have been developed in significant detail over recent years (Burrows et al. 1997; Burrows 2005; Baraffe et al. 2003, 2008) but remain purely theoretical, especially for planets and very young ages due to the lack of direct detections of well-characterized giant exoplanets. For example, the original mass estimate for GQ Lup b ranged from 1 to 42 $M_{\text{Jup}}$ (Neuhäuser et al. 2005). This wide range in mass estimate is primarily caused by the use of different theoretical evolutionary models (with different initial conditions; see Burrows et al. 1997; Baraffe et al. 2002; Wuchterl & Tscharnuter 2003) to determine the mass as a function of luminosity, temperature, and estimated age. The resulting huge discrepancy shows the difficulty of determining an absolute mass for such directly imaged low-mass objects and especially at such young ages.

As mentioned in Section 1, the first surveys for brown dwarf binaries already revealed that the resolved systems showed a tendency toward a high-mass ratio distribution ($M_2/M_1 = q \geq 0.8$) with a clear peak at $q \sim 1$. Further high-resolution surveys on ultracool dwarfs searching for binary systems strengthened this trend (see Figure 8 on the left). Although an underestimation of the number of low-mass ratio systems cannot be excluded due to the lack of sensitivity for $q < 0.5$ in most of these surveys, the clear peak to equal-mass binary systems is not an observational bias effect (for a detailed review see Burgasser et al. 2007 and for an extensive Bayesian study see Allen 2007). The same surveys unfolded a semi-major axis distribution which peaks around 3−5 AU with only very few separations beyond $\sim 15$ AU (e.g., Bouy et al. 2003; Table 1 in Burgasser et al. 2007; supported by numerical simulations of Umbreit et al. 2005 and Allen 2007).

In the following, the results of our HST survey will be compared with respect to the findings discussed above. The resolved and confirmed brown dwarf binary Kelu-1 AB with its mass ratio $q = 0.82$ and a separation of 5.59 AU at the time of discovery, as well as 2MASSW 0310+1648 AB with its mass ratio $q \sim 1$ and a separation of 5.17 AU, are in full agreement with the previous findings and are an important contribution to the brown dwarf binary statistics. The non-detection of any companion in this survey at separations larger than 10 AU is also consistent with the separation statistics. The general observed binary fraction of very low mass stars (VLMS) and brown dwarfs, as found in direct imaging surveys is $\sim 15\%−20\%$, and
might be as high as \( \sim 25\% - 30\% \) (for extended discussions see e.g., Burgasser et al. 2007; Allen 2007). With a total sample of 13 brown dwarfs, the two confirmed binary systems yield a binary fraction of \( 15^{\pm}10 \% \) (or \( 23^{\pm}13 \% \) if 2M0337–1758 AB is confirmed as a third binary system\(^{10} \)) for our survey. This is consistent with the results from previous VLMS/BD surveys.

The discussion about the companion candidate to 2M0337–1758 can only be preliminary until second epoch observations confirm the companionship, yet it shows some very interesting properties. With a preliminary mass ratio of 0.18–0.22 (depending on its estimated age), this system would add to the very small number of resolved brown dwarf binaries with \( q \approx 0.5 \). One of them, which has a resolved and confirmed brown dwarf primary and a similar mass ratio is 2M1207 AB (\( q \approx 0.3 \) if the most actual mass estimation of Mohanty et al. 2007 is taken into account). Even if its secondary has a mass just below the deuterium burning limit, and therefore appears to be similar to the possible 2M0337–1758 AB system, the 2M1207 AB system has an unusually large separation and is much younger (\( \sim 8 \) Myr). At these very young ages, the surveys suggest a flatter mass ratio distribution than that for field or older cluster binaries (see shaded bins in Figure 8 on the left), thus, the low \( q \) value might not be too unusual in the case of 2M1207 AB. Another interesting system in this account is SCR 1845 AB. This M8.5–T6 field binary (where the secondary was discovered during an SDI survey as well) also reveals a relatively low-mass ratio with \( q \approx 0.41 \) (Kasper et al. 2007b). Additionally, the SCR 1845 AB system is, with a separation of \( \sim 4.5 \) AU, similarly tightly bound as 2M0337–1758 AB. Hence, both systems might be potential candidates for a dynamical mass determination on a reasonable time scale. This will further help to calibrate evolutionary models under a different aspect. The mass ratio distribution in binary systems exhibits a clear correlation with the primary mass (see Figure 8 on the right). While G dwarf primaries show a relatively flat mass ratio distribution, the ratio for M dwarfs, VLMS, and brown dwarfs peaks more toward unity (see also Bergfors et al. 2010, and references therein). Although a \( q \) value of 0.18–0.22 is, independent of age and separation, still much larger than the mass ratios known from general star–giant planet systems (determined with RV methods, transit, methods, etc.), it does not completely exclude a brown dwarf–PMO system. Due to the lower initial mass of the primary the mass ratio of such a system would be a priori higher than for a main-sequence star–giant planet system. Thus, such a \( q \) value for our system probes an interesting ratio regime which thus far has not been explored for brown dwarfs.

The minimum mass estimate of 10–15 \( M_{\text{Jup}} \) for the companion candidate of 2M0337–1758 does not a priori exclude a classification as a planet. Nevertheless, a comparison of four of the \( \sim 600 \) K T dwarfs (all field dwarfs) in Leggett et al. (2009) shows that at least three of them (so far single objects) have similar mass estimates, just right below or above 13 \( M_{\text{Jup}} \). Therefore, 2M 0337–1758 is more likely a brown dwarf–brown dwarf binary system with a so far unusual VLM secondary which possibly straddles the T/\( Y \) transition, rather than a system including an exoplanet. Follow-up observations of the system are proposed to achieve a definite classification. Even more important, a larger number of further detections of objects in this mass and temperature regime are necessary to reliably calibrate the theoretical models.

7. CONCLUSIONS

While previous direct imaging surveys focused especially on searches for PMOs around young stars in nearby associations, we obtained high-resolution observations with \( HST/\text{NICMOS} \) of 12 L dwarfs within 30 pc of the Sun, using the SDI technique in the two narrowband filters \( F108N \) and \( F113N \). To date, this is the only SDI survey for planetary mass companions around field brown dwarfs (not related to any young association or moving group) conducted from space- or ground-based telescopes. Further, it is the only one which uses the spectroscopic feature of water absorption instead of the methane feature.

The survey resolved two brown dwarf binaries (Kelu-1 AB and 2MASS 0310+1648AB) for which common proper motion has already been confirmed in follow-up observations (Stumpf et al. 2009, 2010a). The overall binary fraction of \( 15^{\pm}10 \% \), as well as separations of the binaries smaller than 6 AU, is consistent with previous brown dwarf binary statistics. The mass ratios of \( q \gtrsim 0.8 \) confirm the preference for equal-mass systems as found in previous direct imaging surveys.

Furthermore, tentative evidence was found for a VLM companion close to the planetary mass regime around 2MASS 0337–1758. It has a very low \( T_{\text{eff}} \approx 600–630 \) K and an unusual mass ratio (\( q \approx 0.2 \)) compared to the vast majority of previously found brown dwarf binaries. Follow-up observations are proposed to confirm common proper motion of the system and to derive more physical properties like colors for spectral type classification. In addition, these new observations will provide second epoch astrometry for the determination of orbital parameters and hence an initial dynamical mass estimation. If gravitationally bound and depending on the age, the 2MASSW 0337–1758 system will be one of the closest resolved brown dwarf binaries (\( 0^\circ 087 \pm 0^\circ 015 \), corresponding to 2.52 \( \pm 0.44 \) AU at a distance of 29 pc) with the so far coldest companion ever directly imaged and the least massive companion to any L or T dwarf. Therefore, including its multiplicity status, it will then be an important testbed in the newly explored \( \lesssim 700 \) K temperature regime and might imply new constraints on the existing formation scenarios.

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**Facility:** \( HST/\text{NICMOS} \)

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\(^{10} \) The uncertainty of the measured binary fraction was estimated by searching for the fraction of binaries at which the binomial distribution \( P(x, n, p) \) for \( x \) positive events in \( n \) trials falls off to \( 1/e \) of its maximum value (cf. Basri & Reiners 2006).
