DISCOVERY OF TWO L AND T BINARIES WITH WIDE SEPARATIONS AND PECULIAR PHOTOMETRIC PROPERTIES

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Received 2010 November 29; accepted 2011 July 4; published 2011 September 6

ABSTRACT

We present spatially resolved photometric and spectroscopic observations of two wide brown dwarf binaries uncovered by the Sondage Infrarouge de Mouvement Propre (SIMP) near-infrared proper motion survey. The first pair (SIMP J1619275+031350AB) has a separation of 0.691 (15.2 AU) and components T2.5+T4.0, at the cooler end of the ill-understood J-band brightening. The system is unusual in that the earlier-type primary is bluer in J−K, than the later-type secondary, whereas the reverse is expected for binaries in the late-L to T dwarf range. This remarkable color reversal can possibly be explained by very different cloud properties between the two components. The second pair (SIMP J1501530−013506AB) consists of an L4.5+L5.5 (separation 0.96, 30–47 AU) with a surprisingly large flux ratio (ΔJ = 1.79 mag) considering the similar spectral types of its components. The large flux ratio could be explained if the primary is itself an equal-luminosity binary, which would make it one of the first known triple brown dwarf systems. Adaptive optics observations could not confirm this hypothesis, but it remains a likely one, which may be verified by high-resolution near-infrared spectroscopy. These two systems add to the handful of known brown dwarf binaries amenable to resolved spectroscopy without the aid of adaptive optics and constitute prime targets to test brown dwarf atmosphere models.

Key words: brown dwarfs – stars: individual (SIMP J1619275+031350AB, SIMP J1501530−013506AB) – stars: low-mass

Online-only material: color figures

1 INTRODUCTION

Binarity is relatively common among brown dwarfs (BDs) and recent work on these objects has shown that their properties differ from those of stellar binaries on many levels (see the review by Burgasser et al. 2007b and references therein). Their binarity fraction (10%–30%) is lower than for solar-type stars (~65%; Duquennoy & Mayor 1991) and follows the overall trend of decreasing binarity fraction with decreasing mass. Field BD binary systems are tighter than their more massive cousins, with few known systems with separations beyond 20 AU (<2.3% of M7–L8 dwarfs have wide, 40–1000 AU, companions; Allen et al. 2007). Their mass ratios are also closer to unity (77% of systems have a mass ratio ≥0.8; Burgasser et al. 2007b). These different properties contain valuable information regarding their mechanism of formation. The dearth of wide BD binaries might be a signature of relatively violent formation processes: accreting protostellar cores that are ejected from the cluster before reaching a stellar mass (Reipurth & Clarke 2001) or photo-evaporation of pre-stellar cores by nearby massive stars (Whitworth & Zinnecker 2004). Alternative processes have been proposed: gravitational collapse within a circumstellar disk (Boss 2000) and collapse of very low mass molecular cloud cores (Boyd & Whitworth 2005; Padoan & Nordlund 2004; Padoan et al. 2005). Observations of disks (Liu et al. 2003) and outflows around young BDs suggest that they undergo a T-Tauri-like phase, which points to a star-like formation mechanism (Jayawardhana et al. 2003; Mohanty et al. 2005; Scholz et al. 2006). Each of these formation mechanisms leads to different BD binary frequency, separation distribution, and mass ratio distribution.

Beyond the interest in constraining BD formation models, binary BDs are natural benchmark objects to test atmospheric and evolutionary models. Their equal metallicity, coevality, and common distance put strong constraints when estimating these parameters from models by fitting both objects simultaneously (Liu et al. 2010). Binaries that challenge evolutionary models have been found, most notably the 2MASS J05352184−0546085 system discovered by Stassun et al. (2006) that shows a temperature reversal (the least massive object being the warmer one) that has tentatively been explained by widely different magnetic activity in the two components (Reiners et al. 2007).

Binary BDs overlapping with the J-band brightening (roughly late-L to mid-T) are of particular interest as theoretical models cannot easily reproduce the observed evolution of BDs in this interval. The J-band brightening is partially explained by the presence of increased binarity at the L/T transition (Liu et al. 2006). This is particularly the case for objects with the strongest binarity. However, even taking into account confirmed and suspected binaries, a smaller, but still significant, brightening is observed. This is also confirmed by the existence of binaries with flux reversals (Liu et al. 2006; Looper et al. 2008). This...
brightening is probably best understood as resulting from the disappearance of dust-bearing clouds from the photosphere, but this temperature interval has proved challenging to describe with a self-consistent atmosphere model (Marley et al. 2010 and references therein). Binaries, especially those amenable to spatially resolved spectroscopy, provide unique constraints to these models. Tighter binaries have orbital periods short enough for orbital monitoring and provide further constraints on models through dynamical masses (Liu et al. 2008; Dupuy et al. 2009; Konopacky et al. 2010).

In 2006, we conducted a near-infrared proper motion survey (Sonde Infrarouge de Mouvement Propre—SIMP; Artigau et al. 2009) with the wide-field near-infrared camera CPAPIR (Artigau et al. 2004) at the Cerro Tololo Inter-American Observatory (CTIO) 1.5 m and Observatoire du Mont-Mégantic (OMM) 1.6 m (Racine 1978) telescopes and have covered ~35% of the sky up to now. BD candidates were found using both the SIMP and Two Micron All Sky Survey (2MASS) database obtained at different epochs to identify high proper motion sources. Spectroscopic follow-up of high proper motion candidates has been done with GNIRS (Elias et al. 2006), SpeX (Rayner et al. 2003), and NIRI (Hodapp et al. 2003) in 2006, 2007, and 2008. More than 80 new L dwarfs and 14 new T dwarfs (E. Artigau et al. 2011, in preparation) were confirmed.

We did not expect to detect any resolved binaries in our sample given that the binary BDs separation distribution peaks at ~4 AU (Maxted & Jeffries 2005; Burgasser et al. 2007b) and that all of our observations were seeing limited. We nevertheless searched systematically through our spectroscopy acquisition images and found two partially resolved binaries: a pair of mid-L dwarfs separated by ~10′ (SIMP J1501530−01356, hereafter SIMP J1501−0135) and a pair of mid-Ts separated by ~0′7 (SIMP J1619275+031350, hereafter SIMP J1619+0313). Following these discoveries, we obtained a series of observations to characterize the individual components of these systems.

In Section 2.1, we present the NIRI resolved spectroscopy of both systems. In Sections 2.2–2.5, we detail resolved and unresolved, seeing-limited, i through K_s photometric measurements, and Laser Guide Star (LGS) adaptive optics (AO) observations of both binaries. Finally, the spectral typing of all components is discussed in Section 3, and Section 4 details the properties of both systems.

2. OBSERVATIONS

Following the discovery of the binary nature of SIMP J1501−0135 and SIMP J1619+0313, we obtained a set of observations to characterize their resolved far-red and near-infrared (0.7–2.45 μm) spectral energy distribution (SED). These observations were aimed at putting both systems in the broader context of the existing sample of resolved BD binaries, as they both showed peculiarities worthy of further study. The large contrast ratio of SIMP J1501−0135 (∆H ~ 1.5 mag) suggested a mid-L/mid-T binary, of which we know only a handful of examples. SIMP J1619+0313, with a ~T3 blended spectral type, lies at the cooler end of the J-band brightening and was seen as likely to provide useful constraints to models attempting to reproduce this interval.

The characterization was done through resolved optical and near-infrared photometry, resolved infrared spectroscopy, high angular resolution imaging, and accurate near-infrared blended photometry. These observations resulted in detailed portraits of the individual components of both systems. A log of all observations is provided in Table 1. All measurements available at hand, both from archives and from the observations presented here, as well as derived quantities, are compiled for SIMP J1619+0313 and SIMP J1501−0135 in Tables 2 and 3, respectively. When applicable, these measurements are given for the individual components of both systems.

2.1. NIRI Resolved Spectroscopy

Seeing-limited spectroscopy was obtained at the Gemini North telescope with NIRI for both binaries under excellent seeing conditions (FWHM ~ 0.4). For both binaries, the slit was aligned with the binary axis to include both components in the slit. The 4 pixel (0′.409) wide slit in the blue setup was used in combination with the f/6 J, f/6 H, and f/6 K grisms for a resolving power of 650–825. For each grism setup, a set of 10 120 s exposures was taken with a 5″ nod along the slit between exposures. Telluric correction was performed using AO–A1 star

| Table 1 Observations Log |
|--------------------------|
| Instrument | Telescope | Date | Filter | Integration |
| SIMP J1501−0135 |
| NIRI^b | Gemini North | 2008 Apr 28 | J^2 | 100 s |
| NIRI^b | Gemini North | 2008 Apr 28 | H^4 | 100 s |
| NIRI^b | Gemini North | 2008 Apr 28 | K^4 | 100 s |
| NIRI^f | Gemini North | 2008 May 19 | J | 1200 s |
| NIRI^f | Gemini North | 2008 May 19 | H | 1200 s |
| NIRI^f | Gemini North | 2008 May 19 | K | 1200 s |
| NIR ILS^b,^e | Gemini North | 2008 May 23 | J | 810 s |
| NIR ILS^b,^e | Gemini North | 2008 May 23 | H | 810 s |
| NIR ILS^b,^e | Gemini North | 2008 May 24 | K_s | 810 s |
| CPAPIR^b | OMM | 2006 Apr 11 | J | 24 s |
| CPAPIR^b | OMM | 2009 Feb 17 | J | 1201 s |
| CPAPIR^b | OMM | 2009 Feb 17 | H | 1169 s |
| CPAPIR^b | OMM | 2009 Mar 03 | K_s | 568 s |
| MegaCam^h | CFHT | 2006 Jul 20 | i | 200 s |
| SIMP J1619+0313 |
| NIRI^b | Gemini North | 2008 May 18 | J^2 | 900 s |
| NIRI^b | Gemini North | 2008 May 18 | H^4 | 1170 s |
| NIRI^b | Gemini North | 2008 May 18 | K^4 | 900 s |
| NIRI^f | Gemini North | 2008 May 03 | J | 100 s |
| NIRI^f | Gemini North | 2008 May 03 | H | 100 s |
| NIRI^f | Gemini North | 2008 May 03 | K_s | 100 s |
| IRC2^g | Keck-II | 2008 Apr 01 | J | 540 s |
| IRC2^g | Keck-II | 2008 Apr 01 | H | 540 s |
| IRC2^g | Keck-II | 2008 Apr 01 | K_s | 540 s |
| IRC2^g | Keck-II | 2008 May 29 | CH_4s | 200 s |
| IRC2^g | Keck-II | 2008 May 29 | K_s | 360 s |
| CPAPIR^b | OMM | 2006 Aug 21 | J | 24 s |
| CPAPIR^b | OMM | 2009 Mar 04 | H | 601 s |
| CPAPIR^b | OMM | 2009 Mar 04 | J | 1039 s |
| CPAPIR^b | OMM | 2009 Mar 09 | K_s | 1039 s |
| MegaCam^i | CFHT | 2006 Aug 29 | i | 200 s |
| MegaCam^i | CFHT | 2009 Jun 01 | z | 100 s |

Notes.

^a Gemini program ID: GN-2008A-Q-57.
^b Seeing-limited, resolved spectroscopy.
^c NIRI “J” spectroscopy setup, useful domain: 0.985–1.35 μm.
^d NIRI “H” spectroscopy setup, useful domain: 1.36–1.89 μm.
^e NIRI “K” spectroscopy setup, useful domain: 1.90–2.49 μm.
^f Seeing-limited, resolved photometry.
^g LGS AO imaging.
^h Unresolved astrometry and photometry.
^i Resolved photometry.
spectra (HIP 75230 and HIP 79463 for SIMP J1619+0313 and SIMP J1501−0135, respectively). Spectroscopic flats were obtained as part of the standard calibrations with the Gemini calibration unit. Wavelength calibration was performed by registering bright telluric emission lines.

The spectra were reduced by first pair subtracting two dithered spectral images. The resulting positive and negative traces showed the spectra of both components with little overlap. We extracted the individual spectra by using a linear inversion method where, for each spectral pixel, we represented the trace along the spatial direction by the sum of two one-dimensional Gaussians of identical widths, with the same separation as the binary. This linear inversion correctly handles the overlapping spectra. Once extracted, the final spectrum of each component was obtained by taking the median of all individual exposures and corrected for telluric absorption. The J, H, and K spectra were scaled by adjusting synthetic fluxes to the NIRI and CPAPIR photometry (Sections 2.2 and 2.4). Figure 1 shows the resolved spectra of both components of both binaries compared to archival spectra of L4.5, L5.5, T3, and T4 dwarfs.

2.2. NIRI Resolved Photometry

In addition to the spectroscopic observations, we obtained resolved J, H, and Ks photometry with NIRI for both binaries under excellent seeing conditions (0′′.45–0′′.52). In addition, these observations confirm the differential photometry obtained from AO observations (Section 2.5). Resolved photometry is necessary to accurately reconstruct the near-infrared spectrum of each binary component as the NIRI spectra were obtained piecewise with separate J-, H-, and K-grism setups.

The images were reduced in a standard manner. A sky image was obtained by median combining all images obtained over five dither positions, then all science images were sky subtracted and flat-fielded. We obtained accurate flux ratios by performing simultaneous point-spread function (PSF)
fitting on the two resolved components of the pairs for each individual science frame. The photometric accuracy was estimated from the standard deviation of the flux ratio measurements. We did not attempt to obtain absolute photometry measurements with this data set as only a handful of field (calibration) stars are present in each 2′ × 2′ NIRI field of view.

2.3. MegaCam Photometry

We obtained far-red photometry for both binary systems to further constrain their physical properties, especially in view of their peculiar near-infrared photometry. The shape of the far-red (i to z) SED of L and T dwarfs is dominated by the pressure-broadened KI resonance doublet centered at ~0.77 μm (Burrows et al. 2000). The SED in this wavelength interval varies with surface gravity, metallicity, and the dust grain content of the atmosphere and is thus complementary to near-infrared spectroscopy.

A 200 s i-band snapshot of each target was obtained at Canada–France–Hawaii Telescope (CFHT) with MegaCam (Boulade et al. 2003). SIMP J1501−0135 was observed on 2006 July 20 with a seeing of 0′′.95 and SIMP J1619+0313 was observed on 2006 August 29 with a seeing of 0′′.68. SIMP J1619+0313 was further observed in z band on 2009 June 1; an exposure of 100 s was used and the seeing was 1′′.1. The photometry is reported in the AB system and was calibrated using standard stars observed during the same observing run, without color-term corrections. The SIMP J1619+0313AB components are marginally resolved in the MegaCam imagery (i.e., separation of about one FWHM); the flux measurements for both components listed in Table 2 have been derived through PSF fitting using a field star as a reference.
Figure 1. Near-infrared spectra of SIMP J1619+0313A (upper left), SIMP J1619+0313B (upper right), SIMP J1501−0135A (lower left), and SIMP J1501−0135B (lower right) taken with NIRI at Gemini North. The SIMP J1501−0135A and B spectra are overplotted with the archival spectra of the L4.5 SDSS0851+18 and L5.5 SDSS1342+13, while the spectra of SIMP J1619+0313A and B are overplotted with these of the T3 2MASSJ1209−10 and T4 2MASSJ2254+31, respectively (Chiu et al. 2006; Knapp et al. 2004). All spectra are normalized to their median flux over the 1.55–1.60 μm interval. (A color version of this figure is available in the online journal.)

PSF. The binary SIMP J1501−0135 is unresolved in the i-band image.

2.4. CPAPIR Imaging and Astrometry

While the flux ratios of the components can be obtained through high-resolution imaging, absolute photometry of the pairs needs calibration using numerous field stars. The unresolved 2MASS photometry of both binaries only has a 7%–9% precision in the three near-infrared bandpasses, resulting in large (i.e., ~15%) color measurement errors, poorer by an order of magnitude than the component flux ratio measurements. To improve the blended photometry of the pairs, we obtained J, H, and K, photometry at the OMM using the CPAPIR (Artigau et al. 2006) wide-field imager on 2009 February 17, 2009 March 3, 2009 March 4, and 2009 March 9.

Near-infrared colors of BDs can potentially vary by up to ~0.4 mag depending on the photometric system used (Stephens & Leggett 2004). This needs to be taken into account when comparing the photometric properties of our targets to those of other field BDs. The CPAPIR filters match those of the Mauna Kea (MKO) system (Simons & Tokunaga 2002; Tokunaga et al. 2002). The unresolved photometry measurements were performed through aperture photometry (radius of one FWHM) and are reported in Tables 2 and 3. The zero points were set by using all 2MASS stars in the Point Source Catalog within an 8’ radius around the targets. We converted the 2MASS magnitudes into the Mauna Kea system using the Leggett et al. (2006) polynomial relations. The uncertainties on the zero points (typically ~1%) were determined from the dispersion of differences to the median divided by the square root of the number of calibration stars.

For comparison with BDs in the literature, the Mauna Kea system magnitudes determined for both binaries were converted back into the 2MASS system using the NIRI spectra and the procedure described in Stephens & Leggett (2004). The corrections derived from this procedure match those given by the polynomial relations of Stephens & Leggett (2004) to within 2% for the J and H bands. Remarkably, the K-band correction differs by ~10% for both SIMP J1501−0135 components as the K-band portion of their spectra peaks at a slightly bluer wavelength compared to field objects of similar spectral types (see in particular SIMP J1501−0135B in Figure 1). Both objects are therefore brighter in the slightly bluer K_MKO compared to K_2MASS.

The CPAPIR discovery (2006) and follow-up (2009) data sets were used to measure the proper motion of both pairs. The proper motion of field stars (Zacharias et al. 2005) has been taken into account and, for both binaries, we corrected the proper motion measurement for the parallax estimated from the photometric distance. These corrections are smaller than 5 mas yr⁻¹ in both spatial directions and smaller than the astrometric accuracy. Tables 2 and 3 report the measured proper motions. A search for common proper motion stars within a 30’ radius was performed using the NLTT (Salim & Gould 2003) catalog. No object was found to have a common proper motion (PM) with either binary. We note that NLTT39039 lies 15’8 from SIMP J1501−0135 and has a similar PM, but our analysis rules out a common PM.
2.5. LGS Adaptive Optics Imaging

The relatively wide physical separation of either binary (exceeded only by the SDSS1416+13AB system; Burningham et al. 2010) leaves room for higher-order multiplicity for both systems. The case for a higher-order multiple is further strengthened for SIMP J1501−0135 by its large flux ratio. Furthermore, AO observations provide accurate differential photometry that can be combined with unresolved photometry for absolute flux measurements of individual components. Both targets are too faint at visible wavelengths for natural guide star AO observations and neither has a bright enough nearby star for that purpose. However, they do both have nearby guide stars that are sufficiently bright to enable LGS AO operation.

We obtained J, H, and K$_s$ imaging of SIMP J1501−0135 at the Gemini North telescope using the NIRI imager in its f/32 configuration with the Altair AO system operated in LGS mode. Altair was used with its field lens that significantly reduces the anisoplanatism effects. The tip-tilt star (USNO-B1.0 0884−0256280, R = 16.5; Monet et al. 2003) was located 37″ from our target, at the workable limit of the system. We therefore had to offset SIMP J1501−0135 from the center of the field. The images were reduced in a standard manner: a sky image was constructed from the median combination of the dithered science sequence, then science images were sky subtracted and divided by a dome flat. The images were then registered to a common center and median combined. For each filter, a series of dithered images was obtained, offsetting the telescope by a few arcseconds between every 1–2 images. The sodium laser beam was pointed at the center of the NIRC2 field of view for all observations.

At each epoch, SIMP J1619+0313 was imaged in a variety of near-IR filters. We used the J (1.25 μm), H (1.64 μm), and K$_s$ (2.15 μm) broadband filters. We also used the CH$_4$S medium-band filter, centered at 1.592 μm (bandwidth of 0.126 μm) around the H-band flux typical of T dwarfs. For each filter, a series of dithered images was obtained, offsetting the telescope by a few arcseconds between every 1–2 images. The sodium laser beam was pointed at the center of the NIRC2 field of view for all observations.

The resulting K$_s$ image of the pair is shown in Figure 2. The PSF elongation is due to the sub-optimal LGS configuration.

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**Figure 2.** K$_s$-band images of SIMP J1501−0135 (top) and SIMP J1619+0313 (bottom). The right panels show images obtained with CPAPIR as part of SIMP. The central panels show both binaries observed with NIRI at Gemini North without adaptive optics under prime observing conditions. The left panels show the follow-up LGS AO images. The SIMP J1501−0135 images show a strong elongation due to the rather unfavorable configuration of the tip/tilt guide star which was close to the Gemini North laser system separation limit.
The images were reduced in a standard fashion, first by constructing a flat field from the differences of images of the telescope dome interior, with and without continuum lamp illumination. A master sky frame was then created from the median of the bias-subtracted, flat-fielded images which was subtracted from individual frames. The results described here were based on the analysis of individual images and uncertainties were derived from the dispersion of individual measurements.

An analytic model of the PSF as the sum of three elliptical Gaussians was used for estimating the flux ratio and relative positions of SIMP J1619+0313’s components. The flux ratio, separation, and position angle of the binary were fitted to individual images in all filters. The averages of the results were adopted as the final measurements and the standard deviations as the errors. The relative astrometry was corrected for instrumental optical distortion, based on analysis by B. Cameron (2007, private communication) of images of a precisely machined pinhole grid located at the first focal plane of NIRC2. After applying this distortion correction, the 1σ residuals of the pinhole images are at the 0.6 mas level over the detector field of view. Since the binary separation and the dither steps are relatively small, the effect of the distortion correction is minor.

To convert the instrumental measurements of the binary’s separation and position angle into celestial units, we used a weighted average of the calibration from Pravdo et al. (2006), with a pixel scale of 9.963 ± 0.011 mas pixel⁻¹ and an orientation for the detector’s +y axis of +0:13 ± 0:077 east of north for NIRC2’s narrow camera optics (Ghez et al. 2008), and 39.864 ± 0.018 mas pixel⁻¹ and −0:16 ± 0:07 for NIRC2’s wide camera optics. These values agree well with Keck Observatory’s notional calibrations of 9.942 ± 0.05 mas pixel⁻¹ (narrow camera), 0.039686 ± 0.05 mas pixel⁻¹ (wide camera), and 0:0 ± 0:57, as well as the 9.961 ± 0.007 mas pixel⁻¹ and −0:015 ± 0:1347 reported by Konopacky et al. (2007) for the narrow camera and 39.82 ± 0.25 mas pixel⁻¹ and 1:24 ± 0:107 from Metchev & Hillenbrand (2004) and Metchev et al. (2005).

A similar analysis was performed for SIMP J1501−0135; the uncertainties on separation are dominated by the 1% plate-scale uncertainty (∼10 mas) and not by the uncertainties derived from the image-to-image dispersion (∼2 mas). The astrometric and photometric measurements for SIMP J1501−0135 and SIMP J1619+0313 are reported in Tables 2 and 3, respectively. Reassuringly, the J, H, and K_s contrast ratios measured for SIMP J1619+0313 obtained with NIRC2 (LGS AO) and NIRI (seeing limited) are in full agreement despite the very different observational setups.

3. SPECTRAL TYPING

We derived spectral types for SIMP J1501−0135A and SIMP J1501−0135B (respectively L4.5 ± 0.5 and L5.5 ± 1.0) using the Geballe et al. (2002) and Reid et al. (2001) spectral indices. For SIMP J1619+0313A and SIMP J1619+0313B (respectively T2.5 ± 0.5 and T4.0 ± 0.4), we used the Burgess et al. (2006) spectral indices. For the former binary, we chose not to use the more recent McLean et al. (2003) indices as they are defined over narrower wavelength intervals and provide little constraint on the spectral type for a noisy spectrum such as that of SIMP J1501−0135B. In all cases, the spectral type was taken to be the mean value derived from all the indices listed in Tables 2 and 3. For each object, the uncertainty on its spectral type is defined as the dispersion of the measured indices. The spectral types were also confirmed visually by comparing the observed spectra with these of standard objects of similar types. The template spectra are from Knapp et al. (2004) and Chiu et al. (2006). The SIMP J1619+0313A and SIMP J1619+0313B spectra closely match that of SDSS0851+18 (L4.5). The unresolved, far-red, photometry of the SIMP J1501−0135 system by SDSS and MegaCam is consistent with a mid-L spectral type (Chiu et al. 2006), but provides no further constraint on the nature of this binary. The H-band spectrum of SIMP J1619+0313B is nearly identical to that of 2MASSJ 2254+31 (T4) and its J- and K-band spectra also closely match those of this T4 after re-normalization of each band. SIMP J1619+0313A has shallower CH_4 absorption in both H and K bands compared to 2MASSJ 1209−10, confirming its slightly earlier spectral type. The spectroscopic indices for both SIMP J1619+0313A and SIMP J1619+0313B are representative of objects of their spectral class. The only spectroscopic index where they fall outside of the bulk of the distribution for early-Ts is the K/J index (similar to the J−K_s color).

4. DISCUSSION

Both SIMP J1619+0313A and SIMP J1501−0135 join the short list of L and T dwarfs binaries amenable to spatially resolved observation without the aid of AO. This is particularly important as 0.6−1.0 μm spectroscopy and photometry are useful for characterizing BDs and AO systems cannot, yet, reliably work blueward of ~1 μm. There are only seven other known BD binaries with an apparent separation above ~0′′5: GI 337CD (0′′53, L8+L8/T, no resolved spectroscopy), 2MASS J09153413+0422045AB (0′′73, L7+L7, no resolved spectroscopy published but flux ratio of components in H, J, and K_s close to unity), 2MASS J15200224−4422419AB (1′′174, L1.5+L4.5, resolved spectroscopy by Burgasser et al. 2007a), 2MASS J17072343−0558249B (0′′99, M9+L0+L3, resolved spectroscopy by McElwain & Burgasser 2006), DENIS-P J220002.05−303832.9B (1′′094, M9+L0, resolved spectroscopy by Burgasser & McElwain 2006), ε Indi Babi (0′′732, T1.5+T6, resolved spectroscopy by Kasper et al. 2009; King et al. 2010), and SDSS1416+1348AB (9′′, L7+T7.5, resolved spectroscopy by Burhamingham et al. 2010).

In principle, the spectral types of both components of a binary can be deduced from their ΔJ and ΔK_s flux ratio using predetermined M_J and M_K_s versus spectral type relations (e.g., Liu et al. 2006). The flux ratios in each photometric band define a narrow region of allowed primary versus secondary spectral types, and any binary falling outside of the intersect of these regions would have peculiar photometric properties worthy of further investigation. We went through this exercise for SIMP J1501−0135AB, SIMP J1619+0313AB, ε Indi Babi, and 2M1520−4422AB and show the results on Figure 3. We used the mean of the magnitude versus spectral type relations with and without binaries given by Liu et al. (2006) as this is in very good agreement with parallax measurements on a large sample of single L and T dwarfs (M. C. Liu 2010, private communication). Note that for early- and mid-T dwarfs, as is the case for SIMP J1619+0313, a fainter secondary in the J band could in principle have an earlier spectral type than its primary. As visible in Figure 3, neither SIMP J1501−0135 nor SIMP J1619+0313 fall within the intersect region defined by this diagram; both systems are challenging to explain with standard models.

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8 See http://staff.gemini.edu/~sleegret/LTdata.html
9 This gives absolute magnitudes fainter, by up to 0.3 mag, than the Knapp et al. (2004) polynomial relations.
4.1. SIMP J1501−0135, a Triple L Dwarf?

For SIMP J1501−0135, the L4.5 primary and J-band flux ratio of 1.79 mag would imply a late-T secondary based on $M_J$ versus spectral type relations. This can readily be discarded from the available spectroscopy. The strong $H$-band CH$_4$ absorption, the hallmark of T dwarfs, would readily be detected in the resolved NIRI spectroscopy, but it is absent. Assuming that SIMP J1501−0135A is itself an unresolved equal-luminosity binary reduces the flux ratio of either component of SIMP J1501−0135A to SIMP J1501−0135B by 0.75 mag and moves the system to the edge of the allowed region in the diagram shown in Figure 3. This scenario has not been confirmed by AO observation. Using SIMP J1501−0135B as a reference PSF, we found no significant difference between the components of SIMP J1501−0135, which puts an upper limit of 0″05 on the separation for a near-equal luminosity inner binary. The ratio of periods in triple systems with components of similar masses is limited by stability constraints. In stellar systems, this ratio is never less than 5 (Tokovinin et al. 2006), which would correspond to a maximum separation of ∼0″38 here. By putting an upper limit to a separation of ∼0″05, using LGS AO observation, allowed us to test period ratios ranging from 5 to ∼100. We nevertheless argue that it is the most simple explanation for the odd properties of this system. One other peculiarity of the SIMP J1501−0135 system is that it forms one of the widest known field BD binary, second to the L6+T7.5 system SDSS J1416+1348AB (Burningham et al. 2010). If the system is indeed a triple, the inner pair, as yet unresolved, could have dynamically excited the outer companion.

High-resolution spectroscopy could help to test this hypothesis by verifying if SIMP J1501−0135A is a double-lined binary. Higher resolution imagery, for example AO on a 30 m class telescope, could also be an observational mean of testing this hypothesis.

The SIMP J1501−0135 system is similar to the recently reported late-L binary 2MASS J0850+1057 (Burgasser et al. 2011). The resolved photometry of this latter system suggests that the components are L7 for the brighter ($\Delta J = 1.13$ mag) primary and L6 for the secondary. The possibility that the brightness reversal of this object (brighter later-type component) is due to an unresolved primary is explored by Burgasser et al. (2011) and could be tested through long-term orbital monitoring of the resolved pair or radial velocity.

4.2. SIMP J1619+0313 and Known Field Binaries

The spectral type versus $J−K_s$ diagram for L and T dwarfs shows a mild (∼0.5 mag) reddening of objects through the L dwarf sequence, followed by a progressively bluer $J−K_s$ color through the T dwarf sequence (see Figure 4). This overall behavior is understood in terms of the evolution of dust grains through the L dwarfs and their subsequent settling below the photosphere of T dwarfs. However, for any given spectral type, a significant scatter (∼0.3 mag) remains that is unaccounted for by the observational uncertainties. This scatter is thought to largely arise from differences in surface gravity, metallicity, and dust clouds properties: low gravity and high metallicity accounting for the reddest objects. In that context, one would expect the two components of a binary to roughly lie at the same location.

Figure 3. Primary vs. secondary spectral type for given values of $\Delta J$ and $\Delta K_s$. The region constrained by the $J$-band and $K_s$-band flux ratios are given by the continuous curve and dotted curves, respectively. The width of the regions account for the dispersion in the spectral type vs. absolute magnitude relation. The Liu et al. (2006) $M_J$ and $M_K$ vs. spectral type polynomial relations were used to determine the allowed primary vs. secondary spectral type for a given flux ratio. The upper panels illustrate the cases of SIMP J1501−0135 in the binary scenario, in the triple scenario and SIMP J1619+0313. The lower panels illustrates the cases of two previously known resolved brown dwarf pairs, $\epsilon$ Indi Bab and 2M1520−4422AB. The circle in the SIMP J1619+0313 panel arises from the ambiguity around the $J$-band brightening in the spectral type vs. absolute magnitude relation. A companion 0.74 mag fainter in $J$ than a T2.5 could either be an L7-L9 or a T5-T6 dwarf.
relative to the distribution of field objects of similar types (see the right panel of Figure 4). For example, both components of the L7+T7.5 binary SDSS1416+1348 (Burningham et al. 2010; Bowler et al. 2010; Schmidt et al. 2010) are significantly bluer than field late-Ls and late-Ts, which could mean the system is relatively old and thus has a high gravity and a low metallicity. Other binaries such as SDSS2249+0044, and to a lesser extent 2M1404−3159 (Looper et al. 2008; Allers et al. 2010), have components that are noticeably redder than field objects and likely to be relatively young and/or metal rich. The SIMP J1619+0313 components are remarkable as they straddle the distribution, SIMP J1619+0313A being bluer than similar-type objects while SIMP J1619+0313B being redder.

Figure 3 shows that SIMP J1619+0313 falls within the region defined by its $K_s$ flux ratio but it is significantly different from what is expected from its $J$ flux ratio. This is also clearly seen in the spectroscopy shown in Figure 1. SIMP J1619+0313A closely matches the reference T3, 2MASS1209−10, over the whole near-infrared domain. Between 1.4 μm and 2.45 μm, SIMP J1619+0313B is basically identical to 2MASS J2254+31, but it is about 0.8 mag brighter in the 1.0–1.3 μm interval, as expected from its very blue $J$−$H$ color.

The right panel of Figure 4 shows the difference between the $J−K_s$ color of both components of all published binaries that have resolved $J$ and $K_s$ to the $J−K_s$ for mean field dwarfs. The mean color of field dwarfs as a function of spectral type was calculated from a fourth-order polynomial fit to the field L and T dwarfs plotted in Figure 4:  
\[
J−K_s(MKO) = 1.218 + 4.95 \times 10^{-2} \times \text{spt} + 3.21 \times 10^{-3} \times \text{spt}^2 - 5.33 \times 10^{-3} \times \text{spt}^3 + 1.69 \times 10^{-3} \times \text{spt}^4,
\]
where L0 corresponds to spt = 0 and T8 to spt = 18. The figure shows a clear one-to-one correlation between the $J−K_s$ color offsets of the primary and secondary components. All published L and T binaries fall within $±\sigma$ of the scatter (2M1404−3159 does so only marginally). SIMP J1619+0313 is the only known outlier to this distribution, with SIMP J1619+0313A being 0.25 mag redder than a typical T2.5 and SIMP J1619+0313B being 0.6 mag bluer than a typical T4.0 color.

One noteworthy point from the SIMP J1619+0313 spectroscopy is that the J-band KI doublets of both components are significantly narrower than for field T dwarfs (i.e., the McLean et al. 2003 sample; see Figure 5). A smaller equivalent width of the KI doublet is generally related to low metallicity (Bowler et al. 2003; Bowler et al. 2010; Schmid et al. 2010; Schmidt et al. 2010).

Figure 5. Equivalent widths of the two KI doublets and the 1.24−1.25 μm doublet only for SIMP J1619+0313A, SIMP J1619+0313B, and field T dwarfs from the McLean et al. (2003) sample.
et al. 2009) and/or low surface gravity (McGovern et al. 2004). It is unclear how this property relates, if it does, to the peculiar photometric properties of the system.

4.3. SIMP 1619+0313AB: a Testbed for Early-T Cloud Models?

We propose that the photometric properties of SIMP 1619+0313 can be explained if the atmosphere of both components is described as a superposition of regions with and without dust-bearing clouds, with very different fractional coverage for SIMP 1619+0313A and SIMP 1619+0313B. This idea has been proposed to explain the photometric properties of L/T transition objects (Marley et al. 2010, 2003) and the photometric variability of a T2.5 dwarf (Artigau et al. 2009).

As a toy model, we supposed that the emerging flux of each component was the weighted sum of the flux from two types of atmosphere: dust settling or dust-free (respectively cloudy and clear by Burrows et al. 2006).

We caution that this description must be seen as a toy model only; a complete physical description is beyond the scope of this paper. Clouds directly impact the pressure–temperature profile of the atmosphere compared with cloud-free models, and only a superposition of two types of regions with the same underlying structure can accurately represent a real atmosphere. Recent models by Marley et al. (2010) address this question in an attempt to explain the L/T transition self-consistently. SIMP J1619+0313 would be an interesting test case for such patchy cloud models.

The properties of the pair can be reproduced to first order if SIMP J1619+0313A is covered by similar fractions of clear and cloudy (respectively 44% ± 2% and 56% ± 2%) atmosphere whereas SIMP J1619+0313B has a similar temperature with only about 7.3% ± 1.4% of its surface covered by clear regions. The derived uncertainties in the filling factors only account for the effects of the accuracy of near-infrared photometry and do not include uncertainties in the models. For both objects we assumed that the clear phase was 100 K warmer than the cloudy phase. Determining the exact temperature difference depends on the temperature profile of the atmosphere and requires a detailed physical simulation. A ∼100 K temperature difference between these two phases has been derived for an early-T dwarf displaying photometric variability (Artigau et al. 2009).

Figure 6 shows the best-fit superposition of clear and cloudy spectra for both components. These fits predict a K-band flux difference of 0.06 mag between these two components, compared to the observed ΔKs = 0.31 mag. The lower contrast in the toy model may point toward a slightly larger temperature difference between clear and cloudy regions. It is noteworthy that the derived effective temperature difference between both objects determined from the simplistic model fit done here (T = 1247 K and T = 1208 K, for ΔT = 39 K) is very close to the temperature difference found through the Stephens et al. (2009) polynomial fit (ΔT = 55 K, see Table 2).

4.4. Far-red Colors of SIMP 1619+0313AB

The disappearance of dust in the atmosphere of a T dwarf increases the relative importance of the pressure-broadened KI doublet at ∼0.77 μm, leading to redder i − z and z − J colors for dust-free objects. The far-red colors of SIMP J1619+0313AB therefore contain additional constraints to the toy model proposed here, wherein variation of the dust content is the key to explain the odd near-infrared color inversion of this binary.

An interesting result from the far-red photometry is the difference in color i − z and z − J of the two components; in both colors, the warmer SIMP J1619+0313A is redder (i − z = 3.37, z − J = 4.08) than the cooler SIMP J1619+0313B (i − z = 3.26, z − J = 3.76). This is opposite to the overall trend of early-to-mid-T dwarfs which become redder with later spectral types. It is also opposite to what either clear or cloudy models alone would predict. The toy model proposed earlier provides a natural explanation for this color reversal in far-red colors; cloudy models are in both colors bluer than clear models, which are 100 K warmer. For the fractional coverage given earlier, a 1200 K cloudy phase and 1300 K clear phase, one would expect SIMP J1619+0313A to be redder than SIMP J1619+0313B in z − J (∼0.15 mag) and in i − z (∼0.10 mag). These values are in rough agreement with the differences observed between the components, although in the toy model the two components are bluer in i − z than observed by ∼0.4 mag. This could be accounted for by a higher gravity (log g = 5.5) for both object. However, it is not possible to fit the near-infrared SED with such a high gravity. High surface gravity models are bluer in J − K due to an increase in collision-induced absorption by molecular hydrogen in K and cannot reproduce objects as red as SIMP J1619+0313B.

Lower metallicity, as suggested by the low KI doublet equivalent widths observed for both components of the system (see Figure 5), further increases the i − z and z − J color...
discrepancy. Models with $Z = 0.3$ are bluer in $z - J$ by $\sim 0.2$ mag compared to solar metallicity ones.

5. CONCLUSIONS AND SUMMARY

We reported the discovery and characterization of two widely separated BD binaries: SIMP J1501−0135 and SIMP J1619+0313. Based on photometric measurements, SIMP J1501−0135 is most likely to be a triple system, with SIMP J1501−0135A being a near-equal luminosity mid-L dwarf and SIMP J1501−0135B a slightly later mid-L. This system has not been resolved as a triple in AO observations. This could be due to small physical projected separation at the time of observations and hope remains that future observations may resolve the suspected inner binary. It is also possible that the semimajor axis is too small (<2 AU) to be resolved with current systems. In that case the system’s binarity could be tested through very high resolution spectroscopy to detect double lines or through still higher spatial resolution observation with either non-redundant mask imaging on 10 m class telescopes or future larger observatories. SIMP J1501−0135 is expected to have a $\sim$475 yr orbital period (total mass < 0.12 $M_\odot$). If SIMP J1501−0135A proves to be an unresolved binary, then the expected orbital period for the outer component will be even larger; $\gtrsim$750 yr for a total system mass of $<0.18 M_\odot$.

The SIMP J1619+0313 components also display odd relative photometric properties: a near-infrared color reversal unlike anything seen in known L or T binaries. The toy model we presented shows that this inversion can be explained by the two components of the binary having very different dust content. This scenario may be tested with a more complete characterization of the SED through mid-infrared imaging and far-red spectroscopy. The relatively wide separation of the system implies that under good observing conditions (i.e., seeing better than about 0.5′′), resolved spectroscopy can be obtained without the aid of AO, simplifying follow-up work. SIMP J1619+0313 is expected to have a $>175$ yr period (total mass $<0.12 M_\odot$). Neither system will provide significant constraints on dynamical masses within a useful time baseline.

The authors thank Marcel Bergman, the Gemini queue observer who took the SIMP J1501−0135 and SIMP J1619+0313 observations, for notifying them that two of the SIMP brown dwarf candidates “looked like doubles” in GNIRS acquisition images. The authors thank Mike Shara for his leadership and financial support in enabling the CPAPIR observing campaign on the 1.5 m CTIO telescope. Our special thanks to Alberto Pasten and Claudio Aguilera for carrying out the SIMP observations and to Philippe Vallée for managing the SIMP data. This work was supported in part through grants from the National Sciences and Engineering Research Council, Canada, and from Fonds Québécois de la Recherche sur la Nature et les Technologies. CPAPIR was built through a grant from the Canada Foundation for Innovation. This research has benefited from the M, L, and T dwarf compendium housed at DwarfArchives.org and maintained by Chris Gelino, Davy Kirkpatrick, and Adam Burgasser. This publication makes use of data products from the Two Micron All Sky Survey, which is a joint project of the University of Massachusetts and the Infrared Processing and Analysis Center/California Institute of Technology, funded by the National Aeronautics and Space Administration and the National Science Foundation. Based on observations obtained at the Gemini Observatory (program ID: GS-2007A-Q-28 and GN-2008A-Q-57), which is operated by the Association of Universities for Research in Astronomy, Inc., under a cooperative agreement with the NSF on behalf of the Gemini partnership: the National Science Foundation (United States), the Science and Technology Facilities Council (United Kingdom), the National Research Council (Canada), CONICYT (Chile), the Australian Research Council (Australia), CNPq (Brazil), and CONICET (Argentina). Some of the data presented herein were obtained at the W. M. Keck Observatory, which is operated as a scientific partnership among the California Institute of Technology, the University of California, and the National Aeronautics and Space Administration. The Observatory was made possible by the generous financial support of the W. M. Keck Foundation.

REFERENCES

Allen, P. R., Koerner, D. W., McElwain, M. W., Cruz, K. L., & Reid, I. N. 2007, AJ, 133, 971
Allers, K. N., Liu, M. C., Dupuy, T. J., & Cushing, M. C. 2010, ApJ, 715, 561
Artigau, E., Doyon, R., Lafrenière, D., et al. 2006, ApJ, 651, L57
Artigau, E., Doyon, R., Vallée, P., Riopel, M., & Nadeau, D. 2004, Proc. SPIE, 5492, 1479
Artigau, E., Lafrenière, D., Doyon, R., et al. 2009, in AIP Conf. Ser. 1094, Cool Stars, Stellar Systems and the Sun, ed. E. Stempels (Melville, NY: AIP), 493
Ass, B. P. 2000, ApJ, 536, L101
Boulade, O., Charlot, X., Abbott, P., et al. 2003, Proc. SPIE, 4841, 72
Bowler, B. P., Liu, M. C., & Cushing, M. C. 2009, ApJ, 706, 1114
Bowler, B. P., Liu, M. C., & Dupuy, T. J. 2010, ApJ, 710, 45
Boyd, D. F. A., & Whittworth, A. P. 2005, A&A, 430, 1059
Burgasser, A. J., Bardalez Gagliuffi, D. C., & Gizis, J. E. 2011, AJ, 141, 70
Burgasser, A. J., Geballe, T. R., Leggett, S. K., Kirkpatrick, J. D., & Golimowski, D. A. 2006, ApJ, 637, 1067
Burgasser, A. J.,Looper, D. L., Kirkpatrick, J. D., & Liu, M. C. 2007a, ApJ, 658, 557
Burgasser, A. J., & McElwain, M. W. 2006, ApJ, 611, 1007
Burgasser, A. J., Reid, I. N., Siegler, N., et al. 2007b, in Protostars and Planets V, ed. B. Reipurth, D. Jewitt, & K. Keil (Tucson, AZ: Univ. Arizona Press), 427
Burningham, B., Leggett, S. K., Lucas, P. W., et al. 2010, MNRAS, 404, 1952
Burrows, A., Marley, M. S., & Sharp, C. M. 2000, ApJ, 531, 438
Burrows, A., Sudarsky, D., & Hubeny, I. 2006, ApJ, 640, 1063
Chiue, K., Fan, X., Leggett, S. K., et al. 2006, AJ, 131, 2722
Dupuy, T. J., Liu, M. C., & Ireland, M. J. 2009, ApJ, 699, 168
Duquennoy, A., & Mayor, M. 1991, A&A, 248, 485
Elia, J. H., Rodgers, B., Joyce, R. R., et al. 2006, Proc. SPIE, 6269, 626914
Geballe, T. R., Knapp, G. R., Leggett, S. K., et al. 2002, ApJ, 564, 466
Ghez, A. M., Salim, S., Weinberg, N. N., et al. 2008, ApJ, 689, 1044
Hodapp, K. W., Jensen, J. B., Irwin, E. M., et al. 2003, PASP, 115, 1388
Jayawardhana, R., Mohanty, S., & Basri, G. 2003, ApJ, 592, 292
Kasper, M., Burrows, A., & Brandner, W. 2009, ApJ, 695, 788
King, R. R., McCaughrean, M. J., Homeier, D., et al. 2010, A&A, 510, A99
Knapp, G. R., Leggett, S. K., Fan, X., et al. 2004, AJ, 127, 3553
Konopacky, Q. M., Ghez, A. M., Barnum, T. S., et al. 2010, ApJ, 711, 1087
Konopacky, Q. M., Ghez, A. M., Duchêne, G., McCabe, C., & Macintosh, B. A. 2007, AJ, 133, 2008
Leggett, S. K., Currie, M. J., Varricatt, W. P., et al. 2006, MNRAS, 373, 781
Liu, M. C., Dupuy, T. J., & Ireland, M. J. 2008, ApJ, 689, 436
Liu, M. C., Dupuy, T. J., & Leggett, S. K. 2010, ApJ, 722, 311
Liu, M. C., & Leggett, S. K. 2005, ApJ, 634, 616
Liu, M. C., Leggett, S. K., Golimowski, D. A., et al. 2006, ApJ, 647, 1393
Liu, M. C., Najita, J. R., & Tokunaga, A. T. 2003, ApJ, 585, 372
Looper, D. L., Gelino, C. R., Burgasser, A. J., & Kirkpatrick, J. D. 2008, ApJ, 685, 1183
Marley, M. S., Ackerman, A. S., Burgasser, A. J., et al. 2003, in IAU Symp. 211, Brown Dwarfs, ed. E. Martin (Cambridge: Cambridge Univ. Press), 333
Metchev, S. A., Eisner, J. A., Hillenbrand, L. A., & Wolf, S. 2005, ApJ, 622, 451
Metchev, S. A., & Hillenbrand, L. A. 2004, ApJ, 617, 1330
Mohanty, S., Jayawardhana, R., & Basri, G. 2005, ApJ, 626, 498
