PHL 5038: a spatially resolved white dwarf + brown dwarf binary

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ABSTRACT

A near-infrared excess is detected at the white dwarf PHL 5038 in UKIDSS photometry, consistent with the presence of a cool, substellar companion. We have obtained $H$- and $K$-grism spectra and images of PHL 5038 using NIRI on Gemini North. The target is spatially and spectrally resolved into two components: an 8000 K DA white dwarf, and a likely L8 brown dwarf companion, separated by 0.94′′. The spectral type of the secondary was determined using standard spectral indices for late L and T dwarfs. The projected orbital separation of the binary is 55 AU, so it becomes only the second known wide WD+dL binary to be found after GD 165AB. This object could potentially be used as a benchmark for testing substellar evolutionary models at intermediate to older ages.

Key words. white dwarfs – stars: low-mass, brown dwarfs – binaries: general – binaries: visual

1. Introduction

The study of low mass companions to white dwarfs (WDs) probes high mass ratio binary formation and evolution, including the known deficit of brown dwarf (BD) companions to main-sequence stars (McCarthy & Zuckerman 2005; Grether & Lineweaver 2006). There are currently no empirical constraints on substellar evolutionary models at intermediate to older ages (>1 Gyr), such as those expected for most WDs. Thus wide, detached substellar companions to WDs can provide benchmarks for testing BD cooling models at these ages (Pinfield et al. 2006). Furthermore, the Earth-sized radii of WDs provide excellent contrast for the infrared detection of these cool, self luminous companions (Probst 1983a,b; Zuckerman & Becklin 1987; Burleigh et al. 2002; Farihi et al. 2008).

However, BD companions to WDs are rare (<0.5%; Farihi et al. 2005). So far only 3 L-type companions to WDs have been discovered; GD165B (L4, Becklin & Zuckerman 1988; Kirkpatrick et al. 1999), GD1400B (L6-L7, Farihi & Christopher 2004; Dobbie et al. 2005; Burleigh et al. 2009) and WD0137−349B (L8, Maxted et al. 2006; Burleigh et al. 2006). Of these, GD165 is the only spatially resolved widely separated system.

Here we report a near-infrared (NIR) excess at the WD PHL 5038. Follow up observations reveal a spatially resolved substellar companion of late L-type; only the second such pair found (over 20 years later) after GD 165AB.

2. Target identification

PHL 5038 was first reported by Haro & Luyten (1962) in a photographic search for faint blue stars near the South Galactic Pole with $B = 18$ mag, and a poorly constrained position of 22h20.5m−00°43′ (J2000). This star was recovered in the Sloan Digital Sky Survey as SDSS J222030.68−004107.3 (Eisenstein et al. 2006), a WD with $T_{\text{eff}} \approx 8037$ K and log $g = 8.28$, yielding an accurate position for the WD.

The WD was detected in the UKIDSS Large Area Survey (LAS), with DR4 photometry for PHL 5038 listed in Table 1. These values give an excess of 7−10σ when compared to the predicted values for the WD of $(J, H, K) = (16.86, 16.72, 16.72)$ mag, calculated by folding our WD model (Sect. 4.3) through the appropriate UKIDSS filter response curves.

The UKIDSS data flag (mergedClass) indicated the possibility that PHL 5038 was an extended source at one or more bands. Follow-up observations were warranted to investigate the nature of the excess flux and its possible spatially extended nature. Thus, this object was included in a Gemini programme to clarify the nature of NIR excesses to WDs in the UKIDSS LAS.

3. Observations

Near-infrared grism spectroscopy of PHL 5038 was obtained at Gemini North using NIRI (Hodapp et al. 2003). During the first acquisition images, the science target was spatially resolved into two components separated by 0.94″, and the slit was placed over both point sources for all subsequent programme observations. On 24 Aug. 2008, a single 30 s $H$-band acquisition image was obtained prior to placement of the science targets on the slit. Spectroscopy was performed with the $H$ grism and the 6 pixel slit (covering 1.43−1.96 μm at $R \approx 500$) with eight, single coadd frames of 225 s each at one of two offset positions along the slit, for a total exposure time of 30 min. The AOV telluric standard HIP 102631 was observed with eight frames of 1 s and three coadds. Internal flat field and arc lamp calibration frames were taken immediately following the science target spectroscopy.

Three attempts were made to obtain $K$-band spectroscopy of PHL 5038. On 12 Aug. 2008, the science target was imaged for 30 s at two offset positions, then placed on the slit, but the spectroscopic sequence was abandoned before usable data were taken. However, the acquisition image from this date could still be used for photometry. On 21 Aug. 2008, the target...
was also imaged prior to being placed on the slit. Spectroscopy was performed with the $K$ grism and the 6 pixel slit (covering 1.90–2.49 $\mu$m at $R = 500$), with six, single coadd frames of 225 s each at one of two offset positions along the slit, for a total integration time of 22.5 min. The AOV telluric standard HIP 102631 was observed with eight frames of 1 s and three coadds. Internal flat field and arc lamp calibration frames were taken immediately following the science target spectroscopy. Unfortunately, the fainter of the two point sources was poorly aligned with the slit, resulting in a significant loss of spectroscopic signal for that component (see below). On 6 Nov. 2008, an identical $K$-band imaging sequence preceded a successful placement of both point sources on the slit. However, due to poor seeing the system was not spatially well resolved, and the S/N was too low to merit an extraction for PHL 5038B.

4. Data and analysis

All NIRI frames were processed using Gemini IRAF niri and gnirs packages, including the creation of appropriate flat-field images, bad pixel masks, and wavelength calibrated spectral data.

4.1. Photometry

Since only a single $H$-band image was obtained, this frame was cleaned of bad pixels and flat fielded. For the $K$-band image pairs, the frames were cleaned of bad pixels, flat fielded, pair subtracted, shifted and recombined. Fully reduced $H$- and $K$-band images are shown in Fig. 1; the WD is designated PHL 5038A and the cool companion is PHL 5038B.

Aperture photometry and astrometry on these images was performed with the IRAF task apphot using aperture radii of 2–4 pixels (0.117″ pixel$^{-1}$) and a sky annulus of 16–20 pixels. For most frames, photometry obtained with the 4-pixel aperture radius was discarded owing to probable contamination from the other binary component. A single $H$- and $K$-band measurement was made for both PHL 5038 A and B. The science target photometry was calibrated using a nearby (52″ distant) field star, 2MASS J22203205-0040210, which fell onto the NIRI array in all imaging observations. Photometric data for PHL 5038 A and B, as well as the calibrator are given in Table 1.

4.2. Spectroscopy

The spectroscopic frames were cleaned of bad pixels, flat fielded, pairwise subtracted, shifted, combined, and wavelength calibrated. A slightly more aggressive (relative to the default nscombine settings) outlier rejection algorithm was applied in the next to last step, which produced visibly superior spectral images for extraction. In the $H$-grism observations, the spectra of PHL 5038 A and B were well resolved spatially, and each was extracted using a 2-pixel spectral aperture. For the $K$-grism spectral extraction, we only used the data from 21 August 2008. In these observations the two science target spectra were spatially resolved, but the signal of component B was significantly fainter than expected due to poor slit alignment. The data are still usable and a spectrum of each component was extracted using a 2-pixel spectral aperture, but care had to be taken with PHL 5038 B, and the default aperture function had to be carefully corrected to avoid automatically picking up the signal of the WD. The telluric standard data was reduced and extracted identically.

Flux calibration and telluric feature correction were performed for each order with SpeXtool (version 3.3; Cushing et al. 2004; Vacca et al. 2003), using the general xtelcor package. Although in principle this should produce a well calibrated spectrum, there are a couple of reasons why this proved difficult or impossible in this case: 1) the telluric standard and science observations differed by 0.2 airmasses; and 2) slit losses; both ordinary and those caused by clear star-slit misalignment. Therefore the spectral data were calibrated from the Table 1 photometry; some inter-order adjustment was necessary for both the WD and the companion.

The spectral data were further processed to interpolate over data points where residual bad pixels or cosmic rays persisted.

### Table 1. Near-Infrared photometry of the PHL 5038 binary system and nearby calibration star.

<table>
<thead>
<tr>
<th>Bandpass</th>
<th>$\lambda$ (µm)</th>
<th>PHL 5038 (mag)</th>
<th>PHL 5038A (mag)</th>
<th>PHL 5038B (mag)</th>
<th>2MASS J22203205-0040210 (mag)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Y^1$</td>
<td>1.03</td>
<td>16.89 ± 0.01</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>$J^1$</td>
<td>1.25</td>
<td>16.73 ± 0.02</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>$H^1$</td>
<td>1.63</td>
<td>16.44 ± 0.03</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>$K^1$</td>
<td>2.20</td>
<td>16.31 ± 0.04</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>$H^2$</td>
<td>1.65</td>
<td>–</td>
<td>16.82 ± 0.07</td>
<td>17.84 ± 0.08</td>
<td>14.447 ± 0.053</td>
</tr>
<tr>
<td>$K^2$</td>
<td>2.19</td>
<td>–</td>
<td>16.72 ± 0.07</td>
<td>17.18 ± 0.08</td>
<td>14.161 ± 0.051</td>
</tr>
</tbody>
</table>

1 UKIDSS passbands as described in Hewett et al. (2006). 2 $H$- and $K$-band photometry were obtained on a single night. The photometric errors were calculated using a 5% error from the nearby 2MASS star used for flux calibration, a 2–3% photometric measurement error, and an assumed 5% internal error typical of near-infrared arrays. The final column displays the nearby 2MASS calibration star with its 2MASS catalogue photometry and errors. Colour transformations between the filters are of the order of 1% (Carpenter 2001) and so are neglected.

**Fig. 1.** Near-infrared acquisition images of PHL 5038 taken with Gemini + NIRI immediately prior to $H$- and $K$-grism spectroscopy. Frames are 6″ across with north up and east left. The brown dwarf companion, PHL 5038B, is located 0.94″ from A at position angle 293.2″, as measured in the $K$-band image shown above.

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Table 2. Spectral indices as measured for PHL 5038 B, L8, L9 and T0 fields dwarfs (Burgasser et al. 2006).

<table>
<thead>
<tr>
<th>Index</th>
<th>PHL 5038 B</th>
<th>2MASS 1632+1904 (L8)</th>
<th>DENIS 0255−4700 (L9)</th>
<th>SDSS 0423−0414 (T0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H$_2$O−H</td>
<td>0.74 ± 0.08</td>
<td>0.71</td>
<td>0.69</td>
<td>0.64</td>
</tr>
<tr>
<td>CH$_4$−H</td>
<td>0.98 ± 0.08</td>
<td>1.08</td>
<td>1.03</td>
<td>0.99</td>
</tr>
<tr>
<td>H$_2$O−K</td>
<td>0.76 ± 0.14</td>
<td>0.70</td>
<td>0.69</td>
<td>0.68</td>
</tr>
<tr>
<td>CH$_4$−K</td>
<td>0.89 ± 0.14</td>
<td>0.88</td>
<td>0.84</td>
<td>0.82</td>
</tr>
</tbody>
</table>

Table 3. MS progenitor masses ($M_{MS}$) and ages ($t_{MS}$), WD cooling ages ($t_c$), total age ($t_{total}$), and MS age as a fraction of WD cooling age for PHL 5038 A.

<table>
<thead>
<tr>
<th></th>
<th>$M_{WD} (M_\odot)$</th>
<th>$t_{MS} (Gyr)$</th>
<th>$t_c (Gyr)$</th>
<th>$t_{total} (Gyr)$</th>
<th>$t_{MS}/t_c$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M_{MS} (M_\odot)$</td>
<td>2.1</td>
<td>3.2</td>
<td>4.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_{MS} (Gyr)$</td>
<td>1.3</td>
<td>0.4</td>
<td>0.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_c (Gyr)$</td>
<td>1.0</td>
<td>1.5</td>
<td>2.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_{total} (Gyr)$</td>
<td>2.3</td>
<td>1.9</td>
<td>2.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_{MS}/t_c$</td>
<td>1.3</td>
<td>0.3</td>
<td>0.1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To determine the spectral type of PHL 5038 B, we measured the standard spectral indices for late L dwarfs and T dwarfs (Burgasser et al. 2006), and listed them in Table 2 with established L8, L9 and T0 indices for comparison. The errors were determined by taking the standard deviation over the spectral index denominators for the H− and K-band regions. These values indicate the spectral type is most likely L8−L9, with the H$_2$O−H index suggesting a spectral type of T0 is less likely.

The observed HK magnitudes (Table 1) are also consistent with a late L-type BD at a distance of 64 pc. Although the S/N of the spectrum is insufficient for the detection of any distinct absorption lines, the overall shape of the spectrum is also in best agreement with a spectral type of L8. The spectrum of an L8 field BD (2MASS1632 + 1904, McLean et al. 2003) has been scaled to 64 pc and plotted over the observed spectrum of PHL 5038 B in Fig. 3 for direct comparison.

5. Discussion

Caballero et al. (2008) list the spatial density of L8−L9 field dwarfs as $0.64 \times 10^{-3}$ pc$^{-3}$. It follows that the number of expected L8−L9 field dwarfs within a cylinder of angular radius = 1″ and length = 20 pc centered on PHL 5038 A is =3 × 10$^{-9}$. Therefore, PHL 5038 A and B are almost certainly a physical pair.

The 0.94″ angular separation of the binary, at the estimated distance of 64 pc equates to a projected orbital separation of 55 AU. When the main-sequence progenitor of PHL 5038 A evolved into a WD the orbital separation of PHL 5038 B expanded by a maximum factor of $M_{MS}/M_{WD}$ (Jeans 1924; Zuckerman & Becklin 1987; Burleigh et al. 2002). For $M_{WD} = 0.72 M_\odot$ and $M_{MS} = 3.2 M_\odot$, this factor would have been ≈4.4. Thus, the original projected semi-major axis was >13 AU.

The only other resolved L-type companion to a WD currently known is GD 165B, which has a projected orbital separation of 120 AU. Whether or not the secondary in this system is a true BD is still a matter of some debate (Zuckerman & Becklin 1992; Kirkpatrick et al. 1993, 1999; Zuckerman et al. 2003). We estimate the temperature of PHL 5038 B to be 1400−1500 K by comparison to L-type field dwarfs with measured effective temperatures (Vrba et al. 2004). At an age of 1.9−2.7 Gyr (Table 3) the Lyon group models predict a mass of around 60 $M_j$. (around several to one dozen), to crop the noise dominated edges, and to merge the data into a single, contiguous spectrum for each binary component. The fully processed spectra for PHL 5038 A and B are shown in Figs. 2 and 3 respectively.

4.3. Spectral analysis

An atmospheric fit of the SDSS spectrum of PHL 5038 A using the models of Koester et al. (2005) yielded values of $T_{\text{eff}} = 8000 \pm 100$ K and log $g = 8.2 \pm 0.2$, implying a mass of $M_{\text{WD}} = 0.72 \pm 0.15 M_\odot$ and a distance of 64 ± 10 pc. The model spectrum is plotted over the observed spectrum in Fig. 2 and is consistent with the detection of Pa$_\alpha$ absorption. No contamination from the secondary can be seen indicating we have successfully separated the components in our spectral analysis.

Fig. 2. Modeled (black) and observed (grey) HK spectra of PHL 5038 A plotted with photometry as measured in the acquisition images. Note the detection of Pa$_\alpha$ absorption.

Fig. 3. Observed HK spectrum (grey) of PHL 5038 B plotted with photometry as measured in the acquisition images. An L8 spectrum (2MASS1632+1904) has been scaled to match the flux of the secondary and over-plotted (black) for comparison.
The mass of the progenitor to PHL 5038 A is estimated to be \( M_{\text{progenitor}} \). The mass luminosity relation for BDs is age dependent. Benchmark BDs can be used to test evolutionary models for substellar objects if their ages can be satisfactorily constrained (e.g., Dupuy et al. 2009). One of the candidates for these studies is the system PHL 5038 A. Pinfield et al. (2006) require that a good age calibrator’s progenitor lifetime be no more than 10% of the WD cooling age \( t_{\text{cool}} \), due to intrinsic uncertainty in calculating main sequence (MS) lifetimes.

With \( T_{\text{eff}} = 8000 \pm 100 \text{ K} \) and \( \log g = 8.2 \pm 0.1 \) the cooling age of PHL 5038 A is \( 1.0 - 2.5 \) Gyr (Fontaine et al. 2001). The mass of the progenitor to PHL 5038 A is estimated to be \( 3.2 \pm 1.1 \, M_{\odot} \) using the initial to final mass relationship of Pinfield et al. (2006), which is valid for initial masses of \( \geq 1.6 \, M_{\odot} \) (Kalirai et al. 2007). This indicates the WD descended from an A or late B-type star. An approximate main sequence lifetime can be calculated using the models of Girardi et al. (2000), giving 0.2–1.3 Gyr. Therefore, the total age of the system is 1.9–2.7 Gyr. These ages were calculated for the lower and upper mass limits of PHL 5038 A and are listed in Table 3 along with the ratio \( t_{\text{MS}}/t_c \). This ratio ranges from 0.1–1.3 for a \( M_{\text{WD}} = 0.57–0.87 \, M_{\odot} \) and so only fulfills Pinfield’s requirement for a benchmark BD if the WD mass is as high as 0.87 \( M_{\odot} \).

At this point, we note that the masses for DA white dwarfs cooler than 12 000 K derived from spectroscopic fitting techniques may be over-estimated by up to 0.2 \( M_{\odot} \), for reasons that are not fully understood (Kepler et al. 2007; Koester et al. 2008).

6. Conclusions
We have confirmed the presence of and spectroscopically typed a BD companion to the WD PHL 5038 A. PHL 5038 B was assigned a spectral type of L8-L9 based on the measurement of standard spectral indices in the NIR, the first time this has been accomplished for a bona fide WD+BD binary. This spectral type is corroborated by the photometry of PHL 5038 B and by comparison with the spectrum of an L8 field BD. The system is situated 64 pc from Earth, and the BD has a projected orbital separation from its primary of 55 AU. PHL 5038 B has the potential of being used as a benchmark BD if its ages can be determined more accurately. A measurement of a trigonometric parallax for this system would enable us to more accurately constrain the radius and, via models, the mass of the WD. This would then allow a better estimate for the total age of the system.

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