DIRECT DETECTION OF THE BROWN DWARF GJ 802B WITH ADAPTIVE OPTICS MASKING INTERFEROMETRY

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ABSTRACT

We have used the Palomar 200" Adaptive Optics (AO) system to directly detect the astrometric brown dwarf GJ 802B reported by Pravdo et al. 2005. This observation is achieved with a novel combination of aperture masking interferometry and AO. The dynamical masses are $0.175 \pm 0.021 M_\odot$ and $0.064 \pm 0.032 M_\odot$ for the primary and secondary respectively. The inferred absolute H band magnitude of GJ 802B is $M_H = 12.8$ resulting in a model-dependent $T_{\text{eff}}$ of $1850 \pm 50 K$ and mass range of $0.057 \text{–} 0.074 M_\odot$.

Subject headings:

1. INTRODUCTION

Binary stars provide a unique laboratory for the study of the physical properties of individual objects, and important constraints on star formation and evolution. Although there are now a large number of objects known beyond the substellar limit, there are few in systems amenable to extraction of dynamical measurements of physical parameters (Burgasser et al. 2006). This is a particularly acute issue in the case of substellar objects due to the degeneracy between age, mass and luminosity.

We have selected targets from the STEPS survey (Pravdo & Shaklan 1996) that show astrometric evidence of a low mass companion for imaging followup with Adaptive Optics (AO). In order to improve the sensitivity to companions we have implemented a novel aperture masking interferometry technique in concert with the atmospheric turbulence correction afforded by AO. This technique has succeeded in directly detecting the low mass companion to the M5.5 dwarf GJ 802.

2. OBSERVATIONS

2.1. Aperture Masking Interferometry

While the large gains of AO for high contrast imaging are widely recognised (e.g. Macintosh et al. 2003; Carson et al. 2003; Close et al. 2003), nearly all AO searches for substellar companions have focussed on achieving very high dynamic range ($> 10^4$) at moderate separations. Several issues drive AO imaging to this parameter space. The interaction of the actuator count of AO systems and the limitations of coronagraphy (Sivaramakrishnan et al. 2001; Lloyd et al. 2001) lead to both practical and fundamental limitations for high contrast imaging. Present and currently planned (Macintosh et al. 2004) AO systems are focussed on achieving high contrast at radii of more than $4 \lambda / D$.

At closer separations, diffracted light is difficult to suppress with a coronagraph, and most importantly there is a large noise floor due to the presence of fluctuating speckles in the image (Racine et al. 1999; Fitzgerald & Graham 2006; Soummer et al. 2006). Finally, it has proven to be remarkably difficult in practice to precisely calibrate the AO PSF. A variety of differential imaging approaches have been proposed to circumvent the problem of AO PSF calibration (Marois et al. 2000, 2004; Brandner et al. 2003; Marois et al. 2004; Sparks & Ford 2002). These approaches rely on exploiting a differential signal in wavelength, polarization or sky rotation to improve the source extraction, but do not fundamentally address the issue of calibration of AO data.
In light of these considerations, we have undertaken a novel experiment to achieve precision calibration of AO data, by marrying the sensitivity of AO observations with the precision calibration afforded by interferometry. The heritage of Non-Redundant Masking interferometry (Tuthill et al. 2000; Readhead et al. 1988; Nakajima et al. 1989) can be combined with the wavefront stabilization of adaptive optics (Tuthill et al. 2004). In practice, the optical implementation of this capability is relatively simple (see Figure 1). We have used the Palomar 200” telescope with the PALAO adaptive optics system (Troy et al. 2000) and the PHARO infrared camera (Hayward et al. 2001). PHARO was designed with coronagraphic capability in mind, so incorporates a ten position Lyot wheel in the collimated beam at the internal position of the re-imaged telescope pupil. This wheel holds a variety of pupil stops to enable the interchange of Lyot stops with various undersizings (Oppenheimer et al. 2000). We have installed non-redundant masks in the spare openings of the PHARO Lyot wheel. The 9-hole mask used in this work is optimized for broad band, faint targets with 50 cm diameter subapertures and 4.15 m longest baseline. The 9-hole mask transmits approximately 15% of the total light incident on the telescope pupil.

![Interferogram and Visibilities](image)

**Fig. 2.—** Extraction of closure phases from optical interferograms. Each “spodge” in the Fourier plane corresponds to the fringe formed by a pair of holes in the pupil mask. The spldges are point-symmetric since the interferogram is real (or equivalently each spodge appears for both the baseline formed by a pair of holes in both order A-B and B-A). Since the spldges map uniquely to a baseline, closure phase relations can be constructed that reject any residual phase errors, and therefore speckle noise. One such closure phase triangle (out of 84 possible for a 9 hole mask) is shown in the lower right with the visibility spldges corresponding to each baseline circled.

The advantages of this approach are severalfold. By preserving non-redundancy, a given baseline in the pupil formed by any pair of subapertures translates uniquely to a single spatial frequency in the detector plane. The fringe observables are extracted from the Fourier transform of the interferogram (see Figure 2). Each observable is a fringe complex visibility. The preservation of the non-redundancy relation ensures that the extracted fringes can be used to form closure phases (Jennison 1958; Cornell 1989). The compelling advantage of the use of closure phase data is the rejection of any residual pupil-plane phase errors, which are the source of both AO PSF calibration difficulties and speckle noise. The non-redundant masking technique therefore rejects the phase noise associated with both the instantaneous and time-averaged AO system performance. Images can be reconstructed using self-calibration techniques. Although the dynamic range achieved here is modest by comparison with conventional AO it is uniquely close to the central star, within a few $\lambda/D$, which is an area not accessible to coronagraphs. The use of closure relations in radio interferometry has enabled imaging with dynamic range exceeding $10^5$ (e.g. HARDCASTLE et al. 2003).

### 2.2. GJ 802 observations

GJ 802 was observed at the Palomar 200” telescope with conventional AO imaging and 9 hole aperture masking interferometry on 2004 September 2 UT, in good seeing. Uncompensated images earlier in the night showed 0′′6 FWHM seeing at H band (0′′75 in V band). The conventional AO imaging placed an upper limit of a contrast ratio of 0.05 for any companion at $\sim$100 mas (Pravdo et al. 2003). Imaging observations have also been attempted with Keck/LGS (C. Gelino, pers. comm) and HST (GO-10517) but have not detected the companion.

Interferograms were recorded using the Fowler sampling mode of PHARO on a $256 \times 256$ subarray. PHARO provides a mode whereby all reads of a Fowler sampling sequence can be saved. We use this mode and the minimum exposure time to save a data cube of sixteen sequential non-destructive reads of the detector without reset. This provides fifteen pairwise 431 ms exposures in a total exposure time of 6465 ms, thus very efficiently recording a large number of short exposures, so long as the detector does not saturate in the total exposure time. For these observations, we recorded 115 image cubes yielding 1725 431 ms exposures on source. The large number of frames allows good estimation of the errors. The observations show 0.6″ RMS closure phase scatter.

Calibration of the interferometer is achieved by observing an unresolved source to measure the system visibilities. It is usually considered necessary to choose a calibrator that is as similar as possible to the target star in both wavefront sensor (approximately R band) and science camera (H band) brightness, at similar airmass. We select calibrator stars by searching the USNO CCD Astrograph Catalog (UCAC2) (Zacharias et al. 2004) and 2MASS catalog for stars nearby in the sky with similar properties. The UCAC2 catalog bandpass is between V and R bands, and for practical purposes has proven to be a similar magnitude scale to the PALAO wavefront sensor. For these observations 2MASS 20494024+4526398 (2UCAC 47204238; UC=14.72 mag; H=7.73 mag) was selected as a calibrator star.

### 2.3. Data Analysis

The data was dark subtracted, flatfielded, and analyzed with a custom software pipeline written in IDL. The pipeline outputs a bispectrum in OIFITS format (Pauls et al. 2005). A binary model is fit to the bispectrum with a reduced $\chi^2$ method. In practice we have found that the visibility amplitude calibration is poor, and superior results are achieved with a fit to the closure phase alone. Presumably this is because the visibility amplitude calibration is susceptible to the same fluctuations in seeing and AO performance between source and calibrator that plague conventional imaging with AO. As discussed in section 2.1 the closure phase rejects the
residual phase errors and is therefore expected to be robust. Although in principle the closure phase is self-calibrating, there are systematic non-zero closure phase errors of a few degrees. Therefore it remains necessary to calibrate the non-zero closure phases. The source of these non-zero closure phases is not entirely understood, but the level is consistent with the expected telescope and AO system residual wavefront errors and detector flat-fielding errors. Once the visibility amplitude is rejected from the analysis, it is also possible to include additional calibrators observed throughout the night. These additional calibrators usually improve the estimation of errors, and provide a robustness against possibility that the calibrator itself is an unknown binary. We include observations of HD 4915 (G0V, V=6.76, H=5.416) HD 28005 (G0V, V=6.71, H=5.506) as additional calibrators in this analysis.

Likelihood contours for the binary model parameters are shown in Figure 3. The derived binary model is separation 102 ± 7 mas at position angle 36.1 ± 4.5 degrees. The H band contrast ratio is 74.4 ± 18.5 (ΔH = 4.68 ± 0.28 mag).

3. ORBITAL PARAMETERS

The measured position of GJ 802B, shown in Figure 4, is very near the expected position from Pravdo et al. (2005) although this prior information is not involved in the fit to the closure phases used to extract the astrometry. Updated orbital elements combining this resolved solution and additional astrometric observations since Pravdo et al. (2005) are shown in Table 1. This orbit is consistent with the pure photocenter astrometry orbit derived in Pravdo et al. (2005).

4. DISCUSSION

The luminosity of GJ 802B can be determined precisely by a differential measurement from GJ 802A. The 2MASS catalog (Cutri et al. 2003) records the H band brightness of GJ 802 as 9.058 ± 0.019 mag. Adopting the parallax determined by Pravdo et al. (2005) of 64±2 mas, the absolute magnitude of GJ 802 is M_H = 8.11 ± 0.07 mag. Using the H band contrast ratio of ΔH = 4.68 ± 0.28 mag, we determine the absolute magnitude of GJ 802B to be M_H = 12.79 ± 0.3. Comparison with models of Baraffe et al. (2003) admits a large range of possible masses depending on age (see Figure 5), 0.057–0.074 M_⊙, with Teff = 1850±50K for models of ages 1–10 Gyr. With an age estimate of < 6 Gyr based on activity (Pravdo et al. 2005), the Baraffe models indicate a mass ∼ 0.07 M_⊙.

For models with age > 5 Gyr, the mass range consistent with this luminosity is remarkably narrow, 0.072 – 0.074. This model-dependent mass range is narrower than the present dynamical mass determinations based on the STEPS orbit alone (Pravdo et al. 2005) or this work. Although this mass is consistent with the orbital solution based on the STEPS and AO masking result,
the high mass required by the models if GJ 802 is old demands an unusually high eccentricity \((e > 0.8)\) for the astrometric orbital solution. It is therefore tempting to conclude that the GJ 802 is young \((< 1 \text{ Gyr})\), which would admit a lower eccentricity for the orbital solution. A sample of field objects selected with a luminosity near the substellar limit would be dominated by stellar objects since the cooling time of low mass stars dramatically exceeds that of brown dwarfs. Further, since the cooling time increases with mass, the distribution of field objects below the substellar limit contains many more old massive brown dwarfs than young low mass objects. The conclusion that GJ 802 is young would be remarkably puzzling since then the only three resolved binaries with dynamical masses below 0.08 M\(_\odot\) (GJ 802B; GL 569 Bab [Zapatero Osorio et al. 2004; Simon et al. 2004]; 2MASSW J0746425+2000321AB [Bouy et al. 2004]) are inferred to be young brown dwarfs, despite the fact that young low mass objects are less likely to be found than old high mass ones. These conclusions are suggestive that the models are under-predicting the luminosity of substellar objects.

Ultimately, further observations will provide model-constraining dynamical measurements of the masses of both the primary and secondary. If GJ 802 is an old star, then GJ 802B is remarkably close to the brown dwarf/substellar boundary, and more measurements with this technique will provide tight constraints on the substellar evolutionary models.

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Fig. 5.—Observed mass and luminosity of GJ 802B compared to theoretical isochrones from (Baraffe et al. 2003). The mass is the dynamical mass on the basis of the orbital fit shown in Table 4 and Figure 4. Uncertainty in the mass is large due to the poorly constrained orbital eccentricity. Future observations should constrain the eccentricity and therefore the mass precisely.