PRE-DISCOVERY 2007 IMAGE OF THE HR 8799 PLANETARY SYSTEM

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ABSTRACT

We present a pre-discovery H-band image of the HR 8799 planetary system that reveals all three planets in 2007 August. The data were obtained with the Keck adaptive optics system, using angular differential imaging and a coronagraph. We confirm the physical association of all three planets, including HR 8799d, which had only been detected in 2008 images taken two months apart, and whose association with HR 8799 was least secure until now. We confirm that the planets are 2–3 mag fainter than field brown dwarfs of comparable near-infrared colors. We note that similar underluminosity is characteristic of young substellar objects at the L/T spectral type transition, and is likely due to enhanced dust content and non-equilibrium CO/CH$_4$ chemistry in their atmospheres. Finally, we place an upper limit of $>18$ mag arcsec$^{-2}$ on the $>120$ AU H-band dust-scattered light from the HR 8799 debris disk. The corresponding integrated scattered light flux is $<10^{-4}$ times the photospheric level, 24 times fainter than for the debris ring around HR 4796A.

Key words: instrumentation: adaptive optics – planetary systems – stars: individual (HR 8799) – stars: low-mass, brown dwarfs

1. INTRODUCTION

The three-planet system around the A5V star HR 8799 (Marois et al. 2008b, henceforth M08) is the first directly imaged extrasolar multi-planet system. Along with a reported extrasolar planet around Fomalhaut (A4V; Kalas et al. 2005), the wavelengths ranging from the visible (Kalas et al. 2005) to therein). While Fomalhaut’s disk has been spatially resolved at (Marois et al. 2008b, henceforth M08) is the first directly imaged cold debris disks (Aumann 1985; Sadakane & Nishida 1986), 119 AU. And second, both hosts are A stars surrounded by from their host stars, at projected separations between 24 and 119 AU. And second, both hosts are A stars surrounded by circumscribing the planetary systems.

The debris disk around HR 8799 is one of the most massive detected by IRAS and is a factor of several brighter ($L_{IR}/L_*=2.3\times10^{-4}$; Moor et al. 2006; Rhee et al. 2007) than that around Fomalhaut (A4V; Kalas et al. 2008), HR 8799b, HR 8799c, and HR 8799d are also the first bona-fide extrasolar planets directly imaged around stars other than the Sun. The HR 8799 and Fomalhaut planetary systems share two important similarities. First, in both cases the planets are widely separated from their host stars, at projected separations between 24 and 119 AU. And second, both hosts are A stars surrounded by cold debris disks (Aumann 1985; Sadakane & Nishida 1986), circumscribing the planetary systems.

Prior to the discovery of the planets around HR 8799 by M08, we targeted the star with the Keck adaptive optics (AO) system (Wizinowich et al. 2000) to detect the debris disk in scattered light. The strength of its infrared (IR) excess and detection in the submillimeter ($\approx10$ mJy at 850 $\mu$m; Williams & Andrews 2006) indicated a substantial optical depth, which given suitable disk viewing geometry could result in a detection of dust-scattered light. The data presented here did not produce the sought-after scattered light detection, but have revealed all three known planets around HR 8799. In particular, we report the earliest-epoch image of the closest-in planet, HR 8799d. Prior epoch detections of HR 8799b and/or HR 8799c have been published in M08, Fukagawa et al. (2009), and Lafrenière et al. (2009).

2. OBSERVATIONS

We observed HR 8799 ($H=5.28$ mag; 39.4 pc) with the Keck II AO system on 2007 August 2. Atmospheric seeing was variable, ranging from 0.6 to 1.4 in the visible. Cloud cover was pervasive and ranged from contributing $\sim1$ mag in visual extinction to at times completely preventing telescope operations. Observations were taken in the $H$ band in angular differential imaging (ADI; Marois et al. 2006) mode, by fixing the telescope pupil rotator to optimize contrast and the detectability of non-face-on disks. We used the NIRC2 near-IR camera in its 10 mas pixel$^{-1}$ (“narrow”) scale for optimal spatial sampling with the ADI technique. We targeted HR 8799 for a total of 5 hr around transit with frequent weather interruptions. We obtained 114 one-minute exposures, of which 73 (i.e., 1.22 hr total) were adequate for high-contrast science. All were taken with the star covered by the 1.0-m diameter semi-transparent NIRC2 coronagraph, and none were saturated. The LARGEHEX hexagonal pupil plane stop within NIRC2 was used to mask the edges of the primary mirror. Several unocculted AO-corrected images (5 ms, 1000 coadds per integration) were acquired during periods of stable seeing to calibrate the coronagraph’s transmission. At flux levels $\lesssim8500$ counts pixel$^{-1}$ coadd$^{-1}$ HR 8799 was in the linear response regime of the camera in all unocculted exposures.

Sets of five 60 s coronagraphic exposures of a point-spread function (PSF) reference star, HR 8788 (F6V, $H=5.13$ mag), were obtained at three different times during the night for additional PSF calibration. Images of the dome-illuminated interior with the 1.0’’ coronagraph in place were used for flat-field calibration. One-minute dark frames were taken at the beginning of the night.

3. DATA REDUCTION

The ADI sequences of exposures were dark-subtracted, flat-fielded, bad-pixel corrected, and reduced using custom-made ADI and locally optimized combination of images (LOCI;
Lafrenière et al. 2007) routines. The images were then spatially cross-registered and averaged to produce the final image shown in Figure 1. Precise frame registration was possible because of the partially transmissive property of the NIRC2 coronagraph, which allowed alignment on HR 8799 itself. The final image is comparable in contrast to those published in M08, and all three known planets are detected.

ADI observations optimize contrast for non-azimuthally symmetric circumstellar structure, such as point source companions or a non-face-on disk. However, because the HR 8799bcd planetary system is seen near pole-on, and given the likelihood of planar alignment between the planetary orbits and the debris disk, we also independently reduced our data using the PSF reference star exposures. To mitigate the effect of variable AO performance we applied a radially dependent scaling to the reference-star exposures. To mitigate the effect of variable AO performance we applied a radially dependent scaling to the reference-star exposures. We then scaled the PSF by \( f_{ij} \), and subtracted the thus re-normalized PSF from the science exposures before averaging. The linear fit to \( q_{ij}(r) \) was obtained at \( \delta r = 80 \) mas steps over overlapping 3'-wide search annuli. The PSF subtraction was thus aimed at revealing high order (quadratic or more) radial structure with widths up to \( \sim 3'' \). The PSF-subtracted exposures were rotated, aligned, and then averaged and 3\( \sigma \)-clipped to produce the final image.

Even with the use of a separate PSF reference star, we did not detect scattered light from the debris disk around HR 8799. This type of data reduction does show HR 8799b and HR 8799c, although it does not reveal the innermost planet HR 8799d.

4. ANALYSIS AND DISCUSSION

4.1. Astrometry of the HR 8799 Planetary System

We measured the positions of the three planets by fitting two-dimensional Gaussians to their profiles in the reduced ADI image. Their relative astrometry with respect to HR 8799 is listed in Table 1. We adopted a pixel scale of 9.963 \( \pm \) 0.005 mas pixel\(^{-1} \) for the NIRC2 narrow camera, a 0:13 \( \pm \) 0:02 offset from north for the camera columns, and corrected for the known camera distortion (Ghez et al. 2008). Astrometric errors were derived by calculating the registration bias from the residual image noise found near the location of each planet.

The measured positions confirm the associations of all three planets with HR 8799, and are consistent with counterclockwise orbital motion along nearly face-on orbits. Due to a merely two-month time span between the discovery and confirmation epochs, HR 8799d had the lowest significance (6\( \sigma \)) of physical association with the host star in M08. It is now confirmed as a bound object at the \( \sim 13\sigma \) level from the ensemble of astrometric measurements from four independent epochs (Figure 2). HR8799d was also the planet with the least accurate orbital motion estimate in M08 (42 \( \pm \) 27 mas yr\(^{-1} \)). The longer time-line afforded by the present observations indicates an orbital motion of 41 \( \pm \) 9 mas yr\(^{-1} \) (1.6 \( \pm \) 0.4 AU yr\(^{-1} \)). For a semi-major axis of 24.3 AU and a primary mass of 1.5 \( M_\odot \), the orbital period is 98 years and the expected motion along a circular face-on orbit is 1.57 AU yr\(^{-1} \).

![Figure 1. Keck AO H-band image of the HR 8799bcd planetary system from 2007 August 2. The identification of HR 8799d in this image is the earliest by almost a year.](image)

![Figure 2. Orbital motion of HR 8799d between 2007 August 2 (position 1) and 2008 September 12 (position 4) relative to the position of HR 8799. The dotted line with perpendicular dashes at the corresponding observational epochs traces the expected change in the position of HR 8799d due to the proper and parallactic motion of the primary if the planet were an unrelated background object.](image)

| Planet | \( \Delta \alpha \) (arcsec) | \( \delta \) (arcsec) | \( H \) (mag) | \( H_{3.6\mu m} \) (mag) |
|--------|-----------------|-----------------|----------|-----------------|
| b      | 1.522 \( \pm \) 0.003 | 0.815 \( \pm \) 0.003 | 18.06 \( \pm \) 0.13 | 17.85 \( \pm \) 0.17 |
| c      | -0.672 \( \pm \) 0.005 | 0.674 \( \pm \) 0.005 | 16.95 \( \pm \) 0.16 | 16.91 \( \pm \) 0.17 |
| d      | -0.170 \( \pm \) 0.008 | -0.589 \( \pm \) 0.008 | 17.25 \( \pm \) 0.20\( ^\dagger \) | 16.84 \( \pm \) 0.22 |

Notes. Additional prior-epoch H-band photometry for HR 8799b: F160W = 18.54 \( \pm \) 0.12 mag (from the HST in 1998; Lafrenière et al. 2009); \( H \) = 18.07 \( \pm \) 0.25 mag (in 2002; Fukagawa et al. 2009).

\( \dagger \) Apparent H-band magnitudes from M08.

\( ^\dagger \dagger \) The magnitude of HR 8799d may carry additional systematic uncertainty because of its proximity to the coronagraphic mask.
4.2. Photometry of HR 8799bcd

Photometry on the planets was performed on the reduced ADI image as described in M08. We calibrated the planet fluxes relative to that of HR 8799 ($H = 5.280 \pm 0.018$ mag; Skrutskie et al. 2006) seen through the 1"-diameter NIRC2 coronagraph, for which we measured an attenuation of $\Delta H = 7.78 \pm 0.10$ mag from comparisons with the short unocculted exposures: in agreement with earlier calibrations performed in Metchev & Hillenbrand (2009). The ADI/LOCI algorithm and field rotation during exposures were also calibrated by introducing artificial field-rotated planets using the unocculted PSFs. The apparent $H$-band magnitudes for HR 8799bcd are shown alongside those from M08 in Table 1.

Our photometry for HR 8799b and HR 8799c is in good agreement with that published in M08. The slightly better precision of our measurements is due to the simultaneous calibration with respect to HR 8799 itself. M08 did not use a coronagraph for their $H$-band imaging and calibrated their photometry from non-simultaneous data: from short sequences of shallow unsaturated exposures taken between the long sequences of saturated deep exposures. Our setup avoids non-simultaneous calibration of the data, which can result in difficult to quantify seeing/sky throughput variations. HR 8799d is 0.4 mag (1.4σ) fainter than reported in M08. While the difference could be random or could indicate real variability in HR 8799d, it could also be caused by a possible decrease in throughput of the optical system in close proximity ($\approx 0.1$ pixel $\approx 3$ FWHM) to the coronagraph. $H$-band photometry of HR 8799b obtained at earlier epochs (see Table 1) is consistent with the measurements presented here and in M08. Hence, we do not see evidence for significant variability in any of the planets.

Compared to (mid-T) brown dwarfs of similar intrinsic brightness ($M_H \sim 15$ mag), HR 8799b, c, and d appear unusually redder, by $\gtrsim 1$ mag in $H - K$, and are matched only by the $\sim 8$ Myr old 2MASS 1207334–393254B ($H - K \sim 1.2$ mag; Chauvin et al. 2004). Conversely, all four of these planetary-mass objects are $2 - 3$ mag fainter at $H$ band than comparably red >1 Gyr old mid- to late-L field dwarfs.

Similar underluminosity with respect to the field substellar population, although not as extreme (by $\lesssim 1$ mag at $H$), is already known in $\sim 300$ Myr old brown dwarfs at the L/T spectral type transition, where it has been interpreted as evidence of unusually low effective temperatures ($\lesssim 1200$ K; Metchev & Hillenbrand 2006; Luhrman et al. 2007). The warmer than expected spectroscopic appearance of such young cool substellar objects may be linked to unusually high dust content in their low-gravity atmospheres (M08; Lafrenière et al. 2009). In addition, the fact that the phenomenon is observed in all young L/T-transition dwarfs and only in them (Dupuy et al. 2009; and, to a lesser extent, in a moderately young mid-T brown dwarf binary; Liu et al. 2008) hints at an augmented role of CO/CH$_4$ non-equilibrium chemistry (Saumon et al. 2006) at low substellar surface gravities. This hypothesis is further supported by the recent non-detection of the HR 8799 planets in the $M$ band by Hinz et al. (2009), suggesting unusual strength of the CO fundamental band head at 4.7 $\mu$m.

4.3. Upper Limits on Outer Planets

The $10'2 \times 10'2$ NIRC2 field of view (FOV) and a $\sim 1''$ off-center positioning of HR 8799 allows us to search for planets out to $\sim 4''$ from the star. We do so by considering the pixel flux scatter in our ADI-reduced final image as a function of radial separation from the star (Figure 3). Marois et al. (2008a) have shown that the residuals obtained from averaging many PSF-subtracted exposures taken with the ADI technique behave in a Gaussian fashion, and so the detectability of faint point sources in the contrast-limited regime can be rigorously determined from the scatter of the pixel fluxes. To account for the spatial correlation among neighboring pixels on the scale of a PSF, we convolve the ADI-reduced image with the PSF (FWHM $= 3.4$ pixel $= 34$ mas at $H$ band after using a high-pass filter in the data reduction).

We adopt a 4$\sigma$ detection limit for point sources as a level of significance that closely matches the ability to visually identify faint companions (Metchev & Hillenbrand 2009). Incidentally, we note that 4$\sigma$ is the approximate level at which we detect HR 8799d (Figure 3). We do not find any $H < 22$ mag planets beyond the 68 AU projected separation of HR 8799b, complementing results from Close & Males (2009), who find no $H < 22$ mag planets between 5'' and 15'' (200–600 AU). Therefore, for an adopted 60 Myr age of HR 8799, we can exclude additional $>3 M_{\text{Jup}}$ planets (Burrows et al. 2001; Baraffe et al. 2003) out to at least 600 AU.

4.4. Debris Disk

Given the expectation for a face-on debris disk around HR 8799, we consider only the PSF subtraction performed with the use of a separate PSF star, as that is better suited for revealing uniform extended emission. We disregard the inner region of the planetary system, and focus only on angular separations $>1''5$ ($>60$ AU), where the ratios $q_{ij}(r)$ of the HR 8799 to PSF radial profiles behave in a nearly linear fashion out to the edge of the FOV. SO9 have recently resolved extended 24 $\mu$m and 70 $\mu$m emission from dust orbiting HR 8799 at such separations, which they model as arising from a cool planetesimal belt beyond 90 AU.
Analogous to the procedure adopted for point source detection (Section 4.3), we convolve our reduced image with the PSF and impose a 4σ detection threshold. We add in quadrature to this (random) source of error an estimate of the systematic uncertainty σsys(r) in fitting the large-scale wings of the PSF under varying seeing conditions, i.e., in determining fscat(r), σsys(r) is obtained as the standard deviation of the mean of fscat(r)pj(r), and we find that it contributes approximately 50% of the error budget.

We do not detect any H-band scattered light from the HR 8799 debris disk down to a limit of μ_H ≈ 18 mag (65 μJy) per square arcsec at 3″–6″ (120–240 AU; Figure 3). In particular, we do not detect near-IR scattered light from the resolved far-IR disk seen in S09, although it is possible that our 3″-wide search annulus may be over-resolving the observed extended emission. Given our 10′′/2 × 10′′/2 FOV, a wider search annulus was not practical.

It is instructive to compare the upper limit on the surface brightness of the HR 8799 debris disk to other debris disks seen in scattered light, and in particular to the ring around HR 4796A, resolved at 1.6 μm (F160W) with the Hubble Space Telescope (HST) by Schneider et al. (1999). For simplicity of comparison, we assume that the HR 8799 debris disk also has a ring-like morphology, with an aspect ratio (width:radius ~ 1:4) similar to that of HR 4796A and Fomalhaut (Kalas et al. 2005), and to a model for the cool planetesimal belt shown in Figure 9(a) of S09. Given the inferred near-pole-on orientation of the planetary orbits (M08) and the circular symmetry of the resolved far-IR emission (S09), we assume that the HR 8799 debris disk is viewed nearly pole-on.

For a hypothetical disk inner edge at either 89 AU, in ~3:2 resonance with HR 8799b and coincident with the 90 AU inner edge for the cool planetesimal belt from S09, the 4σ upper limit on the integrated H-band disk surface brightness is 15.43 mag (0.69 mJy). That is, the fraction of dust-scattered light is fscat < 10⁻⁴; a factor of >24 fainter than for the HR 4796A disk (fscat = 2.4 × 10⁻³; Schneider et al. 1999). If the HR 8799 debris disk were more extended, similar to that around HD 107146 (width:radius ~ 1:2; Ardila et al. 2004) or as in the preferred model for the cool planetesimal belt in S09 (see their Figure 9(b)), then fscat < 2 × 10⁻⁴.

Given the strength of the HR 8799 IR excess (fIR = 2.3 × 10⁻⁴), the ratio of the disk’s IR to scattered light is fIR/fscat > 2.3. This compares to fIR/fscat = 1.8 for HR 4796A (fIR = 4.4 × 10⁻³; Rhee et al. 2007). The higher fIR/fscat ratio for HR 8799 marginally excludes the presence of efficient near-IR scatterers between 90 and 240 AU, consistent with (1) the minimum grain size of several microns set by radiation pressure (in the assumed absence of gas), (2) S09’s deduced absence of < 10 μm grains in the cool planetesimal belt, and (3) the inferred lack of submicron grains in the disk around HR 4796A (Schneider et al. 1999).

5. CONCLUSIONS

We have presented a year-2007 imaging detection of all three known HR 8799 planets, including a detection of the innermost planet, HR 8799d, that precedes its discovery in Marois et al. (2008b) by one year. Our data exclude the presence of additional > 3 M_Jup outer planets between 68 and 160 AU from the star. We do not detect scattered light from the debris disk, and place an upper limit of ~18 mag arcsec⁻² on its H-band surface brightness at 3″–6″ (120–240 AU) from the star. Based on a more robust H-band photometric calibration than was possible in Marois et al. (2008b), we confirm that HR 8799b, HR 8799c, and HR 8799d are very underluminous or redder compared to field brown dwarfs of similar colors or intrinsic luminosities. We note that this is a distinctive feature of all young substellar objects near the L/T transition, and speculate that it may be due to enhanced dust content and a significant departure from CO/CH₄ chemical equilibrium in cool low-surface gravity substellar atmospheres.

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Facilities: Keck II Telescope

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