GEMINI PLANET IMAGER SPECTROSCOPY OF THE HR 8799 PLANETS c AND d


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ABSTRACT

During the first-light run of the Gemini Planet Imager we obtained K-band spectra of exoplanets HR 8799 c and d. Analysis of the spectra indicates that planet d may be warmer than planet c. Comparisons to recent patchy cloud models and previously obtained observations over multiple wavelengths confirm that thick clouds combined with horizontal variation in the cloud cover generally reproduce the planets’ spectral energy distributions. When combined with the 3 to 4 μm photometric data points, the observations provide strong constraints on the atmospheric methane content for both planets. The data also provide further evidence that future modeling efforts must include cloud opacity, possibly including cloud holes, disequilibrium chemistry, and super-solar metallicity.

Key words: infrared; planetary systems – instrumentation: adaptive optics – instrumentation: high angular resolution – planets and satellites: atmospheres – planets and satellites: gaseous planets – techniques: imaging spectroscopy

Online-only material: color figures

1. INTRODUCTION

To date, our current understanding of the atmospheres of directly imaged exoplanets is primarily (but not exclusively) developed from fitting their broadband photometric colors and studying the spectra of free-floating planetary mass objects (m < 13 MJ) and brown dwarfs (75 MJ > m > 13 MJ). A new suite of dedicated high-contrast imaging spectrometers now being commissioned (GPI, SPHERE, ScEXAO; Macintosh et al. 2014a; Beuzit et al. 2008; Martinache & Guyon 2009) will enable the study of exoplanets beyond 5 AU from their host stars, a parameter space largely unexplored via indirect techniques. Observations from these instruments will probe the atmospheres via spectroscopy and constrain the orbital parameters through astrometric measurements.

The HR 8799 system contains four known planetary-mass companions, all discovered at near-infrared wavelengths (Marois et al. 2008, 2010). Atmospheric models for these planets have struggled to reproduce the near-infrared colors while still reporting realistic radii (Marois et al. 2008; Bowler et al. 2010; Currie et al. 2011). The inclusion of broadband photometric data points between 3 and 5 μm (Hinz et al. 2010; Janson et al. 2010; Galicher et al. 2011; Skemer et al. 2012), where these planets release a significant fraction of their energy, implies that

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cloudy atmospheres combined with effects of non-equilibrium chemistry are necessary to adequately reproduce the colors of these \( \sim 1000 \) K, low-gravity objects (Madhusudhan et al. 2011; Marley et al. 2012).

Obtaining spectra of the HR 8799 planets is extremely challenging. Spectroscopy of HR 8799 b, c, d, and e in the \( J \) and \( H \) bands was carried out using the high-contrast imaging instrumentation Project 1640 (Hinkley et al. 2011; Oppenheimer et al. 2013) at a relatively low signal-to-noise ratio (S/N). To date, only planets b and c have spectroscopic measurements in the \( K \) band (Barman et al. 2011a; Konopacky et al. 2013), both using the OSIRIS instrument on the Keck telescope, a multi-purpose medium-resolution (\( \lambda/\Delta \lambda \sim 4000 \)) integral field spectrograph Larkin et al. (2006).

\( K \)-band emergent spectra of young giant planets are sensitive to atmospheric thermal structure, gas composition (\( H_2 \) pressure induced absorption, \( H_2O, CO, \) and \( CH_4 \) are the most notable opacity sources), and cloud opacity.

Perhaps the greatest surprise arising from the spectra of the HR 8799 b, c, and d planets has been the notable lack of atmospheric methane detected in the \( H \) and \( K \) bands (Bowler et al. 2010; Barman et al. 2011a; Currie et al. 2011; Konopacky et al. 2013). Field brown dwarfs with comparable effective temperatures (\( T_{\text{eff}} \)) show strong methane signatures at these wavelengths. The lack of methane has been attributed to a combination of atmospheric mixing, driving the gas composition away from equilibrium, as well as heating caused by thick silicate clouds (Barman et al. 2011a; Currie et al. 2011; Marley et al. 2012).

In this Letter, we present \( K \)-band spectroscopic observations of HR 8799 c, and for the first time, planet d, obtained during first-light observations of the Gemini Planet Imager (GPI; Macintosh et al. 2014a, 2014b; Larkin et al. 2014), a newly commissioned facility instrument dedicated to the detection and characterization of extrasolar planets. We compare the spectra to current models (Marley et al. 2012) optimized to fit the photometric data points of several bandpasses. Finally, the implications of the spectra for future modeling efforts are discussed.

2. OBSERVATIONS AND DATA REDUCTION

During the first commissioning run, HR 8799 was observed in the \( K1 \) spectral band (1.90–2.19 \( \mu m \)) on 2013 November 17 at an airmass of \( \sim 1.65 \) and a median integrated seeing of 0′′97 (at 500 nm) as measured at zenith by the Gemini Differential Image Motion Monitor. These conditions are significantly worse than GPI’s standard operating design specification. However, moderate S/N spectra of planets c and d were still obtained. Planet b falls outside the field of view. A total of sixteen 90 s exposures were obtained; the last 10 images had the IFS cryocoolers power decreased to 30% to minimize vibration in hopes of a moderate increase in AO performance. Due to the high airmass and poor seeing contrast was dominated by residual atmospheric turbulence rather than vibrations, therefore all images were weighted equally during the image reduction to minimize the photon noise and maximize the field rotation (\( \sim 9′′1 \)). Four 90 s sky images were taken directly afterward. During the first-light run, the atmospheric dispersion corrector was not yet available for use. This necessitated that the individual wavelength slices of each datacube be registered to a common position in post-processing prior to invoking any speckle suppression algorithms.

The data reduction was accomplished using the GPI Data Reduction Pipeline (Perrin et al. 2014). The wavelength calibration was determined using the xenon arclamp. However, the zero-point flexure offset between the calibration and observation position was determined by fitting the atmospheric transmission spectrum multiplied by our instrument response function to the telluric absorption lines (in the \( K1 \) spectrum) and the filter edges (in the \( K2 \) spectrum). Comparison of this method with known offsets has proved it to be consistent to within \( \sim 0.1 \) pixels (\( \sim 10 \) nm). A master dark and median sky spectrum was subtracted from the raw images and the bad pixels corrected. The individual raw images were then transformed into three-dimensional spectral datacubes. To compensate for the atmospheric refraction the individual wavelength slices were registered prior to performing point-spread function (PSF) subtraction using the TLOCI technique (Marois et al. 2014). For this reduction, TLOCI utilized only angular differential imaging techniques and no spectral differential imaging to ensure proper spectral extraction. The \( K1 \) and \( K2 \) spectra were merged using the overlapping regions and then normalized using the photometry from Marois et al. (2008) in the region of common filter bandpasses.

The atmospheric and telescope+instrument transmission functions were removed using measurements of the host star spectrum, obtained by extracting the spectra of the four fiducial images of the host star that are present in every GPI coronagraphic image (Wang et al. 2014). The error bars for the companion’s spectra at each wavelength are a combination of the standard deviation of the background, convolved with the PSF model in the datacubes and the four fiducial stellar spectra. For planets c and d the surrounding background noise in the TLOCI reduced datacube at the same angular separation appears Gaussian in nature, indicating that residual speckle noise is not the dominant error term and the uncertainties are indeed properly characterized by a 1\( \sigma \) error bar. The leading causes of uncertainty are the variation of the stellar spectrum determined from each satellite spot, the speckle photon noise, and thermal/sky background noise.

3. RESULTS

3.1. HR 8799c

The first \( K \)-band spectrum of HR 8799 c was obtained by Konopacky et al. (2013) who performed observations for 5.5 hr using the Keck telescope and OSIRIS instrument. Although their spectrum was obtained at a significantly higher spectral resolution, the error bars on their spectrum, when binned to GPI’s resolution, are comparable to what GPI obtained in \( \sim 30 \) minutes in both \( K1 \) and \( K2 \), in relatively poor observing conditions.

Figure 1 shows the consistency of both the GPI and Konopacky et al. (2013) spectra. The presence of the CO band at 2.295 \( \mu m \) is not detectable due to our large error bars in this region. The increased errors redder than \( \sim 2.3 \) \( \mu m \) is a result of a decrease in the instrument transmission and an increase in the thermal background. The small differences between the 2.01–2.06 \( \mu m \) regions is most likely due to the presence of...
strong telluric CO$_2$ absorption lines that are not being adequately treated in the spectrum.

3.2. HR 8799d

The upper spectrum in Figure 1 shows the first $K$-band spectrum obtained of HR 8799d. As discussed below, the broad shape is significantly flatter than planet c, indicating that previous predictions of HR 8799 c and d having similar mass, composition, cloud properties, and effective temperature may be incorrect.

One notable feature is an increase in flux between $\sim 2.25$ and $\sim 2.29 \mu$m. The width of this feature is consistent with the width of a speckle moving through the companion PSF. However, a histogram of the pixel values in an empty region surrounding the object suggests that the S/N of the extracted spectrum is not speckle noise limited. Errors introduced by the correction of the stellar spectrum via the satellite spots may introduce systematics not adequately characterized by a Gaussian. However, we know the $\sim 2.285 \mu$m bump is not introduced by the satellite spots because it is not present in the spectrum of HR 8799 c.

The only plausible molecular compounds we have found with opacity features in this spectral region are C$_2$H$_2$ and HCN, either of which would have to be present in emission. HCN is the third most abundant carbon molecule, formed as an intermediate product of the disequilibrium CO to CH$_4$ conversion, while C$_2$H$_2$ is a product of methane photochemistry. Both molecules, however, have stronger features near 2.11 and particularly 3 $\mu$m that are not apparent in the data. The presence of the CO $\Delta v = 2$–0 band head at 2.295 $\mu$m appears strong but in fact is not statistically significant due to our uncertainties in the region.

4. DISCUSSION

4.1. Comparison to Previous Work

Previous studies comparing models to photometry have tended to assign HR 8799 c and d similar masses and effective temperature (summarized in Table 1 of Marley et al. 2012) but the $K$-band spectra (Figure 1) illustrate that there are significant differences between the planets. The d spectrum is flatter with a somewhat shallower water absorption band to the blue. Figure 2 places the GPI data for both planets in context with the photometry tabulated in Skemer et al. (2012); Skemer et al. (2014; red) and the spectra of Oppenheimer et al. (2013; green). The latter are normalized to the $H$-band flux and the GPI spectra (blue) to the $K_s$ flux.

4.2. Fitting Evolutionary and Atmosphere Models

To understand which classes of model spectra are most similar to this combined data set we first computed a range of atmosphere models with varying gravity, effective temperature, cloud properties, and strength of eddy mixing with planet radii computed from “hot start” evolution models (Saumon & Marley 2008). The models, all of which utilize solar abundances (Lodders 2003)—including for C and O (C/O = 0.50 versus 0.55 in Asplund et al. 2009)—are described in more detail in Skemer et al. (2014). Figure 2 compares two of these models (black curves) to data. As others have found (e.g., Currie et al. 2011; Barman et al. 2011a; Marley et al. 2012), no single model fits all of the available broadband data. Most challenging is the need to reproduce the spectral peaks in the $J$ band, which implies relatively long, unobscured gas columns allowing flux to emerge from the deep atmosphere, while keeping the atmospheric abundance of methane undetectable levels in the $H$ and $K$ bands. The relatively cloudless column needed to match $J$-band photometry tends to promote cooling and thus the formation of methane. Previous models have depended on particularly thick clouds to keep the atmosphere warm and methane-free, but too much cloud opacity shuts off the $J$ window and renders the atmospheric emission nearly Planckian.

Allowing for non-equilibrium chemistry, namely, the mixing of deep CO to the observable atmosphere, helps reproduce the absence of methane absorption, but simultaneously fitting the $L'$ photometry of Skemer et al. (2014), the $M$-band photometry (Galicher et al. 2011), and the GPI $K$-band spectra is difficult.

Despite considering a broad range of solar-composition, cloudy, and partially cloudy atmosphere models, we did not find a single fully satisfactory set of models that adequately reproduce all available data. To illustrate this conundrum, we describe here two modeling assumptions which imply somewhat different planetary parameters. The first class of models utilizes planetary radii as a function of $T_{\text{eff}}$ and log $g$ as predicted by standard evolution models, while in the second case (described in the next sub-section) we allow the radius to vary independently of the computed evolution. Given the resulting uncertainty in our understanding we provide neither formal best fits nor error ranges on estimated model parameters.

In the first case, the best fits to the data for planets c and d are obtained for models with thick clouds, which raise the atmospheric temperature and helps to favor CO, combined with some horizontal variation in cloud cover (Figure 2; black lines). Allowing for small cloud-free patches (following Marley et al. 2010; see also Currie et al. 2011) permits more flux to emerge in the $J$ band than a fully cloudy case while not cooling the overall column excessively. Specifically, we find $T_{\text{eff}} \sim 1100$ K, log $g = 4$, $f_{\text{sed}}$ (our cloud sedimentation parameter Ackerman & Marley 2001) in the range of 0.25 to 0.50, 5% to 10% cloud holes, and employing the “hot-start” evolution radius produces model spectra that are qualitatively consistent with much of the data for both planets.

The models shown in black in Figure 2, however, are certainly not ideal. They over-predict the $M$-band flux for both planets.
Further increasing the efficiency of vertical mixing does not help as nearly all the carbon is already locked in CO for eddy diffusion coefficient $K_{e} = 10^{4} \text{ cm}^{2}\text{ s}^{-1}$ (see Skemer et al. 2014 for further explanation). Excess CO$_{2}$ and perhaps PH$_{3}$ over that predicted by the model might account for the remaining discrepancies. Higher than solar metallicity, as suggested by Barman et al. (2011a) for planet b, could also be responsible. Additionally these models do not fit the GPI $K$-band spectra particularly well.

For HR 8799c none of the models we explored were able to reproduce the broad, deep water absorption band at 1.6 $\mu$m seen in the Project 1640 data (Oppenheimer et al. 2013) while still maintaining consistency with the water-band depth seen in the GPI data at 1.9 $\mu$m. The modeled relative depth of these two water bands is, however, generally consistent with trends seen in the spectra of late L-dwarfs (Cushing et al. 2005; Stephens et al. 2009).

### 4.3. Fitting Normalized Atmosphere Models

As noted in the discovery paper (Marois et al. 2008) and summarized in Table 1 of Marley et al. (2012), better fits to the observations of some of the HR 8799 planets can be obtained by relaxing the requirement that the planet radius for a specified $T_{\text{eff}}$ and log $g$ be consistent with that expected from evolution models. Thus for our second modeling approach we fit spectra only to the GPI $K$-band data for 8799 c and d. For each model we simply normalized the model spectrum to the observations and identified which model spectrum best fit the data in a least squares sense. We then chose a model radius that would account for the necessary flux normalization and compared the resulting spectrum to all of the available data. The results of this exercise are shown in Figure 2 (magenta lines).

For planet d, the model that best fits the $K$-band data was for $T_{\text{eff}} = 1300 \text{ K}$, log $g = 4$, $f_{\text{sed}} = 0.5$, and with 5% spatial coverage of cloud opacity “holes” that had 1% of the background cloud opacity. The normalized radius is 59,000 km (0.84 $R_{J}$), or about 56% of the evolution radius for these parameters of 106,000 km (1.52 $R_{J}$). Although this model was only fit to the $K$ band, the agreement with most of the remaining photometry is quite good. The $M$-band photometric point that the other models could not fit is notably well matched. Taken at face value, such a radius implies a planet mass of $\sim 3 M_{J}$ for log $g = 4$. However, a solar composition gas giant planet with this mass would have a radius in excess of 100,000 km (1.43 $R_{J}$) for standard evolution model assumptions (Fortney et al. 2007). A planet with a massive core, equal to about 60% to 70% of the mass of the planet, with a solar composition H$_{2}$-He envelope, would have the appropriate radius (Fortney et al. 2007; Baraffe et al. 2008). However, evolution models have never been computed for such a planet and it is unclear if such a high $T_{\text{eff}}$ could be maintained for as long as the age of the system.

For planet c, the best $K$-band fits, driven by the spectral slope to the blue side of the band, also favor lower gravity models, although the gravity is poorly constrained. Figure 2 illustrates an example with $T_{\text{eff}} = 1300 \text{ K}$, log $g = 3.75$, $f_{\text{sed}} = 1$. This is a slightly lower gravity and less cloudy model than the best fit for planet d, but with no cloud holes. With the same radius scaling method as planet d, the $K$-band photometric point is matched but the overall fit to the other available data is not as good. A planet with this gravity and such a scaling from the evolution radius would have a radius of 63, 200 km (0.90 $R_{J}$) and a mass of $\sim 2 M_{J}$. Again only a planet with a heavy element fraction in excess of 50% of the total mass would match such parameters although we stress that both the mass and radius are poorly constrained by the fit.

We regard these small radii solutions as unlikely and do not explore them in detail as they imply exceptionally massive cores. Furthermore, a new class of evolution models for such planets are required to evaluate the plausibility of such a combination of parameters at this age. We expect that the most likely solution would be models that combine many of the characteristics that have been previously recognized: thick clouds with some holes, vertical mixing, enhanced heavy element abundances leading to smaller radii (but not as extreme as these examples), and higher metallicity atmospheres, such as already inferred for HR 8799b (Lee et al. 2013).

### 5. CONCLUSION

As noted in Skemer et al. (2014), the 3 to 4 $\mu$m photometry suggests the presence of a small amount of CH$_{4}$ in the atmosphere of planet d. This provides a rather strong constraint on...
the models as the methane column must be large enough to be detectable at 3.3 \( \mu \text{m} \), but not in the GPI or Keck \( K \)-band data. The now well-established trend of methane deficiency at low gravity (Barman et al. 2011b) not only points to disequilibrium chemistry but also to a shortcoming in current models of CO to \( \text{CH}_4 \) conversion. New work on CO to methane conversion by Zahnle & Marley (2014) suggests that disequilibrium chemistry may delay the arrival of atmospheric \( \text{CH}_4 \) in low gravity atmospheres to lower \( T_{\text{eff}} \) than current chemical disequilibrium models predict. This implies that a fresh set of atmospheric models accounting for this new understanding of the chemistry may be required before fully satisfactory models of young giant planets are in hand.

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