PRIMARY TRANSIT OF THE PLANET HD 189733b AT 3.6 AND 5.8 μm

J. P. BEAULIEU, S. CAREY, I. RIBAS, and G. TINETTI

Received 2007 August 21; accepted 2007 November 21

ABSTRACT

The hot Jupiter HD 189733b was observed during its primary transit using the Infrared Array Camera on the Spitzer Space Telescope. The transit depths were measured simultaneously at 3.6 and 5.8 μm. Our analysis yields values of 2.356% ± 0.019% and 2.436% ± 0.020% at 3.6 and 5.8 μm, respectively, for a uniform source. We estimated the contribution of the limb-darkening and starspot effects on the final results. We concluded that although the limb darkening increases by ~0.02%–0.03% the transit depths, the differential effects between the two IRAC bands is even smaller, 0.01%. Furthermore, the host star is known to be an active spotted K star with observed photometric modulation. If we adopt an extreme model of 20% coverage with spots 1000 K cooler of the star surface, it will make the observed transits shallower by 0.19% and 0.18%. The difference between the two bands will be only of 0.01%, in the opposite direction to the limb-darkening correction. If the transit depth is affected by limb darkening and spots, the differential effects between the 3.6 and 5.8 μm bands are very small. The differential transit depths at 3.6 and 5.8 μm and the recent one published by Knutson and coworkers at 8 μm are in agreement with the presence of water vapor in the upper atmosphere of the planet. This is the companion paper to Tinetti et al., where the detailed atmosphere models are presented.

Subject headings: planetary systems — planetary systems: formation

Online material: color figure

1. INTRODUCTION

Over 240 planets are now known to orbit stars different from our Sun. This number is due to increase exponentially in the near future thanks to space missions devoted to the detection of exoplanets and the improved capabilities of the ground-based telescopes. Among the exoplanets discovered so far, the best-known class of planetary bodies are giant planets (EGPs) orbiting very close-in (hot Jupiters). In particular, hot Jupiters that transit their parent stars offer a unique opportunity to estimate directly key physical properties of their atmospheres (Brown 2001). The use of the primary transit (when the planet passes in front of its parent star) and transmission spectroscopy to probe the upper layers of the transiting EGPs has been particularly successful in the UV and visible ranges (Charbonneau et al. 2002; Richardson et al. 2003a, 2003b; Deming et al. 2005; Vidal-Madjar et al. 2003, 2004; Knutson et al. 2007; Ballester et al. 2007; Ben-Jaffel 2007) and in the thermal IR (Richardson et al. 2006; Knutson et al. 2007).

The hot Jupiter HD 189733b (Bouchy et al. 2005) has a mass of \( M_p = 1.15 \pm 0.04 \, M_{\text{Jup}} \), a radius of \( R_p = 1.26 \pm 0.03 \, R_{\text{Jup}} \), and orbits a main-sequence K-type star at a distance of 0.0312 AU. This exoplanet is orbiting the brightest and closest star discovered so far, making it one of the prime targets for observations (Bakos et al. 2006a, 2006b; Winn et al. 2007; Deming et al. 2006; Grillmair et al. 2007; Knutson et al. 2007).

Tinetti et al. (2007a) have modeled the infrared transmission spectrum of the planet HD 189733b during the primary transit and have shown that Spitzer observations are well suited to probe the atmospheric composition and, in particular, constrain the abundances of water vapor and CO. Here we analyze the observations of HD 189733b with the Infrared Array Camera (IRAC; Fazio et al. 2004) on board the Spitzer Space Telescope in two bands centered at 3.6 and 5.8 μm. We report the data reduction, and discuss our results in light of the theoretical predictions and the recent observation at 8 μm (Knutson et al. 2007).

2. METHODS

2.1. The Observations

HD 189733 was observed on 2006 October 31 (program ID 30590) during the primary transit of its planet with the IRAC instrument. During the 4.5 hr of observations, 1.8 hr were spent on the planetary transit, and 2.7 hr outside the transit. High accuracy in the relative photometry was obtained so that the transit data in the two bands could be compared. During the observations, the pointing was held constant to keep the source centered on a given pixel of the detector. Two reasons prompted us to adopt this approach:

1. The amount of light detected in channel 1 shows variability that depends on the relative position of the source with respect to a pixel center (called the pixel-phase effect). This effect could be up to 4% peak-to-peak at 3.6 μm. Corrective terms have been determined for channel 1 and are reported in the IRAC Manual, but also by Morales-Calderón et al. (2006, hereafter MC06). These systematic effects are known to be variable across the field. At first order we can correct them using the prescriptions of MC06 or of the manual, and then check for the need of higher order corrections.

2. Flat-fielding errors are another important issue. Observations at different positions on the array will cause a systematic...
known behavior of the IRAC channel 1. We can clearly see some correlations between these two panels, as expected from the applied them to the full data set. In the lowest panel, we estimated the corrective terms from pretransit and posttransit data, and applied them to the full data set.

scatter in the photometric data which may swamp the weak signal we are aiming to detect.

Therefore, to achieve high-precision photometry at 3.6 μm, it is important to keep the source fixed at a particular position in the array. Staring mode observations can keep a source fixed within 0.15". It is crucial to have pretransit and posttransit data to estimate the systematic effects and to understand how to correct for them.

There is no significant pixel-phase effect for channel 3 of IRAC. However, the constraint on the flat-fielding error requires that the source is centered on the same pixel of the detector during the observations. A latent buildup may affect the response of the detector as a function of time. To avoid the saturation of the detector for this $K = 5.5$ mag target, a short exposure time was used. The observations were split in consecutive subexposures each integrated over 0.4 and 2 s for channels 1 and 3, respectively.

2.2. Data Reduction

We used the flat-fielded, cosmic-ray-corrected, and flux-calibrated data files provided by the Spitzer pipeline. We treated the data of the two channels separately. We used the BLUE software (C. Alard 2008, in preparation), which performs point-spread function (PSF) photometry. Below we describe the details of this approach.

The PSF was reconstructed from a compilation of the brightest, unsaturated stars in the image. Once the local background had been subtracted and the flux normalized, we obtained a data set representing the PSF at different locations on the image. An analytical model was fitted to this data set by using an expansion of Gaussian polynomial functions. To fit the PSF spatial variations, the coefficients of the local expansion are polynomial functions of the position in the image. Note that the functions used for the expansion of the PSF are similar to those used for the kernel expansion in the image subtraction process. A full description of this analytical scheme is given in Alard (2000).

The position of the centroid was quantified by an iterative process. Starting from an estimate, based on the position of the local maximum of the object, we performed a linear fit of the amplitude and the PSF offsets ($dx, dy$) to correct the position. The basic functions for this fit were the PSF and its first two derivatives. Note that in general the calculation of the PSF derivatives from its analytical model is numerically sensitive. We recall also that the first moments are exactly the PSF derivatives in the case of a Gaussian PSF. This procedure converges quickly: only few iterations are necessary for an accuracy of less than 1/100 of a pixel.

We performed photometry on all the frames of channels 1 and 3. We tried two different approaches: we used a Poisson weighting of the PSF fits and then the weight maps provided by the Spitzer pipeline. These maps contain for each pixel the propagated errors of the different steps through the Spitzer pipeline. The results of these two processing runs are almost indistinguishable. Systematic trends were present in both channels. Here we discuss each channel separately.

3. RESULTS

3.1. Channel 1

Figure 1 shows the different steps of the data processing. In the upper panel we report the raw photometry as produced by BLUE. Inspection of the light curve in the pretransit and posttransit phases shows systematic trends with timescales of about 1 hr, with a peak-to-peak amplitude of 0.7%, related to the variation of the pixel phase due to the jitter of the satellite. The middle panel shows the pixel phase. We can clearly see that the flux in the upper panel is correlated with the pixel phase. We adopted the MC06 prescription to correct for the pixel phase, and show the results binned by 10. Most of the systematic trends present in the raw photometry are removed, but not entirely. There are still some trends present for the lowest value of the pixel phase during the transit, pretransit, and posttransit. Therefore, we used the pre- and posttransit data to fit the corrective terms, as in the approach of MC06, and applied them to the full light curve. The results are shown in the bottom panel of Figure 1. There is an improvement in the baseline, and also in the transit. The central part of the transit has still four consecutive points...
deviating by 1–2σ around 1~200 s, corresponding to the lowest phase value. They are shown on Figure 1 but we will exclude them from further analysis (Fig. 2). These remaining systematic effects are due to the phase. We ran calculations both by including these points and by excluding them, and then compared the results. Also, we adopted different binning: by 5, 10, 20, or 50 points. The results are compatible within the error bars. As we discuss in more detail below, limb darkening effects are very small at 3.6 μm so the shape of the transit light curve is boxlike.

3.2. Channel 3

In Figure 3 we report the raw (top panel) and the final (bottom panel) photometric data. There is no correlation with the pixel phase, but a long-term systematic trend can be seen both out of and in the transit. This trend does not appear to be caused by a latent buildup, but it is probably linked to the variation of response of the pixels due to a long period of illumination. We used the pretransit and the posttransit data to fit a linear corrective term that we applied to all the data. The results, binned by 10, are shown in the bottom panel of Figure 3.

4. DISCUSSION

4.1. Comments about the Data Reduction

Using the BLUE software we carried out a full modeling of the PSF and obtained an optimal centroid determination. With an undersampled PSF, in data sets with strong pixel-phase effects (channels 1 and 2 from Spitzer), accurate centroid determination is a key issue for achieving high precision photometry.

In order to tackle the systematic trends that are present in IRAC observations, it is important to have sufficient baseline observations to analyze transit data. Here, it has been vital to have sufficient pretransit and posttransit data in order to be able to check the nature of the systematics and correct for them. The 4.5 hr of observations were centered on 1.8 hr transit. Given the ~1 hr timescale of the pixel-phase variations, this was well adapted, but it is clearly a lower limit on the necessary observing timescale to achieve such observations.

4.2. Calculation of the Transit Depth

We decide to do a direct comparison between the out-of-transit flux (Figs. 1 and 3) and the in-transit flux (the central 3500 s) averaged over its flat part for each channel. We estimate the weighted mean and its error both in the out-of-transit flux and the in-transit flux. For channel 1, we have excluded the measurements obtained at the lowest pixel phase values as discussed in 3.1. It yields values of 2.356% ± 0.019% and 2.436% ± 0.020% in the 3.6 and 5.8 μm bands, respectively (Fig. 4). This is the same approach as adopted by Knutson et al. (2007).

4.3. Contribution of Limb-Darkening

As a further refinement in our analysis we considered the effects of limb darkening. By inspection, the transit is clearly flat bottomed, and limb darkening was expected to be negligible. However, it was deemed worth calculating its contribution because of the high accuracy claimed in the transit depth measurement given above. We adopted a nonlinear limb-darkening-law model as described in Mandel & Agol (2002) to calculate a limb-darkened light curve. We considered the more sophisticated form using four coefficients (C1, C2, C3, and C4). These were calculated using a Kurucz (2006) stellar model (Teff = 5000 K, log g = 4.5, solar abundance), which matches closely the observed parameters of HD 189733, convolved with the IRAC passbands. Parameters are given in Tables 1 and 2.

A multiparameter fit of the two light curves using the adopted nonlinear limb-darkening model yielded depths of 2.387% ± 0.014% and 2.456% ± 0.017% in the 3.6 and 5.8 μm bands, respectively. Two small effects can be identified. First, the limb-darkened transits become some 0.02%–0.03% deeper than those

| Table 1 | Limb-Darkening Coefficients |
|---------|-----------------------------|
| IRAC    | C1 | C2 | C3 | C4 |
| 3.6 μm | 0.6023 | −0.5110 | 0.4655 | −0.1752 |
| 5.8 μm | 0.7137 | −1.0720 | 1.0515 | −0.3825 |
measured assuming a uniform stellar disk. But also, and very importantly in our case, the relative transit depth varies by no more than 0.01%, which is actually about half of our quoted error bars. In conclusion, the influence of limb darkening in our measurements is not significant.

4.4. Contribution of Spots

HD 189733 is known to be a relatively active star (Winn et al. 2007; Pont et al. 2007a), with spots that can cause variations of ~3% at visible wavelengths (Strassmeier et al. 2000). These likely arise from rotational modulation over a period of 12.04 days. To set the context, the observed light variations would be equivalent to a dark spot with a radius of 1 R_Jup and effective temperature ~1000 K cooler than the photospheric effective temperature of the star. The effect of spots is expected to be particularly important at visible wavelengths, because the contrast with the surrounding photosphere is larger.

In our case the important issue is the possible impact of spots on the determination of the planetary transit depth. Furthermore, the effect would be inextricable if spots were distributed homogeneously on the stellar surface. However, numerous surface maps of active stars, mostly obtained with the so-called Doppler tomography technique (e.g., Strassmeier 2002 and references therein), have revealed that active stars tend to have an accumulation of active areas (i.e., dark spots) at polar latitudes. A possible scenario is one in which the planet path during the transit occurs over an unspotted area of the star and therefore the resulting transit would appear deeper (since the occulted area would correspond to the brighter photosphere). Below we analyze this extreme situation and evaluate the effect on the observed differential depth of the two channels.

To address this issue we modeled the effects of spots in the bands of 3.6 and 5.8 μm. We took the stellar parameters described in § 3.1 and T_eff = 3500 K, log g = 4.5 for the spots. We adopted the NextGen atmosphere models (Hauschildt et al. 1999), based on the PHOENIX code. The integrated stellar flux was simulated by adding the fluxes from the photospheric and spotted regions with the appropriate weights to consider different spot area coverages. We then calculated photometry by convolving with the IRAC passbands. Tests using this extreme model and a 20% surface spot coverage indicate that one could expect an absolute effect of about 0.19% in the measured transit depth at 3.6 μm and about 0.18% at 5.8 μm. Both would be in the sense of making the spot-corrected transit shallower. As can be seen, while the correction is large in absolute terms, the difference between the two bands is of about 0.01% (in the direction of making them more different than measured), which corresponds to approximately 0.5 σ of our quoted error bars. Larger spot coverages would also imply larger effects. For example, a stellar surface covered 50% with spots would result in an increased difference between the two bands by 0.05%, but this is a very extreme—and possibly unphysical—scenario.

It is interesting to evaluate the effect of spot modulation when combining multiepoch transit depth measurements. This is relevant in our case because we also consider the 8 μm measurement by Knutson et al. (2007), which was obtained with a difference of one orbital period (2.2 days). Using a spot modulation amplitude of ~0.03 mag it can be deduced that the spot coverage of the stellar hemisphere in view may have changed by about 2% during this time lapse. In the case of the 8 μm band the correction for such spot change in the transit depth will be around 0.01%~0.02% (in either direction depending on whether the spot coverage has increased or decreased). Again, this is a small correction (less than 1 σ) that corresponds to an extreme scenario. The effect is therefore negligible.

Our model also predicts that the effects in the optical wavelengths can be much larger (of the order of 0.5% or more in the observed transit depth). Therefore, the observed difference between the IR and visible radii might be due to stellar activity. Tinetti et al. (2007a) propose the presence of optically thick (in the visible) clouds/haze in the upper atmosphere as a possible explanation of this difference. Additional—and possibly simultaneous—observations in both the visible and IR are needed to draw firmer conclusions and to disentangle these two potential contributions.

4.5. Comparison with Previous Observations

The most recent optical and IR measurements of the radius of HD 189733b are plotted in Figure 4 with an underlying model similar to the one presented by Tinetti et al. (2007b), with the addition of hazes contributing in the visible. The b and R parameters at 3.6 and 5.8 μm are consistent with the visible values (Winn et al. 2007).

Our results are consistent, but not overlapping, with the Knutson et al. (2007) measurement at 8 μm. The three primary transit observations at 3.6, 5.8, and 8 μm with IRAC are in agreement with the predictions of Tinetti et al. (2007a) and the presence of water vapor in the atmosphere of the planet. This explanation is not necessarily in contradiction with the most recent observation of HD 189733b with the Spitzer Infrared Spectrograph (IRS) using the occultation—as opposed to the transit—(Grillmair et al. 2007). Fortney & Marley (2007) pointed out that this observation does not agree with the Knutson et al. (2007) secondary transit measurement at 8 μm, hence the IRS observations might have some problems in the 7.5–10 μm range. Also, the absence of atmospheric signatures in the thermal emission spectrum of HD 189733b might be explained by an isothermal atmosphere (Tinetti et al. 2007b; Fortney et al. 2006), whereas the primary transit technique allows us to probe the atmospheric content independently of the temperature gradient.

5. CONCLUSIONS

We estimated accurately the radius of the extrasolar planet HD 189733b using its primary transit, at 3.6 and 5.8 μm. The small error bars are the result of a high signal-to-noise ratio and weak influence of the limb-darkening effect in the IR. The planetary radius appears (1.6 ± 0.5)% larger at 5.8 μm than at 3.6 μm. The observations match the predictions by Tinetti et al. (2007a).

Detailed interpretation of these results (Tinetti et al. 2007b) combined with the 8 μm observations (Knutson et al. 2007) confirm that water vapor is the most likely explanation for the observed photometric signature in the IR. The comparison with the visible is more complex because of the possibly important role of star spots.

Our observations show that the combination of the primary transit technique and comparative band photometry at multiple
wavelengths is an excellent tool to probe the atmospheric constituents of transiting extrasolar planets. Similar studies and observations should be considered for other targets, especially with the foreseen James Webb Space Telescope, which could observe more distant and smaller transiting planets.

We thank the staff at the Spitzer Science Center for their help. We are very grateful to Christophe Alard for having helped us in the data reduction phases of Spitzer data. His optimal centroid determination has been an important contribution to this analysis.

We thank David Kipping for careful reading of the manuscript, and David Sing for providing the limb-darkening coefficients. This work is based on observations made with the Spitzer Space Telescope, which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under a contract with NASA. G. Tinetti acknowledge the support of the European Space Agency. I. R. acknowledges support from the Spanish Ministerio de Educació and Ciencia via grant AYA2006-15623-C02-02. J. P. B., I. R., and G. T. acknowledge the financial support of the ANR HOLMES.

**Facilities:** Spitzer

**REFERENCES**

Alard, C. 2000, A&AS, 144, 363
Bakos, G. À., Pál, A., Latham, D. W., Noyes, R. W., & Stefanik, R. P. 2006a, ApJ, 641, L57
Bakos, G. À., et al. 2006b, ApJ, 650, 1160
Ballester, G. E., Sing, D. K., & Herbert, F. 2007, Nature, 445, 511
Ben-Jaffel, L. 2007, ApJ, 671, L1
Bouchy, F., et al. 2005, A&A, 444, L15
Brown, T. M. 2001, ApJ, 553, 1006
Charbonneau, D., Brown, T. M., Noyes, R. W., & Gilliland, R. L. 2002, ApJ, 568, 377
Deming, D., Harrington, J., Seager, S., & Richardson, L. J. 2006, ApJ, 644, 560
Deming, D., Seager, S., Richardson, L. J., & Harrington, J. 2005, Nature, 434, 740
Fazio, G. G., et al. 2004, ApJS, 154, 10
Fortney, J. J., Cooper, C. S., Showan, A. P., Marley, M. S. and Friedman, R. S. 2006, ApJ, 652, 746
Fortney, J. J., & Marley, M. S. 2007, ApJ, 666, L45
Grillmair, C. J., et al. 2007, ApJ, 658, L115
Hauschildt, P. H., Allard, F., & Baron, E. 1999, ApJ, 512, 377
Knutson, H. A., et al. 2007, 447, 183
Kurucz, R. 2006, Stellar Model and Associated Spectra (Cambridge: Harvard Univ.), http://kurucz.harvard.edu/grids.html
Mandel, K., & Agol, E. 2002, ApJ, 580, L171
Morales-Calderón, et al. 2006, ApJ, 653, 1454 (MC06)
Pont, F., et al., 2007, A&A, 476, 1347
———. 2007b, MNRAS, submitted
Richardson, L. J., Harrington, J., Seager, S., & Deming, D. 2006, ApJ, 649, 1043
Richardson, L. J., Deming, D., & Seeger, S. 2003a, ApJ, 597, 581
Richardson, L. J., et al. 2003b, 584, 1053
Strassmeier, K. G. 2002, Astron. Nachr., 323, 329
Strassmeier, K., Washuettl, A., Granzer, T., Scheck, M., & Weber, M. 2000, A&AS, 142, 275
Tinetti, G., et al. 2007a, ApJ, 654, L99
———, 2007b, Nature, 448, 169
Vidal-Madjar, A., et al. 2003, Nature, 422, 143
———. 2004, ApJ, 604, L69
Winn, J. N., Holman, M. J., Henry, G. W., et al. 2007, AJ, 133, 1828