SPATIALLY RESOLVED EASTWARD WINDS AND ROTATION OF HD 189733b

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ABSTRACT

We measure wind velocities on opposite sides of the hot Jupiter HD 189733b by modeling sodium absorption in high-resolution transmission spectra from the High Accuracy Radial Velocity Planet Searcher. Our model implicitly accounts for the Rossiter–McLaughlin effect, which we show can explain the high wind velocities suggested by previous studies. Our results reveal a strong eastward motion of the atmosphere of HD 189733b, with a redshift of 2.3±0.2 km s⁻¹ on the leading limb of the planet and a blueshift of 5.3±1.0 km s⁻¹ on the trailing limb. These velocities can be understood as a combination of tidally locked planetary rotation and an eastward equatorial jet, closely matching the predictions of atmospheric circulation models. Our results show that the sodium absorption of HD 189733b is intrinsically velocity broadened, so previous studies of the average transmission spectrum are likely to have overestimated the role of pressure and thermal broadening.

Key words: atmospheric effects – celestial mechanics – planets and satellites: atmospheres – planets and satellites: individual (HD 189733b) – stars: individual (HD 189733) – techniques: spectroscopic

1. INTRODUCTION

Detections of exoplanetary winds to date have used high-resolution transmission spectra constructed from entire planetary transits to measure the average Doppler shift of atmospheric absorption around the planetary limb. In the hot Jupiter HD 209458b a study with the CRYogenic high-resolution InfraRed Echelle Spectrograph (CRIRES) revealed a blueshift of 2 ± 1 km s⁻¹ in the average line profile of carbon monoxide absorption (Snellen et al. 2010). While in HD 189733b, a high-resolution optical study with the High Accuracy Radial Velocity Planet Searcher (HARPS) found a blueshift of 8 ± 2 km s⁻¹ in the atomic sodium doublet (Wyttenbach et al. 2015; although in this paper we show this value is too high). Blueshifted absorption in the average transmission spectra indicates net wind flows from the dayside to the night side of the planets.

Measurements of the average Doppler shift, however, cannot test atmospheric circulation models of hot Jupiters, which predict very different velocities on either side of the planet. A combination of tidally locked planetary rotation and an eastward equatorial jet (Rauscher & Menou 2010; Perna et al. 2010; Showman & Guillot 2002) are expected to result in redshifted absorption on the leading limb of the planet and blueshifted absorption on the trailing limb (Miller-Ricci & Rauscher 2012; Showman et al. 2013). The equatorial jet is believed to arise from planetary scale Rossby waves interacting with the mean atmospheric flow (Showman & Polvani 2011), and it is likely to be a common feature of heavily irradiated close-in planets (Showman et al. 2015), controlling the redistribution of heat from the permanent dayside to the night side of the planet. While not detected directly, the existence of an eastward jet is supported by the observation that the hottest point of the atmosphere of HD 189733b is offset east of the substellar point by 30° (Knutson et al. 2007, 2008).

In this paper we spatially resolve the rotation of the planetary atmosphere using a time-resolved model of sodium absorption during the planet transit.

2. OBSERVATIONS

We analyzed data from a transit observation of HD 189733b made with the HARPS instrument (Mayor et al. 2003) mounted on the European Southern Observatory’s 3.6 m telescope at La Silla, Chile. We used data from ESO programme 079.C-0127(A) taken on the night of 2007 August 28, for which the planetary sodium lines have been shown to be free of systematic contamination by Wyttenbach et al. (2015) (false-alarm probability of <0.01%). HD 189733 was observed for a period of 4 hr, with 40 spectra taken in total, covering the two-hour transit with an additional one hour on either side for baseline comparison. We accessed the reduced spectra and data products through the ESO Archive and extracted the order from the echelle spectrum that contains the sodium feature (585.0–591.6 nm). The set-up of the HARPS spectrograph yields a resolution of 115,000 (Mayor et al. 2003). As well as the sodium absorption (Wyttenbach et al. 2015), these data have been previously used to measure the stellar rotation (Collier Cameron et al. 2010), the Rossiter–McLaughlin effect (Triaud et al. 2009), and to detect Rayleigh scattering in the planetary atmosphere (Di Glória et al. 2015).

The spectra were aligned in a common velocity reference frame by removing both the barycentric velocity at the time of each spectrum, as recorded by the HARPS pipeline, and the line of sight velocity of the star using the system orbital parameters (Triaud et al. 2009). This ensured that misalignment of the stellar line profiles did not introduce spurious features to the transmission spectra.

Interstellar sodium absorption tends to be negligible for stars within 50 pc (Welsh et al. 1994) and we did not detect an interstellar component for HD 189733b, which is a relatively nearby star at only 19.5 pc. However, weak absorption features in the Earth’s atmosphere were apparent in the raw spectra, and we took steps to remove the time-varying component of the telluric absorption. All of the science frames were combined into a single very high signal-to-noise spectrum, and this master spectrum was then subtracted from each individual frame, exposing the sources of variability. We created a model telluric spectrum from a detailed line list in the region surrounding the sodium doublet, which included the relative
strengths of all lines (Lundstrom et al. 1991). The telluric template spectrum was then fitted to each difference spectrum, with the FWHM, velocity offset, and absolute strength of the spectrum as the free parameters. It was found that the quality of the fit could be improved by allowing atmospheric water lines to have a separate scaling factor. This model was then subtracted from the science frames, removing the variability in the telluric lines.

The sodium absorption features in the Earth’s atmosphere are weak in comparison to water features, and are offset from the stellar spectrum by the barycentric velocity of 9 km s\(^{-1}\) during the observation window. They are therefore unable to mimic a planetary transmission signal in our data.

Finally, the individual spectra were normalized in order to remove the absolute depth of the planetary transit, leaving only the relative transmission as a function of wavelength.

3. TRANSIT MODEL

We search for differences in the Doppler shift of absorption from opposite sides of the planet by modeling the planetary absorption line profiles as a function of time through the transit. The power of our model to distinguish between atmospheric velocities at different points on the planetary limb is illustrated in Figure 1 where we compare the stellar flux available for absorption by atmospheric sodium on opposite sides of the planet. At each phase the stellar flux was sampled at the wavelengths corresponding to the sodium lines at the orbital velocity of the planet. During the transit, the orbital velocity of the planet causes the planetary lines to shift from blue to red by \(\pm 16 \text{ km s}^{-1}\), while the rotational velocity of the star as sampled by the planet varies from blue to red by \(\pm 3 \text{ km s}^{-1}\). The planetary sodium lines overtake the stellar lines at mid-transit, accounting for the relatively low weighting of this phase in Figure 1 (when the planetary and stellar velocity align there is little stellar flux for the planetary atmosphere to absorb). It is apparent from Figure 1 that with sufficiently high signal-to-noise data it is possible to model variations in the planetary absorption line profile to spatially resolve velocities in the planetary atmosphere.

The star–planet system was simulated on a 2D pixel grid, which implicitly accounts for both the atmospheric absorption and the Rossiter–McLaughlin effect. A quadratic limb darkening profile was used to give each pixel on the star a relative intensity (Claret & Bloeman 2011). We adopted a stellar rotational velocity of \(3.10 \pm 0.03 \text{ km s}^{-1}\), which was measured using Doppler tomography from the same set of HARPS observations (Collier Cameron et al. 2010). Solid body rotation of the star was assumed in order to derive the rotation speed, but if this assumption is not correct the rotation velocity of the transit chord will not be affected.

The absorption by the planet is modeled as an opaque occulting disk with the white light radius ratio of HD 189733b. The atmospheric absorption is represented as an additional layer with absorption of the sodium doublet modeled by Voigt profiles. The atmospheric dynamics are parameterized by the equatorial velocities on the leading and trailing limbs of the planet together with the assumption of constant angular velocity (rigid body rotation). This allows continuous values of velocity to be defined at all grid points representing the planetary atmosphere with just two free parameters, while allowing higher velocities at the equator than the poles. This parameterization was selected in order to allow a reasonable approximation to the predictions of planetary rotation and an equatorial jet (Miller-Ricci & Rauscher 2012; Showman et al. 2013). The orbital velocity of the planet has been measured precisely from water (Birkby et al. 2013) and carbon monoxide (de Kok et al. 2013; Rodler et al. 2013) absorption lines in the dayside spectrum of the planet, so the orbital velocity in the model is fixed at the measured value of \(154 \pm 4 \text{ km s}^{-1}\). During transit the line of sight component of this orbital velocity is relatively small, varying from \(-16\) to \(16 \text{ km s}^{-1}\), because the planet is moving almost perpendicular to our line of sight.

The stellar line profile observed with HARPS is integrated over the entire disk of the star, and the natural line profile is broadened by macroturbulence and the rotational velocity of the star. The light blocked by the planet and its atmosphere as it transits the star will not be broadened by rotation, and this could potentially affect the transmission signal. To test for the importance of this effect, we attempted to recover the natural line profile of the sodium doublet through stellar atmosphere modeling. The Python package iSpec (Blanco-Cuaresma et al. 2013) was used to find a best-fitting model for the stellar sodium absorption line. As the broadening parameters can be degenerate, we fixed the rotation velocity at the value of \(3.10 \pm 0.03 \text{ km s}^{-1}\) (Collier Cameron et al. 2010). The model was then fit for effective temperature, microturbulence, macroturbulence, surface gravity, and limb darkening parameter. The best-fitting model parameters were then used to synthesize a stellar profile that does not have the rotational broadening applied. In practice, we found that our final velocity measurements are not sensitive to the difference between this synthetic line profile and the integrated stellar line profile.

Yan et al. (2015) found that the Fraunhofer lines of the Sun display a center-to-limb variation that is not currently accounted for in our model, and Czesla et al. (2015) detect a similar variation in spectra of HD 189733. Since the effect is primarily to alter the strength of the stellar lines, and the line...
variations will be symmetric on either side of the transit, we believe it is unlikely that this effect could lead to the asymmetric velocities we report in Section 4. However, further modeling of this effect will be the subject of future work.

Other effects that might distort the stellar line profile include convective blueshift, which has been noted to impact the Rossiter–McLaughlin effect (Shporer & Brown 2011). However, the surface convective velocity for a K-type star is only \( \sim 200 \text{ m s}^{-1} \), which causes an anomaly in the Rossiter–McLaughlin effect at the \( \sim 1 \text{ m s}^{-1} \) level. Similarly, spots on the stellar surface are capable of mimicking spectral features in transmission spectra (McCullough et al. 2014), however, since the rotational velocity of the star is only \( 3.10 \text{ km s}^{-1} \), and a typical spot will not obscure more than a few percent of the surface, the effect on measured velocities should be no greater than a few \( 10 \text{ s of m s}^{-1} \). The velocities for both convective blueshift and unocculted spots are substantially lower than the ones we report in Section 4.

We evaluate our model at the epoch of each HARPS spectrum using the position of the planet on the disk of the star calculated from the system parameters. The un broadened stellar spectrum is Doppler shifted to the velocity of each of the grid points occulted by the planet. Planetary sodium absorption is calculated individually for each grid point after correcting for the orbital velocity and the modeled velocity of the planet atmosphere. The simulated absorption spectrum of the planet is normalized by a simulated out-of-transit spectrum to model the relative transmission. Our model accounts implicitly for the Rossiter–McLaughlin effect.

We attempted to spatially resolve the atmospheric velocities by applying our model simultaneously to all twenty in-transit spectra. We use a bootstrap analysis to assess the significance of the velocity measurements. By resampling with replacement from the set of twenty in-transit spectra many hundreds of times the analysis is robust to sources of systematic noise and individual outlier spectra.

4. RESULTS

Our average transmission spectrum and best-fitting model is plotted in Figure 2, together with the stellar line profile and example planetary absorption line profiles at different transit phases showing the contributions of the opposite sides of the planet. The average transmission spectrum displays an asymmetric double-peaked structure, which is an artifact of the Rossiter–McLaughlin effect (accounted for in our model and discussed in Section 5).

Our bootstrap distributions of atmospheric velocities are plotted in Figure 3, revealing a significant difference in the equatorial velocities on opposite sides of the planet. At the leading limb we measure a redshift of \( 2.3^{+1.3}_{-1.5} \text{ km s}^{-1} \) and at the trailing limb we find a blueshift of \( 5.3^{+1.3}_{-1.4} \text{ km s}^{-1} \). The two velocities differ by \( 7.6^{+2.0}_{-2.6} \text{ km s}^{-1} \) and the bootstrap distributions differ with more than 99.7% confidence. For the first time we have spatially resolved the atmospheric dynamics of an exoplanet.

Assuming the rotation period of HD 189733b is locked to its 2.22 day orbit, we would expect symmetric red and blueshifts of \( 2.9 \text{ km s}^{-1} \) on the opposite equators. In subtracting these expected rotational velocities from our measured equatorial velocities, we find that the velocity of the leading limb is consistent with tidally locked rotation (super-rotation of \( -0.6^{+1.3}_{-1.5} \text{ km s}^{-1} \)), but that the trailing limb has an eastward excess velocity of \( 2.4^{+1.0}_{-1.0} \text{ km s}^{-1} \) (68% confidence errors). The bootstrap posterior distributions are not Gaussian, and we find that this super-rotation at the trailing limb is significant with 95% confidence.

5. DISCUSSION AND CONCLUSIONS

Our results show that the atmosphere of HD 189733b has a strong eastward motion that is the same direction and has a similar amplitude to that expected from tidally locked planetary rotation. For a close-in planet such as HD 189733b, it is almost inevitable that tidal forces will synchronize the rotation to the orbital period in just a few million years (Guillot et al. 2006).

The super-rotating material we see absorbing at the trailing limb of HD 189733b is separated by a longitude of only 60° from the atmospheric hotspot observed to be offset eastward from the substellar point with Spitzer (Knutson et al. 2007, 2008). It is likely, therefore, that our measured velocity excess is a direct detection of the eastward equatorial jet that is predicted in atmospheric circulation models (Showman & Guillot 2002) and has been invoked to explain
The trailing limb is blueshifted by night side of the planet on the trailing limb. The average velocity (middle) is found to be blueshifted with a velocity of $1.9_{-0.6}^{+0.7} \, \text{km s}^{-1}$. The strength and direction of the velocity offsets are consistent with a combination of tidally locked rotation and an eastward equatorial jet that is seen crossing from the dayside to the night side of the planet on the trailing limb.

Figure 3. Posterior distributions of atmospheric velocities from our bootstrap analysis. On the leading limb of the planet (left) a red shift of $2.3_{-1.3}^{+1.1} \, \text{km s}^{-1}$ is found. The trailing limb is blueshifted by $5.3_{-1.0}^{+1.2} \, \text{km s}^{-1}$ (right). The average velocity (middle) is found to be blueshifted with a velocity of $1.9_{-0.6}^{+0.7} \, \text{km s}^{-1}$. The strength and direction of the velocity offsets are consistent with a combination of tidally locked rotation and an eastward equatorial jet that is seen crossing from the dayside to the night side of the planet on the trailing limb.

Figure 4. Model calculations of transmission profile around the sodium doublet for a planet without an atmosphere to highlight the Rossiter–McLaughlin effect. Top panel: the transit spectra are aligned in the reference frame of the star. Here the Rossiter–McLaughlin effect is symmetric, and cancels except for a small residual caused by uneven phase coverage. Bottom panel: in this case the spectra are aligned in the planetary reference frame. This breaks the symmetry of the Rossiter–McLaughlin effect and leads to a spurious signal.

The Rossiter–McLaughlin effect is usually assumed to be symmetric and to cancel out in average transmission spectra. This is true when transmission spectra are constructed in the frame of the star, however, in the frame of the planet the symmetry is broken and the Rossiter–McLaughlin effect causes a spurious signal. This is illustrated in Figure 4, where the effect on transmission spectra when analyzed in both the reference frame of the star and of the planet are shown. In the stellar frame the Rossiter–McLaughlin effect cancels, except for residuals caused by slightly uneven phase coverage in our data. In the planetary reference frame the effect no longer cancels and there is a strong artifact, even with ideal phase coverage. This is accounted for implicitly in our model and is apparent in the asymmetric double-peak line profile of our best-fitting model in Figure 2. Fitting this asymmetric line profile with a symmetric model recovers the larger (spurious) velocity offset found by Wyttenbach et al. (2015), who analyze their spectra in the reference frame of the planet. We note that even in the stellar frame the Rossiter–McLaughlin effect only cancels if the phase coverage is symmetric, otherwise leading to large systematics that likely account for the very high blueshifted velocity of $37 \, \text{km s}^{-1}$ reported by Redfield et al. (2008) and Jensen et al. (2011) for sodium absorption in HD 189733b. Since our model is evaluated at the specific epochs of the individual HARPS spectra, the phase coverage is accounted for implicitly and does not affect our fitted velocities.

We note further that Brogi et al. (2015) analyzed high-resolution infra-red spectroscopy of CO and H$_2$O absorption in HD 189733b and found a global blueshift of $-1.7_{-1.1}^{+1.2} \, \text{km s}^{-1}$, which is consistent with our disc-averaged measurement.

Our spatially resolved velocities show that absorption by the planetary atmosphere is intrinsically velocity broadened, suggesting that previous attempts to model the line profiles in terms of atmospheric temperature and pressure are likely to have overestimated the role of pressure broadening (Huitson et al. 2012; Heng et al. 2015; Wyttenbach et al. 2015). Similarly, the extent of the planetary atmosphere inferred from the depth of the average line will tend to have been underestimated (Redfield et al. 2008; Jensen et al. 2011; Huitson et al. 2012; Wyttenbach et al. 2015).

As can be seen in Figure 1, the asymmetry in background illumination extends across the planetary limb. With sufficiently high signal-to-noise observations, it should be possible to extend our model to recover wind maps at higher spatial resolution.

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REFERENCES

Baraffe, I., Chabrier, G., & Barman, T. 2010, RPP, 73, 016901
Birkby, J. L., de Kok, R. J., Brogi, M., et al. 2013, MNRAS, 436, L35
Blanco-Cuaresma, S., Soubiran, C., Heiter, U., & Jofre, P. 2013, MNRAS, 436, L35
Brogi, M., et al. 2015, ApJ, submitted
Claret, A., & Bloeman, S. 2011, A&A, 529, A75
Collier Cameron, A., Bruce, V. A., & Miller, G. R. M. 2010, MNRAS, 403, 151
Czesla, S., Klocová, T., Khalafinejad, S., et al. 2015, A&A, 582, A51
de Kok, R. J., Snellen, I. A., Birkby, J., Albrecht, S., & de Mooij, E. J. 2013, A&A, 554, A82
Di Grazia, E., Snellen, I. A. G., & Albrecht, S. 2015, A&A, 580, A84
Guillot, T., Burrows, A., Hubbard, W. B., Lunine, J. I., & Saumon, D. 2006, ApJL, 459, L35
Guillot, T., & Showman, A. P. 2002, A&A, 385, 156
Heng, K., Wytenbach, A., Lavie, B., et al. 2015, ApJL, 803, L9
Huutson, C., Šing, D., Vidal-Madjar, A., et al. 2012, MNRAS, 422, 2477

Jensen, A., Redfield, S., Endl, M., et al. 2011, ApJ, 743, 203
Knutson, H. A., Charbonneau, D., Allen, L. E., et al. 2007, Natur, 447, 183
Knutson, H. A., Charbonneau, D., Cowan, N. B., et al. 2008, ApJ, 690, 822
Lundstrom, L., Arleberg, A., Maurice, E., & Lindgren, H. 1991, A&S, 91, 199
Mayor, M., Pepe, F., Queloz, D., et al. 2003, Msngr, 114, 20
McCullough, P. R., Crouzet, N., Deming, D., & Madhusudhan, N. 2014, ApJ, 791, 55
Miller-Ricci, K., & Rauscher, E. 2012,ApJ, 751, 117
Perna, R., Menou, K., & Rauscher, E. 2010, ApJ, 719, 1421
Rauscher, E., & Menou, K. 2010, ApJ, 714, 1334
Redfield, S., Endl, M., Cochran, W. D., & Koesterke, L. 2008, ApJL, 673, L87
Rodler, F., Kürster, M., & Barnes, J. R. 2013, MNRAS, 432, 1980
Showman, A. P., Fortney, J. J., Lewis, N. K., et al. 2013, ApJ, 762, 24
Showman, A. P., Lewis, N. K., & Fortney, J. J. 2015, ApJ, 801, 95
Showman, A. P., & Guillot, T. 2002, A&A, 385, 166
Showman, A. P., & Polvani 2011, ApJ, 738, 71
Shporer, A., & Brown, T. 2011, ApJ, 733, 30
Snellen, I. A., de Kok, R. J., de Mooij, E. J., & Albrecht, S. 2010, Natur, 465, 1049
Triaud, A., Queloz, D., Bouchy, F., et al. 2009, A&A, 506, 377
Welsh, B. Y., Craig, N., Vedder, P. W., & Vallerga, J. V. 1994, ApJ, 437, 638
Wytenbach, A., Ehrenreich, D., Lovis, D., et al. 2015, A&A, 577, A62
Yan, F., Fosbury, R. A. E., Petr-Gotzens, M. G., et al. 2015, A&A, 574, A94