SPECTRAL, SPATIAL, AND TIME PROPERTIES OF THE HYDROGEN NEBULA AROUND EXOPLANET HD 209458b

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ABSTRACT
All far-ultraviolet (FUV) observations of HD 209458 tend to support a scenario in which the inflated hydrogen atmosphere of its planetary companion strongly absorbs the stellar Lyα flux during transit. However, it is not clear how the transit absorption depends on the selected wavelength range in the stellar line profile, nor how the atomic hydrogen cloud is distributed spatially around HD 209458b. Here we report a sensitivity study of observed time and spectral variations of the stellar flux. In particular, the sensitivity of the absorption depth during transit to the assumed spectral range in the stellar line profile is shown to be very weak, leading to a transit depth in the range (8.4%–8.9%) ± 2.0% for all possible wavelength ranges, and thereby confirming our initially reported absorption rate. Taking the ratio of the line profile during transit to the unperturbed line profile, we also show that the spectral signature of the absorption by the exoplanetary hydrogen nebula is symmetric and typical of a Lorentzian, optically thick medium. Our results question the adequacy of models that require a huge absorption and/or a strong asymmetry between the blue and red sides of the absorption line during transit, as no such features could be detected in the HST FUV absorption profile. Finally, we show that standard atmospheric models of HD 209458b provide a good fit to the observed absorption profile during transit. Other hybrid models assuming a standard model with a thin layer of superthermal hydrogen on top remain possible.

Subject headings: line: profiles — planetary systems — stars: individual (HD 209458) —
techniques: spectroscopic — ultraviolet: stars

Online material: color figure

1 INTRODUCTION
Just like our Sun, the Lyα line profile of HD 209458 shows a double-horn emission with the distinguishing feature of intervening interstellar gas strongly absorbing the line core. From the signal left at the Earth’s orbit, Vidal-Madjar et al. (2003, hereafter VM03) initially claimed that Hubble Space Telescope (HST) STIS medium-resolution observations of HD 209458 show a strong absorption of 15% during transit and that a large asymmetry appears on the blue side of the Lyα absorption profile. Those authors used the 15% drop-off of the stellar signal during transit as an indication of the presence of a hydrogen cloud that extends beyond the Roche lobe of the planet. The next step for VM03 was to use the asymmetry claimed in the blue side of the line during transit as an indication that the evaporated gas is accelerated by the radiation pressure from the star, an acceleration that results in the build up of a cometary shape of the nebulosity that escapes from the planet away from the star.

Later on, Holmstrom et al. (2008) rejected the acceleration process by radiation pressure, arguing that neutrals will not have the time to be accelerated by the radiation pressure before they get ionized. Furthermore, they proposed that observations thus far reported by VM03 on HD 209458b could be explained by the presence of a population of energetic neutral atoms (ENAs) produced by charge exchange between the neutral atmosphere and the stellar wind ions beyond an obstacle region corresponding to the planetary magnetopause assumed around ~4.2R∗ from the center of the planet. In the meantime, we revisited the HST STIS medium-resolution archive data to report that exoplanet HD 209458b absorbs ~8.9% ± 2.1% of the parent star Lyα flux during its transit, much less than previously reported by VM03 (Ben-Jaffel 2007, hereafter BJ07). We also reported that no sign of asymmetry could be found in the stellar line profile during transit, a finding that directly contradicts the claims initially reported in VM03. Soon thereafter, the absorption drop-off reported by BJ07 for a specific wavelength range was used out of the spectral information provided in Figure 3 of BJ07 to claim that evaporation was strengthened with a factor of ~2 asymmetry in the absorption between the blue (9.8% ± 1.8%) and red (~5.2% ± 1.0%) sides of the Lyα line during transit (Vidal-Madjar et al. 2008, hereafter VM08). In any case, it appears that our initial selection of the wavelength window to estimate the transit absorption created some confusion as to the reading of the data analysis presented in BJ07, and this confusion adversely affected efforts to discriminate between the processes thus far proposed to explain the hydrogen distribution around HD 209458b (VM03; García Muñoz 2007; Schneider et al. 2007; Holmstrom et al. 2008). In the following, we revisit available Lyα HST STIS medium-resolution archive data to conduct a sensitivity study that should dissipate the existing confusion, an important step in formulating clear observational constraints on the steady state properties of the hydrogen nebula around HD 209458b.

Data analysis is carefully described in § 2 so that light curves (LCs) may be extracted (in selected wavelength windows within the stellar line) and studied in § 3. In § 4, time variability of the HD 209458 Lyα emission is examined, and further evidence is provided on the variable behavior of the HD 209458 emission line, a property that may not be well-described by proxies derived for the solar Lyα line. The absorption spectral profile is then derived as the ratio of the stellar flux during transit to the unperturbed spectrum of the star with no transit effect. Finally, the adequacy of models thus far proposed to explain the hydrogen distribution around hot giant exoplanets is discussed in light of
the constraints derived here, with new solutions proposed for the H nebula distribution.

2. OBSERVATIONS AND DATA ANALYSIS

Four HST visits during the planetary transit of HD 209458 are considered, each composed of two to three long exposures (~2000 s) distributed in time over the transit period (e.g., Table 1). All exposures were obtained with the HST STIS G140M medium-resolution grating using the 52″ × 0.1″ slit in the time-tag mode. It is important to emphasize that the time-tag mode is a powerful tool that keeps track every 125 × 10⁻⁶ s of photon events during each exposure. This mode is generally used to improve the spectral and imaging resolutions by correcting for the different motions that may affect the recorded signal (Brown et al. 2002). Doppler shifts due to HST motion, thermal drifts, and spacecraft jitter/drift are the main sources of motions. In the standard mode (ACCUM) used in several studies (VM03; VM08), correction is made only for the Doppler motion. For the other sources of motion, we used the time-tag mode, which offers the possibility of canceling these motions by taking short subexposures that may be cross-correlated. In addition, with its high time resolution, the time-tag mode also offers the opportunity to monitor the time variation of the recorded signal, allowing the study of fast events and/or accurate correction for variable features by also considering short time exposures.

Following BJ07, our set of 11 exposures is sampled here using a time bin of 300 s from the available time-tag information. Next, each subexposure is calibrated through the STIS pipeline. Because the HST STIS G140M grating is a spectro-imaging instrument, every exposure provides an image of the sky along the slit and the corresponding spectra on the cross-dispersion direction (Fig. 1). Compared to high-resolution observations (Wood et al. 2005), the overlap between the stellar and sky signals is worse in the medium resolution, thereby making the corresponding correction more difficult (Fig. 2a). On average, the altitude of the HST orbit is high (~500 km) but still within the Earth’s hydrogen geocorona. Therefore, any observation is contaminated by emission and absorption from the upper layers of the Earth’s atmosphere and by absorption and emission from the interstellar medium. Insofar as the star is a pointlike source that has few pixels extended over the slit spatial direction (Fig. 1), the other areas of the slit have only the sky background emission which may a priori be used to correct for that contamination. As shown in Figure 2b, the difficulty of this correction comes from the uncertainty about whether the...

| Data Set Name       | Program ID | Date Obs. | Time Obs. | Start Time - TCT (s) | Duration (s) | Earth’s Velocity |
|---------------------|------------|-----------|-----------|----------------------|--------------|-----------------|
| O42EAA4010...........| 7508       | 2001 Aug 28 | 06:00:07 | -7980.28             | 2600         | 2.05            |
| O42EAA4020...........| 7508       | 2001 Aug 28 | 06:26:25 | -2202.29             | 2600         | 2.05            |
| O6E201010............| 9064       | 2001 Sep 7  | 20:35:27 | -8075.11             | 1780         | -2.59           |
| O6E201020............| 9064       | 2001 Sep 7  | 22:12:36 | -2246.12             | 2100         | -2.62           |
| O6E201030............| 9064       | 2001 Sep 7  | 23:48:54 | 3531.89              | 2100         | -2.65           |
| O6E202010............| 9064       | 2001 Sep 14 | 21:11:51 | -10167.67            | 1780         | -5.68           |
| O6E202020............| 9064       | 2001 Sep 14 | 22:42:08 | -4750.68             | 2100         | -5.71           |
| O6E202030............| 9064       | 2001 Sep 15 | 00:18:24 | 1025.31              | 2100         | -5.74           |
| O6E203010............| 9064       | 2001 Oct 20 | 02:50:03 | -11258.45            | 1780         | -19.30          |
| O6E203020............| 9064       | 2001 Oct 20 | 04:19:45 | -5876.47             | 2100         | -19.32          |
| O6E203030............| 9064       | 2001 Oct 20 | 05:55:59 | -102.45              | 2100         | -19.34          |

Notes.—All observations were obtained with the G140M grating and the 52″ × 0.1″ long slit. Transit central time (TCT) is defined by 2,452,826.628521 HJD (Knutson et al. 2007). Earth’s velocity is projected along the line of sight in the heliocentric reference frame. Asterisks indicate data sets that show the most time variability.

FIG. 1.—Sample two-dimensional Lyα spectro-image of HD 209458 as obtained by the HST STIS G140M medium-resolution grating using the long 52″ × 0.1″ slit. The STIS MAMA detector has an ~25″ × 25″ size, so each pixel covers 0.024′′ over the sky. The dispersion direction is horizontal, so each line of the image is a spectrum. The spatial direction is vertical. The position of the stellar spectrum along the slit is indicated by an arrow. The bright vertical band is the background distribution over the sky. Two gaps, corresponding to the STIS fiducial bars (Brown et al. 2002), appear at the bottom and top of the slit. [See the electronic edition of the Journal for a color version of this figure.]
The geocoronal signal strength when estimated from a detector sector along the STIS slit is different from the one where the stellar signal was recorded. Comparing the sky background signal from different sectors of the detector along the slit and for different conditions of observation, we confirm the conclusion of BJ07 that the STIS MAMA detector has an inherent nonuniformity corresponding to an incompressible uncertainty of 5% on extended sources that is comparable to photon statistical errors.

At this level, the correction for sky contamination is not yet complete. Indeed, we still need to correct for absorption by the geocoronal gas. While it may not be necessary when the target’s signal is nearly zero in the wavelength range around the spectral position of the Ly$\alpha$ line in the reference frame tied to Earth, even so, we must check how the line-spread function (LSF) of the instrument expands the absorption signature over the spectral domain of interest. In addition, the spectral position of the geocoronal absorption changes from one exposure to another in the heliocentric reference frame, depending on the day of observation (see Table 1). Assuming standard models for the Earth’s upper atmosphere, the Ly$\alpha$ geocoronal opacity was evaluated for every exposure before the corresponding absorption profile was derived, convolved with the STIS G140M LSF, and then applied to the signal after the sky background emission was subtracted (Ben-Jaffel et al. 2007; Chamberlain & Hunten 1987). Fortunately, most of the geocoronal absorption takes place within the spectral domain that we excluded from our data analysis, so its impact is less than 1% in the useful domain. Finally, because the interstellar absorption does not really change from one exposure to another, and should not affect our analysis of the transit effect, no correction was applied for this feature.

After all corrections were applied, the whole data set resulted in a time series of 53 bins of the HD 209458 planet-star system versus the orbital phase angle that is quite similar to our initial time series within the range of statistical errors (e.g., Fig. 1 of BJ07). To ensure that all the cumulated effects (LSF, long-slit, thermal motion, etc.) did not corrupt the stellar signal per wavelength pixel at the 1% level, the wavelength domain of contamination by the sky background was defined as [121.541, 121.584] nm, the same as in BJ07.

3. LIGHT-CURVE SENSITIVITY TO WAVELENGTH DOMAIN

To obtain the trend of the planetary transit in Ly$\alpha$, BJ07 integrated the time series spectra in the range [121.483, 121.536] nm on the blue side of the stellar line together with the range [121.589, 121.643] nm on the red side. Accumulating the signal inside the planetary transit period, BJ07 previously derived an $\sim 8.9\% \pm 2.1\%$ drop-off of the stellar Ly$\alpha$ intensity. The question then is, does the absorption rate depend on the selected wavelength range? For example, using low-resolution HST STIS observations of HD 209458, Vidal-Madjar et al. (2004) found an absorption rate of 5.2\% $\pm$ 2\% for neutral hydrogen, a rate much smaller than they derived when using HST STIS medium-resolution observations. Recently, VM08 claimed that the difference between our estimate (8.9\% $\pm$ 2\%) and their initial absorption rate (15\% $\pm$ 4\%) comes from the distinct integrated wavelength ranges considered. These authors also claimed that they could reconcile medium- and low-resolution observations using the same argument of difference in the wavelength range, namely, full line in the low-resolution case compared to restricted windows around the stellar line peaks in the medium-resolution observations analysis. Therefore, it is important to verify these claims and to estimate the sensitivity of the transit absorption to the selected wavelength range.

Starting from the time series of the Ly$\alpha$ line emission (e.g., Fig. 1 in BJ07), we have generated LCs for several wavelength windows, including those considered by VM03 and more recently by VM08. As an initial step, we tried to compare LCs correspondingly to the blue and red line sides (Fig. 3). Accumulating the signal from three bins inside transit with the corresponding time weights, our analysis shows an absorption of $\sim 8.5\% \pm 2.5\%$ for the blue side and $\sim 8.2\% \pm 2.5\%$ for the red side (see Table 2 for details). As shown in Figure 3, the two LCs behave similarly over time, except for the last bin around time $\sim 5000$ s, where the red side seems even more absorbed. Despite the noise level, the observed trend for the two LCs supports the idea that both sides of the stellar line are absorbed almost equally during transit. By contrast, for the same wavelength domains, VM08 recently reported absorptions of 9.8\% $\pm$ 1.8\% and $\sim 5.2\% \pm 1.0\%$, respectively,
for the blue and red sides of the line, suggesting a rather large asymmetry between the two sides. Evidently, our results differ significantly from those of VM08 when considering the two sides of the stellar line separately. However, when merging signals from the two sides of the line, the corresponding absorptions significantly from those of VM08 when considering the two sides. Evidently, our results differ from VM08’s claim, as indicated by the time bin around ~5000 s, where the red side seems more absorbed than the blue one. For reference, the beginning and end of the visible transit are shown by vertical dotted lines.

In a second step, we varied the wavelength domain of integration over the stellar line. As shown in Figure 4, both our selected wavelength window and that of VM03 give quite similar LCs with a transit absorption rate around ~8.4% ± 1.8% for our spectral domain and ~8.85% ± 2.2% (compared to 15% ± 4% in VM03) for the domain selected by VM03. In addition, when considering the whole stellar line, our absorption rate remains around ~8.9% ± 1.8%, consistent with our initial estimate and with recent analysis using HST ACS observations (Ehrenreich et al. 2008).

What, then, is the physical origin of this weak sensitivity of the absorption during transit to the selected wavelength range? Before we proceed to answer this question, in the following we study the time variability of the stellar signal in order to explore its potential impact on the transit absorption-line profile.

4. TIME VARIABILITY OF THE HD 209458 Lyα SIGNAL

The time variability of the stellar signal is considered here as a potential cause of the discrepancy between the different data analysis related to the HST STIS G140M medium-resolution observations. VM03 and VM08 used the solar Lyα variability as a proxy to catch the variability of the Lyα emission line of HD 209458 (solar-type star). This approach may not be adequate because no two stars of the same type behave similarly over short timescales. Moreover, HD 209458 has a nearby orbiting exoplanet that may induce tidal and electromagnetic modifications of the stellar signal, effects that do not exist for our Sun. As a matter of fact, HD 209458 was previously suspected to have relatively moderate chromospheric activity from Ca ii H and K lines that were recorded over full orbits of the system (Shkolnik et al. 2005). More recently, time variability of the stellar Lyα flux was noted and showed for a specific wavelength range and at different orbital phases (see Figs. 2 and 3b in BJ07). However, the noise level was relatively high, making it difficult to diagnose the origin of the signal variability. Another possible way to characterize time variability is to carefully inspect the individual data set so far obtained by comparing the stellar signal at different phase positions to test any correlation with the orbital position of the planet. Such a correlation may result from unknown electromagnetic interactions suspected to operate between the planet and the star during transit (Cuntz et al. 2000; Cranmer & Saar 2007), much like what we know from the Jupiter-Io or Jupiter-Ganymede systems (Clarke et al. 2002).

A careful inspection of the four visits thus far available in the archive reveals that, indeed, the data subset obtained during the third transit of the VM03 observing program (data files O6E203010, O6E203020, and O6E203030; see Table 1) shows extra features that are not observed in the other visits of the HD 209458 system (Fig. 5). Some of the observed features are well above the noise level and are suspected to correlate with the planet orbital position, particularly for the spectral feature that appears around ~121.3 nm in the far blue side of the stellar Lyα line. If we restrict the analysis to the solely Lyα line profile in the range ±200 km s⁻¹ from the line center, it is difficult to distinguish a time variability from statistical variations at low signal-to-noise ratio (S/N). Yet we can estimate such time variability by comparing integrated fluxes from the different exposures, as shown, for example, in Figure 3 of VM03 and Figure 2 of VM08. In these figures, the data points corresponding to the third transit (the so-called C points) behave strangely with a departure of up to 3 σ far from the theoretical transit LC.

All these indications tend to support that data set O6E2030X0 bears an unusual variability that is not found in the other exposures. The extra features are not related to any of Earth’s energetic-particle activity along the HST orbit, as all observational parameters

![Figure 3](image-url)

**Figure 3.** LCs obtained from our time series (as shown in Fig. 1 of BJ07) by integration of the signal in the spectral windows [121.483, 121.536] nm for the blue side (filled circles) of the stellar line and [121.589, 121.643] nm for the red side (open circles). Despite the noise level, the two curves behave similarly during transit, with a total obscuration of ~8.5% ± 2.5% for the blue side and ~8.2% ± 2.5% for the red side (see text). If there were any difference, it would be in the opposite direction of VM08’s claim, as indicated by the time bin around ~5000 s, where the red side seems more absorbed than the blue one. For reference, the beginning and end of the visible transit are shown by vertical dotted lines.

**Table 2: Sensitivity of the Transit Absorption Rate to the Spectral Domain**

| Wavelength Window (nm) | Reference | Published Absorption Rate (%) | Reference | Absorption Rate (Estimated Here) (%) |
|------------------------|-----------|--------------------------------|-----------|-------------------------------------|
| [121.515, 121.610]     | VM03      | 15 ± 4                         | VM03      | 8.8 ± 2.2                           |
| [121.483, 121.643]     | BJ07      | 8.9 ± 2.1                      | BJ07; VM08| 8.4 ± 1.8                           |
| [121.483, 121.536]     | BJ07, blue side | 9.8 ± 1.8                | VM08      | 8.5 ± 2.5                           |
| [121.589, 121.643]     | BJ07, red side | 5.2 ± 1.0                 | VM08      | 8.2 ± 2.5                           |
| [121.515, 121.550]     | VM03, blue side | ...                      | ...       | 9.3 ± 3.3                           |
| [121.580, 121.610]     | VM03, red side | ...                      | ...       | 8.3 ± 2.9                           |

*a* VM03 geocoronal window [121.55, 121.58] nm excluded.

*b* BJ07 geocoronal window [121.541, 121.584] nm excluded.
are comparable to the other data sets. We suspect that the data set O6E2030X0 may have corrupted the diagnostic on the transit depth and absorption profile in the VM03 analysis. In our case, the impact of the same data set was largely diminished by the splitting of the exposures into our time series and by having extra observations (data files O4ZEA40X0; see Table 1) strengthening the weight of the pool of “quiet” exposures. Finally, the uniqueness of the disturbed data set O6E2030X0 and the noise level make it difficult to definitely assess a correlation with the orbital position of the planet, a question that remains open until future observation of the HD 209458 system can be obtained after the FUV capabilities of the HST are restored.

5. ABSORPTION-LINE PROFILE DURING TRANSIT

In practice, to obtain a self-consistent absorption profile, both steady state unperturbed (out-of-transit) and in-transit line profiles are required and will be processed by iteration. In the present case, the iteration process converged in only a few steps, providing the absorption profile as shown in Figure 6. The obtained absorption spectral profile is typical of damped absorption systems, although the spectral domain around the line center is hidden by, respectively, the interstellar medium absorption and the contamination from the sky background. The first thing to note is that the atmospheric absorption is statistically flat far into the stellar line wings down to 121.5 nm on the blue and up to 121.63 nm on the red, including the spectral position of the stellar line peaks. As the peaks’ intensity provides the highest contribution to the LC shown in Figures 3 and 4, it becomes apparent that a flat absorption of \( \sim 8.9\% \pm 2.1\% \) proposed in our initial study (BJ07) is a rather good approximation. Beyond that frequency domain, it is difficult to accurately assess the spectral variation due to the noise level.

Binning the absorption-line profile in wavelengths improves the signal quality, yet it does not reveal any asymmetry between the blue and red sides at a reduced spectral resolution of \( \sim 26 \text{ km s}^{-1} \). As previously shown in Figure 3, fluxes integrated on the blue and red sides of the emission line behave quite similarly over time, supporting the contention that both wings are absorbed almost

![Graph](image_url)

**Fig. 4.**—LCs obtained from our time series (as shown in Fig. 1 of BJ07) by integration of the signal in the spectral windows \([121.483, 121.643] \text{ nm} \) (filled diamonds; BJ07) compared to the one obtained from the wavelength windows \([121.515, 121.61] \text{ nm} \) (open diamonds; VM03). A total obscuration of \( \sim 8.4\% \pm 1.8\% \) is derived for the former domain and \( 8.8\% \pm 2.2\% \) for the latter during the planetary transit. The closeness of the two absorption rates rules out any large spectral dependency as claimed by VM03 and VM08. For reference, the beginning and end of the visible transit are shown by vertical dotted lines.

![Graph](image_url)

**Fig. 5.**—HD 209458 spectra obtained from data files (O6E203010, O6E203020, and O6E203030) for different orbital positions of the planetary companion. A “quiet” spectrum from the remaining HST data set (see Table 1) is shown for reference. The spectra are rebinned by 2 at a spectral resolution of \( \sim 26 \text{ km s}^{-1} \). Several spectral features (arrows) appear in the O6E2030X0 spectra but could not be found in the other exposures. Moreover, the strength of these features changes over time as if related to the orbital position of the exoplanet. However, because the phase positions are set by the HST observing schedule, the transit period is not fully covered, thus making it difficult to correlate the signal variation with the transit effect and the related orbital positions of the exoplanet.
symmetrically during transit in the spectral domain <200 km s\(^{-1}\) from line center. Any difference must be weak and/or occur outside the available spectral domain such that current data noise and/or the sky background contamination hide it.

In the following, we take a theoretical approach to verify whether such observational properties of the absorption profile are predictable, particularly its Lorentzian shape (Fig. 6). First, we recall some theoretical background on the opacity properties within a strong conservative line like Ly\(\alpha\). As is typical for a resonance line, the absorption is dependent on wavelengths with strong opacities in the line core and much less in the (absorption) line wings. For a typical temperature of \(\sim 10,000\) K for the HD 209458b inflated atmosphere (García Muñoz 2007; Yelle 2004), the absorption Doppler width is almost \(\sim 0.0052\) nm (or \(\sim 13\) km s\(^{-1}\)), which is comparable to the spectral resolution (\(\sim 13\) km s\(^{-1}\)) of the HST observations used here. Referring back to the HD 209458 line profile (VM03; BJ07), the line’s peaks appear at approximately ±100 km s\(^{-1}\), or equivalently, approximately ±8 Doppler units, far from the line center, placing them well in the wings of the absorption-line profile of the planetary atmosphere. Because of the steep falloff of the flux in the stellar wings, the contribution of the signal around the peaks’ positions is dominant in any estimate of the flux attenuation during transit. Also, one should note that for a target that is not spatially resolved, such as transiting exoplanets, the observed signal extinction is a weighted average of absorption from different regions of the exoplanetary extended atmosphere, with the outer layers having maximal weight. This could be examined by writing the basic definition of the observed (transmitted) stellar line profile during full transit,

\[
F(v) = \int \int \exp[-\tau(p, \theta, v)]F_{\mu}(v, \theta)p\, dp\, d\theta,
\]

where \(\Phi(p, \theta, v)\) is the absorption profile by H atoms versus the velocity \(v\) (or wavelength) from the line center, \(F_{\mu}(v, \theta)\) is the unperturbed stellar line profile, and \(\tau(p, \theta)\) is the opacity along the line of sight that goes through the cloud’s volume at the impact parameter \(p\) from the star’s disk center and a polar angle \(\theta\). The integration is evaluated over the whole extent of the stellar disk, allowing various distributions of the gas around the planet that may lead to the same observed extinction. This degeneracy would not appear if the atmospheric layer were thin compared to the size of the planet.

To illustrate the multiplicity of solutions, a standard atmospheric model of HD 209458b (García Muñoz 2007; Yelle 2004) was used. As shown in Figure 6, a rather good fit to the absorption-line profile during transit is obtained for the DIV1 model of García Muñoz (2007). The DIV1 model includes a heavy-element contribution to the H production and appears up-to-date regarding reaction chemistry. If using the standard model of Yelle (2004) that does not include heavy-element chemistry, the same good fit is obtained when the H abundance is scaled by a constant factor. Beyond the difference between the García Muñoz (2007) and Yelle (2004) models, the scaling constant may also reflect other processes of H atomic production that are not accounted for in classical photochemistry models. In the past, the study of the thermosphere of giant planets such as Jupiter and Saturn and their satellites showed the need for such enhancement of the H production in order to fit the Ly\(\alpha\) observations thus far obtained by Voyager 1, Voyager 2, IUE, Galileo, or HST (see, e.g., Ben-Jaffel et al. 1995, 2007; Clarke et al. 1991; Sandel et al. 1980). For example, in the case of Jupiter, a planetwide enhancement (\(\sim 3\) times) of H production is expected from magnetospheric proton and electron precipitation in the polar regions (mainly H\(_2\) or heavy-molecule dissociation by energetic particles). For reference, the same process produces the classical auroral emissions. The constituents produced by auroral processes and the input energy and momentum in the polar regions are then transported and distributed over all latitudes/longitudes (Sommeria et al. 1995; Bougher et al. 2005). As of today, the H abundance and distribution on Jupiter are not yet fully uncovered (Ben-Jaffel et al. 2007). The idea here is that the magnetospheric energy input in the auroral regions may play a key role in the upper atmosphere of HD 209458b’s composition and structure. Such effects are not taken into account in atmospheric models thus far published in the literature. On that basis, for a planet such as HD 209458b orbiting at 0.05 AU from its parent star, thereby receiving much more energy through its polar regions than expected on Jupiter, the conditions may favor a rather strong enhancement of H production that may lead to larger atmospheric opacities at Ly\(\alpha\) than shown in Figure 15 of García Muñoz (2007).

In the model calculations shown in Figure 6, a Voigt function was assumed for the H atomic absorption profile in order to account for the natural broadening of the Ly\(\alpha\) line. As expected from the line shape, the atmosphere is opaque and consistent with the line-of-sight opacities used (see Fig. 15 in García Muñoz 2007). The line shape reflects the effect of broadening in the Ly\(\alpha\) line wings by the large H column along the line of sight that leads to a large and relatively flat absorption far from the line center. However, it is important to point out that the interpretation of the absorption level versus wavelengths is not straightforward because the absorption is a weighted contribution from different atmospheric layers located at different distances from the planet’s center (e.g., eq. [1]). For that reason, we stress that the fit to the absorption profile and the corresponding atmospheric opacities correspond to one possible sketch of the H distribution that may not contain all of the key physical processes at play in the real spatially extended system. Other scenarios of gas distribution may lead to the same observed absorption profile (e.g., Fig. 6). For example, we are able to find a more extended atmosphere for...
which the extinction by the exoplanet atmosphere fits rather well
with the observed absorption profile (see Fig. 6). As it is impossible to obtain any information on the line core because of the interstellar medium absorption and the sky background contamination, only very high S/N FUV observations at a level better than 0.1%–1.0% may disentangle the different processes in play.

6. COMPARISON WITH PREVIOUS ANALYSIS

At this point, we are able to compare our results with previous analysis that used most of the same data set (VM03; VM08). The immediate question is, what could be the origin of the difference in the transit absorption rate as derived for the same wavelength domain, DW1: $[v_1, v_2] = [121.515, 121.61]$ nm—namely, 8.8% ± 2.2% in this study—compared to 15% ± 4% in the case of VM03 and VM08? VM08 claimed that a difference in the selected wavelength domains was the cause of the difference in the absorption rates. To support their claim, those authors derived a transit absorption of 15% ± 4% from their analysis for the wavelength domain DW1, while a different transit absorption of 7.3% ± 2.1% was derived for the wavelength domain DW2: $[v_3, v_4] = [121.484, 121.643]$ nm. The problem is that the coherency claimed by VM08 is merely illusory, because the provided rates are simply inconsistent. Indeed, one may note that the considered wavelength window DW1 is embedded in DW2, with DW3: $[v_1, v_3] = [121.484, 121.515]$ and $[v_4, v_2] = [121.61, 121.643]$ nm as the difference domain. Considering the out-of-transit stellar line profile as provided by VM03 and VM08, one may wonder, how could an absorption rate possibly be cut by a factor of 2 when extending the wavelength domain from DW1 to DW2 and only adding the falling-off signal from the very limited DW3 stellar wings? In other words, what could the transit absorption rate be in the complementary domain DW3 if 15% is obtained in the first domain, DW1, and 7.2% in the second domain, DW2, as estimated by VM08?

Starting from the definition of the transmitted flux in equation (1), we write that the absorption $A_{DW}$ integrated over the wavelength domain DW1 is a weighted sum of the absorption $A_{DW}$ integrated in the domain DW2 and $A_{DW}$ in the domain DW3. For the sake of clarity we introduce the following notation for the signal attenuation $A_{DW}$ corresponding to a prescribed wavelength domain DW:

$$A_{DW} = 1 - I_{DW},$$

where

$$I_{DW} = \frac{I_{DW}^N}{I_{DW}^D}$$

is the fraction of transmitted signal with

$$I_{DW}^N = \int_{DW} F(v) \, dv$$

and

$$I_{DW}^D = \int_{DW} F_n(v) \, dv.$$

In above equations, the subscript $N$ is for numerator and $D$ for denominator, and $F_n$ is the unperturbed stellar flux. Note that the contribution to the integration from the sky background wavelength domain is set to zero. Starting with the most extended DW2 domain, we may write

$$I_{DW2} = \frac{\int_{i3}^{i4} F(v) \, dv}{\int_{i3}^{i4} F_n(v) \, dv}. \quad (5)$$

Splitting the integration in the numerator over the different domains, we obtain

$$I_{DW2} = \frac{\left(\int_{i3}^{i4} F(v) \, dv\right)}{\int_{i3}^{i4} F_n(v) \, dv}. \quad (6)$$

Taking into account the definition of the rates in the DW2 and DW3 domains, we can write

$$I_{DW2} = \frac{I_{DW1}^D I_{DW1}^D + I_{DW3}^D I_{DW1}^D}{I_{DW2}^D}. \quad (7)$$

We may now derive the absorption in the DW3 wavelength domain,

$$I_{DW3} = \frac{I_{DW2}^D I_{DW3}^D - I_{DW1}^D I_{DW1}^D}{I_{DW3}^D}. \quad (8)$$

All integrals $I_{DW}^D$ are known and directly derived from the unperturbed (out-of-transit) line profile. Now, using the numbers provided by VM03 and VM08 for the attenuation in the different wavelength domains of interest here, namely, that $A_{DW1} = 15% \pm 4%$ (or $I_{DW1} = 85% \pm 4%$) and $A_{DW2} = 7.2%$ (or $I_{DW1} = 92.7% \pm 2%$), we can derive the fraction of the signal transmitted in the DW3 wavelength domain as $I_{DW3} \sim 108%$. This means that in order to make consistent the 15% and 7.2% rates derived by VM08 for the DW1 and DW2 spectral domains, respectively, an enhancement of 8% of the stellar signal is required during transit in the wavelength window DW3. Surprisingly, when the absorption rate proposed by VM03 is divided by a factor of 1.08 (8% enhancement), then we recover an absorption rate of 8.7% for the DW1 spectral domain, consistent with our present estimation (see Table 2). We believe that the normalization used by VM03 to compensate for stellar variability by using the stellar wing signal as a proxy may be one of the causes of the discrepancy between their results and ours. Indeed, VM03 and VM08 repeatedly claimed that because most of the absorption should, in their estimation, occur in the line core, the stellar Lyα line wings (out-domain in VM03 definitions) should not show any spectral attenuation. As shown here (e.g., Fig. 6), the transit absorption profile has very extended wings with substantial absorption up to the out-domain used by VM03, which casts doubt on their approach to estimating the transit attenuation and handling stellar time variability using the line wings’ signal as a reference.

7. DISCUSSION

Despite serious limitations on current technology to resolve exoplanets from their parent stars, we learned a lot about their atmospheric structure thanks to the transit technique. For the extrasolar planet HD 209458b, we are close to sketching its atmospheric structure over several scales with detection of neutral sodium in the lower atmosphere (Charbonneau et al. 2002), a very extended corona of hydrogen in the upper atmosphere, and an intermediate layer of temperature jump (Ballester et al. 2007). For exoplanets orbiting very close to their host stars, these results
confirm the scenario of atmospheric inflation by the huge stellar flux, a fact that raises the question of atmospheric evaporation and the survival of these planets over several stages of stellar evolution.

Therefore, it may be worthwhile to discuss the adequacy of thus-far-proposed models to explain hydrogen distribution around hot giant exoplanets in light of the constraints derived here and to propose new hints that may help investigate this fundamental problem. Since VM03 disseminated their results on HD 209458, many studies followed regarding the mass loss from exoplanets, particularly that class of planets that closely orbit their parent stars. Initially, VM03 proposed evaporation followed by radiation acceleration of hydrogen atoms beyond the Roche lobe, leading to a comet-like shape of the hydrogen nebula that escapes from the star. As we know from BJ07 and the present study, this scenario is not confirmed by the HST STIS Lyα observations because no signature of asymmetry can be found, as initially claimed by VM03. The second difficulty of the VM03 model was pointed out by Holmstrom et al. (2008), namely, that the radiation pressure does not have enough time to operate before the atoms are ionized.

These conclusions do not mean that evaporation is not operating in the HD 209458 system. In fact, the only process being dismissed is acceleration by radiation pressure because, consistent with the conclusions of the present analysis, it does not seem to be efficient enough to produce the necessary population that must leave a clear spectral asymmetry in the Lyα absorption profile. Schneiter et al. (2007) tried three-dimensional hydrodynamical simulation of the hydrogen nebula around HD 209458 and predicted several LCs for the planetary transit, depending on the escape efficiency of the atmosphere. Unfortunately, these authors underestimated the absorption by the hydrogen cloud by assuming a Gaussian absorption profile for the H atoms at Lyα, an assumption that is not adequate for this atomic transition. In all cases, the natural width of the upper level of the H atom induces a natural broadening, described by a Lorentz profile that must be included in the absorption calculations (Mihalas 1978; Ben-Jaffel et al. 1988). When included, this natural broadening should significantly enhance the absorption in the Lyα line wings and consequently the absorption for the total line. If the velocity distribution of atoms is Maxwellian, then the attenuation is enhanced by the ratio \( \exp(-x^2) \) of a Voigt to a Gaussian function that may be several orders of magnitude beyond \( x \sim 3 \) Doppler units from the line center (Neufeld 1990).

In a later study, Holmstrom et al. (2008) proposed that the inflated atmosphere of HD 209458b should be extended beyond the magnetopause region of the planet so that charge exchange with the stellar wind protons would necessarily produce ENAs. In this process, the size of the magnetospheric cavity (the obstacle region in Holmstrom et al. 2008) is one of the key parameters that defines the ENAs’ content. The more the obstacle region is extended, the less ENAs are produced. Posing the magnetopause position at \( \sim 4.2R_p \), these authors were able to account for the HD 209458b transit absorption features as claimed by VM03, assuming a stellar wind with a density of \( 2 \times 10^3 \) cm\(^{-3}\) and a bulk velocity of \( \sim 50 \) km s\(^{-1}\). As far as the conclusions of VM03 and VM08 have been invalidated, the fit proposed in Holmstrom et al. (2008) is no more adequate, and one may question whether other parameters of the stellar wind could account for the constraints derived in BJ07 and the present study.

Before we conclude on this question, it is important to discuss some difficulties of the ENA production model as proposed by Holmstrom et al. (2008). Because of the nature of the charge exchange reaction, we must have two populations: one is the ENAs, and the second is a family of ions flowing outward in the same direction as the planetary atoms that produced them. In their work, Holmstrom et al. (2008) just removed that population from their simulation box. Also, the stellar wind should slow down when approaching the assumed obstacle. A self-consistent formulation of the problem should allow for a cascade of ENA and ion production through the charge exchange process (see Osterbart & Fahr 1992). Such ions will induce their own ram pressure against the stellar wind, pushing the magnetospheric cavity (the obstacle) outward at larger distances (Ratkiewicz & Ben-Jaffel 2002). How great that distance is depends on self-consistent simulations that need to be done. According to Holmstrom et al. (2008; Fig. 7 in their supplementary draft), moving the obstacle (magnetopause) further out will reduce ENA production and, consequently, the attenuation in the red and blue parts of the spectrum. The conclusion here is that the current version of the ENA model as proposed by Holmstrom et al. (2008) lacks the coherent treatment of magnetospheric structure and response that is much needed to evaluate whether this process is important in shaping the hydrogen distribution around HD 209458b.

Another difficulty the Holmstrom et al. (2008) model faces is the formulation of the attenuation process of the Lyα emission due to atomic hydrogen. As in Schneiter et al. (2007), these authors evaluated their attenuation profile during transit while overlooking the fact that the second level of a hydrogen atom has a finite lifetime that induces a natural broadening of the Lyα line. The natural broadening is represented by a Lorentz function that describes the absorption profile of H atoms in their rest frame. Therefore, for a gas with a given velocity distribution (like the one shown in Fig. 2 of Holmstrom et al. 2008), the absorption profile that should be used for attenuation calculations must be obtained as the convolution between the Lorentz profile and the velocity distribution (Mihalas 1978). For the sake of clarity, we reproduced the velocity profile from Holmstrom et al. (2008) and convolved it with a single Lorentz profile for a gas temperature of 8000 K. In general, when dealing with a nonhomogeneous medium, for every position across the planetary disk (see eq. [1]), one needs to evaluate the atomic absorption profile locally for the corresponding temperature. The same caution is required when dealing with several populations of particles. As shown in Figure 7,
the velocity distribution field derived by Holmstrom et al. (2008), when compared with the same distribution including the effect of natural broadening, leads to distinct results with stronger and extended line wings and a smoothing out of the red side, making the new distribution much more symmetric in the star’s reference frame than initially set. Finally, we note that the effect of natural broadening is even more visible when the ENA contribution is smaller.

With that in mind, one may well imagine a hybrid solution where a thin layer of superthermal atoms (ENA production, turbulence-energized particles, etc.) is on top of a classical thermal atmosphere that may absorb the Lyα stellar flux in the way it is observed (e.g., Fig. 6). The [H] thickness of the thin layer should not exceed a few percent of the column of the underlying atmosphere. This configuration has its origin in similar scenarios that also occur in the so-called bulge region in the upper atmosphere of Jupiter (Ben-Jaffel et al. 1993; Sommeria et al. 1995; Emerich et al. 1996). As previously noted, however, ENA and ion production as proposed by Holmstrom et al. (2008) must be evaluated in conjunction with the evolving size of the magnetopause cavity, so that the effective ENA population that contributes to the Lyα absorption is consistent with the magnetopause position and the gas structure around it. Also, the corresponding absorption profile should account for the effect of natural broadening of the Lyα line as described here (e.g., Fig. 7). In practice, many solutions may be found that may require spanning the stellar and atmospheric model parameters in a self-consistent way. This effort is beyond the scope of this study.

8. CONCLUSION

HST archive observations of the Lyα emission of HD 209458 are revisited to test the absorption rate sensitivity to the spectral range considered inside the Lyα emission line and to derive the absorption-line profile during transit. Our first conclusion is that the absorption depth during transit is weakly dependent on the assumed spectral range, with rates in the range of (8.4%–8.9%) ± 2.0% for all possible wavelength windows as reported in our initial study (BJ07). Self-consistent derivation of the absorption-line profile during transit shows a symmetrical Lorentzian shape, typical of optically thick conditions of the hydrogen nebula around HD 209458b. Whether using direct light curves from the time series or inspecting the absorption-line profile during transit, neither method shows any indication of preferred absorption on the blue side of the stellar line in the spectral domain approximately ±200 km s⁻¹ from the line center. Finally, we stress that because the planet is not resolved spatially, several scenarios of gas distribution may lead to the observed absorption-line profile. In that context, two scenarios that fit the absorption profile rather well are suggested. The first model assumes an optically thick atmosphere of HD 209458b obtained from the standard model of García Muñoz (2007). A second class of models consists of a standard model that may have a thin layer of superthermal neutrals (ENAs, turbulence-energized particles, etc.) on top of it, much like what we observe for the upper atmosphere of Jupiter (Ben-Jaffel et al. 1993; Emerich et al. 1996). In all cases, the natural broadening that was missed in most past studies is required in the modeling of the Lyα absorption profile. Moreover, for ENA production, a self-consistent treatment of the charge exchange process in conjunction with the size of the magnetospheric cavity is much needed to test the validity of the process. In any case, high-resolution observations with a S/N better than 0.1%–1.0% are required to efficiently constrain the hydrogen distribution and its time and phase variations along the planetary orbit.

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