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Hint of a transiting extended atmosphere on 55 Cancri b*

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ABSTRACT

The naked-eye star 55 Cancri hosts a planetary system with five known planets, including a hot super-Earth (55 Cnc e) extremely close to its star and a farther out giant planet (55 Cnc b), found in milder irradiation conditions with respect to other known hot Jupiters. This system raises important questions on the evolution of atmospheres for close-in exoplanets, and the dependence with planetary mass and irradiation. These questions can be addressed by Lyman- α transit observations of the extended hydrogen planetary atmospheres, complemented by contemporaneous measurements of the stellar X-ray flux. In fact, planet "e" has been detected in transit, suggesting the system is seen nearly edge-on. Yet, planet "b" has not been observed in transit so far. Here, we report on *Hubble* Space Telescope STIS Ly α and *Chandra* ACIS-S X-ray observations of 55 Cnc. These simultaneous observations cover two transits of 55 Cnc e and two inferior conjunctions of 55 Cnc b. They reveal the star as a bright Ly α target and a variable X-ray source. While no significant signal is detected during the transits of 55 Cnc e, we detect a surprising Ly α absorption of 7.5 ± 1.8% (4.2 σ) at inferior conjunctions of 55 Cnc b. The range of Doppler velocities where the stellar radiation repels hydrogen atoms towards the observer. We calculate a false-alarm probability of 4.4%, which takes the a-priori unknown transit parameters into account. This result suggests the possibility that 55 Cnc b has an extended upper H1 atmosphere, which undergoes partial transits when the planet grazes the stellar disc. If confirmed, it would show that planets cooler than hot Jupiters can also have extended atmospheres.

Key words. planetary systems – planets and satellites: atmospheres – stars: individual: 55 Cancri – techniques: spectroscopic

1. Introduction

A large fraction (~27%) of exoplanets are found at close separations (0.01–0.1 AU) from their host stars, as a result of a detection bias¹. These hot planets sustain high levels of extreme ultraviolet (EUV) and X-ray radiations, which can impact their atmospheric properties, dynamics, and ultimately their fate. Observations of transits in the stellar Lyman- α (Ly α) emission line of neutral hydrogen (H₁) have revealed extended upper atmospheres on the hot giant exoplanets HD 209458b (Vidal-Madjar et al. 2003, 2004, 2008; Ben-Jaffel 2007, 2008; Ehrenreich et al. 2008) and HD 189733b (Lecavelier des Etangs et al. 2010, 2012). These extended H₁ envelopes are also observed along with heavier atoms and ions (Vidal-Madjar et al. 2004; Ben-Jaffel & Sona Hosseini 2010; Linsky et al. 2010), also possibly detected on Wasp-12b (Fossati et al. 2010). The escape of heavy elements suggests the upper atmospheres are in a hydrodynamical "blowoff"² state (García Muñoz 2007; Murray-Clay et al. 2009). Such hydrodynamic escape is thought to have occurred for much cooler planets in the early Solar System (Lammer et al. 2008). This raises two interesting questions: (i) is there a critical distance to the star below which an atmosphere would experience a sustained hydrodynamical escape (Koskinen et al. 2007)? (ii) Is there a critical mass threshold below which a planet can be totally stripped of its atmosphere (Lecavelier des Etangs et al. 2004; Owen & Jackson 2012)?

The 55 Cancri planetary system can help address both questions. This star (G8V) is nearby (12.3 pc), bright (V = 5.95), and a host to five exoplanets (Fischer et al. 2008). Planet "e" is the closest to the star, a hot super-Earth ($M_e = 7.81^{+0.58}_{-0.53} M_{\oplus}$) at only 0.0156 AU (Dawson & Fabrycky 2010), recently detected in transit (Winn et al. 2011; Demory et al. 2012). Planet "b" is the second closest, a Jupiter-mass object ($M_b = 0.8 M_{\uparrow}$) at 0.115 AU, close to the predicted limit of 0.15 AU where "a sharp breakdown in atmospheric stability" should occur for jovian planets around solar-type stars (Koskinen et al. 2007). Studying the exospheric properties of 55 Cnc e and b could therefore provide key insights into the critical mass and distance at which atmospheric escape may dramatically impact the atmospheric

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¹ The velocimetric and photometric detection techniques are more efficient for short-period planets.

 $^{^2}$ A discussion about the possible meanings of "blowoff" can be found in Tian et al. (2008).



Fig. 1. STIS/G140M spectrum of 55 Cnc.

evolution of exoplanets. However, 55 Cnc b has not been detected in transit so far.

In this article, we report on *Hubble* Space Telescope (HST) Ly α observations of transits of 55 Cnc e and inferior conjunctions of 55 Cnc b (Sect. 2). They are complemented by contemporaneous *Chandra* observations aimed at monitoring the X-ray irradiation received by the planets. While the Ly α observations show no evidence for a transit signal during the transits of planet e, they hint at a transit-like signal detected in phase with inferior conjunctions of planet b (Sect. 3), suggesting that the extended upper atmosphere of 55 Cnc b undergoes partial transits (Sect. 4).

2. Observations and data analysis

2.1. Hubble space telescope Ly α observations

We obtained HST time (GO/DD 12681) to observe 55 Cnc during two visits on 2012-03-07 and 2012-04-05 with the Space Telescope Imaging Spectrograph (STIS; Woodgate et al. 1998). Each visit consists of four consecutive HST orbits. The data were recorded in time-tag mode with exposure times of 2040 to 3005 s on the Far Ultraviolet Multi-Anode Microchannel Array (FUV-MAMA) detector. Incoming light was diffracted with the long $52'' \times 0''$.1 slit and the G140M grating, yielding first-order spectra centered on 1222 Å and ranging from 1194 to 1249 Å. The medium spectral resolution obtained is ~10000 (~30 km s⁻¹).

Figure 1 shows an example of a STIS/G140M spectrum of 55 Cnc. The Ly α line (1215.67 Å) is, by far, the most prominent feature in the whole emission spectrum. Between 1214.5 and 1217 Å, we measured mean Ly α fluxes of (4.19 ± 0.02) × 10⁻¹² and (4.36 ± 0.02) × 10⁻¹² erg cm⁻² s⁻¹ in visits 1 and 2, respectively. The quoted uncertainties are provided by the STIS pipeline. They are not representative of the observed flux scatter, as shown in Fig. 2 and discussed in the next paragraph. These Ly α flux levels are brighter than for any other known transithosting stars, as shown in Fig. 3. The Ly α feature has a typical double peak due to absorption in the line centre by the interstellar H₁ along the line of sight. Here, the interstellar absorption is narrow, and in particular the "blue peak" of the line is much less absorbed by the interstellar medium than in the case of HD 189733, allowing us to probe the line at lower Doppler



Fig. 2. Top panels: Lyman- α flux integrated over the whole Ly α line as a function of time for 500-s sub-exposures in visits 1 (circles, *left*) and 2 (squares, *right*). The different colours mark the different HST orbits. Bottom panels: Lyman- α flux corrected for the "breathing effect". Dotted lines show the mean fluxes in visits 1 and 2.



Fig. 3. Comparison of STIS/Ly α spectra of stars hosting transiting exoplanets: the G8V star 55 Cnc at 12.3 pc (this work, blue), the K1–K2 star HD 189733 at 19.3 pc (Lecavelier des Etangs et al. 2012, orange), the M3.5V star GJ 436 at 10.2 pc (Ehrenreich et al. 2011, red), and the G0V star HD 209458 at 49.6 pc (Vidal-Madjar et al. 2003, yellow).

velocities. Other stellar emission from ionised silicon (Si III at 1206.5 Å), oxygen (O v at 1218.3 Å), and nitrogen (N v doublet at 1238.8 and 1242.8 Å) are also detected. These lines do not show any significant variations during the observations and in the following, we will dedicate our attention to the Ly α line.

Taking advantage of the time-tag data acquisition mode, each orbit-long exposure was split into 500-s sub-exposures, for a total of 22 sub-exposures per visit. This enabled a monitoring of the Ly α flux during each HST orbit (Fig. 2), which revealed a systematic effect clearly seen in visit 1: the Ly α flux increases with HST orbital phase (Fig. 4), introducing a scatter of 7% around the average flux quoted above for visit 1, respectively. This effect (of a maximal amplitude of ~20%) is attributed to optical telescope assembly "breathing" – secondary mirror motions due to orbital thermal variations (Kimble et al. 1998). We determined that this effect can be modelled with a quadratic function of the orbital phase (see also Sing et al. 2011). The fit was



Fig. 4. Lyman- α flux phase-folded on the HST orbital period. Filled symbols are exposures taken near the inferior conjunction of 55 Cnc b, which are excluded from the fit. The dashed lines indicate the best-fit quadratic function for visit 1 ("breathing effect"; *left*) and constant for visit 2 (*right*).

performed on a sample trimmed from the exposures obtained near the inferior conjunction of 55 Cnc b, so as to avoid a possible signal contamination, yielding a χ^2 of 3.85 for $\nu = 8 - 3$ degrees of freedom ($\chi^2_{\nu} = 0.77$).

In contrast, visit 2 is not impacted by telescope breathing. We checked that fitting linear or quadratic functions to the phase-folded Ly α light curve (also trimmed from values close to the inferior conjunction of planet "b") does not statistically improve the 3% dispersion measured in the "raw" light curve. Correction factors are derived as a function of the HST orbital phase, as the ratio between the polynomial value to the mean polynomial value over the observed phase range. The detrended Ly α light curves extracted from the corrected spectra are shown in Fig. 2.

2.2. Chandra X-ray observations

In order to monitor the stellar X-ray radiation, we obtained *Chandra* ACIS-S coverage (Weisskopf et al. 2002; Garmire et al. 2003) of each HST visit (*Chandra* ObsIDs 14401 & 14402). The observations were scheduled to begin 4 h before mid-transit of 55 Cnc e, with precise start times of 2012-03-07 UT 02:13 and 2012-04-05 UT 12:50. The scheduled exposure times were 20 ks, but the first observation was cut short to 12 ks by safing of ACIS due to high Solar radiation levels. Since 55 Cnc is a bright optical source, we operated the ACIS-S CCD in very faint (VF) mode and selected a 1/8 sub-array to minimise optical loading.

We analysed the *Chandra* data using CIAO version 4.4. A weak soft X-ray source was detected at the proper-motion corrected co-ordinates of 55 Cnc in both observations. We extracted source counts using a region of radius 1".7, and the background was estimated using two large circular regions of radius 27" adjacent to the target and aligned along the sub-array. The source had consistent background subtracted count rates in the two observations of 0.0019 ± 0.0005 and 0.0022 ± 0.0004 s⁻¹. *Chandra* ACIS-S light curves of 55 Cnc are presented in Figs. 5 and 8.

For comparison, we also analysed an archival *XMM-Newton* X-ray observation of 55 Cnc from April 2009 (*XMM-Newton* ObsID. 0551020801) previously reported by Sanz-Forcada et al. (2011). We used SAS version 12.0 and extracted source counts from the EPIC-pn camera using a circular region of radius 19'.2. The background was estimated from a large adjacent region on the same CCD selected to be free from other sources. The count rate was found to be $0.0187 \pm 0.0015 \text{ s}^{-1}$.



Fig. 5. Top. Lyman- α light curve integrated between 1215.36 and 1215.67 Å or between -76.5 and 0 km s⁻¹. The exposures from visits 1 (small circles) and 2 (small squares) have been phase-folded around the period of 55 Cnc b. The different colours (grey, blue, green, red) correspond to the four orbits in each visit. Exposures considered in and out of transit are differenciated by filled and empty symbols, respectively. The large black symbols (circles for visit 1, squares for visit 2) are the flux averages per orbit. The sky-blue hatched region shows the ±19-min uncertainty on the inferior conjunction time. Bottom. Chandra X-ray count rate integrated over ~1-h bins.

3. Results

3.1. 55 Cancri b

The orbital properties of 55 Cnc b (Butler et al. 1997) were accurately constrained by Fischer et al. (2008), from 18 years of velocimetric measurements (from 1989 to 2007) obtained at the Lick and Keck observatories. These authors ruled out *central* transits of planets b, c, and d. Dawson & Fabrycky (2010) reanalysed the data and revised the orbital period of 55 Cnc e, from 2.8 to 0.74 days. Transits of planet e have been subsequently detected (Winn et al. 2011; Demory et al. 2012), suggesting the whole system is seen nearly edge-on. There is thus a possibility that the second closest planet, 55 Cnc b, could graze the stellar disc at its closest projected approach – the inferior conjunction.

3.1.1. Constraints on the inferior conjunction times

Dawson & Fabrycky (2010) provide an ephemeris for 55 Cnc b, predicting an inferior conjunction at BJD 2 453 092.752 \pm 0.023 (2004-03-28). To update their prediction as accurately as possible, we pooled together Keck and Lick (Fischer et al. 2008), HET (McArthur et al. 2004), and SOPHIE radial velocities (Moutou et al., in prep.). We performed a 5-planet Keplerian fit to these data and introduced a systematic "jitter" for each data set, which is free to vary and quadratically added to the quoted uncertainties on the radial velocities, so to weigh the relative contribution of each time series according to its true precision. We obtained for 55 Cnc b an orbital period of 14.651 364 \pm 0.000 074 days, and predict inferior conjunctions during HST visits on BJD 2 455 993.770 \pm 0.013 (2012-03-07 UT 06 : 28 \pm 19 min) and BJD 2 456 023.073 \pm 0.013 (2012-04-05 UT 13:44 \pm 19 min).

Combining both HST visits provides an excellent coverage of the inferior conjunction of 55 Cnc b. As for HD 209458b and



Fig. 6. *Top.* Lyman- α line of 55 Cnc. Weighted co-addition of exposures flagged "in" (F_{in} ; solid blue line) and "out" (F_{out} ; solid red line) of the possible transit of 55 Cnc b's extended atmosphere. The solid black lines show the stellar intrinsic emission profile before (thin) and after (thick) absorption by the interstellar medium, in terms of flux (left axis) or β ratio between radiation pressure and gravity (right axis). The absorbed profile is convoluted with the instrumental line spread function to yield the green profile, which is fit to the data. Dashed vertical lines delimit the region over which the flux is integrated to produce the light curve in Fig. 5. *Bottom.* Transmission spectrum showing the absorption depth $\delta = 1 - F_{in}/F_{out}$ during the possible transit of 55 Cnc b.

HD 189733b, we would expect any transit signatures as absorption over a limited and blueshifted range of velocities in the Ly α line. We scanned the spectra in search for transit-like signatures in the vicinity of the inferior conjunction. For each wavelength range, we calculated a phase-folded transit light curve. Since the average Ly α flux level varies between the two epochs (see Fig. 2), the fluxes are normalised in each visit by the mean "out-of-transit" flux (which is determined a posteriori). At the predicted time of the inferior conjunction, we found a blueshifted absorption signal of $7.5 \pm 1.8\%$ between 1215.36 and 1215.67 Å, or between Doppler velocities of -76.5 and 0 km s⁻¹, as can be seen on the phase-folded light curve (Fig. 5) and on the transmission spectrum (Fig. 6).

3.1.2. Impact of background subtraction

This wavelength range is contaminated by the terrestrial air glow, which shows large – yet reproducible – variations during the HST orbits within a visit. The air glow impact on Ly α transits has been extensively discussed in the case of HD 209458 (Vidal-Madjar et al. 2008; Ben-Jaffel 2007). However, unlike HD 209458 where the Ly α line is about as bright as the air glow, the Ly α emission of 55 Cnc is ~20 times brighter than the air glow. We nevertheless performed a battery of tests to assess the

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possible impact of the air glow subtraction to the reduced spectra. The STIS reduction pipeline takes advantage of the spatial extent of the air glow on the detector y-axis to subtract it, together with the background. The background level is estimated in a region located ±300 pixels away from the centre of the spectral extraction region (Bostroem & Proffitt 2011). Ben-Jaffel (2007) called attention to the possible flux variations on the detector along the y-axis, which represent - according to this author - an incompressible uncertainty of 5% on the flux level of extended sources. We mapped the air glow along the y-axis for each HST orbit and found that systematic variations are indeed present. To quantify their effect, we ran several data reductions, extracting the background at different locations along the detector y axis. These tests show that the air glow – and more generally the background - subtraction (i) does not impact the detection of a transit signal for 55 Cnc b; yet (ii) induces a mean dispersion of ~3% on the flux measured on each 500-s subexposure. This dispersion was quadratically added to the flux uncertainties, and propagated throughout our calculations.

3.1.3. Transit-like signal and false-alarm probability

To estimate the mean "in-transit" absorption, we need to define the transit contacts, i.e., which exposures are "in transit"



Fig. 7. Absorption depths during transits of 55 Cnc e, as a function of wavelength along the Ly α line.

and which ones are "out of transit". Because the transit is not detected in the optical and the Ly α transit duration is not known, a systematic exploration of possible start and end times of the transit has been undertaken. The largest absorption signal (7.5 ± 1.8%) is obtained from ~2.3 h before to ~1 h after the inferior conjunction of 55 Cnc b.

False-alarm probabilities (FAPs) should be associated with the measured signal, to take the choices of a-priori unknown parameters into account. These choices are (i) the transit start $(T_{\rm 1b})$ and end $(T_{\rm 1vb})$ times; and (ii) the wavelength domain in the Ly α line. The FAP associated with (i) is calculated with a boot-strap method, randomising the choices of $T_{\rm ib}$ and $T_{\rm ivb}$. In each trial, the transit depth is estimated and the associated signalto-noise ratio is compared to the fiducial value (S/N = 4.2). After 10⁵ trials, we found a FAP of 1.8%. Next, to estimate the FAP associated with (ii), we generated new spectra for all of the 500-s exposures, combining a reference averaged spectrum with random noise. Then, we searched the blue part of the Ly α line in generated spectra for a wavelength region where the in-transit absorption (that would be due here to noise flucutation) would be more significant than the fiducial signal. For 5×10^4 trials, we found a FAP of 2.6%. Since these FAPs are independent, the final probability that the signal is real is $(1 - 0.018) \times (1 - 0.026) = 95.6\%$ (FAP of 4.4%).

3.2. 55 Cancri e

A similar analysis is performed for 55 Cnc e. Figure 7 shows the absorption depth $\delta = 1 - F_{in}/F_{out}$ as a function of wavelength (the transmission spectrum) for planet e. The "best" signal, 7.0 ± 5.3%, is found between 1215.56 and 1215.67 Å or between -26.6 and 0 km s⁻¹, with an associated FAP of 89%. The weak significance of this signal coupled with the high FAP call for a spurious origin.

As a test, we calculated the transit signal of 55 Cnc e over the same wavelength interval used for 55 Cnc b, i.e., between 1215.36 and 1215.67 Å. On this interval, where it is possible to measure a transit depth for 55 Cnc e with the same precision as for 55 Cnc b, we obtain an absorption depth of $0.3 \pm 2.4\%$. The corresponding light curve is plotted in Fig. 8 (top panel).

Our conclusion is that we do not detect any transit signal from 55 Cnc e at Ly α .



Fig. 8. Same as Fig. 5 for 55 Cnc e. *Top:* Ly α light curve integrated between 1215.36 and 1215.67 Å. The vertical dashed line indicate midtransit and the dotted lines the transit contacts. *Bottom: Chandra* count rate.

3.3. 55 Cancri X-ray emission

Inspection of the *Chandra* ACIS-S spectra of 55 Cnc shows it to be a very soft source (as expected for a relatively inactive late-type star) with the majority of detected events lying softer than the limit of the *Chandra* ACIS-S spectral calibration (0.243 keV). Analysing the spectrum from the longer second observation (using XSPEC version 12.7), we found a marginally acceptable fit using a single-temperature collisionally-ionised plasma model (APEC; Smith et al. 2001). Given the low number of counts we minimised using the Cash statistic and tested goodness of fit using Monte-Carlo simulations. For a best fitting single temperature of 0.09 ± 0.02 keV we found 80% of simulated spectra yield lower fit statistics. The [0.25, 2.5]-keV or [5, 50]-Å flux was 2.4×10^{-14} erg s⁻¹ cm⁻², corresponding to an X-ray luminosity in this band of 4×10^{26} erg s⁻¹.

To make the best comparison with the X-ray flux at the time of the XMM-Newton observation in April 2009, we carried out a simultaneous fit of the XMM-Newton EPIC-pn spectrum and our second (longer) Chandra ACIS-S observation. We used a two-temperature APEC model, forcing the temperatures to be the same for the two observations but allowing the normalisations vary independently. It was immediately obvious that the X-ray emission at the time of the *Chandra* observation was both softer and fainter than at the time of the XMM-Newton observation. An acceptable fit was found (with 62% of Monte-Carlo realisations of the model spectrum yielding lower values of the Cash statistic) with best fitting temperatures of 0.09 ± 0.01 and 0.6 ± 0.1 keV. The normalisation of the low-temperature component was a factor 1.7 lower for the Chandra data compared to the XMM-Newton data, while the normalisation of the hightemperature component was a factor of 45 lower. This suggests that the EUV emission was relatively similar at the times of the two observations, while the X-ray flux was much lower at the time of the Chandra observation. Averaged across the [0.25, 2.5]-keV ([5, 50]-Å) band, the X-ray emission was a factor 2.4 lower at the time of our Chandra observations than at the time of the XMM-Newton observation in April 2009.

It is clear that 55 Cnc is a variable EUV and X-ray source, with weaker irradiation of 55 Cnc e and b in March/April 2012

than in April 2009. The X-ray flux was consistent between the two HST visits, however, and no flares were detected, giving us confidence that it is reasonable to assume that the mass loss rates from the planets were also similar at the two HST epochs.

Together with the detection of variable mass loss from HD 189733b (Lecavelier des Etangs et al. 2012), our results underline the need for future Lyman- α studies of extended planetary atmospheres to be accompanied by contemporaneous EUV/X-ray observations.

4. Discussion

4.1. Can 55 Cancri b not transit whilst hosting a (partially) transiting exosphere?

We detect a Ly α absorption signal during inferior conjunctions of 55 Cnc b, suggestive of a transit-like event. Can it be the signature of a partial or grazing planetary transit with an impact parameter, $b = a_b/R_{\star} \cos i$, close to 1? If the orbital planes of 55 Cnc planets are all aligned³, and considering the inclination of $i_e = 82.5^{+1.4}_{-1.3}$ deg derived for 55 Cnc e by Gillon et al. (2012) and the semi-major axis of 55 Cnc b ($a_b = 0.11$ AU or 26.19 R_{\star}), the latter could have an impact parameter in a range of [2.8, 4.0] (1 σ) or [1.5, 5.2] (3 σ), therefore excluding a transit for any reasonable values of the planetary radius. Meanwhile, owing to its "large" separation with the star, 55 Cnc b also has a large Roche radius of ~1.2 R_{\star} . Consequently, the Roche lobe of 55 Cnc b *can* undergo partial transits. If it is filled with hydrogen, as observed for hot Jupiters, then a transit signature may be observed at Ly α .

Besides, the value of i_e found by Gillon et al. (2012) is the least favourable to a grazing transit of 55 Cnc b, assuming planets b and e are aligned, among the other values found in the litterature (Winn et al. 2011; Demory et al. 2012) or in the recent report by the *MOST* team of an inclination $i_e = 85.4 \pm 2.5$ deg (Dragomir, 2012-08-27), allowing for an impact parameter of 55 Cnc b lying between 1.0 and 3.2.

We built a simple model to test this hypothesis. Considering the impact parameter *b* and the optically thick radius of the hydrogen exosphere r_{exo} as free parameters, we fit a transit light curve calculated with the routines of Mandel & Agol (2002) to the data. A best-fit model with a χ^2 of 2.3 for 6 degrees of freedom was obtained for b = 1.03 and $r_{exo} = 0.35$ Roche radius. The result is shown in Fig. 9.

Assuming 55 Cnc b has a radius similar to Jupiter, the parameters given above would imply a small partial transit by the planet itself, that would be however challenging to confirmed or ruled out with high-precision photometry. Meanwhile, we emphasise that this problem is underconstrained, since solutions with non-transiting planet b would still provide decent fits to the data. In addition, a few-degree misalignment between the orbital planes of these two planets cannot be ruled out. Confidently excluding grazing transits of 55 Cnc b with precise photometric observations could bring a useful insight on this question.

The simple model described above does not take the dynamics of hydrogen atoms into account. Looking at the transmission spectrum from Fig. 6, the absorption signal takes place in the blue part of the Ly α line, between 0 and -76.5 km s⁻¹, as expected in the case of neutral hydrogen atoms repelled by the stellar radiation pressure towards the observer. In order to assess whether radiation pressure can reproduce the observed velocity



Fig. 9. Lyman- α light curve of 55 Cnc b from Fig. 5 (top panel) compared to a best-fit model transit light curve (thick line) with an impact parameter of 1.03 and an optically thick radius of 0.35 times the size of the Roche lobe. *Inset:* Sketch of the system at inferior conjunction. The Roche radius of the planet is represented by the dotted circle, while the shaded region corresponds to the optically thick hydrogen envelope.

distribution of the absorption signal, we calculated the 2-D trajectory of a hydrogen atom released from the upper atmosphere of 55 Cnc b with a tangential speed equal to the orbital velocity of the planet. The particle is subject to the stellar gravity and radiation pressure. The latter is estimated by reconstructing the intrinsic stellar Ly α line from the observed profile as shown in Fig. 6, following the method of Ehrenreich et al. (2011).

The ratio β between radiation pressure and gravity (Lagrange et al. 1998) is reported as a function of radial velocity on the right axis of Fig. 6 (top panel). Its value close to 1 between -80and +80 km s⁻¹ and its steep decrease at larger velocities (combined with the planet's orbital velocity of 85 km s⁻¹) implies that as soon as the atoms escape the planet, they are rapidly accelerated by radiation pressure at negative radial velocity down to -76.5 km s^{-1} in $\sim 120 \text{ h}$, as shown in Fig. 10. This acceleration time scale is just 2 to 3 times larger than the characteristic time scale of ionisation of neutral hydrogen by EUV stellar photons, which is $\tau \sim 50$ h assuming a solar EUV flux, and we predict that escaping atoms must present a distribution of radial velocities ranging from 0 to -76.5 km s⁻¹, in agreement with the limit of the detected absorption⁴. Finally, we also note that the absence of any signal towards the red is consistent with the radiation pressure interpretation.

We stress that additional data will be mandatory to confirm this result. Since the star is variable in X-rays (Sect. 3.3), similar observations at a different epoch could result in an increased transit signal, or no signal, as seen for HD 189733b (Lecavelier des Etangs et al. 2012), pleading for new simultaneous $Ly\alpha$ and X observations. If the transit signal of 55 Cnc b is confirmed, subsequent modelling efforts should help understanding the depth and duration of the transit light curve assuming atmospheric escape rate much lower than what is currently known for hot Jupiters (see Sect. 4.2), taking into account the roles of radiation pressure, ionisation, self-shielding, as well as stellar wind interactions as another possible acceleration

³ McArthur et al. (2004) tentatively report an inclination of $53^{\circ} \pm 6.8^{\circ}$ for the farther out jovian planet 55 Cnc d from HST astrometry, indicating possible misalignments in the system.

⁴ After a time *t*, there will be a fraction of $\exp(-t/\tau)$ of neutral atoms remaining. After 120 h, there will thus be ~10% of neutral atoms with a radial velocity of -76.5 km s⁻¹.



Fig. 10. Plot of the radial velocity of a hydrogen atom launched from 55 Cnc b in a simplified 2D simulation (solid blue line). The horizontal black dashed line shows the observed absorption limit velocity of \sim 76.5 km s⁻¹. The vertical blue dashed line shows the characteristic life time of a hydrogen atom for an ionising flux of 1 solar EUV flux.

mechanism of neutral H atoms at large distances from the planet (Holmström et al. 2008; Ekenbäck et al. 2010; Tremblin & Chiang 2012).

In particular, the light curve tentatively hints at an early ingress, not unlike what was claimed to be seen during the UV transit of the hot Jupiter Wasp-12b (Fossati et al. 2010; Vidotto et al. 2010).

4.2. Implications of the non-detection of 55 Cnc e at Lyman α

The absence of a Ly α detection at the transit times of 55 Cnc e implies that if this planet has retained a thick atmosphere, its spatial extent has to be limited. Given its reported radius and mass, 55 Cnc e has a mean density of $\rho_e = 4.0^{+0.5}_{-0.3} \text{ g cm}^{-3}$ (Gillon et al. 2012). This is too low for this planet to be telluric, i.e., a scaled-up version of the Earth mainly consisting of an iron core and a rocky mantle. Instead, internal structure models presented in Gillon et al. (2012) suggest that a large fraction ($\sim 20\%$) of volatile is needed to account for the mass and size of the planet. One possibility is that the planet is enshrouded in a thick envelope of supercritical (>647 K) steam. This water envelope could then provide a large source of atomic hydrogen under the photodissociating effect of the incoming stellar EUV and X-ray radiation. In this scenario, inspired by the prediction of the observational signature of "evolved oceans" on terrestrial exoplanets (Jura 2004), a Ly α transit signature could be expected depending on the atmospheric mass loss rate and the stellar photodissociating flux.

We scaled the atmospheric escape model used in previous studies of hot Jupiters or Neptunes (Vidal-Madjar et al. 2003; Ehrenreich et al. 2011; Lecavelier des Etangs et al. 2012) to the orbital and physical properties of 55 Cnc e (a full description of the model will be provided in Bourrier et al., in prep.). Our non-detection allows us to set a $3-\sigma$ upper limit of $\leq 3 \times 10^8$ g s⁻¹ to the atmospheric mass loss rate of 55 Cnc e.

Taking the stellar X-ray luminosity from Sect. 3.3 we can calculate X-ray fluxes at 55 Cnc e and b respectively of 640 and 12 erg s⁻¹ cm⁻² (in the 0.25–2.5 keV band). These fluxes correspond to energy-limited escape rates of ~5 × 10⁸ and 2 × 10⁷ g s⁻¹, respectively, using the prescription of Lecavelier des Etangs (2007) and Ehrenreich & Désert (2011). We note here that the energy-limited escape rate estimated for 55 Cnc b is much weaker than the rates of ~10⁹ to 10¹⁰ g s⁻¹ observationally derived for the hot Jupiters HD 209458b or HD 189733b.

For 55 Cnc e, our upper limit to mass loss is lower than the X-ray energy-limited rate, even without considering the EUV flux which may be an order of magnitude higher (e.g. Sanz-Forcada et al. 2011). This appears to rule out high mass loss efficiencies ($\gtrsim 60\%$).

A mass loss rate of 3×10^8 g s⁻¹ is insufficient to completely erode a putative water envelope representing 20% of 55 Cnc e in mass. A rough yet conservative calculation, unphysically assuming that all the water (i.e., more than $1 M_{\oplus}$) has been photodissociated into hydrogen, yields a value of $\gtrsim 6 \times 10^{10}$ g s⁻¹ for a complete atmospheric escape to occur within 5 Gyr. This is two order of magnitude larger than our $3-\sigma$ upper limit, indicating that a massive photodissociating water envelope scenario is not ruled out by our observations. At this stage, however, we note that a proper calculation would require a photochemical model for the upper atmosphere of a super-Earth such as 55 Cnc e.

Finally, another interesting but more exotic scenario could be that of a thick carbon dioxide atmosphere on 55 Cnc e instead of a water envelope. In this case, we would not expect to observe a Ly α signature during transits.

5. Conclusion

Our HST and *Chandra* observations reveal that 55 Cnc is bright at Ly α and variable in X-rays. This opens interesting perspectives for testing the impact of the incident X-ray and UV radiation on the atmospheric heating and chemistry for planets in this system, which cover broad ranges of both mass and separation (see, e.g., the study of the GJ 876 system by France et al. 2012).

No Ly α transit signals are detected for 55 Cnc e, allowing us to estimate an upper limit to the escape rate of a gaseous envelope enshrouding this super-Earth. This limit, of $\sim 3 \times 10^8$ g s⁻¹, does not preclude the existence of such a volatile envelope.

We found that the Ly α stellar emission is absorbed at times corresponding to the inferior conjunction of 55 Cnc b. Furthermore, the absorption is blueshifted and observed down to ~-76.5 km s⁻¹ from the line centre, as expected from atoms expelled by the stellar radiation pressure. Since the planetary system is close to being seen edge-on, this hints at the tantalizing possibility of a partially transiting extended H I atmosphere around 55 Cnc b, escaping the planet at a rate of 2 to 3 orders of magnitudes lower than what is known for hot Jupiters.

Yet, additional observations at $Ly\alpha$, as well as in other lines (e.g., C II, Mg II, or Na I) are clearly needed to confirm this result. Meanwhile, it pushes to continue the photometric follow-up of 55 Cnc, to firmly rule out grazing transits of 55 Cnc b in the visible, in case the orbital planes of planets b and e are slightly misaligned.

If a transiting extended atmosphere on 55 Cnc b is confirmed, it would represent the first atmospheric characterisation of a giant planet that is not a hot Jupiter: as such, it would contribute to bridge the gap between hot exoplanets and the cooler planets in our Solar System, which experienced hydrodynamical atmospheric escape early in their history. The bright star 55 Cnc would then become our best laboratory for these comparative studies.

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