First detection of hydrogen in the β Pictoris gas disk

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ABSTRACT

The young and nearby star β Pictoris (β Pic) is surrounded by a debris disk composed of dust and gas known to host a myriad evaporating exocomets, planetesimals and at least one planet. At an edge-on inclination, as seen from Earth, this system is ideal for debris disk studies providing an excellent opportunity to use absorption spectroscopy to study the planet forming environment. Using the Cosmic Origins Spectrograph (COS) instrument on the Hubble Space Telescope (HST) we observe the most abundant element in the disk, hydrogen, through the HI Lyman-α (Ly-α) line. We present a new technique to decrease the contamination of the Ly-α line by geocoronal airglow in COS spectra. This Airglow Virtual Motion (AVM) technique allows us to shift the Ly-α line of the astrophysical target away from the contaminating airglow emission revealing more of the astrophysical line profile. This new AVM technique, together with subtraction of an airglow emission map, allows us to analyse the shape of the β Pic Ly-α emission line profile and from it, calculate the column density of neutral hydrogen surrounding β Pic. The column density of hydrogen in the β Pic stable gas disk at the stellar radial velocity is measured to be log(N_H/1 cm⁻²) ≈ 18.5. The Ly-α emission line profile is found to be asymmetric and we propose that this is caused by HI falling in towards the star with a bulk radial velocity of 41 ± 6 km s⁻¹ relative to β Pic and a column density of log(N_H/1 cm⁻²) = 18.6 ± 0.1. The high column density of hydrogen relative to the hydrogen content of CI chondrite meteorites indicates that the bulk of the hydrogen gas does not come from the dust in the disk. This column density reveals a hydrogen abundance much lower than solar, which excludes the possibility that the detected hydrogen could be a remnant of the protoplanetary disk or gas expelled by the star. We hypothesise that the hydrogen gas observed falling towards the star arises from the dissociation of water originating from evaporating exocomets.

Key words. stars: individual: β Pictoris – circumstellar matter – planetary systems – ISM: abundances – protoplanetary disks – stars: luminosity function, mass function

1. Introduction

The β Pic system is a young planetary system embedded in a debris disk which is about 23 million years old (Mamajek & Bell 2014). The debris disk which surrounds the star is composed of gas and dust and is continuously being replenished by colliding and evaporating planetesimals and exocomets (Ferlet et al. 1987; Lecavelier des Etangs et al. 1996; Artymowicz 1997). Due to the edge-on inclination of the system as seen from Earth, the light from β Pic is absorbed by the stable gas component of the circumstellar (CS) debris disk (Hobbs et al. 1985; Vidal-Madjar et al. 1986). The light from β Pic is also absorbed by any orbiting exocomets which may transit the star (Kiefer et al. 2014) as well as the interstellar medium (ISM) as the light makes it journey towards Earth (Lallement et al. 1995).

Previous studies of the debris disk surrounding β Pic have detected the presence of several atomic and molecular species using the Far Ultraviolet Spectroscopic Explorer (FUSE; e.g. Lecavelier des Etangs et al. 2001; Roberge et al. 2006) and the Hubble Space Telescope (HST; e.g. Vidal-Madjar et al. 1994; Lagrange et al. 1995; Jolly et al. 1998; Roberge et al. 2000). The origin of the gas disk surrounding β Pic is currently not well constrained. It is not thought to originate from the star-forming nebula due to the detected presence of CO (Vidal-Madjar et al. 1994), which is a molecule that quickly dissociates (van Dishoeck & Black 1988). The gas in the disk is therefore thought to be subject to a replenishment mechanism. A number of gas replenishing mechanisms have been proposed which include the photon-stimulated desorption from circumstellar dust grains (Chen et al. 2007), vapourisation of colliding dust in the disk (Czechowski & Mann 2007) and the vaporisation of large bodies, such as exocomets, orbiting (Lecavelier des Etangs et al. 1996) or falling in towards β Pic (Beust et al. 1989; Lagrange et al. 1995).

The radiation pressure from the star is expected to greatly exceed the gravitational force causing the gas to be blown away completely. This is, however, not the case as observations have shown through the detection of gas absorption and emission lines at a similar radial velocity to β Pic (~20.5 km s⁻¹, Hobbs et al. 1985; Brandeker et al. 2004) that the gas disk is in Keplerian motion around the star. This suggests a braking mechanism capable of slowing down the expansion of the gas. The gas which is subject to the radiative force of β Pic will largely be ionised. With each ion dynamically coupled to the other through Coulomb collisions the ionised gas behaves like a fluid causing a slow
down of the gas expansion. Ionised carbon in the form of C$^+$ seen in C II lines is an effective braking agent and could be responsible for counteracting the radiation pressure provided it is abundant enough (Fernández et al. 2006). Indeed, FUSE observations have shown an overabundance of carbon and oxygen (Roberge et al. 2006; Brandeker 2011) relative to refractory elements like Fe and Si. The carbon overabundance was also inferred from HARPS observations done with the 3.6 m telescope (Brandeker 2011). *Herschel/HIFI* observations of ionised carbon on the other hand argue in favour of preferential depletion as an explanation for the overabundance of carbon and oxygen rather than super solar abundance, suggesting the presence of another type of braking gas (Cataldi et al. 2014). Ionised gas may not supply a sufficient amount of gas braking, suggesting the presence of other braking agents such as the gas colliding with dust grains and neutral gas (Lagrange et al. 1998; Fernández et al. 2006; Brandeker 2011).

Hydrogen is one of the most difficult gasses to detect being mostly neutral and its ground state (Hobb et al. 1985) with transitions lines in the far-UV requiring spaced based observations. The absorption by the ISM also makes it challenging separating the absorption lines resulting from the absorption of light from the gas disk and the ISM. An attempt at constraining the abundance of atomic hydrogen was done by Freuding et al. (1995) who conducted radio observations of the 21 cm emission line. No HI was detected, yet upper limits on the column density was modelled and how we calculated the column density of hydrogen. The results and discussion are presented in Sect. 4 and Sect. 5 respectively, with a discussion on the possible origin of the hydrogen gas. A final conclusion summarising the main findings is presented in Sect. 6.

### 2. Observations

Far-UV observations of β Pic were obtained using the Cosmic Origins Spectrograph (COS) on HST using the TIME-TAG mode and the G130M grating. The observations were done using the primary science aperture which has a 2.5′′ diameter field stop. The observations consisted of a total of four visits, each divided into two HST orbits where the first orbit was aimed at observing the Ly-α line of β Pic and the second orbit aimed at measuring the airglow by observing the sky emission only, one arcminute away from β Pic. The visits were conducted on 24 February 2014, 10 December and 26 December 2015 and on 30 January 2016.

#### 2.1. Contamination by airglow

Terrestrial hydrogen, oxygen and nitrogen in Earth’s exosphere produce emission lines, known as airglow, which become superimposed on the β Pic spectrum. Before any scientific exploitation of the airglow contaminated data can begin the Ly-α airglow emission has to be removed. From previous Ly-α COS observations of the exoplanet host star HD 189733 (Ben-Jaffel & Ballester 2013 and HST observations #11673, PI Lecavelier) it was demonstrated that the airglow contamination is very stable from one HST orbit to the other, producing variable but reproducible features as a function of HST orbital position. We performed airglow measurements during the second orbit of each visit to determine a map of the airglow contamination as a function of wavelength and remove it from the data.

#### 2.2. A new airglow contamination reduction technique: Airglow Virtual Motion

For the observations done on December 10 2015 we introduced a new technique, called the Airglow Virtual Motion (AVM) technique, designed to limit the airglow contamination of the

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**Fig. 1.** Red wing of the β Pic Lyman-α profile showing data not affected by airglow contamination. The measured flux is shown as a function of RV with respect to the β Pic reference frame. For sake of clarity each point has been created though calculating the average of three individual measurements. The “hook”-like feature seen for radial velocities less than ∼150 km s$^{-1}$ is due to the absorption by the hydrogen present in the CS gas surrounding β Pic. The data points covering the line core are not shown due to airglow contamination. Increasing the offset along the dispersion axis virtually move the airglow away and reveals more of the Ly-α profile. No shift was applied in 2014 resulting in the red points in the top panels which show only the start of the profile before the data is contaminated by the airglow. An 0.8′′ shift along the dispersion axis reveals the Ly-α down to ∼122 km s$^{-1}$ as shown by the data obtained during the first visit in 2015 (orange points shown in second panel from the top). For the largest shift of 1.1′′ done during the second visit of 2015 and the visit of 2016 (blue and green points in the lower panels respectively) the profile is revealed down to 115 km s$^{-1}$. 

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\( \beta \) Pic spectrum. With this new technique being successful, we subsequently used it for the remaining observations done on December 26 2015 and 30 January 2016. The AVM technique consists of an off-axis placement of the target (here \( \beta \) Pic) away from the central position of the aperture in the dispersion direction, in order to shift the target spectrum in wavelength and thus partially separate the target spectrum from the airglow spectrum. As the target is placed closer to the edge of the circular aperture we effectively alter the location of the target spectrum on the detector. The airglow, however, which fills the entire aperture regardless of any induced shift, remains constant on the detector and is thus virtually moved away from the target Ly-\( \alpha \) spectrum. This comes at a cost of a decreased flux as less of the light from the point source target passes through the aperture. To limit the airglow contamination of the Ly-\( \alpha \) line wings, the observations were conducted with \( \beta \) Pic placed -0.8, +0.8 and +1.1 arcsec away from the central position of the aperture (-0.8 and +0.8 arcsec for the first visit of 2015 and -0.8, +0.8 and +1.1 arcsec for the last visit of 2015 and the visit of 2016). A shift in the positive dispersion direction shifts the target spectrum redward and a shift in the negative dispersion direction shifts the target spectrum blueward. The AVM technique successfully revealed more of the non-contaminated \( \beta \) Pic Ly-\( \alpha \) line profile with a greater shift allowing more data towards the core to be uncovered (see Fig. 2). For a more technical description of this method see Appendix A.

3. Analysis

3.1. Wavelength calibration of data

The data was reduced using the CALCOS pipeline (Fox et al. 2015) version 2.20.1 for the 2014 data and version 3.1.1 for the 2015 and 2016 data. The offset of \( \beta \) Pic along the dispersion axis, executed on purpose to reveal more of the stellar Ly-\( \alpha \) emission, caused the \( \beta \) Pic spectra to be shifted. The more \( \beta \) Pic was offset in the aperture, the larger the spectral shift was. To wavelength calibrate the shifted \( \beta \) Pic spectra we calculated their shift by cross correlating the shifted spectra with the non-shifted 2014 \( \beta \) Pic spectrum. The section of the spectra used in the cross correlation calculation were carefully selected based on three criteria: the absence of airglow contamination, the absence of exocomet activity and a relatively high signal to noise ratio. Once the spectra had all been shifted to the 2014 spectral reference we divided the spectrum obtained in 2014 by the newly aligned spectra obtained in 2015 and 2016 to look for large deviations from unity. This was done to more easily detect weak exocomet signatures. We used the divided spectra to again adjust the best region before repeating the cross-correlation and shifting process once more. The region from 1224.4 to 1259.0 Å was found to be the optimal region for cross-correlation with a signal-to-noise favourable for an accurate shift to be calculated. The off-axis placement of \( \beta \) Pic away from the centre of the aperture resulted in a flux loss; with the ±0.8 arcsec and a +1.1 arcsec shifts resulting in a flux decrease of 22 and 43% respectively (see Appendix A). We calculated the difference in flux between the 2014 observation and the remaining spectra by calculating the median flux value for all of the spectra across a wavelength range close to the Ly-\( \alpha \) emission line (1208.45 to 1213.43 Å) known to be void of strong spectral lines. Using the unshifted 2014 data as a reference we multiplied the remaining spectra by the ratio of the medians between the 2014 data and each individual spectrum individually to bring them all to the same flux level. Redward of the stellar Ly-\( \alpha \) emission we detect variations in the stellar O V line at 1218.3440 Å (see Fig. 2). The variability of the O V does not affect the absorption of the H I line. This is because the absorption depth and shape is calculated relative to the stellar profile. An increase in emitted photons causes an increase of the number of absorbed photons.

3.2. Uncertainties on flux measurements

The uncertainties produced by the CALCOS pipeline were found to be overestimated by a factor of several (depending on the visit). The overestimate was largest for measured flux levels below approximately \( 10^{-14} \text{erg s}^{-1} \text{cm}^{-2} \text{Å}^{-1} \), when the number of detected photons per spectral bin amounts to only a few. This was noticed when comparing the uncertainties with the dispersion of the measurements. The dispersion was found to be consistent with a noise budget dominated by photon noise. We calculated the uncertainties using the following equation,

\[
\text{Err} = \sqrt{(C \times T + 1) \times S}
\]

where \( C \) is the gross count rate in [counts s\(^{-1}\)] (counts from all sources including background counts), \( T \) the exposure time in [s] and \( S \) the sensitivity of the detector in [\( \text{erg}^{-1} \text{cm}^{-2} \text{Å}^{-1} \text{counts}^{-1} \)] at a given pixel. A tabulated \( S \) is used in the pipeline reduction process. We retrieve this value from the resulting output of the pipeline using the equation

\[
S = \frac{F}{\text{net} \times T}
\]

where \( F \) is the tabulated flux in [\( \text{erg}^{-1} \text{cm}^{-2} \text{Å}^{-1} \)] and \( \text{net} \) is the difference between \( C \) and the background count rate with flatfield and dead-time effects taken into account in [counts s\(^{-1}\)]. To be conservative in our error estimate we added “+1” to the product \( C \times T \) to avoid the uncertainty becoming zero when the number of photons become low. This does not occur in the wavelength region considered here.

3.3. Airglow correction

3.3.1. Method

We removed the contamination by airglow using the following method:

1. Create an airglow map with the weighted average of all the airglow spectra, \( \bar{A}_G \), obtained during the second orbit of each visit.

\[\text{Fig. 2. Stellar O V line at 1218.3440 Å shown as a function of RV with respect to the O V reference frame. The variations in amplitude could be due to stellar activity.}\]
2. Calculate a scaling factor \( f \), which determines how much of \( AG^c \) to subtract from the airglow contaminated spectra, \( \beta_AG \), in order to obtain the airglow free spectrum \( \beta_f \), i.e. \( \beta_f = \beta_AG - f \times AG^c \). The scaling factor is found by calculating the median of the division of \( \beta_AG \) by \( AG^c \) as a function of radial velocity over the region where the stellar Ly-\( \alpha \) line is completely absorbed by the ISM and \( \beta_f \) is known to be zero.

3. Finally subtract the airglow contamination using \( \beta_f = \beta_AG - f \times AG^c \).

For the first step all airglow data was used except the airglow spectrum obtained on the 26 December 2015 which displayed a sharp discontinuity probably due to systematics. For the second step we calculated \( f \) assuming the flux is zero within the radial velocity range from 0.5 to 40.5 km s\(^{-1}\). This range was conservatively selected based on the data unaffected by the airglow. The best fit using the airglow corrected data shows that the region of zero flux is likely larger and the used region is therefore conservative. We assessed the impact of choosing a different radial velocity range over which we hypothesise the flux remains zero and found that the calculated CS column density remains constant providing the velocity range does not exceed 160 km s\(^{-1}\). Beyond a range of 160 km s\(^{-1}\) results in a warped profile which produces a worse fit. The uncertainty was calculated as \( E_{\beta_f} = \sqrt{E_{\beta_AG}^2 + (f \times E_{\beta_AG})^2} \) where \( E_{\beta_AG} \) and \( E_{\beta_AG} \) are the per-pixel uncertainties on \( \beta_AG \) and \( AG^c \), respectively.

### 3.3.2. Validating the airglow corrections

To check the validity of the airglow removal technique we constructed a Ly-\( \alpha \) profile only using data which was not contaminated by airglow and ignoring data in the core of the line which was. We compare this airglow-free profile to the airglow-corrected profile which was created by subtracting the airglow contamination from the \( \beta \) Pic spectra following the steps presented in Sect. 3.3. In the airglow-free case we ignored any data contaminated by airglow (resulting in the pink points in Fig. 3).

In the airglow-corrected case we use the dedicated airglow measurements to subtract the airglow contamination from the data and do not discard any data (resulting in the black points in Fig. 3). To create a profile unaffected by airglow, the airglow-free profile, we recorded the shift induced on each of the \( \beta \) Pic spectra which resulted from off-axis observations. Each of the airglow spectra obtained during the second orbit of each visit were then purposely offset by the same recorded shift noted for each of the \( \beta \) Pic spectra. By comparing the \( \beta \) Pic spectra (now with the correct wavelength) against the airglow spectrum (shifted by the same amount as the \( \beta \) Pic spectra previously was) we were able to determine which part of the \( \beta \) Pic spectrum was affected by the airglow. We find that the contamination by airglow starts to become noticeable when the measured airglow flux exceeds half the measured uncertainty of \( \beta \) Pic spectra (\( F_{\beta_AG} > 0.5 F_{\text{err}} \)). Data points within the region affected by Ly-\( \alpha \) airglow were removed before the data was combined using a weighted mean.

Fig. 2 shows the \( \beta \) Pic spectra of each individual visit. It is clear that for the observations done in 2015 and 2016, the technique of placing the target off-centre in the aperture (AVM technique) allowed us to resolve more of the Ly-\( \alpha \) emission by virtually moving the region contaminated by airglow. The scatter of the data points increase towards the central part of the line as fewer observations were done with the 0.8 and 1.1" offsets. The “hook” like feature at ~150 km s\(^{-1}\), observed outside the airglow contaminated region during three separate visits, indicates a clear detection of hydrogen absorption in the centre of the stellar Ly-\( \alpha \) emission line. The 2014 observations had no offset applied and thus could not probe the line below ~190 km s\(^{-1}\), thereby missing the “hook” like feature. The combined data from the individual visits are shown as pink points in Fig. 3.

The two profiles, airglow-free and airglow-corrected produce consistent results as is shown in Fig. 3. This is hardly surprising as much of the same data is used to construct both profiles. It does, however, demonstrate that only the inner region of the Ly-\( \alpha \) is affected by airglow. It also shows that the detection of hydrogen as an absorber below ~150 km s\(^{-1}\), as indicated by the hook like feature present in all the data (except for the data from 2014 which was not sensitive to below ~190 km s\(^{-1}\)). Since the hydrogen absorption is seen in both the airglow-free and airglow-corrected profiles we conclude that the detected presence of hydrogen in the \( \beta \) Pic environment is not dependent on how we treat the airglow contamination.

### 3.4. Fit to the data and error bars

The best fit and the associated uncertainties of the individual parameters were calculated using the Markov chain Monte Carlo (MCMC) method. The merit function was calculated using the \( \chi^2 \) of the difference between the data and the model in the wavelength range from 1214.7 Å to 1216.7 Å, corresponding to the range from ~260 km s\(^{-1}\) to 235 km s\(^{-1}\) in radial velocity in the \( \beta \) Pic rest frame. The best \( \chi^2 \) is found to be 197 for 196 degrees of freedom.

We ran 24 MCMC chains with a total of \( 1 \times 10^6 \) accepted steps, with an average acceptance rate of ~25%. The posterior probability distributions for the free model parameters are shown in Fig. 4, along with the marginalised 1D distributions which were used to calculate the median values and the uncertainties.
4. Results

4.1. Modelling the β Pic Ly-α line profile

In the construction of a β Pic Ly-α line profile we considered a model consisting of a stellar Ly-α emission line profile absorbed by two separate components: the ISM and the CS gas. For the second of these two absorbing components, the CS gas, we investigated two possible options. The first was a single absorbing CS gas component with a bulk velocity set to vary freely. The second were two absorbing CS gas components, one fixed at the at the radial velocity of β Pic with an additional component with a bulk velocity parameter free to vary. To calculate an analytic line profile for the β Pic Ly-α line we used the following equation

\[ F(\lambda) = \left( C(\lambda) + E_{\beta\text{Pic}}(\lambda) \right) \times A_{\text{ISM}}(\lambda, N_{\text{H,ISM}}, \xi, T) \times A_{\text{CS}}(\lambda, N_{\text{H,disk}}, \xi, T) \]

(3)

where,

\[ C(\lambda) = \sum_i C_i \lambda^i \]  

(4)

and

\[ E_{\beta\text{Pic}}(\lambda) = E_{\text{max}} \times \text{Voigt}(\lambda, \gamma, \sigma). \]

(5)

The observed flux, \( F(\lambda) \), consists of the addition of a broad stellar absorption line, \( C(\lambda) \) (seen in Fig. 5), and a narrower stellar Ly-α emission line, \( E_{\beta\text{Pic}} \) (seen in Fig. 3), which is absorbed by the deuterium and hydrogen gas in the ISM (\( A_{\text{ISM}} \)) and the β Pic
Fig. 5. Measured flux as a function of radial velocity with respect to the Ly-α emission line in the β Pic reference frame. For sake of clarity each data point (pink points) has been created by calculating the average of three individual measurements. The data contaminated by airglow has been ignored (airglow-free) leaving a gap in the central part of the Ly-α profile. To model the very broad stellar Ly-α absorption line profile (see Sect. 4.1) we fit the flux continuum using a 4th order polynomial to produce a continuum model (thin red line) using the wavelength range covered by the bold orange line. Above the broad stellar absorption line, we see the narrower Ly-α emission line. The feature to the right of the Ly-α profile is the O V line at 1218.3440 Å (~700 km s⁻¹).

Table 1. Parameters derived from fitting the Ly-α line.

| Parameter              | Value       | Free/Fixed |
|------------------------|-------------|------------|
| Stellar Ly-α line parameters (emission) |             |            |
| $E_{\text{max}}$       | $4.2^{+0.4}_{-0.3} \times 10^{-10}$ erg/cm²/Å | free       |
| $\sigma_{\text{Lyα}}$  | ~0.003 Å/0.7 km s⁻¹ | free       |
| $\gamma_{\text{Lyα}}$  | ~0.022 Å/5.5 km s⁻¹ | free       |
| $\beta_{\text{Pic}}$   | 20.5 km s⁻¹  | fixed      |
| ISM (absorption)       |             |            |
| $\log(N_{\text{H}/1 cm}^2)_{\text{ISM}}$ | $18.2 \pm 0.1$ cm⁻² | free       |
| $T_{\text{ISM}}$       | 7000 K      | fixed      |
| $\xi_{\text{ISM}}$     | 1.5 km s⁻¹  | fixed      |
| $\beta_{\text{ISM}}$   | 10 ± 5 km s⁻¹ | fixed      |
| CS Gas (absorption)    |             |            |
| $\log(N_{\text{H}/1 cm}^2)_{\text{CS}}$ | $18.6 \pm 0.1$ cm⁻² | free       |
| $v_{\text{CS}}$        | 41 ± 6 km s⁻¹ (relative to β Pic) | free       |
| $\xi_{\text{CS}}$      | 6 ± 1 K     | free       |
| $T_{\text{CS}}$        | 3700 ± 2700 K | free       |
| $b_{\text{CS}}$        | $8^{+1}_{-1}$ km s⁻¹ | calculated |

Notes. (a) The total broadening parameter, $b$, is calculated using $b^2 = 2kT/m + \xi^2$ where $k$ is the Boltzmann constant, $m$ the mass of the considered species and $\xi$ the turbulent velocity parameter (the non-thermal broadening parameter).

The parameters used to model the ISM absorption: $T_{\text{ISM}}$ (the temperature of the ISM), $\xi_{\text{ISM}}$ (the turbulent velocity of the ISM) and $\beta_{\text{ISM}}$ (the bulk velocity of the gas), were all kept fixed except for $\log(N_{\text{H}/1 cm}^2)_{\text{ISM}}$ (the ISM column density) which was set as a free parameter.

To obtain the β Pic gas parameters the two options for modelling the β Pic CS gas were explored. The first option, consisted of a single absorbing CS gas component with $\log(N_{\text{H}/1 cm}^2)_{\text{CS}}$, $v_{\text{CS}}$, $\xi_{\text{CS}}$ and $T_{\text{CS}}$ set as free parameters. The bulk velocity of the CS gas component, $v_{\text{CS}}$, was chosen as a free parameter as this produced a significantly better fit compared to having it fixed at the radial velocity of β Pic. The temperature, $T_{\text{CS}}$, and the turbulent velocity $\xi_{\text{CS}}$, do not significantly impact the determination of $\log(N_{\text{H}/1 cm}^2)_{\text{CS}}$. This is because the H I line is heavily saturated and the shape of the absorption profile is completely dominated by the damping wings. The second option, consisting of two β Pic gas components, was chosen to be identical to the first option except that one of the components had $\beta_{\text{Pic}}$ fixed at the same radial velocity as β Pic with an additional component $v_{\text{Pic}}$ set to vary freely. This second option resulted in a CS column density of the first component fixed at 20.5 km s⁻¹ to be $\log(N_{\text{H}/1 cm}^2)_{\text{Pic}} = 17.2$ and the second component with a freely varying bulk velocity to be $\log(N_{\text{H}/1 cm}^2)_{\text{Pic}} = 18.6$. To estimate the total column density of H gas we add the components

$$\log(N_{\text{H}/1 cm}^2)_{\text{CS}} = \log\left(10^{N_{\text{H}/1 cm}^2} + 10^{N_{\text{IC}/1 cm}^2}\right)$$

and obtain the same column density as the first option. This demonstrates that the same hydrogen column density value is obtained regardless of the model. Due to a strong degeneracy between the two components in the second model option caused by the line center saturation, we decided to use the simpler option of the one component model. We note that there are many other possible solutions given by other models consisting of

environment ($A_{\text{CS}}$). The Ly-α emission line was calculated with the peak flux, $E_{\text{max}}$, standard deviation of the Gaussian part of the Voigt profile, $\sigma_{\text{Lyα}}$, and the half-width at half-maximum of the Lorentzian part of the Voigt profile, $\gamma_{\text{Lyα}}$, as free parameters.
more components. However, we can not justify the added complexity and therefore choose the simpler model. The first model option has a lower BIC (Bayesian information criterion) value, 227 compared to 237 for the second option. The parameters used for the fit are all shown in Table 1 with the posterior distribution of the most relevant parameters in Fig. 4.

It is likely that the Ly-α lines is subject to a certain amount of variability. Despite this, the variability is not expected to have any impact on the derived HI abundance as the absorption depth and shape is calculated relative to the stellar profile.

4.2. Interstellar medium

The interstellar medium towards β Pic is detected in several lines such as Fe II, Mg I and Ca II (Vidal-Madjar et al. 1994; Lallement et al. 1995). Its radial velocity corresponds to the radial velocity of the Local Interstellar Cloud (LIC) that is at +10 km s\(^{-1}\) in the heliocentric reference frame (Lallement et al. 1995), which corresponds to −10 km s\(^{-1}\) relative to β Pic. A temperature of 7000 K and ξ\(_{ISM}\) = 1.5 km s\(^{-1}\) was chosen based on measurements of the LIC clouds towards Capella and Procyon (Bertin et al. 1995; Linsky et al. 1995) and measurements of Fe II (Lallement et al. 1995) in the line of sight towards β Pic; none of the results discussed here depends on this assumption.

Importantly, a narrow absorption feature appears at ~−90 km s\(^{-1}\) in the β Pic reference frame (see Fig. 3). This feature corresponds exactly to the expected absorption by the interstellar deuterium D I line. The presence of this line strengthens the confidence in the airglow correction methods described above. Moreover, this shows that the columns densities of both ISM and the β Pic circumstellar gas must be low enough (N ≤ 3 × 10\(^{18}\) cm\(^{-2}\)) to avoid wide damping wings in their absorption profiles, which would have hidden this narrow deuterium line.

We modelled the narrow D I line independently of the H I line to determine its origin. The best fit was achieved with a radial velocity of 10 ± 5 km s\(^{-1}\). We conclude that the detected absorption is due to D I in the ISM and not related to the β Pic circumstellar gas disk at the 2σ confidence level. A simultaneous fit of the D I and H I lines, assuming D/H ratio of 1.5 × 10\(^{-5}\) (Hébrard et al. 2002; Linsky et al. 2006), yields a H I ISM column density of log\(N_{HI}/1\text{ cm}^2\)\(_{ISM}\) = 18.2 ± 0.1. This column density provides a good fit of both the narrow D I line and the blue side of the broad absorption feature (Fig. 3).

This result is in total agreement with previous estimates of ISM column density in the solar neighborhood. For instance, from the compilation by Linsky et al. (2006) of column density measurements of interstellar gas along the lines of sights of 47 stars we find that targets at a distance d ≤ 19 pc (van Leeuwen 2007) all have log\(N_{HI}/1\text{ cm}^2\)\(_{ISM}\) < 18.3. Our measurement of log\(N_{HI}/1\text{ cm}^2\)\(_{ISM}\) = 18.2 ± 0.1 is also in good agreement with work by Wood et al. (2005) who measured the ISM H I column densities of 33 Ly-α spectra from the HST archive.

4.3. Asymmetry of the Ly-α profile

The detected Ly-α emission profile shows a significant asymmetry, with a peak flux on the blue side (−4 × 10\(^{-14}\) erg/s/cm\(^2\)/Å) almost twice the flux on the red side (−2.5 × 10\(^{-14}\) erg/s/cm\(^2\)/Å) (see Fig. 3). To explain this asymmetry, either a blueshifted emission in addition to the stellar chromospheric line or a redshifted absorption over this stellar line is required. This cannot be an absorption due to the ISM, which is known to be blueshifted by −10 km s\(^{-1}\) relative to β Pic (Lallement et al. 1995), and we cannot identify a known emission process able to produce a blueshifted emission. The asymmetric shape of the observed Lyman-α line can only be explained by the presence of hydrogen gas in the line of sight producing redshifted absorption by moving in towards the star.

4.4. Redshifted absorbing hydrogen

The presence of redshifted absorbing gas has been observed towards β Pic over the course of three decades and is explained by the presence of Falling Evaporating Bodies, or FEBs, in other words “exocomets” Ferlet et al. (1987), Beust et al. (1990), Kiefer et al. (2014). Nonetheless, these exocomets produce variable features, while we detect no significant variations in the H I profiles observed at four epochs spanning almost two years. In short, we detect atomic hydrogen moving in towards the star; it remains unknown if this gas is produced by a family of exocomets passing in front of the star on similar orbits to the D-family of exocomets identified by Kiefer et al. (2014) in the Ca II lines, but this appears to be a possibility.

Setting the bulk velocity of the hydrogen absorption free to vary, we obtained a best fit with a radial velocity of 41 ± 6 km s\(^{-1}\) relative to the stellar reference frame. For this single component, we calculate a hydrogen column density of log\(N_{HI}/1\text{ cm}^2\) = 18.6 ± 0.1. This value is compatible with the upper limit set by radio observations of the 21 cm emission line by Freudling et al. (1995). Adjusting the value of log\(N_{HI}/1\text{ cm}^2\) even slightly causes a significantly worse fit as is demonstrated in Fig. 6.

4.5. Circumstellar gas disk at zero radial velocity

Beyond the need for a single redshifted absorption component to explain the Lyman-α profile asymmetry (see Sect. 4.3), we tried to constrain the presence of an absorption component by neutral hydrogen at the stellar radial velocity, which is the expected radial velocity of the stable gaseous disk.

Introducing a second absorbing CS gas component at the stellar radial velocity (in addition to the ISM and the redshifted component) did not improve the fit. As a consequence, we can only derive an upper limit on the CS hydrogen column density. We found that the column density must be log\(N_{HI}/1\text{ cm}^2\)\(\sigma_v=0\text{ km s}^{-1}\) ≤ 18.5 at a 3σ confidence level.

5. Discussion

Our observations using the AVM technique in addition to a map of the airglow aimed at mitigating and correcting for the airglow contamination have allowed us to conduct the first measurements of the Lyman-α line towards β Pic. By fitting the line profile, we calculate the column density of neutral hydrogen in the line of sight towards the star to be log\(N_{HI}/1\text{ cm}^2\) = 18.6 ± 0.1 with a bulk radial velocity of about 40 km s\(^{-1}\) relative to β Pic.

The column density of all detected species in the circumstellar disk relative to iron are shown in Fig. 7, together with the elemental abundances of CI Chondrites, Halley dust and the Sun. The figure shows that the derived abundance of hydrogen is higher than that of Halley dust and CI Chondrites, but lower than the solar abundance. The sub-solar abundance, being one order of magnitude lower than solar, indicates that the hydrogen cannot originate from the star which lets us exclude the possibility that the gas is the remnant of a protoplanetary disk. It is also highly unlikely that the hydrogen gas has been expelled by
the star by radiation pressure and subsequently slowed down by another process as was suggested in Lagrange et al. (1998).

The high column density of hydrogen compared to CI chondrites indicates that the gas was not predominantly created from dust grains in the disk, either by photon-stimulated desorption or by the vapourisation of colliding dust. The abundance of meteorites in the β Pic system may be different from that of our own solar system. Despite this, if the gas were to originate from dust, we would expect to have detected an abundance of hydrogen orders of magnitude less than what we did.

The photodissociation of large bodies, such as exocomets, falling in towards β Pic may be supplying the detected hydrogen. Water is the main constituent in cometary atmospheres amongst the comets observed in the solar system. They are known to have large envelopes of atomic hydrogen surrounding the nucleus which are created when the UV flux from the Sun photodissociates the cometary water into H and O via the sublimation at the nucleus or the surrounding grains Mancuso (2015). The photodissociation of H₂O by solar UV radiation produces H and O through the following reactions:

\[
\text{H}_2\text{O} + h\nu \rightarrow \text{OH} + \text{H} \\
\text{OH} + h\nu \rightarrow \text{O} + \text{H}.
\]

If the photodissociation of cometary water was the primary process by which the observed hydrogen formed, one would expect the hydrogen and oxygen column densities to be similar, with the hydrogen column density being about twice that of oxygen.

Oxygen column density measurements by Roberge et al. (2006), which are orders of magnitude smaller than that of hydrogen, would indicate that photodissociation of cometary water is unlikely to be the dominant hydrogen forming process, unless hydrogen and oxygen are subject to different removal mechanisms. For instance, we note that radiation pressure has a weak influence on hydrogen compared to the other elements including oxygen, and may cause a build up of hydrogen relative to oxygen with time. With similar production rates, an enhancement of hydrogen relative to oxygen could also be due to differences in the duration for which each element remains neutral. Despite the similar ionisation potentials of hydrogen and oxygen, if hydrogen remained neutral for longer, the amount of hydrogen could build up over time surpassing oxygen and carbon in abundance. Recent Herschel observations by Brandeker et al. (2016), however, suggest the oxygen column density presented in Roberge et al. (2006) has been underestimated and that the actual value is \(18 \leq \log(N_{\text{O}1}/1 \text{ cm}^2) \leq 20\). This supports the idea that the hydrogen gas can originate from exocometary water.

Finally, the hydrogen detected here is seen moving towards the star and thus does not correspond to hydrogen in the stable circumstellar disk. The model by Kral et al. (2016) predicts a hydrogen accretion rate of 0.3 \(M_\odot/\text{Myr}\) towards the star. However, it is unclear if this accretion rate can explain our detection of \(\sim 10^{10} \text{ cm}^{-2}\) of neutral hydrogen at several tens of kilometres per second. The question deserves further study. With only an upper limit for the hydrogen content of the stable gas disk, our detection of hydrogen in β Pic raises new and interesting questions.

6. Conclusions

We calculate the column density of hydrogen in β Pic gas disk at zero radial velocity to be \(\log(N_{\text{H}1}/1 \text{ cm}^2) \leq 18.5\) and the column density of gas with a bulk velocity \(\sim 40 \text{ km s}^{-1}\) to be \(\log(N_{\text{H}1}/1 \text{ cm}^2) = 18.6 \pm 0.1\). These two values are within the upper limits provided by radio observations of the 21 cm hydrogen line.

The high abundance of hydrogen relative to meteorites indicates that the gas is likely not produced from dust. On the other hand, the low abundance relative to the solar value excludes the possibility that the detected hydrogen could be a remnant of the protoplanetary disk or gas expelled by the star and driven out by radiation pressure. The observed hydrogen could be produced through dissociation of H₂O from evaporating exocomets transiting in front of the star on orbits with a narrow range of longitudes of periastron.

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Appendix A: Flux loss with the AVM technique

In this appendix we develop a mathematical model for the flux loss induced by moving a target along the dispersion axis, executed on purpose to increase the separation between the target spectrum and the airglow spectrum. Separating the spectra in wavelength is an ideal way of recovering more of the target spectrum and limiting the contamination by airglow.

A.1. A mathematical model for flux loss

An increase in the off-axis target distance along the dispersion axis effectively shifts the Ly-α emission feature in wavelength relative to the Ly-α airglow. This is because the light from the shifted target lands on a different part of the detector whilst the airglow emission continues to fill the entire aperture and does not change its position on the detector when the aperture is moved. Shifting the aperture in the positive dispersion direction shifts the target spectrum redward, revealing the red side of the Ly-α line and vice versa. An increase in the separation between the target spectrum and airglow spectrum comes at a loss in flux as the aperture increasingly blocks more flux. We calculate the loss in flux, \( F(\rho) \), as a function of distance from the centre of the aperture, \( \rho \), along the dispersion axis (along \( x \)) assuming a Gaussian PSF,

\[
F(\rho) = F_0 \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} e^{-\frac{x^2 + y^2}{2\sigma^2}} \, dx \, dy \Theta(R_0 - R) \tag{A.1}
\]

where \( x \) and \( y \) are the Cartesian coordinates relative to the central part of the PSF and \( \Theta \) the aperture. The aperture, \( \Theta \), is modelled as a Heaviside step function where,

\[
\Theta(R_0 - R) = \begin{cases} 
0 & R > R_0 \\
1 & R < R_0. 
\end{cases} \tag{A.2}
\]

The dispersion \( \sigma \) is calculated from the FWHM by the relation

\[
FWHM = 2 \sqrt{2 \ln 2} \sigma. \tag{A.3}
\]

By making a change from the Cartesian coordinate system to one using polar coordinates the integral limits are no longer unbounded and we are able to derive an analytical equation with finite integral limits which can more easily be graphically represented. By choosing the aperture as the reference frame instead of the PSF allows us to do the substitutions \( r = X - \rho \) and \( dr \, dx \, dy = dX \, dY \) with Eq. (A.1) being expressed as,

\[
F(\rho) = F_0 e^{\frac{\rho^2}{2\sigma^2}} \int_0^{2\pi} \int_{-\infty}^{\infty} e^{-\frac{X^2 + \rho^2}{2\sigma^2}} \, dX \, dY \Theta(R - R_0), \tag{A.4}
\]

The change to polar coordinates allows us to express \( dX \, dY \) as \( 2\pi \, R \, dR \, d\theta \) and \( X = R \cos \theta \), which finally gives us

\[
F(\rho) = F_0 e^{\frac{\rho^2}{2\sigma^2}} \int_0^{2\pi} \int_0^{\infty} e^{-\frac{R^2}{2\sigma^2}} \, R \, dR \, d\theta \tag{A.5}
\]

which we represent graphically in Fig. A.3.
Fig. A.3. A positional shift of the aperture away from the central position results in a flux loss as indicated with the red line. The black circles represent the measured flux level for the 26 December 2015 and 30 January 2016 measurements when shifted by 0.0, +0.8 and +1.1". A shift ±0.8 arcsec away from the central position results in a 68 km s\(^{-1}\) RV shift of the Ly-\(\alpha\) line and a 22% decrease in flux. The 1.1 arcsec shift resulted in a 94 km s\(^{-1}\) shift in the Ly-\(\alpha\) line and a 43% decrease in flux.

A.2. Comparison with observations

We find that the measured loss in flux is well modelled with a FWHM of \(\sim 2.3''\). Previous measurements of cross-dispersion profile widths with the G130M grating combined with the 1291 Å central wavelength setting have shown FWHM widths of \(\sim 1.4 - 1.6''\) for the two first lifetime positions of the instrument and assuming a Gaussian fit (Debes et al. 2016). We attribute this increased FWHM to the mid-frequency wavefront errors caused by the non-Gaussian wings they introduce and the uncorrected astigmatism in the cross-dispersion direction. The change in lifetime position for the 2015 and 2016 observations presented in this paper may also differ from previously measured lifetime positions. The loss in flux as a function of \(\rho\) is shown in Fig. A.3 together with the calculated shift (top axis). We find that a 50% loss in flux relative to \(\rho = 0''\) occurs when \(\rho \sim 1.2''\).