X-shooter spectroscopy of young stellar objects

VI. H\textsc{i} line decrements*

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ABSTRACT

Context. Hydrogen recombination emission lines commonly observed in accreting young stellar objects represent a powerful tracer for the gas conditions in the circumstellar structures (accretion columns, and winds or jets).

Aims. Here we perform a study of the H\textsc{i} decrements and line profiles, from the Balmer and Paschen H\textsc{i} lines detected in the X-shooter spectra of a homogeneous sample of 36 T Tauri objects in Lupus, the accretion and stellar properties of which were already derived in a previous work. We aim to obtain information on the H\textsc{i} gas physical conditions to delineate a consistent picture of the H\textsc{i} emission mechanisms in pre-main sequence low-mass stars ($M_\star < 2 M_\odot$).

Methods. We have empirically classified the sources based on their H\textsc{i} line profiles and decrements. We identified four Balmer decrement types (which we classified as 1, 2, 3, and 4) and three Paschen decrement types (A, B, and C), characterised by different shapes. We first discussed the connection between the decrement types and the source properties and then compared the observed decrements with predictions from recently published local line excitation models.

Results. We identify a few groups of sources that display similar H\textsc{i} properties. One third of the objects show lines with narrow symmetric profiles, and present similar Balmer and Paschen decrements (straight decrements, types 2 and A). Lines in these sources are consistent with optically thin emission from gas with hydrogen densities of order $10^3$ cm\textsuperscript{-3} and $5000 < T < 15000$ K. These objects are associated with low mass accretion rates. Type 4 (L-shaped) Balmer and type B Paschen decrements are found in conjunction with very wide line profiles and are characteristic of strong accretors, with optically thick emission from high-density gas ($log n_\text{H} > 11$ cm\textsuperscript{-3}). Type 1 (curved) Balmer decrements are observed only in three sub-luminous sources viewed edge-on, so we speculate that these are actually type 2 decrements that are reddened because of neglecting a residual amount of extinction in the line emission region. About 20\% of the objects present type 3 Balmer decrements (bumpy), which, however, cannot be reproduced with current models.

Key words. stars: pre-main sequence – stars: low-mass – stars: formation – open clusters and associations: individual: Lupus – circumstellar matter – line: profiles

1. Introduction

Hydrogen recombination lines (H\textsc{i}) are the most common features observed in optical and near-IR spectra of young stellar objects (YSOs) and are considered a typical manifestation of accretion activity in these sources. These lines are indeed tightly related to the accretion and ejection process, as evidenced by the empirical relationships between H\textsc{i} line luminosity and the accretion luminosity that have been found by numerous groups (e.g. Muzerolle et al. 1998a; Calvet et al. 2004; Natta et al. 2006; Herczeg & Hillenbrand 2008; Rigliaco et al. 2012; Alcalà et al. 2014). As such, H\textsc{i} lines are commonly used as a proxy to derive mass accretion rates in YSOs (e.g. Gatti et al. 2006; Antoniucci et al. 2011, 2014; Biazzo et al. 2012), although their actual origin in accretion flows or winds has not been clarified yet.

Observations and modelling of the H\textsc{i} emission lines in Classical T Tauri stars (CTTSs) have been the topic of numerous studies in recent decades. These lines were first interpreted as originating in circumstellar winds based on detected P Cygni profiles (e.g. Natta et al. 1988; Hartmann et al. 1990). Subsequently, new observations at medium and high spectral resolution in fairly large samples of YSOs both at optical and near-IR wavelengths have progressively revealed a great variety of line profiles (e.g. Edwards et al. 1994; Fernandez et al. 1995; Reipurth et al. 1996; Muzerolle et al. 1998b; Alencar & Basri 2000; Folha & Emerson 2001; Najita et al. 1996), so that the most common interpretation has gradually shifted towards an origin in magnetospheric accretion flows (e.g.

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Calvet & Hartmann 1992; Muzerolle et al. 1998b, 2000). Both accretion and wind models, however, fail to reproduce all the features of the profiles, so that more recent models propose a hybrid scenario in which the lines present contributions from both accretion flows and winds (e.g. Kurosawa et al. 2008, 2011; hybrid scenario in which the lines present contributions from features of the profiles, so that more recent models propose a Calvet & Hartmann 1992; Muzerolle et al. 1998b, 2000). Both...emission regimes, such as blackbody-like emission and classic Baker & Menzel (1938) Case B recombination. Case B recombination has been invoked to explain H i decrements from young objects in several papers (Nisini et al. 2004; Bary et al. 2008; Podio et al. 2008; Vacca & Sandell 2011; Kraus et al. 2012; Kospal et al. 2011; Whelan et al. 2014). The comparison with Case B predictions has suggested a huge diversity of conditions in these works, with temperatures spanning from $T = 20 000$ K down to $T = 1000$ K and electron densities in the range $n_e = 10^3$-$10^{13}$ cm$^{-3}$. For instance in a sample of 15 CTTs in Taurus-Auriga Bary et al. (2008) found that the average Paschen and Brackett decrement are compatible with Case B emission with electron density $n_e \sim 10^{10}$ cm$^{-3}$ and fairly low temperatures $T < 2000$ K, in stark contrast with the temperatures expected for H i emission in accretion columns ($T \sim 6000$–$20 000$ K; e.g. Martin et al. 1996; Muzerolle et al. 2001). The validity of Case B for circumstellar environments of T Tauri has often been questioned. Edwards et al. (2013) have recently shown that by using the local line excitation calculations developed by Kwan & Fischer (2011) for conditions appropriate for winds and accretion flows, the Paschen decrements of T Tauri stars can be reproduced by assuming a narrow range of total H i densities between 2 $\times$ 10$^9$ and 2 $\times$ 10$^{10}$ cm$^{-3}$, although they could not provide strong constraints on the temperature. The wide and simultaneous spectral coverage now provided by an increasing number of new-generation spectrometers allows us to observe a great number of optical and near-IR H i lines that also avoid all intrinsic line variability issues. In this paper we use VLT/X-shooter (Vernet et al. 2011) data covering the 0.3–2.4 $\mu$m wavelength range to perform a systematic study of the H i decrements of the Balmer and Paschen series in a large and homogeneous sample of T Tauri objects in the Lupus star-forming region, whose stellar and accretion properties have already been derived from the analysis of the same dataset in a previous work by our group (Alcalá et al. 2014). Despite their moderate spectral resolution, the X-shooter spectra also provide information on the H i line profiles, which are indicative of the kinematic distribution of the H i emitting gas. On this basis, we are able on the one hand to investigate the possible relationships between the observed decrements and both the source properties and line profile types, on the other hand to compare the decrement to predictions of models such as Case B and the Kwan & Fischer (2011) local line excitation calculations. This allows us to test the effective capability of the decrement analysis to provide information on the H i emission mechanisms and to draw a picture of the different gas physical conditions existing in the circumstellar environment of typical T Tauri stars. The paper is organised as follows: the sample and data are presented in Sect. 2. Line profiles and decrements are presented in Sect. 3, while we empirically analyse their mutual relations in Sect. 4. The comparison with the models is treated in Sect. 5 and results are discussed in Sect. 6. Our main conclusions are presented in Sect. 7.

2. Sample and dataset
The X-shooter spectra were presented in Alcalá et al. (2014, hereafter A14) and refer to a sample of 36 low-mass Class II sources (i.e. with evidence of excess emission from disks) in the Lupus star-forming region, one of the closest ($d < 200$ pc) low-mass star-forming regions (see Comeron 2008, and references therein).

Most targets were observed with the 1” slits in the three X-shooter arms (UVB, VIS, near-IR), thus providing a final resolution of about 60 km s$^{-1}$, 35 km s$^{-1}$, and 50 km s$^{-1}$, respectively. A factor of two higher spectral resolution is available only for Sz74 and Sz83, which were observed with the 0.5” slits.

All details of the observations, the instrument setup, data reduction, and calibration, as well as the description of the procedures for the self-consistent determination of the extinction, the stellar parameters, and accretion properties of the sources are given in A14. The spectra presented in A14 and employed in this work are flux-calibrated and are already corrected for the derived extinction. The estimated relative error on the flux calibration of the spectra is 10%.

The properties of the sample are exhaustively described in A14 and Natta et al. (2014). The sample contains about 50% of the total Class II YSOs in the Lupus I and Lupus III clouds (Merín et al. 2008). The mass of the targets ranges between 0.05 $M_\odot$ and 1 $M_\odot$ (40% of the objects have $M_\ast < 0.2$ $M_\odot$, 35% have $M_\ast$ in the range 0.2–0.5 $M_\odot$, and 25% have $M_\ast$ between 0.5 and 1.15 $M_\odot$). The inferred spectral types are comprised in the range K7–M8, with a relatively large number of M4–M5 objects. Derived extinction values are low, with $A_V < 1$ mag for all objects except for five that display visual extinctions in the range 1–3.5 mag. The accretion luminosity ($L_{\text{acc}}$) of the targets spans from $10^{-5}$ to $\sim 1$ $L_\odot$, with corresponding mass accretion rates ($M_{\text{acc}}$) between $10^{-12}$ and $10^{-7}$ $M_\odot$ yr$^{-1}$.

For the convenience of the reader, we report in Table 1 the main stellar and accretion properties of the objects as determined by A14.

3. H i lines
Hydrogen emission lines are detected in all sources of the sample. All the line fluxes for Balmer lines and Paschen lines up to Pa10 are taken from Tables C3–C7 of A14. These fluxes were measured by directly integrating the flux-calibrated and extinction-corrected spectra over the wavelength range of the line, as explained in Sect. 4.4 of A14, without any further correction. In particular, for each line three independent measurements were performed, considering the lowest, the highest, and the mid
position of the local continuum, which depend on the noise level of the spectra around the line. The average and standard deviation of these three measurements were then assumed as the line flux and its associated error. In this work we have employed the same method to measure the fluxes of a few additional Paschen lines (from Pa11 to Pa14) that were not reported in A14, which we have used to improve the decrement analysis.

The stellar photospheric velocity was measured using the Li I absorption line at 670.78 nm, located in the VIS arm of X-shooter, which is detected in all sources. The H I lines are detected in all three spectrograph arms. Since we want to compare the profile of the different H I lines for each object, we need to align them to the same zero-velocity scale. Therefore, in addition to the standard procedures for the wavelength calibration described in A14, which often leave residual offsets between the arms, we paid special attention to re-aligning the wavelength scale of the UVB and near-IR arms with that of the VIS arm. To this end, we used the spectral features in emission and/or absorption that were detected in the wavelength interval in common between the arms. The typical shifts thus applied are around 10 km s$^{-1}$.

Balmer series lines are observed in all targets, in most cases up to the Balmer jump in the UV region (see A14). The continuum-normalised Balmer lines (from H$\alpha$ to H11) are plotted as a function of the rest velocity of the stellar photosphere in Fig. A.1 for all sources. Emission from the Paschen series is detected in 33 sources, but we observe at least four Paschen lines in only 25 objects. Lines from Pa$\beta$ up to Pa$\delta$ are displayed in Fig. A.2 only for those objects where Pa$\beta$ is detected with a S/N of greater than or equal to five.

The Bry line is observed in 19 objects, but multiple lines from the Brackett series are visible only in two objects (Sz83 and Sz88A). The Bry for objects where this line is detected with a signal-to-noise (S/N) of greater than or equal to five is reported in Fig. A.3.
The Balmer lines are observed at very high S/N in almost all cases, while the global quality of the near-IR (Paschen and Brackett) data is much lower, owing to the worse S/N of the X-shooter spectra in the infrared segment. For this reason, the analysis that we present in this paper is mostly based on the Balmer lines.

3.1. Line shapes and widths

The moderate resolution of the X-shooter spectra is sufficient to resolve the wide H1 lines, thus revealing a large variety of line profiles, especially for Balmer lines (Fig. A.1). These H1 profiles can be catalogued using the classification proposed by Reipurth et al. (1996), which was originally devised on the basis of the Hα profiles observed in a sample of Herbig and T Tauri stars. In this two-dimensional classification profiles are divided depending on the depth (four types: I to IV) and position (blue- or red-shifted) of the absorptions along the profiles with respect to the main peak. More specifically, type I profiles show no absorption and are globally symmetric, type II profiles display a weak absorption, type III profiles show a strong absorption (deeper than the half-maximum of the line peak), and type IV profiles display an absorption that goes below the continuum (see Reipurth et al. 1996, for further details). This should provide information on the distribution and kinematics of the absorbing material in the circumstellar environment.

The Hα line shows a roughly symmetric profile (type I) in half of the objects, whereas in the remaining sources it displays more complex profiles with one or multiple absorptions (type II and III). Clear evidence for (an inverse) P-Cygni profile (type IV) is found only in Sz91 (3%). Asymmetric lines display secondary peaks that are more or less equally distributed between the red (10, 28%) and blue (8, 22%) side. These numbers are slightly different from those found by Reipurth et al. (1996) in their TTS sample, where they observed 25% of symmetric Hα profiles, 49% (21%) of blue (red) absorptions, and 5% of P Cygni profiles. The different percentage of the symmetric profiles might be in part related to the fact that our sample is composed of sources with lower levels of accretion than those of Reipurth et al. (1996). In our sample the number of blue- and red-shifted absorptions is comparable, indicating no prevalent profile shape for asymmetric H1 lines.

This type of classification, however, does not take into account the different widths of the lines (i.e. velocity dispersions), which may be indicative of a very diverse emission origin. Considering the Balmer series, we report in Fig. 1 the histograms of the measured full-width-at-half-maximum (FWHM) of the Hα, Hβ, and H9 lines. The FWHM distributions clearly reveal two peaks/groups of sources, each containing about half of the objects for Hα and Hβ: the first group display widths around or below 100 km s⁻¹ (narrow line objects), while the second group have larger widths with a peak around 200–250 km s⁻¹.

On this basis, considering the Hβ line (the line we use as reference for computing the decrements, see Sect. 3.2), in this work we divide objects with roughly symmetric lines (i.e. the lines without two or more separate peaks, which would belong to group I in the classical Reipurth et al. (1996) classification) in two main groups: sources with narrow symmetric lines (hereafter NS, eleven objects) with $FWHM \sim 100$ km s⁻¹, and sources with wider lines (hereafter W, ten objects). The line profiles in NS sources are highly similar and appear to be slightly blue-shifted in all cases, with an average shift of about $-15$ km s⁻¹, except for Par-Lup 3-3, whose peak is basically at zero velocity.

The asymmetric Hβ profiles shown by the remaining targets, which we classify as multi-peaked (hereafter MP, 15 objects), may be interpreted as a combination of different emission and/or absorption components, which testify the complexity of the circumstellar gas distribution and suggest concurrent contributions to the line from accretion and winds. For instance, clear evidence for blue-shifted absorptions at velocities around 50 km s⁻¹ is found in eight objects, which is most likely indicative of the presence of strong inner disk winds (Lima et al. 2010).

The Balmer profiles of three targets that represent the aforementioned three profile classes are depicted in Fig. 2. The profiles tend to become more and more symmetric in higher lines of the H series, as expected based on the lower opacities of these lines with respect to Hα and Hβ.

Paschen lines are detected with a good S/N only in targets that display wide or asymmetric Balmer line profiles. The widths of these Paβ lines are in the range 50–200 km s⁻¹ and show in general a more symmetric profile than lower Balmer lines, although they often retain signatures of the same absorption features detected in the Balmer series (Figs. A.1 and A.2). In that, their profile is similar to the one of higher Balmer lines, as found also in previous works (Folha & Emerson 2001). It is finally worth noting that about one third of the detected Paβ lines show evidence of an inverse P-Cygni profile indicative of flows of infalling matter.

3.2. Balmer decrements

The very high quality of the Balmer line spectra in conjunction with the simultaneous measurement of all lines of the series provided by X-shooter allows us to perform a detailed and unprecedented study of the Balmer decrements in a large and homogeneous sample of T Tauri stars.

In computing the decrements, we decided not to use Hα as reference, because this line is the most sensitive to opacity effects.
We have empirically defined the first three types on the basis of the value of the Log(H9/H4) ratio. This ratio is <−0.80 in type 1, between −0.80 and −0.45 in type 2, and >−0.45 in type 3, respectively. Type 4 decrements can instead be defined as those for which the slope of the decrement between the H6 and H14 lines, i.e. the slope of the line connecting the H6 and H14 points in the logarithmic plot of the decrements, is greater than −0.07. The Balmer decrement types of the targets are reported in Table 1.

Since the shape of the decrement depends in principle on the chosen reference line, we explored the possibility of using lines with a higher $N_{up}$ as reference, but we obtained no significant variations from the schematic classification we have just detailed. The possible dependence of the different decrement shapes on both the line profiles and the source properties is discussed in the following sections.

3.3. Paschen decrements

The Paschen decrements for each target relative to the Paβ line and up to the Pa14 line are shown in Fig. C.1, using the same
4. Empirical relations involving lines properties and source parameters

4.1. Line widths and velocities

The full-widths of the H$\alpha$, H$\beta$, and H$\gamma$ lines are directly compared (H$\alpha$ vs. H$\beta$ and H$\gamma$ vs. H$\beta$) in the left panel of Fig. 5. The H$\alpha$ line is in general wider than H$\beta$ and, although this is a real effect in a few objects, we note that the presence of strong absorptions in the profile often lowers the intrinsic height of the line peak more for H$\alpha$ than for H$\beta$ (differential opacity effects), thus leading to overestimating the FWHM. Using H$\gamma$ as representative for high Balmer lines, the comparison with the H$\beta$ line shows that the width remains constant throughout the series in sources with narrow lines, whereas in the remaining objects we find a decrease of the FWHM in highest series lines, even without considering sources that show clear differential opacity effects. This suggests an additional H$\gamma$ emission component in objects with wider lines, which is observed mostly in lower Balmer lines and tends to disappear with increasing quantum number $N_{\text{up}}$.

To estimate the full width at zero intensity of the lines (FWZI) we considered the line width at the level of the fitted local continuum plus 1$\sigma$. In general, the S/N on the local continuum was better for the H$\gamma$ than for H$\alpha$ and H$\beta$, so that the determination of the maximum velocities might be slightly underestimated for these latter lines. The blue and red wings of the H lines have on average a similar extent (see central panels of Fig. 5). The maximum velocities measured on the red and blue side of the H$\beta$ line span from 200 up to about 800 km s$^{-1}$, which means a FWZI in the range 400–1600 km s$^{-1}$, while for the H$\gamma$ line the wing velocities go from about 50 to 400 km s$^{-1}$.

The comparison between FWHM and FWZI (right panels of Fig. 5) clearly shows that the majority of objects have H$\alpha$ and H$\gamma$ profiles that significantly differ from a Gaussian, having in most cases very extended wings that indicate gas moving at large velocities with respect to the star. A high-velocity wind contribution or broadening from line damping (Muzerolle et al. 2001) might explain these very extended wings, especially in optically thick lines.

4.2. Line widths and mass accretion rate

In Fig. 6 we plot the FWHM of the H$\beta$ line versus the mass accretion rate, using blue points to indicate the narrow symmetric line sources (NS) and flagging with a red point the multi-peaked objects (MP). Indeed, in these latter the strong absorptions may alter the line profile in such a way that the measured FWHM is heavily biased compared to the intrinsic width the line would have without optical depth effects. Taking into consideration this possible effect, the plot confirms that line width is globally related to the accretion activity of the objects, in agreement with known empirical relations connecting for example the width of the H$\alpha$ to the accretion rate (e.g. Natta et al. 2006).

It is also evident that the narrow symmetric line sources are indeed associated with the lower mass accretion rates (Log $M_{\text{acc}} < 9$ $M_{\odot}$ yr$^{-1}$), although their line width seems independent on the $M_{\text{acc}}$ value.
4.3. Balmer decrements and source parameters

We searched for possible connections between the observed decrement shapes and the main stellar properties of the targets (namely the stellar mass $M_*$, luminosity $L_*$, radius $R_*$, effective temperature $T_{\text{eff}}$, and visual extinction $A_V$), but we could determine no clear correlation for any of the mentioned parameters.

Considering the accretion properties of the sources, we find instead a tentative connection of the decrement shape with the mass accretion rate, in the sense that the strongest accretors in the sample show decrement shapes that tend to type 4. Evidence for this can be seen in Fig. 8 where the H1 decrement curves are displayed separately for each bin of the mass accretion rate distribution histogram, with the strongest accretors indicated (rightmost panel).

An important point to remark is that the three sources displaying a type 1 decrement (Sz106, Par-Lup 3-3, Lup706) have been identified as sub-luminous objects by A14, who provide evidence that the sub-luminosity is due to obscuration of the star by the circumstellar disc, as a result of an almost edge-on view. This finding strongly suggests a direct connection between the edge-on line-of-sight and the observed type 1 decrement. It is likely that in an edge-on geometry also the H1 line emission region is partly obscured by the disc. In this scenario the type 1 decrement could be due to the fact that we are observing only the outer parts of the emission region, which might be characterised by a different extinction. The derived value of $A_V$ for these sources is equal to zero in A14, so that the effect of the disc obscuration has been interpreted by the authors in terms of

![Fig. 5. Line widths and velocities for Balmer lines of the Lupus sample. Left panels: FWHM of Hβ versus FWHM of Hα (top); FWHM of H9 versus FWHM of Hβ (bottom). Central panels: red/blue wings extension in Hβ (top) and H9 (bottom). Right panels: FWZI versus FWHM for Hβ (top) and H9 (bottom); dashed lines mark the expected correlation between the FWHM and FWZI (measured at 1/30, 1/50, and 1/100 of the peak) in a Gaussian profile. The different symbols indicate the line profile typology (see Sect. 3.1 and Table 1: narrow symmetric (circles), wide symmetric (squares), and asymmetric or multi-peaked (crosses). Sources where the Hα or Hβ present a particularly deep central absorption, which may introduce a strong bias in the line FWHM measurement (see text), are marked with a red circle.](image)

![Fig. 6. FWHM of the Hβ line as a function of the $M_{\text{acc}}$ of the objects. The blue points indicate the narrow symmetric line sources (NS) while multi-peaked line objects (MP) are flagged with a red point. Accretion rates of the sub-luminous objects have been corrected for their obscuration factor (see Alcalá et al. 2014, and Table 1).](image)
into agreement with that of other objects of the sample with the same spectral type. This approach corresponds to assuming a grey (i.e. wavelength-independent) extinction. It is plausible that the approximation of grey extinction might be less accurate for the H I emission region, which can be in principle more extended than the disc of the star from our observing point. If there is an amount of chromatic extinction that is currently not accounted for in the H I emission region, the type 1 decrements observed should be corrected to consider it. Since the net effect of adding the extinction is to raise the decrement curves, if we consider an $A_V$ of a few magnitudes the observed type 1 decrements are modified in such a way that they appear as type 2 decrements. This effect is depicted in Fig. 7, where the type 1 decrement of Par Lup 3-4 is reddened by considering an extinction $A_v = 2$ mag and $A_v = 4$ mag, using the Weingartner & Draine (2001) extinction law adopted also by A14.

### 4.4. Balmer decrements and line profiles

The different combinations of Balmer decrement and profile type that we observe are reported in the top panel of Table 2. The most evident relationship between decrement shape and profiles is that all narrow symmetric line sources (11 objects) display a type 2 (straight) decrement, although not all type 2 decrements are associated with objects showing narrow symmetric profiles (e.g. Sz123A, Sz74, Sz71). This also means that sources with decrements other than type 2 always present H I lines with wide or asymmetric profiles.

Four objects with a type 4 decrement display wide (W) profiles. In particular, Sz83, Sz88A, and Sz72 are the sources with the widest lines ($FWHM(H\beta) \approx 300 \text{ km s}^{-1}$) in the sample. The line profiles in type 4 targets remain basically the same throughout all lines of the series.

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#### 4.5. Paschen decrements and source parameters

In the bottom panel of Table 2 we indicate the occurrence of the different combinations of Balmer and Paschen decrement shapes. The four objects that display a clear type C Paschen decrement comprise three type 3 and one type 1 object. These sources do not seem to show any particular stellar parameter in common.

It must be noted that all targets with a type 4 Balmer decrement display a Paschen decrement of type B. There is therefore a strong consistency between the Balmer and Paschen H I decrements in these objects, which were shown to be typically associated with strong accretors (see Fig. 8 and Sect. 4.3).

The type 2 sources for which we can derive a solid classification of the Paschen decrement display a type A shape, with the only exception of Sz66. The remaining type 2 sources, and in particular most narrow symmetric line objects, have uncertain Paschen decrement types.

Finally, we note that objects that show a Paβ line with a clear inverse P-Cygni profile display a Paschen A decrement and Balmer decrements of type 2 and 3.

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#### 4.6. Line ratios and optical depth

The large number of H I transitions simultaneously observed with X-shooter allows us to derive information on the line optical depth, by analysing Paschen and Balmer lines with common upper level. In Fig. 9, we show the Pa5/H5 ratio (Paβ/Hγ), that is, the one computed from lines with the highest S/N measured in the sample along with information on the profile and decrement.

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**Table 2.** Occurrence of different combinations of decrements and profile types.

| Profile | NS | W | MP |
|---------|----|---|----|
| H d.c.  | 1  | 0 | 1  | 2  |
| 2       | 11 | 2 | 7  |
| 3       | 0  | 3 | 4  |
| 4       | 0  | 4 | 2  |

| Pa d.c. | A | B | C | ? |
|---------|---|---|---|---|
| H d.c.  | 1 | 2 | 0 | 1 | 0 |
| 2       | 9 | 1 | 0 | 10|
| 3       | 3 | 0 | 3 | 1 |
| 4       | 0 | 5 | 0 | 1 |

Notes. *Left:* Balmer decrement type and Hβ line profile type. *Right:* Balmer decrement type and Paschen decrement type. Uncertain Paschen decrements are marked with a “?”.
Fig. 8. Decrements and mass accretion rate. The $\dot{M}_{\text{acc}}$ distribution histogram is shown in the first panel; the decrements relative to each bin are displayed using the same colour code as in the histogram.

Fig. 9. Values of the Pa5/H5 (Paβ/Hγ) in the sample. The expected value for optically thin emission is marked with a dashed horizontal line. The colour marks the Balmer decrement shape type (red:1, blue:2, green:3, purple:4) while the symbol indicates the line profile typology (circle: narrow symmetric, square: wide, cross: multi-peaked); downward triangles are upper limits.

type of the sources. Once the line fluxes have been corrected for extinction, in the case of optically thin emission, these ratios depend only on the Einstein coefficients of the transitions (Goldwire 1968).

First, we note that sources with symmetric narrow profiles are compatible with optically thin emission in these lines, while no definite trend can be seen for objects with different profiles types. As for the decrement shape, all sources with type 4 decrements do not agree with the expected value, clearly suggesting optically thick emission for these targets. Also, type 1 objects display ratios that are significantly greater than the optically thin value. This supports our previous hypothesis that extinction might have been underestimated for these sources (Sect. 4.3), as the net effect of the extinction is to lower the ratios. Interestingly, the discrepancy between the measured ratios and the expected optically thin value roughly reflect the different obscuration factors (grey extinction) applied by A14 in these targets (25, 10, 6 for ParLup3-4, Lup706, Sz123B, respectively).

Finally, all type 3 decrement objects, except for Sz111, show ratios that are in principle compatible with optically thin emission in the considered lines. However, Sz103 and Sz106 display evident opacity effects in the first lines of the series (see Fig. A.1 and Sect. 4.4) and assuming that the flux of the Balmer lines needs to be corrected for absorption would even cause a further decrease of the ratio. We will return on this aspect in Sect. 5.2.2.

5. Comparison with models
To derive information on the properties of the gas emitting the H1 lines we have compared the observed decrements with predictions of two standard emission models: the classic Case B recombination (Baker & Menzel 1938; Hummer & Storey 1987),
in which Balmer lines are optically thin and level populations are determined by radiative cascade from the continuum, and the local line excitation calculations recently developed by Kwan & Fischer (2011), which evaluate self-consistently the line emissivities upon input of the local physical conditions of the gas.

5.1. Case B

Case B decrements appear in some cases formally compatible with the observations. This can be seen in Fig. 10, where Case B predictions for different temperatures and electron densities from the online tables provided by Storey & Hummer (1995) are directly compared with our data.

In Balmer decrements, the Case B curves cover the central and lower part of the Lupus decrement ensemble. Low-temperature ($T \sim 3000$ K) high-density ($n_e \sim 10^{10}$ cm$^{-3}$) curves are those that fall in the central part of the ensemble, where most of the observed decrements of type 2 are located, which is in line with the results of Bary et al. (2008). However, the type A Paschen decrements shown by most of the sources with most of the observed decrements of type 2 are located, which are those that fall in the central part of the ensemble, where temperature ($T$) and lower part of the Lupus decrement ensemble. Low-density ($n_e \sim 10^{7}$ cm$^{-3}$) high electron densities, but the Case B predictions remain globally below the observed type 3 decrements.

Although we detect a bump very similar to that predicted by Case B in objects with decrements of type 2 but tending to type 3 (Sz66, Sz84), the line profiles in these sources indicate clear differential optical depth effects that should rule out an optically thin emission regime.

Finally, Case B completely fails to reproduce the L-shape of the type 4 Balmer decrements, as well as the plateau/bump of the type C Paschen decrements. This is in agreement with the observation that emission in these objects is not optically thin (see Sects. 4.6 and 5.2.2).

Even though Case B curves are compatible with some of the observed decrements, the mentioned inconsistencies seem to indicate that the Case B model is generally not appropriate for describing the H I emission in T Tauri stars. Indeed, for Case B assumptions to be valid it is necessary that radiative de-excitation from level $n = 2$ is more rapid than excitation by collisions from the same energy level. As evidenced by Edwards et al. (2013), in terms of physical conditions this translates in an upper limit for the column density of the neutral hydrogen ($n_{\text{HI}} \cdot d l$), $d l$ being the emission length scale. Since in Case B $n_e$ (and so $n_{\text{HI}}$) is a free parameter, the model implicitly assumes that $n_{\text{HI}}$ and $d l$ have values ensuring that the collisional excitation from $n = 2$ remains negligible. As the electron density increases ($n_e \gtrsim 10^{9}$ cm$^{-3}$), however, this regime is obtainable only with a very strong photo-ionisation rate, which can be difficult to obtain in the circumstellar environment of standard CTTSs. Although ionisation by photons from the hot corona of the star or from the accretion shock has been proposed (e.g. Bary et al. 2008), the capability of such mechanisms to maintain the Case B regime in T Tauri environments still needs to be proved.

5.2. Local line excitation calculations

The local line excitation calculations by Kwan & Fischer (2011, hereafter KF; see also Edwards et al. 2013) have been developed to describe line emission under the physical conditions expected for winds and accretion flows in CTTSs. Given one set of local physical conditions as input (H I number density $n_{\text{HI}}$, temperature $T$, hydrogen ionisation rate $\gamma_{\text{HI}}$, and a velocity gradient $d\nu/dl$) the KF models compute the ionisation fraction $n_e/n_{\text{HI}}$, the level populations, and the line optical depths in a self-consistent fashion. These models can manage optically thick emission and thus avoid the implicit limitations of Case B.

In this article, we consider the set of models presented in Kwan & Fischer (2011). This set was obtained from a 20-level model of the hydrogen atom, by assuming a velocity gradient $d\nu/dl = 150$ km s$^{-1}$/2$R\ast$, and an ionisation rate $\gamma_{\text{HI}} = 2 \times 10^{-4}$ s$^{-1}$. These values were originally chosen by KF to approximate the conditions in the region of a wind or an accretion flow, based on the set of T Tauri spectra analysed by the authors (Edwards et al. 2013).

5.2.1. Decrements

The computed model grids for Balmer lines consider a hydrogen total density spanning from $\log n_{\text{HI}} = 8$ to $\log n_{\text{HI}} = 12$ cm$^{-3}$ and temperatures in the range $T = 3750$–15000 K. A direct comparison of KF predictions and the Lupus Balmer decrements is shown in Fig. 11. For values of the gas density that vary in the range $\log n_{\text{HI}} = 9$–10 cm$^{-3}$, the model curves cover the entire locus of the observed decrements. Such a rapid variation in the shape of the decrements is due to the fact that this is the range of densities where the lines of the series become optically thick, starting from the first lines up to high $N_{\text{H}}$ lines (Edwards et al. 2013). Once all lines of the series are optically thick ($\log n_{\text{HI}} > 11$ cm$^{-3}$) the decrement curves assume a characteristic L-shape, reminiscent of that of type 4 objects.

Most of the observed decrement shapes are reproduced in a reasonable way by the KF models. In particular, type 2 decrements are in good agreement with curves expected for densities in the range $\log n_{\text{HI}} = 9.4$–9.8 cm$^{-3}$, with temperatures that however cannot be well constrained.
Similarly to Case B, the type 3 decrements are the most difficult to reproduce. The region where type 3 curves are located is roughly covered in KF models by decrements with gas at densities $\log n_H = 9.6$–9.8 cm$^{-3}$ and fairly low temperatures ($T < 5000$ K), but shapes that are very similar to type 3 cannot be obtained in any case.

As mentioned above, decrement curves very similar to the type 4 shape are well reproduced in KF models for high hydrogen densities ($\log n_H > 11$ cm$^{-3}$) and various temperatures (in general $T > 5000$ K, see last three panels of Fig. 11), that is, in a regime where all lines of the series have become optically thick.

Since H$\alpha$ has not been considered in our definition of the decrement shapes, we have checked the predicted flux for this line against the observations in the cases best reproduced by the KF models, namely type 2 and 4 objects. For type 4 sources the observed H$\alpha$ is in good agreement with the KF predictions, while for type 2 curves we find that H$\alpha$ is overestimated in few objects (see Fig. B.1). Observed fluxes greater than those predicted may result from additional emission components to the line (e.g. chromospheric and jet emission), while lower fluxes are more difficult to explain and might be related to the strong self-absorptions in the line being not well modelled.

Paschen decrements computed from KF models are compared with observations in Fig. 12. Curves with total hydrogen densities of order $10^{10}$–$10^{11}$ cm$^{-3}$ are consistent with the straight types A and B. In particular, the predicted model curves that best match the observed type B decrements are obtained for densities $\log n_H > 11$ cm$^{-3}$ and temperatures around 7000–10 000 K, with a shape that varies very rapidly with the temperature in this regime. The high total densities are the same required for type 4 Balmer decrements, which is consistent with the simultaneous occurrence of type 4 and type B decrements (Table 2).

It can be noticed that for the same value of $n_H$ the gas temperatures needed to obtain a typical type 4 curve are somewhat higher than those required for the typical type B shape (Figs. 11 and 12). Additionally, the type A curves frequently associated
with the type 2 Balmer decrements are obtained at higher densities than the relative type 2-like curves. These discrepancies may indicate that the region responsible for the bulk of the Balmer and Paschen line emission is not exactly the same in such cases (temperature and density gradients are indeed expected) or, alternately, might depend on the limitations of the current set of KF computations. More on the results from the simultaneous analysis of Balmer and Paschen data is given in Sect. 5.2.2.

None of the model curves reproduces the type C Paschen decrements with the bump or plateau, although we notice that for high-density high-temperature gas (i.e. in an optically thicker regime) we obtain flat decrements that are in rough agreement at least with what we observe in the first lines of the series. Flux inversion between Paβ and the following lines is indeed expected in the case of blackbody-like emission at these temperatures (e.g. Nisini et al. 2004).

The relatively narrow range of gas densities required to reproduce the observed spread of the decrements (both Balmer and Paschen) is in agreement with the results by Edwards et al. (2013) from the comparison of KF models with the Paschen decrements of a sample of T Tauri stars, although the densities inferred by Edwards et al. (2013; $2 \times 10^{10} < n_H < 2 \times 10^{11}$ cm$^{-3}$) appear higher than those associated with type 2 decrements and more in line with those derived for type 4-B decrements. Indeed, most of the objects of the Edwards et al. (2013) sample present a Paschen decrement that complies with our type B definition (see their Fig. 5) and have on average higher accretion levels than our Lupus objects.

Finally, we point out that the mentioned discrepancies between predictions and data might also indicate that the input parameters of the KF models need to be tuned to take into account our observations, so as to better describe the physical conditions in the line emission region of some of the targets. For instance, a velocity gradient of 150 km s$^{-1}$/2 R$_{*}$ appears too high for the sources that display narrow symmetric lines. Although with different input parameters we expect to obtain decrements qualitatively similar to those of the current models (i.e. with the same basic shapes), some of the features of the decrement curves might change, such as the prominence of the bump in the type 3-like decrements. In addition, in the case of a smaller velocity gradient we may expect that the same shapes (i.e. the same line ratios) are found at lower gas densities than those of the standard KF models that we are adopting here, because the line opacities scale as $n_H/(dr/dl)$ (see Kwan & Fischer 2011). A more in-depth analysis with updated sets of KF models considering different values of the input parameters and possible additional information from lines of other species (the KF models also describe He I, O I, Ca II, and Na I transitions, thus offering the opportunity to study the line emission region conditions from many emission lines simultaneously) is beyond the scope of this article and is therefore postponed to a future paper.

5.2.2. Line ratios

To investigate whether the KF models are able to simultaneously account for the observed Balmer and Paschen lines, we have checked the KF predictions against line ratios involving both Pa and H lines. In Fig. 13 the measured Paβ/Hγ and Paβ/Hδ ratios (divided by Balmer decrement type) are compared with the predicted model curves as a function of the total hydrogen density for different temperatures. The peaked shape of the model curves depends on the different opacity of the two lines. At low densities both lines are optically thin, then the Balmer line becomes optically thick so that the ratio increases until the optical depth of the Paschen line becomes greater than one. Eventually, we enter in a regime were both lines are thick.

The plots confirm that only a few points are compatible with densities lower than log $n_H \sim 9.5$ and lines that are optically thin, namely those relative to some type 2 and type 3 sources. Among these, we basically find all NS objects for which it was possible to measure the ratios. It is difficult to constrain the temperature for these objects, although we observe that a temperature as high as 15 000 K would imply total hydrogen densities lower than log $n_H \sim 9$, which does not agree with the higher values indicated in the decrement analysis. The remaining data points indicate higher total densities, in global agreement with the separate analysis of the Balmer and Paschen decrements, either in
Fig. 13. Measurements of the Paβ/Hγ (top) and Paβ/Hy (bottom) ratios, which are displayed in the left portion of the plot and divided by Balmer decrement types (we do not include type 1 based on considerations in Sect. 4.6), are compared with KF model curves that are plotted versus the total hydrogen density for different gas temperatures (see legend in the upper panel).

6. Discussion

Despite the many combinations of Balmer (and Paschen) decrement shapes and line profiles (Tables 2), we are able to identify at least two groups of objects with common H1 observational characteristics, which we can associate with two different H1 emission regimes.

The first group contains the narrow symmetric line sources (11/36), which share highly similar H1 line profiles with FWHM around 100 km s\(^{-1}\) and display a type 2 Balmer decrement. They represent a subsample of the sources that show Balmer type 2 decrements and Paschen A decrements, which are largely the most common in our T Tauri sample. Indeed, 23 sources out of 36 have a Balmer 2 decrement, if we also include the three type 1 Balmer decrement sources, which we interpret as “reddened” type 2 curves. Based on predictions of the KF models, such decrements would indicate gas with a total density in the range \(n_\text{H} \approx 9 - 10 \text{ cm}^{-3}\), with temperatures that, however, remain not well constrained \((T = 5000 - 15000 \text{ K})\). In the NS objects, the line ratios indicate an optically thin emission regime. Additionally, the NS objects are also associated with lower accretion rates \((L_{\text{acc}} < 10^{-9} \text{ M}_\odot \text{ yr}^{-1}, \text{Fig. 6})\). We can speculate that these sources are fairly quiescent objects in which the accretion proceeds at moderate levels through geometrically simple circumstellar structures. In this scheme, the narrow symmetric line emission would represent the basic H1 emission manifestation in moderately accreting CTTSs.

In the second group we find the sources with type 4-B (Balmer-Paschen) decrements (6/36). Based on the good agreement with predictions of KF models, emission in such objects can be well described assuming higher hydrogen densities \((n_\text{H} > 10^{11} \text{ cm}^{-3})\). At these densities the lines are expected to be optically thick, in agreement with the observed ratios of Paschen and Balmer lines (Sects. 4.6 and 5.2.2). These ratios suggest also that gas temperatures cannot be too high \((T < 9000 \text{ K})\). The very wide line profiles displayed by most of these objects signal the presence of gas moving at high velocities. Four type 4-B targets out of six are associated with the highest accretion rates in our sample, suggesting that there is a direct connection between gas at higher densities (more massive accretion flows) and higher \(M_{\text{acc}}\) values. At variance with narrow symmetric line objects, Type 4-B sources therefore appear as the most active objects of the sample, with clear evidence of high-density circumstellar structures.

It is more difficult to delineate common recurrent characteristics for the remaining objects of the sample, which show a great variety of line profiles. Type 3 Balmer decrements cannot be well reproduced with neither the KF models or Case B, thus it is not clear if the H1 gas in sources that display type 3 Balmer decrements have properties in between those of the previous two groups. On the one hand, decrements that show a bump partially similar to that of type 3 curves are obtained in both Case B and KF models for temperatures \(T < 5000 \text{ K}\). These fairly low gas temperatures, however, do not agree with predictions of standard accretion models (e.g. Muzerolle et al. 2001), so that in this scenario the H1 lines might originate in a different region. On the other hand, our analysis suggests in some cases (e.g. Pa/H ratios, Paschen C decrements) optically thick emission from gas at

the range before the peak of the model curves (this is presumably the case of type 2 objects, see Fig. 11) or after the peak where both lines have become optically thick (type 4 sources).

Ratios measured in type 4 objects, if put in conjunction with the decrement analysis that suggested high densities in these targets \((n_\text{H} \gtrsim 11 \text{ cm}^{-3})\) to obtain the L-shape curve, provide indication for only moderately high gas temperatures \((T \lesssim 9000 \text{ K})\), with lower temperatures required as the density increases. For instance, if temperatures as low as 7500 K are considered, the Paβ/Hy indicates that in type 4 objects the densities cannot exceed \(n_\text{H} \sim 11 \text{ cm}^{-3}\), which is a more stringent constraint than the one derived from the Balmer decrement analysis only, where typical type 4 decrements were actually obtained from KF models for total densities in the range \(n_\text{H} = 11 - 12 \text{ cm}^{-3}\).

Finally, we notice that the value of the expected ratios in the optically thin and thick regimes (before and after the peak) are very similar for gas at high temperature \((T \sim 15000 \text{ K})\), especially in the case of the Paβ/Hγ ratio. On this basis, the ratios observed in type 3 objects that were in principle compatible with optically thin emission (see also Fig. 9) might actually be associated with very high-density and high-temperature gas. This would be consistent with the evident opacity effects observed in the first lines of the H series of Sz103 and Sz106, but it is in contrast with the indications, albeit uncertain, from the previous decrement analysis \((n_\text{H} \lesssim 10 \text{ cm}^{-3})\).
Table 3. Physical conditions of the H\textsc{i}-emitting gas for the main decrement-profile combinations, as suggested by comparison with models.

| Decrement | Profile | $T$ (K) | log $n_{\text{HI}}$ (cm$^{-3}$) | # of objects | Comments |
|-----------|---------|---------|-------------------------------|-------------|----------|
| 1         | W, MP   | ...     | ...                           | 3           | only in sub-luminous sources; probably reddened type 2 decrements |
| 2-A       | NS      | 5000–15 000 | 9.4–9.8                      | 11          | optically thin, weakest accretors |
| 2-A       | W, MP   | 5000–15 000 | 9.4–9.8                      | 9           | ... |
| 3         | W, MP   | ?       | ?                            | 7           | decrements not reproduced by models |
| 4-B       | W, MP   | $\leq$9000 | $\geq$11                     | 6           | optically thick, very wide profiles, strongest accretors |

The Lupus low-mass star sample investigated in this paper, albeit incomplete, is well representative of the Class II population of the Lupus clouds in terms of both stellar, accretion, and emission line properties (Alcalá et al. 2017). As we find evidence of a connection between circumstellar accretion activity and decrement types (types 2-A versus 4-B), it is plausible that the fraction of stars showing these types of decrement varies depending on average accretion rate of a given star-forming sample. This is for example in agreement with the mentioned fact that the T Tauri stars investigated by Edwards et al. (2013), which are on average characterised by higher accretion rates than our Lupus sources, present typical Paschen decrements of type B (Sect. 5.2.1).

In addition, because the accretion rate decreases in time (e.g. Antoniucci et al. 2014), we might expect the relative fraction of decrement types is correlated to the age of the investigated sample. In this case, the decrement distribution we observe should be representative of young populations with a mean age similar to that of the Lupus cloud (e.g. ~3–4 Myr Mortier et al. 2011). Investigations similar to the one performed in this paper are encouraged to study the decrements in samples of different age.

We have no knowledge about the possible variability of the observed decrements and its time-scales. This kind of investigation would certainly provide additional information on the properties of the H\textsc{i}-emitting gas and help to shed light on those cases that are currently difficult to interpret.

The H\textsc{i} emission lines are commonly associated with gas in the magnetospheric accretion columns (e.g. Muzerolle et al. 1998b, 2000). The range of gas densities and temperatures derived from the decrement analysis ($n_{\text{HI}} > 10^{4}$ cm$^{-3}$, $T = 5000$–15 000 K) is indeed in good agreement with accretion models (e.g. Muzerolle et al. 2001). Many recent works have considered, however, that an important contribution to the line may come also from winds that originate in the inner regions of the sources (e.g. Lima et al. 2010; Kurosawa & Romanova 2012). The presence of additional (wind) emission components is indeed suggested by some of the features evidenced in the profile analysis (Sect. 3). These models do a reasonable job in reproducing the observed line shapes and put in evidence that the great variety of line profiles depends not only on the emitting gas properties but also on geometrical factors such as the inclination and the extent of the magnetospheric/wind region (e.g. Kurosawa et al. 2011). We can indirectly evaluate a possible contribution from winds based on the gas properties derived in our decrement analysis, in particular for the NS sources, which show the simplest line profiles. In our previous work, Natta et al. (2014) studied the so-called slow winds in our Lupus sample. Based on the analysis of the slightly blue-shifted low velocity component of various optical forbidden lines (e.g. [O \text{I}], [S \text{II}]), which have typical FWHM in the range 50–100 km s$^{-1}$ and signal the presence of outflowing matter at low velocities, Natta et al. (2014) derived $n_{\text{HI}} > 10^{4}$ cm$^{-3}$ and $T = 5000–7000$ K for the gas in the slow winds. These conditions are compatible with those derived for the type 2 decrements of the NS sources and suggest that the same gas can be responsible for at least part of the H\textsc{i} emission. On the contrary, we can rule out a significant contribution to H\textsc{i} emission from photo-evaporative winds, because the line widths expected for such winds (up to ~20 km s$^{-1}$, e.g. Ercolano & Owen 2010) are much smaller than those observed and the profiles show no evidence of a narrow component at the line core.

7. Summary

We presented a study of the H\textsc{i} recombination lines observed in the X-shooter spectra of a sample of 36 T Tauri objects in the Lupus star-forming region, for which we had already derived in a previous work the stellar and accretion properties in a self-consistent and uniform fashion. In our analysis we focus attention on the H\textsc{i} series decrements and their connection with both line profiles and source properties. The aim is to obtain information on the physical conditions of the H\textsc{i} gas so as to draw a consistent picture of the H\textsc{i} emission in a sample representative of T Tauri objects. The main conclusions of our work can be summarised as follows.

The Balmer lines present a great variety of profiles, indicative of various kinematic conditions in the circumstellar environment. About one third of the objects display profiles that are fairly narrow ($FWHM \sim 100$ km s$^{-1}$) and symmetric. We refer to these objects as narrow symmetric line sources. All remaining objects present more complex H\textsc{i} profiles that we divide into wide symmetric and asymmetric or multi-peaked. We observe a roughly equal distribution of the red and blue asymmetries. Paschen lines are observed with a good S/N only in sources with wide or asymmetric Balmer lines. They appear in general more symmetric, although they often retain signatures of the same absorption features seen in the Balmer lines. Several features observed in many H\textsc{i} line profiles (e.g. very extended wings, blue/red-shifted absorptions, inverse P-Cygni profiles in Pa\textsc{f}) are indicative of both infalling and outflowing matter in the circumstellar region of the targets.

We have empirically classified the observed Balmer decrements into four types (1 to 4) that present different shapes. Type 2 is the most common and all narrow symmetric sources present this kind of shape, supporting the idea that these objects share the same H\textsc{i} emission modality. We found no clear relationship between Balmer decrement type and source properties, except for a tentative connection with the mass accretion rate. Indeed,
stronger accretors of our sample display similar Balmer decrement shapes that tend to type 4 and display very wide line profiles. Type 1 Balmer decrements are found only in three subluminous sources viewed edge-on and this suggests that the observed shape might be the result of neglecting a (residual) amount of extinction in the line emission region. If this scenario is correct, then the actual decrement in these objects is probably of type 2. Despite the lower quality of the near-IR data, we can identify three different shapes (named A, B, C) also for Paschen decrements. All the sources with a type 4 Balmer decrement show a type B Paschen decrement, indicating that these decrements are strongly related. A strong connection between type 2 Balmer decrements and type A Paschen decrements is also revealed.

The comparison of the measured decrements with the predictions of both the Case B emission model (Baker & Menzel 1938) and the local line excitation calculations of Kwan & Fischer (2011) yields the following results. Case B can formally reproduce some of the observed (type 2) decrements, suggesting that the Balmer decrements and type A Paschen decrements is also related. A strong connection between type 2 Balmer decrements and type A Paschen decrements is also revealed.

References

Alcalá, J. M., Natta, A., Manara, C. F., et al. 2014, A&A, 561, A2
Alcalá, J. M., Manara, C. F., Natta, A., et al. 2017, A&A, in press. DOI: 10.1051/0004-6361/201630182
Alencar, S. H. P., & Basri, G. 2000, AJ, 119, 1881
Antoniucci, S., García López, R., Nisini, B., et al. 2011, A&A, 534, A32
Antoniucci, S., García López, R., Nisini, B., et al. 2014, A&A, 572, A62
Baker, J. G., & Menzel, D. H. 1938, ApJ, 88, 52
Bary, J. S., Matt, S. P., Szkutnik, M. F., et al. 2008, ApJ, 687, 376
Biazio, K., Alcalá, J. M., Covino, E., et al. 2012, A&A, 547, A104
Calvet, N., & Hartmann, L. 1992, ApJ, 386, 239
Calvet, N., Muzerolle, J., Briereço, C., et al. 2004, AJ, 128, 1294
Comeron, F. 2008, in Handbook of Star Forming Regions, vol. 2, ed. B. Reipurth, 295
Edwards, S., Kwan, J., Fischer, W., et al. 2013, ApJ, 778, 148
Edwards, S., Hartigan, P., Ghandour, L., & Andrulis, C. 1994, AJ, 108, 1056
Ercolano, B., & Owen, J. E. 2010, MNRA, 406, 1553
Fernandez, M., Ortiz, E., Eiroa, C., & Miranda, L. F. 1995, A&AS, 114, 439
Folha, D. F. M., & Emerson, J. P. 2001, A&A, 365, 90
Gatti, T., Testi, L., Natta, A., Randich, S., & Muzerolle, J. 2006, A&A, 460, 547
Goldwire, Jr., H. C. 1968, ApJS, 17, 445
Hartmann, L., Avrett, E. H., Loeser, R., & Calvet, N. 1990, ApJ, 394, 168
Herczeg, G. J., & Hillenbrand, L. A. 2008, ApJ, 681, 594
Hummer, D. G., & Storey, P. J. 1987, MNRA, 224, 801
Kóspál, Á., Abraham, P., Goto, M., et al. 2011, ApJ, 736, 72
Kraus, S., Monnier, J. D., Che, X., et al. 2012, ApJ, 744, 14
Kurosawa, R., & Romanova, M. M. 2012, MNRA, 426, 2501
Kurosawa, R., Romanova, M. M., & Hartman, T. J. 2008, MNRA, 385, 1931
Kurosawa, R., Romanova, M. M., & Harries, T. J. 2011, MNRA, 416, 2623
Kwan, J., & Fischer, W. 2011, MNRA, 411, 2383
Lima, G. H. R. A., Alencar, S. H. P., Calvet, N., Hartmann, L., & Muzerolle, J. 2010, A&A, 522, A104
Manara, C. F., Testi, L., Rigliaco, E., et al. 2013, A&A, 551, A107
Martin, C. 1996, ApJ, 470, 537
Merin, B., Jørgensen, J., Spezzii, L., et al. 2008, ApJS, 177, 551
Mortier, A., Oliveira, I., & van Dishoeck, E. F. 2011, MNRA, 418, 1194
Muzerolle, J., Hartmann, L., & Calvet, N. 1998a, AJ, 116, 2965
Muzerolle, J., Hartmann, L., & Calvet, N. 1998b, AJ, 116, 455
Muzerolle, J., Calvet, N., Briecço, C., Hartmann, L., & Hillenbrand, L. 2000, ApJ, 535, L47
Nisini, B., Antonucci, S., & Giannini, T. 2004, A&A, 421, 187
Nisini, B., Antonucci, S., & Giannini, T. 2004, A&A, 421, 187
Podio, L., Garcia, P. J. V., Bacciotti, F., et al. 2008, A&A, 480, 421
Reipurth, B., Pedrosa, A., & Lago, M. T. V. T. 1996, A&AS, 120, 229
Rigliaco, E., Natta, A., Testi, L., et al. 2012, A&A, 548, A56
Storey, P. J., & Hummer, D. G. 1995, MNRA, 272, 41
Vacca, W. D., & Sandell, G. 2011, ApJ, 732, 8
Vernet, J., Dekker, H., D’Odorico, S., et al. 2011, A&A, 536, A105
Weingartner, J. C., & Draine, B. T. 2001, ApJ, 548, 296
Whelan, E. T., Bonito, R., Antonucci, S., et al. 2014, A&A, 565, A80

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Appendix A: Atlas of line profiles

Fig. A.1. Continuum-normalised Balmer lines. Hα (black), Hβ (red), Hγ (orange), Hδ (green), H8 (cyan), H9 (turquoise), H10 (blue), and H11 (magenta) are plotted. The H7 line, which is blended with the Ca II H line, is marked in grey.
Fig. A.1. continued.
Fig. A.1. continued.
Fig. A.2. Continuum-normalised Paschen lines in sources where Pa\(\beta\) is detected with a \(S/N > 5\): Pa\(\beta\) (black), Pa\(\gamma\) (red), and Pa\(\delta\) (blue) are shown.
Fig. A.2. continued.
Fig. A.3. Continuum-normalised Brγ of sources where the line is detected with a $S/N > 5$. 
Appendix B: Atlas of Balmer decrements

Fig. B.1. Balmer decrements computed with respect to Hβ. For each object, the decrement shape is highlighted in red against all observed decrements, which are plotted as grey curves. Triangles indicate upper limits.
Fig. B.1. continued.
Fig. B.1. continued.
Appendix C: Atlas of Paschen decrements

Fig. C.1. Paschen decrements computed with respect to Paβ. For each object, the decrement shape is highlighted in red against all observed decrements, which are plotted as grey curves. Triangles indicate upper limits.
Fig. C.1. continued.
Fig. C.1. continued.