X-shooter spectroscopy of FU Tauri A*

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ABSTRACT

We have analyzed a broad-band optical and near-infrared spectrum of FU Tauri A, which is a presumed young brown dwarf in the Taurus star forming region that has intrigued both theorists and observers by its ultraluminosity in the Hertzsprung-Russell (HR) diagram with respect to standard pre-main sequence evolutionary models. FU Tauri A is brighter than any other Taurus member of the same or similar spectral type, and various phenomena (accretion, activity, binarity) have been put forth as possible explanations. The new data, obtained with the X-shooter spectrograph at the Very Large Telescope, include an unprecedented wealth of information on stellar parameters and simultaneously observed accretion and outflow indicators for FU Tauri A. We present the first measurements of gravity ($\log g = 3.5 \pm 0.5$), radial velocity ($RV = 22.5 \pm 2.9$ km s$^{-1}$), rotational velocity ($\omega \sin i = 20 \pm 5$ km s$^{-1}$), and lithium equivalent width (EW)$_{Li} = 430 \pm 20$ mA for FU Tauri A. From the rotational velocity and the published period we infer a disk inclination of $i \geq 50^\circ$. The lithium content is much lower than theoretically expected for such a young very low-mass object, adding another puzzling feature to this object’s properties. We determine the mass accretion rate of FU Tauri A from comparison of the luminosities of 20 emission lines to empirical calibrations from the literature and find a mean of $\log M_{acc}$ [M$_{\odot}$/yr] $= -9.9$ with standard deviation $\sigma = 0.2$. The accretion rate determined independently from modeling of the excess emission in the Balmer and Paschen continua is consistent with this value. The corresponding accretion luminosity is too low to make a significant contribution to the bolometric luminosity. Strong magnetic activity affecting the stellar parameters or binarity of FU Tauri A, both combined with extreme youth, may be responsible for its position in the HR diagram. The existence of an outflow in FU Tauri A is demonstrated through the first detection of forbidden emission lines from which we obtain an estimate for the mass loss rate, $\dot{M}_{out}$ [M$_{\odot}$/yr] $< 10^{-4}$. The mass outflow and inflow rates can be combined to yield $\dot{M}_{in}$/$\dot{M}_{acc} > 0.3$, a value that is in agreement with jet-launching models.

Key words. brown dwarfs – stars: pre-main sequence – accretion, accretion disks – stars: individual: FU Tauri A

1. Introduction

FU Tauri A was discovered by Luhman et al. (2009a) as the primary component of a young brown dwarf (BD) binary in the Barnard 215 cloud. This dark cloud is considered to be part of the Taurus molecular cloud complex, so a distance of 140 pc has been assigned (e.g. Torres et al. 2009). According to mid-infrared images from Spitzer, only one other young star, FT Tauri, is present within $0.5^\circ$ of FU Tauri (Luhman et al. 2009b). Its isolated position makes FU Tauri a benchmark object for studies of brown dwarf formation scenarios since most mechanisms, such as ejection from a protostellar cluster, photo-evaporation, or disk fragmentation require the presence of higher mass stars (see e.g. Whitworth et al. 2007).

Luhman et al. (2009a) have obtained optical and near-IR low-resolution spectroscopy for the primary (FU Tauri A) and an optical spectrum for the secondary. They derived spectral types of M7.25 and M9.25 for the two components, respectively. By comparison to spectral templates, they extracted different values for the extinction from the optical (A$_V \sim 2$ mag) and the near-IR (A$_V < 1$ mag) spectra of the primary, FU Tauri A, and adopted the higher value for calculating its bolometric luminosity. Masses of 0.05 M$_{\odot}$ and 0.015 M$_{\odot}$ were inferred when comparing the position of the two objects in the Hertzsprung-Russell (HR) diagram to the evolutionary pre-main sequence models of Baraffe et al. (1998) and Chabrier et al. (2000). However, as noted by Luhman et al. (2009a), in the HR diagram FU Tauri A is located well above the youngest (1 Myr) isochrone of these models. The secondary, FU Tauri B, also seems younger than 1 Myr albeit by a lesser amount, contesting the general notion of coevality for the components in binaries (Luhman et al. 2010).

In this article, we aim at investigating the nature of the primary, FU Tauri A. Various signatures of youth are apparent in the available observations of this object. The presence of a circumstellar disk was established from an analysis of its spectral energy distribution (SED), where excess emission over a photosphere of the same spectral type is observed in all four Spitzer/IRAC bands, i.e. at 3.6 $\mu$m, 4.5 $\mu$m, 5.8 $\mu$m, and 8.0 $\mu$m (Luhman et al. 2009a). Similarly, an excess in the blue part of the SED indicates ongoing accretion. This is bolstered by the high equivalent width (EW) of H$\alpha$ emission measured in the Luhman et al. low-resolution spectra (93 Å), as well as the large width of the H$\alpha$ profile in a medium-resolution spectrum from Gemini analyzed by Stelzer et al. (2010). The full-width at 10% of the peak height was measured to be 350 km s$^{-1}$, distinctly higher than the canonical limit of 200 km s$^{-1}$ considered to represent the borderline between magnetic activity and accretion-dominated H$\alpha$ emission in BDs (Jayawardhana et al. 2003). Applying the calibration provided by Natta et al. (2004) to the H$\alpha$ 10% width...
yielded a mass accretion rate of $3.5 \times 10^{-10} M_\odot/yr$. Stelzer et al. (2010) caution that the Hα line is only marginally resolved in the Gemini spectrum. However, the mass accretion rate derived from the line flux of the He I λ587.6 nm line in the same spectrum, using the calibration of Herczeg & Hillenbrand (2008) is about a factor two higher than the value obtained from Hα, providing further evidence for strong accretion.

Recently, the FU Tau binary has been the target of a Chandra X-ray observation with the aim of studying magnetic activity in two coeval BDs of slightly different effective temperatures and masses. Unexpectedly, while the secondary was not detected, the primary showed very strong and soft X-ray emission, reminiscent of the T Tauri star TW Hya where the bulk of X-rays is produced in accretion shocks rather than the stellar corona (e.g. Kastner et al. 2002). Considering the atypically low X-ray temperature and this analogy with TW Hya, FU Tau A may be the first BD where X-ray emission from accretion shocks has been detected (Stelzer et al. 2010).

The current observational picture of FU Tau presents a number of ambiguities. First, the over-luminosity in the HR diagram, especially for the primary, allows for different interpretations as discussed by Stelzer et al. (2010) and Scholz et al. (2012). It could be due to extreme youth, to the primary being an unresolved binary, or to a strong contribution from accretion to the luminosity of FU Tau A. Alternatively, the inhibiting influence of magnetic fields and/or rotation onto convection might lead to lower effective temperature for a given luminosity and, consequently, a wrong mass estimate (Chabrier et al. 2007). Indeed, the modulations in photometric time series reveal the presence of both hot spots, i.e. accretion, and cool spots, i.e. magnetic activity (Scholz et al. 2012). Secondly, the velocities derived in the Hα profile are lower than the infall speeds suggested by the observed X-ray temperature, leading to a doubt about how to interpret the origin of the X-ray emission in accretion shocks.

Aiming at a better understanding of this puzzling BD, we have obtained broad-band spectroscopy from the UV to the near-IR and multi-color time-series photometry for FU Tau A. The motivation for collecting these data was to seek for a better understanding of its accretion and activity characteristics as possible causes of the over-luminosity of FU Tau A in the HR diagram through the study of spectral signatures. The new photometry is part of our study of FU Tau A’s long-term variability. The observations and data analysis are described in Sect. 2. Stellar properties are derived in Sect. 3. In Sects. 4 and 5 we examine the outflow and accretion characteristics of FU Tau A, and in Sect. 6 we discuss our results, and Sect. 7 presents a summary.

2. Observations and data reduction

FU Tau A was observed on Jan. 11, 2011 with the X-shooter spectrograph at the Very Large Telescope (VLT). The data were acquired within the INAF/GTO time (Alcalá et al. 2011). With its three spectrograph arms, X-shooter provides simultaneous wavelength coverage from 300–2480 nm. Slit widths of 1.0′′/0.9′′/0.9′′ were used in the UVB/VIS/NIR arms, respectively, yielding spectral resolutions of 5100/8800/5600. The total exposure time in each of the three spectrograph arms was 1800 s. We obtained a signal-to-noise ratio of 1–8 in the UVB, 10–20 in the VIS, and 20–30 in the NIR arm. The data were obtained in nod mode and were reduced independently for each arm with the X-shooter pipeline, v1.3.7 (Modigliani et al. 2010). Following the standard steps including bias or dark subtraction, flat-fielding, optimal extraction, wavelength calibration, sky subtraction, correction for atmospheric extinction, and flux calibration. However, the pipeline flux-calibrated spectra are not corrected for telluric absorption bands. The telluric correction was performed independently in the VIS and NIR spectra in the following way. For the VIS arm, the spectrum of the telluric standard (HIP 20789, spectral type B7 V), normalized to the continuum, was used as input in the IRAF1 task “telluric”. For the NIR spectrum, a response function was first derived by dividing the non-flux-calibrated spectrum of the telluric by a blackbody of the same effective temperature ($T_{\text{eff}} = 13000$ K) as the telluric standard. This response function, containing the telluric lines, was then used as input in the IRAF task “telluric”. In this way, the telluric correction and the correction for the response function were done simultaneously. Although the shape of the resulting spectrum after this procedure is correct, the flux calibration is only relative to the response function. To bring the NIR spectrum into an absolute flux scale we multiplied it by a factor that was estimated using the pipeline flux-calibrated spectrum. Finally, wavelength shifts due to instrumental flexures were corrected using the flexcomp package within the pipeline. The precision of the wavelength calibration is better than 0.01 pix corresponding to 0.002 nm in the UVB and VIS arms and to 0.006 nm in the NIR arm.

The flux-calibrated spectrum of FU Tau A for the full X-shooter wavelength range is shown in Fig. 1. Photometry from the literature is overlaid, demonstrating the high quality of the flux calibration. In particular, the match of the different instrumental arms is very good. In fact, during the observation the seeing was excellent ($\approx 0.85''$).

3. Stellar properties

3.1. Spectral type and extinction

We estimated the spectral type and extinction of FU Tau A by comparing it to the spectral templates defined by Manara et al. (2013), henceforth MTR13) on the basis of X-shooter spectra for 24 nonaccreting and unabsorbed young stellar objects (YSOs) in various star forming regions. These spectra define a continuous spectral sequence from M0 to M6.5 with steps of 0.5 in the spectral subclass. In addition they include two objects at the end of the M subclass. At their young ages (1–10 Myr), these objects are expected to have similar gravity to FU Tau A. We determined the spectral type and the extinction of FU Tau A simultaneously by artificially reddening the templates between $A_V = 0...2$ mag until the best match to FU Tau A was found. For the reddening we used the extinction law of Weingartner & Draine (2001). In Fig. 2, the spectrum of FU Tau A is compared to that of Par-Lup 3-1 (M6.5) and DENIS-P J124514.1-442907 (M9). The spectrum of Par-Lup 3-1 appears very similar to FU Tau A, and we conclude that the spectral type of FU Tau A is M6.5 or slightly later. The gap in the spectral type sequence of MTR13 does not allow us to put stronger constraints. We estimated an extinction of $A_V \approx 0.5 \pm 0.5$ mag. The templates in Fig. 2 are both reddened by this amount.

In a second approach to determining the spectral type of FU Tau A, we calculated various spectral indices following Riddick et al. (2007) for optical wavelengths, the H₂O index defined by Allers et al. (2007), and the H₂O-K2 index from Rojas-Ayala et al. (2012) for the near-IR spectrum. The indices that we used are consistent with the spectral sequence of FU Tau A.
MTR13. The flux ratios for the spectral indices were calculated from the spectrum of FU Tau A after modifying it by various amounts of extinction between $A_V = 0$ and 2 mag. We confirm that the optical spectral indices from Riddick et al. (2007) are independent of extinction for the range of extinctions tested here. We derived a spectral type of M6.6 ± 0.4 for FU Tau A, building the average and standard deviation of the VO2, R1, R2, R3, TiO8465, and VO7445 indices. The H2O index yields M6.7 ± 0.2 and the H2O-K2 index M7.1 for a range of $A_V = 0...1$ mag. Riddick et al. (2007) and Allers et al. (2007) provide calibrations specifically for young M dwarfs; i.e., their spectral indices are independent of gravity, and we find excellent correspondence in the derived spectral types. The slightly later spectral type obtained from the H2O-K2 index may be related to the fact that Rojas-Ayala et al. (2012) have calibrated it for nearby (evolved) M dwarfs.

The spectral type we obtained from the X-shooter spectrum with the two methods explained above is also consistent with our earlier results from low-resolution spectroscopy where we found values between M6.6 and M6.8 in a series of five spectra (Scholz et al. 2012). Using a different set of spectral templates Luhman et al. (2009a) find a similar, slightly cooler spectral type of M7.25 ± 0.25.

The Luhman et al. value for the extinction derived from their optical spectrum ($A_V < 1$ mag) is also similar to ours, but they find a higher value from the near-IR spectrum ($A_V = 2$ mag). The latter value is clearly incompatible with the X-shooter NIR spectrum for which we derive $A_V \sim 0.75 \pm 0.5$ mag in an analogous way as the one described for the VIS. Throughout this paper we adopt the spectral type and extinction derived from the VIS spectrum. We expect the determination of extinction using zero-extinction spectral templates observed with the same instrument to be more precise in the VIS than in the NIR because the effects of extinction are generally greater in the VIS than in the NIR.

3.2. Stellar parameters

Our new measures for the spectral type and the extinction can be used to revise the stellar parameters of FU Tau A. The radius of FU Tau A can be obtained from Stefan-Boltzmann's law. Rather than use the literature value for the bolometric luminosity, we recompute it by considering the difference in our adopted $A_V$ and the value assumed by Luhman et al. (2009a). From the $J$ magnitude given by Luhman et al. (2009a) and a bolometric correction of $B.C.J = 2.05$ (Dahn et al. 2002), we find $L_{bol} = 0.13 L_{⊙}$. We measured a slightly earlier spectral type than Luhman et al. (2009a), yielding an effective temperature of $T_{\text{eff}} = 2940$ K for a temperature scale midway between dwarfs and giants (Luhman 1999). For these numbers we derive $R_A = 1.4 R_{⊙}$, which is substantially lower than the value resulting from the luminosity and temperature given by Luhman et al. (2009a), $R_A = 1.8 R_{⊙}$. After extrapolating the position of FU Tau A in the HR diagram down to the youngest isochrone of the evolutionary models by Chabrier et al. (2000), the mass is 0.08 $M_{⊙}$, placing FU Tau A right at the hydrogen-burning mass limit.

We used the gravity- and temperature-sensitive absorption doublets of NaI at $λλ$ 818.33, 819.48 nm and of KI at $λλ$ 766.48, 769.89 nm to determine log $g$ by comparing the X-shooter data to synthetic spectra. We retrieved BT-DUSTY model spectra for a range of $T_{\text{eff}}$ around the expected value of 2940 K and a range of log $g$ values from the star, brown dwarf & planet atmosphere web simulator (Allard et al. 2012) which is electronically available. In Fig. 3 the synthetic spectra for $T_{\text{eff}} = 2900$ K with three different values for log $g$ are overlaid on the spectrum of FU Tau A.
FU Tau A in the region of the Na and K doublets. The model spectra have been rotationally broadened to \( v \sin i = 20 \text{ km s}^{-1} \), the rotation rate determined for FU Tau A in Sect. 3.5. The width of the observed lines in Fig. 3 is in good agreement with a gravity of \( \log g = 3.5 \pm 0.5 \). The uncertainty is due to the 0.5 steps for \( \log g \) in the grid of synthetic spectra. The gravity derived from the spectrum agrees with the value expected from the evolutionary models of Baraffe et al. (1998), adopting the stellar parameters derived above and an age of 1 Myr.

### 3.3. Lithium absorption

Theoretical models predict that the lithium content of low-mass stars is rapidly depleted throughout the first \( \sim 50 \) Myr of the pre-main sequence evolution (e.g. D’Antona & Mazzitelli 1997; Baraffe et al. 1998). In particular, the \( \text{Li I \lambda 670.8 nm} \) absorption line is a well-known age indicator in young low-mass objects. This was shown, e.g., in studies of the line equivalent width for clusters and associations with different HR diagram ages (e.g. Mentuch et al. 2008). The age at which lithium depletes increases with decreasing mass. For the fully convective very low-mass (VLM) objects in Taurus (Barrado y Navascués 2004). A compilation of lithium equivalent width measurements in Taurus is given by Sestito et al. (2008) for a larger range of spectral types. We do not consider this sample here because it includes a number of stars with dubious membership. For the case of \( \lambda \) Ori we consider only the subsample with confirmed cluster membership and with spectroscopically determined spectral types.

In Fig. 5 we compare our measurement to other studies of lithium in YSOs of late-M spectral type from the literature: \( \sigma \) Ori (Zapatero Osorio et al. 2002), \( \lambda \) Ori (Bayo et al. 2011), and three very low-mass (VLM) objects in Taurus (Barrado y Navascués 2004). A compilation of lithium equivalent width measurements in Taurus is given by Sestito et al. (2008) for a larger range of spectral types. We do not consider this sample here because it includes a number of stars with dubious membership. For the case of \( \lambda \) Ori we consider only the subsample with confirmed cluster membership and with spectroscopically determined spectral types.

Accreting objects are highlighted with filled plotting symbols. Also plotted are the curves of growth for \( \log g = 4.0 \) and three different abundances with labels, calculated by Zapatero Osorio et al. (2002).
objects with $W_{\text{HI}10\%} > 300 \text{ km s}^{-1}$. The choice of the 10% width rather than the equivalent width as accretion diagnostic for Taurus is motivated by the fact that one object, KPNO-Tau 5, has $W_{\text{HI}} = 21.1 \AA$, at the borderline to the accretion regime but is classified as non-accretor due to the narrow Hα profile and weak He I λ667.8 emission.

The above-mentioned star forming regions all have ages of 1–5 Myr, and the lithium content of M stars is expected to reflect the initial cosmic abundance, A(Li) = 3.1. However, a wide spread of equivalent widths is observed for a given spectral type. Observations obtained with different spectral resolutions may result in systematic differences in the line measurements, but these errors are smaller than the observed spread of the equivalent width values. This spread also corresponds to an unexplained spread in abundances as is evident by the overplotted curves in Fig. 6. The synthetic spectrum was gathered from the star, brown dwarf & planet atmosphere web simulator (Allard et al. 2012) using a $v \sin i = 0 \text{ km s}^{-1}$. To reproduce the profile of the Na I absorption doublet in FU Tau A, the synthetic spectrum was convolved with rotational profiles (see Gray 1992) for several values of $v \sin i$. The best model for $v \sin i = 20 \text{ km s}^{-1}$ (see Fig. 6). We estimate an error on the order of 5 km s$^{-1}$.

We can combine our measurements of the rotational velocity ($v \sin i$) with the photometrically determined rotation period from Scholz et al. (2012) ($P = 4.0 \pm 0.2 \text{ d}$) and find $R \sin i = 1.6 \pm 0.5 R_{\odot}$. The value obtained for $R \sin i$ is compatible with our new value for the stellar radius ($R_* = 1.4 R_{\odot}$) within the errors and implies a disk inclination angle $i \geq 53^\circ$.

### 3.5. Rotational velocity

The projected rotational velocity, $v \sin i$, was estimated by comparing the profile of the Na I absorption doublet at λ818.33,819.48 nm with that of a synthetic BT-DUSTY spectrum of the same effective temperature and gravity as FU Tau A. The synthetic spectrum was gathered from the star, brown dwarf & planet atmosphere web simulator (Allard et al. 2012) using a $v \sin i = 0 \text{ km s}^{-1}$. To reproduce the profile of the Na I absorption doublet in FU Tau A, the synthetic spectrum was convolved with rotational profiles (see Gray 1992) for several values of $v \sin i$. The best model for $v \sin i = 20 \text{ km s}^{-1}$ (see Fig. 6). We estimate an error on the order of 5 km s$^{-1}$.

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### 4. Outflows

We searched for forbidden emission lines (FELs) as signatures of shocks forming in outflows. A list of the equivalent widths and line fluxes for the FELs detected in FU Tau A is given in Cols. 3 and 4 of Table 2. The EWs and fluxes are obtained from a by-eye estimate of the local continuum. The uncertainties of the EWs and the fluxes represent the mean and standard deviation of the three measurements. For the uncertainties in the flux being dominated by the uncertainty of the extinction, while the major source of the uncertainties in the EWs is the statistical fluctuations. Therefore, for the errors of the EWs, we measured the line in the spectrum dereddened by 0.5 mag at another two positions corresponding to our estimate of the upper and lower values of the adjacent continuum emission and computed the standard deviation of the three measurements. For the uncertainties of the line fluxes we measured the line in the observed spectrum (corresponding to an assumption of $A_V = 0 \text{ mag}$) and in the spectrum dereddened for $A_V = 1 \text{ mag}$, and combined those two values with that from the spectrum dereddened by 0.5 mag to get the standard deviation.

Not detecting the [SII]λ671.6 nm line does not allow us to apply the technique of Bacciotti & Eisloeffel (1999) for estimating plasma parameters from the line ratios of FELs. For a
Table 2. Forbidden emission lines.

<table>
<thead>
<tr>
<th>Element</th>
<th>$\lambda_0$ [nm]</th>
<th>$EW$ [nm]</th>
<th>$f_\text{line} \cdot 10^{16}$</th>
<th>$RV$ [km s$^{-1}$]</th>
<th>$V_\tau$ [km s$^{-1}$]</th>
<th>$\Delta V$ [km s$^{-1}$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>SII</td>
<td>406.860</td>
<td>$-0.305 \pm 0.102$</td>
<td>$2.7 \pm 1.5$</td>
<td>$-26.6$</td>
<td>$99.2$</td>
<td>$3.2$</td>
</tr>
<tr>
<td>SII</td>
<td>407.635</td>
<td>$-0.081 \pm 0.083$</td>
<td>$0.4 \pm 0.2$</td>
<td>$...$</td>
<td>$...$</td>
<td>$...$</td>
</tr>
<tr>
<td>OI</td>
<td>630.030</td>
<td>$-0.323 \pm 0.053$</td>
<td>$8.8 \pm 3.4$</td>
<td>$-12.6$</td>
<td>$47.2$</td>
<td>$3.2$</td>
</tr>
<tr>
<td>OI</td>
<td>636.378</td>
<td>$-0.067 \pm 0.011$</td>
<td>$2.7 \pm 1.0$</td>
<td>$...$</td>
<td>$...$</td>
<td>$...$</td>
</tr>
<tr>
<td>NII</td>
<td>658.260</td>
<td>$-0.090 \pm 0.007$</td>
<td>$0.7 \pm 0.4$</td>
<td>$...$</td>
<td>$...$</td>
<td>$...$</td>
</tr>
<tr>
<td>SII</td>
<td>673.082</td>
<td>$-0.390 \pm 0.010$</td>
<td>$1.2 \pm 0.4$</td>
<td>$-11.0$</td>
<td>$41.1$</td>
<td>$3.2$</td>
</tr>
</tbody>
</table>

Notes. Nominal wavelength (Col. 2), line equivalent width and flux (Cols. 3 and 4), radial velocity with respect to the barycenter-corrected stellar velocity (Col. 5), tangential velocity (Col. 6) and uncertainty of the velocities.

detailed analysis of luminosities, kinematics, and mass outflow rate ($M_\text{out}$) of FU Tau A, we consider only the two most prominent lines, [OI]$\lambda 630.0$ nm and [SII]$\lambda 673.1$ nm, and we follow the prescription of Hartigan et al. (1995) who presented relations of the type

$$\log M_\text{out} = X \left(1 + \frac{n_e}{n_c}\right) \left(\frac{V_\tau}{150 \text{ km s}^{-1}}\right)^2 \frac{L_{\text{line}}}{L_{\text{sun}}} \left(\frac{2 \times 10^{15}}{L}\right)^{1/2}.$$  \hspace{1cm} (1)

The numerical constant $X$ was derived in Hartigan et al. (1995) for the [SII]$\lambda 673.1$ nm, and the [OI]$\lambda 630.0$ nm lines. Equation (1) involves the electron density ($n_e$), the tangential velocity of the outflow ($V_\tau$), and the projected size of the aperture in the plane of the sky ($l_t$). For a 1″ slit we obtain for the distance of Taurus $l_t \approx 2 \times 10^{15}$ cm. For the reasonable assumption that the outflow is perpendicular to the disk we use the minimum possible disk inclination angle ($i_{\text{disk}} < 50^\circ$; see Sect. 3.5) and the measured RV of the FELs with respect to the stellar RV to estimate the tangential velocities. The derived quantities are given in Table 2. The uncertainty in the velocities are given in Col. 7. They include the standard deviation of three wavelength measurements and the uncertainty of the stellar RV.

We have no measurement of the electron density for the outflow of FU Tau A. A lower limit to $n_c$ is given by the fact that we detect [SII]$\lambda 673.1$ nm but not [SII]$\lambda 617.7$ nm emission. The flux ratio between these two lines is, therefore, greater than unity and $n_c > 10^3$ cm$^{-3}$ (e.g. Osterbrock 1989). This gives an upper limit to the mass loss rate determined from [SII]$\lambda 673.1$ nm of $\log M_\text{out} [M_\odot /\text{yr}] < -10.4$. Assuming the same lower limit for the electron density, the [OI]$\lambda 630.0$ nm line gives a much less stringent constraint on $M_\text{out}$. We note that the mass loss rates computed from the two lines agree for $n_e \sim 10^6$ cm$^{-3}$. For that case, we find $\log M_\text{out} [M_\odot /\text{yr}] < -11.5$. Recall also that the value of the inclination angle assumed in this calculation is the minimum possible value on the basis of the rotational properties of FU Tau A. If the disk inclination is higher than that value, the upper limit on the mass loss rate is higher and less meaningful; e.g., for $i = 75^\circ$ the mass loss rate obtained from [SII] is $<10^{-10.5} M_\odot /\text{yr}$ for $n_e > 10^3$ cm$^{-3}$ and $<10^{-11.0} M_\odot /\text{yr}$ for $n_e \sim 10^3$ cm$^{-3}$.

5. Accretion

Different methods have been described for estimating the mass accretion rate ($M_\text{acc}$) from the properties of emission lines or continuum emission. The various accretion diagnostics probe several physical regions; e.g., the excess continuum that veils the absorption features of classical T Tauri stars is ascribed to accretion shocks (Calvet & Gullbring 1998) and the high-excitation HeI emission to post-shock regions (Beristain et al. 2001). Hydrogen lines from the Paschen and Balmer series are produced in accretion flows, with H$\alpha$ having the largest optical depth, originating in their outermost parts (Hartmann et al. 1994; Muzerolle et al. 1998).

Here, we use two approaches for measuring the mass accretion rate of FU Tau A. We make use of empirical relations with emission line fluxes and luminosities (Sect. 5.2.1) and model the continuum excess (Sect. 5.2.2).

5.1. Emission line analysis

Using IRAF we measured equivalent widths and line fluxes of the dominant emission lines in the spectrum in the same manner as described in Sect. 4 for the case of the FELs. The by far strongest line in the X-shooter spectrum of FU Tau A is H$\alpha$. We measure an equivalent width of $93 \pm 5$ Å. Previous H$\alpha$ measurements of FU Tau A reported in the literature, all based on lower resolution spectra, range between 93 and 155 Å (Luhman et al. 2009b; Stelzer et al. 2010; Scholz et al. 2012). Considering that low-resolution observations tend to underestimate line equivalent widths, this points at only modest variability. The Balmer series can be reliably identified up to $n = 16$. No lines of the Paschen or Brackett series are detected.

Some of the Balmer line profiles are displayed in Fig. 7. All Balmer lines including H$\alpha$ are single-peaked. The lines in Fig. 7 represent the expected line center corrected for barycenter motion and the systemic RV of FU Tau A derived in Sect. 3.4. While the H$\alpha$ profile is nearly symmetric, the other low-n Balmer lines show small asymmetries with a flux deficiency on the red side of the profile. This might be interpreted as red absorption, a typical signature of infall (Hartmann et al. 1994).

5.2. Mass accretion rates

5.2.1. Emission line diagnostics

The published calibrations between emission line strength and mass accretion rate come in two flavors. The first consists of relations between line luminosity ($L_{\text{line}}$) and accretion luminosity ($L_{\text{acc}}$) of the type

$$\log (L_{\text{acc}} / L_\odot) = a \cdot \log (L_{\text{line}} / L_\odot) + b.$$  \hspace{1cm} (2)

This can be converted to an accretion rate according to

$$M_\text{acc} = 1.25 \frac{L_\odot}{G} \frac{R_\odot}{M_\odot},$$  \hspace{1cm} (3)
where the numerical factor derives from the assumption for the inner disk radius, $R_{in} = 5R_*$ (Gullbring et al. 1998). The second approach relates the line surface flux ($F_{\lambda,\text{line}}$) directly to the accretion rate in the form of

$$\log M_{\text{acc}} = c \cdot \log F_{\lambda,\text{line}} + d.$$  

The coefficients $a$, $b$, $c$, and $d$ have been derived for an increasing sample of YSOs, however, so far without consensus between the various studies.

To estimate $M_{\text{acc}}$ for FU Tau A, we used the published relations presented by Herczeg & Hillenbrand (2008), Mohanty et al. (2005), Rigliaco et al. (2012, hereafter RNT12) and new calibrations by Alcalá et al. (in prep.). The last are based on an X-shooter sample of 36 accreting YSOs from the Lupus star forming region, and they represent the largest homogeneous analysis of this kind performed so far. The distance used to convert line fluxes to luminosities is that of the Taurus star forming complex, 140 pc. The mass and radius of FU Tau A required for evaluating Eqs. (3) and (4) are given in Sect. 3.2. The derived mass accretion rates for all detected emission lines in common with the relations presented in the literature are shown in Fig. 8. Each literature source is marked with a different plotting symbol. Some values that deviate strongly from the bulk of the measurements are not shown for clarity but are discussed below. The error bars again represent the uncertainty in the reddening with upper and lower bounds corresponding to $A_V = 0$ and $A_V = 1$ mag, respectively.

We calculated the mass accretion rate for all emission lines detected in the X-shooter spectrum of FU Tau A that have been calibrated in the literature. However, we computed the average of $M_{\text{acc}}$ only from those lines that we consider the most reliable accretion diagnostics. In particular, we excluded the Ca II IRT lines and Na I D, for which strongly discrepant accretion rates are found with different calibrations. Some of the values for $M_{\text{acc}}$ that we have derived for these lines are outside the range of values shown in Fig. 8. For a detailed investigation of the reliability of individual emission lines as an accretion diagnostic see, e.g., Alcalá et al. (in prep.). We also did not take [O I] λ 630 nm and Hα into account, which are often affected by winds in YSOs (see Sect. 4). Ca II H and He are also excluded because these lines are partially blended in our spectrum. The average obtained from the remaining lines is $(\log M_{\text{acc}})[M_{\odot}/\text{yr}] = -9.9 \pm 0.2$ for 20 lines from Alcalá et al., $(\log M_{\text{acc}})[M_{\odot}/\text{yr}] = -10.2 \pm 0.2$ for four lines from RNT12, and $(\log M_{\text{acc}})[M_{\odot}/\text{yr}] = -10.2 \pm 0.2$ for six lines from HH08. Here the uncertainties represent the standard deviation of all measurements. The mean and standard deviation of the calibrations by Alcalá et al. are overplotted in Fig. 8. The influence of the uncertainties of mass and distance on this result is examined in Sect. 6. We anticipate here that they make log $M_{\text{acc}}$ change only marginally. Similarly, a lower value for the inner disk radius, e.g. $R_{in} = 2R_*$, would yield a mass accretion rate that is marginally compatible with the value given above.

We have also derived the mass accretion rate from the Hα 10% width. The measured full width half maximum at 10% of the peak height is $228 \text{ km s}^{-1}$. For the calibration provided by Natta et al. (2004), this corresponds to a mass accretion rate of $\log M_{\text{acc}} [M_{\odot}/\text{yr}] = -10.7 \pm 0.5$. This value, also shown in Fig. 8, is almost one order of magnitude lower than the mean value derived from the relations presented by Alcalá et al.

5.2.2. Continuum excess

The accretion luminosity can be estimated directly by measuring the continuum emission in excess of the photospheric one. This is done by comparing it to a nonaccreting template star of the same spectral type. Unfortunately, the Class III Par-Lup3-1 that we used as spectral template in Sect. 3.1 is too noisy to be used.
the mismatch between the spectral type of FU Tau A and that of 
the spectra of both FU Tau A and the Class III template and to 
from Alcalá (in prep.) using 20 emission lines as described in Sect. 5.2.1. 

\[ \frac{\text{d}M}{\text{d}t} \sim 1.38 \times 10^{-3} \frac{M_\odot}{\text{yr}} \]

\[ \log M_\text{acc} [M_\odot/\text{yr}] \sim -10.1, \] in reasonably good agreement with the estimates from the emission lines presented in Sect. 5.2.1.

6. Discussion

We have analyzed a broad-band (300–2480 nm) medium-resolution (\( R \sim 5000–9000 \)) spectrum of FU Tau A obtained with X-shooter. On the basis of these data, we have presented the first measurements of gravity, radial velocity, rotational velocity, and lithium content, as well as the first detection of outflow activity in FU Tau A. Moreover, this spectrum provides a large number of accretion diagnostics that we have employed for a detailed evaluation of the mass accretion rate.

The motivation for our spectroscopic study was to search for an explanation of the (apparent) overluminosity of FU Tau A with respect to the predictions of evolutionary models for its age and mass. This requires precise measurements of the fundamental stellar parameters (\( T_\text{eff} \), \( L_\text{bol} \), \( R_\ast \), \( \log g \)), as well as a study of other phenomena, such as accretion and magnetic activity that may lead to a wrong estimate of those parameters. We have discussed several possible factors that may influence the position of FU Tau A in the HR diagram in our previous papers (Stelzer et al. 2010; Scholz et al. 2012), and we resume this discussion here, adding the wealth of information provided by the X-shooter spectrum.

6.1. Accretion and outflow in FU Tau A

In our detailed investigation of mass accretion in FU Tau A, we made use of an unprecedentedly large number of empirical relations between the luminosity of individual emission lines and the accretion luminosity derived from a comprehensive X-shooter study of accretors in the Lupus clouds (Alcalá et al., in prep.). These relations comprise emission features collected with all three arms of the X-shooter spectrograph. As compared to similar relations presented in the literature, we consider them the most reliable calibrations for our observation of FU Tau A given that they were derived with the same instrument. A mean value of \( \log M_\text{acc} [M_\odot/\text{yr}] = -9.9 \pm 0.2 \) is found from a total of 20 emission lines. The accretion rate obtained from the H\( \alpha \)10% width \( (\log M_\text{acc,10%} [M_\odot/\text{yr}] = -10.7 \pm 0.5) \) is lower by almost one order of magnitude. The discrepancy of \( \log M_\text{acc,10%} \) with

![Fig. 8. Mass accretion rate for FU Tau A derived from various emission line fluxes and luminosities and from the 10% width of H\( \alpha \) using different calibrations provided in the literature as labeled in the figure. Dashed and dotted lines represent the mean and standard deviation for the relations from Alcalá (in prep.) using 20 emission lines as described in Sect. 5.2.1.](image)

![Fig. 9. Balmer jump region in the spectrum of FU Tau A, heavily smoothed to reduce the errors on the continuum (red), the Class III template SO 925 (black), the excess emission from the accretion slab model (dashed green) and the resulting modeled emission, i.e. template plus excess emission, in blue. All spectra are normalized in the region 700–720 nm. The observed emission in the range 364.6 nm to ~370 nm is dominated by unresolved Balmer lines, which are not included in the slab model.](image)
Table 3. Equivalent widths and fluxes for emission lines.

<table>
<thead>
<tr>
<th>Line</th>
<th>λ₀ [nm]</th>
<th>EW [nm]</th>
<th>log f_{line} [erg/cm²/s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hβ</td>
<td>486.184</td>
<td>-6.360 ± 1.765</td>
<td>14.14 ± 0.22</td>
</tr>
<tr>
<td>HeI</td>
<td>587.670</td>
<td>-0.581 ± 0.065</td>
<td>15.01 ± 0.18</td>
</tr>
<tr>
<td>HeII</td>
<td>102.625</td>
<td>-0.071 ± 0.016</td>
<td>16.07 ± 0.18</td>
</tr>
<tr>
<td>Hγ</td>
<td>434.096</td>
<td>-6.334 ± 2.929</td>
<td>14.44 ± 0.24</td>
</tr>
<tr>
<td>Hδ</td>
<td>410.221</td>
<td>-4.151 ± 2.327</td>
<td>14.64 ± 0.26</td>
</tr>
<tr>
<td>H0</td>
<td>402.687</td>
<td>-0.238 ± 0.120</td>
<td>15.87 ± 0.29</td>
</tr>
<tr>
<td>Hβ</td>
<td>397.068</td>
<td>-1.767 ± 1.078</td>
<td>14.89 ± 0.28</td>
</tr>
<tr>
<td>H6</td>
<td>393.419</td>
<td>-5.981 ± 2.717</td>
<td>14.52 ± 0.26</td>
</tr>
<tr>
<td>H8</td>
<td>388.944</td>
<td>-4.875 ± 3.823</td>
<td>14.78 ± 0.25</td>
</tr>
<tr>
<td>H9</td>
<td>383.588</td>
<td>-2.392 ± 1.852</td>
<td>14.98 ± 0.26</td>
</tr>
<tr>
<td>H10</td>
<td>379.845</td>
<td>-0.975 ± 0.447</td>
<td>15.15 ± 0.26</td>
</tr>
<tr>
<td>H11</td>
<td>377.113</td>
<td>-0.855 ± 0.512</td>
<td>15.25 ± 0.27</td>
</tr>
<tr>
<td>H12</td>
<td>375.071</td>
<td>-1.230 ± 0.684</td>
<td>15.28 ± 0.26</td>
</tr>
<tr>
<td>H13</td>
<td>373.483</td>
<td>-0.658 ± 0.422</td>
<td>15.44 ± 0.28</td>
</tr>
<tr>
<td>H14</td>
<td>372.242</td>
<td>-0.384 ± 0.250</td>
<td>15.66 ± 0.29</td>
</tr>
<tr>
<td>H15</td>
<td>371.232</td>
<td>-0.377 ± 0.276</td>
<td>15.64 ± 0.28</td>
</tr>
<tr>
<td>H16</td>
<td>370.432</td>
<td>-0.105 ± 0.057</td>
<td>16.04 ± 0.22</td>
</tr>
</tbody>
</table>

respect to other accretion diagnostics supports previous notions of the poor reliability of this tracer (e.g., Costigan et al. 2012). On the other hand, the accretion rate from the Hα 10% width as measured in the X-shooter spectrum is also much lower than the value measured with the same diagnostics from a previous Gemini spectrum (log $M_{\text{acc,10%}[M_\odot/\text{yr}]} = -9.5$; Stelzer et al. 2010). The low velocities in the new Hα profile are not sufficient to explain the temperature of the X-ray emitting plasma observed by Stelzer et al. (2010) as originating in an accretion shock.

We have presented the first evidence of outflow activity in FU Tau A in the form of several forbidden emission lines. The outflow of FU Tau A has recently also been detected at millimeter wavelengths (Monin et al. 2013). In this paper, we have used the [OI] λ630.0 nm and [SII] λ673.1 nm lines detected in the X-shooter spectrum to derive the mass loss rate of the outflow using the approach presented by Hartigan et al. (1995). We trust the result from [SII] λ673.1 nm more than that from [OI] λ630.0 nm because the former has a weaker dependence on the unknown electron density. An additional uncertainty is introduced by the fact that we only have a lower limit on the disk inclination angle that determines the transverse outflow velocity. Assuming $i = 53^\circ$ and $n_e \approx 10^5$ cm$^{-3}$, we derive a mass outflow rate of log $M_{\text{out}}$ [M$_\odot$/yr] $\sim -10.4$ from the [SII] λ673.1 nm flux. Combining this with the contemporaneous measurement of the mass accretion rate, we find an outflow-to-inflow rate $M_{\text{out}}/M_{\text{acc}} \sim 0.3$. This value for the mass outflow rate of FU Tau A could be both a lower limit (given that $n_e$ is an upper limit) and an upper limit (given that $i$ is a lower limit); see Sect. 4 for details. Very few observations of $M_{\text{out}}/M_{\text{acc}}$ have been presented in the literature for VLM objects. While some of these observations suggest that mass inflow and outflow rate are similar in the VLM regime (Bacciotti et al. 2011; Whelan et al. 2009), others point at results close to the “canonical” value for higher mass classical TTauri stars of $M_{\text{out}}/M_{\text{acc}} \sim 0.1...0.01$ (Joergensen et al. 2012). A final conclusion on the comparison of the mass outflow to inflow ratio between BDs and cTTSs and the comparison of observations to the predictions of jet-launching models (Cabrit 2009) is premature considering the large uncertainties associated with the observations of $M_{\text{out}}$ and $M_{\text{acc}}$ in VLM objects and the inhomogeneous approach by different authors for calculating these numbers.

Signs for in- and outflows of FU Tau A are also evident from the line profiles and line shifts observed in the X-shooter spectrum. The modest deficiency of flux on the red side of the low-n Balmer lines is in qualitative agreement with the outcome of magnetospheric accretion models for high inclination. The calculations by Hartmann et al. (1994) predict a lack of flux in the red wing of optically thin emission lines that increases with decreasing inclination angle due to occultation of the preceding part of the accretion flow by the disk. The strongest forbidden lines show a similar blueshift of $\approx 10$ km s$^{-1}$ with respect to the stellar motion. This emission likely represents the approaching lobe of the jet, while the receding (redshifted) part of the outflow may be occulted by the accretion disk. These are plausible interpretations that are consistent with our range for the disk inclination angle (derived from sin i, rotation period, and stellar radius) that excludes a pole-on view.

6.2. FU Tau A in the HR diagram

6.2.1. Extinction

A wrong extinction estimate could, in principle, misplace the object in the HR diagram in the vertical direction. We determined the spectral type of FU Tau A to M6.5 ± 0.4 and the optical extinction to $A_V = 0.5 \pm 0.5$ mag. This is slightly hotter and less absorbed than found by Luhman et al. (2009a), and results in a higher effective temperature ($T_{\text{eff}} = 2940$ K) and lower bolometric luminosity ($L_{\text{bol}} = 0.13 L_\odot$) and radius ($R = 1.38 R_\odot$). The lower extinction moves the object vertically down in the HR diagram by less than a factor two. This is hardly sufficient for resolving the luminosity problem of FU Tau A.

6.2.2. Accretion

A possible explanation for the overluminosity of FU Tau A with respect to the youngest isochrones of evolutionary models could be an overestimate of the bolometric luminosity due to a substantial contribution of accretion luminosity. In Scholz et al. (2012) we argued that this scenario is unlikely because of the relatively low temperature derived for the accretion hot spots. It was also
pointed out that a significantly lower value for $L_{bol}$, when combined with the X-ray data presented by Stelzer et al. (2010), would yield an exceptionally high X-ray to bolometric flux ratio. The X-shooter spectrum has now allowed us to directly compute the accretion luminosity by modeling of the Balmer continuum. We found that accretion makes up for only 0.1% of the bolometric luminosity of FU Tau A. Therefore, accretion luminosity cannot explain the overluminosity of FU Tau A. This is also corroborated by the absence of strong veiling in the X-shooter spectrum.

Accretion possibly plays a role in another puzzling property of FU Tau A, its weak lithium absorption (see discussion in Sect. 6.3).

6.2.3. Magnetic activity

An alternative possibility for bringing FU Tau A in closer agreement with evolutionary models would be to shift the object horizontally towards higher effective temperature and mass. It was shown by Chabrier et al. (2007) and MacDonald & Mullan (2009) that the influence of a strong magnetic field onto convection may provide such an effect. In this scenario FU Tau A appears cooler and has a larger radius than expected for its mass. Because $T_{eff}$ is obtained from observations without resorting to evolutionary models, while mass is model-dependent, this would imply a higher mass for FU Tau A than the 0.08 $M_\odot$ obtained when extrapolating the object vertically down to the 1 Myr isochrone of Baraffe et al. (1998).

In Stelzer et al. (2010) we derived a mass of $-0.2 M_\odot$ for FU Tau A assuming this scenario based on the stellar parameters given by Luhman et al. (2009a) and estimated the rotation period and the magnetic field strength using standard magnetospheric accretion models. These estimates can now be updated making use of the new values for the stellar parameters derived from the X-shooter spectrum.

First, the new value for the bolometric luminosity corresponds to a mass of 0.15 $M_\odot$ and a temperature of 3090 K on the 1 Myr isochrone of Baraffe et al. (1998). Our new value for the mass accretion rate (see Sect. 5.2.1) was based on a mass of $M_\star = 0.08 M_\odot$. This would be corrected downward to $\log (\dot{M}_{acc}) [M_\odot/\text{yr}] = -10.1 \pm 0.2$. With these new parameters and an inner disk truncation radius of $R_{in} \sim 2.5 R_\odot$, the magnetic field strength predicted by Koenigl (1991) is $B \approx 40...180$ G. No magnetic field measurement has been performed yet for FU Tau Athas that would allow these numbers to be tested. In any case, this estimate shows that the combination of stellar parameters and mass accretion rate observed for FU Tau A supports the presence of a strong surface field. The X-wind model (e.g., Mohanty & Shu 2008), where the Keplerian angular velocity is equal to the stellar rotational velocity at the inner disk truncation radius, predicts a stellar rotation period of $P_{rot} \approx 1.4...5.5$ d for the range of $R_{in}$ given above. The value observed by Scholz et al. (2012) for the rotation period ($P_{rot} = 4.0 \pm 0.2$ d) is consistent with this prediction. As pointed out in our previous work this period is rather large for substellar mass according to the empirical trend between period and mass (e.g., Scholz & Eisloffel 2005).

The influence of magnetic activity on the stellar parameters is also expected to have an effect on the lithium depletion of late-type stars, but this is unlikely to be relevant for FU Tau A as we describe in Sect. 6.3.

6.2.4. Age

Both FU Tau A and its brown dwarf companion FU Tau B have the highest absolute $J$ band magnitude of all Taurus members with which they share the effective temperatures $T_{eff} \sim 2800$ K and $T_{eff} \sim 2400$ K, respectively (Scholz et al. 2012). This suggests that the pair is coeval but younger than the other VLM objects in Taurus. The low gravity of $\log g = 3.5 \pm 0.5$ measured from the X-shooter spectrum is a confirmation of the pre-main sequence nature of FU Tau A. However, in the standard picture extreme youth is not compatible with the weak lithium signature. Furthermore, there are no signs for an envelope that would be expected if the object were still in a protostellar phase.

6.2.5. Binarity

The picture could be further complicated if FU Tau A was a close binary. The maximum decrease in $L_{bol}$ obtained in this scenario is a factor two, which would make FU Tau A similar to some other VLM objects in Taurus that are outluminous with respect to the Baraffe et al. (1998) 1 Myr isochrone. An equal-mass binary with 140 AU separation ($\approx 1''$ at the distance of Taurus) would have an RV amplitude of less than $\sim 1$ km s$^{-1}$ but a subarcsecond binary would produce a much greater RV signal. Binarity could be responsible for some of the difference between the RV we measured for FU Tau A and most Taurus members. One of the most obvious effects of binarity, besides its influence on the RV, would be that the rotational velocity has an unknown contribution from the orbital motion, and the measured $\sin i$ estimate derived from the rotational velocity and the rotation period is, in fact, slightly higher than the stellar radius obtained from Stefan-Boltzmann’s law ($R \sin i = 1.6 \pm 0.5 R_\odot$, $R \sin i = 1.4 R_\odot$) but compatible with each other within the errors. The lithium equivalent width may also change in the case of binarity but in a way that is hard to predict without knowledge of the relative brightness of both binary components.

6.2.6. Distance

Finally, an obvious way to reduce the bolometric luminosity of FU Tau A would be a shorter distance. This would also lead to better agreement of the X-ray luminosity of FU Tau A with other objects of similar mass in Taurus (see Stelzer et al. 2010). For a shorter distance, the difference between the mean mass accretion rate obtained from the 20 emission lines and the mass accretion rate obtained from the H$\alpha$ 10% width of FU Tau A could be reconciled, e.g. a distance of 75 pc yields $\langle \dot{M}_{acc} \rangle [M_\odot/\text{yr}] = -10.4 \pm 0.2$ for the mean of the emission lines with the stellar parameters from Sect. 3.2. The magnetic field would be larger ($B = 90...430$ G) and the rotation faster ($P_{rot} = 0.8...2.9$ d) than predicted for the magnetic activity scenario of Sect. 6.2.3. However, the theoretical predictions for these parameters should be taken at face value and not as firm prove of one or the other hypothesis.

The closer distance poses the problem of either the existence of a dark cloud apparently associated with the Taurus filaments but in reality located in the foreground or the unlikely projection of an isolated young binary onto a background dark cloud. An argument in favor of the latter case comes from the difference in the LSR velocity of FU Tau A ($12.5 \pm 2.9$ km s$^{-1}$) and the value derived for Barnard 215 from CO maps ($v_{LSR} = -7$ km s$^{-1}$; Narayan et al. 2008). On the other hand, the scenario where FU Tau A is in the foreground of Barnard 215, i.e. far from any signatures of star formation, raises the question of its origin. Ejection from a star forming site does not seem a viable option as for typical ejection speeds of $\sim 1$ km s$^{-1}$ (e.g. Bate et al. 2003) FU Tau A cannot have traveled beyond the (projected) diameter...
of Barnard 215 within its lifetime. Luhman et al. (2009a) mention that the SDSS image shows nebulosity that is centered on and surrounding FU Tau, which when combined with the signatures of youth, suggests that the object is associated with the dark cloud.

The RV of FU Tau A (22.5 ± 2.9 km s⁻¹) is marginally consistent with the RV distribution of Taurus, so is its UBV space velocity ((U, V, W) = (−22.09, −9.08, −10.36) km s⁻¹). For the proper motion from Luhman et al. (2009a), a closer distance results in a space motion with a stronger deviation from the mean Taurus UBV velocities (e.g., (U, V, W) = (−21.80, −3.98, −8.64 km s⁻¹) for 80 pc). However, considering the uncertainty of the proper motion inferred from the different literature sources, the change in space motion associated with a closer distance does not seem significant enough to allow us to draw conclusions.

6.3. The lithium problem

The lithium equivalent width measured in the X-shooter spectrum of FU Tau A is ~430 mÅ. This corresponds to a lithium abundance below A(Li) ~1.9 according to the curves of growth calculated by Zapatero Osorio et al. (2002). At present, FU Tau A defines the lower envelope in the lithium equivalent widths of spectral types M6...M7. We have shown that this does not change even if weak veiling, consistent with the depth of the TiO absorption bands, is assumed. The second lowest value is represented by KPNO-Tau 5, another young BD in Taurus (Barrado y Navascués 2004). This object has no disk (Monin et al. 2010) and is below the canonical threshold for accretors in terms of its Hα equivalent width (Barrado y Navascués 2004), such that veiling seems unlikely to be present. Lithium measurements are available for a limited sample of such late-type young objects. Therefore, no conclusions can be drawn yet on the typical value for those spectral types. However, the large dispersion of lithium abundances is also seen at early-M types and has been noted as an unsolved problem.

Quite a number of parameters not taken into account in standard pre-main sequence evolutionary models may affect the lithium depletion timescale. Eegenersger et al. (2012) describe the influence of rotation and disk lifetime on the lithium depletion of solar-mass stars. Interestingly, rotation shifts the evolutionary tracks to slightly lower T eff in the HR diagram. Similarly, if the disks are longer-lived, lithium gets depleted more and more rapidly. The impact of rotation and disk lifetime on lithium depletion is at odds with the tendency for any given star’s age derived from lithium to be older than the age obtained from its position in the HR diagram. Yee & Jensen (2010) explain how the HR diagram ages and the lithium ages can be brought into qualitative agreement by the inflation of the radii due to the magnetic activity described in Sect. 6.2.3. The cooler effective temperatures associated with the larger radius would imply for a given star an older age from the HR diagram and a younger lithium depletion age. However, all these studies regard solar-type stars, so their validity in the VLM regime cannot be taken for granted. Moreover, these arguments should break down for objects as young as FU Tau A, where no lithium depletion at all is expected from pre-main sequence models.

For FU Tau A another scenario is more plausible. Baraffe & Chabrier (2010) argue that episodic accretion bursts during the pre-main sequence phase strongly decrease the timescale for lithium depletion in low-mass stars. In particular, they show that an accreting 0.1 M⊙ star may completely deplete its initial lithium content within 10 Myr compared to >50 Myr required in the non-accreting case. For suitable values of the initial protostar mass and the strength and number of accretion outbursts, the observed lithium abundance of FU Tau A seems to agree with the predicted abundance from these models. However, in strong contrast to the observation for FU Tau A, including accretion in evolutionary models produces an underluminosity in the HR diagram (Baraffe et al. 2009). Special cases of these models evolve through a high-luminosity phase, but this phase is very short-lived, and the probability of observing its realization in nature is rather low. Moreover, FU Tau A is the only known VLM YSO with strong lithium underabundance that is a confirmed accretor. A strong underabundance of lithium with respect to the cosmic abundance has also been found by Johns et al. (2007), who modeled the high-resolution spectra of several young VLM objects in the Cha I star forming region with synthetic atmospheres. Their targets have spectral types M6/M7 and lithium abundances A(Li) < 2.0, just as FU Tau A. This seems to imply that our understanding of lithium depletion or line formation in VLM objects is incomplete.

7. Summary and conclusions

We have analyzed in detail an X-shooter spectrum of FU Tau A, and this has allowed us to redetermine its stellar parameters and provided a wealth of new information on activity, accretion, and outflow diagnostics. This allowed us to exclude accretion luminosity and extinction as the cause of the underluminosity of FU Tau A in the HR diagram. An inflated radius as a result of magnetic activity, leading to an underestimate of T eff and M*, might be responsible for it. Strong activity is consistent with the high X-ray luminosity of FU Tau A. A combination of magnetic activity and very young age for the FU Tau binary may be responsible for its HR diagram location. Another possibility is a closer distance, but this is hard to explain due to the association of FU Tau A with the Barnard 215 dark cloud that is believed to be part of the Taurus complex. The possibility of FU Tau A being an unresolved binary must be taken into account. This would bring FU Tau A into better agreement with other luminous Taurus members and possibly with the RV distribution of Taurus. High-resolution spectroscopy is needed to search for a putative companion and to verify the unexpected evidence for lithium depletion. However, even with the available information, the startling properties of FU Tau A makes it a benchmark object for the further development of pre-main sequence evolutionary models.

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