A SEARCH FOR CONSISTENT JET AND DISK ROTATION SIGNATURES IN RY TAU

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ABSTRACT

We present a radial velocity study of the RY Tau jet-disk system, designed to determine whether a transfer of angular momentum from disk to jet can be observed. Many recent studies report on the rotation of T Tauri disks and on what may be a signature of a T Tauri jet rotation. However, due to observational difficulties, few studies report on both disk and jet within the same system to establish if the senses of rotation match and hence can be interpreted as a transfer of angular momentum. We report a clear signature of Keplerian rotation in the RY Tau disk, based on Plateau de Bure observations. We also report on the transverse radial velocity profile of the RY Tau jet close to the star. We identify two distinct profile shapes: a v-shape, which appears near jet shock positions, and a flat profile, which appears between shocks. We do not detect a rotation signature above 3σ uncertainty in any of our transverse cuts of the jet. Nevertheless, if the jet is currently in steady-state, the errors themselves provide a valuable upper limit on the jet toroidal velocity of 10 km s⁻¹, implying a launch radius of ≤0.45 AU. However, possible contamination of jet kinematics, via shocks or precession, prevents any firm constraint on the jet launch point, since most of its angular momentum could be stored in magnetic form rather than in rotation of matter.

Key words: infrared: ISM – ISM: jets and outflows – ISM: kinematics and dynamics – stars: individual (RY Tau) – submillimeter: ISM

1. INTRODUCTION

The origin of protostellar jets, their role in angular momentum extraction, and their impact on protoplanetary disks are still critical open issues in star formation. The MHD ejection mechanism originally proposed by Blandford & Payne (1982) is currently the favored process for jet generation because it can naturally account for both high jet speeds and high degrees of collimation close to the source. MHD jets from young accreting stars may have three possible components (see the review by Ferreira et al. 2006 and references therein): a strong pressure-driven stellar wind (SW); sporadic wide-angle magnetospheric ejections (MEs) caused by the interaction of the stellar magnetosphere with the inner disk edge and a self-collimated centrifugally driven disk wind either originating from the co-rotation radius (X-wind solution) or from a wider range of disk radii (extended disk winds). MEs and SWs currently appear as the best candidates to spin-down young accreting stars below break-up. If extended disk-winds are present in young stars, this would imply that the inner astronomical units of proto-planetary disks are more strongly magnetized than assumed thus far, which would have strong implications for angular momentum transfer and planetary formation and migration models (see reviews by Baruteau et al. 2014, and Turner et al. 2014).

Over the last decade, both semi-analytical modeling and numerical simulations have been extensively used to investigate how the mass-loading, kinematics, and collimation properties of disk winds are influenced by the detailed physics of the underlying accretion disk (magnetic field intensity and topology, thermodynamics, resistivity, etc.; Casse & Ferreira 2000; Fendt and Čemeljić 2002; Fendt 2006; Zanni et al. 2007; Murphy et al. 2010; Sheikhnezami et al. 2012; Stepanovs & Fendt 2014). A direct comparison of jet observations with model outputs remains difficult because current numerical works remain biased toward small magnetic lever arm solutions, probably due to numerical diffusivity (Murphy et al. 2010). In addition, model outputs should include a proper treatment of temperature and ionization for non-equilibrium conditions, as this treatment can completely change the emission line profiles. Such a treatment has only been undertaken so far by Tesileanu et al. (2014), and even then only by treating the disk as a platform, a set-up which is not dynamically self-consistent. Conversely, semi-analytical solutions remain limited by both the self-similar assumption and the lack of proper inner and outer boundary conditions.

An alternative approach, which we adopt here, is that of relying on general conservation principles of any steady, axisymmetric, cold magneto-centrifugal disk wind solution after it is launched and in ideal MHD, namely the conservation of total (matter plus magnetic) specific energy and angular momentum along each magnetic surface. Anderson et al. (2003) showed that a combination of these two invariants allows us to get rid of the non-observable magnetic terms and constrain the launching radius of the disk-wind streamline independently of any specific MHD model, simply from the observed jet rotational and poloidal velocity. Ferreira et al. (2006) showed that a lower limit on the disk wind magnetic lever arm can also be obtained in this way.

In recent years, pushing the limits of observational resolution has revealed a number of exciting detections of gradients in the radial velocity profile across jets from T Tauri stars (Bacciotti et al. 2002; Coffey et al. 2004, 2007; Woitas et al. 2005). These may be interpreted as signatures of jet rotation about its symmetry axis, thereby representing the long-awaited observational support of the theory that MHD jets extract angular
momentum from star–disk systems. Under the assumption of steady mass loss, deriving jet angular momentum has the potential to constrain the launching radius (Bacciotti et al. 2002; Anderson et al. 2003). If the observed transverse velocity gradients are due to rotation, then they imply launching radii of 0.1–3 AU (Ferreira et al. 2006). However, the possibility that we are indeed observing jet rotation in pre-main-sequence systems is undergoing active debate. Alternative interpretations include asymmetric shocking and/or jet precession (e.g., Soker 2005; Cerqueira et al. 2006; Correia et al. 2009). It is, therefore, important to perform new checks on the rotation interpretation.

First, to ensure that we probe the kinematics of the launching process, the jet must be observed as close as possible to the star where any evidence of angular momentum transfer is still preserved, rather than far from the star by which time the internal shocks, or interaction with the ambient medium, may have disrupted any rotation signature intrinsic to the launch mechanism. Second, we must check that rotation signatures are consistent at different positions along the jet (in various tracers and epochs). This has been checked in only three studies thus far: an optical study of DG Tau (Bacciotti et al. 2002) and RW Aur (Woitas et al. 2005) where consistency was found; a UV study of DG Tau and RW Aur where consistency was found in the former but not in the latter (Coffey et al. 2007, 2012); and a near-infrared study of DG Tau (White et al. 2014) where systematic transverse velocity gradients could not be identified. Third, we must check that the jet Doppler gradient matches the direction of the disk Doppler gradient. Detecting both jet and disk gradients in the same protostellar system remains challenging, with the few successes to date leading to no clear conclusion. Some studies have reported a match in gradient direction, while others claim no match and others still claim no detection of gradients in the jet. Studies close to the jet footprint usually require the jet to be optically visible, and so Class II T Tauri stars become the targets. In these cases, matching jet gradients within 100 AU are reported for DG Tau (Bacciotti et al. 2002; Testi et al. 2002) and CW Tau (C. Dougados et al. 2015, in preparation), but no clear detection of jet rotation is reported for HH 30 (Pety et al. 2006; Coffey et al. 2007; Guilloteau et al. 2008), and mismatched gradients are reported for RW Aur (Cabrit et al. 2006; Coffey et al. 2012).

Persevering with this investigation, our latest study examines the jet from RY Tau, a 2M$_{\odot}$ T Tauri star of spectral type F8 located at 140 pc. An blueshifted atomic jet at position angle 294$^\circ$ has been detected both on large scales in H$\alpha$ (St-Onge & Bastien 2008) and on small scales in [O] (Agra-Amboage et al. 2009). The disk has been resolved in millimetric continuum emission (Isella et al. 2010). These observations constrain the inclination of the disk rotation axis to the line of sight between 65$^\circ$ and 75$^\circ$, consistent with the UX Ori behavior. We present a high resolution spectro-imaging study with GEMINI/NIFS+Altair of the RY Tau blueshifted jet in the [Fe II] 1.64 $\mu$m emission line. We also present a study of the disk kinematics conducted with IRAM/PbBI in millimetric CO lines. Together, these data sets allow us to search for velocity gradients both in the jet and disk, and simultaneously perform the two consistency checks for jet rotation signatures discussed before. Furthermore, the imaging capabilities of NIFS/GEMINI provide insight into the impact of variability within the jet on the derivation of rotation signatures. Our observations are described in Section 2, while the method of analysis and results are detailed in Sections 3, 4, and 5. In Section 6, we discuss the measurements in the context of the magneto-centrifugal acceleration process and we summarize our conclusions in Section 7.

### 2. OBSERVATIONS

To observe the outflow from RY Tau ($R = 9.67$), GEMINI/NIFS+Altair was used to obtain AO-corrected (with a natural guide star) IFU data of the approaching jet (PA = 294$^\circ$), with the H-band filter/grating at slit/slice position angles both parallel (24$^\circ$) and anti-parallel (204$^\circ$) to the jet axis (Program ID: GN-2009B-Q-43; Table 1). This configuration positioned the IFU $0\prime.3 \times 0\prime.043$ spaxels with the smallest sampling in the direction perpendicular to the jet axis. Additional arc lamp exposures were taken during observations to ensure a high accuracy wavelength calibration. The velocity resolution of the instrument was 57 km s$^{-1}$, but for good signal-to-noise, we could achieve higher velocity precision in emission line velocity centroids, via Gaussian fitting (Section 4). Spatial resolution with AO correction (measured as the FWHM of the stellar point-spread function (PSF) core) in the direction across the jet is 0$\prime$12 (17 AU), and along the jet is 0$\prime$02 (28 AU). To retrieve the faint jet emission close to the star (where we wish to probe for jet rotation), accurate subtraction of the stellar continuum was required. This necessitated inclusion of the star within the 3$\prime$ × 3$\prime$ field of view (FOV), and hence a reduction in the exposure time (to 10 s) with a consequent increase in the number of co-added frames, in order to achieve a jet signal-to-noise of typically 35. The star was offset from the center of the field so as to observe as much of the jet as possible while still ensuring coverage of the entire stellar PSF. With this setup, the IFU captured the jet out to 1$\prime$7 from the star. One-third of the time was spent on sky exposures via the standard ABA nodding technique. Unfortunately, some of the observations with the anti-parallel slit show that the FOV was re-centered on the star, rather than offsetting to the jet, causing a loss of information on the outer jet emission. Therefore, these observations were not included in the co-adds and hence the jet was not observed with the same signal-to-noise at each position angle. It subsequently transpired that the anti-parallel slit data could not be used because it did not reach a sufficiently high signal-to-noise ratio.

Table 1: GEMINI/NIFS+Altair Observations of the RY Tau Blueshifted Jet

| Observation Date | Slitlets PA ($^\circ$) | Co-added Exposure Times (s) | Total Time (hrs) |
|------------------|----------------------|-----------------------------|-----------------|
| 2009 Dec 14      | 24                   | 3060, 1020, 1530, 2040      | 2.125           |
| 2009 Dec 15      | 204                  | 4080, 3060                  | 1.983           |
| 2009 Dec 24      | 24                   | 2040                        | 0.567           |

To observe the RY Tau disk, $^{12}$CO $J = 2-1$ observations of the system were performed with the IRAM Plateau de Bure Interferometer on 2007 December 18 using the extended C configuration with six antennas and baselines ranging from 24 to 176 m (project Q010). The 1 mm receivers were tuned to a single sideband at 230.538 GHz. One correlator band of 40 MHz was centered on the $^{12}$CO $J = 2-1$, implying a channel spacing of 78 kHz or 0.1 km s$^{-1}$. The total telescope time, including phase and amplitude calibrators, amounted to 24 hours with six antennas.

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3. DATA REDUCTION

The NIFS data were processed through the standard GEMINI calibration pipeline, but using the additional arc lamp files to improve the wavelength calibration. It was not necessary to perform telluric subtraction during the pipeline - because subsequent continuum subtraction took into account the telluric features. The output IFU cubes for a given position angle were then combined, and continuum subtraction was performed as follows. We selected a high signal-to-noise reference photospheric spectrum free of jet emission. This reference spectrum was then scaled down to the level of continuum in a region near the emission line of interest, and was subtracted from the jet spectrum. The residual emission line profile is not only free of photospheric absorption lines but also of telluric features. Note that this procedure only fully corrects the telluric absorption formed against the stellar continuum. It does not correct for telluric absorption against the extended [Fe II] emission. However, we checked that this is a small effect (less than 10% of the total [Fe II] emission intensity; see Agra-Amboage et al. 2011 for further details). In our data, the brightest jet emission line was [Fe II] at 1.644 μm. Continuum subtraction was conducted with due care in this region of the spectrum, and was sufficiently accurate to allow retrieval of jet spectra as close to the jet base as 0″2. Observations of the sky were processed through the same pipeline as the science observations. In this way, we ensure that the sky observations carry the same velocity accuracy as the science data. We can then profile fit the sky lines to determine the velocity calibration error, which will be the same as the science data.

The Plateau de Bure data were reduced using the GILDAS7 software. Standard calibration methods, using close calibrators, were applied. The phase and amplitude calibrators 0528 + 134, J0418 + 380 were observed along with 3C454.3 as the radio-frequency bandpass calibrator. The low quality data were filtered out. In particular, data with phase noise rms above 50 S/N were not used in subsequent data analysis. 12CO J = 2–1 images were produced using the CLEAN algorithm. The clean beam size is 1″4500 × 1″0100 at PA = 41″. Velocities are expressed in the LSR frame with a systemic velocity of 7.8 km s⁻¹.

4. DATA ANALYSIS

The individual NIFS spectra showed that the [Fe II] line was well fitted with a single Gaussian. Emission line profile fitting was conducted at every position along and across the jet. The resulting velocities were corrected by −17 km s⁻¹ to the LSR velocity frame.

The overall error in centroid velocity was determined by measuring the velocities of the OH skylines. To do this, four of the brightest sky lines were selected (at 1.60307, 1.61283, 1.66924, and 1.69035 μm) based on their close proximity to the [Fe II] 1.644 μm jet emission line. The velocities were measured in each spaxel, and their rms was calculated separately for each slicing mirror, as this is the direction across the jet. Hence, we could identify wavelength calibration drifts that may affect our measurement of the transverse radial velocity profile of the jet.

![Figure 1](image-url)  

Each rms value comprises a centroid fitting error and a velocity calibration error, only the former of which depends on the signal-to-noise ratio. That is, the theoretical standard deviation, σ, in estimating the centroid of a Gaussian distribution is obtained by (Porter et al. 2004):

$$
\sigma = \frac{\text{FWHM}}{2.35 \text{S/N}}
$$

where FWHM in this case is measured in the spectral direction, and S/N is the signal-to-noise ratio at the Gaussian peak.

For each skyline, the rms error was plotted against the median signal-to-noise, Figure 1, and a curve marking the theoretical fitting error (according to Equation (1)) was added for comparison. Binning (×4 along the slitlet) of the brightest skyline (S/N = 10) allowed for the extrapolation of the error to a signal-to-noise comparable to that of the jet emission (i.e., S/N = 25). Subtracting in quadrature the theoretical fitting error (curve) from the total error (data points) allows for the extraction of the velocity calibration error, σ_cal, which in our case averages at 1.6 km s⁻¹ (rms). Using this value, we can now calculate the total error in centroid velocity for jet emission of any signal-to-noise, by simply adding the velocity calibration error (i.e., σ_cal) in quadrature to the fitting error (i.e., the output of Equation (1)).

For example, for a jet signal-to-noise of 25, and given the spectral resolution of NIFS (FWHM = 57 km s⁻¹), the 1σ error on the velocity centroid fitting is 1 km s⁻¹ (in line with the lower limit on the sky line rms, Figure 1). Adding this in quadrature to the velocity calibration error of 1.6 km s⁻¹, yields an overall 3σ velocity error of 5.7 km s⁻¹. Multiplying by \(\sqrt{2}\), we obtain a 3σ error on differences in Doppler shift of 8 km s⁻¹. Note that this is a lower limit, based on a maximum jet signal-to-noise of 25–30. For the jet borders, where signal-to-noise can drop to 10–15, this error grows to 10–13 km s⁻¹. Previously published jet rotation indications are typically on the order of 1–15 km s⁻¹. So, in spite of our strategy to increase velocity accuracy by including wavelength calibration arc lamp exposures during the observations, we still find ourselves operating at the very limit of the instrument’s ability to detect differences in Doppler shift across the jet.

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See [http://iram.fr/IRAMFR/GILDAS](http://iram.fr/IRAMFR/GILDAS) for more information on GILDAS software.
Finally, note that the calibration error, $\sigma_{\text{cal}}$, includes random spaxel to spaxel fluctuations and systematic drifts. We examined such drifts, and no systematic trends in skyline velocity measurements above $3\sigma_{\text{cal}} > 5 \text{ km s}^{-1}$ were identified across the slitlets/slicing mirrors (i.e., along the jet). Along the slitlets (i.e., across the jet), a slight trend was identified. However, the gradient did not always have the same slope, and the amplitude was low ($\sim 2-3 \text{ km s}^{-1}$), hence it remains well within the overall $3\sigma$ error bars. Furthermore, it is possible that a rotation signature could be mimicked by a contribution from an uneven slit illumination, due to the strong gradient in brightness within a given slitlet caused by the continuum of the star (i.e., the fact that we have taken into account the jet wiggle when computing transverse radial velocity means that uneven slit illumination effects will introduce a spurious value, even if the PSF is exactly symmetric with respect to the axis of the detector, which it is not). We estimated the amplitude of uneven slit illumination effects on transverse radial velocity measurements using the procedure outlined in Agra-Amboage et al. (2014). This was found to introduce an effect on the order of 0.5 km s$^{-1}$ which was deemed negligible in view of the overall error bars.

5. RESULTS

While the NIFS and PDBI data sets present a wealth of information on the jet and disk morphology and kinematics, we choose to restrict our current focus to the case for jet rotation. Two separate, more comprehensive, studies of the jet and disk are to follow (D. Coffey et al. 2015, in preparation; Dougados et al. 2015, in preparation), with just a brief commentary on the jet given below by way of introduction.

5.1. Jet Morphology and Kinematics

It is interesting to note the general morphology and kinematics of the jet, as revealed by the [Fe II] 1.644 $\mu$m emission line. A contour plot of the jet intensity, Figure 2, shows that the peaks are located at positions around $-0''2$ to $-0''5$ and $-0''8$ to $-1''1$, which indicates a clear presence of internal jet shocks (or knots) along the flow direction. The jet axis is over-plotted as a dashed central curve. It was determined by Gaussian fitting the intensity profile across the jet image. At each position in the image, the radial velocity was obtained by Gaussian fitting the spectral emission peak where signal-to-noise was $\geq 5$. Figure 2 shows how the contours of the jet intensity relate to the velocity color map. Note how peaks in intensity contours coincide with local maxima in the on-axis velocity. In the second knot (at $-0''8$), it is clear that the velocity peak slightly precedes the intensity peak, which supports the presumption that we are observing emission from shock-excited gas.

Recall that the spatial resolution (measured via the stellar PSF) in the direction across the jet is 0''12 (17 AU) and along the jet is 0''2 (28 AU). Meanwhile, we measure a jet FWHM of 0''18 (25 AU), at $-0''5$ (70 AU) projected distance from the star. Therefore, the jet width is resolved in this region close to the star. Figure 3 shows the transverse radial velocity profile, at four sample positions along the jet. (Figure 4 shows the radial velocity profile across the jet at all positions along the jet.) Along the jet, we can distinguish two shapes of transverse radial velocity profile. A v-shaped profile appears where the jet velocity peaks on-axis, at positions $-0''3,-0''8$ to $-0''9$ and $-1''2$ to $-1''3$. Again, this seems to coincide with intensity peaks of the shocked jet material. Between shocks, we see a flat profile, at positions $-0''4$ to $-0''6$, $-1''0$ to $-1''1$ and $-1''4$ to $-1''5$.

To add to the complexity, we also see signs of wiggling of the jet as it propagates, as indicated by the dashed curve in Figure 2 and the dashed central line of Figures 3 and 4. Indeed, the jet wiggle, which becomes apparent after $-0''5$, implies that any kinematic record of the jet launch mechanism is probably contaminated beyond this point. Nevertheless, in this case, its amplitude is small and we take it into account when considering transverse kinematic signatures which may represent jet rotation. Although the wiggle seems to cause the jet to veer to the side at $-1''5$, the jet is in fact opening out into a v-shape, the left arm of which falls below the $5\sigma$ level.

Our data show that radial velocity profiles can be dominated by shock kinematics and jet wiggle, rather than any record of the jet launch mechanism, once the jet has propagated beyond about $-0''5$. This highlights the need to examine kinematics as close to the source as possible, in order to reduce the impact of these effects.
5.2. Jet Rotation

If the jet is rotating, we should observe a difference in the Doppler shift between one side of the jet axis and the other. Examining radial velocity measurements across the jet, we do not see any clear sign of jet rotation at the 3σ level. In the right-hand panels of Figure 3, we compare the radial velocities at symmetric positions about the jet axis (taking account of the jet wiggle). We do not find any clear sign of systematic velocity asymmetries across the jet at the 3σ level, at any distance from the star. In the region close to the star (−0″.3 to 0″.6), we see a consistent slope in radial velocity profile over the 3–5 spaxels across the jet. Figure 3 shows that, at a distance of 0″.5 from the star, the peak signal-to-noise on the jet axis is 30. Interpolating this plot allows us to more precisely examine matching positions on either side of the jet axis. Table 2 provides the results at 0″.5 from the source where the velocity is largest. We find a difference in Doppler shift of 7 ± 3 km s\(^{-1}\) (1σ) at a radius of 0″.07 (i.e., 10 AU) from the jet axis where the signal-to-noise drops to 19. Further from the axis, at 0″.1, the signal-to-noise drops even more (to 11) and the difference is 4 ± 6 km s\(^{-1}\) (1σ). Hence, although it is possible that a signature of jet rotation is present in the innermost jet region (and in a direction that matches the disk rotation as it transpires), it is at most at the 2σ level and thus not a conclusive detection. Unfortunately, the jet signal-to-noise for the anti-parallel slit was not high enough to verify this trend. The slope persists until −0″.6, just before the first jet knot, but not beyond.

Jet radial velocities can be used to find the jet inclination angle, and hence the jet toroidal velocity. Radial velocities are in the range of −60 to −110 km s\(^{-1}\). We note that the radial velocity is highest (−90 to −108 km s\(^{-1}\)) in the region closest to the source (−0″.3), and at various points along the jet axis. Taking a typical value of −75 km s\(^{-1}\), and a proper motion of ∼165 km s\(^{-1}\) (St-Onge & Bastien 2008), we calculate an inclination angle with respect to the line of sight of 65°.5. Note that this rough estimate of the jet inclination from our observed radial velocities and the proper motions reported on large scales is compatible with the disk inclination on 100 AU scales of 70 ± 5° (Isella et al. 2010). We use this to find the jet toroidal velocity (Section 6).

5.3. Disk Rotation

Plateau de Bure observations of the RY Tau disk reveal detections of \(^{13}\)CO(2–1) emission from \(v_{\text{LSR}} = 1.79\) to 11.55 km s\(^{-1}\), i.e., covering a velocity range of 10.3 km s\(^{-1}\). Contour plots of the CO red and blue wing emissions, Figure 5, reveal a clear velocity gradient along PA = 24°, i.e., perpendicular to the jet axis and consistent with the disk PA derived by Isella et al. (2010). The sense of the velocity
gradient (blueshifted emission to the north and redshifted to the south) implies that the disk spin vector points along the axis of the approaching jet. A contour plot of the CO position-velocity diagram along PA = 24° shows that the velocity field is consistent with Keplerian rotation around a 2 $M_\odot$ star, Figure 6. The value of the systemic velocity suggested by the CO kinematics is estimated as $v_{sys} = 6.75 \pm 0.2$ km s$^{-1}$. We use an inclination of the disk rotation axis to the line of sight of $70 \pm 5°$ (Isella et al. 2010). A more detailed study of the disk, via more complex modeling, is beyond the scope of this paper and is to be presented separately (Dougados et al. 2015, in preparation).

6. DISCUSSION

In this section, we examine the implications for jet launching, under a steady-state assumption, of our derived upper limits on radial velocity differences across the jet.
across the jet always underestimate the true rotation profile, especially at small transverse distances from the jet axis. This is due to integration of the flow along the line of sight, combined with beam smearing (Pesenti et al. 2004). Correction for this depends on the spatial resolution of the observations, the distance from the jet axis where differences are measured, the jet velocity interval considered, and the jet ionization profile, among other parameters. From the study of Pesenti et al. (2004), we estimate that beam smearing effects can underestimate the toroidal velocity by up to a factor two at $r = 0\prime 07$, and a factor of 1.2 at $r = 0\prime 1$. In order to minimize the beam smearing effects, we thus take the $3\sigma$ value at $r = 0\prime 1$ to estimate the upper limit on $(v_2 - v_1)$ to find an upper limit on the toroidal velocity.

For a jet inclination angle of $i = 70^\circ$ to the line of sight, the $3\sigma$ value at $r = 0\prime 01$ of 18 km s$^{-1}$ translates to an upper limit on the toroidal velocity of $v_\theta = (v_2 - v_1) / (2\sin(i)) < 10$ km s$^{-1}$ at a radius from the jet axis of $r = 14$ AU and a distance above the disk plane of $z = 70$ AU. This implies a maximum value for specific angular momentum of $rv_\theta = 140$ AU km s$^{-1}$.

6.2. Implications for Jet Launching under a Steady-state, Axisymmetric Assumption

In examining the implications of our toroidal velocity upper limit on jet launching models, we first consider that the steady-state assumption is valid for the RY Tau jet at 70 AU from the source. Although shocks and wiggles are clearly present along the jet, they may only represent small perturbations in an underlying steady launching process, i.e., since the ambient medium has already been cleared by the jet in this evolved T Tauri system, we can be sure that the shocks seen in [Fe II] are internal shocks where high-velocity jet material meets previously ejected lower velocity jet material. Hence, the observed radial velocities represent the jet radial velocity in the post-shock regions. Indeed, observed proper motions and analyses of line ratios in protostellar jets indicate shock speeds less than 25% of the flow velocity on scales of a few 100 AU (Lavalley-Fouquet et al. 2000). Such shock amplitudes are consistent with the observed variation of radial velocities in the inner RY Tau jet, i.e., $(v_2 - v_1) = 20$ km s$^{-1}$ compared to the mean of 85 km s$^{-1}$. This also suggests that the observed flow velocities should be close to the mean ejection velocities from the disk.

Toroidal velocity is a valuable parameter in differentiating between competing steady-state MHD launching mechanisms (e.g., Bacciotti et al. 2002; Anderson et al. 2003; Ferreira et al. 2006). Under the assumption of steady MHD ejection, a relation can be found between the specific angular momentum $(rv_\theta)$ and the poloidal velocity $(v_p)$ for a given jet streamline. This relationship depends on one parameter: in the case of disk winds, the magnetic lever arm, $\lambda$, or launching radius, $r_0$, such that (Anderson et al. 2003; Ferreira et al. 2006):

$$\frac{rv_\theta v_p}{GM} = \lambda_0 \sqrt{2\lambda_0 - 3}$$

(2)

$$2rv_\theta \Omega_0 = v_p^2 + 3\lambda_0^2 r_0^2$$

(3)

where $\Omega_0$ is the angular velocity at a radius in the disk plane of $r_0$, and $\lambda_0$ is the effective lever arm at a given position from the driving source. Note that the value of $\lambda_0$ will remain lower than the true magnetic lever arm value, $\lambda$, until all angular...
momentum has been transferred to the matter. As noted in Ferreira et al. (2006), this complete transfer may be reached only quite far from the star. For example, they show a solution with \( \lambda = 13 \) which has \( \lambda_0 = 8 \) at a distance from the source of 50 AU. From these two equations, and assuming no pressure effects (\( \beta = 0 \)), we see that simultaneous knowledge of both \( v_p \) and \( v_0 \) allows us to constrain both \( r_0 \) and \( \lambda_0 \). We stress that these derived relations are very general, and are valid for all types of super-Alfvenic, stationary, axisymmetric, self-collimated MHD jets, since they only express the conservation of total angular momentum and energy along a given streamline. We refer to Ferreira et al. (2006) for details of how to derive these equations.

Figure 7 illustrates the parameter space of the \( r v_0 \) versus \( v_p \) plane. Plot contours highlight values of \( \lambda_0 \) and \( r_0 \). Only predictions for extended disk wind models are shown. The X-wind is a limiting case of these solutions with \( r_0 = 0.05 \) AU and \( \lambda = 3 \) (Agra-Amboage et al. 2009). SW predictions fall below the lowest \( r_0 \) curve (Ferreira et al. 2006).

A smaller toroidal velocity at a given radial distance from the jet axis implies smaller specific angular momentum, \( r v_0 \). Figure 7 shows that for a given \( v_p \), this then implies a smaller launching radius, \( r_0 \). Hence, we can use our derived upper limit on the specific angular momentum to derive an upper limit on the launching radius of the \( \text{Fe II} \)-emitting jet from RY Tau.

Using our velocity measurements, we plot RY Tau on the graph by Ferreira et al. (2006). To do this, we calculate the magnitude of the jet poloidal velocity, \( v_0 \), from the radial velocities of -71 to -78 km s\(^{-1}\) from Table 2 and jet inclination angle of \( i = 70 \pm 5^\circ \) to be -168 to -301 km s\(^{-1}\), and take the stellar mass of \( M_*/M_\odot = 2 \). The resulting coordinate positioning indicates an upper limit on the launch radius in the disk, \( r_0 \leq 0.45 \) AU, and a small magnetic lever arm parameter, \( \lambda = (r_A r_0)^2 \leq 7 \). Note that our constraint on \( r_0 \) is only applicable for the part of the flow with radial velocities larger than the value at the radius from the jet axis of \( r = 0.1 \) AU and at 70 AU from the source. There are clearly data points with lower radial velocities in the outer borders of the jet, and this jet material could be originating from larger radii than \( r_0 \leq 0.45 \) AU. However, in our observations, these data are too faint to analyze.

We briefly consider the implications of mass fluxes for the launching radius in the RY Tau system. In a steady MHD disk wind that carries away all of the accretion angular momentum flux from a Keplerian disk, there is a single inverse relation that has to hold between the magnetic lever arm parameter, \( \lambda \), and the ratio of ejected to accreted mass-flux. We can then check that the derived \( \lambda_0 \) and \( r_0 \) parameters are compatible with the observed jet mass-loss rate (Ferreira et al. 2006, Equation (17)):

\[
\frac{M_J}{M_\odot} = \frac{1}{4(\lambda - 1)} \ln \frac{r_\text{out}}{r_\text{in}}
\]

where \( M_J \) and \( M_\odot \) are the mass ejection and accretion rates respectively, and \( r_\text{in} \) and \( r_\text{out} \) are the inner and outer ejection radii on the disk plane. It is not a degeneracy of oversimplified self-similar models, but a basic requirement coming from energy and angular momentum conservation (see, e.g., Pudritz et al. 2007). An estimate of the mass flux in the RY Tau blueshifted atomic jet is between 0.16 and 2.6 \( \times 10^{-8} M_\odot \) yr\(^{-1}\) (Agra-Amboage et al. 2011), while accretion rate estimates range between 6.4–9 \( \times 10^{-8} M_\odot \) yr\(^{-1}\). This gives the ratio \( M_j / M_\text{acc} = 0.02–0.4 \). If we take our constraint on \( r_\text{out} = r_0 \leq 0.45 \) AU, and assuming \( r_\text{in} = 0.1 \) AU (i.e., close to co-rotation), then the (one-sided) mass flow ratio in RY Tau implies \( \lambda \leq 19.9 \). This is consistent with our derived constraint \( \lambda \leq 7 \).

6.3. Implications for Jet Launching without the Steady State, Axisymmetric Assumption

We stress that our upper limits on \( r_0 \) and \( \lambda_0 \) are only valid if the jet is in a steady state. Otherwise, the MHD invariants used to derive the formulae above would no longer be applicable. Indeed, the steady-state assumption may be uncertain, even at 0.5 AU from the source, since our intensity map (Figure 2) shows an emission knot as close as 0.35 AU from the star, which is associated with a velocity peak at -110 km s\(^{-1}\), indicating the occurrence of shocks very close to the source. Similarly, the detection of small jet wiggles beyond 0.4 AU also makes the assumption of axisymmetry uncertain at this position.

Recent numerical works have investigated the effect of shocks and jet propagation on rotation signatures in disk winds (Fendt 2011) show that MHD shocks occurring in an initially non-rotating jet with a helical magnetic field configuration can transfer magnetic angular momentum (magnetic stress) into kinetic angular momentum (jet rotation). Conversely, Sauty et al. (2012) demonstrate that layers of a rotating disk wind may be temporarily counter-rotating due to initial variations in the flow velocity, without contradicting the MHD jet launching mechanism. Similarly, Staff et al. (2015) report three-dimensional (3D) MHD simulations of disk wind propagation, which show that kink instabilities can result in a signature of rotation in the outer jet layers in a direction opposite that of the disk. If indeed time dependent effects are critical in structuring jets even as close to the star as investigated here (i.e., 70 AU),
then our derived upper limit on angular momentum does not provide a reliable constraint on the launching radius and magnetic lever arm for RY Tau. Smaller spatial scales (~10 AU) should be investigated where either the jet is steady and axisymmetric or where direct comparison with time-dependent 3D MHD numerical simulations including disk feedback becomes possible.

7. CONCLUSIONS

High resolution observations of jets close to their base are critical to constraining the jet ejection mechanism. Here, we present results for RY Tau, via an IFU data set of high resolution both spatially and spectrally. We also present Plateau de Bure observations of the disk, which reveal a velocity field consistent with disk rotation, and we attempt to determine if we can observe a transfer of angular momentum from disk to jet. A radial velocity analysis of the jet revealed that there is no systematic difference across the jet at the 3σ level, i.e., no indication of jet rotation. Nevertheless, we can use the 3σ error bars to obtain a useful upper limit on the current jet toroidal velocity. For RY Tau, at 0″.5 (70 AU) from the star and 0″1 (14 AU) from the axis, we find an upper limit of 10 km s⁻¹ on the toroidal velocity. If we assume that the jet is still in a steady state at this distance from the star, the toroidal velocity would in turn provide an upper limit on the jet ejection radius in the disk plane of R₀ ≤ 0.45 AU, and a magnetic lever arm parameter of ≤ 5. (Recall that our constraint on R₀ does not hold for jet material of lower radial velocity in this region, which may originate from a larger launching radius.) These results cannot differentiate between competing models but, strictly under the assumption of steady state, the measurements can place important constraints on steady-state MHD models of jet launching. However, the steady-state assumption is challenged by our findings of multiple internal shocks starting as close as 0″.3 (50 AU) from the source, and a jet wiggle that develops further out. In this case, no firm constraint can be placed on the jet launch point since most of its angular momentum could be stored in magnetic form, rather than in rotation of matter. Although we do not reach the velocity accuracy anticipated, the variations within the IFU data set make it clear that a 3D data cube is critical to interpretations of velocity asymmetries across T Tauri jets.

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