Investigating the transport of angular momentum from young stellar objects

Do H₂ jets from class I YSOs rotate?

A. Chrysostomou¹, F. Bacciotti², B. Nisini³, T. P. Ray⁴, J. Eislöffel⁵, C. J. Davis⁶, and M. Takami⁷

¹ Centre for Astrophysics Research, Science & Technology Research Institute, University of Hertfordshire, Hatfield, AL10 9AB, UK
e-mail: a.chrysostomou@herts.ac.uk
² INAF – Osservatorio Astrofisico di Arcetri, Largo E. Fermi 5, 50125, Florence, Italy
³ INAF – Osservatorio Astronomico di Roma, via di Frascati 33, 00040 Monte Porzio Catone, Italy
⁴ School of Cosmic Physics, Dublin Institute for Advanced Studies, 5 Merrion Square, Dublin 2, Ireland
⁵ Thüringer Landessternwarte, Sternwarte 5, 07778 Tautenburg, Germany
⁶ Joint Astronomy Centre, 660 N. A’ohoku Place, Hilo, Hawaii 96720, USA
⁷ Subaru Telescopes, 650 N. A’ohoku Place, Hilo, Hawaii 96720, USA

Received 16 August 2007 / Accepted 8 February 2008

Abstract

Aims. In this pilot study, we examine molecular jets from the embedded Class I sources, HH 26 and HH 72, to search, for the first time, for kinematic signatures of jet rotation from young embedded sources.

Methods. High-resolution long-slit spectroscopy of the H₂ 1–0 S(1) transition was obtained using VLT/ISAAC. The slit was placed perpendicular to the flow direction about 2° from the sources. Position-velocity (PV) diagrams are constructed and intensity-weighted radial velocities transverse to the jet flow are measured.

Results. Mean intensity-weighted velocities vary between n LSR ~ −90 and −65 km s⁻¹ for HH 26, and −60 and −10 km s⁻¹ for HH 72; maxima occur close to the intensity peak and decrease toward the jet borders. Velocity dispersions are ~45 and ~80 km s⁻¹ for HH 26 and HH 72, respectively, with gas motions as fast as ~100 km s⁻¹ present. Asymmetric PV diagrams are seen for both objects, which a simple empirical model of a cylindrical jet section shows could in principle be reproduced by jet rotation alone. Assuming magnetocentrifugal launching, the observed HH 26 flow may originate at a disk radius of 2−4 AU from the star with the toroidal component of the magnetic field dominant at the observed location, in agreement with magnetic collimation models. We estimate that the kinetic angular momentum transported by the HH 26 jet is ~2 × 10⁻³ M⊙ yr⁻¹ AU km s⁻¹. This value (a lower limit to the total angular momentum transported by the flow) already amounts to 70% of the angular momentum that has to be extracted from the disk for the accretion to proceed at the observed rate.

Conclusions. These results of this pilot study suggest that jet rotation may also be present at early evolutionary phases and support the hypothesis that they carry away excess angular momentum, thus allowing the central protostar to increase its mass.

Key words. ISM: Herbig-Haro objects – ISM: jets and outflows – ISM: kinematics and dynamics – ISM: individual objects: HH 26 – ISM: individual objects: HH 72

1. Introduction

The appearance of jets from young stars and active galactic nuclei is arguably one of the most enigmatic and strikingly beautiful phenomena in astrophysics. Yet we understand very little about the detailed physical processes which contrive to produce these jets and still debate the general mechanisms responsible for them (for the most recent reviews see Bally et al. 2007; Ray et al. 2007). The inflow and outflow of material is believed to be mediated by the interaction of magnetic and centrifugal forces in the close environment of a newborn star. In particular, a magnetised accretion disk channels material towards the protostar (on which it will finally be accreted via coronal loops) and provides the necessary magnetic forces to launch material off the disk surface into a jet/outflow. One fundamental problem to which jets are believed to provide a solution, is the necessary removal of excess angular momentum from the circumstellar disk. This is required to permit material to fall to low angular momentum orbits and thus be finally accreted onto the protostar, thereby increasing its mass up to its final value. In addition, jets have the important role of dispersing the infalling material from the surrounding circumstellar envelope and hence influence the final mass of the central protostar.

Recent observations give evidence of a small difference between the radial velocities of lines emitted from two opposed sides of a jet (with respect to the symmetry axis). This was interpreted in the context of gas rotation. The first tentative results came from observations of the HH 212 outflow by Davis et al. (2000). Velocity shifts of a few km s⁻¹ were found for the H₂ lines across the breadth of the jet. However, the rather coarse spatial and spectral resolution of the data prevented any definitive conclusions, especially given that the region of the jet investigated in that study is located at not less than 10⁶ AU from the source, too far from the acceleration zone (typically a few
AU above the disk) to exclude interaction with the jet environment. Independently, using the STIS spectrometer on the Hubble Space Telescope, first Bacciotti et al. (2002) and then Coffey et al. (2004, 2007) and Woitas et al. (2005) presented better evidence for jet rotation from several small-scale jets emanating from classical T Tauri stars, including DG Tau, RW Aur, Th 28 and CW Tau. These high angular resolution optical and near-ultraviolet observations, with slits placed parallel and perpendicular to the flow axis, are from a region much closer to the acceleration engine (≈20–100 AU). The derived rotational motions appear to be in agreement with theoretical predictions of models developed for magneto-centrifugally launched jets (Anderson et al. 2003; Pesenti et al. 2004), supporting the idea that jets do transport angular momentum. These observations, however, only consider jets from evolved sources (Class II YSOs) in the last phases of their pre-main sequence evolution.

If these signatures are evidence of jet rotation, then to establish the importance of this mechanism for star formation we need to determine if such features are also seen at earlier evolutionary epochs, such as Class I YSOs. Current theories would predict this since inflow/outflow is present as a disk forms around the protostar (see Pudritz et al. 2007; Shang et al. 2007). Davis et al. (2002) demonstrated that a small number of Class I YSOs harbour small scale H2 jets, so-called molecular hydrogen emission line regions (MHEL – see Davis et al. 2001) extending some 2–3″ from the central infrared source. These sources give us the opportunity to conduct ground-based searches for and comparisons of the kinematics of jet rotation between evolved T Tauri and young Class I YSOs.

Here we report on a pilot study, conducted on the VLT, which suggest that jets from Class I YSOs are rotating as they emerge from the central engine (Sect. 3), and present a simple kinematic model which, at least for HH 26, supports this suggestion along with analysis assuming that the jet is launched magneto-centrifugally (Sect. 4). Finally, we comment on the relevance of these findings in the context of jet rotation studies (Sect. 5).

2. Observations

2.1. Source selection

The jets from HH 26 and HH 72 were selected for this study. In selecting suitable Class I YSOs to search for jet rotation we are limited to using tracers longward of the optical. This is because sources this young are always found embedded within molecular clouds which also makes the use of adaptive optics very difficult in the absence of a nearby optical guide star. The 2.12 μm v = 1–0 S(1) transition of H2 is an excellent tracer of the dynamics of outflows and jets in embedded sources (Bally et al. 2007). At present, the work of Davis et al. (2001, 2002) represents the best source of YSOs with H2 jets and two candidates from this work were selected to conduct our pilot study. HH 26 was chosen because it is relatively nearby and bright (in terms of available MHEL sources). Furthermore, it is a well studied object with published ancillary data to support our analyses. HH 72 is less well studied and is much further away, but represents an unique opportunity to search for rotation in the jet from a more massive YSO.

Our objectives with this exploratory study is to establish the presence or absence of evidence for jet rotation in these young sources before embarking on a more extensive study.

2.2. Observations and data reduction

The data were obtained using the ISAAC instrument on VLT-ANTU over several nights in February and March 2004 (see observing log in Table 1 for details).

ISAAC was configured using the SWS1-MR, medium resolution spectroscopy mode and centred on the v = 1–0 (S1) transition of H2 at λ = 2.12183 μm. A spectral resolution of R = 8900 together with the 0.3′′ slit provided a velocity resolution of 33.7 km s\(^{-1}\) (or ≈17 km s\(^{-1}\) per pixel). The instrument optics of 0.148′′ per pixel ensured good sampling of the emission structures (~2–3″). Each exposure through the long-slit spectrograph was 300 seconds. In some previous studies, slits were placed parallel to the flow and stepped across, building up a three-dimensional view of the jet (e.g. Davis et al. 2000; Bacciotti et al. 2002; Woitas et al. 2005). However, the unavoidable uneven illumination of the slits introduced spurious velocity shifts which had to be calculated and subtracted from each spectrum. In this work, the slit is placed perpendicular to the flow axis – at a position angle of 130° and 22° from the source of HH 26, and at a position angle of 0° and 15° from the star driving the HH 72 flow (see Fig. 1) – thus sampling the velocity field across the flow in one exposure (see also Coffey et al. 2004, 2007, who also observed in this manner).

A standard ABBA observing sequence was adopted to remove the sky background with the A and B telescope beam positions separated by 60" along the slit, sufficient to avoid any overlap of H2 emission and keep the source on the array at all times. The data were reduced using standard techniques and STARLINK software packages. Image straightening and wavelength calibration was performed using OH sky lines (using the line list of Rousselot et al. 2000). The final wavelength calibration was accurate to ~0.1 Å (rms dispersion of ~1.3 km s\(^{-1}\)). The velocity scale was calculated relative to the vacuum wavelength of the H2 v = 1–0 S(1) transition, given as 2.121833 μm by Black & van Dishoeck (1987). Velocities have been corrected for the velocity of the parent clouds\(^1\) and the Earth’s relative motion on the nights observed. Position-velocity (PV) diagrams are constructed after aligning and combining the A and B beams. The seeing varied between 0.5″ and 1.0″.

\(^1\) –33 km s\(^{-1}\) and +10 km s\(^{-1}\) for HH 72 and HH 26 respectively.
Fig. 1. H$_2$ ν = 1–0 S(1) images of the HH 26 (left) and HH 72 (right) outflows (adapted from Davis et al. 2002). In each panel part of the larger scale flow is seen together with the YSO driving the outflow (from which the coordinates are referenced). The thin white boxes are representations of the slit placement and their position angles. The observations were targeted to the H$_2$ jet close to the source with the slit placed perpendicular to the flow axis (see Sect. 2 for details).

Fig. 2. PV and radial velocity diagrams for HH 26 (top) and for HH 72 (bottom) measured at a distance of 2″ and 1.5″ from the source, respectively. The left hand panels show the PV diagrams and the right hand panel shows the mean intensity-weighted radial velocity measurements (solid line); the dashed line shows the symmetry profile (the average of velocities either side of the axis) and approximates the profile in the absence of rotation. Offsets (in AU) are measured along the slit and relative to the pixel with highest flux. At the assumed distances to each object (see Table 1) 1000 AU corresponds to 2.6″ in HH 26 and 0.7″ in HH 72.

3. Results

3.1. PV diagrams

In Fig. 2 we present the position-velocity (PV) diagrams extracted from the data for HH 26 and for HH 72. The slit offset is centred on the photocentre (brightest pixel) and is explicitly assumed to define the outflow axis. The diagrams show that the jet velocities are quite high, of the order of −60 to −100 km s$^{-1}$, while the velocity dispersion for HH 26 is narrower (~45 km s$^{-1}$) than that for HH 72 (~80 km s$^{-1}$).

The mean intensity-weighted radial velocity (measured on the axis) for HH 72 is $-56.3 \pm 0.3$ km s$^{-1}$, consistent with previous H$_2$ echelle spectroscopy for this object (Davis et al. 2001). Although observed at lower spatial resolution, so that the
particular component presented here was not properly resolved\(^2\), Davis et al. (2001) did detect emission in their slit up to velocities of \(\sim 165 \text{ km s}^{-1}\). On source, they report a complex of emission features with components at +13, −40 and −129 km s\(^{-1}\). As the slit for these data was placed \(\sim 1.5\arcsec\) from the source, we are probably detecting the same component responsible for the \(\sim 40 \text{ km s}^{-1}\) peak. If so, then the jet either accelerates away from the source or was faster in the past.

For HH 26, the peak on-axis radial velocity is \(\sim 87.5 \pm 0.4 \text{ km s}^{-1}\). No published H\(_2\) spectroscopy towards the HH 26 MHEL is known. Davis et al. (2000) present echelle spectroscopy of the H\(_2\) emission measured in the HH 26A and C outflow lobes (HH 26A is the lobe prominent in Fig. 1 while HH 26C is further to the north-east and not shown here) with the slits placed along the outflow axis. Their data showed emission up to velocities of \(\sim 50 \text{ km s}^{-1}\) in HH 26A and \(\sim 90 \text{ km s}^{-1}\) for HH 26C.

For a slit placed perpendicular to the flow direction, a signature of rotation is apparent as asymmetric contour lines in a PV diagram. Assuming axisymmetry, material moving towards and away from us at a given longitudinal radius is slightly more blue- and red-shifted with respect to material moving transversely to the line of sight. These differences are more evident at large distances from the axis than closer in (see e.g. Ferreria et al. 2004) because of projection and convolution effects (Pesenti et al. 2004).

Asymmetry is present in both PV diagrams shown in Fig. 2, the effect more pronounced in HH 72 than in HH 26. The figures also show that this feature is not only different in magnitude in the two objects but also of opposite sense (the direction of the putative rotation determining which way the contour lines slope). Importantly, this indicates that it is unlikely that our results are due to an unforeseen or unaccounted for systematic error.

### 3.2. Radial velocity measurements

Figure 2 also shows the mean intensity-weighted radial velocities measured for HH 26 and HH 72 along the slit and displayed as a function of distance from the axis. This velocity was calculated for each row along the slit by determining,

\[
\langle v \rangle = \frac{\sum I_i v_i}{\sum I_i}
\]

where the summations are made over the whole spectrum. To determine the mean velocity and its uncertainty, each pixel intensity, \(I_i\), has its value randomly adjusted by either adding or subtracting its error, or not at all. This is repeated 1000 times for each pixel row thus establishing a distribution for \(\langle v \rangle\).

What is immediately striking in Fig. 2 is the decrease in absolute velocity away from the axis of the flow. This has already been observed in a number of T Tauri jets at angular resolutions high enough to resolve the flow width – of the order of 100 AU at a similar distance from the source (Bacciotti et al. 2000; Woitas et al. 2005; Ferreria et al. 2004, 2007). A decrease in poloidal velocity is expected from magneto-centrifugally launched jets, the Keplerian speeds in the launching zones of the disk wind naturally providing a wide range of poloidal jet velocities across the beam (Ferreira et al. 2006). In principle, it is possible that the outer portions of the flow are being slowed by interaction with the environment, however, we doubt this possibility given: (a) the jet is hypersonic and hence is not expected to entrain much ambient material particularly close to the source (Ray 2000); (b) there is no significant decrease in average poloidal velocity with distance from the source (e.g. Calzolletti et al. 2008, who, for HH 26, actually report an acceleration at the position of our observation); and (c) recent mass flux estimates along jets (e.g. Podio et al. 2006) suggest very little if any entrainment.

The dashed lines in Fig. 2 are the symmetry profiles which would be obtained for unperturbed, non-rotating flows. It is computed from \(v_{\text{sym}} = (v_+ + v_-)/2\), where \(v_+\) and \(v_-\) represent the velocities measured at positions either side of and equidistant from the axis.

The radial velocity data appear systematically displaced from the symmetry profile, with the direction of the displacement being different/opposite for the two objects. Such a displacement would be observed if the gas were rotating and, if so, the different directions indicate that the sense of rotation is different for the two objects.

It is worth noting that this signature could also be generated by asymmetric bow shocks, with the H\(_2\) streaming down the bow wings at different rates. However, within the present resolution limits we see no evidence of bow shocks but rather a linear jet-like feature (see Fig. 1 and Davis et al. 2002). If the H\(_2\) emission is tracing material shocked and entrained by the jet rather than the jet itself, then in the absence of alternative solutions, the evidence suggests that it was entrained by a rotating jet. Such scenarios need to be considered and properly modelled, but are beyond the scope of this paper. In what follows we consider a simple model in which the observed PV diagrams are produced by a rotating jet.

### 4. Modelling

In this section we use analytical models designed to better understand the relation between a rotating structure and the resultant PV diagram. Moreover, assuming that these structures are indeed rotating and using very general conservation laws for magneto-centrifugally launched jets, we derive some physical parameters from the observed features.

#### 4.1. PV diagram model

Figure 3 is a schematic representation of an empirical model used to describe the section of a rotating YSO jet that emits the radiation collected by our slits. The jet section is represented as a geometrically thick disk (thickness \(z_e - z_s\)) and is inclined towards our line of sight at some angle, \(\theta\). The jet section has an external radius \(R_o\) and is truncated internally at a radius \(R_i\) – inner axial holes are predicted in most models of X-winds and disk winds (e.g. see Pavrich et al. 2007; Shang et al. 2007). The density distribution for the jet section is assumed to be a function of the radius, \(n(r)\), first increasing to a maximum and then decreasing smoothly outwards on a distance scale \(a\). Such a distribution can be described by the function:

\[
n(r) \propto r^n \exp(-r/a).\]

The material in the jet section possesses an axial velocity which we take to be the jet velocity, \(v_{\text{jet}}(r)\), and is rotating at a rate \(v_\phi(r)\).
The radial dependence of both these velocity components are expressed as power-laws,

\[ v_\theta(r) = v_{\theta,0} \left(\frac{r}{R_0}\right)^{-\beta}, \]

\[ v_{\phi}(r) = v_{\phi,0} \left(\frac{r}{R_i}\right)^{-\gamma}. \]

(3)

(4)

Note that, for convenience, the azimuthal velocity is normalised to the outer edge of the structure, while the jet velocity is determined relative to a central velocity defined at the inner truncation radius. With this simple formalism, a separate radial component \( v_r(x) \) may also be added to reflect either expansion or contraction of the gas from or toward the axis. The velocity along the line of sight and at each point \((x, y)\) of the plane (i.e. edge-on) of the jet section is then given by,

\[ v(r) = v_\theta(r) \left(\frac{x}{r} - v_j(r) \frac{y}{r}\right) \]

(5)

where \( x \) and \( y \) are coordinates on a Cartesian grid with the origin coincident with \( r = 0 \). Allowing the structure to incline relative to the plane of the sky requires that the coordinate grid is transformed about the origin,

\[ x' = x \]

\[ y' = (y \cos \theta) + (z \sin \theta) \]

\[ z' = (z \cos \theta) - (y \sin \theta). \]

(6)

Each velocity value at position \((x, y, z)\) calculated by Eq. (5) is then assigned to position \((x', y', z')\).

The velocity component in the inclined plane viewed along the line-of-sight thus becomes,

\[ v(r, \theta) = v(r, \theta) \cos \theta - v_{\phi}(r) \sin \theta. \]

(7)

4.1.1. Results

Models whose jet velocity is constant across the jet do not produce results which are representative of the data, regardless of the behaviour of the angular velocity component. Better representation is achieved if the poloidal jet velocity is allowed to decrease as a function of distance away from the axis. This alone shows that the jet velocities observed cannot be constant across the structure but must decrease with radius.

However, the basic characteristic of a peak velocity profile offset from the peak of the symmetry profile is clearly present when rotation is introduced. Reversing the sense of direction of the rotation also displaces the velocity profile to the other side of the symmetry peak, indicating that it is the sense of rotation that is responsible for this characteristic. This compares quite nicely to what we see in Fig. 2 and lends weight to our suggestion that the HH 26 and HH 72 jets are rotating in opposing directions.

The shape of the PV diagram, and the corresponding peak velocity profile, is more sensitive to some model parameters than others. For a given inclination angle, models with steeper power laws for the jet velocity (parameterised by \( \gamma \) in Eq. (4)) have the effect of introducing a prominent “butterfly-wing” to the PV diagram. However, a weak dependence is seen with how the azimuthal velocity changes with radius, parameterised by \( \beta \), if \( \gamma \) is fixed. In fact, the radial velocity diagrams remain remarkably similar for all values of \( \beta \) although they become more symmetrical as \( \beta \) becomes shallower. Any differences between the models are subtle and most easily seen in the velocity diagrams.

In Fig. 4 we show models as a function of inclination at fixed jet and azimuthal velocities (see Table 2 for the full list of parameters). The emission tracks across the PV diagram as the inclination increases, the jet velocity component becoming more prominent at higher inclinations. We also start to see limb brightened inner edges in the PV diagram, a consequence of the density structure (Eq. (2)), with the extent of the “butterfly-wing” shape determined by the velocity power law (\( \gamma \)). The radial velocity profile becomes more symmetrical at higher inclinations.

These models show just how instructive PV diagrams can be. Comparison with Fig. 2 suggests that the jets are inclined to the line-of-sight at angles between 30—40°.

No attempt has been made to actually fit a model to the data (the breadth of the parameter space precludes such a search). With the caveats already mentioned, the systematic changes seen in the intensity-weighted radial velocity diagrams are well represented by a jet that rotates about its axis.

4.2. Analysis of the HH 26 jet rotation signature

In the following sections the results for HH 26 are analysed under the hypotheses that they do indeed indicate the presence of jet rotation, that the mechanism launching the H2 portion of the jet can be identified as a large scale magneto-hydrodynamic (MHD) disk wind, (e.g. Königl & Pudritz 2000; Ferreira 2002), and the quantities derived in our work can be used to constrain the properties of the jet acceleration region. The derivation follows closely the one described in Woitas et al. (2005) for the atomic jet from the classical T Tauri star RW Aur, seen at optical wavelengths. We do not conduct a similar analysis for HH 72 as there is insufficient information available in the literature to estimate values such as the mass accretion rate and mass flux. Furthermore, its greater distance from us than HH 26 makes the radial velocity measurements more difficult to interpret.

In the standard disk-wind model, the flow is assumed to be steady-state, axisymmetric and to satisfy the ideal MHD
determine the so-called “footpoint radius” of the wind, that is, the hoop stress directed toward the axis, that collimates the flow. This in turn produces a magnetic force on the disk (the so-called Alfvén surface, at a height of a few AU’s above the disk) where the inertia of the matter overcomes the magnetic forces, and the field is wrapped tightly generating a very important toroidal component. This in turn generates a “magnetic torque” that launches fluid parcels from the disk surface out along the oblique hourglass shape, intersecting the disk equatorial plane at the so-called “footpoint” (see Fig. 1 in Woitas et al. 2005). The disk and the anchored field lines rotate rapidly, and the centrifugal force brakes the disk, and extracts energy and angular momentum from it. In the acceleration process, the matter reaches a point called the “footpoint radius” of the wind, that is, the location in the disk from where the observed portion of the wind originates, and the ratio between the poloidal and toroidal components of the magnetic field in the observed section of the jet.

First, one has to compute the value of the poloidal and toroidal components of the velocity field, \( v_p = v_r e_r + v_z e_z \), and \( v_\phi \) respectively, at the observed location, that is at \(-860\) AU above the disk for HH 26. These components can be derived from our rotation measurements simply as,

\[
v_p \approx v_z = (v_{rad1} + v_{rad2})/(2 \cos i),
\]

where \( v_{rad1,2} \) are the measured radial velocities at two equidistant positions either side of the flow axis (with \( i \) referring to the northern part of the slit) and \( i \approx 90° - \theta \) is the inclination angle of the flow with respect to the line of sight.

The derived values of these quantities are shown in Fig. 5. The errors are propagated in quadrature from the measurement error of the radial velocity. We assumed a value of \( 40° \) for the inclination of HH 26, that follows from the combination of tangential proper motion measurements (\( \sim 70 \) km s\(^{-1}\)) reported in Chrysostomou et al. (2000) for HH 26 knot C, the closest to our observations, and our measured radial velocity (\( \sim 86 \) km s\(^{-1}\)).

The values for \( v_p \) and \( v_\phi \) are of course proportional to those shown in Fig. 2. The poloidal velocity varies between about \(-75 \) and \(-110 \) km s\(^{-1}\) while the toroidal velocity values span between 1 and 7 km s\(^{-1}\). One notes that while the poloidal velocity shows the expected behaviour, i.e., its magnitude gradually decreasing with distance from the axis, the absolute value of \( v_\phi \) first increases reaching a plateau before decreasing again, while one would expect that it would have its maximum toward the jet axis. This is due to beam smearing and projection effects of the portions of the jet that are intercepted by the line of sight (Pesenti et al. 2004). This effect may introduce an underestimate of the toroidal velocity by up to 20% in the two positions closest to the axis, which also affects the determination of the footpoint radius and of the magnetic pitch angle at the same position, as shown in Fig. 4. The panels show PV diagrams along with the associated positions of intensity-weighted radial velocities (solid line), i.e. with no rotation, beside them. The inclination of the flow from the plane of the sky is shown on the legends for each PV diagram.

### Table 2. Parameters used in PV diagram model.

| Parameter                      | Value  |
|--------------------------------|--------|
| Pixel scale                    | 0.148″ pixel\(^{-1}\) |
| Distance                       | 400 pc |
| Vertical Size\(^a\)            | 1.0″   |
| Inner radius, Ri               | 0.1″   |
| Outer radius, Ro               | 2.5″   |
| Seeing (FWHM)                  | 0.5″   |
| Scale length (density), \( a \)| 0.5″   |
| Jet velocity, \( v_{j,0} \)    | 150 km s\(^{-1}\) |
| Azimuthal velocity, \( v_{\phi,0} \)| 3 km s\(^{-1}\) |
| Radial velocity, \( v_r (r) \)| 0 km s\(^{-1}\) |
| Spectral resolution            | 33.7 km s\(^{-1}\) |
| Exponent (density), \( \alpha \)| 0.75 |
| Exponent (azimuthal velocity), \( \beta \)| 0.5 |
| Exponent (jet velocity), \( \gamma \)| 0.1 |

\(^a\) Size of emission as it would appear on the sky.
explained below. On the other hand one can see that the regular trend in $v_p$ and $v_\phi$ is interrupted in the last 2−3 outermost positions, where the errors are largest. This indicates either an objective difficulty in determining the velocity, and/or the fact that the borders of the knot are interacting strongly with the surrounding environment, and the material emitting in these positions is not participating to the general motion of the flow. For this reason the points at 1−1.2″ from the axis are excluded from the subsequent analysis. In conclusion, the most reliable estimates are obtained from data at positions 0.3−0.6″ from the axis.

4.2.1. Footpoint radius

The third panel down in Fig. 5 reports our estimate of the footpoint radius $r_f$ for the wind, i.e. the region in the disk from where the matter detected in our data at a distance $r_{\text{obs}}$ from the flow axis should originate. This can be derived from the combination of poloidal and toroidal velocities measured at $r_{\text{obs}}$. In fact, in a magneto-centrifugal wind, the footpoint radius of the jet component located at $r_{\text{obs}}$ from the axis with measured $v_\phi$ and $v_p$ can be estimated using a relationship provided by Anderson et al. (2003) which is valid at large distances from the source:

$$r_0 \approx 0.7 \text{ AU} \left( \frac{r_{\text{obs}}}{10 \text{ AU}} \right)^{1/3} \left( \frac{v_\phi}{10 \text{ km s}^{-1}} \right)^{2/3} \left( \frac{v_p}{100 \text{ km s}^{-1}} \right)^{-4/3} \left( \frac{M_*}{M_\odot} \right)^{1/3}.$$  \hspace{1cm} (9)

This simple equation is valid under the condition $v_\phi \ll v_p$, which in the context of disk winds is achieved as soon as the Alfvén surface is reached, at a few AU’s above the disk. Thus at the sampled distances from the star, one can be confident that this asymptotic regime has been reached by the outer streamlines of the flow. Although we don’t precisely know the mass of the central protostar, with a luminosity of $\sim 5 L_\odot$ (Antoniucci et al. 2008) and considering that only a small fraction of this luminosity is due to accretion one can infer that HH 26 has a mass of $\sim 1 M_\odot$. Once again, the errors are propagated quadratically from the measured quantities.

Using Eq. (9) we obtain footpoint radii varying between 0.5 to 6 AU from the protostar. Keeping in mind the caveat for measured velocities close to and far from the flow axis, one should take the extreme values with caution and accept that a more reliable estimate of the footpoint radius for this jet lies between 2 and 4 AU for a star of 1 $M_\odot$ (with an average error of 20%).

These values are consistent with those of Coffey et al. (2004) and Woitas et al. (2005) when compared to the footpoints of jets emitting in optical lines. For those, which sample a portion of the flow nearer the axis, footpoint radii between 0.5 and 2−3 AU were found. This is in agreement with the notion that the molecular wind should be produced in a region of the disk with low ionisation external to the one from which optical jets originate, as found for DG Tau (Bacciotti et al. 2000; Takami et al. 2004).

It should be noted that the above calculation gives only the footpoint of the flow surface for which the toroidal velocity can be measured in the jet, and not the radius of the whole ejection region. In the disk-wind scenario, other colder components seen in molecular lines at longer wavelengths may be anchored to larger footpoint radii.

4.2.2. Magnetic field properties

In the hypothesis of disk-wind acceleration for the jet, our measurements allow one to easily find the ratio between the toroidal and poloidal components of the magnetic field, $B_\phi/B_p$, in the jet at the observed location. This quantity indicates by how much the lines of force are wrapped on a given magnetic surface. The MHD models for jet acceleration prescribe that the collimation arises from the hoop stress generated by the increase of the toroidal component of the magnetic field above the Alfvén point (see, e.g. Königl & Pudritz 2000). It is thus interesting to check if the observations give any indication for the magnetic field configuration consistent with this property in the region of the flow just above the collimation zone. The ratio $B_\phi/B_p$ is found using another conservation law of general disk-wind theory (Königl & Pudritz 2000; Anderson et al. 2003):

$$\left( \frac{v_\phi}{B_\phi} - \frac{B_p}{v_p} \right) \cdot r = \Omega_0,$$  \hspace{1cm} (10)

where $\Omega_0$ is the disk angular velocity at the footpoint.

Introducing our measured velocities at $r = r_{\text{obs}}$ and using the corresponding $r_0$ to calculate $\Omega_0$ for a Keplerian disk, we find $B_\phi/B_p$ for any $r = r_{\text{obs}}$. The results are shown in the bottom panel of Fig. 5 in absolute terms (the sign of the ratio is consistent with that of the velocity components and the assumed geometry). Once again caution should be taken for points both close and far from the axis. Good estimates are probably given by the three positions between 0.3−0.6″, for which we find $|B_\phi/B_p|$ varying from 10 to 20.

Thus, the toroidal component of the magnetic field appears to be dominant, which supports the suggestion that protostellar outflows are collimated magnetically, as prescribed by the MHD acceleration models.
4.2.3. Angular momentum transport

In principle, it is possible to use our measurements to estimate the amount of angular momentum carried by the jet. Following magneto-hydrodynamical models and observations prescribe that

\[ \dot{M}_S \]

where \( \dot{M}_S \) is the total mass density, \( \bar{\rho} \)

(\( \text{in} \) \( \text{g} \text{m}^{-3} \)) of \( \dot{M}_S \). The total angular momentum transported by the flow can then be calculated by integrating the contributions of all the flow surfaces across the jet. For the two systems for which this has already been done (namely, DG Tau and RW Aur), the angular momentum carried away was estimated to be between 60% and 100% of the angular momentum that the inner disk has to lose to accrete at the observed rate (Bacciotti et al. 2002; Woitas et al. 2005). The fundamental implication of this is that jets are likely to be the major agent for extracting excess angular momentum from the star/disk system which allows matter to flow through the disk and accrete onto the star.

We cannot undertake a similarly accurate calculation for HH 26 as the internal distribution of the molecular gas in the jet, and therefore the location of the most internal flow surface of the H\(_2\) emitting gas, is not precisely known. This affects the calculation of the integral of the angular momentum and in particular the determination of the magnetic contribution (see Woitas et al. 2005). Nevertheless, it is possible to approximate the kinetic contribution, a lower limit to the actual angular momentum transported, and compare this part with the angular momentum that has to be lost by the disk. The kinetic angular momentum can be expressed as,

\[ L_{\text{jet}} = \int_S (\rho v_\phi n) dS \approx (\bar{\rho} v_\phi) M_{\text{jet}}. \]  

(11)

where \( S \) is the surface of the observed section of the jet, \( \rho \) is the total mass density, \( (\bar{\rho} v_\phi) \) is the average value of the specific angular momentum in the observed region and \( M_{\text{jet}} \) is the jet mass flux in H\(_2\).

For HH 26, the H\(_2\) mass flux rate in the internal knot considered here has been computed in Antoniucci et al. (2008) who derive a value between 2–5 \( \times 10^{-8} M_\odot \text{yr}^{-1} \). The same authors also estimate a mass accretion rate of 8.5 \( \times 10^{-7} M_\odot \text{yr}^{-1} \) from the luminosity of the Bry line. Assuming that the toroidal velocity measured at \( r_\text{obs} = 0.44'' \), \( v_\phi = 2.5 \text{km s}^{-1} \) is representative of the average over the H\(_2\) emitting region, one obtains for a distance of 400 pc, \( L_{\text{jet}} \sim 2 \times 10^{-3} M_\odot \text{yr}^{-1} \text{AU} \text{km s}^{-1} \). For comparison the total angular momentum transported by the optical jet in the RW Aur system was estimated to be \( \sim 2.5 \times 10^{-5} M_\odot \text{yr}^{-1} \text{AU} \text{km s}^{-1} \) in each lobe.

It is now interesting to compare this with an estimate of the angular momentum the disk has to lose for the star to accrete at the observed rate. The excess disk angular momentum can be found through the expression (cf. Woitas et al. 2005):

\[ L_{\text{disk}} = (M_{\text{acc}} + M_{\text{flow}}) r_{0, \text{ext}} v_{K, \text{ext}} - M_{\text{acc}} r_{0, \text{in}} v_{K, \text{in}} \]  

(12)

where \( M_{\text{acc}} \) is the mass accretion rate onto the star, \( M_{\text{flow}} \) is the sum of the mass loss rates in the two lobes of the whole flow (atomic and molecular components), \( r_{0, \text{in, ext}} \) are the inner- and outermost footpoint radii of the whole flow and \( v_{K, \text{in, ext}} \) are the corresponding Keplerian velocities. Both magneto-hydrodynamic models and observations prescribe that \( M_{\text{flow}} \sim 0.1 M_{\text{acc}} \) and that \( r_{0, \text{in}} \sim 0.03 \text{AU} \) from the star.

Using our estimate of the outermost footpoint of 6 AU from the star together with the mass accretion rate estimated by Antoniucci et al. (2008), we obtain, for a 1 solar mass star, \( L_{\text{disk}} \sim 6 \times 10^{-5} M_\odot \text{yr}^{-1} \text{AU} \text{km s}^{-1} \). Assuming that HH 26 has a counterjet that possesses similar physical properties, we find that the kinetic angular momentum transported by the bipolar H\(_2\) jet already amounts to about 70% of the angular momentum that has to be extracted from the disk. Considering that the kinetic component of the molecular jet gives just a lower limit to the actual total angular momentum in the flow, our result lends further support to the hypothesis that jets are the main agent for extraction of excess angular momentum in the disk.

4.3. Caveats and alternative explanations

The results and analysis presented here seem to indicate that, for HH 26 at least, the observed portion of the jet originates from an extended region of the circumstellar disk. We cannot exclude, however, the presence of an inner X-wind or stellar wind (cf. Shu et al. 2000; and Sauty et al. 2003), as at the resolution of our observations we only probe the external flow surfaces. In addition, it is not yet proven that flow lines can be entirely traced back from the observed jet locations to the footpoints in a real jet. In fact, once the region beyond the acceleration zone is reached, various magneto-fluid instabilities can complicate the geometry of the field lines and a direct connection to the footpoints may be lost.

Furthermore, a number of recent studies have proposed alternative explanations for the observed velocity asymmetries. In fact, there are aspects that still await clarification, the most intriguing of which to date is the recent study of the kinematics of the RW Aur disk that suggest a rotation sense for the disk opposite to the one of the bipolar jet (Cabrit et al. 2006). At the moment, therefore, alternative explanations for the observational evidence are actively searched for. According to recent studies, velocity asymmetries may also be produced by interaction with a warped disk (Soker 2005), or in asymmetric shocks generated by jet precession (Cerqueira et al. 2006). However, in their simulations of rotating and/or precessing jets, Smith & Rosen (2007) find no evidence of rotation signatures being mimicked by a precessing jet, although they do warn that any rotation that is present will quickly be dissipated as the jet expands. Interestingly, they predict that jet rotation introduces instabilities in the flow which develop into a “swarm of bow features”, rather like those observed ahead of our slit placements (see Fig. 1). Such interpretations need to be able to explain the statistics (in practice 100% of examined cases) with which velocity asymmetries are found, and within the appropriate range predicted for rotation.

5. Conclusions

We present observations of the H\(_2\) emission from jets of two embedded Class I sources, HH 26 and HH 72, and search for velocity asymmetries in the spectral lines from across the jets that are compatible with rotation. Our results are consistent with those signatures found at optical wavelengths for T Tauri jets, but for objects at an earlier evolutionary phase.

The position-velocity diagrams for HH 26 and HH 72 show a tilt in the intensity distribution of the PV diagrams, i.e. an asymmetry of the jet velocities with respect to the axis which can be interpreted as rotation of the gas. The observed tilt is opposite in the two jets indicating that the sense of rotation is different for the two flows.

The rotation hypothesis is tested by constructing synthetic PV diagrams using an analytic model for the H\(_2\) radiation emitted by a cylindrical jet observed by a spectrograph slit. The observed skew in the PV diagrams can be reproduced assuming
that the jet material possesses a toroidal velocity of the order of a few km s$^{-1}$ which decreases as a simple power-law with the jet radius, together with a jet velocity that also decreases with distance from the jet axis.

Under the assumption that the flow is indeed rotating, and that it is launched magneto-centrifugally, one can apply very general conservation equations valid for such jet acceleration mechanisms to retrieve information on the physics of the jet itself. One can show that the part of the flow under consideration may originate in an annulus of the disk located at a distance from the star of 2–4 AU for HH 26. This agrees with the notion that the molecular wind should be produced in a region of the disk external to the one from which the optical jets originate (Takami et al. 2004) – up to 2–3 AU in the disk according to previous rotation studies. In a similar way it is possible to show that the toroidal component of the magnetic field in the observed portion of the flow is dominant over the poloidal component, in analogy with what has been found for optical jets and in support of a magnetic collimation mechanism.

On the basis of our measurements and previous determination of mass loss rates, we estimate that the kinetic angular momentum transported by the HH26 jet is about $2 \times 10^{-5} M_\odot$ yr$^{-1}$ AU km s$^{-1}$. This is a lower limit to the total angular momentum transported, which also includes a magnetic contribution (not derivable from our measurements), but already amounts to 70% of the angular momentum that has to be lost by the disk for the star to accrete at the observed rate. A similar estimate for HH72 has not been possible, due to uncertainties introduced by its large distance and the lack of an estimate of the accretion rate onto the source.

These results are in agreement with most model prescriptions of protostar formation according to which the jets are produced in the system as soon as the disk begins to accrete material onto the central protostar. This occurs because of the need to remove excess angular momentum from the central accreting system. Further observational studies, using different tracers and conducted on a larger number of jets as well as their associated disks, need to be made towards objects at various evolutionary phases in order to prove whether rotation is a general property of stellar outflows.

Acknowledgements. Based on observations collected at the European Southern Observatory, Chile (ESO Programme 72.C-0054). This work was partially supported by the European Community’s Marie Curie Research & Training Network “Jet Simulations, Experiments and Theory (JETSET)”, under contract MRTN-CT-2004-005592.

References

Anderson, J. M., Li, Z.-Y., Krasnopolsky, R., & Blandford, R. 2003, ApJ, 590, 74
Anthony-Twarog, B. J. 1982, AJ, 87, 1213
Antoniucci, S., Nisini, B., Gianni, T., & Lorenzetti, D. 2008, A&A, 479, 503
Bacciotti, F., Mundt, R., Ray, T. P., et al. 2000, ApJ, 537, 49
Bacciotti, F., Ray, T. P., Eisloeffel, J., & Solf, J. 2002, ApJ, 576, 222
Bally, J., Reipurth, B., & Davis, C. J. 2007, in Protostars & Planets V, ed. B. Reipurth, D. Jewitt, & K. Keil (Tuscon: University of Arizona Press), 215
Black, J. H., & van Dishoeck, E. F. 1987, ApJ, 322, 412
Cabrit, S., Pety, J., Pesenti, N., &Dougados, C, 2006, A&A, 452, 897
Calzoletti, L., Giannini, T., Nisini, B., et al. 2008, in preparation
Cerqueira, A. H., Velazquez, P. F., Raga, A. C., Vasconcelos, M. J., & de Colle, F. 2006, A&A, 448, 231
Chrysostomou, A., Hobson, J., Davis, C. J., Smith, M. D., & Berndsen, A, 2000, MNRAS, 314, 229
Coffey, D., Bacciotti, F., Woitas, J., Ray, T. P., & Eisloeffel, J, 2004, ApJ, 604, 758
Coffey, D., Bacciotti, F., Ray, T. P., Eisloeffel, J., & Woitas, J. 2007, ApJ, 663, 350
Davis, C. J., Berndsen, A., Smith, M. D., Chrysostomou, A., & Hobson, J, 2000, MNRAS, 314, 241
Davis, C. J., Ray, T. P., Desroches, L., & Aspin, C, 2001, MNRAS, 326, 524
Davis, C. J., Stern, L., Ray, T. P., & Chrysostomou, A. 2002, A&A, 382, 1021
Ferreira, J. 2002, in Aussino France, Proceedings of Star Formation and the Physics of Young Stars, held 18–22 September, 2000 ed. J. Bouvier & J.-P. Zahn, EAS Publ. Ser., 3 (EDP Sciences), 229
Ferreira, J., Dougados, C., & Cabrit, S, 2006, A&A, 453, 785
Königl, A., & Pudritz, R. E. 2000, in Protostars and Planets IV, ed. V. Mannings, A. P. Boss, & S. S. Russell (Tuscon: University of Arizona Press), 759
Pesenti, N., Dougados, C., Cabrit, S., et al. 2004, A&A, 416, 199
Podio, I., Bacciotti, F., Nisini, B., et al. 2006, A&A, 456, 189
Pudritz, R., Ouyed, R., Fendt, C., & Brandenburg, A, 2007, in Protostars & Planets V, ed. B. Reipurth, D. Jewitt, & K. Keil (Tuscon: University of Arizona Press), 277
Ray, T. P. 2000, Ap&SS, 272, 115
Ray, T. P., Bacciotti, F., Dougados, C., Eisloeffel, J., & Chrysostomou, A. 2007, in Protostars & Planets V, ed. B. Reipurth, D. Jewitt, & K. Keil (Tuscon: University of Arizona Press), 231
Rousselot, P., Lidman, C., Cuby, J.-G., Moreels, G., & Monnet, G, 2000, A&A, 354, 1134
Sauty, C., Tisganos, K., Trussoni, E., & Meliani, Z. 2003, Astrophys. Space Sci., 287, 25
Shang, H., Li, Z.-Y., & Hiran, N, 2007, in Protostars & Planets V, ed. B. Reipurth, D. Jewitt, & K. Keil (Tuscon: University of Arizona Press), 261
Shu, F. H., Najita, J. R., Shang, H., & Li, Z.-Y. 2000, in Protostars and Planets IV, ed. V. Mannings, A. P. Boss, & S. S. Russell (Tuscon: University of Arizona Press), 789
Smith, M. D., & Rosen, A. 2007, MNRAS, 378, 691
Soker, N. 2005, A&A, 435, 125
Takami, M., Chrysostomou, A., Ray, T. P., et al. 2004, A&A, 416, 213
Woitas, J., Bacciotti, F., Marconi, A., Coffey, D., & Eisloeffel, J. 2005, A&A, 432, 149