Constraining MHD disk winds with ALMA

Apparent rotation signatures and application to HH212

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ABSTRACT

Context. The high spectral resolution and sensitivity provided by large millimeter interferometers (ALMA, NOEMA, SMA) is revealing a growing number of rotating outflows, suggested to trace magneto-centrifugal disk winds (MHD DWs). However, the angular momentum flux that they extract and its impact on disk accretion are not yet well quantified.

Aims. We wish to identify systematic biases in retrieving the true launch zone, magnetic lever arm, and associated angular momentum flux of an MHD DW from apparent rotation signatures, as measured by observers from Position-Velocity (PV) diagrams at ALMA-like resolution.

Methods. Synthetic PV cuts are constructed from self-similar MHD DW solutions over a broad range of parameters. Three methods are examined for estimating the specific angular momentum $j_{obs}$ from PV cuts: the "double-peak separation" method (relevant for edge-on systems), and the "rotation curve" and "flow width" methods (applicable at any view angle). The launch radius and magnetic lever arm derived from $j_{obs}$ with the approach of Anderson et al. 2003 are compared to their true values on the outermost streamline. Predictions for the "double-peak separation" method are tested on published ALMA observations of the HH212 rotating SO wind at resolutions from ~250 au to ~18 au.

Results. The "double-peak separation" method and the "flow width" method provide only a lower limit to the true outer launch radius $r_{out}$. This bias is mostly independent of angular resolution, but increases with the wind radial extension and radial emissivity gradient and can reach a factor 10. In contrast, the "rotation curve" method gives a good estimate of $r_{out}$ when the flow is well resolved, and an upper limit at low angular resolution. The magnetic lever arm is always underestimated, due to invisible angular momentum stored as magnetic field torsion. ALMA data of HH212 confirm our predicted biases for the "double-peak separation" method, and the large $r_{out}$= 40 au and small magnetic lever arm first suggested by Tabone et al. 2017 from PV cut modeling. We also derive an exact analytical expression for the fraction of disk angular momentum extraction performed by a self-similar MHD disk wind of given radial extent, magnetic lever arm, and mass ejection/accretion ratio. The MHD DW candidate in HH212 extracts enough angular momentum to sustain steady accretion through the whole disk at the current observed rate.

Conclusions. The launch radius estimated from observed rotation signatures in an MHD DW can markedly differ from the true outermost launch radius $r_{out}$. Similar results would apply in a wider range of flow geometries. While it is in principle possible to bracket $r_{out}$ by combining two observational methods with opposite bias, only comparison with synthetic predictions can take into account properly all observational effects, and also constrain the true magnetic lever arm. The present comparison with ALMA observations of HH212 represents the most stringent observational test of MHD DW models to date, and shows that MHD DWs are serious candidates for the angular momentum extraction process in protoplanetary disks.

Key words. Stars: protostars – ISM: jets & outflows – ISM: individual: HH 212 – accretion, accretion disks – Magnetohydrodynamics (MHD)

1. Introduction

A major enigma in our understanding of the structure and evolution of protoplanetary disks (PPDs) is the exact mechanism by which angular momentum is extracted to allow disk accretion onto the central object at the observed rates, much larger than expected for microscopic collisional viscosity (eg. Hartmann et al. 2016). The problem is particularly acute during the early protostellar phase (so-called Class 0) where the second hydrostatic Larson’s core must grow in less than 10^5 yrs to stellar masses by accretion of disk material. An efficient mechanism, first introduced by Blandford & Payne (1982) in the context of active galactic nuclei, is that angular momentum may be removed vertically by the twisting of large-scale poloidal magnetic field lines,
and carried away in a magneto-centrifugal disk wind (hereafter MHD DW) that becomes collimated into a jet on large scale. The same process was first proposed to explain bipolar jets and outflows from young stars by Pudritz & Norman (1983), and their correlation with accretion luminosity by Konigl (1989). The feasibility to feed a steady, super-Alfvénic MHD DW from a resistive Keplerian accretion flow was further demonstrated through semi-analytical works and numerical simulations (see e.g. Ferreira 1997; Pudritz et al. 2007, and references therein). An alternative well-studied mechanism able to transfer angular momentum and drive accretion through PPDs is the magneto-rotational instability (MRI Balbus & Hawley 1991). However, recent non-ideal MHD calculations and simulations reveal that the MRI is quenched in outer regions of PPDs around 1-20 au (the so-called "dead zone"), and MHD DWs are being revived as prime candidates to induce disk accretion through these outer regions (see e.g. Turner et al. 2014; Bai 2017; Béthune et al. 2017, and references therein). Therefore, robust observational tests of the presence and radial extent of MHD DWs in young stars are crucially needed to fully understand the physics of PPDs, and of planet migration inside them (see eg. Ogihara et al. 2018).

In this context, the outermost launching radius of the MHD DW (denoted as \( r_{\text{out}} \) in the following) is a particularly important parameter to determine. A key observational diagnostic for constraining the range of launch radii is the specific angular momentum carried by the wind (Bacciotti et al. 2002; Anderson et al. 2003; Ferreira et al. 2006). In particular, Anderson et al. (2003) showed that in a steady, axisymmetric, and dynamically cold (negligible enthalpy) MHD DW, the launch radius \( r_0 \) of a given wind streamline is related to its kinematics through what we will refer to hereafter as "Anderson's relation":

\[
\begin{align*}
V_0^2 \Omega_0 &= \frac{V^2}{2} + \left( \frac{3}{2} \frac{r_0}{R} \right) \left( GM_*/\Omega_0 \right)^{2/3} \\
&= \left( \frac{3}{2} \frac{r_0}{R} \right) \left( GM_*/\Omega_0 \right)^{2/3} \\
&= \left( \text{Anderson's relation} \right)
\end{align*}
\]

(1)

Here \( r \) denotes the distance from the axis at the observed wind point, \( V_0 \) the azimuthal velocity, \( V \) the total velocity modulus, \( R \) the distance to the central star, \( M_*/r_0^3 \) the stellar mass, and \( \Omega_0 = (GM_*/r_0^3)^{1/2} \) the Keplerian angular velocity at \( r_0 \). The term \( (r_0/R) \) accounts for gravitational potential at low altitudes, that are starting to be probed with ALMA. This relation further shows that a cold, steady, axisymmetric MHD DW must everywhere rotate in the same sense as the disk (ie. \( V_0 \Omega_0 > 0 \)).

A key challenge is the outermost launching radius \( r_0 \) that must be inferred from the above relation.

First tentative jet rotation signatures were uncovered in optical forbidden lines at the base of atomic T Tauri jets thanks to the unprecedented angular resolution of the Hubble Space Telescope (HST), in the form of centroid velocity differences \( \approx 10 - 20 \text{ km s}^{-1} \) between opposite edges of the flow. In two cases (DG Tau, CW Tau) the inferred jet rotation sense agrees with the disk rotation sense, as required by Anderson's formula for a cold, steady, axisymmetric MHD DW. The inferred values of launch radii \( r_0 \) range from 0.2 to 3 au, and the estimated total angular momentum flux represents 60%-100% of that required for accretion through the underlying disk, consistent with the MHD DW scenario (Bacciotti et al. 2002; Anderson et al. 2003; Coffey et al. 2007). In a more detailed modeling analysis, Pesenti et al. (2004) showed that the spatial pattern of velocity shifts along and across the DG Tau jet is in excellent agreement with synthetic predictions for an extended MHD DW launched out to 3 au. However, at flow radii smaller than the PSF diameter, velocity shifts are strongly reduced due to beam convolution. Since most atomic T Tauri jets are not well resolved across even with HST, this effect might explain why their rotation remains so challenging to detect at the limited spectral resolution (\( \approx 50 \text{ km s}^{-1} \)) of current optical and near-infrared 2D spectro-imagers, or possibly contaminated by external asymmetries in the counter-rotating cases (RW Aur, Ry Tau, Th 28, Cabrit et al. 2006; Coffey et al. 2015; Louvet et al. 2016).

The unique combination of high spectral resolution (< 1 km s\(^{-1}\)), sensitivity, and angular resolution provided by large millimeter interferometers such as PdBI/NOEMA, SMA, and ALMA is now allowing to detect much weaker rotation signatures than in the optical range, through velocity differences of only a fraction of \( \text{km s}^{-1} \) between opposite sides of the flow axis. Consistent rotation signatures in the same sense as the angular momentum flux has thus been uncovered in a growing number of molecular jets / outflows from protostars: CB 26 (Launhardt et al. 2009), Ori-S6 (Zapata et al. 2010), DG Tau B (Zapata et al. 2015), TMC1A (Bjerkeli et al. 2016), Orion Source I (Hirot a et al. 2017), HH212 (Tabone et al. 2017; Lee et al. 2017a, 2018a), HH211 (Lee et al. 2018b), HH30 (Louvet et al. 2018), IRAS4C (Zhang et al. 2018). Standard application of Anderson's formula to the observed rotation signatures yields "observed" DW launch radii \( r_{\text{obs}} \) ranging from \( 0.05 \text{ au} \) to 25 au.

When discussing the implications of these results, e.g. to favor an X-wind (Shu et al. 2000) over an extended MHD DW, it is generally assumed that \( r_{\text{out}} \) derived in this way is close to the outermost launch radius \( r_{\text{out}} \). However, it is important to realize that they are in general two different things.

A detailed fitting of ALMA data in HH212 by MHD DW models required much larger outer launch radii than inferred by Anderson’s formula, namely \( r_{\text{out}} \approx 40 \text{ au} \) instead of \( r_{\text{obs}} \approx 1 \text{ au} \) for the SO-rich slow outflow, and \( r_{\text{out}} \approx 0.2 - 0.3 \text{ au} \) instead of \( r_{\text{obs}} \approx 0.05 \text{ au} \) for the SO-rich jet (Tabone et al. 2017). Hence, even for the high-resolution achievable with ALMA, it appears that application of Anderson’s formula to the "observed" angular momentum can underestimate significantly the true outermost launching radius of an MHD DW, at least in some cases.

Another key parameter of an MHD DW that one wishes to estimate from observations is the magnetic lever arm parameter \( \lambda_{BP} \), which measures the total specific angular momentum extracted by the wind in units of the initial keplerian value (Blandford & Payne 1982). An estimate of \( \lambda_{BP} \) is necessary to assess angular momentum extraction by the wind.Observational estimates of \( \lambda_{BP} \) are generally obtained through (see eg. Anderson et al. 2003)

\[
\lambda_{\text{obs}} \approx \frac{V_0}{\sqrt{GM_*/r_{\text{obs}}}}
\]

(2)

where \( r_{\text{obs}} \) is the launch radius inferred using Anderson’s formula. However, the few detailed comparisons with MHD DW models favor \( \lambda_{BP} \) values 2–3 times larger than this (Pesenti et al. 2004; Tabone et al. 2017).

Understanding and quantifying these observational biases in \( r_{\text{out}} \) and \( \lambda_{BP} \) is crucial if we want to be able to infer robust constraints on the role of MHD DWs in sustaining accretion across...
PPDs. This question was first addressed by some of us in the specific case of HST optical observations of the DG Tau atomic jet (Pesenti et al. 2004). The goal of the present paper is to readress this issue in the new context of ALMA-like spectral resolution, for wind parameters relevant to current molecular disk wind candidates. We thus compute synthetic predictions for self-similar MHD DW models at resolutions typical of current mm interferometers, and apply the same methods as observers to estimate the wind launch radius and magnetic lever arm parameter, which are then compared with the true $r_{\text{out}}$ and $\lambda_{BP}$ in the model. Quasi edge-on DWs are studied in particular detail, as their rotation shifts are maximized by projection effects, and have the interesting property of being independent of angular resolution.

Our main predictions in the quasi edge-on case are checked against published ALMA data of HH212 ranging in resolution from 250 au to 18 au, which represent the most stringent test of any self-similar MHD DW, that we apply to HH212 for illustration.

The paper is laid out as follows: in Section 2, we present self-similar MHD DW solutions used for building our synthetic predictions. In Section 3, we describe the effect of model parameters on rotation signatures, and three methods used by observers for estimating the flow specific angular momentum from them. We then examine in representative cases how the launch radius and magnetic lever arm parameter deduced with Anderson’s relations differ from the true $r_{\text{out}}$ and $\lambda_{BP}$. In Section 4, we compare our predictions for the edge-on case with ALMA observations of HH212, and we examine angular momentum extraction by the proposed MHD disk wind model. In Section 5, we summarize our results and their implications for ALMA-like observations of molecular MHD DW candidates in protostars.

## 2. MHD disk-wind solutions

Four semi-analytical solutions of magneto-centrifugal MHD disk winds (hereafter MHD DW), of which three are new, were computed in order to examine their predicted rotation signatures (see Table 1). In this section, we briefly describe the underlying approach used, and the collimation and kinematic properties of the four chosen solutions. The MHD DW models belong to the class of exact self-similar, axisymmetric, steady-state magnetic accretion-ejection solutions developed and described by Ferreira (1997); Casse & Ferreira (2000a,b), to which the reader is referred for more details. The distributions of density, thermal pressure, velocity, magnetic field, and electric current, are obtained by solving for the exact steady-state MHD fluid equations, starting from the Keplerian, resistive accretion disk (with $\alpha$-type prescriptions for the turbulent viscosity and resistivity) and passing smoothly into the ideal-MHD disk wind regime. At the same time, the self-similar geometry\(^3\) allows to solve exactly for the global 2D cross-field balance and wind collimation on scales much larger than the launching point, as required for comparing with existing observations. Such solutions have been shown to provide an excellent match to rotation signatures observed in the DG Tau atomic jet (Pesenti et al. 2004) and in the HH212 molecular jet (Tabone et al. 2017), as well as to the ubiquitous broad H$_2$O component discovered by Herschel/HIFI towards protostars (Yvar et al. 2016). Hence we use the same class of models here to estimate observational biases on MHD DW rotation signatures observed with ALMA.

### 2.1. Relevant disk wind parameters for rotation signatures

Two emerging global wind properties are most relevant to determining the apparent rotational signatures, and will be used to label our MHD DW solutions thereafter:

The first key parameter, controlling the wind speed and angular momentum, is the “magnetic lever arm parameter” $\lambda_{BP}$ defined by Blandford & Payne (1982) as the ratio of extracted to initial specific angular momentum, $$\lambda_{BP} \equiv \frac{L_{\text{rot}}}{\Omega_{\text{crit}} r_0^2}$$ (3)

where $L$ is the total specific angular momentum carried away by the MHD DW streamline (in the form of both matter rotation and magnetic torsion), and $\Omega_{\text{crit}}$ is the Keplerian angular rotation speed at the launch point $r_0$. A larger/smaller value of $\lambda_{BP}$ thus corresponds to a more/less efficient extraction of angular momentum by the wind, and to a more/less efficient magneto-centrifugal acceleration (see next section).

It may be shown that $\lambda_{BP} = (r_A/r_0)^2$, where $r_A$ is the cylindrical radius at the Alfvén surface (where the gas poloidal velocity is equal to the poloidal Alvénic velocity $V_{\text{Alv}} = B_p/\sqrt{4\pi \rho}$ with $B_p$ the poloidal field intensity and $\rho$ the volume density). The Alfvén surface is illustrated in Figure 1 for our reference self-similar solution.

The second emerging property, affecting both the wind geometry and rotation speed, is the wind widening factor $W$ that we define as $$W = \frac{r_{\text{max}}}{r_0},$$ (4)

where $r_{\text{max}}$ is the maximum radius reached by the streamline launched from radius $r_0$ in the disk, before it starts to (slowly) recollimate towards the axis. The value of $W$ is found by solving self-consistently for the transverse force balance between wind magnetic surfaces (see discussion in Ferreira 1997). This parameter is illustrated in Figure 1 for our reference solution.

For easy reference, our four computed solutions are denoted in the following as LxWy with x=$\lambda_{BP}$ and y=$W$, and are summarized in Table 1.

1. L13W36, with $\lambda_{BP} = 13.7$ and $W = 36$, is the solution that best fitted tentative rotation signatures across the base of the DG Tau atomic jet (Pesenti et al. 2004); it was used by Panoglou et al. (2012) to demonstrate the molecule survival in a dusty disk wind, and by Yvar et al. (2016) to fit H$_2$O line profiles observed by Herschel towards embedded protostars.

### Table 1. Wind parameters of MHD solutions computed in this work

| Solution | $\lambda_{BP} \equiv (r_A/r_0)^2$ | $W \equiv r_{\text{max}}/r_0$ | $\lambda_{BP}$ |
|----------|----------------------------------|-----------------|---------------|
| L13W36\(^a\) | 13.7 | 36 | $86^\circ$ |
| L13W130 | 12.9 | 134 | $<80^\circ$ |
| L5W30 | 5.5 | 30 | $86^\circ$ |
| L5W17\(^c\) | 5.5 | 17 | $84^\circ$ |

**Notes.** \(^a\) critical inclination below which the PV cut may be single-peaked, computed for $z_{\text{out}} = 225$ au, $r_{\text{out}} = 0.25$ au, and $r_{\text{max}} = 8$ au. \(^b\) solution used in the modeling of Pesenti et al. (2004); Panoglou et al. (2012); Yvar et al. (2016); \(^c\) reference solution in Section 3 and Figs. 3–9.
r_{\text{max}}(r_0) = W r_0 \quad \text{(Alfvén surface)}

\begin{align*}
\lambda_{BP} &= 12.9 \quad \text{and} \quad W = 134 \quad \text{is a new solution} \\
L3W130 \quad \text{with} \quad \lambda_{BP} &= 12.9 \quad \text{and} \quad W = 134 \quad \text{is a new solution} \\
L5W30 \quad \text{and} \quad \lambda_{BP} &= 5.5 \quad \text{and} \quad W = 30 \quad \text{comparable to L13W36.} \\
L5W17 \quad \text{is another new slow solution with} \quad \lambda_{BP} &= 5.5, \quad \text{and} \quad W = 17. \quad \text{This solution is our reference model in the next sections, and its geometry is illustrated in Fig. 1.}
\end{align*}

The input physical parameters of the disk and the heating function at the disk surface used to obtain our solutions are given in Appendix A, as well as the calculated density and magnetic field distributions along the wind streamlines.

### 2.2. Collimation and kinematics of MHD DW solutions

Figure 2 compares the (self-similar) shape and velocity field of the wind streamlines for our four computed MHD DW solutions. Cylindrical coordinates are adopted, and we denote hereafter $r$ the cylindrical radius, $V_c$ the velocity component parallel to the jet axis, $V_\phi$ the azimuthal (rotation) velocity, and $V_r$ the radial (sideways expansion) velocity.

Figure 2a shows that the maximum radius is reached further out (i.e., at larger value of $z/r_0$) for increasing widening factor $W$. After the maximum widening, the streamline slowly bends toward the axis (recollimation zone), until refocussing becomes so strong that the steady-state solution terminates (at $z/r_0 \approx 10^3$). This behavior is related to the radial distribution of physical quantities and is a consequence of the dominant hoop-stress in a jet launched from a large radial extent in the disk (see discussion in Ferreira 1997). A recollimation shock may be expected to form beyond this point. However, this region is not reached for the distances to the source and launch radii considered here.

Concerning kinematics, four stages along the propagation of the jet can be distinguished in Fig. 2b,c,d: below the Alfvén surface, the velocity field is dominated by Keplerian rotation. At the Alfvén surface, the vertical, radial, and toroidal velocities all become comparable (and close to the initial Keplerian velocity $V_\phi$). Filled dots indicate the Alfvén surface. Distances are scaled by the launch radius $r_0$, and velocities by the Keplerian speed at $r_0$, $V_K(r_0)$. Models are denoted as LxWy with $x=\lambda_{BP}$ the magnetic lever arm parameter and $y=W=r_{\text{max}}/r_0$ the widening factor (as defined in Eqs. 3, 4 and listed in Table 1).

In the recollimation zone where the streamline bends towards the axis, $V_r$ becomes negative and $V_\phi$ increases due to conservation of angular momentum, while $V_z$ keeps its final value.

Figure 2b shows that the increase of $V_r$ along a streamline depends mainly on the magnetic lever arm $\lambda_{BP}$ with little influence of $W$. The asymptotic value $V^\infty_z$ is close to the maximum poloidal velocity predicted if all magnetic energy is transferred...
to the matter (Blandford & Payne 1982):
\[ V_p^* = V_K(r_0) \sqrt{2 \lambda_{BP} - 3}, \]
where \( V_K(r_0) \) is the Keplerian velocity at \( r_0 \), and the poloidal velocity is defined as \( V_p = \sqrt{V_r^2 + V_\theta^2} \).

In contrast, the expansion and rotation velocities depend on both \( \lambda_{BP} \) and \( \mathcal{W} \), but in different ways. \( V_r \) increases with either of these parameters (faster and/or wider flow; cf. Fig. 2d), while \( V_\theta \) increases with \( \lambda_{BP} \) but decreases for wider solutions (Fig. 2c). This may be understood by noting that, in the “asymptotic regime” \( \lambda(r_0) \rightarrow \infty \) where the total specific angular momentum \( L \) extracted by the wind magnetic torque has been entirely converted into matter rotation, we have
\[ \frac{V_\phi}{V_K(r_0)} = \frac{L}{r_0 V_K(r_0)} = \lambda_{BP}, \]
where we used the definition of \( \lambda_{BP} \) in Eq. 3. Combining with the definition of \( \mathcal{W} \) in Eq. 4 we obtain that the minimum \( V_\phi \) on a given streamline will scale as
\[ \frac{V_{\phi \min}}{V_K(r_0)} = \frac{\lambda_{BP}}{\mathcal{W}}. \]
Hence, the minimum rotation velocity reached by a streamline is smaller for wider solutions of the same \( \lambda_{BP} \).

The different dependencies of \( V_r \), \( V_\theta \), and \( V_\phi \) on \( \lambda_{BP} \) and \( \mathcal{W} \) open the possibility to constrain these two parameters from the observed wind spatio-kinematics.

### 3. Observed rotation signatures, launch radius, and magnetic lever arm

In an axisymmetric wind, rotation introduces a systematic Doppler shift between spectra from symmetric positions \(+r\) and \(−r\) on either side of the jet axis; this velocity shift is measured by observers using transverse Position-Velocity (PV) diagrams built perpendicular to the jet axis, as illustrated in Fig. 3.

In Section 3.1, we describe the range of free parameters used to compute synthetic transverse PV diagrams for our MHD DW solutions, and our choice of reference case. We then describe in Section 3.2 the appearance of PV cuts for radially extended disk winds, and we introduce three methods used by observers to estimate the “observed” specific angular momentum from the PV cuts. Finally, in Sections 3.3 to 3.5, we investigate for each parameter space to explore, we will keep \( r_{\text{in}} \) constant in this Section. Because the survival of molecules in MHD DWs has been theoretically demonstrated so far only on dusty streamlines (Panoglou et al. 2012; Yvard et al. 2016), we set \( r_{\text{in}} \) in our models to a fiducial value of 0.25 au, the typical dust sublimation radius in solar-mass protostars. The resulting maximum poloidal velocity is 50–90 km s\(^{-1}\) for \( \lambda_{BP} = 5.5–13 \) and \( M_\ast = 0.1 M_\odot \). For a given radial extent \((r_{\text{out}}/r_{\text{in}})\), a change in \( r_{\text{in}} \) would simply stretch the velocity axis by a factor \( 1/\sqrt{r_{\text{in}}/r_{\text{out}}} \) without changing the PV shape.

#### 3.1. Free model parameters

As shown in Fig. 2, an MHD DW solution provides us with the self-similar shape of the streamline scaled by the anchor radius \( r_0 \) of the magnetic surface in the disk, and self-similar velocities scaled by the Keplerian velocity at \( r_0 \), \( V_K(r_0) = \sqrt{G M_\ast/r_0} \). In order to produce synthetic emission predictions comparable to observations, we then need to specify three dimensional parameters to construct a wind model in physical units (see Fig. 1):

- **Mass of the central object** \( M_\ast \), to scale the Keplerian velocity. It has a trivial influence on line profiles and PV diagrams as it simply stretches the velocity axis by a factor \( \sqrt{M_\ast} \). Here we set \( M_\ast = 0.1 M_\odot \) as a fiducial Class 0 protostellar mass, for consistency with Yvard et al. (2016).
- **Launch radius** \( r_{\text{in}} \) of the innermost emitting wind streamline: The value of \( r_{\text{in}} \) depends on the abundance distribution of the observed molecule, which in turn depends on the (ill-known) wind density, irradiation, and temperature. In order to limit the parameter space to explore, we will keep \( r_{\text{in}} \) constant in this Section. Because the survival of molecules in MHD DWs has been theoretically demonstrated so far only on dusty streamlines (Panoglou et al. 2012; Yvard et al. 2016), we set \( r_{\text{in}} \) in our models to a fiducial value of 0.25 au, the typical dust sublimation radius in solar-mass protostars. The resulting maximum poloidal velocity is 50–90 km s\(^{-1}\) for \( \lambda_{BP} = 5.5–13 \) and \( M_\ast = 0.1 M_\odot \). For a given radial extent \((r_{\text{out}}/r_{\text{in}})\), a change in \( r_{\text{in}} \) would simply stretch the velocity axis by a factor \( 1/\sqrt{r_{\text{in}}/r_{\text{out}}} \) without changing the PV shape.
- **Launch radius** \( r_{\text{out}} \) of the outermost emitting wind streamline: This radius, which is one key quantity that one wishes to determine from observations, is kept as a free parameter. We explored a range of \( r_{\text{out}} = 0.5 – 32 \) au, corresponding to radial extensions \((r_{\text{out}}/r_{\text{in}})\) of 2 – 130. As a reference case, we arbitrarily choose an intermediate value of \( r_{\text{out}} = 8 \) au, corresponding to \( r_{\text{out}}/r_{\text{in}} = 32 \). Once the physical model is constructed (see Fig. 1), we also need to specify four “observational” parameters that affect the synthetic predicted PV diagrams:

1. **Inclination angle** \( \iota \) of the jet axis with respect to the line of sight (illustrated in Fig. 3a). We restrict ourselves to inclinations from \( \iota = 40^\circ \) to \( 90^\circ \), which are the most favorable to detect rotation signatures and cover 80% of random orientations. We choose \( 87^\circ \) (the inclination of HH212) as our reference model. We show only the red lobe. PV diagrams for the blue lobe can be easily recovered by the operation \( V_{\text{proj}} \rightarrow -V_{\text{proj}} \) and \( r \rightarrow -r \).
2. **Power-law index** \( \alpha \) of the line emissivity decline with radius. In principle, knowledge of the emissivity function requires a full thermo-chemical and non-LTE line excitation calculation, as done by Yvard et al. (2016) for \( \text{H}_2 \text{O} \) line predictions. In this work, since we aim at presenting general synthetic observations for a much broader range of MHD DW solutions, a parametrized emissivity function is adopted with a simple power law radial variation:
\[ e(r \iota) \propto r^{\alpha}. \]
We choose \( \alpha = -2 \) as reference value (based on our modeling of ALMA observations of HH212 in Tabone et al. 2017, and Section 4). We also explored \( \alpha = 0, -1, -3 \) in our reference model.
3. **Spectral and spatial resolutions**: a fiducial 0.44 km s\(^{-1}\) spectral sampling is adopted, typical of what is routinely achieved with interferometric observations of faint lines. Synthetic channel maps are then convolved by a Gaussian spatial beam with a FWHM \( \theta_b \). We choose \( \theta_b = 225 \) au as reference case. It corresponds to a 0.5” beam for a source in the Orion molecular cloud (at \( \approx 450 \) pc). We also explored \( \theta_b = 45 – 380 \) au.
4. **Position \( \zeta_{\text{cut}} \) where the transverse Position-Velocity diagram is built**: in the context of rotating disk winds from young \( \odot \) \( M_\odot \). The value of \( \zeta \) has little influence on transverse PV cuts as long as this variation is smooth over the scales probed by the beam. Here we take a dependence of the form \( e^{-\zeta/M} \) with \( H = 600 \) au for illustrative purposes.

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4. The parameter \( \zeta \) where the transverse Position-Velocity diagram is built is the point where the PV diagrams transition from a smooth curve to a sharp peak. This parameter is crucial for understanding the emission from the wind, especially in young stellar objects where the disk wind is expected to be rotating. The choice of \( \zeta \) affects the sharpness of the peak and the overall shape of the PV diagram. In this context, using a power-law dependence \( e^{-\zeta/M} \) ensures that the emission remains smooth and does not introduce artificial features in the data.
estimated the rotation speed and specific angular momentum of the flow (see Section 3.2). Adapted from Ferreira (2001).

perform a PV cut across the redshifted lobe at \( z \) this distance from the source, \( \Phi \) a Position-Velocity (PV) cut at projected altitude \( z \) from the jet axis, a typical distance corresponding to one beam thus appears as a natural choice for \( \theta_0 \). Considering the adopted fiducial beam, we set \( z_{\text{cut}} = \theta_0 = 225 \) au for the reference case. We will also explore the effect of a smaller \( z_{\text{cut}} = 70 \) au in the reference case at \( i = 87^\circ \).

In summary, as a reference model, we choose the L5W17 MHD DW solution \( \mathcal{M}_{\text{BP}} = 5.5, \mathcal{W} = 17 \) with \( M_* = 0.1 M_\odot \), \( r = 0.25 \) au, \( r_{\text{out}} = 8 \) au, \( i = 87^\circ \), \( \alpha = -2 \), and \( \theta_0 = 225 \) au, and perform a PV cut across the redshifted lobe at \( z_{\text{cut}} = 225 \) au. At this distance from the source, \( z/r_{\text{out}} = 28 \) and the outermost radius of the jet has thus reached \( r_j \approx 10 r_{\text{out}} \approx 80 \) au (see Fig. 2a).

In the following, we will vary each of the above free parameters except \( M_* \) and \( r_{\text{in}} \) (which only set the velocity scale), to see how they impact apparent rotation signatures, and the launch radius and magnetic lever arm inferred from them using Anderson’s relation.

### 3.2. Methods for measuring rotation from transverse PV cuts

Let us first consider the simple case where only a narrow rotating ring of wind material emits in the selected line tracer. The transverse PV cut then resembles a tilted ellipse, whose major and minor axes and tilt angle are given in Appendix B.1 as a function of the flow velocity field.

Let us also assume that the ring is better resolved spectrally than spatially, as usually the case in ALMA-like observations. The PV ellipse then presents two emission peaks symmetrically positioned at (see Appendix B.2)

\[
r_{\text{proj}} = \pm r_j \left( \frac{V_\theta}{V_\perp} \right) \tag{9}
\]

and

\[
V_{\text{proj}} = -\cos i V_z \pm \sin i V_\perp, \tag{10}
\]

where

\[
V_\perp = \sqrt{V_\theta^2 + V_r^2} \geq V_\phi \tag{11}
\]

is the transverse velocity modulus (in the plane perpendicular to the jet axis), \( r_j \) the flow radius, and \( V_\theta, V_r, V_\phi \) are the vertical, azimuthal, and radial expansion speeds, all measured at \( z = z_{\text{cut}} \) on the outermost emitting streamline launched from \( r_{\text{out}} \).

The spatial and velocity separations between the two PV peaks, \( \Delta r_\theta \) and \( \Delta V_\theta \), are then given by:

\[
\Delta r_\theta = 2 r_j \left( \frac{V_\phi}{V_\perp} \right), \tag{12}
\]

\[
\Delta V_\theta = 2 \sin i V_\perp, \tag{13}
\]

and the true specific angular momentum on the outer streamline, \( j_{\text{out}} \), is given by

\[
j_{\text{out}} \equiv r_j V_\phi = \frac{\Delta r_\theta}{2} \times \frac{2 \Delta V_\theta}{2 \sin i} \tag{14}
\]

(note that \( V_\perp \) cancels out in the product of \( \Delta r_\theta \) and \( \Delta V_\theta \)).

However, a narrow range of streamlines is not the most probable case if the MHD DW dominates the extraction of angular momentum from a sizable portion of the disk, and the chosen tracer is not too chemically selective (e.g., CO, SO).

When the wind streamlines span a broad range of radii and \( V_r \), we find that PV cuts are no longer elliptical and that two broad configurations exist, with a transition around a critical inclination angle \( i_{\text{crit}} \approx \arctan( V_\perp / V_\perp ) \approx 84^\circ \) for our models, see Table 1). At large inclinations \( i > i_{\text{crit}} \), which we will denote as "edge-on" in the following for brevity, PV cuts remain double-peaked regardless of model parameters, with peaks of opposite velocity signs. This is illustrated in Figure 4a for our reference MHD DW model at \( i = 87^\circ \).

In contrast, at moderate inclinations \( i < i_{\text{crit}} \), PV cuts become more complex, with curved emission ridges that stretch over a wide velocity interval. One or two main peaks may result, that rapidly shift or merge along the ridges with small changes in the parameters (spatial beam, emissivity gradient \( \alpha \), wind radial
configuration, the PV double-peaks (of same velocity sign when extension...). An example is shown in Fig. 4b for our reference model viewed at \( i = 87^\circ \), illustrating the “edge-on” case. The two red dots indicate the intensity peaks in the PV, which have opposite velocity signs in this configuration; their connecting line defines the spatial and velocity separations \( \Delta r \) and \( \Delta V \), used to estimate the observed specific angular momentum \( J_{\text{obs}} \) in Eq. (15). We also plot in black the ellipse and peak positions contributed by the outermost streamline alone, which predict a similar velocity shift \( \Delta V_{\text{th}} \) (see Eq. (14)) but a much larger spatial shift \( \Delta r_{\text{th}} \) (see Eq. (12)). Other model parameters are: \( z_{\text{out}} = 225 \) au, \( M_r = 0.1 M_\odot \), \( r_{\text{in}} = 0.25 \) au, \( r_{\text{out}} = 8 \) au, \( \alpha = -2 \), \( \theta_0 = 225 \) au. Filled rectangles show the spectral and angular resolutions. b: same as a at lower inclination \( i = 70^\circ \) (note the change in velocity scale) for \( \alpha = 0 \) and \( \theta_0 = 225 \) au (red) and 45 au (blue). PV double-peaks now have the same velocity sign, and can vanish at moderate angular resolution.

In the following, we will thus consider three methods used by observers to estimate the flow specific angular momentum from PV cuts at ALMA-like resolution. They are briefly described in turn below. The resulting biases in launch radius and magnetic lever arm are discussed in Sections 3.3, 3.4, 3.5.

3.2.1. Double-peak separation method:

For a double-peaked transverse PV, it is easiest and customary in observational studies in the literature to estimate the specific angular momentum carried by the flow by analogy with the single annulus case (Eq. (14)) as (eg. Zapata et al. 2015; Chen et al. 2016; Lee et al. 2018a; Zhang et al. 2018)

\[
J_{\text{obs}} = \frac{\Delta r}{2} \times \left( \frac{\Delta V}{2 \sin i} \right), \tag{15}
\]

where \( \Delta V \) is the observed velocity shift between the two intensity peaks in the PV cut, and \( \Delta r \) is their spatial centroid separation perpendicular to the jet axis and (see blue arrows in Figure 4a).

In Section 3.3, we will investigate extensively the double-peeked method for "edge-on" inclinations (\( i \geq i_{\text{crit}} \)), where the peaks have opposite velocity signs. We will show that the result is remarkably independent of beam size, and leads to systematically underestimate \( J_{\text{out}}, r_{\text{out}} \), and \( J_{\text{BP}} \) (Sections 3.3.1, 3.3.2, and 3.3.3).

In contrast, at lower inclinations where PV double-peaks have the same velocity sign (\( i < i_{\text{crit}} \)), this method cannot yield robust results — and is not recommended. The existence and positions of double-peaks are too sensitive to the exact combination of parameters (see discussion of Fig. 4b above). They would also be very sensitive to noise fluctuations along the underlying ridges. We will thus only consider the following two methods in that case.

3.2.2. Rotation curve method:

Following optical jet rotation studies with HST (Bacciotti et al. 2002; Coffey et al. 2007), a more generic method applicable to all inclinations and PV morphologies consists in deriving an "observed" rotation curve \( V_{\phi,\text{obs}}(r) \) from velocity shifts between symmetric spectra at \( \pm r \) from the jet axis, through

\[
V_{\phi,\text{obs}}(r) = \frac{\Delta V}{\left( 2 \sin i \right)} \left[ V(r) - V(-r) \right], \tag{16}
\]

from which the local specific angular momentum on each flow surface of radius \( r \) may be estimated as (Anderson et al. 2003)

\[
J_{\text{obs}}(r) = r \times V_{\phi,\text{obs}}(r), \tag{17}
\]

This more elaborate method has only recently started to be applied to ALMA data (eg. Bjerkeli et al. 2016). We will illustrate its typical observational biases in Section 3.4, and show that it leads to overestimate \( r_{\text{out}} \) in our models, except when the flow is well resolved across.

3.2.3. Flow width method:

Another generic but simpler method, mainly used when the flow is not well resolved laterally, is to take (eg. Lee et al. 2008)

\[
J_{\text{obs}} = r_{\text{w}} \times V_{\phi,\text{obs}}(r_{\text{w}}), \tag{18}
\]

where \( V_{\phi,\text{obs}}(r_{\text{w}}) \) is the asymptotic value of the rotation curve at large radii (assumed to trace the true rotation speed on the outer
streamline) and \( r_o \) is the deconvolved flow radius estimated from emission maps (assumed to trace the true outer flow radius \( r_j \)). In Section 3.5, we will show that in our models, this method systematically underestimates \( r_o \) and \( j_{\text{BP}} \) (by a similar amount as the double-peaked method in edge-on flows).

3.3. Double-peak separation: biases in edge-on flows

As explained in the previous section, we restrict our investigation of this method to quasi edge-on inclinations where the PV cuts have double-peaks of opposite signs. We note that this edge-on configuration maximizes the chances of detecting rotation shifts (\( \propto \sin i \)) and minimizes contaminating shifts caused by slight asymmetries in poloidal velocity (\( \propto \Delta V_p \cos i \)).

We will study this method in particular detail as it was used recently to measure rotation speeds in the edge-on SO outflow in HH212 (Lee et al. 2018a). This prototypical object was studied with ALMA over a remarkably wide range of angular resolutions (factor 15), and will allow us to carry out several stringent tests of our predictions (see Section 4).

3.3.1. Bias in angular momentum

The outermost DW launch radius \( r_o \) is the most critical parameter that observers seek to estimate in order to discriminate among disk accretion paradigms (see Introduction). Therefore, we will compare the apparent specific angular momentum \( j_{\text{obs}} \), measured from the double-peak spatial and velocity separations \( \Delta r \) and \( \Delta V \) (using Eq. (15)), with the true specific angular momentum \( j_{\text{out}} \) along the outmost emitting DW streamline.

As a first example, we consider our reference model shown in Fig. 4a. The black ellipse and black dots show the predicted ellipse and emission peaks for a single ring on the outermost streamline. It may be seen that the observed velocity separation of PV peaks, \( \Delta V \), agrees with the predicted velocity separation \( \Delta V_{\text{th}} \). In contrast, the spatial separation \( \Delta r \) is smaller than the predicted spatial separation \( \Delta r_{\text{th}} \) by roughly a factor 3. As a result, the value of \( j_{\text{obs}} \) inferred from the double peak separation with Eq. (15) underestimates the true \( j_{\text{out}} \) (see Eq. (14)) also by a factor 3, which is quite significant.

To show that this bias is generic to the method, and how it depends on each free parameter, we compare in Fig. 5 the measured \( \Delta r, \Delta V; j_{\text{obs}} \) on PV cuts to the true values of \( \Delta r_{\text{th}}, \Delta V_{\text{th}}, j_{\text{out}} \) for a series of edge-on PV models that differ from the reference case by only one free parameter at a time. In addition, the detailed effect of parameter changes on the shape of on-axis spectra and PV diagrams is illustrated in Fig. 6 for selected pairs of models.

Based on Fig. 5 we find that \( j_{\text{obs}} \) always underestimates \( j_{\text{out}} \), and that this systematic bias is essentially due to the peak spatial separation \( \Delta r \) being always much smaller than the predicted value \( \Delta r_{\text{th}} \) for the outermost streamline. In contrast, the velocity separation \( \Delta V \) always remains close to the predicted \( \Delta V_{\text{th}} \) (except when \( i \) approaches \( i_{\text{crit}} \), where \( \Delta V \) drops).

A striking result is that this bias does not improve at higher spatial resolution (Fig. 5d). It does not vary much either with position of the PV cut (Fig. 5d), or magnetic lever arm and widening of the MHD solution (Fig. 5a). In contrast, the underestimate clearly worsens with increasing radial extension \( r_o/r_{\text{in}} \) of the MHD DW (Fig. 5b), and with the slope of the radial emissivity gradient, controlled by the power-law index \( \alpha \) (Fig. 5c).

From this behavior, we conclude that the underestimate of \( \Delta r \) is a contrast effect due to the contribution of bright nested streamlines interior to \( r_o \), projected at low-velocity by the quasi edge-on inclination. As an example, the two spectra in Fig. 6b show that, at the velocities of the PV peaks, inner streamlines launched within \( r_o \leq 1 \) au (blue curve) contribute about 30% of the total line intensity integrated up to \( r_o = 8 \) au (red curve). This contribution of inner streamlines drags the spatial centroids of the PV peaks closer to the axis than if emission came only from a narrow ring on the outermost streamline. The peak spatial separation \( \Delta r \) is thus reduced compared to the theoretical value \( \Delta r_{\text{th}} \). When the radial extension of the MHD DW grows, or when the radial gradient of emissivity steepens, the relative flux contribution of inner vs. outer streamlines automatically increases and the reduction in \( \Delta r \) is more severe, reaching up to a factor 3–10 in Figs. 5b,c. Of course, an even larger bias would result if both effects (a large radial extension \( \alpha = -3 \) and a steep emissivity gradient \( \alpha = -3 \)) conspired together.

3.3.2. Bias in the outer launch radius, \( r_o \)

Since errors in \( j_{\text{obs}} \) in the edge-on configuration do not depend much on the specific MHD solution, inclination, beam size, or position of PV cut (see Sect. 3.3.1) we focus in the following on our reference edge-on model and vary only the wind radial extension \( r_{\text{out}}/r_{\text{in}} \) from 2 to 130 (with \( \alpha \) fixed at -2) or the emissivity index \( \alpha \) from 0 to -3 (with \( r_{\text{out}} \) fixed at 8 au).

Fig. 7a plots the absolute value of \( j_{\text{obs}} \) for this restricted set of models, as a function of the radial extension. Fig. 7b plots the "observed" poloidal velocity \( V_{p,\text{obs}} \), estimated by deprojecting the average line of sight velocity \( V > V_p \) of the two PV peaks \( V_{p,\text{obs}} = V > V_p > V_\text{obs} \).

As we see that \( V_{p,\text{obs}} \) is close to the true \( V_p(r_{\text{out}}) \) up to \( r_{\text{out}}/r_{\text{in}} \approx 20 \), and progressively overestimates it for a more extended wind.

Figure 7c plots the values of launch radii \( r_{\text{obs}} \) obtained by solving Anderson's relation in Eq. (1) with \( rV_p = j_{\text{obs}}, V = V_{p,\text{obs}} \) (\( V_p \) is negligible here), and \( R \approx r_o \) (largely fulfilled at \( z_{\text{cut}} \approx 225 \) au).

As one might have expected, we find that \( r_{\text{obs}} \) takes a value intermediate between \( r_o \) and \( r_{\text{out}} \). It thus always underestimates the true outermost launching radius of the emitting disk wind. In addition, this bias worsens with the MHD DW radial extension. In our reference model, the error reaches a factor 10 for \( r_{\text{out}} = 32 \) au, which is a very significant effect.

Figure 7c also shows that for our reference emissivity index \( \alpha = -2 \), \( r_{\text{obs}} \) grows roughly as the geometrical average of the innermost and outermost launch radii. One might then think of recovering the true \( r_o \) value as

\[
    r_{\text{corr}} \approx r_{\text{obs}}^2 / r_{\text{in}}. \tag{20}
\]

However, the geometrical average only holds when \( \alpha = -2 \). For a steeper emissivity gradient (\( \alpha \geq -3 \)) \( r_{\text{obs}} \) is closer to \( r_{\text{in}} \), while for a shallower gradient (\( \alpha = 1,0 \)) \( r_{\text{obs}} \) is closer to \( r_{\text{out}} \)(see green dots in Fig. 7c). Since Equation 20 is quadratic in \( r_{\text{obs}} \), an \( \alpha \) value differing from -2 could introduce a large error in \( r_{\text{corr}} \) (factor 4–9 at \( r_{\text{out}} = 8 \) au, cf. green dots Fig. 7c). Another problem would be the relevant value of \( r_{\text{in}} \) to use. Although we fixed it for simplicity at the dust sublimation radius \( \approx 0.25 \) au in this Section, \( r_{\text{in}} \) in actual disk winds will depend on the chosen chemical tracer and wind density: it could move well outside to \( \geq 1 \) au in evolved disk winds where FUV photodissociation is important (Panoglou et al. 2012; Yvart et al. 2016) or well inside to \( r_{\text{in}} \approx 0.05–0.1 \) au if inner streamlines are dense enough for efficient dust-poor chemistry, as recently suggested in the dense Class 0 flow of HH212.
Fig. 5. Double-peak separation in edge-on PVs of radially extended DWs (connected dots) compared with theoretical value for a single wind annulus on the outermost streamline (dotted curves). Left column: Observed spatial separation $\Delta r$ versus theoretical $\Delta r_{th}$ (from Eq. 12); Middle column: deprojected velocity shift $\Delta V/\sin i$ versus theoretical value $\Delta V_{th}/\sin i$ (from Eq. 13). Right column: ratio of the apparent specific angular momentum $j_{\text{obs}} = (\Delta r/2) \times (\Delta V/2 \sin i)$ to the true value on the outermost streamline, $j_{\text{out}} = (\Delta r_{th}/2) \times (\Delta V_{th}/2 \sin i)$. From top to bottom, the panels show the influence of varying a) MHD-solution (colour-coded) and inclination angle; b) outermost launching radius $r_{\text{out}}$ of the emitting region of the MHD DW; c) index $\alpha$ of the emissivity radial power-law (see Eq. 8); d) spatial beam FWHM $\theta_b$, and PV cut position $z_{\text{cut}}$. All non-labelled model parameters are fixed at their reference value: $i = 87^\circ$, MHD solution $= L5W17$, $r_{\text{out}} = 8$ au, $\alpha = -2$, $\theta_b = 225$ au, $z_{\text{cut}} = 225$ au, $M \star = 0.1 M_{\odot}$, $r_{\text{in}} = 0.25$ au. Datapoints for this reference case are circled in orange in each panel.

by model fits to PV cuts (Tabone et al. 2017). This introduces an additional uncertainty of a factor 4 either way in Eq. (20).

We conclude that when the MHD DW is radially extended and viewed close to edge-on (ie with PV double-peaks of opposite signs), the launch radius $r_{\text{obs}}$ inferred from the double-peak separation using Anderson’s relation only gives a lower limit to the true $r_{\text{out}}$. This bias cannot be accurately corrected for without additional constraints on $r_{\text{in}}$ and the radial emissivity gradient ($\alpha$).

3.3.3. Bias in magnetic lever arm

Figure 7d plots the “observed” wind magnetic lever arm parameter $\lambda_{\text{obs}}$ inferred from the values of $j_{\text{obs}}$ and $r_{\text{obs}}$ in Fig. 7a,c following Anderson’s method (see eg. Anderson et al. 2003):\

$$\lambda_{\text{obs}} \equiv j_{\text{obs}} \sqrt{GM_\star r_{\text{obs}}}$$

For comparison, we also plot (dotted curve) $\lambda_\phi(r_{\text{out}})$, the equivalent physical quantity on the outermost streamline that would...
Fig. 6. Comparisons of synthetic on-axis spectra and transverse PV cuts at \( z_{\text{cut}}=225 \) au for selected pairs of quasi edge-on models that differ by only one parameter at a time. In red, the reference model with \( i=87^\circ, r_{\text{out}}=8 \) au, \( \alpha=-2 \) (see Eq. (8)), \( \theta_b=225 \) au, \( \lambda_{\text{BP}}=5.5 \), \( W=17 \) (and \( M_*=0.1 \) \( M_\odot, r_*=0.25 \) au). In blue, the same model with only one parameter value changed (as labelled in each panel). In Panel e, the reference solution L5W17 is replaced by L5W30 (in magenta) so that only \( \lambda_{\text{BP}} \) differs in the comparison (in blue: L13W30). Velocity and angular resolutions are pictured by filled rectangles. The flow is unresolved transversally except when \( \theta_b=45 \) au (Panel d).

be obtained in the case of no observational bias (i.e. for a single emitting ring):

\[
\lambda_{\phi}(r_{\text{out}}) \equiv j_{\text{out}}/\sqrt{GM_* r_{\text{out}}}. \tag{22}
\]

Fig. 7d shows that \( \lambda_{\text{obs}} \) always underestimates \( \lambda_{\phi}(r_{\text{out}}) \); however, this observational bias is very mild (~20% for \( \alpha=-2 \), a factor 2 for \( \alpha=-3 \)) and independent of the wind radial extension.

This fortunate result is not a coincidence: expressing \( r\nu_{\phi} \) as \( \lambda_{\phi} \sqrt{GM_* r_0} \) in Anderson’s relation Eq. (1), we see that once gravitational potential has become negligible (\( R \gg r_0 \)), the total velocity modulus must verify\(^5\)

\[
V = \sqrt{2\lambda_{\phi} - 3} \times \sqrt{GM_* / r_0}. \tag{23}
\]

Noting that our models have \( V \approx \nu_p \) at large distance, we obtain the following useful relation, where launch radius cancels out (see Eq. (10) in Ferreira et al. 2006):

\[
\lambda_{\phi} \sqrt{2\lambda_{\phi} - 3} = j_{\text{out}} \frac{V_p}{GM_*}, \tag{24}
\]

\(^5\) This expression is similar to Eq. (5) except that it involves the total velocity modulus instead of the asymptotic poloidal velocity \( \nu_p^* \), and the local \( \lambda_{\phi} \) instead of \( \lambda_{BP} \).
Anderson’s relation for \( r_0 = r_{\text{obs}} \) imposes the same relation between \( \lambda_{\text{obs}}, J_{\text{obs}}, \) and \( V_{p,\text{obs}} \). For moderate magnetic lever arms \( \lambda \lesssim 6 \) as considered here, the function on the left-hand side of Eq. (24) is very steep; hence even if \( J_{\text{obs}} \) underestimates \( J_{\text{out}} \) by a large factor (Figure 7a), the bias in the inferred \( \lambda_{\text{obs}} \) is much smaller (Fig. 7d).

We also observe a theoretical ”MHD bias” in that \( \lambda_{\text{obs}}(r_{\text{out}}) \) is always smaller than the true \( \lambda_{\text{BP}} \) in the solution. As first pointed out by Ferreira et al. (2006), this bias arises because \( \lambda_\phi \) only measures the specific angular momentum in the form of matter rotation, whereas the total (conserved) specific angular momentum \( L \) carried by the MHD DW streamline (and measured by \( \lambda_{\text{BP}} \)) also includes a contribution of magnetic field torsion. The dotted curve in Fig. 7d (constructed at \( z_{\text{cut}} = 225 \) au) shows that in our reference solution, \( \lambda_\phi \) reaches 90% of \( \lambda_{\text{BP}} \) when \( z/r_0 = 550, 70\% \) when \( z/r_0 \approx 20 \), and only 50% when \( z/r_0 \approx 7 \).

In conclusion, we find that the magnetic lever arm parameter inferred with Anderson’s method only gives a lower limit to the true \( \lambda_{\text{BP}} \). This is mainly caused by an MHD bias (hidden angular momentum in magnetic form), or by a minor observational bias for low \( \lambda_{\text{BP}} \). \( \lambda_{\text{BP}} \) can only be accurately estimated at high altitudes (\( z_{\text{cut}} \gtrsim 20r_{\text{out}} \) for our self-similar models), or by modeling in detail the whole PV cut with a self-consistent MHD DW solution (see eg. Section 4 for the example of HH212).

### 3.4. Rotation curve method: biases in launch radius and magnetic lever arm

For consistency, we consider the same reference MHD DW parameters and \( z_{\text{cut}} = 225 \) au as in the previous section. We find that at moderate inclinations \( i < \theta_{\text{crit}} \), the observed rotation curves from velocity shifts (Eq. (16)) depend strongly on whether the wind is laterally resolved or unresolved. We present in Figure 8a the curves for \( i = 40^\circ \) to \( 80^\circ \) with \( \theta_{\text{th}} = 45 \) au \(< r_j \) illustrating the well-resolved regime, and in Figure 8b the curves with \( \theta_{\text{th}} = 225 \) au \( > r_j \), illustrating the unresolved regime. Results for more edge-on inclinations, which are independent of beam size, will be discussed at the end of this Section.

Figure 8a shows that in the well-resolved flow regime, \( V_{a,\text{obs}}(r) \) follows the underlying true rotation curve \( V_{a}(r) \) within a factor 2, until \( r \leq \theta_{\text{th}}/2 \) where it falls sharply below it due to beam smearing. In contrast, Figure 8b shows that in the unresolved regime, \( V_{a,\text{obs}}(r) \) does not follow the keplerian decline but instead increases slowly with radius. At large radii where emission has dropped to 10% of the PV peak, \( V_{a,\text{obs}}(r) \) reaches about 60%–80% of the true rotation speed on the outermost streamline.

We note that rotation curves in Fig. 8 exhibit little change with inclination, except when \( i = 80^\circ \) where they flatten out to become almost independent of radius, as we approach \( i_{\text{crit}} \approx 84^\circ \) for the L5W17 reference solution. Similar results were found for \( r_{\text{out}} = 8 \) au and 32 au. In the following, we thus take \( i =
spatially resolved regime (using the corresponding observed local poloidal velocity) launched radii $r_{\text{launch}}$ model for moderate inclinations. The latter was found to be close to $\Delta V_{\text{in}}$ (see Eq. (13) and Fig. 5). It follows that the (constant) value of $V_{p,\text{obs}}(r)$ will be close to $V_{i} = \sqrt{V_{\phi}^2 + V_{r}^2}$ i.e. slightly larger than $V_{p}$ on the outer streamline. The inferred $j_{\text{obs}}$ at 10% intensity radius (where $r \geq r_{j}$) will thus again overestimate the true $j_{\text{out}}$ (by an amount depending on beam smearing) and provide upper limits to $r_{\text{out}}$ and $\lambda_{\phi}(r_{\text{out}})$.

3.5. "Flow width" method: biases in launch radius and magnetic lever arm

Here, $j_{\text{obs}}$ is obtained from the asymptotic rotation speed at large radii and the deconvolved flow radius as

$$j_{\text{obs}} = r_{w} \times V_{p,\text{obs}}(r_{\text{out}}).$$

(27)

To estimate $r_{w}$, observers typically measure the FWHM of the beam-convolved velocity-integrated map at $z_{\text{out}}$ and correct in quadrature for the gaussian beam broadening to yield an intrinsic wind FWHM, which is then assumed equal to the wind diameter so that:

$$r_{w} = \frac{1}{2} \times \sqrt{\text{FWHM}_{\text{obs}}^2 - \theta_{B}^2}. \quad (28)$$

We performed this measurement on the synthetic integrated emission maps for our reference model at $i = 40^\circ$. With $\theta_{B} = 225$ au, we find $r_{w} = 27$ au, a factor 4 smaller than the true outer flow radius $r_{j}$ at that position. With a smaller $\theta_{B} = 45$ au that fully resolves the flow across, $r_{w}$ is almost unchanged at 20 au. Hence the fact that $r_{w} \ll r_{j}$ is not a beam smearing effect. It occurs because the FWHM in emission maps is dominated by the central spine of inner bright streamlines, and does not encompass the fainter pedestal tracing the outermost streamlines. The wind thus appears much narrower than it really is ("optical illusion" effect).

It is significant that the deconvolved flow diameter $2r_{w}$ is of the same order as the double-peak spatial separation $\Delta r$ for the same model viewed at $i = 87^\circ$ (see Fig. 5), and that both are independent of beam size. Indeed, their strong reduction compared to the true flow width has the same root cause, namely the brightness contrast between inner and outer streamlines.

Fig. 8 shows that the asymptotic rotation velocity at 10% intensity level, $V_{p,\text{obs}}(r_{\text{out}})$ is close to 0.8–1 km s$^{-1}$, is also not strongly affected by beam smearing. It is relatively unaffected by inclination as well, and close to the true rotation speed on the outer streamline.

Using Equation 27 we thus obtain with this method $j_{\text{obs}} \approx 20-22$ au km s$^{-1}$ for $\theta_{B} = 45-225$ au. Combining with the observed $V_{p,\text{obs}} \approx 7-8$ km s$^{-1}$ at 10% intensity, we obtain with Anderson's method $r_{\text{obs}} \approx 1.5$ au and $\lambda_{\phi,\text{obs}} \approx 2$. These values are slightly smaller but very close to what we obtained with the double-peaked method in the same model viewed edge-on (see Fig. 7 with $r_{\text{out}}/r_{\text{in}} \approx 32$). This is not surprising, since we saw that $r_{w}$ is close to $\Delta r/2$ while $V_{p,\text{obs}}(r_{\text{out}})$ is close to $V_{p}$, which is itself slightly smaller than $V_{i} = (V_{\phi}^2 + V_{r}^2)^{1/2} \approx \Delta r/2 \sin i$ (see Fig. 5 and associated discussion in Section 3.3.1).
We conclude that the "flow width" method will underestimate $r_{\text{out}}$ by a similar amount as the double-peak separation method in the same flow viewed edge-on, and also yield strict lower limits to the true $r_{\text{out}}$ and $\lambda_{\text{BP}}$.

4. Application to the edge-on rotating flow in HH212

The edge-on flow HH212 (viewed at $i = 87^\circ$) exhibits a slow and wide rotating SO outflow first identified by Tabone et al. (2017) as a possible MHD disk wind candidate. In this section, we use 3 sets of ALMA observations of HH212 spanning a factor 15 in angular resolution to verify our main results on the double-peak separation in edge-on PV cuts (Section 3.3) and to test the DW model of Tabone et al. (2017) down to $\approx 18$ au resolution (Lee et al. 2018a). We also derive an exact formula for the fraction of disk angular momentum extraction performed by a self-similar MHD DW, and apply it to HH212.

For consistency with our previous modeling work in Tabone et al. (2017), we adopt for HH212 a systemic velocity of $V_{\text{sys}} = 1.7$ km s$^{-1}$ (Lee et al. 2014) and a distance $d = 450$ pc. Recent VLBI parallax measurements towards stellar members of the Orion B complex yield mean distances of $388 \pm 10$ pc for NGC 2068 and $423 \pm 15$ pc for NGC 2024 (Kounkel et al. 2017), suggesting a possibly closer distance $\approx 400$ pc to HH212, located in projection between these two regions. However, the exact distance to HH212 remains uncertain; adopting 400 pc instead of 450 pc would decrease linear dimensions and mass-outflow rates by 10%, and the mass-accretion rate by 20%, without altering our conclusions.

4.1. Effect of angular resolution on apparent rotation signatures in HH212

Here, we first verify on HH212 our most counter-intuitive theoretical prediction for a quasi edge-on MHD DW, namely: that the spatial shift $\Delta r$ between the redshifted and blueshifted PV emission peaks does not depend on beam size (see Section 3.3.1).

Figure 10 shows SO blue/red channel maps of the base of the HH212 flow obtained at $0.55'' \approx 250$ au resolution in ALMA Cycle 0 by Podio et al. (2015). They are integrated over the intermediate velocity range $1.5$ km s$^{-1} < |V_{\text{LSR}} - V_{\text{sys}}| < 2.8$ km s$^{-1}$, where Tabone et al. (2017) found a clear blue/red transverse spatial shift at higher resolution of $0.15'' \approx 65$ au (see their Fig. 2b). Although no obvious shift between blue and red contours is apparent at first sight in Fig. 10, the signal to noise ratio of these data is high enough that spatial shifts much smaller than the beam can still be detected by comparing centroid positions (the so-called "spectro-astrometry" technique). At each distance $z$ along the jet axis, a transverse intensity cut is constructed across the blue and the red channel maps and the spatial centroid measured in each cut. They are plotted in Fig. 10 as blue/red dots, respectively. A small but significant and consistent transverse position shift between redshifted and blueshifted emission centroids is clearly detected, that persists out to $z \approx 0.7''$.

The shift amplitude at $z \approx 70$ au is $\Delta r \approx 0.06'' \pm 0.02''$ (27 au), in the sense of disk rotation. The same shift is measured with this method in the higher resolution $0''15$ data of Tabone et al. (2017). Since the channel maps are separated by $\Delta V = 4$ km s$^{-1}$, the apparent specific angular momentum in both data sets is $j_{\text{obs}} \approx (\Delta r/2)/(\Delta V/2) \approx 27$ au km s$^{-1}$.

The apparent specific angular momentum in the SO wind of HH212 was measured at yet higher angular resolution ($0''04$) by Lee et al. (2018a). Their value $\approx 30 \pm 15$ au km s$^{-1}$ remains remarkably similar to our results at $0''55$ and $0''15$. Hence, we verify over more than a decade in beam sizes that the apparent specific angular momentum measured from the blue/red PV peaks separation in a quasi edge-on flow does not depend on angular resolution, as predicted for an MHD DW (see Fig. 5d).

4.2. Best fitting $r_{\text{out}}$ and MHD DW model vs. angular resolution

Using the apparent specific angular momentum $\approx 30$ au km s$^{-1}$ determined above, a mean deprojected poloidal speed $V_{\text{pol,obs}} \approx 1$ km s$^{-1}/\cos i \approx 20$ km s$^{-1}$, and $M_*=0.2M_\odot$, Anderson’s relation yields an estimated $r_{\text{obs}} \approx 1$ au.

We show below that the true outer launch radius $r_{\text{out}}$ of the HH212 SO wind is actually much larger than this, and close to the disk outer radius of 40 au in HH212, confirming our predicted bias that $r_{\text{obs}}<r_{\text{out}}$ with the double-peak separation method (see Sect. 3.3.2). We also show that the MHD DW model with $r_{\text{out}}=40$ au initially proposed by Tabone et al. (2017) re-
mains consistent with PV cuts obtained at both 4 times lower and higher resolution.

In Fig. 11, we compare on-axis spectra and transverse PV diagrams of SO at the same $z_{cut} = \pm 70$ au for a resolution of $\approx 70$ au (Tabone et al. 2017) and a 4 times larger beam $\approx 250$ au (Podio et al. 2015) (Note that we could not perform the same comparison in the continuum peak. The jet was rotated to point upwards for clarity. Horizontal black dashed lines depict the position of PV cuts at $z \pm 70$ au shown in Fig. 11. The clean beam FWHM of 0.65" $\times$ 0.47" is shown as a filled black ellipse. First contours are 0.1mJy/beam km s$^{-1}$ and steps are 0.15mJy/beam km s$^{-1}$.

In particular, the MHD DW model naturally explains i) the smaller peak velocity separation at lower angular resolution (cf. the drop of $\Delta V$ with beam size at $z_{cut} = 70$ au visible in the green curves of Fig. 5d), ii) the more symmetric profile wings at lower resolution (in the model, this is caused by the larger beam encompassing emission from closer to the disk surface and from the opposite lobe). As a conclusion, observations at 70 au and 250 au resolution appear consistent with the same MHD DW model, and in particular the same large $r_{out}$ value.

The agreement is of course not perfect in detail. Towards the red lobe, both datasets in Fig. 11 have their peak emission at redshifted velocities, while the models present a bluer peak. This is due to a global asymmetry in the HH212 SO outflow, in the sense that redshifted emission is systematically stronger than blueshifted emission in both lobes (see e.g. PV cut along the flow in Figure 5 of Lee et al. 2018a). Such behavior cannot be reproduced by an axisymmetric model like ours, where the brighter peak will necessarily switch sign between the two lobes. It could be explained by an ad-hoc non-axisymmetric emissivity distribution. When comparing with the 250 au resolution data, we also note that the MHD DW model tends to predict slightly too large peak velocities further than 0.2" from the axis. This outer region might be associated with the limits of the self-similar model assumption due to boundary effects, as discussed in Tabone et al. (2017). Alternatively, recent observations of complex organic molecules indicate temperatures $\approx 150$ K near the disk outer edge (Lee et al. 2017b; Bianchi et al. 2017; Codella et al. 2018), suggesting a sound speed in the disk atmosphere reaching 30% of the Keplerian speed at 40 au; hence “hot” magneto-thermal DW solutions with a higher mass-loading and smaller magnetic lever arm and rotation speeds (Casse & Ferreira 2000b; Bai & Stone 2013; Béthune et al. 2017) might be more appropriate in these outermost wind regions. Modeling such complex effects lies beyond the scope of the present paper and will be the subject of future work.

In Fig. 12, we turn to smaller scales and compare the MHD DW model of Tabone et al. (2017) with transverse PV cuts obtained by Lee et al. (2018a) in the same SO line6 through the disk atmosphere at $z \leq 45$ au, with an unprecedented resolution of $0.04'' = 18$ au. A particularly noteworthy aspect is the global velocity shift observed between the two faces of the disk: Indeed, the Keplerian-like patterns fitted by Lee et al. (2018a) at $z \approx \pm 20$ au (pink curves in Fig. 12) are not centered on systemic velocity but shifted globally by $\approx -0.3$ km s$^{-1}$ to the blue in the north (blue) lobe, and by $+0.3$ km s$^{-1}$ to the red in the south (red) lobe. This velocity shift implies that rotating disk layers probed by SO are not static but outflowing all the way out to $r_{out} \approx 0.1'' \approx 45$ au, with a mean deprojected vertical velocity on each side $V_z \approx 0.3/cos(87') \approx 6$ km s$^{-1}$. This observation directly confirms, independently of any model, that the launch radius inferred with Anderson’s relation from the PV double-peak separation ($r_{obs} = 1$ au, see above) severely underestimates the true disk wind radial extent.

Fig. 12 further shows that the MHD DW model proposed by Tabone et al. (2017) naturally reproduces not only the global velocity shift between the two faces of the disk, but also the overall envelope of the emission in the PV cuts at 18 resolution. The predicted regions of brightest emission (top two contour levels) also generally overlap quite well with the observed ones, although the agreement is again not perfect. The model sometimes extends to slightly higher blue velocities on axis than detected. The exact positions of emission peaks can also differ. However, observed maximum velocities and peak positions also have a com-

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6 The bright SO$_2$ line at 334.67335 GHz observed by Tabone et al. (2017) was not covered by the spectral setup of Lee et al. (2018a), who instead stacked 12 weak SO$_2$ lines; since stacking adds some uncertainty due to the limited spectral resolution, we focus here on the SO line common to the two studies.

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6 That could be easily produced e.g. by a slightly steeper abundance or excitation gradient on larger scales.
ponent of uncertainty, due to the moderate signal-to-noise ratio and incomplete \( u - v \) coverage at such high angular resolution. Moreover, our MHD DW model is probably too idealized (self-similar, steady, axisymmetric). Given these caveats, and the fact that the model was initially fitted on data at 4 times lower angular resolution (70 au), we consider the agreement to remain quite promising at this stage.

Nevertheless, our proposed interpretation in terms of MHD DW is not unique. Lee et al. (2018a) proposed an alternative model in terms of a thin swept-up shell driven by an unseen fast wide-angle X-wind (see Lee et al. 2001, and green ellipses in Fig. 12). Although this shell has a different velocity field (purely radial motion proportional to distance) than our MHD DW, the large projection effect on \( V_z \) at \( i = 87^\circ \) make them difficult to distinguish (cf. Fig. 11 in Lee et al. 2018a). A hybrid scenario where an extended disk wind is shocked by inner jet bowshocks is also conceivable (cf. Tabone et al. 2018). Indeed, wide bowshock wings are seen in HH212 in SiO at least down to \( z \approx 0'5 \) \( \approx 200 \) au (Podio et al. 2015; Lee et al. 2017a). Studies of less inclined MHD DW candidates will be crucial to constrain the \( V_z \) component and discriminate between these options.

### 4.3. Role of the HH212 MHD DW candidate in disk accretion

The disk wind streamlines used for our model PV cuts were obtained as part of a global MHD accretion-ejection solution where the wind extracts vertically most of the angular momentum flux required for steady disk accretion (see Appendix A). However, similar emergent disk wind properties could be obtained with a dominant viscous torque in the disk, if the turbulent resistivity is highly non-isotropic (Casse & Ferreira 2000a) or if the disk magnetization is low (Jacquemin-Ide et al. 2019). Spiral waves could also provide extra angular momentum transfer, if the disk is perturbed by infalling material or gravitationally unstable. Therefore, observing disk wind kinematics consistent with our MHD DW solutions does not necessarily imply that the wind performs 100% of the disk angular momentum extraction in that system.

This hypothesis must be tested a posteriori, by computing the ratio \( f_J \) of angular momentum flux carried off in the disk wind to that required for steady disk accretion. Below, we derive an exact expression for \( f_J \) (see Eq. (37)) valid for any radially extended, self-similar, steady-state disk wind, as a function of the wind parameters and mass ejection/accretion ratio \( f_M \). This expression differs from the well-known rule of thumb \( f_J \approx 0.1 \) valid only under specific conditions. We then apply our exact formula to the case of HH212.

In steady-state, the rate at which angular momentum must be extracted from the disk to sustain accretion between \( r_{in} \) and \( r_{out} \) is given by

\[
J_{acc} = M_{out} \sqrt{G M_* r_{out}} - M_{in} \sqrt{G M_* r_{in}},
\]

where \( M_{in} \) is the disk accretion rate at \( r_{in} \), \( M_{out} \) is the disk accretion rate at \( r_{out} \), and \( M_{DW} = M_{out} - M_{in} \) is the mass-flux ejected by the disk-wind (on both sides) between \( r_{in} \) and \( r_{out} \).

The rate \( J_{DW} \) at which angular momentum is extracted by the MHD disk wind between \( r_{in} \) and \( r_{out} \) depends on how the wind mass outflow rate is distributed radially across this region. In a self-similar system, this distribution is ruled by the “ejection efficiency” parameter \( \xi \) defined by Ferreira & Pelletier (1995) as

\[
M_{acc}(r) = M_{in}(r/r_{in})^{\xi},
\]

which depends on the radial distribution of magnetic field in the disk (see Appendix A). The wind outflow rate from an elementary disk annulus at radius \( r \) is then given by mass conservation as

\[
\frac{dM_{DW}(r)}{dr} = \frac{dM_{acc}(r)}{dr} = \xi \frac{M_{acc}(r)}{r},
\]
with a step of 2

Integration between

Comparing with Eq. 29, we see that the fraction $f_J$ of disk angular momentum extraction performed vertically by the MHD DW (as opposed to radially by turbulent or wave torques) is simply given by

The value of $\xi$ in a real disk is not directly measurable. However, it may be related in steady-state to the observable mass ejection to accretion ratio $f_M$ through:

where we have used mass conservation ($M_{DW} = M_{out} - M_{in}$) and the definition of $\xi$ (Eq. 30). Note that $f_M$ could be much larger than unity if $\xi$ is large and/or $r_{out}/r_{in} \gg 1$.

Using the above formula to eliminate $\xi$ from Eq. (35), we obtain the exact expression of $f_J$ soley as a function of observable disk wind properties:

A simpler expression for $f_J$ may be obtained in the limits of small mass-fluxes $f_M \ll 1$ and large magnetic lever arms $\lambda_{BP} \gg 1$. Eq. (36) may then be approximated as

while Eq. (35) may be rewritten as

Combining Eq. (39), (38) yields

If the wind torque dominates the disk angular momentum extraction (i.e. $f_J \approx 1$) we then recover the well-known and widely used rule of thumb $f_M \approx 1/\lambda_{BP}$ (Pelletier & Pudritz 1992; Bacciotti et al. 2002; Pudritz et al. 2007), but with an extra numerical factor in front that depends on the wind radial extent.

Unfortunately, the approximation in Eq. (40) is no longer valid for the small magnetic lever arms $\lambda_{BP} \leq 5$ and large $f_M \approx 1$ favored by ALMA-like observations, and by non-ideal MHD simulations of PPDs (Bethune et al. 2017; Bai 2017). Hence, the exact Equation 37 should be preferred to evaluate accurately $f_J$ in disk wind candidates.

We now proceed to obtain an observational estimate of $f_M$ in HH212. Considering first $M_{DW}$, Lee et al. (2018a) estimated the mass in the rotating SO-rich disk outflow within $z \leq 0.2^\prime \approx 90$ au from the source at $(0.4 - 4) \times 10^{-3} M_{\odot}$, where the range of a factor 10 reflects the current uncertainty in SO abundance in this flow (Podio et al. 2015). Scaling to our adopted distance of 450 pc, and taking the mean vertical velocity $V_z \approx 10$ km s$^{-1}$ of the best fit MHD DW model, the wind crossing time through...
this region is \( \approx 50 \) yr, and the corresponding ejected mass-flux is \( M_{DW} = 1 - 10 \times 10^{-5} M_{\odot}/yr \).

Next, we estimate the accretion rate onto the HH212 source: Since it is a young Class 0 protostar, we expect it to lie along the "birthline" where stellar radius grows over time (Stahler 1988). For a stellar mass \( M_* = 0.25 M_{\odot} \) (Lee et al. 2017b), the observed bolometric luminosity of 11 \( L_* \) (Zinnecker et al. 1992, scaled to our adopted distance of 450 pc) is reached for an accretion rate onto the star \( M_* \approx 2 \times 10^{-5} M_{\odot}/yr \) (see Fig. 9 in Stahler 1988). The high-velocity axial SiO \( L \) bolometric luminosity of 11 \( L \) is \( \dot{M} \) from the infalling accretion flow (Lee et al. 2015). Therefore, in steady-state, the disk accretion rate at \( r_\text{out} = 0.1 \) au is \( \dot{M}_{\text{in}} = M_* + \dot{M} \approx 3 \times 10^{-5} M_{\odot}/yr \).

From the above observational estimates of \( M_{DW} \) and \( M_{\text{in}} \) we infer an ejection to accretion ratio \( f_{M,\text{obs}} = M_{DW}/M_{\text{in}} = 0.33 - 3.3 \). Inserting these values in Eq. (37) and taking \( r_{\text{out}} = 0.1 \) au, \( r_{\text{out}} = 40 \) au, and \( \lambda_{BP} = 5.5 \) from PV cut modeling (see Figs. 11, 12 and Tabone et al. 2017), we obtain \( f_{J,\text{obs}} = 0.5 - 1.8 \). Note that despite the large uncertainty on the SO abundance, we find \( f_{J,\text{obs}} \geq 0.5 \). In other words, the angular momentum flux extracted by the proposed MHD DW candidate in HH212 agrees within a factor 2 with that required to sustain accretion through the whole disk at the current observed rate.

5. Conclusions

We studied observational biases in the rotation signatures of radially extended, MHD disk winds when observed at the typical resolution of large millimeter interferometers such as ALMA. We then tested our predictions in the edge-on case against published ALMA observations of HH212 covering a factor 15 in angular resolution. Our main results are the following.

- The launch radius \( r_{\text{obs}} \) inferred using Anderson’s formula from rotation signatures in transverse PV cuts generally differs markedly from the true outermost launch radius of the MHD DW, \( r_{\text{out}} \). The sign of this bias depends on the method used to estimate the flow specific angular momentum from PV cuts, opening the possibility to bracket the true value of \( r_{\text{out}} \).
  - In the double-peak separation method, applied to edge-on PV cuts (Sect. 3.2.1), \( r_{\text{obs}} \) always underestimates the true \( r_{\text{out}} \). This bias does not improve at higher angular resolution, and worsens with the wind radial extension and emissivity gradient, reaching a factor 3–10 for typical parameters. At lower inclinations where the two PV peaks have the same velocity sign, this method becomes unreliable and should be avoided.
  - The apparent flow width method (see Sect. 3.2.3) suffers a similar bias as the double-peak separation in edge-on PV cuts, and also provides a strict lower limit to the true \( r_{\text{out}} \) available at all flow inclinations.
  - The rotation curve method (see Sect. 3.2.2) only yields a good estimate of \( r_{\text{out}} \) when the flow is well resolved across. Otherwise, it provides an upper limit to \( r_{\text{out}} \), by an increasing amount for stronger beam smearing.

- The magnetic lever arm inferred from apparent rotation signatures using Anderson’s formula is not as strongly impacted by observational biases (which tend to cancel out in the calculation). However, due to unobservable angular momentum in the form of magnetic field torsion, it only gives a strict lower limit to the true Blandford & Payne magnetic lever arm parameter \( \lambda_{BP} \) (as already pointed out in the context of T Tauri jets by Pesenti et al. 2004; Ferreira et al. 2006). In our model, this "MHD bias" becomes significant for \( z_{\text{cut}}/r_{\text{out}} < 20 \), where \( z_{\text{cut}} \) is the altitude of the PV cut. The true \( \lambda_{BP} \) can then only be constrained through detailed modeling of PV cuts.

- While our analysis strictly pertains only to self-similar models, we expect similar biases to occur in more general geometries (see eg. Paditz et al. 2007, or a conical wind) whenever the same underlying causes are present (ie. strong contrast effects between inner and outer streamlines, beam smearing). However, the biases might change if the internal velocity gradients are strongly non-keplerian. We defer the study of these more general cases to future work.

- Our main results for the double-peaked PV method were tested against ALMA observations of the edge-on flow in HH212 at angular resolutions from 250 au to 18 au, which provide the most stringent observational test of MHD DW models to date. We verified that the PV double-peak separation indeed does not depend on beam size, and the launch radius \( r_{\text{obs}} = 1 \) au inferred from it using Anderson’s relation does strongly underestimate the true outermost launch radius of the flow, directly resolved at \( r_{\text{out}} = 40 \) au in the 18 au ALMA data. We also showed that the MHD DW model for HH212 proposed by Tabone et al. (2017) still reproduces quite well (given its idealized self-similar geometry) the main features of transverse PV cuts at 4 times lower and higher resolution. However, the poloidal velocity is not well constrained in such an edge-on view, and alternative interpretations in terms of wind-driven or bowshock-driven shells are also possible (Lee et al. 2018a; Tabone et al. 2018).

- The fraction of disk angular momentum flux extracted by a steady self-similar MHD DW is derived as a function of \( r_{\text{in}}, r_{\text{out}}, \lambda_{BP}, \) and the observed mass ejection/accretion ratio \( f_M \) (see Eq. (37)). Application to HH212 supports the proposed paradigm where MHD DWs drive accretion across protoplanetary disks.

- Observing rotating winds with less edge-on inclinations (where the distribution of \( V_z \) can be better constrained) will be crucial to help discriminate between MHD DWs and alternative explanations (eg. wide-angle wind cavities) and definitely elucidate the mechanism driving disk accretion in protostars. Searches for pristine MHD DW signatures should focus on regions very close to the source with the highest possible angular resolution, in order to avoid large-scale bowshocks driven by the axial jet and interactions with the infalling envelope.

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Appendix A: Parameters and properties of MHD DW solutions

The self-similar, stationary and axisymmetric MHD disk-wind solutions computed for this work treat in an exact and consistent manner the disk accretion and ejection processes, using the formalism and method described in Ferreira (1997); Casse & Ferreira (2000a). The vertical, radial, and rotational balance equations of the viscous, magnetized accreting disk are integrated through a set of coupled ODEs and determine the emerging jet parameters and the large-scale collimation. Consequently, in order to compute an MHD disk wind solution, several free input disk parameters have to be set, that describe the disk thermal scale height, viscosity, resistivity, and magnetic field structure. For information and reference purposes, the disk parameter values used to obtain the four solutions used in this work are listed in Table A.1, and the definition of each parameter is given at the end of this section. Following Casse & Ferreira (2000b), a (self-similar) heating function in the disk atmosphere is implemented to mimic a coronal heating along magnetic surfaces, which allows to enhance the wind mass-loading compared to isothermal or advective solutions. The heating function adopted for each of the four MHD DW solutions is plotted in Fig. A.1. The variations of density and magnetic field along magnetic surfaces in our four solutions are presented in Fig. A.2.

We consider here solutions where the MHD DW extracts most of the angular momentum required for disk accretion, with negligible contribution from the viscous torque. However, Casse & Ferreira (2000a) showed that it is possible to obtain identical emerging jet configurations with a smaller ratio of wind vs. turbulent torques. Hence, the emerging wind properties in our solutions are actually relevant for a much broader range of situations.

The non-dimensional parameters describing the self-similar disk structure, listed in Table A.1, are defined as follows (see Casse & Ferreira 2000a, for further details):

1. The ejection efficiency $\xi \equiv d\ln M_\phi/d\ln r$ is related to the radial scaling of the mid-plane magnetic field $B_r \propto r^{\alpha_b}$ through $\alpha_b = -5/4 + \xi/2$.
2. The disk thermal aspect ratio $\epsilon \equiv h(r_0)/r_0 \equiv c_5/V(r_0)$ where $h(r_0)$ is the disk vertical pressure scale height, $V_\phi$ the Keplerian rotation speed, and $c_5$ the sound speed at radius $r_0$ in the disk midplane.
3. The Shakura-Sunyaev viscosity parameter in the disk mid-plane, $\alpha_v \equiv v_\phi/c_s h_{r=0}$ with $v_\phi$ the (anomalous) effective viscosity.
4. The poloidal magnetic diffusivity parameter at the disk midplane, $\alpha_B \equiv v_m/V_A h_{r=0}^2$ with $v_m$ the (anomalous) poloidal magnetic diffusivity and $V_A$ the Alfvén speed.
5. The magnetic diffusivity anisotropy $\chi_m \equiv v_m/v'_m$ where $v'_m$ is the toroidal magnetic diffusivity.
6. The disk mid-plane magnetization $\mu \equiv B_z^2/(4\pi P)_{r=0}$ where $P$ is the thermal pressure and $B_z$ the magnetic field in the disk midplane ($2/\mu$ is the usual plasma parameter $\beta$).
7. The inclination of the magnetic field at the disk surface $p \equiv R_\phi \theta_k \sim B_z^2/B_r^2$, where $R_\phi = r_\phi/r_{\phi=0}$ is the magnetic Reynolds number in the mid-plane and $B_r$ and $B_z$ are the radial and vertical magnetic fields at the disk surface.
8. The magnetic shear $q \equiv -\frac{h}{\pi} \frac{\partial h}{\partial r} \bigg|_{r=0} \sim -B_\phi^2/B_r^2$ where $B_\phi$ is the toroidal field at the disk surface.
Table A.1. Disk parameters and emerging wind properties of the calculated self-similar MHD solutions

| Model name | input disk parameters | solved parameters | wind properties |
|------------|-----------------------|-------------------|----------------|
|            | $\xi$ | $\epsilon$ | $\alpha_v^{(0)}$ | $\alpha_m$ | $\chi_m$ | $\mu$ | $p$ | $q$ | $\lambda_{BP}$ | $W$ |
| L13W36     | $3.8 \times 10^{-2}$ | $3.2 \times 10^{-2}$ | 1.2 | 2 | 1.42 | 0.35 | 1.1 | 1.8 | 13.7 | 36 |
| L13W130    | $4 \times 10^{-2}$ | $5 \times 10^{-2}$ | 0.9 | 1.9 | 1.38 | 0.21 | 1.2 | 2.3 | 12.9 | 134 |
| L5W30      | 0.11 | 1 | 1.1 | 2.3 | 4.2 | 0.22 | 2 | 4.9 | 5.5 | 30 |
| L5W17      | 0.11 | 1 | 1.2 | 2.35 | 4.1 | 0.25 | 1.85 | 4.33 | 5.5 | 17 |

Notes: (a) See Appendix A for parameter definitions; (b) we take $\alpha_v = \alpha_m \sqrt{\mu}$, corresponding to $\nu = \nu_m$ (magnetic Prandl number = 1); (c) $\lambda_{BP}$ is the wind Blandford & Payne magnetic lever arm parameter, defined in Eq. (3). $W$ is the wind maximum widening factor $r_{max}/r_0$ (see Eq. (4) and Fig. A.2).

For computational reasons, $\xi$, $\epsilon$, $\alpha_v$, $\alpha_m$ and $\chi_m$ are taken as free input parameters, while $\mu$ and $p$ are numerically adjusted in order to cross the slow and Alfvén critical points, respectively. The value of $q$ is inferred from the other disk parameters and is only given in Table A.1 for the sake of completeness. To limit the number of free parameters, we assumed that the viscosity $\nu$ and resistivity $\nu_m$ are equal (ie. a magnetic Prandl number = 1), since they are both “anomalous” transport coefficients arising presumably from the same turbulence. This assumption corresponds to $\alpha_v = \alpha_m \sqrt{\mu}$. It does not affect our solutions, where the turbulent viscous torque (included in our equations) is much smaller than the dominant disk wind torque.

Appendix B: Transverse Position-Velocity diagram for a rotating and expanding wind annulus

In this appendix, we show that the transverse Position-Velocity (PV) diagram produced by a single axisymmetric wind annulus observed at inclination $i$ to the line of sight is an ellipse. We describe extremal points of interest on the ellipse, and relate the parameters of the ellipse (semi-major and semi-minor axes, $P_A$, central velocity) to the physical parameters of the annulus (radius, $V_r$, $V_{\phi}$, $V_z$). In Appendix B.2 we then investigate the effect of spatial and velocity smearing on the location of intensity peaks in the PV diagram.

Appendix B.1: Ellipse shape and tilt for a single wind annulus

We consider a thin axisymmetric annulus of radius $r_j$ with a vertical outflow velocity $V_z$, rotation velocity $V_{\phi}$, and radial expansion velocity $V_r$, observed at an inclination angle $i$ with respect to the line of sight ($i = 0$ corresponds to a face-on ring). We show in Fig. B.1 (top) a schematic view of the annulus and the adopted coordinate system. The projected position $r_{proj}(\phi)$ and projected
radial velocity \( V_{\text{rad}}(\phi) \) of an elementary segment located at azimuthal angle \( \phi \) are given by

\[
\begin{align*}
    r_{\text{proj}}(\phi) &= \cos \phi \ r_j, \\
    V_{\text{rad}}(\phi) &= -\left( \cos i \ V_z + \sin i \ \sin \phi \ V_r + \sin i \ \cos \phi \ V_\phi \right),
\end{align*}
\]  

where we adopt the usual astrophysical convention of negative radial velocity for approaching material. Denoting the magnitude of the transverse velocity (in the plane perpendicular to the flow axis) as

\[
V_\perp = \sqrt{V_\phi^2 + V_z^2},
\]

and making the change of variable \( V = (V_{\text{rad}} + \cos i \ V_z)/\sin i \), we obtain a quadratic equation in \( V \) and \( r_{\text{proj}} \)

\[
V^2 + 2V \phi \left( \frac{r_{\text{proj}}}{r_j} \right) + V_\perp^2 \left( \frac{r_{\text{proj}}}{r_j} \right)^2 = V_r^2. 
\]  

This equation defines an ellipse in the position-velocity diagram, centered on \( r_{\text{proj}} = 0 \) and \( V_{\text{rad}} = -\cos i V_z \). This ellipse is shown in Fig. B.1(bottom) for our reference case where \( V_z < 0 \) (red-shifted lobe of the jet). Three pairs of points on this ellipse are of particular interest.

- First, towards the projected jet axis at \( r_{\text{proj}} = 0 \) (i.e. for \( \phi = \pm \pi/2 \)), the line-of-sight component of the rotation velocity cancels out and \( V_{\text{rad}} = -V_r \cos i \pm V_\phi \sin i \) (green dots in Fig. B.1).

- Second, towards the maximum projected radius \( r_{\text{proj}} = r_j \) where the line of sight is tangent to the annulus (i.e. for \( \phi = 0 \) or \( \phi = \pi \)) the line-of-sight component of the expansion velocity \( V_\phi \) vanishes and \( V_{\text{rad}} = -V_r \cos i \pm V_\phi \sin i \) (blue dots in Fig. B.1).

- Third, and most importantly, the points where the ellipse reaches its minimum and maximum projected velocities (red dots in Fig. B.1) are located at \( r_{\text{proj}} = \pm (V_\phi/V_\perp) r_j \) and \( V_{\text{rad}} = -V_r \cos i \pm V_\perp \sin i \).

In the following, we assume for simplicity an edge-on flow with \( \sin i = 1 \). Denoting as \( \tilde{r}_j, V_r, \) and \( \tilde{V}_\phi \), the (dimensionless) numerical values of jet radius and velocities in the chosen units of the graph axes (e.g. \( au \) and \( \text{km s}^{-1} \)), and diagonalizing equation (B.4), we obtain that the PV ellipse has a major axis \( a \) and minor axis \( b \) (in dimensionless graph units) given by:

\[
\begin{align*}
    a^2 &= \frac{K}{1 - \sqrt{\Delta}}, \\
    b^2 &= \frac{K}{1 + \sqrt{\Delta}}, \quad \text{with} \quad K = \frac{2r_j^2 V_\perp^2}{\tilde{r}_j^2 + V_\perp^2}, \\
    \Delta &= 1 - \frac{2K}{\tilde{r}_j^2 + V_\perp^2} = \frac{(r_j^2 - V_\perp^2)^2 + 4r_j^2 V_\perp^2}{(\tilde{r}_j^2 + V_\perp^2)^2}. 
\end{align*}
\]  

The tilt angle \( \Theta \) of the ellipse in the PV diagram, measured from the increasing \( r_{\text{proj}} \) axis towards the decreasing radial velocity axis (see Fig. B.1), is such that

\[
\tan \Theta = \frac{\tilde{r}_j \tilde{V}_\phi}{\tilde{r}_j^2 - b^2}. 
\]  

The general expressions for random inclinations can be recovered by multiplying \( \tilde{V}_r, \tilde{V}_\phi, \) and \( \tilde{V}_\perp \) by \( \sin i \) in these expressions. The reverse relations allowing to calculate \( r_j, V_r, \) and \( V_\phi \) from the ellipse parameters \( a,b \), and \( \Theta \) may be found in Appendix B of Louvet et al. (2018), where \( \Theta \) is denoted as \( PA \).

**Appendix B.2: Impact of spatial and velocity smearing on emission peak positions**

We now examine the influence of spatial and velocity smearing on the separation of emission peaks in the elliptical PV of a single annulus, assuming an optically thin line. We simply add up
the emission contributions of each elementary arc $d\phi$ to the corresponding velocity/position bins in the PV diagram. The PV is then smoothed by a gaussian beam of FWHM = $\theta_b$ and by a velocity broadening of FWHM = $\delta V$. We find that the synthetic PV diagrams always present two symmetric peaks, whose positions $(V_1, r_1)$ and $(V_2, r_2)$ depend on the ratios $\theta_{\phi}/r_j$ and $\delta V/V_{\perp}$. Four cases are identified, which are displayed in Fig. B.2.

- a) $\delta V/V_{\perp} \ll \theta_{\phi}/r_j$ (Fig. B.2a): When the jet is better resolved spectrally than spatially (as usually the case for millimeter interferometric observations) the intensity peaks are located at the points of extremum velocities along the ellipse (red dots in Fig. B.2):

$$r_{1,2} = \pm r_j \left( \frac{V_\phi}{V_{\perp}} \right)$$
$$V_{1,2} = -\cos i V_{\perp} \pm \sin i V_{\perp}.$$  

(B.10)

(B.11)

In that case, the spatial shift between emission peaks, $\Delta r \equiv r_1 - r_2 = 2 r_j \left( V_\phi/V_{\perp} \right)$ is smaller than the true ring diameter $2 r_j$, while the velocity shift between emission peaks $\Delta V = 2 \sin i V_{\perp}$ is larger than $2 V_{\perp} \sin i$. Yet, the (inclination-corrected) specific angular momentum that one would estimate from the spatial and velocity separations of PV peaks,

$$j_{\text{obs}} = (\Delta r/2)(\Delta V/2 \sin i),$$

(B.12)

is still equal to the true specific angular momentum of the elementary rotating annulus, $j_{\text{out}} = r_j V_\phi$, since the terms in $V_{\perp}$ cancel out in the product.

- b) $\theta_{\phi}/r_j \ll \delta V/V_{\perp}$ (Fig. B.2b): Conversely, when the jet is better resolved spatially than spectrally (as e.g. in optical/near-IR observations of the DG Tau jet), the peaks are located at the points of extremum radii on the ellipse (blue dots in Fig. B.2) at

$$r_{1,2} = \pm \theta_{\phi},$$
$$V_{1,2} = -\cos i V_{\perp} \pm \sin i V_{\perp}.$$  

(B.13)

(B.14)

In that (simpler) case, the spatial shift between peaks $\Delta r$ gives directly the true diameter of the annulus, the velocity shift $\Delta V$ gives directly the true projected rotation velocity $2 \sin i V_{\perp}$. Like in case a), the apparent (inclination corrected) specific angular momentum $j_{\text{obs}}$ is equal to the true value in the ring.

- c) $\theta_{\phi}/r_j \sim \delta V/V_{\perp} \ll 1$ (Fig. B.2c): when the jet is similarly well resolved spatially and spectrally, the two emission peaks lie on the ellipse somewhere between the extremal velocity and radial points (i.e. between the red and blue dots). In this case as well, $j_{\text{obs}}$ will be close to the true $j_{\text{out}}$.

- d) $\theta_{\phi}/r_j \sim \delta V/V_{\perp} \sim 1$ (Fig. B.2d): when the jet is under-resolved both spatially and spectrally, the two emission peaks migrate inwards, roughly along the ellipse PA.

Fig. B.2. Effect of spatial beam ($\theta_b$) and spectral broadening ($\delta V$) on peak separation in synthetic transverse PV diagrams for an expanding and rotating annulus of radius $r_j$ and $V_\phi = 3 \times V_{\perp}$. a) significant beam smearing $\theta_b = 0.2 \times r_j$ but negligible line broadening $\delta V \ll V_{\perp}$: peaks on velocity extrema (red dots); this is the case expected for ALMA observations of cool molecular disk winds. b) significant line broadening $\delta V = 0.2 \times V_{\perp}$ but negligible beam convolution $\theta_b \ll r_j$: peaks on spatial extrema (blue dots); c) high spatial and velocity resolution ($\theta_b = 0.1 \times r_j$, $\delta V = 0.1 \times V_{\perp}$): peaks between red and blue dots, close to the ellipse major axis.; d) low spatial and spectral resolution $\theta_b/r_j = \delta V/V_{\perp} = 1$: peaks move closer in, along the ellipse PA.
angle. In this last case, the apparent specific angular momentum $j_{\text{obs}}$ will underestimate the true value in the ring.

In summary, as long as the emitting ring is narrow and well resolved in at least one dimension (spatial or spectral), and signal to noise is high enough to measure the centroid shift below the beam scale in the other dimension (using e.g. spectro-astrometric techniques or cross-correlation), $j_{\text{obs}}$ estimated from PV peak separations using Eq. (B.12) gives a good estimate of the true specific angular momentum in the ring, $j_{\text{out}}$.

However, this conclusion is only valid for a narrow emitting ring. For a radially extended disk wind, where we observe the summed contribution of a broad range of nested rings, the situation is more complex. When the flow is close to edge-on, we find that $j_{\text{obs}}$ estimated from PV double peak separations always significantly underestimates $j_{\text{out}}$ even at high spectral and angular resolutions (see Section 3.3.1). Below some critical inclination angle $i_{\text{crit}} \approx \arctan |V_{\perp}|/|V_{\phi}|$ the PV is not systematically double-peaked anymore and other methods must be used to estimate the flow specific angular momentum (see Section 3.2).