Molecules with ALMA at Planet-forming Scales (MAPS). XVI. Characterizing the Impact of the Molecular Wind on the Evolution of the HD 163296 System

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Abstract

During the main phase of evolution of a protoplanetary disk, accretion regulates the inner-disk properties, such as the temperature and mass distribution, and in turn, the physical conditions associated with planet formation. The driving mechanism behind accretion remains uncertain; however, one promising mechanism is the removal of a fraction of angular momentum via a magnetohydrodynamic (MHD) disk wind launched from the inner tens of astronomical units of the disk. This paper utilizes CO isotopologue emission to study the unique molecular outflow originating from the HD 163296 protoplanetary disk obtained with the Atacama Large Millimeter/submillimeter Array. HD 163296 is one of the most well-studied Class II disks and is proposed to host multiple gas-giant planets. We robustly detect the large-scale rotating outflow in the $^{12}$CO $J = 2 - 1$ and the $^{13}$CO $J = 2 - 1$ and $J = 1 - 0$ transitions. We constrain the kinematics, the excitation temperature of the molecular gas, and the mass-loss rate. The high ratio of the rates of ejection to accretion transitions. We constrain the kinematics, the excitation temperature of the molecular gas, and the mass-loss rate.

**Unified Astronomy Thesaurus concepts:** Protoplanetary disks (1300); Planet formation (1241)

1. Introduction

In recent years, observations of protoplanetary disks across multiple wavelength regimes have focused on reaching smaller and smaller spatial scales (e.g., Andrews et al. 2018; Avenhaus et al. 2018; Öberg et al. 2021). The goal of these studies is to increase our understanding of the evolution of disks and the planet formation process(es) occurring within them. It is widely accepted that disks mediate the accretion of gas and dust from the envelope onto the star (Hartmann et al. 2016), but the driving mechanism of mass transport within the disk is still heavily debated. Most disk evolution and planet formation theories work within the construct of the magnetorotational instability (MRI; Balbus & Hawley 1991). Over the past decades it has been realized that due to the low ionization fraction in disks the MRI will be quenched in extended ($\approx 1$–10 au) regions of the disk called dead zones (Gammie 1996; Bai 2011). The presence of such dead zones is supported by observations and astrochemical modeling (Öberg et al. 2011;
Walsh et al. 2012; Cleeves et al. 2015). Here the MRI will not be effective at driving accretion (see Turner et al. 2014, and references therein). The accretion process sets the mass distribution and influences the migration timescale and direction of forming planets in the disk (e.g., Ogihara et al. 2018; Kimmig et al. 2020) and thus is of key importance to constrain.

The few informative measurements of turbulence in line-emitting layers of disks show that the inferred viscosity is at least one to two orders of magnitude too low for the MRI to be the main driving force for accretion in these layers (e.g., Teague et al. 2016; Flaherty et al. 2017). Similar results are found from looking at the degree of dust settling in HL Tau, which is likely probing much closer to the disk midplane (Pinte et al. 2016). This difference can be reconciled if the primary mechanism of angular momentum loss is due to a disk wind rather than the MRI (Hasegawa et al. 2017; Khajenabi et al. 2018). It is well known that accretion can alternatively be driven by a magnetocentrifugal (or MHD) disk wind, even when the MRI is quenched, as long as the magnetic field has a nonvanishing flux (Blandford & Payne 1982; Ferreira 1997; Pudritz et al. 2007; Bai & Stone 2013). If the disk is threaded with a magnetic field, the twisting of the field lines in the upper layers of the disk atmosphere can lead to the removal of angular momentum from the disk in the vertical direction along toroidal field lines. MHD disk winds launched from a few astronomical units are slow (∼20 km s⁻¹; Pudritz et al. 2007) compared to the high-velocity (∼200 km s⁻¹) jets from the inner region ≲2 au (see Ferreira et al. 2006, and references therein). The wind dynamics, and importantly the magnitude of the angular momentum loss, depend crucially on the disk magnetization, surface heating, and ionization structure, all of which remain poorly constrained in disks (Béthune et al. 2017; Wang et al. 2019).

Observations of disk winds therefore provide indirect information about these properties. Observational evidence of molecular MHD disk winds in young Class 0/I systems has been growing rapidly over the past few years, primarily due to the high angular resolution and sensitivity provided by the Atacama Large Millimeter/submillimeter Array (ALMA), which are required to resolve the rotation signature of the wind. In protostars, molecular-disk winds have been traced in CO, SO, and CS line emission (e.g., Lunnan et al. 2009; Bjerkeli et al. 2016; Tabone et al. 2017; Zhang et al. 2018; Hirota et al. 2017; Zhang et al. 2019; de Valon et al. 2020), and the launch regions for the winds range from ≃1 to 40 au. Thus, the wind is launched from the region of the disk where planet formation takes place. In the more evolved Class II disks, observations of atomic T Tauri jets in the optical have provided the first evidence for the presence of MHD disk winds launched within ≤3 au (Bacciotti et al. 2002; Anderson et al. 2003; Pesenti et al. 2004). However, ALMA observations of MHD disk wind candidates launched at larger distances remain scarce (Louvet et al. 2018).

HD 163296 is a nearby Herbig Ae star (101.5 pc, A0, 1.95 $M_\odot$, ≃6 Myr; Gaia Collaboration et al. 2018; Wichittanakom et al. 2020) that is host to one of the most well-studied protoplanetary disks. The evidence for multiple gas-giant planets in the dust and gas observations (Isella et al. 2016; Teague et al. 2018; Pinte et al. 2018) coupled with the proximity of the source make it a unique observational laboratory for studying giant planet formation. Although the star is relatively old it is still actively accreting matter at a relatively high rate of $\log(M_{\text{acc}}) = -6.79^{+0.15}_{-0.15} M_\odot$ yr⁻¹ (Wichittanakom et al. 2020). This accretion rate has been shown to have increased by ≃1 order of magnitude on a timescale of ≃15 yr (Mendigutía et al. 2013; Ellerbroek et al. 2014). Accretion and ejection are inherently linked and this variability in accretion rate can be related to a periodic outflow sampled by HH 409 (Wassell et al. 2006; Ellerbroek et al. 2014). Associated with the high-velocity jet emission (∼250 km s⁻¹) from the near side of the disk is a slow (∼20 km s⁻¹ blueshifted) molecular outflow that has been detected in $^{12}$CO line emission with ALMA (Klaassen et al. 2013). Determination of the launching mechanism and launch region of this outflow requires higher angular resolution and sensitivity observations.

In this paper, we report the characterization of the HD 163296 molecular outflow in multiple CO isotopologues. These data were collected during the Cycle 6 ALMA Large Program, The Chemistry of Planet Formation (see Öberg et al. 2021 for further details) designated with the acronym MAPS (Molecules with ALMA on Planet-forming Scales). We present high-resolution observations of $^{12}$CO $J = 2 - 1$ emission combined with the $^{13}$CO multiline data. This allows a first data-driven determination of the column density of material ejected and excitation temperature of the wind using both $^{13}$CO and $^{12}$CO line emission. We use these data to investigate the location of the launch region, the mass and angular momentum loss rates, and the dynamical timescale of the wind. We also discuss the properties of the wind in the larger context of other signatures of variability in the HD 163296 system and the potential connections to, and influence on, the ongoing planet formation in the disk.

2. Methods

2.1. Observations

The data presented here were collected as part of the ALMA Large Program, The Chemistry of Planet Formation (2018.1.01055.L), with co-PIs K. I. Öberg, Y. Aikawa, E. A. Bergin, V. V. Guzmán, and C. Walsh. This paper is focused on the HD 163296 disk and the CO line data only. These select CO isotopologues and transitions used in this paper are listed in Table 1. For full details on the program and the data reduction process please see the overview paper (Öberg et al. 2021). We first checked for the presence of the blueshifted wind as detected in Klaassen et al. (2013) by inspecting the data in CASA using plotms. Figure 1 presents the $uv$ amplitude of the data as a function of velocity averaged over the four shortest baselines (19, 28, 29, and 32 m). The channel widths chosen for the $J = 2 - 1$ and $J = 1 - 0$ lines are 0.2 km s⁻¹ and 0.5 km s⁻¹, respectively. Full information on the data calibration can be found in Öberg et al. (2021). The blueshifted wind is most apparent in the $^{12}$CO $J = 2 - 1$ line from $\approx -14$ to $-12$ km s⁻¹ local standard of rest kinematic frame (LSRK; highlighted in the left-hand gray box in Figure 1). This feature is also detected in the $^{13}$CO lines but is undetected in the $^{18}$O lines (not shown in Figure 1). The emission from $\approx 13$ to $15$ km s⁻¹ LSRK is from a bright background cloud in the Galactic center, situated at a velocity far in the line wings of the emission from HD 163296 itself. HD 163296 is located at low Galactic latitude ($l = 7^\circ 24.0^\prime$, $b = +1^\circ 49.4$) and the 1.2 m CO

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25 www.alma-maps.info
telescope survey by Dame et al. (2001) reveals bright $^{12}$CO $J = 1 – 0$ emission at the velocities indicated in the MAPS data.

### 2.2. Imaging

As the line images generated using the MAPS imaging pipeline described in Czekala et al. (2021) cover the velocity range of the disk emission only, custom images were generated for this study. As a starting point, the tCLEAN optimized imaging parameters described in Czekala et al. (2021) were used. The shortest baseline (19 m) was excluded from the imaging because when included, it generated significant striping in the images that is characteristic of larger-scale emission not resolved by the interferometer. At Band 6, the primary beam is $\approx 38''$ in diameter and is $\approx 76''$ at Band 3. As noted in Huang et al. (2021) the maximum recoverable scale at Band 6 is $\approx 12''$. Excluding the 19 m baseline results in a maximum recoverable scale of $\approx 11''$. The spatial extent of the wind is $\approx 10''$, therefore spatial filtering should not be a significant issue as this is less than the maximum recoverable scale. From the $^{13}$CO, the wind traced in the $J = 2 – 1$ and $J = 1 – 0$ transitions is approximately the same spatial extent. Since the Band 3 data has a much larger maximum recoverable scale, we do not appear to be missing more extended emission, but we cannot confirm this without shorter-baseline/single-dish data.

For a Keplerian disk the position–velocity pattern of the line emission is well characterized and therefore we can use an analytical clean mask calculated using the stellar mass and position and inclination angles of the disk. The velocity structure of the wind does not yield to a similar simple parameterization and therefore we can use an analytical clean mask calculated using the stellar mass and position and inclination angles of the disk.

Table 1 provides a summary of the CO observations.

| Molecule/Transition | Frequency (GHz) | $E_{upp}$ (K) | Beam (PA) | $v_L$ (km s$^{-1}$) | rms (mJy beam$^{-1}$) | rms$_{phaser}$ (mJy beam$^{-1}$) | Peak Flux (mJy beam$^{-1}$) |
|---------------------|----------------|-------------|-----------|-------------------|-------------------|-------------------------------|------------------------|
| $^{12}$CO $J = 2 – 1$ | 230.538000 | 16.6 | $0''30 \times 0''25$ (85°) | 0.2 | 1.12 | 3.05 | 12.4 |
| $^{12}$CO $J = 2 – 1$ | 230.538000 | 16.6 | $1''0 \times 0''85$ (85°) | 0.5 | 2.20 | 5.00 | 78.4 |
| $^{13}$CO $J = 2 – 1$ | 220.398684 | 15.9 | $1''0 \times 0''85$ (66°) | 0.5 | 1.70 | 4.45 | 40.2 |
| $^{13}$CO $J = 1 – 0$ | 110.201354 | 5.3 | $1''0 \times 0''85$ (68°) | 0.5 | 1.12 | 2.95 | 24.0 |

Note. Line frequencies and upper energy levels are taken from the Cologne Database for Molecular Spectroscopy (Müller et al. 2005).

Figure 1. Average visibility spectra over the four shortest baselines for four CO isotopologues and transitions. The $^{13}$CO $J = 2 – 1$, $^{18}$O $J = 2 – 1$, and $^{13}$CO $J = 1 – 0$ data are offset by values of 5, 10, and 15, respectively, and multiplied by a factor noted on the figure for clarity. The velocity resolution for each line is noted in Table 1. The shaded regions highlight the CO tracing of the blueshifted disk wind (left) and CO from the Galactic center (right).
of $1\prime 00 \times 0\prime 85$ (68$^\circ$), which is $\approx 100 \times 85$ au with a velocity resolution of 0.5 km s$^{-1}$. The $^{12}$CO $J = 2 \rightarrow 1$ transition was also reimaged with same $uv$ taper as the $^{13}$CO $J = 2 \rightarrow 1$ transition to allow for a direct comparison of the fluxes between emission from the two isotopologues. The rms noise from the line-free channels of the image cubes, before and after the primary beam correction, and the peak values of the emission for all lines, are listed in Table 1. The resulting channel maps for $^{12}$CO $J = 2 \rightarrow 1$ are shown in Figure 7 in the Appendix.

The integrated intensity maps were made by summing over all of the emission in channels with $>3\sigma$ emission, where $\sigma$ is the rms noise, before primary beam correction but after the JVMB correction. For the $^{12}$CO $J = 2 \rightarrow 1$ line this covered a velocity range of $-14.4$ to $-11.4$ km s$^{-1}$ LSRK (16 channels), and for the $^{13}$CO lines this was $-13.5$ to $-11.5$ km s$^{-1}$ LSRK (five channels) for the $J = 1 \rightarrow 0$ transitions and $-13.5$ to $-12.0$ km s$^{-1}$ LSRK (four channels) for the $J = 2 \rightarrow 1$ transition. Figure 2 presents the integrated intensity map and the intensity-weighted velocity map. The latter was generated over the same number of channels as the integrated intensity map but with a 4$\sigma$ noise clip applied to the channel map. Also shown in Figures 2 and 3 are the brightness temperature maps for $^{12}$CO and both of the $^{13}$CO lines. These were generated from the peak intensity (moment 8) maps using the `imagecube.jybeam_to_Tb_RJ` and `imagecube.jybeam_to_Tb` functions in the gofish package (Teague 2019).26

3. Analysis

3.1. Emission Morphology

The integrated intensity maps presented in Figure 2 show that the width of the emission along the axis perpendicular to the jet varies. The emission close to the disk is $\approx 500$ au wide, then this narrows to $\approx 100$ au and then widens again. This is also seen in the channel maps shown in Figure 7 in the

Figure 2. Top left: $^{12}$CO $J = 2 \rightarrow 1$ integrated intensity map. Top right: $^{12}$CO $J = 2 \rightarrow 1$ intensity-weighted velocity map in LSRK frame with a 4$\sigma$ noise clip. Bottom: Peak brightness temperature maps made with the Rayleigh–Jeans approximation (left) and without (right). In all panels the beam size is shown by the ellipse in the bottom right corner.

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26 https://github.com/richteague/gofish
Appendix. We recover the double-corkscrew structure in the $^{12}\text{CO}$ $J = 2 - 1$ gas kinematics in the intensity-weighted velocity maps as first reported by Klaassen et al. (2013). The same kinematic structure is seen in the two $^{13}\text{CO}$ lines (see Figure 3).

The high-velocity outflow, HH 409, from the HD 163296 system is periodic and asymmetric (Wassell et al. 2006; Ellerbroek et al. 2014). The jet from the near side of the disk has three knots (A, A2, A3) and a bow shock (H). Figure 3 shows the $^{13}\text{CO}$ moment maps with the well-constrained axis.

Figure 3. Integrated intensity (top), intensity-weighted velocity in LSRK frame (middle), and peak brightness temperature (bottom) maps for the $^{13}\text{CO}$ $J = 1 - 0$ and $J = 2 - 1$ lines. Ellipses are disk radii of 100 and 400 au. The green arrow highlights the axis of the jet and the circles highlight the position of the knots (A, A2, A3) and the bow shock (H) with corrections for proper motions. The beam size is shown by the ellipse in the bottom-left corner of each image and the star position is marked with a cross. A figure without annotations is shown in the Appendix as Figure 10.
of the blueshifted jet and the estimated locations of the knots at the time of our observations. The proper motion of the blueshifted knots is $0.49 \pm 0.01 \text{ yr}^{-1}$ (Wassell et al. 2006). This means that the knots will have moved $\approx 3\text{'}25$ since the data presented in Klaassen et al. (2013) was taken. In Klaassen et al. (2013) the $^{12}$CO $J = 3 - 2$ emission was associated with the location of knot A3. In our data A3 is the only knot that is potentially spatially associated. A3 is $\approx 2\text{'}0$ from the brightest points in the $^{13}$CO brightness temperature maps. Knots A and A2 are still within the primary beam of the Band 6 data but no significant emission is detected at these locations. Beyond the Band 6 primary beam at $28\text{'}0$ there is $^{13}$CO $J = 1 - 0$ emission associated with the bow shock H. To determine the current distance of the bow shock ($\approx 27\text{'}25$), the proper motion was assumed to be the same as that for the knots.

3.2. Kinematics

To further investigate the kinematics of the wind we make position–velocity (PV) diagrams. We take cuts perpendicular to the axis of the jet and average over one beam. We present Figure 4 as an example case in the main text and the rest are shown in the Appendix in Figure 11. The transverse velocity gradient shown in the moment 1 maps are recovered in the PV diagrams and are in the form of a coherent tilt, highlighted by the red line, that is suggestive of rotation for projected distances, $z \lesssim 600 \text{ au}$. Quantitatively, the observed tilt in the PV diagram at $z = 480 \text{ au}$ has a spatial extent and velocity range of $\Delta r \sim 4\text{'}$ and $\Delta V \sim 1.6 \text{ km s}^{-1}$, respectively. Interpreting this tilt as rotation, this gives a rotation velocity of $V_0 = \frac{\Delta r}{2\sin i} = 1.1 \text{ km s}^{-1}$ and a specific angular momentum of $j = V_0 \Delta r / 2 = 220 \text{ km s}^{-1} \text{ au}$ where $i = 46\text{'}7$ is the inclination of the flow with respect to the line of sight.

3.3. Column Density and Excitation

From our detection of $^{13}$CO, we find that the $^{12}$CO $J = 2 - 1$ line has to be optically thick as the peak flux ratio of the $^{12}$CO $J = 2 - 1$ and $^{13}$CO $J = 2 - 1$ lines is $\approx 2$ in the channel maps (see Table 1). This result is in contrast to previous work. In Klaassen et al. (2013) the CO column density ($N$(CO), cm$^{-2}$) and kinetic temperature ($T_{\text{kin}}$, K) of the wind were determined from the $^{12}$CO $J = 3 - 2$ and $J = 2 - 1$ lines. Their analysis focused on a single knot of emission where both lines were detected and here both lines were assumed to be optically thin with $T_{\text{kin}} = 960 \text{ K}$ and $N$(CO) $= 1 \times 10^{15} \text{ cm}^{-2}$.

Because the molecular wind is traced in both of the $^{13}$CO $J = 2 - 1$ and $J = 1 - 0$ lines, this ratio will provide additional constraints on the column density and excitation conditions. The ratio of the peak brightness temperature maps as shown in Figure 3 was calculated, resulting in a $J = 2 - 1/J = 1 - 0$ ratio of 0.39 where 1.13 K and 2.88 K are the peak values for each line, respectively. To determine the kinetic temperature, $T_{\text{kin}}$, we used the non-LTE radiative transfer code RADEX (van der Tak et al. 2007). RADEX calculates the brightness temperature, $T_b$, under the Rayleigh–Jeans approximation; therefore, the output is expected to be consistent with the maps generated in Section 2.2. We first calculate $T_b$ for both lines over a grid in temperature ($T_{\text{kin}}$ from 5 to 1000 K in steps of 5 K) and an assumed a gas density of $n_\text{H} = 1.9 \times 10^3 \text{ cm}^{-3}$. This density is the same as that adopted in Klaassen et al. (2013) that is based on an independent measurement of the $n_\text{H}$ volume density in the knot ($1.9 \times 10^3 \text{ cm}^{-3}$; Wassell et al. 2006). This is not necessarily the $n_\text{H}$ density in the wind. However, because of the low ($\approx 10^3 \text{ cm}^{-3}$) critical densities of the low-lying rotational transitions of CO, the hydrogen gas density is not a key parameter in the fit. We fix the line width to 1 km s$^{-1}$ and first use the same $^{12}$CO column density as Klaassen et al. (2013) reduced by a factor of 70 for $^{13}$CO to account for the elemental $^{12}$C/$^{13}$C ratio. Under these conditions, the brightness temperatures for the lines are a factor of 100 too low when compared to the observations. The results from the above RADEX models are shown in the Appendix in Figure 12. The $^{13}$CO column density was gradually increased in steps of $1 \times 10^{15} \text{ cm}^{-2}$ when the values were close) until the observed brightness temperatures were reproduced at a temperature consistent with the line ratio. This was done over a finer temperature grid of a smaller range ($T_{\text{kin}}$ from 5 to 100 K in steps of 0.5 K). This is achieved with a $^{13}$CO column density of $9.0 \pm 1.0 \times 10^{15} \text{ cm}^{-2}$ at a kinetic temperature of 7.5 K. The brightness temperatures, line ratio, and optical depths are presented in Figure 5. This is a considerably lower temperature than Klaassen et al. (2013), who found 960 K. However, our data clearly rule this out as the $^{12}$CO brightness temperature at peak is approximately the same as our temperature derived from the line ratios. The largest error on the derived column density depends on the assumed line width, e.g., with a line width of 0.5 km s$^{-1}$ the required $N$(CO) to match the observations is 2 times lower than calculated with 1.0 km s$^{-1}$. An additional caveat is that we assume both the $2 - 1$ and $1 - 0$ lines have the same emitting area. This is reasonable given the data in hand, and the lines are close in excitation so should be tracing similar regions of the outflow.

3.4. Mass Loss in the Wind

The dynamical timescale, i.e., the time since the launching event, can be estimated from the velocity of the gas and the spatial extent of the emission. This assumes that the flow is perpendicular to the ecliptic plane of the disk. For the rotating wind, the deprojected length of the flow is $\approx 1400 \text{ au}$ (assuming an inclination angle of 46$\text{'}7$; Huang et al. 2018). The
the 13CO temperatures, Figure 5. The Astrophysical Journal Supplement Series, −velocity is taken as the average velocity of the wind, (observations + 12.9 km s\(^{-1}\) LSRK, corrected for the velocity of the source (+5.76 km s\(^{-1}\); Teague et al. 2019). The dynamical timescale, \(t_{\text{dyn}}\), is therefore \(\approx 240\) yr. We can do the same calculation for the knot detected in \(^{13}\)CO \(J = 1 - 0\) line emission associated with the bow shock H and this results in \(t_{\text{dyn}} \approx 500\) yr.

The mass in the wind can be estimated from the \(^{13}\)CO column density required in the RADEX models in Section 3.2. When assuming a \(^{13}\)CO/\(^{12}\)CO abundance ratio of 70 the column density of \(^{12}\)CO in the wind is \(6.3 \times 10^{17}\) cm\(^{-2}\). This can be considered a lower limit since isotope-selective photodissociation preferentially destroys \(^{13}\)CO over \(^{12}\)CO in the case where \(^{13}\)CO is self-shielding and \(^{12}\)CO is not (Visser et al. 2009). If active, this would increase the \(^{12}\)CO/\(^{13}\)CO ratio in the material in the surface of the disk that is carried away by the wind, or indeed within the wind itself. This can then be converted to a total gas column by assuming a CO/H\(_2\) ratio of \(10^{-4}\) and a mean molecular mass of 2.4\(m_{\text{H}}\), where \(m_{\text{H}}\) is the atomic mass of hydrogen. This mass density (2.54 \times 10^{-2} g cm\(^{-2}\)) can be used to calculate a total gas mass by multiplying by the projected area of the wind. For simplicity we take this to be a rectangle with length 1000 au and width 400 au (measured approximately from the PV diagrams, see Figure 11). This results in a total gas mass of \(M_w = 1.0 \times 10^{-3} M_\odot\) (or 1 \(M_{\text{Jup}}\)). This is 0.07% of the total HD 163296 disk gas mass as determined in Calahan et al. (2021). The mass-loss rate, \(\dot{M}_w\), of the wind can then be determined from \(M_w/t_{\text{dyn}}\) and is \(4.8 \times 10^{-6} M_\odot\) yr\(^{-1}\). The ejection-to-accretion ratio is \(f_{\text{M}} = M_w/\dot{M}_{\text{acc}} \approx 5-50\), with the uncertainty being driven by the error uncertainty on the measurement of the absolute accretion rate and its intrinsic variability (Ellerbroek et al. 2014; Wichittanakom et al. 2020). The ratio of the mass-loss rate from the optical jet compared to the accretion rate is much lower, \(\approx 0.01-0.1\) (Ellerbroek et al. 2014). Such a large mass flux is in line with previous results obtained in the rotating molecular flows from sources of different ages and masses. For example, Louvet et al. (2018), Zhang et al. (2019), and de Valon et al. (2020) derive mass-loss rates of 45, >10, and 35 times larger than the mass-loss rate of the optical jets in these systems. Regardless of the origin of the mass-loss process, our data confirm that rotating CO outflows can extract a significant mass fraction of the accreted flow.

4. Discussion

4.1. The Nature of the HD 163296 Outflow

4.1.1. Is the Outflow Entrained Envelope Material?

CO outflows surrounding fast collimated jets are common at earlier stages of star formation. They have been traditionally attributed to envelope material entrained by a fast wide-angle wind or a jet launched from the inner disk (0.05–1 au; Shu et al. 1991; Raga & Cabrit 1993; Lee et al. 2001; Arce et al. 2007). Our observations of a massive outflow at disk scales challenges this scenario since the presence of a massive envelope is excluded. As reference, Class 0 outflows, which are suggested to trace entrained envelope material, have a similar mass-loss rates as HD 163296 but are surrounded by envelopes with a mass of about 1\(M_\odot\). Therefore, the outflow of HD163296 is most likely launched from the disk itself and is a bona fide “disk wind”. In the following, we discuss the possible origin of such a wind.

4.1.2. Is the Outflow a Photoevaporative Wind?

Photoevaporative disk winds constitute the most compelling mechanism to disperse disks in a short period of time.
higher than that typically assumed in models \(\psi\). From the specific angular momentum and the axial velocity estimated in Section 3.2, we deduce \(\psi_0 = 4\) au. This is a representative radius because, as we discuss in Section 4.2, the wind may be perturbed by the jet. This shows that the wind is coming from the inner \(\approx 10\) au region of the disk. This result is in line with other studies of rotating outflows that find a launching radius between 1 and 40 au (e.g., Launhardt et al. 2009; Bjerkeli et al. 2016; Hirota et al. 2017; Tabone et al. 2017; Louvet et al. 2018; Zhang et al. 2018; de Valon et al. 2020).

Another key parameter of the MHD disk wind is the magnetic lever arm parameter \(\psi\). This is the ratio between the specific angular momentum in the wind to that at the launching point.

\[
\psi = \frac{\psi(\psi_0)}{v_K(\psi_0)\psi_0},
\]

where \(v_K(\psi_0)\) is the Keplerian velocity at the launch point (we neglect here the angular momentum stored in the form of magnetic torsion, see Ferreira et al. 2006). \(\psi\) can be considered as the efficiency of the wind to drive accretion: the higher the value of \(\psi\), the less mass is required to be launched to extract a given amount of angular momentum. The deduced magnetic lever arm parameter at \(z = 480\) au is \(\psi = 2.3\). Therefore, the gas would increase its specific angular momentum by about a factor two in the wind via magnetic acceleration. Our estimated value lies between that of DG Tau B and HH 30 (\(\psi \approx 1.6\), Class I and II objects respectively, Louvet et al. 2018; de Valon et al. 2020) and that derived in HH 212 (\(\psi = 5.5\), Class 0, Tabone et al. 2017). These relatively low values of \(\psi\), together with the high mass-loss rate, is well in line with recent numerical simulations that include the heating of the disk and a relatively low magnetization of the disk (plasma parameter \(\beta \approx 10^{3}-10^{4}\)). Interestingly the \(\psi\) parameter for the jet is constrained to \(<14\) by Ellerbroek et al. (2014) and on small scales (<0.13 au) Br\(\gamma\) emission arises from a hundreds of kilometers per second potential MHD-driven wind (García López et al. 2015) that has been modeled with \(\psi = 3\). This shows a change in efficiency of angular momentum extraction from the very inner regions of the system out to a few astronomical units.

### 4.2. Connection to the HH 409 Outflow

The presence of a knotty optical jet recently imaged by the Very Large Telescope’s Multi Unit Spectroscopic Explorer, the kinematical properties of the outflow, and the low temperature suggest that the pulsating jet may be interacting and compressing the wind. Figure 9 shows the \(^{12}\)CO \(J = 2 – 1\) channel maps with the recent observations of [S II] 673 nm and Ha from Xie et al. (2020) overlaid.

First of all, the transverse PV diagrams of CO exhibit a bar-like morphology with a straight velocity gradient (red line, Figure 4). This contrasts with synthetic PV diagrams of stationary MHD disk winds that show slower material off the jet axis and faster material closer to the axis (Pesenti et al. 2004; Tabone et al. 2020). An extended MHD disk wind is indeed made of nested streamlines with axial and rotation velocities roughly scaling with the Keplerian velocity at their footpoints. The inner collimated streamlines are therefore faster than the outer wide-angle streamlines. Therefore, the CO emission in HD 163296 traces a rotating thin shell of gas with a
limited velocity shear rather than onion-like winds as expected by a stationary MHD-wind model. Such spatio-kinematical patterns have already been unveiled by ALMA toward the T Tauri outflow HH 30 (Louvet et al. 2018) and the massive Orion I Source (Hirota et al. 2017).

The relatively low temperature of the outflow ($\approx 7$ K) is also in tension with MHD disk-wind models. Panoglou et al. (2012) show that ion–neutral friction during the MHD acceleration can indeed heat up the gas launched from a few astronomical units up to few thousand kelvin for high values of $\lambda$ ($\sim 10$) values. Wang et al. (2019) computed models that are more in line with the properties of the HD 163296 wind ($\lambda \approx 2$) and find temperatures of about 100 K, an order of magnitude larger than the value derived in HD 163296.

We suggest that the appearance of the outflow as a thin shell of cold gas points toward the presence of shocks in the disk wind. These shocks could be driven by the fast pulsating jet of HD 163296 embedded in the CO outflow. In fact, the interaction between a fast pulsating jet and a slower disk wind results in the formation of a thin shell of gas swept up by the jet’s bow shocks (Tabone et al. 2018). Most striking, in Figure 9 over velocity channels from $12.8$ to $11.80$ km s$^{-1}$ LSRK, the wind is spatially offset but running parallel to the optical jet. Interestingly, our CO maps, as well as the CO ($J = 3 – 2$) maps presented in Klaassen et al. (2013), show these bow-shock structures associated with the jet. The low temperature of CO would then be the result of the compression of the wind by the shock. Further modeling is required to determine under what conditions (density, shock velocity, magnetization), the gas can cool down to $\sim 7$ K in such a short period of time ($t_{\text{dyn}} = 500$ yr).

One should then keep in mind that if the slow wind is perturbed by the fast jet, the Anderson et al. (2003) formula used above to derive the launching radius is not strictly applicable (De Colle et al. 2016). MHD simulations including a pulsating jet are needed to study the biases in the derivation of the launching radius from the observed rotation signatures.

The high-velocity jet is dust free, but it is possible that the observed near infrared excess and optical variability from HD 163296 is due to dust clouds entrained in the molecular wind that are launched at the same time as the jet ejection events as discussed in Ellerbroek et al. (2014) and Rich et al. (2020). Dust, in particular $<0.1$ µm sized grains, can also be transported in MHD winds from the inner regions and then can fall back onto the disk at larger radii (Giacalone et al. 2019). This means that there is potentially mass loss of both gas and dust from the inner planet-forming zone of the disk. The dusty wind can also shield the disk material from far-UV radiation (e.g., Panoglou et al. 2012). This could affect the UV-driven chemistry in the upper layers of the disk.

### 4.3. Does the Wind Drive Accretion?

The relative impact of the wind on disk accretion can be estimated by computing the fraction of disk angular momentum extracted vertically by the MHD disk wind, $f_J$, across the launching region of the wind (see Equation (36) from Tabone et al. 2020),

$$f_J = \frac{\lambda}{1 + \frac{m_{\text{in}}/f_{J_{\text{in}}}}{2m(1 + f_{J_{\text{in}}})}}$$

where $f_{\text{in}}$ and $f_{\text{out}}$ are the inner and outer radius of the launch region, $f_{J_{\text{in}}}$ is the ratio of the mass-loss rate of the wind over the mass accretion rate onto the star, and $\lambda$ is the magnetic lever arm parameter. In principle, $f_J$ is between 0 and 1, where 1 means all the accretion though the disk is driven by the MHD disk wind. One of the main caveats in the application of this formula to the flow of HD 163296 is the radial extent of the wind-launching region $r_{\text{out}}/r_{\text{in}}$. As mentioned above, the flow appears as a thin shell of gas, suggesting a narrow launching region. However, an extended disk wind might lose its onion-like structure if different streamlines are mixed during the interaction of the wind with the jet’s bow shock. In other words, the radial extent of the launching region remains highly uncertain and might be larger if the wind has been perturbed by the jet. For a relatively high value for $r_{\text{out}}/r_{\text{in}} = 10$, the fraction is $f_J > 1.0$. A narrower wind-launching region would increase $f_J$. Thus, the angular momentum flux extracted by the wind is at least enough required to sustain accretion through an extended disk region around $r \approx 4$ au. We conclude that turbulence is not necessarily required to account for accretion across this specific region of the disk, which is in line with the low value for $\alpha$ turbulence measured in the line-emitting regions, and modeled across the disk (Flaherty et al. 2015, 2017; Liu et al. 2018).

### 4.4. Connecting to Planet Formation in the Inner Disk

We find that the launch radius of the HD 163296 disk wind is $\approx 4$ au, thus giving key insight into the physical process occurring in the disk on spatial scales not probed with other MAPS data. The cartoon in Figure 6 summarizes all the processes occurring in the inner 10 au of the disk. Because the wind transports mass in the disk both inwards (accretion) and vertically outwards (wind mass-loss rate), disk models with MHD-driven accretion show significantly different, much flatter, surface density profiles in the inner disk than typical MRI turbulence models (e.g., Bai 2016; Suzuki et al. 2016). Additionally, low turbulence will reduce the level of vertical mixing in the disk. This will impact the amount of volatile sequestration in this region of the disk and as a result will have important effects on the C/O ratio of gas and ice available to be accreted by forming planets here (e.g., Semenov & Wiebe 2011; Krijt et al. 2016).

If the current mass-loss rate of the HD 163296 system is sustained (mass accretion rate and disk wind mass-loss rate), then it will only take $\approx 0.02$ Myr for the disk to be drained of mass. This is $\approx 40 \times$ quicker than when just considering mass loss via accretion. In reality this process may take longer due to trapping of disk material in the dust rings or a decline of the mass-loss rate, but nevertheless the presence of a disk wind reduces the lifetime of the gas disk and thus the time available for giant planets to accrete their atmospheres. Although CO gas is now detected in a few debris disks the gas masses are very low, on the order of a lunar mass, and therefore would not contribute much to the atmosphere of a giant planet (e.g., Hughes et al. 2018).

MHD-wind-driven disk evolution has been shown to alter the migration direction and timescale of planets in gas-rich disks when compared to viscous accretion models. Type 1 migration is suppressed with the migration timescale increasing to 1 Myr in the region where the wind is active (Ogihara et al. 2018). This mitigates the problem of rapid inward migration
and loss of ∼Mars-sized bodies before the dissipation of the gas disk. Kimmig et al. (2020) show that models of disks with MHD-wind-driven accretion can also lead to Type III outward migration for Saturn-to-Jupiter mass bodies. Some of their models have a $\lambda$ of 2.25, similar to what we derive for HD 163296. In their models they have a parameter called $b$ that is akin to a viscosity parameter. Using our HD 163296 model parameters from Calahan et al. (2021) and Equations (4) and 6 in Kimmig et al. (2020), we find that within $<50$ au, our model has a value of $b$ that is between their $10^{-4}$ and $10^{-3}$ models. With $b = 10^{-4}$, inward migration is seen for both Saturn- and Jupiter-mass planets, and in the case of $10^{-3}$ this leads to outward migration of Saturn-mass planets and periodic inward and outward migration of Jupiter-mass planets.

The periodic ejection events traced by the knots in the jet bring into question the stability of the mass reservoir in the inner disk. The different mechanisms powering the ejection of material in the innermost disk via the HH 409 outflow have been heavily discussed in the literature (see Ellerbroek et al. 2014; Rich et al. 2020, and references therein). One option is the interaction of disk material with a planet. The $\approx 16$ yr periodicity of the ejection events corresponds to a Keplerian orbital radius of $\approx 8$ au, which is close to the position of a gap in millimeter dust at 10 au (Huang et al. 2018). Another is that the accretion variability, and also the variability in the ejected material traced via the optical jet, is due to gravitational instabilities in the inner disk (e.g., Vorobyov 2009). Regardless of the mechanism behind the ejection events, the HD 163296 star is still actively accreting and the disk evolution continues in parallel with the presence of already formed (or forming) planets (Pinte et al. 2018; Teague et al. 2018). The inner mass reservoir where planet formation is expected to be most efficient is not stable and the mass-loss rate of the wind is high and potential dispersal timescale quick. This will have significant effects on the formation and evolution of planets in the system.

5. Conclusions

We present ALMA observations of CO isotopologues tracing the HD163296 large-scale disk wind. We list here our main conclusions from our analyses of these data.

1. The robust detection of the $^{13}$CO $J = 2 \rightarrow 1$ line reveals that the $^{12}$CO $J = 2 \rightarrow 1$ line is optically thick in the wind.
2. From the $^{12}$CO $J = 2 \rightarrow 1$ brightness temperature and the $^{13}$CO $J = 2 \rightarrow 1/J = 1 \rightarrow 0$ line ratio, we show that the wind is cold, in contrast to previous analysis, with a $T_{\text{Kin}}$ of 7 K and a mass-loss rate of $4.8 \times 10^{-6} M_\odot \text{yr}^{-1}$. Comparing with predictions from models, we conclude that the derived wind properties are consistent with an MHD-driven disk wind.
3. Interpreting the position–velocity diagrams of the wind as tracing rotation results in a launch radius of 4 au. The
wind has a narrow shell structure that may be due to the interaction of the slow ($\approx 25 \text{ km s}^{-1}$) wind with the high-velocity jet ($\approx 200 \text{ km s}^{-1}$).

4. The efficiency of the angular momentum extraction by the wind is characterized by the magnetic lever arm parameter. We find a low value of $\approx 2.3$ and combining this with the mass-loss rate of the wind we find that the wind removes sufficient angular momentum from the disk to drive the current accretion rate. This means that the inner-disk region requires no additional source for accretion, such as that driven by turbulent viscosity.

5. The low temperature of the wind and the spatial offset off the wind with respect to the outflow strongly suggests interaction between the jet and the wind. This could invalidate the launch radius derived using the Anderson et al. (2003) formalism. Numerical simulations of disk winds, jets, and magnetic fields are required to investigate this effect thoroughly.

6. From our determination of the wind properties, we have gained key insight into disk physics in the inner planet-forming zone ($< 10 \text{ au}$) of the disk. The level of turbulence, degree of vertical mixing, and the variation in the radial mass distribution will have a significant impact on the disk thermal and chemical structure and thus on the planets currently forming in the disk.

7. Follow-up very high spatial and spectral resolution observations with ALMA are required to probe the transition region between CO in the upper layers of the disk atmosphere and the wind. Determining the height that the disk is launched from will provide important constraints for MHD-driven disk wind models and, in particular, calculating the thermal structure of the wind.

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Software: golﬁsh (Teague 2019), CASA (McMullin et al. 2007), RADEX (van der Tak et al. 2007).

Appendix A

$^{12}\text{CO } J = 2 – 1$ Channel Maps

Figure 7 shows the $^{12}\text{CO } J = 2 – 1$ channel maps.
Figure 7. $^{12}$CO $J = 2 - 1$ channel maps. Velocity axis is the LSRK frame.
Appendix B

$^{12}$CO $J = 2 - 1$ Channel Maps with Annotations

Figure 8 shows the $^{12}$CO $J = 2 - 1$ channel maps with annotations noting the location of the knots and bow shock associated with the outflow HH409.

Figure 8. $^{12}$CO $J = 2 - 1$ channel maps with jet axes and knots labeled in green. Velocity axis is the LSRK frame.
Appendix C

$^{12}$CO $J = 2 - 1$ Channel Maps with Optical Jet

Figure 9 shows the $^{12}$CO $J = 2 - 1$ channel maps with annotations with an overlay of the high-velocity outflow traced in the optical.

![Figure 9](image-url)

Figure 9. $^{12}$CO $J = 2 - 1$ channel maps with the jet traced in [S II] 673 nm and H$\alpha$ from Xie et al. (2020) overlaid in red. Velocity axis is the LSRK frame.
Appendix D

$^{13}$CO Moment Maps

Figure 10 shows a grid of the $^{13}$CO $2 - 1$ and $1 - 0$ integrated-intensity, intensity-weighted velocity, and brightness temperature maps.

**Figure 10.** Integrated intensity (top), intensity-weighted velocity in the LSRK frame, (middle) and peak brightness temperature (bottom) maps for $^{13}$CO $J = 1 - 0$ and $J = 2 - 1$ lines. The beam size is shown by the ellipse in the bottom-left corner of each image and the star position is marked with a cross.
Appendix E

$^{12}$CO PV Diagrams

Figure 11 shows a grid of the $^{13}$CO $2 - 1$ and $1 - 0$ integrated-intensity, intensity-weighted velocity, and brightness temperature maps.

Figure 11. PV diagrams from the $^{12}$CO $J = 2 - 1$ channel maps. Cuts are taken perpendicular to the jet axis and each PV diagram is averaged over a strip that is the width of the beam major axis with the center of the cut in astronomical units noted in the top left of each panel. The velocity axis has been corrected for the velocity of the source.
Figure 12 shows the result of a RADEX model for the $^{13}$CO column density derived by Klaassen et al. (2013). The RADEX model brightness temperature ($T_b$) with a $^{13}$CO column density of $10^{15}/70$ cm$^{-2}$ to match values reported in Klaassen et al. (2013).

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