ABSTRACT

We have mapped the protostellar jet HH 211 in 342 GHz continuum, SiO \((J = 8 \rightarrow 7)\), and CO \((J = 3 \rightarrow 2)\) emission at \(\sim 1''\) resolution with the Submillimeter Array. Thermal dust emission is seen in continuum at the center of the jet, tracing an envelope and a possible optically thick compact disk (with a size \(< 130\) AU) around the protostar. A knotty jet is seen in CO and SiO as in HD, but extending closer to the protostar. It consists of a chain of knots on each side of the protostar, with an interknot spacing of \(\sim 2'' \sim 3''\) or 600–900 AU and the innermost pair of knots at only \(\sim 1.7''\) or 535 AU from the protostar. These knots likely trace unresolved internal (bow) shocks (i.e., working surfaces) in the jet, with a velocity range up to \(\sim 25\) km s\(^{-1}\). The two-sided mass-loss rate of the jet is estimated to be \((0.7 \sim 2.8) \times 10^{-6}\) M\(_{\odot}\) yr\(^{-1}\). The jet is episodic, precessing, and bending. A velocity gradient is seen consistently across two bright SiO knots (BK3 and RK2) perpendicular to the jet axis, with \(\sim 1.5 \sim 0.8\) km s\(^{-1}\) at \(\sim 30 \pm 15\) AU, suggesting the presence of jet rotation. The launching radius of the jet, derived from the potential jet rotation, is \(\sim 0.15 \sim 0.06\) AU in the inner disk.

Subject headings: ISM: individual (HH 211) — ISM: jets and outflows — stars: formation

1. INTRODUCTION

Protostellar jets are seen associated with low-mass protostars in the early stages of star formation. In spite of numerous studies, their physical properties (e.g., speed, episodic nature, collimation, and angular momentum) and thus launching mechanisms are still not well understood. They are believed to be launched from accretion disks around protostars (see recent reviews by, e.g., Pudritz et al. 2007; Ray et al. 2007; Shang et al. 2007), allowing us to probe the accretion process, which remains heretofore unresolved, as it requires us to directly observe the inner parts at the AU scale. The Submillimeter Array (SMA)\(^3\) (Ho et al. 2004), with the capability of probing warm and dense molecular gas at high angular resolution, can be and has been used to study the physical properties of the jets in detail (e.g., Hirano et al. 2006; Lee et al. 2007).

The HH 211 outflow is an archetypical outflow with a highly collimated jet, located in the IC 348 complex in Perseus. The distance of the IC 348 complex is assumed to be 320 pc (Lada et al. 2006), but it could be 250 pc (Enoch et al. 2006). The outflow was discovered in HD shock emission at 2.12 \(\mu\)m (McCaughrean et al. 1994), powered by a young, low-mass, low-luminosity \((\sim 3.6 L_\odot)\) Class 0 protostar with \(T_\text{bol} < 33\) K (Froebrich 2005). A collimated CO jet was seen surrounded by cavity walls in CO \((J = 2 \sim 1)\) (Gueth & Guilloteau 1999, hereafter GG99). Recent observations with the SMA in SiO \((J = 5 \sim 4)\) (Hirano et al. 2006) and \((J = 8 \sim 7)\) (Palau et al. 2006) also revealed a collimated SiO jet consisting of a chain of spatially unresolved knots aligned with the CO jet, tracing shock emission along the jet. In this paper we present observations of the jet in SiO \((J = 8 \sim 7)\) and CO \((J = 3 \sim 2)\) at higher angular resolution than in Palau et al. (2006) in order to better constrain the physical properties and thus the launching mechanisms of the jet.

2. OBSERVATIONS

Observations toward the HH 211 jet were carried out with the SMA on 2004 October 4 and 18 in the compact configuration and on 2004 September 10 in the extended configuration. Note that the observation on 2004 October 18 was only a short partial track and thus not included in our analysis. The zenith opacities were \(\tau_{230} \sim 0.1\) and 0.13, respectively, on 2004 October 4 and September 10. The SiO \((J = 8 \sim 7)\) and CO \((J = 3 \sim 2)\) lines were observed simultaneously with continuum using the 345 GHz band receivers. The receivers have two sidebands, lower and upper, covering the frequency range from 335.58 to 337.55 and from 345.59 to 347.56 GHz, respectively. Combining the line-free portions of the two sidebands results in a total continuum bandwidth of \(\sim 3.7\) GHz centered at \(\sim 342\) GHz (or \(\lambda \sim 880\) \(\mu\)m) for the continuum. The baselines have projected lengths ranging from \(\sim 20\) to 225 m. The primary beam has a size of \(\sim 35''\) and three pointings were used to map the jet. For the correlator, 128 spectral channels were used for each 104 MHz chunk, resulting in a velocity resolution of \(\sim 0.7\) km s\(^{-1}\) channel\(^{-1}\).

The visibility data were calibrated with the MIR package, with Saturn, Venus, and quasars 3C 84 and J0355+508 as passband calibrators, quasars 3C 84 and J0355+508 as gain calibrators, and Uranus (\(\sim 70\) Jy) as a flux calibrator. The flux uncertainty is estimated to be \(\sim 20\%\). The calibrated visibility data were imaged with the MIRIAD package. The dirty maps that were produced from the calibrated visibility data were CLEANe
d using the Steer clean method, producing CLEAN component maps. The final maps were obtained by restoring the CLEAN component maps with a synthesized (Gaussian) beam fitted to the main lobe of the dirty beam. With natural weighting, the synthesized

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beam has a size of $1.28'' \times 0.84''$ at a position angle (P.A.) of $\sim 70^\circ$. The rms noise level is $\sim 0.33$ Jy beam$^{-1}$ in the channel maps and 6.5 mJy beam$^{-1}$ in the continuum map. The velocities of the channel maps are LSR. The typical rms of the gain phases is $\sim 20^\circ$, resulting in an absolute positional accuracy of $1/10$ of the synthesized beam, or $\sim 0.1''$.

3. RESULTS

Our results are presented in comparison to the IR image (H$_2$ at 2.12 $\mu$m plus the continuum) made with the Very Large Telescope on 2002 January 4 (Hirano et al. 2006), which shows clear shock interactions along the jet axis. Since our observations were carried out $\sim 3$ yr later than the IR image, the H$_2$ shock knots and bow shocks might have moved down along the jet axis by $\sim 0.2''-0.4''$ from their positions in that image, assuming a typical jet velocity of 100–200 km s$^{-1}$. This movement, however, does not significantly affect our comparison and conclusions, considering that the angular resolution of our observations is $\sim 1''$ along the jet axis. The systemic velocity in this region is assumed to be 9.2 km s$^{-1}$ LSR, as in Hirano et al. (2006) and Palau et al. (2006). Throughout this paper the velocities are relative to this systemic value.

3.1. 342 GHz Continuum Emission

Continuum emission is detected at 342 GHz at the center of the H$_2$ flow with a total (integrated) flux of 0.44 $\pm$ 0.10 Jy. It has a peak at $\alpha_{(2000)} = 03^h43^m56.801^s$, $\delta_{(2000)} = 32^\circ00'50.22''$, with a positional uncertainty of $0.1''$ (Fig. 1). This peak position is within $0.1''$ of that found at 43.3 GHz (or $\lambda = 7$ mm) with the VLA at an angular resolution of $\sim 0.15''$ (Avila et al. 2001), and is thus considered as the position of the protostar throughout this paper. Note that the continuum flux here is about twice that found by Palau et al. (2006), which was based on the observation on 2004 October 18. As mentioned, that observation was only a short partial track with poor u-v coverage. Thus, even though their visibility amplitude versus $u$-$v$ distance plot is similar to ours, most of the extended emission was not recovered in their image (see their Fig. 1b).

The emission is seen extending $\sim 2''$ to the southwest from the protostar roughly perpendicular to the jet axis, similar to that seen at 230 GHz (GG99), likely tracing the flattened envelope perpendicular to the jet axis. The envelope, however, seems asymmetric, with less emission extending to the northeast. Faint emission is also seen extending to the northwest, similar to that seen at 220 GHz (Hirano et al. 2006), probably tracing the envelope material around the west outflow lobe. Near the protostar, the structure is compact and not resolved, as seen in the map made using the visibility data with $u$-$v$ distance greater than 100 k$\lambda$, with a flux of $\sim 0.08 \pm 0.02$ Jy. This unresolved compact source is also seen in the visibility amplitude versus $u$-$v$ distance plot, with a similar flux (Fig. 2a).

The spectral energy distribution (SED) of the continuum source (see Fig. 2b) indicates that the continuum emission at 342 GHz is mainly thermal dust emission. Assuming a constant temperature $T_d$, a frequency-independent source size $\Omega$, and a mass opacity $\kappa_\nu = 0.1(\nu/10^{12}\text{ Hz})^\beta \text{ cm}^2 \text{ g}^{-1}$ (Beckwith et al. 1990) for the dust, the SED can be fitted with $T_d \sim 30$ K, $\Omega \sim 3.6$ arcsec$^2$, $\beta \sim 0.6$, and an optical depth $\tau_v \sim 0.086$ at 342 GHz. Our value of $\beta$ is similar to that found by GG99 and Avila et al. (2001). The dust temperature is also consistent with the bolometric temperature, which was found to be $<33$ K (Froebrich 2005). However, our $\beta$ is smaller than that found including fluxes from the larger scale envelope (with a mass of $\sim 0.8 M_\odot$) in photometric broadband observations, which is 1.3 (Froebrich 2005). A value of $\beta > 1$ has also been found toward large-scale envelopes around other embedded YSOs (Dent et al. 1998). Thus, excluding the larger scale envelope tends to decrease the value of $\beta$, suggesting that the dust grains grow bigger toward the source. The compact source at the center may have even lower $\beta$. To examine this, fluxes of the compact source at 342 and 220 GHz are compared with $F_\nu \propto \nu^\beta$, or $\beta = 0$. Assuming that fluxes at long baselines are dominated by the compact source, the fluxes are $\sim 0.08 \pm 0.02$ Jy at 342 GHz and $0.04 \pm 0.02$ Jy at 220 GHz (a 3 $\sigma$ detection with the SMA data in Hirano et al. [2006], with $1 \sigma \sim 0.013$ Jy beam$^{-1}$ and a flux uncertainty of $\sim 20\%$). The SED of the compact source at those frequencies seems roughly consistent with $\beta = 0$, or an optically thick emission, as in HH 212 (Codella et al. 2007). In addition, half of the emission at 43.3 GHz could be from the unresolved compact source. If the compact emission at 342 and 43.3 GHz indeed arise from the same region, then the compact source has a size (diameter) of $\sim 0.1''$ or 30 AU.

Fig. 1.—Maps in 342 GHz continuum, with the asterisk marking the source position. (a) Map made using all the available visibility data. The contours go from 10% to 90% of the peak value, which is 155 mJy beam$^{-1}$. The beam is $1.28'' \times 0.84''$ with a P.A. of $\sim 70^\circ$. (b) Map made using the visibility data with $u$-$v$ distance greater than 100 k$\lambda$, showing the central compact source. The contours go from 35% to 95% with a step of 15% of the peak value, which is 77 mJy beam$^{-1}$. The beam is $0.74'' \times 0.46''$ with a P.A. of $\sim 78^\circ$. 

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(Avila et al. 2001). Therefore, the compact source probably has a different origin and is likely to be a warm (with a brightness temperature >80 K), optically thick (accretion) disk deeply embedded in the cold envelope. Observations at higher angular resolution are really needed to confirm this.

The total mass of the continuum emission (including both the extended and compact components) is estimated to be \( \sim 0.05 \, M_\odot \), assuming optically thin emission with a temperature of 30 K. Since part of the emission is likely to be optically thick, the mass here is only a lower limit.

### 3.2. SiO Jet

A knotty jet is seen in SiO, as in Palau et al. (2006) but with more knots resolved at higher angular resolution (Fig. 3c). It is bipolar, with the blueshifted side in the southeast and the redshifted side in the northwest, but with the redshifted side brighter than the blueshifted side. It consists of a chain of knots on each side of the source with an interknot spacing of \( \sim 2\text{''} - 3\text{''} \) or 600–900 AU. It extends out to \( \sim 18\text{''} \), away from the innermost pair of knots at only \( \sim 1.7\text{''} \) or 535 AU from the source. Most of the knots have H\(_2\) counterparts, except for those in the inner part. The lack of H\(_2\) counterparts there was already seen by Hirano et al. (2006) and attributed to the heavy dust extinction associated with the dense envelope as seen in H\(^{13}\)C\(_{18}\)O (GG99) and NH\(_3\) (Wiseman 2001).

### 3.3. Jet Axes

The eastern component and western component of the SiO jet are not exactly antiparallel (Fig. 3c). They are misaligned slightly by \( \sim 1\text{''} \), with their axes estimated to have P.A.’s of 116.1° ± 0.5° and 297.1° ± 0.5°, respectively, by connecting the source to the SiO knots. Since their original paths of motion are likely to be antiparallel, this misalignment suggests the presence of a bend in the jet. Assuming both are bent by the same degree, they are bent by \( \sim 0.5\text{''} \) to the north, with a jet (or mean) axis having a P.A. of 116.6° ± 0.5°. The peaks of the closest pair of SiO knots (BK1 and RK1) are not exactly aligned with this jet axis, probably suggesting a slight precession of the jet. That the jet is slightly sinuous also supports this possibility. The angle of precession is estimated to be \( <1\text{''} \).

The jet may also have a large-scale precession as discussed in GG99 and Eisloffel et al. (2003), with an angle of \( \sim 3\text{''} \). The axis of the SiO jet, which is aligned with the H\(_2\) knots, is considered as the jet axis in the inner part out to the H\(_2\) bow shocks BB1 and RB1 (Fig. 3a). The jet axis in the outer part, which can be estimated by connecting the source to the tip of bow shock BB2 further out to the east, is found to be different by \( \sim 3\text{''} \), with a P.A. \( \sim 113.6° \) (green dashed line). If we connect this axis to the west, the H\(_2\) emission RB2 could be the counterpart of bow shock BB2 but mainly seen with the southern wing.

### 3.4. CO Jet and Shells

CO emission is detected not only along the jet axis but also toward outflow shells. In the following, two velocity ranges, high (from \(-23.7\) to \(-8.7 \, \text{km s}^{-1}\) and from 10.3 to 35.3 \, \text{km s}^{-1}\)) and low (from \(-5.7\) to \(-1.7 \, \text{km s}^{-1}\) and from 0.3 to 4.3 \, \text{km s}^{-1}\)), are used to show these components.

A knotty jetlike structure is also seen in CO here at high velocity (Fig. 3d), as in lower excitation lines (GG99). However, this jetlike structure actually contains two components, a jet component with a similar velocity structure to the SiO jet and a high-velocity shell component with a different velocity structure (see the next section). With the selected velocity range, the high-velocity CO emission at \( \sim 2\text{''} \) away from the source is mainly from the jet component. It is faint, associated with knots BK1 and RK1 seen in SiO, but slightly downstream.

At low velocity, rim-brightened shell-like structures are seen in CO (Fig. 4), coincident with those seen in the IR image, which are mainly from the continuum except near the bow shocks where the H\(_2\) emission dominates (Eisloffel et al. 2003). These shell-like structures were also seen in lower excitation lines of CO and thought to trace the dense cavity walls of the outflow lobes produced by the H\(_2\) bow shocks located at the ends of the jet (GG99). In the eastern lobe, however, the southern and northern shells are seen associated with two different bow shocks, BB1 and BB2, respectively. Thus, the shells likely trace the dense cavity walls recently shocked (excited) by the internal H\(_2\) bow shocks at different jet axes because of a large-scale jet precession (see § 3.3).

### 3.5. Kinematics

Position-velocity (PV) diagrams of the SiO and CO emission cut along the jet axis are used to study the kinematics of the jet.
Note that the CO emission seen at low velocity (dashed lines) likely traces the cavity walls along the jet axis.

In the jet, the SiO emission is localized toward the knots, with a range of velocities detached from the systemic velocity: knots BK1, RK1, RK2, and RK5 are bright and seen with a velocity range of $\sim 25$ km s$^{-1}$ (see also their spectra in Fig. 6), while other knots are faint and seen with a narrower velocity range. At high velocity, CO emission (labeled as the “CO jet”) also arises from the jet, showing a similar velocity structure with similar mean velocity but with a narrower velocity range (see also Fig. 6). Thus, the SiO emission and the CO jet emission can be used together to study the kinematics of the jet. They are blueshifted in the east and redshifted in the west. They are, however, more redshifted in the west (with a mean velocity of approximately 20 km s$^{-1}$) than blueshifted in the east (with a mean velocity of approximately $-15$ km s$^{-1}$). In addition, for each component of the jet the velocity centroids of the individual knots are also different.

Linear velocity structures (solid lines) are seen in CO, as in lower excitation lines (GG99), with the velocity magnitude increasing with the distance from the source. These velocity structures are different from that of the SiO jet. To study their origin, we plot in Figure 7 the emission of the linear velocity structure (marked by an ellipse in Fig. 5) in the west, where it can be better separated from the jet emission. The emission is seen around the jet axis but is brighter in the north, with the transverse width increasing with the distance from the source, surrounded by the rim-brightened IR shell (cavity wall). At the far end, the emission shows shell-like structures associated with the H$_2$ knots. At the near end, however, it is unclear, but there may be shell-like structures associated with the SiO knots (comparing Fig. 7 with Fig. 3). Cuts in PV across the jet axis in the west at 11$''$ and 12$''$ toward the far end, where the structure is better resolved, also show a ringlike velocity structure, as expected for a shell (Fig. 8). Note that in these PV cuts the CO emission seen at low velocity is likely from the cavity wall. Therefore, the CO emission associated with the linear velocity structures likely traces the (internal) shells or wakes driven by the (internal) bow shocks (see, e.g., Raga & Cabrit 1993; GG99; Lee et al. 2001), surrounded by the dense cavity walls.

3.6. Temperature, Column Density, and Density

The CO emission is assumed to have an excitation temperature of 100 K in the jet and 50 K in the high-velocity shells. However, note that the CO emission, which was also detected in higher $J$ transitions in the far infrared, could have a higher excitation...
temperature (Giannini et al. 2001). The H$_2$ column density can be derived assuming a CO abundance of $8.5 \times 10^{-5}$ (Freking et al. 1982) and optically thin emission in local thermal equilibrium. It is found to be $(4-8) \times 10^{20}$ cm$^{-2}$ in the jet, which has an intensity of $57-104$ K km s$^{-1}$ toward the knots (see Fig. 3d, integrated from $-23.7$ to $-8.7$ km s$^{-1}$ and from 10.3 to 35.3 km s$^{-1}$), and $4.5 \times 10^{20}$ cm$^{-2}$ in the high-velocity shells, which have a mean intensity of 85 K km s$^{-1}$ (see Fig. 7, integrated from 0.3 to 20.3 km s$^{-1}$). The jet is unresolved with a size (diameter) of $<1''$ and thus has a density of $>10^5$ cm$^{-3}$. Assuming a shell thickness of $\sim1''$, the high-velocity shells have a density of $\sim9 \times 10^4$ cm$^{-3}$. However, note that it is not meaningful to derive a density for the low-velocity shells because their fluxes are mostly resolved out in our observations (see also GG99).

Using the SiO ($J = 5-4$) observations from Hirano et al. (2006), the line ratio of SiO ($J = 8-7$)/SiO ($J = 5-4$) is found to be $\sim0.7$ for the first pair of knots but decreases to $\sim0.4$ at the far ends of the SiO jet (Fig. 9). Note that this line ratio has been found to be $\sim1.0$ for the first pair of knots but found to decrease to $\sim0.5$ at the far ends of the SiO jet by Palau et al. (2006) at lower angular resolution. However, with their maps we recalculated the line ratio at lower angular resolution using the same velocity interval and intensity cutoff level as in this paper and found it to be $\sim0.8$ for the first pair of knots, and thus consistent with ours within the flux uncertainty. The kinetic temperature of the SiO emission can be assumed to be 300 K for the first pair of knots but 100 K for the knots further out (Hirano et al. 2006). The density can be estimated by comparing the line ratio to that in the large velocity gradient calculations with an assumption of optically thin emission (Nisini et al. 2002). However, note that the emission could be optically thick (Cabrit et al. 2007). The density is estimated to be $\sim4 \times 10^6$ cm$^{-3}$ for the first pair of knots but decreases to $\sim3 \times 10^6$ cm$^{-3}$ at the far ends of the SiO jet. These densities, however, are a factor of $\sim2$ lower than those derived

**Figure 4.** Low-velocity CO contours on top of the IR image. The beams are $1.28'' \times 0.84''$. The cross marks the source position. (a) Low-redshifted CO emission integrated from 0.3 to 4.3 km s$^{-1}$. (b) Low-blueshifted CO emission integrated from $-5.7$ to $-1.7$ km s$^{-1}$. Contour spacing is 1.4 Jy beam$^{-1}$ km s$^{-1}$, with the first contour at 1.4 Jy beam$^{-1}$ km s$^{-1}$. 

![Low-velocity CO contours](image-url)
Fig. 5.—PV diagrams of the SiO and CO emission cut along the jet axis with a width of 1″. (a) SiO contours; (b) IR image; (c) high-velocity CO contours, as in Fig. 3; (d) PV diagrams of the SiO (black contours and gray scale) and CO (green contours) emission. The SiO contours have a spacing of 0.25 Jy beam$^{-1}$ (2.36 K), with the first contour at 0.5 Jy beam$^{-1}$ (4.73 K). The CO contours have a spacing of 0.225 Jy beam$^{-1}$ (2.12 K), with the first contour at 0.45 Jy beam$^{-1}$ (4.25 K). The red and blue dashed lines mark the emission from the low-velocity shells. The red and blue solid lines mark the emission from the high-velocity shells. The ellipse outlines the emission from the high-velocity shell in the west. The red and blue dotted lines indicate the mean velocities of the jet on the redshifted and blueshifted sides, respectively. Here HV and LV denote the high-velocity and low-velocity ranges, respectively, for the CO emission.

Fig. 6.—SiO (black histogram) and CO (gray histogram) spectra toward four bright knots, with their positions given in the upper left corners.
The SiO knots are seen with a range of velocities, likely tracing the unresolved internal (bow) shocks (i.e., working surfaces) in the jet, as in HH 212 (Codella et al. 2007; Lee et al. 2007). It is thought that the SiO abundance is greatly enhanced in the shocks as a consequence of grain sputtering or grain-grain collisions releasing Si-bearing material into the gas phase, which reacts rapidly with O-bearing species (e.g., O$_2$ and OH) to form SiO (Schilke et al. 1997; Caselli et al. 1997). The emission is consistent with its production in C-type shocks, with a velocity range of 18–20 km s$^{-1}$, similar to that found to produce the observed SiO column densities in molecular outflows (Schilke et al. 1997). At high velocity, CO is also seen tracing the shocks in the jet. It has a smaller velocity range than SiO, tracing weaker shocks where the temperature and density are both lower. Observations at higher angular resolution are needed to study the morphological relationship between the CO and SiO emission by resolving their structures.

The jet inclination, $i$, can be estimated from the mean velocity of the SiO emission, $v_{\text{mean}}$, with $i = \sin^{-1}(v_{\text{mean}}/v_j)$, where $v_j$ is the jet velocity. The eastern and western components of the jet may have different inclinations because of their different mean velocities. Assuming a typical jet velocity of 100–200 km s$^{-1}$, the eastern and western components of the jet have inclinations of $-8.6^\circ$ to $-4.3^\circ$ and $11.4^\circ$ to $5.7^\circ$, respectively. However, note that it is also possible that the eastern and western components of the jet have the same inclinations but different jet velocities, as in T Tauri star jets (López-Martín et al. 2003).

4.3. Mass-Loss Rate

The mass-loss rate of the jet can be estimated from the CO emission of the knots. As mentioned, the knots likely trace the internal (bow) shocks or the jet itself, but they are highly compressed by shocks. Since the knots are unresolved, the compression factor is assumed to be $\sim 3$, as found in HH 212 at similar angular resolution (Lee et al. 2007). However, note that the actual compression factor due to the shocks could be higher if the knots were resolved. Thus, the (two-sided) mass-loss rate is given by

$$M_j \sim \frac{2}{3} v_j m_{\text{H}_2} N_b,$$

where $N$ and $b$ are the CO column density and the linear size of the synthesized beam perpendicular to the jet axis, respectively. With $N \sim (4–8) \times 10^{20}$ cm$^{-2}$ (see § 3.6), $b \sim 5 \times 10^{15}$ cm, and $v_j \sim 100–200$ km s$^{-1}$, $M_j \sim (0.7–2.8) \times 10^{-6} M_\odot$ yr$^{-1}$, similar to that found in HH 212. The accretion rate can be estimated assuming that the bolometric luminosity $L_{\text{bol}}$ is mainly from the accretion. Assuming a stellar mass of $M_* \sim 0.06 M_\odot$ (derived from an evolution model; Froebrich et al. 2003) and a stellar radius of $R_* \sim 4 R_\odot$ (Stahler et al. 1980), then the accretion mass $\dot{M}_a \sim L_{\text{bol}} R_*/GM_* \sim 8 \times 10^{-6} M_\odot$ yr$^{-1}$, with $L_{\text{bol}} \sim 3.6 L_\odot$ (Froebrich 2005). Thus, the mass-loss rate is estimated to be $\sim 9%–36%$ of the accretion rate, similar to that found for HH 212 (Lee et al. 2007). Note that the accretion rate could be larger if the kinetic power of the jet is included in our estimation.

4.4. Episodic, Bending, and Precessing Jet

The jet is seen with a chain of knots in SiO and CO, with a semiperiodic spacing of $\sim 2^\circ–3^\circ$ or 600–900 AU. The knots may trace the unresolved (bow) shocks resulting from a semiperiodic variation in the jet velocity (see, e.g., Suttner et al. 1997). A temporal variation in the jet properties was also suggested in GG99. The period, which can be estimated by dividing the interknot spacing by the jet velocity, is found to be $\sim 44–15$ yr, assuming a jet velocity of 100–200 km s$^{-1}$. The jet is believed to be launched
from an accretion disk around the source. The periodic velocity variation may be due to (1) periodic perturbation of the accretion disk by an unresolved companion at a few AU away or (2) a magnetic cycle like the solar magnetic cycle, which has a period of ~22 yr (Shu et al. 1997).

The jet seems to have a small-scale (<1") precession with a sinuous structure, in addition to the large-scale (~3") precession suggested in GG99 and Eisloeffel et al. (2003). Small-scale jet precession is also seen in other jets, e.g., HH 34 and HH 212, and is generally ascribed to tidal effects of a companion star on the direction of the jet axis (Reipurth et al. 2002). However, it may also be due to kink instability in the jet (Todo et al. 1993).

The jet is also seen bent in SiO, with its eastern and western components bent by ~0.5" to the north. The jet is also seen bent in CO, but by 3 times as much (GG99) due to contamination from high-velocity shells (see §§ 3.4 and 3.5). The jet may have an additional bending into the plane of the sky because the eastern and western components of the jet may have different inclinations due to their different mean velocities (see § 4.2). Assuming their original paths of motion are antiparallel, the eastern and western components of the jet are both bent by ~0.7°–1.4° into the plane of the sky. Thus, the jet may have a total bending of ~0.9°–1.5°. Possible mechanisms for jet bending have been discussed in Fendt & Zinnecker (1998) and GG99. One of the possibilities is motion of the jet source in a binary system. The envelope, which is seen elongated toward the southwest, may result from an interaction with a companion in the southwest.

4.5. Rotating and Launching Radius?

The jet is expected to be rotating, carrying away extra angular momentum from the accretion disk. The HH 211 jet, being close to the plane of the sky, is one of the best candidates for studying this rotation. Here only the first four bright SiO knots (BK1, BK3, RK1, and RK2) are used in the analysis, because the SiO knots further out are likely to be more affected by shock interactions.

A velocity gradient is seen across the first four knots (Fig. 10, solid lines), with ~1.5 ± 0.8 km s⁻¹ at ~30 ± 15 AU (i.e., 0.1") away from the jet axis. The jet may have a radius (i.e., jet edge) of ~30 AU, similar to that of HH 212, which is estimated to be ~45 AU (Cabrit et al. 2007). However, the beam dilution due to insufficient angular resolution could make the velocity shift seem smaller than it really is (see, e.g., Pesenti et al. 2004). This velocity gradient has the same direction as that seen in the rotating ammonia envelope (J. Wiseman 2006, private communication), suggesting that it is from the jet rotation. The velocity beyond ±1.5 km s⁻¹ seems to increase toward the jet axis, also as predicted in magnetocentrifugal wind models.

However, the interpretation of the velocity gradient perpendicular to the jet axis is complicated by the presence of a velocity gradient along the jet axis (Fig. 11). On the blueshifted (east) side, the more blueshifted emission (blue contours) is upstream...
of the less blueshifted emission (red contours), while on the redshifted (west) side, the more redshifted emission (red contours) is upstream of the less redshifted emission (blue contours). This velocity gradient along the jet axis is consistent with the SiO knots being formed by a velocity variation in the jet (see § 4.4), with the faster jet material catching up with the slower jet material. Without sufficient angular resolution, this velocity gradient cannot be separated from the component perpendicular to the jet axis. The velocity gradient seen across the knots RK1 and BK1 may even arise from the velocity gradient along the jet axis due to the beam P.A. The jet also has a small-scale precession that may introduce a velocity asymmetry between the two jet edges (see Cerqueira et al. 2006). The increase in velocity toward the jet axis may also be due to the sideways ejection of shocked material. Therefore, further observations at higher angular resolution are really needed to confirm the jet rotation.

The launching radius of the jet can be estimated if the measured velocity gradient is indeed from the jet rotation. In magnetocentrifugal wind models, the jet can be considered as the dense part of the wind along the rotational axis. In the wind, the specific angular momentum and energy can be assumed to be conserved along any given field line. Thus, for a given stellar mass the specific angular momentum and poloidal velocity (i.e., jet velocity) at large distances can be used to derive the angular velocity and thus the wind launching radius at the footpoint of the field line in the accretion disk (see, e.g., Anderson et al. 2003). The angular velocity at the footpoint is found to be \( \Omega_0 \approx (0.82 - 2.32) \times 10^{-6} \text{ s}^{-1} \) or 0.07–0.28 day\(^{-1}\), using equation (4) in Anderson et al. (2003) and assuming a stellar mass of \( M_* \approx 0.06 M_\odot \) (Froebrich et al. 2003) and a jet velocity of 100–200 km s\(^{-1}\). Thus, the wind launching radius is \( \bar{\omega}_0 \sim 0.15–0.06 \text{ AU} \), or \( \sim (8–3)R_* \) with a stellar radius \( R_* \approx 4 R_\odot \) (Stahler et al. 1980). Therefore, the jet could be launched either from near the corotation radius (\( \sim 0.05 \text{ AU} \)) as in the X-wind model (Shu et al. 2000) or beyond, from the inner edge (\( \sim 0.1 \text{ AU} \)) of a disk as in the disk-wind model (Konigl & Pudritz 2000), depending on the jet velocity. Note that if the jet is really launched from near the corotation radius, the rotation period of the protostar would be locked to \( \sim 22 \) days. A classical T Tauri star has been found to have a typical rotation period of \( \sim 8 \) days (see, e.g., Bouvier et al. 1993), with a stellar mass of \( 0.5–0.8 M_\odot \). The protostar here in HH 211, with a mass \( \sim 10 \) times smaller, could have a rotation period \( \sim 3 \) times longer.

5. CONCLUSIONS

We have mapped the protostellar jet HH 211 in 342 GHz continuum, SiO (\( J = 8–7 \)) and CO (\( J = 3–2 \)) emission. Thermal dust emission is seen in continuum at the center of the jet, tracing an envelope and a possible optically thick compact disk (with a size \( \leq 130 \text{ AU} \)) around the protostar. A knotty jet is seen in CO and SiO as in H\(_2\), but extending closer to the protostar. It consists of a chain of knots on each side of the protostar, with an interknot spacing of \( \sim 2''–3'' \) or 600–900 AU and the innermost pair of knots at only \( \sim 1.7'' \) or 535 AU from the protostar. These knots likely trace unresolved internal (bow) shocks in the jet, with a velocity range up to \( \sim 25 \text{ km s}^{-1} \). The jet is episodic, precessing, and bending. The two-sided mass-loss rate of the jet is estimated to be \( \sim (0.7–2.4) \times 10^{-6} M_\odot \text{ yr}^{-1} \), about 9%–36% of the accretion rate. A velocity gradient is seen consistently across...
two bright SiO knots (BK3 and RK2) perpendicular to the jet axis, with ~1.5 ± 0.8 km s\(^{-1}\) at ~30 ± 15 AU, suggesting the presence of jet rotation. The launching radius of the jet, derived from the potential jet rotation, is ~0.15–0.062 AU in the inner disk.

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