The Most Detailed Picture Yet of an Embedded High Mass YSO

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Abstract. High-mass star formation is not well understood chiefly because examples are deeply embedded, relatively distant, and crowded with sources of emission. Using VLA and VLBA observations of H$_2$O and SiO maser emission, we have mapped in detail the structure and proper motion of material 20–500 AU from the closest high-mass YSO, radio source I in the Orion KL region. We observe streams of material driven in a rotating, wide angle, bipolar wind from the edge-on accretion disk. The example of source I provides strong evidence that high-mass star formation proceeds via accretion.

1. Introduction

High-mass star formation is poorly understood because theory has yet to resolve the balance of radiation pressure, gravity, magnetic energy, and thermal heating (e.g., McKee & Tan 2002). Moreover, examples amenable to detailed study but young enough to have not yet formed HII regions are rare. First, massive YSOs are deeply embedded, form in clusters, and heat large amounts of surrounding dust and gas. As a result, the signatures of disks and outflows at small radii are easily lost in “background clutter.” Second, regions of high-mass star formation are sufficiently distant (≥ 500 pc) that infrared and radio observations of thermal gas and dust are often confusion-limited. Third, massive young stellar objects evolve rapidly, and by the time the surrounding medium is dispersed, accretion disk and outflow structures have been at least partly dispersed. In two of the best understood cases, G192.16−3.82 (Shepherd & Kurtz 1999) and IRAS 20126+4104 (Zhang et al. 1998; Cesaroni et al. 1999), disk-like structures...
have been detected, but the rotation curves are barely resolved and the emission arises at large enough radii (> 1000 AU) that in depth study is difficult.

The infrared Kleinemann-Low (KL) nebula in Orion is the nearest (~500 pc), and most heavily studied region of high-mass star formation. The KL region is crowded, containing 16 identified mid-infrared peaks across ~10^4 AU (Gezari, Backman, & Werner 1998). Offset ~0.5 south of the prominent peak, IRc2, is radio source I, first detected by Churchwell et al. (1987). It has no infrared counterpart, but it does power compact distributions of SiO and H_2O masers, and it has been identified as a probable deeply embedded, massive protostar or YSO (Gezari 1992; Menten & Reid 1995).

The strongest SiO maser emission arises from the v=1 vibrational state. Because of excitation requirements (T > 10^3 K, n(H_2) ~ 10^{10±1} cm^{-3}), it must originate close to the YSO. The first VLBI maps revealed an X-shaped SiO emission locus extending outward 20–70 AU from source I. The X also lay at the center of a 200 × 600 AU expanding patch of H_2O masers distributed in two lobes each comprising red and blueshifted emission and bracketing source I (Greenhill et al. 1998; see also Gaume et al. 1998; Doeleman, Lonsdale, & Pelkey 1999).

Taken alone, the distribution of SiO emission could have been interpreted equivalently in two ways. First, it could represent the turbulent limb of a high-velocity biconical outflow with a southeast-northwest axis. Second, it could represent hot material close to the top and bottom surfaces of an edge-on disk with a northeast-southwest rotation axis. Greenhill et al. and Doeleman et al. adopted the biconical outflow model, in part because the high-velocity outflow observed in the KL region on scales of 10^4 AU (e.g., Allen & Burton 1993; Schultz et al. 1999) subtended the opening angle of the putative SiO maser cone. In addition, Greenhill et al. (1998) noted that the distributions of proper motions and line-of-sight velocities among the surrounding H_2O masers were not readily consistent with the edge-on disk model and proposed instead that the H_2O masers lay on the surface of a nearly edge-on, inflating, doughnut-like shell. This shell could arise from a slow stellar equatorial wind advancing into the surrounding medium or from photo-evaporation of an accretion disk. Because the major axis of this shell was aligned with the so-called “18 km s^{-1}” outflow in the KL region (e.g., Genzel & Stutzki 1989), it appeared that source I might drive the two most prominent outflows in the region.

Despite circumstantial evidence tying source I to large scale outflows in the KL region, ambiguity has remained. On the one hand, Menten & Reid (1995) noted that another infrared source, n, lies closer to the previously estimated center of the flows (Genzel et al. 1981). Moreover, high-velocity gas far to the northwest is blueshifted, while the corresponding outflow cone near source I is redshifted. On the other hand, the compact bipolar radio lobes of source n are oriented north-south, 40–50° from the principal axes of the low and high-velocity large scale flows in the KL region.

To better understand the KL region and to test the biconical outflow model proposed for source I, we re-mapped the SiO and H_2O maser emission, covering three J = 1 → 0 transitions of SiO (v=0, 1, & 2) and the full velocity range of H_2O emission. (The original maps presented by Greenhill et al. were significantly limited in dynamic range, especially at velocities close to the systemic velocity.) We measured the proper motion of the SiO v=1 & 2 emission, observ-
ing monthly over ~ 3.5 years, which is ~ 30% of the dynamical crossing time of the outflow. Here we discuss proper motions over a four month interval.

2. Observations and Data Reduction

We observed the v=1 & 2 J = 1 → 0 transition of SiO with the VLBA, and the v=0 J = 1 → 0 transition of SiO and 616 → 523 transition of H2O with the VLA in its largest configuration and including the nearby Pie Town VLBA antenna. We obtained angular resolutions of ~ 0.2 milliarcseconds (mas) with the VLBA and ~ 50 mas with the VLA. The spectral channel spacings in the VLBA and VLA imaging were ~ 0.4 km s\(^{-1}\) and ~ 2.6 km s\(^{-1}\), respectively.

Using the VLBA, we observed the SiO v=1 & 2 emission (from V\(_{\text{LSR}}\) ~ -15 to +25 km s\(^{-1}\)) simultaneously to enable registration of both lines to ~ 0.1 mas. Because emission from source I itself is thermal, it could not be detected with the VLBA. To locate the position of the YSO on the VLBA maps, we convolved the maps with a circular beam comparable in size to the beam of the VLA at \(\lambda\)7mm and overlayed the degraded VLBA map on the VLA map of Menten & Reid (1995), who detected and registered the SiO v=1 and thermal continuum emission of the YSO. The uncertainty in this registration is ~ 10 mas.

Using our VLA observations, we measured the positions of the SiO v=0 masers (~ -10 to +22 km s\(^{-1}\)) with respect to the v=1 emission, which was observed simultaneously so as to provide an astrometric reference. The uncertainty in position relative to source I is ~ 10 mas. The positions of the H₂O masers (~ -10 to +16 km s\(^{-1}\)) were measured with respect to a nearby quasar and compared to the absolute position of source I (Menten & Reid 1995). The uncertainty in this comparison is 30 mas.

3. Results and Discussion

Our more extensive mapping of the SiO and H₂O maser emission now supports the edge-on disk model previously discarded. We propose that the v=1 & 2 SiO maser emission traces material streaming in a rotating funnel-like flow from the upper and lower surfaces of an accretion disk of a massive YSO. The v=0 SiO and H₂O masers lie in a bipolar outflow along the disk rotation axis.

3.1. \(R < 70\) AU

In the most recent observations, the v=1 & 2 SiO emission traces an X as before (Figure 1), but we note two important new details. First, there is a “bridge” of maser emission extending from the base of the south arm to the base of the west arm, and there is a gradient in line-of-sight velocity along the bridge. Second, the arms are not radial. These new findings may be consequences of our having now mapped the v=2 as well as v=1 emission. (For instance, the bridge is outlined principally by v=2 emission.) Both findings are difficult to explain in the context of the biconical flow model. However, they are readily explained in the context of the edge-on disk model. The bridge and associated velocity gradient are natural signatures of emission from the front side of a rotating disk that is tipped down slightly to the southwest. The canting of the arms, so that
they are not radial, is also suggestive of reflection symmetry about a plane (i.e., disk).

Figure 1. *(Left:)* Vibrationally excited SiO masers forming an X and λ7mm continuum emission (grayscale) observed by Menten & Reid (in prep). Emission redshifted (R) with respect to the systemic velocity ($V_{\text{LSR}} = 5$ km s$^{-1}$) lies to the north and west. Blueshifted emission (B) is opposite. The line emission probably originates in rotating high density material driven from the surface of an edge-on disk. The continuum probably arises at least in part from H$^-$ free-free disk emission. *(Right:)* Proper motions of v=1 & 2 SiO maser clumps (Chandler et al., in prep). The lengths of the cones indicate 3-D velocities. The aspects of the cones indicate inclinations with respect to the line of sight. Blueshifted motions are black, redshifted are gray.

In order to estimate the proper motions of maser clumps, we identified one in each quadrant of the X that persisted in each epoch and maintained the same line-of-sight velocity. We overlayed images for the four epochs and registered them to achieve zero mean proper motion for the source as a whole. Most proper motions are $10$ to $15$ km s$^{-1}$, though some clumps are nearly stationary on the sky. (One km s$^{-1}$ over four months corresponds to $\sim 1$ VLBA beamwidth.) The maximum observed 3-D velocity is $\sim 23$ km s$^{-1}$. The proper motions of maser clumps are chiefly along the four arms of the X (Figure 1). In the bridge, the motions are both outward and tangential, indicative of rotation and strongly in support of the edge-on disk model (Chandler et al., in prep).

We suggest that the arms of SiO emission represent the limbs of a bipolar funnel-like outflow (Figure 2), probably the turbulent shocked interface between outflowing and accreting material. In a rotating system, strong maser emission is expected along the limbs because that is where the longest maser gain paths lie owing to projection effects. Additional emission from the bridge may mark the nearside of the outflow wall, where at the base, higher densities or temperatures could compensate for otherwise shorter gain paths. The dynamical mass of the YSO is difficult to estimate because the maser material is not in simple Keplerian rotation. If the observed 3-D velocity is greater than the escape velocity, then
the enclosed mass is $\gtrsim 6 \, M_\odot$, for a radius of 25 AU and velocity of $25 \, \text{km s}^{-1}$. We note that the 3-D motion of the maser material is helical. This may indicate the presence of a strong magnetic field that is probably anchored to the accretion disk, since massive stars are radiative and may not generate their own field. If the magnetic and kinetic energy densities are of the same order, then the field is on the order of 1 G, for a gas density of $10^{10} \, \text{cm}^{-3}$.

3.2. $R > 70$ AU

The $v = 0$ SiO and H$_2$O maser emission arises chiefly from two “polar caps” that subtend the $\sim 90^\circ$ opening angle of the outflow along the disk rotation axis (Figure 2). The velocity structure of the emission is somewhat disorganized and difficult to model in detail. However, the two lobes (northeast and southwest) display the same ranges of velocity, indicative of outflow in the plane of the sky. Within each lobe, the bulk of the emission displays a red-blue asymmetry across the rotation axis in the same sense as the disk rotation close to source I, although further study is required. Otherwise, it may signify coupling between the velocity field downstream in the outflow and the underlying accretion disk, possibly via magnetic processes.

Substantial overlap of H$_2$O maser and SiO $v = 0$ emission along the line of sight is surprising because maser action in each species requires quite different densities, $10^8 - 10^9 \, \text{cm}^{-3}$ vs $10^5 - 6 \, \text{cm}^{-3}$, respectively. Moreover, because molecule reformation on dust grains is essential for H$_2$O maser action behind shocks, gas phase SiO would be depleted. In principle, the H$_2$O and $v = 0$ SiO maser volumes could be intermingled if the flow were inhomogeneous and if shock induced grain sputtering enhanced gas phase concentrations of SiO. However, the requisite $> 10^2$ density contrast between emitting regions would be difficult to explain in the apparent absence of high-velocity ($\gtrsim 50 \, \text{km s}^{-1}$) gas motions.

We suggest that the wall of the outflow traced by $v = 1$ & 2 SiO masers at radii < 70 AU extends to larger radii where it supports H$_2$O maser emission. The outflow itself has low enough density to support the $v = 0$ SiO maser emission, which lies along the same line of sight as the H$_2$O emission in projection. The ordered velocity structure of the $v = 1$ & 2 SiO maser emission and the relatively complicated velocity structure of the H$_2$O and $v = 0$ SiO maser emission at larger radii may be a consequence of the increased effects turbulence or collisions with inflowing or ambient material downstream in the outflow.

4. Summary

We have fully resolved the structure and dynamics of material at radii of 20–500 AU from radio source I in the Orion KL region. Our maps provide the most detailed picture yet of molecular material so close to a massive YSO. We propose a new model for source I in which the accretion disk is edge-on and a wide-angle wind feeds a funnel-like rotating bipolar outflow. Consequently, the case of source I provides strong evidence that accretion in high-mass star formation proceeds via orderly disk-mediated accretion as opposed to coalescence of low mass stars (Bonnell et al. 1998).
Figure 2. (Left:) Superposition of SiO maser emission integrated in velocity (grayscale) and H$_2$O maser emission (circles). The "cloverleaf" near source I (the box and cross) is v=1 & 2 SiO emission. The arcs to the northeast and southwest are v=0 emission. The H$_2$O spots mark the emission centroids in the spectral channels. Redshifted emission is gray, blueshifted is black. (Right:) Sketch of the proposed edge-on disk model, indicating the loci of SiO and H$_2$O maser emission.

References

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