Early Planet Formation in Embedded Disks (eDisk). IX. High-resolution ALMA Observations of the Class 0 Protostar R CrA IRS5N and Its Surroundings

Sharma, Rajeeb; Jørgensen, Jes K.; Gavino, Sacha; Ohashi, Nagayoshi; Tobin, John J.; Lin, Zhe-yu Daniel; Li, Zhi-yun; Takakuwa, Shigehisa; Lee, Chang Won; Sai (insa Choi), Jinshi; Kwon, Woojin; De Gregorio-monsalvo, Itziar; Santamaría-miranda, Alejandro; Yen, Hsi-wei; Aikawa, Yuri; Aso, Yusuke; Lai, Shih-ping; Lee, Jeong-eun; Looney, Leslie W.; Phuong, Nguyen Thi; Thieme, Travis J.; Williams, Jonathan P.

Published in:
Astrophysical Journal

DOI:
10.3847/1538-4357/ace35c

Publication date:
2023

Document version
Publisher's PDF, also known as Version of record

Document license:
CC BY

Citation for published version (APA):

Download date: 20. mar., 2024
Early Planet Formation in Embedded Disks (eDisk). IX. High-resolution ALMA Observations of the Class 0 Protostar R CrA IRS5N and Its Surroundings


Department of Astrophysics, Vietnam National Space Center, Vietnam Academy of Science and Technology, 18 Hoang Quoc Viet, Cau Giay, Hanoi, Vietnam

1. Introduction

Protostellar disks form as an outcome of the conservation of angular momentum during the gravitational collapse of the dust and gas in the envelope surrounding young stars (e.g., Terebey et al. 1984; McKee & Ostriker 2007). These disks not only regulate the mass accreted onto the protostar, but also provide the necessary ingredients for planet formation (Testi et al. 2014). Recent Atacama Large Millimeter/submillimeter Array (ALMA) observations with high spatial resolution have discovered that substructures such as gaps and rings are common in the dust emission of Class II young stellar object disks (ALMA Partnership et al. 2015; Andrews et al. 2018; Cieza et al. 2021). While these structures can be attributed to features such as snowlines and dust traps (Zhang et al. 2015; Gonzalez et al. 2016; Department of Astronomy, University of Illinois, 1002 West Green St., Urbana, IL 61801, USA), they are largely thought to be indications of embedded planets (Dong et al. 2015; Zhang et al. 2018). The direct imaging of possible protoplanets in the gap of the continuum emission of the protostar PDS 70 further supports this idea (Keppler et al. 2018; Isella et al. 2019; Benisty et al. 2021).

Recent studies have shown that the mass reservoir of Class II disks is generally insufficient to form giant planets.
This suggests that planet formation is already well underway by the time a protostar reaches the Class II (T Tauri) phase. Interferometric observations over the last decade have shown that protostellar disks can be found in younger Class 0/I protostars (e.g., Tobin et al. 2012, 2020; Brinch & Jørgensen 2013; Ohashi et al. 2014; Sheehan & Eisner 2017; Sharma et al. 2020). These disks are generally found to be larger and possibly more turbulent compared to disks around more evolved sources (Sheehan & Eisner 2017; Tychoniec et al. 2020). Furthermore, evidence of substructures has been observed in a handful of embedded Class I sources (e.g., Sheehan & Eisner 2017; Segura-Cox et al. 2020; Sheehan et al. 2020). These results, combined with the ubiquity of substructures in Class II disks, suggest that planet formation likely begins earlier during the Class 0/I phase when the disk is still embedded in its natal envelope.

To constrain how and when substructures form in young (<1 Myr old) protostellar disks and ultimately understand their nature, a sample of 19 nearby Class 0/I protostellar systems has been studied with ALMA as part of the Large Program Early Planet Formation in Embedded Disks (eDisk; Ohashi et al. 2023). One of these deeply embedded protostars located in the R Coronae Australis (R CrA) region, the most active star formation region in the Corona Australis molecular cloud, is the Class 0 source RCrA IRS5N (hereafter IRS5N; Harju et al. 1993; Chini et al. 2003). IRS5N (also referred to as CrA-20; Peterson 2011) is part of a group of a dozen deeply embedded young stellar objects (YSOs) in a cluster dubbed the Coronet in the R CrA region (Taylor & Storey 1984). Traditionally, the cluster is estimated to be at a distance of ~130 pc. However, from the recent Gaia DR2 parallax measurements, the distance to the cluster has been updated to 147 ± 5 pc (Zucker et al. 2020), which we have adopted for this paper. This value is consistent with the distance of 149.4 ± 0.4 pc measured recently by Galli et al. (2020).

The Coronet has been extensively observed from X-rays to radio wavelengths (e.g., Peterson 2011; Lindberg et al. 2014; Sandell et al. 2021; see also the review by Neuhauser & Forbrich 2008). Based on Spitzer photometry of the Coronet, IRS5N was first classified as a Class I source (Peterson 2011), which was later updated to Class 0 with the addition of Herschel and JCMT/SCUBA data (Lindberg et al. 2014). From a recent reanalysis of the spectral energy distribution (SED) of IRS5N using the most recent photometry and the updated Gaia distance above, we find a bolometric temperature \(T_{\text{bol}} = 59 \text{ K}\) and a bolometric luminosity \(L_{\text{bol}} = 1.40 \ L_{\odot}\) (Ohashi et al. 2023). The highest angular resolution observations of IRS5N at submillimeter wavelengths so far were from the Submillimeter Array (SMA) in the compact configuration at a resolution of 4''6 × 2''7 (Peterson 2011). In this paper, part of the series of first-look papers from eDisk, we present the first high angular resolution (~0''05) high-sensitivity continuum and spectral line observations toward IRS5N using ALMA. The field of view of our ALMA observations of IRS5N also captures the nearby binary protostar, IRS 5a and b. IRS5 (also known as R CrA 19; Peterson 2011) was first reported in Taylor & Storey (1984) and was later found to be a binary (Chen & Graham 1993; Nisini et al. 2005).

The paper is structured as follows: The observations and the data reduction process are described in Section 2. The empirical results from the observations of the disk continuum and the molecular line emission are presented in Section 3. The implications of the results are discussed in Section 4, and the conclusions are presented in Section 5.

2. Observations and Data Reduction

IRS5N was observed as part of the eDisk ALMA large program (2019.1.00261.L, PI: N. Ohashi) in Band 6 at 1.3 mm wavelength. The short-baseline observations were conducted on 2021 May 4 and on 2021 May 15 for a total on-source time of ~76 minutes. The long-baseline observations were made between 2021 August 18 and October 2 for a total on-source time of ~256 minutes. The shortest and longest projected baselines were 15 m and 11,615 m, respectively. Along with the continuum, molecular line emissions from \(^{12}\text{CO}, ^{13}\text{CO}, ^{12}\text{CO}, ^{18}\text{O}, \text{SO}, \text{SiO}, \text{DCN}, \text{c-C}_{3}\text{H}_{2}, \text{H}_{2}\text{CO}, \text{CH}_{2}\text{OH}, \text{and DCN were also targeted. A detailed description of the observations along with the spectral setup, correlator setup, and calibration is provided in Ohashi et al. (2023).}

The ALMA pipeline-calibrated long- and short-baseline data were further reduced and imaged using the Common Astronomy Software Application (CASA) 6.2.1 (McMullin et al. 2007). The source position was estimated by calculating the continuum peak position for each execution block and aligned to a single phase center when calculating the scaling between the execution blocks. The self-calibration was carried out using the native phase centers of the observations. The short-baseline data were initially self-calibrated with six rounds of phase-only calibration, followed by three rounds of phase and amplitude calibration. Then, the long-baseline data were combined with the self-calibrated short-baseline data, and four more rounds of phase-only calibration were performed on the combined data. The solutions of the continuum self-calibration are applied to the spectral line data as well.

The final continuum images were created with a range of robust parameters from –2.0 to 2.0. We adopt the robust value of 0.5 for the continuum image in this paper, providing a balance between sensitivity and resolution. This resulted in a synthesized beam of 0''052 × 0''035 and an rms noise of 16 \mu Jy beam\(^{-1}\). The spectral line images are created with robust parameters of 0.5 and 2.0 with \(uvtaper = 2000 \text{ k}\lambda\). We adopt robust 0.5 for most of the spectral lines, except for the \(^{13}\text{CO}\) and \(^{12}\text{CO}\) lines, where we adopt robust 2.0 to increase the signal-to-noise ratio. The details of the continuum observations and the detected spectral lines are summarized in Table 1.

3. Results

3.1. Dust Continuum Emission

Figure 1 shows the continuum images from the ALMA data at 1.3 mm. Figure 1(a) displays the large-scale view of the continuum emission from the region, and the remaining panels show the zoom-in of the IRS5N and IRS5 protostars. Figure 1(b) shows the zoomed-in view of the IRS5N continuum image. The image shows a well-resolved flattened dust structure, which likely traces the disk surrounding the central protostar. The brightest emission of the disk is concentrated at its geometrical center with a peak intensity of 5.53 mJy beam\(^{-1}\) as measured from the emission map, corresponding to a brightness temperature of ~94 K, calculated with the full Planck function. The brightness temperature of 94 K is relatively high for a protostar with \(L_{\text{bol}} = 1.4 \ L_{\odot}\) and deviates from the traditional assumptions of protostars
generally derived from Class II disks (Kusaka et al. 1970; Chiang & Goldreich 1997; Huang et al. 2018). One likely explanation for this high-brightness temperature is that IRS5N experiences self-heating through accretion luminosity, which has also been seen in other eDisk sources and is further explored in S. Takakuwa et al. (2023, in preparation). The total integrated flux density of IRS5N is 101 mJy, measured by integrating pixels with an intensity above 3σ. The geometrical peak position of IRSSN is 19°01′48″48.6, −36°57′15″39. The full width at half maximum (FWHM) of IRS5N is estimated to be ∼62 au from the Gaussian fit model of the continuum emission. The deconvolved size enables us to estimate the inclination, i, of the IRS5N disk to be ∼65°, calculated from $i = \arccos(\theta_{\text{min}}/\theta_{\text{max}})$, where $\theta_{\text{min}}$ and $\theta_{\text{max}}$ are the FWHM of the minor and major axes, respectively.

Figure 1(c) shows the zoomed-in view of the binary source IRS5, and panels (d) and (e) show the zoom-in of IRS5b and IRS5a, respectively. Nisini et al. (2005) first reported a separation of ∼0′′6 between the two components based on pre-images with a relatively coarse pixel size of 0′′14/pixel. The pre-images were taken as part of preparations for spectroscopic observations using the ISAAC instrument of the Very Large Telescope (VLT). Our current high-resolution ALMA observations reveal that IRS5a and IRS5b have a projected separation of ∼0′′9 (∼132 au at a distance of 147 pc). This difference between the previous and the new separation may be due to a combination of the proper motions of the sources and the confusion from the scattered light in the infrared observations. The peak position of IRS5a as measured with Gaussian fitting is 19°01′48″30, −36°57′23″0. We adopt this position as the coordinate of IRS5a. IRS5a is peaked at this position as the coordinate of IRS5a. IRS5a is peaked at the center, with a peak intensity of 3.87 mJy. The secondary source, IRS5b, is much smaller and fainter than IRS5a. The peak position of IRS5b as measured with Gaussian fitting is 19°01′48″04, −36°57′′22″46. It has a peak intensity of ∼0.20 mJy and a flux density of 0.26 mJy. The flux density of IRS5 was also measured by integrating above the 3σ level over a region surrounding the individual continuum sources. From our observations, IRS5a is marginally resolved, whereas IRS5b is not resolved.

<table>
<thead>
<tr>
<th>Continuum/Molecules</th>
<th>Transition</th>
<th>Robust</th>
<th>Frequency (GHz)</th>
<th>Beam (″)</th>
<th>P.A. (°)</th>
<th>$\Delta v$ (km s$^{-1}$)</th>
<th>Rms (mJy beam$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuum</td>
<td>...</td>
<td>0.5</td>
<td>225.000000</td>
<td>0.05 × 0.03</td>
<td>60</td>
<td>...</td>
<td>0.016</td>
</tr>
<tr>
<td>C$^3$O</td>
<td>$J = 2-1$</td>
<td>0.5</td>
<td>219.560354</td>
<td>0.11 × 0.08</td>
<td>83.8</td>
<td>0.167</td>
<td>1.636</td>
</tr>
<tr>
<td>$^{13}$CO</td>
<td>$J = 2-1$</td>
<td>0.5</td>
<td>230.538000</td>
<td>0.11 × 0.08</td>
<td>85.9</td>
<td>0.635</td>
<td>0.987</td>
</tr>
<tr>
<td>$^{13}$CO</td>
<td>$J = 2-1$</td>
<td>0.5</td>
<td>220.398684</td>
<td>0.15 × 0.11</td>
<td>−87.3</td>
<td>0.167</td>
<td>2.104</td>
</tr>
<tr>
<td>H$_2$CO</td>
<td>$J_{Ku,Kv} = 3_{0,3} - 2_{0,2}$</td>
<td>0.5</td>
<td>218.222192</td>
<td>0.14 × 0.11</td>
<td>−86.6</td>
<td>1.34</td>
<td>0.499</td>
</tr>
<tr>
<td>H$_2$CO</td>
<td>$J_{Ku,Kv} = 3_{2,1} - 2_{0,2}$</td>
<td>0.5</td>
<td>218.760066</td>
<td>0.15 × 0.11</td>
<td>−86.8</td>
<td>0.167</td>
<td>1.471</td>
</tr>
<tr>
<td>H$_2$CO</td>
<td>$J_{Ku,Kv} = 3_{2,2} - 2_{2,1}$</td>
<td>0.5</td>
<td>218.475632</td>
<td>0.17 × 0.13</td>
<td>−86.6</td>
<td>1.34</td>
<td>0.529</td>
</tr>
</tbody>
</table>

Figure 1. (a) 1.3 mm continuum images of R CrA IRS5N and IRS5 sources with a robust parameter of 0.5. (b) Zoomed-in view of the IRS5N disk. (c) Zoomed-in view of IRS5a and its companion IRS5b. (d) and (e) show further zoomed-in views of the individual sources of the IRS5 binary. The contour levels are 5σ, 10σ, 20σ, 40σ, and 80σ with $\sigma = 0.016$ mJy beam$^{-1}$. The synthesized beam is shown in white in the bottom right corner with a beam size of 0′′052 × 0′′035 and a position angle of 75°4. The color stretch used for the images is arcsinh to cover the dynamic range between the sources.

Table 1
Overview of the Continuum and the Detected Molecular Lines

---

The Astrophysical Journal, 954:69 (22pp), 2023 September 1

Sharma et al.
3.2. Disk and Envelope Masses

The dust continuum emission with ALMA can be used to estimate the mass of the total disk structure surrounding the sources. When we assume optically thin emission, well-mixed gas and dust, and isothermal dust emission, the dust mass can be derived from

$$M_{\text{dust}} = \frac{D^2 F_{\lambda}}{\kappa_{\lambda} B_{\lambda}(T_{\text{dust}})},$$

where $D$ is the distance to the source ($\sim 147$ pc), and $T_{\text{dust}}$ is the temperature of the disk. $F_{\lambda}$, $\kappa_{\lambda}$, and $B_{\lambda}$ are the flux density of the disk, the dust opacity, and the Planck function at the wavelength $\lambda$, respectively. Typically, for Class II disks, $T_{\text{dust}}$ is often taken to be a fixed temperature of 20 K independent of the total luminosity (e.g., Andrews & Williams 2005; Ansdell et al. 2016). However, for younger more embedded Class 0/I disks, Tobin et al. (2020) found through radiative transfer modeling that the dust temperature scales as

$$T_{\text{dust}} \approx 43 K \left( \frac{L_{\text{bol}}}{1L_{\odot}} \right)^{0.25}.$$

For IRS5N with a bolometric luminosity of $1.40 L_{\odot}$, Equation (2) yields $T_{\text{dust}} = 47$ K.

We estimate the disk masses using both dust temperatures. We adopt $\kappa_{1.3 \, \text{mm}} = 2.30 \, \text{cm}^2 \, \text{g}^{-1}$ from dust opacity models of Beckwith et al. (1990) and assume a canonical gas-to-dust ratio of 100:1 to calculate the disk masses using Equation (1). The resulting total disk mass for IRS5N is 0.019 $M_{\odot}$ for a dust temperature of 20 K and $6.65 \times 10^{-3} M_{\odot}$ for a dust temperature of 47 K. The scaled dust temperature of IRS5a is similar to that of IRS5N, as Lindberg et al. (2014) found $L_{\text{bol}}$ of IRS5a to be 1.7 $L_{\odot}$. Disk masses are also derived for the binary, IRS5. The estimated disk masses for all the continuum sources are presented in Table 2. It is important to note that the disk masses calculated using Equation (1) represent lower limits because the continuum emission is most likely optically thick (see Section 4).

For comparison, we estimate the mass of the envelope around IRS5N using a simple 1D dust radiative transfer model. We adopt a single power-law density profile, $n \propto r^{-1.5}$, corresponding to material in freefall between inner and outer radii of 100 and 10,000 au, respectively, and take the bolometric luminosity of the source determined from the full SED as the sole (internal) heating source of the dust. The dust radiative transfer model then calculates the temperature profile of the dust in the envelope self-consistently and predicts the SED of the resulting source emission. To constrain the envelope mass, we then fit the long wavelength ($\lambda > 60 \mu m$) part of the SED of IRS5N. This method allows for a slightly more robust way of determining the envelope mass than simply adopting a single submillimeter flux point and isothermal dust as it provides an estimate of the temperature of the dust that takes the source luminosity into account (e.g., Jørgensen et al. 2002; Kristensen et al. 2012). The resulting fit of the envelope model is shown in Figure 2, with the envelope mass constrained to be 1.2 $M_{\odot}$. The estimated uncertainty on the fitted envelope mass is comparable to the flux calibration uncertainty, typically about 20% for the measurements used here. However, systematic uncertainties of the adopted simplified physical structure of the envelope and the dust opacity laws will likely dominate this. It is worth emphasizing that this simplified model is not expected to and does not fit the emission at wavelengths shorter than 60 $\mu m$ due to the complex geometry of the system at small scales and contributions from scattering.

3.3. Molecular Lines

Of the molecules mentioned in Section 2, emission is detected in C$^{18}$O, $^{12}$CO, $^{13}$CO, and H$_2$CO molecules in our observations. Figure 3 presents an overview of the integrated-intensity (moment-0) and mean-velocity (moment-1) maps of all the detected molecules toward IRS5N and IRS5. The moment-1 maps were generated by integrating the regions where $I_\nu > 3\sigma$, where $\sigma$ is the rms per channel. The maps for C$^{18}$O and $^{13}$CO were made using a robust parameter of 0.5, while the maps for the remaining molecules were made using a robust parameter of 2.0. The channel maps of all the observed molecules around IRS5N are shown in the Appendix.

It is worth emphasizing that large-scale negative components are visible in the channel maps of the molecules, particularly of the CO isotopologs. These negative components indicate that a significant amount of extended flux originating from the large-scale structures surrounding the sources is being resolved out. While it is crucial to analyze these structures to build a comprehensive picture of the physics and chemistry of the system, we are constrained by the limitations of our high-resolution observations. The maximum recoverable scale, $(\theta_{\text{MRS}})$, of our observations was 2"91. Hence, this study

### Table 2

<table>
<thead>
<tr>
<th>Source</th>
<th>Flux Density</th>
<th>Gas+Dust Mass 20 K</th>
<th>Gas+Dust Mass 47 K</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRS5N</td>
<td>100.65</td>
<td>0.019</td>
<td>6.65 \times 10^{-3}</td>
</tr>
<tr>
<td>IRS5a</td>
<td>4.85</td>
<td>8.92 \times 10^{-4}</td>
<td>3.20 \times 10^{-4}</td>
</tr>
<tr>
<td>IRS5b</td>
<td>0.26</td>
<td>4.73 \times 10^{-5}</td>
<td>...</td>
</tr>
</tbody>
</table>

**Figure 2.** Fitting of the SED of IRS5N with a 1D radiative transfer model. The filled red circles represent SED values over 60 $\mu m$ that are fit by the model. The open red circles represent the remaining SED values we used as input. The solid blue line represents the fit given by the model. The dashed blue line shows that the model does not fit this part of the SED.
focuses only on small-scale structures, such as the disk and envelope of individual systems.

3.3.1. C$^{18}$O

Figure 4 shows the zoomed-in integrated moment-0 and moment-1 maps of the C$^{18}$O (2–1) emission around IRS5N. The moment-0 map shows a flattened structure along with a velocity gradient extended along the major axis of the disk, traced by the continuum emission. The size of the gas disk radius from the C$^{18}$O emission is comparable to that of the disk continuum and has a hole at the protostar position. Based on the consistency between the C$^{18}$O emission and the continuum emission, the radius of the disk can be assumed to be the same.
Figure 5. Zoomed-in moment-0 (left) and moment-1 (right) maps of $^{12}$CO (top) and $^{13}$CO (bottom) emission. The maps are created by integrating over the velocity ranges of $-5.38$ to $20.65$ km s$^{-1}$ and $0.51$ to $12.03$ km s$^{-1}$ for $^{12}$CO and $^{13}$CO, respectively. The cross represents the peak position of the IRS5N continuum. The synthesized beam is shown in black in the bottom right corner of each image.

Figure 6. Zoomed-in moment-0 maps of $^{12}$CO emission (a) around the IRS5 binary source and $^{13}$CO emission (b) around the IRS5 binary source. The crosses represent the peak position of the continuum emission of IRS5a and IRS5b sources. The maps are created by integrating over the velocity ranges of $-4.75$ to $14.93$ km s$^{-1}$ and $2.85$ to $9.86$ km s$^{-1}$ for $^{12}$CO and $^{13}$CO, respectively. The synthesized beam is shown in black in the bottom right corner of each image.
Figure 7. Channel maps showing the $^{12}$CO emission around the two sources of the IRS5 system. The yellow and green stars show the peak position of the continuum emission of IRS5a and IRS5b, respectively. The numbers at the top show the corresponding velocity of each channel map. The synthesized beam is shown in black in the bottom right corner of the final channel map.

Figure 8. Same as Figure 5, but for H$_2$CO (3$_0$,$3$–2$_0$,$2$). The maps are created by integrating over the velocity ranges of 2.06–8.76 km s$^{-1}$. 
as the FWHM of the continuum, $\sim 62$ au. The hole at the protostellar position has negative intensities below 3$\sigma$ at 5.35–6.02 km s$^{-1}$ (see Figures A1, A7). The deficit likely results from continuum oversubtraction that is caused by the relatively weak C$^{18}$O emission compared to the bright continuum emission.

The moment-1 map of the C$^{18}$O emission shows that the blue- and redshifted velocities have a distinct separation along the eastern and western sides, respectively. This velocity profile is consistent with a rotating disk. The position–velocity (PV) analysis of the C$^{18}$O emission is presented in Section 4.

### 3.3.2. $^{12}$CO and $^{13}$CO

Figure 5 shows zoomed-in moment-0 and moment-1 maps of $^{12}$CO (2–1) and $^{13}$CO (2–1) emission near IRS5N. While the $^{12}$CO emission shows extended emission around IRS5N, it does not seem to trace any obvious outflow/jet associated with the protostar, which is puzzling. The spiral structure seen west of the protostar is blueshifted and seems to trace infalling material onto the protostellar disk (see the channel maps; Figure A2). Additionally, extended emission is seen in the surrounding of IRS5N, some of which likely originates from the protostar. In contrast, the $^{13}$CO plot shows some emission in the north–south direction of the protostar, but this emission is mostly observed in redshifted velocity channels (Figure A9). The channel maps of $^{13}$CO also show an apparent deficit near the protostellar position at the velocity range of 5.02–6.19 km s$^{-1}$ that is much more prominent than the deficit seen on the C$^{18}$O channel maps (Figure A7). This suggests that the $^{13}$CO emission is extended and somewhat optically thick, leading it to become resolved out as $\theta_{\text{MRS}} = 29.91$. The moment maps of $^{12}$CO and $^{13}$CO reveal the complex nature of the emission around IRS5N.

We also detected molecular emission in $^{12}$CO (2–1) and $^{13}$CO (2–1) toward IRS5. Figure 6(a) shows the moment-0 maps of $^{12}$CO emission around IRS5a and IRS5b. The $^{12}$CO emission around IRS5a is compact, without visible outflow structure. In contrast, bright elongated emission is observed toward IRS5b in the east–west direction, possibly tracing an outflow from IRS5b. The emission has a velocity gradient and relatively high velocities from $-1.58$ to 2.23 km s$^{-1}$ and 9.85 to 13.03 km s$^{-1}$, as shown in the $^{12}$CO channel maps in Figure 7. Additionally, bright extended emission is also seen around IRS5b, which connects its way into IRS5a. Based on the $^{12}$CO emission toward the IRS5 binary, we estimate its systemic velocity to be $\sim 6.50$ km s$^{-1}$. The channel maps show that the blueshifted emission seems to emanate from IRS5b and stream onto IRS5a as the velocity increases. Similar stream- or bridge-like features are observed toward other protostellar binaries (e.g., Sadavoy et al. 2018; van der Wiel et al. 2019; Jørgensen et al.)
and may trace transport of material between the companions triggered by interactions during their mutual orbits (e.g., Kuffmeier et al. 2019; Jørgensen et al. 2022). The streaming emission appears to end in a disk-like structure around IRS5a, seen in channel maps of 6.68–9.85 km s$^{-1}$. Notably, this structure is much larger than the observed size of the dust continuum structure of IRS5a seen in Figure 1, indicating it likely traces the inner envelope surrounding the disk. Additionally, in channel maps ranging from 7.31 to 8.58 km s$^{-1}$, extended emission possibly tracing an outflow is seen toward the southeast of IRS5a. Conversely, the 13CO emission in Figure 6(b) traces the extended mutual envelope material surrounding both sources. The emission is much brighter toward IRS5b than IRS5a, with the brightness peak toward the southwest of IRS5b.

### 3.3.3. H$_2$CO

In addition to the CO isotopologs, we also detect emission from three H$_2$CO lines toward IRS5N. Figure 3 shows that the emission structures of the three transitions are similar to one another, with most of the emission surrounding the disk and inner envelope, with extended emission toward the northwest and southeast direction of the source. There is a slight velocity difference between the two sides of the extended source, as shown by the moment-1 maps. The 3$_0$$_3$–2$_0$$_2$ transition has the lowest upper-level energy and is also the strongest, as expected. A magnified view of the moment-0 and moment-1 maps of the brightest transition of H$_2$CO, 3$_0$$_3$–2$_0$$_2$, is shown in Figure 8. The zoomed-in maps reveal that in addition the large-scale emission, some redshifted emission is visible toward the west of the disk, similar to that of the C$^{18}$O emission (see Figure 4), but it appears to lack the corresponding blueshifted counterpart, suggesting asymmetric distribution of the chemical composition of the disk/envelope system. The velocity channel maps show that there is negative emission at the position of the protostar that again is likely caused by continuum

### Table 3

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Single-Gaussian Component</th>
<th>Double-Gaussian Components</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IRS5N</td>
<td>IRS5a</td>
</tr>
<tr>
<td>Beam size (″)</td>
<td>0.05 × 0.03</td>
<td>0.05 × 0.03</td>
</tr>
<tr>
<td>Beam P.A. (°)</td>
<td>75.44</td>
<td>75.44</td>
</tr>
<tr>
<td>θ$_{maj}$ (mas)</td>
<td>373.7 ± 7.1</td>
<td>22.91 ± 0.95</td>
</tr>
<tr>
<td>θ$_{min}$ (mas)</td>
<td>156.7 ± 2.9</td>
<td>16.82 ± 0.56</td>
</tr>
<tr>
<td>P.A. (°)</td>
<td>81.10 ± 0.76</td>
<td>84.7 ± 5.7</td>
</tr>
<tr>
<td>Inclination (°)</td>
<td>65.21 ± 0.70</td>
<td>42.76 ± 3.29</td>
</tr>
<tr>
<td>Peak intensity (mJy beam$^{-1}$)</td>
<td>2.970 ± 0.054</td>
<td>3.893 ± 0.020</td>
</tr>
<tr>
<td>Flux density (mJy)</td>
<td>99.1 ± 1.9</td>
<td>4.727 ± 0.041</td>
</tr>
</tbody>
</table>

Note. Values are deconvolved from the beam.

### Table 4

<table>
<thead>
<tr>
<th>Fitting Method</th>
<th>PV Fitting Results for C$^{18}$O with SLAM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Edges</td>
</tr>
<tr>
<td>$R_b$ (au)</td>
<td>76.98 ± 2.30</td>
</tr>
<tr>
<td>$P_m$ (mas)</td>
<td>0.554 ± 0.047</td>
</tr>
<tr>
<td>$v_{sys}$ (km s$^{-1}$)</td>
<td>6.564 ± 0.024</td>
</tr>
<tr>
<td>$M_{bol}$ (M$_\odot$)</td>
<td>0.398 ± 0.041</td>
</tr>
</tbody>
</table>
oversubtraction (see Figures A4, A10). However, the large-scale negatives seen in the velocity channel maps suggest that a significant amount of flux is resolved out.

4. Analysis and Discussion

4.1. Continuum Modeling

As shown in Figure 1, even though we sufficiently resolve the disk of IRS5N, no apparent substructures can be identified in the continuum emission. IRS5a also appears to be relatively smooth, while IRS5b is not resolved.

Figure 9 shows the best-fit model and its corresponding residual of the continuum emission of IRS5N made with the CASA task imfit. The model was created using two 2D Gaussian components as a single-Gaussian model misses much of the emission of the continuum. The residual image and the intensity plots in Figure 10 show that the double-component model is able to recover most of the continuum emission. The fitting results of both models are provided in Table 3. The parameters of the disk continuum such as its peak position, P.A., and $i$ do not change significantly between the two components of the model. It is important to note that the residuals arise because the model does not represent the structure of the emission, and they cannot necessarily be taken as evidence of the presence of substructures in the distribution of material within the dusty disk. The residual image shows that there is some asymmetry in the direction of the minor axis (north–south). The disk appears to be brighter in the south compared to the north. This asymmetry in the minor axis is observed in several eDisk sources (Ohashi et al. 2023). This can be attributed to the geometrical effects of optically thick emission and flaring of the disk (S. Takakuwa et al. 2023, in preparation). The north side of the disk is more obscured compared to the south, which is expected to be on the far side of the disk with $i \approx 65^\circ$, where $90^\circ$ represents the completely edge-on case.

We also fit the continuum emission for both sources in the IRS5 system. Figure 11 shows the model and the residual created of IRS5a and IRS5b after subtracting a single 2D Gaussian. The model is able to reasonably capture the majority of the continuum emission from both sources, as seen from the residual images. The results of the fitting are provided in Table 3.

4.2. Kinematics of the Disk: Position–Velocity Diagram

The kinematics of the protostellar disk are investigated with PV diagrams of molecular line emission that trace the disk. For IRS5N, C$^{18}$O is the only molecule where evidence of rotation is seen in the protostellar disk (see Figure 3). C$^{18}$O is much less optically thick and is a better disk tracer than other CO isotopologs, making it an excellent species for a PV analysis. Figure 12 shows the PV diagram of IRS5N in C$^{18}$O along the major axis of the disk. The PV diagram shows that the blue- and redshifted emission are separated in the northeast and southwest, respectively.

The PV diagram was fit using the pvanalysis package of the spectral line analysis/modeling (SLAM)19 code (Asu & Sai 2023) to investigate the nature of the rotation. The details of the fitting procedure are given in Ohashi et al. (2023), but a short description is provided here. The code determines the corresponding position at a given velocity using the PV diagram and calculates two types of representative points known as the edge and the ridge. The ridge is defined as the intensity-weighted mean calculated with emission detected above a given threshold, while the edge corresponds to the outermost contour defined by a given threshold. For the analysis of the PV diagram of the C$^{18}$O emission around IRS5N, a threshold of 3$\sigma$ level was used, where $\sigma = 1.636$ mJy beam$^{-1}$. The edge and the ridge are then fit separately with a single power-law function given by

$$V_{\text{rot}} = V_{b} \left( \frac{R}{R_{b}} \right)^{-p} + V_{\text{sys}},$$

where $V_{\text{rot}}$ is the rotational velocity, $R_{b}$ is the break radius, $V_{b}$ is the rotational velocity at $R_{b}$, $p$ is the power-law index, and $V_{\text{sys}}$ is the systemic velocity of the system.

The fitting results of the SLAM code are summarized in Table 4. Here, the ridge points are calculated using the 1D intensity-weighted mean profile, called “mean” fitting method. However, the ridge points can also be calculated using the center of the Gaussian fitting. Using this Gaussian fitting method, we obtain $R_{b} = 39.75 \pm 0.76$ au, $p_{\text{in}} = 0.515 \pm 0.029$, $v_{\text{sys}} = 6.464 \pm 0.020$ km s$^{-1}$, and $M_{\text{in}} = 0.246 \pm 0.015$ ($M_{\odot}$), which are consistent with the values derived from the mean method. In the case of both the edge and ridge methods, the value of $p_{\text{in}}$ is found to be close to 0.5, suggesting that the disk of IRS5N is already in Keplerian rotation. Typically, Keplerian rotation is commonly observed in more evolved sources (Simon et al. 2000). However, recent studies have found that some Class 0 sources already possess Keplerian disks (e.g., Tobin et al. 2012; Ohashi et al. 2014, 2023). In both the ridge and the edge methods, Keplerian rotation is observed out to a radius of $\sim$40 au and $\sim$76 au, respectively. The FWHM of the disk continuum falls well within this range, indicating that it could serve as a reliable indicator of the disk size of IRS5N. Under this assumption, the mass of the central source of IRS5N is estimated to be $0.398 \pm 0.041$ $M_{\odot}$ and $0.184 \pm 0.008$ $M_{\odot}$ for the edge and the ridge cases, respectively. The actual mass of

19 https://github.com/jinshisai/SLAM
The peculiarity of the molecular emission characteristics of IRSSN are most likely explained by the complexity of the Coronet region. IRSS7B, another YSO source of eDisk from the Coronet region, also seems to lack an outflow in the spectral lines (Ohashi et al. 2023). The Coronet hosts numerous YSOs and molecular hydrogen emission-line objects (MHOs) with more than 20 Herbig–Haro (HH) objects (see Wang et al. 2004, and references therein). This environment might be affecting the molecular emission seen from these sources. $^{12}$CO, being optically thick, is the most affected. We do observe $^{13}$CO emission in the north–south direction of the source, roughly in the direction where the outflow is expected. However, this is only seen in low-velocity redshifted channel maps. $^{13}$CO appears to be the least affected of the CO isotopologs as it is the most optically thin of the three and is not as hidden behind the optically thick emission from the cloud like $^{12}$CO and $^{13}$CO, making it mostly sensitive to the inner disk, where the CO is evaporated from the dust grains (Jørgensen et al. 2015).

5. Conclusions

We have presented high-resolution high-sensitivity observations of the protostar IRSSN and its surroundings as part of the eDisk ALMA Large program. Our ALMA Band 6 observation had a continuum angular resolution of $\sim0.007\arcsec$ ($\sim8$ au) and molecular line emission from $^{13}$CO, $^{12}$CO, $^{13}$CO, and H$_2$CO. The main results of the paper are as follows:

1. The 1.3 mm dust continuum emission traces protostellar disks around IRSSN and IRS5. The continuum emissions appear smooth, with no apparent substructures in either source. However, the disk of IRSSN shows brightness asymmetry in the minor axis, with the southern region appearing brighter than the northern region. The asymmetry can be attributed to the geometrical effects of optically thick emission and flaring of the disk.

2. IRSSN has a disk radius of $\sim62$ au elongated along the northeast to southwest direction, with a P.A. of 81$^\circ$.10. IRS5a has a much smaller disk radius of $\sim13$ au, with a P.A. of $\sim85^\circ$. The disk of IRS5b remains unresolved. Based on the total integrated intensity of each source and assuming a temperature of $T = 20$ K, which is a typical dust temperature for Class II disks, the estimated disk masses for IRSSN, IRS5a, and IRS5b are 0.02, $9.18 \times 10^{-4}$, and $6.48 \times 10^{-5}$ $M_\odot$, respectively. At a temperature of $T = 47$ K based on radiative transfer, the estimated disk masses for IRSSN and IRS5a are $6.65 \times 10^{-3}$ and $3.20 \times 10^{-4}$ $M_\odot$, respectively.

3. Disk rotation is observed in the $^{13}$CO emission around IRSSN, with the blue- and redshifted emission separated along the major axis of the disk. The PV analysis of the emission reveals that the disk is in Keplerian rotation. The stellar mass of the central source of IRSSN is estimated to be $\sim0.3$ $M_\odot$.

4. With a 1D dust radiative transfer model, the estimated envelope mass around IRSSN is 1.2 $M_\odot$. The envelope mass is much greater than the disk mass of 0.02 $M_\odot$, and the stellar mass of 0.3 $M_\odot$, indicating that IRSSN is a highly embedded protostar.

5. The $^{12}$CO and $^{13}$CO maps toward IRSSN are complex and lack any apparent indication of an outflow or cavity. In contrast, the $^{12}$CO maps around IRS5 show emission streaming from IRS5b to IRS5a, tracing the gas

the central source likely lies between these two estimates, approximately 0.3 $M_\odot$ (Maret et al. 2020). This shows that with a stellar mass of $\sim0.3$ $M_\odot$ compared to a disk mass of $\sim0.007$–$0.02M_\odot$, and an envelope mass of 1.2 $M_\odot$, IRS5N is a deeply embedded protostar.

The stability of the disk against gravitational collapse can be estimated by using Toomre’s $Q$ parameter,

$$Q = \frac{c_s \Omega}{\pi G \Sigma},$$

where $c_s$ is the sound speed, $\Omega = GM_\odot/R^2$ is the differential rotation value of a Keplerian disk at the given radius $R$, $M_\odot$ is the mass of the protostar, $G$ is the gravitational constant, and $\Sigma$ is the surface density. A disk is considered gravitationally stable if $Q > 1$, while $Q < 1$ suggests that the disk may be prone to fragmentation. This equation can also be expressed in the form given by Kratter & Lodato (2016) and Tobin et al. (2016) as

$$Q \approx \frac{2 M_H}{M_d R},$$

where $H = c_s/\Omega$, $M_d$ is the mass of the disk, and $R$ is the radius of the disk. For IRSSN with $M_d = 0.3$ $M_\odot$ and $R = 62$ au, we find $Q \approx 3.5$ and 15 for disk masses of 0.019 $M_\odot$ and $6.65 \times 10^{-3} M_\odot$ at 20 K and 47 K, respectively. This implies that the disk of IRS5N is gravitationally stable.

4.3. The Low Molecular Emission around IRSSN

In Section 3 we mention that although we see extended emission in $^{12}$CO and $^{13}$CO in the region around IRSSN, we do not see any clear signs of outflow in these molecules. Emission is not detected in SiO ($J = 5–4$) or SO ($J = 6\rightarrow5$) either, both of which are known tracers of outflow and shocks (e.g., Schilke & Walmsley 1997; Wakelam et al. 2005; Ohashi et al. 2014; Sakai et al. 2014). This is in contrast to most known young Class 0/I sources, where observations of a prominent outflow have become ubiquitous. Additionally, most of the emission detected in H$_2$CO, the only other molecule besides the CO isotopologs detected around IRSSN, is at a tentative level of $3\sigma - 5\sigma$.

The curious case of low emission around IRSSN has also been noted by previous studies (Nutter et al. 2005; Lindberg et al. 2014). Lindberg et al. (2014) specifically noted that only marginal residuals remained in the Herschel/PACS maps of the region when assuming that all emission originated from the IRS5 source. Recent studies suggest that objects previously thought to be young Class 0 that exhibit weak molecular line emission and lack prominent high-velocity outflow structures may actually be potential candidates for the first hydrostatic core (FHSC; Busch et al. 2020; Maureira et al. 2020; Dutta et al. 2022). These FHSC objects, however, have a relatively short lifetime of $\sim10^5$ yr, and simulations predict their luminosities to be $\sim0.1 L_\odot$ and the mass of their central source to be $\lesssim0.1$ $M_\odot$ (Commerçon et al. 2012; Tomida et al. 2015; Maureira et al. 2020). Considering that IRSSN has a bolometric luminosity of 1.40 $L_\odot$ and a protostellar mass of 0.3 $M_\odot$, it has already progressed well beyond the FHSC stage, and this most likely is not the explanation for the observed low emission and lack of outflow. Nonetheless, given the presence of a massive envelope of $\sim1.2$ $M_\odot$ surrounding IRSSN, it is likely to become much more massive in the future.
connecting to the disk-like structure around the latter. This observation potentially suggests material transport between the two sources.

Acknowledgments

This paper makes use of the following ALMA data: ADS/JAO.ALMA#2019.1.00261.L. ALMA is a partnership of ESO (representing its member states), NSF (USA), and NINS (Japan), together with NRC (Canada), MOST and ASIAA (Taiwan), and KASI (Republic of Korea), in cooperation with the Republic of Chile. The Joint ALMA Observatory is operated by ESO, AUI/NRAO, and NAOJ. The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc. R.S, J.K.J, and S.G. acknowledge support from the Independent Research Fund Denmark (grant No. 0135-00123B). S.T. is supported by JSPS KAKENHI grant Nos. 21H00048 and 21H04495. This work was supported by NAOJ ALMA Scientific Research Grant Code 2022-20A. L.W.L. acknowledges support from NSF AST-2108794. J.J.T. acknowledges support from NASA XRP 80NSSC22K1159. N.O. acknowledges support from National Science and Technology Council (NSTC) in Taiwan through grants NSTC 106-2112-M-007-010-MY3 and 109-2628-M-001-003-MY3 and from the Academia Sinica Career Development Award (AS-CDA-111-M03). Y.A. acknowledges support by NAOJ ALMA Scientific Research Grant code 2019-13B, Grant-in-Aid for Transformative Research Areas (A) 20H05844 and 20H05847. J.E.L. is supported by the National Research Foundation of Korea (NRF) grant funded by the Korean government (MSIT; grant No. 2021R1A2C1011718). J.P.W. acknowledges support from NSF AST-2107841.

Facility: ALMA.


Appendix

Channel Maps

Figures A1–A6 show the selected large-scale channel maps of $^{12}$CO, $^{13}$CO, C$^{18}$O, and H$_2$CO emission observed toward IRS5N. Figures A7–A12 show the zoomed-in view of the molecular emissions observed.
Figure A1. Selected channel maps showing the $^{13}$CO (2–1) emission around IRS5N. The numbers at the top show the corresponding velocity of each channel map. The cross shows the peak position of the IRS5N continuum. The synthesized beam is shown in black in the bottom right corner of the final channel.
Figure A2. Same as Figure A1, but for $^{12}$CO (2–1).
Figure A3. Same as Figure A1, but for $^{13}$CO (2–1).
Figure A4. Same as Figure A1, but for H$_2$CO (3$_0,3$–2$_0,2$).

Figure A5. Same as Figure A1, but for H$_2$CO (3$_2,1$–2$_2,0$).
Figure A6. Same as Figure A1, but for H$_2$CO (3$_2$–2$_1$).

Figure A7. Channel maps showing the zoomed-in view of the C$^{18}$O (2–1) emission around IRS5N. The numbers at the top show the corresponding velocity of each channel map. The solid contours represent the 3σ level, and the dashed lines show the −3σ level. The cross shows the peak position of the IRS5N continuum. The synthesized beam is shown in black in the bottom right corner of the final channel.
Figure A8. Same as Figure A7, but for $^{12}$CO (2–1).
Figure A9. Same as Figure A7, but for $^{13}\text{CO} \ (2-1)$. 
Figure A10. Same as Figure A7, but for H$_2$CO ($3_{0,3}$–$2_{0,2}$).

Figure A11. Same as Figure A7, but for H$_2$CO ($3_{2,1}$–$2_{2,0}$).
Figure A12. Same as Figure A7, but for H$_2$CO (3$_{2,2}$–2$_{1,1}$).

ORCID iDs

Rajeeb Sharma https://orcid.org/0000-0002-0549-544X
Jes K. Jørgensen https://orcid.org/0000-0001-9133-8047
Sacha Gavino https://orcid.org/0000-0001-5782-915X
Nagayoshi Ohashi https://orcid.org/0000-0003-0998-5064
John J. Tobin https://orcid.org/0000-0002-6195-0152
Zhe-Yu Daniel Lin https://orcid.org/0000-0001-7233-4171
Zhi-Yun Li https://orcid.org/0000-0002-7402-6487
Shigeisa Takakuwa https://orcid.org/0000-0003-0845-128X
Chang Won Lee https://orcid.org/0000-0002-3179-6334
Jinshi Sai (Insa Choi) https://orcid.org/0000-0003-4361-5577
Woojin Kwon https://orcid.org/0000-0003-4022-4132
Itziar de Gregorio-Monsalvo https://orcid.org/0000-0003-4518-407X
Alejandro Santamaria-Miranda https://orcid.org/0000-0001-6267-2820
Hsi-Wei Yen https://orcid.org/0000-0003-1412-893X
Yuri Aikawa https://orcid.org/0000-0003-3283-6884
Yusuke Aso https://orcid.org/0000-0002-8238-7709
Shih-Ping Lai https://orcid.org/0000-0001-5522-486X
Jeong-Eun Lee https://orcid.org/0000-0003-3119-2087
Leslie W. Looney https://orcid.org/0000-0002-4540-6587
Nguyen Thi Phuong https://orcid.org/0000-0002-4372-5009
Travis J. Thieme https://orcid.org/0000-0003-0334-1583
Jonathan P. Williams https://orcid.org/0000-0001-5058-695X
Hunter, J. D. 2007, CSE, 9, 90
Kusaka, T., Nakano, T., & Hayashi, C. 1970, PThPh, 44, 1580