The ALMA Survey of 70 µm Dark High-mass Clumps in Early Stages (ASHES). IV. Star Formation Signatures in G023.477

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Abstract

With a mass of $\sim 1000 M_\odot$ and a surface density of $\sim 0.5$ g cm$^{-2}$, G023.477+0.114, also known as IRDC 18310-4, is an infrared dark cloud (IRDC) that has the potential to form high-mass stars and has been recognized as a promising prestellar clump candidate. To characterize the early stages of high-mass star formation, we have observed G023.477+0.114 as part of the Atacama Large Millimeter/submillimeter Array (ALMA) Survey of 70 µm Dark High-mass Clumps in Early Stages. We have conducted $\sim 92$ resolution observations with ALMA at 1.3 mm in dust continuum and molecular line emission. We have identified 11 cores, whose masses range from 1.1 to 19.0 $M_\odot$. Ignoring magnetic fields, the virial parameters of the cores are below unity, implying that the cores are gravitationally bound. However, when magnetic fields are included, the prestellar cores are close to virial equilibrium, while the protostellar cores remain sub-virialized. Star formation activity has already started in this clump. Four collimated outflows are detected in CO and SiO. H$_2$CO and CH$_3$OH emission coincide with the high-velocity components seen in the CO and SiO emission. The outflows are randomly oriented for the natal filament and the magnetic field. The position-velocity diagrams suggest that episodic mass ejection has already begun even in this very early phase of protostellar formation. The masses of the identified cores are comparable to the expected maximum stellar mass that this IRDC could form ($\sim 8$–19 $M_\odot$). We explore two possibilities on how IRDC G023.477+0.114 could eventually form high-mass stars in the context of theoretical scenarios.

Unified Astronomy Thesaurus concepts: Infrared dark clouds (787); Star formation (1569); Star-forming regions (1565); Massive stars (732); Interstellar line emission (844)

1. Introduction

High-mass star formation, especially in the early phases, still remains unclear. Some theoretical mechanisms aim to explain the formation of high-mass stars. For instance, the turbulent core accretion scenario (McKee & Tan 2003) suggests that virialized prestellar high-mass ($\gtrsim 30 M_\odot$) cores, supported by turbulence and/or magnetic fields, form high-mass stars. On the other hand, the competitive accretion scenario (Bonnell et al. 2001) predicts that initially low-mass ($\sim 1 M_\odot$) stellar seeds, which are produced near the bottom of the global gravitational potential of a parent clump, grow into high-mass stars by preferentially acquiring material from the surrounding environment.

These theoretical scenarios predict distinguishable initial conditions for high-mass star formation (e.g., initial core masses). However, we do not have enough knowledge of the early stages of high-mass star formation from observations. Thus, the formation scenario still remains under debate. Some infrared dark clouds (IRDCs) are thought to be dense quiescent regions prior to active star formation, and suitable to the study of the early stages of high-mass star formation (Rathborne et al. 2006; Bergin & Tafalla 2007). Recent high-angular resolution observations have revealed the properties of cores embedded in IRDCs with Submillimeter array (SMA) (Zhang et al. 2009; Wang et al. 2011; Zhang & Wang 2011; Zhang et al. 2014; Lu et al. 2015; Sanhueza et al. 2017; Li et al. 2019; Pillai et al. 2019), with the Combined Array for Research in Millimeter-wave Astronomy (CARMA) (Pillai et al. 2011; Sanhueza et al. 2013), and with Atacama Large Millimeter/submillimeter Array (ALMA) (Sakai et al. 2013; Yanagida et al. 2014; Zhang et al. 2015; Sanhueza et al. 2019; Svoboda et al. 2019; Rebolo et al. 2020; Barnes et al. 2021; Li et al. 2021; Olguin et al. 2021; Redaelli et al. 2021; Zhang et al. 2021).

To understand the very early phases of high-mass star formation, we have conducted the ALMA Survey of 70 µm...
dark High-mass clumps in Early Stages (ASHES). The motivation and the properties of pilot survey are described in Sanhueza et al. (2019). They reported that about half of the cores detected in 12 IRDCs have masses lower than 1 $M_\odot$, and there were no massive (>30 $M_\odot$) prestellar cores. Such observational results favor models in which high-mass stars are formed from low-mass cores (e.g., competitive accretion scenario). Many outflows are detected even in such 3.6–70 $\mu$m dark IRDCs (e.g., Li et al. 2020; Tafoya et al. 2021). As outflows are thought to be accretion-driven, these outflows would enable us to understand the early phase’s accretion history, which is otherwise extremely difficult to assess, except for a few examples (Contreras et al. 2018; Liu et al. 2018). The richness of the data allows detailed studies on interesting targets that stand out from the sample. In this paper, we will report a case study of one of the 70 $\mu$m dark IRDCs from ASHES, G023.477+0.114 (hereafter G023.477), also known as IRDC 18310-4, with many molecular lines detected, in addition to the dust continuum emission.

G023.477 has been regarded as a prestellar, high-mass clump candidate (Beuther et al. 2013, 2015). Distance estimates for G023.477 disagree. Ragan et al. (2012) estimate a distance of 4.9 ± 0.3 kpc, while Urquhart et al. (2018) estimate a distance of 5.6 ± 0.3 kpc. Ragan et al. (2012) estimated the distance following Reid et al. (2009) with a systemic velocity of a $V_{LSR} = 86.5$ km s$^{-1}$ (Sridharan et al. 2005), and Urquhart et al. (2018) used the rotation curve of Reid et al. (2014) with a $V_{LSR} = 85.4$ km s$^{-1}$ (Wienen et al. 2012). The former, $V_{LSR} = 86.5$ km s$^{-1}$, is in agreement with our observations. We recalculated the distance using a $V_{LSR} = 86.5$ km s$^{-1}$ and the python-based “Kinematic Distance Calculation Tool” of Wenger et al. (2018), which evaluates a Monte Carlo kinematic distance adopting the solar Galactocentric distance of 8.31 ± 0.16 kpc (Reid et al. 2014). The estimated near kinematic distance is 5.2 ± 0.5 kpc, mostly consistent with reference values. Considering that most studies in G023.477 adopted 4.9 kpc as the kinetic distance (Ragan et al. 2012; Beuther et al. 2013; Tackenberg et al. 2014; Beuther et al. 2015, 2018), we adopt a distance of 4.9 kpc, corresponding to a galactocentric distance of $R_{GC} = 4.3$ kpc.

The region is dark even at 100 $\mu$m wavelength (see Figure 2 in Beuther et al. 2015) and has a mass of $M_{clump} \sim 1000 M_\odot$ (Sridharan et al. 2005; Yuan et al. 2017). Figure 1 shows the Spitzer and Herschel images of G023.477. The left panel shows the three-color composite diagram (3.6, 4.5, and 8 $\mu$m) taken in the Galactic Legacy Infrared Midplane Survey Extraordinaire (GLIMPSE) (Benjamin et al. 2003). For a comparison, the center and right panels display the 24 and 70 $\mu$m emission taken in the MIPSGL (Carey et al. 2009) and the Herschel Infrared GALactic plane survey (HiGAL) (Molinari et al. 2010) surveys, respectively, with contours of 870 $\mu$m continuum emission obtained by the the Atacama Pathfinder EXperiment (APEX) Telescope Large Area Survey of the Galaxy, called ATLASGAL (Schuller et al. 2009). The infrared dark region extends from the northeast to the southwest direction as a filamentary structure. In the southeast relative to the center of G023.477, another dense, compact clump, IRDC 18310-2 is located. These two clumps are connected by a 24 $\mu$m dark region. The 70 $\mu$m dust continuum emission also shows elongated structure northeast to southwest.

Within G023.477, at least four cores are detected with masses ranging from 9.6 to 19 $M_\odot$ (Beuther et al. 2013, 2015), after scaling down their gas-to-dust mass ratio of 186 to the typical 100. Beuther et al. (2015) mentioned that the dense core named mm2, located northwest from the clump center, has the potential of hosting a protostar because it is slightly brighter in 70 $\mu$m than its surroundings. However, because its bolometric luminosity is only about 16 $L_\odot$, the compact and efficient accretion has not begun yet (Beuther et al. 2015). While Mopra observations show no sign of outflows (Tackenberg et al. 2014), the multiple components of N$_2$H$^+$ (2–1) detected from each core and a virial analysis suggest that the clump is dynamically collapsing, and the cores embedded in the clump are in the collapse phase (Beuther et al. 2013, 2015). Additionally, Beuther et al. (2018) detected polarized emission from all the four cores in this region, suggesting that the magnetic field plays a role in the fragmentation and collapse process. The narrow line widths of N$_2$H$^+$ (3–2) (Beuther et al. 2015) also suggest that turbulence plays a minor role in supporting the cores against gravitational collapse.
In this paper, we reveal the detailed structure of G023.477 using ALMA Band 6 (1.3 mm) observations of dust emission, deuterated molecular lines, and outflow tracers. We describe the observations in Section 2 and show the results in Section 3. In Section 4, we identify dust cores from 1.3 mm continuum emission and estimate physical parameters using continuum emission, DCO\(^+\), H\(_2\)CO, and C\(_3\)H\(_2\). We also discuss the distribution of the deuterated molecules. The detection of outflows is presented in Section 5. In Section 6.1, we investigate the orientation of the outflows compared with the position angles of the filament and the magnetic fields. We also describe the evolutionary stages of cores in G023.477 in Section 6.2, and discuss the potential for high-mass star formation in Section 6.3. Section 7 presents a summary of our work.

2. Observations

We have used the ASHES survey data from the Cycle 6 project (2018.1.00192.S, PI: P. Sanhueza). The band 6 (1.3 mm) observations were made on 2019 March 12 (ALMA 12 m array), 2018 October 22–24 (Atacama Compact 7 m array, hereafter the ACA), and 2018 October 30 (total power, TP). The phase reference center for the mosaic is R.A. (J2000.0) = 18\(^h\)33\(^m\)39\(^s\).832 and decl. (J2000.0) = −08\(^\circ\)21′09″.60. The observing parameters are listed in Table 1.

The whole IRDC was covered by 10-pointing and 3-pointing mosaics with the ALMA 12 m array and ACA, respectively. The ALMA 12 m array consisted of 45 antennas, with a baseline ranging from 15 to 313 m. The flux calibration and phase calibration were carried out using J1743-0350. The quasar J1751+0939 was used for bandpass calibration. The total on-source time was ∼13 minutes. More extended continuum and line emission were recovered by including the ACA data. The 7 m array observations consisted of 10 or 11 antennas, with baselines ranging from 9 to 49 m. The flux calibration and phase calibration were carried out using J1911-2006, and the bandpass calibration was carried out using J1924-2914. The total on-source time was ∼29 minutes for ACA. These observations are sensitive to angular scales smaller than ∼11\(^\prime\) and ∼19\(^\prime\), respectively.

Our spectral setup includes 13 different molecular lines: \(^{13}\)CS (J = 5–4), N\(_2\)D\(^+\) (J = 3–2), CO (J = 2–1), DCN (J = 3–2), CCD (N = 3–2), DCO\(^+\) (J = 3–2), SiO (J = 5–4), H\(_2\)CO (\(J_{K,K} = 3_{2,1}–2_{2,0}\)), H\(_2\)CO (\(J_{K,K} = 3_{2,1}–2_{2,0}\)), CH\(_3\)OH (\(J_{K,K} = 4_{3,2}–3_{2,1}\)), HC\(_3\)N (J = 24–23), and C\(_3\)H\(_2\)O (J = 2–1). We summarize the spectral window setting in Table 2. The velocity resolution of CO, C\(_{18}\)O, CH\(_3\)OH, H\(_2\)CO, and HC\(_3\)N is ∼1.3 km s\(^{-1}\), that of \(^{13}\)CS and N\(_2\)D\(^+\) is 0.079 km s\(^{-1}\), and that of other molecules is ∼0.17 km s\(^{-1}\).

Data reduction was performed using the CASA software package versions 5.4.0 for calibration and 5.6.0 for imaging (McMullin et al. 2007). The continuum image was obtained by averaging line-free channels with a Briggs’s robust weighting of 0.5 to the visibilities. The effective bandwidth for continuum emission was 3.64 GHz. An average 1\(\sigma\) cont rms noise level of 0.093 mJy beam\(^{-1}\) was achieved in the combined 12 and 7 m array continuum image. The synthesized beam size is 1\(^{″}\)4 × 1\(^{″}\)1 with a position angle (P.A.) of ∼77\(^\circ\), and with a geometric mean of 1\(^{″}\)2 that corresponds to ∼5900 au in linear scale at the source distance. For molecular lines, we used the automatic cleaning algorithm for imaging data cubes, YCLEAN (Contreras 2018; Contreras et al. 2018), to CLEAN the data cubes for each spectral window with custom made masks. We adopted a Briggs’s robust weighting of 2.0 (natural weighting) to improve the signal-to-noise ratio (S/N). The channel widths used for measuring the noise level are ∼0.66 km s\(^{-1}\) for CO, C\(_{18}\)O, HC\(_3\)N, H\(_2\)CO, and CH\(_3\)OH, and ∼0.17 km s\(^{-1}\) for the other lines, resulting in an average 1\(\sigma\) rms noise level of 3.8 mJy beam\(^{-1}\) and 7.0 mJy beam\(^{-1}\), respectively.

The velocity resolution is two times coarser than the channel width due to a Hanning filter applied by ALMA observatory (ALMA science primer\(^{16}\)), but we smoothed the cubes of deuterated molecules to boost the S/N. The average synthesized beam size is 1\(^{″}\)6 × 1\(^{″}\)2 (P.A. ∼67\(^\circ\)). The rms noise level (\(\sigma\)) measured in the line-free channels for each line and the beam size of each spectral windows are also summarized in Table 2. All images shown in the paper are the ALMA 12 m and ACA combined, prior to the primary beam correction, while all measured fluxes are derived from the combined data and corrected for the primary beam attenuation.

3. Spatial Distribution

3.1. Dust Continuum Emission

Figure 2 presents the ALMA 1.3 mm continuum image. This region has a prominent filamentary structure (hereafter main filament) running from the northeast to the southwest direction and a chain of faint condensed structures in the east–west direction that connects to the main filament near its center. This kind of structure is roughly consistent with the large-scale dust emission observed with the single-dish APEX telescope at 870 \(\mu\)m (ATLASGAL) and with the infrared dark region (Figure 1). The chain elongated in the east–west direction corresponds to the bridge of two IRDCs as mentioned in the introduction. At the intersection, the dust continuum emission takes its maximum at 12 mJy beam\(^{-1}\). Our mosaicked observations revealed a whole picture of G023.477 with a wide field of view. Our high-angular resolution observations unveiled several compact substructures embedded in the filamentary IRDC that will likely form stars, i.e., dense cores. In Section 4, we identify cores using the dendrogram technique.

3.2. Molecular Line Emission

Figure 3 shows the integrated intensity maps of CO (J = 2–1), SiO (J = 5–4), CH\(_3\)OH (J = 4–3), H\(_2\)CO (\(J_{K,K} = 3_{0,3}–2_{0,2}\)), H\(_2\)CO (\(J_{K,K} = 3_{2,1}–2_{2,0}\)), H\(_2\)CO (\(J_{K,K} = 3_{2,1}–2_{2,0}\)), and HC\(_3\)N (J = 24–23), which are often used as

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16 https://almascience.nao.ac.jp/documents-and-tools/cycle6/alma-science-primer
molecular outflow tracers (e.g., Sanhueza et al. 2010; Tafalla et al. 2010; Zhang et al. 2015; Cosentino et al. 2018; Li et al. 2019; Tychoniec et al. 2019; Li et al. 2020). For each line, we integrated the emission greater than $4\sigma$ in the following velocity ranges, where $\sigma$ is the rms noise level in the line-free channels (Table 2). We determined this threshold by checking

| Transition          | Rest Frequency GHz | Bandwidth GHz | Velocity Resolution km s$^{-1}$ | $E_u/k$ K | rms Noise Level ($\sigma$) mJy beam$^{-1}$ | Beam Size arcsec x arcsec |
|---------------------|-------------------|---------------|-------------------------------|-----------|---------------------------------|----------------------------|
| DCO$^+$ ($J = 3–2$) | 216.112580        | 0.059         | 0.169                         | 20.74     | 6.89                            | $1.66 \times 1.26$        |
| CCD ($N = 3–2$)     | 216.373320        | 0.059         | 0.169                         | 20.77     | 6.88                            | $1.66 \times 1.26$        |
| SiO ($J = 5–4$)     | 216.104980        | 0.059         | 0.169                         | 31.26     | 5.79                            | $1.65 \times 1.25$        |
| DCN ($J = 3–2$)     | 216.238530        | 0.059         | 0.168                         | 20.85     | 6.38                            | $1.65 \times 1.25$        |
| H$_2$CO ($K_a, K_c = 3_0,3^–2_0,2$) | 218.222192 | 1.875         | 1.338                         | 20.96     | 2.76                            | $1.65 \times 1.25$        |
| HNCN ($J = 24–23$)  | 218.324720        | 1.875         | 1.338                         | 130.98    | 2.76                            | $1.65 \times 1.26$        |
| CH$_2$OH ($J = 4_2–3_1$) | 218.440063     | 1.875         | 1.338                         | 45.46     | 2.76                            | $1.65 \times 1.25$        |
| H$_2$CO ($K_a, K_c = 3_2,3^–2_2,1$) | 218.475632 | 1.875         | 1.338                         | 68.09     | 2.76                            | $1.65 \times 1.25$        |
| H$_2$CO ($K_a, K_c = 3_2,1^–2_2,0$) | 218.760066 | 1.875         | 1.338                         | 68.11     | 2.76                            | $1.65 \times 1.26$        |
| CH$^18$O ($J = 2–1$) | 219.560558        | 1.875         | 1.338                         | 15.81     | 3.73                            | $1.64 \times 1.25$        |
| CO ($J = 2–1$)      | 230.538000        | 1.875         | 1.268                         | 16.60     | 2.64                            | $1.55 \times 1.20$        |
| $^{13}$CS ($J = 5–4$) | 231.220686     | 0.059         | 0.079                         | 33.29     | 6.62                            | $1.55 \times 1.19$        |
| N$_2$D$^+$ ($J = 3–2$) | 231.321828 | 0.059         | 0.079                         | 22.20     | 8.09                            | $1.56 \times 1.19$        |

Figure 2. ALMA 1.3 mm continuum image in white contours (−3, 3, 5, 10, 15, 20, 40, 60, 80, 100, and 120σ$_{cont}$ with $1\sigma_{cont} = 0.093$ mJy beam$^{-1}$). The dotted contours show the negative components. The cyan ellipses represent the identified cores by dendrogram algorithms (Section 4.1), and the plus symbols show the continuum peak position of ALMA1–8. The gray contours show the 870 μm continuum emission from the ATLASGAL survey, and contour levels are the same as in Figure 1. The black ellipse in the bottom left corner represents the synthesized beam size. The spatial scale is indicated by the black line in the bottom right corner.

Table 2
Summary of Spectral Windows
Figure 3. Integrated intensity maps of (a) CO ($J = 2–1$), (b) SiO ($J = 5–4$), (c) CH$_3$OH ($J = 42–31$), (d) H$_2$CO ($J = 32,3–22,2$), (e) H$_2$CO ($J = 32,2–22,1$), and (g) HC$_3$N ($J = 24–23$). The integrated velocity ranges are $20 \text{ km s}^{-1} < v_{\text{LSR}} < 181 \text{ km s}^{-1}$ for CO, $47 \text{ km s}^{-1} < v_{\text{LSR}} < 126 \text{ km s}^{-1}$ for SiO, and $|v_{\text{LSR}} - v_{\text{sys}}| \lesssim 10 \text{ km s}^{-1}$ for H$_2$CO, CH$_3$OH, and HC$_3$N, where $v_{\text{sys}}$ is the systemic velocity of this region of 86.5 km s$^{-1}$. The white contours show the 1.3 mm continuum emission, and the levels are the same as those in Figure 2. The synthesized beam size and the spatial scale are shown in the lower left panel.
the cubes to avoid noise contamination. One example of the channel map is Figure 19 in the Appendix, from which we determined the integration range. The integrated velocity ranges are $20 \, \text{km s}^{-1} < v_{\text{LSR}} < 181 \, \text{km s}^{-1}$ for CO, and $47 \, \text{km s}^{-1} < v_{\text{LSR}} < 126 \, \text{km s}^{-1}$ for SiO. As for H$_2$CO, CH$_3$OH, and HC$_3$N, we integrated the emission in the range of $|v_{\text{LSR}} - v_{\text{sys}}| \leq 10 \, \text{km s}^{-1}$, where $v_{\text{sys}}$ is the systemic velocity of this region of 86.5 km s$^{-1}$ (Sridharan et al. 2005).

Two collimated structures in the north–south and east–west direction are easily detected in CO emission, as shown in Figure 3 (a). SiO emission is also found along such linear structures and especially trace the regions where CO emission is strongly detected. The maximum velocity of CO and SiO emission with respect to the systemic velocity ($|v_{\text{LSR}} - v_{\text{sys}}|$) is more than $90 \, \text{km s}^{-1}$ and $40 \, \text{km s}^{-1}$, respectively (see the Appendix for additional details). This high-velocity gas is likely gravitationally unbound, implying outflows or jets. We identify outflows in Section 5. The CH$_3$OH and H$_2$CO emission are also bright in north–south direction and in the crossing point of the two collimated structures as traced in CO and SiO.

Figure 4 shows the integrated intensity maps of N$_2$D$^+$ ($J = 3–2$), DCO$^+$ ($J = 3–2$), DCN ($J = 3–2$), $^{13}$CS ($J = 5–4$), $^{18}$O ($J = 2–1$), and CCD ($N = 3–2$). The integrated velocity ranges are $84.2 \, \text{km s}^{-1} < v_{\text{LSR}} < 90.4 \, \text{km s}^{-1}$ for N$_2$D$^+$, DCO$^+$, DCN, $^{13}$CS, and CCD, and $82 \, \text{km s}^{-1} < v_{\text{LSR}} < 92 \, \text{km s}^{-1}$ for $^{18}$O. The white contours show the 1.3 mm continuum emission, and the levels are 3, 15, 20, and 40 $\sigma_{\text{cont}}$ with $1\sigma_{\text{cont}} = 0.093 \, \text{mJy beam}^{-1}$. The spatial scale and the beam size are shown at the bottom in the left bottom panel.
with the dust continuum peaks. In particular, the N$_2$D$^+$ peak emission lies at the intersection between the main filament and the chain of condensed structure. There is no significant $^{13}$CS emission associated with the main filament. On the other hand, relatively strong and compact $^{13}$CS emission is detected around the continuum emission located near the southeast of the observed area. The C$^{18}$O emission is distributed throughout the entire region, having both compact and extended components, although the emission does not follow the main filament well. Specifically, the emission is weak at the northern part of the main filament. Multiple velocity components along the line of sight are found (see the channel maps presented in the Appendix). There is no CCD emission higher than 3$\sigma$ in the field of view.

4. Dense Cores

4.1. Core Identification

To define the dust cores, we adopt the dendrogram technique (Rosolowsky et al. 2008). There are three main parameters, $F_{\text{min}}$, $\delta$, and $S_{\text{min}}$. $F_{\text{min}}$ sets the minimum value above which we define structures, and $\delta$ sets a minimum significance to separate them. $S_{\text{min}}$ is the minimum number of pixels to be contained in the smallest individual structure (defined as leaf in the dendrogram). Given the influence of the noise, the minimum acceptable significance should be at least 2 signal-to-noise ratios (Rosolowsky et al. 2008). We adopt $3\sigma_{\text{cont}}$ for $F_{\text{min}}$, $2\sigma_{\text{cont}}$ for $\delta$ (with $\sigma_{\text{cont}} = 0.093$ mJy beam$^{-1}$), and the number of pixels contained in half of the synthesized beam for $S_{\text{min}}$. The smallest structures identified in the dendrogram, leaves, are defined as cores, corresponding to cyan ellipses in Figure 2.

With the conditions mentioned above, we identify 11 cores (all with flux densities above $3.5\sigma_{\text{cont}}$). The cores with the peak intensity higher than $10\sigma_{\text{cont}}$ are named ALMA1–8, while the remaining ones are named sub1-3. ALMA1, ALMA2, ALMA3, and ALMA7 correspond to mm3, 1, 2, and 4 in Beuther et al. (2013), respectively, and ALMA4 is identified as mm4 in Beuther et al. (2018). If we set the synthesized beam size for $S_{\text{min}}$ without changing the other two dendrogram parameters, only ALMA6 would be excluded. Hereafter, we will mainly discuss ALMA1-8. In Table 3, we summarize the continuum peak position, peak intensity, flux density, deconvolved sizes, and the position angles, which are measured by the dendrogram algorithm, in addition to the corresponding source names reported in Beuther et al. (2018). The deconvolved size is computed from the intensity-weighted second moment in the direction of greatest elongation in the position-position (PP) plane (major axis) and perpendicular to the major axis (minor axis); see additional details in the astrodendro website.15

The integrated intensity of the combined data sets (12 m + ACA) over the region is 1.2 times larger than the 12 m only image. We estimated how much flux is recovered by ALMA by comparing the 1.2 mm integrated intensity ($F_{1.2}\text{ mm}$) obtained with the Institut de radio astronomie millimétrique (IRAM) 30m telescope (Beuther et al. 2002), assuming a dust emissivity spectral index ($\beta$) of 1.5 as $F_{1.3}\text{ mm,ALMA}/F_{1.3}\text{ mm,exp}$, where $F_{1.3}\text{ mm,ALMA}$ is the observed 1.3 mm integrated intensity obtained by ALMA and $F_{1.3}\text{ mm,exp}$ is estimated as $F_{1.3}\text{ mm,exp} = F_{1.2}\text{ mm}(1.3/1.2)^{-1.5}$. The flux recovered by ALMA is 31%. Compared with the ATLASGAL 870 $\mu$m emission, the recovered flux is 27%, consistent with SMA/ALMA observations in other IRDC studies (e.g., Sanhueza et al. 2017; Liu et al. 2018; Sanhueza et al. 2019).

4.2. Core Physical Properties

Assuming optically thin dust thermal emission and a single dust temperature, we can estimate the gas mass from the flux density $F_{1.3}\text{ mm}$ using

$$M_{\text{core}} = \frac{\mathbb{R}}{\kappa_{1.3}\text{ mm}B_{1.3}\text{ mm}(T_{\text{dust}})},$$

where $\mathbb{R}$, $d$, $\kappa_{1.3}\text{ mm}$, and $B_{1.3}\text{ mm}(T_{\text{dust}})$ are the gas-to-dust mass ratio, the distance to the source (4.9 kpc, Ragan et al. 2012), absorption coefficient of the dust per unit mass, and the Planck function as a function of the dust temperature $T_{\text{dust}}$, respectively. We adopt a gas-to-dust mass ratio, $\mathbb{R}$, of 100 and a dust opacity, $\kappa_{1.3}\text{ mm}$, of 0.9 cm$^2$ g$^{-1}$ from the dust coagulation model of the Mathis-Rumpl-Nordsieck or MRN (Mathis et al. 1977) distribution with thin ice mantles at a number density of 10$^6$ cm$^{-3}$ computed by Ossenkopf & Henning (1994). We conducted spectral energy distribution fitting of the Hi-GAL and ATLASGAL surveys, using Herschel and APEX telescopes, at the peak position of the

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Table 3

| R.A. J2000.0 | Decl. J2000.0 | Peak Intensity mJy beam$^{-1}$ | Flux Density mJy | Deconvolved Size arcsec $\times$ arcsec | Position Angle deg | Other Source Names |
|-------------|-------------|-------------------------------|-----------------|------------------------------------------|-------------------|-------------------|
| ALMA1       | 18 33 39.53 | -08 21 17.10                  | 12              | 1.4 $\times$ 1.0                         | -150              | mm3               |
| ALMA2       | 18 33 39.51 | -08 21 10.51                  | 6.7             | 2.4 $\times$ 1.1                         | 160               | mm1               |
| ALMA3       | 18 33 39.27 | -08 21 09.85                  | 4.5             | 1.2 $\times$ 0.59                        | 120               | mm2               |
| ALMA4       | 18 33 38.81 | -08 21 20.10                  | 3.7             | 0.79 $\times$ 0.65                       | 120               | mm4               |
| ALMA5       | 18 33 39.20 | -08 21 12.70                  | 2.2             | 2.6 $\times$ 1.0                        | 140               |                   |
| ALMA6       | 18 33 39.14 | -08 21 14.60                  | 2.2             | 7.4 $\times$ 2.6                        | 140               |                   |
| ALMA7       | 18 33 39.97 | -08 21 04.60                  | 1.9             | 0.97 $\times$ 0.69                      | 170               |                   |
| sub1        | 18 33 38.25 | -08 21 23.28                  | 0.86            | 3.0 $\times$ 2.8                       | 170               |                   |
| sub2        | 18 33 40.81 | -08 21 19.28                  | 0.81            | 1.6 $\times$ 1.8                       | 110               |                   |
| sub3        | 18 33 40.24 | -08 21 21.88                  | 0.65            | 2.7 $\times$ 1.1                        | 160               |                   |

Note.

15 https://dendrograms.readthedocs.io/en/stable/
870 μm intensity map. The fitting result is Figure 13 in the Appendix. The measured fluxes are 646.1 MJy sr⁻¹ at 160 μm, 952.7 MJy sr⁻¹ at 250 μm, 720.2 MJy sr⁻¹ at 350 μm, 340.8 MJy sr⁻¹ at 500 μm, and 60.8 MJy sr⁻¹ at 870 μm. We determine a dust temperature of 13.8 ± 0.8 K at the angular resolution of 35″0. The uncertainty is calculated as Guzmán et al. (2015).

We adopt this temperature to calculate the masses of the identified cores. The molecular density, n(H₂), was calculated with the assumption that each core is a uniform sphere. The peak column density, N_{H₂, peak}, was estimated as

\[ N_{H_2, \text{peak}} = \frac{F_{1.3 \, \text{mm, peak}}}{\Omega \, m_{H_2} N_{1.3 \, \text{mm}} B_{1.3} \, (T_{\text{dust}})}, \]  

where \( F_{1.3 \, \text{mm, peak}} \) is the peak flux measured at the continuum peak, \( \Omega \) is the beam solid angle, and \( m_{H_2} \) is the mean molecular mass per hydrogen molecule. Here, we adopt \( m_{H_2} = 2.8 \, m_{H} \) (Kaufmann et al. 2008).

Core physical parameters are summarized in Table 4. The core radius (R) is defined as half of the geometric mean of the deconvolved size from Table 3. The calculated core masses range from 1.1 to 19 M_☉. Peak column densities are between 0.33 × 10^{21} and 4.8 × 10^{23} cm⁻². The number density of the cores ranges from 5.8 × 10^6 to 1.7 × 10^7 cm⁻³. If we assume 20 K instead of the computed Herschel dust temperature of 13.8 K, we obtain masses and number densities 40% lower. These core masses and sizes are in agreement with those estimated from cores in other IRDCs (e.g., Ohashi et al. 2016; Chen et al. 2019; Sanhueza et al. 2019).

The major sources of uncertainty in the mass calculation come from the gas-to-dust mass ratio and the dust opacity. Assuming that all possible values of \( \Omega \) and \( n_{1.3 \, \text{mm}} \) are distributed uniformly between the extreme values, 70 < \( \Omega \) < 150 and 0.7 < \( n_{1.3 \, \text{mm}} \) < 1.05 (e.g., Devereux & Young 1990; Ossenkopf & Henning 1994; Vuong et al. 2003), standard deviation can be estimated (Sanhueza et al. 2017). We adopt the uncertainties derived by Sanhueza et al. (2017) of 23% for the gas-to-dust mass ratio and of 28% for the dust opacity, with respect to the adopted values of 100 and 0.9 cm² g⁻¹, respectively. In addition, considering an absolute flux uncertainty of 10% for ALMA observations in band 6, a temperature uncertainty of 6%, and a distance uncertainty of 10%, we estimate a mass and a number density uncertainty of ~50% (see Sanhueza et al. 2017, 2019, for more details).

4.3. Line Detection and Spatial Distribution of Deuterated Molecules

We summarized the detection of molecular line emission in ALMA1–8 in Figure 5. We defined the detection if the emission peak at the continuum peak position was brighter than 3σ, where σ is the rms measured in line-free channels (Table 2). Spectra of deuterated molecules in addition to 13CS, C18O, SiO, and CO are shown in Figure 14–17 in the Appendix. They are averaged within the core areas (ALMA1–ALMA8) identified by the dendrogram (Section 4.1).

Figure 6 shows the distribution of three dense gas tracers (N₂D⁺, DCO⁺, and DCN) overlaid with the dust continuum emission. Their spatial distribution is slightly different from one another, implying that these deuterated molecules seem to trace, at some degree, different environments. The brightest N₂D⁺ emission coincides with the continuum peak of ALMA3, and DCN emission coincides with the continuum peak of ALMA3.

At an early stage of evolution prior to protostellar formation, molecules can be highly deuterated in cold, dense regions because of the freeze-out of CO molecules onto dust grains under low temperatures (<20 K; e.g., Caselli et al. 2002). In particular, the N₂D⁺ molecule is destroyed by CO (Jørgensen et al. 2004; Salinas et al. 2017), though DCO⁺ and DCN molecules are not strongly affected by CO sublimation (Turner 2001). In cold, dense regions, DCN is likely to be depleted onto dust grains and sublimated at a temperature of ~50 K (Garrod et al. 2017). To detect DCN with high S/N, a warm region is necessary (Feng et al. 2019). In fact, recently, T. Sakai et al. (2021, submitted) study in detail the deuterated chemistry in IRDC G14.49, one of the ASHES sources from the pilot survey. They report that N₂D⁺ emission traces quiescent regions, while DCO⁺ and DCN emission trace active star-forming regions inside the IRDC. The difference in the spatial distribution of these three deuterated molecules may come from the different formation and destruction processes, which are closely related to the environment.

4.4. Virial Analysis

To investigate the stability of cores, we estimated virial masses following Liu et al. (2020). The total virial mass accounting for both the magnetic field and the kinetic motions is given by

\[ M_{k+B} = \sqrt{M_B^2 + \left(\frac{M_k}{2}\right)^2} + \frac{M_k}{2}. \]  

We omitted the contribution of external pressure. The kinetic virial mass and magnetic virial mass can be estimated from

\[ M_k = \frac{3(5 - 2a) R \sigma_{\text{tot}}^2}{3 - a} \]  

and

\[ M_B = \frac{\pi R^2 B_{\text{mag}}}{\sqrt{\frac{3(3 - a) \mu_0 \pi G}{2(5 - 2a) \sigma_{\text{tot}}^2}}}, \]  

respectively, where \( a \) is the index of the density profile (\( \rho \propto r^{-a} \)), \( R \) is the radius of the core, \( G \) is the gravitational constant, \( B_{\text{mag}} \) is the magnetic field strength, and \( \mu_0 \) is the permeability of vacuum. \( \sigma_{\text{tot}} = \sqrt{\sigma_{\text{in}}^2 + \sigma_{\text{in}}^2} \) is the total gas velocity dispersion. The thermal velocity dispersion and the nonthermal velocity dispersion are given by

\[ \sigma_{\text{th}}^2 = \frac{kT}{\mu pm_H}, \]  

and

\[ \sigma_{\text{nt}}^2 = \sigma_{\text{DCO}^+}^2 - kT \frac{m_{\text{DCO}^+}}{m_{\text{H}}}, \]  

respectively, where \( \mu_p = 2.33 \) is the conventional mean molecular weight per free particle considering H, He, and a negligible admixture of metals (Kaufmann et al. 2008). We assumed that the nonthermal component is independent of the molecular tracer and that \( \sigma_{\text{DCO}^+} \) is the observed velocity dispersion estimated by a Gaussian fitting to the DCO⁺ profiles.
Table 4
Physical Parameters

|        | $M_{\text{core}}$ | $R$ | $N_{\text{H}_2, \text{peak}}$ | $n_{\text{H}_2}$ | $\sigma_{\text{DCO}^+}$ | $\sigma_{\text{tot}}$ | $v_{\text{core}}$ | $M_{\alpha}$ | $\alpha_{k}$ | $\alpha_{k+B}$ | $N_{\text{H}_2 \text{CO}}$ | $T_{\text{rot}}$ | $N_{\text{C}_13\text{CO}}$ | $f_{\text{C}_13\text{CO}}$ | Evolutionary Stages |
|--------|------------------|-----|-------------------------------|-----------------|---------------------|---------------------|-------------------|-------------|--------------|---------------|-----------------|----------------|------------------------|------------------------|----------------------|
| ALMA1  | 14               | 1.4 | 4.8                           | 17              | 0.34                | 0.40                | 87.0              | 2.7         | 0.19         | 0.48          | 2.8             | 62            | 8.9                    | 300                    | (ii)                  |
| ALMA2  | 19               | 1.9 | 2.7                           | 9.2             | 0.63                | 0.66                | 87.4              | 9.8         | 0.53         | 0.83          | 9.1             | 59            | 13                     | 110                    | (i)                   |
| ALMA3  | 6.6              | 1.3 | 1.9                           | 9.8             | ...                 | ...                 | ...               | ...         | ...          | ...           | 14             | 62          | 15                     | 68                     | (i)                   |
| ALMA4  | 11               | 2.4 | 1.5                           | 2.5             | 0.45                | 0.50                | 88.2              | 7.1         | 0.66         | 1.8           | 3.8             | 43            | 14                     | 59                     | (i)                   |
| ALMA5  | 2.3              | 0.99| 0.90                          | 8.1             | ...                 | ...                 | ...               | ...         | ...          | ...           | 3.6             | 37          | 5.6                    | 89                     | (ii)                  |
| ALMA6  | 1.7              | 0.85| 0.89                          | 9.5             | 0.23                | 0.31                | 87.0              | 0.94        | 0.56         | 1.4           | ...             | ...          | 9.2                    | 53                     | (iii)                 |
| ALMA7  | 6.4              | 1.9 | 0.78                          | 3.1             | 0.37                | 0.43                | 87.7              | 4.1         | 0.64         | 1.8           | ...             | ...          | 1.4                    | 310                    | (iii)                 |
| ALMA8  | 11               | 0.98| 0.48                          | 4.0             | ...                 | ...                 | ...               | ...         | ...          | ...           | 140            | 245        | 7.2                    | 37                     | (i)                   |
| sub1   | 2.3              | 2.4 | 0.27                          | 0.58            | ...                 | ...                 | ...               | ...         | ...          | ...           | ...             | ...          | 1.0                    | 140                    | (iii)                 |
| sub2   | 2.6              | 2.0 | 0.35                          | 1.1             | ...                 | ...                 | ...               | ...         | ...          | ...           | ...             | ...          | 6.5                    | 30                     | (iii)                 |
| sub3   | 1.4              | 1.5 | 0.33                          | 1.3             | ...                 | ...                 | ...               | ...         | ...          | ...           | ...             | ...          | 2.9                    | 62                     | (iii)                 |

Notes.

a $N_{\text{H}_2, \text{peak}}$ corresponds to the total gas column density estimated from the peak flux ($F_{1.3 \text{ mm, peak}}$) measured at the continuum peak.

b Classifications in Section 6.2: (i) protostellar cores, (ii) protostellar core candidates, and (iii) prestellar core candidates.
are the upper state energy, $83$, comparable to our observations.

Figure 5. The summary of molecular detection in each source. The detection limit was set as $3\sigma$ at the continuum peak position. The order of molecule is the same as that in Figures 3 and 4.

averaged within identified core areas ($m_{\text{DCO}^+}$ is the mass of the DCO$^+$ molecule). The ratio of the virial mass to the total gas mass derived using the continuum emission, known as the virial parameter, is defined as $\alpha_{\text{v}} = M_{\text{vir}} / M_{\text{gas}}$.

Figure 7 shows the line spectra and the fitting results. The fitting succeeded for ALMA1, ALMA2, ALMA4, ALMA6, and ALMA7, where the amplitude of fitting result is larger than $3\sigma$. Although we also obtained fitting results for N$_2$D$^+$ toward five cores, some N$_2$D$^+$ profiles were complex, likely due to the unresolved hyperfine structure of N$_2$D$^+$. We finally adopted the fitting results of the DCO$^+$ emission for the virial analysis. Table 4 lists $\sigma_{\text{DCO}^+}$, $\sigma_{\text{tot}}$, and the central velocity ($v_{\text{core}}$) obtained from the Gaussian fitting for each core. We adopted the magnetic field strength $B_{\text{mag}} = 2.6 \text{ mG}$, which is the average magnetic field strength estimated in three cores in G023.477 by using the Davis-Chandrasekhar-Fermi method (Beuther et al. 2018). They conducted ALMA observations with an angular resolution $1''01 \times 0''83$, comparable to our observations.

As listed in Table 4, with the assumption that the density profile of the cores is uniform ($a = 0$), $\alpha_{\text{v}}$ ranges from 0.47 to 1.8. Thus, ALMA4, ALMA6, and ALMA7 would be gravitationally supported by magnetic field. However, the massive cores of ALMA1 and ALMA2 are still unstable even by taking into account the magnetic field. If the radial density profiles is not uniform (i.e., $a > 0$), the virial parameter becomes smaller, indicating that most cores are sub-virialized. For example, in the case of $a = 1.5$, both the virial mass and virial parameter, with and without the contribution from the magnetic field, are 0.87 and 0.80 times smaller, respectively.

4.5. Tracers of Warm Gas

In our observation, three H$_2$CO transition lines, $J_{K_a,K_c} = 3_0,3-2_0,2(E_u/k = 20.96 \text{ K})$, $J_{K_a,K_c} = 3_2,2-2_2,1(E_u/k = 68.09 \text{ K})$, and $J_{K_a,K_c} = 3_2,1-2_2,1(E_u/k = 68.11 \text{ K})$; one CH$_3$OH transition line, $J_{K_a} = 4_2,3-3_2,2(E_u/k = 45.46 \text{ K})$; and HC$_3$N ($v = 0, J = 24-23, E_u/k = 131 \text{ K}$) are detected toward several cores. Figure 8 shows these spectral lines at the continuum peak of each core. The red dashed vertical lines correspond to the H$_2$CO transitions, the orange ones correspond to CH$_3$OH, and the blue ones represent HC$_3$N. If the detection limit is set at $3\sigma$, all five lines are detected only from ALMA3 and ALMA8. All lines except HC$_3$N are detected from ALMA1, ALMA2, ALMA4, and ALMA5. From ALMA6 and ALMA7, only the H$_2$CO ($3_0,3-2_0,2$) line is detected.

H$_2$CO line emission has been used to measure the gas temperature (e.g., Lu et al. 2017; Tang et al. 2017). Using the rotational diagram technique, we estimated the H$_2$CO rotation temperature at the dust peak position by fitting a single Gaussian component to the three transitions, following Turner (1991). With the assumption of LTE and optically thin conditions, the relationship among the column density ($N_{\text{total}}$), the rotation temperature ($T_{\text{rot}}$), and the brightness temperature ($T_B$) is described as

$$\ln L = \ln \left( \frac{N_{\text{total}}}{Q(T_{\text{rot}})} \right) - \frac{E_u}{k} \frac{1}{T_{\text{rot}}},$$

where

$$L = \frac{3k}{8\pi^4} \int T_B dv,$$

and

$$\int T_B dv = \left( \frac{2}{\pi} \ln 2 \right)^{-1} T_{B,\text{peak}} \Delta V_{\text{H}_2\text{CO}}.$$

Here, $E_u$, $S$, $\mu$, $g_t$, $g_K$, and $\Delta V_{\text{H}_2\text{CO}}$ are the upper state energy, the line strength, the relevant dipole moment, the reduced nuclear spin degeneracy, the $K$-level degeneracy, and the FWHM of the corresponding H$_2$CO line. Equation (10) represents the relation for the area of a Gaussian with a peak brightness temperature ($T_{B,\text{peak}}$) and a FWHM.

The partition function $Q(T_{\text{rot}})$ is approximated as

$$Q(T_{\text{rot}}) \sim \frac{1}{2} \left( \frac{\pi (kT_{\text{rot}})^3}{h^3 ABC} \right)^{3/2},$$

where $A = 281.97037 \text{ GHz}$, $B = 388.354256 \text{ GHz}$, and $C = 340.057303 \text{ GHz}$ are the rotational constants. The peak brightness temperature $T_{B,\text{peak}}$, in K, was calculated from the peak intensity $S_{\text{peak}}$, in Jy beam$^{-1}$, as

$$T_{B,\text{peak}} = \frac{c^2}{2k}\frac{S_{\text{peak}}}{\Omega}.$$  

The estimated H$_2$CO column density and rotation temperature are listed in Table 4, and the rotational diagrams are shown in the Appendix (Figure 20). At $T_{\text{rot}} = 245 \text{ K}$, ALMA8 has the
highest temperature among all cores. Relatively massive cores, ALMA1–4, have similar rotational temperatures, ranging between 43 and 62 K. ALMA5 has the lowest temperature, $T_{\text{rot}} \sim 37$ K. For ALMA6 and ALMA7, we did not detect the two H$_2$CO transition lines ($3_{2,2} - 2_{2,1}$ and $3_{2,1} - 2_{2,0}$). Therefore, for these cores, we derived the upper limits of the rotational temperatures as 63 K, assuming the 3 $\sigma$ intensity strengths with the average line widths ($1.75$ km s$^{-1}$) among other cores for these lines.

To derive the rotational temperatures, we assumed that all three H$_2$CO lines are optically thin. To check the validity of this assumption, we derive the optical depths of the lines using the RADEX\textsuperscript{18} nonlocal thermodynamical equilibrium model (van der Tak et al. 2007). Using the derived rotation temperature and column density of H$_2$CO, the number density of the H$_2$ gas, and the velocity dispersion of H$_2$CO ($\sim 3$–5 km s$^{-1}$), the optical depths are estimated as a few $\times 10^{-3}$, except for ALMA8. Thus, our assumption of the optically thin condition is appropriate for all cores, except one. In the case of ALMA8, the H$_2$CO emission is likely optically thick, resulting in an overestimation of the derived temperature by using the rotational diagram technique.

It is worth noting that the distribution of the H$_2$CO emission resembles that of the SiO emission, indicating that the H$_2$CO emission is affected by protostellar activity (such as outflows). Tang et al. (2017) find that in regions associated with molecular outflows or shocks, the temperature derived from H$_2$CO is distinctly higher than temperatures derived from NH$_3$ or dust emission. They also find that the turbulence traced by H$_2$CO is higher than that traced by other typical tracers of quiescent gas, such as NH$_3$. Here in G023.477, we find that line widths of H$_2$CO are also larger than those of the dense gas tracers such as DCO$^+$ and N$_2$D$^+$, typically by a factor of 4. Therefore, it is highly likely that H$_2$CO does not represent well the core kinematics or their temperature; consequently, the rotational temperature is not assumed for the determination of core physical parameters. More details on the H$_2$CO emission of the

\textsuperscript{18} http://var.sron.nl/radex/radex.php
whole ASHES sample will be presented in N. Izumi et al. (2021, in preparation).

4.6. C\textsuperscript{18}O Depletion

Because low-temperature and high-density conditions allow CO to freeze out onto dust grains, low abundances of CO and its isotopologues can be used as indicators of cold and dense regions. In this subsection, to investigate such cold regions without active star formation, we estimate the integrated C\textsuperscript{18}O depletion factor, \( f_D \), which is defined as the ratio between the expected (i.e., canonical) abundance of C\textsuperscript{18}O relative to \( \text{H}_2 \), \( X_{\text{C}^{18}\text{O}}^\text{E} \), and the abundance estimated from observed value \( X_{\text{C}^{18}\text{O}} \) as

\[
f_D = \frac{X_{\text{C}^{18}\text{O}}^\text{E}}{X_{\text{C}^{18}\text{O}}}.
\]

where \( X_{\text{C}^{18}\text{O}} \) is the ratio of the observed C\textsuperscript{18}O column density (\( N_{\text{C}^{18}\text{O}} \)) to the observed \( \text{H}_2 \) column density (\( N_{\text{H}_2,\text{peak}} \)) derived from continuum emission.

Assuming that C\textsuperscript{18}O (\( J = 2-1 \)) is optically thin and under LTE condition, we derived the column density of C\textsuperscript{18}O by adopting the dust temperature of 13.8 K as the excitation temperature (\( T_{\text{ex}} \)). We fitted the C\textsuperscript{18}O emission at the continuum peak of each core with a single Gaussian. With the assumption mentioned above, the column density is derived by using the following equation (Sanhueza et al. 2012; Mangum & Shirley 2015):

\[
N = \frac{3h}{8\pi}\mu^2J_u \left( \frac{kT_{\text{ex}}}{hB_{\text{C}^{18}\text{O}}} + \frac{1}{3} \right) \frac{\exp(E_a/kT_{\text{ex}})}{\exp(h\nu/kT_{\text{ex}}) - 1} \int T_b dv J(T_{\text{ex}}) - J(T_{bg}),
\]

where \( B_{\text{C}^{18}\text{O}} \) is the rotational constant of C\textsuperscript{18}O, 54.891421 GHz, \( J_u \) is the rotational quantum number of the upper state, and \( J(T) \) is defined by

\[
J(T) = \frac{h\nu}{k} \frac{1}{\exp(h\nu/kT) - 1}.
\]

The expected CO abundance at the Galactocentric distance \( R_{\text{GC}} \) is calculated using the relationship (Fontani et al. 2006) as

\[
X_{\text{CO}}^\text{E} = 9.5 \times 10^{-5} e^{1.105 - 0.13R_{\text{GC}}[\text{kpc}]},
\]

To calculate the expected C\textsuperscript{18}O abundance, we take into account the dependence of the oxygen isotope ratio [\( ^{16}\text{O} \)/[\( ^{18}\text{O} \)] on \( R_{\text{GC}} \) according to Wilson & Rood (1994):

\[
\frac{[^{16}\text{O}]}{[^{18}\text{O}]} = 58.8 \times R_{\text{GC}}[\text{kpc}] + 37.1.
\]
Finally, the expected C\(^{18}\)O abundance is obtained as

\[
X_{\text{C}^{18}\text{O}} = \frac{X_{\text{CO}}}{[\text{C}^{18}\text{O}]/[\text{C}^{16}\text{O}]} = 9.5 \times 10^{-5} e^{1.05 - 0.13 R_{\text{GC}}}[\text{kpc}] + 37.1.
\]  

Table 4 lists the calculated column density of C\(^{18}\)O \((N_{\text{C}^{18}\text{O}})\) and the depletion factor \(f_{\text{C}^{18}\text{O}}\) for each core. While most cores have a depletion factor around 60, as expected for IRDCs, ALMA1 and ALMA7 have significantly higher values (>300), suggesting that these cores are likely the coldest and have not been much affected by star formation activity (such as heating and outflows). Such difference comes from the largely different C\(^{18}\)O abundances \((X_{\text{C}^{18}\text{O}})\) among cores. Our analysis shows the C\(^{18}\)O abundances vary with a factor of \(\sim 10\) in the same cloud. The estimated depletion factors \(f_{\text{C}^{18}\text{O}}\) are higher on average than evolved high-mass star-forming region using single-dish observations (e.g., <15; Feng et al. 2020) but comparable to that estimated in a core located in another IRDC, G028.37+00.07-C1, using interferometric observations (>616; Kong et al. 2018).

The estimated core densities are as high as \(10^6\) cm\(^{-3}\), and thus the C\(^{18}\)O lines could have optical depths of \(\tau \gtrsim 1\). Considering the effect of the optical depth, the column density (14) is multiplied by a factor of \(\tau/(1 - e^{-\tau})\). If the optical depth is as high as \(\tau \sim 5\), the C\(^{18}\)O column densities become 5 times larger, resulting in the 5 times smaller depletion factor.

5. Outflows

5.1. Outflow Identification

CO \((J = 2-1)\) and SiO \((J = 5-4)\) are useful outflow and shock tracers. As mentioned in Section 3.2, at least two collimated structures can be seen in both CO and SiO integrated intensity maps. To search for high-velocity components that are likely to originate from outflows, we examine the CO cube and the integrated intensity maps for blue- and redshifted components separately. Figure 9 shows the blue- and redshifted components of CO and SiO emission overlaid on the continuum image. The CO and SiO line emission unveiled outflows ejected from ALMA2, ALMA3, ALMA4, and ALMA8, though the redshifted outflow from ALMA4 cannot be separated from the ambient gas. No outflow is detected from ALMA1, which has the highest peak intensity in this region. Because ALMA8 is located at the edge of the field of view and CO intensity is low, we can see only SiO emission in the integrated intensity map.

5.2. Outflow Parameters

We define the outflow components by using the CO \((J = 2-1)\) data cube and the integrated intensity map following

Figure 8. Integrated intensity map of H\(_2\)CO \((J = 3_0,3-2_0,2)\) overlaid with 1.3 mm continuum emission. The contour levels are consistent with Figure 2. The H\(_2\)CO beam size is plotted in the bottom left, and the spatial scale is in the bottom right. The panels around H\(_2\)CO image show line spectra including H\(_2\)CO \((J = 3_2,3-2_1,2)\), CH\(_3\)OH \((J = 4_2-3_1)\), and HC\(_3\)N \((J = 24-23)\). The orange lines correspond to the rest frequency of H\(_2\)CO, the red ones correspond to that of CH\(_3\)OH, and the blue one represents that of HC\(_3\)N.
Li et al. (2019, 2020). Based on the region where CO is brighter than the 4σ noise level in position-position-velocity (PPV) space, we determined the intrinsic maximum outflow velocity ($v_{\text{max}}$) as mentioned in Section 4.4. The maximum projected distance ($l_{\text{max}}$) is defined from the CO emission above 4σ in the integrated intensity map, though we used SiO emission for an outflow associated from ALMA8. This σ_{int} = 0.32 Jy beam$^{-1}$ is the rms noise level measure in the integrated intensity map. The maximum outflow velocity ranges between 12 and 94 km s$^{-1}$, and the projected outflow length for each lobe varies from 0.17 to 0.50 pc. ALMA3 has the longest ($0.87\pm0.05$ pc) and the fastest ($66\pm6$ km s$^{-1}$ and $94\pm9$ km s$^{-1}$) outflow. The subscripts “b” and “r” indicate blue- and redshifted components, respectively. We also independently measured the outflow position angles for both the blue- and redshifted lobes by connecting the continuum peak with the peak of the integrated intensity maps of CO emission. The measured angles range from $-94^\circ$ to $+180^\circ$ counterclockwise from the celestial North. All values are listed in Table 5, and the channel map is shown in the Appendix.

To estimate the dynamical timescale, we use the projected distance ($\lambda_{\text{max}}$) and the maximum velocity without considering the inclination of the outflow axis with respect to the line of sight as

$$t_{\text{dyn}} = \frac{\lambda_{\text{max}}}{\Delta v_{\text{max}}}.$$  \hspace{1cm} (19)

Assuming LTE conditions and that the CO emission in the outflowing gas is optically thin, the CO column density ($N_{\text{CO}}$) is derived from Equation (14). The outflow mass ($M_{\text{out}}$), momentum ($P_{\text{out}}$), and energy ($E_{\text{out}}$) are estimated as (Bally & Lada 1983; Cabrit & Bertout 1992; Mangum & Shirley 2015):

$$M_{\text{out}} = d^2 m_{\text{H}_2} X_{\text{CO}}^{-1} \int_{12} N_{\text{CO}} d\Omega,$$  \hspace{1cm} (20)

$$P_{\text{out}} = M_{\text{out}} \Delta v,$$  \hspace{1cm} (21)

$$E_{\text{out}} = \frac{1}{2} M_{\text{out}} (\Delta v)^2.$$  \hspace{1cm} (22)

Here, $\Omega$ is the total solid angle that the flow subtends, $d$ is the source distance, and $\Delta v$ is the outflow velocity with respect to the systemic velocity ($\Delta v = |v_{\text{LSR}} - v_{\text{sys}}|$). In this work, we
assumed that the excitation temperature of the outflow gas is 30 K, and adopt a CO-to-\(\text{H}_2\) abundance (\(X_{\text{CO}}\)) of \(10^{-4}\) (Blake et al. 1987). If we change the excitation temperature from 20 to 60 K, the effect on the estimated column density is less than 50%. We compute the outflow rate (\(M_{\text{out}}\)), outflow luminosity (\(L_{\text{out}}\)), and mechanical force (\(F_{\text{out}}\)) as:

\[
M_{\text{out}} = \frac{M_{\text{out}}}{t_{\text{dyn}}},
\]

\[
L_{\text{out}} = \frac{E_{\text{out}}}{t_{\text{dyn}}},
\]

\[
F_{\text{out}} = \frac{P_{\text{out}}}{t_{\text{dyn}}}.
\]

The estimated outflow dynamical timescales range from \(4.0 \times 10^3\) to \(1.4 \times 10^4\) yr, and outflow masses range from 0.032 to \(1.3 \, M_\odot\). The ejection rates are calculated between \(2.2 \times 10^{-6}\) and \(2.6 \times 10^{-4} \, M_\odot\) yr\(^{-1}\). All outflow parameters are summarized in Table 5.

Li et al. (2020) reported the detection of 43 outflows in nine IRDCs from the ASHES pilot survey (Sanhueza et al. 2019). As shown in Figure 3 of Li et al. (2020), the average maximum velocity was around \(20\ \text{km s}^{-1}\), and the average maximum projected distance was around \(0.17\ \text{pc}\). While the outflow parameters of ALMA2, ALMA4, and ALMA8 are similar to these values, the outflow of ALMA3 has higher values in both properties. ALMA3 has the most extreme properties so far discovered in the ASHES sample, being also the most massive and having the largest outflow mass rate.

5.3. PV Diagrams

The position-velocity (PV) diagram is useful to disentangle the ejection process of outflows. Figure 10 shows the PV diagram cut along the outflow ejected from ALMA3 (P.A. \(\sim 81^\circ\)). We can confirm some knotting structures, denoted as white lines, in the lower velocity region, \(v_{L,SR} = 50-120\ \text{km s}^{-1}\); in some, the velocity increases with increasing distance from the core. Such structures are referred to as Hubble wedges (Arce & Goodman 2001), indicating episodic mass ejection. In the higher-velocity range area of the PV diagram, we can recognize an S-shape structure, which is indicated by thick white lines (Figure 10). The S-shape structure in the PV diagram consists of two components based on their slope in the PV diagram. One is a low-velocity component, whose velocity increases with increasing distance, and the other is a high-velocity component, whose velocity decreases with increasing distance. Tafoya et al. (2021) first reported a similar peculiar S-shaped morphology in the PV diagram detected in IRDC G10.99-0.08 (part of the ASHES pilot survey). They explain such S-shape structures in the PV diagrams by two different gas components based on the jet-driven outflow scenario (Shang et al. 2006). The low-velocity component traces the gas entrained by a high-velocity jet and the high-velocity one is associated with the jet that moves with high velocity, but decelerates (Tafoya et al. 2019, 2021). While the outflow from ALMA3 does not exhibit the exact S-shaped morphology seen in Tafoya et al. (2021), because of the episodic ejections, the outflow from ALMA3 is likely to be the second example showing S-shaped structure in the PV diagram in star-forming regions. Coincidentally, this second example is also found in a very young protostellar object embedded in a \(70\ \mu\text{m}\) dark IRDC, hinting that such shape in the PV diagram may preferentially appear at the very early stages of star formation, when the driving jet has a stronger interaction with the quiescent material of the ambient medium.

The PV diagrams of the other outflows associated with ALMA2, ALMA4, and ALMA8 are shown in Figure 11. All images indicate the gas velocity increases with distance to the protostar, which is called the Hubble Law. In particular, the PV diagram of ALMA2 (Figure 11 (a)) show multiple Hubble Law wedges, which again indicates episodic accretion history (Arce & Goodman 2001). These features have also been observed in other IRDCs and in other active high-mass star-forming regions (e.g., Li et al. 2020; Nony et al. 2020). The flaring of some high-mass protostars has been also observed in near-infrared (Caratti o Garatti et al. 2017). All these observations support the picture that an important fraction of protostars in high-mass star-forming regions undergo episodic accretion.

6. Discussion

6.1. Position Angle of Outflows

The molecular outflow axis can be used to infer the rotation axis, and the orientation of outflow axis compared to magnetic field or filament orientation. At the core scale, no strong correlation between outflow axis and magnetic field has been reported in both low-mass (e.g., Hull et al. 2014; Hull & Zhang 2019) and high-mass star-forming regions (Zhang et al. 2014; Baug et al. 2020). This lack of correlation implies that the role of magnetic fields is less important than both gravity and angular momentum from the core to disk scales (e.g., Sanhueza et al. 2021). A random distribution of outflow-filament orientation has also been found in both low-mass and high-mass star-forming regions (Tatematsu et al. 2016; Stephens et al. 2017; Baug et al. 2020). Wang et al. (2011), Kong et al. (2019), and Liu et al. (2020) conducted statistical studies toward the IRDC G28.34 +0.06. They found that outflows are mostly perpendicular to the filament and aligned within \(10^\circ\) of the core-scale (<0.05 pc) magnetic field. Baug et al. (2020) found a random orientation of outflows with the filament and the magnetic field in evolved high-mass star-forming region, and argue that its inconsistency with the observation toward IRDC G28.34+0.06 (Wang et al. 2011; Kong et al. 2019; Liu et al. 2020) might come from different evolutionary stages. We note that polarization observations toward
IRDCs that aim to study magnetic fields are still scarce, with most of the few examples available mostly using single-dish telescopes (Pillai et al. 2015; Liu et al. 2018; Soam et al. 2019).

Figure 12 shows the difference of the projected position angles of outflow ($\theta_{\text{outflow}}$) with respect to magnetic field orientation ($\theta_B$) and the filament ($\theta_{\text{filament}}$), indicating that outflows are randomly oriented with respect to both the magnetic field and the filament orientation. The position angle of the magnetic field was derived from the mode angle in the histogram of polarization orientation angles (Figure 4 in Beuther et al. 2018) rotated by 90°. We plot the difference between the position angle of the magnetic field and that of the outflow ($|\theta_{\text{outflow}} - \theta_B|$) as open squares. The bar originates from the variation in the histogram of polarization orientation angles. We adopted 0° as the magnetic field angle in ALMA4 inferred from visually inspecting Figure 3 in Beuther et al. (2018), though the polarized emission in ALMA4 (mm4 in Beuther et al. 2018) is almost unresolved. As the position angle of the filament, we adopted the position angle ($\theta_{\text{filament}} \sim 45°$) of the largest structure identified as “trunk” in the dendrogram technique. The differences ($|\theta_{\text{filament}} - \theta_{\text{outflow}}|$) are plotted as filled triangles in Figure 12. The angular separations are

**Figure 10.** Position-velocity (PV) diagram of CO emission for ALMA3. The cut of the PV diagrams is along the CO outflow (P.A. = 81°) with width = 3 pix (1 pix = 0'.2). The contour levels are 3$\sigma$, 10$\sigma$ to 230$\sigma$ by 20$\sigma$ steps ($1\sigma = 2.64$ mJy beam$^{-1}$). The white curved lines show the S-shape structure, and white lines show the knotting structure, called Hubble wedges. The vertical white dashed line is the position offset = 0, and the horizontal one corresponds to the systemic velocity of this region.
randomly distributed and no correlation is confirmed. In our limited sample, we find inconsistent results with respect to what was found in a different IRDC by Kong et al. (2019), which may indicate that the random distribution of the outflows is not due to evolution. We should note that this result is affected by the projection effect. Increasing the number of polarization observations toward IRDCs will certainly help to confirm the recent findings related to the importance of magnetic fields in the early stages of high-mass star formation.

6.2. Evolutionary Stages

Our ALMA observations unveiled widespread star formation activity in G023.477. Detection of CO/SiO outflows and H₂CO/CH₃OH emission imply the existence of deeply embedded protostars. The lines with high upper energy states (E_u > 23 K) are likely emitted from warm regions that have been heated by embedded protostars. Therefore, we use the outflow and high E_u lines (H₂CO 3₂,1–2₂,0, H₂CO 3₂,2–2₂,1, and CH₃OH 4₂–3₁) as star formation signatures. Based on these detections, we classified dust cores into three categories: (i) protostellar cores, (ii) protostellar core candidates, and (iii) prestellar core candidates. Cores associated with both outflows and high excitation lines (ALMA2, ALMA3, ALMA4, and ALMA8) are classified into group (i), cores with H₂CO or CH₃OH emission but not associated with outflows (ALMA1, ALMA5) are categorized as group (ii), and cores without H₂CO, CH₃OH, or outflows (ALMA6, ALMA7, sub1-3) are classified as group (iii). Core masses estimated from the 1.3 mm continuum emission (Section 4.2) range from 1.1 to 19 M_☉ for group (i), 2.3 to 14 M_☉ for group (ii), and 1.4 to 6.4 M_☉ for group (iii).

As for group (i), ALMA 2, 3, 4, and 8, the detection of molecular outflows associated with these four cores makes them unambiguously protostellar. The outflow properties in
G023.477 are similar to those in another massive IRDC, G28.34+0.06 (Zhang et al. 2015). Zhang et al. (2015) also reported that Core 5 in G28.34 is thought to be at a very early phase of evolution and hosts a low-mass protostar by comparing the line spectra with an intermediate-mass protostar in the DR21 filament. Considering the core mass and the strength of high excitation lines such as H$_2$CO and CH$_3$OH after considering the difference of the beam size, ALMA2 has physically and chemically similar signatures with Core 5. This suggests that ALMA2 has a low-mass protostar at an early phase of evolution, consistent with the short dynamical timescale of $<10^4$ yr of the outflow. The relatively higher peak intensity of H$_2$CO and CH$_3$OH, the detection of HC$_2$N ($J = 24–23$), and the highest rotational temperature suggest that ALMA8 is the most evolved among all cores in G023.477.

ALMA1, identified as mm3 by Beuther et al. (2013, 2015), shows a compact structure at 1.3 mm continuum emission in our ALMA data. The detection of high excitation lines of H$_2$CO and CH$_3$OH strongly suggest that ALMA1 already hosts an embedded protostar. Besides, the rotation temperature estimated from H$_2$CO is the second highest and similar to those measured in the protostellar cores categorized in (i). However, ALMA1 is dark even at 100 $\mu$m (see Figure 2 in Beuther et al. 2015) and there is no evidence in the current data of an outflow or jet traced by CO or SiO. Remarkably, N$_2$D$^+$ has its maximum intensity at the continuum peak of ALMA1. The emission of DCO$^+$ is also detected around ALMA1, while that of DCN is relatively weak. The C$^{18}$O depletion factor of ALMA2 has physically and chemically similar signatures with Core 5. This suggests that ALMA2 has a low-mass protostar at an early phase of evolution, consistent with the short dynamical timescale of $<10^4$ yr of the outflow. The relatively higher peak intensity of H$_2$CO and CH$_3$OH, the detection of HC$_2$N ($J = 24–23$), and the highest rotational temperature suggest that ALMA8 is the most evolved among all cores in G023.477.

The clump surface density is often a good indicator for high-mass star formation. Urquhart et al. (2014) and He et al. (2015) derive an empirical threshold for high-mass star formation of 0.05 gr cm$^{-2}$. G023.477’s surface density significantly exceeds this threshold. Another empirical condition for high-mass star formation is the threshold clump mass derived by Kauffmann & Pillai (2010). They derive a mass threshold given as $M_{\text{threshold}} = 580 M_\odot (r/pc)^{1.33}$ by conducting dendrogram analysis of molecular clouds forming low- and high-mass stars. In the case of G023.477, the mass threshold obtained is $M_{\text{threshold}} = 180 M_\odot$. The mass of G023.477 ($\sim 1000 M_\odot$) significantly exceeds this threshold mass.

Using the observed clump properties, we estimate a possible maximum stellar mass formed in this clump. Larson (2003) obtains an empirical relation between the total stellar mass of a cluster ($M_{\text{cluster}}$) and the maximum stellar mass in the cluster ($m_{\text{max}}$) as

$$m_{\text{max}} = 1.2 \left( \frac{M_{\text{cluster}}}{M_\odot} \right)^{0.45} M_\odot \quad (26)$$

$$= 15.6 \left( \frac{M_{\text{clump}}}{10^3 M_\odot} \right)^{0.45} \left( \frac{\epsilon_{\text{SFE}}}{0.3} \right) M_\odot, \quad (27)$$

where the star formation efficiency, $\epsilon_{\text{SFE}}$, is evaluated as $\epsilon_{\text{SFE}} = 0.1–0.3$ for nearby embedded clusters (Lada & Lada 2003). We also assumed the relation of $M_{\text{cluster}} = \epsilon_{\text{SFE}}M_{\text{clump}}$. Using the G023.477 clump mass of $10^3 M_\odot$, the maximum stellar mass derived is 9.5–16 M$_\odot$. More recently, using Kroupa’s initial mass function (IMF) (Kroupa 2001), Sanhueza et al. (2019) derive another relation for the maximum stellar mass that could be formed in a clump as

$$m_{\text{max}} = \left( \frac{0.3}{\epsilon_{\text{SFE}}} \frac{M_{\text{clump}}}{M_\odot} + 1.5 \times 10^{-3} \right)^{-0.77} M_\odot. \quad (28)$$

From the above equation, the maximum stellar mass is estimated to be 8.3–19 M$_\odot$. In summary, the expected maximum mass of high-mass stars formed in G023.477 is estimated to be about 8–19 M$_\odot$ from the empirical relations.

In Section 4.2, we showed that the mass range of the identified cores is from 1.1 to 19 M$_\odot$, which is comparable to the expected maximum stellar mass range. We should note that there are uncertainties (4.2) to estimate core masses from dust continuum emission. We propose two possibilities that may take place in G023.477 to finally form high-mass stars from the identified cores: (1) a high star formation efficiency at the core scales and/or (2) additional accretion onto the cores from the surrounding inter-clump material. We cannot, however, rule out a combination of both possibilities.

The first one assumes a relatively large star formation efficiency of $\geq 50\%$, which, for instance, would enable ALMA2 (19 M$_\odot$) to form a high-mass star with a mass of $\geq 10 M_\odot$ if the core would not fragment into smaller clumps.
structures. In this case, no additional mass feeding onto the cores is necessary. This picture is in agreement with the turbulent core accretion scenario (McKee & Tan 2003), and relatively high star formation efficiencies are theoretically possible (e.g., Matzner & McKee 2000). However, the most massive cores in G023.477 are sub-virialized even after including the magnetic field in the analysis, which is inconsistent with the turbulent core accretion scenario.

In the second case, the mass feeding would enable the cores to grow and collect the necessary mass to form high-mass stars. Considering the global collapse of the clump suggested by Beuther et al. (2015), the ALMA cores have a large mass reservoir from where to gather additional mass and grow. This picture is in agreement with competitive accretion scenarios (Bonnell et al. 2001, 2004), global hierarchical collapse (Vázquez-Semadeni et al. 2019), and the inertial flow model (Padoan et al. 2020; Pelkonen et al. 2021). Recently, Takemura et al. (2021) pointed out that the cores need to accumulate gas from their surroundings to reproduce the stellar IMF from the present core mass function in the Orion Nebula Cluster region. In a different IRDC of the ASHES survey, Contreras et al. (2018) estimate a core infall rate of $2 \times 10^{-3} M_\odot$ yr$^{-1}$. Assuming this infall rate for ALMA1 here in G024.477, in the core freefall time of 7.5 $\times$ 10$^3$ yr, the core can grow from $15 M_\odot$ to a total of 29 $M_\odot$ and be capable of forming a high-mass star.

Based on our limited case study, we cannot definitely constrain star formation scenarios. However, with a statistical study on the complete ASHES survey and observations of infall tracers, as done in Contreras et al. (2018), we aim to put a firm constraint on theoretical models.

7. Conclusions

We have observed IRDC G023.477 at 1.3 mm with ALMA as part of the ASHES survey, obtaining an angular resolution of $\sim$1"/2 (6000 au in physical scale). G023.477 is a 70 $\mu$m dark IRDC that was previously regarded as a high-mass starless clump with the potential to form high-mass stars. We resolved 11 cores in dust continuum emission and revealed current star formation activity using line emission. The clump can no longer be considered to be prestellar, as it contains cores at very early stages of evolution.

The 1.3 mm continuum emission unveiled condensed structures embedded in a filament. In addition to the four cores identified in previous works, seven cores are newly detected. The estimated core masses range from 1.1 to 19 $M_\odot$, and the column densities are about $10^{22}$ cm$^{-2}$. At least four outflows are detected in CO and SiO line emission, indicating star formation has already begun in G023.477 for at least $10^3$ yr. The orientation of outflow axis is randomly oriented compared to the filament and the magnetic field. The PV diagram of the outflows indicates episodic accretion. ALMA3 is the second case of an S-shaped structure in the PV diagram. The detection of high excitation H$_2$CO and CH$_3$OH lines also supports active star formation. Based on the detection of outflows and high excitation lines, ALMA1-5 and ALMA8 are protostellar core candidates. Deuterated molecules trace a slightly different environment, implying ALMA1 is likely to be just after protostellar formation. On the other hand, ALMA8 is the most evolved protostellar core. The maximum stellar mass expected in G023.477 is 8–19 $M_\odot$. We discuss two possible scenarios in the context of star formation theories under which the IRDC G023.477 would end up forming high-mass stars.

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Facilities: ALMA, IRSA, Spitzer, Herschel.
Software: CASA (v5.4.0,5.6.0; McMullin et al. 2007).

Appendix

Additional Figures

Figure 13 shows the result of SED fitting. The derived temperature was used in estimating core mass and the C$^{18}$O depletion factors. The exact measured fluxes are described in Section 4.2. Spectra averaged core areas (ALMA1–ALMA8) of dense gas tracers, C$^{18}$O, SiO, and CO are summarized in

![Figure 13. SED fittings performed over the intensities measured at the peak of the 870 $\mu$m image. The estimated dust temperature is 13.8 ± 0.8 K.](image)
Figure 14. Core-averaged spectra of N$_2$D$^+$ ($J = 3–2$) (red), DCO$^+$ ($J = 3–2$) (blue), DCN ($J = 3–2$) (green), $^{13}$CS ($J = 5–4$) (gray), and CCD ($N = 3–2$) (dark gray) of ALMA1–ALMA8. These spectra are averaged within core areas identified by the dendrogram algorithm.

Figure 15. Core-averaged spectra of C$^{18}$O ($J = 2–1$) of ALMA1–ALMA8. These spectra are averaged within core areas identified by the dendrogram algorithm.
Figures 14, 15, 16, and 17, respectively. They are averaged within core areas that the dendrogram identified. Figures 18 and 19 are the channel map of CO and C$^{18}$O emission. Figure 20 shows the H$_2$CO rotation diagram, which is used to estimate the rotational temperature and the column density of H$_2$CO in Section 4.5.
Figure 18. Channel maps of CO ($J = 2–1$). The contour levels are 10, 50, 100, and 200σ ($1σ = 1.35$ mJy beam$^{-1}$). The white star symbols represent the continuum peak positions of cores (ALMA2, 3, 4, and 8) associated with outflows. The plus symbols represent the continuum peak position of ALMA1, 5, 6, and 7 (no outflow). The spatial scale and the beam size are shown at the bottom.
Figure 19. Channel maps of C$^{18}$O ($J = 2-1$). The contour levels are 4, 10, 20, and 30σ ($1\sigma = 3.73 \text{ mJy beam}^{-1}$). The plus symbols represent the continuum peak position of ALMA1–ALMA8. The spatial scale and the beam size are shown at the bottom.
**Figure 20.** H$_2$CO rotational diagrams. Red points represent observational measurements and the black lines are the fitting results. The derived parameters, rotational temperature and column density, of H$_2$CO are shown on the right top on each panel and summarized in Table 4. The error bars correspond to 1σ uncertainties.

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**References**

Arce, H. G., & Goodman, A. A. 2001, ApJL, 551, L171
Bally, J., & Lada, C. J. 1983, ApJ, 265, 824
Barnes, A. T., Henshaw, J. D., Fontani, F., et al. 2021, MNRAS, 503, 4601
Baug, T., Wang, K., Liu, T., et al. 2020, ApJ, 890, 44
Benjamin, R. A., Churchwell, E., Babler, B. L., et al. 2003, PASP, 115, 953
Bergin, E. A., & Tafalla, M. 2007, ARA&A, 45, 339
Beuther, H., Henning, T., Linz, H., et al. 2015, A&A, 581, A119
Beuther, H., Linz, H., Tackenberg, J., et al. 2013, A&A, 553, A115
Beuther, H., Schilke, P., Menten, K. M., et al. 2002, ApJ, 566, 945
Beuther, H., Soler, J. D., Vlemmings, W., et al. 2018, A&A, 614, A64
Blake, G. A., Sutton, E. C., Masson, C. R., & Phillips, T. G. 1987, ApJ, 315, 621
Bonell, I. A., Bate, M. R., Clarke, C. J., & Pringle, J. E. 2001, MNRAS, 323, 785
Bonell, I. A., Vine, S. G., & Bate, M. R. 2004, MNRAS, 349, 735
Cabrit, S., & Bertout, C. 1992, A&A, 261, 274
Caratti o Garatti, A., Stecklem, B., Garcia Lopez, R., et al. 2017, NatPh, 13, 276
Carey, S. J., Noriega-Crespo, A., Mizuno, D. R., et al. 2009, PASP, 121, 76
Caselli, P., Stantcheva, T., Shalabiea, O., Shematovich, V. I., & Herbst, E. 2002, P&SS, 50, 1257
Chen, H.-R. V., Zhang, Q., Wright, M. C. H., et al. 2019, ApJ, 875, 24
Contreras, Y. 2018, Automatic Line Clean, 1.0, Zenodo doi:10.5281/zenodo.1216881
Contreras, Y., Sanhueza, P., Jackson, J. M., et al. 2018, ApJ, 861, 14
Erratum: “The ALMA Survey of 70 μm Dark High-mass Clumps in Early Stages (ASHES). IV. Star Formation Signatures in G023.477” (2021, ApJ, 923, 147)

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We have identified two errors in the plots of line profiles listed in the Appendix in the published article. In Figure 14, the line profile of DCO+ (J = 3–2) (blue line) was slightly shifted to the lower-velocity side. In Figure 15, the baseline of the line profile of C18O (J = 2–1) had an offset of 0.2 Jy beam−1. Here, we provide the corrected Figures 14 and 15. This correction does not affect the discussion and conclusion of the published article.

We gratefully thank Seiichi Sakamoto for noting this error and bringing it to our attention.
Figure 14. Core-averaged spectra of N$_2$D$^+$ ($J = 3$–$2$) (red), DCO$^+$ ($J = 3$–$2$) (blue), DCN ($J = 3$–$2$) (green), $^{13}$CS ($J = 5$–$4$) (gray), and CCD ($N = 3$–$2$) (dark gray) of ALMA1–ALMA8. These spectra are averaged within core areas identified by the dendrogram algorithm.
Figure 15. Core-averaged spectra of C$^{18}$O ($J = 2–1$) of ALMA1–ALMA8. These spectra are averaged within core areas identified by the dendrogram algorithm.

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