FRAGMENTATION OF MOLECULAR CLUMPS AND FORMATION OF A PROTOCLUSTER

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ABSTRACT

Sufficiently massive clumps of molecular gas collapse under self-gravity and fragment to spawn a cluster of stars that have a range of masses. We investigate observationally the early stages of formation of a stellar cluster in a massive filamentary infrared dark cloud, G28.34+0.06 P1, in the 1.3 mm continuum and spectral line emission using the Atacama Large Millimeter/Submillimeter Array. Sensitive continuum data reveal further fragmentation in five dusty cores at a resolution of several \(10^3\) AU. Spectral line emission from \(^{18}\text{O}, \text{CH}_3\text{OH}, ^{13}\text{CS}, \text{H}_2\text{CO}\), and \(\text{N}_2\text{D}^+\) is detected for the first time toward these dense cores. We found that three cores are chemically more evolved as compared with the other two; interestingly, all of them are associated with collimated outflows as suggested by evidence from the CO, SiO, CH\(_3\)OH, H\(_2\)CO, and SO emission. The parsec-scale kinematics in NH\(_3\) exhibit velocity gradients along the filament, consistent with accretion flows toward the clumps and cores. The moderate luminosity and the chemical signatures indicate that the five cores harbor low- to intermediate-mass protostars that likely become massive ones at the end of the accretion. Despite the fact that the mass limit reached by the 1\(\sigma\) dust continuum sensitivity is 30 times lower than the thermal Jeans mass, there is a lack of a distributed low-mass protostellar population in the clump. Our observations indicate that in a protocluster, low-mass stars form at a later stage after the birth of more massive protostars.

Key words: ISM: clouds – ISM: individual objects (IRDC G28.34+0.06) – ISM: jets and outflows – ISM: kinematics and dynamics – stars: formation

1. INTRODUCTION

Infrared dark clouds (IRDCs) are believed to harbor the earliest stage of star formation. Observations in different bands of the infrared wavelength have significantly improved our understanding of the dynamics of these clouds. The early identifications of IRDCs based on the Infrared Space Observatory and Midcourse Space Experiment data (Perault et al. 1996; Egan et al. 1998) are extended by observations with the Spitzer Space Telescope. Higher-resolution images in the Spitzer IRAC bands reveal intricate details of IRDCs thanks to galactic plane surveys such as GLIMPSE (Churchwell et al. 2009). Observations by the Herschel Space Observatory provide a complementary view of IRDCs at far-infrared (far-IR) wavelengths (Molinari et al. 2011; Ragan et al. 2012a; Wilcock et al. 2012). Some of the IRDCs remain in absorption at the 70 \(\mu\)m band of the Herschel Space Observatory and transition to emission in the 250, 350, and 500 \(\mu\)m bands. These 70 \(\mu\)m-dark IRDCs may represent dense clouds at the earliest evolution stage of star formation.

Among the IRDCs, those with masses of \(10^3\) \(M_\odot\) or higher at a scale of \(\sim 1\) pc are the prime candidates to study massive star cluster formation, which hereafter we refer to as clumps.\(^4\) These clumps contain molecular masses similar to those that harbor massive protostars (Beuther et al. 2002a; Beltrán et al. 2004; Walsh et al. 2014) and hypercompact H\(_n\) regions (Zhang et al. 1998a; Kurtz 2002; Kato 2007), whose relatively large luminosities (greater than \(10^4\) \(L_\odot\)), the presence of complex molecules (Beuther et al. 2007b; Rathborne et al. 2008, 2011), and massive and energetic outflows (Zhang et al. 2001; Beuther et al. 2002b) all point to active massive star formation. In contrast to clouds with embedded massive star formation, IRDC clumps show few signs of star formation despite their large reservoir of molecular gas at high densities of \(\sim 10^4\) cm\(^{-3}\). A survey toward 144 IRDC clumps for H\(_2\)O masers, a signpost of star formation, found only 14% of maser occurrence in the sample (Wang et al. 2006), a frequency much lower than that in HMPOs and H\(_n\) regions (Beuther et al. 2002a). In addition, IRDCs have consistently lower gas temperatures and line widths. Studies in NH\(_3\) found that they have a temperature on the order of 15 K and a line width on the order of 2 km s\(^{-1}\) averaged over a spatial scale of 1 pc (Pillai et al. 2006; Wang et al. 2008; Ragan et al. 2011, 2012b), lower than those in HMPOs and H\(_n\) regions (Molinari et al. 1998; Beuther et al. 2002a; Lu et al. 2014). These characteristics, together with their low luminosities, place massive IRDC clumps at an earlier evolutionary stage than HMPOs and H\(_n\) regions (Rathborne et al. 2007).

High-resolution observations of IRDC clumps reveal structures at \(\lesssim 0.1\) pc scales and provide first glimpses of initial physical and chemical states of cluster star formation. IRDCs tend to have high deuteration fractionation and CO depletion (Pillai et al. 2007, 2012; Zhang et al. 2009; Chen et al. 2010; Fontani et al. 2011; Hernandez et al. 2011), as expected in a low-temperature and high-density environment (Caselli et al. 1999, 2002; Bergin & Tafalla 2007). Thermodynamic analysis found that cores in some clumps are subvirial, with their gas mass a factor of several greater than the virial mass derived from the line width (Pillai et al. 2011; Li et al. 2013; Tan et al. 2013; Lu et al. 2014). Considering these cores are embedded in dense clumps with substantial external pressure, the imbalance between the gravitational mass...
and the internal support can be even larger. These analyses do not include magnetic fields, which supply additional support. Indeed, in a recent polarization survey of 14 massive clumps with HMPOs, Zhang et al. (2014) found that magnetic fields are important during the formation of dense cores. The plane-of-sky component of magnetic fields derived from statistical analysis is typically 1–10 mG (Girart et al. 2009, 2013; Tang et al. 2009; Qiu et al. 2013, 2014; Frau et al. 2014). The magnetic field strength required for a virial balance in these IRDC cores, on the other hand, is on an order of 0.5 mG. Therefore, IRDC cores can still be in a virial equilibrium for a moderate magnetic field (Pillai et al. 2015).

Understanding the formation of massive cores is an essential precursor to improving our understanding of the formation of star clusters. For a typical star formation efficiency of 10%–30% (Lada et al. 2010), and for a cluster having a Salpeter-type initial stellar mass function (IMF), one would expect a $10^2 M_\odot$ clump to form a clump of mass between 100 and 300 $M_\odot$, with at least 75 stars of mass between 0.5 and 20 $M_\odot$. Therefore, significant fragmentation of molecular gas is required in the clump in order to form a cluster of stars. In such a cluster environment, the majority of stars are at stellar masses of $\lesssim 1 M_\odot$, which corresponds well to the thermal Jeans mass in the clump with a typical temperature of 15 K and a density of $10^7$ cm$^{-3}$ (Bonnell & Bate 2002; Larson 2005; Teixeira et al. 2007; Zhang et al. 2009; Palau et al. 2013). The question arises when it comes to forming stars around $10 M_\odot$ or larger. Although hot cores surrounding massive protostars often have masses $10^{-10} M_\odot$ at a scale of $\lesssim 0.1$ pc based on direct high angular resolution observations (e.g., Cesaroni et al. 1999; Beuther et al. 2005; Beltrán et al. 2006; Zhang et al. 2007; Jiménez-Serra et al. 2012), they may not represent the state of early fragmentation (Rathborne et al. 2008; Longmore et al. 2011). Observations of massive IRDCs provide direct insights into formation of massive cores. Indeed, significant fragmentation is observed in massive molecular clumps (Swift 2009; Zhang et al. 2009; Wang et al. 2011, 2012, 2014; Zhang & Wang 2011). These studies find that massive cores are typically $10^{-10}$ times more massive than the thermal Jeans mass, pointing to a significant support from turbulence as well as perhaps magnetic fields. In addition, cores tend to further fragment, indicating that massive stars form in close groups.

This paper extends the study of the massive IRDC G28.34–0.06 (hereafter G28.34) and presents sensitive Atacama Large Millimeter/Submillimeter Array (ALMA) observations of continuum and molecular line emission at the 230 GHz band. The cloud, at a kinematic distance of $\sim 4.8$ kpc, contains several times $10^2 M_\odot$ of dense gas along the infrared absorption filament extending 6 pc in the sky (Carey et al. 2000; Pillai et al. 2006; Rathborne et al. 2006; Wang et al. 2008). Figure 1 presents an overview of this region from the mid, far-IR, to 1.3 mm continuum, and gas in NH$_3$. Two prominent dust continuum clumps, P1 and P2, are revealed in the 850 and 450 $\mu$m images obtained from the James Clerk Maxwell Telescope (JCMT) (Carey et al. 2000). Besides these two massive clumps, additional continuum peaks are revealed in the 1.2 mm image obtained from the IRAM 30 m Telescope (Rathborne et al. 2006, 2010). Despite the fact that P1 and P2 clumps contain a similar amount of dense gas within 0.3 pc, the P2 region has a high gas temperature of 30 K, large NH$_3$ FWHM line width of 3.3 km s$^{-1}$, and is associated with a strong 24 $\mu$m point source with far-IR luminosity of $10^3 L_\odot$, and with emission of complex organic molecules such as CH$_3$OCH$_3$ and CH$_3$CHO (Vasyunina et al. 2014). This region is in contrast to P1, which has a gas temperature of 13 K, a relatively narrow NH$_3$ line width of 2.7 km s$^{-1}$, and an upper limit to the luminosity of $10^2 L_\odot$ (Wang et al. 2008, hereafter Paper I), and devoid of a complex molecular chemistry. Furthermore, the gas in P1 appears to be externally heated with temperatures decreasing from 20 K on the outside of the cloud to 13 K inside of the cloud. Likewise, the turbulence measured by the NH$_3$ line widths appears to decrease from pc scales to 0.1 pc scales. These observations led Wang et al. (2008) to suggest that P1 is at a much earlier stage of massive star formation compared to P2.

The SMA observations at 1.3 mm resolved the G28.34 P1 clump into five cores along the filament with masses from 22 to 64 $M_\odot$ and an average projected separation of 0.19 pc (Zhang et al. 2009, hereafter Paper II). Subarcsecond-resolution observations in 0.88 mm reveal further fragmentation in two of the five cores (Wang et al. 2011, hereafter Paper III). The masses of the fragments are typically a factor of 10 larger than the Jeans mass derived from the average temperature and density of the medium they are embedded in. Collimated outflows are detected in the CO 3-2 emission, emanating from each of the five cores whose temperatures indicate little heating by embedded protostars (Wang et al. 2012, hereafter Paper IV). Besides CO, no molecular line emission is detected in the 2+2 GHz band of the SMA at 230 and 345 GHz. Zhang et al. (2009) find strong CO depletion in the region. These previous studies found that cores in the G28.34 P1 clump likely harbor intermediate-mass protostars, based on the energetics of molecular outflows. Furthermore, these cores follow turbulent fragmentation, rather than thermal fragmentation.

Our previous observations of G28.34 with the SMA do not have adequate sensitivity and/or dynamic range to reliably detect fragments of thermal Jeans mass (approximately $2 M_\odot$). In addition, the chemical properties in these cores are largely unknown due to a lack of detection of molecular line emission. Here, we present ALMA observations of G28.34 P1 in Band 6 (230 GHz). The continuum data reach a 1σ rms of 75 $\mu$Jy, or 0.065 $M_\odot$ at 1.3 mm assuming a dust temperature of 15 K. There is a lack of a population of low-mass protostars with masses down to $\sim 0.4 M_\odot$ within the clump. The observations also reveal a plethora of molecules arising from five intermediate-mass protostellar cores. This paper focuses on the analysis of physical properties of the region and potential population of low-mass protostars in the protocluster. The chemical properties of dense cores will be discussed in a future publication. The paper is organized as follows: Section 2 presents the observational setup. Section 3 presents results, and in Section 4, we discuss the implication of the data relevant to cluster formation. Section 5 presents the conclusion of the study.

2. OBSERVATIONS

G28.34 P1 was observed with ALMA on 2012 November 15 in its extended configuration with a total of 29 12 m antennas in the array (Project ID: 2011.0.00429.S). Including time for calibration, the observing session lasted about 1.5 hr. The actual time on-source is 34 minutes. The precipitable water vapor (PWV) was about 1.5 mm, resulting in system temperatures of 80–100 K at the observing frequencies. The observations employed the Band 6 (230 GHz) receivers in
dual-polarization mode. The projected baselines range from 15 to 400 m (11.5–308 kλ). The resulting synthesized beam is 0.8′′ when using a robust weighting parameter of 0.5. The FWHM primary beam of the ALMA 12 m antennas is approximately 27″ at the observing frequencies. To maximize continuum sensitivity, we used all four spectral windows with a bandwidth of 1.875 GHz in each window. The correlator was set in the FMT mode, which provides a uniform channel width of 488.3 kHz (0.62–0.67 km s\(^{-1}\) at the observing frequencies). The frequency coverage of the data ranges from 218.07 to 219.95 GHz in SPW0, from 215.62 to 217.49 GHz in SPW1, from 230.18 to 232.06 GHz in SPW2, and from 232.82 to 234.70 GHz in SPW3. Quasars J1751+096 and J1830+063 were used for bandpass and time-dependent gain calibration, respectively. The \( \text{flux} \) calibration was achieved by observations of Neptune. The visibility data were calibrated in CASA by the ALMA supporting staff. We construct continuum visibility data using the line-free spectral channels for the science target G28.34 P1. The continuum emission was self-calibrated in CASA to further improve the dynamical range in the maps. The gain solutions from the self-calibration were applied to the spectral line data. We found that the improvement in dynamical range in the continuum is about 20%. The continuum image reaches a 1σ rms noise of 0.075 mJy in a synthesized beam of 0″85 × 0″64. The spectral line sensitivity per 0.7 km s\(^{-1}\) channel is 2.5 mJy for SPW0, SPW1, and SPW3. The noise in SPW2 is a factor of 3 higher for unknown reasons. Thus, we exclude the SPW2 data for the continuum image.

3. RESULTS

3.1. Continuum Emission

Figure 2 presents the 1.3 mm continuum emission of G28.34 P1. The ALMA image reveals five continuum emission peaks along the infrared dark filament. The peaks of the continuum emission coincide with the 1.3 mm SMA continuum sources SMA1 through SMA5 reported by Zhang et al. (2009). There appears to be another continuum peak 5″ southwest of SMA5. This dust peak is located at 10% of the primary beam response of the ALMA 12 m antenna. With a primary-beam-corrected peak flux of 4.8 mJy, it is below the 3σ sensitivity limit of the previous SMA observations (Zhang et al. 2009). Since this feature is at 10% of the primary beam response, clean does not work well. We refrain from discussion of this feature.

The superior sensitivity of the ALMA data reveals additional features in the continuum emission. SMA1, a single-continuum source in the 1.3 mm and 0.8 mm SMA data (Zhang et al. 2009; Wang et al. 2011), becomes a group of four continuum peaks. The brightest one coincides with the SMA1 position. The other three continuum peaks are at fluxes of 4.0, 2.0, and 1.9 mJy, respectively. In addition, spatially extended emission is detected around SMA2, SMA3, SMA4. Although SMA5 is a single-continuum peak in the SMA data, the ALMA image reveals another continuum peak 2″ to the east of SMA5. Overall, the ALMA image reveals fainter and spatially extended emission. The integrated flux in the ALMA continuum image is 228 mJy, which is about 60% higher than...
the integrated flux of 143 mJy in the SMA 1.3 mm image reported in Zhang et al. (2009).

For convenience of cross-referencing, as well as following the convention in the previous papers, we name the five groups of sources in the ALMA continuum image Core 1 through Core 5, corresponding to SMA1 through SMA5 in Zhang et al. (2009), respectively. To identify structures in the 1.3 mm continuum emission, we employed a dendrogram algorithm to decompose the continuum emission. However, the decomposition misses some obvious emission features. We then resort to fitting an elliptical Gaussian to the continuum image, but using the smallest features identified by the dendrogram as a starting point of initial guesses for the Gaussian fitting. We identify a total of 38 components in the simultaneous Gaussian fit. The rms in the residual image is 6 × 75 μJy, corresponding to a detection limit of about 0.4 $M_\odot$. We report the coordinates, flux, and size of the objects in Table 1. The association with previous reported SMA continuum peaks is also listed in the table for cross-referencing. The brightest components with peak fluxes $> 1.9$ mJy beam$^{-1}$ are also labeled in Figure 2.

Wang et al. (2012) derived a gas temperature of 9–22 K using the higher angular resolution NH$_3$ (1, 1) and (2, 2) data. Adopting the dust opacity law in Hildebrand (1983) and a dust emissivity index of $\beta = 1.5$, appropriate for massive dense cores based on multi-wavelength observations at mm and submm wavelengths (Beuther et al. 2007a), we obtained gas masses of the objects ranging from 0.5 to 16 $M_\odot$, assuming a gas-to-dust mass ratio of 100. These parameters are also listed in Table 1. The corresponding H$_2$ densities in these sources range from $10^6$ to $10^7$ cm$^{-3}$.

### 3.2 Molecular Line Emission

Previous arcsecond-resolution observations detected NH$_3$ and $^{13}$CO emission in the G28.34 P1 region with the VLA and SMA, respectively (Wang et al. 2008, 2011, 2012; Zhang et al. 2009). Besides CO, the SMA observations in the 230 GHz band did not detect line emission at a 1σ rms noise of 100 mJy beam$^{-1}$ (at a resolution of 1′′/2 and a spectral resolution of 1.3 km s$^{-1}$). The ALMA observations in the same band reveal line emission from 19 molecular species, including C$^{18}$O, $^{13}$CS, N$_2$D$^+$, DCN, H$_2$S, SiO 5-4, H$_2$CO, CH$_3$OH, and SO, at a level of $> 5\sigma$ with a 1σ rms noise of 2.5 mJy beam$^{-1}$.

Figure 3 presents the line spectra from the SPW0 spectral window covering 215.7 through 217.5 GHz toward Components 9 and 38, the brightest continuum peaks in Core 2 and Core 5 (see Table 1), respectively. The fluxes are corrected for the ALMA primary beam attenuation for direct comparison. Despite the fact that the two cores have a similar flux in dust continuum, the molecular line emissions from the two are very different. The line emission from Core 5 is much fainter than from Core 2. Of particular note is that the emissions from C$^{18}$O and SO is nearly nondetected in Core 5. A lack of C$^{18}$O emission is consistent with CO depletion in cold and dense environments at the very early stage of evolution as suggested in Zhang et al. (2009). The fact that we do not detect SO in Core 5 may be related to a lack of injection of ice mantles in the gas phase by thermal desorption, i.e., by an increase of temperature of dust in this core. The chemistry of SO is initiated by the injection of H$_2$S from mantles. H$_2$S is destroyed by H and H$_2$O$^+$ to form S and H$_3$S$^+$, which then react with O and OH to form SO (Charnley 1997). A lack of SO emission in Core 5 indicates that the protostar(s) embedded are at an even earlier stage of evolution than those in Core 2.

Figure 4 presents the integrated emission of C$^{18}$O, $^{13}$CS, N$_2$D$^+$, and H$_2$S lines. The line emission of these molecules is detected mostly near the dust cores. The C$^{18}$O emission is strongly detected toward Core 1 through Core 4. There is a faint emission toward Core 5. On the other hand, emissions of $^{13}$CS and H$_2$S are seen toward Core 2 through Core 4. The N$_2$D$^+$ emission is detected in the dense ridge along the filament. However, the emission appears to avoid the dust continuum peaks.

Besides the above-mentioned molecules that mainly trace gas around dense cores, H$_2$CO, CH$_3$OH, and SO are also present toward Cores 1 through 5 (see Figure 4). Strong emission from H$_2$CO, CH$_3$OH, and SO line wings $> 3$ km s$^{-1}$ from the cloud systemic velocity is detected outside of dust continuum emission. Their spatial coincidence with the outflows in CO 3-2 (Wang et al. 2011) and 2-1 (see Section 3.4) indicates their outflow origin. We will discuss outflows in the region based on the CO 2-1 and SiO 5-4 data in Section 3.4. Cores 2, 3, and 4 are seen in C$^{18}$O, $^{13}$CS, N$_2$D$^+$, H$_2$S, H$_2$CO, CH$_3$OH, and SO and thus appear to be chemically more active than Cores 1 and 5.

### 3.3 Core Structure and Dynamical State

At a much higher sensitivity than the previous high-resolution studies of Zhang et al. (2009) and Wang et al. (2011), the 1.3 mm continuum data from ALMA reveal additional fragments. Core 1, which is shown as a single dust peak in the SMA observations, exhibits three additional condensations. These structures are likely the outcome of
continuing fragmentation upon the formation of cores along the filament. We investigate the thermodynamical properties from the parsec-scale clump to the condensations (∼0.01 pc). We measure the size of the clump, cores, and condensations using a two-dimensional Gaussian fit to the dust continuum emission. The fitting reports the integrated flux and the size of the structure. We then measure the line width at the same spatial scales. For the clump, we use the 1.3 mm flux density data from the IRAM 30 m telescope (Rathborne et al. 2006) and the NH$_3$ data from the Effelsberg 100 m telescope (Pillai et al. 2006; Wang et al. 2008). For dense cores, we use the SMA 1.3 mm continuum (Zhang et al. 2009) and the NH$_3$ data obtained from the VLA (Wang et al. 2008, 2012). At the scale of condensations, no spectral line emission was detected before the ALMA observations. In the ALMA data, a group of molecular lines, e.g., SO, H$_2$CO, and CH$_3$OH, is affected by protostellar outflows. Emission from C$^{18}$O, $^{13}$CS, N$_2$D$^+$, and H$_2$S is found toward the dust continuum emission. N$_2$D$^+$ is in general a reliable tracer of cold and dense gas. However, its emission is not present toward all condensations and does not appear to correlate well with the dust continuum peaks. On the other hand, it appears that the C$^{18}$O emission coincides with the dust continuum emission well. We measure the line width using the C$^{18}$O data and found a typical FWHM of 1.7 km s$^{-1}$.

From the measurements described above, we compute the gas mass from the dust continuum emission and the virial mass for the clump (size ∼1 pc), cores (size ≤0.1 pc), and condensations (size ≲0.01 pc). The virial mass is computed

### Table 1: Physical Parameters of Dense Gas Structure

| Source | R.A. (h:m:s) | Decl. (d:m:s) | $T$ (K) | $S_{\text{peak}}$ (mJy/bm) | $S_{\text{int}}$ (mJy) | Mass ($M_\odot$) | Size (R$_*$) | PA ($^\circ$) | Reference |
|--------|--------------|--------------|--------|-----------------|-----------------|----------------|-------------|----------|-----------|
| 1      | 18:42:51.21  | -04:03:05.2  | 22.2   | 1.9             | 4.2             | 2.6            | $1.2 \times 0.3$ | 137      | ...       |
| 2      | 18:42:51.13  | -04:03:06.06 | 18.5   | 2.0             | 10.5            | 7.7            | $1.8 \times 1.2$ | 60       | ...       |
| 3      | 18:42:51.26  | -04:03:06.5  | 19.5   | 4.0             | 5.4             | 3.7            | $0.5 \times 0.4$ | 76       | ...       |
| 4      | 18:42:51.19  | -04:03:07.3  | 17.9   | 9.3             | 16              | 12.1           | $0.7 \times 0.6$ | 87       | SMA1      |
| 5      | 18:42:50.96  | -04:03:10.1  | 22.8   | 1.6             | 16.6            | 9.9            | $3.4 \times 1.4$ | 42       | SMA2d     |
| 6      | 18:42:50.84  | -04:03:10.5  | 18.6   | 1.7             | 1.7             | 1.2            | ...         | ...      | ...       |
| 7      | 18:42:50.92  | -04:03:11.3  | 24.3   | 0.9             | 0.9             | 0.5            | ...         | ...      | ...       |
| 8      | 18:42:51.20  | -04:03:11.3  | 12.3   | 0.7             | 1.4             | 1.6            | $1.4 \times 0.3$ | 93       | ...       |
| 9      | 18:42:50.86  | -04:03:11.5  | 20.7   | 7.6             | 9.8             | 6.4            | $0.5 \times 0.1$ | 20       | SMA2a     |
| 10     | 18:42:50.77  | -04:03:11.6  | 16.8   | 5.3             | 20.1            | 16.4           | $1.5 \times 1.0$ | 49       | SMA2b     |
| 11     | 18:42:50.81  | -04:03:12.5  | 18.2   | 2.2             | 2.2             | 1.7            | ...         | ...      | ...       |
| 12     | 18:42:50.93  | -04:03:12.9  | 22.7   | 0.8             | 6.3             | 3.8            | $2.4 \times 1.6$ | 113      | ...       |
| 13     | 18:42:50.70  | -04:03:12.9  | 16.6   | 1.2             | 1.2             | 1.0            | ...         | ...      | ...       |
| 14     | 18:42:50.75  | -04:03:13.3  | 16.7   | 1.1             | 4.5             | 3.6            | $1.6 \times 1.0$ | 114      | ...       |
| 15     | 18:42:50.73  | -04:03:13.8  | 17.4   | 0.8             | 1.4             | 1.1            | $0.9 \times 0.3$ | 123      | ...       |
| 16     | 18:42:50.63  | -04:03:13.9  | 15.7   | 0.7             | 1.2             | 1.0            | $0.7 \times 0.6$ | 23       | ...       |
| 17     | 18:42:50.69  | -04:03:15.4  | 16.2   | 2.6             | 16              | 13.4           | $1.9 \times 1.5$ | 95       | ...       |
| 18     | 18:42:50.31  | -04:03:15.5  | 19.1   | 1.0             | 1.0             | 0.7            | ...         | ...      | ...       |
| 19     | 18:42:50.93  | -04:03:16.0  | 17.5   | 0.4             | 1.3             | 1.0            | $1.4 \times 0.7$ | 50       | ...       |
| 20     | 18:42:50.58  | -04:03:16.3  | 18.3   | 8.9             | 13.8            | 10.2           | $0.7 \times 0.5$ | 71       | SMA3      |
| 21     | 18:42:50.61  | -04:03:17.0  | 18.3   | 2.8             | 10.1            | 7.5            | $1.7 \times 0.7$ | 29       | ...       |
| 22     | 18:42:50.74  | -04:03:17.2  | 15.6   | 1.1             | 2.9             | 2.5            | $1.5 \times 0.5$ | 73       | ...       |
| 23     | 18:42:50.51  | -04:03:17.2  | 17.2   | 1.2             | 19              | 15             | $3.3 \times 2.3$ | 169      | ...       |
| 24     | 18:42:50.70  | -04:03:18.2  | 14.9   | 0.8             | 1.5             | 1.3            | $0.9 \times 0.4$ | 72       | ...       |
| 25     | 18:42:50.53  | -04:03:18.2  | 17.1   | 0.9             | 0.9             | 0.7            | ...         | ...      | ...       |
| 26     | 18:42:50.80  | -04:03:18.7  | 12.5   | 1.3             | 4.5             | 4.9            | $1.4 \times 1.0$ | 125      | ...       |
| 27     | 18:42:50.20  | -04:03:19.1  | 17.8   | 0.6             | 1.7             | 1.3            | $2.2 \times 0.3$ | 99       | ...       |

* a The fluxes reported here are primary beam corrected. The beam size is 0"85 × 0"64 at a positional angle of 89°82.
* b Ellipse points represent sources unresolved.
* c Source names used in Zhang et al. (2009) and Wang et al. (2011).
following

\[ M_{\text{vir}} = \frac{3k\sigma_r^2}{G}. \]

Here \( r \) is the radius, \( \sigma_r \) the line-of-sight velocity dispersion, and \( G \) the gravitational constant. \( k = (5 - 2\alpha)/(3 - \alpha) \) is a correction factor dependent on the density profile \( \rho \propto r^{-\alpha} \) (MacLaren et al. 1988). For a constant density, \( \alpha = 0, k = 5/3 \), the above equation can be rewritten as

\[ M_{\text{vir}} = 210 \left( \frac{r}{\text{pc}} \right) \left( \frac{\Delta V_{\text{FWHM}}}{\text{km s}^{-1}} \right)^2 M_\odot. \]

Here \( \Delta V_{\text{FWHM}} \) is the FWHM of the line width along the line of sight. Table 2 lists the gas mass, line width, radius, and virial mass of the cloud features identified.

As shown in Table 2, the line width measured from the NH\(_3\) (1, 1) line decreases from the clump scale of 0.6 pc in diameter to 0.05 pc in dense cores and then increases at scales of 0.017 pc at which the condensations are identified. The decrease of line width toward smaller spatial scales in this region is first reported by Wang et al. (2008) when analyzing the NH\(_3\) line width obtained from the VLA. They found that the NH\(_3\) line width from the VLA alone is systematically smaller than the line width from the NH\(_3\) spectra from the combined VLA and the Effelsberg 100 m telescope. In addition, Wang et al. (2008) found that the NH\(_3\) line width is inversely correlated with the NH\(_3\) fluxes. The authors interpret the change of line width as indications of turbulence dissipation from the clump to core scales.

The ALMA observations reveal for the first time spectral line information in dust condensations identified with the SMA at 880 \( \mu \)m and ALMA at 1.3 mm. The line widths derived from C\(^{18}\)O in condensations are consistently larger than the NH\(_3\) line width in the cores. Since star formation has already taken place in these condensations, the line width can be broadened by infall and rotation in the envelope (e.g., Zhang & Ho 1997; Zhang et al. 1998a, 1998b). The C\(^{18}\)O line width can also be enhanced due to an increase of turbulence thanks to the injection of energy from protostellar outflows (see next section).

The virial analysis presented above does not include magnetic fields, which can in turn increase the virial mass. Magnetic fields provide additional pressure in the medium. Their contribution to the virial mass for a critical mass-to-flux ratio of gravitational collapse is given by \( M_B = \frac{\pi^2 B^2}{4G}. \) (Here \( M_B \) is the contribution to the virial mass from magnetic fields. There are no direct measurements of magnetic fields in G28.34 cores. However, recently studies of dust polarization in regions harboring HMPOs found that magnetic fields play an important role in the fragmentation of molecular clumps (Koch et al. 2014; Zhang et al. 2014). Detailed analysis reports the plane-of-sky component of magnetic fields of order of 1–10 mG (Girart et al. 2009, 2013; Tang et al. 2009; Qiu et al. 2013, 2014; Frau et al. 2014), which can increase the virial mass significantly (e.g., Frau et al. 2014). Recently, Pillai et al. (2015) reported a magnetic field strength of 0.27 mG in an IRDC clump G11.11 using the dust polarization data from JCMT. Assuming the same magnetic field flux in the G28.34 P1 clump, we find the mass for a critical mass-to-flux ratio of \( 1.6 \times 10^3 M_\odot \). The virial parameter including the effect of magnetic fields becomes 2 in the clump. We cannot evaluate virial parameters for the cores detected here since there is no direct estimate of magnetic fields in IRDC cores. However, for the sake of argument we assume a magnetic field of 0.27 mG,
the same as that reported for IRDC G11.11; the virial parameters derived for cores detected here are still smaller than unity. We therefore suggest that a field strength of 2–5 mG would be required to make virial parameters close to 1 for these cores.

### 3.4. Molecular Outflows

Molecular outflows are detected using several tracers, including CO, SiO, H$_2$CO, CH$_3$OH, and SO. Figure 5 presents CO 2-1 and SiO 5-4 emission in outflows. As shown in Figure 5, high-velocity line emission is detected around Cores 1, 2, 3, 4 and 5. There appears to be more than one outflow originating from Cores 1, 2, 3, and 4, consistent with the presence of multiple protostars indicated by multiple continuum peaks. We identify outflow pairs by inspecting the channel maps of the CO, SiO, H$_2$CO, CH$_3$OH, and SO emission. A total of 10 outflows are identified in the region. Of them, three outflows (Outflows 3a, 3b, and 4c) were not seen in the previous study by Wang et al. (2011). Table 3 lists the tracers through which they are identified. The CO emission is the most effective tracer for most outflows. However, outflows 1a and 4b exhibit much stronger emission in SiO, CH$_3$OH, and H$_2$CO emission. SiO and CH$_3$OH are heavily depleted with...
low abundances \((10^{-12} \text{ and } 10^{-10}, \text{ respectively})\) in cold and dense regions (Martin-Pintado et al. 1992; Jiménez-Serra et al. 2004). Their abundances are significantly enhanced in protostellar outflows due to shocks triggered by the interaction between protostellar wind and the ambient medium and release the Si and CH$_3$OH molecule off the dust grain. The enhanced SiO and CH$_3$OH are seen in both low-mass and high-mass protostellar outflows (e.g., L1157, Zhang et al. 1995; Qiu et al. 2007).

Some of the outflows in the region display remarkable collimation. In particular, outflow 2a associated with Core 2 extends more than 40$''$, or 1 pc in the sky. The full extent is not known since it is beyond the FWHM of the primary beam of the ALMA 12 m antenna. The width of the CO outflow is 15, yielding a collimation factor, defined as the ratio between the major and the minor axis, of more than 35. This outflow, reaching a velocity $\pm 50$ km s$^{-1}$ from the cloud velocity, also has a wide-angle component seen in the CO $V_{LSR}$ velocities of 90–92 km s$^{-1}$. The component has an opening angle of 10$''$. The outflow consists of a chain of CO knots appearing symmetrically with respect to the outflow origin, which is also seen in the CO 3-2 emission with the SMA (Wang et al. 2011).

The projected spacing of the CO knots is 200–500 km s$^{-1}$, the timescale associated with the episodic ejection is $5 \times 10^2$–$10^3$ yr. The enhanced accretion/mass ejection can be due to disk instabilities triggered by interactions with a companion.

We derive mass, momentum, and energy in molecular outflows identified in the CO following the prescription outlined in Zhang et al. (2001, 2005). We assume that the CO emission is optically thin and a CO-to-H$_2$ abundance of $10^{-4}$. We adopt an excitation temperature of 18 K following Wang et al. (2012). When an outflow is seen in both CO and SiO, the outflow parameters are derived using the CO data only. For outflows that are seen in SiO only, we use the SiO data to derive outflow parameters assuming an optically thin approximation and a relative [SiO]/[H$_2$] abundance of $9.2 \times 10^{-10}$ (Sanhueza et al. 2012). This abundance value of SiO yields consistent outflow masses computed from the SiO and the CO emission. The outflow parameters are given in Table 3.

The mass of the G28.34 outflows, without correcting for the optical depth, ranges from 0.054 to 2.8 $M_\odot$. Besides the outflow 1a, all other outflows are more massive than 0.15 $M_\odot$. These values are about one order of magnitude greater than the typical mass of outflows powered by low-mass protostars (Dunham et al. 2014) and are one order of magnitude lower than the outflow mass associated with massive protostars (Zhang et al. 2005).

Protostellar outflows are connected to mass ejection during the accretion phase of young stellar objects (Shang et al. 2007, p. 261). High angular resolution observations provide spatially resolved images of massive outflows (Su et al. 2004; Qiu et al. 2007; Qiu & Zhang 2009) associated with individual protostars. The inferred accretion rate from massive protostellar outflows is typically $10^{-4}$ $M_\odot$ yr$^{-1}$ (Qiu et al. 2011). For G28.34 P1, the accretion rate inferred from the outflow rate is around $10^{-5}$ $M_\odot$ yr$^{-1}$ for outflow 2a. In order to reach a star of 10 $M_\odot$, it takes $10^5$ yr for a constant accretion. This timescale appears to be too long. Therefore, it is likely that the accretion rate increases with time as well as with the protostellar mass. A variable rate of accretion has been proposed in the theoretical model of massive star formation (e.g., McKee & Tan 2002) and is in agreement with observations that suggest that mass infall rates increase with the protostellar mass (Zhang et al. 2005).

### 3.5. Velocity Structure along the Main Filament

Filaments are dominant structures in the interstellar medium and molecular clouds. Recent galactic-wide surveys reinforce this scenario with findings of a spectacular network of filaments in both nearby and more distant molecular clouds (Churchwell et al. 2009; Molinari et al. 2010). The web-like filaments in massive star-forming regions (Galván-Madrid et al. 2010, 2013; Liu et al. 2012; Busquet et al. 2013) could be

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**Table 2**

| Name              | $M_{\text{gas}}$ ($M_\odot$) | $\Delta V^\alpha$ (km s$^{-1}$) | $r$ (pc) | $M_{\text{tot}}$ ($M_\odot$) | $\alpha^b$ | $M_B$ ($M_\odot$) | $\alpha^c_{\text{total}}$ |
|-------------------|-------------------------------|---------------------------------|--------|-----------------------------|---------|-----------------|-------------------|
| Clump G28-P1      | 1000.0                        | 2.67                            | 0.30   | 444                         | 0.44    | 1637.9          | 2.08              |
| Core 1            | 28.0                          | 1.2                             | 0.030  | 6.93                        | 0.25    | 9.79            | 0.60              |
| Core 2            | 21.0                          | 1.5                             | 0.021  | 9.91                        | 0.47    | 8.199           | 0.86              |
| Core 3            | 22.0                          | 0.94                            | 0.023  | 4.28                        | 0.19    | 9.90            | 0.64              |
| Core 4            | 43.00                         | 1.10                            | 0.028  | 7.07                        | 0.16    | 14.44           | 0.50              |
| Core 5            | 20.0                          | 1.70                            | 0.01   | 6.34                        | 0.32    | 2.03            | 0.42              |
| Condensation 4    | 12.1                          | 1.70                            | 0.0075 | 4.57                        | 0.38    | 1.06            | 0.47              |
| Condensation 9    | 6.4                           | 1.70                            | 0.0026 | 1.58                        | 0.253   | 0.126           | 0.27              |
| Condensation 20   | 10.2                          | 1.70                            | 0.0069 | 4.17                        | 0.41    | 0.880           | 0.50              |
| Condensation 28   | 3.6                           | 1.70                            | 0.0012 | 0.705                       | 0.20    | 0.0251          | 0.20              |
| Condensation 38   | 27.0                          | 1.70                            | 0.0047 | 2.82                        | 0.10    | 0.402           | 0.12              |

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\(a\) The line width for cores is measured from the NH$_3$ (1, 1) data observed from the VLA (Wang et al. 2012). Line widths in condensations are measured from the C$^{18}$O 2-1 data in this paper.

\(b\) $\alpha = M_{\text{tot}}/M_{\text{gas}}$.

\(c\) $\alpha_{\text{total}} = M_{\text{tot}}/(M_B + M_{\text{gas}})$, where $M_B$ is the magnetic virial mass.
part of the hub-filament structure (Myers 2009) that transports gas and dust to fuel massive star formation at the center of the web.

G28.34 P1 is embedded in a filamentary IRDC that spans 6 pc on the plane of the sky. We analyze the large-scale NH$_3$ data obtained with the VLA (Wang et al. 2008). Figure 6 presents the peak velocity of the NH$_3$ (1, 1) emission in the region. There are complex velocity structures along the major axis of the filament as well as perpendicular to the filaments (near MM10). Toward clump P1, the line peak velocity varies from 78 to 80 km s$^{-1}$. To further examine the gas velocity, we present in Figure 7 the position–velocity plot of the NH$_3$ (1, 1) emission. The cut of the pv diagram is along the main axis of the filament with a reference position ($0''$, $10''$) from Core 3 and a position angle of 44$^\circ$. We also compute the centroid velocity using the main component of the NH$_3$ (1, 1) emission, following the formulation of the first moment $\psi = \int F(v)v dv / \int F(v) dv$. Here, $F(v)$ is the flux density, and $v$ is the line-of-sight velocity of the NH$_3$ (1, 1) emission. We used a flux threshold of 5$\sigma$ noise (10 mJy) when computing the moment data to avoid the contamination from the satellite hyperfines. The right panel of Figure 7 plots the line-of-sight velocity along the main axis. We also mark the spatial locations of the dust continuum sources. The filament spans a velocity range from 78 to 82 km s$^{-1}$, which may arise from large-scale gas motions in the filament.

The position–velocity diagram and the NH$_3$ centroid velocity shown in Figure 7 display velocity shifts along the

### Table 3

| Name | Tracers | Mass ($M_\odot$) | Momentum ($M_\odot$ km s$^{-1}$) | Energy ($L_\odot$ (km s$^{-1}$)$^2$) | $r_\text{dyn}$ (pc) | $t_\text{dyn}$ (10$^3$ yr) | $M_\text{out}$ (10$^{-5}$) $M_\odot$ yr$^{-1}$) |
|------|---------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 1a   | SiO     | 0.054           | 0.28            | 1.1             | 2.2             | 6.8-6.1         | 0.78            |
| 1b   | CO, SiO | 0.65            | 6.7             | 38              | 0.49            | 16-27           | 4.0             |
| 2a   | CO, SiO | 3.8             | 75              | 830             | 1.0             | 11-14           | 32              |
| 2b   | CO, SiO | 0.15            | 2.3             | 22              | 0.17            | 5.6             | 2.6             |
| 3a   | CO, SiO | 0.15            | 0.73            | 2.3             | 0.16            | 13              | 1.1             |
| 3b   | CO, SiO | 2.1             | 29              | 270             | 0.90            | 4.5-9.5         | 16              |
| 3c   | CO, SiO | 1.2             | 23              | 253             | 0.74            | 9.2-32          | 12              |
| 4a   | CO, SiO | 0.56            | 8.3             | 77              | 0.51            | 7.0-10          | 7.1             |
| 4b   | SiO     | 0.23            | 1.4             | 5.5             | 2.3             | 4.1-12          | 2.2             |
| 5a   | CO, SiO | 0.30            | 1.9             | 6.4             | 0.40            | 41              | 0.73            |

* Parameters are obtained using CO 2-1 data unless stated otherwise. Data are not corrected for the inclination angle of outflows.

* Assuming an SiO relative abundance of 9.2 x 10$^{-10}$ (Sanhueza et al. 2012).

* If both blue and red lobes are present, both dynamical timescales are listed.
main axis of the filament. There are four mm continuum clumps along the filament, MM4, MM9, MM10, and MM14, reported in Rathborne et al. (2010). MM4, which is G28.34 P1, and MM10 and MM14 are at velocities around 79 km s$^{-1}$, while MM9 is at velocity around 80 km s$^{-1}$. There is a large-scale velocity gradient of 0.6 km s$^{-1}$ over an angular scale of 80" from MM10 to MM14 to MM4. In addition, there is a seesaw velocity pattern with a peak-to-peak amplitude of 0.4 km s$^{-1}$. Similarly, the filament near MM9 shows seesaw velocity patterns with an amplitude of 1 km s$^{-1}$. The velocity pattern is consistent with gas flows along the filament toward the clumps and cores (e.g., Hacar & Tafalla 2011; Tackenberg et al. 2013).

![Diagram showing the filament and the velocities of the clumps.](image)

**Figure 6.** Shown in color scales is the centroid velocity (moment 1) map in the IR dark region of G28.34 derived from the NH$_3$ (J,K) = (1, 1) emission obtained from the VLA. The white contour outlines the 1.3 mm continuum emission from the IRAM 30 m Telescope (Rathborne et al. 2010). The scale bar on the right-hand side of the plot denotes velocity in km s$^{-1}$. The + symbol marks the five continuum peaks (SMA1 through SMA5) reported in Zhang et al. (2009).

4. DISCUSSION

4.1. Fragmentation of Massive Molecular Clumps and Formation of Massive Cores

High angular resolution observations of massive IRDC clumps in the recent past (Wang et al. 2008; Swift 2009; Zhang et al. 2009; Rathborne et al. 2011; Wang et al. 2011, 2012, 2014; Zhang & Wang 2011; Sanhueza et al. 2013; Tan et al. 2013) reveal the physical and chemical state of massive star formation at an early stage of protostar formation. Despite typical source distances of kilo-parsecs, interferometric observations achieve sufficient linear resolution to spatially resolve the global thermal Jeans length in molecular clumps (0.15 pc for a density of $3 \times 10^4$ cm$^{-3}$ and a temperature of 15 K; Pillai et al. 2006; Wang et al. 2008). Dense cores revealed in dust continuum emission contain masses at least a factor of 10 larger than the global thermal Jeans mass in the clump (Zhang et al. 2009; Rathborne et al. 2010; Sadavoy et al. 2010; Csengeri et al. 2011; Wang et al. 2011, 2014; Zhang & Wang 2011; Sanhueza et al. 2013), but comparable with the turbulent Jeans mass of the clumps; the sound speed in this instance is replaced by the turbulent line width. Observations at higher angular resolution suggest that the detected cores themselves are sub-fragmented. In IRDC G28.34 and IRDC G11.11, for example, dusty cores first identified at a resolution of 0.05 pc were resolved into several continuum peaks at a spatial resolution on the order of 0.01 pc (Wang et al. 2011, 2014). These observations indicate that the super-Jeans cores continue to fragment and lead to the formation of a group of stars. However, this need not always be the case. Some super-Jeans cores remain starless, but exhibit oscillations in the radial direction (e.g., Anathpindika & Francesco 2013), as demonstrated in hydrodynamic models for such cores (see also Keto & Burkert 2014).

A similar trend is also observed when examining the relation between the mass of fragments and the separation. Wang et al. (2014) analyzed observations of four IRDC clumps and found that the fragment mass and separation follow the turbulent Jeans fragmentation if the sound speed in the Jeans formula is replaced by the turbulent line width. This fragmentation is significantly different from filaments typically observed in low-mass star-forming clouds. Prestellar cores along these filaments...
are usually separated by a thermal Jeans length (see, e.g., Arzoumanian et al. 2011).

These observations offer direct comparison to theoretical models on massive star and cluster formation. Observations find that massive stars and clusters form in higher density and more turbulent regions of molecular clouds as compared to their low-mass counterparts. Bonnell & Bate (2002) propose in the competitive accretion model that clouds fragment initially into cores of thermal Jeans mass. These cores subsequently form low-mass protostars that accrete the distributed gas from a reservoir of material in the molecular clump. Prototars located near the center of the gravitational potential accrete at a higher accretion rate because of a stronger gravitational pull and thus experience a faster mass growth. This competitive accretion model reproduces the stellar IMF observed (Bonnell et al. 2004).

Alternatively, McKee & Tan (2002) put forward a turbulent core model, in which stars form via a monolithic collapse of a massive core. In this model, cores are supported by turbulence in a virial equilibrium and have masses much larger than the thermal Jeans mass. Protostellar feedback such as heating from the embedded protostars increases the gas temperature and thus suppresses fragmentation. Therefore, cores harboring massive stars usually do not subfragment significantly and form one or a few stars (Krumholz et al. 2005, 2007).

Observations of typical cores found in IRDCs suggest that relatively massive cores could possibly subfragment to form smaller cores, which then spawn protostars. The embedded protostars continue to accrete material from their respective surrounding environment. This picture is similar to the competitive accretion model in that cores do not acquire all their mass before the birth of a protostar, but continue to gain mass during the protostellar accretion. However, massive cores contain super-Jeans mass, unlike what is assumed in the competitive accretion model, but it is close to the turbulent core model. In the meantime, massive cores appear to fragment and form a group of stars, in contrast with the picture of monolithic collapse. The NH$_3$ temperatures measured in these cores are typically $<20$ K, indicating that protostellar heating is ineffective in suppressing fragmentation in the core (see also Longmore et al. 2011). While magnetic fields can potentially play an important role in suppressing fragmentation (Palau et al. 2013, 2014; Zhang et al. 2014), turbulence provides significant support in these cores. The NH$_3$ data from the VLA observations (Wang et al. 2008) demonstrate that despite turbulence decay, the line widths measured at 3″−4″ scales appear to be large enough to support the cores in G28.34P1. Once the protostars are formed, outflows inject energy into the immediate surroundings of protostars and increase the line width as seen in the C$^{18}$O line width. This feedback provides additional support that may stop further fragmentation in the gas at the early stage of a cluster formation (Wang et al. 2010).

One of the key assumptions in the monolithic collapse model is that cluster-forming clumps are approximately in hydrostatic equilibrium (McKee & Tan 2002). This is based on the observational fact that the timescale for star formation is typically several dynamical times (the free-fall timescale of the gas). The virial analysis of the G28.34 P1 clump and cores and condensations within the core reveals that these entities are far from a virial equilibrium. The virial parameter, defined as $M_{\text{vir}}/M_{\text{gas}}$, is less than 0.47 from the clump to cores and condensations (see Table 2). This finding suggests that molecular gas in the clump is not in a virial balance during star formation. Similar findings of small virial parameters are also reported recently (Pillai et al. 2011; Li et al. 2013; Tan et al. 2013; Lu et al. 2014). However, a key component that is not accounted for in the virial analysis is magnetic fields. A moderate field of 0.5 mG or larger can bring the virial parameter to closer to 1. Although magnetic fields have not been measured directly in IRDC cores as present-day interferometers lack the necessary sensitivity, such a field strength is reported in more evolved regions such as hot molecular cores (e.g., Zhang et al. 2014). As ALMA begins to offer continuum polarization capabilities now and line polarization in the future, it is expected that direct constraints on magnetic field strengths in regions at the early stages of cluster formation will become available in the next several years.

4.2. Formation of Massive Stars through Low- to Intermediate-mass Stages

G28.34 P1 has a luminosity of $10^{3} L_{\odot}$, a gas temperature of $<20$ K at a spatial scale of 0.1 pc, and a relatively small line width of $<1.7$ km s$^{-1}$ in FWHM. In the same complex, G28.34 P2, a molecular clump of 880 $M_{\odot}$ with a luminosity of $10^{3} L_{\odot}$ and an NH$_3$ temperature of 45 K, has embedded protostellar object(s) around 8 $M_{\odot}$ (Zhang et al. 2009). The relatively moderate luminosity, low gas temperature, and smaller line widths indicate that G28.34 P1 is at an earlier evolutionary stage than P2, which already has embedded massive protostars. The large reservoir of molecular gas in P1 demonstrates its potential to form stars in the future. Based on the empirical mass−size relation (e.g., Kauffmann & Pillai 2010), G28.34 P1 will likely bear massive stars when accretion is complete.

While the comparison of physical properties between G28.34 P1 and P2 places P1 at an evolutionary stage prior to the presence of a massive protostar, the spectral line data from ALMA further constrain the evolutionary stage of P1. The SMA observations presented in Zhang et al. (2009) did not detect molecular line emission besides the CO 2-1 line in the P1 clump at a sensitivity of 100 mJy beam$^{-1}$ (or 0.4 K), in contrast to the line emission from complex organic molecules in G28 P2 (see also Vasyunina et al. 2014). The ALMA observations detect a plethora of spectral lines from 19 molecules at a 1σ flux sensitivity of 2.5 mJy beam$^{-1}$ (0.07 K). The line emission includes molecules such as CH$_3$OH, which has a low abundance of $\sim 10^{-10}$ in a dense and cold environment thanks to its depletion to dust grains (Jiménez-Serra et al. 2005). Protostellar heating and/or shocks from outflows release CH$_3$OH to the gas phase and enhance its chemical abundance. Likewise, SO and OCS abundances are enhanced as a consequence of the release of ice mantles into the gas phase by protostellar heating (Jiménez-Serra et al. 2012). Therefore, the detection of complex organic and sulfur-bearing molecules serves as a valuable indicator of protostellar heating.

A detailed chemical modeling of the spectral lines detected in G28.34 P1 is beyond the scope of the present work and best left for a future article. In order to constrain its chemical evolution, we resort to observations of an intermediate-mass protostar ($L \sim 10^{2} L_{\odot}$) in the DR21 filament obtained with the
SMA (Q. Zhang et al. 2015, in preparation). The SMA data consist of compact and subcompact configurations with a synthesized beam of 3″. We convolve the SMA data to the same linear resolution as that of the G28.34 spectra in Figure 3 and scale the fluxes according to \((1/D)^2\) to account for the distance difference between the two sources. Here, we adopt a distance of \(D = 1.5\) k pc for DR21 (Girart et al. 2013). Figure 3 presents the template spectra of the intermediate-mass protostar in the DR21 filament after the flux scaling. The template spectra reveal line emission from molecules \(^{13}\)CO, \(\text{CH}_3\text{OH}, \text{H}_2\text{CO}, \text{HC}_3\text{N}\), and SO, indicative of protostellar heating in the core. The line fluxes in the template spectra match the observed fluxes in Core 2 well, but are stronger than the line emission in Core 5. This comparison indicates that Cores 2, 3, and 4 harbor intermediate-mass protostars, while Cores 1 and 5 are less active chemically and may have low-mass protostars embedded or are at an earlier stage of evolution, although this may be inconsistent with the dynamical age of \(10^5\) yr of the outflow in Core 5.

4.3. Formation of Low-mass Stars in a Cluster

The clump G28.34 P1, with a mass of \(10^3\) \(M_\odot\) and an average density of \(7 \times 10^4\) cm\(^{-3}\), can potentially form a cluster of stars with a total mass of \(100-300\) \(M_\odot\), assuming a 10%–30% star formation efficiency. If the stars follow a Salpeter IMF, one expects 75–223 stars in the range of 0.5–20 \(M_\odot\). Among these stars, about 10% of them could possibly have stellar masses greater than 10 \(M_\odot\), and 90% of stars have stellar masses less than 10 \(M_\odot\), and 60% of stars have masses between 0.5 and 1 \(M_\odot\).

The ALMA observations of G28.34 P1 reveal strong dust continuum emission along the ridge of the filament. The spectral line data and the presence of complex organic molecules indicate that these cores have embedded intermediate-mass protostars. In addition, some of the lower-mass fragments (see Table 1) may harbor low-mass stars. We use the dust continuum data presented in Figure 2 and Table 1 to construct the probability function of the mass distribution. Figure 8 presents the cumulative mass function \((N(>M) \sim M, \text{here } N \text{ is the number of sources in the mass range } >M)\) for the 38 objects identified. The dashed line denotes the slope of the Salpeter IMF. As shown in Figure 8, if the cumulative mass function follows the shape of the stellar IMF, then there is a large deficit of lower-mass cores in G28.34 P1. In the mass range of 1–2 \(M_\odot\), the number of cores is more than 5 times lower than the expected Salpeter slope.

If low-mass stars in a cluster arise from thermal Jeans fragmentation (Bonnell & Bate 2002; Larson 2005; Palau et al. 2013), G28.34 P1 has a global thermal Jeans mass of 2 \(M_\odot\) and Jeans length of 0.1 pc. The ALMA continuum image at 1.3 mm reaches a 1σ rms noise of 0.075 mJy beam\(^{-1}\). For an average temperature of 15 K derived from NH\(_3\) observations (Wang et al. 2012), this flux corresponds to a mass of 0.065 \(M_\odot\), assuming a dust opacity law of Hildebrand (1983), a dust emissivity index of 1.5, and a dust-to-H\(_2\) ratio of 1:100. The 1σ rms noise in the ALMA 1.3 mm continuum image is a factor of 30 times lower than the global thermal Jeans mass in the molecular clump. The linear resolution afforded by ALMA observations is 0.02 pc, much smaller than the Jeans length. Therefore, a lack of detection of cores 1–2 \(M_\odot\) is significant.

In order to examine the limitation of dynamic range in the ALMA image, we perform simulated observations using the clean model of the 1.3 mm continuum image shown in Figure 2, derived from clean in CASA. To test the ability of recovering low-mass class 0 protostars at the distance of G28.34, we also include a low-mass protocluster NGC 1333 in the model. For NGC 1333, we use the 870 \(\mu\)m continuum data from the JCMT archive (Kirk et al. 2006) to derive the sky model at the 1.3 mm dust continuum. While the 1.1 mm continuum data for NGC 1333 are also available in the literature (Enoch et al. 2006), and the data are closer to the frequency of the G28.34 continuum from ALMA, the 870 \(\mu\)m data are at a resolution of 19′′9, which offer better spatially resolved structure for the sky model. Figure 9 presents the 870 \(\mu\)m continuum emission of NGC 1333. Marked in the figure are class 0 protostars identified by Sadavoy et al. (2014). The masses of these cores are 0.5–3 \(M_\odot\).

To construct the sky model from the JCMT data, we first scale the 870 \(\mu\)m fluxes to 1.3 mm by a factor of 3 derived from the comparison of CSO and JCMT data. This scaling factor corresponds to a dust emissivity index of approximately 1.5. In addition, we scale the fluxes of NGC 1333 by \((1/D)^2\) to account for the distance difference between the two sources. From a source distance of 235 pc for NGC 1333 to that of G28.34, the fluxes are reduced by a factor of 417, i.e., \((4800/235)^2\). The flux-scaled image is then deconvolved with a Gaussian beam with an FWHM of 19′′9 to derive a sky model. The linear scale of 19′′9 at the distance of NGC 1333 is approximately the linear resolution achieved by the ALMA observations at the distance of G28.34. Therefore, the JCMT data provide adequate source structures that match the ALMA observations.

We perform simulated observations in casa using the sky model. In the simulation, we adopt an array configuration with a total of 29 antennas, a PWV = 1.5 mm, and an on-source observing time of 34 minutes, the same parameters during the G28.34 observations. We also change the coordinates of the NGC 1333 sky model to the pointing center of G28.34 so that the UV coverage is identical to the G28.34 data.

Figure 9 presents the simulated image using the clean components of G28.34 only, and the one using the clean components plus the sky model of a low-mass protocluster.
derived from NGC 1333. We reverse the east direction in the R.A. axis for NGC 1333 to avoid low-mass cores overlapping with the dust emission along the ridge in G28.34. As seen in Figure 9(b), the simulated image reproduces the G28.34 image in Figure 2 well. In Figure 9(c), the low-mass protostellar cores added to the model are also recovered robustly.

Studies of nearby young clusters (Kirk & Myers 2011) reveal that massive stars are found toward the center of the...
cluster associated with an enhanced population of low-mass stars in their neighborhood. ALMA observations of G28.34 P1 reveal extended dust continuum along the ridge surrounding the compact sources detected with the SMA at 870 μm. It is possible that most low-mass protostellar cores form along the dusty ridge. Indeed, the ALMA image at 1.3 mm reveals spatially extended emission that is not seen in the SMA image at the same wavelength. The difference in the integrated flux between the ALMA and SMA images is 80 mJy, which is sufficient to form 100 protostellar cores of 0.8 mJy, if assuming 100% fragmentation.

While the spatially extended emission seen in the ALMA data can give rise to a population of low-mass protostars in the vicinity of massive stars, a lack of low-mass protostellar cores outside of the dense ridge in the P1 region is intriguing. The absence of a distributed population of low-mass protostellar cores in the clump suggests several possibilities about low-mass star formation in a cluster environment: (1) low-mass stars only form in the immediate neighborhood of massive stars; (2) the distributed low-mass population does not form in situ, but instead forms outside of the clump, and follows the global collapse and moves to the center of the cluster; and (3) the distributed low-mass protostellar cores have not formed yet in G28.34.

The first possibility can be discounted since it contradicts the fact that most stellar clusters consist of a population of distributed lower-mass stars (e.g., Qiu et al. 2007). The second possibility has been reported in numerical simulations of cluster formation (e.g., Smith et al. 2013). In simulations of global collapse of molecular clumps, gas fragments and forms stars along the streams/filaments. These stars follow the gas flow and fall toward the center of the cluster. A similar observational picture was also proposed recently (Myers 2009; Liu et al. 2011, 2014), as massive protostars are often found near the center of radial gas filaments. In G28.34, the parsec-scale velocity field derived from the NH3 (1, 1) line appears to be consistent with gas flowing toward the center of the cluster. The velocity of the flow, without correcting for the projection effect, is <0.5 km s⁻¹. If the inflowing gas and protostars move at 0.5 km s⁻¹, it takes about 10⁵ yr for the low-mass protostars to travel 0.5 pc to the central area of the cluster. While we cannot rule out that this process may contribute to the formation of distributed low-mass stars in clusters, its effectiveness in the G28.34 clump is questionable. In particular, within a 2 pc area of P1, the higher-density gas is mostly distributed within the clump. It becomes counter intuitive that the lower-density gas outside of the P1 clump would form stars while the higher-density gas within the clump does not. Therefore, we propose that the third possibility is the likely scenario: the outer regions of the P1 clump have not fragmented to form low-mass protostellar cores. The limit reached in the ALMA observations is 0.2 M⊙ at a 3σ level. A lack of detection of low-mass cores suggests that in clustered star formation, low-mass cores and stars form at a later stage, after the formation of massive stars.

There have been discussions regarding when low-mass stars form relative to massive stars in a cluster (Myers 2011). Since massive protostars evolve in a relatively short dynamical timescale of 10⁵ yr, their strong feedback through radiation and ionization may halt the growth of low-mass stars. With this consideration, low-mass stars should form prior to massive stars. Our observations of IRDC G28.34 P1 and other IRDC clumps indicate that massive stars undergo evolutionary stages of low- to intermediate-mass protostars, which extends their formation timescale. In addition, it appears that massive stars form first in a cluster. Regimes that reach high enough densities become gravitationally unstable and proceed to star formation. The high-density regimes are normally reached first toward the center of the clump. That explains why massive stars form at the center of a cluster. Thanks to a longer accretion time, protostars that have lower mass initially gain mass over time and become massive stars. Formation of low-mass stars in the clump follows as gas continues to condense while turbulence dissipates in the clump to reach a supercritical state. Protostars formed early on in the clump benefit from a longer accretion and thus become massive stars. The accretion rates inferred from molecular outflows are typically 10⁻⁵ M⊙ yr⁻¹. Should the rate be a constant, it takes more than 10⁶ yr to form a 10 M⊙ star. Therefore, it is likely that mass accretion increases over time or accretion could be episodic (e.g., Stamatellos et al. 2012).

5. CONCLUSION

We present ALMA observations of a massive IRDC clump G28.34 P1. The clump has a mass of 10⁵ M⊙ at a spatial scale of 0.6 pc in diameter, embedded in a long filament stretching over 6 pc in the sky. We analyze the ALMA data in conjunction with the (sub)mm continuum data from the SMA and the NH3 data from the VLA to assess physical properties from the filament to the parsec-scale clump, to the 0.1 pc dense cores, and to the 0.01 pc scale condensations. The main findings are:

1. The IRDC filament exhibits a velocity pattern consistent with mass accretion along the filament toward clumps and dense cores.
2. The 1.3 mm continuum data from ALMA reveal five cores consistent with previous SMA observations. These cores are at least a factor of 10 more massive than the thermal Jeans mass, implying that turbulence and perhaps magnetic fields are important in supporting massive cores during the fragmentation.
3. For the first time, the ALMA data reveal spectral line emission from 19 molecules, including ¹²CO, ¹⁴CO, CH₃OH, ¹³CS, H₂CO, N₂D⁺, and SO, in the dense cores. Comparison with spectral line data from nearby protostellar cores with embedded intermediate-mass stars indicates that G28.34 P1 undergoes active massive star formation currently at an intermediate-mass stage.
4. The superior flux sensitivity in the ALMA continuum data reveals additional fragments with masses of a few M⊙. Despite a 1σ mass sensitivity of 0.065 M⊙, there is a lack of a widespread low-mass protostellar population expected from thermal Jeans fragmentation. This finding indicates that low-mass protostars form after massive protostars in a protocluster.
5. Cores detected in this cloud have masses at least an order of magnitude larger than the thermal Jeans mass and appear to be mostly supported by a turbulent velocity field. This study indicates a successive star formation in a protocluster, with cores harboring massive stars forming first as gas in these cores becomes supercritical when
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