Isolated Massive Star Formation in G28.20-0.05

Chi-Yan Law1,2, Jonathan C. Tan1,3, Prasanta Gorai1, Yichen Zhang4, Rubén Fedriani1, Daniel Tafoya5, Kei E. I. Tanaka6,7, Giuliana Cosentino1, Yao-Lun Yang4, Diego Marodines8, Maria T. Beltrán9, and Guido Garay8

1 Department of Space, Earth & Environment, Chalmers University of Technology, SE-412 96 Gothenburg, Sweden; chiyan.law@chalmers.se
2 European Southern Observatory, Karl-Schwarzschild-Strasse 2, D-85748 Garching, Germany
3 Department of Astronomy, University of Virginia, Charlottesville, VA 22904-4325, USA
4 Star and Planet Formation Laboratory, RIKEN Cluster for Pioneering Research, Wako, Saitama 351-0198, Japan
5 Department of Space, Earth and Environment, Chalmers University of Technology, Onsala Space Observatory, SE-439 92 Onsala, Sweden
6 Center for Astrophysics and Space Astronomy, University of Colorado Boulder, Boulder, CO 80309, USA
7 Center for Astrophysics and Space Astronomy, University of Colorado Boulder, Boulder, CO 80309, USA
8 Deportamento de Astronomía, Universidad de Chile, Las Condes, Santiago, Chile
9 INAF, Osservatorio Astrofisico di Arcetri, Largo E. Fermi 5, I-50125 Firenze, Italy

Received 2022 January 4; revised 2022 September 6; accepted 2022 September 7; published 2022 November 14

Abstract

We report high-resolution 1.3 mm continuum and molecular line observations of the massive protostar G28.20-0.05 with Atacama Large Millimeter/submillimeter Array. The continuum image reveals a ring-like structure with 2000 au radius, similar to morphology seen in archival 1.3 cm Very Large Array observations. Based on its spectral index and associated H30α emission, this structure mainly traces ionized gas. However, there is evidence for ∼30  $M_\odot$ of dusty gas near the main millimeter continuum peak on one side of the ring, as well as in adjacent regions within 3000 au. A virial analysis on scales of ∼2000 au from hot core line emission yields a dynamical mass of ∼80 $M_\odot$. A strong velocity gradient in the H30α emission is evidence for a rotating, ionized disk wind, which drives a larger-scale molecular outflow. An infrared spectral energy distribution (SED) analysis indicates a current protostellar mass of $m_\ast \sim 40 M_\odot$, forming from a core with initial mass $M_\ast \sim 300 M_\odot$, in a clump with mass surface density of $\Sigma_{\ast} \sim 0.8$ g cm$^{-2}$. Thus the SED and other properties of the system can be understood in the context of core accretion models. A structure-finding analysis on the larger-scale continuum image indicates G28.20-0.05 is forming in a relatively isolated environment, with no other concentrated sources, i.e., protostellar cores, above ∼1 $M_\odot$ found from ∼0.1 to 0.4 pc around the source. This implies that a massive star can form in relative isolation, and the dearth of other protostellar companions within the ∼1 pc environs is a strong constraint on massive star formation theories that predict the presence of a surrounding protocluster.

Unified Astronomy Thesaurus concepts: Massive stars (732); Interstellar medium (847); Star formation (1569); Star forming regions (1565)

1. Introduction

Massive (>8 $M_\odot$) stars impact many areas of astrophysics. However, the mechanism of their formation is still under debate. Two main scenarios are (i) core accretion (e.g., the Turbulent Core Accretion model of McKee & Tan 2003) and (ii) competitive accretion (e.g., Bonnell et al. 2001; Wang et al. 2010; see, e.g., Tan et al. 2014 for a review). The former is a scaled-up version of the standard model of low-mass star formation (Shu et al. 1987), although with the internal pressure of the massive prestellar core being dominated by turbulence and/or magnetic fields, rather than thermal pressure. Such conditions make it likely that the collapse will be more disordered than in the low-mass case, perhaps including significant accretion via overdense filaments and other substructures, e.g., as seen in magnetohydrodynamical simulations of such structures (e.g., Seifried et al. 2012; Myers et al. 2013; Hsu et al. 2021). A characteristic feature of core accretion models is a more direct linkage of the prestellar core mass function (CMF) and the stellar initial mass function (IMF), although perhaps mediated by effects of a varying core-to-star formation efficiency and binary or small-N multiple formation by disk fragmentation within a core.

In competitive accretion, stars chaotically gain their mass via the global collapse of a cluster-forming clump without passing through the massive prestellar core phase. In the context of the competitive accretion model, there is no correlation between the CMF and the IMF as the accretion involves ambient gas materials of the cloud.

Identifying relatively isolated massive protostars provides a direct way to constrain massive star formation. These types of sources, i.e., with limited surrounding fragmentation and star formation, indicate that collapse from a massive core has occurred in a relatively monolithic manner. For instance, Csengeri et al. (2017) studied 35 sources with Atacama Large Millimeter/submillimeter Array (ALMA) and found that most of them show limited fragmentation, with at most 3 cores per clump. Louvet et al. (2019) also found low levels of fragmentation in the massive cores of the NGC-6334 region. On the other hand, Cyganowski et al. (2017) studied the massive star-forming region G11.92-0.61 finding that the three massive protostars in the region are surrounded by at least 16 lower-mass protostellar sources within a region about 0.3 pc in radius.

Protostars forming via core accretion, especially in relatively uncrowded environments, are more likely to involve an ordered transition from the infall envelope to a Keplerian disk, as has
been claimed in G339.88-1.26 by Zhang et al. (2019a). They are also more likely to exhibit relatively ordered outflows, i.e., launched orthogonally to the accretion disk and maintaining their orientation for relatively long periods.

Additional observational studies of isolated massive protostars are important to test theoretical models, as they are relatively simple systems that can have high discriminatory power between the different formation scenarios. In this work, we analyze 1.3 mm continuum and line data obtained by ALMA observations of the massive protostar G28.20-0.05. This source has been characterized as being a high luminosity (∼1.4–1.6 × 10^5 L_☉) (Hernández-Hernández et al. 2014; Maud et al. 2015) shell-like hypercompact H II region and a hot molecular core (Walsh et al. 2003; Sewilo et al. 2004; Qin et al. 2008) at a near kinematic distance of d = 5.7^{+0.5}_{-0.8} kpc (Fish et al. 2003), based on a systemic velocity of v_sys = 95.6 ± 0.5 km s^{-1} (Qin et al. 2008), which is consistent with our observations of hot core line tracers in the source (see Section 3.3). We note that some previous studies adopted the far kinematic distance of 9.1 kpc (Kurtz et al. 1994; de la Fuente et al. 2020); however, as discussed later in Section 3.2, we are able to make a new astrometric confirmation of the near distance and so adopt d = 5.7 kpc throughout this work.

Based on Submillimeter Array (SMA) 1.3 mm continuum emission that is assumed to trace dusty gas within a radius of 0.48 pc, G28.20-0.05 has been estimated to have a gas mass within this region of 33 M☉, and thus a mass surface density of 9.52 × 10^{-3} g cm^{-2} (Hernández-Hernández et al. 2014). However, such an estimate is quite uncertain due to assumptions about dust temperatures and may also be subject to missing flux. Previous studies (e.g., Sollins et al. 2005) have suggested the presence of two components: (i) an infalling equatorial torus of molecular gas containing a central ionized region; and (ii) an extended molecular shell, which is associated wide-angle outflow or wind. Furthermore, Klaassen et al. (2009) presented SMA observations and inferred from a velocity gradient perpendicular to the outflow direction that warm molecular gas (e.g., as traced by SO2) is undergoing bulk rotation. Klaassen et al. (2011) detected a large and wide-angle 12CO(2−1) outflow based on the JCMT observations. Qin et al. (2008) presented a chemical study of the source with the SMA to measure the kinetic temperature and column density of the source. Based on multiple K-components of CH3CN, the authors measured a rotational temperature of about 300 K.

This paper is organized as follows. In Section 2, we summarize the ALMA observations and the reduction procedures. Here we also summarize Hubble Telescope (HST) near-infrared (NIR) observations of the source. We study the continuum and molecular line properties of the protostar in Section 3, including a discussion of overall morphology, kinematics, and dynamics. We measure and model the spectral energy distribution (SED) of the protostar with multwave-length data in Section 4. In Section 5, we discuss the fragmentation and multiplicity properties of the source. Finally, a summary is presented in Section 6.

## 2. Observations

### 2.1. ALMA Observations and Data Reduction

G28.20-0.05 was observed with ALMA in band 6 via a Cycle 3 project (PI: Y. Zhang; 2015.1.01454.S) with compact (C36-2, C) and intermediate (C36-5, I)10 array configurations and via a Cycle 4 project (PI: J. Tan; 2016.1.00125.S) with an extended (C40-9, E)11 configuration (see Table 1). In each case, a single pointing observation was made with a primary beam size (half power beamwidth) of 26″×9.12. All the observations have the same spectral setup, covering frequencies from 216.7 to 234.9 GHz. Information about the spectral bandpass used in the observations is given in Table 2. The total integration times were 12.3, 16.2, and 160 minutes in these configurations, respectively. For the Cycle 3 compact configuration observation, J1751+0939 (1.74 Jy) was used for bandpass and flux calibration, and J1830+0619 (0.31 Jy) was used for phase calibration. For the intermediate configuration observation, J1924-2914 (4.03 Jy) was used for bandpass and flux calibration, and J1851+0035 (0.24 Jy) was used for phase calibration. For the Cycle 4 observations, J1924-2914 (8.48 Jy)

### Table 1

| Start of Observation (epoch) | Observation Time (min.) | Config. | Antennas Used | Baseline Lengths (m) | Averaged Interval (sec.) | MRS (°) | Beam Size (°) |
|-----------------------------|-------------------------|---------|---------------|----------------------|-------------------------|---------|--------------|
| 2016/4/24                  | 12.3                    | C (C36-2) | 41           | 14.7–377             | 6.05                    | 11.0    | 0.735 × 0.813 |
| 2016/9/11                  | 16.2                    | I (C36-5) | 37           | 47.9–1400.0          | 6.05                    | 3.40    | 0.201 × 0.217 |
| 2017/9/30                  | 45.3                    |         | 41           |                      |                         |         |              |
| 2017/11/1                  | 41.8                    | E (C40-9) | 49           | 347–9740              | 2.02                    | 0.340   | 0.0260 × 0.0480 |
| 2017/11/5                  | 72.5                    |         | 47           |                      |                         |         |              |

10 https://almascience.eso.org/documents-and-tools/cycle3/alma-technical-handbook (Table 7.1).
11 https://arciram.fr/documents/cycle4/ALMACycle4TechnicalHandbook-Final.pdf (Table 7.1).
12 https://almascience.nrao.edu/about-alma/alma-basics
was used for bandpass and flux calibration, and J1834-0301 (0.26 Jy) was used for phase calibration.

All data reduction and imaging was performed with CASA software (McMullin et al. 2007) using version 5.6.0–60. After pipeline calibration, we performed the continuum and line imaging separately. For the continuum imaging, we image and self-calibrate each spectral window based on line-free channels with task tclean using Briggs weighting with a robust parameter of 0.5. We identify line-free channels as follows. We first inspect the raw spectrum of each spectral window and identify representative line-free channels. We then define a threshold by the root mean square ($\sigma_{\text{rms}} = \sqrt{\sum I^2/N}$) of those channels. Any channels that are within four times the rms are counted as line-free channels. We then use these line-free channels to form the individual spectral window continuum images, as well as the total continuum image. We perform four iterations of phase-only calibrations with solution intervals of 30, 10 s, and int with manual masking. Finally, there is an iteration of amplitude calibration with manual masking, which we also apply to the line data.

The resulting synthesized beams of each configuration are summarized in Table 1. We self-calibrate each configuration before combining them using the CASA function concat to obtain the final combined continuum images. During combination, we weight each configuration based on their average time intervals (Table 1, column (6)).

The final weightings are 1, 1, and 0.33 for the C, I, and E configurations, respectively. The combined (C+I+E) continuum was then cleaned interactively with manual masking with multiscale deconvolver at scales of 0, 10, 50, 150 pixels. The resulting synthesized beam of the final combined continuum image is $0''.060 \times 0''.036$. A summary of the observations and configuration setup is given in Table 1. We note that the maximum recoverable scale (MRS) ranges from $0''$.34 to $11''$, while the resolution ranges from about $0''$.026 to $0''.813$.

The rms noise level in a given continuum image (before primary beam correction) is determined astrometry (Gaia Collaboration et al. 2021). This resulted in an astrometric accuracy of 9 mas, which is consistent with their documentation.

### 2.2. HST Observations

G28.20-0.05 was observed with the Hubble Space Telescope (HST) on 2016 August 8 (epoch 2016.61) with the Wide Field Camera 3 in the NIR channel (Project ID: 14494, PI: J. C. Tan). Two broad filters, F110W and F160W, covering the J (1.1 μm) and H (1.6 μm) bands and two narrowband filters, F128N and F164N, targeting the Paβ (1.28 μm) and [Fe II] (1.64 μm) lines were used. The diffraction-limited spatial resolutions for the images are $0''.13$, and $0''.16$ for the J and H bands, respectively. The pixel scale is $0''.16$. The field of view (FOV) is $2' \times 2'$, and the image is centered at (R.A., decl.) = (18:42:58.48, −04:13:57.8). The integration times were 202.93 s in the F110W and F160W filters and 399.23 s in the F128N and F164N filters. The reduced images were downloaded from the Hubble Legacy Archive, and custom Python scripts were used to analyze them. We used the Python package DrizzlePac to align the HST image to Gaia-determined astrometry (Gaia Collaboration et al. 2021).

### 2.3. SOFIA Observations

G28.20-0.05 was observed with the Stratospheric Observatory for Infrared Astronomy (SOFIA) Faint Object infared Camera (FORCAST; Herter et al. 2018) at 7.7, 19.7, 31.5, and 37.1 μm in 2022 February (epoch 2022.05) as part of the SOFIA Massive (SOMA) star formation survey (Project ID 09_0085, PI: J. C. Tan). The corresponding beam FWHM for all four bands is $3''.8$. The full imaging data from this observation will be presented elsewhere as part of the SOMA survey. Here we use these data to measure background-subtracted fluxes of the protostar to help constrain SED. To obtain these fluxes, standard analysis methods following those of the SOMA survey papers (De Buizer et al. 2017; Liu et al. 2019, 2020; Fedriani et al. 2022) were used. The photometric calibration error is estimated to be in the range of $\sim3\%$–$7\%$. The astrometric precision is about $0''.1$ for the SOFIA $7 \mu$m

| Spectral Window | Molecular Line | Frequency Range (MHz) | Channel Spacing (kHz) | rms (mJy beam$^{-1}$) |
|-----------------|----------------|-----------------------|-----------------------|-----------------------|
| Spw0            | CH$_3$OH$^{(4_2,3 - 5_1,4)}$ | 232928.10–234928.10   | 15625.00              | 0.600                 |
| Spw1            | H$_2$CO$^{3_1}$          | 231587.86–232056.61   | 488.28                | 0.810                 |
| Spw2            | CH$_3$OH$^{(4_2,3 - 5_1,4)}$ | 230297.25–230756.99   | 488.28                | 0.310                 |
| Spw3            | CH$_3$CN$^{(4_2,3 - 5_1,4)}$ | 218714.73–218665.14   | 122.07                | 0.717                 |
| Spw4            | CH$_3$OH$^{(4_2,3 - 5_1,4)}$ | 218397.99–218365.55   | 122.07                | 0.589                 |
| Spw5            | C$^{18}$O$^{(2-1)}$     | 219514.81–219485.58   | 122.07                | 0.460                 |
| Spw6            | CH$_3$CN$^{(4_2,3 - 5_1,4)}$ | 220278.12–220248.88   | 122.07                | 0.890                 |
| Spw7            | SiO$^{(5-4)}$          | 217147.92–217031.03   | 488.28                | 0.279                 |
| Spw8            | SO$_2$                | 216685.46–216451.08   | 488.28                | 0.710                 |

13 https://casaguides.nrao.edu/index.php/DataWeightsAndCombination
14 https://hla.stsci.edu/hla_welcome.html
15 https://drizzlepac.readthedocs.io/en/deployment/index.html
16 https://hst-docs.stsci.edu/drizzlepac/chapter-4-astrometric-information-in-the-header/4-5-absolute-astrometry
image and 0″.4 at the longer wavelengths (see De Buizer et al. 2017, for further details).

G28.20-0.05 was also observed with SOFIA’s High-resolution Airborne Wideband Camera Plus (HAWC+; Dowell et al. 2010; Harper et al. 2018) at 53 μm (band A) and 214 μm (band E) on 2021 September 7 (epoch 2021.68; Project ID 09_0164, PI: C.-Y. Law). The full imaging data, including polarimetric imaging properties, of the source will be presented elsewhere (C.-Y. Law et al., 2022 in preparation). In this paper, we use the fluxes derived from these images to further constrain the SED of the source. The full width at half maximum at the band A and band E center wavelengths are 4″.85 and 18″.2. The observations were performed using the Spitzer HAWC+ instrument team using the data reduction pipeline version 3.0.0. This pipeline includes different data processing steps, including corrections for dead pixels and the intrinsic polarization of the instrument and telescope (Harper et al. 2018; Santos et al. 2019).

2.4. Other Ancillary Data

The following archival imaging data for G28.20-0.05 were also retrieved and analyzed. Spitzer IRAC (Werner et al. 2004; Fazio et al. 2004) data at 3.6, 4.5, 5.8, and 8.0 μm from the Galactic Legacy Infrared Midplane Survey Extraordinaire Spitzer legacy survey (Benjamin et al. 2003; Churchwell et al. 2009) were obtained and analyzed. The mean spatial resolutions are 1″.6, 1″.7, 1″.8, and 1″.9, respectively (Fazio et al. 2004).

Herschel PACS (Poglitsch et al. 2010) and SPIRE (Griffin et al. 2010) images at 70, 160, 250, 350, and 500 μm were obtained from the Herschel High-Level Images in the Herschel Science Archive (HSA 2020). These Herschel images are processed to the highest level available through the Standard Product Generation pipeline (version 14.0). The image product level of the PACS and SPIRE data used is 2.5 or 3.0. The angular resolutions are 5″.2, 12″, 18″, 25″, and 36″.

Archival Very Large Array (VLA) 1.3 cm data for G28.20-0.05 (Sewilo et al. 2011) were retrieved and analyzed. The VLA observations were carried out on 2006 March 14 (epoch 2006.2) with the K-band A-array (Program ID AZ168). The angular resolution of the continuum image is 0″.09.

3. Characterizing the Protostar

3.1. Morphology

Figure 1 presents an overview of the G28.20-0.05 protostellar system and its surroundings. Panel (a) shows the Spitzer-IRAC 8 μm image of the large-scale environment around the source, spanning 7 by 10 pc. The protostar is visible as a mid-infrared (MIR) -bright compact source that is embedded in

https://irsa.ipac.caltech.edu/data/Herschel/HHLI/index.html
an MIR-dark filament, i.e., an IRDC. We note that the G28.20-0.05 source is close in the sky position (about 6′) to the well-studied, massive IRDC G028.37+00.07 (also known as Cloud C in the sample of Butler & Tan 2009, 2012), which has a similar estimated kinematic distance of 5 kpc. The uncertainties in kinematic distances are such that it is possible these sources could be in close proximity, with the projected separation being about 10 pc.

Figure 1(b) presents the Herschel 70 μm continuum map of G28.20-0.05. The dynamic range in intensity of this image spans more than a factor of 1000. In this image, the central source appears to be relatively isolated with no detection greater than 1% of peak emission within a 2′ (3.3 pc) radius around it.

Figure 1(c) shows the primary beam-corrected ALMA 1.3 mm continuum image derived from the compact (C) configuration observation. As described above, the 1σ noise level in the central part of this image is 1.29 mJy beam−1. The intensity scale is set to have a minimum value of 0.1σ. The image shows a central, compact source surrounded by a halo of fainter emission, but with an absence of other bright sources.

Figure 1(d) shows the primary beam-corrected 1.3 mm continuum image derived from the compact and intermediate combined (C+I+E) data, with 1σ noise level of 0.358 mJy beam−1 in the central regions. Again, the intensity scale is set to have a minimum value of 0.1σ. This image reveals finer details and substructure of the central source. However, again, there is no clear evidence of strong, compact secondary sources in the wider FOV. We return to this topic with a quantitative analysis of this image for the presence of secondary sources in Section 5.

Figure 1(e) shows the primary beam-corrected 1.3 mm continuum image derived from all the configurations combined (C+I+E), while Figure 1(f) presents a zoom-in view of the central source. The range of intensities shown extends down to 0.1σ, with the 1σ noise level being 0.170 mJy beam−1 in the central regions. The image reveals a ring-like structure with a radius from its central minimum to its bright rim of ~0.01 pc (2000 au). Three peaks have been identified within the ring. The main peak of the continuum emission is on the SW side at R.A. = 18:42:58.0997, decl. = −4:13:57.636. A secondary peak is found on the NE side, and a third relatively faint peak is toward the northern part of the ring. Outside of the ring, more extended, fainter structures are visible, especially on each side that is aligned to the apparent long axis of the ring, i.e., NW to SE.

3.2. Radio to Millimeter Spectral Index to Probe Ionized and Dusty Gas

Sewilo et al. (2008, 2011) carried out high-resolution VLA observations toward G28.20-0.05 at 1.3 cm (22.4 GHz, i.e., radio K band) and detected a ring-like structure that is similar to the one we see in the 1.3 mm continuum. Figures 2(a) and (b) present the archival VLA 1.3 cm continuum image overlaid with the E-only and C+I+E combined 1.3 mm continuum images, respectively. On first inspection, the images show very similar morphology at these two wavelengths. Assuming the 1.3 cm continuum traces free–free emission from ionized gas, this suggests that a significant portion of the 1.3 mm continuum is also contributed by such emission.

On closer examination of the VLA and ALMA images, we notice an apparent offset in peak positions and overall ring structure. Based on 2D Gaussian fits to the 3 peak positions, this offset has a magnitude of (34.8 ± 9.5) mas in a direction of P.A. = 216° (from VLA to ALMA). This offset is larger than the astrometric uncertainties of the VLA (9 mas)18 and ALMA (3 mas)19 observations. The VLA observations were carried out in 2006 March 14, i.e., 11.65 yr before our ALMA observations (using the 2017 November 5 date of the longest E configuration observation). Thus, the observed offset corresponds to a proper motion of (2.99 ± 0.82) mas yr−1, i.e., (81 ± 22) km s−1 at the 5.7 kpc distance of source. The expected proper motion due to Galactic orbital motion (assuming, for simplicity, a constant rotation curve of amplitude 200 km s−1, a solar galactocentric distance of 8.0 kpc, and a kinematic distance to the source of 5.7 kpc in the direction of l = 28°.2) is 109 km s−1 in the direction of decreasing l, i.e., W in Galactic coordinates. The P.A. of this direction along the Galactic plane in R.A.–decl. projection is 207°. Thus, the observed proper motion, given the uncertainties, is consistent with being entirely in this direction along the Galactic plane. Additional velocity components of ~10 km s−1 due to noncircular motions in the Galaxy, e.g., due to spiral arms or local turbulence, are also likely to be present, which can also help explain the difference between the observed motion and that predicted by the simple Galactic orbital model.

We note that if the source was at the far kinematic distance (9.1 kpc), then the expected motion would be larger, i.e., 243 km s−1, corresponding to 5.63 mas yr−1. Thus, overall, we conclude that the observed proper motion is consistent with that expected due to Galactic orbital motion and with the magnitude strongly favoring the source being at the near kinematic distance of 5.7 kpc.

We proceed by correcting for the apparent offset, i.e., by shifting the VLA image so that it best aligns with the ALMA image. These overlaid images, the equivalent of Figures 2(a) and (b), are shown in Figures 2(c) and (d). Apart from the general close agreement between the images, we also note the presence of an extended spur of emission in the 1.3 cm image extending from the N of the ring.

We next evaluate the spectral index, αν, map of the source based on the ratio of the intensities at 1.3 cm and 1.3 mm. The spectral index can help diagnose the physical processes responsible for the emission. In particular, the regions where dust starts to make a dominant contribution to the 1.3 mm flux would have larger values of αν. We first regird the ALMA image to the VLA resolution (i.e., a pixel scale of 0.03′) using the imregrid function in CASA. The spectral index is defined via

\[
\alpha_\nu = \log \left( \frac{I_\nu}{I_\nu} \right) / \log \left( \frac{\nu_1}{\nu_2} \right),
\]

where \(\nu_1 = 22.4\ GHz\), and \(\nu_2 = 234\ GHz\). When making the spectral index map, we only consider the pixels that are 4 times the corresponding measured rms noise levels in both the ALMA and VLA images, i.e., 0.0689 and 0.00679 Jy arcsec−2, respectively. Figures 2(e) and (f) present the maps of αν, using the E and C+I+E ALMA images, respectively.

We see that αν takes values of about 0.1 in the main ring structure, as based on VLA to ALMA C+I+E data. As
expected, when only ALMA E configuration is used, smaller values of $\alpha_n$ are generally seen, which is likely due to missing flux at 1.3 mm in this case. We notice that toward the main 1.3 mm continuum peak there is a local enhancement of $\alpha_n$ to values of about 0.5. There are also larger values of $\alpha_n$, i.e., $\sim 1$, seen immediately surrounding the ring.

Figure 2. (a) Top left: ALMA 1.3 mm continuum image (E configuration only) of inner region of G28.20-0.05. The VLA 1.3 cm continuum is shown with contours [0.1, 0.2, 0.4, 0.8, 1.2, 1.6, 2.0, 2.4 Jy arcsec$^{-2}$]. The beam size of 1.3 mm image is $0''.048 \times 0''.026$ (see inset), while that at 1.3 cm is $0''.09$. An offset of 34.8 mas in the direction of P.A. = 216° is seen between the peaks of the VLA and ALMA images (see red arrow in lower right, while black arrow, almost overlapping, shows the direction to Galactic center). (b) Top right: as (a), but now showing 1.3 mm C+I configuration image, with beam size $0''.060 \times 0''.036$ (see inset). (c) Middle left: as (a), but now with the 1.3 cm image translated to align with the 1.3 mm image. (d) Middle right: as (b), but now with the 1.3 cm image translated to align with the 1.3 mm image. (e) Bottom left: map of spectral index, $\alpha_n = \log(L_{\nu_1}/L_{\nu_2})/\log(\nu_1/\nu_2)$, where $\nu_1 = 22.4$ GHz and $\nu_2 = 234$ GHz, i.e., evaluated using 1.3 cm and 1.3 mm (E configuration) fluxes. The contours are the 1.3 mm continuum E configuration image, with levels at [0.5, 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6] Jy/arcsec$^2$. (f) Bottom right: as (e), but now using the 1.3 mm C+I configuration image. The overlaid contours levels are the same as in (e).
To obtain an average value of the spectral index of the inner region, we integrate the flux inside a radius of 0″.5. At 1.3 cm this flux is 0.550 Jy. At 1.3 mm the flux is 0.546 Jy in the E configuration image and 0.742 Jy in the C+I+E image. Thus the average values of \( \alpha_{\nu} \) of the inner region are \(-0.00311 \pm 0.06140\) and \(0.128 \pm 0.061\), respectively. These data are shown in Figure 3(a), along with previous reported flux measurements from the VLA at 14.7 GHz (0.543 Jy with source size of 1″.0 × 0″.7) and 43 GHz (0.645 Jy with source size of 0″.9; Sewilo et al. 2011; see also Table 3). We see that the three VLA data points and the ALMA C+I+E data point can be well fit by a single power law, i.e., \( \alpha_{\nu} = 0.118 \pm 0.020 \).

This suggests that a significant fraction of the 1.3 mm continuum flux on these scales is contributed by free–free emission from ionized gas, since approximately power-law behavior is often seen in the radio SEDs of ionized structures in the frequency range where they are transitioning from being partially optically thick to optically thin. However, it remains possible that the free–free emission spectrum deviates from this simple power-law description, i.e., if it reaches the fully optically thin limiting value of \( \alpha_{\nu} = -0.1 \) by ~100 GHz. In this case, a greater proportion of the 1.3 mm flux would be expected to be contributed by dust.

As a further examination on the presence of dust in this region, we evaluate the ALMA in-band SED, i.e., within band

---

**Figure 3.** (a) Top: radio to millimeter SED of the inner 0″.5 (2850 au) radius region of G28.20-0.05. Two data points are shown at 230 GHz (1.3 mm) from the ALMA observations. The higher (blue) point is based on the C+I+E combined image, while the lower (red) one is based on the E-only configuration image. Information about the other data points, which are from VLA observations, is given in Table 3. A power-law fit to the SED (including ALMA C+I+E measurement) is shown, along with 1σ and 2σ confidence intervals, with derived spectral index of \( \alpha_{\nu} = 0.118 \pm 0.020 \). (b) Bottom: as (a), but now showing separate in-band ALMA measurements from 43 to 14.7 GHz (C+I+E—blue open squares; E—red open squares). Solid squares show the equivalent average ALMA fluxes with these configurations from (a). Now the power-law fit is only done to the VLA data points and then extrapolated to the ALMA frequencies. This power law has \( \alpha_{\nu} = 0.168 \pm 0.058 \).

---

**Table 3**

| Facility | Wavelength (μm) | Integrated Intensity (Jy) | Aperture Radius (″) |
|----------|-----------------|---------------------------|---------------------|
| Spitzer  | 3.6             | 0.424 ± 0.598              | 15.5                |
| Spitzer  | 4.5             | 1.34 ± 0.15                | 15.5                |
| Spitzer  | 5.8             | 5.07 ± 0.57                | 15.5                |
| SOFIA    | 7.7             | 9.20 ± 0.92                | 15.5                |
| Spitzer  | 8.0             | 7.74 ± 1.65                | 15.5                |
| SOFIA    | 19.5            | 48.5 ± 4.9                 | 15.5                |
| SOFIA    | 31.5            | 478 ± 48                   | 15.5                |
| SOFIA    | 37.1            | 696 ± 70                   | 15.5                |
| SOFIA    | 53              | 1449 ± 144                 | 15.5                |
| Herschel | 70              | 1561 ± 77                  | 15.5                |
| Herschel | 160             | 1222 ± 282                 | 15.5                |
| SOFIA    | 214             | 746 ± 187                  | 15.5                |
| Herschel | 350             | 167 ± 82                   | 15.5                |
| Herschel | 500             | 26.9 ± 33.5                | 15.5                |
| ALMA     | 1282            | 0.827(2.63)\(^a\)          | 0.5(5.0)            |
| ALMA     | 1294            | 0.842(2.28)\(^a\)          | 0.5(5.0)            |
| ALMA     | 1301            | 0.778(2.41)\(^a\)          | 0.5(5.0)            |
| ALMA     | 1362            | 0.756(2.31)\(^a\)          | 0.5(5.0)            |
| ALMA     | 1367            | 0.766(2.32)\(^a\)          | 0.5(5.0)            |
| ALMA     | 1372            | 0.737(2.58)\(^a\)          | 0.5(5.0)            |
| ALMA     | 1374            | 0.739(2.52)\(^a\)          | 0.5(5.0)            |
| ALMA     | 1382            | 0.720(2.05)\(^a\)          | 0.5(5.0)            |
| ALMA     | 1385            | 0.720(2.13)\(^a\)          | 0.5(5.0)            |
| VLA      | 6900            | 0.645 ± 0.065\(^b\)        | 0.9                 |
| VLA      | 13000           | 0.548 ± 0.055\(^b\)        | 0.5                 |
| VLA      | 20000           | 0.494 ± 0.050\(^b\)        | 0.8 × 0.6\(^b\)     |
| VLA      | 36000           | 0.297 ± 0.045\(^b\)        | 3.6 × 3.8\(^b\)     |
| ATCA     | 45000           | 0.326 ± 0.033\(^c\)        | 1.9                 |
| VLA      | 60000           | 0.150 ± 0.015\(^c\)        | 2.19                |

Notes. Information on the derivation of the MIR to FIR (≤500 μm) is given in the main text. The following notes relate to the millimeter to centimeter flux measurements.

\(^a\) The first number is the flux within the 0″.5 radius aperture. The second number, in parentheses, is the C+I combined flux within the 5″ radius aperture. The flux uncertainties are assumed to be 10%.

\(^b\) Sewilo et al. (2008).

\(^c\) Sewilo et al. (2011), but the 1.3 cm flux has been rederived here.

\(^d\) Kurz et al. (1994).

\(^e\) Walsh et al. (1998); uncertainties were not provided, so we adopt a fiducial value of 10%.

\(^f\) Purcell et al. (2008).

\(^g\) The integrated flux was measured within the source size defined by the long and short axes, which are listed here.
6 from 216.575 to 233.926 GHz. We make the same continuum measurements of the inner 0″.5 region, but now carried out separately in the line-free regions of each of the spectral windows of the observation. These data are shown in Figure 3(b), as well as in more detail in Figure 4. Here we assume a 10% calibration uncertainty in the integrated fluxes of each measurement, which dominates over other errors. From the in-band data, we measure the following spectral indices (αν), depending on which image is used: 0.255 ± 2.930 for E-only and αν = 2.77 ± 0.71 for C+1+E.

If dust is contributing significantly, then we may expect local spatial variations to its contributions. In Figure 5, we present the continuum images (both for E-only and C+1+E) at 216.575 and 233.926 GHz, i.e., from spectral windows 8 and 0, respectively. We also use these data to present in-band spectral index maps.

While the morphologies are generally quite similar, we notice a modest enhancement of the higher-frequency emission in the vicinity of the main continuum peak. In this region of the ring, the in-band value of αν has values ~1 to 2. Furthermore, the region just outside the ring also shows even larger values. These two features are consistent with those seen in the VLA to ALMA spectral index map.

We thus draw the tentative conclusion that there is dust present in the inner region around the G28.20-0.05 protostar, especially around the main continuum peak and in surrounding regions outside of the ring. We will see below that there is evidence that the protostar is located at the position of the main continuum peak. However, these results motivate the need for high-resolution imaging at other frequencies, especially around ~300 GHz and higher to better confirm the presence of dust on these scales.

We proceed by making an approximate estimate of the 1.3 mm continuum flux from dust inside 0″.5. For this we simply take the difference in fluxes between 234 and 217 GHz based on the in-band power-law fit, i.e., 0.94−0.75 = 0.19 Jy.

Figure 4. In-band 1.3 mm SED of the inner 0″.5 (2.850 au) radius region of G28.20-0.05 based on E-only (red points) and C+1+E (blue points) configuration images. Power-law fits to these SEDs are shown with derived spectral indices of αν = 0.255 ± 2.930 for E-only and αν = 2.77 ± 0.71 for C+1+E.

For optically thin dust emission, 1.3 mm flux density corresponds to a total (gas + dust) mass surface density of

$$\Sigma_{mm} = 369 \frac{F_\nu (1''^2)}{\text{Jy} \cdot \Omega} \frac{\lambda^2_\nu}{\kappa_{\nu,0.0638}} \times \left[ \exp \left(0.1117 \frac{1}{d_{100}} \lambda^{-1}_\nu \right) - 1 \right] \text{g cm}^{-2}$$

$$\rightarrow 43.2 \frac{F_\nu (1''^2)}{\text{Jy} \cdot \Omega} \text{g cm}^{-2},$$

where $F_\nu$ is the total integrated flux over solid angle $\Omega$, $\kappa_{\nu,0.0638}$ is the dust absorption coefficient normalized to 0.0638 cm$^2$ g$^{-1}$ (e.g., Cheng et al. 2018). This fiducial value has been derived assuming an opacity per unit dust mass of 0.899 cm$^2$ g$^{-1}$ (i.e., from the moderately coagulated thin ice mantle model of Ossenkopf & Henning 1994) and a gas-to-refractory-component-dust ratio of 141 (Draine 2011). We note that the mass surface density is sensitive to the temperature of the dust, with the above value normalized to a typical hot core temperature of 100 K (see Section 3.3), i.e., $T_{d,100} = T_d/100$ K = 1. The appropriate value of $T_d$ that should be used for this estimate is quite uncertain. Indeed, in reality there will be a range of temperatures along a given line of sight. From the types of hot core lines detected in the system (see Section 3.3) and anticipating that gas and dust temperatures are well coupled in these high-density conditions, we consider that a factor of two uncertainty in average line-of-sight temperature is reasonable. In this case, values of $T_d$=50 and 200 K would change the coefficient in Equation (2) by factors of 2.12 and 0.486, respectively.

Applying Equation (2) to the inner 0″.5 circular aperture of G28.20-0.05, i.e., with $\Omega = 0.785$ arcsec$^2$, we estimate $\Sigma_{mm} = 10.5$ g cm$^{-2}$ (averaged over this region). This corresponds to a total (gas + dust) mass of 30.3 $M_\odot$. If $T_d$ is in the range from 50 to 200 K, the mass would thus be in the range from about 60 to 15 $M_\odot$.

It is possible that the optically thin assumption used for these mass estimates is not valid. To examine this possibility, we evaluate the dust optical depth $\tau = \kappa_{\nu,0} \Sigma_{mm}$. For our fiducial estimate of $\Sigma_{mm} = 10.5$ g cm$^{-2}$, we have $\tau = 0.067$, which implies the optically thin approximation is valid. As shown in Figure 6, only if the dust temperature is as low as ~20 K does $\tau$ start to become significant. However, as discussed below, such low temperatures are not expected to be realistic for this region that is so close to a massive protostar. On the other hand, these estimates assume the dust is spread out uniformly over the 0″.5 scale region. The actual distribution is likely to show some spatial concentration and thus involves higher values of $\Sigma_{mm}$. If the 0.19 Jy emission from dusty gas is concentrated in a region of 10 times smaller area, then Figure 6 shows that $\tau \sim 1$ for $T_d \lesssim 100$ K, and the method using the optically thin assumption would underestimate the mass by a significant factor. We will return to this mass estimate in Section 3.3 in the context of a dynamical mass estimate of the region.

3.3. Hot Core Environment

The ALMA spectral setup includes various molecular lines (see Table 2). The structure and kinematics of hot molecular core emission lines that trace dense and warm molecular gas can also be used to characterize the protostar. Figure 7 shows moment 0 maps of a lower excitation line of H$_2$CO(2,2,0; $E_{up} = 68.1$ K), a higher excitation line of H$_2$CO(9,1,8 − 9,1,9,
Up = 174 K), CH$_3$OH (4–2, 3–1, 2, $E_{up} = 45.46$ K), and CH$_3$OCH$_3$ (224, 19–223, 20, $E_{up} = 253.41$ K). We see that the two higher excitation species are concentrated in a region that is close to and overlapping with the main millimeter continuum peak, but with a slight offset of about 0.2″ (i.e., ~1000 au). Some emission from these species is also seen extending around and just exterior to the millimeter continuum ring. The two lower excitation species have a more extended distribution with their strongest emission just exterior to the millimeter continuum ring. These results indicate that there is dense, warm molecular gas present just outside the ring, but also even hotter gas near the main millimeter continuum peak and likely to be

![Figure 5](image_url)

Figure 5. (a) Top left: 216.575 GHz (spw8) continuum image in E configuration only of the inner region of G28.20-0.05. The beam size is 0″.042 × 0″.021. (b) Top right: as (a), but now for C$^3$H combined data. The beam size is 0″.073 × 0″.046. (c) Middle left: as (a), but for 233.926 GHz (spw0). The beam size is 0″.048 × 0″.027. (d) Middle right: as (b), but for 233.926 GHz (spw0). The beam size is 0″.077 × 0″.051. (e) Bottom left: E-only spectral index map between spw8 and spw0, i.e., $\alpha_c = \log(\nu_1/\nu_2) / \log(\nu_1/\nu_2)$, where $\nu_1 = 216.575$ GHz, and $\nu_2 = 233.926$ GHz. The overlaid continuum contours levels are the same as in Figure 2. (f) Bottom right: as (e), but for C$^3$H combined data.
heated by a source at this location. The upper state energies of these transitions indicate that a typical value of \( \sim 100 \text{ K} \) for the dust temperature used above is a reasonable choice in the inner 0''.5 scale region.

In addition, other molecules are detected in the spectra of G28.20-0.05, both relatively simple, such as SO\(_2\) ((22,2,20 − 22,2,21), \( E_{\text{up}} = 248.44 \text{ K} \)), H\(_2\)S (22,0 − 21,1, \( E_{\text{up}} = 83.98 \text{ K} \)), and more complex hot core lines, such as C\(_2\)H\(_5\)CN (271,27 − 261,26, \( E_{\text{up}} = 157.73 \text{ K} \)). Thus, G28.20-0.05 appears to be a relatively chemically rich massive protostar, e.g., compared to other sources studied with the same spectra setup, such as IRAS 07299-1651 (Zhang et al. 2019b), G339.88-1.26 (Zhang et al. 2019a), or G35.20-0.74N (Zhang et al. 2022). A detailed chemical characterization of G28.20-0.05 will be presented in a companion paper to this one (P. Gorai et al. 2022, in preparation).

In Figure 8, we show the average spectra of the four lines shown in Figure 7. These spectra exhibit a central main Gaussian peak, with evidence of high-velocity line wings, especially to more redshifted velocities. The lines peak at velocities close to the reported literature source systemic velocity of 95.6 km s\(^{-1}\) (see Section 1). Hence, we adopt this value as the systemic velocity of the source throughout this work.

In Figure 9, we present the moment 0, 1, and 2 maps of the CH\(_3\)OCH\(_3\) line. The velocities near the main millimeter continuum peak are seen to be close to the systemic velocity of +95.6 km s\(^{-1}\), but become blueshifted by several kilometers per second as one moves around the ring. The moment 2 map, which shows the equivalent of the 1D line-of-sight velocity dispersion, \( \sigma \), exhibits values as high as 2.5 km s\(^{-1}\) near the main millimeter continuum peak.

We now use the velocity dispersion of the highest excitation species, i.e., the CH\(_3\)OCH\(_3\) line, to estimate a dynamical mass of the protostar assuming it traces virialized motions of a region extending out to radius, \( R = 1, 700 \text{ au} \) (0''.3). This radius is justified as being the approximate extent of the emission from the main millimeter continuum peak. The measured 1D velocity dispersion in this region is \( \sigma = 2.95 \text{ km s}^{-1} \). Thus the dynamical mass assuming simple virial equilibrium ignoring magnetic fields and surface pressure terms (see, e.g., Bertoldi & McKee 1992) is

\[
M_{\text{dyn}} = 5\sigma^2 R / G \simeq 84 M_{\odot},
\]

with this evaluation further assuming that the gas is distributed as an uniform sphere. We consider that the uncertainty in this mass estimate is at least \( \sim 20\% \) due to a combination of kinematic distance uncertainty to the source, choice of radius of region traced by CH\(_3\)OCH\(_3\) emission, and simplifying assumptions in the application of the virial theorem to the region, such as density structure, surface pressure terms, and effects of magnetic fields. Nevertheless, we see that the dynamical mass estimate is comparable to the previous estimate of dusty gas mass (see Section 3.2), but is about a factor of two
larger. The dynamical mass is expected to be larger since it probes the potential of the total mass enclosed in the region, i.e., of the gas and the protostar.

3.4. H30α Emission

The ALMA spectral setup also includes the H30α recombination line that traces ionized gas. Figure 10 presents the moment 0, 1, and 2 maps of H30α, only including pixels five times larger than the root mean square noise measured from line-free channels in the neighborhood of the spectral line. Figure 11 presents channel maps of the H30α emission. The moment 0 map shows a structure, including ring and extended NW–SE emission, that has close correspondence to the 1.3 mm continuum emission. This is additional evidence that a large fraction of the 1.3 mm continuum emission is tracing ionized gas, as already concluded from the 1.3 cm to 1.3 mm spectral index analysis.

The moment 1 map reveals a very strong velocity gradient toward the main millimeter continuum peak, which is also clearly seen in the channels maps (Figure 11). At the location of the peak, the velocity is close to the +95.6 km s⁻¹ systemic velocity of the protostar inferred from molecular lines (see above). Then, in the direction of elongation of the millimeter continuum source, there is an ordered, relatively smooth
gradient to blueshifted velocities in the SE and redshifted velocities in the NW, with velocities differences of up to ±10 km s\(^{-1}\) being observed. We will see later in Section 3.5 that this direction of the H30\(\alpha\) velocity gradient is perpendicular to a large-scale CO outflow from the region. This fact suggests that rotation, either in a disk or in a disk wind, plays a role in setting this kinematic structure, which we discuss in more detail below. Other features seen in the moment 1 map include that the NE side of the ring and northern spur have blueshifted velocities, again by about 10 km s\(^{-1}\) from the systemic. The southern spur, which connects to the main millimeter continuum peak, shows redshifted velocities by up to about 10 km s\(^{-1}\) from the systemic. The moment 2 map shows that 1D velocity dispersions can exceed 10 km s\(^{-1}\) in the ring, but have much lower values in the northern and southern spurs.
The Figure 10 bottom right panel presents a map of the ratio of H$_3^0$ integrated intensity to 1.3 mm continuum. The ratio between H$_3^0$ integrated intensity and free–free continuum intensity for optically thin local thermodynamic equilibrium (LTE) conditions is (see, e.g., Zhang et al. 2019c)

\[
\frac{I_{H3^0}}{I_{1.3 \text{mm}}} = \frac{4.678 \times 10^6 \text{ km s}^{-1}(T_e / \text{K})^{-1}}{[1.5 \ln(T_e / \text{K}) - 8.443](1 + N_{\text{He}}/N_{\text{H}})}. \tag{4}
\]

For a fiducial ionized gas temperature of $T_e = 10^4 \text{ K}$ and $N_{\text{He}}/N_{\text{H}} = 0.1$, we obtain a reference value for the ratio of 79 km s$^{-1}$. If the temperature is as low as 5000 K, then the value increases to about 200 km s$^{-1}$.

Most of the H$_3^0$ emitting region shows line-to-continuum ratios $\lesssim$200 km s$^{-1}$, which could thus be consistent with optically thin LTE conditions. Some relatively low values could be due to the presence of dust contributions to the millimeter continuum, e.g., in the regions just outside the ring.

We next consider the implications of the kinematics of the H$_3^0$ emission for the dynamics of the system. The spectrum of this emission extracted from a region with radius of 0.3 around the main millimeter continuum peak is shown in Figure 12. If we attempt a virial analysis based on the velocity dispersion within this region, as was done above for CH$_3$OCH$_3$ emission, we find that the 1D velocity dispersion is 14.2 km s$^{-1}$, and so $M_{\text{dyn}}$ given by Equation (3) is $\approx$2000 $M_\odot$, i.e., $>20 \times$ larger than that inferred from CH$_3$OCH$_3$. We conclude that the H$_3^0$ emission is most likely to be tracing an ionized wind that is escaping from the massive protostar. For example, this may be the ionized base of a rotating magneto-centrifugally launched disk wind. Such winds typically achieve speeds of the order of the escape speed from their launching radii, $r_{\text{dw}}$, i.e.,

\[
V_{\text{w,esc}} = (2Gm_{\text{wd}}/r_{\text{dw}})^{1/2} \rightarrow 23.0 \left(\frac{m_{\text{wd}}}{30 \ M_\odot}\right)^{1/2} \left(\frac{r_{\text{dw}}}{100 \ \text{au}}\right)^{-1/2} \text{ km s}^{-1}, \tag{5}
\]
where \( m_{\text{bd}} \) is the mass of the star and disk enclosed within \( r_{\text{bd}} \).

Inspection of Figure 12 reveals that there is high-velocity H30\( ^{\alpha} \)-emitting gas out to at least \( 30 \) km s\(^{-1} \) to both redshifted and blueshifted velocities. The models of rotating ionized disk winds of (Tanaka et al. 2016, e.g., see their Figures 15 and 16) appear to be highly relevant to explain the general features of broad line width with the large-scale velocity gradient that we see in the H30\( ^{\alpha} \) emission from G28.20-0.05.  

### 3.5. Outflows Traced by CO, SiO, and NIR Emission

The ALMA spectral windows also include \( ^{12}\text{CO}(2-1) \), which we use to trace the presence of outflows. Figure 13 presents the moment 0 maps of \( ^{12}\text{CO}(2-1) \) emission: the blueshifted emission is integrated from \(+80\) to \(+95\) km s\(^{-1} \); the redshifted emission is integrated from \(+96\) to \(+115\) km s\(^{-1} \). Figure 14 presents channel maps of this \( ^{12}\text{CO}(2-1) \) emission. The overall morphology is that expected from a wide-angle bipolar outflow, with the P.A. of the near-facing blueshifted outflow axis being in the NE direction (i.e., PA \( \sim 45^\circ \)), consistent with being perpendicular to both the major axis of the main millimeter continuum peak and the direction of maximum velocity gradient of H30\( ^{\alpha} \) emission. Note that there is some redshifted \( ^{12}\text{CO}(2-1) \) emission in the NE direction (and some blueshifted emission in the SW direction), as would be expected in a wide-angle outflow. From the morphology shown in Figures 13(a) and (b), i.e., the projected lateral extent of the emission relative to the protostellar position, we estimate an opening angle (from outflow axis to outer extent of outflow projected on the sky) of the blueshifted outflow to be about \( 40^\circ \). This bipolar morphology is consistent with that reported in the study of Klaassen et al. (2011).

SiO line emission, also included in the ALMA spectral setup, is another tracer of outflows from massive protostars (e.g., Codella et al. 2013; Leurini et al. 2013). It is expected to be strong in regions of faster flows and/or strong shocks that may lead to destruction or spattering of dust grains, which then enhances the gas phase abundance of SiO. Figure 13 shows blueshifted (\(+80\) to \(+95\) km s\(^{-1} \)) and redshifted (\(+96\) to \(+115\) km s\(^{-1} \)) integrated intensity maps of SiO(5-4) emission. This emission is much sparser than the high-velocity CO(2–1) emission. The blueshifted SiO is again found mostly in the NE direction, and at a narrower range of position angles from the protostar, i.e., apparently tracing the more central part of the cavity. Some redshifted emission is also seen in this region. The SiO emission is much weaker toward the SW side, where it is dominated by a modest knot of redshifted emission.

Figure 15 presents spectra of CO(2–1) and SiO(5-4) extracted from a region of radius of \( 10'' \) centered on the protostar (based on C configuration data). In the CO spectrum, there is an absence of signal near the systemic velocity, likely due to absorption from ambient gas. CO emission is seen to extend to velocities that are up to about \( \pm 25\) km s\(^{-1} \) from the systemic velocity. On the other hand, the SiO(5-4) spectrum peaks near the systemic velocity, but also extends out to cover the same velocity range seen in CO(2–1).

Based on this extracted spectrum, Figure 16 presents an analysis of the CO-traced outflow mass and momentum, following the methods and assumptions of Zhang et al. (2019a) that were applied to similar data for the G339.88-1.26 massive protostar. The key assumptions of this method are the choice of CO abundance, i.e., \( X_{\text{CO}} = \left[ ^{12}\text{CO}/\text{H}_2 \right] \times 10^{-4} \), the choice of excitation temperature, i.e., \( T_{\text{ex}} = 50 \) K (see also Dunham et al. 2014), and the assumption that the emission is optically thin. We follow Zhang et al. (2019a) to adopt a fiducial excitation temperature of 17.5 K, which minimizes the mass estimate from the (2–1) transition. A choice of \( T_{\text{ex}} = 50 \) K would increase the mass by a factor of \( 1.5 \).

From this analysis, we obtain the following fiducial estimates that should be regarded as minimum values. We find masses of outflowing gas of \( 0.46 \) \( M_\odot \) and \( 1.06 \) \( M_\odot \) in the blueshifted and redshifted components, respectively. These components have total momenta of \( 3.93 \) and \( 10.8 \) \( \times 10^{5} \) \( M_\odot \) km s\(^{-1} \), respectively. The mean (mass-weighted) velocities of the components are thus \( 8.48 \) and \( 10.2 \) km s\(^{-1} \), respectively. We associate the outflows with a size of \( 10'' \), i.e., \( L_{\text{out}} = 57,000 \) au, and so the outflow timescales are \( 3.19 \times 10^4 \) and \( 2.65 \times 10^4 \) yr, respectively. Thus the mass flow rates are \( 1.46 \times 10^{-4} \) and \( 4.00 \times 10^{-4} \) \( M_\odot \) yr\(^{-1} \), and the momentum injection rates are \( 1.23 \times 10^{-4} \) and \( 4.07 \times 10^{-4} \) \( M_\odot \) km s\(^{-1} \) yr\(^{-1} \), respectively.

Figure 16 also shows the distribution of mass with velocity. Such distributions are important diagnostics that can be compared with theoretical models of massive protostellar outflows (e.g., Staff et al. 2019). In principle, such comparisons allow constraints to be placed on the evolutionary stage, the inclination of outflow axis to the line of sight, and other properties of the protostellar core.

The same figure also presents the mass spectrum of the outflow with a log-log scaling. In this panel, we also compare with the outflow mass spectra of G339.88-1.26 (Zhang et al. 2019a), which is more collimated and thus likely to be at an earlier evolutionary stage. We see that G28.20-0.05 has a more powerful low-velocity outflow than G339.88-1.26, but the latter has a larger amount of mass at high velocities. Some of these differences could be a result of varying degrees of inclination to the line of sight. However, we suspect that much of the fast outflowing gas that is closer to the outflow axis may have been photodissociated in G28.20-0.05, since this source is already starting to create a HC H II region. In this case, it is predicted that relatively broad and strong tracers of atomic outflow components are present, such as [O I] and [C II] lines.
for the blueshifted and the redshifted emissions are scale shading shows the 1.3 mm continuum image (are included. maps of SiO\(^{+}\) band shows the HST images in the activity, we observed the NIR emission in the region. Figure 17 –

Figure 13. (a) Top left: integrated intensity maps of CO(2–1) emission tracing outflowing gas as observed in C configuration. The blue contours show blueshifted emission from +80 to +95 km s\(^{-1}\). The contours levels are [1.28, 2.5, 5, 10, 20] Jy beam\(^{-1}\) km s\(^{-1}\). The red contours show redshifted emission from +96 to +115 km s\(^{-1}\). The contours levels are [1.28, 2.5, 5, 10, 20] Jy beam\(^{-1}\) km s\(^{-1}\). Only pixels that are above 1\(\sigma\) spectral rms (=0.31 Jy beam\(^{-1}\)) are included. The gray scale shading shows the 1.3 mm continuum image (C+I-E). (b) Top right: as (a), but for C+I combined configurations of \(^{12}\)CO(2–1) emission. The contours levels for the blueshifted and the redshifted emissions are [0.16, 0.32, 0.64, 1.28, 2.5, 5] Jy beam\(^{-1}\) km s\(^{-1}\). (c) Bottom left: as (a), but now showing integrated intensity maps of SiO(5-4) emission (C configuration). The blue contours show blueshifted emission from +80 to +95 km s\(^{-1}\). The red contours show redshifted emission from +96 to +115 km s\(^{-1}\). The contours levels are [0.16, 0.32, 0.64, 1.28, 2.56, 5.12] Jy beam\(^{-1}\) km s\(^{-1}\). Only pixels that are above 1\(\sigma\) spectral rms (=0.279 mJy beam\(^{-1}\)) are included. (d) Bottom right: as (c), but now for C+I combined configurations of SiO(5-4) emission. The contours levels are [0.01, 0.02, 0.04, 0.06, 0.08, 0.1, 0.12] Jy beam\(^{-1}\).

To investigate if there is any further evidence of outflow activity, we observed the NIR emission in the region. Figure 17 shows the HST images in the J band (left panel) and in the H band (right panel) together with the ALMA band 6 continuum as cyan contours. The inner region near the millimeter continuum ring does not show significant emission at the shorter wavelengths, i.e., \(\sim 1.1 \mu m\). However, emission is clearly seen in the H band, i.e., at \(\sim 1.6 \mu m\), peaking at a position that is to the NE of the main millimeter continuum peak by about 0.5″ (i.e., \(\sim 3000\) au). This is the direction of the near-facing, mainly blueshifted outflow. Thus, one interpretation of the H-band emission is that it is scattered light from the massive protostar and/or inner accretion disk, which is able to reach us via a relatively low extinction path through the near-facing outflow cavity.

We use the HST images to measure–constrain the NIR fluxes from the source. This was done by performing circular aperture photometry using the Python package photutils\(^{20}\). (Bradley et al. 2020) in both bands with an aperture size equivalent to \(\sim 4\) times the FWHM, which is about \(\sim 0.015\), i.e., 6 pixels. We subtract the local background emission by measuring the median value of an annulus with inner and outer radii of 10 and 15 pixels, respectively. We centered the apertures at the peak of the emission in the H band and used the same location for the J (since no emission was found in this band). We applied a correction factor for the IR encircled flux\(^{21}\) of 0.893 and 0.863 for the J and H bands, respectively, needed for the extracted aperture of \(\sim 0.6\). We measure magnitudes in the HST Vega system of 23.48 and 18.98 for the J and H bands, respectively, although in the case of the J-band image only an upper limit was retrieved as we have a nondetection. Using the method described in Andersen et al. (2017), we transform the HST VEGAMAG system to Two Micron All Sky Survey (2MASS) system yielding magnitudes of 22.28 ± 0.14 and 18.04 ± 0.14, for the J and H bands, respectively. The

\(^{20}\) https://photutils.readthedocs.io/en/stable/

\(^{21}\) https://www.stsci.edu/hst/instrumentation/wfc3/data-analysis/photometric-calibration/ir-encircled-energy
uncertainties in the magnitudes are dominated by the uncertainties in the transformation to 2MASS (see, e.g., Andersen et al. 2017).

A lower limit on the amount extinction to the source based on the J and H magnitudes was calculated using the extinction law of Rieke & Lebofsky (1985). This law relates the extinction in J ($A_J$) and in H ($A_H$) with the visual extinction ($A_V$) through $A_J = 0.282 A_V$, $A_H = 0.175 A_V$. If we assume an intrinsic color of $-0.164$ for an O9V type star taken from Table 5 of Pecaut & Mamajek (2013), this results in a lower limit in the visual extinction of $A_V > 41$ mag, corresponding to mass surface density $\Sigma = 1.83 \times 10^{-4}$ g cm$^{-2}$ assuming a conversion factor from $A_V$ (mag) to $N_H^{\text{NIR}}$ (cm$^{-2}$) of $1.9 \times 10^{21}$ cm$^{-2}$ (A$_V$/mag) (Bohlin et al. 1978) and $\Sigma = 1.4 m_H N_H^{\text{NIR}}$ g cm$^{-2}$.

The HST observations also included the F128N and F164N narrowband filters designed to detect Paβ ($1.28 \mu$m) emission from ionized gas and [Fe II] ($1.64 \mu$m), which is a tracer of outflow shocks (e.g., Fedrizzi et al. 2019). However, no significant emission was detected in these continuum-subtracted images toward the protostar nor in the larger scale outflow. One possible explanation for this is the relatively large amount of extinction of this region.

### 4. Protostellar Properties from SED Modeling

Light from the protostellar photosphere is expected to be mostly absorbed by dust in the surrounding disk and infall envelope and then be reprocessed into the infrared. The MIR to far-IR (FIR) SED can thus be used to constrain protostellar properties. The most direct observable is the bolometric flux ($F_{\text{bol,iso}}$), i.e., integrating over the SED. Then, given the distance to the source and accounting for foreground extinction, one can estimate the isotropic bolometric luminosity ($L_{\text{bol,iso}}$), i.e., assuming the protostar emits isotropically.

In the context of core accretion models for massive star formation, Zhang & Tan (2018) have presented a grid of model protostellar SEDs that depend on the initial mass of the core.

![Figure 14: The C-only configuration channel maps of $^{15}\text{CO}(2-1)$ emission. Each panel shows the moment 0 map calculated within the labeled velocity range. The synthesized beam is shown in the lower left corner of each panel. The [0,0] point corresponds to the main continuum peak location (R.A.: 18:42:58.09979, decl.: −04:13:57.64121) and is marked by the red “+” symbol.](image-url)
the mass surface density of the clump environment \( \Sigma_{\text{cl}} \), and the evolutionary stage as parameterized via the current protostellar mass \( m_* \). Two additional parameters that influence the SED are the viewing angle to the outflow axis \( \theta_{\text{view}} \) and the level of foreground extinction \( A_V \). All other core properties, such as initial core radius \( R_c \), current accretion rate \( \dot{m}_a \), intrinsic bolometric luminosity \( L_{\text{bol}} \), and outflow opening angle \( \theta_{\text{w,esc}} \), are determined from \( M_c \), \( \Sigma_{\text{cl}} \), and \( m_* \). Here we determine the protostellar model parameters that best match the SED of G28.20-0.05.

To constrain the protostellar MIR to FIR SED we utilize data from Spitzer-IRAC, SOFIA-FORCAST/HAWC+, and Herschel-PACS/SPIRE (see Table 3). We note that the IRAC fluxes are used only as upper limit constraints, since the models do not include polycyclic aromatic hydrocarbon emission or emission from transiently heated small grains. We note also that millimeter to centimeter fluxes from ALMA, VLA, and ATCA are not used here to constrain the protostellar models. We follow methods of SED determination and fitting developed for the SOMA star formation survey (De Buizer et al. 2017; Liu et al. 2019, 2020; Fedrani et al. 2022). The latest version of these methods involve choosing the radius of a circular aperture \( R_{\text{ap}} \) for the source objectively by examination of the Herschel 70 \( \mu \)m image (when available). The radius is set at the point at which a further increase of 30% in radius leads to the background-subtracted flux increasing by <10%. For background estimation, the method evaluates the average intensity of emission in an annulus from \( R_{\text{ap}} \) to \( 2R_{\text{ap}} \) and assumes this applies over the area of the source aperture in order to derive the background-subtracted flux. The uncertainties in the fluxes are assumed to be a combination of 10% systematic uncertainty, e.g., due to flux calibration, and a contribution from the background, which here is set equal to the background flux. In the case of G28.20-0.05, the derived aperture radius has an angular size of 15".5 (see Figure 1(b)), corresponding to 0.43 pc. Figure 18 shows the SED of the protostar. We see that \( F_{\nu} \) appears to peak around 70 \( \mu \)m. The uncertainties due to background subtraction are seen to become significant at longer wavelengths, which reflects the fact that the protostar is surrounded by large quantities of relatively cool, dusty gas. For completeness, Figure 18 also shows the fluxes from ALMA, VLA, and ATCA. These are seen to be enhanced with respect to the expected trend of thermal emission, indicating that they are dominated by or have significant contributions from ionized gas. We also note that these millimeter to centimeter fluxes are not evaluated with the same aperture as used at shorter wavelengths and, being measured by interferometers, are subject problems of missing flux.

Figure 15. \( ^{12}\text{CO}\,(2-1) \) and SiO\,(5-4)\,(x10) averaged spectra extracted from a circular aperture of radius 10".

Figure 16. (a) Top: distribution of outflow mass inferred from \( ^{12}\text{CO}\,(2-1) \) vs. velocity. (b) Middle: distribution of outflow momentum inferred from \( ^{12}\text{CO}\,(2-1) \) vs. velocity. (c) Bottom: mass spectra of blueshifted and redshifted outflow components. The equivalent data from the G339.88-1.26 massive protostar (Zhang et al. 2019a) are also shown.
The MIR to FIR SED data are then used to constrain the protostellar SED models of Zhang & Tan (2018) with the SED fitting package sedcreator (ver. 6.0.14; Fedriani et al. 2022). The best-fitting model SEDs, in the form of $\nu F_{\nu}$, are plotted in Figure 19. We see that models give a good fit to the SED data in the range from about 20 to 100 $\mu$m. At longer wavelengths, the data show a modest excess of flux compared to the models.

We suspect that this is caused by imperfect subtraction of surrounding background emission, perhaps also associated with an overestimation of the source aperture.

Constraints in the main parameter space of $M_*$, $\Sigma_{\text{cl}}$, and $m_*$ are summarized in Figure 20. We see that certain parts of the parameter space are clearly favored, although there are significant degeneracies, e.g., in $\Sigma_{\text{cl}}$. The physical parameters...
of the best five fitted models and the average and dispersion of good fitting models (defined here as having $\chi^2$ values that are $<2\chi_{\text{min}}^2$) are presented in Table 4.

The average of the good SED models indicates that G28.20-0.05 harbors a protostar with a current mass of $m_\star \sim 43^{\pm 6}_{\text{36}} M_\odot$ that is forming from a core with initial mass of $M_\text{core} \sim 300^{\pm 60}_{\text{190}} M_\odot$ in a clump with mass surface density of $\Sigma_\text{cl} \sim 0.8^{\pm 0.2}_{\text{1.3}} \text{g cm}^{-2}$. We note that this estimate for $m_\star$ is consistent with our earlier dynamical mass estimate if there is also a similar mass in the dusty gas present within the 0\arcsec.3 scale region of the protostar.

5. Fragmentation and Multiplicity Properties of the G28.20-0.05 Protostar and Protocluster

5.1. Dendrogram Analysis of the 1.3 mm Continuum Image

We characterize the fragmentation properties of G28.20-0.05 and its surroundings by applying the dendrogram algorithm.
we use are minvalue = 4σ (the minimum intensity considered in the analysis); mindelta = 1σ (the minimum spacing between isocontours); minpix = 0.5 beam area (the minimum number of pixels contained within a structure).

In Figure 21, we present the dendrogram-identified structures respectively in the C only and C+I configurations. In the C only image, the dendrogram finds the main central core, but then only two additional smaller cores (with masses 6.67 M⊙, 7.66 M⊙ assuming a fiducial dust temperature of 20 K). Furthermore these two additional cores are quite close to the main core, i.e., within about 4″; and only separated from the main core’s boundary by less than one beam FWHM. Thus, there is an absence of dendrogram-detected sources beyond 4″, i.e., beyond ~0.1 pc (or about 23,000 au). The dendrogram analysis of the C+I image yields a larger number of fragments (or cores), but these all overlap with the central region within about 4″. We note that, assuming a temperature of 20 K, the mass sensitivity of the dendrogram analysis for the C image is 1.30 M⊙, and that from the C+I image is 0.387 M⊙. For 100 K, which we consider more realistic in the closer vicinity of a massive protostar, these mass sensitivities would decrease by a factor of 6. Thus the main conclusion to be drawn is that there is a lack of compact millimeter emission sources beyond about 0.1 pc from the massive protostar. Other protostars in the vicinity would be expected to appear as such compact sources. Thus G28.20-0.05 appears to be forming in near-complete isolation.

Closer examination of the millimeter continuum images does reveal a relatively extended ring of emission about 8″ to the S of the main source. This corresponds to a source already noted by Sewiło et al. (2011) based on VLA radio 7 mm and 2 cm data. Such a source likely corresponds to a small H II region around an already-formed relatively massive star, e.g., a B star. However, it is not prominent in ALMA 1.3 mm continuum, indicating it does not have a large amount of warm dust around it.

On the scales within a radius of 5″, i.e., ~0.1 pc, the detected millimeter continuum emission corresponds to a mass of about 300 M⊙ (assuming 100 K; see Table 5). The dendrogram-identified structures that are within this region correspond to about 20% of this mass. As discussed below, there is no strong evidence that any of these structures are internally heated protostellar companions, rather than being transient density fluctuations that are generic features of massive turbulent cores.

### 5.2. Multiplicity in the Close Vicinity of G28.20-0.05

Here we examine the multiplicity of G28.20-0.05 on scales within a few thousand astronomical unit, i.e., toward the ring-like structure. From the dendrogram results, two continuum sources have been identified in the ring, i.e., the main source on the SW side and a secondary source on the NE side. However, as discussed above, only the main source shows a very concentrated morphology in the millimeter continuum. Also, this is the only source around which strong velocity gradients are seen in H30α.

From the perspective of the hot core lines, the main millimeter continuum peak also shows the strongest concentration of the highest excitation species in its vicinity. However, there are more distributed hot core emission lines seen. Figure 22 presents a zoom-in of the C+I+E continuum image overlaid with hot core molecular lines C2H5CN(271,27 − 261,26).
concentrations in some hot core lines that could indicate the presence of protostellar companions, but could equally well be transient overdensities in the infall envelope to the primary protostar. More sensitive observations are needed to determine if there are any protostellar companions to the main source. We note that a full presentation of all detected hot core species, including their kinematics and implications for astrochemical models, will be presented in a forthcoming companion paper (P. Gorai et al. 2022, in preparation).

6. Discussion and Conclusions

We have presented 1.3 mm continuum and line ALMA observations of the massive protostar G28.20-0.05 ($d = 5.7$ kpc) using three array configurations to achieve sensitivity to a high spatial dynamic range from a MRS of $11''$ down to the smallest beam of $\sim 0.04$, corresponding to about 200 au. Analysis of these data, along with ancillary MIR to FIR data, indicates the presence of a massive protostar with a current protostellar mass of $\sim 40 M_\odot$. The protostar is launching powerful outflows, both in the form of a rotating ionized disk wind and as larger-scale molecular flows. Thus it appears to be still undergoing active accretion. At the same time, there is clear evidence that it is starting to produce ionizing feedback within its protostellar core, i.e., by ionizing its disk wind, but also by ionizing some surrounding, denser gas structures, as evidenced by the presence of a centimeter to millimeter free–free emitting ring. The nature of this structure is still somewhat uncertain, but could involve the ionized surfaces of dense molecular accretion structures, e.g., filaments or streamers, that are generic features within a massive turbulent core (e.g., McKee & Tan 2002, 2003; Myers et al. 2013). Our centimeter to millimeter spectral index analysis suggests the presence of dust in and around this ring. However, higher-frequency ALMA observations are needed for a more definitive characterization. Emission lines from dense and warm molecular gas are also seen in this region. These enable a dynamical mass estimate of $\sim 80 M_\odot$ within about 2000 au scales.

A crucial aspect in massive star formation theory is whether massive stars can form in relatively isolated environments. Competitive (clump-fed) accretion models (e.g., Bonnell et al. 2001; Wang et al. 2010; Padoan et al. 2020) require the presence of a surrounding massive protocluster for a massive star to form. On the other hand, core accretion models (e.g., McKee & Tan 2003) can be valid in both isolated and relatively crowded environments. From our analysis of the larger scale 1.3 mm continuum image, we argue that the protostar is forming in an isolated environment, i.e., with no compact and strong 1.3 mm continuum sources identified beyond a $4''$ radius, corresponding to $\sim 0.1$ pc, and extending out over the ALMA FOV to about 0.4 pc in radius. This apparent dearth of

---

**Table 5**

Fluxes, Mass Surface Densities, and Masses of Structures Identified in ALMA 1.3 mm Continuum Images of G28.20-0.05

| Aperture Radius or Other Scale Definition (") | (ALMA Config.) | Flux (Jy) | $\Sigma$ (g cm$^{-2}$) (20, 100, 300 K) | Mass ($M_\odot$) (20, 100, 300 K) |
|---|---|---|---|---|
| 0.5 | (C+I) | 0.733 | 256, 40.4, 13.0 | 771, 117, 37.4 |
| 0.5 | (C+I) | 0.809 | 282, 44.6, 14.3 | 813, 129, 41.3 |
| 5.0 | (C+I) | 2.10 | 8.25, 13.1, 0.421 | 211, 333, 107 |
| All dendrogram leaves | (C+I) | 0.450 | 46.2, 7.32, 2.35 | 452, 71.6, 23.0 |

---

**Figure 22.** C+I+E continuum image (gray) overlaid with the C+I continuum dendrogram structures (light green). Also overlaid are the C+I SiO(5–4) (red–blue) and C+I integrated intensity maps of hot core molecular lines C$_2$H$_5$CN (27,27 – 26,26, $E_{up} = 157.73$ K) (dark green), C$_2$H$_3$CN(25,0,25 – 24,0,24, $E_{up} = 145.54$ K) (cyan), and NH$_2$CHO(10,1,9 – 9,1,8, $E_{up} = 60.81$ K) (magenta). Three concentrations were identified for C$_2$H$_5$CN and C$_2$H$_3$CN, with both coinciding at the main continuum peak. The other two concentrations are located separately in the neighborhood of the secondary continuum structure and in the northern part outside the ring-like structure. On the other hand, NH$_2$CHO traces more the wider region around the continuum ring. The intensities of the contours for C$_2$H$_5$CN are [0.16, 0.24, 0.32, 0.40] Jy beam$^{-1}$ km s$^{-1}$; those for C$_2$H$_3$CN are [0.16, 0.24] Jy beam$^{-1}$ km s$^{-1}$; and those for NH$_2$CHO are [0.16, 0.32, 0.64] Jy beam$^{-1}$ km s$^{-1}$.
protostellar companions in a protocluster around the massive protostar is a strong constraint on massive star formation theories.

Even within the scale of about 0.1 pc, there is no strong evidence for protostellar companions. This scale matches the expected size of a massive turbulent core, e.g., $R_\text{c} = 0.074(M_*/100 M_\sun)^{-1/2}(\Sigma_\text{c}/1 g cm^{-2})^{-1/2} pc \to 0.14 pc$ (with the last evaluation for $M_\star = 300 M_\sun$ and $\Sigma_\text{c} = 0.8 g cm^{-2}$, as inferred from our MIR to FIR SED modeling and consistent with the 1.3 mm continuum emission if assuming temperatures of $\sim 100$ K). Such a massive turbulent core will contain overdense substructures and may have modest levels of fragmentation, especially inner disk fragmentation, leading to a few protostellar companions. However, with moderate $B - \text{field strengths}$ ($\sim g$) present, several simulations have shown that fragmentation may be completely prevented (e.g., Seifried et al. 2012; Myers et al. 2013). Such a scenario appears to be highly relevant to G28.20-0.05 and thus motivates future work to estimate the magnetic field strengths in the region.

We thank an anonymous referee for comments that helped improve this paper. We thank M. Sewilo for providing access to VLA data of G28.20-0.05. C.-Y.L. acknowledges support from an ESO PhD student fellowship. J.C. acknowledges support from the Nordic ARC node based at Onsala Space Observatory. The Nordic ARC node is funded through Swedish Research Council grant No. 2017-00648. This paper makes use of the following software: Matplotlib (Hunter 2007), APLpy (Robitaille & Bressert 2012), Astropy (Astropy Collaboration et al. 2013, 2018), astrodendro (Robitaille et al. 2019), Numpy (Harris et al. 2020), Photutils (Bradley et al. 2020), and Spectral-Cube (Ginsburg et al. 2019).
Robitaille, T., & Bressert, E. 2012, APLpy: Astronomical Plotting Library in Python, Astrophysics Source Code Library, ascl:1208.017
Robitaille, T., Rice, T., Beaumont, C., et al. 2019, astrodendro: Astronomical data dendrogram creator, Astrophysics Source Code Library, ascl:1907.016
Rosolowsky, E. W., Pineda, J. E., Kauffmann, J., & Goodman, A. A. 2008, ApJ, 679, 1338
Santos, F. P., Chuss, D. T., Dowell, C. D., et al. 2019, ApJ, 882, 113
Seifried, D., Pudritz, R. E., Banerjee, R., Duffin, D., & Klessen, R. S. 2012, MNRAS, 422, 347
Sewilo, M., Churchwell, E., Kurtz, S., Goss, W. M., & Hofner, P. 2004, ApJ, 605, 285
Sewilo, M., Churchwell, E., Kurtz, S., Goss, W. M., & Hofner, P. 2008, ApJ, 681, 350
Sewilo, M., Churchwell, E., Kurtz, S., Goss, W. M., & Hofner, P. 2011, ApJS, 194, 44
Shu, F. H., Adams, F. C., & Lizano, S. 1987, ARA&A, 25, 23
Sollins, P. K., Zhang, Q., Keto, E., & Ho, P. T. P. 2005, ApJ, 631, 399
Staff, J. E., Tanaka, K. E. I., & Tan, J. C. 2019, ApJ, 882, 123
Tan, J. C., Beltrán, M. T., Caselli, P., et al. 2014, in Protostars and Planets VI, ed. H. Beuther et al. (Tucson, AZ: Univ. of Arizona), 149
Tanaka, K. E. I., Tan, J. C., & Zhang, Y. 2016, ApJ, 818, 52
Walsh, A. J., Burton, M. G., Hyland, A. R., & Robinson, G. 1998, MNRAS, 301, 640
Walsh, A. J., Macdonald, G. H., Alvey, N. D. S., Burton, M. G., & Lee, J. K. 2003, A&A, 410, 597
Wang, P., Li, Z.-Y., Abel, T., & Nakamura, F. 2010, ApJ, 709, 27
Werner, M. W., Roellig, T. L., Low, F. J., et al. 2004, ApJS, 154, 1
Zhang, Y., & Tan, J. C. 2018, ApJ, 853, 18
Zhang, Y., Tan, J. C., Sakai, N., et al. 2019a, ApJ, 873, 73
Zhang, Y., Tan, J. C., Tanaka, K. E. I., et al. 2019b, NatAs, 3, 517
Zhang, Y., Tanaka, K. E. I., Rosero, V., et al. 2019c, ApJL, 886, L4
Zhang, Y., Tanaka, K. E. I., Tan, J. C., et al. 2022, ApJ, 936, 68