New Insights into the Physical Conditions and Internal Structure of a Candidate Protophile Cluster

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Abstract

We present ~0.′1 resolution (~10 pc) Atacama Large Millimeter/submillimeter Array observations of a molecular cloud identified in the merging Antennae galaxies with the potential to form a globular cluster, nicknamed the “Firecracker.” Since star formation has not yet begun at an appreciable level in this region, this cloud provides an example of what the birth environment of a globular cluster may have looked like before stars formed and disrupted the natal physical conditions. Using emission from \(^1\)CO(2–1), \(^1\)CO(3–2), \(^1\)CO(2–1), HCN(4–3), and H\(^+\)(4–3) molecular lines, we are able to resolve the cloud’s structure and find that it has a characteristic radius of 22 pc and a mass of (1–9) \(\times 10^6\) \(M_\odot\). We also put constraints on the abundance ratios \(^1\)CO/\(^1\)CO and H\(_2\)/\(^1\)CO. Based on the calculation of the mass, we determine that the commonly used CO-to-H\(_2\) conversion factor in this region varies spatially, with average values in the range \(X_{\text{CO}} = (0.12–1.1) \times 10^{20}\) cm\(^{-2}\) (K km s\(^{-1}\))\(^{-1}\). We demonstrate that if the cloud is bound (as is circumstantially suggested by its bright, compact morphology), an external pressure in excess of \(P/k > 10^8\) K cm\(^{-3}\) is required. This would be consistent with theoretical expectations that globular cluster formation requires high-pressure environments, much higher than typical values found in the Milky Way. The position–velocity diagram of the cloud and its surrounding material suggests that this high pressure may be produced by ram pressure from the collision of filaments. The radial profile of the column density can be fit with both a Gaussian and a Bonnor–Ebert profile. If the Bonnor–Ebert fit is taken to be indicative of the cloud’s physical structure, it would imply the cloud is gravitationally stable and pressure-confined. The relative line strengths of HCN and H\(^+\) in this region also suggest that these molecular lines can be used as a tracer for the evolutionary stage of a cluster.

Key words: galaxies: individual (NGC 4038/39) – galaxies: interactions – galaxies: ISM – galaxies: star clusters: general – galaxies: star formation – submillimeter: galaxies

1. Introduction

As some of the oldest objects in the universe, globular clusters are important probes of the early stages of galaxy formation and evolution. They are abundant in all massive galaxies (Harris et al. 2013), despite theoretical predictions that they have a high mortality rate, with potentially \(\lesssim 1\%\) surviving to 10 Gyr (Fall & Zhang 2001). This suggests that the star formation process that created globular clusters was abundant in the early universe.

The discovery of young, dense star clusters in nearby galaxies, dubbed “super star clusters” (SSCs), provided evidence that this star formation process is still occurring in the present universe (O’Connell et al. 1994). Further studies imply that these SSCs are likely very similar to the progenitors of the ancient globular clusters we are familiar with (McLaughlin & Fall 2008), though most will not survive to >10 Gyr. These clusters are primarily observed at optical and UV wavelengths, so most of our knowledge is confined to stages of evolution that occur after the progenitor cloud has formed stars and the cluster has at least partially emerged from its nascent molecular cloud.

To observe the earliest stages of formation and evolution, we need to look at millimeter wavelengths that can see the structure of the molecular clouds, before stars have formed and while the birth environment is still intact. This stage of formation is expected to be short-lived, lasting only ~0.5–1 Myr (Johnson et al. 2015), so these objects are expected to be rare and therefore difficult to find.

To form a globular cluster, a molecular cloud must have a sufficiently large mass within a relatively small radius. If we take the typical globular cluster to have a half-light radius of \(\lesssim 10\) pc (van den Bergh et al. 1991) and a stellar mass of \(\gtrsim 10^5\) \(M_\odot\) (Harris & Pudritz 1994), and assuming a star formation efficiency (SFE) of 20%–50% (Ashman & Zepf 2001; Kroupa et al. 2001), then if a globular cluster loses approximately half its mass over the course of 10 Gyr, the progenitor molecular cloud must have an initial mass of \(\gtrsim 10^4\) \(M_\odot\) and a radius of <25 pc (Johnson et al. 2015). To constrain the evolutionary stage of the cluster to before the onset of star formation, the cloud must also have no associated thermal radio emission, which would penetrate the surrounding material and indicate that stars have formed and begun ionizing the surrounding gas.

We also expect that a molecular cloud forming a massive star cluster must be subject to a high external pressure. Elmegreen & Efremov (1997) show that globular clusters with masses of \(>10^5\) \(M_\odot\) and core radii of 1–10 pc would require an external pressure of \(P_0/k \sim 10^7–10^8\) K cm\(^{-3}\) during formation for the resulting object to be bound. This pressure is orders of magnitude larger than typical ISM pressures in the disk of the Milky Way and is likely to only be achieved in particular
scenarios, including interactions between galaxy systems. This makes the merging Antennae galaxies, where high densities and pressures as well as an abundant population of optically visible SSCs have been observed (Whitmore 2000), a prime location to search for such a molecular cloud. At a distance of 22 Mpc, it is also close enough that of the Atacama Large Millimeter/submillimeter Array (ALMA) we are now able to resolve size scales that are comparable to those of the precursor molecular clouds that could generate globular clusters.

Using data from an ALMA Early Science project, Whitmore et al. (2014) found a candidate pre-SSC cloud in the overlap region of the Antennae using CO(3–2) with a beam size of $0.056 \times 0.043$, nicknamed the “Firecracker.” Follow-up analysis by Johnson et al. (2015) characterized it as having an inferred mass of $(3.3-15) \times 10^6 M_\odot$, a deconvolved radius of $<24 \pm 3$ pc, and a pressure of $P_0/k \gtrsim 10^5$ K cm$^{-1}$, all of which are consistent with expectations for an SSC-forming cloud. It also has no detectable associated thermal radio emission, where the upper limit on the peak ionizing flux from Johnson et al. (2015) is $N_{150} \lesssim 6 \times 10^{50}$ s$^{-1}$, which corresponds to $\sim 60$ O-type stars, or $M_\text{env} \lesssim 10^4 M_\odot$, which is more than two orders of magnitude less than the inferred mass of the cloud. Given that the expected resultant cluster will have a mass of $M_\text{env} > 10^6 M_\odot$, this is taken to indicate that the Firecracker is likely to still be in a very early stage of formation. Johnson et al. (2015) also demonstrate that the cloud is most likely supported by turbulence, so on a timescale of $\sim$1 Myr this turbulence will dissipate, initiating collapse if the cloud is bound, or disperses if it is not.

To the best of our knowledge, the Firecracker is the only example found thus far that has the potential to be in the earliest stages of forming a massive star cluster with the potential to evolve into a globular cluster. Some very young SSCs have been identified with associated molecular gas (e.g., Oey et al. 2017; Turner et al. 2017; Leroy et al. 2018), but all of these also have associated thermal radio emission indicative of stars having formed. With the exception of one source from Leroy et al. (2018), this star formation is above the detection threshold for the Firecracker cloud.

Here we present new high-resolution ALMA observations of $^{12}$CO(2–1), $^{12}$CO(3–2), and $^{13}$CO(2–1) emission that are capable of resolving the structure of the Firecracker cloud and improve upon the previous characterization of the source (Figure 1). The combination of the optically thick $^{12}$CO and the optically thin $^{13}$CO allows us to more directly measure the mass, while the improved resolution permits a more accurate size measurement for the cloud.

We also observe HCN(4–3) and HCO$^+$(4–3) emission, the ratio of which is postulated to be associated with the evolutionary stage for the massive cluster forming molecular clouds (Johnson et al. 2018). These observations further confirm the Firecracker cloud is still in the early stages of evolution, with little disruption from star formation.

In Section 2 we will discuss the ALMA observations that are used in this analysis. In Section 3.1, we describe the extraction of the cloud from the surrounding medium, and in Sections 3.2–3.4 we discuss obtaining the mass of the cloud and constraining the associated parameters. In Section 3.5, we compare the column density structure to that predicted for a Bonnor–Ebert sphere. Section 3.6 focuses on the pressure environment of the cloud, and in Section 3.7 we consider cloud–cloud collision as a source of that pressure. In Section 3.8 we discuss how HCN and HCO$^+$ can be used as tracers of the evolutionary state of cluster formation. In Section 4, we discuss the various implications of these results for our understanding of cluster formation environments, and in Section 5 we summarize the main findings in this work.
### Table 1

| Date            | Central Freq. (GHz) | Time on Source (minutes) | Max. Baseline (m) |
|-----------------|---------------------|--------------------------|-------------------|
| 2016 Sep 17–22  | 226                 | 156                      | 3200              |
| 2017 Aug 8      | 226                 | 51                       | 3700              |
| 2016 Nov 22     | 226                 | 10                       | 704               |
| 2017 Aug 8      | 237                 | 30                       | 3700              |
| 2016 Nov 19     | 237                 | 9                        | 704               |
| 2017 Jul 23     | 349                 | 19                       | 3600              |
| 2016 Nov 27     | 349                 | 6                        | 704               |
| 2016 Dec 12     | 349                 | 5                        | 650               |

2. **Observations**

We observed the overlap region of the Antennae galaxies using ALMA Band 6 and Band 7 in both extended and compact configurations during ALMA Cycles 3 and 4 (program codes 2015.1.00977.S and 2016.1.00924.S). The number of antennae online varied between 37 and 46. These observations are summarized in Table 1. The flux calibrators used were J1256-0547 and J1037-2934, and we estimate the flux uncertainty to be 10% based on the variability in these sources. The bandpass was calibrated with J1256-0547, J1229 +0203, and J1037-2934, and the phase was calibrated with J1215-1731. These observations included continuum emission at each frequency, as well as emission from $^{12}$CO(2−1), $^{13}$CO(3−2), $^{13}$CO(2−1), $^{18}$O(2−1), HCN(4−3), HCO$^+$ (4−3), CS(5−4), and H30$. The data from these observations were reduced and calibrated using the CASA 4.7.2 pipeline, and no self-calibration was performed. Images were created using Briggs weighting with robust parameters varying between 0.5 and 2.0 and using a 2646 × 2646 pixel grid with pixels of 0″014. The Firecracker cloud region is much smaller than the telescope primary beam (<1″ compared to 16″9−26″6 for our range of frequencies), so no primary beam correction is required.

In the vicinity of the Firecracker, there is diffuse continuum emission at all three frequencies throughout the area, associated with the super giant molecular clouds in the overlap region. However, there is no peak in emission or any morphology in the continuum associated with the Firecracker itself, based on the well-detected CO emission (see Figure 2). We therefore consider this a nondetection of the Firecracker, with 5σ upper limits for the peak emission of $3.0 \times 10^{-4}$ Jy beam$^{-1}$ at 349 GHz, $9.5 \times 10^{-5}$ Jy beam$^{-1}$ at 237 GHz, and $6.0 \times 10^{-5}$ Jy beam$^{-1}$ at 226 GHz. We also did not detect $^{18}$O(2−1), CS(5−4), or H30$ in this region. The 5σ upper limits for these transitions are 0.85 mJy beam$^{-1}$ for $^{18}$O(2−1), 1.75 mJy beam$^{-1}$ for CS(5−4), and 2.25 mJy beam$^{-1}$ for H30$ at a velocity resolution of 10 km s$^{-1}$ for each.

For the remaining transitions, the Firecracker cloud was detected strongly in $^{12}$CO(2−1), $^{13}$CO(3−2), and $^{13}$CO(2−1) and weakly in HCN(4−3) and HCO$^+$ (4−3). The parameters of the data cubes for each detected transition are summarized in Table 2. The rms was determined using line-free channels. Figure 3 shows the three CO line profiles in this region, and Figure 4 shows the full $^{12}$CO(2−1) emission cube’s spatial and velocity structure.

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**Note.** Quoted channel widths reflect values adopted to improve sensitivity.

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**Figure 2.** Band 7 continuum image, overlaid with contours of $^{13}$CO(2−1) and the 0″35 radius aperture in which the integrated flux was measured. The peak emission is 3.8σ and is not coincident with the peak CO emission, leading to us consider this a nondetection. The image is scaled to 5σ, with σ = 0.06 mJy beam$^{-1}$ . The integrated flux within the white dashed aperture is $S_{35\sigma} = 0.78 \pm 0.2$ mJy, which is likely due to the diffuse continuum emission in the region, and is used to set an upper limit on the mass of the cloud. The synthesized beam is shown in the lower left corner and has a size of 0″17 × 0″21.

**Figure 3.** Line profiles of $^{12}$CO(2−1), $^{13}$CO(3−2), and $^{13}$CO(2−1) as measured in a 0″24 radius region centered on the peak $^{12}$CO(2−1) emission. The $^{13}$CO(2−1) profile has been multiplied by a factor of 10 for easier comparison. Each data set was convolved to the same beam size of 0″17 × 0″18. The similarity of the peak brightness temperatures of $^{12}$CO(2−1) and $^{13}$CO(3−2) indicates that these lines are approximately thermalized. Furthermore, these spectra show that there is a second velocity component along the line of sight, as expected from previous observations by Johnson et al. (2015). This component is assumed to be separate from the Firecracker cloud, so we extract only the primary velocity component from the data cube for all further analysis (see Figure 4).
3. Analysis

3.1. CO Line Profiles and Cloud Extraction

To obtain and compare line profiles for the $^{12}$CO(2–1), $^{12}$CO(3–2), and $^{13}$CO(2–1) emission, the data cubes were each convolved to the synthesized beam of $^{13}$CO(2–1) and are measured within a $0''24$ radius aperture. The peak brightness temperatures of $^{12}$CO(2–1) and $^{12}$CO(3–2) are $T_{bol}(2-1) = 17 \pm 2$ K and $T_{bol}(3-2) = 16 \pm 2$ K, suggesting that these transition lines are nearly thermalized in this region. These line profiles are shown in Figure 3.

From these profiles, we also see that there is a second velocity component along the line of sight that we infer is a separate cloud that should not be included in analysis. Using the 3D visualization tool "shwir1." (Vohl 2017), we show the extraction of the cloud from the surrounding field. This corresponds to a $0''98 \times 0''84$ rectangle around the cloud centered on $12:01:54.73$–$18:52:53.1$ and with a velocity range of 1430–1555 km s$^{-1}$.

From this extraction, we made total intensity maps (moment 0), integrating over the velocity range 1430–1555 km s$^{-1}$, and peak intensity maps (moment 8) for $^{12}$CO(2–1), $^{13}$CO(3–2), and $^{13}$CO(2–1). The total intensity (moment 0) and peak intensity (moment 8) maps for each CO transition are shown in Figure 5. The properties of the cloud measured from these cubes for the extracted region are given in Table 3.

To determine the size of the cloud from these observations, we use the $^{13}$CO(2–1) emission, since it is optically thin and gives a better representation of the cloud’s structure than the optically thick $^{12}$CO. We define a characteristic radius, which is the radius of a circle with the same area as that enclosed by the $5\sigma$ contour of the $^{13}$CO(2–1) total intensity (moment 0) map. This characteristic radius for the Firecracker is $0''21$, which corresponds to a size of 21 pc at a distance of 22 Mpc.

3.2. Cloud Mass

Observations of both $^{12}$CO(2–1) and $^{13}$CO(2–1) allow us to determine the optical depth of the cloud by assuming an abundance ratio for these two molecules and assuming that their excitation temperatures are the same. If the excitation temperature of $^{13}$CO is lower than $^{12}$CO, this assumption will underestimate the mass. We also assume that $^{12}$CO(2–1) is thermalized with respect to $^{12}$CO(1–0), as expected from the line profiles (Figure 3). If $^{12}$CO(2–1) is not thermalized, this assumption will also underestimate the mass.

In the overlap region of the Antennae, the $^{12}$CO/$^{13}$CO abundance ratio has been measured to be $X_{12}/X_{13} \approx 70$, though it is poorly constrained in this region and could vary from 40 to 200 (Zhu et al. 2003). We convolved the $^{12}$CO(2–1) image to the synthesized beam of $^{13}$CO(2–1), then fit Gaussian profiles to the velocity profile for each $^{12}$CO(2–1) pixel. We then fit Gaussian profiles to the $^{13}$CO(2–1) velocities, fixing the central velocity to be the same as the corresponding $^{12}$CO(2–1) pixel, and masking pixels where a solution to the fit could not be found. Taking the ratio of the peak brightness temperatures of these two molecular lines at each unmasked pixel, we created a map of the peak optical depth, $\tau_{12}$, using the equation

$$\frac{T_{L2}}{T_{L1}} = \frac{T_{XL2}}{T_{XL1}} \left(1 - e^{-\tau_{L2}}\right) = \frac{1 - e^{-\tau_{L2}}}{1 - e^{-\tau_{L1}}} \left(1 - e^{-\tau_{L1}}\right), \quad (1)$$

by taking $\tau_{12}/\tau_{13} = X_{12}/X_{13}$ and assuming that the excitation temperatures for $^{12}$CO and $^{13}$CO are equal ($T_{L2} = T_{L1}$). From these optical depths, we found the peak excitation temperature, $T_s$, at each pixel given by

$$T_{L2} = (1 - e^{-\tau_{L2}}) \frac{T_{UL}}{e^{\tau_{UL}/T_s} - 1}, \quad (2)$$

where $T_{UL} = 11.07$ K for $^{12}$CO.

We then determined $\tau_{12}$ for each velocity in the cube, giving us a profile of the optical depth for each pixel. This was done by using Equation (1) with the ratio of the brightness temperature of $^{12}$CO(2–1) and $^{13}$CO(2–1) wherever $^{13}$CO(2–1) was detected ($>4\sigma$, $\sigma = 0.02$ K). Where $^{13}$CO(2–1) was not detected and $^{12}$CO(2–1) was detected, we used Equation (2) with the brightness temperature of $^{12}$CO(2–1) only and assuming that the excitation temperature does not vary with velocity. The data cubes were masked with thresholds of $3\sigma$ ($\sigma = 0.6$ mJy beam$^{-1}$ for $^{12}$CO(2–1) and $\sigma = 0.25$ mJy beam$^{-1}$ for $^{13}$CO(2–1)). With the assumption that the excitation temperature remains constant at all velocities within the cloud, we found the column density at each pixel using the equation from Mangum & Shirley (2015):

$$N_{tot} = 8\pi\nu^2 Q_e \frac{e^{\nu_0}}{c^2 A_{ld} g_A} \left(e^{\nu_0} - 1\right)^{-1} \int_0^{\infty} \tau_v dv, \quad (3)$$

For $^{12}$CO, this equation becomes

$$\frac{N_{tot}}{cm^{-2}} = 3.3 \times 10^{14} \left(\frac{T_s}{B_0} + \frac{1}{3}\right) \frac{1}{e^{\nu_0/c} - e^{-\nu_0/c}} \int_0^{\infty} \tau_v dv, \quad (4)$$

where $B_0 = 2.7674$ K for $^{12}$CO.

From these column densities, we take an H$_2$/$^{12}$CO abundance ratio of H$_2$/$^{12}$CO = $10^{-2}$–$10^2$, which is typical of Milky Way infrared dark clouds, before or slightly after protostellar objects have formed, akin to the stage we expect the Firecracker to most likely be in (Gerner et al. 2014). The Antennae has a very nearly solar metallicity, [Z] = $+0.07 \pm 0.03$ (Lardo et al. 2015), so the default expectation is that its chemistry is similar to the Milky Way’s. We then assume the total mass is 1.3 times the mass of H$_2$ to derive the total mass surface density (shown as a map in Figure 6). Taking a pixel area of $A = 2.23$ pc$^2$, we can add the mass from each pixel to get the total mass of the cloud.
Different combinations of values in the expected ranges of $X_{12}/X_{13}$ and $H_2/^{12}$CO were used, resulting in masses that varied in the range $(1.0–3.1) \times 10^6 M_\odot$. In Section 3.3, we will put additional constraints on the upper limit of this mass range based on the nondetection of continuum emission. Mass estimates for a few selected parameter combinations are given in Table 4, and estimates for the full range of parameter combinations are shown in Figure 7. The mass directly tracks variations in $H_2/^{12}$CO, with an order of magnitude change in $H_2/^{12}$CO corresponding to an order of magnitude change in mass. The resulting mass is less sensitive to $X_{12}/X_{13}$, with a factor of five change in this value only resulting in a factor of $\sim 3$ change in mass.

The range in masses that results from varying these parameters is in good agreement with measurements made by Johnson et al. (2015), which had lower spatial resolution ($0\arcsec 56 \times 0\arcsec 43$) and did not have optical depth information.

### 3.3. Expected Continuum Emission

The lack of detected continuum emission associated with the Firecracker sets further constraints on the mass of the cloud. At all three frequencies, there is diffuse continuum emission associated with the larger region, but no morphology or peak emission associated with Firecracker above $3.8 \sigma$ (Figure 2). We consider this a nondetection of the Firecracker, and we use the integrated flux from the diffuse emission to set an upper limit on the Firecracker’s dust mass.

Using the Band 7 observations (in which the dust emission from the Firecracker should be brightest), we flagged the emission lines to create a continuum image with a beam FWHM of $0\arcsec 17 \times 0\arcsec 21$ and an rms of 0.06 mJy beam$^{-1}$. The integrated flux in a $0\arcsec 35$ radius circular region around the Firecracker is $S_{880} = 0.78 \pm 0.2$ mJy.

From Wilson et al. (2008),

$$M_{\text{dust}} = 74, 220S_{880}D^2 \frac{(e^{17/T} - 1)}{K} (M_\odot),$$

where $S_{880}$ is measured in Janskys at 880 $\mu$m (Band 7), $D$ is measured in Mpc, $K$ is the dust emissivity measured in cm$^2$ g$^{-1}$, and $T$ is measured in K. For the Antennae system, $D = 22$ Mpc. Taking $T_{\text{kin}} \approx T_{\text{ext}}$ we find the temperature measured in this region is 25–35 K. Typical values adopted for the dust emissivity and gas-to-dust ratio in these types of environments are $K = 0.9 \pm 0.13$ cm$^2$ g$^{-1}$ and a ratio of 120 $\pm$ 28 (Wilson et al. 2008).

If we take the most extreme values to maximize $M_{\text{dust}}$ within the expected range for each parameter (so $S_{880} \leq 1.34$ mJy, $T \geq 25$ K, $K \geq 0.77$ cm$^2$ g$^{-1}$), the upper limit on the mass would be $M_{\text{dust}} \leq 6 \times 10^6 M_\odot$. Taking the maximum gas-to-dust ratio $\leq 148$, the largest total mass that would be consistent with the continuum nondetection would be $9 \times 10^6 M_\odot$. This is then taken as the upper limit on the mass of the Firecracker.

We also note that this continuum nondetection at 880 $\mu$m would suggest that the previous unresolved continuum detection at this frequency in Johnson et al. (2015) was likely instead picking up the diffuse emission of the larger region rather than the Firecracker itself.

We can compare this limit to the mass estimates from different combinations of $X_{12}/X_{13}$ and $H_2/^{12}$CO values. Mass estimates for the full range of parameter combinations are shown in Figure 7, with a line representing the upper limit derived from the lack of continuum emission. Parameter combinations above this line are ruled out for the Firecracker region. For example, if the assumed $X_{12}/X_{13}$ ratio is taken to be 200, the value of $H_2/^{12}$CO must be less than $10^{4.5}$. 

\[5\]
Note. Measurements of the velocity properties were based on Gaussian fitting of the line profiles for \(^{12}\text{CO}(2−1)\) and \(^{13}\text{CO}(3−2)\), after the second velocity component was subtracted out with a Gaussian fit. The integrated flux was measured within an aperture with a radius of 0".35. The characteristic radius is the radius of a circle with the same area as that enclosed by the 5σ contour of the \(^{12}\text{CO}(2−1)\) moment 0 map (see Figure 5).

**Table 3**

Molecular Cloud Measured Properties

| R.A. (J2000) | Decl. (J2000) | \(V_{LSR}\) (km s\(^{-1}\)) | \(S_{^{12}\text{CO}(2−1)}\) (Jy km s\(^{-1}\)) | \(S_{^{13}\text{CO}(3−2)}\) (Jy km s\(^{-1}\)) | \(S_{^{12}\text{CO}(2−1)}\) (Jy km s\(^{-1}\)) | \(S_{^{13}\text{CO}(3−2)}\) (Jy km s\(^{-1}\)) | Radius (arcsec) |
|-------------|-------------|----------------|----------------|----------------|----------------|----------------|-------------|
| 12:01:54.73 | −18:52:53.0 | 1516 ± 5 | 14 ± 1 | 26 ± 2 | 0.87 ± 0.2 | 36 ± 3 | 38 ± 3 | 0.21 |

Figure 6. Map of the mass surface density. This version was created with the assumed parameters \(X_{12}/X_{13} = 70\) and \(H_2/^{12}\text{CO} = 10^{4.5}\). Summing over all pixels and assuming a pixel area of 2.23 pc\(^2\) result in a total mass of 4.5 \(\times 10^5\) \(M_\odot\). Overplotted are contours of \(^{12}\text{CO}(2−1)\) moment 0.

**Table 4**

Possible Values for the Mass (10\(^{5}\) \(M_\odot\))

| \(X_{12}/X_{13} = \) | 40 | 70 | 120 | 200 |
|-----------------|---|---|---|---|
| \(H_2/^{12}\text{CO} = \) | \(10^4\) | 1.0 | 1.4 | 2.1 | 3.1 |
| \(10^{3.5}\) | 3.3 | 4.5 | 6.5 | 9.7 |
| \(10^3\) | 11 | 14 | 21 | 31 |

Note. Masses for given combinations of \(X_{12}/X_{13}\) and \(H_2/^{12}\text{CO}\) assumptions are given in the body of the table with units of 10\(^5\) \(M_\odot\).

Figure 7. Mass estimates derived from the full ranges of expected \(X_{12}/X_{13}\) and \(H_2/^{12}\text{CO}\) values. The white line represents the upper limit on the mass derived from the continuum nondetections (9 \(\times 10^5\) \(M_\odot\)), so parameter combinations falling above this line on the plot can be ruled out for the Firecracker region. The lower limit on the mass (1 \(\times 10^5\) \(M_\odot\)) is set by the lower limits of the adopted \(X_{12}/X_{13}\) and \(H_2/^{12}\text{CO}\) values in the bottom left of the plot.

3.4. \(X_{\text{CO}}\) Conversion Factor

We use the masses and column densities that we derive to calculate the CO-to-H\(_2\) conversion factor, \(X_{\text{CO}}\), in the

Firecracker. In starburst regions, this conversion factor is typically taken to be \(X_{\text{CO}} = 0.5 \times 10^{20}\) cm\(^{-2}\) (K km s\(^{-1}\))\(^{-1}\), but it is expected to vary by up to a factor of four (Bolatto et al. 2013). In nonstarbursting regions, the typical value taken is \(X_{\text{CO}} = 2.0 \times 10^{20}\) cm\(^{-2}\) (K km s\(^{-1}\))\(^{-1}\).

Considering the range of expected masses up to the upper mass limit from the continuum nondetections, we create maps of \(X_{\text{CO}}\) in the Firecracker cloud for each set of abundance parameter assumptions. Fitting a Gaussian to the distribution of values within each map, the average values vary in the range \(X_{\text{CO}} = (0.12−1.1) \times 10^{20}\) cm\(^{-2}\) (K km s\(^{-1}\))\(^{-1}\) for the Firecracker region. This is consistent with the typically assumed value for starbursts.

We also see that this conversion factor appears to vary spatially over the Firecracker region. Figure 8 shows a map of the derived \(X_{\text{CO}}\) factor within the Firecracker region based on a map of the column density and the map of the integrated line

![Image](https://example.com/image1.png)

![Image](https://example.com/image2.png)

![Image](https://example.com/image3.png)
intensity of $^{12}$CO(2–1), which we assume is thermalized with respect to $^{12}$CO(1–0) ($^{12}$CO(2–1)/$^{12}$CO(1–0) = 1), and we convert to K km s$^{-1}$ (Figure 5). Within such a map for a single set of $X_{12}/X_{13}$ and H$_2$/$^{12}$CO assumptions, the value of $X_{CO}$ varies by up to $\sim$80% of the average across the Firecracker region.

Furthermore, a histogram of the values for each map shows that the distribution has a component of Gaussian noise, but the distribution at the higher and lower ends cannot be entirely explained by Gaussian noise in the measurements. These values are likely tracing physical variations in the conversion factor. When taking into account these spatial variations, as well as the range of mass estimates, we find that the conversion factor in the Firecracker can take on values in the range $X_{CO} = (0.08–2.0) \times 10^{20}$ cm$^{-2}$.

### 3.5. Column Density Radial Profile

We examine the radial profile of the column density derived in Section 3.2 as a component of the mass estimate by calculating the azimuthal average of 1 pixel wide (0.0014 arcsec) annuli around the center of the cloud as determined by the peak $N_{HI}$ estimate. These annuli extend from a radius of 0.0042 (4.5 pc) to the outer radius as determined by the 5σ contour of $^{12}$CO(2–1) (0.042, 26 pc). We measure this radial profile for column density estimates that assumed $X_{12}/X_{13}$ = 40, 70, 120, and 200. Since we only consider the column density normalized to the central peak when fitting the profile, assumptions of H$_2$/$^{12}$CO do not affect the fit.

To determine the physical nature of this internal structure, we compare it to the density profile of an isothermal, self-gravitating, pressure-confined sphere as described by Bonnor (1956) and Ebert (1955) and referred to as a Bonnor–Ebert profile. Starting with equations for hydrostatic equilibrium, an isothermal equation of state, and Poisson’s equation, they arrive at a form of the Lane–Emden equation (Chandrasekhar 1967):

$$\frac{1}{\xi^2} \frac{d}{d\xi} \left( \xi^2 \frac{d\psi}{d\xi} \right) = \exp(-\psi). \quad (6)$$

In this equation, they have defined $\xi \equiv \left( \frac{4\pi G \rho_c}{a^4 r} \right)^{1/2}$ as the dimensionless radial parameter, where $\rho_c$ is the central density and $a = \sqrt{\frac{8kT}{\mu m_p}}$ is the isothermal sound speed. We have defined

$$\psi(\xi) \equiv \frac{\psi}{a^2} = -\ln(\rho/\rho_c)$$

as the dimensionless gravitational potential.

The Bonnor–Ebert profile is derived by numerically integrating this equation with the boundary conditions $\psi(0) = 0$ and $\frac{d\psi}{d\xi} = 0$ to obtain a relation between $\rho/\rho_c$ and $\xi$. This density ratio can then be converted to a column density ratio with the assumption that the cloud is spherical. This profile is then fit to the observed structure column density by determining the best-fit values of $\xi_{max}$, the value of $\xi$ at the outer radius of the cloud. The resulting best fit for the derived set of column densities is characterized by $\xi_{max} = 3.4 \pm 0.4$. This fit has a $\chi^2$ value of 7.15, although when only the profiles with $X_{12}/X_{13} = 70$, 120, and 200 are used, this fit changes to $\xi_{max} = 3.2 \pm 0.2$ with a $\chi^2$ value of 1.66.

We note that in this fit, the cloud is resolved, but the points used in the fit are separated by less than the beam size and so are correlated with each other. We also fit a circular Gaussian to the column density map, and we plot the profile of this Gaussian in Figure 9 as well. The cloud is consistent with both the Bonnor–Ebert profile and this Gaussian profile.

The $X_{12}/X_{13} = 40$ profile may appear separate from the other three profiles, due to the slightly different morphology the mass map takes on when the $^{12}$CO is less optically thick, as is the case with this assumed lower abundance ratio. The other three profiles agree very well with each other. At the edge of the cloud, each profile begins to hit a noise threshold and so would be expected not to drop off as quickly as predicted, which agrees well with the observed profile.

The Bonnor–Ebert fit of the cloud’s structure implies that it may be well characterized as an isothermal, self-gravitating, pressure-confined sphere. We also note, however, that simulations of evolving star-forming cores by Ballesteros-Paredes et al. (2003) suggest that a Bonnor–Ebert profile can be mimicked by clouds that are not in hydrostatic equilibrium. This could be the case here for the Firecracker cloud, so we are cautious in drawing conclusions about the cloud’s physical state from this profile fit. The implications of this fit and concerns associated with it are addressed further in Section 4.1.

### 3.6. Cloud Pressure

We examine the effect of the cloud’s environment on the parameters derived thus far by comparing the surface density, $\Sigma$, to a size–line width coefficient, $\sigma_v^2 / R$. The velocity dispersions were determined by fitting two Gaussian profiles to the $^{12}$CO(3–2) emission line, one of which accounts for the second velocity component along the line of sight. The radius is taken to be the size of the aperture being measured, and the surface density is taken as the average within that aperture, based on the range of mass maps derived in Section 3.2.

We determine these parameters for four different apertures, shown in the right panel of Figure 10. The largest, Aperture 4, is selected to include all $^{13}$CO(2–1) emission above $\approx 4\sigma$, with a radius of 0.035 (37 pc). The next, Aperture 3, is selected to
Figure 10. Left: size–line width coefficient ($\sigma_v^2 / R$) and surface density ($\Sigma$) for the Firecracker cloud as measured in different apertures (cyan circles) and in previous analysis by Johnson et al. (2015; blue square). Also shown are young, massive clusters from Leroy et al. (2018) in NGC 253, colored based on the ratio $M_{\text{gas}}/M_*$, and typical molecular clouds observed in the Milky Way by Heyer et al. (2009) for comparison (black circles). The black line corresponds to virial equilibrium, while the red lines correspond to freefall conditions (Field et al. 2011). The position of the Firecracker cloud suggests that it is neither in virial equilibrium nor freefall and so must be subject to a high external pressure ($\gtrsim 10^3$ K cm$^{-3}$, dotted lines) to remain bound. This external pressure varies with the aperture used, which may indicate that we are seeing an internal pressure structure. Clusters with detected star formation from Leroy et al. (2018) mostly fall along the virial or freefall lines, though the cluster with the highest $M_{\text{gas}}/M_*$ would require a high external pressure to be bound. This may suggest that the external pressure correlates with the evolutionary stage of the cluster. Center: $^{12}$CO(3–2) line profiles in each of the four regions as well as from previous analysis by Johnson et al. (2015; dashed line). The line width remains approximately the same in each region, despite the large changes in peak brightness temperature. The larger contribution from the second velocity component is correlated with the evolutionary stage of the cluster. This may be an indication that we are tracing an internal pressure structure. It also may, however, be a measurement effect, since the radius of the selected aperture may not be a good indicator of the bound radius in the given region.

Also compared in the leftmost panel of Figure 10 are young, massive clusters discovered by Leroy et al. (2018) in NGC 253, for which star formation has been detected. These clusters include both a gas and stellar mass component (with gas masses in the range $10^{10.6} - 10^{5.7} M_\odot$ and stellar masses in the range $10^{4.1} - 10^{6.0} M_\odot$), and we also compare the ratio $M_{\text{gas}}/M_*$ to their position in this plot. Most of the clusters fall along either the freefall or virial equilibrium lines, but one notable cluster with a significantly higher $M_{\text{gas}}/M_*$ than all of the other clusters is above these lines, suggesting a high external pressure ($P_e/k \gtrsim 10^8$ K cm$^{-3}$) would be required to keep it bound. Another cluster with a more modestly enhanced $M_{\text{gas}}/M_*$ is also above virial and freefall lines. This may be an indication that the pressure environment of massive clusters is correlated with the evolutionary stage of the cluster. This would support a scenario in which clusters form in high-pressure environments, and then the pressure dissipates or is dispelled as stars form and the cluster emerges.

Assuming the cloud is bound, we can also directly calculate what the expected external pressure would be from the cloud’s mass $M$, its radius $R$, and its velocity dispersion $\sigma_v$ with the equation from Elmegreen (1989):

$$P_e = \frac{3\pi M \sigma_v^2}{4\pi R^5}$$

where $n_e = \Pi(n_e)$, and we take $\Pi = 0.5$ (Johnson et al. 2015). If we calculate this pressure for Aperture 2 and a midrange mass estimate, the mass within the aperture is $M = 1.5 \times 10^6 M_\odot$, $R = 15$ pc, and $\sigma_v = 38$ km s$^{-1}$, so the external pressure for this aperture would be $P_e/k = 4 \times 10^8$ K cm$^{-3}$. This measurement varies greatly with aperture selection and the mass estimate, and the full range of possible values is given in Table 5. This pressure range agrees with the values expected from Figure 10.

### 3.7. Kinematics of the Local Environment

To examine the larger local environment that may be causing the high external pressure derived above, we look at the kinematics of the surrounding region. If the source of pressure

![Image](https://via.placeholder.com/150)

**Table 5: Molecular Cloud Derived Properties**

| Radius (pc) | $M$ ($10^3 M_\odot$) | $T_{\text{Kin}}$ (K) | $n_{\text{H}_2}$ ($10^4$ cm$^{-3}$) | $P/k$ ($10^5$ K cm$^{-3}$) |
|---|---|---|---|---|
| 22 | 1–9 | 25–40 | 360–3150 | 0.5–22 × 10$^7$ |

Note. The characteristic radius is the radius of a circle with the same area as that enclosed by the 5σ contour of the $^{13}$CO(2–1) moment 0 map, with the assumption that the distance to the Antennae system is 22 Mpc. We also assume that $T_e \approx T_{\text{Kin}}$. 

The black line corresponds to virial equilibrium, while the red lines correspond to freefall conditions (Field et al. 2011). The position of the Firecracker cloud suggests that it is neither in virial equilibrium nor freefall and so must be subject to a high external pressure ($\gtrsim 10^3$ K cm$^{-3}$, dotted lines) to remain bound. This external pressure varies with the aperture used, which may indicate that we are seeing an internal pressure structure. Clusters with detected star formation from Leroy et al. (2018) mostly fall along the virial or freefall lines, though the cluster with the highest $M_{\text{gas}}/M_*$ would require a high external pressure to be bound. This may suggest that the external pressure correlates with the evolutionary stage of the cluster.
is ram pressure from the collision of molecular clouds, we might expect to see a “broad bridge” feature connecting the two clouds in the position–velocity diagram, as described by Haworth et al. (2015).

Using $^{12}$CO(2–1) emission of the Firecracker and the surrounding giant molecular cloud, we created a total intensity (moment 0) map by integrating over the velocity range 1430–1555 km s$^{-1}$ and a mean velocity (moment 1) map using a 0.6 mJy threshold. These maps were used to choose an angle and cut for a position–velocity diagram that would capture the proposed collision axis where the velocity gradient is greatest. These cuts and the resulting position–velocity diagram are shown in Figure 11.

The Firecracker does appear as a bridge between the two adjacent clouds, although it appears somewhat spatially separated from each. Its morphology is different from that of the broad bridge feature from Haworth et al. (2015), but this may be due to a difference in viewing angle, as the line of sight of the simulated position–velocity diagrams from Haworth et al. (2015) was made directly along the collision axis. This would seem to suggest that cloud–cloud collision is likely occurring and may be the source of pressure that we observe.

### 3.8. HCN and HCO$^+$

HCN and HCO$^+$ are both tracers of dense gas. HCN has an optically thin critical density of $n_{\text{crit}} = 1.7 \times 10^5$ cm$^{-3}$ at 50 K and an upper-state energy of $T = 4.3$ K (Shirley 2015). HCO$^+$ has $n_{\text{crit}} = 2.9 \times 10^4$ cm$^{-3}$ at 50 K for optically thin gas and a very similar upper-state energy of $T = 4.3$ K. Despite this similarity, these molecules do not appear to always be spatially correlated (Johnson et al. 2018). This trend is continued in the Firecracker region.

Both of these species are weakly detected, with HCN(4–3) at the 4.1σ level and HCO$^+$(4–3) at the 5.5σ level in the total intensity (moment 0) map. The parameters of the data cube are given in Table 2. We created total intensity maps for each transition by integrating over the velocity range 1430–1565 km s$^{-1}$, and these are shown in Figure 12. In these images, it is apparent that the morphologies of the emission...
from these two molecules are quite different from each other (Figure 12).

Integrated fluxes from HCN(4–3) and HCO+(4–3), as well as the 12CO(2–1), 13CO(3–2), and 12CO(2–1) lines, for each aperture described in Figure 10 are given in Table 6.

From these moment 0 maps, we determine the average surface brightness of these two molecular lines in a 0′.35 region around the Firecracker cloud (Aperture 4 in Figure 10) is 33 K km s⁻¹ for HCN(4–3) and 22 K km s⁻¹ for HCO+(4–3). These are much lower than the values measured in this region by Schirm et al. (2016), which are 46 K km s⁻¹ for HCN(1–0) and 73 K km s⁻¹ for HCO+(1–0). These values from Schirm et al. (2016) have been updated to account for a beam filling factor of 0.02 that we determine based on the cloud’s now-resolved size of 0″.21 and the Schirm et al. (2016) beam of 1″.52 × 1″.86 for HCN(1–0) and 1″.51 × 1″.85 for HCO+(1–0). This is expected, since Schirm et al. (2016) present their measurements as upper limits because the low resolution likely causes contamination from the surrounding region. We also expect that HCN(4–3) and HCO+(4–3) are not thermalized with respect to HCN(1–0) and HCO+(1–0), which further accounts for our lower surface brightness.

We can next compare the relative line strengths in the Firecracker region to follow up on the analysis of Johnson et al. (2018), which suggested that HCN and HCO⁺ strengths are associated with the evolution of protoclusters. To do this, we convolve these images, as well as the 12CO(2–1) emission, to the same beam size (0″.17 × 0″.20) and look at the ratios of HCN(1–0)/HCO⁺(4–3) and HCO⁺(1–0)/12CO(2–1), using the average surface brightness in K km s⁻¹ (Figure 13). We look at these ratios in Apertures 3 and 4 as defined in the right panel of Figure 10. Apertures 1 and 2 are not included since their radii are smaller than the synthesized beam for the new images.

We compare these ratios to those measured for HCN(1–0), HCO⁺(1–0), and CO(2–1) in potential natal SSCs found in the Henize 2-10 dwarf galaxy by Johnson et al. (2018). These natal SSCs were selected via peaks in 12CO(2–1) emission, and six of the 21 regions had associated thermal radio emission (Johnson & Kobulnicky 2003), indicative of stars having already formed. Two of these regions with associated radio emission are also shown to have high optical extinction, AV > 10 (Cabanac et al. 2005), implying that the clusters are still heavily embedded and have only recently formed stars. Another region exhibits nonthermal emission, suggesting a low-luminosity active galactic nucleus (Reines et al. 2011) or an older evolutionary state, while another region includes several supernova remnants, has emerged from its surrounding gas, and has a cluster age of >6 Myr (Cabanac et al. 2005).

In Figure 13, we compare the two Firecracker apertures to those in Henize 2–10 and see that our new data support the trend found by Johnson et al. (2018). As clusters evolve, these two line ratios appear to change, with regions that have already formed stars showing a higher ratio of HCO⁺/CO and a lower HCN/HCO⁺ ratio than regions at an earlier stage of evolution.
Note that in this work we measure HCN(4–3) and HCO\(^+\)(4–3) rather than HCN(1–0) and HCO\(^+\)(1–0), as were used by Johnson et al. (2018). Due to the same upper-state energies for HCN and HCO\(^+\), we expect that the ratio HCN/HCO\(^+\) is not much affected by this difference, but the measured values of the ratio HCO\(^+\)/CO are lower limits for the Firecracker cloud.

We also note that the ratios seen in Figure 13 differ for the two regions within the Firecracker, with values measured in Aperture 4 indicating a younger evolutionary stage than in Aperture 3. This seems to once again confirm the trend, because we would expect using a smaller aperture focused on the central region would include the gas most likely to begin star formation first, while the larger aperture includes more surrounding gas that has not yet begun evolving toward star formation. Thus the gas within Aperture 3 is expected to be at a more evolved state than the gas averaged within Aperture 4.

For comparison, measurements in Henize 2–10 by Johnson et al. (2018) used an aperture of 0.8”, which at a distance of 9 Mpc corresponds to a physical size of 35 pc. This is approximately the same size as Aperture 4 in the Firecracker analysis.

4. Discussion

4.1. Internal Structure

In Figure 9, we show that the radial profile of the derived column density can be fit to a Bonnor–Ebert profile with \( \xi_{\text{max}} = 3.4 \pm 0.4 \), implying that the cloud might be described by an isothermal, self-gravitating, pressure-confined sphere.

If the fit is taken to be a true indication of the physics governing the cloud, then the value of \( \xi_{\text{max}} \) that characterizes the best fit has further implications for the structure and state of the Firecracker cloud. It was shown by Bonnor (1956) that values of \( \xi_{\text{max}} > 6.5 \) are gravitationally unstable and will collapse. This would imply that our cloud, which is fit by \( \xi_{\text{max}} = 3.4 \pm 0.4 \), is still stable. This agrees with the results found in the left panel of Figure 10, which show that the cloud is not experiencing freefall collapse. This also further supports the belief that this cloud has not begun star formation and is an example of an undisturbed precursor cloud.

Using the parameter \( \xi_{\text{max}} = 3.4 \), we can also determine from the numerical solution of the Lane–Emden equation that the density contrast from the center to the boundary of the cloud would be \( \rho_C/\rho_R = 3.2 \). We can define a dimensionless mass,

\[
m = \frac{P_e^{1/2} G^{3/2} M}{a^3} = \left(4\pi \frac{\rho_C}{\rho_R}\right)^{-1/2} \xi_{\text{max}}^{1/2} \frac{d\psi}{d\xi} \bigg|_{\xi_{\text{max}}} ,
\]

where \( P_e \) is the bounding pressure, \( M \) is the total mass, \( a \) is the isothermal sound speed, and all of the values on the right side of the equation are known via the numeric solution to the Lane–Emden equation and the boundary condition of \( \xi_{\text{max}} = 3.4 \). We find that the dimensionless mass for the Firecracker cloud is \( m = 0.84 \). This is less than the critical dimensionless mass derived by Bonnor (1956), \( m = 1.18 \), which is expected since we already demonstrated the cloud is stable.

We can then derive from our definitions of \( \xi, m \), and the isothermal pressure equation of state that

\[
a^2 = \frac{\xi_{\text{max}} GM}{m} \left(\frac{\rho_R}{\rho_C}\right)^{1/2} \left(\frac{1}{4\pi}\right)^{1/2} ,
\]

which allows us to determine \( a \), the characteristic velocity of the equation of state in the Firecracker cloud. This velocity would be the isothermal sound speed, but in the Firecracker, we are likely dominated by microturbulence rather than thermal velocities. Depending on the value taken for the total mass, this velocity falls in the range \( a = 10–30 \text{ km s}^{-1} \). This is within a factor of \( \sim 2 \) of the velocity dispersion we measure in the cloud (\( \sigma_v \sim 37 \text{ km s}^{-1} \)).

From this value for \( a^2 \), we can also derive another estimate of the external pressure confining the cloud, using an equation derived from the definition of \( m \):

\[
P_e = \frac{m^2 a^8}{M^2 G^3} .
\]

Taking the range of mass estimates, we find the external pressure in the Bonnor–Ebert profile would be \( P_e/k = 0.05–4 \times 10^5 \text{ K cm}^{-3} \), which agrees with the lower end of the pressure range determined in Section 3.6.

While these results do agree with expectations from the rest of our analysis, we also note that the profile is also consistent with a Gaussian profile, and also that it is possible for cores to be fit with a Bonnor–Ebert profile despite not actually obeying the physics of a stable, isothermal, pressure-confined sphere. Ballesteros-Paredes et al. (2003) show that 65% of the dynamic cores in their hydrodynamic models can be fit by Bonnor–Ebert profiles, and nearly half of these fits would suggest the dynamically evolving clouds are in hydrostatic equilibrium. Furthermore, their work shows that the parameters determined from the fits often varied from the actual values and depended on which projection of the core was used. We therefore are cautious in drawing firm conclusions from this fitted Bonnor–Ebert profile.

4.2. High-pressure Environment

To determine the source of the high external pressure implied by Figure 10 and the Bonnor–Ebert fit, we look to the encompassing cloud and its kinematics. Johnson et al. (2015) estimate that the weight of the surrounding supergiant molecular cloud would only reach \( P/k \sim 10^7 \text{ K cm}^{-3} \). This falls short of the expected external pressure by one or two orders of magnitude.

One mechanism that may be able to increase the pressure in the region to the values we observe is ram pressure from colliding filaments. The Firecracker cloud is located at the confluence of two CO filaments identified by Whitmore et al. (2014); the region has a large velocity gradient across it and is associated with strong H\(_2\) emission (Herrera et al. 2011, 2012). Work by Wei et al. (2012) also shows that the overlap region may be dominated by compressive shocks. All of these would be consistent with collisions causing the high external pressure observed for the Firecracker cloud. Furthermore, the now-resolved irregular structure of the cloud is consistent with the source of pressure being nonisotropic, as we would expect in the case of colliding gas filaments. This type of cloud–cloud collision has also been invoked as a trigger for massive star...
formation in several young clusters within the Milky Way and LMC, such as the Orion Nebula Cluster (Fukui et al. 2018, and references therein). Oey et al. (2017) also see two kinematic components in a young SSC, which they suggest could be infall from cloud–cloud collision or outflow due to feedback from the newly formed stars.

Examination of the position–velocity diagram (Figure 11) shows a hint of a “broad bridge” feature, described by Haworth et al. (2015) to be a signature of cloud–cloud collision. If this is indeed a case of cloud–cloud collision, we can use the $X_{\text{CO}}$ factor derived in Section 3.4 to determine the density of the clouds on either side of the Firecracker. Taking the average value of $X_{\text{CO}} = 0.61 \times 10^{20} \text{cm}^{-2} (\text{K} \text{km s}^{-1})^{-1}$, and assuming that the cross sections along the line of sight of the colliding clouds are twice the Firecracker’s diameter and so have a depth of 88 pc, we find that the density of the colliding clouds is approximately $\rho \sim 10^{-21} \text{g cm}^{-3} (n_{\text{H}_2} \sim 220 \text{cm}^{-3})$.

From Figure 11, the velocities of the two colliding clouds are approximately 1465 and 1590 km s$^{-1}$, suggesting that the projected velocity difference at which they would be colliding is $v \sim 125 \text{km s}^{-1}$. Taking the ram pressure to be $P = \rho v^2$, it would imply that the pressure caused by such a cloud–cloud collision would be $P/k \sim 1.1 \times 10^9 \text{K cm}^{-3}$. While this is a fairly rough estimate of the ram pressure, it demonstrates that such a scenario would be capable of providing the high external pressures required for the Firecracker cloud to be bound.

Furthermore, this cloud–cloud collision scenario would imply that there will be a continued inflow of gas as the cloud begins to form a cluster of stars. Such an inflow would allow for accretion along filaments during the formation process, an important feature of the simulated cluster formation by Howard et al. (2018). This would support their suggestion that massive clusters can be formed by the same mechanisms that form smaller, less massive clusters.

4.3. Comparisons to Other Molecular Clouds

To the best of our knowledge, the Firecracker is the only object that has been identified as having the properties necessary for SSC formation, while also having no detected thermal radio emission above a level of $N_{\text{H}_2} \approx 6 \times 10^{20} \text{s}^{-1}$, which corresponds to $\sim$60 O-type stars, or $M_* \lesssim 10^4 M_\odot$. Given the cloud’s mass of $M_{\text{gas}} = (1-9) \times 10^5 M_\odot$, this upper limit for stars formed is still at least two orders of magnitude less than the cloud’s mass, so the Firecracker is likely to still be at a very early stage of cluster formation. Comparisons for this cloud must then come from SSCs that have detected star formation or galactic clouds that are forming less-massive clusters that do not have the potential to form SSCs (where SSCs are expected to need $\gtrsim 10^5 M_\odot$ to survive to be globular clusters).

Leroy et al. (2018) identified a population of young, massive clusters that have begun forming stars at detectable levels in NGC 253 ($N_{\text{H}_2} > 5 \times 10^{20} \text{s}^{-1}$), but most of which are still embedded in their natal material. They have gas masses in the range $10^{5.6} - 10^{5.7} M_\odot$, stellar masses in the range $10^{4.1} - 10^{5.0} M_\odot$, and FWHM sizes in the range 1.2–4.3 pc. Most of the clusters fall along the line for either virial equilibrium or freefall in the left panel of Figure 10, but a couple with a notably higher $M_{\text{gas}}/M_*$ ratio are above these lines, suggesting that they would require a high external pressure to remain bound, similar to the Firecracker cloud. This may indicate a trend with evolution, since clusters at an early stage of formation will have turned less of their gas into stars. This would then support a scenario in which massive clusters are formed in high-pressure environments, and then as stars form and the cluster evolves, the high pressure dissipates or is dispelled.

We also note that the Firecracker shares several properties with the molecular cloud Sgr B2 in the central molecular zone (CMZ) of the galaxy. Sgr B2 has a mass of $8 \times 10^5 M_\odot$ and a diameter of 45 pc (Schmiedeke et al. 2016), which are well matched to the Firecracker. It is also in a high-pressure environment, with $P/k \sim 10^9 \text{K cm}^{-3}$ measured for embedded cores in the CMZ (Walker et al. 2018). High-resolution ($\sim 0.002 \text{pc}$) observations see this cloud break into several smaller clumps, the largest of which, Sgr B2 M, has a radius of $\sim 0.5 \text{pc}$, $M_{\text{gas}} \sim 10^4 M_\odot$, and $M_* \sim 1.5 \times 10^4 M_\odot$ (Schmiedeke et al. 2016; Ginsburg & Kruisjens 2018). This comparison suggests that at higher resolutions, we may see the Firecracker break into smaller protoclusters, which may or may not result in a single bound cluster.

We also note, however, that the present-day CMZ is a different environment from the Antennae overlap region, and the presence of a large SSC population in the Antennae (>2700 clusters with $M_* > 10^5 M_\odot$; Whitmore et al. 2010) and no SSCs in the Milky Way (no young clusters with $M_* > 10^5 M_\odot$; Portegies Zwart et al. 2010) also suggests that similar massive molecular clouds in the two regions could be expected to form different objects.

Leroy et al. (2018) also examine Sgr B2 as a comparison to their massive clusters and find that at their resolution of 1.9 pc, Sgr B2 would have a wider profile, narrower line width, and lower brightness temperature, suggesting it is a less dense version of the clouds forming clusters in NGC 253. These profiles extend to radii of 10 pc, so they cannot be directly compared to the Firecracker, since our resolution is $\gtrsim 10 \text{pc}$.

4.4. Tracing Cluster Evolution

The trend shown in Figure 13 indicates that both ratios HCN/HCO$^+$ and HCO$^+$/CO are affected as the cluster evolves. HCN/HCO$^+$ appears to decrease with age, while HCO$^+$/CO appears to increase with age. This evolution is shown schematically in Figure 14.
The mechanisms most likely to be driving the change in HCO\(^+\)/CO as discussed in Johnson et al. (2018) are either the photoenhancement of HCO\(^+\) in the photodissociation regions (PDRs) around newly formed stars (Ginard et al. 2012) or the dissociation of CO due to radiation from massive stars. The HCO\(^+\) enhancement in these more evolved regions would also explain the decrease in HCN/HCO\(^+\) that we observe. This trend could also be caused by a decrease in gas density as the star clusters evolve, causing the density of the gas to drop below the critical density of HCN while remaining higher than the critical density of HCO\(^+\).

If the increase in the HCO\(^+\)/CO ratio is due in part to the dissociation of CO as stars form, this would also be consistent with the analysis of Whitmore et al. (2014), which used CO brightness as a diagnostic of evolutionary stage for clusters.

4.5. CO-to-H\(_2\) Conversion Factor

In Figure 8, we see that \(X_{\text{CO}}\) varies spatially by up to \(~\text{80}\%\) of the average within the Firecracker region, and that this variation is not solely a result of Gaussian noise in the measurements. The factor \(X_{\text{CO}}\) is expected to vary based on many parameters: high densities will cause \(X_{\text{CO}}\) to increase, while high gas temperatures and supervirial velocity dispersions will lead to lower \(X_{\text{CO}}\) values (Bolatto et al. 2013). This results in a complicated picture for starbursting regions that experience all of these effects at once. Computational models by Narayanan et al. (2011) demonstrate that \(X_{\text{CO}}\) is lowest in regions of high star formation rate (SFR).

Comparing these predictions to the observed spatial variations in the Firecracker, we note that the central peak of the \(^{13}\text{CO}\) emission, where we expect initial collapse and star formation to occur, does not correspond to a particularly low or high value of \(X_{\text{CO}}\) in the region, as we might expect. Rather, the maximum and minimum locations occur around the edge of the cloud and do not appear to be correlated with the mass surface density, temperature, or velocity dispersion. This may simply be due to the complicated interplay of these three parameters’ effects on \(X_{\text{CO}}\).

4.6. Star Formation Efficiency

Another important parameter for studying the formation of globular clusters is the SFE, or how much of the gas in a molecular cloud is converted to stars. This value is defined as SFE = \(M_{\text{stars}}/M_{\text{gas}}\) + \(M_{\text{stars}}\). This parameter is important for the survival of the cluster, since much of the remaining gas will be dispersed after stars have formed. If the gas accounts for a large amount of the cluster’s mass, the cluster will not remain bound after it has dispersed. Because of this type of argument, we have long believed that SFEs of \(~50\%\) are required to form globular clusters that last for \(>10\) Gyr (Geyer & Burkert 2001). However, more recent simulations have shown we may be able to relax that constraint to as little as \(~5\%\), although a higher SFE makes a cluster more likely to remain bound (Pelupessy & Portegies Zwart 2012). This value more closely matches values of \(<10\%\) for the SFE that have been measured in galactic clouds (Evans et al. 2009).

Recent computational models of massive star cluster formation show that there may be a correlation between the mass surface density, \(\Sigma\), and the SFE. Both Kim et al. (2018) and Grudić et al. (2018) show clusters attaining SFEs of \(~50\%\) at high surface densities, \(1300 M_\odot\text{pc}^{-2}\) in Kim et al. (2018) and \(3820 M_\odot\text{pc}^{-2}\) in Grudić et al. (2018). These surface densities are well matched to those we measure in the Firecracker cloud, which range from \(1000\) to \(6000 M_\odot\text{pc}^{-2}\), depending on the assumed mass estimate. This has promising implications for the potential of the Firecracker to form a bound SSC. However, we also note that neither of these models take into account a high external pressure surrounding the precursor cloud, as is inferred for the Firecracker for it to be bound. This external pressure would be likely to have strong implications for the outcome of the simulations, as the initial velocity dispersion of the gas would be much higher in this case.

Work done by Matthews et al. (2018) attempts to observationally constrain the SFE, measuring the instantaneous mass ratio (IMR) in the Antennae overlap region. The IMR is an observational analog, defined as IMR = \(M_{\text{stars}}/(M_{\text{gas}} + M_{\text{stars}})\), which would correspond to the SFE of an ideal system that had formed all its stars without yet dispersing its gas. Matthews et al. (2018) find no correlation of IMR with surface density and find that very few clusters in the region show an IMR greater than \(20\%\) despite measuring surface densities up to \(~10^4 M_\odot\text{pc}^{-2}\). This suggests the theoretical work may be optimistic in predicting SFEs in starbursting regions such as the Antennae galaxies.

5. Conclusions

We present ALMA observations of the proto-SSC Firecracker cloud in the overlap region of the Antennae, looking at emission from \(^{12}\text{CO}(2\rightarrow1), ^{12}\text{CO}(3\rightarrow2), ^{13}\text{CO}(2\rightarrow1), \text{HCN}(4\rightarrow3)\), and \(^{12}\text{CO}^+(4\rightarrow3)\). These molecular lines were used to characterize the cloud and the surrounding environment at resolutions as low as \(~0.01\text{pc}\) (10 pc). The findings are summarized below:

1. We determine the mass of the cloud to be in the range \((1\text{--}9) \times 10^6 M_\odot\), and its characteristic radius is 22 pc. These both agree with previous measurements by Johnson et al. (2015) and are consistent with the cloud having the potential to form a super star cluster.
2. We do not detect continuum emission at any of the three observed frequencies. This allows us to put an upper limit on the mass \((9 \times 10^6 M_\odot)\), as well as constrain abundance ratios \(^{12}\text{CO}/^{13}\text{CO}\) and \(H_2/^{12}\text{CO}\) within this region. Certain combinations of these two ratios are disallowed by this upper mass limit.
3. We calculate the CO-to-H\(_2\) conversion factor and determine that it varies spatially by up to \(~80\%\) of the average, with average values in the range \(X_{\text{CO}} = (0.12\text{--}1.1) \times 10^{20}\text{cm}^{-2} (\text{K km s}^{-1})^{-1}\). This is consistent with \(X_{\text{CO}}\) values typically adopted in starburst regions. The spatial variations cannot be explained solely by Gaussian noise in the measurements and do not align with areas expected to have the greatest SFR. Instead, the variations likely depend on a complex combination of temperature, density, and velocity dispersion.
4. We find that the radial profile of the column density can be fit by a Bonnor–Ebert profile characterized by \(\Sigma_{\text{gas}} = 3.4 \pm 0.4\) and that this profile is also consistent with a Gaussian profile. The Bonnor–Ebert fit would suggest that the Firecracker cloud might be described as an isothermal, self-gravitating, pressure-confined sphere. This profile would also suggest that the cloud is gravitationally stable. We caution, though, that
5. We determine from surface density and size–line width parameters that the cloud is not in freefall or virial equilibrium, so it must be subject to a high external pressure, \( P/k \gtrsim 10^7 \text{K cm}^{-3} \), if it is a bound structure. A comparison with young, massive clusters in NGC 253 that have detected star formation suggests a potential trend in which clusters with a low \( M_{\text{gas}}/M_* \) ratio and so are likely more evolved) are near virial equilibrium or freefall, while clusters with a higher \( M_{\text{gas}}/M_* \) would require similar high pressures to remain bound. This would agree with theoretical predictions that high-pressure environments are necessary for cluster formation. It also agrees with the Bonnor–Ebert fit’s prediction that the cloud is pressure-bound and gravitationally stable.

6. The position–velocity diagram of the Firecracker cloud and its surrounding cloud shows what may be a “broad bridge” feature, which is indicative of cloud–cloud collision. An estimate of the density and relative velocity of the colliding filaments suggests that they are capable of producing a ram pressure of \( \sim 1.1 \times 10^9 \text{K cm}^{-3} \), consistent with the high pressures needed for the cloud to be bound.

7. We demonstrate that the Firecracker cloud further supports the findings of Johnson et al. (2018) that HCN and \( \text{HCO}^+ \) appear to trace the evolutionary stage of clusters. As stars begin to form, the HCN/\( \text{HCO}^+ \) ratio decreases while the \( \text{HCO}^+ / \text{CO} \) is enhanced. This could be due to some combination of enhancement of \( \text{HCO}^+ \) in PDRs as stars form, dissociation of CO from massive stars, and changes in gas density as the cluster evolves.

8. The measured surface density range \( \Sigma = 1000–6000 M_\odot \text{pc}^{-2} \) may indicate that the cloud is capable of an SFE as high as \( \sim 50\% \). A high SFE is predicted to be necessary for a globular cluster to form and remain bound throughout its lifetime.

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