Relations between Molecular Cloud Structure Sizes and Line Widths in the Large Magellanic Cloud

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Abstract

We present a comparative study of the size–line width relation for substructures within six molecular clouds in the Large Magellanic Cloud (LMC) mapped with the Atacama Large Millimeter/Submillimeter Array. Our sample extends our previous study, which compared a Planck detected cold cloud in the outskirts of the LMC with the 30 Doradus molecular cloud and found the typical line width for 1 pc radius structures to be five times larger in 30 Doradus. By observing clouds with intermediate levels of star formation activity, we find evidence that the line width at a given size increases with increasing local and cloud-scale intensity. At the same time, the line width at a given size appears to independently correlate with measures of the mass surface density. Our results suggest that both virial-like motions due to gravity and local energy injection by star formation feedback play important roles in determining intracloud dynamics.

Key words: galaxies: ISM – ISM: molecules – Magellanic Clouds – radio lines: ISM

1. Introduction

The physical conditions within giant molecular clouds (GMCs) establish the initial conditions for star formation, thus understanding the factors that determine molecular cloud properties is of major interest. A correlation between the size and line width, of the form $\sigma \propto R^\alpha$ with $\alpha \approx 0.5$, has long been noted in samples of nearby molecular clouds (Larson 1981; Solomon et al. 1987, hereafter S87). This correlation, hereafter referred to as the $R-\sigma$ relation, is usually interpreted as the result of turbulent motions in the interstellar medium on all scales (Mac Low & Klessen 2004; Falgarone et al. 2009). It closely resembles the turbulent cascade with a power-law slope falling between the Kolmogorov (1941) and Burgers (1939) values for incompressible and highly supersonic turbulence, respectively (see also Falgarone et al. 1994; Brunt & Heyer 2002; Federrath 2013; Kritsuk et al. 2013). At the same time, a study of $^{13}\text{CO}$ emission in the Boston University–FCRAO Galactic Ring Survey (GRS) by Heyer et al. (2009) showed that the normalization of the relation, $v_0 = \sigma / R^{0.5}$, exhibits a linear correlation with the mass surface density, $\Sigma = M / \pi R^2$, across more than an order of magnitude in $\Sigma$. The data are consistent with a state of virial balance between gravity and turbulent motions, except that the observed normalization, $v_0$, is about a factor of 2 too large. Subsequent work by Field et al. (2011) has suggested that the larger than expected $v_0$ may result from external pressure confinement, although to a lesser extent than has been inferred for clouds in the outer Galaxy (Heyer et al. 2001) or near the Galactic Center (Oka et al. 2001; Shetty et al. 2012). On the other hand, Ballesteros-Paredes et al. (2011) have interpreted the Heyer et al. (2009) result in terms of gravitational collapse near freefall, which differs from the virial equilibrium prediction by a factor of $\sqrt{2}$ in $v_0$ and is thus roughly consistent with the GRS data. A third possibility is that errors in the measured or inferred cloud properties create the appearance of excess kinetic energy when in fact clouds are close to being virialized.

Since interstellar turbulence transfers energy across spatial scales, the $R-\sigma$ relation can be studied on scales much smaller than the full extent of molecular clouds (e.g., Myers 1983), all the way down to the $\sim 0.1$ pc scales at which the thermal contribution to the line width becomes significant (Goodman et al. 1998). Kinetic energy spectra derived from techniques, such as principal component analysis (PCA; e.g., Brunt & Heyer 2002; Brunt 2003) or wavelet transforms (e.g., Ossenkopf & Mac Low 2002), have been interpreted as requiring turbulence to be driven on large ($\gtrsim 10$ pc) scales. The energy can be provided by gas accretion onto the disk of the Galaxy (Klessen & Hennebelle 2010) or, to some degree, by large-scale instabilities and spiral waves (Wada et al. 2002). Stellar feedback in the form of supernovae, winds, or expanding H II regions also produce enough energy to explain the observed energy budget (for reviews, see, e.g., Mac Low & Klessen 2004; Krumholz 2014; Klessen & Glover 2016), and so there is ongoing debate about the astrophysical origin of the...
observed turbulent motions. Progress is slowed by the fact that a priori it can be difficult to identify the driving scale of turbulence because energy can cascade to both larger and smaller scales (Vestuto et al. 2003). Another complication arises from the heterogeneous nature of Galactic data sets: high spatial resolution data are generally limited to the nearest clouds, and for most larger samples of clouds, distance uncertainties and distance-related selection effects are quite significant (e.g., Traficante et al. 2018).

The Large Magellanic Cloud (LMC) serves as an ideal laboratory to study molecular cloud turbulence on a range of scales and across a range of galactic environments. The spatial dynamic range achievable from ground-based observations is rivaled only by observations of the Milky Way and M31, whereas the proximity ($d \approx 50$ kpc; Pietrzyński et al. 2019) and low inclination ($i \approx 34^\circ$; van der Marel & Kallivayalil 2014) of the galaxy enables clouds and H II regions to be easily identified. With the resolution provided by the Atacama Large Millimeter/submillimeter Array (ALMA), we have been investigating molecular cloud substructure across the LMC. Contrasting two clouds with very different star formation activity at the same spatial resolution, Wong et al. (2017, hereafter Paper I) found that the GMC associated with the actively star-forming 30 Doradus region shows a factor of $\sim 5$ higher line width at a given spatial scale than a quiescent GMC in the outskirts of the galaxy. In this paper, we extend our previous study by analyzing four additional LMC clouds showing intermediate levels of star formation activity.

2. Observations

2.1. Sample Selection

Using data from the Magellanic Mopra Assessment (MAGMA) survey, Wong et al. (2011) identified 450 regions of contiguous CO emission (“islands”) in the LMC via the CPROPS emission segmentation software (Rosolowsky & Leroy 2006). Additional observations conducted in 2012–2013 increased the MAGMA coverage of the LMC by $\sim 20\%$, and the MAGMA Data Release 3 (DR3) contains 472 “islands” defined using a slightly more stringent set of CPROPS parameters (requiring a 3.5$\sigma$ rather than a 3$\sigma$ peak). To select the cloud sample for ALMA mapping, we examined the joint distribution of CO and 8 $\mu$m intensities for the islands, as measured by the MAGMA and Spitzer Surveying the Agents of a Galaxy’s Evolution (SAGE; Meixner et al. 2006) programs, respectively, considering only the 65 clouds with angular areas between 6.25 and 12.5 arcmin$^2$ (Figure 1, left). This range of cloud sizes was chosen to maximize the achievable spatial dynamic range while still allowing the mosaic to be completed within a single ALMA observation. We aimed for a sample exhibiting high CO intensity, spanning a wide range in 8 $\mu$m intensity, and that was distributed broadly across the galaxy, while also being complementary to already approved ALMA observations. Our final sample consisted of four clouds, which we label as GMC1 and GMC104 (designations from the NANTEN cloud catalog of Fukui et al. 2008), A439 (designation from the island catalog of Wong et al. 2011), and N59C (designation based on the associated H II region cataloged by Henize 1956). To summarize, our sample consists of bright CO-emitting clouds selected to have a radius of $\sim 25$ pc and to exhibit a wide range of mid-infrared (IR) surface brightnesses. The locations of our sample clouds within the LMC, including the two additional clouds studied in Paper I, are indicated in Figure 1 (right).

2.2. ALMA Cycle 4 Data

Observations toward four molecular clouds in the LMC were obtained in ALMA Cycle 4 under project code 2016.1.00193.S (PI: Wong). Each cloud was observed in two frequency
settings, the first covering the $^{12}$CO(1–0) line and the second covering $^{13}$CO(1–0), C$^{18}$O(1–0), CS(2–1), and CS(3–2). The velocity resolution after Hanning smoothing was 61 kHz ($\sim$0.16 km s$^{-1}$) across a bandwidth of 59 or 117 MHz. Although the CS(2–1) line was detected in all four clouds, in this paper, we consider only the $^{12}$CO and $^{13}$CO data. Observations of $^{12}$CO were conducted in both the 12 m and 7 m arrays, providing sensitivity to structures up to 45" in size, while observations of $^{13}$CO were conducted in the 12 m array only, which is sensitive to structures up to 30" in size at the observing frequency of 110 GHz.

While we did not revisit or modify the system calibration, we re-imaged the calibrated visibilities using the Common Astronomy Software Applications (CASA) package (McMullin et al. 2007). For each spectral line, the visibility data were imaged together using the tclean task in CASA v5.0.0. The imaging grid was set to have square pixels of width 0".5 and velocity channels spaced by 0.2 km s$^{-1}$. The size of the imaging grid was 800 pixels square for all clouds besides GMC1, for which extending the grid to 1000 pixels in R.A. was necessary. The flexible visibility weighting scheme of Briggs (1995) was used. For most clouds, we obtained satisfactory imaging results using the auto-multithresh procedure in tclean with the clerk deconvolver. Briefly, the procedure continuously updates the deconvolution mask based on the current residual image. The initial masking of the image is controlled by the parameters pbmask, sidelobethreshold, and noisethreshold, which we set to 0.2, 2, and 3 respectively. Regions smaller than the beam are pruned from the mask (minbeamfrac = 1) and the resulting mask is convolved with a Gaussian four times the synthesized beam size (smoothfactor = 4) and is clipped at 10% of the smoothed peak (cutthreshold = 0.1). We also expand the mask to an enclosing low-level contour of 1.5$\sigma$ (lownoisethreshold = 1.5) to allow recovery of fainter extended emission. We found slightly different tclean parameters worked best for generating the deconvolution mask for the 7 m data (noisethreshold = 5, minbeamfrac = 0.5, and smoothfactor = 1; all other parameters are left unchanged). Deconvolution proceeded down to a 1$\sigma$ stopping threshold.

To combine the 12 and 7 m data for $^{12}$CO, a hybrid imaging procedure was adopted, in order to ensure that the larger field-of-view (FOV) 7 m data were properly deconvolved. The 12 and 7 m data were separately deconvolved using the auto-multithresh procedure in tclean, as described above, and then the combined visibilities were imaged and deconvolved using the union of the 12 and 7 m masks, with no further mask adjustment. This final deconvolution was performed using the multiscale deconvolver (Cornwell 2008) with scales of 0, 4, and 12 pixels; a stopping threshold of 2$\sigma$; and a smallscalebias parameter of 0.6 (the default value).

For one cloud (GMC104), significant sidelobes persisted after applying our standard imaging procedure, and interactive masking needed to be applied to finalize the imaging. We found that this procedure resulted in a $\sim$50% increase in the total integrated CO flux, but a negligible impact on the properties of the structures that are measured following decomposition (Section 3.3). This is not surprising, given that the structure properties are primarily sensitive to the brightest emission peaks, where the deconvolved flux is well-constrained.

For purposes of comparison, we smoothed the cubes to a common resolution of 3".5 (0.8 pc). The rms noise and peak detected signal within the maps at this resolution are summarized in Table 1. To reduce noise when computing flux spectra or moment maps, we apply a signal mask to the cube prior to integration in the spatial or velocity dimensions. The mask was obtained by starting at the 3.5$\sigma$ contour and expanding to the surrounding 2$\sigma$ contour, then extending the mask by one channel toward the blue- and redshifted ends of each spectrum. We refer to this signal mask as the “dilated” mask. We compare the ALMA-derived $^{12}$CO flux spectra with those obtained from the single-dish MAGMA survey in Figure 2. The MAGMA spectra were obtained by applying the ALMA mosaic gain to the MAGMA map and by employing the same masking procedure that was applied to the ALMA cubes. Since the differences are comparable to the $\sim$20% calibration uncertainties in the much lower sensitivity MAGMA maps, we have not attempted to merge the interferometer and single-dish data. Note that we lack single-dish or ACA 7 m data for the $^{13}$CO line, so the spectra compared in the lower panels of Figure 2 are both from the ALMA cube, but using different signal masks (a dilated mask derived from the $^{12}$CO cube and then transferred to the $^{13}$CO, and one derived from the $^{13}$CO cube directly). The agreement indicates that the achieved signal-to-noise ratio (S/N) is high enough that the measured fluxes are not sensitive to the details of the masking approach.

### 2.3. Archival Data for 30 Dor and PCC

We include archival ALMA data presented in Paper I for comparison with the data from our new ALMA Cycle 4 observations. The archival data were obtained over somewhat smaller FOVs in the $J = 2 \rightarrow 1$ transition of $^{12}$CO and $^{13}$CO. They include total power (TP) but not 7 m data.

### Table 1

Summary of Map Parameters at a Common Resolution of 3".5

| Region  | Transition | Ref. R.A. (J2000) | Ref. Decl. (J2000) | Mosaic Size (" × ") | $\Delta v_{ch}$ (km s$^{-1}$) | $T_{rms,12}$ (K) | $T_{peak,12}$ (K) | $T_{rms,13}$ (K) | $T_{peak,13}$ (K) |
|---------|------------|------------------|-------------------|--------------------|--------------------------|----------------|----------------|----------------|----------------|
| 30 Dor  | $J = 2$−1 | $5^h38^m47^s0$ | $-69^\circ04^\prime36^\prime$ | $50 × 50$ | 0.5 | 0.05 | 43.6 | 0.05 | 14.1 |
| N59C    | $J = 1$−0 | $5^h35^m18^s8$ | $-67^\circ36^\prime12^\prime$ | $160 × 260$ | 0.2 | 0.19 | 26.9 | 0.14 | 6.2 |
| A439    | $J = 1$−0 | $5^h47^m26^s1$ | $-69^\circ52^\prime46^\prime$ | $150 × 165$ | 0.2 | 0.17 | 13.2 | 0.11 | 4.8 |
| GMC104  | $J = 1$−0 | $5^h21^m04^s0$ | $-70^\circ13^\prime29^\prime$ | $150 × 160$ | 0.2 | 0.21 | 17.4 | 0.10 | 6.4 |
| GMC1   | $J = 1$−0 | $4^h47^m30^s8$ | $-69^\circ10^\prime32^\prime$ | $320 × 130$ | 0.2 | 0.19 | 14.6 | 0.12 | 5.2 |
| PCC     | $J = 2$−1 | $5^h24^m09^s2$ | $-71^\circ53^\prime37^\prime$ | $80 × 220$ | 0.2 | 0.13 | 10.4 | 0.14 | 3.9 |

Notes.

a rms noise in a channel map of width $\Delta v_{ch}$.

b Peak brightness temperature in the cube.
Data for the 30 Dor-10 molecular cloud (hereafter “30 Dor”) were collected in ALMA Cycle 0 under project code 2011.0.00471.S (Indebetouw et al. 2013). The ALMA data, covering a field 50″ × 50″ in size, were combined with TP data from the Atacama Pathfinder Experiment (APEX) using the feather task in CASA to recover the large-scale flux. The native resolution of the data cubes was 2″38 × 1″54 for 12CO and 2″47 × 1″59 for 13CO with 0.5 km s⁻¹ channels. The cubes were then smoothed to a 3″5 circular beam for comparison with the other clouds.

For the quiescent cloud PGCC G282.98−32.40 (Planck Collaboration et al. 2016), which we refer to as the “Planck Cold Cloud (PCC),” ALMA Cycle 2 observations were obtained in 2014 and 2015 under project code 2013.1.00832.S (Paper I). The observations cover a region of 220″ × 80″ and include TP data from ALMA merged using the feather task in CASA. The native resolutions of the data cubes were 1″72 × 1″19 for 12CO and 1″81 × 1″24 for 13CO with 0.2 km s⁻¹ channels. Again, the cubes were then smoothed to a 3″5 circular beam for comparison with the other clouds.

By including both Band 3 and Band 6 observations within our sample, we are assuming that the =J10 and =J21 lines trace similar structures within GMCs, and thus a direct comparison of results obtained from the different lines is possible. This is reasonable given the relatively modest excitation requirements for both lines (E10 = 5.5 K, E21 = 11 K) and the relatively small (factor of ≤2) departures of the lCO(2−1)/lCO(1−0) ratio from unity in both Galactic (e.g., Sakamoto et al. 1995; Nishimura et al. 2015) and extragalactic (e.g., Leroy et al. 2009) studies. In particular, Sorai et al. (2001)
measure a luminosity-weighted CO(2–1)/CO(1–0) brightness temperature ratio of ~0.9 across the LMC. We note, however, that variations in the $^{13}$CO(2–1)/$^{13}$CO(1–0) intensity ratio are expected to be larger than variations in the CO(2–1)/CO(1–0) ratio, given the lower optical depth of the $^{13}$CO lines (e.g., Nishimura et al. 2015). To more rigorously test our assumption that $J$ level does not strongly affect structure properties would require a comparative structural analysis of $J = 1 \rightarrow 0$ and $J = 2 \rightarrow 1$ data for the same cloud, which we defer to a future paper.

2.4. IR and Dust Contrast Images

We use published mid-IR and far-IR images of the LMC to measure global characteristics of the GMCs in our sample. The Spitzer 8 and 24 μm images from the SAGE legacy program (Meixner et al. 2006) are employed as indicators of star formation activity, and longer wavelength Herschel imaging from the HERSchel Inventory of the Agents of Galaxy Evolution (HERITAGE) key program (Meixner et al. 2013) are employed to trace the dust temperature and mass. Specifically, for 8 μm emission, we use the 24 μm mosaic of point source subtracted residual images (SAGE_LMC_TRAC8_0.2_resid.fits), while for 24 μm emission, we use the 24 μm mosaic (SAGE_LMC_MIPS24_E12.fits). We use the dust temperature ($T_{\text{dust}}$) and dust column density ($N_{\text{dust}}$) maps generated by Utomo et al. (2019) at 13 pc (53′′) resolution from the HERITAGE observations. Because of their coarser resolutions, the $\lambda \geq 24$ μm images are used only to describe the overall GMC properties presented in Section 3.5. To do this, the boundary of each GMC is defined by a dilated mask derived from the MAGMA data starting from 3.5σ peaks and extended to the 2σ edge, then is regridded to match the SAGE pixel grid. Within each GMC boundary, we obtain the median 8 and 24 μm intensity and a mean value for $N_{\text{dust}}$ and $T_{\text{dust}}$.

As the resolution of the 8 μm images is similar to that of the ALMA data, we also measure the mean 8 μm intensity in CO-emitting structures at a resolution matched with the CO data. For this purpose, the SAGE residual image is convolved to 3″5, assuming a native resolution of 2″, and then regridded to match each ALMA image.

3. Results

3.1. Line Intensity Maps

We present the integrated intensity maps of $^{12}$CO and $^{13}$CO emission for the full sample of six clouds in Figures 3 and 4. These were obtained by applying the dilated masks described in Section 2.2 to the cubes and summing the channel maps along the velocity axis. Since the mosaic FOV (indicated by the red dashed line) differs across the sample, the FWHM size of the common-resolution beam (3″5, corresponding to 0.8 pc) is indicated in the lower left of each plot. In addition to matching the spatial resolution of the cubes, we added Gaussian noise at the beam scale to reach a uniform 1σ noise of 0.25 K for $^{12}$CO and 0.15 K for $^{13}$CO. These values were scaled down by $\sqrt{2} / 5$ for 30 Dor, for which the channel map spacing is 0.5 km s$^{-1}$ rather than 0.2 km s$^{-1}$. Since line widths in the 30 Dor region are substantially larger ($\gtrsim 1$ km s$^{-1}$) than in other parts of the LMC (Indebetouw et al. 2013; Paper I), the mismatch in channel widths and noise should not have a significant impact on our results.

The ALMA maps reveal a wealth of structure, which we plan to investigate more deeply in future papers, but what is immediately apparent is that the emission structures are nested rather than discrete, and that much of the brightest emission occurs in filaments. In these and subsequent plots, we will present the results for the six clouds in the following order: 30 Dor, N59C, A439, GMC104, GMC1, and PCC. This ordering is by the decreasing median 8 μm intensity (Figure 1, left) and reflects a sequence of decreasing star formation activity.

3.2. LTE Analysis

Following Paper I, we conduct a simple local thermodynamic equilibrium (LTE) analysis to infer the $^{13}$CO column density from the observed $^{12}$CO and $^{13}$CO emission. The analysis assumes that both lines share a common excitation temperature (e.g., Nishimura et al. 2015). We assume the $^{13}$CO(2–1) line is optically thick at the line center and is not subject to beam dilution, so that for a given line of sight, the excitation temperature is uniform and given by (e.g., Bourke et al. 1997)

$$J(T_{\text{ex}}) = f_{\text{bm}}^{-1} T_{12,\text{pk}} + J(T_{\text{emb}}),$$

where the beam filling fraction, $f_{\text{bm}}$, is assumed to be 1; $T_{12,\text{pk}}$ is the peak temperature of the $^{12}$CO line profile; and

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

The beam-averaged $^{13}$CO optical depth is then calculated from the brightness temperature, $T_{13}$, at each position and velocity in the cube by solving

$$T_{13} = f_{\text{bm}} [J(T_{\text{ex}}) - J(T_{\text{emb}})] [1 - \exp(-\tau_{13})],$$

again assuming $f_{\text{bm}} = 1$. Since $\tau_{13}$ varies linearly with $T_{13}$ in the optically thin limit (for a given value of $T_{\text{ex}}$), we allow negative values of $\tau_{13}$ due to noise. Given our assumption of a single $T_{\text{ex}}$ at each sky position, and because of the limited range of $T_{\text{ex}}$ for most clouds (as discussed below), these noise values tend to average out when integrated in the cube.

For any given $T_{\text{ex}}$, there is a maximum allowed value of $T_{13}$, beyond which $\tau_{13}$ becomes undefined. For $T_{\text{ex}} = 6$ K, we require $T_{13} < 2.8$ K for $J = 1 \rightarrow 0$ and $T_{13} < 2$ K for $J = 2 \rightarrow 1$. To reduce the number of undefined values, we impose a minimum value on $T_{\text{ex}}$ of $T_{\text{floor}} = 6$ K under the assumption that lower inferred values reflect beam dilution of $^{12}$CO (i.e., $f_{\text{bm}} < 1$). We chose $T_{\text{floor}}$ based on an examination of the distribution of inferred $T_{\text{ex}}$ for pixels detected at high S/N $> 5$ in $^{13}$CO. Pixels with $T_{\text{ex}} < 6$ K are extremely rare and account for 0.2% or less of the high S/N pixels in any given cloud. As a result, imposition of the floor has little effect on the high S/N column densities, avoiding problems with artificially high column densities due to low nominal $T_{\text{ex}}$ values in low S/N regions.

Following determination of $T_{\text{ex}}$ and $\tau_{13}$, the total $^{13}$CO column density in cm$^{-2}$, summed over all rotational levels, is calculated using (Garden et al. 1991)

$$N(^{13}\text{CO}) = \frac{3k}{8\pi B_J \mu^2} \exp \left[ \frac{hBJ(J + 1)}{kT_{\text{ex}}} \right] \times \frac{T_{\text{ex}} + hB/3k}{1 - \exp(-h
\nu/kT_{\text{ex}})} J + 1,$$

where $J$ is the rotational quantum number of the lower state, $B$ is the rotational constant for $^{13}$CO (55.1 GHz), and $\mu$ is the dipole moment of $^{13}$CO (0.112 debye).
Figure 3. Integrated intensity maps for $^{12}$CO (left panels) and $^{13}$CO (right panels) in the 30 Dor, N59C, and A439 clouds. The color scale units are K km s$^{-1}$. The common $3^\circ/5$ (0.8 pc) beam is shown in the lower left corner. Contour levels are $2^n$ K km s$^{-1}$ for $^{12}$CO and $2^{n-2}$ K km s$^{-1}$ for $^{13}$CO, where $n = 2, 3, \ldots$ for 30 Dor and $n = 1, 2, \ldots$ for N59C and A439. The red dashed contour indicates where the mosaic sensitivity falls to 50%.
Figure 4. Integrated intensity maps for \(^{12}\)CO (left panels) and \(^{13}\)CO (right panels) in the GMC104, GMC1, and PCC clouds. The color scale units are K km s\(^{-1}\). The common 3\(^{\prime}\)5 (0.8 pc) beam is shown in the lower left corner. Contour levels are 2\(^{n}\) K km s\(^{-1}\) for \(^{12}\)CO and 2\(^{n-2}\) K km s\(^{-1}\) for \(^{13}\)CO, where \(n = 0, 1, \ldots\) for PCC and \(n = 1, 2, \ldots\) for GMC104 and GMC1. The red dashed contour indicates where the mosaic sensitivity falls to 50\%.
The calculated uncertainties in $N^{(13)\text{CO}}$ mainly reflect the uncertainties due to map noise. The assumption of a single $T_{\text{ex}}$ that can be derived from $T_{12,\text{pk}}$, as well as the definition of the 3D masks used for integration, introduce additional systematic uncertainties. The most important effect is beam dilution, which reduces $T_{12,\text{pk}}$ when smoothing to a common resolution of $3''5$; our resulting underestimate of $T_{\text{ex}}$ would lead us to overestimate $\tau_{13}$ (Equation (3)), although this is mitigated somewhat by the fact that we would have also overestimated $f_{\text{bn}}$. The net effect on $N^{(13)\text{CO}}$ of lowering $T_{\text{ex}}$ while raising $T_{\text{ex}}$ is difficult to assess and would be better constrained by measuring the $^{13}$CO excitation with additional $J$ transitions.

We derive an LTE-based estimate of clump masses and column densities by scaling $N^{(13)\text{CO}}$ to $N(H_2)$ using a fixed abundance ratio of

$$\frac{N(H_2)}{N^{(13)\text{CO}}} = 3 \times 10^6.$$  \hspace{1cm} (5)

Although the $^{13}$CO abundance in the LMC is not well-constrained by observations, and may be subject to spatial variations, our adopted value is consistent with values inferred or adopted in previous work (Heikkilä et al. 1999; Mizuno et al. 2010; Fujii et al. 2014). Henceforth, we denote LTE-based mass surface densities as $\Sigma_{\text{LTE}}$.

3.3. Structural Decomposition

To identify significant emission structures in the data cubes, we used the Python package astrodendro, which decomposes emission into a hierarchy of structures (Rosolowsky et al. 2008; Shetty et al. 2012; Colombo et al. 2015). Our procedure follows closely that used in our previous analysis of the PCC and 30 Dor clouds (Paper I). The algorithm identifies local maxima in the cube above the $3\sigma_{\text{rms}}$ level that are also at least $2.5\sigma_{\text{rms}}$ above the merge level with adjacent structures. Each local maximum is required to span at least two synthesized beams in area. Isosurfaces surrounding the local maxima are categorized as trunks, branches, or leaves according to whether they are the largest contiguous structures (trunks), are intermediate in scale (branches), or have no resolved substructure (leaves). For a given cloud, the trunks do not overlap other trunks and leaves do not overlap other leaves, but every trunk can be decomposed into leaves (and usually branches). The resulting dendrogram for CO in the A439 cloud is shown in Figure 5, with leaves, branches, and trunks shown in green, black, and maroon, respectively.

The basic properties of the identified structures are also determined by astrodendro, including their spatial and velocity centroids ($\vec{x}$, $\vec{y}$, $\vec{v}$), the integrated flux ($S$), the rms line width ($\sigma_{\text{rms}}$, defined as the intensity-weighted second moment of the structure along the velocity axis), the position angle of the major axis ($\phi$, as determined by PCA), and the rms sizes along the major and minor axes ($\sigma_{\text{maj}}$ and $\sigma_{\text{min}}$). All properties are determined using the “bijection” approach discussed by Rosolowsky et al. (2008), which associates all emission bounded by an isosurface with the identified structure. From these basic properties, we calculated additional properties, including the effective rms spatial size ($\sigma_{\text{eff}} = \sqrt{\sigma_{\text{maj}}\sigma_{\text{min}}}$) the spherical radius ($R = 1.91\sigma_{\text{maj}}$), following S87; the luminosity ($L = Sd^2$); adopting $d = 50\text{kpc}$ (Pietrzyński et al. 2019); the virial mass ($M_{\text{vir}} = 5\sigma_{\text{rms}}^2 R/G$), derived from solving the equilibrium condition

$$2T + \mathcal{W} = 2\left(\frac{3}{2}M\sigma_{\text{eff}}^2\right) - \frac{3GM^2}{R} = 0;$$  \hspace{1cm} (6)

and the luminosity-based mass (from $^{12}$CO)

$$\frac{M_{\text{CO}}}{M_\odot} = 4.3X_2\frac{L_{\text{CO}}}{K\text{ km s}^{-1}\text{pc}^2},$$

where $X_2 = 1$ for a standard (Galactic) CO to $H_2$ conversion factor (Bolatto et al. 2013). In this paper, we adopted $X_2 = 2.4$ for the CO(1-0) line based on the virial analysis of the MAGMA GMC catalog by Hughes et al. (2010), and $X_2 = 3$ for the CO(2-1) line assuming a CO(2-1)/CO(1-0) line ratio of 0.8. The line ratio is known to vary with cloud conditions (Sorai et al. 2001; Paper I), with values of $\sim 0.5$ for clouds in

---

Figure 5. Dendrogram structure tree for $^{12}$CO in the A439 cloud. Each structure is represented by a vertical line that spans the intensity range of the pixels that are uniquely assigned to that structure. Trunks (maroon lines) are the largest contiguous structures, leaves (green lines) are those with no resolvable substructure, and branches (black lines) span the hierarchy in between.
the outskirts of the LMC, rising to $\sim 1.2$ near 30 Dor, so our adoption of a constant value is only approximate. Our expression for virial mass is not fully self-consistent given that S87 assumed a truncated $\rho \propto r^{-1}$ density profile in deriving $R = 1.91 \sigma_r$, whereas we have assumed a constant density sphere in deriving the potential energy $\Omega$. For $\sigma_v$ in km s$^{-1}$ and $\sigma_r$ in pc, our expression for $M_{\text{vir}}$ simplifies to $2.22 \times 10^3 \sigma_v^2 \sigma_r M_\odot$, which is about 10% higher than the equivalent expression in S87. For simplicity, and consistent with the crudeness of our treatment of the virial theorem, we choose not to correct for this offset.

As with any emission segmentation approach, one can justifiably question the reality of the recovered structures in the dendrogram (see discussion in Shetty et al. 2010; Beaumont et al. 2013). Since we are principally interested in recovering the line widths of structures spanning a range of different sizes, our results should be consistent with other approaches that measure emission properties within bounded regions of the data cube—i.e., that avoid extrapolation of properties beyond the structure boundaries. Any approach that seeks to recover line widths at different size scales must ultimately compare nested rather than disjoint structures, and so is unlikely to yield dramatically different results. Note that we do not attempt to generate histograms (e.g., clump mass spectra) of the structure properties. Even if limited to a set of disjoint structures (e.g., the subset of dendrogram leaves), such histograms would be difficult to interpret given the continuous nature of the CO emission (Figures 3 and 4) and the fact that leaf structures will tend to be similar by construction. Uniformly sampled property measurements (e.g., Hughes et al. 2013; Leroy et al. 2016) are probably better suited for obtaining parameter distributions.

3.4. Size versus Line Width Relations

Figures 6 and 7 show the individual $R-\sigma_r$ relations for the six clouds in $^{12}$CO and $^{13}$CO, respectively. Each relation is fit by a power-law model of the form

$$\log \sigma_r = a_1 \log R + a_0,\quad (7)$$

Figure 6. Size–line width relations for $^{12}$CO structures in the six molecular clouds. Data for each cloud are shown in a separate panel. Dendrogram structure types (trunks, branches, and leaves) are distinguished by different plot symbols. Power-law fits, with 3σ confidence intervals, are shown as blue dashed lines with associated shading. The Galactic relation of S87 is shown as a pink line. Gray shaded regions at low $\sigma_r$ and $R$ are poorly resolved and excluded from fitting.
with the slope \( (a_1) \) and intercept \( (a_0) \) of the fitted line reported in Table 2. Following Paper I, fitting is performed using the \texttt{kmpfit} module of the Python package \texttt{Kapteyn} (Terlouw & Vogelaar 2015), which treats errors in both axes using the effective variance method. Points in the gray shaded regions are excluded from fitting due to resolution limitations. However, because a sharp truncation of the data can skew the fit results, we have also repeated the fitting without excluding the shaded regions. The resulting slopes and intercepts are usually within the quoted 1\( \sigma \) uncertainties but are sometimes discrepant by nearly 3\( \sigma \). We have, therefore, chosen to plot a (conservative) 3\( \sigma \) confidence interval as blue

\begin{table}
\begin{center}
\begin{tabular}{cccccc}
\hline
Cloud & \( a_1 \) & \( a_0 \) & \( \chi^2 \) & \( \varepsilon^2 \) & \( a_1 \) & \( a_0 \) & \( \chi^2 \) & \( \varepsilon^2 \) \\
\hline
30Dor & 0.60 ± 0.04 & 0.22 ± 0.03 & 4.30 & 0.10 & 0.43 ± 0.08 & 0.21 ± 0.04 & 10.86 & 0.14 \\
N59C & 0.97 ± 0.04 & −0.34 ± 0.02 & 17.63 & 0.19 & 1.00 ± 0.12 & −0.35 ± 0.04 & 11.41 & 0.24 \\
A499 & 0.53 ± 0.02 & −0.24 ± 0.02 & 9.09 & 0.15 & 0.83 ± 0.04 & −0.38 ± 0.02 & 3.07 & 0.13 \\
GMC104 & 0.46 ± 0.02 & −0.31 ± 0.02 & 6.77 & 0.12 & 0.36 ± 0.02 & −0.34 ± 0.02 & 4.76 & 0.15 \\
GMCI & 0.29 ± 0.03 & −0.38 ± 0.02 & 9.59 & 0.16 & 0.57 ± 0.08 & −0.50 ± 0.04 & 5.98 & 0.15 \\
PCC & 0.32 ± 0.03 & −0.34 ± 0.03 & 6.56 & 0.13 & 0.44 ± 0.10 & −0.47 ± 0.05 & 4.19 & 0.14 \\
All & 0.65 ± 0.03 & −0.33 ± 0.02 & 60.28 & 0.25 & 0.54 ± 0.04 & −0.31 ± 0.03 & 38.99 & 0.25 \\
\hline
\end{tabular}
\end{center}
\end{table}

\textbf{Table 2.} Power-law Fit Parameters: \( \log \sigma_1 = a_1 \log R + a_0 \)

\textbf{Note.} \\
\( \varepsilon \) rms scatter in \( \log \sigma \) relative to the best-fit line. Units are dex.
shading in Figures 6 and 7 while still listing the 1σ uncertainties in Table 2. We note that the fit parameters are quite sensitive to the selection of data points to be fitted and their relative uncertainties, and thus fits to particular subsets of the data, or to differently weighted data, could differ from the reported fits by much more than 1σ. Moreover, a power law is generally a poor fit to the data, as reflected by the reduced \( \chi^2 \) values all being substantially greater than 1 (Table 2).

In Figures 6 and 7, the fiducial relation of S87 for Galactic clouds is shown in pink. The LMC clouds appear roughly consistent with this relation, although smaller structures tend to exhibit a wide range of line widths. When comparing the \(^{12}\)CO and \(^{13}\)CO relations for a given cloud, we find no systematic differences between the fitted slopes or intercepts. Particularly for the \(^{13}\)CO line, however, there appears to be a progression from large to small line widths at a given size when comparing clouds.

Figure 8. Aggregated \( R - \sigma_v \) relations for the six molecular clouds, color coded by 8 \( \mu \)m intensity. The fitted slope and intercept for the aggregate sample is shown at the upper left of each panel; for comparison, the S87 relation (pink line) has a slope of 0.5 and an intercept of −0.14. The mean and standard deviation in evenly spaced bins are shown as black points but are not used in the fitting. The upper left panel shows properties for \(^{12}\)CO structures, while the remaining panels show properties for \(^{13}\)CO structures, using different color codes as indicated by the label on the color bar. The line width at a fixed size increases with 8 \( \mu \)m intensity, both locally and on a cloud–scale basis, and locally with LTE-based surface densities.
with decreasing star formation activity. This is consistent with the discrepancy in the $R - \sigma_v$ relations for 30 Dor and PCC as previously noted in Paper I, but the four additional clouds clearly demonstrate a continuous variation across the sample. Variations in the fitted slope—in particular, a fairly steep slope in the case of N59C—make this trend less obvious when examining only the fitted values of $a_0$; the trend is revealed more clearly when referencing the $R - \sigma_v$ relation to a common slope (Section 3.6).

Figure 8 provides a summary view of the $R - \sigma_v$ relation across the six clouds, with points for each cloud colored according to the median 8 $\mu$m intensity within the cloud. The aggregate relation for 12CO can be described by
\[
\log \sigma_v (\text{km s}^{-1}) = 0.65 \log R (\text{pc}) - 0.33,
\]
with an rms scatter of $\varepsilon = 0.25$ dex in $\sigma_v$ (see Table 2). In these and subsequent plots, the fitting is still performed on individual points weighted by their uncertainties, with binned values plotted to illustrate overall trends. The aggregate scatter is substantially larger than the scatter for any single cloud, indicating that differences between clouds are substantial.

Again, these differences are consistent with higher line widths for 8 $\mu$m bright clouds (blue and magenta colors) and smaller line widths for 8 $\mu$m faint clouds (orange and red colors). This is seen for the 12CO-identified structures (upper left panel), the 13CO-identified structures (upper right panel) and persists also when the marker colors are based on the local rather than cloud–scale 8 $\mu$m intensity (lower left panel). These first three panels of Figure 8 provide direct evidence for a coupling between the IR brightness and the CO velocity dispersion.

3.5. IR Brightness or Cloud Surface Density?

We have seen that the six clouds in our sample all show a consistent trend of increased line width at a given size with...
increased IR surface brightness. A natural interpretation of this trend is that IR brightness tracks star formation activity and that higher star formation activity results in stronger stirring of the interstellar medium due to feedback. Here, we consider an alternative interpretation, which posits that molecular clouds are more susceptible to star formation or is simply more abundant.

The normalization of the $R-\sigma_v$ relation, $v_0$, increasing trends in $\Sigma_{\text{vir}}$ are seen both horizontally and vertically in this plot, indicating that both IR emission and the mass surface density appear to correlate with $v_0$ when the other variable is held constant.

Figure 11. Similar to the last panel of Figure 10, but with points color coded by the local virial surface density, $\Sigma_{\text{vir}} \propto \sigma_v^2/R$, which scales monotonically with the normalization of the $R-\sigma_v$ relation, $v_0$. Increasing trends in $\Sigma_{\text{vir}}$ are seen both horizontally and vertically in this plot, indicating that both IR emission and the mass surface density appear to correlate with $v_0$ when the other variable is held constant.

so the plot of virial versus luminous surface densities (the so-called boundedness plot, Figure 9) provides another view of the trends seen in the size–line width relation. As expected, the 8 $\mu$m bright clouds are seen at higher $\Sigma_{\text{vir}}$ in Figure 9, i.e., toward the top of the figure. It is clear, however, that $\Sigma_{\text{vir}}$ (and thus $v_0$) is also correlated with observational measures of the surface density, such as $\Sigma_{\text{CO}}$ and $\Sigma_{\text{LTE}}$; indeed, most of the $^{13}$CO structures lie close to the line of simple virial equilibrium ($\Sigma_{\text{vir}} = \Sigma_{\text{obs}}$, the diagonal dashed lines in each panel of Figure 9). We have also drawn lines of constant external pressure, $P_{\text{ext}}$, derived from setting the right-hand side of Equation (6) equal to $4\pi R^2 P_{\text{ext}}$ (Field et al. 2011):

$$\Sigma_{\text{vir}} - \Sigma = \frac{20 P_{\text{ext}}}{3\pi G \Sigma}. \quad (9)$$

We note that the observed $^{12}$CO and $^{13}$CO structures show considerable scatter around the virial equilibrium line, with no clear “threshold” density above which structures tend to be virialized. Furthermore, they do not appear consistent with confinement by a single value of $P_{\text{ext}}$, although a role for a variable external pressure cannot be excluded.

If the IR brightness is largely responding to $\Sigma$, as the virial interpretation would imply, we should find a good local correlation between 8 $\mu$m intensity and $\Sigma$. To investigate this, in Figure 10, we compare the 8 $\mu$m intensity averaged within each $^{13}$CO dendrogram structure with the surface density of the structure measured in three different ways: from the virial theorem (left panel), CO brightness (middle panel), or an LTE analysis (right panel). While a correlation is apparent in all three panels, it becomes progressively weaker for mass estimators that are less sensitive to $\sigma_v$ ($\Sigma_{\text{vir}} \propto \sigma_v^2$, and $\Sigma_{\text{CO}} \propto \sigma_v$ for an optically thick CO line with a constant saturation brightness temperature). This suggests that the correlation between 8 $\mu$m intensity and $\Sigma$, while significant, is driven, in part, by sensitivity of common mass estimators to the CO line width.

On the other hand, 8 $\mu$m intensity alone does not appear to fully account for changes in $v_0$. This is apparent from Figure 11, which shows that at fixed 8 $\mu$m intensity, $\Sigma_{\text{vir}} \propto v_0^2$ (indicated by the marker colors) increases with independent measures of $\Sigma$ (in this case, the LTE-based value, but the CO-based surface densities show the same pattern). Conversely, at a fixed $\Sigma$, $v_0$ increases with 8 $\mu$m intensity. Although our crude LTE treatment of CO excitation may introduce intrinsic correlations between the two axes (e.g., by underestimating the column density in cold regions), we interpret this result as pointing to significant roles for both feedback (represented by the abscissa) and self-gravity (represented by the ordinate) in setting the normalization of the $R-\sigma_v$ relation (represented by the marker color). With a slope significantly below unity, the data are also consistent with a steep dependence of the star formation rate (SFR) surface density on $\Sigma$, a point we return to in Section 4.

3.6. Cloud-averaged Correlations

We can also examine the relationship between $v_0$, IR emission, and the mass surface density on cloud-averaged scales, as seen in Figure 12. Here, the error bars are conservatively drawn to indicate the standard deviation of the individual values of $v_0$ across the set of dendrogram structures or across the cloud in the case of the abscissa. We see again that the cloud-averaged $v_0$ (shown as the vertical axis on each panel) correlates well with the median 8 $\mu$m intensity; the upper left panel of Figure 12 shows this is consistent across all clouds and both line tracers ($^{12}$CO and $^{13}$CO). The observed trend is driven in part by the much higher $v_0$ values in 30 Dor, but including values for the N113 cloud, based on a preliminary analysis of ALMA $^{12}$CO (2–1) and $^{13}$CO (2–1) maps (M. Sewilo et al. 2019, in preparation), further strengthens the case for a general trend across clouds.
Considering that 8 μm is a complex tracer (attributed to far-ultraviolet (FUV)-irradiated PAH molecules) that could be intrinsically related to molecular gas column density, we can check whether this correlation persists with other tracers of star formation activity. As the two panels on the right side of Figure 12 show, a comparably good correlation is seen with 24 μm intensity and the dust temperature, both of which should be responsive to the FUV radiation field in ways that are independent of the PAH emission. At the same time, \( v_0 \) also shows a good correlation with dust column density inferred from far-IR emission (bottom left panel). This provides further evidence that both star formation activity and the mass surface density contribute to setting the characteristic \( v_0 \) for a cloud.

4. Discussion and Conclusions

The main results of our study can be summarized as follows. First, while there is substantial scatter in the line width at a given size within a cloud, the scatter among clouds is even larger, allowing one to meaningfully assign a mean value of the normalization \( v_0 \) to each cloud in our sample. Second, the characteristic \( v_0 \) for a cloud correlates independently with both its mean IR brightness and its mean surface density—although we emphasize that the surface density is inferred from CO or \(^{13}\)CO line intensity, which may be sensitive to variations in radiative excitation and gas velocity dispersion. Our results are consistent with at least two interpretations. The first is that higher line widths are due to energetic feedback from recent star formation, which tends to occur in high-density regions. The second is that the higher line widths are due to gravity-driven motions in high column density structures, with some of these structures collapsing to form stars.

The ambiguity between these two interpretations reflects the ongoing debate over which of the possible sources of turbulence in the interstellar medium dominates: gravitational collapse, stellar feedback, or large-scale galactic dynamics (e.g., Ballesteros-Paredes et al. 2011; Krumholz & Burkert 2016; Padoan et al. 2016). It is reasonable to expect a combination of these factors to be at work, with the balance between them shifting as a function of the spatial scale. Our ALMA observations probe scales of 1–50 pc, which is substantially smaller than the diameters of ionized superbubbles (Chu et al. 1995) or the inferred disk thickness (Elmegreen et al. 2001). Thus, we lack sensitivity to energy injection on larger scales, although large-scale flows can still generate a turbulent cascade to the smaller scales that we probe (Klessen & Hennebelle 2010). A model by Krumholz &
Burkhart (2016) offers a simple prediction for distinguishing feedback from gravitationally dominated turbulence on kiloparsec scales. Relying on a state of vertical dynamical equilibrium and marginal Toomre stability, they predict
\[ s \mu SFR v^2 \]
for a feedback-driven model and
\[ s \mu_f SFR v^2 \]
for a gravity-driven model, where \( f_g \) is the gas fraction. However, these scalings may not apply on the scales of individual molecular clouds, where equilibrium may not hold and the gas density can deviate significantly from the critical Toomre value. On the scale of individual molecular clouds, feedback simulations predict that the integrated star formation efficiency increases with \( \Sigma \), since more feedback is required to halt collapse, and the ratio of the self-gravity force to the rate at which feedback injects momentum depends on the surface density (e.g., Fall et al. 2010; Raskutti et al. 2016; Grudić et al. 2018). This is qualitatively consistent with our finding of a steep dependence of the SFR on \( \Sigma \) (Figure 11), although a quantitative comparison will require taking a detailed census of recent star formation in these clouds.

In the absence of a simple analytic prediction to distinguish feedback-driven from gravitationally driven turbulence, we can examine whether the highest dispersion molecular gas is associated with small or large structures. We noted previously in Paper I that in the PCC, and to some extent in the 30 Dor cloud, some of the highest dispersions are found in the smallest resolved structures (the dendrogram leaves, green symbols in Figure 6). This is most easily apparent in the \( R-\sigma \) diagram or, equivalently, in a plot of specific kinetic energy \( (\sigma_v^2) \) as a function of the size scale. We present such a plot in Figure 13, now including all six clouds. We note that the highest specific K.E. is generally associated with the largest structures, especially when using the \(^{13}\text{CO} \) line, which is less sensitive to opacity broadening (see below). The most quiescent clouds, PCC and GMC1, show a somewhat flatter upper envelope in the distribution of points, indicating significant energy injection on small scales. The other clouds, especially GMC104 and A439, seem more consistent with a simple energy cascade from large to small scales. Therefore, it appears difficult to ascribe a single dominant mechanism for turbulent energy injection across the entire sample.

We note that interpretations of \( v_0 \) in terms of feedback or gravity rely on our ability to infer physical quantities from measured observables. In doing so, we should be aware of the following caveats.

1. **Opacity broadening**: Hacar et al. (2016) have analyzed the overestimate of the intrinsic velocity dispersion that results from high line opacity. The overestimate amounts to up to a factor of 2–3 in \( \sigma_v \) (and thus up to an order of magnitude in \( \Sigma_{\text{vir}} \)) in the case of the \(^{12}\text{CO} \) line and may be responsible for many of the points that scatter above the virial equilibrium line in Figure 9 (left). We note, however, that we obtain consistent results for \( v_0 \) from both the \(^{12}\text{CO} \) and \(^{13}\text{CO} \) analyses, while the latter should be less susceptible to (though not immune from) opacity effects.

2. **Mass uncertainties**: We estimated structure masses using either a constant X-factor (\( \Sigma_{\text{CO}} \)) or a simple LTE analysis (\( \Sigma_{\text{LTE}} \)), both of which involve simplifying assumptions and require adopting a highly uncertain abundance and line ratios. In particular, \( \Sigma_{\text{LTE}} \) is based on an assumed \( T_{\text{ex}} \).

![Figure 13. Specific kinetic energy of dendrogram structures (expressed as \( \sigma_v^2 \)) as a function of structure equivalent radius. Each panel shows structures identified in a single cloud with a single tracer (\(^{12}\text{CO} \) or \(^{13}\text{CO} \)). Trunks, branches, and leaves of the dendrogram are distinguished by different plot symbols. The clouds are ordered by decreasing star formation activity, as traced by median 8 \( \mu \)m surface brightness. The close connection between star formation activity and specific kinetic energy is apparent in this figure.](image-url)
that is likely underestimated due to beam dilution (Section 3.2). Although a systematic error in mass would not affect our characterization of the size–line width relation, it would affect our ability to disentangle the influences of the line width and surface density on 8 μm emission.

Although we are unable to identify the dominant driving mechanism for turbulence in our clouds, there are some obvious next steps that will bring us closer to doing so. Direct comparison with numerical simulations, translated into the observational domain using radiative transfer modeling, will help interpret the scatter in line width, particularly on small scales. Ongoing wide-field mapping of the LMC with the Morita 7 m array of ALMA will extend our analysis to larger scales and thus better constrain the form of the $R-\sigma_v$ correlation. In addition, improved characterization of the dust mass, ionized gas properties, and the young stellar population, made possible with near-IR and optical surveys and (in the near future) with the James Webb Space Telescope, will constrain the available energy from stellar feedback more tightly and provide mass estimates that are independent of CO emission. These advances should enable substantial progress is characterizing the energy flow within turbulent molecular clouds.

Images and analyses presented in this paper are available for download from the Illinois Data Bank at doi:10.13012/B2IDB-7090706_V1.

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Facilities: Mopra, ALMA, Herschel, Spitzer.

Software: CASA (McMullin et al. 2007), astrodendro (http://www.dendrograms.org), Kapteyn (Terlouw & Vogelaar 2015), ScyPy (Jones et al. 2001), SCIMES (Colombo et al. 2015), AstroPy (Astropy Collaboration et al. 2013).

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