DENSE MOLECULAR CLUMPS ASSOCIATED WITH THE LARGE MAGELLANIC CLOUD SUPERGIANT SHELLS LMC 4 AND LMC 5

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ABSTRACT

We investigate the effects of supergiant shells (SGSs) and their interaction on dense molecular clumps by observing the Large Magellanic Cloud (LMC) star-forming regions N48 and N49, which are located between two SGSs, LMC 4 and LMC 5. 12CO (J = 3–2, 1–0) and 13CO (J = 1–0) observations with the ASTE and Mopra telescopes have been carried out toward these regions. A clumpy distribution of dense molecular clumps is revealed with 7 pc spatial resolution. Large velocity gradient analysis shows that the molecular hydrogen densities (n(H2)) of the clumps are distributed from low to high density (103–105 cm−3) and their kinetic temperatures (Tkin) are typically high (greater than 50 K). These clumps seem to be in the early stages of star formation, as also indicated from the distribution of Hα, young stellar objects, and IR emission. We found that the N48 region is located in the high density H I envelope at the interface of the two SGSs and the star formation is relatively evolved, whereas the N49 region is associated with LMC 5 alone and the star formation is quiet. The clumps in the N48 region typically show high n(H2) and Tkin, which are as dense and warm as the clumps in LMC massive cluster-forming areas (30 Dor, N159). These results suggest that the large-scale structure of the SGSs, especially the interaction of two SGSs, works efficiently on the formation of dense molecular clumps and stars.

Key words: galaxies: star formation — ISM: bubbles — ISM: clouds — ISM: structure — Magellanic Clouds — radio lines: ISM

Online-only material: color figures

1. INTRODUCTION

Multiple stellar winds and supernova explosions from OB clusters form large-scale expanding structures known as superbubbles or supershells (for reviews, see Tenorio-Tagle & Bodenheimer 1988; Dawson 2013). The interstellar medium (ISM) is shocked and swept up to form a dense, expanding shell, a process which strongly influences both the physical condition and the distribution of the ISM. The ISM of late-type galaxies often exhibits prominent, large shell structures with sizes approaching 1 kpc, which are called supergiant shells (SGSs). In the Large Magellanic Cloud (LMC), SGSs were first identified as networks of ring-shaped of Hα filaments, often with a large number of OB stars in their interior (Meaburn 1980). They are now more commonly identified as deficiencies in the neutral ISM bordered by regions of higher density, regardless of the presence of central OB clusters (Kim et al. 1999; Walter & Brinks 1999a; Book et al. 2008). Several formation scenarios have been suggested for SGSs in nearby galaxies (Dopita et al. 1985; Domgoergen et al. 1995; Braun et al. 1997; Efremov et al. 1998; Walter & Brinks 1999a; Braun et al. 2000), but all scenarios require input energy up to ~1053 erg, which is equivalent to the combined energy input of around 100 typical core collapse supernovae and the stellar winds of their progenitors. Such large shells may puncture the galactic gas disk and vent hot gas into the galactic halo (e.g., Mac Low et al. 1989). Expanding shells are observed to become much larger in dwarf and irregular galaxies, where the differential rotation and galactic shear are not significant. Therefore the shells in these galaxies grow to larger sizes (up to 1 kpc) and persist over longer timescales than in spiral galaxies (McCray & Kafatos 1987; Walter & Brinks 1999b).

The compression of the ISM in superbubbles is believed to trigger the formation of molecular clouds and star clusters (e.g., McCray & Kafatos 1987; Elmegreen 1998; Ehlertová et al. 1997; Hartmann et al. 2001; Dawson et al. 2011; Dawson 2013). As the ambient diffuse ISM is swept up and collected, it forms a dense shell with high column density, which may become gravitationally unstable as it cools, eventually collapsing to form molecular clouds and stars (“collect and collapse”). Alternatively, the expansion of a shell could compress pre-existing dense molecular clouds around its edge, causing these clouds to collapse (“globule squeezing”). Previous observational studies have pointed out that SGSs, the largest structures formed by stellar feedback, do indeed trigger star formation at their rims (Yamaguchi et al. 2001b; Book et al. 2009; Weisz et al. 2009). It is also notable that the collision of SGSs is expected to drive violent episodes of star formation, and may be one process by which super-star...
clusters such as R136 in 30 Doradus are formed (Chernin et al. 1995). In addition, two-dimensional models of colliding super-shells suggest that small (<1 pc), dense (up to $10^4 \, \text{cm}^{-3}$), cold (<100 K) gas clumps and filaments are formed naturally by thermal instabilities in the highly turbulent and compressed collisional zone (Normousi et al. 2011). Since global gravitational instabilities and/or spiral shocks are not effective drivers of star formation in low-mass galaxies, the impact of stellar feedback upon star formation and gas dynamics is considered to be more significant in such systems (e.g., Mac Low & Ferrara 1999).

The LMC is the nearest external galaxy to the Milky Way (distance $\sim$50 kpc; Pietrzyński et al. 2013) and is relatively face-on to us (inclination $\sim 35^\circ$; van der Marel & Cioni 2001). It also has a large population of SGSs and superbubbles in its gaseous disk (e.g., Meaburn 1980; Chu & Mac Low 1990; Kim et al. 1999). Previous work has suggested that molecular cloud formation is enhanced around LMC SGSs (Yamaguchi et al. 2001b; Dawson et al. 2013), and recent star formation occurs preferentially along their peripheries (Yamaguchi et al. 2001b; Book et al. 2009). These studies have discussed molecular cloud and star formation on the size scales of giant molecular clouds (GMCs; size $\sim 100 - 1000$ pc, mass $\sim 10^2 - 10^5 M_\odot$; Fukui et al. 2008). Observational studies of molecular “clumps” (density $>10^2 \, \text{cm}^{-3}$, size $\sim 1 - 10$ pc, mass $\sim 10^3 M_\odot$) in the LMC (Minamidani et al. 2008, 2011) have shown that their densities and temperatures increase generally from those in GMCs with no signs of massive star formation, to those in GMCs with young clusters. This difference seems to reflect an evolutionary trend in the star formation activity in molecular clumps, and observational studies probing the size scales of molecular clumps are therefore a useful means of understanding the evolution of GMCs. It is important to investigate the characteristics of dense molecular clumps under the influence of SGSs, in order to study the relation between their physical properties and the global structure of the shells.

In this study, we focus on the star forming regions N48 and N49 in the LMC (Henize 1956), which are located between two SGSs, LMC 4 and LMC 5 (Meaburn 1980, see also Figure 1). This situation is similar to 30 Doradus, including the R136 cluster, which is located toward the interface between two SGSs, LMC 2 and LMC 3 (Tenorio-Tagle & Bodenheimer 1988). Both LMC 4 and LMC 5 consist of diffuse Hα filaments and bright H ii regions (Meaburn 1980), and giant holes in the H i gas (Dopita et al. 1985; Kim et al. 1999) and interstellar dust (Meixner et al. 2006). LMC 4 is the largest SGS in the LMC, with a size of $1.0 \times 1.8$ kpc in Hα (Meaburn 1980), and LMC 5 is located northwest of LMC 4 with a diameter of $\sim 800$ pc in Hα (Meaburn 1980). Of all SGSs in the LMC, the LMC4/ LMC5 region shows some of the strongest evidence for the enhanced formation of molecular clouds due to the action of the shells on the ISM (Dawson et al. 2013). In the N48, N49 regions, two massive GMCs whose total mass is $\sim 1.5 \times 10^6 M_\odot$ have been identified with the NANTEN telescope (catalogued alternatively as LMC/M5263–6606 and LMC/M5253–6618 (Mizuno et al. 2001), or LMC N J0525–6609 (Fukui et al. 2008)). Since they correspond to 50% of the total mass of molecular clouds associated with LMC 4 (Yamaguchi et al. 2001a), and the region shows a high ratio of molecular to atomic gas ($\sim 60\%$; Mizuno et al. 2001), they are considered to have formed efficiently within the dense H i ridge swept up by the two SGSs. However, they contain small H ii regions (N48) and a single supernova remnant (SNR; N49), both of which are located at the peripheries of the GMCs, therefore they are considered to be early-stage cluster-forming clouds (Mizuno et al. 2001).

In addition, Cohen et al. (2003) have identified a large, dense ridge-shaped photodissociation region (PDR) that lies between the two SGSs, and argued that the feature is a strong candidate for secondary star formation by the interaction of two SGSs. These regions are therefore an excellent target in which to investigate how the action of SGSs and their interaction affect the physical properties of dense molecular clumps.

New $^{12}\text{CO}(J = 3–2, 1–0)$ and $^{13}\text{CO}(J = 1–0)$ line mapping observations toward the N48 and N49 regions were made for this purpose. The details of the observations are described in Section 2. In Section 3, the $^{12}\text{CO}(J = 3–2)$ intensity distribution and physical properties of the clumps are presented. In Section 4, comparisons of the CO distribution with star formation tracers such as H ii regions and young stellar objects (YSOs) are shown, and relations between the physical properties of the molecular clumps and the star formation activity in and around them are discussed. In Section 5, we compare the CO distribution with H i gas to investigate the relation between the global structure of the SGSs and the physical parameters of the clumps. We also discuss the timescales of triggering events and finally summarize our scenario for evolutionary processes at work in the N48/N49 region.

2. OBSERVATIONS

2.1. $^{12}\text{CO}(J = 3–2)$ Observations

Observations of the $^{12}\text{CO}(J = 3–2)$ transition toward the N48 and N49 regions were made with the ASTE 10 m telescope at Pampa la Bola in Chile (Ezawa et al. 2004), in 2006 September and 2011 September, respectively. The half-power beam width was measured to be 22" at 345 GHz by observing the planets. Both observations were performed in the on-the-fly (OTF) mapping mode.
In 2006, we observed the giant molecular cloud LMC/M5263–6606 (Mizuno et al. 2001) in the N49 region. The size of the $^{12}$CO($J = 3$–2) mapping area was $3.0 \times 5.5$ (45 × 83 pc), which included the whole cloud. Along each row of an OTF field, individual spectra were recorded every 1.5′ and the spacing between the rows was 6′, so that the 22′ beam of the telescope was oversampled. The OTF mapping was performed along two orthogonal directions, i.e., scans along the right ascension and declination directions. In this period, we used a single cartridge-type double-sideband (DSB) SIS receiver, SC345 (Kohno 2005). The spectrometer was an XF-type digital autocorrelator MAC (Sorai et al. 2000) and was used in the wide-band mode, which has a bandwidth of 512 MHz with 1024 channels. The spectrometer provided velocity coverage and channel spacing of 450 and 0.44 km s$^{-1}$ at 345 GHz, respectively. The chopper-wheel technique was employed to calibrate the antenna temperature $T^*_a$. The typical system noise temperature during the observation was $\sim 500$ K in DSB including atmospheric effects. The pointing error was measured to be within 5′ (peak to peak) by observing the CO point sources R Dor ($\alpha_{1950} = 4^h36^m45^s38^f, \delta_{1950} = -62^\circ04'35".70$) or o Cet ($\alpha_{1950} = 2^h19m20s8, \delta_{1950} = -2^\circ38'40".70$) every 2 hr during the observing period. We observed N159W ($\alpha_{1950} = 5^h40'37".0, \delta_{1950} = -69^\circ47'00".0$) every 2 hr to check the stability of the intensity calibration. The average and the standard deviation of the antenna temperature $T^*_a$ of N159W was $5.48 \pm 1.42$ K, i.e., the intensity variation during these observations was estimated to be less than 26%. We scaled the observational data taken in 2006 to $T_{\text{mb}}$ scale with a scaling factor of 2.538 so that the average value of observed $T^*_a$ of N159W is consistent with the main beam temperature of N159W $T_{\text{mb}} = 13.9 \pm 0.7$ K, which was estimated by Minamidani et al. (2011).

In 2011, we observed the giant molecular cloud LMC/M5253–6618 (Mizuno et al. 2001) in the N48 region. The cloud was covered by two 7′ × 7′ (105 × 105 pc) square OTF maps. Along each row of an OTF field, individual spectra were recorded every 1′6 and the spacing between the rows is 7′5, so that the 22′ beam of the telescope is oversampled. The OTF mapping was performed both along the right ascension and declination directions, respectively. In this period, we used the waveguide-type sideband-separating SIS mixer receiver for single-sideband (SSB) operation, CATS345 (Ezawa et al. 2008; Inoue et al. 2008). The image rejection ratio at 345 GHz was $\sim 10$ dB. The spectrometer was an XF-type digital autocorrelator MAC (Sorai et al. 2000) and was used in the high-resolution mode, which has a bandwidth of 128 MHz with 1024 channels. The velocity coverage and the channel spacing at 345 GHz were 125 and 0.11 km s$^{-1}$, respectively. Typical system noise temperatures during the observation were 500 K in SSB including atmospheric effects. The pointing error was measured to be within 5′ by observing a CO point source R Dor every 2 hr. We observed N159W every 2 hr to check stability, and the average and standard deviation of the antenna temperature was found to be $7.58 \pm 0.26$ K on a $T^*_a$ scale. The intensity variation was therefore estimated to be less than 3%. We scaled the observational data in 2011 to $T_{\text{mb}}$ scale with scaling factor of 1.835.

The data reduction was made using the software package NOSTAR, which comprises tools for OTF data analysis, developed by the National Astronomical Observatory of Japan (Sawada et al. 2008). Linear baselines were subtracted from the spectra. The raw data were re-gridded to 10″ per pixel, giving an effective spatial resolution of approximately 27″, which corresponds to 7 pc at the distance of the LMC. The data sets taken along the right ascension and declination directions were co-added by the basket-weave method (Emerson & Graeve 1988) to remove any effects of scanning noise. A fifth-order polynomial function was then fitted to the baseline and subtracted in order to reduce the effects of baseline ripples. The 2011 data was binned to a channel spacing of 0.44 km s$^{-1}$, which corresponds to the channel spacing of the MAC wide-band mode used in the 2006 data.

2.2. $^{12}$CO($J = 1$–0) and $^{13}$CO($J = 1$–0) Observations

We performed observations of the $^{12}$CO($J = 1$–0) and $^{13}$CO($J = 1$–0) transitions using the 22 m Australia Telescope National Facility (ATNF) Mopra telescope in 2012 June/July. We observed eleven 2×2 areas which covered the prominent parts of the $^{12}$CO($J = 3$–2) clumps. The half-power beam width was 33″ at the 3 mm band, and the observations were performed in the OTF mapping mode. Individual spectra were recorded every 6″ and the spacing between rows is 9″, so that the 33″ (FWHM) telescope beam was oversampled.

We used the 3 mm MMIC receiver that can simultaneously record dual polarization data. The spectrometer was the Mopra Spectrometer (MOPS) digital filter bank and was used in the zoom-band mode, which can record up to sixteen 137.5 MHz zoom bands positioned within an 8 GHz window. The spectrometer provided a velocity coverage and channel spacing of 376 km s$^{-1}$ and 0.09 km s$^{-1}$ at 3 mm, respectively. Typical system noise temperatures during the observations were 600 K at the frequency of the $^{12}$CO line, and 250 K at the frequency of the $^{13}$CO line, including atmospheric effects. The pointing error was measured to be within 10″ by observing the SiO maser toward R Dor ($\alpha_{2000} = 4^h36^m45^s61, \delta_{2000} = -62^\circ04'37".92$) every 1–2 hr during the observing period. We observed Orion KL ($\alpha_{2000} = 5^h35^m14^s.5, \delta_{2000} = -5^\circ22'29".56$) once a day to check the stability of the intensity calibration. The average and the standard deviation of Orion KL antenna temperatures was 47.9 ± 3.1 K in $T^*_a$ scale, then the intensity variation during the observation was estimated to be less than 7%. The efficiencies we have assumed for CO are the “extended beam efficiency” $\eta_{\text{mb}}$ discussed by Ladd et al. (2005), which includes the effect of coupling to the inner error beam for sources larger than ∼2′. We determined $\eta_{\text{mb}} = 0.48$ by dividing the observed peak antenna temperature by 100 K, which is the corrected peak CO main beam temperature for Orion KL given by Ladd et al. (2005). In this paper, data reduction was performed using the ATNF’s Livedata and Gridzilla software packages. Livedata performs bandpass calibration using off-source spectra, then fits and subtracts a linear baseline. Gridzilla takes the spectra and grids them onto a data cube using a Gaussian smoothing kernel of FWHM 33″, comparable to that of the Mopra primary beam. We weighted the spectra by the inverse of the system temperature when gridding. The resulting effective spatial resolution is approximately 45″, which corresponds to 11 pc at the distance of the LMC. Then we fit and subtracted a fifth-order polynomial function from the baseline to reduce effects of baseline ripples. The channel width was binned up to 0.44 km s$^{-1}$, which matches the channel spacing of ASTE data. Finally, we re-gridded to a right ascension and declination grid with a spacing of 10″ (to match as the ASTE data) using the ATNF’s MIRIAD software. All parameters of the ASTE and Mopra observations are summarized in Table 1.
3. RESULTS

We first present the spatial distributions of the $^{12}$CO($J = 3–2$) emission from the molecular clouds at 7 pc resolution, and the $^{12}$CO($J = 1–0$) and $^{13}$CO($J = 1–0$) emission at 11 pc resolution (Section 3.1). We then identify molecular clumps and estimate the physical parameters of each clump (Sections 3.2 and 3.3).

3.1. Spatial Distributions of CO Transitions

Figure 2(a) shows a $^{12}$CO($J = 3–2$) integrated intensity map of the N48 and N49 regions obtained with ASTE. Typical rms noise levels are 0.68 K km s$^{-1}$ and 0.40 K km s$^{-1}$ in the N49 and N48 region respectively. Minamidani et al. (2008) have also performed similar resolution and sensitivity observations with ASTE toward GMCs in the LMC, which are located in the molecular ridge extending southward from 30 Doradus, and the “CO Arc” along the southeastern optical edge. Compared to these GMCs, the distribution of $^{12}$CO($J = 3–2$) clouds in the N48 and N49 regions tends to be more clumpy; that is, each dense molecular clump tends to be independently distributed and not be surrounded by a diffuse gas envelope.

Figure 2(b) shows a $^{12}$CO($J = 1–0$) integrated intensity map of the N48 and N49 regions obtained with Mopra. Typical rms noise levels are 0.24 K km s$^{-1}$ in the N49 region, and 0.15 K km s$^{-1}$ ($^{12}$CO) in the N48 region. Figure 2(c) shows the equivalent $^{13}$CO($J = 1–0$) map. Typical rms noise levels are 0.16 K km s$^{-1}$ in the N49 region, and 0.068 K km s$^{-1}$ in the N48 region. Although the spatial resolution is lower than the ASTE observations, the $^{13}$CO($J = 1–0$) distribution traces well the bright features seen in $^{12}$CO($J = 3–2$), whereas the $^{12}$CO($J = 1–0$) distribution is more extended.

In Figure 3, typical peak $^{12}$CO($J = 3–2$), $^{12}$CO($J = 1–0$) and $^{13}$CO($J = 1–0$) line profiles are presented. The positions selected are local $^{12}$CO($J = 3–2$) integrated intensity peaks (see Section 3.3 and Table 2). The upper panels, Figures 3(a)–(c), show the $^{12}$CO($J = 3–2$) profiles. These illustrate the typical noise level of the data, $\sim 0.4$ K m s$^{-1}$ channel width. The $^{12}$CO($J = 3–2$) intensity is brightest at N48-1 ($T_{\mathrm{mb}} \sim 5.5$ K). The line profiles are in general single peaked, but some of them show two clearly separated components, as illustrated in Figure 3(c). Figures 3(d)–(f) show the $^{12}$CO($J = 1–0$) and $^{13}$CO($J = 1–0$) profiles toward the same regions. The peak velocities and line widths of $^{13}$CO($J = 1–0$) are similar to those of $^{12}$CO($J = 1–0$). Figures 3(g)–(i) show the $^{12}$CO($J = 1–0$) and $^{12}$CO($J = 3–2$) spectra together, in which the latter have been extracted from data smoothed to the same effective resolution as the Mopra data ($\sim 45''$). The shapes of the $^{12}$CO($J = 3–2$) profiles are similar to $^{12}$CO($J = 1–0$), and nearly the same as $^{13}$CO($J = 1–0$). This indicates that these lines trace similar parts of the clouds.

3.2. $^{12}$CO($J = 3–2$) Velocity Structure

Figures 4 and 5 show position–velocity diagrams of the $^{12}$CO($J = 3–2$) emission in both right ascension and declination, i.e., the cube collapsed along each spatial axis. In these diagrams, the velocity pixel width were bound up to 0.88 km s$^{-1}$.

In the N49 region, $^{12}$CO($J = 3–2$) emission is distributed between $\sim 283$ and 290 km s$^{-1}$. The overall velocity structure of the cloud shows moderate velocity gradients. There is a compact second component around ($\alpha_{2000}$, $\delta_{2000}$) $\sim$ (5$^\circ$26$''$20", $-$66$^\circ$24"), and $V_{\mathrm{LSR}} \sim$ 292 km s$^{-1}$, which is defined as clump N49-3 (see Section 3.3). In the N48 region, $^{12}$CO($J = 3–2$) emission is distributed between $\sim 277$ and 300 km s$^{-1}$, and shows relatively clumpy structure. The overall velocity structure of the cloud has velocity gradients in both right ascension and declination. There is an isolated component around ($\alpha_{2000}$, $\delta_{2000}$) $\sim$ (5$^\circ$26$''$26", $-$66$^\circ$10'24'"), and $V_{\mathrm{LSR}} \sim$ 298 km s$^{-1}$ (N48-3). The south clump located around $\delta_{2000}$ $\sim$ $-$66$^\circ$16'30'" is broken into several velocity components (N48-6, 8, and 9).

3.3. Properties of the $^{12}$CO($J = 3–2$) Clumps

To discuss the physical properties of dense molecular clumps, we define $^{12}$CO($J = 3–2$) clumps in the way described in Minamidani et al. (2008). The clump identification criteria are as follows: (1) identify local peaks in the integrated intensity map that are greater than the 10$\sigma$ noise level ($\geq 4.0$ K km s$^{-1}$ for the N48 region, and $\geq 6.8$ K km s$^{-1}$ for the N49 region). (2) Select those local peaks that have a peak brightness temperatures greater than the 3$\sigma$ noise level of the spectrum (typically $\sim 0.90$ K for the N48 region, and $\sim 1.0$ K for the N49 region), then draw a contour at one-half of the peak integrated intensity.

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### Table 1

| Parameters          | $^{12}$CO($J = 3–2$) | $^{12}$CO($J = 1–0$), $^{13}$CO($J = 1–0$) |
|---------------------|-----------------------|-------------------------------------------|
| Observation period  | 2006 Nov              | 2011 Nov                                  |
| Telescope           | ASTE                  | ASTE                                      |
| Diameter            | 10 m                  | 10 m                                      |
| Rest frequency      | 345.79599 GHz          | 345.79599 GHz                             |
| Beam size (HPBW)    | 22''                  | 22''                                      |
| Spectrometer        | MAC                   | MAC                                       |
| Channel number      | 1024                  | 1024                                      |
| Bandwidth           | 512 MHz               | 128 MHz                                  |
| Channel spacing     | 0.5 MHz               | 0.125 MHz                                 |
| Map description     | On-the-fly            | On-the-fly                                |
| Target region       | N48                   | N48, N49 each clump                       |
| Field coverage      | 3$'$x5:5              | 2$'$x2x11 fields                          |
| Effective beam width| 27''                  | 45''                                      |
| rms noise level (m) | 0.4 K                 | 0.3 K                                     |
|                      |                       | 0.1 K ($^{12}$CO)                        |
|                      |                       | 0.04 K ($^{13}$CO)                       |

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Fujii et al., 796:123 (22pp), 2014 December 1
level and identify it as a clump unless it contains other local peaks. (3) When there are other local peaks inside the contour, draw new contours at the 70% level of each integrated intensity peak. Then, identify clumps separately if their contours do not contain another local peaks (the boundary is taken at the minimum integrated intensity between the peaks), or else identify a clump using the contour of the highest peak as a clump boundary. (4) If a spectrum has multiple velocity components with a maximum integrated intensity between the peaks), or else identify a peak. Then, identify clumps separately if their contours do not overlap. (3) When there are other local peaks inside the contour, level and identify it as a clump unless it contains other local peaks.

Using these criteria, we identify 18 clumps in the N48 region and 3 clumps in the N49 region. The observed line parameters at the local peaks are shown in Table 2. The parameters of the identified clumps are listed in Table 3. Deconvolved clump sizes, $R_{\text{deconv}}$, are defined as $[R_{\text{deconv}} = (\theta_{\text{HPBW}}/2)^2]^{0.5}$. $R_{\text{deconv}}$ is the effective radius defined as $(A/\pi)^{0.5}$, where $A$ is the observed total cloud surface area. $V_{\text{LSR}}$ and the composite line width, $\Delta V_{\text{clamp}}$, are derived using a single Gaussian fit to the spectrum obtained by averaging all spectra within a single clump.

The virial mass is estimated as

$$M_{\text{vir}}(M_\odot) = 190 \Delta V_{\text{clamp}}^2 (\text{km s}^{-1}) R_{\text{pc}},$$

(1)

which assumes that the clumps are spherical with density profiles of $\rho \propto r^{-1}$, where $\rho$ is the number density and $r$ is the distance from the cloud center (MacLaren et al. 1988).

The $^{12}$CO($J = 3-2$) luminosity of the cloud $L_{\text{CO}(J=3-2)}$ is the integrated flux scaled by the square of the distance,

$$L_{\text{CO}} (\text{K km s}^{-1} \text{pc}^2) = D^2 \left( \sum T_i \right) \delta \nu \delta x \delta y,$$

(2)

where $T_i$ is the $^{12}$CO($J = 3-2$) brightness temperature of an individual voxel, $D$ is the distance to the LMC in parsecs (taken to be $5 \times 10^3$), $\delta x$ and $\delta y$ are the angular pixel dimensions in radians, and $\delta \nu$ is the width of one channel in $\text{km s}^{-1}$.

Histograms of the $^{12}$CO($J = 3-2$) clump physical properties are presented in Figure 6. Mean values in the N48 and N49 regions are clump sizes of $R_{\text{deconv}} \sim 4.7$ pc, line widths of $\Delta V_{\text{clamp}} \sim 4.3$ km s$^{-1}$, virial masses of $M_{\text{vir}} \sim 2.0 \times 10^4 M_\odot$, and $^{12}$CO($J = 3-2$) luminosities of $L_{\text{CO}(J=3-2)} \sim 1.2 \times 10^5$ K km s$^{-1}$ pc$^2$. Note that the smallest clump identified by the procedure above is detected in seven spatial pixels, and its deconvolved radius is 1.2 pc. For comparison, the physical properties of $^{12}$CO($J = 3-2$) clumps identified in Minamidani et al. (2008) are also shown. These clumps are identified in GMCs located in the more active star forming regions of the LMC (30 Dor, N159, N166, N171, N206, N206D, GMC225; in the molecular ridge and the CO Arc), and the mass of these GMCs ranges between 0.4 and $10 \times 10^5 M_\odot$ (30 Dor $\sim 0.7 \times 10^5 M_\odot$, N159 and N171 $\sim 10 \times 10^5 M_\odot$, N166 $\sim 2 \times 10^5 M_\odot$, N206 $\sim 0.9 \times 10^5 M_\odot$, N206D $\sim 0.4 \times 10^5 M_\odot$).

Figure 2. (a) $^{12}$CO($J = 3-2$) integrated intensity map of the N49 (north) and N48 (south) regions. In the N49 region, the integration range is 279.8 to 300.1 km s$^{-1}$, and the contour levels are 3.4, 6.8, 10.8, 14.8, 18.8, 22.8, and 26.8 K km s$^{-1}$. The first two contour levels correspond to 5σ and 10σ noise levels, and thereafter run in steps of 4.0 K km s$^{-1}$. In the N48 region, the integration range is 275.0–310.1 km s$^{-1}$, and the contour levels are 2.0 (5σ), 4.0, 8.0, 12.0, 16.0, 20.0, 24.0, and 28.0 K km s$^{-1}$. The circle is the Mopra effective beam size. (b) $^{12}$CO($J = 1-0$) integrated intensity maps obtained with Mopra. Black dashed lines indicate the area observed with ASTE. The integration ranges are the same as in (a). In the N49 region, the lowest contour is 1.2 K km s$^{-1}$ (the 5σ noise level), and thereafter run in steps of 2.4 K km s$^{-1}$. In the N48 region, the lowest contour is 0.75 K km s$^{-1}$ (5σ) and thereafter run in steps of 1.5 K km s$^{-1}$. The circle is the Mopra effective beam size (45°). (c) $^{13}$CO($J = 1-0$) integrated intensity maps. The integration ranges are the same as for (a). In the N49 region, the lowest contour is 0.78 K km s$^{-1}$ (5σ), and thereafter run in steps of 0.17 K km s$^{-1}$. The circle is the Mopra effective beam size.
Figure 3. Typical peak line profiles of the observed molecular clouds (N48-1, N48-2, N49-1, see also Table 2). (a)–(c) $^{12}$CO($J = 3–2$) profiles obtained with ASTE. (d)–(f) $^{12}$CO($J = 1–0$) (black) and $^{13}$CO($J = 1–0$) (red) profiles obtained with Mopra. (g)–(i) $^{12}$CO($J = 1–0$) profiles (black) and $^{12}$CO($J = 3–2$) profiles smoothed to the same (45′′) resolution (green). Note that the vertical scales are main-beam temperature, $T_{mb}$, but $^{13}$CO profiles are multiplied by a factor of 10. The velocity channel widths of all profiles are 0.44 km s$^{-1}$.

A color version of this figure is available in the online journal.

GMC225 $\sim 1 \times 10^6 M_\odot$; Fukui et al. 2008). Although the mass of the GMC in the N48/N49 region ($\sim 1.5 \times 10^6 M_\odot$) is comparable to these GMCs, the physical properties of the clumps in the N48/N49 region (size, linewidth, virial mass and luminosity) all tend to be smaller, and the number of identified clumps in the N48 region is notably large (18 for N48, 3 for N49, 5 for 30 Dor, 16 for N159 and N171, 5 for N166, 2 for N206, 1 for N206D, and 3 for GMC225). This suggests that the GMC in the N48/N49 region consists of a concentration of compact clumps—a fact which was also indicated by the very clumpy distribution of the $^{12}$CO($J = 3–2$) emission.

3.4. Clump Properties Derived from the $^{13}$CO($J = 1–0$) Transition

Since $^{13}$CO is assumed to be optically thin for a typical molecular cloud, column density can be obtained from $^{13}$CO luminosity under the assumption of local thermodynamic equilibrium. This gives a better estimate of clump mass than with $^{12}$CO, which is typically optically thick. In order to compare luminosity-based mass with the virial mass, we also derive the physical properties of the clumps using the $^{13}$CO($J = 1–0$) transition. However, the signal-to-noise ratio of $^{13}$CO($J = 1–0$)
Figure 4. Right ascension–velocity diagram (left) and declination–velocity diagram (right) of the $^{12}$CO($J = 3–2$) emission in the N49 region.

Table 2
Parameters of $^{12}$CO($J = 3–2$) Integrated Intensity Local Peaks

| Local Peak | Peak Position | Property |
|------------|---------------|----------|
| ID Number  | R.A. (J2000)  | Decl. (J2000) |
|            | (h:m:s)       | (d:'")    |
|            | (4)           | (5)       |
|            | (6)           | (7)       |
|            | (8)           |           |
| N48        |               |           |
| 1          | 5:25:47.9     | 66:13:58.9| 5.5 | 0.20 | 30 | 286.0 | 5.2 |
| 2          | 5:25:09.8     | 66:14:48.9| 3.6 | 0.32 | 28 | 291.9 | 7.6 |
| 3          | 5:26:25.8     | 66:10:18.9| 2.8 | 0.31 | 23 | 298.2 | 7.9 |
| 4          | 5:26:02.7     | 66:12:28.9| 5.9 | 0.24 | 23 | 287.6 | 3.5 |
| 5          | 5:25:41.3     | 66:15:08.9| 4.3 | 0.25 | 19 | 291.9 | 3.9 |
| 6          | 5:25:29.7     | 66:16:48.9| 4.5 | 0.38 | 18 | 285.0 | 3.8 |
| 7          | 5:26:06.0     | 66:09:18.9| 4.1 | 0.25 | 13 | 285.3 | 3.0 |
| 8          | 5:25:34.7     | 66:16:08.9| 2.8 | 0.30 | 11 | 292.0 | 3.8 |
| 9          | 5:25:34.7     | 66:17:08.9| 4.1 | 0.36 | 11 | 285.3 | 2.5 |
| 10         | 5:25:44.6     | 66:11:48.9| 2.5 | 0.29 | 11 | 279.4 | 3.5 |
| 11         | 5:24:58.3     | 66:13:58.9| 1.3 | 0.36 | 9.5 | 291.3 | 5.3 |
| 12         | 5:25:57.8     | 66:14:58.9| 2.8 | 0.30 | 9.0 | 288.8 | 2.8 |
| 13         | 5:25:39.7     | 66:18:38.9| 0.9 | 0.33 | 8.7 | 287.5 | 11 |
| 14         | 5:25:24.7     | 66:13:18.9| 1.8 | 0.35 | 7.4 | 297.9 | 3.9 |
| 15         | 5:25:21.4     | 66:13:48.9| 2.7 | 0.32 | 7.1 | 297.9 | 2.3 |
| 16         | 5:25:46.2     | 66:10:38.9| 1.2 | 0.32 | 6.8 | 294.0 | 4.7 |
| 17         | 5:25:29.7     | 66:12:58.9| 2.0 | 0.23 | 6.5 | 298.3 | 5.5 |
| 18         | 5:25:59.4     | 66:10:48.9| 1.2 | 0.32 | 5.0 | 295.4 | 3.7 |
| 19         | 5:25:33.0     | 66:08:48.9| 1.3 | 0.32 | 4.9 | 298.2 | 2.8 |
| 20         | 5:25:18.1     | 66:12:18.9| 0.8 | 0.29 | 4.1 | 283.0 | 4.7 |

| Local Peak | Peak Position | Property |
|------------|---------------|----------|
| ID Number  | R.A. (J2000)  | Decl. (J2000) |
|            | (h:m:s)       | (d:'")    |
|            | (4)           | (5)       |
|            | (6)           | (7)       |
|            | (8)           |           |
| N49        |               |           |
| 1          | 5:26:18.2     | 66:02:53.0| 4.5 | 0.31 | 23 | 285.4 | 4.9 |
| 2          | 5:26:16.6     | 66:01:33.0| 2.9 | 0.42 | 15 | 286.8 | 4.4 |
| 3          | 5:26:19.9     | 66:02:53.0| 2.5 | 0.30 | 7.2 | 292.3 | 2.7 |

Notes. Column 1: ID numbers of local peaks. Columns 2 and 3: positions of observed point of local peaks. Columns 4–8: observed properties of the $^{13}$CO($J = 3–2$) spectra of the local peaks derived by a single Gaussian fitting for the spectrum. Peak main-beam temperature $T_{mb,peak}$, rms of noise per 0.44 km s$^{-1}$ channel of the spectra, integrated intensity, $V_{LSR,peak}$ at the peak of the spectra, and FWHM line width are shown.

is not sufficient to identify all clumps via step 1 of the clump identification method described above, i.e., the peak integrated intensity of several clumps is weaker than the 10σ noise level. We instead use the $^{12}$CO($J = 3–2$) clump boundaries to derive the $^{13}$CO($J = 1–0$) clump properties, supposing that the $^{13}$CO($J = 1–0$) distribution is similar to that of $^{12}$CO($J = 3–2$). Since the spatial distributions and the line profiles of the two transitions are similar (Figures 2(a), (b), and 3), this is likely to be a reasonable assumption. We identify those clumps with $^{13}$CO($J = 1–0$) spectral peaks greater than the 3σ noise level.
Table 3
Parameters of $^{12}$CO($J=3–2$) Clumps

| Clump | Local Peak | Peak Position | Physical Properties |
|-------|------------|---------------|---------------------|
|       | ID Number  | ID Number     | R.A. (J2000)        | Decl. (J2000)     | $R_{deconv}$ (pc) | $V_{LSR,clump}$ (km s$^{-1}$) | $\Delta V_{clump}$ (km s$^{-1}$) | $M_{vir}$ ($\times 10^4$ $M_\odot$) | $L_{CO(J=3–2)}$ ($\times 10^3$ K km s$^{-1}$ pc$^2$) |
| N48   | 1          | 1             | 5:25:47.9           | $-66:13:58.9$     | 3.5               | 286.6                  | 5.1                      | 1.7                         | 1.7                          |
|       | 2          | 2             | 5:25:09.8           | $-66:14:48.9$     | 6.6               | 292.4                  | 8.6                      | 9.3                         | 3.5                          |
|       | 3          | 3             | 5:26:25.8           | $-66:10:18.9$     | 3.8               | 298.1                  | 7.6                      | 4.2                         | 1.3                          |
|       | 4          | 4             | 5:26:02.7           | $-66:12:28.9$     | 4.4               | 287.5                  | 3.9                      | 1.3                         | 1.7                          |
|       | 5          | 5             | 5:25:41.3           | $-66:15:08.9$     | 3.9               | 291.9                  | 3.5                      | 0.91                        | 1.2                          |
|       | 6          | 6             | 5:25:29.7           | $-66:16:48.9$     | 2.9               | 285.1                  | 4.0                      | 0.88                        | 1.0                          |
|       | 7          | 7             | 5:26:06.0           | $-66:09:18.9$     | 7.0               | 285.1                  | 3.3                      | 1.4                         | 1.9                          |
|       | 8          | 8             | 5:25:34.7           | $-66:16:08.9$     | 5.4               | 291.7                  | 3.7                      | 1.4                         | 1.4                          |
|       | 9          | 9             | 5:25:34.7           | $-66:17:08.9$     | 2.9               | 289.3                  | 3.2                      | 0.56                        | 0.53                         |
|       | 10         | 10            | 5:25:44.6           | $-66:11:48.9$     | 5.8               | 280.6                  | 5.6                      | 3.5                         | 1.0                          |
|       | 11         | 11            | 5:24:58.3           | $-66:13:58.9$     | 2.8               | 291.6                  | 6.1                      | 2.0                         | 0.42                         |
|       | 12         | 12            | 5:25:57.8           | $-66:14:58.9$     | 1.2               | 288.7                  | 2.7                      | 0.17                        | 0.28                         |
|       | 13         | 13            | 5:24:24.7           | $-66:13:18.9$     | 1.7               | 297.9                  | 3.1                      | 0.31                        | 0.27                         |
|       | 14         | 14            | 5:25:21.4           | $-66:13:48.9$     | 3.5               | 297.5                  | 3.1                      | 0.64                        | 0.44                         |
|       | 15         | 15            | 5:25:46.2           | $-66:10:38.9$     | 2.3               | 294.0                  | 5.0                      | 1.1                         | 0.29                         |
|       | 16         | 16            | 5:25:29.7           | $-66:12:58.9$     | 5.4               | 298.0                  | 3.7                      | 1.4                         | 0.64                         |
|       | 17         | 17            | 5:25:59.4           | $-66:10:48.9$     | 3.2               | 295.3                  | 4.5                      | 1.2                         | 0.40                         |
|       | 18         | 18            | 5:25:33.0           | $-66:08:48.9$     | 3.5               | 298.1                  | 2.8                      | 0.52                        | 0.25                         |
|       | 19         | 19            | 5:25:18.2           | $-66:02:53.0$     | 6.6               | 285.2                  | 4.2                      | 2.2                         | 3.0                          |
|       | 2          | 2             | 5:26:16.6           | $-66:01:33.0$     | 8.4               | 287.3                  | 4.1                      | 2.7                         | 2.7                          |
|       | 3          | 3             | 5:26:19.9           | $-66:02:53.0$     | 3.9               | 292.2                  | 2.6                      | 0.5                         | 0.58                         |

Notes. Column 1: ID numbers of $^{12}$CO($J=3–2$) clumps. Column 2: ID numbers of $^{12}$CO($J=3–2$) local peaks corresponding to the clump. Columns 3 and 4: positions of observed point of local peak. Columns 5–9: observed physical properties of $^{12}$CO($J=3–2$) clumps. The deconvolution radius, $R_{deconv}$, the velocity at the spectrum peak, $V_{LSR,clump}$, the FWHM line width for the composite spectra within the clumps, $\Delta V_{clump}$, the virial mass, $M_{vir}$, and the $^{12}$CO($J=3–2$) luminosity of the clump, $L_{CO(J=3–2)}$, are shown.

at the $^{12}$CO($J=3–2$) local peak positions. The selected clumps are N48-1, 2, 3, 4, 5, 6, 7, 8, 10, 14, N49-1, 2, 3, and their physical properties are listed in Table 4. $T_{mb}$, $V_{LSR}$, $\Delta V$ were derived in the same way as for the $^{12}$CO($J=3–2$) clumps. Virial masses $M_{vir}$ were estimated from Equation (1), by substituting the $^{12}$CO($J=3–2$) $R_{deconv}$ for the clump radius.

$^{13}$CO($J=1–0$) column densities, $N(^{13}$CO) (cm$^{-2}$), are obtained from the following relations under the assumption of local thermodynamic equilibrium:

\[
N(^{13}$CO) \text{ (cm}^{-2}\text{)} = 2.42 \times 10^{14} \left[\frac{T_{ex}}{1 - \exp(-5.29/T_{ex})}\right] \frac{\tau(^{13}$CO)}{1 - e^{-\tau(^{13}$CO)}} \frac{1}{f(T_{ex}) - f(T_{bg})} \sum T_{mb}(^{13}$CO) \delta v, \tag{3}
\]
The Astrophysical Journal, 796:123 (22pp), 2014 December 1

Figure 6. Histograms of the physical properties of the $^{12}$CO($J = 3–2$) clumps: (a) deconvolved sizes, (b) FWHM line widths, (c) virial masses, and (d) $^{12}$CO($J = 3–2$) luminosities of the clumps (see the text for definitions). Red and green bars correspond to the clumps in the N48/N49 region and the clumps of (Minamidani et al. 2008), respectively.

(A color version of this figure is available in the online journal.)

Table 4

| Clump | Clump Averaged $^{13}$CO($J = 1–0$) Properties | Physical Properties of $^{13}$CO($J = 1–0$) Clumps | $M_{\text{vir}}/M_{\text{clump}}$ |
|--------|------------------------------------------------|--------------------------------------------------|------------------|
| ID Number | $T_{\text{mb,clump}}$ ($K$) | $V_{\text{LSR,clump}}$ ($\text{km s}^{-1}$) | $\Delta V_{\text{clump}}$ ($\text{km s}^{-1}$) | $R_{\text{deconv}}$ (pc) | $M_{\text{vir}}$ ($10^3 M_\odot$) | $\tau$ | $N(\text{H}_2)$ | $M_{\text{clump}}$ ($10^3 M_\odot$) | |
| N48 | | | | | | | | | |
| 1 | 0.26 | 286.4 | 3.8 | 3.5 | 0.96 | 0.030 | 3.8 | 0.63 | 1.5 |
| 2 | 0.14 | 292.8 | 9.4 | 6.6 | 11 | 0.016 | 3.4 | 2.0 | 5.5 |
| 3 | 0.06 | 298.2 | 4.7 | 3.8 | 1.6 | 0.0068 | 1.1 | 0.21 | 7.6 |
| 4 | 0.24 | 287.9 | 2.5 | 4.4 | 0.52 | 0.028 | 2.1 | 0.55 | 0.95 |
| 5 | 0.16 | 292.1 | 2.7 | 3.9 | 0.54 | 0.018 | 1.4 | 0.29 | 1.9 |
| 6 | 0.11 | 285.0 | 4.2 | 2.9 | 0.97 | 0.013 | 2.1 | 0.24 | 4.0 |
| 7 | 0.16 | 285.4 | 3.5 | 7.0 | 1.6 | 0.018 | 1.6 | 1.1 | 1.5 |
| 8 | 0.14 | 291.8 | 2.2 | 5.4 | 0.50 | 0.016 | 0.91 | 0.36 | 1.4 |
| 10 | 0.10 | 280.9 | 3.9 | 5.8 | 1.7 | 0.011 | 1.2 | 0.54 | 3.1 |
| 14 | 0.16 | 297.5 | 1.9 | 3.5 | 0.24 | 0.018 | 0.97 | 0.16 | 1.5 |
| N49 | | | | | | | | | |
| 1 | 0.47 | 285.0 | 3.7 | 6.6 | 1.7 | 0.055 | 5.3 | 3.1 | 0.55 |
| 2 | 0.34 | 287.0 | 3.9 | 8.4 | 2.4 | 0.039 | 4.1 | 3.9 | 0.62 |
| 3 | 0.23 | 291.9 | 2.0 | 3.9 | 0.30 | 0.026 | 1.5 | 0.31 | 0.97 |

Notes. Column 1: the $^{12}$CO($J = 3–2$) clump ID numbers which have been used to determine the boundary of the $^{13}$CO($J = 1–0$) clump. Columns 2–4: properties of the clump averaged $^{13}$CO($J = 1–0$) spectra derived by a single Gaussian fitting for the spectrum. The peak main beam temperature, $T_{\text{mb,clump}}$, the velocity at the spectrum peak, $V_{\text{LSR,clump}}$, and the FWHM line width, $\Delta V_{\text{clump}}$, are shown. Columns 5–9: physical properties of the $^{13}$CO($J = 1–0$) clumps, the deconvolution radius, $R_{\text{deconv}}$, the virial mass, $M_{\text{vir}}$, the optical depth, $\tau$, the column density of molecular hydrogen, $N(\text{H}_2)$, and the LTE mass of $^{13}$CO($J = 1–0$) clump, $M_{\text{clump}}$, are shown. Column 10: the ratios of $^{13}$CO($J = 1–0$) clump virial mass and LTE mass.

The column density of molecular hydrogen, $N(\text{H}_2)$, can be obtained from $N(^{13}\text{CO})$ via the molecular abundance ratios $[^{12}\text{CO}/\text{H}_2]$ and $[^{12}\text{CO}/^{13}\text{CO}]$. We have used same abundance ratios as the N159 in the LMC (Mizuno et al. 2010), taking $[^{12}\text{CO}/\text{H}_2]$ as $1.6 \times 10^{-5}$ and $[^{12}\text{CO}/^{13}\text{CO}]$ as 50. Thus, we assumed the following relation between $N(\text{H}_2)$ and $N(^{13}\text{CO})$:

$$N(\text{H}_2) = \frac{50}{1.6 \times 10^{-5}} N(^{13}\text{CO}).$$

Finally, the masses $M_{\text{clump}}$ of the $^{13}$CO clumps are estimated from

$$M_{\text{clump}} = \mu m(\text{H}_2) \sum |D^2 \Omega N(\text{H}_2)|,$$

where $\mu$ is the mean molecular weight per hydrogen molecule, assumed to be 2.8 by taking into account a relative abundance of 71% hydrogen, 27% helium, and 2% metals in mass. $m(\text{H}_2)$ is the $\text{H}_2$ molecular mass, $D$ is the distance to the object (in the
case of LMC, \(D \sim 50 \text{kpc}\), and \(\Omega\) is the solid angle subtended by the clumps \(D^2\Omega \sim \pi R^2_{\text{clump}}\). We summarize these physical properties in Table 4. Mean values in the N48 and N49 regions are \(M_{\text{clump}} \sim 1.8 \times 10^4 M_\odot\), \(N(\text{H}_2) \sim 2.3 \times 10^{21} \text{cm}^{-2}\), and \(M_{\text{clump}} \sim 1.0 \times 10^4 M_\odot\).

3.5. Large Velocity Gradient Analysis

3.5.1. Temperature and Density Estimation via LVG Modeling

To estimate the kinetic temperature and number density of the molecular gas, we have performed a large velocity gradient analysis (LVG analysis; Goldreich & Kwan 1974; Scoville & Solomon 1974) of the CO rotational transitions. The LVG radiative transfer code simulates a spherically symmetric cloud of uniform density and temperature with a spherically symmetric velocity gradient proportional to the radius, and employs a Castor’s escape probability formalism (Castor 1970). The LVG model requires three independent parameters to computer emission line intensities: the kinetic temperature, \(T_{\text{kin}}\), and the density of molecular hydrogen, \(n(\text{H}_2)\), and \(X(\text{CO})/(dv/dr)\). \(X(\text{CO})(dv/dr)\) is the abundance ratio of CO to \(\text{H}_2\) divided by the velocity gradient in the cloud. We adopt uniform fractional abundance ratios \([^{13}\text{CO}/\text{H}_2]\) of \(1.6 \times 10^5\), \([^{12}\text{CO}/^{13}\text{CO}]/\text{H}_2\) of 50, as in Section 3.4. We estimate the mean velocity gradient \(dv/dr = \Delta v_{\text{clump}}/2\Delta v_{\text{deconv}}\), which is the same estimate with Minamidani et al. (2008). They checked that the change in \(dv/dr\) caused by the definition of clump boundary does not largely affect the LVG calculations.

We performed the LVG model calculations over a grid of temperatures in the range \(T_{\text{kin}} = 5–200 \text{K}\) and densities in the range \(n(\text{H}_2) = 10–10^6 \text{cm}^{-3}\), with grid spacings of \(10^{10} \text{K}\) and \(10^{52} \text{cm}^{-3}\), respectively. This produced sets of line intensity ratios, \(R_{12}^{3–2}/R_{1–0}^{3–2}\) and \(R_{12}^{3–2}/R_{12}^{3–2}\). The model includes the lowest 40 rotational levels of the ground vibrational state and uses the Einstein \(A\) and \(\text{H}_2\) impact rate coefficients of Schöier et al. (2005). We do not include higher energy levels, which would require including populations in the lower vibrationally excited states. This imposes a limit of \(T_{\text{kin}} \sim 200 \text{K}\) in the present study, and even higher temperatures are not in general excluded below.

To solve for the temperatures and densities that best reproduce the observed line intensity ratio, we calculate chi-squared as

\[
\chi^2 = \sum_{i=1}^{N-1} \sum_{j=i+1}^{N} \frac{(R_{\text{obs}}(i, j) - R_{\text{LVG}}(i, j))^2}{\sigma(i, j)},
\]

where \(N\) is the number of transitions of the observed molecule (in this case \(N = 3\)), \(i\) and \(j\) refer to different molecular transitions, \(R_{\text{obs}}(i, j)\) is the observed line intensity ratio from transition \(i\) to transition \(j\), and \(R_{\text{LVG}}(i, j)\) is the ratio between transitions \(i\) and \(j\), estimated from the LVG calculations. The standard deviation, \(\sigma(i, j)\), for \(R_{\text{obs}}(i, j)\) is estimated from the noise level of the observations and the calibration uncertainties.

3.5.2. Results of the LVG Analysis

We derived kinetic temperatures and number densities for the clumps via the LVG analysis described above. The analysis was performed for clumps covered by the Mopra observations, whose \({^{13}\text{CO}}(J = 1–0)\) line intensities \(T_{\text{mb}}\) are greater than \(3\sigma\) noise level at the \({^{12}\text{CO}}(J = 3–2)\) clump peak positions. The selected clumps are N48-1, 2, 3, 4, 5, 6, 7, 8, 14, N49-1, 2, 3 (hereafter N4849 clumps). \(R_{12}^{3–2}/R_{12}^{3–2}\) and \(R_{12}^{3–2}/R_{12}^{3–2}\) were calculated observationally from the ratios of the peak main-beam temperature values, where the \(^{12}\text{CO}(J = 3–2)\) data has been smoothed to the resolution of the Mopra data. The uncertainties of the two ratios are estimated to be 8%–28% and 10%–31%, respectively, calculated by combining the calibration errors and the formal errors on the Gaussian model fits. We also performed the same analysis on the clumps of Minamidani et al. (2008, 2011). (These authors also performed their own LVG analysis, but we repeat the calculations using the method and parameters described above, in order that the results may be consistently compared.) The \(\chi^2\) method enables us to derive a best solution for the physical parameters, which had sometimes been difficult to estimate from the overlap of two ratios (see Appendix A of Minamidani et al. 2008). The selected clumps are 30 Dor–1, 3, 4, N159–1, 2, 4, N166–1, 3, 4, N206–1, 2, N206D–1, GMC225–1, 3 (see Table 2 of Minamidani et al. 2008, hereafter M0811 clumps). We summarize the parameters used in the LVG analysis in Table 5.

We regarded the lowest values of \(\chi^2\) as the best solution for the temperatures and the densities of the clumps, and define error bars as \(\chi^2 < 3.84\), which corresponds to the 5% confidence level of the \(\chi^2\) distribution with one degree of freedom. We omitted those clumps whose lowest \(\chi^2\) value is greater than 3.84. When the valid region of parameter space exceeds the boundary of the calculated range, \(T_{\text{kin}} = 5–200 \text{K}\) and \(n(\text{H}_2) = 10–10^6 \text{cm}^{-3}\), we treat the edge of the calculated range as the true boundary. Contour plots of LVG analysis on the \(n(\text{H}_2)–T_{\text{kin}}\) plane are summarized in the Appendix (Figures 15 and 16), and derived values are summarized in Table 6.

Although N48-4 and 30 Dor–1 are omitted from the calculation due to their high minimum \(\chi^2\) values (exceed 3.84), it is still possible to obtain an estimate of their properties. In Minamidani et al. (2011), the LVG results of 30 Dor–1 with different line ratios are quoted as \(T_{\text{kin}} = 134^{+66}_{-59} \text{K}\) and \(n(\text{H}_2) = 4.6^{+2.4}_{-1.3} \times 10^3 \text{cm}^{-3}\), making it one of the densest and warmest clumps in their sample. Since the LVG results of N48-4 are similar to those of 30 Dor–1, and \(R_{12}^{3–2}/R_{12}^{3–2}\) is high in both clumps (\(\simeq 1.3\)), it is possible that the temperatures and densities of N48-4 may be as high as that of 30 Dor–1.

The output of the LVG calculations are shown as \(n(\text{H}_2)–T_{\text{kin}}\) plots in Figures 7(a) and (b). The N4849 clumps are typically warm (greater than 50 K), with a wide distribution of densities \((10^2–10^5 \text{cm}^{-3})\). \(n(\text{H}_2)\) and \(T_{\text{kin}}\) of the N48 clumps tend to be higher than those of the N49 clumps. In Figure 7(b), the M0811 clumps are colored according to their parent GMC types defined in Kawamura et al. (2009); “starless” molecular clouds in the sense that they are not associated with \(\text{H}_2\) regions or young clusters (Type I); molecular clouds with \(\text{H}_2\) regions (Type II); and molecular clouds with \(\text{H}_2\) regions and young clusters (Type III). The clumps in active star forming GMCs (Type III; 30 Dor, N159) tend to be warm and dense, and the clumps in starless GMCs (Type I: GMC225) tend to be colder and less dense. These tendencies suggest an evolutionary sequence in terms of increasing density leading to star formation and increased star formation activity leading to intense FUV photons that heat the clouds, as discussed in Minamidani et al. (2008, 2011). The \(n(\text{H}_2)–T_{\text{kin}}\) plots of the N4849 clumps are distributed among those of M0811 clumps hosted by Type II and Type III GMCs. This suggests that the N48 region GMC may be just at the stage of evolving from Type II to Type III. This is consistent with the suggestion of the GMCs in the N48/N49 region are in the early stage of a cluster-forming cloud (Mizuno et al. 2001).

We note that here uniform fractional abundance ratios \([^{12}\text{CO}/\text{H}_2]\) of \(1.6 \times 10^5\) have been adopted, which was used
in Mizuno et al. (2010) and Minamidani et al. (2011). Different abundance ratios give different solutions (higher temperature and lower density for a higher abundance ratio), but the differences are not significant (Minamidani et al. 2008). We consider the assumption of uniform fractional abundance to be reasonable, and to not affect the relative tendencies of the results.

### 4. STAR FORMATION ACTIVITY AND CLUMP PROPERTIES

To investigate the relation between star formation activity and the physical parameters of the clumps, we compare the $^{12}$CO($J = 3–2$) distribution and derived clump properties with Hα and infrared data.

We use Hα data from the Magellanic Cloud Emission-Line Survey (Smith & MCELS Team 1999), which was obtained with a CCD camera on the Curtis Schmidt Telescope at Cerro Tololo Inter-American Observatory. The images were taken with 2048 × 2048 CCD cameras that provide an angular resolution of ∼3″–4″ (corresponding to 0.75–1.0 pc at the LMC) and were taken with a narrowband interference filter centered on the Hα line ($\lambda_\text{c} = 6563 \text{ Å}; \Delta\lambda = 30 \text{ Å}$).

The LMC has been surveyed by the *Spitzer Space Telescope* using both the Infrared Array Camera (IRAC; Rieke et al. 2004) and the Multiband Imaging Photometer for Spitzer (MIPS; Fazio et al. 2004) under the Legacy Program “SAGE” (Meixner et al. 2006). The observations were made in the IRAC 3.6, 4.5, 5.8, and 8.0 μm and MIPS 24, 70, and 160 μm bands in 2005 July, October, and November. In this paper, we use MIPS 24 μm band and IRAC 8.0 μm band data. The angular resolutions are ∼6″ for the 24 μm band and ∼2″ for the 8.0 μm band, corresponding to 0.5 and 1.5 pc at the distance of the LMC. We also use the *Spitzer* YSO candidate lists from Whitney et al. (2008) and Gruendl & Chu (2009) as a tracer of current star formation activity. The masses of the YSOs are uncertain, but in general those brighter than 8.0 mag at 8.0 μm represent massive stars with masses greater than ∼10 $M_\odot$ and those fainter represent intermediate-mass stars with masses of ∼4–10 $M_\odot$ (Chen et al. 2009). These YSO lists do not include low-mass YSOs as they cannot be distinguished from background galaxies in the diagnostic color–magnitude diagrams.

#### 4.1. Star Formation in the N48/49 Region

Maps of the $^{12}$CO($J = 3–2$) to $^{12}$CO($J = 1–0$) integrated intensity ratio (hereafter $R_\text{int}^{3–2/1–0}$) are shown in Figure 8(a). Note that the ASTE data is smoothed to the same effective resolution as the Mopra maps (45″) before this ratio is taken. These are a useful means of showing relationships between the physical conditions of the clumps and the spatial distribution of star formation tracers—Hα nebulae, YSOs the IR dust emission. Mean values of $R_\text{int}^{3–2/2–1–0}$ are 0.9 for the N48 region and 0.5 for the N49 region, with errors of 0.085 and 0.14, respectively (combination of the noise rms and calibration uncertainties).
Figure 7. (a) Plot of molecular hydrogen density ($n(H_2)$) and kinetic temperature ($T_{\text{kin}}$) of the clumps derived via LVG analysis. Red and orange filled circles indicate the clumps in the N48/N49 regions (N4849 clumps), and black filled boxes indicate the clumps of Minamidani et al. (2008, 2011) (M0811 clumps). Error bars (solid line for N4849 clumps and dotted line for M0811 clumps) are the range of values for which $\chi^2$ is less than 3.84. (b) $n(H_2)$–$T_{\text{kin}}$ plot of the M0811 clumps. Different symbols indicate the various regions in which the clumps are located. Each mark and error bar is colored according to the types of their parental GMCs; Type I in blue, Type II in green, Type III in red. (A color version of this figure is available in the online journal.)

**Table 6**

| Region | Clump | $n(H_2)$ (cm$^{-3}$) | $T_{\text{kin}}$ (K) | min. $\chi^2$ | $F_{24\mu m}$ (10$^{-12}$ erg s$^{-1}$ cm$^{-2}$) |
|--------|-------|----------------------|----------------------|---------------|----------------------------------|
| N48    | 1     | $10^{-3.3}$–$10^{-2}$ | $10^5.0$             | $\chi^2 < 3.84$ | 191                              |
|        | 2     | $10^{-2.8}$–$10^{-3}$ | $10^3.0$             | $>46$         | 191                              |
|        | 3     | $10^{-0.0}$–$10^{-5.5}$ | $10^4.4$             | $>34$         | 72                               |
|        | 4     | $10^{-3.3}$–$10^{-5.8}$ | $10^6.0$             | $>79$         | 126                              |
|        | 5     | $10^{-3.1}$–$10^{-5.2}$ | $10^4.1$             | $>52$         | 126                              |
|        | 6     | $10^{-2.7}$–$10^{-4.6}$ | $10^3.1$             | $>84$         | 191                              |
|        | 7     | $10^{-2.1}$–$10^{-4.9}$ | $10^3.9$             | $>61$         | 120                              |
|        | 8     | $10^{-2.6}$–$10^{-3.1}$ | $10^2.9$             | $23$–$96$     | 50                               |
| N49    | 1     | $10^{-2.7}$–$10^{-4.8}$ | $10^3.0$             | $>27$         | 55                               |
|        | 2     | $10^{-2.4}$–$10^{-4.5}$ | $10^2.7$             | $>19$         | 72                               |
|        | 3     | $10^{-2.8}$–$10^{-4.5}$ | $10^2.5$             | $>13$         | 50                               |
| 30 Dor | 1     | ...                   | ...                  | $\chi^2 < 3.84$ | ...                              |
|        | 2     | ...                   | ...                  | $>46$         | 191                              |
|        | 3     | ...                   | ...                  | $>35$         | 182                              |
| N159   | 1     | $10^{-2.9}$–$10^{-4.2}$ | $10^4.5$             | $>51$         | 126                              |
|        | 2     | $10^{-3.1}$–$10^{-4.0}$ | $10^4.1$             | $>61$         | 151                              |
|        | 3     | $10^{-2.8}$–$10^{-4.3}$ | $10^4.4$             | $>38$         | 191                              |
| N166   | 1     | $10^{-2.9}$–$10^{-4.8}$ | $10^3.1$             | $>15$         | 44                               |
|        | 2     | $10^{-2.9}$–$10^{-3.5}$ | $10^3.9$             | $>38$         | 91                               |
| N206   | 1     | $10^{-2.7}$–$10^{-3.0}$ | $10^3.1$             | $>22$         | 100                              |
|        | 2     | $10^{-2.7}$–$10^{-3.0}$ | $10^3.1$             | $>20$         | 87                               |
| N206D  | 1     | $10^{-2.7}$–$10^{-3.0}$ | $10^3.1$             | $>39$         | 87                               |
|        | 2     | $10^{-2.6}$–$10^{-3.0}$ | $10^2.9$             | $>20$         | 87                               |
| GMC225 | 1     | $10^{-2.6}$–$10^{-3.0}$ | $10^2.7$             | $>12$         | 32                               |
|        | 2     | $10^{-2.6}$–$10^{-3.0}$ | $10^2.7$             | $13$–$48$     | 19                               |

**Notes.** Columns 1 and 2: names of the regions and ID numbers of the clumps that we performed the LVG analysis. Columns 3–6: derived number density, $n(H_2)$ cm$^{-3}$, and kinetic temperature, $T_{\text{kin}}$, of the clumps are shown. The range of value for that $\chi^2$ is less than 3.84, and the values at the point that minimum $\chi^2$ are indicated. Column 7: the values of minimum $\chi^2$. Column 8: flux densities of Spitzer 24 $\mu$m from each 45$''$ area toward the peak position of the clumps.
Figure 8. Comparison maps of the N48 and N49 regions. Red and black stars in the first two maps are Spitzer YSO candidates (Whitney et al. 2008; Gruendl & Chu 2009). Red stars indicate massive YSOs ($> 10 M_\odot$), and black stars indicate intermediate mass YSOs (3–10 $M_\odot$). (a) Color map of the $^{12}$CO($J = 3–2$) to $^{12}$CO($J = 1–0$) integrated intensity ratio ($R_{3–2/1–0}^{int}$). Black and Red dashed lines correspond to the areas observed with ASTE and Mopra, respectively. Gray contours are the $^{12}$CO($J = 3–2$) integrated intensity. The lowest and the second-lowest contours are 2.0 and 6.0 K km s$^{-1}$ for the N48 region, and 3.4 and 7.8 K km s$^{-1}$ for the N49 regions, and thereafter run in steps of 8.0 K km s$^{-1}$. (b) Grayscale image of H$\alpha$ flux (Smith & MCELS Team 1999). Blue contours are the lowest contour of $^{12}$CO($J = 3–2$) shown in (a). The names of the H$\alpha$ emission nebulae listed in Table 7 are also marked. (c) Two color image of Spitzer 24 $\mu$m (red) and 8.0 $\mu$m (green) flux (Meixner et al. 2006), with the lowest contour of $^{12}$CO($J = 3–2$) (white contour) overplotted.

(A color version of this figure is available in the online journal.)

Table 7

| Source Name       | Source Position | Source Type | Reference |
|-------------------|-----------------|-------------|-----------|
|                   | R.A. (J2000)    | Decl. (J2000) |           |
|                   | (h:m:s)         | (d:′′′)     |           |
| N48-A, DEM L189   | 05:25:49.2      | $-66:15:08.8$ | Emission Nebula | (1), (2) |
| N48-B, DEM L189   | 05:25:41.1      | $-66:17:38.1$ | H II region | (1), (2) |
| N48-C, DEM L189   | 05:25:52.0      | $-66:14:32$  | H II region | (1), (2) |
| DEM L191          | 05:26:07.3      | $-66:09:26.1$ | H II region | (2) |
| N49, DEM L190     | 05:26:01.9      | $-66:04:59.7$ | SNR       | (1), (2) |
| DEM L181          | 05:25:17.2      | $-66:00:28.5$ | H II region | (2) |

References. (1) Henize 1956; (2) Davies et al. 1976.

the N48 region show significantly higher $R_{3–2/1–0}^{int}$ than those in the N49 region, even taking into account the relatively large calibration error of the N49 data. In the N48 region, $R_{3–2/1–0}^{int}$ is typically higher than the unity around the peak position of each clump, indicating that the CO molecules are highly excited due to high density or temperature of the clumps.

Figure 8(b) shows the H$\alpha$ flux distribution and positions of the Spitzer YSO candidates. H II regions and an SNR identified by Henize (1956) and Davies et al. (1976) are indicated in the figure and also listed in Table 7. The H$\alpha$ emission nebulae take spatial offset from the clumps, and the clumps have no prominent H$\alpha$ emission inside them. This indicates that prominent H II regions have not formed yet inside the molecular clumps. However, since H$\alpha$ emission is strongly affected by dust extinction, it is possible that H II regions are embedded within or hidden behind the molecular gas. We compared the $^{12}$CO($J = 3–2$) distribution with 1.4 GHz radio continuum data (Filipovic et al. 1995; Filipović & Staveley-Smith 1998; Hughes et al. 2007) and confirm that there is no prominent H$\alpha$ emission where H$\alpha$ emission is absent, and hence that there are no such hidden H II regions behind or within the molecular clumps.
The Astrophysical Journal, 796:123 (22pp), 2014 December 1

Fujii et al.

Right Ascension (J2000)
s03m52s00m62s03m62h5
Declination (J2000)
14°
16°
18°
20 pc

N48 C
N48 A
N48 B
Clump-1
Clump-5
–66°12'

Figure 9. Close-up view of the H\textsuperscript{ii} region N48. The grayscale is H\alpha flux and blue contours are \textsuperscript{12}CO(J = 3–2). The lowest CO contours correspond to the 5\sigma noise level (2.0 K km s\textsuperscript{-1} and 3.4 K km s\textsuperscript{-1} for the N48 and N49 regions, respectively) and run in steps of 4.0 K km s\textsuperscript{-1}. Red and black stars are Spitzer YSO candidates (same as Figure 8), blue and yellow circles are O-type and B-type stars, respectively (Will et al. 1996).

(A color version of this figure is available in the online journal.)

Figure 8(c) shows a 24 and 8.0\,\mu m two-color image, with \textsuperscript{12}CO(J = 3–2) contours and Spitzer YSO candidates overlaid. These mid-infrared bands are a useful probe of embedded star formation activity (Calzetti et al. 2007), since 24\,\mu m emission is primarily due to thermal emission from hot dust heated by nearby stars, and diffuse 8.0\,\mu m emission mainly arises from polycyclic aromatic hydrocarbon (PAH) molecules (Li & Draine 2001), which are fluorescing in the local UV radiation in the neutral zones of the PDRs (e.g., Calzetti et al. 2007). The 24 and 8.0\,\mu m emission is well correlated with the molecular clumps, especially in the N48 region. A prominent 24\,\mu m feature is seen in the southern part of the N48 region (around Clump-1 and 5), indicating that the most active star formation is occurring around this area. The 8.0\,\mu m emission shows quasi-linear bar-like distribution running from north to south. As discussed in Cohen et al. (2003), this might be indicative of a region of high-density gas swept up by the expansion of LMC 4 and LMC 5, producing a dense PDR in the dense molecular clouds. PAH abundances are believed to be enhanced by ISM shocks through shock fragmentation of graphite grains (e.g., Jones et al. 1996). So it is also possible that the PAH molecules in these regions were produced by the large-scale shock of the SGS collision and have survived only in and around the molecular clumps with high enough column densities to shield them from local UV radiation.

The YSO candidates are distributed in and around the molecular clumps, suggesting that recent star formation has occurred in both the N48 and N49 regions. Massive YSO candidates are only found in the N48 region, where the prominent 24\,\mu m emission is located. Figure 9 shows a zoomed-in view of Figure 8(a) around the N48 H\alpha nebulae with additional plots of previously identified OB stars (Will et al. 1996). Note that the sample consists of 11 targets that are luminous in the V band (brighter than 15 mag). These OB stars are located away from the molecular clumps, which indicates that their parental clouds have already been dispersed by UV radiation or stellar winds. On the other hand the YSO candidates are preferentially located inside the clumps. The ages of these OB stars are estimated to be 5–10 Myr, and the age of the YSOs can be estimated to be \sim 1 Myr, assuming a YSO formation timescale of 0.2 Myr (Whitney et al. 2008). These features are well interpreted as a time sequence or age gradient of the star formation activity in this area.

The distribution of R\textsuperscript{int}\textsubscript{3–2}/R\textsuperscript{int}\textsubscript{1–0} shows minimal correlation with that of H\alpha emission. For those N48 clumps that are located beside H\textsuperscript{ii} regions (Clump 1, 5, 6, 7, 9, 12), the ratios are relatively high around the center of the clumps and decrease toward the rims of the clumps. An increase of the ratio toward the H\textsuperscript{ii} regions is only seen around Clump 12, the only example in which the effect of UV radiation on the ratio is clearly seen. On the other hand, R\textsuperscript{int}\textsubscript{3–2}/R\textsuperscript{int}\textsubscript{1–0} shows a moderate spatial correlation with the YSOs and the infrared emission, especially the 8.0\,\mu m flux. These indicate that R\textsuperscript{int}\textsubscript{3–2}/R\textsuperscript{int}\textsubscript{1–0} is more (effectively) enhanced by internal heating sources such as the YSOs and the PDR than by H\textsuperscript{ii} regions.

4.2. Gravitational State of the Clumps and Star Formation

Here the gravitational state of the clumps based on the clump mass derived from the \textsuperscript{13}CO(J = 1–0) line is discussed. A
The Astrophysical Journal, 796:123 (22pp), 2014 December 1

plot of $M_{\text{vir}}$ against $M_{\text{clump}}$ is displayed in Figure 10, in which the clumps are classified according to their spatial correlation with Spitzer YSO candidates. Here $M_{\text{vir}}$ may be thought of as an estimate of the mass required for a clump to be self-gravitating, and $M_{\text{clump}}$ as an estimate of the luminosity mass within an assumption of local thermodynamical equilibrium. It is notable that the absolute value of both mass have errors due to the definition of the clump boundary and the estimate of the mass ratio, for instance, if we assume $T_{\text{ex}} = 20$ K, $M_{\text{clump}}$ increases by only a factor of $\sim$1.4.

4.3. Correlations between $n(H_2)$, $T_{\text{kin}}$ and Star Formation Activity

Minamidani et al. (2008, 2011) discussed the relationship between $n(H_2)$ and $T_{\text{kin}}$ in molecular clumps with their parent GMC types, as defined by Kawamura et al. (2009) (see Section 3.5.2). However, GMC types are defined by star formation activity on the size scale of entire GMCs, which have typical radii of 30–50 pc (Fukui et al. 2008). Here we instead assign as similar “type” to the N4849 and M0811 clumps based on the star formation activity in and around them on $\sim$10 pc size scales. We sort the clumps into three categories: Type I: clumps without O stars capable of ionizing an H II region, which does not exclude the possibility of associated young stars later than B type; Type II: clumps with small H II regions only; Type III: clumps with stellar clusters and H II regions. We used the catalog of Henize (1956) and Davies et al. (1976) for H II regions and require an overlap of a clump with diffuse Hα flux from these regions in order for it to be assigned to Type II or Type III. We used the catalog of Bica et al. (1996) for young clusters (<10 Myr; SWB 0). Figure 11 shows the distribution of $n(H_2)$ and $T_{\text{kin}}$ sorted by the clump type. Type I clumps tend to be cooler and less dense, whereas clumps with star formation activity tend to be warmer and denser. In particular, only dense, hot clumps are identified as young star-cluster-forming clumps (Type III). This demonstrates that $n(H_2)$ and $T_{\text{kin}}$ in molecular clumps are related to the star formation activity within them.

We also compare $n(H_2)$ and $T_{\text{kin}}$ with the integrated $24 \mu$m flux contained within the half power width of the 45′′ beam toward each peak position (Figure 12). The derived values are listed in Table 6. As displayed in Figure 12, $24 \mu$m flux shows a positive correlation with $n(H_2)$ and $T_{\text{kin}}$. Emission at $24 \mu$m originates from small dust grains mainly heated by UV photons from young stars, and it has been shown to directly relate to ongoing star formation over a timescale of $\tau_{\text{stf}} \sim$ 10 Myr (Calzetti et al. 2005; Pérez-González et al. 2006; Calzetti et al. 2007). The positive correlation with $n(H_2)$ indicates that star formation activity is higher in denser molecular clumps, and the positive correlation with $T_{\text{kin}}$ indicates that the temperatures of the clumps are higher where the UV radiation is more intense. These positive correlations, including the trend for increased temperature and density with higher levels of star formation activity (Figure 11), suggest that $n(H_2)$ and $T_{\text{kin}}$ trace an evolutionary sequence of the clumps. Compared with the M0811 clumps, the N4849 clumps, particularly those in the N48, show high densities and temperatures even though $24 \mu$m flux is not prominent. If density is indeed an effective probe of molecular clump evolutionary state, then these high densities with low $24 \mu$m flux indicate that the clumps are about to form (~2 pc) with higher density tracers (HCO+ and HCN) in the LMC have revealed that massive YSO bearing clumps tend to be larger and more massive than those without signs of star formation (Seale et al. 2012), the correlation between the mass of the $^{13}$CO clumps and the YSOs cannot be seen in our data at a spatial resolution of 11 pc. Note that here we have assumed a uniform excitation temperature of 10 K in the derivation of $M_{\text{clump}}$, and this might be a lower limit for the N48/N49 region since it corresponds to typical excitation temperatures of Galactic molecular clouds with fewer signs of star formation (e.g., the Gemini and Auriga regions; Kawamura et al. 1998). However, this does not significantly affect the trends seen in the mass ratio, for instance, if we assume $T_{\text{ex}} = 20$ K, $M_{\text{clump}}$ increases by only a factor of $\sim$1.4.
Figure 11. Histograms of \( n(\text{H}_2) \) and \( T_{\text{kin}} \) for the N4849 clumps and M0811 clumps, separated by clump type. Top: clumps without associated O stars capable of ionizing an H\textsc{ii} region. Middle: clumps with small H\textsc{ii} regions. Bottom: clumps with stellar clusters and H\textsc{ii} regions. Black boxes are the N4849 clumps and gray boxes are the total sample of clumps.

Figure 12. Plot of \( n(\text{H}_2) \), \( T_{\text{kin}} \) vs. 24\( \mu \text{m} \) flux density toward the peak positions of the clumps. The symbols are the same as Figure 7(a). The calibration uncertainty for the 24\( \mu \text{m} \) flux is typically about two percent, so the error bars are smaller than the size of the plot symbols.

(A color version of this figure is available in the online journal.)

5. DISCUSSION

5.1. Distribution of H\textsc{i} and the Molecular Clumps

H\textsc{i} gas is diffuse and extended compared with the molecular clouds traced by CO, and it is the better tracer of the global kinematics and structure of the SGSs. The H\textsc{i} gas distribution therefore allows us to examine the relation between the physical properties of the clumps and the structure of the SGSs. We use H\textsc{i} survey data taken with the Australia Telescope Compact Array (Kim et al. 1998) and the Parkes single-dish telescope (Staveley-Smith et al. 2003), combined by an image feathering (linear merging) approach (Kim et al. 2003). The data cube covers the entire LMC at a spatial resolution of 1' and a pixel size of 20'', and has a 1\( \sigma \) noise level of 2.4 K in a 1.65 km s\(^{-1}\) velocity channel.

Figure 13 shows a color image of the H\textsc{i} column density with \(^{12}\text{CO}(J = 3–2)\) contours overlaid. The H\textsc{i} forms a large
ridge, which extends northeast to southwest for several hundred parsecs. The SGSs can be seen as giant cavities in the H\textsc{i} gas (east: LMC 4, west: LMC 5), and the ridge is located between the two shells. The molecular clumps are distributed along the ridge, and the H\textsc{i} column density is high (up to $N(\text{H}_2) \sim 6 \times 10^{21}$ cm$^{-2}$) around the N48 clumps. Figure 14 shows velocity channel maps of H\textsc{i} brightness temperature and $^{12}\text{CO}(J = 3–2)$ intensity. The two tracers show good spatial correlation and the clumps are distributed along the H\textsc{i} ridge. Then the spatial coincidences in the N48/N49 regions on the size-scales of clumps suggest that the clumps are associated with the H\textsc{i} envelopes and are formed in the high column density H\textsc{i} ridge.

There are some offsets in CO and H\textsc{i} peak positions, particularly obvious in the velocity range 288–292 km s$^{-1}$. These offsets are not surprising, and it has been pointed out that in general H\textsc{i} envelopes tend to be not perfectly correlated with CO emission, but show some offset in their peak positions, even on the size-scales of GMCs (Fukui et al. 2009). This can be interpreted as the conversion of H\textsc{i} into molecular H$_2$ such that the amount of H\textsc{i} gas is reduced around the molecular clumps. Another interpretation is that the H\textsc{i} envelopes around CO clouds are likely to be the dense and cold atomic gas from which molecular clumps are formed (Fukui et al. 2009). Such cold, optically thick H\textsc{i} typically makes only a small contribution to H\textsc{i} emission profiles, meaning that the apparent H\textsc{i} intensity may be relatively small at the velocities at which these components are present. It is likely that both explanations are partially responsible for the observed offsets. One-dimensional numerical simulations of the propagation of a shock wave into the atomic ISM find that thermal instabilities occur in the shock-compressed layer, which produces geometrically thin, dense layers of gas in which a large amount of hydrogen molecules are formed (e.g., Koyama & Inutsuka 2000; Hosokawa & Inutsuka 2007). Two-dimensional models of colliding supershells whose terminal sizes reach several hundreds of parsecs (Ntormousi et al. 2011), suggest that small (typical sizes of $<1$ pc), dense (up to $10^4$ cm$^{-3}$, fulfilling the density requirements for molecule formation), cold ($T < 100$ K) gas clumps and filaments form naturally by thermal instabilities in the highly turbulent and compressed collisional area of the two supershells. It has also been pointed out from observational studies that the cool H\textsc{i} gas in the LMC is unusually abundant compared to the cold atomic phase of the Milky Way (Dickey et al. 1994; Marx-Zimmer et al. 2000). The spatial offset between CO and H\textsc{i} peaks in the N48/N49 region is consistent with a scenario in which the molecular gas was formed in cold neutral medium that embedded in more extended warm neutral medium. The current spatial resolution of H\textsc{i} data is not high enough for the investigation of the existence of such a small and cold gas, and higher resolution observations will be necessary in order to discuss it further.

Note that there are shell-like H\textsc{i} holes where the H\textsc{ii} regions N48-B, C, and the SNR N49 are located (Figure 14). The spatial agreement of the holes and the H$\alpha$ nebulae can be clearly seen in the bottom right panel of Figure 14. In these holes, H\textsc{i} gas has presumably been dispersed or completely ionized by the UV radiation and the SNR shock. Around the N48 H\textsc{ii} regions, 8.0 $\mu$m flux is also suppressed (Figure 8(c)), indicating that PAH molecules are have also been dispersed or destroyed. These
tendencies strongly suggest that the N48 H\textsc{ii} regions and the N49 SNR form local shells, which may be currently expanding (although the spatial resolution of the H\textsc{i} data is insufficient for expansion to be confirmed). These small shells may also have triggered star formation around them. It is notable that massive YSOs are only found in the clumps around the shells (Figure 8), as is the bright 24 $\mu$m point-like feature, which indicates young star formation. The clumps next to these holes (Clump 1, 4, 5, 6, 8, and 9) show higher $n$(H$_2$) and $T$$_{\text{kin}}$ than those isolated from the H\textsc{ii} regions (Table 6, Figure 11). However, further investigation is necessary to confirm that these are signs of heating and/or compression of molecular clumps by the H\textsc{ii} regions, because $R_{3-2}/R_{1-0}$ in these clumps does not appear to be affected by their presence (Figure 8(a)).

5.2. Relation Between the Molecular Clump Properties and their Location with Respect to the SGSs

The H\textsc{i} distribution suggests that the N49 clumps are associated with only one SGS, LMC5, whereas the N48 clumps are located right in the boundary of the two SGSs. Comparisons of these two regions may therefore provide insight into the differences between the physical effects of a single shell and the interaction of two SGSs on the molecular clump properties and star formation activity. The excitation state of the molecular clumps, as traced by $R_{3-2}/R_{1-0}$, is apparently higher for the entire population of molecular clumps in the N48 region (Figure 8(b)). The value is typically higher than unity around the clump peak positions, which indicates...
that the CO molecules are efficiently excited in high density or temperature conditions. \(n(H_2)\) and \(T_{\text{kin}}\) are higher in the N48 region, and some of the clumps show high densities that are comparable to massive cluster-forming clumps in the LMC molecular ridge and CO Arc (Figure 7(a)). Although there is no apparent difference in virial state between the two regions (Figure 10), the dense, warm, and highly excited states of the N48 clumps indicate that they have the more suitable conditions for the formation of massive stars or clusters. YSO candidates are found in both regions, but massive star formation is more active in the N48 region. There is no sign of massive star formation in the N49 clumps, whereas the N48 region contains several \(H\alpha\) regions, and massive YSOs and luminous 24 \(\mu\)m and 8.0 \(\mu\)m emission can be seen in the molecular clumps. The star formation in the N48 region seems to be more evolved compared to the N49 region. These differences of molecular clump properties and star formation evolutionary stage suggest that formation of dense molecular clumps and massive stars is enhanced in the region of high-density gas swept up by the two SGSs, and this SGS interaction has worked more efficiently to create stars from the ISM than the effect of only one SGS.

5.3. Evolutionary Scenario for the N48/N49 Region

In the previous subsection, we argued that the high density molecular clumps have been formed at the interface of the two SGSs. The spatial correlation between \(H\alpha\) and CO implies that the dense clumps are formed in the high column density \(H\alpha\) ridge, but to conclude that the shells actually trigger formation of these clumps, we must check the consistency of the shell and GMC formation timescales. The dynamical ages of LMC 4 and LMC 5 have been estimated as 4–15 Myr, and 5–7 Myr, respectively, using the current observed expansion velocities of the \(H\alpha\) gas (Dopita et al. 1985; Kim et al. 1999; Book et al. 2008). However, these dynamical ages give roughly lower limits for the shell formation timescales, because they are derived under the assumption that the SGS is formed as a single expanding shell by feedback from a single generation of star formation. There is alternative theory that large SGSs might be formed by several generations of star formation (Efremov & Elmegreen 1998), and age estimates based on stellar population studies in individual SGSs have indicated ages of typically 10–20 Myr (e.g., Dopita et al. 1985; Points et al. 1999; Glatt et al. 2010). Particularly in LMC 4, there is an extended stellar arc (\(\sim\)600 pc) in Constellation 3, which is located in the central area of the \(H\alpha\) hole, and it has been argued that this arc was formed in the gas swept up by the first generation stellar feedback within thetriggering timescale of \(\sim\)14 Myr (Efremov & Elmegreen 1998). The arc itself is also an energy source via second generation stellar feedback. We here adopt ages of 10–20 Myr for the two SGSs, with a particularly strong constraint of >15 Myr implied for LMC 4. Typical timescales for the formation of GMCs from diffuse \(H\alpha\) gas have been roughly estimated as \(\sim\)10 Myr in the LMC (Fukui et al. 2009), which corresponds to the crossing time of a typical GMC of \(\sim\)100 pc size assuming a typical \(H\alpha\) velocity dispersion of \(\sim\)10 km s\(^{-1}\) (Fukui & Kawamura 2010). The free-fall time of \(H\alpha\) gas whose density is \(\sim\)10 cm\(^{-3}\) is also \(\sim\)10 Myr. The GMCs in the N48/N49 region are classified as Type II GMCs, which are roughly estimated to have ages of between 6 and 19 Myr (Kawamura et al. 2009). These timescales are on the same order of the estimated SGS age of 10–20 Myr, and are consistent with a scenario in which the GMCs in the N48/N49 region were formed by the SGSs.

The suggested evolutionary scenario for the N48 and N49 region can be summarized as follows: Dense, young, clumpy, star-forming molecular clumps were formed in the large-scale \(H\alpha\) ridge accumulated by the two SGSs, LMC 4 and LMC 5. The densest molecular clumps (\(\sim\)10\(^4\) cm\(^{-3}\)), in which star formation is more advanced, were formed at the interaction zone of the two SGSs. Some massive stars have already dispersed their parental molecular gas and formed \(H\alpha\) regions. Thus, the large-scale structure of the SGSs affects the formation of the young, star-forming molecular clumps; in particular the interaction of the two SGSs plays an important role and triggers the active formation of dense molecular clumps and massive stars.

6. SUMMARY

We have studied the effects of SGSs on dense molecular clumps via \(^{12}\)CO (\(J = 3–2, 1–0\)) and \(^{13}\)CO (\(J = 1–0\)) observations of the N48/N49 region in the LMC. The main results are summarized as follows.

1. Our new \(^{12}\)CO (\(J = 3–2\)) observations, at a spatial resolution of 7 pc, have revealed that the GMCs in the N48/N49 region shows highly clumpy structure. We have identified 18 distinct clumps in the N48 region, and 3 clumps in the N49 region. Mean values of the clump physical parameters are: clump size \(R_{\text{decon}}\) \(\sim\)4.7 pc, line width \(\Delta V_{\text{clump}}\) \(\sim\)4.3 km s\(^{-1}\), virial mass \(M_{\text{vir}}\) \(\sim\)2.0 \(\times\) \(10^3\) \(M_\odot\), \(^{12}\)CO (\(J = 3–2\)) luminosity \(L_{\text{CO}(J=3–2)}\) \(\sim\)1.2 \(\times\) \(10^3\) K km s\(^{-1}\) pc\(^2\), respectively. These values are smaller than those of clumps observed in the LMC molecular ridge and the CO Arc with the same instrument (Minamidani et al. 2008).

2. We have performed LVG radiative transfer calculations in order to estimate the density and temperature of 12 clumps in the N48/N49 region, as well as 14 clumps in the LMC molecular ridge and the CO Arc, using the line intensity ratios \(R_{12/3}^{12–2}/R_{13}^{12–13}\) and \(R_{13}^{12–13}/R_{12}^{12–13}\). The N48/N49 clumps are typically warm (\(T_{\text{kin}}\) > 50 K), with a wide range of number densities (\(10^3–10^5\) cm\(^{-3}\)), which indicate that the clumps are in the early stage of star formation. Some N48 clumps are as dense as the massive cluster forming clumps in the LMC molecular ridge region, such as 30 Dor and N159.

3. The ratio of the internal kinetic energy to the gravitational energy is relatively low in the clumps associated with YSO candidates compared to the clumps without YSO candidates, indicating that the clumps with YSOs are relatively gravitationally relaxed. The mass of the clumps is not correlated with the mass of the associated YSOs.

4. Both the location of molecular clumps in the \(H\alpha\) envelope, and the formation timescales of the SGSs and the GMCs, are consistent with the scenario that the molecular clumps in the N48/N49 region are formed in the high column density \(H\alpha\) ridge in the interface of the two SGSs.

5. The N48 region is located right at the interaction zone of the two SGSs, whereas N49 is associated with LMC 5 alone. The clumps in the N48 region are typically denser and warmer than those in the N49 region, and the star formation activity, as traced by \(H\alpha\) and IR emission, seems to be more evolved. This suggests that the formation of
massive clumps and stars proceeds more efficiently where the two SGSs are interacting.

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APPENDIX

COMPLETE RESULTS OF THE LVG ANALYSIS

Figures 15 and 16 show the resulting contour plots of LVG analysis on the $n$(H$_2$)–$T_{\text{kin}}$ plane. Detail of the analysis is described in Section 3.5.2.
Figure 16. Results of the LVG analysis for the M0811 clumps. Details are the same as in Figure 15. Uncertainty envelopes (outer two lines) that are estimated to be 20%–28% for $R_{12/21-0}^{12}$ and 20%–33% for $R_{12}^{12/13}$. (A color version of this figure is available in the online journal.)

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