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ALMA Observations of Supernova Remnant N49 in the LMC. I. Discovery of CO Clumps Associated with X-Ray and Radio Continuum Shells

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Abstract

N49 (LHA 120-N49) is a bright X-ray supernova remnant (SNR) in the Large Magellanic Cloud. We present new 12 CO ($J=1-0,\ 3-2$), H I, and 1.4 GHz radio continuum observations of the SNR N49 using Mopra, ASTE, ALMA, and ATCA. We have newly identified three H I clouds using ATCA with an angular resolution of $\sim 20''$: one associated with the SNR and the others located in front of the SNR. Both the CO and H I clouds in the velocity range from 281 to 291 km s⁻¹ are spatially correlated with both the soft X-rays (0.2–1.2 keV) and the hard X-rays (2.0–7.0 keV) of N49 on a ~ 10 pc scale. CO 3–2/1–0 intensity ratios indicate higher values of the CO cloud toward the SNR shell with an angular resolution of $\sim 45''$, and thus a strong interaction was suggested. Using the ALMA, we have spatially resolved CO clumps embedded within or along the southeastern rim of N49 with an angular resolution of $\sim 3''$. Three of the CO clumps are rim brightened on a 0.7–2 pc scale in both hard X-rays and the radio continuum: this provides further evidence for dynamical interactions between the CO clumps and the SNR shock wave. The enhancement of the radio synchrotron radiation can be understood in terms of magnetic field amplification around the CO clumps via a shock—cloud interaction. We also present a possible scenario in which the recombining plasma that dominates the hard X-rays from N49 was formed via thermal conduction between the SNR shock waves and the cold/dense molecular clumps.

Key words: cosmic rays – ISM: clouds – ISM: molecules – ISM: supernova remnants – X-rays: individual (LHA 120-N49)

1. Introduction

In young supernova remnants (SNRs), interactions between the SNR shock waves and the interstellar medium have received much attention as an important process for the origin of cosmic rays and high-energy radiation. The shock–cloud interaction excites turbulence that intensifies the magnetic field up to ~1 mG around the shocked gas clumps (e.g., Uchiyama et al. 2007; Inoue et al. 2009, 2012). In regions where synchrotron radiation is enhanced, cosmic-ray electrons are efficiently accelerated to 1 TeV or higher (e.g., Sano et al. 2015; Sano 2016). On the other hand, Sano et al. (2017b) found that the thermal X-ray flux is proportional to the column density of neutral gas associated with the Galactic SNR RCW 86. Interstellar gas interacting with SNRs also provides a target for cosmic rays, enabling the production of high-energy gamma rays via neutral-pion decay (e.g., Naito & Takahara 1994). The spatial correspondence

between the gamma-rays and the interstellar gas provides conclusive proof of cosmic-ray acceleration in an SNR (Fukui et al. 2003, 2012; Yoshiike et al. 2013; Fukuda et al. 2014; Sano et al. 2018).

In studying the shock-cloud interactions in Galactic SNRs, it is generally difficult to identify the interstellar gas specifically associated with the shock waves because of huge contamination along the line of sight. There are also large uncertainties in determining the distances to Galactic SNRs, which cause large errors in the determination of physical properties, e.g., the age and size of the SNR, the gas density and mass, and the absolute luminosity of the radiation. We have therefore focused on the SNRs in the Large Magellanic Cloud (LMC) to avoid these problems. The LMC is the nearest star-forming galaxy, in which 59 SNRs have been cataloged in X-rays and some 20 other objects as SNR candidates (e.g., Maggi et al. 2016;

Bozzetto et al. 2017). Since the LMC is an almost face-on galaxy (\sim 20°–30°; e.g., Subramanian & Subramaniam 2010) relative to our line of sight, and since its distance has been determined to be $50 \pm 1.3 \, \mathrm{kpc}^{19}$ (Pietrzyński et al. 2013), we can easily identify the interstellar gas associated with the SNR, suffering very little contamination along the line of sight. In addition, the redshift of the LMC also helps to separate any foreground gas local to the Sun from the LMC gas. The LMC is therefore a good laboratory for studying the interactions between SNR shock waves and the interstellar gas.

N49 (LHA 120-N49; also known as DEM L190 and MCSNR J0526–6605) is a bright X-ray SNR. The SNR is located in the northern part of the LMC, and its coordinates are $(\alpha_{\rm J2000}, \, \delta_{\rm J2000}) = (5^{\rm h}26^{\rm m}01^{\rm s}, -66^{\rm d}05^{\rm m}06^{\rm s})$ (Henize 1956). Its age is ~5000 yr (Park et al. 2012). N49 has been observed at various wavelengths, including radio, optical, infrared, ultraviolet, and X-rays (e.g., Dickel & Milne 1998; Park et al. 2003; Sankrit et al. 2004; Bilikova et al. 2007; Otsuka et al. 2010). At the far-infrared wavelength, van Loon et al. (2010) indicated that N49 shows spectacular [O I] 63 μ m line emission, which comes from associated gas and the local interstellar medium.

Lakićević et al. (2015) presented that the dust within LMC SNRs was most likely collisionally heated and sputtered. The optical and infrared wavelengths of N49 show an asymmetric morphology, with bright filaments in the southwest, and emission from the northwest is lacking. In addition, the radio continuum exhibits clear shell structure, and the X-ray image is bright inside the radio shell (e.g., Vancura et al. 1992; Dickel et al. 1995). The brightness of the radio continuum and the X-rays increases in the southeast, and the intensity ratio of the southeast to the northwest portion of the shell is ~9 for the X-rays and ~3 for the radio continuum (Dickel & Milne 1998).

Previous X-ray studies of N49 have been performed using ROSAT, ASCA, Chandra, Suzaku, and XMM-Newton (e.g., Marsden et al. 1996; Hughes et al. 1998; Park et al. 2003, 2012; Yamaguchi et al. 2014; Maggi et al. 2016). Cline et al. (1982) and Rothschild et al. (1994) found the X-ray counterpart of the soft gamma repeater (SGR) 0525-66 to be located inside the SNR shell. Using Chandra, Kulkarni et al. (2003) determined its coordinates to be specified (α_{12000} , δ_{12000}) = $(5^{\rm h}26^{\rm m}0.^{\rm s}9, -66^{\rm d}04^{\rm m}36^{\rm s})$ with an error of 0."6. Uchida et al. (2015) reported the discovery of recombining plasma in N49 using detailed spectroscopy from Suzaku. The particular characteristic of recombining plasma is that the ionization temperature is higher than the electron temperature; thus, recombination dominates ionization. This type of plasma has a characteristic spectrum mainly in the hard X-ray band $(\varepsilon > 2 \text{ keV})$ and has been detected in more than 10 mixedmorphology SNRs (see Uchida et al. 2015, and references therein).

Whether the explosion that produced N49 was a corecollapse or a Type Ia supernova (SN Ia) has been debated ever since N49 was discovered (e.g., Park et al. 2012; Bozzetto et al. 2017). Bozzetto et al. (2017) argued that the radio luminosity of Type Ia SNRs are significantly weaker than corecollapse SNRs, and N49 is among the brightest SNRs (with 1.66 Jy flux density at 1 GHz) in the LMC, making it very unlikely to be a Type Ia explosion. The physical association between the SGR 0525–66 and the SNR may also support the

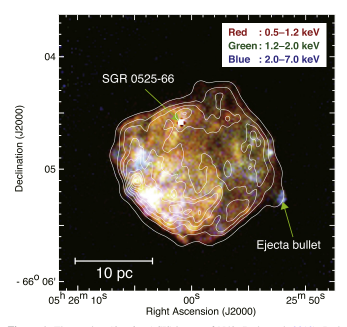


Figure 1. Three-color *Chandra* ACIS image of N49 (Park et al. 2012). Red, green, and blue correspond to the energy bands of 0.5–1.2 keV (soft), 1.2–2.0 keV (medium), and 2.0–7.0 keV (hard), respectively. White contours indicate the radio continuum (1.42 GHz) delineated every 2.0×10^{-3} Jy beam⁻¹ from 0.8×10^{-4} Jy beam⁻¹.

N49 also is known to be an SNR that is interacting with a dense cloud. Banas et al. (1997) discovered the dense molecular cloud along the southeastern rim of N49 using the Swedish-ESO Submillimeter Telescope (SEST). They observed the ¹²CO (J = 2-1) line utilizing the position-switching technique. The molecular cloud has a radial velocity of \sim 286 km s⁻¹ and a radius of \sim 7.2 pc, and it appears to be physically connected with the bright radio continuum and the X-ray shell of the SNR. Park et al. (2003) mentioned that the soft X-ray emission is enhanced near the molecular cloud. In previous studies, however, the clumpy structure of the molecular cloud could not be detected because of the poor angular resolution of $\sim 23''$ (~ 5.5 pc at the LMC) and undersampled observations. The distribution and kinematics of the atomic gas traced by the HI are also unknown. Moreover, detailed comparisons among the CO, HI, X-rays, and radio continuum have not previously been performed.

In this study, we present new 12 CO (J = 1–0, 3–2), H I, and 1.4 GHz radio continuum data sets for the SNR N49 using the Mopra radio telescope, the Atacama Submillimeter Telescope Experiment (ASTE), the Atacama Large Millimeter/Submillimeter Array (ALMA), and the Australia Telescope Compact Array (ATCA). Using these data, we investigate the physical relations among the molecular/atomic clouds, radio continuum, and X-rays to understand the origins of the synchrotron radio emission and the recombining plasma. Owing to the high spatial resolution of \sim 3" of ALMA data, we can detect molecular clumps with \sim 0.7 pc resolution. Section 2 describes

 $[\]overline{^{19}}$ The inclination of the LMC may cause an error in distance up to $\sim 10\%$ (Subramanian & Subramaniam 2010). In this paper, we adopt a distance of 50 kpc to compare physical properties of other SNRs in the LMC.

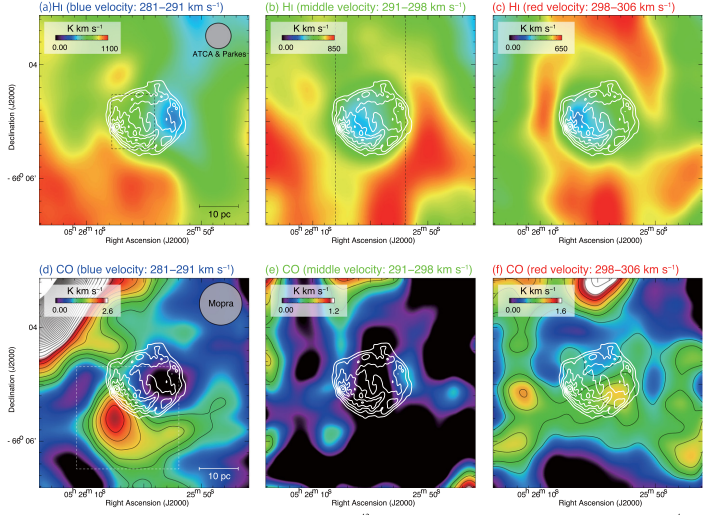


Figure 2. Integrated intensity maps of (a–c) ATCA and Parkes H I and (d–f) Mopra 12 CO (J=1–0). The integration velocity range is $V_{LSR}=281$ –291 km s $^{-1}$ (blue velocity) for panels (a) and (d), $V_{LSR}=291$ –298 km s $^{-1}$ (middle velocity) for panels (b) and (e), and $V_{LSR}=298$ –306 km s $^{-1}$ (red velocity) for panels (c) and (f). White contours indicate the radio continuum (1.42 GHz) delineated every 2.5×10^{-3} Jy beam $^{-1}$ from 2.0×10^{-3} Jy beam $^{-1}$. Black contours indicate CO integrated intensities delineated every 0.21 K km s $^{-1}$ from 1.1 K km s $^{-1}$ for panel (d) and every 0.19 K km s $^{-1}$ from 0.56 K km s $^{-1}$ for panels (e) and (f).

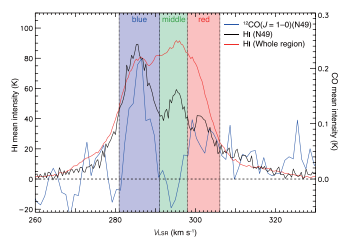


Figure 3. H I and CO spectra in N49. The black line is the ATCA and Parkes H I spectrum averaged over the rectangle region as shown in Figure 2(a). The blue line is the Mopra $^{12}\mathrm{CO}$ (J=1–0) spectrum averaged over the rectangle region as shown in Figure 2(d). The red line is the ATCA and Parkes H I spectrum averaged over the whole region of Figure 2. The blue, green, and red shaded are represent the blue velocity ($V_{\mathrm{LSR}}=281$ – $291~\mathrm{km~s}^{-1}$), the middle velocity ($V_{\mathrm{LSR}}=291$ – $298~\mathrm{km~s}^{-1}$), and the red velocity ($V_{\mathrm{LSR}}=298$ – $306~\mathrm{km~s}^{-1}$), respectively.

the observations and reductions of the CO, H I, and X-ray data sets. Section 3 comprises five subsections: Sections 3.1 and 3.2 describe the large-scale CO, H I, and X-ray distributions of N49; Section 3.3 gives an intensity ratio of CO J = 3-2/1-0; Sections 3.4 and 3.5 present detailed CO distributions for N49 and compare them with the X-rays. In Sections 4 and 5 we discuss our results and summarize our conclusions, respectively.

2. Observations and Data Reduction

2.1. CO

2.1.1. Mopra

The ^{12}CO (J=1-0) emission line data were taken using the Mopra 22 m radio telescope of the Australia Telescope National Facility (ATNF) from 2014 May to July (PI: Kosuke Fujii). The on-the-fly (OTF) mode with Nyquist sampling was used with mapping areas of $3' \times 3'$. The typical system temperature was $600-1000\,\text{K}$ in the single-sideband (SSB). The Mopra Spectrometer (MOPS) as the back-end system offered 4096 channels across 137.5 MHz, which correspond to

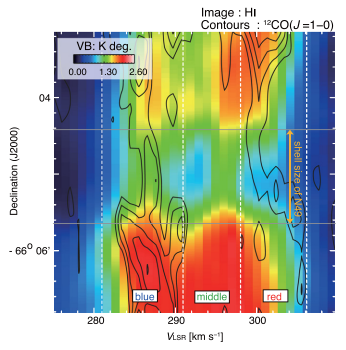


Figure 4. Position–velocity diagram of the ATCA and Parkes H I image and the Mopra ^{12}CO (J=1–0) contours. The integration range is from 81°.47 to 81°.53 in R.A. The orange arrow and the interval of two gray lines indicate the diameter with respect to N49 in terms of the decl. range. Black contours indicate the Mopra ^{12}CO (J=1–0) delineated every 9.0 × 10 $^{-4}$ K km s $^{-1}$ from 1.8 × 10 $^{-3}$ K km s $^{-1}$.

a velocity resolution of 0.088 km s⁻¹ per channel. The velocity coverage is 360 km s⁻¹ in the zoom mode at 115 GHz. After convolution with a 2D Gaussian kernel, the final beam size of the data sets was ~45" (~11 pc at the LMC). The pointing accuracy was checked for every 2 hr to hold within an offset of 7". The intensity calibration was applied by observing Orion-KL assuming the peak antenna temperature of $T_{\rm A}^*=45.9~{\rm K}$ divided by the extended beam efficiency of $\eta_{\rm XB}\sim0.46$ to be consistent with corrected peak CO brightness temperature of $T_{\rm XB}\sim100~{\rm K}$ (Ladd et al. 2005). By using the rms weighting, we combined our data with the archived data sets from the Magellanic Mopra Assessment (MAGMA; Wong et al. 2011, 2017) to improve the noise fluctuation. The final noise fluctuation was ~0.1 K at a velocity resolution of 1 km s⁻¹.

2.1.2. ASTE

The ^{12}CO (J=3-2) observations were performed by using ASTE (Ezawa et al. 2004) during 2014 August. The OTF mode with Nyquist sampling was used with mapping areas of $3' \times 3'$. The front end was "CATS 345," which is a 2SB SIS mixer receiver (Inoue et al. 2008), and the typical system temperature was 250–350 K in the SSB. The digital spectrometer, "MAC" (Sorai et al. 2000), as the back end offered 1024 channels across 128 MHz, which correspond to a velocity resolution of \sim 0.11 km s⁻¹ per channel, and the velocity coverage is \sim 111 km s⁻¹ at 350 GHz. The pointing accuracy was checked for every 1 hr to hold within an offset of 6". As a standard calibrator source, N159W was observed with the peak antenna temperature of $T_{\rm A}^* = 7.99$ K, and the intensity divided the scaling factor of $\eta \sim$ 0.57 to convert the main-beam temperature ($T_{\rm MB}$) scale (Minamidani et al. 2011). The beam size was 45", which was smoothed to match the FWHM of the

Mopra 12 CO (J = 1–0) data. The final noise fluctuation was $\sim 0.02 \text{ K}$ at the velocity resolution of 0.53 km s^{-1} .

2.1.3. ALMA

We carried out ALMA Cycle 3, Band 3 (86-116 GHz) observations (P.I., Jacco Th. van Loon) of ^{12}CO (J = 1-0) emission line and the 1.3 mm continuum toward N49, centered on the position of $(\alpha_{J2000}, \delta_{J2000}) = (5^{h}26^{m}4^{s}.00, -66^{d})$ 05^m20^s0), using 49 antennas of the ALMA 12 m array. The observations were carried out on 2016 January 12 and 18 through three spectral windows. The target molecular lines were ^{12}CO (J = 1-0) with a bandwidth of 234.4 MHz $(141.1 \, \text{kHz} \times 3840 \, \text{channels})$. We used a spectral window with a bandwidth of 1875 MHz (31.25 MHz \times 128 channels) for observations of the continuum emission. The baselines ranged from 13.0 to 282.7 m, corresponding to u-v distances from 5.0 to 108.6 k λ . The calibration of the complex gains was carried out using observations of J0635-7516, phase calibration on J0516-6207, and flux calibration on J0519-4546. For the imaging process from the visibility data, we used the Common Astronomy Software Applications package (CASA, version 4.7.2; McMullin et al. 2007). We applied the natural weighting to recover the weak extended emission. We also applied the multiscale CLEAN algorithm Cornwell (2008) implemented in CASA. The multiscale CLEAN approach is useful to better restore the extended emission and reduce negative structures. The synthesized beam size was $\sim 3.^{\prime\prime}2 \times 2^{\prime\prime}2$ ($\sim 0.8 \times 0.5$ pc at 50 kpc) with a position angle of 66°.1, and the rms noise was $\sim 8 \text{ mJy beam}^{-1}$ ($\sim 0.07 \text{ K}$) with a velocity resolution of $0.4 \,\mathrm{km \, s^{-1}}$.

To derive the missing flux, we compared the intensity of the single-dish (Mopra) data integrated over the velocity from 282.9 to $288.7\,\mathrm{km\,s^{-1}}$ and our reprocessed ALMA data smoothed to a single-dish resolution of $\sim\!45''$. As a result, the ALMA data are $\sim\!3\%$ smaller than the single-dish data, and thus the missing flux is considered to be negligible.

2.2. HI and Radio Continuum

The H_I 21 cm data are from K. Fujii et al. (2018, in preparation), and they were obtained with ATCA and the Parkes radio telescope (C2908, PI: Kosuke Fujii). The combined HI image has an angular resolution of 24.75×20.48 with a position angle of -35° , and the noise fluctuations of the final data cube were \sim 2.7 K for a velocity resolution of 0.4 km s⁻¹. As for the continuum data, we used the same ATCA observations (C2908, PI: Kosuke Fujii) but in continuum (mosaic) mode with all three available arrays (1.5A, 1.5B, and 1.5D) and standard primary (1934-638) and secondary (0407-658) calibrators. For all of our ATCA data reduction, we used Miriad software (Sault et al. 1995). The best radio continuum images were obtained using a neutral weighting scheme of robust = 0 and self-calibration. The combined radio continuum image has an angular resolution of 5.733×3.87 with a position angle of -13.7, and the noise fluctuations were $\sim 70 \,\mu\text{Jy beam}^{-1}$.

2.3. X-Rays

We used archived X-ray data obtained from the *Chandra* Data Archive. Observations of N49 were conducted with the Advanced CCD Imaging Spectrometer S-array (ACIS-S3) on 2009 July 18–September 19, during AO10 (ObsIDs 10123,

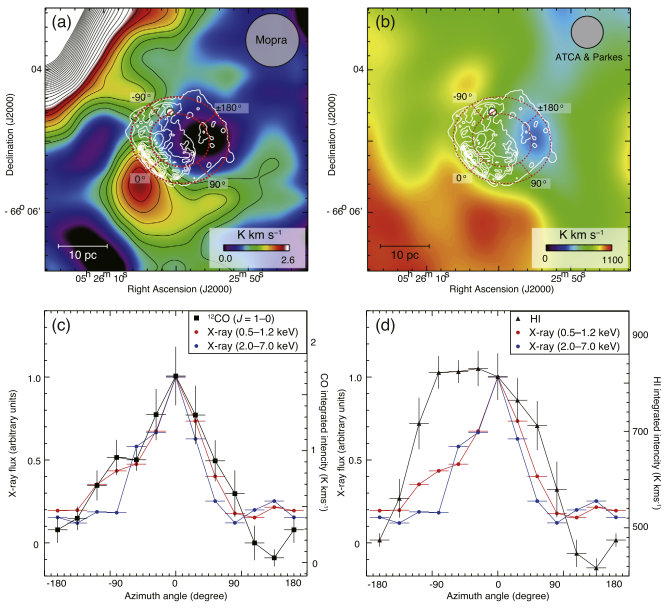


Figure 5. (a–b) Spatial distribution of (a) Mopra 12 CO (J=1-0) and (b) ATCA and Parkes H I. These velocity ranges are the same as in Figures 2(a) and (d). These contours are broadband *Chandra* X-ray ($\varepsilon=0.5-7.0$ keV) plotted at every 5×10^{-7} photons pixel $^{-1}$ s $^{-1}$ from 1×10^{-7} photons pixel $^{-1}$ s $^{-1}$. (c–d) Azimuthal distributions of *Chandra* broadband and soft X-rays compared with (c) the Mopra 12 CO (J=1-0) and (d) the ATCA and Parkes H I between the elliptical rings shown in panels (a) and (b). Semimajor and semiminor radii of the outer ring are 10 and 9 pc, respectively. The direction where the X-ray flux becomes maximum is defined as the origin of the azimuth angle, which is measured counterclockwise. The X-rays from SGR 0525–66 annotated by the green circles were excluded from this analysis.

10806, 10807, and 10808; PI: Sangwook Park). The total exposure time was 108 ks. We reduced these observations using the CIAO v4.9 software package (Fruscione et al. 2006) with CALDB v4.7.6. Each data set was processed using the chandra_repro script. To create the combined energy-filtered and exposure-corrected images, we used the merge_obs script. The pixel size of the created data is 0."984.

3. Results

3.1. The Large-scale CO, HI, RC (Radio Continuum), and X-Ray Distributions of N49

We first present the large-scale distributions of the SNR N49 obtained with Mopra 12 CO (J=1-0), ATCA and Parkes H I/RC, and the *Chandra* X-ray data sets. Figure 1 shows a

three-color X-ray image of N49, and white contours are RC (1.4 GHz). Both the soft X-rays (red; 0.5–1.2 keV) and the hard X-rays (blue; 2.0–7.0 keV) are enhanced in the southeastern direction. The SGR 0525–66 is located in the northeast of the SNR at (α_{J2000} , δ_{J2000}) \sim (5^h26^m00[§]7, –66^d04^m35[§]0), and the ejecta bullet appears on the western rim at (α_{J2000} , δ_{J2000}) \sim (5^h26^m52[§]5, –66^d05^m14[§]6), which were previously mentioned by Park et al. (2003, 2012). These spots are also bright in hard X-rays. We find the X-ray bullet in the RC image as well. We also note that the X-ray peak in the southeastern shell is significantly offset from the radio continuum peak.

Figures 2(a)–(c) show the H I distributions at velocity ranges of $V_{\rm LSR} = 281-291~{\rm km\,s^{-1}}$ (hereafter referred to as the blue velocity), $V_{\rm LSR} = 291-298~{\rm km\,s^{-1}}$ (hereafter referred to as the middle velocity), and $V_{\rm LSR} = 298-306~{\rm km\,s^{-1}}$ (hereafter

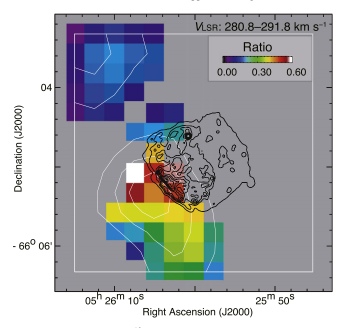


Figure 6. Distribution of the 12 CO (J = 3-2)/(J = 1-0) intensity ratio using the ASTE and Mopra data sets at the blue velocity. The contours indicate broadband *Chandra* X-rays, and the contour levels are the same as in Figures 5(a) and (b). White contours indicate the intensity of ASTE 12 CO (J = 3-2) delineated every 0.27 K km s $^{-1}$ ($\sim 3\sigma$).

referred to as the red velocity), respectively. The blue-velocity H I cloud is bright along the southeastern edge of the SNR. For the middle- and red-velocity H I clouds, the H I brightness temperature is decreased toward the southeastern rim of the SNR, where the radio continuum and X-rays are bright. Hereafter we refer to the H I intensity depression as the "diplike structure." The distribution of these gases tends to encircle the shell-like structure. The morphology of the red- and middle-velocity gas and its possible association with the SNR are discussed further in Section 4.1.

Figures 2(d)–(f) show the integrated intensity maps for the Mopra 12 CO (J=1–0) at the blue, middle, and red velocities, respectively. We detected CO clouds at the blue and red velocities, whereas at the middle velocity there is not significant CO emission. At the blue velocity, we detected two molecular clouds. One extends toward the northeast of the SNR, and the other lies near the southeastern rim of the SNR and has a diameter of \sim 7 pc, the latter of which is thought to be associated with N49 by Banas et al. (1997). At the red velocity, the cloud that is \sim 50 pc in length extends over the SNR, while there is no spatial correlation with the radio continuum shell.

Figure 3 shows the spatially averaged spectra of H I and CO. Over the entire region shown in Figure 2, the averaged H I spectrum (red line) has two peaks, at velocities of $\sim\!286$ and $\sim\!295~{\rm km~s^{-1}}$, and in the rectangular region outlined in Figure 2(a), the averaged H I spectrum (black line) has three peaks, at velocities of $\sim\!286$, $\sim\!295$, and $\sim\!302~{\rm km~s^{-1}}$, representing the blue, middle, and red velocities defined as in Figure 2. The averaged CO spectrum has a peak intensity of 0.2 K at a velocity of $\sim\!286~{\rm km~s^{-1}}$.

Figure 4 shows position–velocity diagrams for H I and CO. We find cavity-like H I structures in the velocity ranges from 286 to $294 \,\mathrm{km \, s^{-1}}$ and from 297 to $303 \,\mathrm{km \, s^{-1}}$, which have similar diameters to the SNR in decl. The CO cloud also appears in the blue velocity at $\sim 286 \,\mathrm{km \, s^{-1}}$. We hereafter focus on the CO and H I clouds at the blue velocity, which are

thought to be associated with the SNR N49 by Banas et al. (1997).

3.2. Azimuth Profiles of CO, HI, and X-Rays

Figures 5(a) and (b) display the same CO and H I images in the blue velocity as shown in Figures 2(a) and (d), but the superposed contours here indicate broadband X-rays in the energy band of 0.5-7.0 keV. To evaluate the relation between the X-rays and CO/HI clouds, we examined their azimuthal distributions. First, we defined the shell boundary based on visual inspection. The shell is centered at $(\alpha_{J2000},$ $\delta_{\rm J2000}$) = $(5^{\rm h}25^{\rm m}59^{\rm s}5, -66^{\rm d}04^{\rm m}59^{\rm s}2)$ (see the red dashed lines in Figures 5(a) and (b)). The southeastern direction that is bright in both CO and X-rays is taken as the origin of the azimuthal angle, which is measured counterclockwise. Figures 5(c) and (d) show the azimuthal distributions of the CO/HI emission, the soft X-rays (0.5–1.2 keV), and the hard X-rays (2.0-7.0 keV) between the elliptical rings in Figures 5(a) and (b). The regions that are bright at X-rays from SGR 0525-66 were excluded from this analysis. The CO distribution shows good spatial correspondence with both the soft and hard X-rays. On the other hand, the spatial correspondence between the HI and X-rays is not as good as that between the CO and X-rays, indicating that distribution of CO is possibly more important than that of H I to produce the X-rays. The linear Pearson correlation coefficients are ~ 0.95 for the CO and soft X-rays, ~ 0.83 for the CO and hard X-rays, ~ 0.79 for the H I and soft X-rays, and ~ 0.65 for the H I and hard X-rays.

3.3. CO 3-2/1-0 Ratio Map

Figure 6 is the distribution of the line intensity ratio between ASTE 12 CO (J=3–2) and Mopra 12 CO (J=1–0) at the blue velocity. The ratio reflects the rotational excitation states of the molecular clouds, and hence the high intensity ratio indicates that the cloud temperature and/or density tend to become high. We find the region with high intensity ratios of \sim 0.6 along the southeastern rim of N49, where the X-rays and radio continuum are enhanced. The intensity ratio lowers as it separates from the southeastern rim of the SNR. On the other hand, the CO cloud in the northeast of the SNR shows a low intensity ratio of \sim 0.2 or less.

3.4. Detailed CO Distributions with ALMA

Figure 7 shows ALMA 12 CO (J = 1-0) channel maps overlaid on the hard X-rays toward the SNR N49. We identified CO clumps in the observed region, which we chose according to the following criteria:

- 1. In the CO intensity channel maps integrated over the velocity range from 281.4 to $288.6 \,\mathrm{km\,s^{-1}}$ every $1.2 \,\mathrm{km\,s^{-1}}$, a position of peak intensity above $0.48 \,\mathrm{K\,km\,s^{-1}}$ (equal to the 5σ level of the ALMA $^{12}\mathrm{CO}$ (J=1–0) data) is defined as an individual CO peak.
- 2. When the CO spectrum toward the peak has a single-peaked profile and the distance between the peak positions of the clumps with a connective velocity channel is less than $3\rlap.{''}2$ (equal to ALMA 12 CO (J=1-0) beam size), these clumps are considered as a single clump. As a result, we identified 21 CO clumps and confirmed that all clumps have single-peaked spectra.

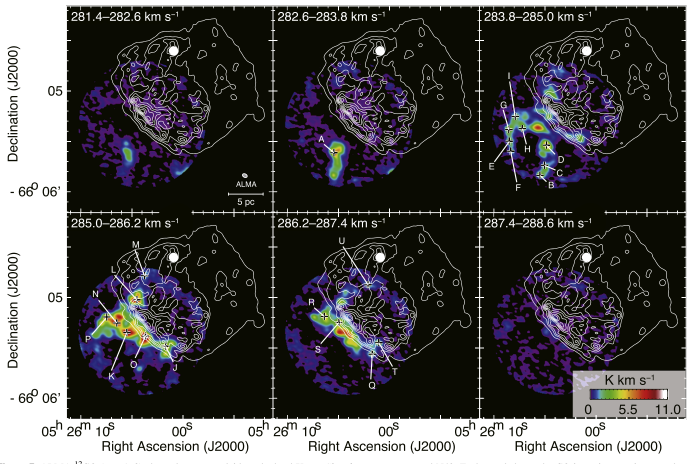


Figure 7. ALMA 12 CO (J = 1–0) channel maps overlaid on the hard X-ray *Chandra* contours toward N49. Each panel shows the CO intensity map integrated over the velocity range from 281.4 to 288.6 km s⁻¹ every 1.2 km s⁻¹. White contours of X-rays are the same as in Figure 5. The CO clumps (A–U) are detailed in Table 1.

- 3. The peak radiation temperature $T_{\rm R}^*$, the FWHM line width ΔV , and the velocity at the peak intensity $V_{\rm peak}$ are derived from a single Gaussian fitting for CO spectra obtained at the peak positions of the CO clumps.
- 4. The total surface area of a clump is defined as the region surrounded by the contour at half the maximum integrated intensity in the integrated intensity map whose velocity integration range is FWHM line width.
- 5. When two or more peaks are contained in one area enclosed by the same contour, they are defined as independent peaks divided at the minimum in the above intensity map.
- 6. Cloud size is defined as $(A/\pi)^{0.5} \times 2$, where *A* is the total surface area defined by procedure 4.

We summarize the physical properties of the CO clumps in Table 1. The peak radiation temperatures of these clumps are $\sim 1\text{--}12~\mathrm{K}$. Almost all of the clumps have velocities in the range from 283.6 to 287.4 km s $^{-1}$, and the FWHM line width is 0.7–2.0 km s $^{-1}$. The velocity range spanned by the CO clumps corresponds to that of the Mopra CO cloud at the blue velocity (see Figure 2(d)). The typical CO spectra are shown in Figure 8. The CO clump P is far from the shock front and is well fitted by the Gaussian function because of no shock disturbance. Although the CO clumps S and O are embedded within the shell, the CO spectra show slight offsets from the Gaussian function at $V_{\rm LSR} \sim 287.5~\mathrm{km~s}^{-1}$ for clump O and at $V_{\rm LSR} \sim 284.5~\mathrm{km~s}^{-1}$ for clump S. Since the offset has a small

velocity width of $\sim 1 \text{ km s}^{-1}$, we conclude that there is no clear sign of line broadening in the CO spectra. The sizes of the CO clumps are 0.9–2.0 pc. We derived the masses of the clumps using two different methods. One gives the virial mass, $M_{\rm vir}$, obtained from the virial theorem and the following:

$$M_{\rm vir} = 210R(\Delta V)^2 M_{\odot},\tag{1}$$

where R and ΔV are the radius in units of pc and the FWHM line width in units of km s⁻¹ of CO clumps, respectively. The other gives the CO-derived mass, $M_{\rm CO}$, obtained from the following equation:

$$M_{\rm CO} = m_{\rm H} \mu \sum_{i} [D^2 \Omega N_i({\rm H_2})], \qquad (2)$$

where $m_{\rm H}$ is the mass of atomic hydrogen, μ is the mean molecular weight relative to atomic hydrogen, D is the distance to the source in units of cm, Ω is the solid angle subtended by a unit grid spacing of a square pixel (0.".5 × 0.".5), and $N_i({\rm H_2})$ is the molecular hydrogen column density for each pixel in units of cm⁻². We adopt $\mu = 2.38$ to take into account the ~36% abundance by mass of helium relative to atomic hydrogen. We also used the following relationship between the molecular hydrogen column density $N({\rm H_2})$ and the ¹²CO (J = 1–0) integrated intensity $W({\rm CO})$ from Fukui et al. (2008):

$$N(H_2) = 7.0 \times 10^{20} W(CO)(cm^{-2}),$$
 (3)

where the units for W(CO) are K km s⁻¹.

Table 1
Physical Properties of 12 CO (J = 1–0) Clumps

Clump Name	$\alpha(2000)$	δ(2000)	$T_{ m R}^*$	$V_{ m peak}$	$\triangle V$	Size	$M_{ m vir}$	M_{CO}
	(h m s)	(° ′ ″)	(K)	$(km s^{-1})$	$(km s^{-1})$	(pc)	(M_{\odot})	(M_{\odot})
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
A	5:26:5.4	-66:5:37	5.3	283.6	1.6	1.4	400	120
В	5:26:5.5	-66:5:50	5.1	284.2	1.1	0.9	110	30
C	5:26:5.0	-66:5:4 6	2.5	284.3	1.4	1.5	320	60
D	5:26:4.9	-66:5:34	5.9	284.5	1.2	1.4	210	100
E	5:26:8.5	-66:5:30	2.2	284.8	1.4	1.6	360	70
F	5:26:8.3	-66:5:36	2.0	285.0	0.8	0.9	50	10
G	5:26:8.6	-66:5:23	4.7	285.3	1.0	1.6	130	50
Н	5:26:7.2	-66:5:20	3.5	285.4	0.9	1.2	100	30
I	5:26:8.0	-66:5:17	4.4	285.6	0.9	1.5	110	70
J	5:26:1.6	-66:5:29	4.3	285.8	1.7	1.2	350	70
K	5:26:5.5	-66:5:21	9.2	286.0	2.0	2.0	810	370
L	5:26:4.7	-66:5:02	5.8	286.0	1.6	1.5	400	140
M	5:26:3.7	-66:4:47	2.1	286.1	0.7	1.1	60	10
N	5:26:6.7	-66:5:15	6.7	286.2	1.1	1.6	200	150
O	5:26:3.7	-66:5:23	11.5	286.2	1.1	1.4	160	160
P	5:26:7.5	-66:5:12	6.3	286.3	1.3	1.1	210	70
Q	5:26:1.7	-66:5:34	5.1	286.3	0.9	1.1	100	40
R	5:26:6.3	-66:5:11	7.5	286.4	1.3	1.4	250	150
S	5:26:4.8	-66:5:15	4.2	286.5	2.3	1.3	720	110
T	5:26:1.0	-66:5:27	4.9	286.6	0.9	0.9	80	30
U	5:26:1.9	-66:4:53	1.4	287.4	1.4	1.0	200	10

Note. Column (1): clump name. Columns (2)–(3): position of the maximum CO intensity for each velocity component. Columns (4)–(6): physical properties of the 12 CO (J=1–0) emission obtained at each position. Column (4): peak radiation temperature, T_R^* . Column (5): V_{peak} derived from a single Gaussian fitting. Column (6): FWHM line width, $\triangle V$. Column (7): cloud size defined as $(A/\pi)^{0.5} \times 2$, where A is the total cloud surface area surrounded by the half of peak radiation temperature contour (see the text). Column (8): mass of the cloud derived using the virial theorem. Column (9): mass of the cloud derived by using the relationship between the molecular hydrogen column density $N(H_2)$ and the 12 CO (J=1–0) intensity $W(^{12}$ CO)/ $N(H_2)=7.0 \times 10^{20}$ [$W(^{12}$ CO)/ $(K \text{ km s}^{-1})$] cm⁻² (Fukui et al. 2008).

3.5. Detailed Comparison with X-Rays

Figure 9 shows integrated intensity maps of the ALMA CO in the blue velocity overlaid on hard X-ray *Chandra* (Figure 9 (a)), soft X-rays (Figure 9(b)), and radio continuum (Figure 9 (c)). The spatial distribution of hard X-rays is roughly consistent with that of the soft X-rays on a 5 pc scale, and both the hard and soft X-rays are bright in the southeastern part of the SNR. There are three hard X-ray peaks in the southeast of the SNR at $(\alpha_{J2000}, \delta_{J2000}) \sim (5^h26^m04^s3, -66^d04^m53^s6), \sim (5^h26^m04^s1, -66^d05^m15^s5)$, and $\sim (5^h26^m01^s3, -66^d05^m15^s2)$. Each X-ray peak appears to be associated with a CO peak on a parsec scale. The peak intensities of soft X-rays, at $(\alpha_{J2000}, \delta_{J2000}) \sim (5^h26^m04^s7, -66^d05^m05^s6)$ and $(\alpha_{J2000}, \delta_{J2000}) \sim (5^h26^m01^s9, -66^d05^m26^s2)$, and radio continuum, at $(\alpha_{J2000}, \delta_{J2000}) \sim (5^h26^m04^s7, -66^d05^m05^s6)$, are also located near the CO clumps. Hereafter, we focus on the CO clumps labeled J, K, and L that are rim brightened in X-rays.

Figure 10 shows the ALMA CO channel map that enlarges the dashed region from Figure 9(a). The contours indicate hard X-rays in panel (a), soft X-rays in panel (b), and the radio continuum in panel (c). The distribution of hard X-rays is clearly different from that of soft X-rays on a subparsec scale. The hard X-rays seem to be enhanced around CO clumps J, K, and L. Around clumps J and L, the soft X-rays also seem to be enhanced to the different direction from hard X-rays. The radio continuum peak is located between the CO clumps K and L.

Figure 11 shows radial profiles that compare the spatial distributions of CO clumps J, K, and L with those of the hard/soft X-rays and the radio continuum. We investigated selected rectangular regions to the direction perpendicular to the shock

front. The hard X-rays near CO clumps J and K are bright for only half of the CO clumps. The spatial separation between the hard X-ray peak and CO clumps J and K is $\sim\!\!2\,\mathrm{pc}$. On the other hand, the hard X-rays near CO clump L are enhanced so as to surround the CO clump, indicating the clump embedded within the shock wave. We therefore create the radial profile, and the separation between the hard X-ray peak and CO clump L is $\sim\!\!0.6\,\mathrm{pc}$. On the other hand, the separation between the soft X-ray peak and CO clumps J and K is less than 0.5 pc, which is shorter than the separation between the hard X-ray peak and the CO peaks.

Figure 12 shows detailed comparisons between the distributions of soft/hard X-rays and that of CO clump K. In Figure 12(c), the intensity peak of the hard X-rays shows a separation of \sim 2 pc from that of the CO clump, whereas the soft X-rays show a separation of \sim 3 pc from the CO clump. In strip B of Figure 12(a), the hard X-ray intensity abruptly increases at (Offset X, Offset Y) \sim (-1", 1".5), whereas the soft X-rays still exhibit a low intensity in the same region (see Figure 12(b)). We also find that the molecular clumps are distributed only over a region of \gtrsim 4" in Figures 10(a) and (b), and the hard X-ray intensity at \sim 4" in Figures 10(a) is 40% higher than the soft X-ray intensity at \sim 4" in Figure 12(b).

4. Discussion

4.1. Atomic and Molecular Clouds Associated with the SNR N49

The H I and CO clouds toward N49 are concentrated in the three red-, middle-, and blue- velocity components (see

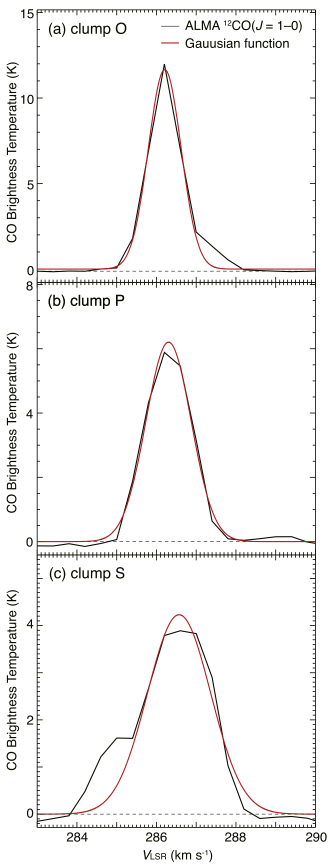


Figure 8. CO spectra in (a) clump O, (b) clump P, and (c) clump S obtained using ALMA. The red lines indicate fitting results using a Gaussian function.

Figures 2 and 3). In this section, we show that the blue-velocity CO and H I clouds are associated with the SNR, and the other clouds, at the red and middle velocities, are located in front of the SNR relative to the line of sight.

The middle-velocity ($V_{\rm LSR} = 291-298\,{\rm km\,s}^{-1}$) and redvelocity ($V_{\rm LSR} = 298-306\,{\rm km\,s}^{-1}$) H I clouds show cavity-like structures in the position–velocity diagram, which have similar diameters to the SNR shell (Figure 4). We also find H I dips toward the southeastern part of the N49 shell, where the radio continuum is bright (Figures 2(b) and (c)). We argue that since the H I clouds in the middle and red velocities are located in front of the SNR, the H I dips in these clouds represent the absorption lines caused by the strong radio continuum radiation from the SNR as a background source (e.g., Yoshiike et al. 2013). This means that both the middle- and red-velocity clouds are located on the near side of the SNR and not associated with the SNR. For the blue-velocity component ($V_{\rm LSR} = 281-291\,{\rm km\,s}^{-1}$), there is no H I dip. This indicates that the blue-velocity component is not affected by the absorption effect and is located on the far side of or within the SNR.

The X-ray studies also support this interpretation. According to X-ray spectroscopy, the absorbing column density for X-rays $N_{\rm H}$ is $\sim 3.51 \times 10^{21}$ cm⁻² estimated by the integrated spectrum of N49 with Suzaku (Uchida et al. 2015), while spatially resolved X-ray spectral model fits with *Chandra* showed a range of $N_{\rm H} \sim (1-4) \times 10^{21}$ cm⁻² (Park et al. 2003, 2012). There may be a small-scale variation, or it may be model dependent. We can determine the total column density from both CO and H I (i.e., $N_{\rm p}({\rm H_2+H\,I})$) for the middle- and redvelocity components using the following equations:

$$N_{\rm p}({\rm H~I}) = 1.823 \times 10^{18} \cdot W({\rm H~I})({\rm cm}^{-2}),$$
 (4)

$$N_{\rm p}({\rm H}_2 + {\rm H}\,{\rm I}) = N_{\rm p}({\rm H}\,{\rm I}) + 2 \times N_{\rm p}({\rm H}_2),$$
 (5)

where $W({\rm H~I})$ is the integrated intensity of H I in units of K km s⁻¹. Since middle- and red-velocity gases are absorbed in the direction of N49, we used the point $(\alpha_{\rm J2000}, \delta_{\rm J2000}) \sim (5^{\rm h}26^{\rm m}00^{\rm s}, -66^{\rm d}06^{\rm m}15^{\rm s})$ where these gases are not absorbed to calculate $N_{\rm p}({\rm H~I})$ from Equation (4). Thus, from Equations (3)–(5) we found $N_{\rm p}({\rm H_2} + {\rm H~I})$ to be $\sim 3 \times 10^{21} \, {\rm cm}^{-2}$, which is roughly consistent with the absorbing column density for X-rays.

We also find that the cloud positions relative to the line of sight are inconsistent with an expanding motion of the interstellar gas. It is thought that a strong stellar wind or accretion wind from the progenitor of a core-collapse or Type Ia SNR evacuates the ambient interstellar gas, which may thus be observed as an expanding gas motion (e.g., Fukui et al. 2012; Sano et al. 2017b). Blue- and redshifted gases therefore represent the near and far sides of the cavity, respectively. In the case of N49, however, the blue-velocity cloud (=blueshifted cloud) is located at the far side of the SNR, which is the opposite of what is for expanding motions of the interstellar gas. This inconsistency can be understood if preexisting gas motions dominate the expanding gas motion. The SNR N49 is located at the boundary between two supergiant shells, LMC 4 and 5, the molecular clouds of which were likely formed by the strong compression between them. The current expansion velocities of the two supergiant

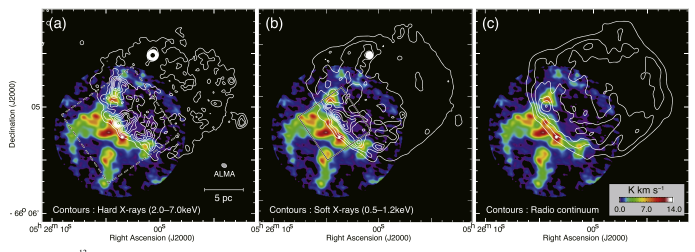


Figure 9. ALMA 12 CO (J=1-0) integrated intensity maps. The integrated velocity range corresponds to the blue component. White contours indicate the hard X-rays (the same as in Figure 7) in panel (a), the soft X-rays plotted at every 4×10^{-7} photons pixel $^{-1}$ s $^{-1}$ from 1×10^{-7} photons pixel $^{-1}$ s $^{-1}$ in panel (b), and the radio continuum delineated every 3 mJy beam $^{-1}$ from 2 mJy beam $^{-1}$ in panel (c).

shells are \sim 30–40 km s⁻¹ from the H I data (Kim et al. 1999; Book et al. 2008), and hence the preexisting gas motions may be dominant in this region.

The spatial distribution of the CO clumps provides further support for the idea that the blue-velocity component is associated with N49. We mapped the SNR with the ¹²CO (J = 1-0) emission line using Mopra and found that the molecular cloud at $V_{\rm LSR} = 281-291 \, \rm km \, s^{-1}$ lies along the southeastern shell of the SNR (see Figure 2(d)). This is consistent with a previous study by Banas et al. (1997), who used the SEST to observe the ^{12}CO (J=2-1) emission line. In addition to this, we found a good spatial correspondence between the CO and soft X-ray distributions, with a correlation coefficient of ~ 0.95 , indicating that the surface of the CO clouds may be ionized by the shock interaction. Moreover, the high intensity ratio of CO 3-2/1-0 in the blueshifted CO cloud is direct evidence for the shock heating and/or shock compression. Furthermore, some of the CO clumps resolved by ALMA are rim brightened in both the soft and hard X-rays, indicating that the origin of the X-rays may be physically connected with the CO clumps. Since the age of SNR N49 $(\sim 5000 \text{ yr})$ is relatively younger than that of the middle-aged SNRs (e.g., \sim 20,000 yr for W44, \sim 30,000 yr for IC 443), no clear evidence for the line broadening at the blue-velocity CO cloud is expected (see Figure 8). Finally, we conclude that both the blue-velocity CO and H I clumps are likely to be associated with the SNR.

We can also show that the spatial anticorrelation between the CO and hard X-ray peaks is not due to photometric absorption. According to Longair (1994), the X-ray optical depth τ_x is given by

$$\tau_{\rm x} = 2 \times 10^{-22} N_{\rm p} ({\rm H}_2 + {\rm H~I}) \cdot \varepsilon^{-8/3} ({\rm cm}^{-2}),$$
 (6)

where ε is X-ray photon energy in units of keV. For CO clump L, we found $N_p(H_2 + H\,I)$ to be $\sim 4 \times 10^{21}\,\mathrm{cm}^{-1}$ using Equations (3)–(5). We therefore obtain X-ray optical depths τ_x of 5, 0.5, 0.1, and 0.005 at X-ray photon energies of 0.5, 1.2, 2, and 7 keV, respectively. In the hard X-ray band ($\varepsilon = 2-7\,\mathrm{keV}$), the X-ray optical depth is 0.005–0.1, and hence the absorption does not significantly affect the hard X-ray image. In contrast, the soft X-rays are significantly affected by absorption. For CO

clump L, the soft X-rays are suppressed more than the hard X-rays (see Figure 12(c) at a distance of \sim 4 pc). The optical depth for soft X-rays is 0.5–5 in the energy band 0.5–1.2 keV, and hence the soft X-rays are absorbed at the edge of CO clump L.

4.2. Physical Conditions in the Molecular Clumps

We argue here that the 21 CO clumps associated with the SNR may not be in virial equilibrium. The total virial mass of the CO clumps is $\sim 5.3 \times 10^3 M_{\odot}$, whereas the total COderived mass is $\sim 1.9 \times 10^3 M_{\odot}$ (see Table 1), with the former being roughly three times higher than the latter. It is possible that if a lower conversion factor between the $N(H_2)$ and W(CO)was used, this difference between virial and CO mass would be even larger. On the other hand, Banas et al. (1997) also mentioned this trend, using the SEST CO data sets on a 10 pc scale. They argued that shock waves might perturb the molecular clumps and that broad molecular emission lines (30–40 km s⁻¹) should be detected. We confirmed this trend on a parsec scale; however, we cannot find clear evidence for the suggested line broadening in our ALMA CO data sets because of low-sensitivity and low-excitation line data. Further CO observations with high-excitation lines—e.g., the ¹²CO (J = 3-2) emission line—are needed to clarify the situation.

We note that the total mass of the CO clumps, $\sim 1.9 \times 10^3 \, M_{\odot}$, is roughly consistent with that of a parent cloud that forms a single Galactic O-type star. According to Torii et al. (2015, 2017), the masses of such parent clouds are $\sim (1-50) \times 10^3 \, M_{\odot}$. To form a single O-type star, two molecular clouds must collide with each other at a velocity of $\sim 10 \, \mathrm{km \ s^{-1}}$. It is possible that the identified CO clumps are parts of the parent clouds that formed the massive progenitor of N49. If so, this would provide further support for a corecollapse origin for the SNR.

4.3. Origins of the Radio Continuum and Hard X-Rays

We found that CO clumps J, K, and L are rim brightened in both hard X-rays and the radio continuum (see Figures 9 and 11). We here discuss the origins of the radio continuum and hard X-ray enhancement around the CO clumps.

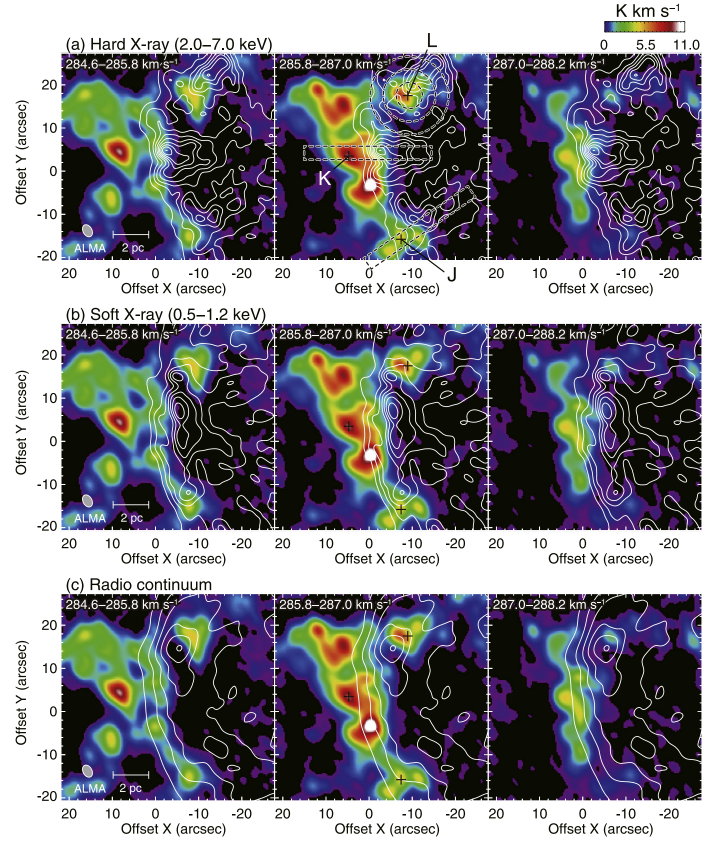


Figure 10. ALMA 12 CO (J = 1-0) channel maps toward dashed regions in Figure 9(a). Each panel shows the CO intensity map integrated over the velocity range from 284.6 to 288.2 km s⁻¹ every 1.2 km s⁻¹. White contours in panels (a)–(c) are the same as in Figures 9(a)–(c), respectively. The plus signs indicate the positions of Clumps J, K, and L.

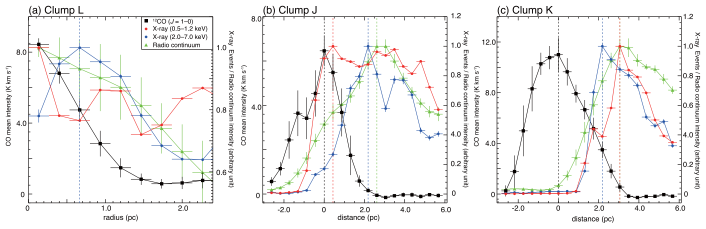


Figure 11. Radial profiles of the 12 CO (J = 1–0) line emission (black), soft X-rays (red), hard X-rays (blue), and radio continuum (green) for the circular or rectangular regions as shown in Figure 10(a). Black, red, blue, and green dashed lines indicate the intensity peaks of 12 CO (J = 1–0) emission, soft X-rays, hard X-rays, and radio continuum, respectively.

4.3.1. Magnetic Field Amplification via a Shock-Cloud Interaction

The enhancement of synchrotron radiation around the CO clumps can be interpreted as a result of magnetic field amplification via a shock-cloud interaction. According to Sano et al. (2010, 2013, 2017b), the interstellar gas surrounding the Galactic SNRs RX J1713.7-3946 and RCW 86 is highly inhomogeneous and clumpy because the ambient gas was completely removed by strong stellar winds or by optically thick winds from the white dwarf when the mass accretion is effective (so-called "accretion wind"), and dense gas clumps (such as the CO clumps) can survive such erosion. The density difference between the CO clumps and the interclump region is typically on the order of 10⁴ (e.g., Sano et al. 2010). The inhomogeneous gas distribution generates turbulent motions around the CO clumps when the SNR shock waves collide with them. According to three-dimensional magnetohydrodynamic simulations, the turbulent motions enhance the magnetic field strength up to \sim 1 mG (Inoue et al. 2012; see also Giacalone & Jokipii 2007; Inoue et al. 2009; Guo et al. 2012; Sano et al. 2012), and hence the bright synchrotron radiation will be observed around the CO clumps. The typical spatial separation between the intensity peaks of the synchrotron X-ray/radio continuum and CO/H I is 1.2 ± 0.6 pc for RX J1713.7–3946 (Sano et al. 2013), 1.8 ± 1.3 pc for the X-rays from RCW 86, and 1.4 ± 1.3 pc for the radio continuum from RCW 86 (Sano et al. 2017b).

For N49, the radio continuum represents the synchrotron radiation because the spectral index was measured to be $\sim -0.59 \pm 0.03$ (Bozzetto et al. 2017). Since we also found an interstellar cavity and dense molecular clumps, the interstellar environment of N49 is highly inhomogeneous. The spatial separation between the intensity peaks of the radio continuum and the CO in N49 is \sim 1–3 pc (see Figures 10 and 11), which is roughly consistent with the previous results for the Galactic SNRs RX J1713.7-3946 and RCW 86 (Sano et al. 2013, 2017b). We therefore conclude that the radio continuum enhancement around the CO clumps in N49 is likely to be due to magnetic field amplification via a shock-cloud interaction. Further detailed analysis is needed to clarify the physical properties of accelerated cosmic-ray electrons, e.g., by comparing the distribution of the spectral index with that of the interacting gas (e.g., Sano et al. 2015).

4.3.2. Thermal Conduction Scenario for the Recombining Plasma

As of early 2018, firm observational evidence for recombining plasma had been obtained for more than 10 Galactic SNRs (e.g., G359.1–0.5, G346.6–0.2, W28, W44, CTB 37A, 3C 391, MSH 11–61A, IC 443, W49B, and G166.0+4.3) and for the Magellanic SNR N49 (see Matsumura et al. 2017b, and references therein). The origin of this recombining plasma is one of the major issues in modern X-ray astrophysics. Here we propose that the interaction of hot gas with the cold and dense molecular clumps results in the creation of recombining plasma in N49.

For N49, Uchida et al. (2015) revealed significant residuals of the spectral modeling at 2.0 and 2.6 keV from the collisional ionization equilibrium (CIE) plasma of 0.6 keV, which represent the centroid energies of the Si Ly α and S Ly α emission lines, respectively. Furthermore, a hump-like feature is seen in the residual of the spectral modeling at \sim 2.7 keV, indicating strong evidence for the radiative recombination continua (RRC). The authors concluded that the residuals could be reproduced by the recombining plasma. Therefore, the hard X-ray image in the energy band of 2.0–7.0 keV can be traced by a spatial distribution of Si Ly α emission and RRC.

We revealed that the hard X-rays are significantly enhanced around CO clumps J, K, and L (Figure 10). CO clump L is fully surrounded by hard X-rays, and the CO clumps J and K are bright in hard X-rays only on one side. The spatial separation between the intensity peaks of the CO and X-rays is $\sim\!\!0.7\,\mathrm{pc}$ for CO clump L and $\sim\!\!2\,\mathrm{pc}$ for CO clumps J and K (see Figure 11). We infer that the CO clump L has only recently started to interact with the shock wave. It is therefore likely that the hard X-ray enhancement is related to the interaction between the SNR shock and the CO clumps.

The thermal conduction scenario may explain the origin of the hard X-rays in N49. According to Kawasaki et al. (2002), when an expanding ionized plasma interacts with a cold molecular cloud, the electron temperature falls, and a recombining plasma is thus formed. In this scenario, one expects to observe hard X-rays being dominated by recombining plasma around shock-interacting molecular clouds. The spatial anticorrelation between the CO clumps and the hard X-rays in N49 supports the possibility that the recombining plasma was formed by the cold clouds. To confirm this scenario, we should reveal spatial distributions of the electron

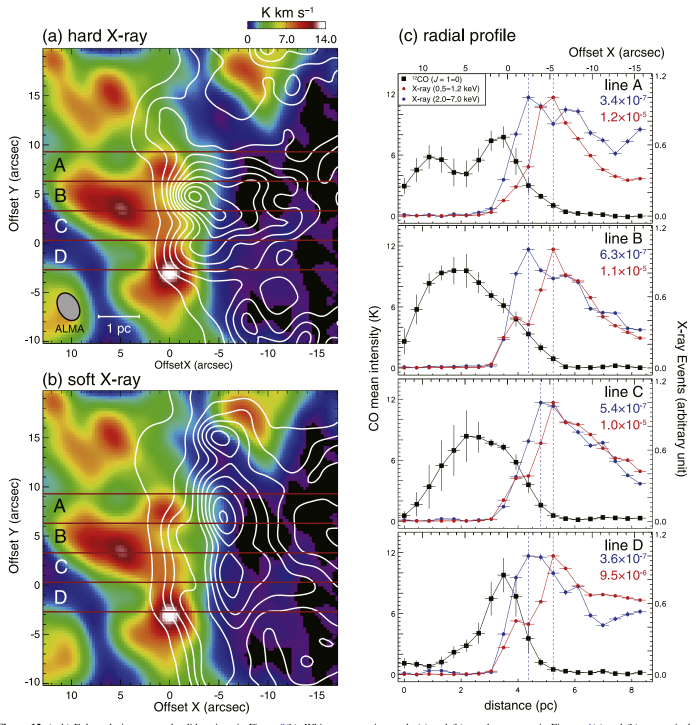


Figure 12. (a–b) Enlarged views toward solid regions in Figure 9(b). White contours in panels (a) and (b) are the same as in Figures 4(a) and (b), respectively. (c) Radial profiles of the ^{12}CO (J=1-0) line emission (black), hard X-rays (red), and soft X-rays (blue) for each line as shown in panels (a) and (b). Red and blue dashed lines indicate the intensity peaks of soft X-rays and hard X-rays, respectively. The values of each panel in blue and red are peak intensities of hard X-ray and soft X-ray, respectively. These units are photons pixel $^{-1}$ s $^{-1}$.

temperature and the ionization timescale using *Chandra* data sets and compare them with our ALMA CO distribution (e.g., Matsumura et al. 2017a; Okon et al. 2018).

We also note that numerical calculations that describe the physical properties of the neutral gas, thermal plasma, and relativistic particles in a shock interaction region are required to confirm not only the thermal conduction scenario but also the shock—cloud interaction. During a shock—cloud interaction, the electron temperature decreases, and the surface temperatures of

molecular clumps increase. However, no study has yet attempted to clarify the physical properties and their time evolution for an inhomogeneous interstellar environment (e.g., Inoue et al. 2012; Slavin et al. 2017). In addition, the time evolution of the thermal and nonthermal components is still unknown. In the free-expansion phase, cosmic-ray electrons are significantly accelerated by the shock waves with velocities of $\sim\!1000\,{\rm km\,s^{-1}}$, and nonthermal X-rays are brighter than the thermal X-rays. By several thousand years after the explosion,

however, the nonthermal X-ray flux has decreased greatly because of the synchrotron cooling and shock deceleration, and hence the thermal X-rays are dominant, as in the SNR N49. To quantify these qualitative descriptions, we need to determine the balance between particle acceleration and thermalization of the neutral gas and determine the particle energy distribution functions.

5. Summary

We have made new observations of molecular and atomic gas toward the Magellanic SNR N49 with Mopra, ASTE, ALMA, and ATCA using the 12 CO (J=1-0, 3-2) and H I lines. The main results and conclusions of our study can be summarized as follows:

- 1. We have categorized the H_I/CO clouds toward the SNR N49 into three velocity components using the spectral profiles obtained using Mopra and ATCA with angular resolutions of $\sim 20''-45''$. The middle-velocity $(V_{\rm LSR} = 291-298 \, {\rm km \, s^{-1}})$ and red-velocity $(V_{\rm LSR} = 298-306 \, {\rm km \, s^{-1}})$ H I clouds show dip-like structures in the direction of the southeastern parts of the SNR shell and have cavity-like structures in the positionvelocity diagram, suggesting that the HI dips in these clouds represent the absorption lines caused by the strong radio continuum radiation from the SNR as a background source. We therefore conclude that both the middle- and red-velocity clouds are located in front of the SNR relative to the line of sight, indicating that the gas motion is opposite to what is expected for the expanding motion of the interstellar gas. The total column density of gas for these two clouds is also consistent with the absorbing column density derived from the X-ray spectroscopy (Park et al. 2003, 2012; Uchida et al. 2015). The blue-velocity CO and HI clouds lie along the southeastern shell of the SNR, where both the X-rays and radio continuum are bright. The CO J = 3-2/1-0 ratio indicates higher values of the blue-velocity CO cloud toward the SNR shell. Thus, strong interaction was suggested. We conclude that the blue-velocity CO/H I clouds are likely to be associated with N49.
- 2. Using ALMA data, we have resolved the blue-velocity CO cloud spatially into 21 CO clumps with radii of 1-2 pc with an angular resolution of $\sim 3''$. The total virial mass is $\sim 5.3 \times 10^3 \, M_{\odot}$, although the CO-derived mass is only $\sim 1.9 \times 10^3 \, M_{\odot}$, indicating that the SNR shock wave may be perturbing the molecular clumps. However, we observe no significant broadening of the molecular lines owing to the young age of the SNR. We note that the total mass of the CO clumps is roughly consistent with that of a parent cloud that forms a single Galactic O-type star ($\sim (1-50) \times 10^3 \, M_{\odot}$; Torii et al. 2015, 2017), providing further support for a core-collapse origin for N49.
- 3. We have found that some of the CO clumps (J, K, and L) that are resolved by ALMA are rim brightened in both hard X-rays and the radio continuum on a 0.7–2 pc scale. This provides further evidence for dynamical interactions between the CO clumps and the shocks. We also note that the spatial anticorrelation between the CO and hard X-ray

- peaks is not due to photometric absorption, whereas the soft X-rays are likely to be absorbed by the CO clumps because of the large X-ray optical depths, $\sim 0.5-5$ (see Longair 1994) for an interstellar gas column density of $\sim 4 \times 10^{21} \, \mathrm{cm}^{-2}$.
- 4. We have argued that the enhancement of the synchrotron radio continuum around the CO clumps can be interpreted as a result of magnetic field amplification via a shock–cloud interaction. The spatial separation between the intensity peaks of the radio synchrotron and CO in N49 is ∼1−3 pc, which is roughly consistent with previous results for the Galactic SNRs RX J1713.7−3946 and RCW 86 (Sano et al. 2013, 2017b). Further detailed analysis is needed to clarify the physical properties of accelerated cosmic-ray electrons. i.e., by comparison between the spatial distribution of the spectral index and that of the interstellar gas (e.g., Sano et al. 2015).
- 5. We have found that recombining plasma that dominates in hard X-rays is clearly enhanced around CO clumps J, K, and L on a 0.7–2.0 pc scale. A possible scenario is that the recombining plasma was formed via interaction between the SNR shock wave and the cold/dense molecular clumps (e.g., Kawasaki et al. 2002). To confirm this scenario, spatial comparisons among the interstellar gas, electron temperature, and the ionization timescale are also needed (e.g., Matsumura et al. 2017a; Okon et al. 2018).

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