Discovery of Shocked Molecular Clouds Associated with the Shell-type Supernova Remnant RX J0046.5−7308 in the Small Magellanic Cloud

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Received 2019 April 9; revised 2019 May 31; accepted 2019 June 17; published 2019 August 14

Abstract

RX J0046.5−7308 is a shell-type supernova remnant (SNR) in the Small Magellanic Cloud (SMC). We carried out new 12CO(J = 1−0, 3−2) observations toward the SNR using Mopra and the Atacama Submillimeter Telescope Experiment. We found eight molecular clouds (A−H) along the X-ray shell of the SNR. The typical cloud size and mass are ∼10−15 pc and ∼1000−3000 M⊙, respectively. The X-ray shell is slightly deformed and has the brightest peak in the southwestern shell where two molecular clouds A and B are located. The four molecular clouds A, B, F, and G have high intensity ratios of 12CO(J = 3−2)/12CO(J = 1−0) > 1.2, which are not attributable to any identified internal infrared sources or high-mass stars. The H I cavity and its expanding motion are found toward the SNR, which are likely created by strong stellar winds from a massive progenitor. We suggest that the molecular clouds A−D, F, and G and H I clouds within the wind-blown cavity at $V_{LSR} = 117.1−122.5\,\text{km}\,\text{s}^{-1}$ are associated with the SNR. The X-ray spectroscopy reveals the dynamical age of 2600+2000−1000 yr and the progenitor mass of 60 M⊙, which is also consistent with the proposed scenario. We determine physical conditions of the giant molecular cloud LIRS 36A using the large velocity gradient analysis with archival data sets of the Atacama Large Millimeter/submillimeter Array; the kinematic temperature is 72±50 K and the number density of molecular hydrogen is $1500^{+300}_{−300}\,\text{cm}^{-3}$. The next generation of $\gamma$-ray observations will allow us to study the pion-decay $\gamma$-rays from the molecular clouds in the SMC SNR.

Key words: ISM: clouds – ISM: individual objects (RX J0046.5−7308, DEM S23) – ISM: supernova remnants – Magellanic Clouds

1. Introduction

In our Galaxy, molecular clouds associated with supernova remnants (SNRs) play an essential role in understanding not only the shock heating/compression of the interstellar medium (ISM) but also the origins of thermal/nonthermal X-rays, $\gamma$-rays, and cosmic rays. The shock–cloud interaction excites turbulence that enhances the magnetic field up to ∼1 mG (e.g., Uchiyama et al. 2007; Inoue et al. 2009, 2012), which can be observed as shocked gas clumps with limb brightening in the synchrotron X-rays (e.g., Sano et al. 2010, 2013; Okuno et al. 2018). For the ionized plasma in the Galactic SNR RCW 86, Sano et al. (2017b) found a positive correlation between the thermal X-ray flux and the gas density around the shocked region, indicating that shock ionization occurred. The interstellar protons also act as a target for cosmic-ray protons producing GeV/TeV $\gamma$-rays via neutral pion decay. The good spatial correspondence between the interstellar protons and $\gamma$-rays provides evidence for cosmic-ray acceleration in the Galactic SNRs (e.g., Fukui et al. 2003, 2012, 2017; Aharonian et al. 2008; Yoshiike et al. 2013).

The Magellanic Clouds—consisting of the Large Magellanic Cloud (LMC) and Small Magellanic Cloud (SMC)—provide us with unique laboratories for studying the shock interaction because of their well-known distance (50 ± 1.3 kpc for the LMC, Pietrzyński et al. 2013; ∼60 kpc for the SMC,
Hilditch et al. (2005) and low ISM metallicity ($\sim$0.3–0.5 $Z_\odot$ for the LMC, Westerlund 1997; $\sim$0.05–0.2 $Z_\odot$ for the SMC, Russell & Dopita 1992; Rolleston et al. 1999). The smaller contamination along the line of sight is also advantageous for identifying molecular clouds associated with the SNRs. For LMC SNRs N23, N49, and N132D, Banas et al. (1997) carried out pioneering CO studies by using the Swedish-ESO Submillimetre Telescope. Recent CO observations using the Atacama Submillimeter Telescope Experiment (ASTE), Mopra, and Atacama Large Millimeter/submillimeter Array (ALMA) revealed clumpy molecular clouds associated with the X-ray bright LMC SNRs with an angular resolution of 2″–45″, corresponding to the spatial resolution of 0.5–11 pc (Sano et al. 2015, 2017a, 2017c, 2018, 2019a; Yamane et al. 2018). Most recently, Alsaberi et al. (2019) found an H I cavity interacting with the SMC SNR DEM S5. The H I data was obtained using the Australian Square Kilometer Array Pathfinder (ASKAP) with an angular resolution of $\sim$30″, corresponding to the spatial resolution of $\sim$9 pc at the SMC distance. We are, therefore, entering a new age in studying the Magellanic SNRs that yield a spatial resolution comparable to what had been possible only for Galactic SNRs. However, there are no CO observations toward the SMC SNRs.

RX J0046.5–7308 (also known as SNR B0044–73.4, HFPK 414, or DEM S32) is an X-ray SNR located in the southwestern part of the SMC (e.g., Haberl et al. 2000; van der Heyden et al. 2004; Filipović et al. 2008; Haberl et al. 2012; Roper et al. 2015). The description of the source first appeared in the X-ray survey paper of the SMC (Wang & Wu 1992). Subsequent optical, radio continuum, and X-ray observations confirmed that RX J0046.5–7308 is a shell-type SNR in the vicinity of the H II region N19 (e.g., Rosado et al. 1994; Dickel et al. 2001; van der Heyden et al. 2004; Filipović et al. 2005; Payne et al. 2007). The size of X-ray shell is about 40.7 pc $\times$ 46.5 pc (Filipović et al. 2008), which spatially coincides with the radio continuum shell with a spectral index of $\sim$0.6 (e.g., Dickel et al. 2001; Filipović et al. 2005). Recently, a spectral index of $\sim$0.38 $\pm$ 0.05 reflecting a flatter spectrum was derived, indicating the thermal origin of the radio continuum and an evolved SNR (P. Maggi et al. 2019, in preparation). In fact, in previous XMM-Newton studies the X-ray spectra were well described by a simple nonequilibrium ionization (NEI) plasma model without synchrotron X-rays (e.g., van der Heyden et al. 2004). Assuming the Sedov model, the ionization age was estimated as $\sim$15,000 yr. Although the progenitor type could not be determined, the rich star-forming environment (N19) might suggest that RX J0046.5–7308 is a core-collapse (CC) SNR. This means that the SNR has a potential to be associated with dense molecular clouds. Rubio et al. (1993a, 1993b) revealed a giant molecular cloud (GMC) located in the north of the SNR, corresponding to the H II region DEM S23 (also known as N12A or NGC 261). The fundamental physical properties have been derived: e.g., a virial mass of $\sim$17000 $M_\odot$ and a radius of $\sim$18.6 pc (Rubio et al. 1993b; Lequeux et al. 1994; Nikolić et al. 2007), but the physical relation between the GMC and SNR has not been discussed. The issue is further complicated by the large depth along the line of sight of the SMC (Scowcroft et al. 2016), making GMC/SNR association less likely based on projected location only.

In this paper, we report the first detection of molecular clouds and atomic gas associated with the SMC SNR RX J0046.5–7308 using the ASTE, Mopra, and ASKAP. We also present the physical properties of the GMC in DEM S23 and its relation with the SNR using archival CO data taken with ALMA. Section 2 describes observations and data reductions of CO, H I, and X-rays. Section 3.1 gives large-scale maps of X-rays and CO; Sections 3.2–3.4 describe physical properties of molecular clouds; Section 3.5 presents H I distribution; and Section 3.6 gives a X-ray spectral analysis. Discussion and conclusions are provided in Sections 4 and 5.

2. Observations and Data Reductions

2.1. CO

To investigate shocked molecular clouds associated with the SNR RX J0046.5–7308, we observed both the $^{12}$CO($J = 3–2$) and $^{12}$CO($J = 1–0$) line emission. The intensity ratio between the $^{12}$CO($J = 3–2$) and $^{12}$CO($J = 1–0$) transitions is a good indicator for shock-heated molecular clouds (for more information, see Section 4.2).

Observations of $^{12}$CO($J = 3–2$) line emission at 345.795990 GHz were carried out during 2014 August by using the ASTE 10 m radio telescope (Ezawa et al. 2004), which was operated by the National Astronomical Observatory of Japan (NAOJ). We observed $5' \times 5'$ rectangular region centered at ($\alpha_{2000}$, $\delta_{2000}$) = (00$^h$46$^m$36$^s$.02, $-$73$^\circ$07$'$30.5") using the on-the-fly (OTF) mapping mode with Nyquist sampling. The front end was a side band separating the superconductor–insulator–superconductor mixer receiver “CATS345” (Inoue et al. 2008). We utilized a digital FX spectrometer “MACH” (Sorai et al. 2000) as the back end. The bandwidth of the spectrometer is 128 MHz with 1024 channels, corresponding to the velocity coverage of $\sim$111 km s$^{-1}$ and the velocity resolution of $\sim$0.11 km s$^{-1}$. The typical system temperature was $\sim$200–300 K, including the atmosphere in the single-side band (SSB). To derive the main beam efficiency, we observed N12A ([($\alpha_{2000}$, $\delta_{2000}$) = (00$^h$46$^m$41$^s$.54, $-$73$^\circ$06$'$05.9") (Nikolić et al. 2007) and obtained a main beam efficiency of $\sim$0.71. The pointing accuracy was checked every half an hour to achieve an offset within 2″. After smoothing with a two-dimensional Gaussian kernel, we obtained a data cube with the beam size of $\sim$27″ (8 pc at the distance to the SMC). The typical noise fluctuation is $\sim$0.038 K at the velocity resolution of 0.4 km s$^{-1}$.

Observations of $^{12}$CO($J = 1–0$) line emission at 115.271202 GHz were executed from 2014 July to September using the Mopra 22 m radio telescope of the Commonwealth Scientific and Industrial Research Organization (CSIRO). We used the OTF mapping mode with Nyquist sampling. The map size and center position are the same as that of $^{12}$CO($J = 3–2$). The front end was an Indium Phosphide (InP) High Electron Mobility Transistor receiver (HEMT). We utilized a digital filter-bank spectrometer (MOPS) system as the back end. The spectrometer has 4096 channels with the bandwidth of 137.5 MHz, corresponding to the velocity resolution of $\sim$0.1 km s$^{-1}$ and the velocity coverage of $\sim$360 km s$^{-1}$. The typical system temperature was $\sim$700–800 K including the atmosphere in the SSB. The pointing accuracy was checked every 2 hr and was found to be within an offset of $\sim$5″. We also derived the main beam efficiency of $\sim$0.46 by observing Ori-KL ([($\alpha_{2000}$, $\delta_{2000}$) = (05$^h$35$^m$38$^s$.6, $-$05$^\circ$22$'$30.2")] (Ladd et al. 2005) as the absolute intensity calibrator. After two-dimensional Gaussian smoothing, we obtained data with a
beam size of ~45" (~13 pc at the SMC). Finally, we combined the data with archival Mopra data “MAGMA-SMC” ( Muller et al. 2013) using the rms weighting scheme. The final noise fluctuation of the data was ~0.067 K at the velocity resolution of 0.53 km s^{-1}.

To derive the density and kinematic temperature of the GMC LIRS 36, we used archival CO data sets obtained with ALMA Band 3 (86–116 GHz) and Band 6 (211–275 GHz) as Cycle 3 project #2015.1.00016.S (PI: J. Roman-Duval). Observations of 12CO(J = 2–1) line emission at 230.538000 GHz and 13CO(J = 2–1) line emission at 220.398684 GHz were conducted in 2016 June and August using three antennas of a total power (TP) array. The OTF mapping mode with Nyquist sampling was used. The map size is about a 2' × 2' rectangular region centered at the GMC LIRS 36 (\(\alpha_{2000} = (00^h46^m41.5s, -73^\circ06'00"')\)). We utilized the product data set through the pipeline processes using the Common Astronomy Software Application (CASA; McMullin et al. 2007) package version 4.5.3 with the Pipeline version r36660 (Pipeline-Cycle3-R4-B). The beam size is ~29" for 12CO(J = 2–1) and ~30" for 13CO(J = 2–1), corresponding to a spatial resolution of ~9 pc at the distance of the SMC. The typical noise fluctuations of the 12CO(J = 2–1) and 13CO(J = 2–1) data are ~0.011 K and ~0.014 K at the velocity resolution of 0.32 km s^{-1}, respectively.

2.2. H I

We used H I data published by McClure-Griffiths et al. (2018) and Di Teodoro et al. (2019). The H I data were obtained using the ASKAP (DeBoer et al. 2009). The angular resolution of the H I data is 35\(''\)03 × 26\(''\)96 with a position angle of 89\(°\)62, corresponding to the spatial resolution of ~9 pc at the SMC. The typical noise fluctuations of the H I is ~0.7 K at the velocity resolution of 3.9 km s^{-1}.

2.3. X-Rays

We used archival X-ray data obtained by using Chandra, for which the observation IDs (Obs IDs) are 3904 (PI: R. Williams), 14674, 15507, and 16367 (PI: A. Zezas), which have been published by previous authors (e.g., Williams et al. 2006; Guerrero & Chu 2008; Schnurr et al. 2008; Christodoulou et al. 2016, 2017; Israel et al. 2016; Hong et al. 2017; Yang et al. 2017a, 2017b; Ducci et al. 2018). The data sets were taken with the Advanced CCD Imaging Spectrometer S-array (ACIS-S2) on 2003 January for Obs ID 3904 and with the ACIS-I array on 2013 March and September for Obs IDs 14674, 15507, and 16367. We utilized Chandra Interactive Analysis of Observations (CIAO; Fruscione et al. 2006) software version 4.10 with CALDB 4.7.8 for data reduction and imaging. The data sets were reprocessed using the chandra_repro tool. We created an energy-filtered, exposure-corrected image using the fluximage tool in the energy band 0.3–2.1 keV. The total effective exposure is ~168.8 ks. We finally smoothed the data with a Gaussian kernel of 6\(''\) (FWHM). For the spectral analysis, we reduced and processed the data using the HEADAS software version 6.19. We created spectra with the four Chandra data using the specextract tools. The ACIS-I spectra were combined by using the combine_spectra tool. We did not combine the ACIS-S and ACIS-I spectra, as they have different responses (intrinsically and because of increased filter contamination over the 10 years separating the two sets of data). All X-ray spectral fits are performed with XSPEC version 12.10.0e. The plasma models are calculated with ATOMDB version 3.0.9 with the solar abundance given by Wilms et al. (2000). The errors are quoted at 1\(σ\) confidence levels in the text, tables, and figures in the X-ray analysis.

3. Results

3.1. Large-scale Distribution of the CO and X-Rays

Figure 1(a) shows an X-ray image of RX J0046.5–7308 obtained with Chandra in the energy band of 0.3–2.1 keV. The incomplete X-ray shell with a possible blowout feature toward the northwest is spatially resolved. The spatial extent of the SNR is about 55 pc × 45 pc, which is roughly consistent with the previous radio continuum and X-ray studies (e.g., Dickel et al. 2001; van der Heyden et al. 2004; Filipović et al. 2008). We find multiple local peaks of X-rays in the shell; the brightest X-ray peak appears in the southwestern rim. We also note that an X-ray point source (\(\alpha_{2000} = (00^h46^m32.6s, -73^\circ06'05"')\)) coincides with the O3/4-V-type star LHN 78 (Cutri et al. 2003; Gaia Collaboration 2018), which is an exciting star of DEM S23. An X-ray source (\(\alpha_{2000} = (00^h47^m00"', -73^\circ08'40")\)) is on the edge of another SNR RX J0047.5–7308 (also known as IKT 2 or MCSNR J0047–7308).

Figure 1(b) shows a large-scale distribution of 12CO (J = 3–2) toward the SNR RX J0046.5–7308. We discovered eight molecular clouds, A–H, along the X-ray shell: four of them (A–D) delineate the southern shell, while the others (E–H) are located in outer boundaries of the northern shell. Clouds C and D are possibly associated with an infrared source and a B-type star (Wilk et al. 2003; Gaia Collaboration 2018). We also find complementary spatial distributions between the molecular clouds and X-ray peaks, especially in cloud B. The typical separation between the peaks of CO and X-rays is from a few pc to 10 pc.

3.2. Physical Properties of Eight Molecular Clouds

Figure 2 shows line profiles of CO. All molecular clouds were significantly detected in 12CO (J = 3–2) and are well described by a single Gaussian model for peaks A–E, G, and F or a double Gaussian model for peak F. CO peaks C, E, F, and G show slightly larger line widths >2.5 km s^{-1}, but we could not find reliable evidence of shock-broadening or winglike profiles of CO, possibly due to the coarse angular resolution of the current data sets. The properties of CO clouds (position, peak intensity/velocity, line width, size, and mass) are summarized in Table 1.

For the mass estimation, we used the CO-derived mass, \(M_{\text{CO}}\), using the following equation:

\[
M_{\text{CO}} = m_{\text{H}}\mu D^2\Omega \sum_i [N_i(H_2)],
\]

(1)

\[
N(H_2) = X_{\text{CO}} \cdot W(\text{CO}),
\]

(2)

where \(m_{\text{H}}\) is the atomic hydrogen mass, \(\mu\) is the mean molecular weight of ~2.7, \(D\) is the distance to the SMC in units of cm, \(\Omega\) is the solid angle of each pixel, \(N_i(H_2)\) is the column density of molecular hydrogen for each pixel \(i\) in units of cm^{-2}, \(X_{\text{CO}}\) is the CO-to-H2 conversion factor in units of (K km s^{-1})^{-1} cm^{-2}, and
The integrated intensity of \(^{12}\text{CO}(J = 1–0)\) line emission in units of K km s\(^{-1}\). In the present paper, we used \(X_{\text{CO}} = 7.5 \times 10^{20} \text{K km s}^{-1} \text{cm}^{-2}\) (Muraoka et al. 2017). To calculate \(W(\text{CO})\), we used the ASTE \(^{12}\text{CO}(J = 3–2)\) data instead of the Mopra \(^{12}\text{CO}(J = 1–0)\) data, because the \(^{12}\text{CO}(J = 3–2)\) data have a higher angular resolution and better sensitivity than the \(^{12}\text{CO}(J = 1–0)\) data. We converted from the integrated intensity of \(^{12}\text{CO}(J = 3–2)\) into \(W(\text{CO})\) using the intensity ratio of \(^{12}\text{CO}(J = 3–2)/^{12}\text{CO}(J = 1–0)\) (hereafter \(R_{\text{CO2}/\text{CO10}}\)) for each cloud. The typical cloud size and CO-derived mass are \(\sim 10–15 \text{ pc} \) and \(\sim 1000–3000 M_\odot\), respectively.

### 3.3. The GMCs of LIRS 36A and LIRS 36B

Two GMCs—hereafter referred to as “LIRS 36A” and “LIRS 36B”—are also detected toward the north of the SNR (see Figure 1(b)) and were named as a single molecular cloud, “LIRS 36,” by the previous CO studies (e.g., Rubio et al. 1993b, 1996; Nikolić et al. 2007). The GMCs may not be strongly related with the SNR owing to their large separation from the northern shell boundary but are possibly influenced by ultraviolet (UV) radiation from the massive star in the H II region DEM S23 because of their low-metal environment (e.g., Israel et al. 2003). To reveal detailed physical conditions of the GMC LIRS 36A, we performed the large velocity gradient (LVG) analysis (e.g., Goldreich & Kwan 1974; Scoville & Solomon 1974) using the ALMA \(^{12}\text{CO}(J = 2–1)\) and \(^{13}\text{CO}(J = 2–1)\) data and the ASTE \(^{12}\text{CO}(J = 3–2)\) data. The \(^{13}\text{CO}\) line data are suitable for deriving the velocity gradient because they trace the densest part of the cloud. We adopt the velocity gradient \(dv/dr = 1.2 \text{ km s}^{-1}/4.5 \text{ pc} = 0.22 \text{ km s}^{-1} \text{ pc}^{-1}\), where \(dv\) is the FWHM line width of \(^{13}\text{CO}(J = 2–1)\) and \(dr\) is determined as an effective radius of the area whose integrated \(^{13}\text{CO}(J = 2–1)\) intensity exceeds half of the peak. We also assumed the abundance ratios of \(^{12}\text{CO}/\text{H}_2 = 8 \times 10^{-6}\) and \(^{12}\text{CO}/^{13}\text{CO} = 35\), following the previous GMC studies of SMC N27 and N83C (Heikkilä et al. 1999; Muraoka et al. 2017). Therefore, we adopt \(X/(dv/dr) = 4 \times 10^{-5}\) (km s\(^{-1}\) pc\(^{-1}\)) for each cloud. The errors as shown in shaded areas for each ratio are estimated with a 1\(\sigma\) noise level for each spectrum and by assuming the relative calibration error of 3\% for the ALMA data and 5\% for the ASTE data. Thanks to the low noise fluctuation and high calibration accuracy of the ALMA data, we finally obtained the number density of molecular hydrogen, \(n(\text{H}_2) = 1500\pm 600 \text{ cm}^{-3}\), and the kinetic temperature, \(T_{\text{kin}} = 72\pm 25\) K, which are roughly consistent with previous studies (e.g., Nikolić et al. 2007). The high \(T_{\text{kin}}\) is
consistent with the heating due to the strong UV radiation of LIN 78.

3.4. CO 3–2/1–0 Intensity Ratio

We investigate the physical condition of the molecular clouds A–H by using ASTE $^{12}$CO($J = 3–2$) and Mopra $^{12}$CO($J = 1–0$) data sets. Figure 4 shows the intensity ratio map of $R_{\text{CO32/CO10}}$ toward RX J0046.5–7308. Each CO data set was smoothed to match the beam size of the Mopra $^{12}$CO($J = 1–0$) data ($\Delta \theta \sim 45''$). We present only regions in which both emission were significantly detected (a $\sigma$ level or higher). We find that the high-intensity ratios of $R_{\text{CO32/CO10}} > 1.2$ are seen toward southwest (clouds A–B), southeast (clouds C–D), and northwest (clouds F–G) of the SNR. By contrast, CO clouds E and H show a relatively low intensity ratios of $R_{\text{CO32/CO10}} \sim 0.7$ or lower.

3.5. HI Distribution

Figure 5(a) shows a large-scale HI map obtained with the ASKAP superposed on the Chandra X-rays and ASTE CO contours. We selected integration velocity range from 117.1 to 122.5 km s$^{-1}$, which is covered the molecular clouds A–D, F, and G showing the high intensity ratio of $R_{\text{CO32/CO10}} > 1.2$ (see also Figure 4 and Table 1). There is an HI intensity gradient increasing from west to east, and the brightest feature has intensities above $\sim 700$ K km s$^{-1}$. In the direction of the SNR, we find a cavity-like structure of H I. The boundary of H I cavity is nicely along the X-ray shell, especially in the northeastern half. On the other hand, the southwestern SNR shell has no prominent H I structure where molecular clouds A and B are located.

Figure 5(b) shows a position–velocity diagram of HI and CO. The H I clouds lie on the velocity range from $\sim 115$ to $\sim 135$ km s$^{-1}$. The integration range in R.A. is from $11\degree 59$ to $11\degree 75$, which roughly corresponds to the diameter of the SNR. We find that the H I is hollowed out at the position of (V$_{\text{LSR}}$, $\delta_{\text{J2000}}$) $\sim (120$ km s$^{-1}$, $-73\degree 09'')$. The hollowed out region is over the velocity range that shown in Figure 5(a) (V$_{\text{LSR}} \sim 117.1$–122.5 km s$^{-1}$). Moreover, the spatial extent of the hollowed out region is roughly similar to the shell size of the SNR. We also confirmed the observational trends using an archival H I data set (an angular resolution of $\sim 100''$ and a velocity resolution of $\sim 1.65$ km s$^{-1}$) obtained with the Australia Telescope Compact Array and the Parkes telescope published by Stanimirovic et al. (1999).

3.6. X-Ray Spectral Analysis

We extracted ACIS-S and ACIS-I spectra from the source region indicated in Figure 1. Background is selected as a source-free region centered at ($\alpha_{\text{J2000}}, \delta_{\text{J2000}}$) $\sim (00\degree 56\arcmin 59\arcsec 7, -73\degree 05\arcmin 04\arcsec 8)$ with a radius of 83$''$. Figure 6 shows the background-subtracted spectra of RX J0046.5–7308. We find O, Ne, Mg, and Si K-shell line emission and an Fe L complex, indicating that these atoms are highly ionized.

According to a previous study with the XMM-Newton (van der Heyden et al. 2004), the SNR spectrum can be well reproduced by an NEI plasma model with the electron temperature as $kT_e = 1.51 \pm 0.48$ keV and the ionization parameter as $n_e = (1.0 \pm 4.5) \times 10^{10}$ cm$^{-3}$ s$^{-1}$. Following them, we fitted the spectrum with an NEI model (VVRNEI in XSPEC). We separately set absorption column densities in the Milky Way ($N_{\text{LWMW}}$) and the SMC ($N_{\text{LSMC}}$). We used the
Table 1

Properties of CO Clouds Associated with RX J0046.5–7308

| Name       | \( \alpha_{12CO} \) (h) | \( \delta_{12CO} \) (°, ′) | \( T_{\text{peak}} \) (K) | \( V_{\text{peak}} \) (km s\(^{-1}\)) | \( \Delta V \) (km s\(^{-1}\)) | Size (pc) | \( M_{\text{CO}} \) (M\(_{\odot}\)) | \( R_{\text{CO2}/\text{CO10}} \) | Comment |
|------------|----------------------|-------------------|----------------|----------------------|----------------|----------|----------------|----------------|---------|
| A          | 00 46 24.5           | –73 08 50         | 0.52           | 118.5                | 1.7             | 12.7     | 1300           | 1.0            | ...     |
| B          | 00 46 33.7           | –73 09 10         | 0.77           | 120.5                | 1.9             | 16.7     | 2600           | 1.1            | ...     |
| C          | 00 46 45.2           | –73 09 30         | 0.31           | 120.5                | 3.3             | 13.9     | 2400           | 0.8            | ...     |
| D          | 00 46 52.1           | –73 09 00         | 0.55           | 120.3                | 1.9             | 12.3     | 1000           | 1.5            | ...     |
| E          | 00 46 56.7           | –73 07 10         | 0.39           | 124.4                | 3.9             | 11.4     | 2600           | 0.7            | ...     |
| F          | 00 46 36.0           | –73 07 10         | 0.40/0.57      | 122.1/125.3          | 2.5/5.0         | 11.4/15.7| 5800           | 1.0            | double peaks |
| G          | 00 46 26.8           | –73 07 10         | 0.27           | 121.6                | 2.4             | 9.3      | >300           | 1.9            | ...     |
| H          | 00 46 24.5           | –73 06 40         | 0.34           | 127.7                | 1.7             | 13.9     | 1700           | 0.8            | ...     |
| LIRS 36A   | 00 46 40.6           | –73 06 10         | 4.15           | 126.3                | 3.0             | 32.2     | 37000          | 1.1            | LIRS 36 main |
| LIRS 36B   | 00 46 24.6           | –73 06 10         | 0.82           | 122.6                | 3.4             | 17.4     | 3800           | 1.3            | LIRS 36 sub  |

Note. Col. (1): CO cloud name. Cols. (2)–(6): observed properties of the CO cloud obtained by single or double Gaussian fitting with \(^{12}\)CO\((J = 3–2)\) emission line. Cols. (2)–(3): positions of the CO peak intensity. Col. (4): maximum brightness temperature. Col. (5): central velocity. Col. (6): line width, \(\Delta V\) (FWHM). Col. (7): CO cloud size defined as \(S/\pi^{3/2} \times 2\), where \(S\) is the CO cloud surface area surrounded by contours of the 8\(\sigma\) level. Col. (8): CO cloud mass \(M_{\text{CO}}\) derived by using an equation of \(N(\text{H}_2)/W(\text{CO}) = 7.5 \times 10^{20}\) (K km s\(^{-1}\))\(^{-1}\) cm\(^{-2}\), where \(N(\text{H}_2)\) is molecular hydrogen column density and \(W(\text{CO})\) is the integrated intensity of \(^{12}\)CO\((J = 1–0)\) (Marcola et al. 2017). \(W(\text{CO})\) was derived from the integrated intensity of \(^{12}\)CO\((J = 3–2)\) using the intensity ratio of \(^{12}\)CO\((J = 3–2)/^{12}\)CO\((J = 1–0)\) for each cloud. Col. (9): intensity ratio of \(^{12}\)CO\((J = 3–2)/^{12}\)CO\((J = 1–0)\) for each cloud. Col. (10): name of the CO cloud LIRS 36 identified in Rubio et al. (1993a) is also noted.

4. Discussion

4.1. Estimation of the Age and Typing of the SNR

In the X-ray spectral analysis, we reproduced the SNR plasma with the NEI + CIE model composed of the ejecta and the swept-up ISM. We found that the ISM plasma is in the CIE state where \(n_{e,f}\) is larger than \(2 \times 10^{12}\) cm\(^{-3}\) s\(^{-1}\) (Masai 1994), suggesting that RX J0046.5–7308 is a middle-aged SNR.

In the Sedov–Taylor phase (Sedov 1959), the dynamical age of the SNR \(t_{\text{dyn}}\) is described by

\[
t_{\text{dyn}} = \frac{2R_{\text{sh}}}{V_{\text{sh}}} \tag{3}
\]

where \(V_{\text{sh}}\) is the shock velocity, and \(R_{\text{sh}}\) is the radius of the SNR. We here adopt \(R_{\text{sh}} \sim 22\) pc, which is the mean radius of the X-ray shell size (Filipović et al. 2008). Assuming the ion-electron temperature equilibration, \(V_{\text{sh}}\) can be derived as follows:

\[
V_{\text{sh}} = \sqrt{\frac{16k_{\text{B}}T_{\text{sh}}}{3\mu m_{\text{H}}}} \tag{4}
\]

where \(\mu = 0.604\) is mean atomic weight, \(k_{\text{B}}\) is Boltzmann’s constant, and \(T_{\text{sh}}\) is the obtained shock temperature of \(\sim 0.13^{+0.01}_{-0.02}\) keV (see Table 2). We then obtain the shock velocity of \(V_{\text{sh}} = 332^{+24}_{-13}\) km s\(^{-1}\) and the dynamical age of \(t_{\text{dyn}} = 2600^{+1000}_{-2000}\) yr, which are roughly consistent with the previous X-ray study (van der Heyden et al. 2004). Because the estimated age is long, the reverse shock probably reached the center of the remnant and heated the ejecta from the surface to the core.

The spectral analysis also revealed the abundances of O, Ne, Mg, Si, and Fe of the ejecta component. In order to identify the SN type of RX J0046.5–7308, we compared the abundance pattern of the ejecta and those derived from theoretical simulations. Figure 7 shows abundance ratios of Ne, Mg, Si, and Fe to O with 1\(\sigma\) error confidence levels (bold errors). Abundance patterns of 1a SN models (Nomoto et al. 1984;
Maeda et al. (2010) and CC SN models (Kobayashi et al. 2006) are also shown in the figure. The ratio of Fe/O has been shown to be a better estimator of the progenitor mass than the more commonly used X/Si ratio, which is usually the only one accessible for the heavily absorbed Galactic SNRs (Katsuda et al. 2018). Although it is difficult to estimate the SN type from the ratios of Mg/O and Si/O, those of Ne/O and Fe/O show contradictory results. The ratio of Fe/O clearly indicates that the remnant is that of a CC SN with a heavier progenitor mass of \( \geq 20 M_\odot \). The ratio of Ne/O, on the other hand, suggests an Ia origin but the Ne abundance of the ejecta has large uncertainties for the fluctuation of metal abundances of the ISM component.

To investigate the effect of the fluctuation, we additionally analyzed the X-ray spectra with the same NEI + CIE models as the previous fit but their ISM abundances are fixed to twice or half of the SMC values (Dopita et al. 2019). Both of the models can reproduce the spectra with \( \chi^2/d.o.f. (Z_{SMC,twice}) = 138.0/104 \) and \( \chi^2/d.o.f. (Z_{SMC,\text{half}}) = 138.5/104 \), and we obtained the abundance ratios of the ejecta component including the fluctuation of the ISM abundances (see the fine error bars in Figure 7). Although the ratio of Fe/O remains the range of the CC models, that of Ne/O was allowed a CC origin with a progenitor mass of \( \geq 30 M_\odot \). Because all the ratios allowed the CC model with the mass of \( \geq 30 M_\odot \), we conclude that RX J0046.5−7308 is of a CC SN origin with a high progenitor mass. The higher mass is consistent with the stellar age interpretation of Auchettl et al. (2019), based on local stellar population alone.

4.2. Molecular and Atomic Clouds Associated with the SMC SNR RX J0046.5−7308

Over the last three decades, we learned how to identify shocked gas clouds associated with SNRs except for the morphological aspects. For the middle-aged SNRs (~10,000 yr old), there are two pieces of evidence for the shocked molecular cloud. One is the high intensity ratio between the \( ^{12}\text{CO}(J = 3–2) \) and \( ^{13}\text{CO}(J = 1–0) \) transitions. This ratio is a good indicator of the degree of the rotational excitation in CO because the \( J = 3 \) state lies at 33.2 K from the \( J = 0 \) ground state. Although the ratio of Fe/O suggests a CC origin, we obtained the abundance ratios of the ejecta component including the fluctuation of the ISM abundances (see the fine error bars in Figure 7). Although the ratio of Fe/O remains the range of the CC models, that of Ne/O was allowed a CC origin with a progenitor mass of \( \geq 30 M_\odot \). Because all the ratios allowed the CC model with the mass of \( \geq 30 M_\odot \), we conclude that RX J0046.5−7308 is of a CC SNR origin with a high progenitor mass. The higher mass is consistent with the stellar age interpretation of Auchettl et al. (2019), based on local stellar population alone.
state, which is $\sim$28 K above the $J = 1$ state at 5.5 K. Arikawa et al. (1999) demonstrated that a shocked molecular cloud in W28 has a high intensity ratio of $\sim$1.2–2.8 with OH masers (1720.5 MHz), whereas an unshocked cloud shows a low intensity ratio of $\sim$0.4–0.7. Similar trends were found in both the Galactic and Magellanic SNRs (e.g., IC 443, White 1994; Kesteven 79, Kuriki et al. 2018; LMC SNR N49, Yamane et al. 2018). The second is a broad-line profile of CO emission. A shocked molecular cloud can be accelerated about a few 10 km s$^{-1}$ if the shock-interacting time is long enough. The accelerated clouds are, therefore, observed as broad-line profiles in the CO emission (e.g., Wootten 1977; Seta et al. 1998; Yoshiike et al. 2013).

Recently, Sano et al. (2017b) presented a hole-like (or hollowed out) structure of H I in the position–velocity diagram toward the young SNR RCW 86 ($\sim$1800 yr old), which is consistent with what has also been observed in Galactic SNRs (e.g., Koo et al. 1990; Koo & Heiles 1991). The hole-like structure means an expanding gas motion, also called the “wind-blown shell,” created by gas winds from the progenitor system: e.g., stellar winds from a massive progenitor or accretion winds (also referred to as “disk wind”) from a single-degenerated progenitor system of the Type Ia explosion. The size of the wind-blown shell generally coincides with the diameter of the SNR because the free-expansion phase is short enough. Subsequent studies confirmed this idea in both the Galactic and Magellanic SNRs (e.g., Kesteven 79, Kuriki et al. 2018; LMC SNR N103B, Sano et al. 2018; Alsaberi et al. 2019).

For RX J0046.5–7308, we first claim that the molecular clouds A, B, F, and G are most likely interacting with the shockwaves. The physical relations between the molecular clouds and shockwaves are supported by the high intensity ratios of $R_{\text{CO}2/\text{CO}10} > 1.2$ without an external stellar heating source, such as infrared sources and/or massive stars, indicating that the shock heating occurred. The value of $R_{\text{CO}2/\text{CO}10} > 1.2$ is also consistent with the previous studies of shock-heated molecular clouds associated with the Galactic/Magellanic SNRs (e.g., White 1994; Arikawa et al. 1999; Kuriki et al. 2018; Yamane et al. 2018). In the morphological aspects, these molecular clouds are located nicely along the X-ray shell (see Figure 1(b)). The southwestern shell is slightly deformed along the CO clouds A and B with the brightest X-ray peak, indicating that the shock ionization occurred (e.g., Sano et al. 2017b). On the other hand, we could not find the broad-line profiles of CO emission in the shocked molecular clouds. This is inconsistent with the old dynamical age of $\sim$26,000 yr. It is possible that the sensitivity and angular resolution of ASTE CO data are not high enough to detect the broad-line profiles of CO emission. Further ALMA observations with high-angular resolution ($\sim$0.1 pc) and high sensitivity are needed to detect the shock-accelerated molecular clouds in RX J0046.5–7308.

Next, we argue that H I clouds at $V_{LSR} \sim$117.1–122.5 km s$^{-1}$ and the molecular clouds C and D are also associated with the SNR in addition to clouds A, B, F, and G. The hollowed out structure in the position–velocity diagram of H I is likely an expanding gas motion originated from stellar winds from a massive progenitor. The expanding velocity $\Delta V$ is estimated to
Table 2

| Component | Parameter (Unit) | NEI (fixed) | NEI+CI (fixed) |
|-----------|-----------------|-------------|----------------|
| Absorption | $N_{\text{HI}}$ (10$^{21}$ cm$^{-2}$) | 0.6         | 0.6            |
|           | $N_{\text{H2}}$ (10$^{21}$ cm$^{-2}$) | 4.6$^{+0.3}_{-0.2}$ | 8.4$^{+0.5}_{-0.4}$ |
| NEI       | $kT_e$ (keV)    | 1.02$^{+0.03}_{-0.02}$ | 1.09$^{+0.06}_{-0.04}$ |
|           | $Z_0$ (solar)   | 1.6$^{+0.7}_{-0.6}$ | 4.6$^{+1.9}_{-1.8}$ |
|           | $Z_{\text{Ne}}$ (solar) | 1.1$^{+0.5}_{-0.4}$ | <1.4 |
|           | $Z_{\text{Mg}}$ (solar) | 1.5$^{+0.7}_{-0.5}$ | 1.8$^{+1.3}_{-1.0}$ |
|           | $Z_{\text{Si}}$ (solar) | 1.6$^{+0.8}_{-0.7}$ | 8.3$^{+2.6}_{-2.5}$ |
|           | $Z_{\text{Fe}}$ (solar) | 1.1$^{+0.9}_{-0.6}$ | 1.0$^{+0.7}_{-0.5}$ |
|           | $n_e$ (10$^{5}$ cm$^{-3}$ s) | 7.1$^{+2.0}_{-1.0}$ | 7.7$^{+2.6}_{-1.8}$ |
| CIE       | VEM (×10$^{57}$ cm$^{-3}$) | 4.7$^{+0.7}_{-0.6}$ | 3.7$^{+1.2}_{-1.0}$ |
|           | $kT_e$ (keV)    | ...         | 0.13$^{+0.02}_{-0.01}$ |
|           | VEM (×10$^{56}$ cm$^{-3}$) | ...         | 3.9$^{+0.2}_{-0.2}$ |
| reduced $\chi^2$ | 1.36 | 1.32 |
| d.o.f.    | 106 | 104 |

Figure 6. (a) Background-subtracted ACIS-S (black) and ACIS-I (red) spectra of the source region (crosses in the top panel) with the best-fit NEI model (solid lines). The residuals from the best-fit model are denoted by the crosses in the bottom panel. (b) Same as (a) but the best-fit model (solid lines) is the NEI (dashed lines) + CIE (dotted lines).

Figure 7. Abundance ratios of the ejecta of Ne, Mg, Si, S, and Fe to O (circles) obtained from the NEI + CIE model, relative to the abundance ratios of Wilms et al. (2000). The bold errors are given by the NEI + CIE fit. The fine errors include 1σ confidence levels given by the models whose ISM abundances are twice or half. The blue lines indicate the Ia SN models (W7, Nomoto et al. 1984; C-DEF and C-DDT, Maeda et al. 2010). The red lines denote the CC SN models with different progenitor masses (Kobayashi et al. 2006).

We also discuss future prospects for $\gamma$-ray observations toward RX J0046.5−7308. $\gamma$-rays from middle-aged SNRs are mainly produced by two mechanisms: hadronic and leptonic processes. For the hadronic process, the interaction between cosmic-ray and interstellar protons creates a neutral pion that quickly decays into two $\gamma$-ray photons. Therefore, it is also referred to as the pion-decay $\gamma$-rays. For the leptonic process, cosmic-ray electron energizes a low-energy photon (e.g., cosmic-microwave background and infrared photons) into the $\gamma$-ray energy through the inverse Compton scattering. The cosmic-ray electrons also emit $\gamma$-rays via nonthermal Bremsstrahlung. There are two ways to distinguish between the hadronic and leptonic processes. One is searching for the spectral-break (or refer to as “pion-decay bump”) of hadronic $\gamma$-rays below $\sim$200 MeV (e.g., Giuliani et al. 2011; Ackermann et al. 2013). Because each neutral pion have an energy of 67.5 MeV in the rest frame, the hadronic $\gamma$-ray number spectrum shows symmetry about 67.5 MeV in a log-log
representation (Stecker 1971). The hadronic $\gamma$-ray spectrum, $F(\epsilon)$, therefore, rises steeply below $\sim 200$ MeV in the $\epsilon^2 F(\epsilon)$ representation. The other is probing the good spatial correspondence between the $\gamma$-rays and interstellar protons, which is an essential signature of the hadronic $\gamma$-rays (Aharonian et al. 1994, 2008; Fukui et al. 2003, 2012, 2017; Hayakawa et al. 2012; Fukui 2013; Maxted et al. 2012, 2013a, 2013b, 2018a, 2018b, 2018c; Yoshihke et al. 2013; Fukuda et al. 2014; de Wilt et al. 2017; Lau et al. 2017, 2019; Sano et al. 2017c, 2019a; Kuriki et al. 2018). For RX J0046.5$-$7308, the eight molecular clouds have the potential to be detected by TeV $\gamma$-rays using the Cherenkov Telescope Array with deep exposure. The $\gamma$-rays produced by escaped cosmic-ray protons may be detected from the nearby GMC because the physical conditions of the GMC LIRs 36A—the size, mass, and separation from the SNR—are similar to the Galactic $\gamma$-ray SNR W28 (e.g., Aharonian et al. 2008; Abdo et al. 2010; Giuliani et al. 2010). RX J0046.5$-$7308 and its surroundings possibly provide us with the best laboratory to search for the hadronic $\gamma$-rays originated from the shock-accelerated and/or escaped cosmic-ray protons in the SMC.

5. Conclusions

We presented new $^{12}$CO($J = 1$–0, 2–1, 3–2) and $^{13}$CO($J = 2$–1) observations and H$\text{I}$ toward the SMC SNR RX J0046.5$-$7308 using the ASTE, Mopra, ALMA, and ASKAP. The primary conclusions are summarized as below.

1. We discovered eight molecular clouds, A–H, along the X-ray shell of the SNR, which are significantly detected by $^{12}$CO($J = 3$–2) line emission obtained with the ASTE. The typical cloud size and mass are $\sim 10$–15 pc and $\sim 1000$–3000 $M_\odot$, respectively. The X-ray shell is slightly deformed and has the brightest peak in the southwestern shell where the molecular clouds A and B are associated. The four molecular clouds A, B, F, and G show high intensity ratios of $R_{^{12}\text{CO}}/R_{^{13}\text{CO}} > 1.2$ in the southern molecular clouds C and D.

2. A cavity-like structure in H$\text{I}$ is found toward the SNR, which is also observed as a hollowed out structure in the position–velocity diagram. The hollowed out structure of H$\text{I}$ is likely an expanding gas motion with an expanding velocity of $\sim 3$ km s$^{-1}$, which was created by stellar winds of the massive progenitor. If the interpretation is correct, the radial velocity of shock-interacting gas is to be $\sim 117.1$–122.5 km s$^{-1}$, including the peak radial velocities of molecular clouds C and D.

3. The X-ray spectral analysis revealed that the SNR plasma can be reproduced by an NEI + CIE model composed of the ejecta and the swept-up ISM emission. Assuming the Sedov–Taylor phase, the dynamical age of the SNR is estimated to be $2600^{+2000}_{-2000}$ yr, which is roughly consistent with the previous X-ray studies (van der Heyden et al. 2004). We also obtained the abundances of O, Ne, Mg, Si, and Fe of the ejecta. The ratios of the metal abundances to O suggest that the SNR originated from a CC SN with a heavy progenitor mass of $\gtrsim 30 M_\odot$.

4. To derive the physical conditions of the GMC LIRs 36A, we carried out the LVG analysis using the $^{12}$CO($J = 2$–1, 3–2) and $^{13}$CO($J = 2$–1) data sets obtained with the ASTE and ALMA. We obtained the number density of molecular hydrogen of $1500^{+600}_{-300}$ cm$^{-3}$ and the kinematic temperature of $72^{+37}_{-20}$ K. Because the GMC is located far from the shell boundary of the SNR, the GMC may not be affected by the SNR shockwaves. The high kinematic temperature is, therefore, due to the heating by the massive exciting star LIN 78 in the H II region DEM S23.

5. We found that the physical conditions of the molecular clouds toward RX J0046.5$-$7308 are similar to that of the Galactic $\gamma$-ray SNR W28. We, therefore, suggest that RX J0046.5$-$7308 and its surrounding molecular clouds provide us with the best laboratory to search the pionic $\gamma$-rays that originated from the shock-accelerated and/or escaped cosmic-ray protons in the SMC.

This paper makes use of the following ALMA data: ADS/ JAO.ALMA #2015.1.00196.S. ALMA is a partnership of ESO (representing its member states), NSF (USA), and NINS (Japan), together with NRC (Canada) and ASIAA (Taiwan) and KASI (Republic of Korea), in cooperation with the Republic of Chile. The Joint ALMA Observatory is operated by ESO, AUI/NRAO and NAOJ. The ASTE radio telescope is operated by NAOJ. The Mopra radio telescope and Australian SKA Pathfinder (ASKAP) are part of the Australia Telescope National Facility which is managed by CSIRO. The University of New South Wales Mopra Spectrometer Digital Filter Bank used for these Mopra observations was provided with support from the Australian Research Council, together with the University of New South Wales, the University of Adelaide, University of Sydney, Monash University, and the CSIRO. Operation of the ASKAP is funded by the Australian Government with support from the National Collaborative Research Infrastructure Strategy. The ASKAP uses the resources of the Pawsey Supercomputing Centre. Establishment of the ASKAP, the Murchison Radio-astronomy Observatory, and the Pawsey Supercomputing Centre are initiatives of the Australian Government, with support from the Government of Western Australia and the Science and Industry Endowment Fund. We acknowledge the Wajarri Yamatji people as the traditional owners of the Observatory site. The scientific results reported in this article are based on data obtained from the Chandra Data Archive (Obs ID: 3904, 14674, 15507, and 16367). This research has made use of software provided by the Chandra X-ray Center (CXC) in the application packages CIAO (v.4.10). This study was financially supported by Grants-in-Aid for Scientific Research (KAKENHI) of the Japanese Society for the Promotion of Science (JPS), grant Nos. 16K17664, 18J01417, 19K14758). H.S. was supported by “Building of Consortia for the Development of Human Resources in Science and Technology” of Ministry of Education, Culture, Sports, Science and Technology (MEXT, grant No. 01-M1-0305). H.M. was supported by World Premier International Research Center Initiative (WPI). K. Tokuda was supported by NAOJ ALMA Scientific Research (grant No. 2016-03B). H.S. was also supported by the ALMA Japan Research Grant of NAOJ Chile Observatory (grant Nos. NAOJ-ALMA-201 and NAOJ-ALMA-208).
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