CO Multi-line Imaging of Nearby Galaxies (COMING). III. Dynamical effect on molecular gas density and star formation in the barred spiral galaxy NGC 4303

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Abstract

We present the results of $^{12}\text{CO}(J=1–0)$ and $^{13}\text{CO}(J=1–0)$ simultaneous mappings toward the nearby barred spiral galaxy NGC 4303 as a part of the CO Multi-line Imaging of Nearby Galaxies (COMING) project. Barred spiral galaxies often show lower star-formation efficiency (SFE) in their bar region compared to the spiral arms. In this paper, we examine the relation between the SFEs and the volume densities of molecular gas $n(\text{H}_2)$ in the eight different regions within the galactic disk with CO data combined with archival far-ultraviolet and 24 $\mu\text{m}$ data. We confirmed that SFE in the bar region is lower by 39% than that in the spiral arms. Moreover, velocity-alignment stacking analysis was performed for the spectra in the individual regions. The integrated intensity ratios of $^{12}\text{CO}$ to $^{13}\text{CO}$ ($R_{12/13}$) range from 10 to 17 as the results of stacking. Fixing a kinetic temperature of molecular gas, $n(\text{H}_2)$ was derived from $R_{12/13}$ via non-local thermodynamic equilibrium (non-LTE) analysis. The density $n(\text{H}_2)$ in the bar is lower by 31–37% than that in the arms and there is a rather tight positive correlation between SFEs and $n(\text{H}_2)$, with a correlation coefficient of $\sim 0.8$. Furthermore, we found a dependence of $n(\text{H}_2)$ on the velocity dispersion of inter-molecular clouds ($\Delta V/\sin i$). Specifically, $n(\text{H}_2)$ increases as $\Delta V/\sin i$ increases when $\Delta V/\sin i < 100$ km s$^{-1}$. On the other hand, $n(\text{H}_2)$ decreases as $\Delta V/\sin i$ increases when $\Delta V/\sin i > 100$ km s$^{-1}$. These relations indicate that the variations of SFE could be caused by the volume densities of molecular gas, and the volume densities could be governed by the dynamical influence such as cloud-cloud collisions, shear and enhanced inner-cloud turbulence.

Key words: galaxies: individual (NGC 4303) — galaxies: ISM — galaxies: spiral — galaxies: star formation — radio lines: galaxies

1 Introduction

In the local universe, most of baryons in galaxies exist as stars and they are made from cold molecular gas. That is, studying molecular gas, which is a raw material of the main component of galaxies is very important to understand galaxy evolution and formation. Star-formation activity in barred spiral galaxies is often significantly different between in spiral arms and in their bar. For example, previous studies have revealed that there are little new stars in the bar, while young stars are mainly distributed in spiral arms (e.g., Sheth et al. 2000, 2002, Koda & Sofue 2006). In other words, star-formation rate (SFR) is lower in the bar than that in arms. Star-formation efficiency (SFE) is defined as the ratio of SFR to gas mass. In barred spiral galaxies, SFE is also lower in the bar (Handa et al. 1991, Momose et al. 2010, Watanabe et al. 2011, Hirota et al. 2014).

Sorai et al. (2012) suggested that most of molecular clouds in the offset ridges at leading sides of the bar are not gravitationally bound. They concluded that vigorous gas motion in the bar ridges makes molecular gas unbound and SFE in the bar decreases since it is hard for molecular clouds to shrink and form stars; molecular clouds in the bar ridges may exist as diffuse gas.

Several studies have tried to reveal the relation between physical properties of molecular gas and star formation. The HCN molecule can trace high dense molecular gas because of its large electric dipole moment. Therefore, integrated intensity ratio of HCN and $^{12}\text{CO}$ emission lines can be regarded as a dense gas fraction of molecular gas. There are several studies which have revealed that dense gas fraction has a positive correlation with both SFR and SFE (e.g., Solomon et al. 1992, Gao & Solomon 2004, Gao et al. 2007, Muraoka et al. 2009, Usero et al. 2015, Bigiel et al. 2016). According to these results, it seems that dense gas fraction determines the activity of star formation. Hence, it is important to understand how dense or diffuse molecular gas is distributed within a galaxy, i.e., volume density distribution.

However, deriving volume density of molecular gas (hereafter, we phrase “density” as “volume density”) is
not easy. It cannot be estimated from only one emission line because one intensive variable such as an intensity of a line cannot constrain extensive variables such as density and temperature of molecular gas. Thus, it is necessary to observe multiple lines. Unfortunately, since molecular emission lines excluding low-excitation line of $^{12}$CO are usually weak, this confines observation targets to luminous (e.g., starburst galaxies; Iono et al. 2007, Pan et al. 2015) or very near galaxies (e.g., galaxies in the Local Group; Minamidani et al. 2011, Muraoka et al. 2012). Therefore, molecular gas density in the bar of barred spiral galaxies is not yet clear.

A newly developed instrument enables us to observe weak lines with bright CO line simultaneously. CO Multi-line Imaging of Nearby Galaxies (COMING) project¹ (Sorai et al. 2019), one of the legacy projects of Nobeyama Radio Observatory (NRO) produced $^{12}$CO($J = 1–0$), $^{13}$CO($J = 1–0$) and C$^{18}$O($J = 1–0$) simultaneous mappings toward a hundred and several tens of galaxies with the Nobeyama 45-m telescope and the multi-beam receiver FORest REceiver System on 45-m Telescope (FOREST: Minamidani et al. 2016).

Muraoka et al. (2016) investigated physical properties of molecular gas in the barred spiral galaxy NGC 2903. They found a positive correlation between SFE and $n$(H$_{2}$) among the regions. As one of the papers from the COMING project, this paper presents the decreased SFEs in the bar caused by a lower density condition of molecular gas as shown in Muraoka et al. (2016). In addition, we also discuss the causes of SFE and $n$(H$_{2}$) variations within a barred spiral galaxy as an extended study.

To investigate the density of molecular gas in the bar, we study the barred spiral galaxy NGC 4303 (M61) which is one of the targets in the COMING project. Figure 1 (a) shows the Spitzer/IRAC 3.6 μm image obtained by Sheth et al. (2010). This galaxy has three spiral arms (northern, eastern, and western), the bar and the bright nucleus. The northern arm exists roughly from $(\alpha, \delta)_{J2000.0} = (12^h21^m54^s, 4^\circ29')$ to $(12^h21^m57^s, 4^\circ29'30'')$ and the eastern one is from $(12^h21^m56^s, 4^\circ29')$ to $(12^h21^m56^s, 4^\circ27'24'')$ via $(12^h21^m58^s, 4^\circ28'20'')$ (see also figure 3). NGC 4303 is considered as a member of the Virgo cluster. Because this galaxy is located in the outer region of the cluster, H I depletion is not seen in this galaxy (Cayatte et al. 1990). NGC 4303 can be observed in the face-on view (the inclination angle is 27°) and previous surveys showed that there is plenty of molecular gas in its bar (e.g., Kuno et al. 2007). Hence, we can clearly recognize the bar and it is not difficult to analyze molecular gas in the bar. Moreover, it is already confirmed in NGC 4303 that SFE in the bar is lower than that in arms by Momose et al. (2010). Therefore, this galaxy is one of the best objects to observe for discussing differences of molecular gas properties among the galactic structures. Basic parameters of NGC 4303 are listed in table 1.

### Table 1. Basic parameters of NGC 4303.

| Morphological type$^*$ | SAB(rs)bc |
|-------------------------|-----------|
| Map center$^\dagger$    |           |
| Right ascension (J2000.0) | $12^h21^m54^s895$ |
| Declination (J2000.0)     | $4^\circ28'25''13$ |
| Distance$^\ddagger$      | 16.5 Mpc   |
| VLSR$^\S$                | 1563 km s$^{-1}$ |
| Inclination angle$^\S$   | 27°        |
| Position angle$^\S$      | 36°4       |
| Linear scale             | 80.0 pc arcsec$^{-1}$ |
| Nucleus type$^\S$        | H II, Sy2   |

$^*$ RC3.

$^\dagger$ Argyle & Eldridge (1990).

$^\ddagger$ Mei et al. (2007).

$^\S$ Salo et al. (2015).

$^\S$ Filippenko & Sargent (1985), Ho, Filippenko & Sargent (1997).

### 2 Observations and data reduction

We made simultaneous mappings of $^{12}$CO($J = 1–0$), $^{13}$CO($J = 1–0$) and C$^{18}$O($J = 1–0$) lines toward NGC 4303 on 2016 February 12 and 13 with the Nobeyama 45-m radio telescope as a part of the COMING project. The multi-beam receiver FOREST was used as the receiver front-end; it is a four-beam dual polarization receiver with sideband separation mixers. The beam size is 15'0 and 14'0 at 110 GHz and 115 GHz, respectively, and the beam separation is 50''.

We adopted the On-The-Fly (OTF) mapping mode and used two scan patterns parallel to the major axis (X scan) and the minor axis (Y scan) of this galaxy, where the position angle of the X scan was set as $-48^\circ$ against the north. The scan separation was 4'975, and the scan speeds were 15'1 s$^{-1}$ for the X scan and 14'8 s$^{-1}$ for the Y scan. The mapping area was $5'3 \times 5'1$, which corresponds to $27 \times 25$ kpc in this galaxy at the adopted distance and the inclination angle of this galaxy. The receiver back-end we used was SAM45 (Kuno et al. 2011, Kamazaki et al. 2012). The total bandwidth and frequency resolution were 2 GHz and 488 kHz, respectively, which corresponds to 5330 km s$^{-1}$ and 1.3 km s$^{-1}$ at 115 GHz.

The line intensity was calibrated by the chopper wheel method, yielding an antenna temperature, $T^*_A$, corrected both atmospheric and antenna ohmic losses. The main
beam brightness temperature, $T_{MB}$, was converted from $T_A^*$ by observing a standard source, the carbon star IRC+10216. The telescope pointing was checked and corrected every 30–50 minutes by observing the quasar 3C273, and the resultant pointing error was approximately 3″. The system noise temperature in $T_A^*$ was 280–380 K at 115 GHz and 140–190 K at 110 GHz during the observations.

We used the auto-reduction system COMING ART (Sorai et al. 2019) for data reduction including removal of bad data, binning up of channels, basket-weaving (Emerson & Grève 1988), regridding and subtracting the baseline with the first- and third-degree polynomials. This system was developed by members of the COMING project and based on the OTF data analysis package NOSTAR (Sawada et al. 2008) distributed by NRO. The final velocity resolution and pixel scale were set to be 10 km s$^{-1}$ and 6′′0, respectively. An effective angular resolution after map-smoothing is 17″ for all three lines, corresponding to 1.4 kpc in this galaxy. The root mean square (R.M.S.) noise levels of the maps were $\Delta T_{MB} = 73$ mK, 37 mK and 36 mK for $^{12}$CO, $^{13}$CO and C$^{18}$O, respectively.

3 Results

3.1 CO emission lines

Figure 1 (b) shows the velocity-integrated intensity $I_{12CO} \equiv \int T_{MB,12CO} dv$ (0th moment) map of $^{12}$CO ($J$ = 1–0). Comparing the IRAC 3.6 μm image [figure 1 (a)], the western arm is clearly seen in the $^{12}$CO line, whereas the eastern and the northern arms are ambiguous. Assuming the standard CO-to-H$_2$ conversion factor $X_{CO} = 2.0 \times 10^{20}$ cm$^{-2}$ (K km s$^{-1}$)$^{-1}$ (Bolatto et al. 2013), the surface density of molecular gas mass $\Sigma_{mol}$ is measured by the following equation:

$$\left( \frac{\Sigma_{mol}}{M_\odot \text{ pc}^{-2}} \right) = 1.36 \times 3.20 \cos i \left( \frac{I_{12CO}}{\text{K km s}^{-1}} \right) \times \left( \frac{X_{CO}}{2.0 \times 10^{20} \text{ cm}^{-2} (\text{K km s}^{-1})^{-1}} \right)$$

(1)

where $i$ is the inclination angle of this galaxy and a factor 1.36 is contribution of helium mass in molecular gas. The other factor 3.20 represents the coefficient for conversion of units from cm$^{-2}$ to $M_\odot$ pc$^{-2}$. The total molecular gas mass in the map is $(9.40 \pm 0.06) \times 10^9 M_\odot$. This is almost consistent with previous results, such as Kuno et al. (2007) $(9.7 \times 10^9 M_\odot)$ and Momose et al. (2010) $(9.1 \times 10^9 M_\odot)$ corrected with the same distance, $X_{CO}$ and the inclination angle. Figure 1 (c) shows the intensity-weighted mean velocity field $\langle V \rangle$ measured with $^{12}$CO by the following equation: $\langle V \rangle \equiv \int vT_{MB,12CO} dv / \int T_{MB,12CO} dv$ (1st moment).

To measure $\langle V \rangle$ accurately, velocity channels whose intensity is lower than 4$\sigma$ are masked.

Figure 1 (d) shows the $^{13}$CO integrated intensity map. Because of low abundance of $^{13}$C, the $^{13}$CO emission is optically thin and very weak. Thus, the signal-to-noise ratio (S/N) is poor, although the R.M.S. noise level of $^{13}$CO is about half of that of $^{12}$CO. Emission of $^{13}$CO can be mainly seen from the galactic center. We could not detect any emission of C$^{18}$O ($J$ = 1–0).

3.2 Star-formation rate and efficiency

From the combination of far ultraviolet (FUV) or Hα line, and far infrared intensities, SFR can be derived (e.g., Calzetti et al. 2007, Kennicutt et al. 2007, Leroy et al. 2008). In this paper, we adopted the following equation reported by Leroy et al. (2008):

$$\Sigma_{SFR}[M_\odot \text{ yr}^{-1} \text{ pc}^{-2}] = \left( 8.1 \pm 0.0 \times 10^{-2} I_{FUV} \text{ [MJy sr}^{-1}] \right)$$

$$+ 3.2^{+1.2}_{-0.7} \times 10^{-3} I_{24\mu m} \text{ [MJy sr}^{-1}] \right) \cos i \right)$$

(2)

where $I_{FUV}$ and $I_{24\mu m}$ are intensities of FUV and 24 μm continuum, respectively. This equation adopts Kroupa initial mass function (IMF, Kroupa 2001) with mass range of 0.1–120 $M_\odot$. Note that SFR assuming this IMF is less by 1/1.59 than that derived by the Salpeter IMF (Salpeter 1955) of 0.1–100 $M_\odot$ (Leroy et al. 2008).

We made use of GALEX FUV (Gil de Paz et al. 2007) and Spitzer/MIPS 24 μm (Bendo et al. 2012) archival data downloaded from the NASA/IPAC Extragalactic Database (NED). Since the original angular resolution of GALEX FUV and Spitzer/MIPS 24 μm data are 4′′0 and 6′′0, respectively, the FUV and 24 μm data were convolved to match Gaussian beams of 17″, which is the same as our CO data. They were also regridded into 6′′0 to match our CO data because their pixel scale are 1′′5. To exhibit lower $\Sigma_{SFR}$ in the bar, we also made a $\Sigma_{SFR}$ map whose resolution is 6′′0 and pixel scale is 1′′5 from convolved FUV and original 24 μm image. The left panel of figure 2 shows it as a high resolution $\Sigma_{SFR}$ map. SFE can be calculated by the following equation:

$$\left( \frac{\text{SFE}}{\text{yr}^{-1}} \right) = \left( \frac{\Sigma_{SFR}}{M_\odot \text{ yr}^{-1} \text{ pc}^{-2}} \right) / \left( \frac{\Sigma_{mol}}{M_\odot \text{ pc}^{-2}} \right).$$

(3)

SFEs in each pixel were measured with our $^{12}$CO data and the convolved and regridded SFR map (the middle panel of figure 2). The right panel of figure 2 shows the result.

In the higher resolution $\Sigma_{SFR}$ map (the left panel of figure 2) there are little newborn stars in the bar, while many clumpy structures (H II regions) are found in bar ends and spiral arms. The central region of NGC 4303 also

3 (https://ned.ipac.caltech.edu)
Fig. 1. (a) Spitzer/IRAC 3.6 µm image of NGC 4303 from S4G survey (Sheth et al. 2010). (b) The velocity-integrated intensity map of $^{12}$CO($J = 1$–0) line. Contour levels are 10, 15, 20, 25, 30, 40, 55, 70 K km s$^{-1}$. The map-averaged 1σ error of integrated intensities is 1.3 K km s$^{-1}$. The white circle in the lower left corner represents the beam size of the Nobeyama 45-m telescope. (c) The intensity-weighted mean velocity field (color) measured by $^{12}$CO($J = 1$–0) line overlaid on $^{12}$CO($J = 1$–0) integrated intensities (contours). Contours are the same as (b). To get accurate velocity field map, we masked channels whose intensity is lower than 4σ. (d) The velocity-integrated intensity map of $^{13}$CO($J = 1$–0) line overlaid on $^{12}$CO($J = 1$–0) integrated intensities (contour). Contours are the same as (b).

Fig. 2. (Left) Surface density of SFR in NGC 4303 (color) overlaid on $^{12}$CO($J = 1$–0) integrated intensities (contours). The angular resolution of this panel is 6′′ (the open circle in the bottom left corner) and the pixel scale is 1′′.5 which are the same as the Spitzer/MIPS 24 µm data. (Center) Convolved and regridded SFR surface density in NGC 4303. The angular resolution and the grid spacing are the same as our CO data (17′′ and 6′′, respectively). The open circle in the bottom left corner indicates the angular resolution of this panel. (Right) The SFE map (color) of NGC 4303 overlaid on the $^{12}$CO($J = 1$–0) integrated intensity map (contours). Pixels whose integrated intensity of $^{12}$CO($J = 1$–0) line is below 3σ were masked. The angular resolution (the open circle in the bottom left corner) and the grid spacing are the same as the middle panel (17′′ and 6′′, respectively).
shows higher SFR. In the right panel of figure 2, SFE was measured for pixels whose $I_{12CO}$ is larger than 3σ error. SFE is higher in spiral arms, especially the northern arm and the southern bar end. On the other hand, SFE is depressed in the bar, outer disk and inter-arms region.

### 3.3 Regionally averaged quantities in each galactic structure

To compare physical quantities such as $\Sigma_{\text{mol}}$, $\Sigma_{\text{SFR}}$ and SFE among galactic structures, we separated NGC 4303 into eight components: the center, northern bar, southern bar, northern bar end, southern bar end, northern arm, eastern arm and western arm according to figure 3. To determine each region, we referred $^{12}\text{CO}(J = 1–0)$ contours and the near infrared image in figure 1 (a). We measured $\Sigma_{\text{mol}}$, $\Sigma_{\text{SFR}}$ and SFE in each region. Regionally averaged $\Sigma_{\text{SFR}}$ was measured from the convolved and regridded map to match our CO data (the middle panel of figure 2) and SFE was measured from regionally averaged $\Sigma_{\text{SFR}}$ over $\Sigma_{\text{mol}}$, not averaged SFE in each pixel. Averaged $\Sigma_{\text{mol}}$, $\Sigma_{\text{SFR}}$ and SFE are listed in table 2.

Even though the left panel of figure 2 shows prominently lower $\Sigma_{\text{SFR}}$ in the bar, regionally averaged values listed in table 2 are not so different compared with that in the arms. This is because the convolution process smooths distribution of $\Sigma_{\text{SFR}}$ and it closes the spatial gap within this galaxy (cf. the left and middle panel of figure 2). The SFE in the bar is lower by approximately 39% than that in the arms. By contrast, SFE in bar ends is slightly higher (by ~10%) than that in arms. Momose et al. (2010) also reported that the SFE in the bar of NGC 4303 is lower by 43% than that in the arms region. Our result is almost consistent with Momose et al. (2010) and the difference would be originated from the definition of each region and the angular resolution (17″ and 6″).

To derive density of molecular gas, we need integrated intensity ratios; the ratio of $I_{12CO}$ to $I_{13CO} \equiv R_{12/13}$ needs to be measured. However, as shown in figure 1 (d), $^{13}\text{CO}(J = 1–0)$ line is not strong enough to measure integrated intensities. Therefore, we performed the stacking analysis (Schruba et al. 2011, Morokuma-Matsui et al. 2015) in order to measure $^{13}\text{CO}(J = 1–0)$ integrated intensity $I_{13CO}$ accurately. The process of the stacking analysis is as follows: Firstly, spectra are shifted along the velocity axis according to intensity-weighted mean velocity field measured in $^{12}\text{CO}(J = 1–0)$ [figure 1 (c)]. Secondly, these velocity-shifted spectra are averaged. In this way, the noise level decreases and we can get a S/N-improved spectrum although spatial information is lost. Since the grid size of the data we used for the stacking analysis is 6″ (the same as COMING original data, see figure 3), the spectra are oversampled.

Figure 4 shows stacked $^{12}\text{CO}(J = 1–0)$, $^{13}\text{CO}(J = 1–0)$ and $^{18}\text{O}(J = 1–0)$ spectra in each region. Parameters of stacked spectra are also summarized in Table 2. We measured integrated intensities for $^{12}\text{CO}(J = 1–0)$ and $^{13}\text{CO}(J = 1–0)$ stacked spectra, which is significantly detected. Note that integrated intensities in some regions such as the entire bar are not necessarily average of values in its finer regions such as the northern and southern bars. This is because integrated intensities can be changed if S/N of stacked spectra is different and it depends on how spectra are stacked. Thanks to the stacking analysis, $^{13}\text{CO}(J = 1–0)$ emission could be detected in all regions. On the other hand, $^{18}\text{O}(J = 1–0)$ emission line could not be detected.

The number of stacked spectra is approximately 15 for each part of the bar, the bar ends and the center, 40 for the northern arm and 90 for the eastern and the western arm (figure 3). Correspondingly, the noise level after stacking in the above-mentioned regions is typically 20, 15, 10 mK for $^{12}\text{CO}$, and 11, 9, 5 mK for $^{13}\text{CO}$, respectively. The resultant noise levels of stacked spectra are approximately larger by a factor of ~1.2 than expected (the inverse number of square root of the number of the stacked spectra). This would be due to oversampling of the spectra, i.e., the noises for adjacent spectra are not random because of...
While several studies have reported that $R_{12/13}$ is high in starburst galaxies, luminous and ultra luminous infrared galaxies (LIRG, ULIRG; e.g., Aalto et al. 1991 and Aalto et al. 1995), it ranges $5-18$ for normal spiral galaxies (Paglione et al. 2001, Cao et al. 2017, Cormier et al. 2018, Y. Sato et al. in preparation). Measured $R_{12/13}$ from stacked spectra in each region of NGC 4303 are consistent with such normal galaxies. Furthermore, $R_{12/13}$ is lower in the bar and rather higher in the bar end and the center where star formation is suppressed and enhanced, respectively. This tendency is seen in another nearby barred spiral galaxy NGC 3627 (Watanabe et al. 2011, Morokuma-Matsui et al. 2015). We discuss physical reasons for $R_{12/13}$ variations of details in the next section.

The $3\sigma$ lower limits of the $^{13}$CO/$^{18}$O integrated intensity ratios are also measured for the representative regions (the entire arms, the entire bar ends, the bar and the center). They typically range from 2.2 (for the entire bar) to 4.4 (for the center). This result falls within the range of the values for other local spiral galaxies (e.g., Jiménez-Donaire et al. 2017).

In addition, the full width at half maximum (FWHM) of $^{12}$CO($J=1–0$) line profiles $\Delta V$ was measured without Gaussian fitting. We interpolated channels so that velocity whose intensity becomes the half of the peak was determined. Among stacked spectra, we found that $^{12}$CO($J=1–0$) spectra in spiral arms look sharp in profile, while they are rather broader in the bar. In fact, the $\Delta V$ is smaller in the spiral arm regions than the bar regions.

4 Discussion

4.1 What $R_{12/13}$ physically means

If $^{12}$CO($J=1–0$) emission is optically thick, $^{13}$CO($J=1–0$) is optically thin and the LTE assumption is applicable, $R_{12/13}$ is proportional to $\tau_{13}^{-1}$, where $\tau_{13}$ is optical depth of $^{13}$CO. In addition, when excitation temperature of $^{13}$CO, $T_{ex,13}$ satisfies $T_{ex,13} \gg 5.3 \text{K} [\sim h
υ_{^{13}\text{CO}}/k_{\text{B}}]$, where $h$ is the Planck constant, $\nu_{^{13}\text{CO}}$ is the rest frequency of $^{13}$CO($J=1–0$) and $k_{\text{B}}$ is the Boltzmann constant, $\tau_{13}$ is approximately proportional to $N_{^{13}\text{CO}}/(T_{\text{kin}}^2 dv)$, where $N_{^{13}\text{CO}}$ is column density of $^{13}$CO and $dv$ is velocity dispersion within a molecular cloud. Therefore, some studies suggest that $R_{12/13}$ strongly depends on $T_{\text{kin}}$ (e.g., Paglione et al. 2001, Hirota et al. 2010). However, it could be doubtful that $^{13}$CO satisfies LTE condition because of its low abundance ratio and low column density. In this subsection, we discuss what changes $R_{12/13}$ focusing particularly on the chemical abundance ratio, velocity dispersion and physical properties of molecular gas such as $n(H_2)$ and $T_{\text{kin}}$.

When $T_{\text{kin}} \lesssim 35\text{K}$, chemical fractionation (e.g., $^{12}$CO + $^{13}$C$^+$ $\rightarrow^{13}$CO + $^{12}$C$^+$) is promoted (e.g., Langer et al. 1984, Liszt 2007). In addition, $^{13}$CO can be selectively dissociated by radiation from massive stars (e.g., Davis 2014). On the other hand, Szücs et al. (2014) showed there are no strong effects on the $^{13}$CO abundance ratio by selective photodissociation. Milam et al. (2005) indicated both processes of chemical fractionation and selective photodissociation are inconsistent with the abundance ratios of $[^{12}\text{C}]/{[^{13}\text{C}]}$ in the Milky Way. Cao et al. (2017) presumed the effects on $R_{12/13}$ by changes in the chemical abundance ratio are small enough to be easily washed out by other factors based on the discrepancy between the $R_{12/13}$ and the abundance ratios of $[^{12}\text{C}]/{[^{13}\text{C}]}$ in the Galactic center and inner disk of the Milky Way. Hence, we consider $R_{12/13}$ is mainly changed by other factors except for the abundance ratio.

Next, how can velocity dispersion influence $R_{12/13}$? If velocity dispersion is large, $\tau_{13}$ becomes thin. Watanabe et al. (2011) reported the spatially resolved $R_{12/13}$ in the barred spiral galaxy NGC 3627 and $R_{12/13}$ in the bar is less than in other regions such as the spiral arms. They argued the depletion of $R_{12/13}$ would be caused by the optically thinner $^{13}$CO due to high velocity dispersion in the bar. By contrast, Meier & Turner (2004) showed there is no correlation between $R_{12/13}$ and the velocity dispersions of $^{13}$CO spectra in the nucleus of NGC 6946. Cao et al. (2017) also showed no correlations between $R_{12/13}$ and the intensity-weighted velocity dispersions of $^{12}$CO spectra for 11 galaxies. Note that their spatial resolution is different. Watanabe et al. (2011) performed a single-dish observation and the resolution is $\sim 1\text{kpc}$. While the others were interferometric, thus the spatial resolution corresponds to sub-kpc or a few 100 pc. As seen above, the effect of velocity dispersion on $R_{12/13}$ is under debate. Therefore, we need to calculate $\tau_{13}$ practically in a certain way.

At last, we examine the effects of physical properties such as density or temperature. As mentioned in the first part of this subsection, if the four conditions (the optical depth of $^{12}$CO $\tau_{12} \gg 1$, $\tau_{13} \ll 1$, the LTE approximation and $T_{ex,13} \gg 5.3\text{K}$) are applicable, $R_{12/13}$ is proportional to $T_{\text{kin}}^{-2}$. However, if the LTE approximation is not applicable, the temperature dependence of $R_{12/13}$ becomes weak as suggested in Paglione et al. (2001). Alternatively, Meier & Turner (2004) and Meier, Turner & Hurt (2008) suggested that sub-thermally excited $^{13}$CO is significant for variations of $R_{12/13}$. The critical density of $^{13}$CO($J=1–0$) is $\sim 2 \times 10^4 \text{cm}^{-3}$, whereas that of $^{12}$CO($J=1–0$) is $\sim 300 \text{cm}^{-3}$. Therefore, when $n(H_2)$ becomes less than $\sim 300 \text{cm}^{-3}$, $^{13}$CO becomes strongly sub-thermalized and
the intensity of $^{13}$CO($J=1–0$) is rapidly decreased. That is, $R_{12/13}$ is sensitive to the change in $n$(H$_2$). Although one may presume that kinetic temperatures are higher in vicinities of star-forming regions, several studies reported the kinetic temperatures around it are not higher than other regions (e.g., Meier & Turner 2004, Schinnerer et al. 2010). Feedback from massive stars would have a small impact on kinetic temperature of molecular gas. Hence, we suggest that $R_{12/13}$ can be a indicator of $n$(H$_2$), as long as $^{13}$CO is strongly sub-thermalized.
4.2 Derivation of molecular gas density via non-LTE analysis

With the non-local thermodynamic equilibrium (non-LTE) analysis, we can derive density and kinetic temperature of molecular gas from measured integrated intensity ratios by modeling observed emission lines. It presumes internal motion of a molecular cloud with microscopic turbulences or a systematic acceleration field to calculate escape probability of photons, and computes intensities of emission lines. The latter case is called the large velocity gradient (LVG) method (e.g., Scoville & Solomon 1974, Goldreich & Kwan 1974). In this study, we use an open source code for the non-LTE analysis RADEX (van der Tak et al. 2007)\(^3\) based on the former case.

4.2.1 Settings of non-LTE analysis

RADEX solves the statistical equilibrium equations and the radiative transfer equation iteratively for an input molecule at a given kinetic temperature \(T_{\text{kin}}\) and a number density of molecular hydrogen \(n(H_2)\), and outputs a brightness temperature \(T_b\) and an integrated intensity \(I\) of a single molecular cloud for each emission line of the molecule. However, this computed \(I\) cannot be compared with observed integrated intensities directly because observation results are affected by beam dilution. This problem can be solved by taking a ratio of two integrated intensities in order to cancel the beam dilution effect with assumptions that the medium is uniform and the solid angle subtended by emissions of each line is the same. In summary, RADEX computes integrated intensity ratios assuming \(n(H_2)\) and \(T_{\text{kin}}\) of molecular gas.

RADEX can select three types of a cloud geometry (expanding or shrinking sphere, uniform sphere, plane slab) to calculate photon escape probability. We adopted the expanding and shrinking model, and in that case it is calculated with the Sobolev approximation (Sobolev 1960). Collision partners to \(^{12}\)CO and \(^{13}\)CO were set only to H\(_2\). The brightness temperature of the background radiation was set to 2.73 K. To derive both of \(n(H_2)\) and \(T_{\text{kin}}\) simultaneously, three emission lines, or two independent integrated intensity ratios are needed at least. There are two available lines. However, we have only one integrated intensity ratio \(R_{12/13}\). In this paper, RADEX is calculated with a fixed \(T_{\text{kin}}\) \((T_{\text{kin}} = 10, 15, 20 \text{ K})\). According to the previous subsection, this assumption is not invalid because \(T_{\text{kin}}\) would not exert a strong influence on \(R_{12/13}\).

In RADEX calculations, a \(^{12}\)CO column density (\(N_{^{12}\text{CO}}\)), \(^{13}\)CO column density (\(N_{^{13}\text{CO}}\)) and FWHM of a cloud (\(dv\)) are needed as input parameters. \(N_{^{12}\text{CO}}\) and \(N_{^{13}\text{CO}}\) are measured with the following equations by additionally assuming the abundance ratio of \(^{12}\)CO to H\(_2\) ([\(^{12}\text{CO}]/[H_2]) and \(^{13}\)CO to \(^{12}\)CO ([\(^{13}\text{CO}]/[^{12}\text{CO}]):\

\[
\frac{N_{^{12}\text{CO}}}{\text{cm}^{-2}} = \frac{[^{12}\text{CO}]}{[H_2]} \times \left( \frac{I_{^{12}\text{CO}}}{\text{K km s}^{-1}} \right) \times \frac{X_{^{12}\text{CO}}}{\text{cm}^{-2} (\text{K km s}^{-1})^{-1}} \times \frac{1}{\eta}
\]

(4)

and\

\[
\frac{N_{^{13}\text{CO}}}{\text{cm}^{-2}} = \frac{[^{13}\text{CO}]}{[^{12}\text{CO}]} \times \left( \frac{N_{^{12}\text{CO}}}{\text{cm}^{-2}} \right),
\]

(5)

where \(\eta\) is a beam-filling factor. Because the beam size of our CO data corresponds to 1.4 kpc at NGC 4303, this is quite a lot larger than the typical scale of molecular clouds. As a consequence, observed integrated intensities are much less than the intrinsic intensity of a cloud. Therefore, \(\eta\) is necessary for measuring a column density of a molecular cloud.

We first applied \(X_{^{12}\text{CO}} = 2.0 \times 10^{20} \text{ cm}^{-2} (\text{K km s}^{-1})^{-1}\) and assumed \([^{12}\text{CO}]/[H_2] = 8.5 \times 10^{-5}\) which is considered as the standard value for the Solar neighborhood (e.g., Frerking et al. 1982, Langer et al. 1989, Pineda et al. 2008). Milam et al. (2005) measured radial distribution of \([^{12}\text{C}]/[^{13}\text{C}]\) in the Galaxy and found that the relation \([^{12}\text{C}]/[^{13}\text{C}] = 6.21D/\text{[kpc]} + 18.71\) where \(D\) is the distance from the Galactic center. \(^{13}\text{C}\) is produced in the carbon-nitrogen-oxygen (CNO) cycle and this process occurs mainly in asymptotic giant branch (AGB) stars (Pagel 1997). What causes the abundance gradient of \(^{13}\text{C}\), however, is still unclear. In this study, we adopted the local interstellar medium value of \([^{12}\text{CO}]/[^{13}\text{CO}] = 68\) measured by Milam et al. (2005).

Since molecular clouds are not like discrete balls but a continuous medium, the line widths due to internal cloud motion (\(dv\)) as an input parameter of RADEX was set depending on \(\Delta V\). In other words, they do not have the rigid boundary and internal cloud motion is likely to be affected by dynamics of surrounding gas. If \(\Delta V\) increases, \(dv\) should also increase. As mentioned above, the beam size of our observation is much larger than that of molecular clouds. Therefore, one can assume that there are thousands of molecular clouds in the field of view of the telescope. In addition, measured \(\Delta V\) is a few tens km s\(^{-1}\) (table 2), although the typical line width of a cloud is a few km s\(^{-1}\). Thus, \(\Delta V\) represents the velocity dispersion among the molecular clouds in the beam. We first defined \(dv\) as 5.0 km s\(^{-1}\) for the entire arms region. This is the typical FWHM of emission lines from molecular clouds in the Galaxy (e.g., Heyer et al. 2009). For other regions, we determined \(dv\) by the following equation.

\(^3\)See also (http://home.strw.leidenuniv.nl/~moldata/ralex_manual.pdf)
\[
\left( \frac{dv}{\text{km s}^{-1}} \right)_i = 5.0 \times \left( \frac{\Delta V}{\text{km s}^{-1}} \right)_{\text{entire arms}} \left/ \left( \frac{\Delta V}{\text{km s}^{-1}} \right)_{\text{entire arms}} \right.
\]

where the subscript \( i \) represents each region name and \( \Delta V_{\text{entire arms}} = 34 \text{ km s}^{-1} \) (table 2).

4.2.2 How to estimate a beam-filling factor

To set a beam-filling factor \( \eta \) in equation (4), we developed a method to estimate the best value of \( \eta \). If the observed line is optically thick, molecular clouds do not overlap and sensitivity within the beam is uniform, \( \eta \) can be approximately assumed as

\[
\eta \simeq \frac{T_{\text{peak,obs}}}{T_{\text{model}}}.
\]  

(7)

where \( T_{\text{peak,obs}} \) is the observed peak intensity and \( T_{\text{model}} \) is the brightness temperature of a molecular cloud calculated by a model.

However, peak intensity is no longer available to estimate \( \eta \) for our observation. Because the velocity resolution is 10 km s\(^{-1}\) in our observation, it is not enough to measure the true peak intensity. Moreover, profiles of observed spectra would be almost Dirac’s delta function-like shape if molecular clouds in the beam do not have inter-clouds velocity dispersion. Nevertheless, molecular clouds in the beam actually have inter-clouds velocity dispersion as mentioned above. Hence, \( T_{\text{peak,obs}} \) becomes less than \( \eta/T_{\text{model}} \). The observed peak intensity does not reflect the amount of molecular clouds in the beam.

Even if the amount of molecular gas in the beam is constant, it is possible that the observed peak intensity changes due to inter-clouds velocity dispersion. On the other hand, the observed integrated intensity would not depend on its velocity dispersion if the overlaps of molecular clouds in the beam can be ignored. Therefore, we decided the best \( \eta \) using the observed integrated intensities in the following way. As an analogous to equation (7) of the static-clouds motion case, \( \eta \) can be

\[
\eta \simeq \frac{I_{\text{obs}}}{I_{\text{model}}},
\]  

(8)

where \( I_{\text{obs}} \) is the observed integrated intensity and \( I_{\text{model}} \) is the integrated intensity calculated by RADEX. Hence, when a given beam-filling factor \( \tilde{\eta} \) is the optimum value, it satisfies the following equation:

\[
\Delta \eta \equiv \tilde{\eta} - \frac{I_{\text{obs}}}{I_{\text{model}}} = 0.
\]  

(9)

Note that the fraction \( I_{\text{obs}}/I_{\text{model}} \) in equations (8) and (9) is not constant; \( I_{\text{model}} \) is computed by RADEX and it needs a given beam-filling factor \( \tilde{\eta} \) as an input parameter according to equation (4). Namely, \( I_{\text{model}} \) varies depending on a given parameter \( \tilde{\eta} \).

For the estimation of the optimum value of a beam-filling factor, \(^{12}\)CO(\( J = 1 \rightarrow 0 \)) was used as the reference line, i.e., \( I_{\text{obs}} \) and \( I_{\text{model}} \) were applied to measured \( I_{^{12}\text{CO}(1 \rightarrow 0)} \) with stacked spectra and results of calculations by RADEX, respectively. Firstly, we input \( \tilde{\eta} \) = 0.05–0.7 with an interval of 0.05 and computed \( \Delta \eta \) with RADEX for each \( \tilde{\eta} \). Figure 5 shows how \( \Delta \eta \) is changed depending on each given \( \tilde{\eta} \) for the \( T_{\text{kin}} = 15 \text{ K} \) entire arms case. From this result, we can assume that the optimum value of the beam-filling factor ranges from 0.35 to 0.40, since the sign of \( \Delta \eta \) changes between these values. Secondly, we input \( \tilde{\eta} \) from the value whose sign changes in the next step, to the next value of it with an interval of 0.01. In figure 5 case, for example, \( \tilde{\eta} \) is input in range of 0.35–0.40 with a step of 0.01. Then we chose \( \tilde{\eta} \) whose \( \Delta \eta \) is the nearest to zero and considered it as the best \( \eta \). In this way, the optimum value of the beam-filling factor is defined.

As described in table 1, NGC 4303 has a nucleus classified as type H II (Filippenko & Sargent 1985) and type 2 Seyfert (Ho, Filippenko & Sargent 1997). Thus, it is considered that AGN feedback may have some impacts on molecular gas in the galactic center. Moreover, chemical compositions and the \( X_{\text{CO}} \) in the central region may be different from the disk (e.g., Bolatto et al. 2013). Therefore, we excluded the central region for non-LTE analysis.

4.2.3 Results of non-LTE analysis

Figure 6 shows the calculation results of RADEX for the entire arms, entire bar ends and entire bar at the \( T_{\text{kin}} = 15 \text{ K} \) case. Solid lines indicate \( n(\text{H}_2) \) and \( T_{\text{kin}} \) which produce the measured \( R_{12/13} \) in each region and dotted lines are its 1σ error. The derived \( n(\text{H}_2) \) corresponds to the intersection of solid and dotted lines.

All the derived densities of molecular gas and the optimum values of a beam-filling factor for each region and
fixed kinetic temperature are listed in table 3. The molecular gas densities in the arms range from approximately 100–200 cm\(^{-3}\), which is almost consistent with the results of giant molecular clouds in the spiral arms of M51 (Schinnerer et al. 2010). In addition, our results fall into the range of strongly sub-thermal \(^{13}\)CO as described in subsection 4.1. Therefore, the assumption of fixed \(T_{\text{kin}}\) is not a serious problem.

According to table 3, \(n(H_2)\) in the bar is lower by approximately 37\% (\(T_{\text{kin}} = 10\) K), 31\% (\(T_{\text{kin}} = 15\) K), 34\% (\(T_{\text{kin}} = 20\) K) than that in spiral arms. Hence, we confirmed that the density of molecular gas in the bar where the SFE also decreases is lower than that in the spiral arms. Moreover, we found that the \(n(H_2)\) in bar ends is larger by approximately 21\% (\(T_{\text{kin}} = 10\) K), 33\% (\(T_{\text{kin}} = 15\) K), 33\% (\(T_{\text{kin}} = 20\) K) than that in the arms. Calculated \(\eta_f\) are not so different for each region, whereas they are likely to depend on \(T_{\text{kin}}\) (\(\eta_f\) is \(\sim 0.5\) for \(T_{\text{kin}} = 10\) K, \(\sim 0.4\) for \(T_{\text{kin}} = 15\) K and \(\sim 0.3\) for \(T_{\text{kin}} = 20\) K). These differences are caused by the fact that integrated intensities calculated by RADEX (\(I_{\text{model}}\)) are sensitive to \(T_{\text{kin}}\) rather than \(n(H_2)\). The higher \(T_{\text{kin}}\) is, the larger \(I_{\text{model}}\) is in equations (8) and (9) and as a result, the ratio \(I_{\text{obs}}/I_{\text{model}}\) becomes smaller and the optimum value of beam-filling factors is smaller.

The excitation temperatures of \(^{12}\)CO\((J = 1 \rightarrow 0)\), \(T_{\text{ex,12}}\) and \(T_{\text{ex,13}}\) calculated by RADEX are also listed in table 3. Since \(N_{\text{\(^{12}\)CO}}\) is lower, \(^{13}\)CO is strongly sub-thermalized. Optical depths of \(^{12}\)CO and \(^{13}\)CO, \(\tau_{\text{12}}\) and \(\tau_{\text{13}}\) is almost constant among the regions: \(\tau_{\text{12}} = 20, 19-20, 18-20\), and \(\tau_{\text{13}} = 0.77-0.82, 1.0-1.1, 1.2-1.3\) for the \(T_{\text{kin}} = 10, 15, 20\) K cases, respectively. One may assume that the optical depths could be lower in the bar than that of others, because the line widths are larger. We note that the large column densities in the bar cancel this effect [see also equation (21) in van der Tak et al. 2007]. In addition, the derived \(\tau_{\text{13}}\) are much larger than those in Cormier et al. (2018), although the results of \(R_{12/13}\) for NGC 4303 are consistent with theirs. This may be because a \(T_{\text{ex,13}}\) they assumed is much higher (20–30 K) than our derived ones, which lead to lower value of \(\tau_{\text{13}}\) [see also equation (3) in Cormier et al. 2018]. Several studies have reported \(\tau_{\text{13}} \sim 1\), for example, Roman-Duval et al. (2010), Hacar et al. (2016) and Torii et al. (2018). Thus, our results of \(\tau_{\text{13}} \sim 1\) are not unique.

### 4.3 The cause of SFE and molecular gas density variations

According to Leroy et al. (2008), it can be considered that SFE is proportional to the reciprocal of the time scale of star formation \(\tau_{\text{SF}}\); \(\text{SFE} \propto 1/\sqrt{n(H_2)}\). If \(\tau_{\text{SF}}\) is determined by free-fall time, \(\tau_{\text{SF}} \propto 1/\sqrt{n(H_2)}\) and thus, SFE can satisfy \(\text{SFE} \propto \sqrt{n(H_2)}\). Therefore, we examine the correlation between regionally averaged SFEs measured in subsection 3.3 and the square root of molecular gas densities \(\sqrt{n(H_2)}\). We found that the correlation coefficient is 0.78, 0.78, 0.79 for \(T_{\text{kin}} = 10, 15, 20\) K, respectively. It is clear that there is a positive correlation between SFEs and \(\sqrt{n(H_2)}\) among the galactic regions. We also show the double logarithmic correlation plot between SFEs and \(n(H_2)\) for the \(T_{\text{kin}} = 15\) K case in figure 7. The gray dashed line in the figure indicates the least squares law fitting. In the double logarithmic plot case, the correlation coefficient is 0.83, 0.82, 0.83 for \(T_{\text{kin}} = 10, 15, 20\) K, respectively. This positive correlation is the second case subsequently to Muraoka et al.
Fig. 6. Results of RADEX calculation for $T_{\text{kin}} = 15$ K in entire arms (top), entire bar ends (middle) and entire bar (bottom). Solid lines indicate the densities and the kinetic temperatures of molecular gas which reproduce observed $R_{12/13}$. Dashed lines represent 1σ error of $R_{12/13}$. The intersections of the solid line and the dotted line correspond to the derived densities.

Fig. 7. Correlation between SFE and molecular gas density $n(H_2)$ derived from RADEX for the $T_{\text{kin}} = 15$ K case. The gray dashed line indicates the least square fitting.

(2016) for NGC 2903. According to Muraoka et al. (2016), the correlation coefficient for the double logarithmic SFE–$n(H_2)$ plot is 0.71, which is the similar result to that for this study (note that they reported not the correlation coefficient but the coefficient of determination $R^2$). To investigate whether the relation between SFE and $n(H_2)$ is almost the same for other galaxies, more samples and further studies are needed.

The northern arm seems to have a deviation from the correlation as shown in figure 7. The reason may be that molecular gas has been halfway to depletion although it was plenty before the current active star formation in the northern arm. As a result, the SFE becomes relatively larger than that of others. It is also possible that an interaction with other galaxies may produce compact dense molecular clouds in the northern arm, which could not be detected in our observation, even though the kpc-scale averaged density of molecular gas is lower. The deviation from the usual spider pattern for the mean velocity field is seen at near the root of the northern arm according to 1 (c). In fact, Cayatte et al. (1990) argued that many supernovae and H II regions in NGC 4303 indicate recent star-burst activity, and this may be due to a tidal interaction with its companions NGC 4292 and NGC 4301 (NGC 4303A).

Even though there are some deviations, we can conclude that the variation of SFEs within NGC 4303 is caused by the different densities of molecular gas. Then, the next question appears: why do the densities of molecular gas vary among the galactic structures? We discuss the reason for the various molecular gas densities in the following.

Many previous studies based on both observations and simulations have reported that non-circular motion is large in the bar (e.g., Athanassoula 1992, Raynaud & Downes 1998, Watanabe et al. 2011, Fujimoto et al. 2014, Maeda et al. 2018, Sun et al. 2018). Therefore, we investigate the reason of the lower density condition of molecular gas in the bar by focusing on dynamics of molecular gas in each region. As discussed in subsection 4.1, the FWHM of observed and stacked spectra $\Delta V$ represents the velocity dispersion of inter-molecular clouds in the beam. Since the galactic disk is tilted against the observer, the observed velocity becomes larger by a factor of $\sin i$ than that for the face-on case. Hence, the quantity $\Delta V/\sin i$ could indicate the velocity dispersion of inter-molecular clouds projected on the galactic disk. We examine the relation between $n(H_2)$ and $\Delta V/\sin i$.

Figure 8 shows $n(H_2)$ in the $T_{\text{kin}} = 15$ K case against $\Delta V/\sin i$ for each region. It is clear that when $\Delta V/\sin i \lesssim 100$ km s$^{-1}$ (from the arms to the bar end region), $n(H_2)$
increases as $\Delta V/\sin i$ increases. On the other hand, when $\Delta V/\sin i \gtrsim 100\text{km s}^{-1}$ (from the bar end to the bar region), $n(H_2)$ decreases as $\Delta V/\sin i$ increases. That is, we found that if inter-clouds velocity dispersion is moderate, density of molecular gas get denser and if velocity dispersion is too large, it becomes lower inversely: the $n(H_2)$--$\Delta V/\sin i$ relationship with the asymmetric-"Λ" like shape. This can be also seen in $T_{\text{kin}} = 10\text{K}$ and $20\text{K}$ cases. In summary, we can conclude that density of molecular gas could vary depending on the dynamical effect such as inter-clouds velocity dispersion. From the next paragraph, we further discuss what processes influence on $n(H_2)$ for the lower and higher inter-clouds velocity dispersion regimes, respectively.

For the $\Delta V/\sin i \lesssim 100\text{km s}^{-1}$ (the positive correlation regime between $n(H_2)$ and $\Delta V/\sin i$) case, moderate velocity dispersion seems to enhance density of molecular gas. The tendency is explained if cloud-cloud collisions (Habe & Ohta 1992) occur more frequently due to reasonable inter-clouds’ motion, which would increase the probability of collisions or interactions with molecular clouds.

In figure 8, molecular gas density is increased in bar ends where the inter-clouds velocity dispersions are moderate. It is possible that orbits of molecular gas have self-intersections around the bar end (e.g., Blitz et al. 1993, Downes et al. 1996). This fact may be the reason for moderate velocity dispersion and the increased probability of collisions. In consequence of such processes, the molecular gas densities would become higher in the bar ends. In fact, for the star-forming region W 43, which is considered to be located in the bar end of the Galaxy (e.g., Nguyen et al. 2011), it would be a cloud-cloud collisions site (e.g., Motte et al. 2014).

On the other hand, for the $\Delta V/\sin i \gtrsim 100\text{km s}^{-1}$ (the negative correlation) regime, collision speed could become higher than that of the moderate case. Therefore, because of such high collision speed, molecular clouds could be destroyed (e.g., Tubbes 1982). In another aspect of destructive colliding, Takahira et al. (2014) showed that if molecular clouds collide at high speed, many molecular cloud cores are formed. However, they do not have enough time to accrete molecular gas. As a result, molecular cloud cores cannot grow and mean density does not become higher. In addition to the cloud-cloud collision scenario, large velocity dispersion of inter-clouds should enhance inner-cloud velocity dispersion, or turbulence. This causes molecular clouds to gravitationally contract hardly (e.g., Sorai et al. 2012, Nimori et al. 2013). Finally, strong shear motion could become dominant in such a vigorous environment. Therefore, molecular clouds would be stripped, shredded and finally destroyed (e.g., Athanassoula 1992). Understanding which is the most dominant process in the bar is a remaining issue.

5 Conclusions

We present the results of simultaneous $^{12}\text{CO}(J = 1–0)$ and $^{13}\text{CO}(J = 1–0)$ mappings toward the nearby barred spiral galaxy NGC 4303 with the Nobeyama 45-m telescope and the receiver FOREST as the NRO legacy project COMING. Main conclusions in this paper are as follows:

1. Galactic structures can be seen in $^{12}\text{CO}(J = 1–0)$. $^{13}\text{CO}(J = 1–0)$ is detected mainly at the galactic center and $^{18}\text{O}(J = 1–0)$ is not detected from our map.

2. We separated NGC 4303 into eight regions (the center, northern bar, southern bar, northern bar end, southern bar end, northern arm, eastern arm, western arm) based on its structures. Regionally averaged molecular gas surface densities ($\Sigma_{\text{mol}}$), surface densities of star-formation rates ($\Sigma_{\text{SFR}}$) and star-formation efficiencies (SFE) are measured in each region.

3. The SFE in the bar is lower by approximately 39% than that in the spiral arms. This tendency is consistent with previous studies about barred spiral galaxies. In addition, the SFE in the bar ends is slightly larger ($\sim 10\%$) than that in the spiral arms.

4. From stacking analysis for each galactic region, we can successfully detect $^{12}\text{CO}(J = 1–0)$ and $^{13}\text{CO}(J = 1–0)$ lines and measure their integrated intensities for all regions. $^{18}\text{O}(J = 1–0)$ line cannot be detected significantly even with stacking.

5. Based on measured integrated intensity ratios of $^{12}\text{CO}(J = 1–0)$ and $^{13}\text{CO}(J = 1–0)$ line from stacked spectra, we derive volume densities of molecular gas $n(H_2)$ at a fixed kinetic temperature $T_{\text{kin}}$ for each region via non-LTE analysis. To perform non-LTE analysis, we
developed a way to obtain the correct beam dilution effect. As a result, beam-filling factors are not so different among the regions.

(6) Results of non-LTE analysis show the $n(H_2)$ in the bar is lower by 31–37% than that in the arms. We confirm that in the bar where the SFE is low, volume density of molecular gas is also low. Moreover, the $n(H_2)$ in the bar ends is higher by 21–33% than that in the arms.

(7) There is a positive correlation between SFE and derived $n(H_2)$ among the regions. The correlation coefficient is 0.82–0.83. Hence, the variations of SFE within NGC 4303 would be caused by the different volume densities of molecular gas.

(8) We found that when inter-clouds velocity dispersion is moderate ($\Delta V/\sin i \lesssim 100 \text{ km s}^{-1}$), $n(H_2)$ tends to be larger as velocity dispersion increases. On the other hand, when velocity dispersion is too large ($\Delta V/\sin i \gtrsim 100 \text{ km s}^{-1}$), $n(H_2)$ decreases as velocity dispersion increases. This suggests that volume density of molecular gas would be influenced by dynamical effects indicated by inter-clouds velocity dispersion.

(9) The relation between $n(H_2)$ and $\Delta V/\sin i$ could be interpreted as follows: In the moderate $\Delta V/\sin i$ situation, cloud-cloud collisions could occur frequently. By contrast, when $\Delta V/\sin i$ exceeds 100 km s$^{-1}$, molecular clouds would be shredded and destroyed. It is also possible that molecular clouds are hard to shrink by self-gravity due to enhanced inner turbulences and cores in molecular clouds being unable to grow enough because of high collision speed.

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