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STRUCTURAL VARIATION OF MOLECULAR GAS IN THE SAGITTARIUS ARM AND INTERARM REGIONS

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ABSTRACT

We have carried out survey observations toward the Galactic plane at \( l \approx 38^\circ \) in the \( ^{12}\text{CO} \) and \( ^{13}\text{CO} \) \( J = 1–0 \) lines using the Nobeyama Radio Observatory 45 m telescope. A wide area (0.8 \( \times \) 0.8) was mapped with high spatial resolution (17\arcsec). The line of sight samples the gas in both the Sagittarius arm and the interarm regions. The present observations reveal how the structure and physical conditions vary across a spiral arm. We classify the molecular gas in the line of sight into two distinct components based on its appearance: the bright and compact \( B \) component and the fainter and diffuse (i.e., more extended) \( D \) component. The \( B \) component is predominantly seen at the spiral arm velocities, while the \( D \) component dominates at the interarm velocities and is also found at the spiral arm velocities. We introduce the brightness distribution function and the brightness distribution index (BDI, which indicates the dominance of the \( B \) component) in order to quantify the map’s appearance. The radial velocities of BDI peaks coincide with those of high \( ^{12}\text{CO} \) \( J = 3–2/^{12}\text{CO} \) \( J = 1–0 \) intensity ratio (i.e., warm gas) and \( \text{H} \, \text{II} \) regions, and tend to be offset from the line brightness peaks at lower velocities (i.e., presumably downstream side of the arm). Our observations reveal that the gas structure at small scales changes across a spiral arm: bright and spatially confined structures develop in a spiral arm, leading to star formation at the downstream side, while extended emission dominates in the interarm region.

Key words: Galaxy: disk – ISM: clouds – ISM: molecules – radio lines: ISM – surveys

1. INTRODUCTION

The interstellar medium (ISM) plays an important role in galaxies: stars, the principal constituent of galaxies, are born from and return matter to the ISM. Since most neutral ISM is molecular in the inner part of galaxies (e.g., Dame 1993; Sofue et al. 1995; Honma et al. 1995; Koda et al. 2009) and stars form in dense molecular clouds, the studies of the distribution, spatial structures, and physical conditions of molecular gas are essential for understanding the star-forming activities in galaxies. The Milky Way is a unique target for resolving subparsec structures of molecular gas with radio telescopes due to its proximity.

Some extensive mapping surveys of the Galactic disk in CO emission lines have been made since Scoville & Solomon (1975) and Gordon & Burton (1976). Two historic \( ^{12}\text{CO} \) \( J = 1–0 \) surveys are the Columbia-CfA survey (Dame et al. 1987, 2001, and references therein) and the Massachusetts-Stony Brook Galactic Plane CO Survey (Sanders et al. 1986; Clemens et al. 1986). These surveys made use of the Columbia-CfA 1.2 m and the Five College Radio Astronomy Observatory (FCRAO) 14 m telescopes, providing an angular resolutions of 8\arcsec and 45\arcsec, respectively. The first Galactic quadrant (and portions of adjacent quadrants) was mapped in the optically thinner isotopologue \( ^{13}\text{CO} \) \( J = 1–0 \) line by the Bell Laboratories survey (Lee et al. 2001) with their 7 m telescope (103\arcsec resolution) and the Boston University-FCRAO Galactic Ring Survey (Jackson et al. 2006) with the 14 m telescope. Surveys in higher-\( J \) transitions (e.g., \( ^{12}\text{CO} \) \( J = 2–1 \) by Sakamoto et al. 1995, 1997) were also made to diagnose the physical conditions of the gas.

These surveys have revealed the basic properties of molecular gas, such as its large-scale distribution in the Galaxy (Dame et al. 1986; Clemens et al. 1988) and the presence of discrete molecular entities, i.e., giant molecular clouds (Solomon et al. 1979). There were many studies focused on identifying discrete molecular clouds and determining their physical/statistical properties (e.g., mass spectrum and the size–linewidth relation: Sanders et al. 1985; Solomon et al. 1987) and of substructures within them (e.g., Simon et al. 2001). Solomon et al. (1985), Sanders et al. (1985), and Scoville et al. (1987) studied the distribution of molecular clouds in the first Galactic quadrant. Although the cataloged clouds were distributed rather uniformly in the longitude–velocity (\( l–v \)) plane, they found that a subset of the clouds, “warm” or “hot” clouds with high brightness temperatures, followed clear \( l–v \) patterns. The patterns agreed with those traced by \( \text{H} \, \text{II} \) regions and were considered as spiral arms. This might reflect the variation of the characteristics of the clouds affected by Galactic structures.

Previous surveys employed sparse spatial sampling and/or low resolution (on the order of arcminutes). Recently developed instruments have enabled us to perform Nyquist-sampled, high-resolution (tens of arcseconds) survey observations over wide fields (e.g., Jackson et al. 2006). With the high-quality data, we would like to re-evaluate the picture of molecular content in the Galaxy. In particular, whether there is a way to study the spatial structures and the properties of the gas without decomposing it into clouds or their substructures, since the decomposition inevitably omits a part of the emission which may be important.

In this paper, we present the results from our observations in the \( ^{12}\text{CO} \) and \( ^{13}\text{CO} \) \( J = 1–0 \) lines with the Nobeyama Radio Observatory (NRO) 45 m telescope, proposing an alternative,
Figure 1. (a) Loci of the Sgr arm (solid line) and the Sct arm (dashed line) by Sanders et al. (1985) overlaid on the $^{12}$CO $J = 1$–0 longitude–velocity diagram (Dame et al. 2001). The tangent velocity for the 220 km s$^{-1}$ flat rotation is also shown (dotted line). The observed line of sight is shaded. (b) LSR velocity (solid line; left ticks) and Galactocentric distance (dashed line; right ticks) as functions of distance from the Sun toward $l = 37.8$.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Parameters of the Observations and Reduced Maps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period 1</td>
<td>Period 2</td>
</tr>
<tr>
<td>$^{13}$CO $J = 1$–0</td>
<td>$^{12}$CO $J = 1$–0</td>
</tr>
<tr>
<td>Grid spacing</td>
<td>$^{13}$CO</td>
</tr>
<tr>
<td>0.3′′ x 0.5′′ (PSW)</td>
<td>0.8 x 0.8</td>
</tr>
<tr>
<td>Area ($\Delta l \times \Delta b$)</td>
<td>0.5 x 0.5</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>32 MHz (87.0 km s$^{-1}$)</td>
</tr>
<tr>
<td>Frequency resolution</td>
<td>37.8 kHz (0.10 km s$^{-1}$)</td>
</tr>
<tr>
<td>Main-beam efficiency</td>
<td>0.46 ± 0.03</td>
</tr>
<tr>
<td>System noise temperature (DSB)</td>
<td>300–600 K</td>
</tr>
<tr>
<td>Map grid</td>
<td>6′85</td>
</tr>
<tr>
<td>Effective HPBW</td>
<td>17″</td>
</tr>
<tr>
<td>rms noise ($T_{MB}$)</td>
<td>0.37 K (at 0.2 km s$^{-1}$)</td>
</tr>
<tr>
<td>0.16 K (at 2.6 km s$^{-1}$)</td>
<td>0.16 K (at 2.6 km s$^{-1}$)</td>
</tr>
</tbody>
</table>

Note. * Except for the area observed in Period 1.
complementary method to study the spatial structure of the gas at a subparsec resolution. The method is based on the histogram of the brightness temperature of the line emission or the brightness distribution function (BDF). We show how we selected the field, at \( l \approx 38^\circ \), in Section 2. The observations and the data reduction process are described in Section 3. In Section 4, the velocity channel maps are presented. Then we characterize the observed line brightness, and discuss how the characteristics of the gas change across the spiral arms.

2. FIELD SELECTION

Figure 1(a) shows the longitude–velocity diagram of the \(^{12}\text{CO} J = 1–0\) line (Dame et al. 2001). The loci of the Sagittarius and Scutum arms (Sanders et al. 1985) and the tangent velocity\(^8\) are overlaid.

We have chosen a field centered at \( l = 37\degree 8\) for the following reason. This longitude is located between the Sct tangent (\( l \approx 30^\circ \)) and the Sgr tangent (\( l \approx 50^\circ \)), and therefore it intersects the Sgr arm twice. According to the model of Sanders et al. (1985), the radial velocities of the intersections are \( v_{\text{LSR}} \approx 45 \) and 60 km s\(^{-1}\). With the flat, circular rotation of the Galaxy, these velocities correspond to the near- and far-side intersections, respectively. This is consistent with the distances to molecular clouds determined by Solomon et al. (1987). Around this longitude the clouds at \( \approx 40 \) km s\(^{-1}\) are mostly on the near side, while those at \( \approx 60 \) km s\(^{-1}\) are on the far side. It should be noted that interarm emission at the opposite sides potentially contaminates that from the two arm intersections. On the other hand, the tangent velocity (\( v_{\text{LSR}} \approx 85 \) km s\(^{-1}\)) component samples the interarm region (the tangent point) between the Sct and Sgr arms, without the distance ambiguity. The near- and far-side Sgr arm and the tangent component are all sufficiently bright in the CO line (Figure 1(a)) and are separated from each other by \( \approx 20 \) km s\(^{-1}\), which allows us to compare the properties of arm and interarm emission within a single field of view.

The radial velocity and the Galactocentric distance as a function of distance from the observer are shown in Figure 1(b).

The distances to the near- and far-sides of the Sgr arm, and the interarm region (tangent velocity) are \( \approx 3\), 9, and 6.7 kpc, respectively. The ratio between the far and near kinematic distances for the 45 and 60 km s\(^{-1}\) components are 3.4 and 2.3, respectively, i.e., a misidentification of the distance causes an overestimation or underestimation of the linear scale of structures of the gas by a factor of a few (2.3–3.4). The main outcome of this paper is not affected by this uncertainty, as discussed in Section 4.2. Possible deviation from flat, circular rotation due to streaming motion and/or random motion causes errors in the estimated kinematic distances. A velocity shift of \( \pm 10 \) km s\(^{-1}\) results in a distance error of \( \pm 0.6 \) kpc (20%), \( \pm 0.7 \) kpc (7%), and \( \pm 1.6 \) kpc (24%) at the near- and far-sides of the Sgr arm, and the tangent component, respectively. The Galactocentric distance of these components is typically 6 kpc.

Although we assumed the structures of the Galaxy as described above, there is uncertainty e.g., of, the distribution and location of the arms. Possible deviation from the assumed geometry and its influence on the discussion are described in Appendix A.

3. OBSERVATIONS AND DATA REDUCTION

3.1. CO \( J = 1–0 \) Observations

Observations of the \(^{12}\text{CO} J = 1–0\) (rest frequency of 115.271 GHz) and \(^{13}\text{CO} J = 1–0\) (110.201 GHz) transitions were carried out in 2002–2003 (Period 1) and 2005–2006 (Period 2) using the NRO 45 m telescope. The observing parameters are summarized in Table 1. The half-power beam width (HPBW) of the telescope at 115 GHz was 15\(^\prime\). At the distances of the near- and far-side Sgr arm and the tangent point, this corresponds to 0.22, 0.65, and 0.49 pc, respectively. The main-beam efficiency (\( \eta_{\text{MB}} \)) was \( \approx 0.4 \) (see Table 1). The forward spillover and scattering efficiency (Kutner & Ulich 1981) at 115 GHz was measured using the moon in 2003 November, \( \eta_{\text{moon}} = 0.69 \pm 0.03 \).

We used the 25-BEam Array Receiver System (BEARS; Sunada et al. 2000). The front end consists of a 5 × 5 focal-plane array of double-sideband (DSB), superconductor–insulator–superconductor (SIS) mixer receivers with a beam separation of 41\(^\prime\)1 (Yamaguchi et al. 2000). We adopted the

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\(^8\) Throughout the paper, we use the distance from the Galactic center to the Sun of 8.5 kpc and assume the 220 km s\(^{-1}\) flat rotation of the Milky Way.
chopper-wheel method, switching between a room-temperature load and the sky, for primary intensity calibrations. This corrects for atmospheric attenuation and antenna losses, and converts the intensity scale to the antenna temperature in DSB [$T_A^*$ (DSB)]. The back end was a set of 1024-channel digital autocorrelation spectrometers (Sorai et al. 2000). It was used in the wide-band and high-resolution modes (bandwidth of 512 and 32 MHz, respectively: Table 1).

In Period 1, we mapped the $^{13}$CO line in a $0.3 \times 0.5$ region (37:43 $\leq l \leq$ 37:80, $-0.52 \leq b \leq +0.02$) using the position-switch (PSW) observing method. The spectrometer was mainly used in the high-resolution mode. The grid spacing was chosen to be 13/7, one-third of the beam separation of BEARS. An emission-free reference (off) position was taken at $(l, b) \approx (37.5, -1.5)$ for three 20 s on-source integrations. The total number of observed points was about 13,500, and the typical integration time per point was 80 s. We also mapped the same area at a sparse spatial sampling using the wide-band mode to determine the spectral baseline range.

In Period 2, we employed the On-The-Fly (OTF) mapping technique (Sawada et al. 2008) to map the $^{12}$CO and $^{13}$CO lines in a $0.8 \times 0.8$ region (37:35 $\leq l \leq$ 38:15, $-0.50 \leq b \leq +0.30$).
The size of the map (0:8) corresponds to 40, 130, and 90 pc at the distances of the near- and far-side Sgr arm and the tangent point, respectively. The wide-band mode of the spectrometer was used to observe the $^{12}$CO line, while the $^{13}$CO data were taken with both modes. The sampling interval along the scan rows was set to be 3″, and the separation between the scan rows was 5″. An off position was observed before every scan, whose duration was typically 40 s. The off position ($l, b) \approx (38:0, -1:7)$ had been confirmed to be emission-free in $^{12}$CO $J = 1$–0: i.e., $< 0.07$ K in $T_A^{*}$(DSB), which corresponds to $\lesssim 0.15$ K in single sideband (SSB). Scans were made in two orthogonal directions, i.e., along $l$ and $b$, in order to minimize scanning artifact (systematic errors along the scan direction) in the data reduction process (see Section 3.2).

The pointing of the telescope was calibrated by observing SiO $J = 1$–0 maser (42.821 and 43.122 GHz) sources OH39.7+1.5 and R Aql with another SIS receiver at 40 GHz band (S40) every 1–2 hr. The pointing accuracy was typically 6″ (Period 1) and 7″ (Period 2).

Since BEARS is a DSB receiver system, we need to correct the observed intensity scale to that of an SSB receiver. The scaling factors to convert $T_A^{*}$(DSB) to $T_A^{*}$(SSB) were derived by...
observing a calibrator with S100, the single-beam SIS receiver equipped with an SSB filter, and with every beam of BEARS. We used the factors provided by the observatory in Period 1, and measured them ourselves by observing W51 in Period 2. Based on multiple measurements, the reproducibility of the factors in Period 2 was 4% (12CO) and 9% (13CO).

3.2. CO J = 1–0 Data Reduction

The 13CO PSW data were reduced with the NEWSTAR reduction package developed at NRO (Ikeda et al. 2001). During the data reduction, it turned out that there was weak emission of $T_A^* \simeq 0.3$ K and $v_{\text{LSR}} \simeq 42$ km s$^{-1}$ at the off position for the outer four receiver beams. We successfully corrected this error for three out of the four beams by removing Gaussian profiles from the off data. For the remaining one beam, we could not remove the influence; therefore we have excluded the beam from the further reduction process. Due to an aberration originating in the beam-transfer optics of the telescope, the beams of BEARS were not exactly aligned on a regular 41′1 grid on the sky. Therefore, after flagging out bad data, the data were resampled onto a 6′85 grid using a convolution with a
Gaussian whose FWHM was 13″. As a result the effective spatial resolution became 20″. Linear baselines were fitted and subtracted. Baseline ranges were taken at $v_{\text{LSR}} \simeq 30$ and 100 km s$^{-1}$, which had been confirmed to be emission free using the wide-band data. Resultant spectra have typical rms noise of 0.4 K at a resolution of 20″ × 20″ × 0.10 km s$^{-1}$.

The reduction of the OTF data was made with the NOSTAR reduction package (Sawada et al. 2008). Bad data were flagged, and linear (high-resolution) or parabolic (wide-band) baselines were fitted and subtracted. The data were mapped onto a square grid of 6″ separation by spatial convolution with a Gaussian-tapered Jinc function $J_1(\pi r/a)/(\pi r/a) \cdot \exp[-(r/b)^2]$, where $J_1$ is the first-order Bessel function, $a = 1.55$, $b = 2.52$, and $r$ is the distance from the grid point to the observed position divided by the grid spacing (Mangum et al. 2007). As a result the effective spatial resolution was 17″. The scanning artifact was reduced by combining the maps made from the longitudinal and latitudinal scans using the PLAIT method (Emerson & Gräve 1988). Since the $^{13}$CO high-resolution data do not cover sufficient emission-free velocity ranges for baseline subtraction,
we used the wide-band data as a reference to determine the spectral baseline. That is, the difference between the high-resolution and wide-band spectra was linearly fitted for each spatial grid, and the regression was added to the high-resolution data. The final data set has an rms noise level of 0.18 K (12CO wide band), 0.074 K (13CO wide band), and 0.29 K (13CO high resolution), at a resolution of 17′′ × 17′′ × 2.6 km s\(^{-1}\) (wide band) and 17′′ × 17′′ × 0.2 km s\(^{-1}\) (high resolution).

We checked the relative intensity calibration between Periods 1 and 2. The Period 1 map was resampled onto the same grid as the Period 2 map, and the correlation of the intensities was examined in the region in which the maps overlap. The results are consistent and we found the relation \(T_{\lambda}^\ast (\text{Period 1}) = (1.048 \pm 0.001) \cdot T_{\lambda}^\ast (\text{Period 2})\) for the pixels which were brighter than 1 K in both maps. The difference of \(\approx 5\%\) is within the uncertainties of \(\eta_{MB}\) and the scaling factors converting \(T_{\lambda}^\ast\) (DSB) into \(T_{\lambda}^\ast\) (SSB). Thus, we combined the maps from two periods.

Hereafter, the line intensities are shown in the main-beam temperature \([T_{MB} = T_{\lambda}^\ast / \eta_{MB}]\) scale (for the 13CO data, we adopted the value in Period 2, i.e., \(\eta_{MB} = 0.45\)). The \(T_{MB}\) is appropriate for the brightness temperature of compact...
structures, whereas the brightness of spatially extended emission may be overestimated (Appendix B).

3.3. CO $J = 3–2$ Data

The $^{12}$CO $J = 3–2$ data (T. Sawada et al. in preparation) are compared with the $J = 1–0$ lines. The observations of the $J = 3–2$ line were made with the Atacama Submillimeter Telescope Experiment (ASTE) 10 m telescope at Pampa la Bola, Chile (Ezawa et al. 2004; Kohno 2005) in 2005 September. The region of $37\rlap{.}{^\circ}43 \lesssim l \lesssim 37\rlap{.}{^\circ}80$, $-0\rlap{.}{^\circ}52 \lesssim b \lesssim +0\rlap{.}{^\circ}02$ (a part of the 45 m field of view, see Figure 2) was mapped using the OTF technique. The HPBW and $\eta_{MB}$ of the telescope were $22''$ and 0.6, respectively. The data were reduced with NOSTAR and the reduced data cube has an effective resolution of $24'' \times 24'' \times 0.87 \, \text{km s}^{-1}$. Details will be described in a forthcoming paper. The peak intensity maps of the three lines are presented in Figure 2.

4. RESULTS AND DISCUSSION

4.1. Velocity Channel Maps

Figures 3 and 4 show the velocity channel maps of the $^{12}$CO and $^{13}$CO lines, respectively, which cover the velocity range $v_{\text{LSR}} = 10–100 \, \text{km s}^{-1}$ with an interval of 5 km s$^{-1}$. 

![Image of the figure 4](Continued)
The distribution of the emission in the channel maps significantly changes with the velocity. At the lowest velocity (10–25 km s$^{-1}$) in Figure 3, low brightness $^{12}$CO emission originating in the solar neighborhood is widespread in the field of view. Beyond 25 km s$^{-1}$, the widespread emission vanishes. Instead, bright ($T_{MB} \gtrsim 10$ K) and spatially confined structures begin to dominate at $\gtrsim 35$ km s$^{-1}$. These structures have sharp boundaries and form clumps (e.g., at $l \simeq 37:5$, $b \simeq -0:1$, $v_{LSR} = 52.5$ km s$^{-1}$) and filaments (e.g., at the top of the panel at 47.5 km s$^{-1}$). Beyond $\gtrsim 60$ km s$^{-1}$, the bright structures become less prominent. Though they remain up to 62.5 km s$^{-1}$ (at the bottom of the panel), low brightness extended emission starts to spread over the field. At the tangent velocity (75–90 km s$^{-1}$), the low brightness ($\simeq 4$ K) emission almost fills the field of view, except a lump of $\simeq 10$ K emission at the top-right corner of the field. The high surface-filling factor at the tangent velocity can be attributed partly to the velocity crowding effect; nevertheless, the lack of bright structures is a distinct difference from the velocity range of 40–60 km s$^{-1}$ (Section 4.2).

The $^{13}$CO channel maps (Figure 4) show similar characteristics as those seen in the $^{12}$CO maps: the bright ($\gtrsim 4$ K), compact structures dominate at 40–65 km s$^{-1}$, whereas the emission of
1–2 K is widespread at 75–90 km s$^{-1}$. The $^{13}$CO maps have, in general, higher brightness contrast than those of the $^{12}$CO line, likely due to the lower optical depth. One of the most extreme cases is the 62.5 km s$^{-1}$ channel. The bright ($\gtrsim$4 K) clumps seen in the $^{13}$CO map are not very prominent in $^{12}$CO, implying that the gas in the foreground with low excitation temperature obscures the bright $^{12}$CO line of the clumps.

Anderson & Bania (2009) compiled catalogs of H$\text{II}$ regions in the first Galactic quadrant and determined the distances to them, resolving the near–far distance ambiguity using the H$\text{I}$ emission/absorption method and the H$\text{I}$ self-absorption method. Their catalog contains 10 H$\text{II}$ regions situated in our field of view (Table 2). Figures 5 and 6 show the peak brightness maps around the H$\text{II}$ regions in $^{12}$CO and $^{13}$CO, respectively. Nine of them are associated with the bright (>10 K in $^{12}$CO and/or >4 K in $^{13}$CO) clumps or filaments within a few parsec. In particular, five ultracompact H$\text{II}$ regions (whose names begin with “U”) are all tightly associated with the molecular clumps. This is consistent with Anderson et al. (2009). One exception is C37.67 + 0.13 at the tangent velocity. The $^{12}$CO around this object appears weak and extended, probably due to the self-absorption. The $^{13}$CO line is rather faint (∼4 K) in comparison with the other regions.

Our sufficient ($\lesssim$1 pc) spatial resolution reveals that the spatial structure of molecular gas varies with the radial velocity and thus with respect to the Galactic structure. We classify the
structures into the following two components, the B component and the D component. The B component is bright (\(T_{MB} > 10\) K in \(^{12}\)CO; \(>4\) K in \(^{13}\)CO) and spatially confined emission. It appears as clumps and filaments in the channel maps, whose typical size and mass are \(1'-3'\) (3–8 pc at 9 kpc) and \(10^{3}–10^{4} M_{\odot}\), respectively. The D component is diffuse (i.e., spatially extended) and fainter (\(T_{MB} \approx 4\) K in \(^{12}\)CO and \(\approx1\) K in \(^{13}\)CO) emission. The former is seen in the velocity range of \(\approx40–60\) km s\(^{-1}\), while the latter dominates the solar neighborhood (10–25 km s\(^{-1}\)) and at the tangent velocity (75–90 km s\(^{-1}\)). The emission in the range 60–65 km s\(^{-1}\) is in-between—possibly a transition between or the mixture of them.

A number of studies have been performed in order to investigate the distribution and physical conditions of the gas in the Milky Way. Most of them started from the decomposition of emission into individual, discrete molecular clouds/clumps and determined their properties (see Section 1). For example, Scoville et al. (1987) identified 1427 clouds and 255 hot cloud cores from the Massachusetts-Stony Brook Survey data. Among them 19 and 1 are in our field of view, respectively. Their only hot cloud core is at \((l, b, v) = (37:55, -0:10, 53\) km s\(^{-1}\)) and is a prototype of the B component in our classification. Our higher-resolution and Nyquist-sampled maps reveal a number of comparable structures (e.g., Figure 2). We also find a significant extended molecular emission. The previous studies might have missed a considerable amount of emission because of the cloud identification, i.e., the assumption that the molecular gas forms discrete objects. The emission below the cloud boundary threshold can be inevitably excluded from such analyses. The D component has a typical intensity (\(\approx4\) K) comparable to the boundary used by Scoville et al. (1987) and Solomon et al.

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**Table 2**

H\(\alpha\) Regions in Our Field of View

<table>
<thead>
<tr>
<th>Name(^{a})</th>
<th>(v_{LSR}) (km s(^{-1}))</th>
<th>Near/Far</th>
<th>(d) (kpc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>U37.37–0.24</td>
<td>39.4</td>
<td>F</td>
<td>11.2(^{b})</td>
</tr>
<tr>
<td>D37.37–0.07</td>
<td>53.2</td>
<td>F</td>
<td>10.2</td>
</tr>
<tr>
<td>D37.44–0.04</td>
<td>53.0</td>
<td>F</td>
<td>10.2</td>
</tr>
<tr>
<td>U37.55–0.11</td>
<td>48.9</td>
<td>F</td>
<td>10.5</td>
</tr>
<tr>
<td>C37.64–0.11</td>
<td>52.3</td>
<td>F</td>
<td>10.2</td>
</tr>
<tr>
<td>C37.67 +0.13</td>
<td>88.9</td>
<td>T</td>
<td>6.7</td>
</tr>
<tr>
<td>U37.75–0.10</td>
<td>49.7</td>
<td>F</td>
<td>10.4</td>
</tr>
<tr>
<td>U37.76–0.20</td>
<td>65.8</td>
<td>F</td>
<td>9.3</td>
</tr>
<tr>
<td>U37.87–0.40</td>
<td>59.2</td>
<td>F</td>
<td>9.7</td>
</tr>
<tr>
<td>C38.05–0.04</td>
<td>58.3</td>
<td>F</td>
<td>9.7</td>
</tr>
</tbody>
</table>

**Notes.**

\(^{a}\) Entries are taken from Anderson & Bania (2009).

\(^{b}\) The two methods to solve the near–far ambiguity (the emission/absorption method and the self-absorption method) disagree with each other.

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**Figure 7.** Histogram of the \(^{12}\)CO brightness temperature. The horizontal axis is the brightness temperature \(T_{MB}\) [K], and the vertical axis is the fraction of pixels in each 1 K brightness bin. Open circles and crosses represent the original resolution (effective HPBW = 17\(''\)) and three-times smoothed (51\(''\)) data, respectively.
Thus, a significant fraction of emission would have been overlooked in their work. In our data, 62% and 48% of the $^{12}$CO emission is below 4 K in the velocity ranges of 40–60 and 75–90 km s$^{-1}$, respectively. Though the B component emission will easily be identified as clouds/clumps, it only accounts for a small fraction of the total gas mass (Section 4.3). In the following, we address the characteristics of the gas in a quantitative fashion by using the crude observed line brightness, rather than extracting clouds.

4.2. Brightness Distribution Function

There is clear variation of spatial structure of the gas with the radial velocity. Here we use histograms of the brightness temperatures, or the BDFs, which visualize the spatial structure of the gas without separating structures into arbitrary clouds. Figures 7 and 8 present the BDFs of $^{12}$CO and $^{13}$CO, respectively. The data with the $6' \times 6' \times 1.25$ km s$^{-1}$ grid are divided into 5 km s$^{-1}$ velocity channels, and the number of $l$–$b$–$v$ pixels in each 1 K ($^{12}$CO) and 0.4 K ($^{13}$CO) brightness bin is plotted (normalized by the total number of pixels in each velocity channel). In each panel the brightness distribution index (BDI) is also shown, which we introduce in the following subsection in order to quantify the characteristics of BDF.

The BDF clearly reflects the amount of the two components of molecular gas described above. The $^{12}$CO BDF in the $v_{LSR} = 35–40$ km s$^{-1}$ channel (Figure 7) shows a sharp peak in the 0–1 K brightness bin. This corresponds to the fact that a large portion of the field of view is almost emission free (Figure 3). The high-brightness tail represents the B component in the right-hand side of the field (the most prominent structure is at $l = 37^\circ 23', b = -0^\circ 14'$). As the velocity goes up to $v_{LSR} \approx 55$ km s$^{-1}$, the high-brightness tail is even more populated, and the peak brightness also increases. It corresponds to the B component structures in the velocity channel maps, with increased numbers (i.e., surface-filling factors) and peak brightness. The peak of the BDF at $\geq 0$ K is still prominent, reflecting the relatively small surface-filling factor of the CO emission. At $\approx 60$ km s$^{-1}$, the 0 K peak starts to drop, and another remarkable component, the shoulder at $\approx 4$ K, emerges. It reflects the D component, which fills the bottom half of the field. At $\approx 75$ km s$^{-1}$, the high-brightness tail truncates, while the 4 K shoulder still exists. At the tangent velocity (75–90 km s$^{-1}$), the 0 K peak is no longer prominent and the 4 K shoulder turns into a peak. This transition is obvious in the channel maps, in which the D component fills almost the whole field of view. Beyond 95 km s$^{-1}$, the 0 K peak reappears since the surface-filling factor of the D component decreases. The BDF, with a 4 K shoulder and truncation toward high brightness, is similar to that at 65–75 km s$^{-1}$.

The $^{13}$CO BDF shows a similar trend—high-brightness (≥4 K) tail at 40–65 km s$^{-1}$, truncation beyond 65 km s$^{-1}$, and a shoulder at $\approx 1$ K at the tangent velocity. The $^{13}$CO BDF
Figure 9. Top: the mean brightness of the 12CO line. Bottom: the velocity profile of the BDI. Open circles and crosses represent the original resolution and three-times smoothed data, respectively. Open triangles are the upper limit of the BDI, defined as log 10{\( \sum T^2 < (T[i] + 3\sigma) (T[i] + 3\sigma) / \sum T_i < T_1 T[i] \)} \( \sigma \) is the rms noise of the map), for the original resolution data.

4.3. Brightness Distribution Index

The BDFs clearly characterize the variation of the spatial structure, showing the bright, compact clumps/filaments and more extended component of molecular gas. We introduce the BDI to characterize the BDF with one number, which can be correlated with other parameters, such as the physical conditions of the gas and star-forming activity. The BDI is defined as the flux ratio of the bright emission to the low-brightness emission:

\[
\text{BDI} = \log_{10} \left( \frac{\int T_i^T \cdot B(T) dT}{\int T_i^T \cdot B(T) dT} \right) = \log_{10} \left( \frac{\sum T_i^T \cdot B(T) T[i]}{\sum T_i^T} \right),
\]

where the BDF is denoted as \( B(T); T_0, T_1, T_2, T_3 \) are the brightness thresholds; and \( T[i] \) is the brightness of the \( i \)th pixel. We note that the flux is roughly proportional to the mass.

As for (2), the line-of-sight path length in a 10 km s\(^{-1}\) bin for the tangent component is \( \approx 2.5 \) times larger than those for the near- and far-side Sgr arm (Section 2). This increases the \((l, b, v)\)-volume filling factor of the emitting region in the tangent component, which may have turned the 4 K shoulder in the 12CO BDF into the peak seen at the tangent velocity. The absence of bright \((\geq 10 \text{ K})\) 12CO emission may possibly be attributed to velocity crowding and self-absorption. However, the optically thin 13CO emission also lacks bright \((\geq 4 \text{ K})\) structures at this velocity. This supports that the BDF in the interarm region differs intrinsically from that in the Sgr arm.
average brightness temperature would be \( \simeq 7 \) K. Our choice of the thresholds represents the brightness appreciably below and above this average over the large area in the Galactic plane. The thresholds for \(^{13}\)CO are adjusted correspondingly to pick out the similar regions in the maps (Figures 3 and 4). In the following, we demonstrate the utility of the BDI to characterize the spatial structure, despite that the thresholds can be specific to the line of sight we observed. An important future work would be to revisit the choice of these parameters when more examples become available.

The BDIs for \(^{12}\)CO and \(^{13}\)CO within the 5 km s\(^{-1}\) velocity bins are shown in Figures 7 and 8, respectively. At \( v_{\text{LSR}} \approx 40–60 \) km s\(^{-1}\) the BDIs are higher \((-1.2 \text{ to } -0.5 \) in \(^{12}\)CO, \(-1.2 \text{ to } -0.9 \) in \(^{13}\)CO), while at the 80–90 km s\(^{-1}\) BDIs are lower \((-2.7 \text{ to } -2.2 \) in \(^{12}\)CO, \(-3.5 \text{ to } -2.9 \) in \(^{13}\)CO). The fraction of bright emission varies with velocity. It is also remarkable that even at the velocities with a high BDI (i.e., in spiral arm), only a small fraction of the gas is composed in the B component. That is, despite the highest \(^{12}\)CO BDI \((-0.47)\) at 45–50 km s\(^{-1}\), the flux of the \( T_{\text{MB}} > T_2 \) emission amounts to only one-third of the \( T_0 < T_{\text{MB}} < T_1 \) emission, or 6.6% of the total flux. The mass fraction of the B component gas is even lower at other radial velocities.

The variation of BDI as a function of radial velocity (i.e., velocity profiles of BDIs) for \(^{12}\)CO and \(^{13}\)CO is presented in Figures 9 and 10, along with the mean brightness in the field. The line brightness shows four prominent peaks at 20 km s\(^{-1}\) (solar neighborhood), 45 km s\(^{-1}\) (near-side Sgr arm), 65 km s\(^{-1}\) (far-side Sgr arm), and 85 km s\(^{-1}\) (tangent velocity). The BDI in \(^{12}\)CO is high in the velocity range 40–60 km s\(^{-1}\) (i.e., Sgr arm), with a steep decrease beyond 60 km s\(^{-1}\). The BDI is low at 80–90 km s\(^{-1}\). In other velocity ranges the BDI is definitely small because of the lack of \( \geq T_2 \) emission. The \(^{13}\)CO BDI behaves similarly to that of \(^{12}\)CO: it is high in 40–60 km s\(^{-1}\) with peaks at 45 and 60 km s\(^{-1}\) (the Sgr arm) and is low in 80–90 km s\(^{-1}\) (the interarm region). Molecular gas is extended with little brightness variation in the interarm region, and bright, compact structures emerge in spiral arms.

**4.4. Comparison with CO Intensity Ratios**

The \(^{12}\)CO \( J = 3–2 \) data are available for a smaller field (Figure 2), \( \approx 1/4 \) of the 45 m field of view. The BDI, the \(^{12}\)CO \( J = 1–0 \) brightness, the \( T_{\text{MB}}(^{12}\text{CO} \ J = 1–0) / T_{\text{MB}}(^{12}\text{CO} \ J = 1–0) \) ratio \([R_{3–2/1–0}^{12}\text{CO}]\), and the \( T_{\text{MB}}(^{13}\text{CO} \ J = 1–0) / T_{\text{MB}}(^{12}\text{CO} \ J = 1–0) \) ratio \([R_{13/12}^{13}\text{CO} = 1–0]\) are shown in Figure 11. The overall characteristics of the \(^{12}\)CO brightness and the BDI are similar to those in the whole 45 m field of view (Figure 9). The \( R_{3–2/1–0}^{12}\text{CO} \) is the highest at the radial velocity of 40–45 km s\(^{-1}\) and tends to decrease toward the higher velocity. It has local peaks at 40–45, 55, and 85 km s\(^{-1}\). The first two peaks agree with those of the BDI. If we assume that the brightness peaks at \( \approx 47 \) and 63 km s\(^{-1}\) trace the near- and far-side Sgr arm, respectively, these BDI and \( R_{3–2/1–0}^{12}\text{CO} \) peaks are both offset from the corresponding brightness peaks toward the lower velocity by several km s\(^{-1}\) (discussed in Section 4.6). On the other hand, the radial velocity of the third peak coincides with that of the brightness peak. The \( R_{13/12}^{13}\text{CO} = 1–0 \) generally correlates with the brightness and traces the optical depth (the column density) of the gas. Thus,
the $^{12}\text{CO}$ brightness peaks correspond to the peaks of molecular gas distribution along the radial velocity.

The sets of the ratios ($R_{3–2/1–0}(^{12}\text{CO}), R_{13/12}(J = 1–0)$) are calculated for the two components (1) $v_{\text{LSR}} = 40–60$ km s$^{-1}$, $T_{\text{MB}}(^{12}\text{CO}) > 10$ K and (2) $v_{\text{LSR}} = 70–80$ km s$^{-1}$, $T_{\text{MB}}(^{12}\text{CO}) = 3–5$ K. They represent the B and D components. The ratios are derived as $(\geq 0.63 \pm 0.03, 0.23 \pm 0.02)$ and $(0.40 \pm 0.11, 0.16 \pm 0.05)$, respectively. The errors quoted are estimated from baseline uncertainties (i.e., constant offset of 1σ is assumed in all spectra over all channels, which we consider as a very conservative estimate) and the random noise.

In order to estimate qualitatively the main difference between the two components, we compare the obtained intensity ratios with simple model calculations. Here, we use the large-velocity-gradient (LVG; Goldreich & Kwan 1974; Scoville & Solomon 1974) model and adopt the one-zone assumption: i.e., the emission lines originate in a homogeneous volume of the gas. More detailed analyses of the physical conditions of the gas by using more lines will be reported in a forthcoming paper. Figure 12 shows the result of LVG calculations made with RADEX (van der Tak et al. 2007). The $R_{3–2/1–0}(^{12}\text{CO}), R_{13/12}(J = 1–0)$, and the $^{12}\text{CO} J = 1–0$ intensity ratios were calculated as functions of the kinetic temperature of the gas ($T_k$) and the column density of $^{12}\text{CO}$ molecules per unit velocity width [$N(\text{CO})/dv$]. The number density of molecular hydrogen [$n(\text{H}_2)$] was assumed to be $10^{2.5}, 10^{3.0}, 10^{3.5},$ and $10^{4.0}$ cm$^{-3}$. The $^{12}\text{C}/^{13}\text{C}$ abundance ratio at a Galactocentric distance of 6 kpc was estimated to be 40–55 (Langer & Penzius 1993; Savage et al. 2002; Milam et al. 2005). Here, we adopted 50 for the calculation. The physical conditions which reproduce the observed intensity ratios are plotted as the filled and open squares. The $T_k$ of the two components are estimated to be $\geq 13–22$ and 8–16 K if the $n(\text{H}_2)$ is in the range of $10^{2.5–10^{4.0}}$ cm$^{-3}$ (note that $R_{3–2/1–0}(^{12}\text{CO})$, and thus the derived $T_k$ of the B component gas is a lower limit). The gas in the B component is found to be warmer than that of the D component, as expected. Although no tight constraints on the gas density can be given, the possibility of the high

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Figure 11. Top: the line profile of $^{12}\text{CO} J = 1–0$. The radial velocities of the HII regions taken from Anderson & Bania (2009) are also shown as circles (at the far side) and a square (at the tangent point). The HII regions inside the ASTE field of view are drawn as filled symbols, while the others are open. Middle: the $^{12}\text{CO} J = 3–2/^{12}\text{CO} J = 1–0$ and $^{12}\text{CO} J = 1–0/^{12}\text{CO} J = 1–0$ intensity ratios. Note that the $^{12}\text{CO} J = 3–2/^{12}\text{CO} J = 1–0$ ratio is most probably underestimated (see the text). Bottom: the BDI in $^{12}\text{CO} J = 1–0$, inside the region of $37.43 \lesssim l \lesssim 37.80$, $–0.50 < b \lesssim +0.02$.

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9 A slightly lower velocity than the tangent velocity is chosen, since the emission in the tangent is heavily affected by the velocity crowding.

10 We took account of the fact that the brightness temperature of spatially extended structures is overestimated in the $T_{\text{MB}}$ scale (Appendix B).
(n(H$_2$) $\gtrsim$ 10$^4$ cm$^{-3}$) density of the D component is rejected because the observed brightness cannot be reproduced even if the surface-filling factor is unity.

4.5. Comparison with H II Regions

The H II region catalog compiled by Anderson & Bania (2009) contains 10 samples in our field of view (Table 2; see Section 4.1). The radial velocities of these H II regions are plotted in Figure 11. The ones in the ASTE field of view are shown in filled symbols, while the others are open. Nine H II regions are located at the far side (circles in Figure 11, top), and they are mostly concentrated at $\approx$50–60 km s$^{-1}$. This coincides with the velocity range where the BDI and the $R_{3-2}/1-0$(12CO) are high.

These nine H II regions at the far side (50–60 km s$^{-1}$) are most likely associated with the far-side Sgr arm (i.e., the peak of the brightness at $\approx$63 km s$^{-1}$). Thus, the H II regions in our line of sight have radial velocities systematically lower than that of the molecular spiral arm. We note again that the radial velocities of the BDI and $R_{3-2}/1-0$(12CO) peaks are offset from those of the CO brightness maxima toward the lower velocity (Section 4.4). All BDI and $R_{3-2}/1-0$(12CO) peaks and H II regions are offset in velocity from the spiral arm.

4.6. Molecular Gas and Spiral Arm

We identified two distinct components of the molecular gas, the B component and the D component, based on high-resolution, wide-field mapping observations of the Galactic plane. The B component emission is prominent at the velocities of the spiral arms, although its flux (mass) fraction of the total flux is small. The D component (and even fainter emission) is the majority of the molecular mass, dominating the emission both at the spiral arm and at the interarm velocities. We have introduced the BDF and the BDI to quantify the difference, and demonstrated that the BDI characterizes the structural variation of the gas along the line of sight, i.e., the BDI is high in the spiral arm velocities and low outside. The B component emission corresponds to the “warm” or “hot” clouds defined in Solomon et al. (1985) and Scoville et al. (1987). Our analysis confirms their results that the “warm” or “hot” clouds are concentrated on the l–v loci of the spiral arms and resolves them as bright clumps and filaments. The advantages of our study are the following: the high-resolution observations revealed that the D component emission is faint and spatially extended, and therefore was missed in the “cloud identification” scheme. This component comprises about half the mass in our field and is
quite substantial. Our method is free from the process of cloud identification and takes into account such a component as well as bright and clumpy (the B component) emission. Furthermore, the new parameter, BDI, characterizes the gas structure and is directly comparable with other tracers of the spiral arms (e.g., H\textsc{ii} regions) and the physical conditions of the gas (e.g., line ratios).

Extended emission in CO $J = 1-0$ has been found in external galaxies, especially in their interarm regions (e.g., Adler et al. 1992; Koda et al. 2009). However, at their current resolutions even with interferometers ($>100$ pc), it remains unclear if these components are an ensemble of small unresolved giant molecular clouds or truly extended emission. Our results are drawn at a very high spatial resolution of $\lesssim 0.5$ pc, and are therefore different from the extragalactic results both qualitatively and quantitatively. The relation between such small structures and kpc-scale galactic structures that we find in Figures 3 and 4 is the new finding. The Atacama Large Millimeter/Submillimeter Array will bridge the gap between these studies with its ability to produce high-fidelity images of parsec-sized structures over nearby galaxies.

The peaks of the BDI coincide in velocity with the $R_{3−2/1−0}(^{12}\text{CO})$ local maxima. The B component gas, which makes the BDI high, shows a high $R_{3−2/1−0}(^{12}\text{CO})$ ratio and is warm, as opposed to the D component gas. The BDI peaks also coincide with H\textsc{ii} regions, but are offset toward lower velocities from the maxima of the CO brightness (the near- and far-side Sgr arm). These results indicate that the distribution of the high-BDI gas and H\textsc{ii} regions is shifted from the molecular spiral arm by several km s$^{-1}$.

The offset in velocity between the high-BDI gas and molecular spiral arm implies that the high-BDI gas is located in the outer (i.e., larger Galactocentric radius; see Figure 1(b)) side of the spiral arm. If we assume the 220 km s$^{-1}$ flat rotation of the Galaxy, the velocity offset (several km s$^{-1}$) translates to $\lesssim 500$ pc in space. The coronation radius of spiral arms in the Milky Way is likely outside the solar circle. Therefore, the gas at a Galactocentric radius of 6 kpc revolves faster than the spiral pattern, by $\approx 100$ km s$^{-1}$. Hence, the gas with high BDI and high $R_{3−2/1−0}(^{12}\text{CO})$ and star-forming regions are located on the downstream side of the spiral arm (CO brightness peak) in our field of view. If we assume a pitch angle of the Sgr arm of 12$^\circ$ (Georgelin & Georgelin 1976), the drift timescale for the offset is $\approx 20$ Myr. This is consistent with the timescale found in other galaxies (Egusa et al. 2009). Note that the velocity offset may partially be attributed to the effect of radiative transfer (e.g., the B component gas in the spiral arm velocity with high $R_{3−2/1−0}(^{12}\text{CO})$ may be obscured by the bulk D component gas) and needs to be verified by using optically thinner lines. Nevertheless, the asymmetry of BDI, $R_{3−2/1−0}(^{12}\text{CO})$, and the distribution of H\textsc{ii} regions with respect to the arm velocities indicate that the trend is real.

We treated the tangent-velocity gas as a prototype of the gas in the interarm region. There are, however, some caveats. First, this line of sight shows slightly more emission at the tangent velocity compared with the neighboring longitudes (e.g., Figure 3 in Dame et al. 2001). This area is a molecular-rich interarm region. Second, the BDI is higher compared with the other velocity ranges corresponding to interarm regions, i.e., between the far-side Sgr arm and the tangent velocity (70–80 km s$^{-1}$) and the solar neighborhood ($\approx 20$ km s$^{-1}$). The emission at the tangent velocity has been proposed, though not proven, as a special structure, a spur that extends from a spiral arm into the interarm region (e.g., Dame et al. 1986). Sakamoto et al. (1997) found that there was no enhancement of the $^{12}\text{CO} J = 2−1/^{13}\text{CO} J = 1−0$ ratio and deduced a lower gas density than the average over a much larger region. Koda et al. (2009) performed high-resolution mapping observations of the $^{12}\text{CO} J = 1−0$ line in the entire disk of M51 and detected spurs in the interarm regions. The gas at our tangent velocity could be a relatively molecular-rich portion of the interarm region. Still, the clear difference of gas structure between spiral arms and interarm regions is striking. The richness of molecular gas is not the only determinant of gas structure. There is a correlation with large Galactic structure.

### 5. CONCLUSIONS

We performed mapping observations of a $0.8 \times 0.8$ field on the Galactic plane in the $^{12}\text{CO}$ and $^{13}\text{CO} J = 1−0$ lines. The high-resolution maps resolve the spatial structure of the emission down to $\lesssim 1$ pc and clearly show its variation with the radial velocity, and therefore, between spiral arm and interarm regions. The bright and spatially confined emission (B component) is prominent in the Sgr arm, while the fainter, diffuse emission (D component) dominates in the interarm regions. We investigated the characteristics of the gas and revealed the following.

1. The typical size and mass of the B component structures are $1'−3'$ (3–8 pc at 9 kpc) and $10^3−10^4 M_\odot$, respectively; and it contains only a small fraction of the total gas mass. The B component exists predominantly in spiral arms. The D component is widespread and dominant in the interarm region. It also exists in the arm as well.

2. The BDFs characterize the variation of the spatial structure of the gas. We also defined a new parameter, BDI, as the flux ($\sim$mass) ratio between the B component and D component, in order to characterize the spatial structure.

3. High BDI coincides with high $R_{3−2/1−0}(^{12}\text{CO})$. Thus, the high BDI component contains warm/hot gas.

4. High BDI also coincides with H\textsc{ii} regions. Almost all H\textsc{ii} regions are associated with the B component emission.

5. The high-BDI gas (and thus, the high $R_{3−2/1−0}(^{12}\text{CO})$ gas and star-forming regions) is offset from the peak of the line brightness toward lower velocities, i.e., the downstream side of molecular spiral arms. This implies that the B component (warm gas) develops at the downstream side of the spiral arm and forms stars there.

These analyses are based on the pixel-by-pixel brightness distribution and are free from the process of cloud identification. Our method is advantageous for investigating the molecular gas content in the Galaxy as a whole, since the majority of the emission in our field of view is found as the diffuse, more extended component (D component), which does not come under the traditional “cloud” classification.

The 45 m radio telescope is operated by NRO, a branch of National Astronomical Observatory of Japan. The ASTE project is driven by NRO, in collaboration with the University of Chile, and Japanese institutes including the University of Tokyo, Nagoya University, Osaka Prefecture University, Ibaraki University, and Hokkaido University. We are grateful to T. M. Dame for providing the $^{12}\text{CO} J = 1−0$ data set taken with the CfA 1.2 m telescope. We thank J. Barrett for improving the

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11 For example, Bissantz et al. (2003) studied the gas dynamics in the Galaxy and concluded that the pattern speed of the spiral arms is $\approx 20$ km s$^{-1}$ kpc$^{-1}$.
APPENDIX A

POSSIBLE DEVIATION FROM THE ASSUMED STRUCTURE OF THE GALAXY

Although we assumed the structure of the Galaxy briefly described in Section 2, the precise picture is the topic under debate. Georgelin & Georgelin (1976) referred to the Sgr and Sct arms as “major” and “intermediate” arms, on the basis of a study of H II regions. “Warm” or “hot” molecular clouds follow the $l-v$ loci of the H II regions in these arms (Solomon et al. 1985; Sanders et al. 1985; Scoville et al. 1987), as inferred from the infrared star count (Benjamin et al. 2005; Churchwell et al. 2009).

In this paper, we regarded the radial velocities at which the total CO intensity within the field of view takes its maxima as “spiral arm” velocities, and found that they coincide with the traditional Sgr arm velocities (e.g., Sanders et al. 1985). We then focused on the relationship between the indices of the gas properties (BDF/BDI, line ratios, and H II regions) and the arm velocities. Our study, therefore, relies on the existence of the Sgr arm and the assumption that the observed maxima of the total CO intensity correspond to the Sgr arm, but is independent of the details of the structure of the Galaxy (i.e., whether the Sgr arm is a major or secondary arm, and its exact location in the Galaxy).

The location (distance) of the observed gas content is affected by the near–far distance ambiguity and the deviation from the flat, circular rotation of the Galaxy. The near–far ambiguity was taken into account in the analyses of the BDI and BDF and the difference between the arm and the interarm regions was proven to be firm. The implication that the high-BDI gas and the interarm regions are located in the outer side of the spiral arm (from the fact that they have lower radial velocities than the brightness peak) is unchanged regardless of the near–far ambiguity, unless the local non-circularity (streaming motion) overrides the global trend of the velocity field of the Galaxy.

APPENDIX B

SYSTEMATIC ERRORS IN INTENSITY RATIOS

The $T_B$ brightness scale is likely overestimated because the sources are, in general, bigger than the main beam sizes of the telescopes. In particular, the $\eta_B$ of the 45 m telescope differs significantly from $\eta_{moon}$, which means a considerable amount of power comes from the sidelobe. Since the emission in the velocity range of 70–80 km s$^{-1}$ is widespread over the field of view, the coupling efficiency $\eta_c$ should be close to $\eta_{moon}$, rather than $\eta_B$. Therefore, we adopt $\eta_c \approx \eta_{moon} = 0.69$ for this component. On the other hand, the high-brightness structures are less affected because of their low surface-filling factors. The typical size of these structures is up to a few arcminutes (Section 4.1). The 45 m telescope, whose dish consists of 1 to 2 m reflection panels, is considered to have error patterns of $5' - 10'$ in width. Thus, a high-brightness structure fills only a small part of the error pattern: we use $\eta_{MB}$ as the lower limit of $\eta_c$. We consider that the error of the CO $J = 3-2$ brightness due to the error pattern of the ASTE telescope is small compared with that of the $J = 1-0$, given the high $\eta_{MB}$ of the telescope.