IMAGING MOLECULAR GAS IN THE LUMINOUS MERGER NGC 3256: DETECTION OF HIGH-VELOCITY GAS AND TWIN GAS PEAKS IN THE DOUBLE NUCLEUS

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ABSTRACT

Molecular gas in the merging starburst galaxy NGC 3256 has been imaged with the Submillimeter Array at a resolution of 1″ × 2″ (170 × 340 pc at 35 Mpc). This is the first interferometric imaging of molecular gas in the most luminous galaxy within z = 0.01. There is a large disk of molecular gas (r > 3 kpc) in the center of the merger with a strong gas concentration toward the double nucleus. The gas disk having a mass of ~3 × 10^9 M☉ in the central 3 kpc rotates around a point between the two nuclei that are 850 pc apart on the sky. The molecular gas is warm and turbulent and shows spatial variation of the intensity ratio between CO isotopomers. High-velocity molecular gas is discovered at the galactic center. Its velocity in our line of sight is up to 420 km s⁻¹ offset from the systemic velocity of the galaxy; the terminal velocity is twice as large as that due to the rotation of the main gas disk. The high-velocity gas is most likely due to a molecular outflow from the gas disk, entrained by the starburst-driven superwind in the galaxy. The molecular outflow is estimated to have a rate of ~10 M☉ yr⁻¹ and to play a significant role in the dispersal or depletion of molecular gas from the galactic center. A compact gas concentration and steep velocity gradient are also found around each of the twin nuclei. They are suggestive of a small gas disk rotating around each nucleus. If these are indeed minidisks, their dynamical masses are ~10^9 M☉ within a radius of 170 pc.

Subject headings: galaxies: evolution — galaxies: individual (NGC 3256) — galaxies: interactions — galaxies: ISM — galaxies: starburst — ISM: jets and outflows

Online material: color figures

1. INTRODUCTION

The luminous infrared galaxy NGC 3256 has an infrared luminosity of 10^{11.56} L☉ at the distance of 35.4 Mpc (1″ = 170 pc; Sanders et al. 2003), which makes it the most luminous galaxy within z = 0.01 (Sargent et al. 1989). The vast luminosity, largely emitted in the far-IR, comes from within the central ≤20″ of the galaxy (Smith & Harvey 1996). The center of the merging galaxy hosts a starburst seen across a wide range of wavelengths (e.g., Graham et al. 1984; Doyon et al. 1994). High-resolution imaging with the Hubble Space Telescope (HST) revealed hundreds of bright young clusters in the galactic center (Zepf et al. 1999; Alonso-Herrero et al. 2002).

The extreme starburst is expected to blow interstellar gas out of the system and may leave a gas-depleted elliptical galaxy (Graham et al. 1984). Indeed, an outflow of interstellar medium (ISM), or superwind, has been detected. Its evidence includes LINER-like optical line ratios, as well as large line widths (up to 6000 km s⁻¹) off the nucleus (Moran et al. 1999), blueshifted absorption and emission lines (Heckman et al. 2000; Lipari et al. 2000, 2004), and the pattern of optical polarization (i.e., reflection by entrained dust) around the galaxy (Scarratt et al. 1996). These observations suggest that the galaxy wind extends out to several kiloparsecs.

NGC 3256 is in the late stage of galaxy merging (Vorontsov-Velyaminov 1959; Toomre 1977). There is a pair of long tidal tails seen in the optical (see Fig. 1) and in H I emission, extending 40 kpc on each side (de Vaucouleurs & de Vaucouleurs 1961; English et al. 2003). Such morphology suggests a prograde-prograde merger of two gas-rich spiral galaxies of similar size (Toomre & Toomre 1972; White 1979). It also suggests that we view the system with a low inclination angle (Feast & Robertson 1978; English et al. 2003). The radial light profile of the galaxy in the K band is close to but has not achieved the de Vaucouleurs profile [i.e., I(r) ∝ exp (−r^1/4)] of elliptical galaxies (Moorwood & Oliva 1994; Rothberg & Joseph 2004), unlike the majority of merger remnants surveyed by Rothberg & Joseph (2004). This suggests that the merging of the stellar systems in NGC 3256 is not yet complete.

Likely corresponding to the incomplete merger, two nuclei with ~5″ (850 pc on the sky) separation have been detected in the near-infrared, radio, and X-rays in the starbursting center of the merger (Moorwood & Oliva 1994; Norris & Forbes 1995; Lira et al. 2002). They are aligned in the north-south direction, and the southern nucleus is highly obscured, rendering it invisible in the optical. Neff et al. (2003) suggested a low-luminosity active galactic nucleus (AGN) in each nucleus from comparison of radio and X-ray observations, while Jenkins et al. (2004) found no strong evidence for an AGN in X-ray data alone.

There is abundant molecular gas (~10^{10} M☉) in the galactic center around the double nucleus, probably feeding the starburst (Sargent et al. 1989; Casoli et al. 1991; Aalto et al. 1991a; Garay et al. 1993). NGC 3256 is one of the first galaxies in which an unusually large 12CO/13CO intensity ratio characteristic of luminous mergers was observed; it was attributed to the merger and starburst environment (Aalto et al. 1991b; Casoli et al. 1992b).

The observations so far are broadly in agreement with the previous observations of other luminous and ultraluminous mergers and with the galaxy evolution models involving merging. They suggest that a galaxy collision and subsequent merger bring most of gas in the progenitor galaxies to the merger center, cause a burst(s) of star formation and galaxy wind driven by the...
starburst, and eventually make an elliptical galaxy, sometimes with a phase of luminous nuclear activity (Schweizer 1986; Sanders & Mirabel 1996; Genzel & Cesarsky 2000; Sanders 2004; Veilleux et al. 2005 and references therein).

The proximity of a source of this luminosity and the near-face-on configuration make NGC 3256 an ideal target to test and refine the scenario of merger-induced starburst and galaxy evolution. Moreover, NGC 3256 is arguably the southern sky counterpart of Arp 220, the archetype of the infrared-luminous merging galaxies (Soifer et al. 1984). The two galaxies share not only the title of the most luminous galaxy within their respective distances but also the close binary nuclei, since Arp 220, which is twice as distant as and 4 times more luminous than NGC 3256, has two nuclei only 0.3 kpc apart on the sky. Thus, they are most likely near the final stage of galaxy merger when the merger-induced evolution is expected to be most rapid and prominent. Only the southern location of NGC 3256 (decl. = −44°) has delayed one of the most important observations required to better understand the merger-starburst evolution: high-resolution observations of its molecular gas.

We have made high-resolution observations of the cold ISM in NGC 3256 in 1.3 mm using the Submillimeter Array (SMA). Our observations aim to uncover the distribution, kinematics, and physical properties of the cold molecular gas and dust in the merger-starburst environment of NGC 3256 with a high resolution and sensitivity. Of particular interest are the distribution and dynamics of gas around the starbursting double nucleus and how the molecular gas is affected by the starburst. The new data of ~1″ resolution are from the first interferometric observations of molecular gas in this galaxy. They provide more than 10-fold improvement in spatial resolution over previous single-dish observations made with ≥20″ beams.

We begin by introducing our SMA observations (§ 2), then portray the overall distribution and kinematics of molecular gas in the central ~9 kpc (§ 3), report the detection of gas concentrations associated with the two nuclei and gas kinematics suggestive of rotation around each (§ 4), report the discovery of high-velocity gas and model it as a molecular outflow from the starburst (§ 5), and characterize the properties of molecular gas in the galactic center on the basis of intensity ratios of CO isotopomers (§ 6). Our observations are discussed in the context of the galaxy merger and merger-induced starburst in § 7 and summarized in § 8.

In this paper we refer to the north and south nucleus as N and S, respectively, and adopt the following positions for them on the basis of radio and X-ray observations (Neff et al. 2003; Norris & Forbes 1995; Lira et al. 2002): α(N) = 10h27m51.23s, δ(N) = −43°54′14″0 and α(S) = 10h27m51.22s, δ(S) = −43°54′19″2 in J2000.0. The systemic velocity of the galaxy in the literature is Vsys (LSR, radio) ≈ 2775 km s−1 (Casoli et al. 1991; Aalto et al. 1991a; Garay et al. 1993; English et al. 2003).

2. SMA OBSERVATIONS AND DATA REDUCTION

We observed NGC 3256 at 1.3 mm using the SMA, which consists of eight 6 m diameter antennas at the summit of Mauna Kea, Hawaii (Ho et al. 2004). We chose the center position of our observations to be α = 10h27m51.23s, δ = −43°54′16″6 (J2000.0), which is centered between the two nuclei. The primary beam of the SMA antennas has the FWHM size of 52″ (=9 kpc) at 230 GHz. The extended and compact array configurations were used for our observations on 2004 February 20 and April 4, respectively, with all eight antennas participating on both nights. They provided projected baselines ranging from 6 to 179 m. The total integration time on the galaxy was 6.9 hr in two tracks.

The receivers were tuned to simultaneously observe the three CO lines, 12CO (2−1) in the upper sideband (USB) and 13CO (2−1) and C18O (2−1) in the lower sideband (LSB). The center frequency of the USB was 227.720 GHz, and the LSB was 10 GHz lower. Each sideband had 2 GHz of bandwidth and a spectral resolution of 0.81 MHz. The weather was excellent on both nights. The 225 GHz zenith opacity measured at the neighboring Caltech Submillimeter Observatory was 0.05 and 0.08 for the first and second nights, respectively. The double-sideband system temperature toward the galaxy was 160 K in median, even though the galaxy was observed between the elevation of 14° and 26°.

We observed the quasar J1037−295 once every 20 minutes for gain calibration. The flux density of the quasar was estimated to be 0.86 and 0.84 Jy for LSB and USB, respectively, from...
comparison with Mars, for which we assumed the brightness temperature of 200 K. The system passband was calibrated by observing Jupiter, Saturn, and a few bright quasars. The elevation-dependent attenuation by the atmosphere was corrected by using the system temperature. The precision of our gain calibration was assessed by comparing, between the two tracks, the total \(^{12}\)CO flux detected in the same range of hour angle on the common baselines in the two array configurations. The flux agreed within 10%. We therefore assign, conservatively, ±10% for the random error of our flux measurements reported in this paper. The error in our absolute flux scaling, however, can be larger due to unknown or uncharacterized systemic effects.

The SMA data were reduced using MIR, which is an IDL version of MMA (Scoville et al. 1993), MIRIAD (Sault et al. 1995), and the NRAO AIPS package (Briddle & Greisen 1994). After the standard passband and gain calibration, the spectral channels that did not have emission lines were combined to make continuum data of 0.33 GHz bandwidth in each sideband. Channels containing the high-velocity emission that we discovered were excluded from the continuum data. The continuum was subtracted from spectral line data in the \((u, v)\)-plane. Images of the line and continuum emission were then made by Fourier transforming the respective set of visibilities. Various spatial and spectral resolutions were achieved by changing \(uv\) weighting and binning. Among our data sets are the lowest resolution one made with natural weighting and 20 km s\(^{-1}\) resolution to detect faint extended emission, as well as the highest resolution \(^{12}\)CO maps made with the superuniform weighting and 10 km s\(^{-1}\) resolution. Intermediate-resolution maps with the robust \(uv\) weighting are also used. The rms noise in the natural-weighting data cubes is 20 ± 2 mJy beam\(^{-1}\). The SMA maps presented in this paper are not corrected for the primary beam attenuation, except for Figure 4d. The attenuation is approximately Gaussian and is a factor of 2 for a source 26" from the map center. The correction for it is made in all flux and spectrum measurements, although it is rather small for most emission that we detect. Velocities in this paper are measured with respect to the local standard of rest (LSR) and are defined in the radio convention.

We compared our data cubes with single-dish observations in the literature and found that our interferometric observations recovered almost all of the flux in the region. The observations at the 15 m Swedish-ESO Submillimeter Telescope (SEST) gave the total \(^{12}\)CO (2–1) flux of \((3.2\pm2.6)\times10^3\) Jy km s\(^{-1}\) and \(^{13}\)CO (2–1) flux of \((1.3\pm1.5)\times10^3\) Jy km s\(^{-1}\) in their beam at the galactic center (Casoli et al. 1991; Aalto et al. 1991a; Garay et al. 1993).\(^6\) We measured total \(^{12}\)CO (2–1) and \(^{13}\)CO (2–1) flux of \(4.1\times10^3\) and \(1.4\times10^2\) Jy km s\(^{-1}\), respectively, from our natural-weighting data corrected for the primary beam attenuation and convolved to the SRT resolution, which we assumed to be 23" in FWHM at 230 GHz. The high fraction of flux recovery is consistent with the compact size of the CO emission, whose half-power diameter is estimated to be about 10" by Aalto et al. (1991a). The 20% larger flux in \(^{12}\)CO at the SMA than at the SRT may be due to a larger than usual error in the SMA calibration for this source at very low elevations and may also be due to pointing and calibration uncertainties in the single-dish observations.\(^7\) The single-dish observations must also have slightly underestimated the CO flux by oversubtracting the emission as a linear baseline. This is because the CO line is wider than previously believed as we see below. However, this leads to only 1%–2% underestimation of the single-dish CO flux. In any case, our relative calibration between the CO lines and continuum should be more accurate than their absolute calibration because they were simultaneously observed with the same receivers and went through the same signal path and reduction procedure. Regarding missing flux in our higher resolution data sets, our highest resolution \(^{12}\)CO data cube contains 54% of the total flux in our natural-weighting data.

3. OVERALL GAS DISTRIBUTION AND KINEMATICS

3.1. Spatial Distribution of Molecular Gas and Dust

The \(^{12}\)CO (2–1) emission as shown in Figure 2 is highly concentrated toward the galactic center. It has a half-maximum radius of about 5\(^\circ\) (~1 kpc) in the galactic plane (Fig. 3). The compact CO morphology is consistent with the SRT mapping result of Aalto et al. (1991a). The CO central peak is elongated in the north-south direction and connects the double nucleus of 5\(^\circ\) separation. There are two peaks in this structure in the \(^{12}\)CO (2–1) map also shown in Figure 2. Each \(^{12}\)CO peak is spatially associated with one of the two nuclei. We discuss these double peaks in more detail in the following sections using higher resolution images. The gas distribution extends at least to the radius of 3 kpc in our data, and it may be extended beyond our field of view. In the outer area, there are arcs or hints of spiral arms in the molecular gas. Some of them correspond to spiral arms or dust lanes in the optical images in the literature. For example, the horizontal feature near the northeast edge of the \(^{12}\)CO map, around the offset of \(\Delta R.A. = 10''\) and \(\Delta decl. = +15''\), corresponds to a spiral arm emanating from the galactic center (see the H\(_\alpha\) image of Moorwood & Oliva 1994, their Fig. 2b).

The 1.3 mm continuum and C\(^{18}\)O (2–1) emission are also detected in the galactic center (see Fig. 2). The spatial distribution of the continuum is quite similar to that of \(^{13}\)CO (2–1) emission. There are peaks at or near the two nuclei, surrounded by extended emission. A weaker peak is also seen ~6\(^\circ\) east of the nuclear N, as is seen in \(^{12}\)CO (2–1) and \(^{13}\)CO (2–1). The shape of the C\(^{18}\)O (2–1) emission looks somewhat different from those of other emissions mentioned above. However, this is likely due at least partly to the low signal-to-noise ratio in the data.

The total \(^{12}\)CO (2–1) fluxes within the galactocentric radii \(r_g\) of 10\(^\circ\) and 20\(^\circ\) are \(3.4\times10^3\) and \(5.2\times10^2\) Jy km s\(^{-1}\), respectively, as shown in Figure 3. The total fluxes of \(^{13}\)CO (2–1) and C\(^{18}\)O (2–1) emission within the galactocentric radius of 10\(^\circ\) are \(1.5\times10^3\) and 31 Jy km s\(^{-1}\), respectively. The total flux density of the 1.3 mm (222.7 GHz) continuum in the same area is 79 mJy. Each line flux is integrated over the same 600 km s\(^{-1}\) range from 2530 to 3130 km s\(^{-1}\), and each flux measurement for both line and continuum was made in the same way as explained in the caption of Figure 3. Each flux has a 10% scaling uncertainty as noted in § 2.

3.2. Gas Mass Estimate

The mass of molecular gas (\(M_{\text{mol}}\)) in the region is estimated in various ways from the line emission. The molecular gas mass of \(2\times10^{10} M_{\odot}\) for \(r_g \leq 10^\circ\) is obtained from the conversion factor \(N_{\text{H}_2}/I_{\text{CO}(1-0)} = 3.0\times10^{20}\) cm\(^{-2}\) (K km s\(^{-1}\))\(^{-1}\), which is based on the virial analysis of molecular clouds in the disk of our Galaxy (Scoville et al. 1987; Solomon et al. 1987). We assume that the CO (1–0) and CO (2–1) lines have the same brightness temperature and emitting area. This mass estimate

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\(^6\) Only the \(^{12}\)CO (2–1) flux of Aalto et al. (1991a) is cited here because their \(^{13}\)CO (2–1) flux is more than twice as large as the other two observations.

\(^7\) The size of the SRT beam given in the papers ranges from 22" at 1.3 mm (~230.6 GHz) to 25" at 230 GHz. The conversion factor from temperature to flux density scales with the square of the beam size for a compact source. Thus, the single-dish flux values given above increase by 18% if we adopt the largest beam size.
and the ones in the rest of this section include the contribution of helium. The $M_{\text{mol}}$ in the same region is estimated to be lower, $9 \times 10^9$ and $2 \times 10^9 M_{\odot}$, respectively, from the conversion factors derived from $\gamma$-ray observations to count H nuclei; the two estimates are from the conversion factor of $1.56 \times 10^{20}$ cm$^{-2}$ (K km s$^{-1}$)$^{-1}$ assumed to be constant over the Galaxy (Hunter et al. 1997) and $0.4 \times 10^{20}$ cm$^{-2}$ (K km s$^{-1}$)$^{-1}$ at $r_g = 2$ kpc in our Galaxy (Strong et al. 2004), respectively. Another estimate is from the $^{13}$CO (2--1) emission and the prescription of Stutzki & Güsten (1990) and Wild et al. (1992). They suggested that this optically thin line should have nearly a constant emissivity per molecule in the range of temperature and density relevant for starburst galaxies such as M82, NGC 3256, also being a starburst, is probably in the class of galactic nuclei to which the method is applicable. The observed $^{13}$CO (2--1) flux gives the molecular gas mass of $1.4 \times 10^9 M_{\odot}$ for $r_g \leq 1.7$ kpc for the assumed $^{13}$CO

Fig. 2.—Natural-weighting maps of CO line and continuum emission in the center of NGC 3256. (a) $^{12}$CO (2--1) integrated intensity. The 0th contour is at $7.1 n^{125}$ Jy beam$^{-1}$ km s$^{-1}$. (b) $^{12}$CO (2--1) mean velocity (i.e., first moment). The velocity contours are in steps of 25 km s$^{-1}$. (c) $^{13}$CO (2--1) integrated intensity. Contours are at $(1, 3, 5, 7, 9) \times 2.1$ Jy beam$^{-1}$ km s$^{-1}$. (d) $^{13}$CO (2--1) mean velocity. (e) $^{18}$CO (2--1) total intensity map, integrating from 2650 to 2910 km s$^{-1}$. Contours are in steps of $3.2$ Jy beam$^{-1}$ km s$^{-1}$ ($\approx 2 \sigma$). (f) The 1.3 mm (222.7 GHz) continuum map made by combining the data from both sidebands. Contours are in steps of 5.0 mJy beam$^{-1}$ ($\approx 2 \sigma$). In each panel, the double nucleus is marked with a pair of plus signs. The one in the north is nucleus N, and the other in the south is nucleus S. The synthesized beam of each map is shown at the bottom left corner. [See the electronic edition of the Journal for a color version of panels a--d of this figure.]
Galaxy plane, for which we adopt an inclination of 45°. The cumulative mass of 2\( \times 10^{10} \)\( M_\odot \) for the central region is estimated to be \( \sim 1.2 \times 10^{10} \)\( M_\odot \) for 0.76 \text{kpc}.

We adopt the total mass of neutral gas in the central region of \( M_{\text{gas}}(r_g < 1.7 \text{kpc}) \approx 2.9 \times 10^{10} \)\( M_\odot \), which is the logarithmic average of the three mass estimates from \(^{12}\text{CO} (2-1)\), \(^{13}\text{CO} (2-1)\), and dust emission. For each of the three methods, we geometrically averaged the estimates given above, except the one based on \(^{12}\text{CO} \) that exceeded the dynamical mass. We assign our estimate a factor of 2 error in each direction, on the basis of the range of the three estimates.

### 3.3. Kinematics of the Main Gas Disk

The velocity field of the \(^{12}\text{CO} (2-1)\) emission in Figure 2 shows a spider pattern that is typical of gas disks in spiral galaxies. The kinematical major axis is at a position angle of \( \sim 90^\circ \) in the vicinity of the double nucleus and appears to be \( \sim 70^\circ \) in the outer regions. The outer position angle is consistent with those from previous spectroscopic observations in CO (2-1) (Aalto et al. 1991a) and Br\( \gamma \) (Moorwood & Oliva 1994). It also agrees with the isophotal fitting in the K band by Rothing & Joseph (2004), in which the major axis has a nearly constant position angle of \( \approx 60^\circ \) between the sky-plane radius of 2 and 6 kpc.

The overall sense of rotation, i.e., east side being redshifted and west blueshifted, is the same as that of HI tidal tails (English et al. 2003). The apparent \( \sim 20^\circ \) shift in the kinematical major axis could be due to streaming motion of the gas or warp of the main gas disk. The velocity field seen at this spatial scale (i.e., kiloparsec scale) is relatively undistorted for a merging galaxy.

The cold gas component appears to have kinematically merged (or relaxed) and formed a disk in the kiloparsec scale. We therefore fitted the \(^{12}\text{CO} \) velocity map in Figure 2 using the AIPS tool GAL to derive the kinematical parameters of the gas disk; the accompanying intensity map was used for data weighting. The intensity weighting makes our parameters more appropriate for the inner part (\( r < 10^\prime \)) of the CO disk, reducing the effect of possible warp or noncircular motion in the outer disk. The resulting dynamical center is between the two nuclei N and S. In order to assess the robustness of the fitting results by altering the effect of beam smearing, we did the same fitting using the moment maps made with the uniform weighting, which gave a better spatial resolution of \( 3''3 \times 1''3 \) while retaining 87% of the flux in the natural-weighting (4''8 \times 1''9) data. The dynamical center, inclination, position angle of the major axis, and the systemic velocity agreed within 0''8, 8'', 2'', and 9 km s\(^{-1}\), respectively. The average parameters are \( \alpha_M = 10^h 27^m 51^s 25, \delta_M = -43^\circ 54' 15'' 7\) (J2000.0), \( i_M = 45^\circ, P.A._M = 96^\circ, \) and \( V_{\text{sys},M} = 2791 \) km s\(^{-1}\), respectively, where the subscript \( M \) is for the main (or merged) disk. One-half of the above-mentioned difference between the two fitting results gives each average value an estimate of uncertainty.

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**Fig. 3.**—Inclination-corrected radial distribution of \(^{12}\text{CO} (2-1)\) emission. The mean integrated intensities (left axis) are measured in concentric rings in the galaxy plane, for which we adopt an inclination of 45°, a position angle of the major axis of 90°, and the center at the midpoint of the two nuclei. The geometry is consistent with the kinematical fit of our CO velocity data. The cumulative flux (right axis) is calculated from the integrated intensities. The line flux is measured from the integrated intensity map made by summing up channel maps, rather than a moment map. The natural-weighting data set is used for this plot after correcting for the primary beam attenuation. The flux scale has a \( \sim 10\% \) uncertainty.

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8 The NASA/IPAC Extragalactic Database (NED) is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration.
although it is probably underestimated because any systematic effect such as noncircular or noncoplanar motion of gas could bias our fitting results.

The parameters we estimated are in reasonable agreement with those from previous observations. Specifically, the inclination and position angle are consistent with those by Feast & Robertson (1978) and others. The systemic velocity is consistent with those by Casoli et al. (1991), Aalto et al. (1991a), and many others. We use in this paper $V_{\text{sys}} = 2775 \text{ km s}^{-1}$ taken from the literature. No more than 10% error is introduced in the velocity-related parameters derived in the following—such as dynamical mass, momentum, and energy—by the slight difference (16 km s$^{-1}$) from our fitted value. Lastly, but most notably, the dynamical center between the two nuclei is consistent with that measured from the H$\alpha$ velocity field by Lipari et al. (2000). The parameters we derived from the millimeter-wave CO line are not affected or biased by dust obscuration, which is known to be large in the southern part of the main disk. (For example, Kotilainen et al. (1996) estimated $A_{V} \sim 10.7$ mag for line emission toward the S nucleus.) As cautioned, the decoupled dynamical systems we suggest to exist around the double nucleus (see below) may have affected the parameters to some extent. We expect this effect to be small because local distortion of the velocity field is not obvious around the double nucleus in the low-resolution maps.

The dynamical mass within the radius of 10$''$ is 1.7 kpc of the main gas disk is estimated to be $M_{\text{dyn}}(r \leq 1.7 \text{ kpc}) = (1.2 \pm 0.4) \times 10^{10} \, M_{\odot}$ from the rotation velocity $V(r = 10''') \sin i_{M} = 125 \pm 20 \text{ km s}^{-1}$ and the inclination (45$^\circ$ $\pm$ 4$^\circ$) obtained from the kinematical fit (see Fig. 6c for the rotation velocity). The fraction of gas in the dynamical mass is in the range of 0.1–0.5 for our estimate of gas mass and the central value of the dynamical mass.

4. DOUBLE NUCLEUS

4.1. Gas Distribution around the Double Nucleus

The high-resolution map in Figure 4 reveals compact gas peaks near or around the nuclei N and S. The southern peak is more compact than the northern one, which is more extended than the synthesized beam. The two gas peaks are connected with a bridge of CO emission. There are also arcs or partial spiral arms, as well as secondary peaks that were already hinted at in the lower resolution maps. The CO distribution traces some of the conspicuous dust lanes in the optical, as shown in Figure 5, which compares the CO contours with the $I$-band $HST$ image of Zepf et al. (1999). Most notably, the following features correspond to dark lanes in the $HST$ image: the arclike dust lane about 4$''$–8$''$ east of the northern nucleus, the gas peak about 5$''$ east of the southern nucleus, and the gas peak around the southern nucleus itself, as well as the westward tail emanating from the peak. The “tail” feature of molecular gas actually trails the S nucleus, judging from the clockwise rotation of the galaxy inferred from the spiral patterns in the $HST$ image.

The 12CO (2–1) integrated intensity averaged within a 2$''$ diameter aperture centered on each nucleus is 44 Jy km s$^{-1}$ arcsec$^{-2}$ for both of the nuclei. This corresponds to a surface density of neutral gas $1.3 \times 10^{4} \, M_{\odot} \text{ pc}^{-2}$ on the sky plane if we use the same scale as our mass estimate in the previous section and ignore the correction for missing flux. It also corresponds to a visual extinction of $A_{V} \sim 60$ mag for a uniform slab in front of the stars. The actual extinction toward the nuclei is obviously much smaller than this because at least near-IR images show both nuclei. Kotilainen et al. (1996) estimated $A_{V} \sim 2.4$ and $\sim 5.3$ mag for the continuum emission from the N and S nucleus, respectively. The reasons for these smaller extinctions are most likely that stars and gas are mixed, that the gas and dust have a smaller scale height than the stars, and that the molecular gas consists of clumps.

It is notable, however, that the S nucleus suffers more extinction than the N nucleus despite the same gas surface densities inferred in the directions of the two nuclei. The absorbing column density suggested from the actual extinction is a factor of 2.2 larger for the S nucleus than for the N nucleus. This discrepancy suggests a geometrical effect. The S nucleus is probably more deeply embedded in gas and dust or located behind the main gas disk.

The majority of 12CO (2–1) emission in the galactic center comes from the main gas disk, despite the peaks around the two nuclei in the integrated intensity map. The areas within 1$''$ from the two nuclei have only 8% of the 12CO (2–1) flux observed in the $r_{g} \leq 10''$ region, which is the area within 10$''$ = 1.7 kpc from the midpoint of the double nucleus in the plane of the main gas disk. This fraction doubles, but is still small, if we apply a uniform correction for the flux resolved out in the highest resolution map.

4.2. Gas Kinematics and Dynamical Masses

4.2.1. Disturbances in the Main Disk

The high-resolution mean velocity map in Figure 4 shows the same overall rotation of the main gas disk as the lower resolution data. In addition, it reveals small-scale disturbances in the disk. The most notable of these outside the double nucleus is the noncircular motion associated with the spiral feature about 4$''$–8$''$ east of the N nucleus. The merged gas disk is certainly disturbed at the few hundred parsec scale. However, we do not see in the main disk a double-peaked line profile that would have suggested two distinct components overlapping in our line of sight. It appears that most of the gas from the merger progenitors has coalesced in the main gas disk, except perhaps in close proximity to the two nuclei.

4.2.2. Possible Mini-disks around the Double Nucleus

On, and very close to, each nucleus, the velocity map indicates a steep velocity gradient in the east-west direction across the nucleus. The steep velocity gradients are confirmed in the position-velocity (PV) diagrams shown in Figure 6. The full velocity width within 1$''$ of each nucleus is about 250 and 310 km s$^{-1}$ for the N and S nucleus, respectively. Our data do not show a clear sign of velocity offsets, i.e., relative motion, between the main gas disk and each nucleus.

We model the velocity gradient as rotation of gas around each nucleus. The Keplerian dynamical mass within 1$''$ (170 pc) of each nucleus is $M_{\text{dyn}}(N, r \leq 170 \text{ pc}) = 6 \times 10^{8} \text{ sin}^{-2}i_{N} \, M_{\odot}$ and $M_{\text{dyn}}(S, r \leq 170 \text{ pc}) = 9 \times 10^{8} \text{ sin}^{-2}i_{S} \, M_{\odot}$ in this model, where $i_{N}$ and $i_{S}$ are the inclinations of the spin axes with respect to our line of sight. The uncertainty in these dynamical masses is probably as large as a factor of 2, reflecting the uncertainty in the radii of the peak velocities. For $i_{N} \sim i_{S} \sim 45^\circ$, the dynamical masses are approximately $1 \times 10^{8}$ and $2 \times 10^{8} \, M_{\odot}$ for N and S, respectively.

The dynamical mass for the N nucleus is consistent with (i.e., reasonably larger than) the optical estimate, $\sim 10^{8} \, M_{\odot}$ within 40 pc, based on the $HST$ Space Telescope Imaging Spectrograph (STIS) spectra across the nucleus (Neff et al. 2003; Lipari et al. 2004). The mass of neutral gas within 1$''$ radius in the suggested disk is about $1 \times 10^{8} \text{ cos} i_{N} \, M_{\odot}$ for the N disk (and $1 \times 10^{8} \text{ cos} i_{S} \, M_{\odot}$ for the S) if we scale the gas mass estimated in § 3.2 with 12CO (2–1) flux. The gas-to-dynamical mass ratio therefore does
not prohibit the minidisk model. The total mass of the two nuclei is at least 15\% of the dynamical mass within a 10^{12} (1.7 kpc) radius from the dynamical center of the merger.

In the minidisk model, the suggested rotation axis of each nucleus is roughly parallel to that of the main gas disk, and the sense of velocity gradient is about the same in the three disks with eastward being redshifted and westward blueshifted. This is consistent with the prograde-prograde merger that has been suggested for the galaxy. In the merger configuration, the spin axes of the progenitors and their orbital rotation axis are roughly parallel with each other and all rotation is in the same direction.

Thus, the dense gas disk to form around the core of each progenitor and the large gas disk to form from merged disk gas will have spin vectors in roughly the same direction and orientation, as in NGC 3256, if the transfer of angular momentum is negligible between the spin and orbital motion of the minidisks.

Obviously one has to be careful about the interpretation of the velocity structure in the main gas disk because of the unfortunate configuration that the two nuclei are aligned along the minor axis of the main disk. This configuration makes it difficult to separate the rotation of the main disk and that around each nucleus for a prograde-prograde system. We therefore made a PV diagram.
across the midpoint M of the N and S nuclei. The PV diagram shown in Figure 6c still shows the steep velocity gradient that we saw on the nuclei N and S. There is, however, also a component with a shallower velocity gradient that almost linearly rises to the velocity offset of \( \sim 120 \text{ km s}^{-1} \) at the offset of 10\(^\prime\). We infer that this component with the shallow velocity gradient represents the main gas disk and that the central component with a steep velocity gradient is the contamination from the N and S nuclei. The contamination is quite possible because the midpoint M is only 2\(^\prime\).5 from each nucleus while our spatial resolution in the north-south direction is 2\(^\prime\).

This interpretation is supported by the PV diagram through the two nuclei and their midpoint (Fig. 6d). It suggests wider line widths at the two nuclei than at their midpoint. Additional supporting evidence for the shallow rise of the rotation curve of the main disk is that the isovelocity contours in the mean velocity map (Figs. 2 and 4) are roughly parallel to the minor axis within \( \sim 5\)\(^\prime\) from the dynamical center of the main disk. This indicates a near–rigid-body rotation of the main disk in the region. It is consistent with the shallow velocity gradient in Figure 6c but not with a steeply rising rotation curve that approaches near its maximum velocity at a radius of \( \sim 1\)\(^\prime\).

Another cautionary remark is due for the outflow of ionized gas that Lipari et al. (2000) suggested to emanate from the N nucleus. We regard it as unlikely to be the cause of the steep velocity gradient of molecular gas across the nucleus. This is because the reported outflow is several kiloparsecs large and has an outflow axis in the position angle of 150\(^\circ\)–160\(^\circ\). The flow axis is not aligned with the velocity gradient of the molecular gas but roughly perpendicular to it. Thus, although a starburst-driven wind can entrain molecular gas, the one reported from the optical observations would not cause the observed CO velocity gradient. Our estimate of the dynamical mass of the nuclei is therefore not affected by the outflow. No report of an outflow has been made for the S nucleus so far, although, if it exists, it would not be easily detected through the large extinction.

A qualitative argument supports the suggested gas disks around the two nuclei, although observational confirmation of
them requires data at a higher resolution. If near-IR and radio peaks N and S are indeed the remnant nuclei of the merger progenitors that currently orbit in (or in and out of) the main gas disk, then collisional gas can follow each stellar nucleus to make a peak around it only if the gas is gravitationally bound to the nucleus. A massive remnant nucleus sinks toward the dynamical center because of dynamical friction. The gas around the nucleus tends to be left behind if not bound to the nucleus because gas clouds are less massive than the nucleus and also because of hydrodynamical friction between the gas around the nucleus and that in the main gas disk. For cold molecular gas bound to each nucleus, the stable configuration is a rotationally supported disk around the nucleus. In this picture, some of the gas around each nucleus can be captured from the main gas disk.

4.2.3. Comparison with Other Galaxies

Small gas disks around merger nuclei separated by less than 1 kpc have been observed in Arp 220 (Sakamoto et al. 1999; Mundell et al. 2001). Such a minidisk was also suggested in the center of M83 and attributed to a minor merger (Sakamoto et al.)
In Arp 220, the dynamical mass of each disk is at least \((1-2) \times 10^9 \, M_\odot\) within a radius of 100 pc, and the two nuclei are separated by 0.3 kpc on the sky.

Another case of some similarity with NGC 3256 is the luminous infrared galaxy NGC 6240, which is a merger with two nuclei separated by 750 pc on the sky. Tecza et al. (2000) found a steep velocity gradient across each nucleus in the stellar velocity field measured with a CO absorption band and inferred a pair of rotating stellar systems at the two nuclei with a dynamical mass for each of \((2-8) \times 10^9 \, M_\odot\) within a radius of 200 pc.

The pairs of compact mass concentrations in the two major mergers Arp 220 and NGC 6240 are comparable in size and mass with that in NGC 3256. NGC 3256 may be a new member of the (yet) small group of merging galaxies that show massive and kinematically decoupled rotating disks in their central kiloparsec.

4.2.4. Alternative Models

Lastly, there could be a totally different interpretation of our high-resolution observations. Namely, one could assume that the putative nuclei N and S are not really remnant nuclei of the progenitors but just bright star-forming regions and that they are there because there are compact concentrations of gas for star formation (e.g., Eckart & Downes 2001). This alternative would need a model to explain why there are two gas peaks in this galaxy and why there appear to be large velocity gradients across the gas clumps. We have not attempted such modeling. If both N and S have a low-luminosity AGN as suggested by Neff et al. (2003), then they are most likely galactic nuclei.

We also did not explore the opposite model by Lipari et al. (2000) that NGC 3256 has a third merger nucleus at \(6^\circ\) east of the N nucleus. The location is close to the CO spiral feature that we noted with its noncircular motion. However, the noncircular motion appears to be associated with the spiral rather than localized on the suggested nucleus. The line width at the position, at \(-6^\circ\) in Figure 6a, is less than half of the ones at the N and S nuclei. It is not significantly larger than the \(\sim 100 \, \text{km s}^{-1}\) line widths seen at other locations in the turbulent main gas disk (see Figs. 6b and 6c). The third nucleus, if exists, appears to play a minor role in gas dynamics.

5. HIGH-VELOCITY GAS

5.1. Observational Signatures

We have discovered high-velocity molecular gas in the galactic center. This is most clearly seen in the PV diagram in Figure 7 as the high-velocity component at the offset of \(0^\circ\). The high-velocity gas is seen in both blueshifted and redshifted velocities and is more prominent in the latter. The \(^{12}\text{CO}\) PV diagram is along the major axis of the galaxy and is made by integrating the \(6^\circ\) wide area along the line of nodes. The double nucleus is within this \(6^\circ\) wide "slit" and is also at the offset of \(0^\circ\). The data cube used for this PV diagram has \(4.7 \times 1.8\) (FWHM) and 10 km s\(^{-1}\) resolutions and has 92% of the \(^{12}\text{CO}\) flux in the natural-weighting data set. In this data set, the redshifted gas is detected up to the velocity of 3120 km s\(^{-1}\), which is about 350 km s\(^{-1}\) from the systemic velocity of the galaxy. The blueshifted gas at the galactic center is detected down to the velocity of \(-2580\) km s\(^{-1}\), or about 200 km s\(^{-1}\) from the systemic velocity, although an arm-like feature about 15\(^\circ\) west of the double nucleus has velocities down to about 2540 km s\(^{-1}\). We searched in the range of 2400–3320 km s\(^{-1}\) for emission at even more extreme velocities but did not detect any at the above-mentioned resolutions. The redshifted component, however, appears to have a faint tail up to the velocity of \(\sim 3200\) km s\(^{-1}\) in a lower resolution data set as we see below. We did not detect the high-velocity gas in \(^{13}\text{CO}\) and C\(^{18}\)O.

The high-velocity gas is located between the two nuclei. This is seen in Figure 8, which shows \(^{12}\text{CO}\) (2–1) maps made by averaging the velocities of the redshifted and blueshifted high-velocity gas. In both maps, the high-velocity gas is not peaked on either of the two nuclei but between them. The peak signal-to-noise ratio of the high-velocity gas in the maps is 12.8 and 4.4 for the redshifted and blueshifted gas, respectively. Any error in continuum subtraction can hardly affect this emission because the maximum flux density of the continuum is less than one-third of the peak flux density of the fainter, blueshifted high-velocity gas. The peak position of the redshifted high-velocity gas is \(\alpha = 10^h 27^m 51.22^s\) and \(\delta = -43^\circ 54' 16.3''\) (J2000.0) according to a Gaussian fit. The emission has a deconvolved size of \(46'' \times 25''\) (P.A. = 161\(^\circ\)). The emission is too weak, and possibly too extended, to be detected in our uniform weighting maps used in the previous section.

The high-velocity gas appears almost at the same position in the redshifted and blueshifted velocities. Although the blueshifted emission is too weak to precisely determine its centroid position, the peak positions in the two maps in Figure 8 agree within 1\(^\circ\). In addition, we did not find a systematic velocity gradient within the redshifted high-velocity gas. To check this, we made a mean velocity map of the high-velocity gas to see the velocity gradient in any particular direction, and we also inspected channel maps to see if there was a systematic shift of the emission centroid. We did not detect a sign of velocity gradient in either of them. This can constrain the parameters in models for the high-velocity gas (e.g., rotation curve for a rotation model and outflow geometry for an outflow model).

The integrated \(^{12}\text{CO}\) (2–1) flux of the high-velocity gas is 3% of the total \(^{12}\text{CO}\) (2–1) flux in the 5\(^\circ\) diameter area at the galactic center. This is measured from the spectrum in Figure 9. The
spectrum is extracted at the midpoint of the double nucleus from our natural-weighted data convolved to the $5''$ resolution. The emission line spans from 2530 to 3200 km s$^{-1}$ when we use the first null on each side to determine the line edge. The full width at zero intensity (FWZI) of the emission is thus 670 km s$^{-1}$. The CO flux in the red component above 2990 km s$^{-1}$ is 23 Jy km s$^{-1}$ in the central $5''$, that in the blue component below 2610 km s$^{-1}$ is 5 Jy km s$^{-1}$, and the total flux in the line is 936 Jy km s$^{-1}$.

5.2. Molecular Outflow Model

5.2.1. Supporting Evidence for Outflow

We suggest that the high-velocity gas is a bipolar outflow of molecular gas from the main gas disk. This is mainly because the galaxy is known to have a superwind extending several kiloparsecs out of the central starburst (Scarrott et al. 1996; Moran et al. 1999; Heckman et al. 2000; Lípari et al. 2000) and the flow of hot gas can entrain cold molecular gas. It is also because alternative explanations of the high-velocity gas seem less likely as we see below. The location of the high-velocity gas makes the main gas disk the most likely place from which the molecular wind emanates.

Among the existing observations of the superwind, Heckman et al. (2000) detected toward the central few arcseconds of NGC 3256 a doublet of Na I D absorption lines blueshifted by about 300 km s$^{-1}$ with respect to the systemic velocity of the galaxy. In our CO observations, the maximum velocity offsets are $+420$ and $-240$ km s$^{-1}$ with respect to the systemic velocity, according to the FWZI line width. The velocity offsets of the Na I and CO lines are in good agreement in magnitude. Both lines trace neutral gas; the former traces atomic gas and the latter molecular gas. Thus, the agreement supports the outflow model of the high-velocity molecular gas.

5.2.2. Alternatives

Before going further into the outflow model, we briefly check its alternatives. First, rotation can cause high velocity. It would have to be the one around the dynamical center of the merger, where the high-velocity gas is. The dynamical mass needed for the high velocity would be at least $3 \times 10^9 M_\odot$ within a radius of 110 pc ($=0.65$) if we use the CO line width for velocity and the nominal offset between the blueshifted and redshifted CO peaks in the central 5$''$, that in the blue component below 2610 km s$^{-1}$ is 5 Jy km s$^{-1}$, and the total flux in the line is 936 Jy km s$^{-1}$.
for size. The dynamical mass is larger than those of the two nuclei (§ 4.2.2) despite the lack of a K-band peak between them. In addition, the large mass does not fit the rotation curve that we inferred in § 4.2.2 to be nearly linearly rising to the radius of 10’. The dynamical mass can be smaller and consistent with the observations if the extent of the high-velocity gas is smaller, but a smaller gas disk means a higher mass density and a higher CO intensity in it. For example, a disk with a 10 pc radius would require the dynamical mass, mass density, and brightness temperature of $3 \times 10^4 M_\odot$, $5 \times 10^4 M_\odot$ pc$^{-3}$, and 100 K, respectively. An AGN may realize these conditions, but none have been found between the two nuclei. Thus, we regard the rotation model less likely than the outflow model.

Other alternatives include locally large velocity dispersion, gas infall from out of the main disk, and an outflow driven by an AGN jet. The velocity dispersion does not seem to have a local source of turbulence, unless there is a special mechanism related to the merger gas dynamics. The gas infall from both (i.e., approaching and receding) sides toward the dynamical center seems too much of a coincidence. No AGN jet has been seen in the region. Note that all of the alternative models except the jet-driven outflow cannot explain the blueshifted Na $\dagger$ absorption, although the CO and Na $\dagger$ features could be of different origins.

### § 5.2.3. Outflow Parameters

In the outflow model, we can estimate the following parameters from our observations.

**Velocity.**—If the outflow is well collimated along the rotation axis of the main gas disk, then the maximum flow velocity corrected for inclination would be 600 km s$^{-1}$ for the receding flow and 350 km s$^{-1}$ for the approaching flow. However, the outflow may have a wide opening angle. The inclination correction in that case would be smaller or even negligible.

**Mass.**—The mass of molecular gas involved in the high-velocity flow is computed to be $1.4 \times 10^7$ and $0.3 \times 10^7 M_\odot$ for the receding and approaching gas, respectively, from the $^{12}$CO (2–1) flux in the velocity ranges where the high-velocity gas is distinguishable from the disk gas. These estimates are based on the $^{12}$CO (2–1)–to–gas mass scaling factor that we adopted for the galactic center (§ 3.2). Their uncertainties are larger than that for the disk gas because we do not know whether and how the $^{12}$CO (2–1) emissivity changes in the outflow gas. The contribution from atomic gas, which was a factor of 0.3 in the gas mass estimated in § 3.2, is excluded from the above numbers because atomic-to-molecular mass ratio in the outflow is likely different from that in the disk gas. The numbers given here suggest that molecular gas of the order of $10^7 M_\odot$ is being ejected from the central kiloparsec at velocities $\geq 200$ km s$^{-1}$ in the molecular outflow. There is likely a larger amount of molecular gas in the outflow at smaller velocities.

**Momentum and kinetic energy.**—The momentum and kinetic energy of the molecular outflow are estimated using the same mass scaling and integration on the spectrum in Figure 9. The red and blue high-velocity gases have momentum of $8 \times 10^{42}$ and $1 \times 10^{42}$ kg m s$^{-1}$, respectively, in the direction of our line of sight. The kinetic energy of the redshifted high-velocity gas is $1 \times 10^{48}$ J, without correction for the inclination of the flow, while the blueshifted gas has one-tenth of that energy. The unknown contribution of outflow gas slower than 200 km s$^{-1}$ becomes smaller for the momentum and kinetic energy because of the $(\Delta v)^3$ and $(\Delta v)^2$ weights used for these moments.

**Timescale.**—We estimate the characteristic timescale for the redshifted outflow with more than 200 km s$^{-1}$ velocity offset to be $\sim 2$ Myr from the deconvolved size of the high-velocity emission and the outflow velocity. This is not the age of the outflow, which should be comparable to the age of the starburst and is probably an order of magnitude larger. The timescale is rather the crossing time, for the high-velocity gas, of the $\leq 500$ pc region where the high-velocity emission is detectable. For symmetry, we assume the same timescale for the blueshifted high-velocity gas.

**Fluxes and mechanical luminosity.**—We can estimate the mass flux, momentum flux, and mechanical luminosity of the high-velocity molecular outflow using the timescale and the parameters estimated above. The mass flux of molecular gas in the high-velocity outflow is $\sim 9 M_\odot$ yr$^{-1}$, the momentum flux injected to the outflow is $\sim 1 \times 10^{29}$ N, and the kinetic luminosity of the outflow gas is $\sim 2 \times 10^{44}$ W. These values are for the high-velocity molecular component. Contributions from atomic and ionized gas and those from slower velocity flow increase these numbers. For comparison, the average rates of $17^{+20}_{-19} M_\odot$ yr$^{-1}$, $10^{29.1 \pm 0.5}$ N, and $10^{44.6 \pm 0.6}$ W have been reported for a sample of infrared luminous galaxies (10$^{11.36 \pm 0.4}$ $L_\odot$) from Na $\dagger$ observations (Rupke et al. 2005).

The uncertainties in the parameters derived here are worth summarizing. The parameters involving gas mass inherit the uncertainties of the mass estimate, with an additional uncertainty from the possible variation of gas properties between the disk and the outflow. Those involving velocity have uncertainty due to the unknown outflow geometry. We did not apply an inclination correction, in effect assuming a wide opening angle of the flow. Still, velocity-related parameters are estimated from velocity components along our line of sight. If we apply the correction for a well-collimated outflow 45° inclined to our line of sight, then momentum and kinetic energy increase by a factor of 1.4 and 2, respectively. The momentum flux and the kinetic luminosity also increase by a factor of 1.4 and 2, respectively, since the crossing time does not change with the correction. As noted, the parameters do not include the contribution of the outflow gas whose low line-of-sight velocity does not distinguish the gas from the disk gas.

### § 5.2.4. Energy and Gas Consumption Budgets

The energy of the outflow can be supplied by a portion of the starburst. If we equally divide the far-IR luminosity of the galaxy among each of the two nuclei and the main disk, then the mechanical luminosity released from the starburst in the main disk is $\sim 3 \times 10^{35}$ W assuming a 10 Myr old continuous starburst that has the Salpeter initial mass function (IMF) in the mass range of 1–100 $M_\odot$ (Leitherer et al. 1999). Thus, the molecular outflow is energetically possible with a wide margin. It can be caused by passing $\leq 10\%$ of the mechanical energy from the disk starburst to molecular gas; the rest can be used to drive the superwind of hot gas.

The star formation rate needed to generate the starburst luminosity is $\sim 10 M_\odot$ yr$^{-1}$ under the same assumptions on the starburst. The rates are therefore of the same order of magnitude for the consumption of molecular gas by star formation and for the dispersal of molecular gas by the outflow. This comparison, however, should be viewed with caution because the star formation rate estimated from luminosity, as well as the gas outflow rate, has a large uncertainty. The former rate can change by a factor of 10 with different assumptions about the IMF because high-mass stars generate most luminosity while low-mass stars usually determine most of the gas consumption.

Perhaps a more robust number to describe the significance of the molecular outflow is the depletion time of molecular gas solely by the outflow. It is estimated to be 70 (=2/0.03) Myr from the
fraction of high-velocity gas in the central 5', 0.03, and the timescale of the outflow, 2 Myr, under the simplistic assumption that the high-velocity gas does not return. The timescale is comparable to the typical timescale of a starburst, again implying the significant role of the molecular outflow in the starburst. This timescale of gas depletion or dispersal by the outflow is estimated without explicitly using the CO-to-H$_2$ conversion factor. Hence, the uncertainty in the depletion time due to the conversion factor is only indirect, through any variation of the scaling factor between the outflow and disk gas. We caution that the timescale is derived to measure the significance of the molecular outflow rather than to predict the evolution of the system, for which one needs to consider such factors as the time evolution of star formation, that of the outflow, and further gas accretion within the galaxy.

To summarize, our observations of the molecular outflow agree with the optical absorption line surveys toward starburst galaxies (Heckman et al. 2000; Rupke et al. 2005) in that a starburst-driven superwind can be as important as the star formation itself in the gas consumption budget of a luminous infrared galaxy. Rupke et al. (2005) obtained a median value of 0.33 for the mass entrainment efficiency (i.e., the rate of mass loss due to superwind normalized by the star formation rate) in luminous infrared galaxies, to which NGC 3256 belongs. The efficiency for the molecular outflow in NGC 3256 is ~1 if one-third of the starburst in the galaxy contributes to the observed outflow, or ~0.3 if the entire starburst contributes. Thus, the entrainment efficiency for molecular gas in NGC 3256 agrees, in the order of magnitude, with the median efficiency estimated for atomic gas.

5.2.5. Geometry

We finally comment on the spatial configuration of the starburst in the galactic center. The spatial distribution of massive star formation is peaked toward the N nucleus as seen in [Fe ii] and Br$_\gamma$ (Moorwood & Oliva 1994), Pa$_\alpha$ (Alonso-Herrero et al. 2002), and H$_3^+$ and diffuse X-ray in the 0.3–10 keV range (Lira et al. 2002). The S nucleus also shows a peak in Br$_\gamma$, although its flux corrected for extinction is estimated to be 4 times smaller than that of the N nucleus (Kotilainen et al. 1996). In contrast, the region between the two nuclei does not have a peak in these tracers of massive star formation, even though there are H II regions and super star clusters spreading between and around the two nuclei (Alonso-Herrero et al. 2002). It is therefore somewhat puzzling to find a molecular outflow between the two nuclei and not from each nucleus, in particular from nucleus N. Unfortunately, the optical observations that indicated the presence of a superwind do not tell us the exact geometry of the wind and whether there are multiple superwinds in the region.

Clues to solve the puzzle may be that the base of the superwind likely has a size of 1 kpc or larger and that the two nuclei, as well as the star-forming clusters in the region, have been moving with respect to the dynamical center of the system. Heckman et al. (1990) measured the pressure profile in the center of NGC 3256. They found that the central 1–2 kpc diameter region has very high pressure ($\sim 10^{-9.5}$ Pa) with a shallow decline outward and that the pressure gradient steepens outside the region. As they interpreted the profile, this is expected for a superwind with a base diameter of 1–2 kpc, within which static thermal pressure dominates (Chevalier & Clegg 1985; Tomisaka & Ikeuchi 1986). The starburst region, i.e., the region producing the high pressure in this case, thus encompasses the two nuclei. The two nuclei are about 500 pc from the dynamical center of the system and probably have a velocity of about 100 km s$^{-1}$ with respect to the dynamical center. Thus, their crossing time across the central kiloparsec is about 10 Myr. It is comparable to the typical timescale of a superwind. The two dominant energy sources thus move while a superwind develops, effectively making the region of energy injection larger than that of the two nuclei. Once a kiloparsec-size region of hot gas is formed by the moving energy sources, its evolution as a superwind is governed by the large-scale structure of the ISM in which the hot gas is embedded. It is therefore conceivable that a main superwind centered around the dynamical center of the system blows out in the direction perpendicular to the main gas disk. This solution to the puzzle, however, seems to have much room for improvement.

6. MOLECULAR GAS PROPERTIES

6.1. Temperature and Filling Factor

Molecular gas in the center of NGC 3256 is warm. This can be seen in the map of peak brightness temperature shown in Figure 4. The peak temperature in the map, in excess of 10 K, is high considering that it is averaged over the 170 pc $\times$ 340 pc beam. The map is made by searching for the maximum brightness temperature in the velocity direction of the data cube at each sky position. The peak brightness temperature gives a lower limit on the temperature of molecular gas at each position, except for low intensity regions dominated by noise. It is a lower limit because of beam dilution—the filling factor of gas in the beam can be much smaller than unity—and also because the emission may be optically thin. In particular, the map tends to give lower temperatures to regions with large line widths if the gas physical temperature and surface density are the same among regions. Despite these difficulties in reading the map, the map is indicative of higher gas temperature around the N nucleus and the tail region extending west from the S nucleus. As we noted, the N nucleus is the most active star-forming region in the galactic center. The tail region corresponds to the tail feature seen in diffuse X-ray emission (Lira et al. 2002, their Fig. 12). The small temperature depression on top of the peak at the N nucleus and unremarkable temperature at the S nucleus are at least partly due to the dilution caused by the large line widths there.

To put the beam-diluted brightness temperature into perspective, we note that the peak value of 13 K in NGC 3256 ($L_{\text{CO}} < 10^{10} L_\odot$; Sanders et al. 2003) is a factor of 3 lower than that in the ultraluminous infrared galaxy Arp 220 ($10^{12} L_\odot$) observed with the same line at almost the same linear resolution (Sakamoto et al. 1999). It is also 4 times higher than the peak temperature of 3 K obtained in the starburst nucleus of M83 ($10^{10.10} L_\odot$) by convolving the CO (2$\rightarrow$1) observations of Sakamoto et al. (2004) to match in linear resolution. All three galaxies are moderately inclined with respect to our line of sight ($\sim 25^\circ$–45$^\circ$) and hence are expected to be similar in the degree of dilution due to galactic rotation. This comparison implies that molecular gas in galaxies with higher luminosity tends to be warmer or to have higher area filling factors or both when compared at the 200 pc scale.

6.2. Gas Cloud Properties and Line Excitation

6.2.1. Line Ratio Observations

NGC 3256 has a high $^{12}$CO/$^{13}$CO intensity ratio. Figure 10 compares the spectra of the three CO lines obtained with a simulated 30$''$ beam (FWHM) centered on the midpoint of the double
nucleus. The flux densities integrated from 2590 to 2970 km s$^{-1}$ are $4.62 \times 10^3$, $1.37 \times 10^5$, and 26.1 in unit of Jy km s$^{-1}$. The errors of these integrated intensities are $\sim 10\%$ due to flux calibration and $\pm 2.6$ Jy km s$^{-1}$ due to noise directly estimated from the maps. The flux calibration error, however, cancels out in a line ratio from our simultaneous observations. Thus, the error in the line ratio is dominated by noise. We obtain integrated temperature ratios of $R_{12/13}(2–1) = I(12CO \, 2–1)/I(13CO \, 2–1) = 30.9 \pm 0.6$, $R_{12/18}(2–1) = I(12CO \, 2–1)/I(C^{18}O \, 2–1) = 161 \pm 15$, and $R_{13/18}(2–1) = I(13CO \, 2–1)/I(C^{18}O \, 2–1) = 5.2 \pm 0.5$, where $I(line) = \int T_b (line) dv$. Our $R_{12/13}(2–1)$ ratio agrees with those from previous single-dish observations (see Fig. 11). The $R_{12/13}(2–1)$ ratio averaged over 5 kpc in NGC 3256 is about 3 times higher than the ones observed in the central kiloparsec of our Galaxy, 10 $\pm$ 1 (Sawada et al. 2001), in the central 300 pc of the starburst galaxies IC 342 and NGC 253, $\sim 9$ (Meier et al. 2000; see also Fig. 11), and in the central 500 pc of M82, $\sim 12$ (Mao et al. 2000). It is also higher than the $R_{12/13}(1–0)$ values of $\approx 1$ observed in the centers of nearby spiral galaxies (Sage & Isbell 1991; Aalto et al. 1991b; Paglione et al. 2001). On the other hand, the high $R_{12/13}(2–1)$ ratio is within the range of values observed among luminous mergers, $\approx 20$ (e.g., Casoli et al. 1992b; Aalto et al. 1995; Glenn & Hunter 2001).

The intensity ratios are not uniform in the galaxy. Our data indicate a trend that the $R_{12/13}(2–1)$ ratio increases with the beam size (Fig. 11), suggesting higher ratios in the outer parts of the galaxy. The same trend is seen in $R_{12/18}(2–1)$ with less significance. The $R_{13/18}(2–1)$ ratio has too large uncertainty to detect its radial variation. The two nuclei have the lowest $R_{12/13}(2–1)$ value of 17 in our measurements. One can infer that the ratio is locally low at the two nuclei by looking at the integrated intensity maps in Figure 2, where $13$CO (2–1) shows peaks at the nuclei while $12$CO (2–1) does not. The radial gradient of the $12$CO/$13$CO intensity ratio in the $J = 2–1$ transition is opposite to that in the $J = 1–0$ emission. The $R_{12/13}(1–0)$ ratio at the center of the galaxy is high, 26–40 (Aalto et al. 1991a; Casoli et al. 1991; Becker & Freudling 1991; Garay et al. 1993), but it decreases to 11 at 43$''$ northeast of the galactic center (Aalto et al. 1995).

6.2.2. Gas Model for the Nucleus and the Main Disk

The two-component model of molecular gas suggested by Aalto et al. (1995) seems to work for our higher central $R_{12/13}(2–1)$ value than in the centers of less luminous galaxies. In the model, molecular gas in a starburst nucleus has a significant amount of gas in the outer parts of the galaxy. Our data indicate a trend that the $R_{12/13}(2–1)$ ratio increases with the beam size (Fig. 11), suggesting higher ratios in the outer parts of the galaxy. The same trend is seen in $R_{12/18}(2–1)$ with less significance. The $R_{13/18}(2–1)$ ratio has too large uncertainty to detect its radial variation. The two nuclei have the lowest $R_{12/13}(2–1)$ value of 17 in our measurements. One can infer that the ratio is locally low at the two nuclei by looking at the integrated intensity maps in Figure 2, where $13$CO (2–1) shows peaks at the nuclei while $12$CO (2–1) does not. The radial gradient of the $12$CO/$13$CO intensity ratio in the $J = 2–1$ transition is opposite to that in the $J = 1–0$ emission. The $R_{12/13}(1–0)$ ratio at the center of the galaxy is high, 26–40 (Aalto et al. 1991a; Casoli et al. 1991; Becker & Freudling 1991; Garay et al. 1993), but it decreases to 11 at 43$''$ northeast of the galactic center (Aalto et al. 1995).

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![Fig. 10.—Spectra of the three CO lines in the central 30$''$ of NGC 3256. The natural-weighting data cube of each line was corrected for primary beam attenuation and then convolved to the 30$''$ resolution (FWHM). The spectrum was then measured at the position of the phase tracking center, which is the middle point of the double nucleus. The dashed line in the $^{12}$CO panel is the same $^{12}$CO spectrum multiplied by 10.](https://example.com/fig10)

![Fig. 11.—Intensity ratio of the $J = 2–1$ transitions of CO isotopomers in the centers of NGC 3256 (open symbols) and NGC 253 (filled symbols). Circles, squares, and diamonds are for $^{13}$CO/$^{12}$CO, $^{12}$CO/C$^{18}$O, and $^{13}$CO/C$^{18}$O, respectively. The errors of the NGC 253 data are smaller than the symbols.](https://example.com/fig11)
of warm and turbulent envelope gas with moderate opacity ($\tau_{12\text{CO} (1-0)} \sim 1$ and $\tau_{13\text{CO} (1-0)} \ll 1$) around cloud cores of high optical depths ($\tau_{12\text{CO} (1-0)} \gg 1$ and $\tau_{13\text{CO} (1-0)} \sim 1$). The large contribution (i.e., area filling factor) of the warm envelope gas makes the intensity-weighted optical depth of $^{12}\text{CO}$ emission moderate ($\sim$1) and makes the $R_{12/13}(1-0)$ ratio higher than in core-dominated quiescent gas. The warm gas with high area filling factor noted in $\S$ 6.1 fits the profile of the envelope gas. The dense and high-opacity cores, on the other hand, are supported by the $^{13}\text{CO} (2-1)/^{12}\text{CO} (1-0)$ ratio close to unity, 1.3, in the center of NGC 3256 (Casoli et al. 1992b) and by the observations of dense gas tracers such as HCN (Casoli et al. 1992a). For the $R_{12/13}$ ratio in the $J = 2-1$ transition, we note that the transition tends to have a higher opacity than the $J = 1-0$ one. Thus, we expect higher opacities in the envelope gas or, equivalently, a larger filling factor of optically thick cores. This and the presence of envelope gas make the $R_{12/13}(2-1)$ ratio high at the galactic center but smaller than $R_{12/13}(1-0)$, as observed.

The model needs to be slightly modified in the outer disk to accommodate the opposite radial trends in $R_{12/13}(1-0)$ and $R_{12/13}(2-1)$. For the outer disk, the same argument as above would lead to a lower $R_{12/13}(2-1)$ value in the disk than in the nucleus. It is because, according to the model, the disk emission is dominated by cloud cores. Such a radial trend of the $J = 2-1$ ratio contradicts our observations. One way to alleviate this is to assume that the CO excitation is subthermal in the disk cloud cores and that the cores have lower opacities in the $J = 2-1$ transition than they are expected to have from their $J = 1-0$ opacities if the cores were in LTE. In other words, many cloud cores in the merger disk may look like low-opacity envelopes in the $J = 2-1$ lines. As a result, in the $J = 2-1$ lines, the bulk of emission in the galaxy has moderate (in $^{12}\text{CO}$) and moderate to low (in isotopes) optical depths throughout, with opacities increasing toward the center. The radial gradient of the $R_{12/13}(2-1)$ ratio and the insignificant gradient of the $R_{18/13}(2-1)$ ratio are consistent with this. The subthermal excitation in the disk could be due to lower gas density there than in the nucleus, large velocity dispersion in the merged gas disk, and lower fractional abundance of CO with respect to H$_2$. The higher $[^{12}\text{CO}]/[^{13}\text{CO}]$ abundance ratio expected from the fresh supply of low-$^{13}\text{C}$ gas from peripheries of the merger progenitors (Casoli et al. 1992b; Henkel & Mauersberger 1993) would also increase the $R_{12/13}(2-1)$ ratio in low-opacity clouds. Our conceptual model for the radial gradient of gas properties in NGC 3256 can be better constrained with more data. In particular, additional high-resolution data in other CO transitions, such as CO (1–0) or CO (3–2), would be most helpful to estimate the excitation conditions.

Our observations in terms of radial gradient of the $R_{12/13}(2-1)$ ratio are consistent with those in the Antennae galaxy. Zhu et al. (2003) found that $R_{12/13}(2-1)$ was about twice as high in the overlap region of the merger than in the centers of the colliding galaxies. Their galactic center ratios, 13 ± 3 and 16 ± 4 for each galaxy, are marginally higher than the ones we quoted for local starburst nuclei. The higher $R_{12/13}(2-1)$ ratio in the overlap region, however, may be because the region has a starburst and resembles merger nuclei. Aalto et al. (1995) mentioned a decreasing $R_{12/13}(2-1)$ gradient from the nucleus outward in the polar ring galaxy NGC 660 and an increasing gradient in the merging galaxy NGC 2146. Gas properties and excitation conditions of CO may be diverse among mergers in their outer disks.

7. DISCUSSION

Our observations have provided a wealth of new information on the molecular ISM in the center of NGC 3256. We can place them in the general context of the galaxy merger and that of the merger-induced starburst. They also point to areas for further studies.

The main gas disk is what is expected from the dissipative nature of the ISM and what has been predicted from numerical simulations (e.g., Mihos & Hernquist 1996; Barnes & Hernquist 1996). In the simulations, gas from the disks of progenitor galaxies collides and eventually coalesces into a single disk rotating around the dynamical center of the merger, with a strong concentration toward the center. Such a merged gas disk has been observed in a number of luminous and ultraluminous merging galaxies (e.g., Scoville et al. 1997; Downes & Solomon 1998; Bryant & Scoville 1999; Tacconi et al. 1999). In line with those models and observations, the main gas disk of NGC 3256 has the majority of molecular gas in the system and the overall gas distribution peaks toward the center of the merger. The main gas disk is certainly supported by rotation, with the center of rotation located between the two nuclei. Presumably reflecting the violent past of the system, however, the disk shows signs of disturbances in the forms of short spiral arms and noncircular motions.

Our observations reinforce the notion that properties of molecular gas in this merger, as well as other luminous mergers, are different from those in our Galaxy in the sense that the former contains more of warm, tenuous (i.e., high area filling factor), and turbulent molecular gas (Aalto et al. 1995; Scoville et al. 1997; Downes & Solomon 1998). This must be due to the galaxy merging and to the starburst in the center of the merger. Our observations also suggest that gas properties change in spatial scales from over a kiloparsec to as small as a few hundred parsecs, which is our highest resolution. Examples of such spatial variation include the highest brightness temperature gas associated with the N nucleus that hosts the most active star formation in the galaxy, the local minima of the $^{12}\text{CO} (2-1)/^{13}\text{CO} (2-1)$ ratio on each of the two nuclei, and the global radial gradient of the intensity ratio in the main gas disk. While these gas properties are probably the results of the merger and the starburst, the gas properties are also expected to influence the star formation from molecular gas. Therefore, the study of gas properties at high resolutions helps to model the evolution of a starburst. We noted a trend of higher CO brightness temperature in more luminous galaxies. Statistical studies to probe trends like this and trends in line ratios will help characterize the molecular gas in mergers and starbursts.

The molecular outflow from a merger has little observations in luminous or ultraluminous infrared galaxies of log ($L_{IR}/L_{*}$) $\geq$ 11.5, although surveys of atomic and ionized gas have shown that most luminous and ultraluminous infrared galaxies have a superwind (Heckman et al. 1990, 2000; Martin 2005; Rupke et al. 2005). The recent detection by Takano et al. (2005) of high-velocity gas in NH$_3$ absorption toward Arp 220 may be one of the rare observations of molecular outflow from a luminous infrared merger, although other interpretations are possible for the absorbing gas. In the model of a superwind, an intense starburst deposits a large amount of kinetic energy from stellar winds and supernovae into the ISM. The energy is thermalized in the ISM to generate hot gas of $10^6$–$10^7$ K that cannot be contained in the galactic potential and blows out of the galactic disk. Although molecular gas cannot be hot enough to blow out by itself, it is expected to be entrained by the wind of hot gas. There are examples of such entrainment of molecular gas in nearby starburst galaxies of lower luminosities, e.g., in M82 (Nakai et al. 1987; Seaquist & Clark 2001; Walter et al. 2002). It is therefore not surprising to detect a molecular outflow from such a luminous
starburst as NGC 3256 in sensitive observations. The outflow parameters estimated in NGC 3256, i.e., the maximum outflow velocity, mass flux, momentum flux, and mechanical luminosity, are in order-of-magnitude agreement with those obtained from the survey of atomic Na absorption in luminous and ultraluminous infrared galaxies by Rupke et al. (2005). In particular, we reiterate the importance of gas outflow in the gas budget of the galactic center; molecular outflow can be nearly as significant as star formation in gas consumption. It is almost certain that we detected only a portion of the molecular outflow in NGC 3256, limited by our sensitivity. Observations at higher sensitivity and resolution would shed more light on the mechanism for molecular gas entrainment and the effects of the evacuation of molecular gas on the starburst evolution. Such observations will also help test the alternative interpretations of the high-velocity gas.

Regarding the double nucleus, we suggest that the gas peaks around and the steep velocity gradient across each nucleus are most likely due to a minidisk rotating around the nucleus, although the minidisks certainly merit further observations for confirmation. There is a striking similarity among NGC 3256, Arp 220, and NGC 6240 in terms of their twin (possible) remnant nuclei of a few hundred parsec sizes and \( \sim 10^9 \, M_\odot \) masses within the projected separation of 1 kpc. In the earlier phase of galaxy collision, numerical simulations suggest that a sizable fraction of gas in each galaxy can be funneled to the nucleus of each galaxy, forming a massive rotating core of gas and that of stars through a starburst (Noguchi 1988; Barnes & Hernquist 1996; Mihos & Hernquist 1996). Observations of interacting galaxies find such starbursting gas concentrations in many, although not all, galaxies (Aalto et al. 1997; Wilson et al. 2000; Yun & Hibbard 2001; Kaufman et al. 2002; Evans et al. 2002).

As the merger proceeds, stellar systems will merge from outside, leaving nuclear stellar cores until the final stages (Funato et al. 1992; Boylan-Kolchin & Ma 2004). Gas from the merger progenitors will also coalesce first from outside to form a large merged disk, which is most likely the main gas disk in NGC 3256. In the meantime, the nuclear gas trapped deep inside the gravitational potential of each progenitor likely remains within the nucleus. The pairs of massive nuclei in the three merging galaxies are plausibly the remnants of such massive cores of stars and gas. (Gas was presumably stripped from the stellar cores in NGC 6240.) The massive remnant nuclei should strongly perturb the larger, merged gas disk as they sink toward the dynamical center of the system owing to dynamical friction. Recently Escala et al. (2005) suggested from numerical simulations of a binary massive black hole in a merger that cold gas in the central merged disk can be a significant source of dynamical friction and that the gas disk is affected in return, forming a gap or spirals or both around the binary. The situation may be similar in NGC 3256. The gas concentration around each nucleus should eventually contact the gas around the other nucleus or in the main disk, loses angular momentum, and probably falls toward the dynamical center of the system to become a part of the main gas disk. The complicated dynamics of gas, stars, and presumably massive black holes remains to be studied, along with the evolution of a starburst in the perturbed region. Our observations show that NGC 3256, along with Arp 220, is one of the best targets for such studies.

8. CONCLUSIONS

We have made the first interferometric observations of molecular gas and dust in the center of the southern luminous merger NGC 3256, improving the spatial resolution over previous single-dish observations by an order of magnitude. Our main findings are the following:

1. There is a large disk of molecular gas (\( r > 3 \, \text{kpc} \)) with a strong concentration toward the double nucleus. The velocity field of the disk suggests rotation around a point between the two nuclei. The mass of neutral gas in the central 20" (\( r \leq 1.7 \, \text{kpc} \)) is estimated to be \( \sim 3 \times 10^8 \, M_\odot \). Our observations suggest that the molecular gas in the merger system has mostly merged and settled into this main disk at the radii of 1–5 kpc.

2. In the central kiloparsec, our highest resolution (1" \( \times 2" = 170 \, \text{pc} \times 340 \, \text{pc} \)) image shows that molecular gas peaks near or at each of the two nuclei. There is also a steep velocity gradient across each nucleus, suggestive of a small gas disk rotating around the nucleus. The dynamical mass of each nucleus is estimated from the gas velocity to be \( \sim 10^9 \, M_\odot \) within a radius of 1" (=170 pc). The suggested configuration—two minidisks around the binary nuclei along with a larger main disk—is similar to that in Arp 220.

3. We discovered high-velocity molecular gas of \( \sim 10^7 \, M_\odot \) at the galactic center between the two nuclei. It is up to about 400 km s\(^{-1}\) from the systemic velocity of the galaxy. The terminal velocity is about 2 times larger than that due to rotation of the main gas disk. We have modeled the high-velocity gas as a molecular outflow, entrained by the superwind that the starburst in the central kiloparsec is known to have created. Outflow parameters, including the outflow rate of \( \sim 10 \, M_\odot \, \text{yr}^{-1} \), are estimated from the data. They suggest that the dispersal of molecular gas from the starburst region can be as significant as the gas consumption by star formation in the gas budget.

4. Our simultaneous observations of the \( ^{12}\text{CO} \) (2–1), \( ^{13}\text{CO} \) (2–1), and \( ^{18}\text{O} \) (2–1) emission provided accurate measurements of the intensity ratio among those lines. The \( ^{12}\text{CO}/^{13}\text{CO} \) intensity ratio in the \( J = 2–1 \) transition is higher at the nucleus than in the centers of our Galaxy and nearby starburst galaxies. Our observations are consistent with the model that the intense starburst in the merger nucleus is taking place in warm turbulent gas with a high filling factor and moderate \( ^{12}\text{CO} \) opacity. Positive radial gradients of \( ^{12}\text{CO}/^{13}\text{CO} \) and \( ^{12}\text{CO}/^{18}\text{O} \) ratios are observed in the \( J = 2–1 \) transitions. They may reflect subthermal excitation in the merger disk.

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