1. INTRODUCTION

It is well known that low-mass stars form by accretion via circumstellar disks. In addition, collimated outflows are believed to remove excess angular momentum from the system. However, the formation process of high-mass stars is yet unclear (see Zinnecker & Yorke 2007 for a recent review). When a protostar accretes enough mass to ignite hydrogen, it starts emitting a large amount of ionizing photons. This radiation ionizes the surrounding gas thereby forming an H\textsc{ii} region. At first glance, the pressure from the stellar radiation and the ionized gas could prevent further accretion (see, e.g., Larson & Starrfield 1971; Kahn 1974). However, accretion through disks can circumvent these problems, allowing protostars to grow up to \( M \gtrsim 10^4 M_\odot \) (Nakano 1989; Jijina & Adams 1996; Yorke & Bodenheimer 1999). Several theoretical models have been proposed to explain the formation of high-mass stars (see Zinnecker & Yorke 2007). Models based on accretion require high accretion rates (e.g., McKee & Tan 2003) and/or accretion of ionized material. High-mass protostars are elusive. Instead of disks, O-type protostars (with stellar masses \( M \lesssim 20 M_\odot \)) are surrounded by circumstellar dusty disks. These are the only (sub)millimeter sources detected in the SMA observations. Hence, it seems that both sources may contribute significantly to the bolometric luminosity of the region. Finally, we argue that the characteristics of these two sources indicate that MM2 is probably in an earlier evolutionary stage than MM1.

Key words: circumstellar matter – ISM: individual objects (GGD27, HH 80-81, IRAS 18162–2048) – stars: early-type – stars: formation – submillimeter: ISM

Online-only material: color figures
...show that this radio jet ends at two Herbig–Haro (HH) objects to the south (HH80 and 81; Reipurth & Graham 1988) and at a radio source to the north (HH 80 North; Martí et al., 1993; Girart et al., 1994, 2001; Masquè et al., 2009). (2) The HH 80–81 objects are very bright in the optical (Heathcote et al. 1998) and radio wavelengths (Rodríguez & Reipurth 1989), ~10 times brighter than those of classical HH objects (Currie 1995). (3) The motions found in these HH objects and related ejecta are very large (optical line widths up to 700 km s$^{-1}$, Reipurth & Graham 1988; proper motions up to ~500 km s$^{-1}$, Marti et al. 1998).

This radio jet may be driving a molecular outflow detected by single-dish CO observations (Yamashita et al. 1989; Ridge & Moore 2001; Benedettini et al. 2004). The northern lobe of the outflow is approaching us (blue lobe) while the southern one is moving away from us (red lobe). Recent Spitzer observations show a V-shaped biconical structure at 8 μm, roughly coincident with the center of the molecular outflow (Qiu et al. 2008). The vertex of this biconical structure coincides with the radio jet.

The powering source of the radio jet and the CO outflow coincides with the IRAS source 18162–2048, which has been observed at 20 cm (Martí et al. 1993) and at 5.8 μm (Qiu et al. 2008). Based on its IRAS fluxes, the bolometric luminosity of this source is ~1.9 × 10$^4$ L$_{⊙}$, corresponding to a B0 zero-age main-sequence (ZAMS) star. Other typical tracers of young massive stars have been found in this region, such as compact CS emission (Yamashita et al. 1991) and bright H$_2$O and CH$_3$OH masers (Rodríguez et al. 1978, 1980; Gómez et al. 1995; Val’tts et al. 2000; Kurtz et al. 2004). Ground-based infrared observations have identified this source as part of a cluster of intermediate-to-high-mass young stars (Aspin & Geballe 1992; Aspin et al. 1994; Stecklum et al. 1997) and at the same time responsible for illuminating the reflection nebula seen at these wavelengths (Aspin et al. 1991; Aspin & Geballe 1992).

BIMA (Berkeley Illinois Maryland Association) observations at 1.4 and 3.5 mm show compact dust emission (<3′′ in size), as well as compact SO(S$_{5−4}$) line emission (<5′′ in size) toward the driving source of the outflow (Gómez et al. 2003). These observations also show that there is a second millimeter source about 7′′ to the northeast from the center of the radio jet, with weak continuum emission at 1.4 mm, coinciding with warm NH$_3$(1,1) and HCN(1−0) emission. This source nearly coincides with a weak radio continuum compact source detected at 3.5 cm and a strong water maser spot (named VLA3 in Gómez et al. 1995). It is also associated with a very young one-side molecular outflow observed at high velocity toward the southeast (Qiu & Zhang 2009).

In this paper, we report Submillimeter Array6 (SMA; Ho et al. 2004) observations of the GGD27 system at 1.36 mm and 456 μm. Pushing at longer wavelengths allows the study of colder (10–100 K) regions. The SMA has the ability to observe at two frequencies simultaneously, sampling the (sub)millimeter spectrum of the sources in a single experiment. The SMA also allows higher angular resolution (<1′′), which is crucial for defining structures and resolving the multicompont systems. The SMA also has a very wide spectral band and can detect many spectral lines simultaneously. We have applied different phase calibration techniques to the submillimeter data. We also obtained spectral-line data which we will publish elsewhere. The observations are described in Section 2 and the results are presented in Section 3. A discussion on the analyzed data is presented in Section 4 and a summary with the main conclusions is presented in Section 5.

| Table 1 | Continuum Observations |
| --- | --- |
| **Map** | **Frequency** | **Date** | **Synthesized Beam HPBW** | **Primary Beam P.A.** | **rms (mJy beam$^{-1}$)** |
| Lower sideband | 215 | 2005 Aug 24 | 8.3 × 3.1 | 34.2 | 50 | 11 |
| Upper sideband | 225 | 2005 Aug 24 | 7.9 × 3.0 | 34.1 | 50 | 10 |
| LSB + USB | 220 | 2005 Aug 24 | 8.1 × 3.0 | 34.1 | 50 | 10 |
| Lower sideband | 215 | 2007 May 29 | 0.70 × 0.39 | 13.2 | 50 | 4.3 |
| Upper sideband | 225 | 2007 May 29 | 0.67 × 0.36 | 12.8 | 50 | 4.1 |
| LSB + USB | 220 | 2007 May 29 | 0.68 × 0.38 | 13.0 | 50 | 3.0 |
| Upper sideband$^a$ | 658 | 2005 Aug 24 | 2.4 × 1.1 | 37.1 | 17 | 678 |

*Note.* $^a$ Primary beam corrected image.

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6 The Submillimeter Array is a joint project between the Smithsonian Astrophysical Observatory and the Academia Sinica Institute of Astronomy and Astrophysics and is funded by the Smithsonian Institution and the Academia Sinica.
and analyzed using the Miriad (Sault et al. 1995) and AIPS (developed by NRAO) packages.

On 2007 May 29, we observed with the low-frequency receiver tuned at the same frequency as in the previous observation (215/225 GHz). The array was in its very extended configuration with projected baselines ranging between 50 and 514 m, yielding an angular resolution of 0′.7 × 0′.4. At this time, the zenith opacity during the observations was τ_225 = 0.19 on average. This second set of data was also edited, calibrated, imaged, and analyzed using the Miriad and AIPS packages.

To image the data we applied a u − v weighting during the Fourier transformation stage. The robust parameter (Briggs 1995; Briggs et al. 1999) controls this weighting, relating the weight of a u − v cell to the number of visibilities within it. The robust parameter ranges between −2 and 2 in Miriad. A robust of 2 corresponds to a natural weighting and a robust of −2 corresponds to a uniform weighting. While the natural weighting gives a lower rms noise level, the uniform weighting minimizes the sidelobe levels and gives a better spatial resolution. Values of the Miriad’s robust parameter between −2 and 2 provide a compromise between these two extrema.

2.1. SMA 220 GHz Observations
2.1.1. Compact Configuration

At 220 GHz the system temperature was between 70 and 150 K, mainly depending on the elevation of each source along the ~9 hr observing track (about 3 hr of which were on the target source). The quasar 3C454.3 was used to correct the bandpass and Callisto was used to do the absolute flux calibration. The observations were carried out in cycles of 25 minutes, observing VX Sgr for 10 minutes (in order to attempt a phase-transfer calibration), then moving to GGD27 for 10 minutes and finally observing the quasar J1911−201 for 5 minutes in each cycle. The gain solutions obtained for the quasar J1911−201 (with flux densities of 2.13 and 2.18 Jy at 215 and 225 GHz, respectively) were applied to GGD27 and VX Sgr. The flux calibration was performed with the visibility amplitudes from Callisto and its uncertainty was estimated to be less than 20% by comparing measured and expected fluxes for several observed planets and moons (Ganymede, Neptune, Ceres, and Callisto; see Table 2). Dirty maps were obtained after discarding one of the seven initial observations were carried out in cycles of 25 minutes, observing VX Sgr for 10 minutes (in order to attempt a phase-transfer calibration), then moving to GGD27 for 10 minutes and finally observing the quasar J1911−201 for 5 minutes in each cycle. The gain solutions obtained for the quasar J1911−201 (with flux densities of 2.13 and 2.18 Jy at 215 and 225 GHz, respectively) were applied to GGD27 and VX Sgr. The flux calibration was performed with the visibility amplitudes from Callisto and its uncertainty was estimated to be less than 20% by comparing measured and expected fluxes for several observed planets and moons (Ganymede, Neptune, Ceres, and Callisto; see Table 2). Dirty maps were obtained after discarding one of the seven initial antennas because it was unable to follow the atmospheric-phase behavior properly (probably due to instrumental problems). The channels with line emission were removed from the bandwidth before making a continuum channel for each sideband. Then, both sidebands (with similar rms noise levels) were combined and self-calibration applied with an averaging time of 3 minutes. An image of the region was then cleaned and restored, applying natural weighting. The resultant image had a synthesized beam size of 8′′ 1 × 3′′ 0 (P.A. = 34′′ 1) and an rms of ~10 mJy beam⁻¹, which appeared to be limited by the dynamic range. The astrometric accuracy was 0′′ 1. In addition, nine molecular lines (five SO₂ transitions, two lines of SO, one of C₁⁷O, and another

Table 2
Flux Calibration

| Source  | Frequency (GHz) | Measured Fluxa (Jy) | Expected Fluxb (Jy) | Deviation (%) | Offsetc (") | Observing Date |
|---------|-----------------|---------------------|---------------------|---------------|-------------|----------------|
| J1911−201 | 215             | 2.13                | 2.13                | 0.024,−0.011  | 2005 Aug 24 |
| J1911−201 | 225             | 2.18                | 2.18                | 0.020,−0.008  | 2005 Aug 24 |
| 3C454.3  | 215             | 12.87               | 12.87               | 0.010,0.045   | 2005 Aug 24 |
| 3C454.3  | 225             | 28.27               | 28.27               | 0.003,0.030   | 2005 Aug 24 |
| Ganymede | 215             | 3.06                | 3.06                | 0.022,0.015   | 2005 Aug 24 |
| Ganymede | 225             | 3.29                | 3.29                | 0.010,0.013   | 2005 Aug 24 |
| Callisto | 215             | 3.34                | 3.34                | −0.003,−0.010 | 2005 Aug 24 |
| Callisto | 225             | 3.63                | 3.63                | 0.014,0.003   | 2005 Aug 24 |
| Neptune  | 215             | 13.80               | 13.80               | −0.019,−0.001 | 2005 Aug 24 |
| Neptune  | 225             | 14.21               | 14.21               | 0.014,0.003   | 2005 Aug 24 |
| Ceres    | 215             | 0.83                | 0.83                | 0.030,0.016   | 2005 Aug 24 |
| Ceres    | 225             | 0.83                | 0.83                | 0.005,0.012   | 2005 Aug 24 |
| J1911−201 | 658             | ...                 | < 1.5               | 2005 Aug 24   |
| 3C454.3  | 658             | 13.50               | ...                 | 2005 Aug 24   |
| Ganymede | 658             | 25.82               | 24.90               | −0.057,−0.057 | 2005 Aug 24 |
| Callisto | 658             | 32.38               | 30.38               | 0.028,0.054   | 2005 Aug 24 |
| Neptune  | 658             | 46.30               | 46.30               | −0.008,0.056  | 2005 Aug 24 |
| Ceres    | 658             | 9.03                | 9.03                | 0.032,0.009   | 2005 Aug 24 |
| J1911−201c | 215           | 1.37                | 1.24                | 0.004,−0.004  | 2007 May 29 |
| J1911−201c | 225           | 1.29                | 1.16                | 0.004,−0.002  | 2007 May 29 |
| 3C454.3  | 215             | 7.69                | 7.41                | 0.000,0.002   | 2007 May 29 |
| mwc349   | 215             | 1.44                | ...                 | 2007 May 29   |
| mwc349   | 225             | 1.92                | 1.73                | −0.000,−0.000 | 2007 May 29 |

Notes. Planets, moons, and other calibrators.
a Flux density within a box surrounding the emission from the calibrator.
b Data interpolated from the SMA monitoring program of calibrators and from the planetary visibility function calculator of the SMA Web site (M. Gurwell).
c Peak position from a fit performed with the MAXFIT task of Miriad. The offsets are relative to the phase center of each source.
d Data not available from the SMA monitoring program of calibrators.
e Flux calibration.
f Undetected at this frequency.
g The observed data at 220 GHz are an average from data at 215 and 225 GHz (7.69 and 9.27 Jy, respectively). This value is compared with that measured by the SMA monitoring program at 219.8 GHz on the same day of our observations.
of H$_2$CO) were detected through both sidebands. The results of the analysis of these lines will be published in a subsequent paper.

2.1.2. Very Extended Configuration

During the 2007 May 29 observations, the system temperature ranged between 150 and 400 K. 3C454.3 was used for bandpass calibration. The frequency setup was identical to the compact configuration and seven of the SMA antennas were used on this occasion. The phase and amplitude calibrator was also J1911−201, with a measured flux density of 1.24 Jy at 215 GHz and 1.16 Jy at 225 GHz. The fluxes at 225 GHz of 3C454.3 and MWC349 (which was also included as a flux calibrator) were 8.57 and 1.97 Jy, respectively. Thus, comparing these values with those found for these calibrators in the SMA data base, the uncertainty in the flux scale was estimated to be less than 15%. After the visibilities were calibrated and channels with line emission were removed, dirty maps of the continuum emission were constructed. Then the two sidebands were combined and self-calibrated with an averaging time of 3 minutes. An image was cleaned and restored applying natural weighting. The synthesized beam of the resulting image had a size of 0′.68 × 0′.38 (P.A. = 13°0) and the rms of the image was ∼3.0 mJy beam$^{-1}$. The accuracy on the position of the sources based on phase noise was ∼0′.02, which coincides with the absolute positional accuracies of the calibrators observed. At least seven of the nine molecular lines observed in the compact configuration were also detected at this epoch.

2.2. SMA 658 GHz Observation

On 2005 August 24 we observed simultaneously with two receiver bands tuned at 215/225 GHz and 648/658 GHz. At 658 GHz, the system temperature varied between 2000 and 4000 K, more than one order of magnitude higher than that at 220 GHz due to the higher atmospheric emission at 658 GHz. The bandpass was calibrated finding a solution for each baseline of the quasar 3C454.3 (with the Miriad task UVGAINS), which had a flux density of 13.5 Jy at this frequency, while the amplitude gains were obtained with visibility data from Ceres, which had the best signal-to-noise ratio (S/N) among all calibrators observed at this frequency. The estimated flux uncertainty is less than 15%. Astrometric accuracy is estimated to be 0′.2. Given that interferometric observations at high frequencies, such as 650 GHz, are still very difficult, observations were planned to be able to phase-calibrate the data: (1) using the standard procedure (using the quasar J1911−201 as the phase calibrator), (2) using the water maser at 658 GHz associated with a nearby evolved star (VX Sgr) to phase-calibrate the data, and (3) applying a phase transfer from the simultaneous observations at 220 GHz.

2.2.2. Standard Calibration

One of the main problems concerning submillimeter calibrations is the lack of strong calibrators at high frequencies. At the time of observations, the quasar J1911−201, used without problems as phase calibrator at 220 GHz, was too weak (<1.5 Jy) to be detected at 658 GHz. Thus, the standard procedure of phase calibration at high frequency was not possible.

2.2.2. Calibration Using a Nearby H$_2$O Maser

The strong 658.007 GHz H$_2$O $1_{1,0}$−$1_{0,1}$ maser line of VX Sgr (a red supergiant) was used as phase calibrator for the USB high-frequency sideband. VX Sgr is ∼3° away from GGD27 and this fact together with the fairly good weather made the calibration cycle time of 25 minutes good enough to remove the slow instrumental and atmospheric drifts. To find the best gain solutions, only the strongest channels with a stable phase were used (averaging the line channels into a continuum channel). The visibilities from six antennas were used to self-calibrate the water maser (one of the antennas did not follow the phase calibration properly, probably due to instrumental problems). Then, the phase-solutions were applied to the GGD27 upper sideband data. A cleaned image of the upper sideband shows emission consistent with the sources detected at 220 GHz. Then, the continuum emission was self-calibrated to correct for the rapid tropospheric fluctuations, improving the S/N by a factor of ∼4. No spectral lines were detected at this frequency. The image was naturally weighted, giving a synthesized beam of 2′.41 × 1′.14 with a P.A. = 37°1 (see Figure 2).

Two compact continuum sources were clearly detected at this frequency. In order to properly determine the flux of the sources (see Table 3), a correction for the attenuation of the primary beam was applied to the final image. The rms (measured into the primary beam and out of the sources) before and after the primary beam correction was 457 and 678 mJy beam$^{-1}$.

2.2.3. Phase Transfer from Low Frequencies

A different way to apply phase calibration was tried by transferring the phase solutions from 215 to 658 GHz. This method requires very good quality data and the stability of the response of the detectors. The phase calibration was tried using two strong masers of VX Sgr (the water maser at 658 GHz and an SiO maser at 215 GHz), but a high rms noise level of the phase at high frequency on GGD 27 prevented the success of the calibration of this source. However, we report the success of this calibration technique on the strong water maser of VX Sgr. The details of this calibration are presented in the Appendix.

2.2.4. Positional Corrections

Comparing the continuum images of GGD27, obtained at 220 and 658 GHz, we found that the peak positions of the two observed sources in the high-frequency image were offset about 0′.7 to the NW with respect to their positions found in the low-frequency image. In addition, the coordinates of the VX Sgr evolved star and its phase center did not match, showing a similar trend as the offset in the GGD27 image. Since we used the water maser at 658 GHz associated with VX Sgr for the phase calibration of GGD27, an artificial offset was transferred to the GGD27 image.

In order to correct this positional offset, we obtained the peak position of the centroid of the 215 GHz SiO maser of VX Sgr and compared it with the coordinates of the phase center used to observe this evolved star. This comparison indicates that the SiO maser is located about 0′.80 to the north and 0′.01 to the west from the coordinates used during the observations. A similar shift is found when comparing the coordinates of this star from the SIMBAD database and the coordinates of the phase center for VX Sgr (0′.69 to the north and 0′.01 to the west). Since the spatial distribution of the SiO and H$_2$O maser spots is small (<0′.4) compared with the synthesized beam size of the observations, we assume that the centroid of both types of masers coincides spatially. We applied the estimated positional offset of the centroid of the SiO maser to the calibrated water maser position at 658 GHz, obtaining that the new position of the H$_2$O maser coincides with the SiO
maser position within the pixel size (0.18) at 658 GHz. Then, we applied the same correction to the GGD27 data. The coordinates of the two submillimeter sources in the corrected high-frequency image spatially coincide with those obtained at 1.36 mm, within 0.2, the astrometric accuracy of the 658 GHz image. The high-frequency image presented here (see Figure 2) was corrected as described above.

2.3. Notes on Flux Calibration

Table 2 shows the measured and expected flux densities for all the calibrators used during these observations. We find that in all epochs, the obtained flux densities coincide with those expected within a 15% error. The exceptions are Ceres for the 2005 August observations at 220 GHz, and Neptune for the 2005 August observations at 658 GHz (the latter was partially resolved by the interferometer). For the 2007 May observations toward 3C454.3 (the strongest calibrator), we obtain an exceptional 3.8% accuracy at 220 GHz, compared to the interpolated data measured between 215 and 225 GHz from the SMA quasar monitoring. Finally, positional accuracy of the calibrators is better than 0.1.

3. RESULTS AND ANALYSIS

3.1. Continuum Emission

Figure 1 presents the 1.36 mm (220 GHz) continuum emission images toward GGD27 obtained with the SMA in its compact and very extended configurations. The low angular resolution image shows a strong and elongated source, with a main peak and a possible second peak toward the NE. The high angular resolution image clearly separates the continuum emission into two sources, a strong and compact one, MM1, located near the phase center and a weak and extended one, MM2, located about 7'' to the NE from MM1. The 456 μm (658 GHz) image (see Figure 2) also shows two compact sources spatially coincident with MM1 and MM2 (see Table 3). MM1 dominates the emission at 1.36 mm and coincides spatially with the powerful radio continuum jet found in this region (Martí et al. 1993, 1995; Gómez et al. 1995). MM2 spatially coincides (within 0.1) with a weak radio continuum source and a water maser (Gómez et al. 1995; Martí et al. 1999; Kurtz & Hofner 2005).

Table 3 shows the results of the Gaussian fits (position, peak flux, flux density, and deconvolved size) carried out with the
IMFIT task of AIPS in the three images, for MM1 and MM2. The image at 1.36 mm obtained with the compact configuration (left panel of Figure 1) shows a single extended source, which was fitted simultaneously with two Gaussians. This fit gives fluxes of 610 ± 8 mJy and 443 ± 9 mJy for MM1 and MM2, respectively and deconvoluted sizes of 3.5 ± 0.1 × 1.3 ± 0.2′; P.A. = 176° ± 3° for MM1 and 4.9 ± 0.2 ± 2 × 1.5 ± 0.5°; P.A. = 164° ± 3° for MM2. In the very extended configuration image (right panel of Figure 1), MM1 has a flux density of 441 ± 6 mJy and appears unresolved with an upper limit to its diameter of 0.36 (see Table 3 and Section 4 for the derivation of a more stringent upper limit). MM2 splits into two main components separated by ~1′. The eastern component, MM2(E), is compact and has a flux density of 57 ± 6 mJy, with an upper limit to its diameter of 0.36. The western component, MM2(W), is slightly weaker (50 ± 10 mJy) and extended, with a deconvolved size of 1′1 ± 0.2 × 0.5 ± 0′1; P.A. = 34° ± 11°. In the 456 μm image (Figure 2) the detected sources are unresolved (diameter smaller than 1″), with fluxes of 5.3 ± 1.7 Jy for MM1 and 19 ± 1.5 Jy for MM2.

The total flux measured in the low angular resolution image at 1.36 mm (1.20 Jy) is slightly greater by ~0.15 Jy than the sum of the fluxes of MM1 and MM2 obtained by fitting two Gaussians. This could suggest the existence of a weak extended component surrounding both sources. In addition, the total flux is greater than that measured in the high angular resolution image (550 mJy), which indicates that the extended emission in the low angular resolution image is resolved out in the high angular resolution image. In order to analyze the nature of this extended emission, the data at 1.36 mm of both configurations were combined (Figure 3). The low and high angular resolution data overlap in a uv-plane region between 18 and 52 kλ, in which their fluxes coincide to within 3%. This allowed a straightforward combination of the data, using the INVERT routine of Miriad; the resultant images were obtained using several robust parameters (2, 0.5, 0.25, and 0) to sample intermediate angular resolutions between the images of compact and very extended configurations. In the robust = 2 image (Figure 3), the emissions from MM1 and MM2 are blended due to the synthesized beam size. However, when angular resolution improves, the emission from each source is clearly distinguished. Comparing the different angular resolution images, the flux and size of MM1 and MM2 decrease when angular resolution increases. In the images with robust ≤ 0.5 (synthesized beam size of about 1″), MM1 is unresolved and MM2 appears elongated in an east–west direction joining MM2(E) and MM2(W). A two-Gaussian fit on MM2 in the images with robust ≤ 0.25 shows MM2(E) marginally resolved (≤0.8) with a P.A. near to 50° ± 15°, while in the robust = 0 image it appears unresolved. On the other hand, MM2(W) appears spatially resolved in both images (robust = 0.25 and robust = 0 images), with sizes and orientations similar to those observed in the very extended configuration image (see Table 3). The two components of MM2 are only well resolved in the highest angular resolution image (image with robust = 0).

The fluxes of MM1 and MM2 decrease in a different way with the angular resolution of the images. We note here that the area of the synthesized beam changes approximately a factor of 4 between the images with robust = 2 and robust = 0.5, and a factor of 8 between the images with robust = 0.5 and robust = 0 (see the caption of Figure 3). The flux of MM1 decreases by 22% between the robust = 2 and the robust = 0.5 images, and by only 6% between the robust = 0.5 and the robust = 0 images. Thus, the MM1 flux decreases by 28% (170 mJy) in all, with respect to the flux obtained with the robust = 2 image. In the case of MM2, the flux decreases by 37% between the images with robust = 2 and robust = 0.5, by 27% between those with robust = 0.5 and robust = 0.25, and by 12% between those with robust = 0.25 and robust = 0. Considering the flux of MM2(E) and MM2(W) altogether (each one contributes about half of the total flux measured in MM2), the total decrease of the MM2 flux is of about 76% (340 mJy). Finally, these images also show about 135 mJy of extended emission, which is seen as weak emission bridges between MM1 and MM2 (see, for instance, the image with robust = 0.5, Figure 3), and as a weak filamentary structure toward the west of MM2 (Figure 3, image with robust = 0.25).

The flux variations with resolution observed in MM1 and MM2 indicate the existence of extended emission associated with these sources. These results also indicate that the emission of MM1 comes mainly from a compact component embedded in a weak extended envelope. In the case of MM2, most of the emission is extended and elongated in an east–west direction;
the extended envelope surrounds the compact MM2(E), and the resolved source MM2(W). In Section 5, we discuss the morphology and the flux variations of the sources with the angular resolution as possible evidence of MM1 and MM2 being in different evolutionary stages.

GGD27 has been previously observed at 1.4 mm with the BIMA and at 1.33 mm with the SMA interferometers (Gómez et al. 2003; Qiu & Zhang 2009) and at 450 μm with the James Clerk Maxwell telescope (JCMT; Jenness et al. 1995; McCutcheon et al. 1995; Thompson et al. 2006). From BIMA maps (using a similar angular resolution as our compact configuration image), Gómez et al. (2003) reported a total flux of 1.18 Jy, in good agreement with the flux measured here in the compact configuration image. Qiu & Zhang (2009) reported a total flux of 2 Jy measured with the SMA at 1.33 mm, which is a factor of 2 greater than that reported there. The data used by Qiu & Zhang (2009) included SMA observations with compact and subcompact configurations, and obtained a better u−v-coverage and a greater sensitivity to extended structures. The different JCMT observations at 450 μm showed a dusty core of ~40′′ of diameter nearly centered on MM1 and MM2. The flux obtained by the JCMT observations is of 97 ± 30 Jy (Thompson et al. 2006), while the total flux recovered in our SMA 456 μm image is 24.3 Jy, which is 25% of the flux measured with the JCMT. Since the SMA in its compact configuration is sensitive to structures smaller than 22′′ at 1.36 mm and 7′′ at 456 μm, the detected sources at both wavelengths correspond to the emission of compact structures located inside the core detected with the JCMT.

The SMA observations that we present here show that at 1.36 mm the continuum flux of MM1 is higher than that obtained for MM2, while at 456 μm, MM2 is the strongest source in the region. The spectral indices of MM1 and MM2, using a power-law model between 1.36 mm and 456 μm, are 2.3 ± 0.5 and 3.6 ± 0.4, respectively. We find that the free−free contribution based on 3.6 cm emission extrapolated to 1.36 mm is negligible (≤5 mJy for MM1 and ≤0.5 mJy for MM2 at 1.36 mm, assuming free−free spectral indices of 0.2 and 0.6, respectively; see Section 3.2 below). Up to now, MM1 has been considered as the main source in the region and thus the one that contributes most of the bolometric luminosity, obtained from IRAS and low angular resolution (mostly single-dish) observations (see Figure 5). However, the 456 μm SMA observations suggest that MM2 contributes substantially to the total luminosity of the region.

### 3.2. Spectral Energy Distributions

The high angular resolution data obtained with the SMA toward GGD27, presented in this paper, allow the extension of the spectral energy distribution (SED) of the sources MM1 and MM2. MM1 has been observed with high angular resolution in a very wide range of wavelengths (from radio to NIR; see Table 4). MM2, on the other hand, has only been detected at three different wavelengths: the two reported here and at 3.5 cm by Gómez et al. (1995). In this section, we analyze the nature of both sources by fitting the SED of MM1 and deriving the spectral index of MM2 in the (sub)millimeter range.

The SED of MM1 was constructed using the data from radio (VLA) and (sub)millimeter (BIMA and SMA) interferometric observations, and from infrared observations with good angular resolution (see Table 4). The selected data have an angular resolution comparable to our 456 μm observations (i.e., about 2′′). In this way, the measured emission comes from the vicinity of MM1, avoiding the contamination due to emission from other

| Wavelength (μm) | Integrated Flux (Jy) | Error (Jy) | Aperture (″) | Reference |
|-----------------|----------------------|------------|--------------|-----------|
| 60              | 0.00272              | 0.00002    | 0.8 × 0.5    | 1         |
| 36              | 0.00296              | 0.00002    | 0.5 × 0.3    | 1         |
| 35              | 0.00395              | 0.00005    | 0.4 × 0.24   | 2         |
| 13              | 0.0048               | 0.00002    | 0.1 × 0.1    | 3         |
| 13              | 0.006               | 0.001      | 4 × 4        | 4         |
| 7               | 0.014               | 0.002      | 0.4 × 0.4    | 4         |
| 1.36            | 0.845               | 0.085      | 0.8 × 1.3    | 5         |
| 0.46            | 5.3                 | 1.8        | 2.4 × 1.1    | 5         |
| 0.0195          | 109.6               | 21.9b      | 2.3 × 2.3    | 6         |
| 0.0117          | 5.86                | 1.7b       | 2.3 × 2.3    | 6         |
| 0.0080b         | 3.9                 | 0.3        | 2.4 × 2.4    | 7         |
| 0.0058b         | 2.63                | 0.1        | 2.4 × 2.4    | 7         |
| 0.0047b         | 1.8                 | 0.36       | 2.3 × 2.3    | 6         |

References. (1) Martí et al. 1993; (2) Gómez et al. 1995; (3) Martí et al. 1999; (4) Gómez et al. 2003; (5) This work; (6) Aspin et al. 1994; (7) Qiu et al. 2008. a The data at this wavelength were obtained by combining our high and low angular resolution data and applying the weighting factor, robust = 0.5. This image yields a beam area similar to that for the image at 456 μm. b Points not included in the fit of the SED of MM1. c The errors were estimated to be 20%.
sources. Figure 4 shows the SED of MM1 and a fit to these points. The fit minimizes $\chi^2$ following the algorithms described in Cantó et al. (2009). The function fitted consists of a modified blackbody plus free–free emission model:

$$S_{\nu} = B_{\nu}(T_{\text{dust}})(1 - e^{-\tau_{\nu}})\Omega_{\nu} + a_{\nu}\nu^{\alpha},$$

where $B_{\nu}$ is the Planck function with a temperature $T_{\text{dust}}$, $\Omega_{\nu}$ is the solid angle subtended by MM1, $\tau_{\nu}$ is the opacity which depends on frequency as $\tau_{\nu} = \tau_{0\nu} \cdot (\nu/\nu_{0})^{\beta}$, $\beta$ being the dust opacity index and $\nu_{0}$ an arbitrary reference frequency, and $a_{\nu} = a_{\nu0}/\nu_{0}$. Since this model includes a single modified blackbody, the points with $\lambda < 10 \mu m$ shown in Figure 4 were not taken into account in the fit. We could fit these NIR data with an additional modified blackbody, but the uncertainty on the $\beta$ parameter prevents us from using a second component. However, these NIR data points seem to be associated with dust emission at high temperatures. Table 5 shows the results of the best fit with six independent parameters ($T_{\text{dust}}$, $\tau_{0\nu}$, $\beta$, $\Omega_{\nu}$, $a_{\nu0}$, and $\alpha$), as well as the uncertainties provided by the algorithm. The obtained spectral index of the free–free emission ($\alpha = 0.18 \pm 0.01$) is consistent with the value of $\alpha = 0.2$ obtained by Martí et al. (1993) and by Gómez et al. (2003) independently, implying a negligible free–free contribution in the (sub)millimeter range. The obtained dust opacity index ($\beta = 0.53 \pm 0.05$) agrees well with the value reported by Gómez et al. (2003) ($\beta = 0.6$) obtained from a power-law fit from the flux densities obtained at 7, 3.5 and 1.4 mm. The low value of the dust opacity index suggests the presence of processed dust grains in MM1 (Draine 2006 and references therein). In addition, the dust temperature obtained for MM1 is $109 \pm 3$ K and the estimated size of the source is $1.1 \pm 0.4$ arcsec$^2$, consistent with the compact nature of this source. Finally, the bolometric luminosity of MM1 was estimated as $3300 L_{\odot}$. This luminosity is smaller than the luminosity obtained from low angular resolution data ($\sim 2 \times 10^4 L_{\odot}$; see Figure 5), and it could be considered as a lower limit, since the high angular resolution observations used in this fit do not include the outer parts of the main core (only the dense structure surrounding MM1), which are also heated by this source (see also the discussion in Section 4).

In the case of MM2, there are only three high angular resolution ($\sim 1''$) flux estimates (Figure 5): the fluxes at 1.36 mm and 456 $\mu m$ (this paper), and the flux at 3.5 cm (Gómez et al. 1995). The spectral index between 1.36 mm and 456 $\mu m$ ($\alpha = 3.60 \pm 0.4$) corresponds to a dust opacity index $\beta$ between 1.2 and 2.0 (accounting for the error bars) which is similar to the averaged opacity index found in the interstellar medium ($\beta = 1.6$; Draine 2006). This could indicate that the dust in MM2 contains mainly small particles, such as those found in the interstellar medium, which suggests that MM2 could be a very young source. In addition, the 3.5 cm emission is consistent with free–free emission, since the expected dust emission at this wavelength (using a spectral index of 3.6) is only 6% of the measured radio continuum flux. This free–free emission could be arising from an ionized outflow associated with a young intermediate/high-mass protostar.

| Source | $\Omega_{\nu}$ $(\nu^2)$ | $\tau_{456 \mu m}$ | $\beta$ | $T_{\text{dust}}$ (K) | $\alpha_{456 \mu m}$ (Jy) | $\alpha$ | Luminosity ($L_{\odot}$) |
|--------|----------------|----------------|---------|-----------------|----------------|--------|------------------|
| MM1    | 1.1 $\pm$ 0.4 | 0.22 $\pm$ 0.08 | 0.53 $\pm$ 0.05 | 109 $\pm$ 3 | 0.0064 $\pm$ 0.0004 | 0.18 $\pm$ 0.01 | 3300 $\pm$ 500 |

Note. $^a$ Free–free emission contribution at 456 $\mu m$ in Jy.
several CH3CN (12–11) transitions associated with this source. The errors in $T$ (Qiu & Zhang 2009). The uncertainties were estimated from GGD27 is suggested by the detection of absorption features of mass of MM1 is 4.1 ± 0.3 $M_\odot$. For MM2, we estimate that the dust opacity index derived in Section 3.2 (see discussion in Section 4).

The total mass obtained from the fluxes in the low angular resolution image (~20 $M_\odot$) is, approximately, 5% of the total mass obtained for the ~arcmin dusty core detected by single-dish observations (e.g., Hunter et al. 2000), within which MM1 and MM2 are embedded. Thus, only a small fraction of the material in the large-scale core is associated with the compact structures. This suggests that the main core still has enough material to form a cluster of intermediate/high-mass protostars or to contribute with more accretion into MM1 and MM2.

Finally, based on the high angular resolution observations at 1.36 mm, we obtain a lower limit for the column density of MM1 (1.13 × 10$^{23}$ cm$^{-2}$), MM2(E) (5.5 × 10$^{24}$ cm$^{-2}$), and MM2(W) (8.9 × 10$^{23}$ cm$^{-2}$). In addition, we also estimate lower limits for the volume number densities: 1.85 × 10$^9$ cm$^{-3}$ for MM1, 9.0 × 10$^9$ cm$^{-3}$ for MM2(E), and 1.1 × 10$^8$ cm$^{-3}$ for MM2(W). Hence, the volume number density toward MM1 and MM2(E) could be one order of magnitude greater than in MM2(W). Such high densities (≥10$^9$ cm$^{-3}$) have also been found in other high-mass star formation regions (e.g., IRAS 20126, Cesaroni et al. 2005; Cep A, Jiménez-Serra et al. 2007; WS1 North, Zapata et al. 2009), around circumstellar structures (possible accretion disks).

4. DISCUSSION

The high angular resolution observations at 1.36 mm toward GGD27 show that MM1 is a compact source, which spatially coincides with the powerful radio continuum jet observed in this region (Martí et al. 1993, 1995; Gómez et al. 1995). MM1 appears unresolved after applying a uniform weighting to the very extended configuration data at 1.36 mm. The S/N of MM1 in this image is ~100 (see image with robust 0 in Figure 3), so taking into account some additional considerations, it is possible to obtain a more restrictive upper limit for the diameter of this source than the 0.36 (i.e., about 600 AU at 1.7 kpc) given in Section 3.1. To make this new estimation, the dust emission from MM1 is assumed to arise from a flat envelope in the shape of an accretion disk. This hypothesis is based on the presence of a radio jet and a molecular outflow associated with MM1. Such a disk should be oriented perpendicular to the jet’s axis, whose P.A. is 21° (Martí et al. 1993). On the other hand, the uniform-weighted image obtained with the extended configuration data has a synthesized beam of 0.72 × 0.31, with the major axis of the synthesized beam (P.A. = 19°4) oriented almost

### Table 6: Estimated Masses and Column Densities

| Source  | Beam                     | Frequency (GHz) | $k_\nu$ (cm$^2$ g$^{-1}$) | $T_{\text{dust}}$ (K) | Diameter ($\arcsec$) | $M$ ($M_\odot$) | $N_\text{H}_2$ ($\times 10^{23}$ cm$^{-2}$) | $n$ ($\times 10^2$ cm$^{-3}$) |
|---------|--------------------------|-----------------|---------------------------|----------------------|---------------------|---------------|--------------------------------|---------------------|
| MM1     | 0.68 × 0.38; 13.0        | 220             | 0.97                      | 109                  | 0.36                | 4.1 ± 0.2   | 113                           | 185                 |
| MM1     | 8.1 × 3.0; 34.1          | 220             | 0.97                      | 109                  | 2.1                 | 5.6 ± 0.2   | 4.7 ± 0.3                      | 1.33                |
| MM1     | 2.4 × 1.1; 37.1          | 658             | 1.74                      | 109                  | 1.17                | 3 ± 1       | 9                               | 5                   |
| MM2(E)  | 0.68 × 0.38; 13.0        | 220             | 0.93                      | 35                   | 0.36                | 1.9 ± 0.2   | 55.0                          | 90                  |
| MM2(W)  | 0.68 × 0.38; 13.0        | 220             | 0.93                      | 35                   | 0.7                 | 1.7 ± 0.3   | 13 ± 1                         | 11                  |
| MM2     | 8.1 × 3.0; 34.1          | 220             | 0.93                      | 35                   | 2.7                 | 14.9 ± 0.4  | 7.6 ± 0.4                      | 1.7                 |
| MM2     | 2.4 × 1.1; 37.1          | 658             | 5.35                      | 35                   | 1.17                | 17 ± 2      | 46.7                           | 24                  |

Notes.

a Some column densities are lower limits because of the unresolved nature of the sources and do not include uncertainties (the same applies for number densities).

b A spherical shape of the sources for the number density estimations is assumed.

3.3. Masses and Column Densities

The equations used to estimate the mass and the H$_2$ column density from the continuum dust emission, expressed in appropriate units, are (Hildebrand 1983)

$$M(M_\odot) = 3.2643 \times 10^6 \cdot R \cdot \left(\frac{e^{0.048 D'} - 1}{\nu^3 \cdot k_{1.3 \text{ mm}} \cdot \nu^6}ight) \cdot \frac{D^2 \cdot S_o}{D^2 \cdot \Omega} \cdot (1)$$

$$N_{\text{H}_2}(\text{cm}^{-2}) = 8.4208 \times 10^{23} \cdot \frac{M(M_\odot)}{D^2 \cdot \Omega} \cdot (2)$$

where $R$, $T_d$, $D$, $S_o$, $k_\nu$, and $\Omega$ are the gas-to-dust ratio (which is assumed to be 100), the dust temperature in kelvin, the distance to the source in kpc (adopted as 1.7 kpc), the measured flux density in Jy, the dust opacity in cm$^2$ g$^{-1}$, and the angular size in arcsec. In order to obtain the dust opacity, $k_{1.3 \text{ mm}} = 1.0$ cm$^2$ g$^{-1}$ was assumed for thin ice mantles (Ossenkopf & Henning 1994), scaling this value with frequency as $\nu^6$, where $\beta$ is the dust opacity index derived in Section 3.2 for MM1 and MM2. The hypothesis of thin ice mantles toward GGD27 is suggested by the detection of absorption features of water ices at 3 and 6 mm, and CO$_2$ ices at 4.3 and 15.2 mm (Peeters et al. 2002; van Diedenhoven et al. 2004). The mass, column density, and number density were obtained for each source (see Table 6) from the measured flux densities at 1.36 mm (high and low angular resolution images) and at 456 µm. For MM1, we use $T_{\text{dust}} = 109$ K and $\beta = 0.53$ derived from the SED fit in Section 3.2, while for MM2 we adopt $\beta = 1.6$ (see Section 3.2) and $T_{\text{dust}} = 35$ K as derived from observations of several CH$_3$CN (12–11) transitions associated with this source (Qiu & Zhang 2009). The uncertainties were estimated from the errors in $T_{\text{dust}}$, $\beta$ and the flux densities. These uncertainties do not take into account the effects introduced by the opacity, which could increase the value of the derived masses.

Using the flux densities obtained with the two-Gaussian fit in the low angular resolution image at 1.36 mm, the masses estimated for MM1 and MM2 are 5.6 ± 0.2 $M_\odot$ and 14.9 ± 0.4 $M_\odot$, respectively. As expected, these values are similar to those obtained using the 456 µm flux densities (3 ± 1 $M_\odot$ for MM1 and 17 ± 2 $M_\odot$ for MM2). On the other hand, from the high angular resolution data at 1.36 mm, we estimate that the mass of MM1 is 4.1 ± 0.2 $M_\odot$ and the masses of MM2(E) and MM2(W) are 1.9 ± 0.2 $M_\odot$ and 1.7 ± 0.3 $M_\odot$, respectively. Thus, the extended dust emission surrounding MM1 and MM2 contains about 14 $M_\odot$, most of which (~12 $M_\odot$) seems to be associated with MM2. The protostars in MM2 still have a huge reservoir of gas and dust to accrete, while the gas and dust supply for the protostar in MM1 is almost an order of magnitude smaller (see discussion in Section 4).
in the same direction as the radio jet. Thus, the major axis of the synthesized beam follows the direction of the radio jet, while the minor axis of the synthesized beam follows the orientation of the putative accretion disk. Therefore, given the high S/N in MM1 and assuming that the compact dust emission comes from an accretion disk, a reasonable upper limit for the diameter of this disk would be half the minor axis of the synthesized beam, which is $0.16' \text{ or } 272$ AU at the assumed distance. If the disk hypothesis is right, this is one of the smallest disks found around a high-mass protostar. Some of the disks detected around protostars with $10^{-3} - 10^5 \, L_\odot$ have a radius ranging between 70–1000 AU and a mass between 1 and 20 $M_\odot$ (Cesaroni et al. 2007; Patel et al. 2005; Shepherd et al. 2001; Rodríguez et al. 2007; Franco-Hernández et al. 2009; Galván-Madrid et al. 2010).

In addition, although the diameter of the disk in MM1 is similar to (perhaps somewhat greater than) that of disks around low-mass protostars, its mass ($\sim 4 M_\odot$) is about two orders of magnitude larger than those found in low-mass protostars ($\sim 0.03 M_\odot$; e.g., Palau et al. 2006). These massive disks have been reported in other sources. The existence of a disk around MM1 would imply a star formation mechanism based on the accretion of circumstellar material.

The morphology of the northern source (MM2) varies with the angular resolution of the 1.36 mm images (Figure 3). These images show that MM2 contains a compact core, MM2(E), and an extended structure, MM2(W), both surrounded by an extended and massive envelope. MM2(E) is probably a compact core with a central protostar as indicated by the presence of a weak radio continuum source and a water maser (Gó mez et al. 1995; Martí et al. 1999; Kurtz & Hofner 2005). MM2(W) is probably a prestellar core with enough mass to form an intermediate–high-mass protostar (probably an early-B type). Spectral line observations with high angular resolution may show whether MM2(W) is collapsing or not. In addition, given the small projected distance between MM2(E) and MM2(W) (about 1600 AU), the two sources might be gravitationally bound. There is enough mass to allow orbital motions of $\lesssim 1.5 \, \text{ km s}^{-1}$. Finally, MM2 is characterized by strong submillimeter emission ($19 \, \text{ Jy at } 456 \, \mu \text{m}$), low temperature ($T \sim 35 \, \text{ K}$, Qiu & Zhang 2009), high density ($\gtrsim 10^7 \, \text{cm}^{-3}$), a dust opacity index close to that of the interstellar medium ($\beta \sim 1.6$), non-detection in the MIR and NIR, association with a young molecular outflow (Qiu & Zhang 2009) and a massive dusty envelope (11 $M_\odot$). These properties are similar to the characteristics of the Class 0 low-mass protostars (Andrè et al. 1993; Andrè & Montmerle 1994). However, MM2 seems to be embedded in an envelope with a mass four times greater than the envelopes of Class 0 low-mass protostars (which have $1–4 \, M_\odot$; e.g., NGC 1333 IRAS4A, Girart et al. 2006; L723, Girart et al. 2009; IRAS 16293A, Rao et al. 2009). The higher mass of the envelope could also be explained by multiple protostars within it.

MM1 and MM2 show different characteristics (Table 7). MM2 has a $\beta \sim 1.6$ similar to the interstellar medium (Draine 2006 and references therein), while MM1 has a $\beta \approx 0.5$ which suggests more processed dust (Beckwith et al. 2000; Draine 2006; Natta et al. 2007). The temperature of MM1 is greater than that of MM2 and the free–free emission of MM1 is two orders of magnitude greater than that of MM2. In addition, the outflow associated with MM1 has a mass of $407–460 \, M_\odot$ and a dynamic time scale of $\sim 10^5 \, \text{ yr}$ (Yamashita et al. 1989; Ridge & Moore 2001), while the outflow associated with MM2 has a mass of $0.22 \, M_\odot$ and a dynamic time scale of $\sim 2 \times 10^3 \, \text{ yr}$ (Qiu & Zhang 2009). Finally, the mass of the envelope of MM1 is almost an order of magnitude smaller than that of MM2, which could indicate that the protostars in MM2 are at an earlier stage of accretion from the envelope as compared to MM1. All these characteristics are consistent with MM2 being in a younger evolutionary stage than MM1.

MM1 is the stronger source at 1.36 mm, while MM2 dominates the emission at 456 $\mu$m. Therefore the present SMA data indicate that both sources significantly contribute to the total luminosity of the region, unlike previous publications (e.g., Rodríguez & Reipurth 1989; Martí et al. 1999; Molinari et al. 2001; Qiu et al. 2008), which pointed at MM1 as the source responsible for all the bolometric luminosity in the region. With the available data, it is unclear which is the more luminous source, but their SEDs (Figure 5) suggest a comparable contribution to the total bolometric luminosity (estimated as $\sim 2 \times 10^4 \, L_\odot$ from IRAS, JCMT, and CSO data; see Figure 5). According to Table 5 of Molinari et al. (1998), a luminosity of $10^3 \, L_\odot$ would suggest a 13–18 $M_\odot$ protostar.

The luminosity of MM1 estimated from the fit to its SED is $3300 \, L_\odot$, which is smaller than half the bolometric luminosity of the region. However, it has been shown (e.g., Yorke & Bodenheimer 1999) that the inclination of a disk–protostar system is an important parameter for the estimation of the luminosity from the SED. In this case, the radio jet associated with MM1 is almost in the plane of the sky (Aspin et al. 1991; Martí et al. 1995), which implies that the circumstellar disk-like structure is approximately edge-on. The large column density derived in the disk-like structure yields a visual extinction of at least $1.4 \times 10^4$. This implies that along the line of sight most of the mid-IR radiation is effectively absorbed by the disk. In terms of total luminosity, this suggests that a significant fraction

Table 7 Properties of the Millimeter Sources

| Source  | $\beta^a$ | $R$ (AU) | $N_{H_2}$ (cm$^{-2}$) | $M_{500}^b$ ($M_\odot$) | $M_{2500}^c$ ($M_\odot$) | $T$ (K) | $L$ ($L_\odot$) | $t_{dyn}^d$ (yr) |
|---------|----------|---------|----------------------|------------------------|------------------------|--------|---------------|------------------|
| MM1     | 0.5      | <136    | $1.1 \times 10^{25}$ | 4.1                    | 5.6                    | 110    | $\gtrsim 3.3 \times 10^3$ | $10^6$ |
| MM2(E)  | 1.6      | <300    | $5.5 \times 10^{24}$ | 1.9                    | 14.9                   | 35$^e$ | ...            | $2 \times 10^3$ |
| MM2(W)  |          | 600     | $1.3 \times 10^{24}$ | 1.7                    | ...                    | ...    | ...            | ...              |

Notes.

$^a$ Dust opacity index.
$^b$ Mass of the dust inside a radius of 500 AU (from the high angular resolution observations).
$^c$ Mass of the dust inside a radius of 2500 AU (from the low angular resolution observations).
$^d$ The dynamical time of the outflows associated with MM1 and MM2(E) (Qiu & Zhang 2009).
$^e$ Temperature given in Qiu & Zhang (2009).

These quantities are estimated for MM2(E) and MM2(W) together.
of the radiation escapes through the outflow cavity (Yorke & Bodenheimer 1999; Krumholz et al. 2009). Therefore, the bolometric luminosity of the young star in MM1 is likely larger than the measured $3300 \, L_{\odot}$, and it would likely correspond to a B1 ZAMS star. However, the presence of the massive disk and of the powerful outflow indicates that it is still in a very active accretion phase, so the protostar could become a B0 ZAMS star, or even a more massive star.

Finally, assuming that MM1 is excited by a B1-type protostar, it should exhibit a compact H\textsc{ii} region. Free–free emission at several wavelengths has been reported toward this source, but the spectral index ($0.18 \pm 0.01$, Section 3.2) clearly corresponds to that expected for an ionized wind. This suggests that the protostar in MM1 has not yet developed an H\textsc{ii} region and therefore it could be considered as a true high-mass protostar.

5. CONCLUSIONS

The present paper presents a study of the GGD27 high-mass star formation region based on SMA observations of the continuum emission at 1.36 mm (compact and very extended configurations) and 456 $\mu$m (compact configuration). These observations show compact dust emission in two regions, MM1 and MM2. Using these new observations together with previously published results, we analyze the SEDs of MM1 and MM2. The masses and densities of these two sources are also estimated. The main conclusions of this paper are as follows.

1. The dust continuum emission at 1.36 mm and 456 $\mu$m comes from two compact structures (MM1 and MM2), separated 7" (about 12,000 AU in projected distance) and embedded in an $\sim40"$ core, that was detected by single-dish observations. The high angular resolution observations at 1.36 mm show that MM1 is unresolved (with an estimated radius of less than 150 AU), with an estimated mass of $4.1 \, M_{\odot}$. MM1 spatially coincides with an IRAS source of $2 \times 10^{4} \, L_{\odot}$ and it is associated with a powerful molecular outflow and a radio continuum jet. These results suggest that the dust emission in MM1 probably arises from a massive accretion disk. At subarcsecond angular scales, MM2 splits into two main components, MM2(E) and MM2(W), that are separated by 1" (1700 AU in projected distance), each with an estimated mass of $\sim2 \, M_{\odot}$. MM2(E) is probably a compact core with a young protostar inside (indicated by a weak radio continuum source and a water maser) and MM2(W) is probably a prestellar core. Both sources are embedded in a massive envelope of at least $11 \, M_{\odot}$.

2. The characteristics of MM1 and MM2 are very different: (1) MM2 has a steeper spectral index at (sub)mm wavelengths, suggesting less processed dust than in MM1, (2) MM1 has a higher temperature, suggesting that there is a higher mass protostar inside MM1 than in MM2, (3) the molecular outflow associated with MM2 is younger and less massive than that associated with MM1, (4) MM1 is unresolved even at subarcsecond scales, while MM2 appears extended with two main components and faint emission surrounding them. These characteristics suggest that MM1 and MM2 are in different evolutionary stages, with MM2 younger than MM1.

3. The SMA observations show that both MM1 and MM2 contribute significantly to the bolometric luminosity of the whole region ($\sim2 \times 10^{4} \, L_{\odot}$). A fit to the SED of MM1 indicates that a lower limit to the luminosity of this source is $3300 \, L_{\odot}$, which implies that MM1 is at least a B1 ZAMS protostar. However, the likely continued accretion in MM1 indicates that this source will accrete several solar masses. At present it is not clear what kind of protostar is inside MM2. However, these SMA observations suggest that MM2 contributes an important fraction of the bolometric luminosity of this region.

We thank all members of the SMA staff that made these observations possible. The authors are very grateful to Todd Hunter and Jun-Hui Zhao for assistance in the calibration of the data. M.F.L. acknowledges financial support from DGAP-UNAM, México. S.C. and M.F.L. acknowledge support from CONACyT grant 60581, México. S.C. and M.F.L. thank the hospitality of the Institut de Ciencies de l’Espai (CSIC-IEEC), Bellaterra, Catalonia, Spain. J.M.G. is supported by Spanish MICINN grant AYA2008-06189-C03 and Catalan AGAUR grant 2009 SGR1172. Y.G. acknowledges support from CONACyT grants 80769 and 49947-F.

APPENDIX

The phase-transfer calibration method relies on the fact that phase variations at high frequencies may be correlated in some manner to those at low frequencies, where the SMA is more stable and more sensitive (the phase noise from the system and the sky are much better when working at such low frequencies). Since the atmosphere is almost non-dispersive (i.e., its refraction index does not depend strongly on frequency, away from resonant lines), to first order, the ratio of phases at two different frequencies is expected to be linear with the frequency ratio (i.e., $\propto \nu_{1}/\nu_{2}$, see, e.g., Hunter et al. 2005). Phase transfer is expected to be useful with submillimeter interferometers such as the SMA, due to the lack of strong calibrators at high frequencies, which could make the standard techniques of phase calibration unavailable.

VX Sgr, the evolved star included in the observing cycle, has maser emission from SiO at 215.596 GHz and from H$_2$O at 658.007 GHz. Both masers were detected simultaneously by the SMA, so we analyzed their phase behavior in order to check the phase transfer procedure. In first place, the beginning and the end of the track were flagged due to poor quality (when elevation of GGD27 and VX Sgr were below 30\textdegree). The data were corrected for variations in system temperature and bandpass, and as in Section 2.2.2 we made a pseudo-continuum channel for each maser. The phases of the masers showed in general good linear correlations (above an 80\%). These correlations gave different values for the slope and the abscissa offset depending on the baseline lengths (panels (a), (b), and (e) of Figure 6). The linear dependence of the slopes of the correlation with the length of each baseline suggests that there are instrumental effects between the antennas and the correlator. On the other hand, the phase drifts seem to be almost linear for long periods of time. Hence, after self-calibrating each set of maser data with a time averaging of 10 minutes, we removed these slow drifts. We then tried to cross-correlate the phases of both masers again, but now they were uncorrelated. The panels (c) and (d) of Figure 6 show the behavior of the phases of both masers for the two baselines. Ideally, we expect the phases to be linearly related by the ratio between frequencies, but in this case, the rms of the phase at 658 GHz (about 40\textdegree), is probably masking the theoretical behavior. This would occur at high frequencies because of the higher rms of the phases.
Despite the high rms of the phase at high frequency we tested the phase transfer technique. We scaled up the 215 GHz phase gain solutions to that of the 658 GHz uncalibrated data of VX Sgr, using the Miriad task PHATRANS. PHATRANS extrapolated the phase corrections from the phase gains determined at 215 GHz with the SiO maser, to the phase corrections at 658 GHz of the VX Sgr uncalibrated data, using the linear relation between the phase gains of the SiO and water pseudo-continuum channels at both frequencies. Then, we performed the flux calibration using Ceres. After continuum subtraction, the output cleaned and restored velocity cube image of the water maser at 658 GHz (spectral resolution of 0.37 km s\(^{-1}\)) had an rms of 18 Jy beam\(^{-1}\), and an S/N of 22. Five iterations of self-calibration on this velocity cube, improved its S/N. The final velocity cube has an rms of 16 Jy beam\(^{-1}\) and an S/N of 36.

To check the validity of the phase transfer calibration, we also performed a similar calibration of the data of VX Sgr at 658 GHz applying directly the phase gain solutions of the pseudo-continuum channel of the water maser. We refer to this calibration technique as phase referencing. The only difference with the phase transfer procedure was the phase calibration step. In this case, the final velocity cube image of the maser had an rms of 16 Jy beam\(^{-1}\) and an S/N of 38. Self-calibration did not improve this image substantially (less than 0.5 in S/N). The phase transfer calibration of the water maser of VX Sgr shows similar output data to the phase referencing calibration: (1) the S/N of the velocity cubes obtained with phase transfer and phase referencing are similar (36 and 38, respectively). (2) Both velocity cubes have the same qualitative information (i.e., the same channels show emission over 3\(\sigma\)). (3) The spectra obtained with the two calibration techniques have a qualitatively similar shape (same width and peak position). The difference between both spectra is smaller than 3\(\sigma\) for practically all the spectral channels. (4) The moment 0 images are qualitatively similar,
showing an unresolved source at the phase center. (5) The total flux measured in the moment 0 images is only 5% smaller in the phase transfer image. The S/N of the phase transfer and the phase referencing images are 19 and 20, respectively. Thus, the analysis indicates that in this case, phase transfer could give similar output data (images and spectrum) to the phase referencing, taking into account the rms of the images and the calibration uncertainties.

We also tried to apply the phase transfer procedure to the GGD 27 data. However, in this case, the source was undetected, preventing initial self-calibration. Therefore, our attempt to apply the phase transfer technique seemed to be quite successful when calibrating the bright water maser of VX Sgr, but it failed with a fainter source such as the continuum emission of GGD 27. We can conclude that the phase transfer technique described here works, at least in this case, for a source strong enough to apply further self-calibration.

REFERENCES

Andrè, P., & Montmerle, T. 1994, ApJ, 420, 837
Andrè, P., Ward-Thompson, D., & Barsony, M. 1993, ApJ, 406, 122
Aspin, C., Casali, M. M., Geballe, T. R., & McCaughrean, M. J. 1991, A&A, 252, 299
Aspin, C., & Geballe, T. R. 1992, A&A, 266, 219
Aspin, C., et al. 1994, A&A, 292, L9
Beckwith, S. V. W., Henning, T., & Nakagawa, Y. 2000, in Protostars and Planets IV, ed. G. B. Taylor, C. L. Carilli, & R. A. Perley (San Francisco, CA: ASP), 122
Cesaroni, R., Neri, R., Olmi, L., Testi, L., Walmsley, C. M., & Hofner, P. 1998, A&A, 336, 339
Cesaroni, R., Noriega-Crespo, A., & Spinosi, L. 2001, ApJ, 547, 929
Curtis, S. 1995, in RevMexAA Conf. Ser., 1, 59
Draine, B. T. 2006, ApJ, 636, 1114
Franco-Hernández, R., Moran, J. M., Rodríguez, L. F., & Garay, G. 2009, ApJ, 701, 974
Galván-Madrid, R., Zhang, Q., Keto, E., Ho, P. T. P., Zapata, L. A., Rodríguez, L. F., Pineda, J. E., & Vázquez-Semadeni, E. 2010, ApJ, 725, 17
Girart, J. M., Estalella, R., Viti, S., Williams, D. A., & Ho, P. T. P. 2001, ApJ, 562, L91
Girart, J. M., Rao, R., & Estalella, R. 2009, ApJ, 694, 56
Girart, J. M., Rao, R., & Marrone, D. P. 2000, Science, 313, 812
Girart, J. M., et al. 1994, ApJ, 435, L145
Gómez, Y., Rodríguez, L. F., Girart, J. M., Garay, G., & Martí, J. 2003, ApJ, 597, 414
Gómez, Y., Rodríguez, L. F., & Martí, J. 1995, ApJ, 453, 268
Heathcote, S., Reipurth, B., & Raga, A. C. 1998, AJ, 116, 1940
Hildebrand, R. H. 1983, QJRAS, 24, 267
Ho, P. T. P., Moran, J. M., & Lo, K. Y. 2004, ApJ, 616, L1
Hunter, T. R., Churchwell, E., Watson, C., Cox, P., Benford, D. J., & Roelfsema, P. R. 2000, AJ, 119, 2711
Kahn, F. D. 1974, A&A, 37, 149
Keto, E., & Wood, K. 2006, ApJ, 637, 850
Krumholz, M. R., Klein, R. I., McKee, C. F., Offner, S. S. R., & Cunningham, A. J. 2009, Science, 323, 754
Kurtz, S., & Hofner, P. 2005, AJ, 130, 711
Kurtz, S., Hofner, P., & Álvarez, C. V. 2004, ApJS, 155, 149
Larson, R. B., & Starrfield, S. 1971, A&A, 13, 190
Larson, R. B., & Starrfield, S. 1971, A&A, 13, 190
Martin, L. F., Rodríguez, L. F., & Reipurth, B. 1993, ApJ, 414, 208
Martí, J., Rodríguez, L. F., & Reipurth, B. 1995, ApJ, 449, 184
Martí, J., Rodríguez, L. F., & Reipurth, B. 1998, ApJ, 502, 337
Masqué, J. M., Girart, J. M., Beltrán, M. T., Estalella, R., & Viti, S. 2009, ApJ, 695, 1505
Masson, C. R. 1994, in ASP Conf. Ser. 59, IAU Colloq. 140: Astronomy with Millimeter and Submillimeter Wave Interferometry, ed. M. Ishijiro & J. Welch (San Francisco, CA: ASP), 87
McCutcheon, W. H., Sato, T., Purton, C. R., Matthews, H. E., & Dewdney, P. E. 1995, AJ, 110, 1762
McKee, C. F., & Tan, J. C. 2003, ApJ, 585, 850
Molinari, S., Brand, J., Cesaroni, R., Pallà, F., & Palummo, G. G. C. 1998, A&A, 336, 339
Molinari, S., Noriega-Crespo, A., & Spinosi, L. 2001, ApJ, 547, 929
Nakano, T. 1989, ApJ, 345, 464
Natta, A., Testi, L., Calvet, N., Henning, T., Waters, R., & Wilner, D. 2007, in Protostars and Planets V, ed. B. Reipurth, D. Jewitt, & K. Keil (Tucson, AZ: Univ. Arizona Press), 767
Ossenkopf, V., & Henning, T. 1994, A&A, 291, 943
Palau, A., et al. 2005, ApJ, 636, L137
Patel, N. A., et al. 2005, Nature, 437, 109
Peeters, E., et al. 2002, A&A, 381, 571
Qiu, K., & Zhang, Q. 2009, ApJ, 702, L66
Qiu, K., et al. 2008, ApJ, 685, 1005
Rao, R., Girart, J. M., Marrone, D. P., Lai, S., & Schnee, S. 2009, ApJ, 707, 921
Reipurth, B., & Graham, J. A. 1988, A&A, 202, 219
Ridge, N. A., & Moore, T. J. 2001, A&A, 376, 495
Rodríguez, L. F., Moran, J. M., Dickinson, D. F., & Gilbadgian, A. L. 1978, ApJ, 226, 115
Rodríguez, L. F., Moran, J. M., Ho, P. T. P., & Gottlieb, E. W. 1980, ApJ, 235, 845
Rodríguez, L. F., & Reipurth, B. 1998, RevMexAA, 17, 59
Rodríguez, L. F., Zapata, L. A., & Ho, P. T. P. 2007, ApJ, 654, L143
Sault, R. J., Teuben, P. J., & Wright, M. C. H. 1995, in ASP Conf. Ser. 77, Astronomical Data Analysis Software and Systems IV, ed. R. A. Shaw, H. E. Payne, & J. J. E. Hayes (San Francisco, CA: ASP), 433
Shepherd, D. S., Claussen, M. J., & Kurtz, S. E. 2001, Science, 292, 1513
Stecklum, B., Feldt, M., Richichi, A., Calamai, G., & Lagage, P. O. 1997, ApJ, 479, 339
Thompson, M. A., Hatchell, J., Walsh, A. J., MacDonald, G. H., & Millar, T. J. 2006, A&A, 453, 1003
Val’tts, I. E., Ellingsen, S. P., Slysh, V. I., Kalenskii, S. V., Otrupcek, R., & Larionov, G. M. 2000, MNRAS, 317, 315
van Diedenhoven, B., Peeters, E., Van Kerckhoven, C., Hony, S., Hudgens, D. M., Allamandola, L. J., & Tielens, A. G. G. M. 2004, ApJ, 611, 928
Yorke, H. W., & Bodenheimer, P. 1999, A&A, 317, 560
Zapata, L. A., Ho, P. T. P., Schilke, P., Rodríguez, L. F., Menten, K., Palau, A., & Garrod, R. T. 2009, ApJ, 695, 1422
Zhang, Q. 2005, in IAU Symp., Vol. 227, Massive Star Birth: A Crossroads of Astrophysics, ed. R. Cesaroni, M. Felli, E. Churchwell, & M. Walmsley (Cambridge: Cambridge Univ. Press), 135
Zinnecker, H., & Yorke, H. W. 2007, ARA&A, 45, 481