Modeling the Accretion Disk around the High-mass Protostar GGD 27-MM1

N. Añez-López1,2, M. Osorio3, G. Busquet1,2, J. M. Girart1,2, E. Macías4,5,6, C. Carrasco-González7, S. Curiel8, R. Estalella6, M. Fernández-López10, R. Galván-Madrid7, J. Kwon11, and J. M. Torrellès1,2

1 Departament de Física Quàntica i Astrofísica, Institut de Ciències del Cosmos
2 Institut d’Estudis Espacials de Catalunya (IEEC), E-08034 Barcelona, Catalonia, Spain
3 Instituto de Astrofísica de Andalucía (IAA, CSIC), Glorieta de la Astronomía s/n, E-18008 Granada, Spain
4 Department of Astronomy, Boston University, 725 Commonwealth Avenue, Boston, MA 02215, USA
5 Joint ALMA Observatory, Alonso de Córdova 3107, Vitacura, Santiago 763-0355, Chile
6 European Southern Observatory, Alonso de Córdova 3107, Vitacura, Santiago 763-0355, Chile
7 Instituto de Astrofísica de Canarias - IAC, 38205 La Laguna, Tenerife, Spain
8 Instituto de Astronomía, Universidad Nacional Autónoma de México (UNAM), Apartado Postal 70-264, DF 04510, México
9 Departament de Física Quàntica i Astrofísica, Institut de Ciències del Cosmos (ICC), Universitat de Barcelona (IEEC-UB), Martí i Franquès 1, E-08028, Catalonia, Spain
10 Instituto Argentino de Radioastronomía (CCT-La Plata, CONICET; CICPBA), C.C. No. 5, 1894, Villa Elisa, Buenos Aires, Argentina
11 The University of Tokyo, Hongo 7-3-1, Bunkyo, Tokyo 113-0033, Japan

Received 2019 September 26; revised 2019 November 19; accepted 2019 November 30; published 2020 January 6

Abstract

Recent high angular resolution (∼40 mas) ALMA observations at 1.14 mm resolve a compact (R ≈ 200 au), flattened dust structure perpendicular to the HH 80–81 jet emanating from the GGD 27-MM1 high-mass protostar, making it a robust candidate for a true accretion disk. The jet–disk system (HH 80–81/GGD 27-MM1) resembles those found in association with low- and intermediate-mass protostars. We present radiative transfer models that fit the 1.14 mm ALMA dust image of this disk, which allow us to obtain its physical parameters and predict its density and temperature structure. Our results indicate that this accretion disk is compact (Rdisk ≈ 170 au) and massive (∼5 M⊙), at about 20% of the stellar mass of ∼20 M⊙. We estimate the total dynamical mass of the star–disk system from the molecular line emission, finding a range between 21 and 30 M⊙, which is consistent with our model. We fit the density and temperature structures found by our model with power-law functions. These results suggest that accretion disks around massive stars are more massive and hotter than their low-mass siblings, but they still are quite stable. We also compare the temperature distribution in the GGD 27–MM1 disk with that found in low- and intermediate-mass stars and discuss possible implications for the water snow line. We have also carried out a study of the distance based on Gaia DR2 data and the population of young stellar objects in this region and from the extinction maps. We conclude that the source distance is within 1.2 and 1.4 kpc, closer than what was derived in previous studies (1.7 kpc).

Unified Astronomy Thesaurus concepts: Star formation (1569); Star forming regions (1565); Massive stars (732); Protoplanetary disks (1300)

1. Introduction

Understanding how high-mass stars form and evolve is one of the hot topics in astrophysics, due to the strong role that these objects play in the life of a galaxy. However, the study of high-mass protostars is difficult because of their fast evolution (∼10^7 yr) to the main sequence and their large distances and high obscuration.

It is well known that low-mass stars are formed through an accretion disk that transports gas and dust from the envelope to the protostar and through a jet that removes the excess angular momentum (Shu et al. 1987; McKee & Ostriker 2007). Disks around nearby solar-type stars have been studied to great extent (e.g., Williams & Cieza 2011; Testi et al. 2014; Hartmann et al. 2016; Andrews et al. 2018), but at the moment the number of disk studies of more distant and massive stars is still comparatively very small.

Accretion disks around massive stars are a plausible mechanism that can alleviate the radiation pressure problem, hence allowing an accretion flow to continue once photoionization has started (e.g., Tan et al. 2014; Klassen et al. 2016; Kuiper & Hosokawa 2018). However, their physical properties are still uncertain (see, e.g., Beltrán & de Wit 2016 for a recent review). Flattened, disk-like structures have been observed in a few massive, young stars (Beltrán et al. 2011, 2014; Sánchez-Monge et al. 2014; Johnston et al. 2015; Sanna et al. 2019; Zapata et al. 2019). However, these structures are large (∼1000–10,000 au) and have masses considerably larger than the central protostar, and it is difficult to envisage them as real accretion disks. Therefore, higher angular resolution and more sensitive observations are required to better characterize the physical parameters and the role of these rotating structures (e.g., Ginsburg et al. 2019; Maud et al. 2019). Three of the best examples in the literature of massive protostars associated with a clearly defined jet and a compact (few hundred astronomical units), angularly resolved dusty disk candidate are Cepheus A HW2 (Patel et al. 2005), GGD 27-MM1 (Girart et al. 2018), and G11.92-061 MM1a (Ilee et al. 2018).

The HH 80–81 objects (at a distance of 1.4 kpc; see appendix) are associated with a spectacular (∼10 pc long), highly collimated radio jet (Martí et al. 1993; Heathcote et al. 1998; Masqué et al. 2015), which is powered by a massive early B-type protostar IRAS 18162–2048 (GGD 27-MM1; Fernández-López et al. 2011a; Girart et al. 2017). This protostellar radio jet is the first one where polarized emission due to relativistic electrons has been detected, showing the presence of a magnetic field aligned with the jet (Carrasco-González et al. 2010; Rodríguez-Kamenetzky et al. 2017).
Very Large Array (VLA) continuum observations at 7 mm reveal a cross-shaped morphology, which was interpreted as two overlapping structures that could correspond to the radio jet and a disk of \( \sim 200 \) au radius (Carrasco-González et al. 2012), in agreement with the upper limit imposed by the 1.3 mm continuum dust emission observations (Fernández-López et al. 2011a). The size of the putative disk coincides with theoretical predictions of the centrifugal radius based on the spectral energy distribution (SED) fitting of some high-mass protostar regions (De Buizer et al. 2005).

In addition, observed velocity gradients in the molecular gas perpendicular to the HH 80–81 radio jet have been interpreted as rotating motions (Fernández-López et al. 2011b; Carrasco-González et al. 2012; Girart et al. 2017). Definitive evidence of a compact disk around IRAS 18162–2048 comes from Atacama Large Millimeter/submillimeter Array (ALMA) observations at 1.14 mm with an angular resolution of \( \sim 40 \) mas (\( \sim 56 \) au), which reveal a compact dust disk clearly perpendicular to the radio jet (Girart et al. 2018; see also our Figure 4). In contours is shown the VLA image at 3.6 cm of the radio jet observed with an angular resolution of \( \sim 0.34 \) (Carrasco-González et al. 2012).

Figure 1. Disk and jet system of the massive star GGD 27-MM1. The color image shows the dust continuum emission of the disk observed with ALMA at 1.14 mm with \( \sim 40 \) mas angular resolution (\( \sim 56 \) au; Girart et al. 2018; see also our Figure 4). In contours is shown the VLA image at 3.6 cm of the radio jet observed with an angular resolution of \( \sim 0.34 \) (Carrasco-González et al. 2012).

Because of the similarities with disk–protostar–jet systems in low- and intermediate-mass protostars, in this paper we analyze the GGD 27–MM1 disk by applying models that have successfully explained disks around low-mass stars. The main goal is to investigate if the assumptions that are usually adopted for disks around low-mass stars can be roughly extrapolated to the case of massive stars. For example, disks around low-mass stars are much less massive than the central protostar, and therefore they are usually gravitationally stable. In the high-mass case, it is not clear if disks are stable (Maud et al. 2019) or unstable (Motogi et al. 2019; Zapata et al. 2019).

The paper layout is as follows. In Section 2 we present the ALMA observations of the disk around GGD 27–MM1, describing the disk model in Section 3. In Section 4 we present the main observational properties of the region. In Section 5 we explain the fit procedure, and Sections 6 and 7 correspond to results and discussion, respectively. We list the main conclusions in Section 8 and present the new distance estimation in the appendix.

2. ALMA Observations

In this work, we use ALMA continuum observations at 1.14 mm (263.0 GHz; project ALMA#2015.1.00480.S). The Band 6 receiver with the correlator set in continuum mode (time division mode) covering the 253.0–257.0 and 269.0–273.0 GHz frequency ranges was used. The observations were carried out with 37 antennas in the c36-8/7 configuration, which provided baselines between 82 m and 11.05 km (13–5400 k\( \lambda \)). The Stokes I image toward GGD 27-MM1 was generated using the resulting visibilities after the subtraction of the compact source (see Section 2.1). This was done using the CASA task tclean with a value of 0.5 for the robust Briggs weighting parameter. Because of a lack of visibilities between 150 and 300 k\( \lambda \) and in order to filter extended emission coming from the envelope, we used visibilities from baselines larger than 300 k\( \lambda \) (calibration of the data is described in Girart et al. 2018). The resulting synthesized beam has an FWHM of 45.0 mas \( \times \) 38.3 mas (PA = \(-62^\circ.4 \)). The Stokes I rms noise is 6 \( \mu \)Jy beam\(^{-1} \). The ALMA#2015.1.00480.S project also had a science goal at Band 7 to observe several molecular lines in the 298–302 and 310–313 GHz frequency ranges (c40-6 configuration). Here we analyze the position–velocity diagrams of two of the brightest lines detected that better trace the disk kinematics: the SO\(_2\) 92–8–81,7 and 193–17–192,18 transitions. For these two molecular lines, the calibrated data were self-calibrated from the continuum by using all the available channels in the four observed spectral windows, except for the channels with the brightest line emission (e.g., H\(_2\)CO 42,3–32,4). Velocity channel maps were obtained (after continuum subtraction) using tclean with natural weighting, which yielded an FWHM synthesized beam of 0.21 \( \times \) 0.16 (PA = \(-87^\circ.1 \)). The channel width was \( \approx 0.98 \) km s\(^{-1} \). The rms noise achieved was 1.3 mJy beam\(^{-1} \) per channel. The other molecular lines detected will be presented in a forthcoming paper (M. Fernández-López et al. 2019, in preparation).

2.1. The Compact (Few Astronomical Units) Source at the Disk Center

Figure 2 shows the real part of the observed visibilities as a function of the \( \nu \) distance from the phase center (disk center).
The flux density decreases steeply with increasing visibility radius, $r(u, v)$, for the shortest baselines ($r(u, v) \lesssim 2000 \, \text{k}\lambda$). At larger radii, the flux density decreases more smoothly up to $r(u, v) \approx 4000 \, \text{k}\lambda$. At this point, the flux density remains roughly constant with the visibility radius. This suggests that the emission from the longest baselines may be dominated by a very compact object. To check this possibility, we generated several images using only visibilities with a minimum visibility radius, $r(u, v)_{\text{min}}$, between 3500 and 4750 k\lambda and with a robust weighting of $1$. The values of the minimum visibility radius used and the resulting synthesized beam are given in Table 1. Maps including only baselines longer than 4000 k\lambda are devoid of artifacts, due to the severe missing flux density from the disk. The compact source appears in maps with long visibility radii (see Figure 3).

A two-dimensional Gaussian fit was performed to the different images obtained with different baseline ranges. The flux density and the deconvolved size obtained from the Gaussian fit are listed in Table 1. The images with visibility $\sim 19$ mJy at the center of the disk. We also performed a Gaussian fit to the visibilities using the same range of visibility radii as before. The flux density and size of these fits are also shown in Table 1. The fits to the visibilities with $r(u, v)_{\text{min}} > 4000$ and $>4250$ k\lambda reveal that the emission arises from a very compact region with a radius of $\sim 4$ mas ($\sim 5.6$ au).

Given the relatively short range of visibilities used in this fit, further very high angular resolution observations (\sim 10 mas) are needed to better constrain its size. In any case, these values imply that the brightness temperature of this compact source is probably $\sim 10^4 \, \text{K}$.

The origin of the compact source cannot be due to the thermal emission of dust grains, but rather to ionized gas (see Section 7.1). Therefore, this compact source was removed from the visibilities to obtain the map presented here, tracing only the dust emission from the accretion disk (Figure 4).

### 3. Disk Model

The disk was modeled using the irradiated $\alpha$-accretion disk models created by D'Alessio et al. (1998, 1999, 2001, 2006), which have been successfully used and further developed to model disks around low- and intermediate-mass stars (e.g., McClure et al. 2013; Osorio et al. 2014, 2016; Macfadyen et al. 2018).

The models describe disks around stars with parameters typical of classical T Tauris, that is, an irradiated flared disk with two populations of grains. These two populations aim to emulate the dust growth and vertical settling predicted by dust evolution models (Dullemond & Dominik 2004). The code computes the vertical and the radial structure of the disk using the $\alpha$-viscosity prescription and enforcing vertical hydrostatic equilibrium. In the past, these models have already been used to reproduce the SED of a possible disk around the high-mass protostar AFGL 2591-VLA 3 (Trinidad et al. 2003). Furthermore, the $\alpha$-viscosity prescription has been also used to model quasi-steady self-gravitating disks around massive protostars under certain conditions ($H/R < 0.1$ and $M_{\text{disk}}/M_\ast < 0.5$, with $H$ the disk scale height, and $R$ the radius of the disk; Forgan et al. 2016).

The model allows us to set two populations of grains with a power-law size distribution $n(a) \propto a^{-3.5}$, where $a$ is the grain radius. Regarding the degree of settling, we used the epsilon parameter $\epsilon = \zeta_{\text{small}}/\zeta_{\text{std}}$, where $\zeta_{\text{small}}$ and $\zeta_{\text{std}}$ are the dust-to-gas mass ratio of the small grains and the initial standard value, respectively (see D'Alessio et al. 2006). The relative abundances of the different dust components were adopted with a dust-to-gas ratio of 0.0065 corresponding to the measured abundances of silicates and graphites in the interstellar medium (Draine & Lee 1984; D'Alessio et al. 2006; Osorio et al. 2014). The remaining ratio up to the commonly used value of 0.01 would be water ice and other ices. These ices should be sublimated at the high temperatures expected in the disk, so they should have a negligible contribution in the model (see Section 7.6).

The other parameter related to the settling is $Z_{\text{sub}}$, which locates, as a function of the scale height ($H$), the border between the populations of grains, which was fixed as $Z_{\text{sub}} = 0.1H$.

The main heating sources are the stellar irradiation and the viscous dissipation, which is parameterized through $\alpha$ (Shakura & Sunyaev 1973) and is assumed to be constant over the disk. The viscosity effective coefficient is defined as $\nu = \alpha c_s H$, where $c_s$ is the local sound speed and $H$ is the hydrostatic scale height of the gas:

$$H/R = c_s(T_c) \left[\frac{k T_c R}{GM_{\text{tot}} m_{\text{H}}}ight]^{1/2},$$

where $k$ is the Boltzmann constant, $T_c$ is the disk midplane temperature, $G$ is the gravitational constant, $M_{\text{tot}}$ is the total mass ($M_\ast + M_{\text{disk}}$) at every radius, $\mu = 2.33$ is the mean molecular weight, and $m_{\text{H}}$ is the hydrogen mass. Besides, the model considers accretion luminosity as part of the irradiation of the disk.

The temperature and density structures are calculated self-consistently once the stellar parameters (radius $R_\ast$, mass $M_\ast$, and temperature $T_\ast$), the dust content (abundances, distribution of grain sizes), viscosity ($\alpha$), and disk mass accretion rate ($M_{\text{acc}}$) are set. The disk opacity includes absorption and isotropic self-scattering. In an $\alpha$-accretion disk model, the mass surface density is $\Sigma = M_{\text{acc}} \Omega / (3 \pi \alpha c_s(T_c))^2$. The remaining
Figure 1.14 mm ALMA image of GGD 27 MM1 obtained using only visibilities from baselines larger than \( \geq \)4000 k\( \lambda \). Contour levels start at \( 4 - \sigma \), where \( \sigma \) is 0.06 mJy beam\(^{-1}\), and then increase by a factor of two at each contour. The emission shows a compact source with a brightness temperature \(~10^4\) K, likely associated with free–free emission (see Section 7.1).

Figure 4. ALMA image at 1.14 mm of the GGD 27-MM1 disk. The contour levels are \(-5, 5, 50, 100, 200, 300, \) and \(500\) times the rms noise (0.06 mJy beam\(^{-1}\)). The conversion factor from flux density to brightness temperature is \(~8.9\) K mJy\(^{-1}\) beam.

Table 1
Gaussian Fit to the Compact Source

| \( r(u, v)_{\text{lim}} \) (k\( \lambda \)) | Synthesized Beam (mas \( \times \) mas, \(^{\prime} \)) | Flux Density (mJy) | Deconvolved Size (mas \( \times \) mas, \(^{\prime} \)) | Visibility Plane | Flux Density (mJy) | Size (mas) |
|------------------------------------------|------------------------------------------|-------------------|------------------------------------------|----------------|-------------------|------------|
| 3500                                     | 26.7 \( \times \) 22.4, \(-63\)           | 28.5 \( \pm \) 0.2 | 16 \( \pm \) 1 \( \times \) 7 \( \pm \) 1, \( 91 \pm 5 \) | 29.5 \( \pm \) 0.1 | 13.6 \( \pm \) 0.1 |
| 4000                                     | 23.8 \( \times \) 20.9, \(-68\)           | 21.0 \( \pm \) 0.2 | unresolved                               | 20.8 \( \pm \) 0.1 | 4.7 \( \pm \) 0.5 |
| 4250                                     | 21.9 \( \times \) 20.9, \(-59\)           | 20.1 \( \pm \) 0.2 | unresolved                               | 19.9 \( \pm \) 0.3 | 3.5 \( \pm \) 1.0 |
| 4500                                     | 21.6 \( \times \) 19.8, \(-77\)           | 19.7 \( \pm \) 0.3 | unresolved                               | 19.3 \( \pm \) 0.4 | failed\(^{a}\) |
| 4750                                     | 21.8 \( \times \) 18.3, \(-67\)           | 19.1 \( \pm \) 0.4 | unresolved                               | 19.5 \( \pm \) 0.6 | failed\(^{a}\) |

Note.

\(^{a}\) Algorithm did not find a solution, probably due to the small range of visibilities.

parameters to describe the disk model are the disk radius, \( R_{\text{disk}} \), and the inclination angle of the disk \( i \).

The disk is considered to be steady, axisymmetric, and geometrically thin. Its self-gravity is neglected compared to the stellar gravity, and it is assumed to be in Keplerian rotation and in hydrostatic equilibrium in the vertical direction. The model assumes that dust and gas are well mixed and thermally coupled; thus, a unique temperature as a function of position in the disk is calculated.

4. GGD 27-MM1 Disk–Jet system

In this section, we present the main observational properties that can be used to constrain the parameters of our disk model. Figure 4 shows the ALMA continuum image of the GGD 27-MM1 disk at 1.14 mm. We resolve the disk at this wavelength, obtaining a flux density of 351.30 \( \pm \) 0.33 mJy and a peak intensity of 46 mJy beam\(^{-1}\) (see also Busquet et al. 2019). The morphology observed at this wavelength is consistent with an inclined disk (49\(^{\circ}\); 0\(^{\circ}\) for a face-on disk) with a radius of \(~240\) au and PA = 113\(^{\circ}\). The brightness temperature of the disk in the central region reaches a value of \(~470\) K (Girart et al. 2018). This is an indication of an important source of heating.

Although there are not enough data points at different frequencies with high angular resolution to build the SED of the disk, we have extensive knowledge of the region, which provides us with a series of observational constraints regarding the physical parameters of our model, as discussed below.

**Bolometric luminosity.** The observed value is \(~2.0 \times 10^4\) \( L_{\odot} \) for a distance of 1.7 kpc (Gómez et al. 2003). As shown in the appendix, the source distance is between 1.2 and 1.4 kpc, and therefore the luminosity can be recalculated to be between \(~1.0 \times 10^4\) and \(~1.4 \times 10^4\) \( L_{\odot} \). This luminosity must be considered an upper limit for the massive protostar GGD 27-MM1 because it comes mainly from the IRAS 18162–2048 fluxes that probably encompass other sources (Fernández-López et al. 2011a).

**Dynamical mass.** The total dynamical mass of the star–disk system can be obtained from the molecular line emission tracing the gas motions from the disk and assuming that they behave as a rotationally supported disk (i.e., Keplerian velocity). We used the data cubes for the SO\(_2\) \( 9_{2,8}–8_{1,7} \) and \( 19_{3,17}–19_{2,18} \) lines (see Section 2) to construct position–velocity (PV) maps, centered at the dust peak intensity with a position angle of 113\(^{\circ}\), that is, along the major axis of the disk. Figure 5 shows the resulting plots. The brightest blueshifted emission appears in the southeast side of the disk, while the redshifted emission arises from the northwest side of the disk.
The rms noise of the maps, 1.2 mJy.

Keplerian pro

\( \frac{M_{\text{out}}}{M_{\odot} \text{yr}^{-1}} = 1.9 \times 10^{-6} x_0 \left( \frac{v_{\text{jet}}}{1000 \text{ km s}^{-1}} \right) \left( \frac{S_0}{\text{mJy}} \right)^{0.75} \times \left( \frac{\nu}{\text{GHz}} \right)^{-0.45} \left( \frac{D}{\text{kpc}} \right)^{1.5} \left( \frac{\theta_0}{\text{rad}} \right)^{0.75} \).

They assume a pure hydrogen jet with a constant opening angle \( \theta_0 \sim 19^\circ \) (conical jet), terminal velocity \( v_{\text{jet}} \sim 1000 \text{ km s}^{-1} \), ionization fraction \( x_0 = 0.1 \), and electron temperature \( T_e = 10^4 \text{ K} \), and that the jet axis is in the plane of the sky. They obtain a mass-loss rate of \( M_{\text{out}} \sim 10^{-5} M_{\odot} \text{ yr}^{-1} \) for a distance of 1.7 kpc, \( \sim 8 \times 10^{-6} M_{\odot} \text{ yr}^{-1} \) for the corrected distance of 1.4 kpc (see the appendix). This value is in agreement with the value obtained from CO observations of the molecular outflow associated with the jet (Qui et al. 2019).

Assuming the accretion rate \( M_{\text{acc}} \) of the disk onto the star is \( \sim 10 \) times larger than the mass-loss rate (Bontemps et al. 1996), the mass accretion rate would be \( M_{\text{acc}} \sim 8 \times 10^{-5} M_{\odot} \text{ yr}^{-1} \). However, Beltrán & de Wit (2016, and references therein) obtain a ratio between the mass-loss rate and mass accretion rate of approximately \( \sim 0.3 \) for disks in young, high-mass stars. In this case, the mass accretion rate would be lower, \( \sim 3 \times 10^{-5} M_{\odot} \text{ yr}^{-1} \).

Even though the mass accretion rate is not well determined using these methods, it allows us to define a range of values to explore. Therefore, in our modeling, we explored values of \( M_{\text{acc}} \) in the \( \sim 1 \times 10^{-5} \) to \( \sim 2 \times 10^{-4} M_{\odot} \text{ yr}^{-1} \) range.

**Stellar parameters.** It is expected that most of the dynamical mass (21–31 \( M_{\odot} \)) is stellar, otherwise the disk would be unstable and would show significant asymmetries (e.g., spiral structures) that are not observed with the present data. Such a massive star, if it were in the main sequence, should develop an H II region, which is not detected with the present observations (see Section 7.1). A possible solution to mitigate this problem is to assume that the star is inflated, with low enough temperature to not produce stellar UV radiation and create an H II region.

In that sense, Hosokawa & Omukai (2009) found a dependence of the protostellar radius with the accretion rate. They obtain that, in general, the higher the accretion rate, the larger is the stellar radius. Then the protostar has a lower maximum temperature for a certain stellar mass. This fact causes a delay in the onset of the main-sequence phase and therefore a delay in the formation of an H II region. Thus, because of the high accretion rate estimated, we decided to explore large stellar radii, between 10 and 30 \( R_\odot \). Because the luminosity is known, this implies temperatures between 12,000 and 18,000 K. This is consistent with Johnston et al. (2013), who modeled the envelope and disk around the luminous star AFGL 2591-VLA3 (2.3 \( \times 10^5 L_\odot \)) and find a stellar radius of 90 \( R_\odot \) with a temperature of 13,000 K.

**Inner disk radius.** Considering a sublimation temperature of 1400 K for the most refractory grains (D’Alessio et al. 2006)
and the observed luminosity, we can locate the sublimation wall from $L_{\text{tot}} = 4\pi\sigma T^4 R^2$ at $\sim 12$ au of radius. Because of the high spatial resolution of the observations ($\sim 56$ au), an inner radius larger than $\sim 20$ au was discarded. Otherwise we should marginally resolve the inner wall of the disk. The sublimation temperature usually is assumed to cover a range from 1200 to 1500 K, so we explored an inner radius range between 10 and 20 au instead of just using the 12 au that we calculated (see Table 2).

**Settling degree and grain size.** We can obtain some constraints on the settling of the larger dust grains at the midplane by looking at the polarization emission due to scattering from large grains. Based on polarization observations, Girart et al. (2018) do not find signs of dust settling, and they determine a dust maximum grain size ($a_{\text{max}}$) from 50 to 500 $\mu$m (see Section 7.2). We explored in our modeling cases with different settling degrees, including the no-settling case.

Taking into account the observational restrictions set out above, in the following we proceed to look for the set of parameters that best fits the observations.

### 5. Model-fitting Procedure

We computed several grids of models by varying the parameters of the disk and the star. Through these grids, the parameters were refined until the best-fit model image was obtained.

The fitting procedure and analysis was done using Common Astronomy Software Applications (CASA) and Multichannel Image Reconstruction, Image Analysis, and Display (MIRIAD; Sault et al. 1995) data reduction software packages.

In order to properly compare the model with the ALMA data, synthetic visibilities were computed from the model images. This was done with the CASA *simutil* package. After that, *tclean* in CASA was used with the simulated visibilities to create a final image from the model, adopting the same cleaning parameters used to create the observed ALMA image. In Figure 6 we show the ALMA image (top panel), the modeled image (middle panel), and the residual map (bottom panel). The residual map was obtained by subtracting the model image from the observed one. Therefore, positive values in the residuals show regions where the model underestimates the emission.

The radial intensity profile was computed by averaging in concentric ellipses every $0^\circ 01$ ($\sim 1/4$ of the beam), with the inclination adopted in the disk model (see Figure 7). The best-fit parameters of the disk model were obtained initially by visual inspection of the radial intensity profile, and then, from among this first selection, we chose the best-fit model based on the minimum $\chi^2$ of the residual map. In the case of the residual map, only pixels inside of an ellipse with $R = 230$ au were considered to calculate the $\chi^2$ (see Figure 4) to avoid contamination from the outskirts of the map. Appendix B shows the variation of the disk parameters with $\chi^2$ (leaving the other parameters fixed).

### 6. Results

In this section, we present the best-fit model obtained after exploring a wide range of values in the space of parameters of the model presented in Section 3. The best-fit parameters are shown in Table 3.

We found a massive disk of $\sim 5 M_*$, that is, with 20% of the stellar mass. The radius of the disk is $\sim 170$ au with an
The Astrophysical Journal, 888:41 (15pp), 2020 January 1

![Figure 7](image1.png)

Figure 7. Averaged radial intensity profile at 1.14 mm. Dots represent the average value at each radius for the observed image, and error bars represent the standard deviation. The blue dashed line is the average value at each radius for the disk model, and the blue shadow is the standard deviation. The gray line depicts the synthesized beam of the ALMA observations. The dotted green line indicates the residual (difference between observed and modeled profiles).

![Figure 8](image2.png)

Figure 8. Radial intensity profile for three models with the same parameters given in Table 3, except with $a_{\text{max}}$ of 100 μm, 500 μm, and 1 mm.

scale height of $\sim$13 au. The disk shows a temperature profile that goes from $\sim$1400 K at the inner edge of the disk to $\sim$150 K at the outer part. The small irregularities that can be seen in the internal part of the disk are caused by numerical effects and by the sublimation of the different dust components, which result in a step in the dust opacity, but they do not affect the results.

From the mass surface density ($\Sigma$) and using the total opacity of the model (absorption + self-scattering), $\chi = 0.13 \text{ cm}^2 \text{ g}^{-1}$ (opacity for a dust grain mixture with the physical properties described in Section 3 and with a grain size distribution that assumes grains with a maximum radius of 500 μm and considers the scattering effects), we obtain an optically thick disk at 1.14 mm for all radii, with $\tau = \Sigma \chi$ ranging from 50 to 170. Busquet et al. (2019) computed the mass of gas and dust of the disk, assuming that the 1.14 mm dust continuum emission is optically thin and the temperature distribution is uniform ($T_d = 109$ K). They estimated a disk mass for GGD 27 MM1 of $\sim$0.5 $M_\odot$. This mass could be considered as a lower limit, due to the optical thickness of the disk and to the fact that the opacity due to the self-scattering is not considered. We fitted the density and the temperature profiles with power-law functions ($\Sigma(R) \propto R^p$, $T(R) \propto R^q$) using the method of the minimum mean squared error (MSE). Here we present the coefficient and the power index. Equation (3) shows the behavior of the surface density, $\Sigma(R)$, and the temperature at the midplane, $T_c(R)$, approximated as power laws. The MSE of the fits are 0.023 and 0.034, respectively:

$$\Sigma(R) \sim 500 \left( \frac{R}{100 \text{ au}} \right)^{-0.5}$$

$$T_c(R) \sim 300 \left( \frac{R}{100 \text{ au}} \right)^{-1}.$$  

7. Discussion

In this work, we have studied the ALMA image at 1.14 mm of the circumstellar disk around GGD 27-MM1. We found a compact source coming from the inner radius ($\sim$4 mas/5.6 au)
that is probably due to ionized gas. By modeling the dust continuum emission from the disk (with the compact source previously subtracted), we found a massive (∼5 $M_\odot$) and compact (∼170 au) disk. In the following, we discuss the implications of our results, while also analyzing the gravitational stability of the disk.

7.1. Ionized Component

The compact source reported in Section 2.1 appears unresolved in the different images obtained with a minimum visibility radius of 4000 kλ (Figure 3). The Gaussian fits in the visibility domain indicate that the source has a radius of ∼5.6 au and a brightness temperature of ∼10^4 K. At such high temperature, the dust grains should be sublimated. Indeed, the expected temperature for the sublimation of silicates is ∼1400 K (D’Alessio et al. 2006). Therefore, the most plausible explanation is that this compact emission is tracing ionized gas, either from an incipient and extremely compact H II region or from the base of the HH 80–81 thermal radio jet, best traced at centimeter wavelengths (e.g., Carrasco-González et al. 2012). In fact, from the peak flux density measured at 1.3 cm at the center of the radio jet (∼1 mJy; Carrasco-González et al. 2012) and the flux density measured at 1.14 mm (∼19 mJy; see Section 2.1), we estimated a spectral index of $\alpha$ ∼ 1.2 between these two frequencies. This value is within the range of spectral indices measured in thermal radio jets associated with young stellar objects (YSOs; e.g., Anglada et al. 2018). Higher resolution and multifrequency observations would help determine the nature of this compact component in a conclusive way.

7.2. Restrictions from Polarization

An important source of information about the composition of the disks in terms of grain size, grain shape, and grain distribution comes from polarimetric observation.

Polarization data allow us to constrain the dust distribution in the disk (settling) and the maximum dust grain size. Girart et al. (2018), based on polarization models of Yang et al. (2017), conclude that dust settling has not yet occurred. Yang et al. (2017) compare two models with different thicknesses of the layer of large grains that are responsible for the scattering, and they propose two models in which large grains can be found up to 0.1 $H'$ and 1 $H'$, where $H'$ is the (dust) hydrostatic scale height, $H' = H_0(R/R_c)^{5−q/2}$, where $R_c$ is a characteristic radius of the disk (dust) density distribution, and $q$ is the temperature power-law index.

Unlike the models of these authors, our models consider the dust settling changing the dust-to-gas mass ratio between two populations through the $\epsilon$ parameter, as explained in Section 3. Small grains are in the upper layer, and big grains are in the midplane. The position of the border between these two populations can be set through the parameter $Z_{big}$.

In this work, our best-fit model has $\epsilon = 1$ (no dust settling), but it still has two dust populations with a border located at $Z_{big} = 0.1H$, where $H$ is the pressure scale height of the gas at the midplane temperature (see Section 3).

We also reproduced the scenario suggested by Yang et al. (2017) to reproduce the polarization pattern observed by Girart et al. (2018). To do so, we tested a model with $Z_{big} = 1 H$ and $\epsilon = 1$. In this case, we obtained a more massive disk ($7 M_\odot$) with larger mass accretion rate ($1 \times 10^{-4} M_\odot$ yr$^{-1}$) than the model with $Z_{big} = 0.1H$ ($M_{disk} \sim 5 M_\odot$ and $M_{acc} \sim 7 \times 10^{-5} M_\odot$ yr$^{-1}$; see Table 3), our fiducial best-fit model, which shows a lower value of $\chi^2$.

Furthermore, we have compared two- and one-population models. We tested models with a single dust grain population with a maximum grain size of 500 µm. Due to the lower opacity to the stellar radiation of this dust population, the one-population models would require significantly higher disk masses, even comparable to the stellar mass. These masses are inconsistent with our estimated dynamical mass (see Section 4),

Figure 9. Upper: temperature at the midplane (left) and surface density (right). Bottom: scale height $H$ (left) and Toomre parameter $Q$; see Section 7.3 (right).
indicating that at least two dust populations are needed to fit the observations.

In summary, we have considered the results presented in Girart et al. (2018) concerning the size and distribution of grains. Moreover, taking into account the conceptual differences presented above \((H, H')\), we have explored values adjacent to them. We did not find substantial differences between both scenarios, and therefore we cannot favor either.

### 7.3. Stability of the Disk

We have quantified the Toomre parameter of our model to check the stability of the disk against self-gravity perturbations. Figure 9 (bottom right) shows the Toomre parameter \(Q\) (Equation (4)) for a Keplerian disk evaluated at the disk midplane temperature,

\[
Q = \frac{c_s \Omega}{\pi G \Sigma},
\]

\[
\Omega = \left(\frac{GM_{\text{total}}}{R^3}\right)^{1/2},
\]

where \(c_s\) is the sound speed at the midplane temperature, \(\Omega\) the Keplerian angular velocity, \(\Sigma\) the surface density of the disk, and \(G\) the gravitational constant.

We adopted the surface density and the temperature at the midplane as a function of the radius of our best-fit model. The stability condition \((Q > 1)\) is satisfied up to a radius \(R_{\text{disk}} \sim 100\,\text{au}\). A similar result has been found by Maud et al. (2019) in the massive O-type protostar G17.64+0.16, who reported a massive and stable disk for \(R_{\text{disk}} \leq 150\,\text{au}\). Furthermore, Meyer et al. (2018) and Takahashi et al. (2016) propose an update of the Toomre criterion in which the only necessary condition for disk instability is \(Q < 0.6\).

In addition, our best-fit model satisfies the conditions proposed by Forgan et al. (2016) in order to apply the \(\alpha\)-viscosity prescription model in self-gravitating disks; that is, \(H/R < 0.1\) (see Figure 9) and \(M_{\text{disk}}/M_\ast < 0.5\).

We note that, due to the relatively high mass of the disk of our best model \((5\,M_\odot)\), self-gravity might play a nonnegligible role. In order to explore the potential effects of including self-gravity, we compared our best-fit model to the hydrodynamic simulations (including self-gravity) of massive star formation performed by Kuiper & Hosokawa (2018). Our model shows very similar results in terms of disk midplane temperature and the disk’s aspect ratio to this model (Figure 6; Kuiper & Hosokawa 2018), which indicates that including self-gravity would not change our results significantly.

### 7.4. Residual Map

The values of the residual map are low when compared with the observed (residuals are below 5% of the peak intensity), but significant with respect to the rms noise level \((\sigma \sim 0.06\,\text{mJy beam}^{-1})\), with an intensity range between \(-2\) and \(-2\,\text{mJy beam}^{-1}\) (see Figure 6). The main differences between the observed and modeled images arise from the outer parts of the disk, beyond 150 au, with an excess and a deficit of emission. This is illustrated in Figure 10, where we show flux density-position cuts along the major and minor axes of the disk (observed and modeled). We also verified that the asymmetries were not caused by a mismatch in the inclination of the system or a shift in the disk centers. In Figure 11 we present the model image and the residual map of the best-fit model \((i = 49^\circ)\); central panels) together with two models in which the inclination around the best fit has been modified \((i = 44^\circ\) and \(54^\circ\)). In addition, in Appendix B we show in the \(\chi^2\) as a function of the inclination for the best-fit model, varying the inclination angle in a range of 10° centered at 49°.

Although we cannot discard intrinsic asymmetries within the disk, a plausible explanation for this excess or defect of emission at the outer parts of the disk could be a small mismatch with the flaring angle or settling of the disk. To discriminate between possible intrinsic asymmetries and modeling, we would need ALMA high angular resolution observations at other frequencies as have been carried out in low-mass YSOs (e.g., Carrasco-González et al. 2019; Macías et al. 2019).

### 7.5. Mass Accretion Rate and Evolutionary Stage

Trinidad et al. (2003) used the D’Alessio model to fit the SED of AFGL 2591 VLA3, a massive disk–star system located in the Cygnus X region. They find that for all models, the main heating source was the stellar irradiation for radii larger
than 20 au and the viscous dissipation for smaller radii. Furthermore, \( \Sigma \sim M_{\text{acc}}/\alpha \) for radius larger than 20 au. In this scenario, they find a family of models that could explain the observed SED. This family of models corresponds to a constant value of \( M_{\text{acc}}/\alpha \), showing that the SED does not change as long as this ratio is maintained.

Our best-fit model yields a rate \( M_{\text{acc}}/\alpha \sim 1 \times 10^{-4} M_\odot \text{yr}^{-1} \). We tested if the radial intensity profile would be significantly affected by varying the accretion rate and alpha, while keeping \( M_{\text{acc}}/\alpha \) constant. As we show in Figure 12, the radial intensity profile at 1.14 mm is dramatically affected when the disk mass accretion rate is changed, although the ratio \( M_{\text{acc}}/\alpha \) stays constant. The main reason for this difference is the effects of the irradiation from the accretion luminosity. Therefore, by not having this degeneration, we are able to constrain the \( M_{\text{acc}} \).

We would like to point out that the accretion rate could be variable with time. In fact, Marti et al. (1998), based on multiepoch VLA continuum observations, report a flux density decay of the two inner condensations in the HH 80–81 thermal radio jet. Such a flux density decay could be attributed to changes in the mass accretion rate being higher in the past. Furthermore, GGD 27–MM1 is a young source that has a faint envelope and probably an incipient (hypercompact) H II region. Some studies estimate that the timescale for the development of H II regions, with an accretion rate in the range \( \sim 10^{-2} - 10^{-3} M_\odot \text{yr}^{-1} \), is \( \sim 10^5 \text{yr} \) (e.g., Cesaroni, 2005). Considering the constant accretion rate of our best-fit model \( (7 \times 10^{-5} M_\odot \text{yr}^{-1}) \), for it to reach a star mass of 25 \( M_\odot \), its age would be \( \sim 4 \times 10^5 \text{yr} \), which is larger than the development time of an H II region. Thus, higher accretion episodes in the past are necessary to explain the present situation.

Figure 11. Models (top panels) and residuals (bottom panels) for the best-fit model varying the inclination. Left panels correspond to \( i = 44^\circ \), middle panels to \( i = 49^\circ \), and right panels to \( i = 54^\circ \). The contour levels are \(-5, 5, 50, 100, 200, 300, \) and 500 times the rms of the observed image (0.06 mJy beam\(^{-1}\)).

The GGD 27 complex includes two compact cores, MM1 and MM2, separated by \( \sim 7'' \) (\( \sim 10,000 \text{au} \)). Fernández-López et al. (2011a) estimated masses of MM1 and MM2 at different scales (see their Table 6). These authors show that while in MM2 most of the mass (\( \sim 75\% \)) is found at envelope scale, in MM1 \( \sim 70\% \) of the mass is already at disk scale. This fact would place MM1 in a more evolved stadium.
than MM2, with MM1 being equivalent to a Class I low-mass star.

7.6. Temperature Distribution in the GGD 27-MM1 Disk: Comparison with Disks around Low- and Intermediate-mass Stars and Implications for the Water Snow Line

In flared \( \alpha \)-irradiated disk models, the temperature varies as a function of both the radial distance to the star and the height above the disk midplane. The midplane temperature decreases with increasing radius, typically as \( T_c \propto R^{-0.5-1} \) (e.g., D’Alessio et al. 1998). In the GGD 27-MM1 disk, we found \( T_c \propto R^{-1} \) (see Section 6).

Furthermore, because of the flared morphology of the disk, its surface is heated directly by the radiation from the star and the accretion shock, while the inner layers are heated by viscous dissipation, which heats mainly the disk midplane. The energy released by the star and the accretion shock generally exceeds the one released by viscous dissipation. As a result of these heating mechanisms, the surface of the disk is warmer than the regions closer to the midplane, but the temperature gradient becomes smoother, or even reversed (temperature increasing with decreasing height), near the midplane. In the latter case, the minimum temperature is not reached at the midplane but above it.

For disks in low-mass stars, this vertical inversion only happens typically at radii \( \lesssim 1 \) au and heights \( \lesssim 1 \) au (D’Alessio et al. 1997, 1998). According to our modeling, in the case of the GGD 27-MM1 disk, the vertical inversion of temperature occurs at all radii; for instance, near the star, at \( R_{\text{disk}} \approx 30 \) au, the inversion occurs at a height of \( \sim 5 \) au and at a temperature of \( \sim 240 \) K, while in the outermost regions, \( R_{\text{disk}} \approx 150 \) au, the inversion occurs at a height of \( \sim 30 \) au and at a temperature of \( \sim 120 \) K.

Typical disks around low-mass stars reach very low temperatures (\( \sim 20-30 \) K at \( \sim 150 \) au; D’Alessio et al. 1997; Men’shchikov et al. 1999; Fogel et al. 2011; Tobin et al. 2018). Disks around intermediate-mass stars have slightly higher values of minimum temperature (\( \sim 30-40 \) K at \( \sim 150 \) au; Osorio et al. 2014). In contrast, according to our modeling, the GGD 27-MM1 disk is significantly warmer. Even at large distances from the star, close to the edge of the disk (\( R_{\text{disk}} \approx 170 \) au), its midplane temperature remains above \( \sim 140 \) K (see Figure 9), and at this radius the minimum temperature is \( \sim 115 \) K at a height of \( \sim 30 \) au. High temperatures have also been reported for disk candidates around other massive protostars (midplane \( T_c \approx 200 \) K at \( R_{\text{disk}} \approx 200 \) au; Chen et al. 2016), using radiative transfer models that take into account radial and vertical temperature gradients. However, in most cases, the temperatures have been inferred from vertically isothermal models that do not provide the temperature of the surface layer; also, it is unclear if some of the disk candidates are indeed real accretion disks or just elongated structures, since they are extremely large.

Due to the elevated temperatures of the GGD 27-MM1 disk, condensation fronts, known as snow lines, of major volatiles such as carbon monoxide, carbon dioxide, and methane are not expected to be present since these species sublimate at temperatures considerably lower (\( \sim 20-40 \) K; Zhang et al. 2015) than the temperatures we find in the GGD 27-MM1 disk. Nevertheless, water ice sublimates at temperatures above \( 100 \) K, so it is possible that the water snow line is present in the outer regions of the GGD 27-MM1 disk. Since the water ice sublimation temperature depends on the density (e.g., Sandford & Allamandola 1993; Osorio et al. 2009), taking into account the density and temperature distributions obtained in our modeling of the GGD 27-MM1 disk (see Section 6), we estimate that the water snow line would be located near the edge of the disk, at a radius of \( \sim 170 \) au. At this radius, densities are \( 1 \times 10^{3}-2 \times 10^{3} \) cm\(^{-3} \) within a height of \( 30 \) au of the midplane, implying a range of water sublimation temperatures of \( 120-130 \) K, which is similar to the range of temperatures of \( 120-150 \) K predicted by our model.

It has been thought that water snow lines are important because they can trigger the growth of grains to pebbles and finally to planets. They are also important because they mark the border between rocky planets formed inward of this line and giant gas planets formed outside. In the case of the GGD 27-MM1 disk, we expect the formation of gas planets to be hindered by the high temperatures of the disk, being restricted to radii near the disk edge. Consequently, we speculate that if the formation of gas planets were to occur in disks around massive protostars, in general, they would be formed at distances at around hundreds of astronomical units. It is unclear, however, whether such giant planets could survive after the onset of an H II region around the massive star.

One should keep in mind that the planetary formation process in high-mass protostars, if it takes place, must be fast because the timescales for the formation of these stars are shorter than for low-mass stars. In principle, the timescale for planet formation is expected to be of the order of that of mass exchange in the accretion disk, roughly estimated as the disk mass divided by the accretion rate, resulting in \( 7 \times 10^{4} \) yr for the disk of GGD 27-MM1. This timescale is shorter than the values typically estimated for the grain coagulation process (\( \sim 10^{6} \) yr; Testi et al. 2014) required for particles to become cores and eventually planetesimals ending in planets. However, some additional factors should also be taken into account: (1) The full disk lifetime is larger than the timescale of mass exchange in the disk, resulting in more available time for the final planetary mass to be assembled. In particular, in the GGD 27-MM1 disk, where infall is still significant, the disk is still being replenished with new material from the surrounding envelope, which makes its life longer. (2) At later stages, hydrodynamic models show that the accretion of material onto planet embryos can largely exceed the accretion onto the star itself (Zhu et al. 2011), speeding up the planet formation. (3) The density of particles in massive disks is much higher than in low-mass disks. Thus, the density of planetesimals would be higher, and one would expect planet assembly to be faster than in the low-mass case, analogous to what happens in the formation of the star itself, which is a faster process for high-mass stars. (4) Lastly, for low-mass stars, there is both theoretical (Lambrechts & Johansen 2012) and observational evidence (HL Tau; Carrasco-González et al. 2016; TMC 1A: Harsono et al. 2018) suggesting that planet formation starts very early in the star formation process. These results imply that the planetary formation process might be faster than initially thought and compatible with the timescales of massive star formation.

Obtaining observational constraints on the location of the water snow line in the GGD 27-MM1 disk would be of major importance in informing us about the plausibility of gas planet formation around this massive protostar. We note that in
low-mass protostars, water snow lines are difficult to detect because they are commonly located at very small distances, of only a few astronomical units, from the star, requiring a very high angular resolution to detect them. Cieza et al. (2016) observed V833 Ori during an outburst, when an increase in luminosity drove the water snow line out to more than 40 au (≈0′′1 at the distance of Orion), making the detection feasible. Since in the GGD 27–MM1 disk the water snow line is expected to be located at a radius of ≈170 au, resulting in a similar angular separation, ≈0′′1, at the distance of GGD 27–MM1, it would not require a stellar outburst, as in the case of low-mass protostars, to become detectable. High angular resolution ALMA observations of the GGD 27–MM1 disk at several frequencies could help to constrain the presence of the water snow line by looking for spatial variations of the dust optical depth (e.g., Cieza et al. 2016).

8. Conclusions

We used ALMA continuum observations at 1.14 mm, obtained with an angular resolution of ≈40 mas, to model the accretion disk around the central massive early B-type protostar exciting the powerful HH 80–81 radio jet using the α-viscosity prescription. We found an enclosed mass of 21–30 $M_\odot$, of which 5–7 $M_\odot$ can be attributed to the disk. This mass is consistent with the derived dynamical mass of $31 \pm 1 M_\odot$ and $21 \pm 1 M_\odot$ for the $SO_2$ $\geq 8_{1,7}$ and $19_{1,17–19_2,18}$ lines, respectively. The radius of the disk is ≈170 au, with an inclination angle of 49°. We compared the physical structure, temperature, and density profiles obtained with our model with power-law functions, showing that the GGD 27–MM1 system is a potential template for future similar studies in other high-mass protostars. In particular, we obtained a flared disk with a maximum scale height of ≈13 au and a temperature profile that ranges from ≈150 K at the outskirts of the disk up to ≈1400 K at the inner edge of the disk. The analysis of the Toomre $Q$ parameter, evaluated at the disk midplane temperature, indicates that the disk is stable up to a radius $R_{\text{disk}} \approx 100$ au. This work shows that the D’Alessio models can be used as a first approximation in the modeling of accretion disks around massive protostars, providing in addition several observational predictions.

We also reported the presence of an unresolved compact source at the center of the accretion disk, with a radius of 4 mas (≈5.6 au at the source distance of 1.4 kpc) and a brightness temperature of ≈10$^4$ K, most likely tracing ionized gas. The origin of this compact source is uncertain; it could arise from an incipient, extremely compact H II region or from the base of the HH 80–81 radio jet. Observations at higher angular resolution would help to determine the nature of this compact source.

Finally, we have estimated a distance of 1.2–1.4 kpc to the GGD 27 star-forming region based on the Gaia DR2 catalog combined with near-infrared polarimetric data of the YSOs in the region and the extinction maps.

We are grateful to Nuria Calvet for making D’Alessio’s code available to us and for very useful discussions. We would also like to deeply thank Guillem Anglada for his critical comments on this work that have undoubtedly improved it very substantially. We thank our anonymous referee for her or his very helpful comments and suggestions to improve our manuscript. We also thank Rosine Lallement for the support on STILISM. This paper makes use of the following ALMA data: ADS/JAO.ALMA#2015.1.00480.S. ALMA is a partnership of ESO (representing its member states), NSF (USA), and NINS (Japan), together with NRC (Canada) and NSC and ASIAA (Taiwan) and KASI (Republic of Korea), in cooperation with the Republic of Chile. The Joint ALMA Observatory is operated by ESO, AUI/NRAO, and NAOJ. This work has made use of data from the European Space Agency (ESA) mission Gaia (https://www.cosmos.esa.int/gaia), processed by the Gaia Data Processing and Analysis Consortium (DPAC; https://www.cosmos.esa.int/web/gaia/dpac/consortium). Funding for the DPAC has been provided by national institutions, in particular the institutions participating in the Gaia Multilateral Agreement. N.A.-L., M.O., J.M.G., G.B., R.E., and J.M.T. are supported by the Spanish grant AYA2017-84390-C2-R (AEI/FEDER, UE). R.E. is also supported by MDM-2014-0369 of ICCUB (Unidad de Excelencia “María de Maeztu”). M.O. acknowledges financial support from the State Agency for Research of the Spanish MCIU through the “Center of Excellence Severo Ochoa” award for the Instituto de Astrofísica de Andalucía (SEV-2017-0709). S.C. acknowledges support from DGAPA, UNAM, and CONACYT, México. M.F.-L. acknowledges support from the LACEGAL project, which has received funding from the European Union’s Horizon 2020 Research and Innovation Program under the Marie Skłodowska-Curie grant agreement No. 734374, C.C.-G. and R.G.M. acknowledges support from UNAM-DGAPA PAPIIT project IN 108218 and IN 104319. J.K. is supported by MEXT KAKENHI grant No. 19K14755.

Software: CASA (McMullin et al. 2007), MIRIAD (Sault et al. 1995), PYTHON, STILISM.

Appendix A

Distance to the LDN 291 Cloud

The GGD 27 nebulosity and the objects associated with the region (e.g., HH 80–81 and the HH 80N star-forming core; Girart et al. 1994, 2001; Heathcote et al. 1998; Masqué et al. 2011, 2013) are located in the LDN 291 large molecular cloud complex (including the dark clouds LDN 306, 314, 315, and 322) that extends ~4° in Sagittarius (Lynds 1962; Saito et al. 1999; Reipurth et al. 2008). These distances reported in the literature range between 1.5 and 2.4 kpc (e.g., Racine 1968; Humphreys 1978; Rodriguez et al. 1980). However, the most used value in the literature is 1.7 kpc. For this distance, the spatial scale of the LDN 291 cloud complex is ~75 pc × 19 pc, and the mass is ~1.2 × 10$^5$ $M_\odot$ (Saito et al. 1999).

A.1 Analysis

Here we present two different approaches to better estimating the distance to the LDN 291/GGD 27 region. The two approaches rely on the Gaia DR2 catalog (Gaia Collaboration et al. 2016, 2018). First, we used data from Gaia in combination with near-infrared polarimetric data of the YSOs located in the GGD 27 region (Kwon et al. 2016). The second approach is to use the online Structuring by Inversion the Local Interstellar Medium (STILISM12, application (Cipitiano et al. 2017; Lallement et al. 2018), which combines the Gaia data with extinction maps to obtain 3D dust maps of the Galaxy.

---

12 https://stilism.obspm.fr
Here, and the uncertainty is respectively, from the Gaia DR2 parallax for the YSOs in GGD (2016) of the YSOs in GGD cloud. These stars were not used in the cloud distance estimation. The black shows the parallax for the distance previously adopted in the literature, 1.7 kpc. Most of the YSOs have parallaxes between ~0.6 mas (1.67 kpc) and 1.2 mas (830 pc) but with significant uncertainties. However, there are two objects that have large parallaxes. One of them is [HLS85] GGD 27-28 31 (Hartigan & Lada 1985). It is located at a distance of 362 ± 58 pc but has very high polarization levels (26%, 42%, and 57% in the JHK bands, respectively; Kwon et al. 2016). This star is located in front of the bright GGD 27 nebula, where high levels of circular polarization are detected. Therefore, the near-infrared linear polarization is likely coming from the YSO population, not related to the optical star. The other star, 2MASS J18185959-2045537, is located at 395 ± 31 pc, and it exhibits no polarization in the infrared, which indicates that this is a (cold) foreground star not related to the cloud. In order to estimate the distance, we calculated for the YSOs the average value of the Gaia parallaxes weighted with the uncertainty,

$$\langle \pi_{\text{GGD27}} \rangle = \frac{\sum i \pi_i / \sigma_i^2}{\sum i 1 / \sigma_i^2},$$

and the uncertainty is

$$\sigma(\langle \pi \rangle) = \sqrt{\frac{N}{\sum i 1 / \sigma_i^2}}.$$

Here, $$\pi_i$$ and $$\sigma_i$$ are the parallax for each star and its uncertainty, respectively, from the Gaia DR2 catalog. We excluded four stars with parallaxes, within their uncertainties, larger than 0.9 mas (with distances less than ~1100 pc). Using the rest of the sample, we obtain an average, weighted by the uncertainty, parallax of 0.801 ± 0.106 mas. Therefore, the distance to the YSO cluster is 1248 ± 166 pc.

A.1.1. Method 1: YSOs in GGD 27 and Gaia

Figure 13 shows the polarization fraction as a function of the $$G$$ band for the YSOs in GGD 27 and Gaia have distances clearly smaller than the distance adopted in the literature, 1.7 kpc. The blue stars have distances smaller than ~1100 pc (considering their error bars), suggesting that they are not associated with the cloud. These stars were not used in the cloud distance estimation. The black dashed vertical line shows the averaged parallax (weighted by the uncertainty) of the YSOs in GGD 27, 0.81 mas (1.25 kpc). The red dashed vertical line shows the parallax for the distance previously adopted in the literature, 1.7 kpc.

Figure 14. $$E(B-V)$$ extinction (in magnitudes) as a function of the distance toward the GGD 27 region obtained from the STILISM (Structuring by Inversion the Local Interstellar Medium) online application (Capitanio et al. 2017; Lallement et al. 2018). The blue and red lines are the fit to the visual extinction jump at 119 and 1270 pc, respectively.

A.1.2. Method 2: Extinction-Gaia Data—STILISM

A recent work (Danielski et al. 2018) has correlated the Gaia distances and the corrected version of $$G$$ extinction with archival ground-based data, especially with 2MASS and SDSS/APOGEE-DR14 (Capitanio et al. 2017; Lallement et al. 2018). This allows us to derive 3D maps of the extinction as a function of the distance. We used the online tool that provides the cumulative reddening curve as a function of the distance for a given line of sight. Figure 14 shows the $$E(B-V)$$ extinction as a function of the distance toward the LDN 291/GGD 27 region. It clearly shows two abrupt increases of the extinction, a small one ($$E(B-V) \sim 0.2$$ mag or $$A_V \sim 0.6$$ mag) around 100 pc and a larger one ($$E(B-V) \sim 0.7$$ mag or $$A_V \sim 2.0$$ mag) around 1200 pc. In order to fit the two abrupt extinction jumps, we used the following approach:

$$E(B-V) = \frac{A_0}{1 + e^{-A_0(D - D_{\text{jump}})}} + A_2 D + A_3,$$

where $$D$$ is the distance, $$D_{\text{jump}}$$ is the distance where the jump occurs, and $$A_i$$ (i = 0, ..., 3) are free parameters. We used a reduced $$\chi^2$$ fit. The distance for the large jump is 1270 ± 65 pc. We also used this expression to estimate the first small extinction jump, obtaining a distance of 119 ± 15 pc.

A.1.3. Distance to the GGD 27 Nebula/Molecular Cloud

The YSOs detected with Gaia are likely near the surface of the cloud; otherwise the cloud extinction would make them not visible at optical wavelengths. Indeed, most of the Spitzer YSOs from Qiu & Zhang (2009) do not have optical
counterparts. The previous analysis indicates that the average distance within $1\sigma$ uncertainty is between $\sim 1100$ and $1400$ pc. The second method is even more very sensitive to the cloud’s surface, giving a distance between $1200$ and $1340$ pc (also at $1\sigma$ level). Therefore, combining both methods, we can constrain the distance to the GGD 27 region in the range of $1200–1400$ pc.

Appendix B
Model Robustness

As we already advanced in Section 5, Figure 15 shows how the $\chi^2$ value changes when we vary the main parameters of the disk while fixing the others to the best-fit value. The same scale for the $Y$-axis ($\chi^2$) is used in the four panels. The parameters under study were varied between $\sim 10\%$ and $\sim 30\%$ according to the observational restrictions (see Section 4). The four parameters show a minimum at the value of our best-fit model.

Regarding the inner radius, we situated the sublimation wall at 12 au ($\pm 2$ au), based on the luminosity and the dust sublimation temperature. Inward from this border the dust cannot survive, so we cannot obtain a physically consistent model with an inner radius smaller than 14 au. In addition, an inner radius larger than $\sim 20$ au ($\sim 14$ mas) is discarded because it should have been observed with the angular resolution of our ALMA observations.

ORCID iDs
G. Busquet @ https://orcid.org/0000-0002-2189-6278
J. M. Girart @ https://orcid.org/0000-0002-3829-5591
E. Macías @ https://orcid.org/0000-0003-1283-6262
C. Carrasco-González @ https://orcid.org/0000-0003-2862-5363
S. Curiel @ https://orcid.org/0000-0003-4576-0436
R. Estalella @ https://orcid.org/0000-0001-7341-8641
R. Galván-Madrid @ https://orcid.org/0000-0003-1480-4643
J. Kwon @ https://orcid.org/0000-0003-2815-7774

References
Andrews, S. M., Huang, J., Pérez, L. M., et al. 2018, ApJL, 869, L41
Anglada, G., Rodríguez, L. F., & Carrasco-González, C. 2018, A&ARv, 26, 3
Beltrán, M. T., Sánchez-Monge, A., Cesaroni, R., et al. 2014, A&A, 571, A52
Beltrán, M. T., Cesaroni, R., Neri, R., & Codella, C. 2011, A&A, 525, A151
Beltrán, M. T., & de Wit, W. J. 2016, A&ARv, 24, 6
Bontemps, S., Andre, P., Terebey, S., & Cabrit, S. 1996, A&A, 311, 858
Busquet, G., Girart, J. M., Estalella, R., et al. 2019, A&A, 623, L8
Capitani, L., Lallement, R., Vergely, J. L., Elyajouri, M., & Monreal-Ibero, A. 2017, A&A, 606, A65
Carrasco-González, C., Galván-Madrid, R., Anglada, G., et al. 2012, ApJL, 752, L29
Carrasco-González, C., Henning, T., Chand ler, C. J., et al. 2016, ApJL, 821, L16
Carrasco-González, C., Rodríguez, L. F., Anglada, G., et al. 2010, Sci, 330, 1209
Carrasco-González, C., Sierra, A., Flock, M., et al. 2019, ApJ, 883, 71
Cesaroni, R. 2005, in IAU Symp. 227, Massive Star Birth: A Crossroads of Astrophysics, ed. R. Cesaroni (Cambridge: Cambridge Univ. Press), 59
Chen, H.-R. V., Kato, E., Zhang, Q., et al. 2016, ApJ, 823, 125
Cieza, L. A., Casassus, S., Tobin, J., et al. 2016, Natuir, 535, 258
D’Alessio, P., Calvet, N., & Hartmann, L. 1997, ApJ, 474, 397
D’Alessio, P., Calvet, N., & Hartmann, L. 2001, ApJ, 553, 321
D’Alessio, P., Calvet, N., Hartmann, L., Franco-Hernández, R., & Servín, H. 2006, ApJ, 638, 314
D’Alessio, P., Calvet, N., Hartmann, L., Lizano, S., & Cantó, J. 1999, ApJ, 527, 893
D’Alessio, P., Cantó, J., Calvet, N., & Lizano, S. 1998, ApJ, 500, 411

Figure 15. $\chi^2$ for the best-fit model varying inclination (upper left), $R_{\text{disk}}$ (upper right), $R_{\text{in}}$ (bottom left), and $M_{\text{acc}}$ (bottom right).
