A multi-wavelength study of the star-forming core ahead of HH 80N

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ABSTRACT

We present observations of continuum emission in the MIR to mm wavelength range, complemented with ammonia observations, of the dense core ahead of the radio Herbig Haro object HH 80N, found in the GGD 27 region. The continuum emission in all the observed bands peaks at the same position, consistent with the presence of an embedded object, HH 80N-IRS1, within the core. The distribution of the VLA ammonia emission is well correlated with that of dust, suggesting that photochemical effects caused by the nearby Herbig Haro object do not play an important role in shaping this particular molecular emission. In order to unveil the nature of HH 80N-IRS1 we analyzed the continuum data of this source, using self-consistent models of protostellar collapse. We find that a young protostar surrounded by a slowly rotating collapsing envelope of radius \(\sim 0.08 \text{ pc} \) and \(20 \, M_\odot\) plus a circumstellar disk of radius \(\sim 300 \text{ AU} \) and \(0.6 \, M_\odot\)
provide a good fit to the observed spectral energy distribution and to the maps at 350 \(\mu\)m, 1.2 mm and 3.5 mm of HH 80N-IRS1. Besides, the APEX and PdBI continuum maps at 350 \(\mu\)m and 3.5 mm, respectively, reveal additional clumps in the continuum emission. Given the modeling results and the observed morphology of the emission, we propose a scenario consisting of a central embedded Class 0 object, HH 80N-IRS1, with the rest of material of the HH 80N core possibly undergoing fragmentation that may lead to the formation of several protostars.

1. Introduction

The region of GGD 27 (Gyulbudaghian, Glushkov, & Denisyuk 1978) in Sagittarius at a distance of 1.7 kpc (Rodríguez et al. 1980), is an active star forming region with many properties still unveiled. The most well-known observational signature of this region, the HH 80/81/80N jet, is one of the largest collimated jet systems known so far, expanding over a total length of \(\sim 5\) pc (Martí et al. 1993). Synchrotron radiation, indicating the presence of relativistic electrons, has been found in this jet (Carrasco-González et al. 2010). The jet is powered by a young, high-luminosity protostellar object, IRAS 18162–2048. Recently, Fernández-López et al. (2011) detected compact millimeter emission towards this source, that was interpreted by these authors as arising from a massive (\(\sim 4 M_\odot\)), and compact (\(r \lesssim 300\) AU) disk. Copious UV radiation, generated in the HH shocks and the jet, is able to induce the formation of a Photodissociation Region (PDR) along the bipolar flow (Molinari et al. 2001).

Ahead of the radio source HH 80N, the obscured northern head of the jet, there is a dense core of \(\sim 0.3\) pc in size (hereafter HH 80N core) first detected in ammonia (see Fig. 1 of Girart et al. 1994) and afterward in other molecular species (Girart et al. 1998, 2001; Masqué et al. 2009). A comparison between the CS, NH\(\text{\textsubscript{3}}\) and HCO\(\text{\textsuperscript{+}}\) emission led Girart et al. (1998) to suggest an unusual chemistry for this core. From the ammonia emission of the core a mass of roughly 20 \(M_\odot\) was estimated by Girart et al. (1994).

Claims for evidence of association of molecular clumps with HH objects have been growing over the last decades (Rudolph & Welch 1988; Davis, Dent & Bell Burnell 1990; Torrelles et al. 1992, 1993; Girart et al. 1994, 1998; 2002, 2005; Viti, Girart & Hatchell 2006; Whyatt et al. 2010). These clumps do not show evidence for shock heating as indicated by their typically observed narrow linewidths (< 1 km s\(^{-1}\)), low temperatures (< 20 K) and radial velocities close to the ambient cloud velocity (e.g. Whyatt et al. 2010). All these properties rule out the possibility of a dynamical perturbation. In an alternative scenario, proposed by Wolfire & Königl (1992) and extensively modeled by Taylor & Williams (1996)
and Viti & Williams (1999), the molecular clump is exposed to a strong UV radiation
generated in the HH objects. This radiation is capable of evaporating icy mantles on dust
grains, triggering a non-equilibrium chemistry that leads to an increase in abundance of
specific molecular species.

In the frame of the photo-illuminated scenario, Girart et al. (1998) suggest that the
observed chemistry of the HH 80N core is compatible with the radiative shock-induced
chemistry models, being HH 80N the most plausible source of UV irradiation. A more
recent study, using several molecular species, appears to be in agreement with this chemical
scenario, even though the photochemical effects are observed tentatively only in the side of
the core facing HH 80N (Masqué et al. 2009). However, the mass and size of the HH 80N
core make this clump quite different from the other molecular clumps found ahead of HH
objects. These last are smaller and less massive (size ≤ 0.1 pc; $M \simeq 1 M_{\odot}$) than the HH
80N core and do not show any signpost of star formation. Indeed, they are believed to be
transient structures or small density fluctuations within the molecular clouds (Viti et al.
2003; Morata et al. 2003, 2005).

Interestingly, Girart et al. (2001) found evidence of a bipolar CO outflow centered near
the peak of the HH 80N molecular core, suggesting the presence of an embedded protostar.
In addition, Girart et al. (2001) and Masqué et al. (2009) interpreted the distribution and
kinematics of CS and other molecular species observed in the outer parts of the HH 80N
core as suggestive of an infalling ring-like molecular structure (probably caused by strong
molecular depletion in the inner parts) with a radius of $\sim 0.24$ pc. The infall velocities inferred
($\sim 0.6$ km s$^{-1}$), significantly larger than those expected in the standard protostellar collapse
(e.g. ambipolar diffusion models predict gas inward motions of a fraction of the isothermal
sound speed, $\sim 0.2$ km s$^{-1}$, at scales similar those of the HH 80N core; Basu & Moscouvias
1994), led these authors to suggest a peculiar dynamical evolution of this core. Given the
particular environment of the HH 80N core, these authors rise the question of whether the HH
80/81/80N outflow has triggered or at least speed up in some way the collapse of the
core.

In order to unveil the nature of the HH 80N core, we carried out an extensive set of
continuum and ammonia observations over the last years using several instruments, among
them VLT and APEX. Using radiative transfer models of collapsing protostellar envelopes,
we compare the synthetic spectral energy distribution (SED) and spatial intensity profiles of
the dust emission with the data. From this comparison we derive the mass and luminosity
of the collapsing envelope, mass infall rate, and mass of the embedded object under the
hypothesis that a young stellar object (YSO) is forming inside of the HH 80N core. We
explore several density profiles for the initial configuration of the collapsing envelope, and
discuss whether the inclusion of an accretion disk is needed to simultaneously explain the observed emission at different wavelengths. Our results point to a new picture for the HH 80N core, which consists in a 'classic' Class 0 object (hereafter, HH 80N-IRS1) surrounded by a reservoir of material where other clumps potentially forming stars are found.

The paper is organized as follows. In Section 2, we describe the observations. In Section 3 we present the resulting maps. In Section 4 we model the observed dust emission using different approaches for the protostellar collapse. The discussion of the results of the modeling is done in Section 5. Finally, our conclusions are summarized in Section 6.

2. Observations

2.1. VLA

We observed the (J,K) = (1,1) and (2,2) ammonia inversion transitions (at 23.6944955 GHz and 23.726336 GHz, respectively) using the Very Large Array (VLA) of the NRAO\(^1\) in the D configuration on January 31, 2007. The 4IF spectral correlator mode was used, which allows to observe both transitions in two polarizations simultaneously. The correlator was set to observe a bandwidth of 1.56 MHz with 63 spectral channels of 24.4 kHz (which gives 0.115 km s\(^{-1}\) of velocity resolution at 1.3 cm) plus a continuum channel that corresponds to 75% of the bandwidth. The phase center of the observations was set to \(\alpha(J2000) = 18^h19^m18.81^s\) and \(\delta(J2000) = -20^\circ40'55''0\). The flux calibrator was 3C286 with a flux of 2.59 Jy, the phase calibrator was 1832-105 with a bootstrapped flux of 0.88 ± 0.01 Jy and the bandpass calibrator was 0319+415. Maps of the ammonia (1,1) transition were obtained with natural weighing and using a Gaussian taper of 35 k\(\lambda\), which gives a beam size of 6.3\(''\) × 4.4\(''\) (P.A. = 20.0\(^\circ\)) and an \textit{rms} noise level of \(5 \times 10^{-3}\) Jy beam\(^{-1}\) \textit{per} channel. Here we only present the map of the velocity-integrated flux density of the (1,1) transition for a comparison with the continuum data. A more complete analysis as well as the ammonia (2,2) transition maps will be presented in a future paper.

2.2. IRAM 30m

The 1.2 mm continuum observations were carried out with the 117-channel bolometer array (MAMBO 2) installed at the 30m IRAM telescope (Pico Veleta, Spain) on January

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27 and 28 and March 3, 2008. The data were taken under low sky-noise conditions with the zenith opacity at 250 GHz ranging from 0.14 to 0.28. The on-the-fly technique was used with a scanning speed of $4''$ s$^{-1}$. Chopping was performed with throws of $58''$ and $70''$. The angular resolution of the map is $10''5$ and the achieved rms noise level at this angular resolution is 1.5 mJy beam$^{-1}$. Data reduction was carried out with the MOPSIC software.

2.3. Plateau de Bure

The Plateau de Bure Interferometer (PdBI) observations were carried out on April 3 and 10, 2010 in the C configuration. Two tracks were performed under good weather conditions. We made a 6-point mosaic with the phase tracking center of the observations set at $\alpha(J2000) = 18^h19^m17^s$ and $\delta(J2000) = -20^\circ40'47''$, coincident with the Spitzer 8 $\mu$m peak position (see § 3.1). The receivers were tuned to the rest frequency of the N$_2$D ($1_{1,1}-1_{0,0}$) line. The correlator was configured in four widex units (two units for each polarization) that gives a total continuum bandwith of 8 GHz, plus two narrow windows of 20 kHz covering the N$_2$D ($1_{1,1}-1_{0,0}$) (85.926263 GHz) and HN$_{13}$C (1–0) (87.090859 GHz) transitions, with a velocity resolution of $\sim 0.15$ km s$^{-1}$. The phase calibrator was QSO 1911-201, which has a flux density of 1.09 Jy at the observed frequency, and the flux and bandpass calibrator was MWC349. The data were calibrated using CLIC following the baseline-based mode, since antenna-based solutions were not optimal for the shortest baselines. The continuum map was obtained using MAPPING with natural weighting, that gives a synthesized beam (HPBW) of $7.0'' \times 2.9''$ (P.A. = $11^\circ$) at 86 GHz. The spectral line data will be presented in a future paper.

2.4. VLT

In the nights of May 2 and June 12, 2009, Q-band (20 $\mu$m) imaging of the HH 80N region was carried out in service mode using the VISIR instrument installed at the Cassegrain focus of the UT3 telescope (Melipal) of the Very Large Telescope (VLT). The observations covered a field of view of $32.5'' \times 32.5''$ at a pixel scale of 0.127''/pixel.

The sky conditions were good: for the night of May 2 the optical seeing ranged from 0'8 to 0'9 and the air-mass was $\sim 1.05$ in average; for the night of June 12 the average optical seeing varied from 1'0 to 1'5 and the air-mass was always less than 1.05. Under these conditions, the extrapolated seeing at Q band according to the Roddier formula ($\propto \lambda^{0.2}$) is $< 0'5$. Taking into account that the VLT diffraction limit at the same band is 0'5, this
implies that the angular resolution of our Q band data is basically dominated by diffraction.

During the first observing night our target was observed during one hour through the Q1, Q2, and Q3 filters (covering 17.65 ± 0.83 μm, 18.72 ± 0.88 μm, and 19.50 ± 0.40 μm, respectively). However, due to the low luminosity of the target, it was not detected in any of these filters. In the second night, our target was observed solely in the Q2 filter during one hour, being detected with a signal-to-noise ratio of 17. In order to remove the atmospheric and telescope background the standard chopping and nodding technique in perpendicular directions was carried out with chop throws of 14''. The standard star for photometric calibration, HD178345 (3.52, 3.15 and 2.88 Jy through Q1, Q2 and Q3 filters, respectively), was observed immediately after our target. A preliminary reduction of the data was carried out using the standard ESO reduction software including the graphical user interface to the pipeline, GASGANO. The final image resulting of shifting and combining the chopping and nodding cycles was obtained with the IRAF package.

The photometric calibration was performed using the ‘visir_img_phot’ recipe with the combined image of the cataloged standard star as an input. We obtained conversion factors of 11923.3 (Q1), 11235.0 (Q2, first night), 13379.4 (Q2, second night) and 2446.2 (Q3) between the number of detector counts per second and the source flux in Jy. Q2-band flux density of the target was obtained with standard aperture photometry using the PHOT task of IRAF with a circular aperture of radius 1''9 although we inspected values between 1''5 and 2''5. For the background subtraction, the sky contribution was fitted to an annulus situated between radii of 1''9 and 2''8 from the center of the aperture. Applying the conversion factor derived above, we obtain a flux density value of 0.175 mJy at 18.7 μm. The flux uncertainty was derived exploring the variation of the flux density value when measured using different apertures.

2.5. APEX

The sub-mm data were obtained with the SABOCA camera, a 39-pixel bolometer array located on the Atacama Pathfinder EXperiment (APEX) telescope in the Chilean Andes. Each SABOCA pixel consists in a composite bolometer with superconducting thermistor on silicon-nitride membranes. The pixels are arranged in a hexagonal layout consisting of a central channel and 3 concentric hexagons. The array is installed at the Cassegrain focus, where it has an effective field of view of 90''. SABOCA operates at 850 GHz (350 μm) which gives a beamsize (FWHM) of 7''7. The observations were carried out on October 7, 2009 in raster spiral mode with 4 scans, each providing a fully sampled area of ∼ 120'' × 120''. Two skydips, taken in-between and after on-source observations, yielded values of ∼ 1.1 for the
atmospheric zenith opacity. Pointing was checked on secondary calibrators G10.62, G5.89 and HD-163296.

All the scans were reduced using the miniCRUSH software, a reduced version for the APEX bolometers of the SHARC-2 data reduction package CRUSH. We used the default reduction procedure and the data were smoothed using a 4′0 Gaussian that gives an angular resolution of 8′′.5 and an rms noise of 0.09 Jy beam$^{-1}$ for the final map.

2.6. Infrared Archive Data from IRAS, Spitzer and Akari

The IRAS Point Source Catalog (PSC) reports a weak source, IRAS 18163-2042, whose position uncertainty includes the HH 80N core. According to the catalog, this source was detected only at 60 μm with a flux density of $\sim$ 5 Jy and remained undetected in the rest of the bands ($\leq$ 0.5 Jy at 12 and 25 μm, and $\leq$ 250 Jy at 100 μm). However, these values are not reliable because of the presence of strong side lobes generated by the nearby luminous source IRAS 18162-2048. These side lobes create a complex background around IRAS 18163-2042, which may cause an underestimate of the flux values reported in the IRAS PSC. This motivated us to SCANPI reprocess the four IRAS bands covering the HH 80N region. SCANPI, a utility provided by the Infrared Processing and Analysis Center (IPAC), performs 1-dimensional scan averaging of the IRAS raw survey data. As it combines all the scans passed over a specific position, its outcome has a higher sensitivity, ideal to obtain fluxes of confused or faint sources. In particular, among all the possible input processing parameters of SCANPI, we gave special attention to the ‘local background fitting range’. By default, an interval of radius 6′ from the scan center is used to fit the background. From this interval, a central range depending on the band is excluded in the fitting in order to prevent contamination from the target: 2′ (12 μm and 25 μm), 4′ (60 μm) and 6′ (100 μm). Using this default SCANPI yields values similar to the fluxes of the IRAS PSC for all the 1-D scans that pass thorough the HH 80N region. However, IRAS 18162–2048 is located 6′ south-east from IRAS 18163–2042 and, hence, the default range for the background subtraction includes clearly the emission of this luminous source. Adopting 12′ for the ‘source exclusion range’ in the background fitting for all the bands, we obtained significantly higher flux values than those derived above. Other values for the ‘source exclusion range’ yielded similar results provided that IRAS 18162–2048 is excluded from the background fitting range.

To determine better the flux at IRAS bands we checked the Summary Tables in the Result Details page within the SCANPI website. The Summary Tables present single scan data. From this data, we plotted the flux after background subtraction vs. sky offset for each single scan and inspected manually each plot in order to select the scan that showed the
best detection. From the selected scan we adopted as the flux value the maximum value of
the plot found within the offset interval passing through the target position. We performed
this process for all the IRAS bands and obtained new flux values.

We also retrieved observational data of the HH 80N region from the Spitzer archive at
4.5 and 8 μm IRAC bands that are part of a large sample of high-mass star forming regions
(PID: 3528). The data at these wavelengths complement very well our VLT observations.

Following the same procedure as for Q band data, we estimated the flux density at 4.5
and 8 μm with the aperture photometry technique using PHOT of IRAF. We found that
significantly larger apertures must be used for the Spitzer data compared to the apertures
used for the VLT data: 11″ and 12″ for and 4.5 and 8 μm images, obtaining flux values of
0.026 and 0.041 Jy for 4.5 and 8 μm, respectively. As for the VLT data, the flux uncertainty
was derived by monitoring the variation of the flux value when measured using different
apertures.

Finally, we made use of the recently available data from the Infrared Astronomical
Satellite Akari. Akari is equipped with two instruments, IRC, covering several bands at near
and mid-infrared wavelengths, and FIS, covering several bands at far-infrared wavelengths.
From a total of six observable bands, in this paper we present the data of 18, 140 and 160 μm
bands. The rest of bands have bad quality data or null detection for our source.

3. Results

3.1. Continuum emission

Figure 1 presents the mid-IR images of the HH 80N region. The Spitzer images at 4.5
and 8 μm show a bright compact source dominant in the two wavelengths (HH 80N-IRS1).
Two other compact sources, located ∼ 20″ South-East (HH 80N-IRS2) and ∼ 15″ North-West
(HH 80N-IRS3) of HH 80N-IRS1, may belong to the region. The positions of these compact
sources are given in Table 1. HH 80N-IRS1 is also detected in the VLT image at 18.7 μm,
but not any extended structure, probably due to the short exposure time of our observations.
Taking into account that the source is not resolved, and given the angular resolution of VLT
at Q-band (∼ 0.5″), the warm part of the envelope remains within ∼ 425 AU (for 1.7 kpc of
distance) from the core center.

HH 80N-IRS1 is located at the center of the HH 80N core that is seen in absorption
against the emission of the Galactic background in the 8 μm image. This observational
picture resembles that of InfraRed Dark Clouds (IRDC), being the size of the silhouette
of the HH 80N core (\(~ 0.4 \) pc) comparable to the lower limit of the range derived for a sample of IRDCs (0.4-15 pc, Carey et al. 1998). However, while IRDCs harbor the earliest evolutionary stages of high mass star formation (Rathborne et al. 2010), the mass estimated for the HH 80N core (see § 1 and below) seems too low to identify this core as a potential site for the formation of high mass protostars.

As seen in Figure 2, the 350 \( \mu m \) emission is elongated with an angular size of \( 20'' \times 15'' \) (FWHM) and P.A. \(~ 120^\circ \), and peaks at the position of HH 80N-IRS1. Apart from HH 80N-IRS1, the 350 \( \mu m \) emission traces additional material towards the South-East. The 1.2 mm emission peaks at the same position and traces fairly well the silhouette of the absorption feature of the 8 \( \mu m \) image including the north-western tail expanding up to 35'' from the central peak. The detection of this tail in emission at 1.2 mm and in absorption at 8 \( \mu m \) excludes the possibility of being an artifact of the 1.2 mm map. In the PdBI 3.5 mm map the dust emission splits into two main sources, one clearly associated with HH 80N-IRS1, plus another southeastern component (hereafter Southeastern Condensation). Table 2 gives the results of Gaussian fits of the 3.5 mm emission for HH 80N-IRS1 and the Southeastern Condensation. In addition, the 3.5 mm map shows two marginally detected sources located \(~ 10'' \) northwest and \(~ 20'' \) southeast of HH 80N-IRS1.

Table 3 gives a summary of the flux density measurements towards HH 80N-IRS1. Since at mm and submm wavelengths it is difficult to discriminate which fraction of the emission of the HH 80N core corresponds to HH 80N-IRS1, in the table we report a range of possible values for the flux densities at these wavelengths. The upper limit of the range at 1.2 mm and 350 \( \mu m \) is an estimate of the HH 80N-IRS1 flux density avoiding the contamination from the Southeastern Condensation. To do this, we integrated the flux density of the western half of the HH 80N core and multiplied the resulting value by 2. The lower limit is the intensity peak that would coincide with the flux density of HH 80N-IRS1 if it was an unresolved source (i.e. the lowest possible contribution). For the 3.5 mm measurement, we take into account the missing short spacings of the PdBI. We made a crude analysis simulating the filtering effects of the \( u-v \) coverage of our PdBI observations. Using the UVMODEL task of MIRIAD package, we tested these filtering effects on several synthetic maps of artificially generated ellipses that mimic the HH 80N core appearance. We find that a maximum of a 50\% of the total flux is missed. Thus, in the range of flux densities given for the 3.5 mm emission, the lower limit corresponds to the flux density measured in the map and the upper limit corresponds to this value corrected by a factor of 2. The data obtained with low angular resolution (i.e. all the IRAS data and the Akari 140 and 160 \( \mu m \) bands) are likely contaminated by background sources. Therefore, we considered these fluxes as upper limits. Finally, note that the complex background of the 8 \( \mu m \) image (see Fig. 1) makes the estimate of the flux at this wavelength somewhat uncertain.
3.2. The nature of NH$_3$ emission

Figure 2 (bottom panel) presents the NH$_3$ (1,1) emission superimposed to the Spitzer 8 $\mu$m image. The ammonia is very well correlated with the 8 $\mu$m absorption feature. It is also well correlated with the 1.2 mm emission. This is not the case for other molecular tracers such as CS or SO presented in previous works (Girart et al. 2001; Masqué et al. 2009), whose emission is significantly more extended ($\sim 60'' \times 25''$). These studies also show that, in general, the molecular tracers do not peak all at the same position, probably because these molecules are depleted in the densest and inner part of the HH 80N core, that is well traced by the dust continuum emission.

The clear correlation between the NH$_3$ emission and dust emission indicates that NH$_3$ traces fairly well the material of the HH 80N core. Girart et al. (2001) detected star forming signatures in the core such as a bipolar outflow traced by CO. In addition, the dust continuum emission shows a compact source, HH 80N-IRS1, in all the observed wavelengths, suggesting the presence of an embedded YSO. All these results suggest that the HH 80N core is currently undergoing active star formation, and that the observed distribution of NH$_3$ emission arises as a consequence of the high gas densities likely reached in the core, similarly to other star forming cores, and not as a consequence of photochemical effects. Nevertheless, we note that the strongest NH$_3$ emission is found in the Southeastern part of the core, close to HH 80N. This could be due to a local increment of abundance in this part of the core as found in some species (Masqué et al. 2009); indeed, NH$_3$ is one of the species predicted to be enhanced by the HH radiation (Viti et al. 2003). Understanding these local departures of the ammonia emission from the global distribution of gas and dust in the HH 80N core is an issue that will require further investigation.

4. Modeling

In the following we analyze this region assuming that an YSO is forming inside the HH 80N core. To do that, we calculate the dust emission arising from an envelope of dust and gas that is collapsing onto a central star. We consider three possible density profiles for the envelope. We first investigate the collapse of a Singular Logatropic Sphere (SLS, McLaughlin & Pudritz 1996; Osorio et al. 1999, 2009). The SLS has a logarithmic relationship between pressure and density, introduced by Lizano & Shu (1989) to empirically take into account the observed turbulent motions in molecular clouds. In the SLS collapse solution an expansion wave moves outward into the static core and sets the gas into motion toward the central star. Outside the radius of the expansion wave the SLS envelope is static, with a dependence of the density with radius as $\rho \propto r^{-1}$. Inside the radius of the expansion wave the gas falls
onto the central star with a nearly free-fall behavior \((v \propto r^{-1/2}, \rho \propto r^{-3/2})\) at small radii.

As a second approach, we adopt the collapse solution of the Singular Isothermal Sphere (SIS, Shu 1977). In this case the collapse occurs in a similar fashion than in the logatropic case but the radial dependence of the density in the static region goes as \(\rho \propto r^{-2}\). Nevertheless, there are important differences in the evolution of both types of collapse. Both, the speed of the expansion wave and the mass infall rate are constant in the SIS collapse while they increase with time in the SLS collapse.

As a third approach we use the solution for the collapse of a slowly rotating core described in Terebey, Shu and Cassen (1984), hereafter the TSC collapse (see also Cassen & Mossman 1981; Kenyon et al. 1993). In this model, the initial equilibrium state corresponds to the uniformly rotating analogue of the SIS. To first order, the collapse proceeds similarly to the isothermal case beginning at the center of the core and propagating outward at the sound speed as an expansion wave. Material outside the radius of the expansion wave remains in hydrostatic equilibrium (with \(\rho \propto r^{-2}\)) while inside this radius the infall velocity and density approach those of free fall. However, the angular momentum of the infalling gas becomes important in the vicinity of the centrifugal radius, where motions become significantly non radial and material then falls onto a circumstellar disk rather than radially onto the central object. The centrifugal radius is given by \(R_c = r_0\Omega_0/(GM_\ast)\), where \(\Omega_0\) is the angular velocity at a distant reference radius \(r_0\).

The HH 80N core has a moderate bolometric luminosity, but relatively strong mm and submm emission. By integrating the area below the observed SED, constructed with the flux densities of Table 3, we can derive a possible range of luminosities for HH 80N-IRS1. Considering the lower limits of the mm and submm points and excluding the rest of continuum data in this calculation, we obtain \(10 L_\odot\) as the luminosity lower limit. Similarly, taking the upper limits of the mm and submm range and including the 60 \(\mu\)m IRAS point, that is the most restrictive upper limit in the IR part of the SED, we obtain an upper limit of \(110 L_\odot\) for the luminosity. We are assuming that the total luminosity, which is responsible for internal heating of the core, is the sum of the stellar luminosity and the infall luminosity caused by the infalling gas onto the protostar. The stellar luminosity can be related to the mass of the central star using the Schaller et al. (1992) evolutionary tracks. The upper limit of the luminosity range deduced above \((110 L_\odot)\) restricts the mass of the central embedded object to \(\leq 3 M_\odot\), according to the tables of Schaller et al. (1992); this mass upper limit corresponds to the hypothetical case that all the luminosity of the source was due entirely to the stellar luminosity.

For the SLS and SIS envelopes, the dust temperature is self-consistently calculated from the total luminosity using the dust opacity and the procedures described in Osorio et
al. (1999, 2009). These authors calculate the dust opacity at short wavelengths (\(\lambda < 200 \mu m\)) assuming that the dust in the envelope is a mixture of graphite, silicates, and water ice, with abundances taken from D’Alessio (1996), and assuming a power law of the form \(\kappa_\lambda \propto \lambda^{-\beta}\), with \(1 \leq \beta \leq 2\), for \(\lambda \geq 200 \mu m\).

The temperature in the TSC case is also self-consistently calculated from the total luminosity, following the procedures described in Calvet et al. (1994) and Osorio et al. (2003). The latter authors obtain the dust opacity over the whole wavelength range assuming a mixture of graphite, silicates and water ice, whose parameters (grain size and abundance) are obtained by fitting the well sampled SED of the prototypical class I object L1551 IRS5.

We computed the SEDs of the models and compared them with the observed values of the flux density of HH 80N-IRS1 (Table 3). Additionally, we produced synthetic maps of the model emission at 3.5 mm, 1.2 mm, and 350 \(\mu m\) bands. In order to fully simulate the observations, the synthetic maps at 1.2 mm and 350 \(\mu m\) were convolved with Gaussians with FWHM of 10.5\arcsec and 8.5\arcsec, respectively. For the synthetic map at 3.5 mm, the effect of the missing short spacings of the interferometric observations was taken in account. We used the UVMODEL task of MIRIAD to compute the visibility tables of the 3.5 mm models with the same \(u-v\) plane coverage as our PdBI observations. Then, from the model visibility tables, we obtained synthetic maps following the standard data reduction routines of the MIRIAD package.

Finally, to check the goodness of our results, we compared selected models with the data by means of spatial intensity profiles obtained using the task CGSLICE of the MIRIAD package, for both the synthetic and observed maps at 1.2 mm, 3.5 mm, and 350 \(\mu m\). We present two cuts of the observed intensities with P.A. \(\simeq 120^\circ\) and \(\simeq 30^\circ\) (mainly along the major and minor axes of the HH 80N core seen at 1.2 mm and 350 \(\mu m\)). An intensity profile obtained with a cut with a selected PA, instead of averaging the emission over an annulus, prevents to include contamination of the Southeastern Condensation. In practice, the synthetic maps of the models in the three approaches have radial symmetry since, in the TSC case, the angular scale of the flattening of the envelope is small enough that only affects the central pixel of the map. Therefore, for the synthetic maps, we obtained a cut along the diameter of the modeled source.

We explore the SLS and SIS cases separately by running a grid of models taking the mass infall rate (\(\dot{M}_i\)), mass of the central embedded object (\(M_\ast\)) and the external radius of the core (\(R_{ext}\)) as free parameters. Because of the complex morphology of the source (see Fig. 2) we do not adopt a fixed value of \(R_{ext}\); rather, its value is constrained in the fit. The opacity index (\(\beta\)) was derived to get a trade off to reproduce simultaneously the emission at 1 mm and 350 \(\mu m\). This yields \(\beta \sim 1.6\) for the SLS case and \(\beta \sim 1.1\) for the SIS case. For
the stellar radius ($R_*$) we chose a standard value of 5 $R_\odot$ (Schaller et al. 1992). Given the space of parameters ($R_{\text{ext}}$, $\dot{M}_i$), we tested values of $M_*$ from 0.5 to 1 $M_\odot$. Because a fraction of the luminosity is due to infall, higher values of $M_*$ would yield luminosities that exceed the upper limit of 110 $L_\odot$ derived above, assuming that $\dot{M}_i > 10^{-5} M_\odot$ yr$^{-1}$.

The best fit model can be determined by calculating the $\chi^2$-statistics obtained from the residual map resulting by subtracting the synthetic from the observed maps. This process was performed for all the sub/mm bands. To find the best fit to the images, we prevent to include contamination of the Southeastern Condensation in the $\chi^2$ analysis. For the 350 $\mu$m band, the $\chi^2$ function was calculated over a region comprising only the western part of the HH 80N core, roughly a semicircle with a radius of $\sim 20''$. In the 1.2 mm map, HH 80N-IRS1 cannot be separated from the Southeastern Condensation due to the lower angular resolution of the IRAM 30m observations with respect to the APEX observations. For this case we fit the intensity profile obtained along the minor axis of the emission (i.e. towards NE). For the 3.5 mm map, as HH 80N-IRS1 appears detached from the Southeastern Condensation in the map, a box of $\sim 5'' \times 10''$ enclosing the entire source was used. Additionally, we calculated the $\chi^2$ function for the SED by comparing the fluxes of Table 3 with the predicted SED of the model.

Because the TSC models predict the development of a flattened rotating structure at the innermost part of the envelope, we carried out the modeling assuming a TSC envelope falling onto a disk surrounding the central object. We browsed an appropriate disk model from the online catalog of models of irradiated accretion disks around pre-main sequence stars (D’Alessio et al. 2005). For consistency, the orientation of the disk is chosen to coincide with the rotation axis of the TSC envelope and the disk radius is fixed to the value of the centrifugal radius $R_c$. To obtain the SED of the total composite model, we added the fluxes of the disk and envelope at each wavelength accounting for the extinction of the envelope, which is important at short wavelengths. Since the disk is unresolved even in the images with the highest angular resolution, to obtain the synthetic maps we added the disk to the envelope as a point source at the central pixel.

Due to computational limitations, the fitting process of the TSC envelope plus circumstellar disk could not be automated. Our strategy, then, was to perform a case-by-case exploration varying the external radius of the core ($R_{\text{ext}}$), the radius of the expansion wave ($R_{\text{ew}}$), and the reference density ($\rho_1$) (this latter parameter is the density the envelope would have at a radius of 1 AU for the limit $R_c = 0$, and it is related to the mass infall rate and the central mass through equation 3 of Kenyon et al. 1993), until we found a model that explains satisfactorily the SED and the intensity profile at 350 $\mu$m, 1.2 mm and 3.5 mm. The caveat of this method is that there is no assurance of finding a unique best fit model.
However, the goal of this section is to prove that the observed properties of the continuum emission observed in the HH 80N core can be explained in terms of a protostar plus an infalling envelope that is embedded inside the HH 80N core. Constraining a unique model with a flattened envelope and a disk requires additional mid-IR observations with high angular resolution and it is beyond the scope of this paper.

4.1. Results for the SLS model

We tested the logatropic density distribution by using 1080 different models within the following set of ranges for the external radius, mass infall rate and mass of the central embedded object: $0.04 \, \text{pc} \leq R_{\text{ext}} \leq 0.18 \, \text{pc}$, $7 \times 10^{-6} M_{\odot} \, \text{yr}^{-1} \leq \dot{M}_i \leq 5 \times 10^{-5} M_{\odot} \, \text{yr}^{-1}$ and $0.5 M_{\odot} \leq M_* \leq 1.0 \, M_{\odot}$. In this space of parameters we expect to find meaningful physical solutions. To establish the goodness of the fit we calculated the $\chi^2$ as discussed in the previous section. Figure 3 shows the best set of solutions for the $\chi^2$ estimated separately for the SED and for the 1.2 mm and 350 $\mu$m intensity distributions. We also calculated the $\chi^2$ function for the 3.5 mm band but the results are not included in the figure because no set of parameters can provide reasonable $\chi^2$ values at this band.

Figure 3 shows that there are no solutions that fit together the SED and the intensity distribution of the 1.2 mm and 350 $\mu$m maps (i.e., there is no overlap between the $\chi^2$ contours of the maps and those of the SED). As an example, Figures 4 and 5 show, respectively, the predicted SED and intensity profiles (dash-dotted lines) of the SLS model that gives the minimum $\chi^2$ for the SED, compared with the observed data. Except for the mid-IR wavelengths, the observed SED is reasonably well reproduced by the model. However, as Figure 5 shows, this model produces intensity profiles too flat and cannot reproduce the observed intensity profiles in any of the bands. Given these discrepancies, we conclude that in the logatropic case the mass is not distributed adequately in the envelope to match the observations.

4.2. Results for the SIS model

We tested the isothermal density distribution by using 1800 different models within the following set of ranges for external radius, mass infall rate and mass of the central embedded object: $0.03 \, \text{pc} \leq R_{\text{ext}} \leq 0.22 \, \text{pc}$, $1.2 \times 10^{-5} M_{\odot} \, \text{yr}^{-1} \leq \dot{M}_i \leq 1.6 \times 10^{-4} M_{\odot} \, \text{yr}^{-1}$ and $0.5 M_{\odot} \leq M_* \leq 1.0 \, M_{\odot}$. Figure 6 shows the best models from the $\chi^2$ analysis for the SIS case. For the same reasons as in the logatropic case, we have not included the 3.5 mm results in the
The mass infall rates considered for the SIS collapse are higher than those considered in the logatropic case. This is because, for a given value of the mass infall rate, the SIS models yield less massive envelopes than the SLS models; so, in order to fit properly the mm flux densities higher values of the mass infall rate are required in the SIS models (see Osorio et al. 1999). For this reason, $R_{\text{ext}}$ becomes almost irrelevant and $\dot{M}$ takes the dominant role in the fitting. Figure 6 (bottom panels) shows that for the $M_* = 0.8 \, M_\odot$ case, there are solutions that apparently satisfy both the SED and (sub)mm intensity distribution constraints (i.e., for $0.8 \, M_\odot$, the $\chi^2$ contours of the SED overlap those of the maps for $R_{\text{ext}} \simeq 0.08-0.1$ pc and $\dot{M}_i = (6.5-8.0) \times 10^{-5} \, M_\odot \, \text{yr}^{-1}$). Nevertheless, despite these solutions yield reasonable intensity distributions in the $1.2$ mm and $350$ $\mu$m bands, they overestimate the total luminosity, specially at far-IR wavelengths. In Figure 4 (dashed line) we show an example that illustrates this behavior (the predicted flux is almost one order of magnitude above the observed flux at $60$ $\mu$m). As in the SLS case, the modeled intensity profile at $3.5$ mm (dashed line in Fig. 5) is significantly weaker than the observed profile. These results are general and we can find solutions that can fit the single-dish intensity distribution of the envelope but they predict an excess of luminosity and fail to reproduce the compact emission seen in the $3.5$ mm PdBI map. In conclusion, as in the SLS case, there is no SIS model that can fit the SED and the maps simultaneously.

4.3. Results for the TSC model

One of the caveats of the SLS and SIS models is that they are unable to fit the intensity of the compact source seen in the PdBI $3.5$ mm map. This compact source could have a significant contribution from a circumstellar disk. In this section we model the source assuming a TSC envelope falling onto a disk surrounding the central object obtained from the catalog of D’Alessio et al. (2005). Apart from using a more realistic model, such a configuration is ideal for two reasons. First, if the circumstellar disk is populated by millimeter-size grains, its emission can be significant at mm wavelengths and, because it is compact, it will be less affected by the interferometric filtering that affects the envelope emission. Second, because the SED at short wavelengths is very sensitive to the geometry of the source, the TSC envelope and a disk with the proper inclination can provide the extinction required to fit the mid-IR part of the SED, depending on the inclination of the axis of the system (envelope plus disk). This would give luminosities similar to or below $110 \, L_\odot$. In addition, the infall luminosity is reduced because the material lands on a disk instead of falling directly onto the protostar.
We tested several TSC envelopes exploring values of the central luminosity $50 < L_* < 250 \, L_{\odot}$, outer radius of the envelope $0.07 < R_{\text{ext}} < 0.18$ pc, the radius of the expansion wave $0.03 < R_{\text{ew}} < 0.09$ pc, and reference density $4.1 \times 10^{-13} < \rho_1 < 1 \times 10^{-12}$ g cm$^{-3}$ (these values of $\rho_1$ are equivalent to densities at 1000 AU between $7.8 \times 10^5$ and $7.4 \times 10^6$ cm$^{-3}$, and correspond to values of the mass infall rate between $3.2 \times 10^{-5}$ and $3.3 \times 10^{-4}$ $M_{\odot}$ yr$^{-1}$ for a $3 \, M_{\odot}$ star). For the circumstellar disk we explored accretion rates from the disk to protostar between $10^{-9}$ to $10^{-6}$ $M_{\odot}$ yr$^{-1}$, and we assume that the disk is irradiated with a similar luminosity and has a similar inclination than the envelope. In Table 4 we give the parameters of our favored model. Figures 7 and 8 show the observed SED and intensity profiles, respectively, predicted by our favored TSC model. These figures show that the SED is well reproduced by the model in almost all the data points and that the modeled intensity profiles fit reasonably well the observations within the calibration uncertainties.

At 3.5 mm, the inclusion of a disk provides the flux needed to explain the observed intensity peak. We note that, possibly, a fine tuning of the mass accretion rate could provide a more accurate fit for the intensity profiles. However, the range of accretion rates of the online disk model grid is sampled in steps that vary one order of magnitude and the next available model has an accretion rate too small and provides too faint mm emission. Nevertheless, in this analysis we are aimed to prove that our continuum observations can be explained in the frame of standard star forming models and our favored model presented above fulfills this requirement. Table 5 shows a summary of the $\chi^2$ analysis (SED, single-dish and interferometric maps) for this TSC (+disk) model (Figs. 7, 8), as well as for the SLS and SIS models shown in Figures 4, 5. The reduced $\chi^2$ values show that in the TSC case we obtain a better fit.

5. Discussion

The derived physical parameters of the selected TSC model listed in Table 4 suggest that HH 80N-IRS1 is a very young Class 0 protostar. First, the predicted volume density for HH 80N-IRS1 at 1000 AU, $n(\text{H}_2) \simeq 4 \times 10^6$ cm$^{-3}$, is typical of Class 0 sources (Jørgensen et al. 2002), and greater than Class I sources (Jørgensen et al. 2002) and prestellar cores (Kirk, Ward-Thomson & André 2005; Tafalla et al. 2002); second, the estimated upper limit of the mass infall rate, $\sim 2 \times 10^{-4} \, M_{\odot}$ yr$^{-1}$ (see Table 4), is compatible with the high values of the mass infall rate typical of young Class 0 protostars (Maret et al. 2002), and yields to an age of $\sim 2 \times 10^4$ yr for HH 80N-IRS1; finally, HH 80N-IRS1 fulfills the criteria proposed by André et al. (1993) for Class 0 objects, $L_{\text{submm}}/L_{\text{bol}} \gtrsim 5 \times 10^{-3}$, which in our case is about 0.1. On the other hand, the derived luminosity of $105 \, L_{\odot}$ for HH 80N-IRS1 is found in the threshold
between low mass and intermediate mass protostars. Given the large reservoir of mass of the HH 80N core (see 1.2 mm and 350 µm map of Fig. 2) and the youth of the HH 80N-IRS1, we cannot discard further accumulation of material towards the central object.

From the integrated emission of the residual map at 1.2 mm (resulting from the subtraction of the emission of the synthetic map of the TSC model from the map observed with MAMBO) we can obtain a crude estimate of the mass of the HH 80N core outside the HH 80N-IRS1 envelope. Assuming optically thin dust emission with $\beta = 2$ and a temperature of $\sim 14$ K (the boundary temperature of the HH 80N-IRS1 envelope) we derive a mass of $\sim 10 M_\odot$ for this material. As we noted above, the HH 80N core, with a size of $0.16 \times 0.12$ pc and an estimated total mass of $\sim 30 M_\odot$ ($20 M_\odot$ of HH 80N-IRS1 + 10 $M_\odot$ of the rest of the HH 80N core), contains more material than the infalling envelope associated with IRS1. According to the results of our TSC modeling (see Table 4) the mass of the envelope is $20 M_\odot$, and the infall occurs within a radius of $R_{\text{ew}} = 1.5 \times 10^4$ AU with the envelope being static outside this radius. Furthermore, the molecular emission of tracers such CS, SO and HCO$^+$ extends over a region considerably larger than the HH 80N core, as traced by the dust continuum and ammonia line emissions. Indeed, the emission of these molecular tracers has been interpreted as arising from a contracting ring around HH 80N-IRS1 with an inner radius (the radius of the region where these molecular species appear to be depleted) of $2.5 \times 10^4$ AU and an outer radius of $6 \times 10^4$ AU (Girart et al. 2001; Masqué et al. 2009). The estimated average volume density of the molecular ring is in the $5 \times 10^4$-$1.3 \times 10^5$ cm$^{-3}$ range (Masqué et al. 2009), which seems too high, given the estimated density in the static part of the HH 80N-IRS1 envelope ($\sim 6 \times 10^4$ cm$^{-3}$, according to our modeling). Therefore, the kinematics and physical conditions in the molecular ring-like structure proposed by Girart et al. (2001) and Masqué et al. (2009) appear puzzling. The role of the HH 80/81/80N outflow in the properties of this molecular ring-like structure and the relationship with the onset of the star-forming process in the HH 80N core, in particular with the HH 80N-IRS1, protostar is an interesting issue that deserves further observational and theoretical investigation.

6. Conclusions

We have carried out dust continuum and ammonia line observations of the dense core ahead of HH 80N, complemented with archive data, covering a wide range of wavelengths. We analyzed the continuum data by means of self-consistent models using several approaches for the envelope structure and we discuss the inclusion of a protostellar disk. Additionally, we compare ammonia observations of the (1,1) transition with continuum emission (and absorption) maps. Our main conclusions are summarized as follows:
1. The NH$_3$ (1,1) emission shows a striking correlation with the dust continuum emission and with the absorption silhouette seen in the 8 µm Spitzer image. This indicates that the ammonia traces fairly well the distribution of gas and dust in the HH 80N core. Pending a proper analysis of the NH$_3$ abundances, this preliminary assessment points that there is no need to invoke photochemical effects caused by the nearby HH 80N object to explain the distribution of ammonia in the HH 80N core. However, a detailed inspection suggests a slight NH$_3$ enhancement at the Southeastern part of the core, close to HH 80N.

2. The continuum emission presents a peak at the same position ($\alpha(J2000) = 18^h19^m17^s81$, $\delta(J2000) = -20^\circ40'47''7$) in all the bands (4.5 µm, 8 µm, 350 µm, 1.2 mm and 3.5 mm). This emission peak is located at the center of the CO bipolar outflow found by Girart et al. (2001), suggesting the presence at this position of an embedded young stellar object (HH 80N-IRS1) that powers the outflow.

3. We find that the SED and the intensity distribution of the mm and submm emission of HH 80N-IRS1 can be reproduced by a slowly rotating infalling envelope described by the Terebey, Shu, and Cassen (TSC) solution, plus a circumstellar accretion disk. The mass of the envelope is $20 M_\odot$, the central luminosity is $10^5 L_\odot$, and the radius of the infalling region is $1.5 \times 10^4$ AU. The disk has a mass of $0.6 M_\odot$ and a radius of 300 AU. Such a configuration, together with the derived high values of the mass infall rate ($1.7 \times 10^{-4} (M_*/3 M_\odot)^{1/2} M_\odot$ yr$^{-1}$), and young age ($\sim 2 \times 10^4$ yr), suggest the HH 80N-IRS1 may be a young Class 0 source.

4. The APEX map at 350 µm and, specially, the PdBI map at 3.5 mm, where the extended emission is resolved out, show signs of possible fragmentation suggesting that other sources, in addition to HH 80N-IRS1, could be embedded inside the HH 80N core. On the other hand, previous studies reveal that the molecular emission of some tracers is considerably more extended than the dust and NH$_3$ emission presented in this work. This suggests that the HH 80N core is surrounded by a larger molecular structure whose properties could be influenced by the proximity of the HH 80/81/80N outflow.

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Fig. 1.— Images of the HH 80N region at 4.5 μm (top panel) and 8 μm (middle panel), retrieved from the Spitzer archive, and 18.7 μm (bottom panel) obtained with the VLT. In the middle panel, the dashed square shows the limits of the VISIR (VLT) field of view and the dashed arrow gives approximately the orientation and extend of the outflow detected by Girart et al. 2001.
Fig. 2.— Maps of the HH 80N region taken at 350 μm (top panel), 1.2 mm (second panel), 3.5 mm (third panel) and the velocity integrated (zero-order moment) of the main line of NH₃(1,1) emission (bottom panel), superimposed on the Spitzer 8 μm image. Contour levels are 3, 4, 6, 9, 15, and 21 times 90 mJy beam⁻¹ (350 μm); −6, −3, 3, 6, 9, 15, 21, 27, 39, and 50 times 1.5 mJy beam⁻¹ (1.2 mm); −3, −2, 2, 3, 5, 7 and 10 times 0.11 mJy beam⁻¹ (3.5 mm); 3, 6, 10, 16 and 24 times 0.24 Jy beam⁻¹ km s⁻¹(NH₃). The beams are shown in the upper left corner of the panels. The color scale of the infrared image has been modified with respect to Fig. 1 in order to highlight the absorption feature (see text).
Fig. 3.— Contour plots (solid line and gray scale) of the $\chi^2$ function derived for the fitting of the models of the collapse of the Singular Logatropic Sphere to the observed images. Rows correspond to the 350 $\mu$m band (top), the 1.2 mm band (middle), and the sum of the $\chi^2$ function for the 350 $\mu$m and 1.2 mm bands (bottom). The dotted contours shown in the bottom panels correspond to the $\chi^2$ function derived for the SED. Columns correspond to $M_*=0.5\,M_\odot$ (left), 0.7 $M_\odot$ (middle), and 0.9 $M_\odot$ (right). In all the cases the contour levels indicate the confidence limits corresponding to 68, 90 and 99%. These contours are relative to the minimum $\chi^2$ value of each panel, which may vary significantly for different masses. For instance, in the bottom row, where we compare the results of the SED and single-dish maps, the minimum $\chi^2$ values of the SED are 53.4, 33.2, and 19.2 for 0.5, 0.7, and 0.9 $M_\odot$, respectively; the sum of the minimum $\chi^2$ values of the 350 $\mu$m and 1.2 mm maps are 102.2, 119.0, and 122.2 for 0.5, 0.7, and 0.9 $M_\odot$, respectively.
Fig. 4.— Observed flux densities (dots; see Table 3) and predicted SEDs for HH 80N-IRS1, assuming models of the collapse of the Singular Logatropic Sphere (SLS; dash-dotted line) and of the Singular Isothermal Sphere (SIS; dashed line). Bars represent the uncertainties and arrows represent upper limits. The SLS model corresponds to the model that minimizes the $\chi^2$ of the SED ($R_{\text{ext}} = 0.1 \text{ pc}$, $M_* = 0.7 \, M_\odot$, $\dot{M}_i = 1.57 \times 10^{-5} \, M_\odot \, \text{yr}^{-1}$, $L_{\text{bol}} = 69 \, L_\odot$, $M_{\text{env}} = 25.5 \, M_\odot$, and $\beta = 1.6$). The SIS model corresponds to the model that minimizes the $\chi^2$ function for the maps at 1.2 mm and 350 $\mu$m ($R_{\text{ext}} = 0.05 \, \text{pc}$, $M_* = 0.7 \, M_\odot$, $\dot{M}_i = 1.05 \times 10^{-4} \, M_\odot \, \text{yr}^{-1}$, $L_{\text{bol}} = 527 \, L_\odot$, $M_{\text{env}} = 4.6 \, M_\odot$, and $\beta = 1.1$).
Fig. 5.— Observed and modeled intensity profiles of HH 80N-IRS1 at 350 μm (top), 1.2 mm (middle) and 3 mm (bottom). The squares and triangles represent observed cuts along the major (P. A. ≃ 120°) and minor (P. A. ≃ 30°) axes of the HH 80N core, respectively. Bars represent the uncertainties. At 3.5 mm, as the source appears unresolved, we present only a cut along the major axis of the core (P. A. ≃ 120°). The dash-dotted lines correspond to cuts along the diameter of the synthetic maps of the Singular Logatropic Sphere model that minimizes the $\chi^2$ for the SED (see Fig. 4). The dashed lines correspond to cuts along the diameter of the synthetic maps of the Singular Isothermal Sphere model that minimizes the $\chi^2$ for the maps (see Fig. 4). The dotted line represents the beam.
Fig. 6.— Contour plots (solid line and gray scale) of the $\chi^2$ function derived for the fitting of the models of the collapse of the Singular Isothermal Sphere to the observed images of HH 80N-IRS1. Rows correspond to the 350 $\mu$m band (top), the 1.2 mm band (middle), and the sum of the $\chi^2$ function for the 350 $\mu$m and 1.2 mm bands (bottom). The dotted contours shown in the bottom panels correspond to the $\chi^2$ function derived for the SED. Columns correspond to $M_*=0.5$ $M_\odot$ (left), 0.8 $M_\odot$ (middle), and 0.9 $M_\odot$ (right). In all the cases the contour levels indicate the confidence limits corresponding to 68, 90 and 99%. These contours are relative to the minimum $\chi^2$ value of each panel, which may vary significantly for different masses. For instance, in the bottom row, where we compare the results of the SED and single-dish maps, the minimum $\chi^2$ values of the SED are 47.1, 278.6, and 600.3 for 0.5, 0.7, and 0.9 $M_\odot$, respectively; the sum of the minimum $\chi^2$ values of the 350 $\mu$m and 1.2 mm maps are 40.6, 36.1, and 36.7 for 0.5, 0.7, and 0.9 $M_\odot$, respectively.
Fig. 7.— Observed flux densities (dots; see Table 3) and predicted SED for HH 80N-IRS1, assuming the Terebey, Shu, and Cassen (TSC) envelope model plus an accretion disk. Bars represent the uncertainties and arrows represent upper limits. The dashed line represents the SED of our favored TSC envelope model ($R_{\text{ext}} = 1.8 \times 10^4$ AU, $M_* = 3 \, M_\odot$, $\dot{M} = 1.6 \times 10^{-4} M_\odot \, \text{yr}^{-1}$, $L_{\text{bol}} = 105 \, L_\odot$, and $M_{\text{env}} = 20 \, M_\odot$). The point dashed line represents the SED of the selected disk model ($\dot{M}_{\text{acc}} = 10^{-7} M_\odot \, \text{yr}^{-1}$, $R_c = 300$ AU, and $i = 30^\circ$). The solid line represents the resulting SED of out favored TSC envelope plus disk model.
Fig. 8.— Observed and modeled intensity profiles of HH 80N-IRS1 at 350 μm (top), 1.2 mm (middle) and 3 mm (bottom). The squares and triangles represent observed cuts along the major (P. A. ∼ 120°) and minor (P. A. ∼ 30°) axes of the HH 80N core, respectively. Bars represent the uncertainties. At 3.5 mm, as the source appears unresolved, we present only a cut along the major axis of the core (P. A. ∼ 120°). The solid lines correspond to cuts along the diameter of the synthetic maps of our favored Terebey, Shu, and Cassen envelope plus disk model (see Fig. 7). The dotted line represents the beam.
Table 1: Positions of the compact Spitzer sources

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<th>Source</th>
<th>RA(J2000)</th>
<th>DEC (J2000)</th>
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</thead>
<tbody>
<tr>
<td>HH 80N-IRS1</td>
<td>18h19m17s</td>
<td>-20°40'47.7''</td>
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<tr>
<td>HH 80N-IRS2</td>
<td>18h19m19s</td>
<td>-20°40'56.4''</td>
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aHH 80N-IRS1 position was derived from the 8 µm image. HH 80N-IRS2 and HH 80N-IRS3 positions were derived from the 4.5 µm image.

Table 2: Source parameters derived from the PdBI 3.5 mm map

<table>
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<tr>
<th>Source</th>
<th>Peak Position</th>
<th>$I_p$(peak)$^b$</th>
<th>$S_p$$^c$</th>
<th>Deconvolved Size</th>
<th>P. A.</th>
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<tr>
<td>HH 80N-IRS1</td>
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<td>Southeastern Condensation</td>
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<td>0.58 ± 0.06</td>
<td>2.48 ± 0.09</td>
<td>11.1 × 5.8</td>
<td>-17.0</td>
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</table>

$^a$Derived from a Gaussian fit with the task IMFIT of MIRIAD.

$^b$Peak Intensity.

$^c$Integrated flux density.
Table 3: Summary of the continuum data of HH 80N-IRS1

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<th>Wavelength ($\mu$m)</th>
<th>Instrument</th>
<th>Angular Resolution$^a$ (″)</th>
<th>Aperture Size$^b$ (″)</th>
<th>Flux Density$^c$ (Jy)</th>
<th>Observing Epoch</th>
<th>Notes</th>
</tr>
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<td>3500</td>
<td>IRAM PdBI</td>
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<td>0.004–0.006</td>
<td>April 2010</td>
<td>This paper</td>
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<td>March 2008</td>
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<td>October 2009</td>
<td>This paper</td>
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<td>160</td>
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<td>–</td>
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<td>≤ 108</td>
<td>1983</td>
<td>Archive data</td>
</tr>
<tr>
<td>60</td>
<td>IRAS</td>
<td>90 × 282</td>
<td>–</td>
<td>≤ 22.98</td>
<td>1983</td>
<td>Archive data</td>
</tr>
<tr>
<td>25</td>
<td>IRAS</td>
<td>45 × 276</td>
<td>–</td>
<td>≤ 1.24</td>
<td>1983</td>
<td>Archive data</td>
</tr>
<tr>
<td>18.7</td>
<td>VLT (VISIR)</td>
<td>~ 0.5</td>
<td>1.5</td>
<td>0.175 (0.01)</td>
<td>June 2009</td>
<td>This paper</td>
</tr>
<tr>
<td>18.0</td>
<td>Akari (IRC)</td>
<td>~ 7</td>
<td>–</td>
<td>0.170 (0.009)$^e$</td>
<td>2006–2007</td>
<td>Archive data</td>
</tr>
<tr>
<td>12</td>
<td>IRAS</td>
<td>45 × 270</td>
<td>–</td>
<td>≤ 0.46</td>
<td>1983</td>
<td>Archive data</td>
</tr>
<tr>
<td>8</td>
<td>Spitzer (IRAC)</td>
<td>1.7</td>
<td>12</td>
<td>0.041 (0.010)</td>
<td>September 2005</td>
<td>Archive data</td>
</tr>
<tr>
<td>4.5</td>
<td>Spitzer (IRAC)</td>
<td>1.9</td>
<td>11</td>
<td>0.026 (0.003)</td>
<td>September 2005</td>
<td>Archive data</td>
</tr>
</tbody>
</table>

$^a$For the mm and submm data the reported angular resolution corresponds to the FHWM of the beam size. For far-IR and mid-IR data it corresponds to the Point Spread Function. For Spitzer it corresponds to the pixel size, which is larger than the angular resolution.

$^b$The box for the 350 $\mu$m and 1.2 mm data has a P.A. of 120° and it is chosen to include only HH 80N-IRS1 (see § 3.1). The values given for IR data are the diameter of a circular aperture.

$^c$For the 350 $\mu$m, 1.2 mm and 3.5 mm measurements we give a range in order to account for contamination effects from the Southeastern Condensation (see § 3.3). For the mid infrared points uncertainties are included into parenthesis. We adopted the IRAS and Akari flux values as upper limits because of possible contamination by background sources.

$^d$After smoothing with a Gaussian of FWHM = 4″0.

$^e$Adopting a 5% of calibration uncertainty as indicated in the IRC Data User Manual.
Table 4: Results of the TSC modeling

<table>
<thead>
<tr>
<th>Envelope parameter</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass</td>
<td>$M$</td>
<td>20 $M_\odot$</td>
</tr>
<tr>
<td>Central luminosity</td>
<td>$L_*$</td>
<td>105 $L_\odot$</td>
</tr>
<tr>
<td>Radius of the expansion wave</td>
<td>$R_{ew}$</td>
<td>1.5 × 10$^4$ AU</td>
</tr>
<tr>
<td>Outer radius</td>
<td>$R_{ext}$</td>
<td>1.8 × 10$^4$ AU</td>
</tr>
<tr>
<td>Inclination angle</td>
<td>$i$</td>
<td>30°</td>
</tr>
<tr>
<td>Centrifugal radius</td>
<td>$R_c$</td>
<td>300 AU</td>
</tr>
<tr>
<td>Reference density</td>
<td>$\rho_1$</td>
<td>5 × 10$^{-13}$ gr cm$^{-3}$</td>
</tr>
<tr>
<td>Density at $r = 1000$ AU</td>
<td>$n (1000$ AU)</td>
<td>4.1 × 10$^6$ cm$^{-3}$</td>
</tr>
<tr>
<td>Mass infall rate$^b$</td>
<td>$\dot{M}_i$</td>
<td>1.6 × 10$^{-4}M_\odot$ yr$^{-1}$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Disk parameter$^c$</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass</td>
<td>$M_{disk}$</td>
<td>0.6 $M_\odot$</td>
</tr>
<tr>
<td>Radius$^d$</td>
<td>$R_{disk}$</td>
<td>300 AU</td>
</tr>
<tr>
<td>Inclination angle$^e$</td>
<td>$i$</td>
<td>30°</td>
</tr>
<tr>
<td>Mass accretion rate</td>
<td>$\dot{M}_{acc}$</td>
<td>10$^{-7}M_\odot$ yr$^{-1}$</td>
</tr>
<tr>
<td>Viscosity parametrization</td>
<td>$\alpha$</td>
<td>0.01</td>
</tr>
<tr>
<td>Slope of grain size distribution</td>
<td>$p$</td>
<td>3.5</td>
</tr>
<tr>
<td>Minimum grain size</td>
<td>$a_{min}$</td>
<td>0.005 μm</td>
</tr>
<tr>
<td>Maximum grain size</td>
<td>$a_{max}$</td>
<td>1 mm</td>
</tr>
</tbody>
</table>

$^a$Radius of the infalling region. Outside this radius the envelope remains static.

$^b$Obtained adopting a mass of $M_* = 3 M_\odot$ for the embedded protostar (i.e. the infall rate value is an upper limit).

$^c$Obtained assuming that the disk is irradiated by a luminosity equal to the central luminosity $L_* = 105 L_\odot$.

$^d$Assumed to coincide with the centrifugal radius derived for the envelope.

$^e$Assumed to coincide with the inclination angle derived for the envelope.
Table 5. Reduced $\chi^2$ Results

<table>
<thead>
<tr>
<th>Model Type</th>
<th>SED</th>
<th>Single-dish maps&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Interferometric map&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLS model</td>
<td>34.1</td>
<td>31.5</td>
<td>68.3</td>
</tr>
<tr>
<td>SIS model</td>
<td>441.4</td>
<td>3.3</td>
<td>13.3</td>
</tr>
<tr>
<td>TSC+disk model</td>
<td>3.5</td>
<td>8.1</td>
<td>5.5</td>
</tr>
</tbody>
</table>

<sup>a</sup> 1.2 mm map obtained with MAMBO at IRAM 30 m telescope, and 350 $\mu$m map obtained with LABOCA at APEX 12 m telescope.

<sup>b</sup> 3.5 mm map obtained with PdBI.