Chemical and physical small-scale structure in a pre-stellar core

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ABSTRACT

Aims. We present a comparative study of several molecular lines and of the dust continuum at 1.2mm in a pre-stellar core that is embedded in the Galactic cirrus cloud MCLD123.5+24.9. Previous studies found that the core is gravitationally stable and shows signs of inward motion.

Methods. Using the Owens Valley (OVRO) and Plateau de Bure (PdB) interferometers we obtained high-angular resolution maps of the core in the carbon monosulfide CS (2 → 1) and the cyanoacetylene HC₃N (10 → 9) transitions. Together with CS (5 → 4), C₃⁴S (3 → 2), and bolometer data obtained with the IRAM 30 m telescope, we analyse the excitation conditions and the structural properties of the cloud.

Results. On the one hand, the new CS (J = 2 → 1) observations reveal significant substructure on a scale of about 7", i.e., the beam size, corresponding to about 1050 AU at an adopted distance of 150 pc. On the other hand, the interferometric observations in the HC₃N (J = 10 → 9) transition shows just one single well resolved clump in the inner part of the core. This core is well described by an intensity profile following from a centrally peaked volume density distribution. We find no evidence for depletion of CS onto dust grains. The inward motion seen in the CS (2 → 1) occurs one-sided from the middle of the filamentary cloud towards the HC₃N core.

Key words. ISM: clouds – ISM: abundances – ISM: molecules – stars: formation

1. Introduction

Dense cores in molecular clouds are the birthplaces of stars. One of the questions of current interest focusses on the evolution from a core to a protostar. Different classifications have been proposed, which are based on different observational diagnostics. Based on the detection or non-detection of IRAS point sources, cores have been separated into stellar or starless cores (Beichman et al. 1986; Benson & Myers 1989). Because this classification is limited by the sensitivity and angular resolution of the IRAS satellite, in recent years some of the cores originally classified as “starless” showed the presence of embedded point sources (e.g., Young et al. 2004).

A different classification scheme was proposed by Ward-Thompson et al. (1994, 1999), who classified cores on the basis of the non-existence or existence of submm point sources as pre-protostellar (later on named “pre-stellar” for brievity, Ward-Thompson et al. 1999) or protostellar. Unlike the classification of a core as being protostellar or stellar, prestellar cores cover a much wider range in their evolutionary states. Not all are necessarily gravitationally bound, while some of them could be in an early stage of contraction. To better quantify their state it is therefore necessary to study more pre-stellar cores in different environments.

We continue our study of dense cores in Galactic cirrus clouds (e.g., Böttner 2005), and concentrate on MCLD123.5+24.9. Based on the above discussed definitions the core is both starless and pre-stellar. Nevertheless, CS observations towards part of the core obtained at high spectral resolution with the IRAM 30 m telescope (Heithausen 1999, hereafter Paper I) revealed double-peaked CS profiles, which are interpreted as signature for infall motion (Myers et al. 1996; Choi et al. 1995). This suggested a scenario of a possibly collapsing fragment embedded in a cloud that is gravitationally unbound on larger scales. Further support for this idea was given by dust continuum and HC₃N spectral line observations, which showed that the cloud fragment was indeed gravitationally bound (Heithausen et al. 2002, hereafter Paper II).

The core itself is chemically evolved, showing a large number of molecules with abundances similar to other dense cores with on-going star-formation (Großmann et al. 1990; Großmann & Heithausen 1992; Heithausen et al. 1995; Gerin et al. 1997). Based on NH₃, HCN, HNC, and HCO⁺ observations, a low kinetic temperature of less than 15 K was derived and its chemical abundances are well described by low-temperature chemistry with no indication of shock chemistry (Großmann & Heithausen 1992). The low temperature was confirmed with observations of the submm- and far-infrared continuum radiation, which revealed a dust temperature of only 13 K (Bernard et al. 1999).

Subsequent observations of SO, CS, CCH, and C₂H₂ confirmed high column densities (N(H₂) ≈ 10¹³ cm⁻²) and volume densities (n(H₂) ≈ 10³ cm⁻³) of the core (Heithausen et al. 1995; Gerin et al. 1997).

At an adopted distance of 150 pc (Heithausen & Thaddeus 1990) the core as seen in the dust continuum at 250 GHz or in C¹⁸O emission has a size of 0.18 pc × 0.03 pc (Paper II). On that scale the core shows significant variation of its chemical abundances (Gerin et al. 1997), e.g., cyanoacetylene, HC₃N, was...
found only at the ends of the filamentary structure, which was interpreted as being caused by different chemical ages of the different regions (Paper II).

All these results so far were obtained with moderate angular resolution of single dish telescopes. With such observations it is difficult to get detailed information on the density structure of the core or to study the connection between the inward motion and the densest region of the core. Therefore, we present the first high-angular resolution data of this core in several spectral lines obtained with the Plateau de Bure (PdB) and the Owens Valley (OVRO) radio interferometers. At the distance of the core we reach a linear resolution of about 1000 AU. Details on the observations are presented in Sect. 2. The results of the observations are discussed in Sect. 3. Implications on the density structure and chemistry of the core are described in Sect. 4. The paper is ended with some conclusions.

2. Observations

The observations of the HC$_3$N (10 → 9) transition at 90.98 GHz were conducted between May and November 2002 with the IRAM Plateau de Bure (PdB) interferometer. During four runs five antennas in the configuration 5D were used, one run was carried out with 6 antennas in configuration 6Dp. The phase and amplitude were calibrated with frequent observations of the quasars 1928+738 and 0716+714 and the amplitude scale was derived from measurements of MWC349 and CRL618. The velocity resolution was 0.05 km s$^{-1}$ channels.

We also observed MCLD 123.5+24.9 in the CS (2 → 1) line using the Caltech OVRO millimeter interferometer from January to April 2001. In total, 5 tracks were spent on source (2 pointings each) in the “C” and “L” configurations. The nearby source J1803+784 (1.5 Jy) was used for phase calibration. The velocity resolution was 0.1 km s$^{-1}$.

Both interferometric data sets consist of single maps centred on CS-C (Paper I, s. Fig. 1) and HC$_3$N-B (Paper II), respectively. They were corrected for missing zero spacing using low angular resolution data previously obtained with the IRAM 30 m telescope (Papers I and II); for the correction we applied the method described by Weiß et al. (2001). In the CS map a larger fraction of diffuse emission was missing, whereas in the HC$_3$N line most of the flux was recovered. The effective synthesized beam FWHM of 6′′×8′′ is identical in both observations however with different position angles of PA = -72° for CS and PA = -13.5° for HC$_3$N, respectively; it corresponds to 0.0044 pc × 0.0058 pc or 870 AU × 1160 AU at the distance of 150 pc.

The C$_3$S (2 → 1) and CS (5 → 4) observations were observed simultaneously with the IRAM 30 m telescope in September 2000. We mapped the whole cloud on a 15′′ grid, which resulted in a total of 82 spectra. The beam size of the telescope was 27′′ at 96.4 GHz and 11′′ at 244.9 GHz. Spectra were obtained with an autocorrelation spectrometer set to a velocity resolution of 0.06 km s$^{-1}$ at the lower frequency.

Fig. 1. Comparison of integrated intensity maps in different CS lines with maps in the dust continuum at 1.2 mm and in the HC$_3$N (10 → 9) line. Beamsizes are indicated in the lower right corner of each map. The open square marks the centre position of HC$_3$N-B, the open circle that of CS-C. Contours are every 0.4 K km s$^{-1}$ starting at 0.8 K km s$^{-1}$ for the CS (2 → 1) line (top left); every 0.1 K km s$^{-1}$ starting at 0.2 K km s$^{-1}$ for the HC$_3$N (10 → 9) line (top middle); and every 0.06 K km s$^{-1}$ starting at 0.06 K km s$^{-1}$ for the C$_3$S (2 → 1) line (bottom right). The white line in the bolometer map indicates the major axis of the filamentary cloud.
and 0.048 km s\(^{-1}\) at the higher frequency. Main beam efficiencies \(\eta_{\text{mb}}\) of the telescopes at the different frequencies were \(\eta_{\text{mb}} = 0.82\) at 96 GHz and 0.43 at 245 GHz. We use the main beam brightness temperature scale \(T_{\text{mb}}\) for the spectral line data.

For the further analysis, we also use our previously obtained CS (3 \(\rightarrow\) 2) data (Paper I) and 1.2 mm bolometer data (Paper II).

### 3. Results

#### 3.1. Comparison of the different data sets

A comparison of the appearance of the core in different spectral lines and in the dust continuum is shown in Fig. 1. As was also visible in previous low angular resolution data (see Paper II), the core has a filamentary structure that is most pronounced in the dust map. Taking the different angular resolutions into account all CS maps look similar, however with the location of the maximum shifted from higher Galactic latitudes in the CS (2 \(\rightarrow\) 1) and (3 \(\rightarrow\) 2) maps towards lower latitudes in the CS (5 \(\rightarrow\) 4) and C\(^{34}\)S (2 \(\rightarrow\) 1) maps.

The biggest difference in the appearance of the different molecules is between the HC\(_3\)N (10 \(\rightarrow\) 9) and the CS (2 \(\rightarrow\) 1) maps: the CS emission is spread over the whole observed region, whereas the HC\(_3\)N emission is concentrated in a single clump. The maximum of the integrated intensity of HC\(_3\)N (denoted by HC\(_3\)N-B in Paper II) is clearly displaced relative to the maximum (denoted by CS-C in Paper I) of the integrated CS (2 \(\rightarrow\) 1) map. It is, however, found at the same position as those in the CS (5 \(\rightarrow\) 4) and C\(^{34}\)S (2 \(\rightarrow\) 1) maps.

Figures 2 and 3 give an overview of the velocity structure of the core in the HC\(_3\)N (10 \(\rightarrow\) 9) and CS (2 \(\rightarrow\) 1) spectral lines. The HC\(_3\)N emission shows a simple single clump, which is well resolved in our map. The emission of the clump shows very little variation from one velocity channel to the next. In contrast to the CS emission (see below) there is no indication for diffuse HC\(_3\)N emission.

The CS channel maps show much more structure with several emission maxima and extensive diffuse emission, which is changing its intensity distribution significantly from one channel map to the next. The emission is spread over most of the observed region.

#### 3.2. Quantification of the emission

To derive accurate positions and velocities of the emission throughout the core, we have quantified the emission seen in the CS and HC\(_3\)N maps using the GAUSSCLUMP algorithm developed by Stutzki & Güsten (1990) and discussed by Kramer et al. (1998). This algorithm assumes that the emission of the cloud is composed of regions that have a Gaussian-shaped intensity distribution. Starting at the intensity maximum, it fits a single 3-dimensional Gaussian to the intensity distribution, which is then subtracted. This procedure is repeated with the residual intensity until the noise level is reached. In this way, it subsequently fits the whole cloud into Gaussian-shaped emission blobs. The results for each spectral line are summarised in Table 1.

The HC\(_3\)N data are separated into two single clumps. Inspection of the channel maps by eye (see Fig. 2) would probably just define the emission as a singular clump with a small bending at its lower latitude side. The computer analysis defines it as two clumps due to the predefined Gaussian form. More than 90% of the emission is concentrated in the clumps.

For comparison with the HC\(_3\)N data, we have also used the GAUSSCLUMP algorithm to quantify the CS (5 \(\rightarrow\) 4) data. Due to the undersampled maps (11′′ beam and 15″ sampling) only a single clump was fitted, providing us the global properties for this transition. The analysis of the C\(^{34}\)S (2 \(\rightarrow\) 1) data also provides a single emission region with the same centre in position and velocity as the CS (5 \(\rightarrow\) 4) line, indicating that both lines have similar excitation conditions. The results show that the HC\(_3\)N clumps have no correspondence in neither the C\(^{34}\)S (2 \(\rightarrow\) 1) nor the CS (5 \(\rightarrow\) 4) clumps. While the position of the CS clump on the sky is almost coincident with HC\(_3\)N position, it is separated in velocity space by at least 0.1 km s\(^{-1}\), which corresponds to about half of the line width of only 0.24 km s\(^{-1}\).

This separation is confirmed by a direct comparison of the spectra of the CS (5 \(\rightarrow\) 4), C\(^{34}\)S (2 \(\rightarrow\) 1), and the HC\(_3\)N (10 \(\rightarrow\) 9) lines from the IRAM 30 m telescope at the position of the HC\(_3\)N maximum (Fig. 6). The Gaussian fit to the spectra provides identical centre velocities for both CS lines at \(v_{\text{LSR}} = -4.11 \pm 0.01\) km s\(^{-1}\), and identical line widths of \(\Delta v = 0.33 \pm 0.03\) km s\(^{-1}\), compared to the HC\(_3\)N line centred at \(v_{\text{LSR}} = -4.19 \pm 0.01\) km s\(^{-1}\), and a much narrower line width of \(\Delta v = 0.22 \pm 0.02\) km s\(^{-1}\).

For a comparison with the otherwise presumably optically thin lines, we have also separated the CS (2 \(\rightarrow\) 1) emission into Gaussian-shaped regions. We are aware that this line is optically thick (see Sect. 4.3) and that therefore the identification of these Gaussian-shaped emission regions with physical substructure in the cloud is not necessarily admissible. We list however these parameters from our fit, to allow for a better quantitative comparison with the other spectral lines. The CS (2 \(\rightarrow\) 1) data are separated into at least 5 individual Gaussian regions, which account for about half of the total emission, indicating again that
a significant fraction of the CS gas is in a wider spread diffuse component. The maxima of the most intense ($T_{\text{mb}}$) CS (2 → 1) and HC$_3$N clumps are separated by about 25″. This analysis also confirms that there is no emission line centred at the velocity range of the HC$_3$N line. A direct comparison of velocity-position cuts through our high-angular resolution data cubes illustrates this finding (see Figs. 4 and 5).

3.3. Comparison of HC$_3$N emission and the infall signature

The southern most part of the core, CS-C, in MCLD123.5+24.9 has been found to show asymmetric self-absorbed CS(2 → 1) and (3 → 2) profiles with the blue shifted part brighter than the red shifted (Paper I). The velocity of the (5 → 4) line was coincident with the absorption dip in the lower transitions. These features are the well tested diagnostics of inward motion in molecular clouds (Zhou et al. 1992; Walker et al. 1994; Myers et al. 1996).

With our new high-angular resolution data, we are able to study in more detail the region where the infall signature occurs. The absorption dip can be easily seen in the channel maps presented in Fig. 3 in the channel at $v_{\text{LSR}} = -4.25$ km s$^{-1}$. Its position is coincident with the intense CS emission seen in these maps from the channel at $v_{\text{LSR}} = -4.45$ km s$^{-1}$ downwards (at $l \approx 123.685, b \approx 24.892$). In Fig. 3, the location of the double-peaked CS (2 → 1) profiles and that of HC$_3$N-B are marked.

Fig. 3. Channel maps of CS-C in the CS (2→1) line as obtained with the OVRO interferometer. The centre velocity of each channel ($v_{\text{LSR}}$) is indicated in the lower left corner of each map. Note that the step between two channelmaps is larger than in the HC$_3$N maps (see Fig. 2). The beam is indicated in the top left map. Contours are every 0.75 K starting at 0.75 K. The black circle in the map at $-4.25$ km s$^{-1}$ marks the region of self-absorption and the dashed contour indicates the position and size of the HC$_3$N core.
 Galactic longitude $l$ and latitude are relative to the HC3N maximum ($l = 123.680, b = 24.886$). For better display the upper spectra have been shifted by 1 K and 2 K, respectively.

To determine the intensity profile of HC3N-B we present the circular average of the intensity distribution centred on HC3N-B of the integrated ($l = 123.680, b = 24.886$) line from Fig. 1. Based on the ratios of the hyperfine components of the lower HC3N spectral lines we have found in Paper II that these lines have low optical depths. We derived a volume density of about $n_H = \approx 3 \times 10^7$ cm$^{-3}$. We therefore adopt here also optically thin emission in the ($l = 10 \rightarrow 9$) line, i.e., the observed intensity is proportional to the column density. In Fig. 8, we present the results of our profile analysis.

### Table 1. Parameters for the HC3N and CS emission identified with GAUSSCLUMP.

| No. | $l$     | $b$     | $T_{\text{lab}}$ (K) | $v_{\text{lab}}$ (km s$^{-1}$) | $\Delta v$ (km s$^{-1}$) | $\Delta x \times \Delta y$ |
|-----|---------|---------|----------------------|-----------------------------|------------------------|--------------------------|
| 1   | 123.679 | 24.885  | 2.67                 | $-4.19$                     | 0.23                   | 17.4 \times 33.2          |
| 2   | 123.683 | 24.888  | 0.90                 | $-4.25$                     | 0.24                   | 8.1 \times 13.0           |
| 3   |         |         |                      |                             |                        |                          |
| 4   |         |         |                      |                             |                        |                          |
| 5   |         |         |                      |                             |                        |                          |
| #1  | 123.680 | 24.886  | 1.4                  | $-4.10$                     | 0.30                   | 30 \times 107             |
| #2  | 123.688 | 24.890  | 4.81                 | $-4.44$                     | 0.34                   | 16.7 \times 35.9          |
| #3  | 123.685 | 24.895  | 2.45                 | $-3.97$                     | 0.21                   | 10.2 \times 23.5          |
| #4  | 123.675 | 24.881  | 4.12                 | $-3.97$                     | 0.39                   | 14.1 \times 31.4          |
| #5  | 123.682 | 24.879  | 2.02                 | $-4.35$                     | 0.18                   | 30.7 \times 17.3          |

Remark: data are not corrected for finite resolution.

Position-velocity maps of this region are shown in Figs. 4 and 5. The infall signature is positionally adjacent, but not coincident with HC3N-B. Possible explanations for this displacement will be discussed in Sect. 4.3.

### 4. Discussion

#### 4.1. Intensity and density profile of the dust filament

In Fig. 7, we present an intensity profile of the dust filament seen in Fig. 1. The major axis of this filament has a position angle of $23^\circ$. We derived the profile by averaging the intensity along the major axis as function of the minor axis. The intensity distribution is well described by a Gaussian profile with a full-width at half-maximum of $28''$. An intensity profile that follows from a constant volume density assuming optically thin continuum emission does not represent the observed data as well. A more detailed analysis of the profile is hampered by the observing technique with which the bolometer data were observed. Due to the chopping secondary mirror with a chop-throw of $50''$ to $70''$, extended emission on that scale is missing and thus the profile on that scale is unreliable.

#### 4.2. Density profile of the HC3N core

To determine the intensity profile of HC3N-B we present the circular average of the intensity distribution centred on HC3N-B of the integrated ($l = 10 \rightarrow 9$) line from Fig. 1. Based on the ratios of the hyperfine components of the lower HC3N spectral lines we have found in Paper II that these lines have low optical depths. We derived a volume density of about $n_H = \approx 3 \times 10^7$ cm$^{-3}$. We therefore adopt here also optically thin emission in the ($l = 10 \rightarrow 9$) line, i.e., the observed intensity is proportional to the column density. In Fig. 8, we present the results of our profile analysis.
- a sphere with constant volume density and a diameter of 24″, corresponding to the geometric mean of the full-widths at half-maximum derived from the GAUSSCLUMP analysis (see Table 1).
- and an intensity profile following

$$I(r) = \frac{I_0}{(1 + r^2/r_0^2)^\alpha}$$

4.3. The displacement between CS and HC$_3$N

The displacement between CS-C as seen in the CS (2 → 1) line and HC$_3$N-B in our high-angular resolution data is striking; it is now much better visible than in our lower angular resolution data (Paper II). It occurs both in the plane of the sky (see Fig. 1) and in velocity (Figs. 4 and 5). We first discuss the possibility of depletion as a cause for the displacement before we discuss the velocity field and its implications on infall motion.

4.3.1. Depletion

Displacements between CS and other molecules, as e.g., N$_2$H$^+$, has been seen towards other prestellar dense cores (e.g., Lada et al. 2003; Tafalla et al. 2002, 2004). For the prototypical prestellar core B68 it has been interpreted as being caused by depletion of CS onto dust grains (e.g., Tafalla et al. 2002; Di Francesco et al. 2003). To study whether the explanation, that the displacement is caused by depletion, holds also for the core under consideration, we analyse first the optical depth of the CS (2 → 1) line. The isotopic ratio of C$^{32}$S/C$^{34}$S in the interstellar medium equals the solar value of 22.7 (Lucas & Liszt 1998). Therefore, the intensity ratios should be equal to that number if both lines are optically thin. The line averaged ratios, we derive from our observations, are however 6 ± 2 towards the region with inward motion, corresponding to $r_{2-1} = 4 ± 1$, and 2.5 ± 0.5 towards the HC$_3$N peak, corresponding to $r_{2-1} ≥ 10$. This means that the CS (2 → 1) lines of both regions have high optical depths, with an higher value towards the HC$_3$N core. The CS (2 → 1) line is thus not a good tracer for the column density.

There is a much closer agreement between the intensity distributions of the presumably optically thin transitions of CS (5 → 4) and C$^{32}$S (2 → 1) and the HC$_3$N (10 → 9) line (see Fig. 1). This suggests that depletion of CS onto dust grains does not play a large role for the different distributions. This is confirmed by the comparison with our bolometer data: within the limits of the different angular resolutions there is also a better agreement between the optically thin CS(5 → 4) and C$^{34}$S lines and the dust emission than between dust and the CS (2 → 1) line (see Fig. 1).
4.3.2. Infall motion

The velocity displacement is obvious in our Gaussian analysis of the emission. To illustrate this separation we show in Fig. 4 two longitude-velocity maps obtained at different Galactic latitudes through the core. At the maximum of the CS (2 → 1) line there is almost no corresponding HC3N emission. At this latitude, the self-absorption of the CS line is most pronounced. Compared to the HC3N line the maximum of the CS line is clearly blue shifted. The second position-velocity cut is at the latitude of the HC3N maximum. At the velocity range of the HC3N line there is only weak CS emission; the CS profile is asymmetric and the CS maximum is clearly red shifted compared to the HC3N line.

A latitude-velocity map presented in Fig. 5 also illustrates these findings. Double-peaked CS profiles are only found towards the maximum of the CS (2 → 1) intensity distribution. This region is located at the northern part of HC3N-B, which indicates the densest part of the core. Towards the lower latitude side of the HC3N core, the double-peaked CS lines profiles disappear; only a single peaked asymmetric profile at redshifted velocities is seen with a broad wing towards the blue side. In this figure, we also mark the velocity range for the CS (5 → 4) and CS/S (2 → 1) lines, which are clearly redshifted throughout the whole region compared to the HC3N line.

Double-peaked velocity profiles with the blue component stronger than the red one are interpreted as being caused by infall motion (Walkers et al. 1994; Choi et al. 1995; Myers et al. 1996). Such profiles arise from centrally condensed collapsing clouds for spectral lines for which the excitation temperature drops from the core to the outer regions. The formation of such line profiles is nicely illustrated by Walker et al. (1994) in their Fig. 1. The near side of the cloud is receding from the observer, thus redshifted, while the far side is approaching, thus blueshifted. Due to the gravitational acceleration by the central core the gas closer to the core has higher velocities. Therefore, for the redshifted component, the gas with the lower excitation temperature and the appropriate velocity is between the core and the observer and thus, if optically thick, can absorb. For the approaching component the gas with the proper velocity and a lower excitation temperature is behind the approaching component and therefore cannot absorb. For spectral lines with higher optical depth this leads to the asymmetric spectral line profile with a stronger blue than red component. The velocity of optical thin lines should coincide with the absorption dip.

The profiles we observe for the upper part of the HC3N core fit this description well (see Fig. 5). The velocity of the HC3N coincides with the CS absorption dip. The blueshifted component of the CS (2 → 1) line is stronger than the redshifted. We therefore conclude that the upper part of the core is indeed contracting.

At the southern or lower part of the core the situation is more complicated: here the profile reverses; the blueshifted component almost vanishes and thus the redshifted line is the strongest component. We note here that the relation between the redshifted CS component and the HC3N core does not change much from the upper to the lower part of the core; only the velocity separation between the CS and HC3N lines decreases. Such a line reversal has been seen towards other cores, e.g., towards L1544 (Tafalla et al. 1998). One explanation for the reversal is that it is a sign for outward motion (Walker et al. 1994). If we adopt this explanation and compare the intensities of the CS lines in the upper and in the lower part of the core we find that there is more material moving inwards to the core than outwards from the core.

5. Conclusions

We presented a high-angular resolution study of the pre-stellar core in MCLD123.5+24.9 in several CS transitions and in the HC3N (10 → 9) line as well as in the dust continuum. Our observations sharpen the picture of gravitational collapse in that core. The major results of our study are the following:

- the CS emission shows structure down to the smallest scale observed;
- the HC3N emission comes from a single well resolved core;
- based on an analysis of the intensity profiles in the dust continuum and in the HC3N line we find that the core is centrally condensed;
- towards the upper half of the HC3N core we have clear signs of inward motion;
- towards the lower half the CS profiles could be interpreted as outward motion.

The interpretation of the spectral line profiles follows the standard line discussed in the literature for pre-stellar cores. Other possibilities for the interpretation may exist. Clearly, a radiative transfer modelling is demanded to support or discard this interpretation.

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