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Research Article

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Molecular gas in high-mass filament WB 673

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Abstract: We studied the distribution of dense gas in a filamentary molecular cloud containing several dense clumps. The center of the filament is given by the dense clump WB 673. The clumps are high-mass and intermediate-mass star-forming regions. We observed CS (2–1), ¹³CO (1–0), C¹⁸O (1–0), and methanol lines at 96 GHz toward WB 673 with the Onsala Space Observatory 20-m telescope. We found CS (2–1) emission in the inter-clump medium so the clumps are physically connected and the whole cloud is indeed a filament. Its total mass is $10^4 M_{\odot}$ and mass-to-length ratio is $360 M_{\odot} \text{ pc}^{-1}$ from ¹³CO (1–0) data. Mass-to-length ratio for the dense gas is $3.4 - 34 M_{\odot} \text{ pc}^{-1}$ from CS (2–1) data. The PV-diagram of the filament is V-shaped. We estimated physical conditions in the molecular gas using methanol lines. Location of the filament on the sky between extended shells suggests that it could be a good example to test theoretical models of formation of the filaments via multiple compression of interstellar gas by supersonic waves.

Keywords: star formation, massive stars, H II regions, bubbles

1 Introduction

Molecular clouds often appear as elongated filamentary structures. Observations with the Herschel Space Observatory provide evidence that filamentary structure is a ubiquitous property of molecular clouds, see Andre et al. (2014). Theoretical calculations, *e.g.* Inutsuka et al. (2015), predict formation of filamentary molecular clouds after multiple compression of interstellar gas by supersonic waves. So the periphery of extended bubbles (H II regions or supernova remnants) could be reliable places for the formation of the molecular filaments. We have thus initiated a study of giant molecular clouds which contain multiple bubbles to study the properties of the filamentary structure in them.

Giant molecular cloud G174+2.5 is situated in the Perseus Spiral Arm. Massive stars formed in the cloud belong to the Auriga OB2 association. Results of ¹²CO and ¹³CO observations of the cloud by Heyer et al. (1996) show complex kinematic structure of the gas. They find evidence

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for the compression of the molecular gas by HII regions and mention interconnected molecular filaments in the vicinity of optical H II regions. A list of the H II regions as well as the their mutual location and location of young stellar clusters can be found in recent studies by Bieging et al. (2016) and Ladeyschikov et al. (2016). Kirsanova et al. (2008, 2014) and Dewangan et al. (2016) present evidence of triggered star formation process in the G174+2.5 cloud around the brightest HII region Sh2-235 (S235 below), Sharpless catalogue Sharpless (1959). Ladeyschikov et al. (2015) also propose triggered star formation near H II region Sh2-233 (S233 below). Ladeyschikov et al. (2016) find a large filamentary molecular structure with dense clumps and embedded young stellar clusters on the border of G174+2.5 to the west from the extended HII region Sh2-231 (S231 below): G173.57+2.43 associated with IRAS 05361+3539, S233 IR asociated with IRAS 05358+3543, WB89-673 (WB 673 below) and WB89-668 (WB 668 below) associated with IRAS 05345+3556 and IRAS 05335+3609, respectively, see Wouterloot, Brand (1989). The center of the filamentary structure is given by WB 673. Analysis of ¹²CO and ¹³CO (1–0) emission shows that the clumps are gravitationally unstable, Ladeyschikov et al. (2016). Their masses range from about 1000 to 2000 M_{\odot} .

Inspection of infrared images by the Wide-field Infrared Survey Explorer (WISE) and Herschel reveals a large unidentified bubble-shaped nebula in between S231–S235 star-forming region and H II regions Sh2-234 and Sh2-237. Image of the nebula at 22μ m by WISE is shown in

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Figure 1. Image at 22µm by WISE centered at α (J2000.0) = 05^h35^m00^s and δ (J2000.0) = +35°36'36''. The intensity scale uses an asinh stretch. Black contours represent ¹³CO emission of giant molecular cloud G174+2.5 from FCRAO 14-m telescope by Ladeyschikov et al. (2016). Contours are generated from 1 to 150 K km s⁻¹. White circles show optical H II regions from the Sharpless catalogue Sharpless (1959). White dashed circle shows unidentified bubble-shaped nebula.

Figure 1. The large filamentary molecular structure from Ladeyschikov et al. (2016) is observed toward the place of possible intersection of the nebula and H II regions S231 and Sh2-232. Kang et al. (2012) discuss an old supernova remnant FVW 172.8+1.5 whose center and south-west arc coincide with the white dashed circle in our Figure 1. Jose et al. (2017) also found this envelope on a Herschel-SPIRE image and study a star-formation in the south-western arc toward Sh2-234. So the filamentary structure could be an interesting example to test theoretical models by *e.g.* Inut-suka et al. (2015).

The aim of our study is to look for a dense gas in the inter-clump medium of the filamentary structure and check if it is a real physically connected structure or the clumps are separated from each other but embedded into a common gas envelope. We call the whole filamentary structure WB 673 below.

2 Observations

We mapped emission in the CS (2–1) and 13 CO (1–0) transitions towards WB 673 with the Onsala Space Observatory 20-m telescope in December 2016 and February 2017. We used a 3 mm dual polarization sideband separating receiver by Belitsky et al. (2015) with an FFTS in 2×2.5 GHz mode. The LSB was tuned to 97.2 GHz and USB to 109.2 GHz. The spectral resolution was 76 kHz. The observations were done in frequency-switch mode with the frequency offset 5 MHz. The main lines of our interest were 13 CO (1–0) at 110.20 GHz in USB and CS (2-1) at 97.98 GHz in LSB. We also got C¹⁸O (1-0) at 109.78 GHz, C³⁴S(2-1) at 96.41 GHz and methanol series at 96.7 GHz simultaneously with the main lines. Typical system temperature was from 80 to 250 K for LSB and from 160 to 340 K for USB. We excluded data with the system temperature higher than 500 K from the analysis. Typical RMS level for our data is 0.3 K in T_{mb} scale for CS (2–1) and 1.1 K for 13 CO (1–0). We made full sampling observations with 20" step towards the dense clumps and the inner part of the filament. The outer parts were mapped with 40" sampling. Data were reduced with the GILDAS¹ software. Line profile fitting of CS(2-1), ¹³CO(1-0) and $C^{18}O(1-0)$ was done by gauss function using *curve_fit* from python scipy.optimize. All analysis of the methanol lines was done with GILDAS.

3 Spatial distribution of the molecular gas

The main result of the mapping is the detection of the CS (2–1) emission in the inter-clump medium. The dense clumps G173.57+2.43, S233 IR, WB 673 and WB 668 are not isolated from each other. They are connected into a large filament. Figure 2 shows a CS (2-1) emission map. Only pixels with signal-to-noise ratio higher than 3 are shown in Figure 2. We do not show a map of the ${}^{13}CO(1-0)$ emission here because there are recent already published larger maps by Bieging et al. (2016). The emission in CS (2–1), ¹³CO (1–0) and C¹⁸O (1–0) lines is detected from the southeast to the north-west of the filament. The emission peaks in 13 CO (1–0) C 18 O (1–0) and CS (2–1) lines are given by the WB 673 dense clump. Brightness of CS (2-1) in S233 IR is almost the same as in WB 673. Emission in $C^{34}S(2-1)$ line is not detected with signal-to-noise ratio higher than 3. We assume the distance to the filament to be d = 1.8 kpc after Evans, Blair (1981) and zero projection angle and determine that the length of the filament from WB 668 in the north-west to G173.57+2.43 in the south-east to be 24.9 pc. So the WB 673 filament is four and two times longer than

¹ http://www.iram.fr/IRAMFR/GILDAS



Figure 2. CS (2–1) integrated emission in the WB 673 filament. Colorbar shows intensity scale in K km s⁻¹. White circles outline S231 and S233 H II regions from the Sharpless catalogue Sharpless (1959). Red circles show positions where analysis of the methanol emission was done, see Sect. 4. Pixels with signal-to-noise ratio higher than 3 are shown on the map. Beam size 38.5'' is in the left low corner. Bicubic interpolation is used to produce the map. The intensity scale uses a square-root stretch.

the integral shaped filament in the Orion A, see Hacar et al. (2017) and NGC 6334 filament, Zernickel et al. (2013), respectively.

We calculate the column density of CS molecules $N_{\rm CS}$ in LTE using standard approach described by Mangum, Shirley (2015), Eq.80. In the beginning $N_{\rm CS}$ is calculated under assumption that CS (2–1) line is optically thin but then optical depth correction factor, Goldsmith, Langer (1999), is used to make the value of $N_{\rm CS}$ reliable. For diatomic linear molecules:

$$N^{\text{thin}} = \frac{3h}{8\pi^3 S\mu^2} \times \frac{Q_{\text{rot}}}{g_J g_K g_I} \times \frac{\exp\left(\frac{E_u}{T_{\text{ex}}}\right)}{\exp\left(\frac{hv}{kT_{\text{ex}}}\right) - 1} \qquad (1)$$
$$\times \frac{1}{(J_v(T_{ex}) - J_v(T_{bg}))} \int \frac{T_R dv}{f},$$

where total molecular partition function $Q_{\text{rot}} \simeq \frac{kT_{ex}}{hB} + \frac{1}{3}$, $g_J = 2J + 1$, $g_K = 1$, $g_I = 1$, $S = \frac{J^2}{J(2J+1)}$, $J_v(T) = \left(\frac{hv}{k}\right) / \left(\exp\left(\frac{hv}{kT}\right) - 1\right)$. We assume filling factor f = 1, $T_{\text{bg}} = 2.7 \text{ K}$ and $\int T_R dv$ defined as integrated intensity on T_{mb} scale. Other constants we use are given in Table 1. Excitation temperature $T_{\text{ex}} = 20 \text{ K}$ for CS (2–1) in LTE is taken the same as for CO lines in the same region by Bieging et al. (2016). To calculate the optical depth correction factor $\tau/(1 - \exp(-\tau))$, we use the ratio of C³⁴S(2-1) to CS (2–1) line intensities:

$$\frac{T_{\rm mb}({\rm C}^{34}{\rm S}(2-1))}{T_{\rm mb}({\rm CS}(2-1))} = \frac{1 - \exp(-\tau_{\rm CS}(2-1)/r)}{1 - \exp(-\tau_{\rm CS}(2-1))}, \qquad (2)$$

e.g. Zinchenko et al. (1994). We use relative abundance ratio of CS to $C^{34}S$ of r = 22.5, Wilson (1999). This equation was solved using *fsolve* from *python* module *scipy.optimize*.

 Table 1. Constants for CS (2-1) and ¹³CO (1-0) column density calculations from NIST

	CS (2–1)	¹³ CO (1–0)
μ (esu)	$1.96 \cdot 10^{-18}$	$1.1 \cdot 10^{-19}$
B_0 (MHz)	24495.576	55101.014
<i>E</i> _{<i>u</i>} (K)	7.1	5.3
Ju	2	1

 $N_{\rm CS}$ towards the emission peak in WB 673 is up to 8 × 10¹⁴ cm⁻². Mean value of $\tau_{\rm CS(2-1)}$ is 5.7. Adopting relative abundance of CS to H₂ molecules $x_{\rm CS}$ in the range 10⁻⁹ – 10⁻⁸, see *e.g.* van Dishoeck and Blake (1998), we determine the total mass of the dense gas in the filament:

$$M_{\rm dense} = a_{\rm pix} \times 2.8 m_{\rm H} \times x_{\rm CS}^{-1} \times \sum_{\rm pix} N_{\rm CS}, \qquad (3)$$

where $a_{\rm pix}$ is the pixel area and 2.8 is the mean molecular weight. This calculation gives a range 80 < $M_{\rm dense}$ < 800 M_{\odot} and mass-to-length ratio 3.4 – 34 M_{\odot} pc⁻¹ for the dense gas. We estimate the hydrogen mass surface density $\Sigma_{\rm H}$ of the dense gas as 700-7000 M_{\odot} pc⁻² towards WB 673 and up to 2700–27000 M_{\odot} pc⁻² towards S233 IR.

We do the same analysis in LTE for ${}^{13}CO(1-0)$ and $C^{18}O(1-0)$ lines to determine the CO column density N_{CO} and compare our results with Bieging et al. (2016), who did it for ¹²CO and ¹³CO. Isotopic ratio for our analysis is r = 8 for ¹³CO/C¹⁸O, *e.g.* Wilson (1999), and r = 80 for 12 CO/C 13 O, Bieging et al. (2016). We assume $T_{\text{ex}} = 20 \text{ K}$ again. Mean value of $\tau_{13}_{CO(1-0)}$ is 5.0. $N_{CO} \approx 10^{18} \text{ cm}^{-2}$ towards the emission peak in WB 673. Using CO relative abundance $x_{CO} = 10^{-4}$, see *e.g.* van Dishoeck and Blake (1998), we get peak $\Sigma_{\rm H}$ value of 17000 M $_{\odot}$ pc⁻² toward WB 673 and 12000 M_{\odot} pc⁻² to Sh2-233 and S233 IR. This result is in agreement with LTE analysis by Bieging et al. (2016). The total mass of the gas in WB 673 filament is $10^4 \,\mathrm{M_{\odot}}$, mass-to-length ratio is $360 \,\mathrm{M_{\odot}} \,\mathrm{pc^{-1}}$. Mass, length and mass-to-length ratio for the filament are comparable with other filaments identified in the Northen sky by Wang et al. (2016).

4 Physical conditions in the dense clumps

Methanol emission is a diagnostic tool to estimate physical parameters of molecular clouds, *e.g.* Salii (2006); Salii, Sobolev (2006); Leurini et al. (2007); Zinchenko et al. (2015). All five clumps in the WB 673 filament are detected using a quartet of quasi-thermal (i.e., not maser) methanol lines. Figure 3 shows the methanol lines in the clumps. The brightest methanol lines $2_{-1}-1_{-1}v_t = 0E$ and $2_0 - 1_0v_t = 0A^{++}$ (96.739 & 96.741 GHz) are confidently (above 5σ) detected in all clumps, $2_0 - 1_0v_t = 0E$ lines at 96.744 GHz are detected in 3 clumps with level about or above 3σ , and $2_1 - 1_1v_t = 0E$ emission at 96.755 GHz is detected in only one with level about 2σ (Table. 2).

Table 2. Methanol lines quartet at 96.7 GHz has been detected in the clamps. Offset positions are given relative to α (J2000.0) = $05^{h}38^{m}00^{s}$ and δ (J2000.0) = $+35^{\circ}59'17''00$.

Notation	∫ T _{br} dV	ΔV	T _{mb}	
	K*km/s	km/s	К	
WB 668 (-820 ^{''} , 680 ^{''}) $V_{LSR} = -17.60 \pm 0.05 \text{ km/s}$				
$2_{-1} - 1_{-1} v_t = 0 E$	2.3 ± 0.2	2.1 ± 0.2	1.0 ± 0.2	
$2_0 - 1_0 v_t = 0 A^{++}$	2.6 ± 0.2	1.7 ± 0.1	1.4 ± 0.2	
$2_0 - 1_0 v_t = 0 E$	0.4 ± 0.3		\lesssim 0.2	
$2_1 - 1_1 v_t = 0 E$	0.2 ± 0.1		\lesssim 0.2	
WB 673 (0",-20") $V_{LSR} = -19.31 \pm 0.03$ km/s				
$2_{-1} - 1_{-1} v_t = 0 E$	6.3 ± 0.2	2.7 ± 0.1	2.2 ± 0.2	
$2_0 - 1_0 v_t = 0 A^{++}$	7.3 ± 0.2	2.8 ± 0.1	2.5 ± 0.2	
$2_0 - 1_0 v_t = 0 E$	0.9 ± 0.2	2.8 ± 0.6	0.3 ± 0.2	
$2_1 - 1_1 v_t = 0 E$	1.5 ± 0.7		\lesssim 0.2	
Sh2-233 (460 ^{''} ,-360 ^{''}) $V_{LSR} = -19.00 \pm 0.03$ km/s				
$2_{-1} - 1_{-1} v_t = 0 E$	1.3 ± 0.1	1.2 ± 0.1	1.0 ± 0.2	
$2_0 - 1_0 v_t = 0 A^{++}$	2.1 ± 0.1	1.6 ± 0.1	1.2 ± 0.2	
$2_0 - 1_0 v_t = 0 E$	0.3 ± 0.2		\lesssim 0.2	
$2_1 - 1_1 v_t = 0 E$	0.1 ± 0.1		\lesssim 0.2	
S233 IR (860 ^{''} , -800 ^{''}) $V_{LSR} = -16.27 \pm 0.03 \text{ km/s}$				
$2_{-1} - 1_{-1} v_t = 0 E$	7.3 ± 0.2	3.6 ± 0.1	1.9 ± 0.1	
$2_0 - 1_0 v_t = 0 A^{++}$	10.5 ± 0.2	3.8 ± 0.1	2.6 ± 0.1	
$2_0 - 1_0 v_t = 0 E$	1.1 ± 0.1	2.3 ± 0.3	0.5 ± 0.1	
$2_1 - 1_1 v_t = 0 E$	0.8 ± 0.1	3.6 ± 0.6	0.2 ± 0.1	
$G173.57+2.43 (1060'', -1160'') V_{LSR} = -16.27 \pm 0.03 \text{ km/s}$				
$2_{-1} - 1_{-1} v_t = 0 E$	1.0 ± 0.1	1.5 ± 0.2	0.7 ± 0.2	
$2_0 - 1_0 v_t = 0 A^{++}$	1.7 ± 0.1	1.4 ± 0.1	1.1 ± 0.2	
$2_0 - 1_0 v_t = 0 E$	0.2 ± 0.1		\lesssim 0.2	
$2_1 - 1_1 v_t = 0 E$	0.3 ± 0.7		\lesssim 0.2	

Shift of radial velocities of the methanol lines is observed between the clumps, see Figure 3 and Table. 2. The velocity changes from -19.3 km s^{-1} in the central position of WB 673 clump, to -17.6 km s^{-1} in the north-west towards WB 668, and up to -16.3 km s^{-1} in the south-east

towards G173.57+2.43. A similar velocity shift is observed in 13 CO (1–0) and CS (2–1) lines, see Sect. 5.



Figure 3. Methanol emission lines toward the dense clump. Positions of the detected and non-detected methanol lines are shown by red lines.

To estimate the physical conditions in the regions emitting methanol lines, we use a simple radiative transfer model, which uses the LVG approximation. Our model has four parameters: gas kinetic temperature (T_k), hydrogen number density (n_{H_2} , cm⁻³), methanol specific column density ($N_{CH_3OH}/\Delta V$, column density per unit velocity) and methanol relative abundance ($x_{CH_3OH} = N_{CH_3OH}/N_{H_2}$). Dust emission and absorption within the emission region is taken into account in the way described in Sutton et al. (2004). Since it is not known exactly if the cloud fill the beam totally or not, a filling factor, f = 0.95, is included to the line intensity calculation. The scheme of energy levels in this model includes rotational levels with quantum numbers J up to 22 and |K| up to 9; the levels include the rotational levels of the ground, first and second torsionally excited states. In total, 861 levels of A-methanol and 852 levels of E-methanol were considered according to Cragg et al. (2005).

In order to estimate the physical parameters, we look for a set of parameters that exhibits the best agreement between the values of the calculated brightness temperatures T_i^{mod} and the measured brightness temperatures T_i^{obs} . This corresponds to finding the minimum of

$$\chi^2 = \frac{1}{N} \times \sum_{i}^{N} \left(\frac{T_i^{obs} - T_i^{mod}}{\sigma_i} \right)^2, \tag{4}$$

where σ_i is the observational uncertainty for a particular line and *N* is the total number of explored lines .

We explore the parameter space to find the approximate location of the χ^2 minimum. For this purpose, we use the database of population numbers for the quantum energy levels of methanol by Salii (2006). The T_k in the database ranges from 10 to 220 K, the $n_{\rm H_2}$ – from 10^3 to 10^9 cm⁻³, the $N_{\rm CH_3OH}/\Delta V$ – from 10^8 to 10^{13} cm⁻³s, the relative abundance of methanol molecules relative to molecular hydrogen – from 10^{-9} to 10^{-6} , van Dishoeck and Blake (1998); Sutton et al. (2004); Zinchenko et al. (2015). The lower values of these parameters correspond to the physical conditions of dark molecular clouds, while the higher values of both parameters can occur in shocked molecular material. Thus we can use this base to investigate molecular clouds at their different stages.

The set of the methanol lines is not very sensitive to variations of the x_{CH_3OH} for the dense clumps under consideration. Taking into account hydrogen column density estimations by ¹³CO (1–0) and CS (2–1) lines in Sect. 3 we find a reliable value of the $x_{CH_3OH} = 10^{-8} - 10^{-7}$. With such limitat we estimate $T_k = 15 - 35$ K, $N_{CH_3OH}/\Delta V = 1.8 \times 10^9$ and 10^9 cm⁻³s for WB 673 and S233 IR, respectively, and $n_{H_2} = 10^4$ cm⁻³ for both sources. The T_k values are in good agreement with the results of Bieging et al. (2016).

Since there are few detected methanol lines at the other sources we use T_k from Bieging et al. (2016) and again $n_{\rm H_2} = 10^4$ cm⁻³ for all of them. In this way, $N_{\rm CH_3OH}/\Delta V$, are estimated as 5×10^8 and 3×10^8 cm⁻³s for Sh2-233 and G173.57+2.43 respectively. Assuming T_k =20 K for WB 668, we get $N_{\rm CH_3OH}/\Delta V$ = 5×10^8 cm⁻³s too. We note that methanol abundance $x_{\rm CH_3OH} = 10^{-8} - 10^{-7}$ is greater than it is in dark clouds, so it can be explained by some star formation processes or by shock wave propagation.



Figure 4. Position-velocity diagrams for 13 CO (1–0) (top), C 18 O (1–0) (middle) and CS (2–1) lines (bottom). Intensity in images increases linearly, with a maximum of 10 K in 13 CO (1–0), 1.5 K in C 18 O (1–0) and 3.3 K in CS (2–1).

5 Velocity field

Position-velocity (PV) diagrams for the emission in 13 CO (1–0), C¹⁸O (1–0) and CS (2–1) lines are shown in Figure 4. The PV-diagram are calculated along the filament from the north-west to the south-east using integration width of 360″. The diagrams show that radial velocities of the G173.57+2.43 and WB 668, the south-eastern and the north-western ends of the filament, are red-shifted relative to the center at WB 673 up to 2-3km s⁻¹. The shape of the PV-diagrams and values of the shift are almost the same for the three lines. We determine the gradient value about 0.2km s⁻¹ pc⁻¹ from WB 673 to G173.57+2.43 and from WB 673 to WB 668. A higher velocity gradient 0.6 km s⁻¹ is observed in between WB 673 and the region without bright CS (2–1) emission toward x = 31' in Figure 4.

Figure 5 shows the velocity distribution of CS (2–1) line in the center of the filament – WB 673 dense clump. The area with the most negative velocities coincides with the peak of CS (2–1) and methanol emission. Velocities at the periphery of the clump are more positive. The velocity dif-



Figure 5. Map of V_{lsr} distribution in WB 673 dense clump from CS (2–1) data. Red ellipse shows size of WB 673 from the fit of ¹²CO and ¹²CO data by Ladeyschikov et al. (2016).

ference of CS (2–1) lines between the center and the periphery of WB 673 is 2 km s⁻¹ which is about a typical linewidth of CS (2–1) in WB 673. The difference is larger than the thermal linewidth for T_k =15-35 K. The same velocity distribution was found by Kirsanova et al. (2017) in star-forming clouds from the Perseus spiral arm G183.35-0.58 and also likely in G85.40-0.00. The value of the difference in WB 673 is two times larger than in G183.35-0.58. Such velocity difference might be a result of the overflowing of molecular cloud by a large-scale wave, Kirsanova et al. (2017), but we avoid straightforward interpretation of the velocity field in WB 673.

V-shaped PV-diagram could be an indication of gravitational collapse of the ends to the center of the filament. Red-shifted ends are observed in the integral shaped filament in the Orion A cloud by Hacar et al. (2017). They applied a model of a free-fall of point-like mass to the center, considering that the mass accumulated in the center of the filament is about twice the mass in the ends. Blue-shifted ends relative to the center are observed in NGC 6334 filament by Zernickel et al. (2013). They also mention that the V-shaped PV-diagram could be an attribute of the gravitational collapse.

We do not apply other analysis such as point-like mass in free-fall to WB 673 filament because the mass distribution and absolute value of the velocity gradient in WB 673 are different. Ladeyschikov et al. (2016) estimate masses of the dense clumps in the WB 673 filament using ¹²CO and ¹³CO data. They found WB 673 to be two times more massive than WB 668, their masses are 2100 and 1200 M_{\odot}, respectively. So, the mass ratio of the central to the outermost clumps is the same as in the Orion A filament. Total mass of S233 IR and G173.57+2.43 is 1980 M_{\odot}, that is almost same as WB 673. We note that the absolute values of the velocity gradients in the Orion A and NGC 6334 are 5-10 times larger than in the WB 673 filament. But masses of the clumps are comparable to those detected by Hacar et al. (2017) in Orion A. So their numerical values, shown in their Figure 2, are not appropriate for the velocity gradient in the WB 673 filament. We postpone the analysis of the gas kinematics in details for the next study.

6 Conclusion

The high-mass filament WB 673 in G174+2.5 giant molecular cloud could be a good example of a filament whose formation was influenced by expanding shells: H II regions S231 and S232 from one side and from the other side the unidentified shell-like nebula visible on infrared images by WISE and Herschel.

We find dense gas in WB 673 filament not only toward clumps with embedded stellar clusters but also in the inter-clump medium. So the filament is a large connected structure with the total mass $10^4 \, M_{\odot}$ and massto-length ratio $360 \,\mathrm{M_{\odot}}\,\mathrm{pc^{-1}}$. Mass-to-length ratio for the dense gas is $3.4 - 34 M_{\odot} \text{ pc}^{-1}$ from CS (2–1) data. These parameters of the filament are comparable with other filaments identified in the Northen sky by Wang et al. (2016). V-shaped PV-diagram of the filament has red-shifted ends relative to the center. This shape could be a signature of gravitational contraction of the filament. Our analysis of the methanol emission in the dense clumps gives temperatures and densities in agreement with the results from ¹²CO and ¹³CO analysis by Bieging et al. (2016). The abundance of methanol is higher than in cold dark clumps. It can be explained by some star formation processes or by shock wave propagation from the embedded stellar clusters.

We conclude that the WB 673 filament is a promising region to study feedback from 'older' generation of stars to forming 'younger' generation.

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References

- Andre, P., Di Francesco, J., Ward-Thompson, D., Inutsuka, S.-I., Pudritz, R.E., Pineda, J.E., 2014, From Filamentary Networks to Dense Cores in Molecular Clouds: Toward a New Paradigm for Star Formation, In: Beuther, H., Klessen, R.S., Dullemond C.P., Henning T. (Eds.), Protostars and Planets VI (University of Arizona Press, Tucson).
- Belitsky, V., Lapkin, I., Fredrixon, M., Sundin, E., Helldner, L., Pettersson, L., et al., 2015, A&A, 580, A29.
- Bieging, J.H., Patel, S., Peters, W.L., Toth, L.V., Marton, G., Zahorecz, S., 2016, ApJS, 226, 13.
- Cragg, D.M., Sobolev, A.M., Godfrey, P.D., 2005, MNRAS, 360, 533-545.
- Dewangan, L.K., Ojha, D.K., Luna, A., Anandarao, B.G., Ninan, J.P., Mallick, K.K., Mayya, Y.D., 2016, ApJ, 819, 66, 21.
- Evans, N.J. II, Blair, G.N., 1981, ApJ, 246, 394-408.
- Inutsuka, S., Inoue, T., Iwasaki, K., Hosokawa, T., 2015, A&A, 580, 49.
- Goldsmith, P.F., Langer, W.D., 1999, ApJ, 517, 209-225.
- Hacar, A., Alves, J., Tafalla, M., Goicoechea, J.R., 2017, A&A, 602, L2.
- Heyer, M.H., Carpenter, J.M., Ladd, E.F., 1996, ApJ, 463, 630.
- Jose, J., Herczeg, G.J., Samal, M.R., Fang, Q., Panwar, N., 2017, ApJ, 836, 98.
- Kang, J., Koo, B.-C., Salter, C., 2012, AJ, 143, 75.
- Kirsanova, M.S., Sobolev, A.M., Thomasson, M., Wiebe, D.S., Johansson, L.E.B., Seleznev, A.F., 2008, MNRAS, 388, 729-736.
- Kirsanova, M.S., Wiebe, D.S., Sobolev, A.M., Henkel, C., Tsivilev, A.P., 2014, MNRAS, 437, 1593-1608.

- M. S. Kirsanova, A. M. Sobolev, and M. Thomasson, 2017, Astron Reports, 2017, 61, 760–774., 2017.
- Ladeyschikov, D.A., Sobolev, A.M., Parfenov, S.Yu., Alexeeva, S.A., Bieging, J.H., 2015, MNRAS, 452, 2306-2317.
- Ladeyschikov, D. A., Kirsanova, M. S., Tsivilev, A. P., Sobolev, A. M., 2016, Astrophys Bull, 71, 208-224.
- Leurini, S., Schilke, P., Wyrowski, F., Menten, K.M., 2007, A&A, 466, 215.
- Mangum, J.G., Shirley, Y.L., 2015, PASP, 127, 266.
- Salii, S.V., 2006, In: Wiebe D.S. and Kirsanova M.S. (Ed.), "Star Formation in the Galaxy and Beyond" (17-18 april 2006, Moscow, Russia), Janus-K, 146-151.
- Salii, S.V.; Sobolev, A.M., 2006, Astron Reports, 50, 965-982.
- Sharpless, S., 1959, ApJS, 4, 257.
- Sutton, E.C., Sobolev, A.M., Salii, S.V., Malyshev, A.V., Ostrovskii, A.B., Zinchenko, I.I., 2004, ApJ, 609, 231-242.
- van Dishoeck, E.F., Blake, G.A., 1998, Annu. Rev. Astron. Astrophys., 36, 317-368.
- Wang, K., Testi, L., Burkert, A., Walmsley, C., Beuther, H., Henning, T., 2016, ApJS, 226, 9.
- Wilson, T.L., 1999, Rep. Prog. Phys., 62, 143.
- Wouterloot J.G.A., Brand J., 1989, Astron Astrophys Sup, 80, 149-187.
- Zernickel, A., Schilke, P., Smith, R.J., 2013, A&A, 554, L2.
- Zinchenko, I., Forsstroem V, Lapinov, A.,Mattila, K., 1994, A&A, 288, 601.
- Zinchenko, I., Liu, S.-Y., Su, Y.-N., Salii, S. V., Sobolev, A. M., Zemlyanukha, P., et al., 2015, ApJ, 810, 10.