

졸업논문청구논문

# Orion A Cloud의 쌍극 방출류의 성질

**Properties of bipolar outflows of the Orion A Cloud**

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2019

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# **Properties of bipolar outflows of the Orion A Cloud**

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by

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A thesis submitted to the Gyeonggi Science High School in partial fulfillment of the requirements for the graduation. The study was conducted in accordance with Code of Research Ethics.\*

2018. 7. 21.

**Approved by**  
**Teacher Park, Kie Hyun**  
**[Thesis Advisor]**

\*Declaration of Ethical Conduct in Research: I, as a graduate student of GSHS, hereby declare that I have not committed any acts that may damage the credibility of my research. These include, but are not limited to: falsification, thesis written by someone else, distortion of research findings or plagiarism. I affirm that my thesis contains honest conclusions based on my own careful research under the guidance of my thesis advisor.

# **Orion A Cloud의 쌍극 방출류의 성질**

이 선재

위 논문은 과학영재학교 경기과학고등학교 졸업논문으로  
졸업논문심사위원회에서 심사 통과하였음.

2018년 7월 21일

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# **Properties of bipolar outflows of the Orion A Cloud**

## **Abstract**

Stars are born when matter from interstellar molecular clouds fall to its center to increase the mass of the protostar. Bipolar outflows are formed to remove the excess angular momentum of falling matter. Intensities of outflows are known as to be in a close relationship with their bolometric luminosity and evolutionary stages. In this study, data from Institute for Radio Astronomy in the Millimeter Range (IRAM) 30m Telescope and Taeduk Radio Astronomy Observatory (TRAO) were used. IRAM data were used to map  $^{12}\text{CO}$   $J = 2 - 1$  over Orion A molecular cloud. TRAO data were used to map  $^{13}\text{CO}$   $J = 1 - 0$  over the same region. Outflows were observed and measured by drawing contour maps and line profiles of red/blue shifted components. The correlation between a protostar's luminosity and outflow momentum flux have been confirmed. Also, outflows could be detected better if the energy level of the emission line is higher.

# **Orion A Cloud의 쌍극 방출류의 성질**

## **초 록**

별은 성간분자운의 물질이 중심으로 떨어져 원시성의 질량을 증가시켜야만 탄생된다. 이 과정에서 중심으로 떨어지는 물질의 각운동량을 제거하기 위해 방출류가 발생한다. 여기서 방출류의 세기는 원시성의 진화 단계와 광도와 관련이 있다고 알려져 있다. 이를 새로 관측된 데이터를 사용하여 보다 좋은 방출류 측정 방법과 기존의 연구를 검증해 보려고 한다. 이 연구에서는 Institute for Radio Astronomy in the Millimeter Range (IRAM) 30m 망원경으로 관측한  $^{12}\text{CO}$   $J = 2 - 1$  관측 자료와 대덕 전파 망원경(Taeduk Radio Astronomy Observatory, TRAO)으로 관측한  $^{13}\text{CO}$   $J = 1 - 0$  천이 선 자료를 이용하였다. 두 자료 모두 Orion A Cloud 영역을 담고 있다. 빠른 속도를 가진 적색/청색편이된 성분의 contour map을 그려 방출류를 관찰하고 방출류의 세기를 구하였다. 방출류의 세기와 원시성의 광도가 대체적으로 비례한다는 것을 알 수 있었다. 그리고 천이 선의 에너지 준위가 높을수록 방출류를 더 잘 검출할 수 있음을 확인할 수 있었다.

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# I. Introduction

Stars are formed in molecular clouds by gravitational accretion. In the early stages of star formation, young stellar objects(YSOs) are still embedded in the molecular clouds, increasing its mass and temperature by accretion of interstellar medium around it. Since the angular momentum is conserved while matter is accreted, matter near the surface of the protostar spins quickly, which prevents more accretion. Since angular momentum is removed by jets called bipolar outflows, outflows are observed with size proportional to the mass accreted to the protostar [1]. It is already known that the accretion rate and the luminosity correlates to each other [2]. The outflow force decreases as protostars evolve from Class 0 to Class I, which means the strength that the protostar pulls interstellar matter decreases as time passes.

In this study, I identified the protostars and their outflows of Orion A Cloud. Aso et al. [3] made observations in the  $^{12}\text{CO}$  ( $J = 1 - 0$ ) emission and identified 9 CO outflows. Also, Takahashi et al. [4] made observations in the  $^{12}\text{CO}$  ( $J = 3 - 2$ ) emmision lines and identified 15 outflows. First, I selected the protostars that outflows can be detected from the Spitzer and the Herchel catalogues [5, 6]. By using different data sets observed by different observatories and different wavelengths, I identified the outflows. I rechecked the correlation between the outflow force and its bolometric luminosity. Also, I compared the outflow momentum flux calculated using different emission lines.

## II. Observations and Data Reduction

### II.1 Observation Region

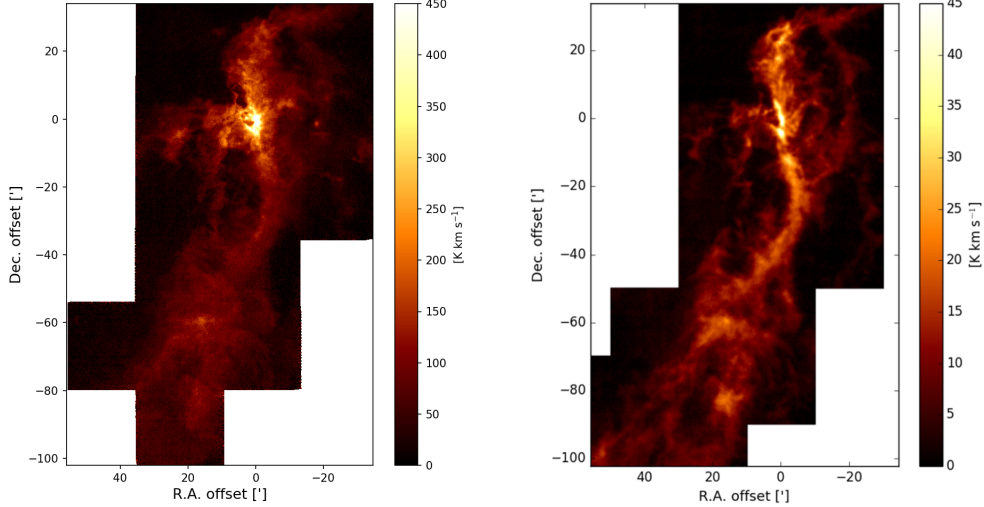
The Orion region consists of two giant molecular clouds, the Orion A and B clouds. This study covers the Orion A Cloud. The Orion A Cloud covers about  $29\text{ deg}^2$  of the sky and its distance is about 450pc [7]. The total mass is estimated to be about  $10^5 M_\odot$ . It contains several hot molecular cores, such as the BN-KL nebula. It is known that the Orion Cloud was formed by a collision and fragmentation between two giant molecular clouds about 60 million years ago. The effects of the collision can be seen at the present. There is a big velocity gradient along the declination axis. On the north side of the Orion A Cloud (OMC 2) shows about  $12\text{ km s}^{-1}$  but on the south end (L1641) it is about  $5\text{ km s}^{-1}$  [8].

### II.2 Observation Data

The  $^{12}\text{CO}$  ( $J = 2 - 1$ , 230.538 GHz) data was observed with the IRAM 30 m telescope in Granada, Spain, in 2013. The spatial beamwidth was  $11''$ , and the spectral resolution was  $0.4\text{ km s}^{-1}$ . The noise level was 0.2K. It only covers the north region of the Orion A cloud [9].

The  $^{12}\text{CO}$  ( $J = 1 - 0$ , 115.271 GHz) data was observed with the NRO 45m telescope in Nobeyama, Japan.

The  $^{13}\text{CO}$  ( $J = 1 - 0$ , 110.201 GHz) and the  $\text{C}^{18}\text{O}$  ( $J = 1 - 0$ , 109.782 GHz) data were observed with the 13.7 m telescope at Taeduk Radio Astronomy Observatory (TRAO) in 2017. The spatial beamwidth was  $45''$ , and the spectral resolution was  $0.05\text{ km s}^{-1}$ . The noise level was 0.4K.  $^{13}\text{CO}$  and  $\text{C}^{18}\text{O}$  lines are optically thin lines which can trace most of the matter on the line of sight, contrasting to  $^{12}\text{CO}$  lines which are so optically oblique that it can only trace the outermost part of the molecular core. In this study, I used TRAO data to determine the



**Figure 1.** Orion A  $^{12}\text{CO}$  ( $J = 2 - 1$ ) integrated intensity map (left)  $^{13}\text{CO}$  ( $J = 1 - 0$ ) integrated intensity map (right).

protostar's velocity and linewidth which are the kinematic properties of the envelope. Then, I will trace the outflow jets using  $^{12}\text{CO}$  data.

Figure 1 shows the data from IRAM and TRAO. The intensity of the  $^{12}\text{CO}$  data is approximately 10 times stronger than the  $^{13}\text{CO}$  data.

### II.3 Identification of Outflows

Data obtained by observing radio waves were summed over the line of sight, which tells us the distribution of matter which has relative radial velocity to the observer. The envelope around the protostar is static or is contracting slowly to the protostar itself, but outflow jets have large velocity components from each pole. If the inclination of the outflows are not zero, it would be seen as jets are moving closer or further from the observer. In this study,  $^{13}\text{CO}$  and  $\text{C}^{18}\text{O}$  lines were used to get the velocity distribution of the protostar. By using Gaussian fitting, I calculated the protostar's central velocity( $v_{cen}$ ) and the full width at half maximum (FWHM).

The intervals of the red/blue lobes were defined by how far they were from the center velocity and how strong the intensity is.

Because the emission lines of  $^{12}\text{CO}$  are optically thicker than other lines, it is appropriate to trace the outflows with  $^{12}\text{CO}$  lines. I drew contour maps to find out if bipolar outflows existed with the protostar at its center. To check if the red/blue lobes that are found are outflows from the same protostar I checked the  $^{12}\text{CO}$ ,  $^{13}\text{CO}$ ,  $\text{C}^{18}\text{O}$  lines from the red peak, blue peak, and the center points. For each outflow confirmed, I calculated the column density and the momentum force.

The column density can be calculated as the following expression:

$$N_{\text{H}_2} = \frac{8\pi v^3}{c^3} \frac{1}{(2J_l + 3)A} \times \frac{Z(T_{ex})}{\exp(-E_l/kT_{ex})[1 - \exp(hv/kT_{ex})]} \times \frac{\int T_B dV}{J(T_{ex}) - J(T_{bg})} \quad (1)$$

$$J(T) = \frac{hv/k}{\exp(hv/kT) - 1} \quad (2)$$

In equation (1),  $v$  is the corresponding frequency of emission line,  $c$  is the speed of light,  $J_l$  is the rotational quantum number of the lower energy level,  $A$  is the Einstein A coefficient,  $Z$  is the partition function,  $E_l$  is the rotational energy of the lower energy level,  $k$  is the Boltzmann's constant,  $T_{ex}$  is the excitation temperature of the transitions,  $\int T_B dV$  is the integrated intensity measured, and  $T_{bg}$  is the background radiation temperature. I assumed a local thermal equilibrium(LTE) excitation at an outflow temperature of 50K [4]. The mass within one beam can be calculated as the following:

$$M_B = \frac{\pi}{4} D^2 \theta_B^2 X[\text{CO}] N_{\text{H}_2} m_{\text{H}_2} \quad (3)$$

$D$  is the distance to the objects,  $\theta_B$  is the beam size, and  $m_{\text{H}_2}$  is the mass of one hydrogen molecule.  $X[\text{CO}]$  is the abundance ratio of CO to H<sub>2</sub>. In this paper,  $D = 450\text{pc}$  and  $X[\text{CO}] = 10^{-4}$  was used [10].

## II.4 Calculating Momentum Flux

The momentum flux within one beam is calculated as the following:

$$\dot{P} = \frac{dP}{dt} = \sum_v \frac{M_B(v)(v/\cos i)}{D\theta_B/(v\tan i)} \quad (4)$$

$v$  is the velocity offset from  $v_{\text{cen}}$ ,  $M_B(v)$  is the mass within one beam, and  $i$  is the inclination within one beam [10]. Then the momentum flux from individual beams were summed in annuli.

$$F_{\text{CO}} = \sum_{\text{annulus}} \frac{2\pi\theta_r}{N_{\text{pix}}\theta_B} \dot{P} \quad (5)$$

$N_{\text{pix}}$  is the number of pixels in a annulus.  $\theta_r$  is the distance between each pixel and the outflow center.  $\theta_B$  is the beam size [10, 11].

# III. Results

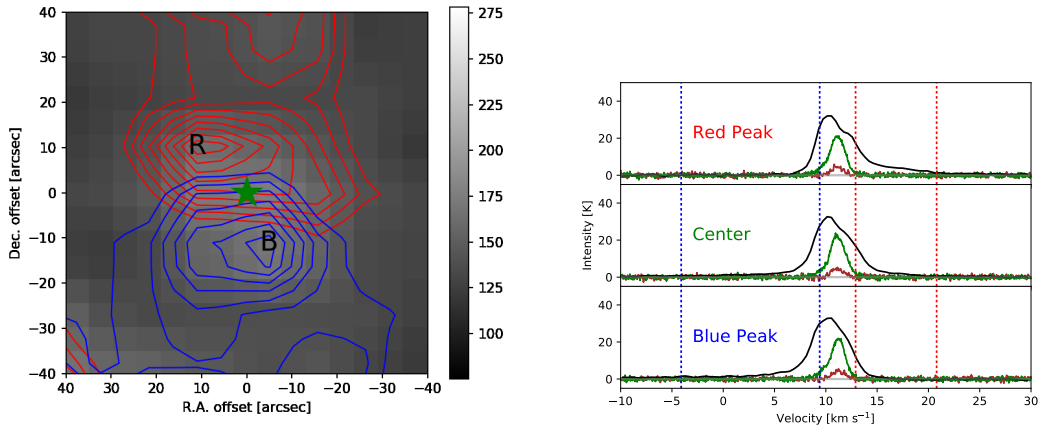
## III.1 Outflow Identification

**Table 1.** Protostars with observed outflows.

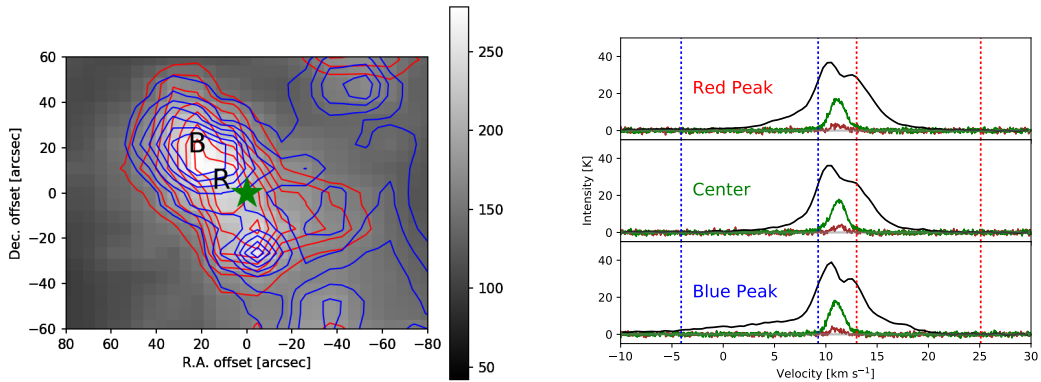
Name	Coordinates		$L_{bol}$ $L_\odot$	$T_{bol}$ K
	RA	Dec		
FIR2	05:35:24.3	-05:08:33.3	5.68	100.6
FIR3	05:35:27.5	-05:09:32.5	360.86	71.5
FIR6b	05:35:23.4	-05:12:03.2	21.93	54.1
MMS2	05:35:18.3	-05:00:34.8	20.11	186.3
MMS5	05:35:22.4	-05:01:14.1	15.81	42.4
MMS9	05:35:26.0	-05:05:42.4	8.91	38.1

Table 1 shows the protostars with bipolar outflows observed. The names of the protostars are from the 1.3mm continuum observations by Chini et al. [12] and Nielbock et al. [13]  $L_{bol}$  and  $T_{bol}$  were calculated by the Spitzer and Herschel surveys [5, 6].

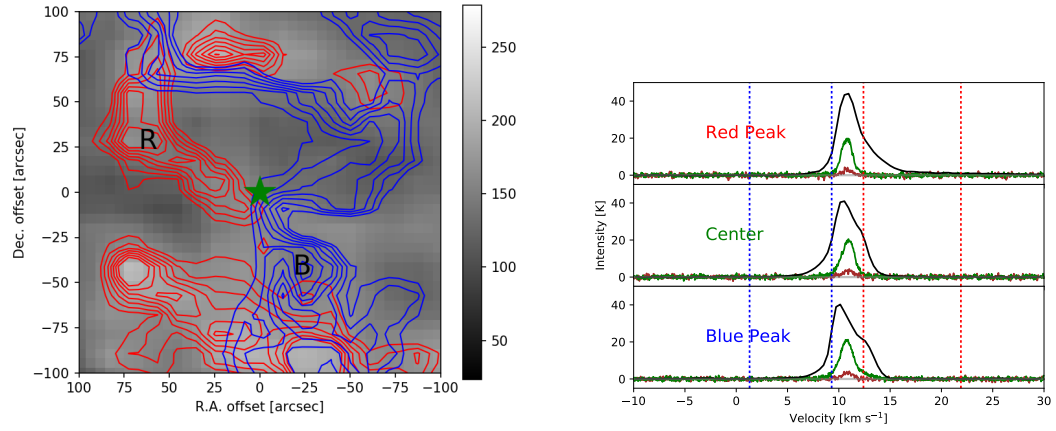
### III.1.1 $^{12}\text{CO}$ $J = 2 - 1$ Observations



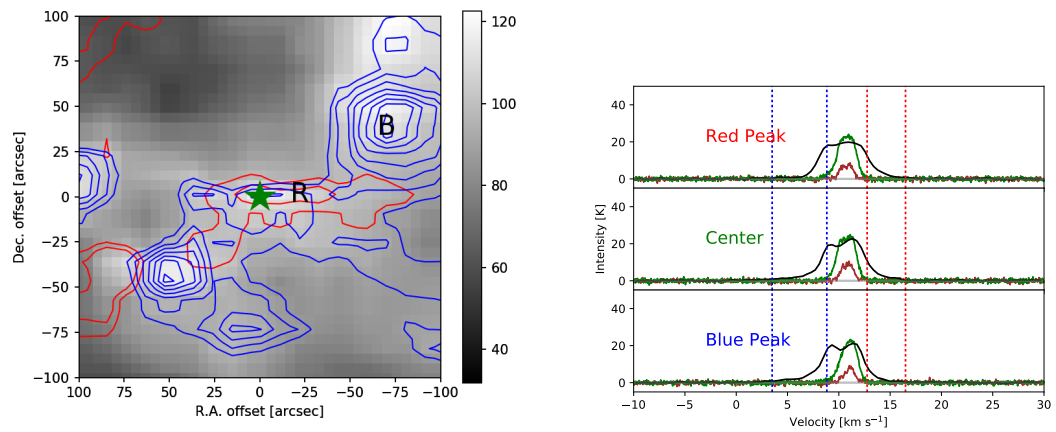
**Figure 2.** The  $^{12}\text{CO}$   $J = 2 - 1$  intensity contour map (left) and the line profile (right) of FIR2.



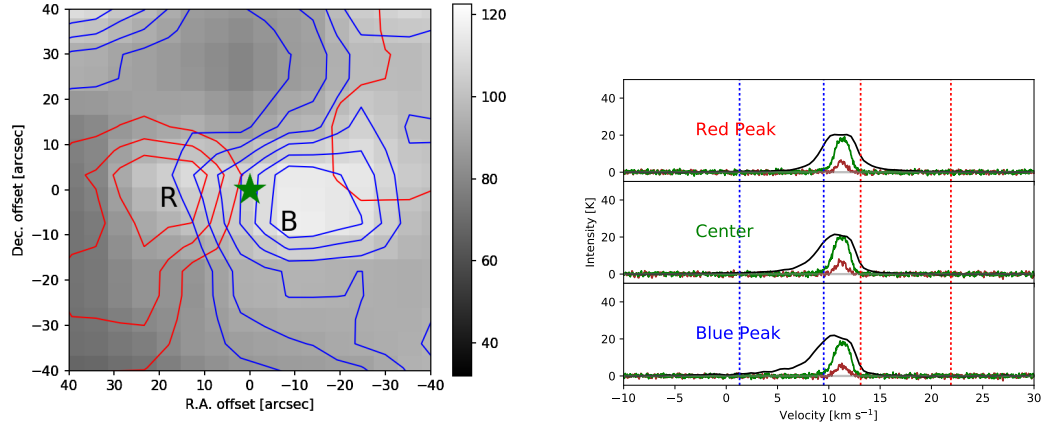
**Figure 3.** The contour map and the line profile of FIR3.



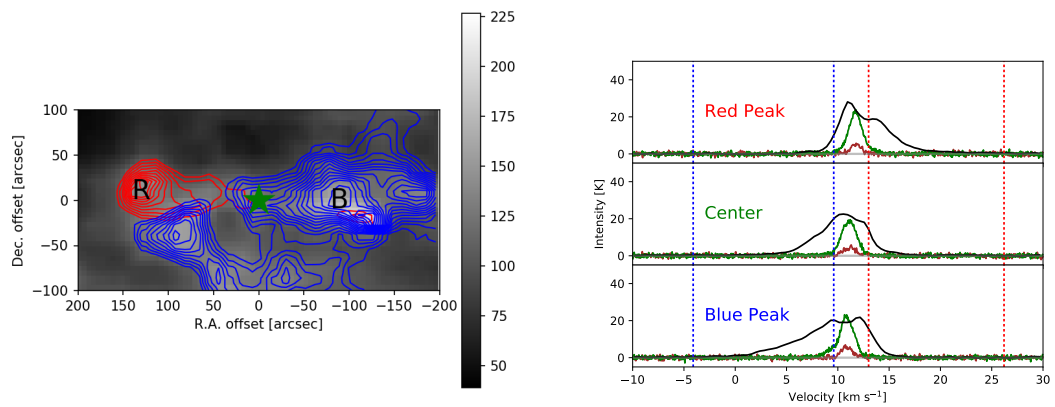
**Figure 4.** The contour map and the line profile of FIR6b.



**Figure 5.** The contour map and the line profile of MMS2.



**Figure 6.** The contour map and the line profile of MMS5.



**Figure 7.** The contour map and the line profile of MMS9.

The  $^{12}\text{CO}$   $J = 2 - 1$  intensity for each point were calculated by using equations (1) and (3).

*FIR2* – There is a strong bipolar outflow elongated along the N-S direction as shown in Figure 2. The size is about 30 arcsec, which is smaller than other outflows detected. Red and blue contour intervals are  $10\sigma$  starting from  $60\sigma$  and  $10\sigma$  starting from  $100\sigma$  respectively.

*FIR3* – A strong bipolar outflow can be seen along NE-SW direction, with red and blue lobes overlapping each other as shown in Figure 3. This tells us that the outflow axis is almost parallel to the line of sight. Red and blue contour intervals are  $20\sigma$  starting from  $40\sigma$  and  $20\sigma$  starting from  $60\sigma$  respectively.

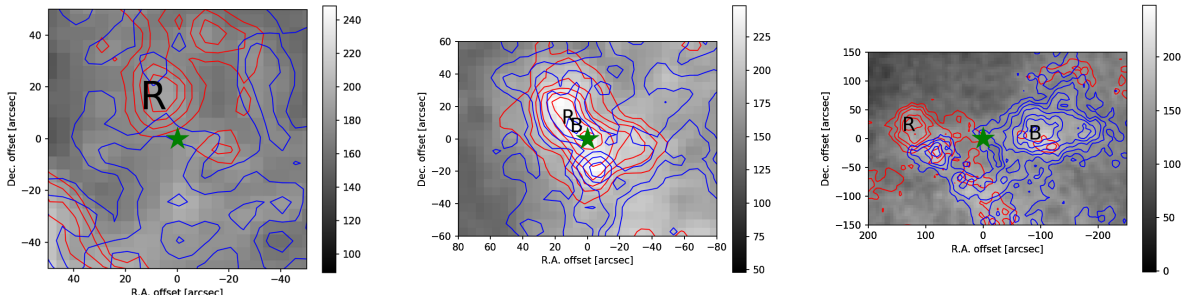
*FIR6b* – The contour is not so clear because of other IR sources nearby as shown in Figure 4. The outflow is along the NW-SE direction. Red and blue contour intervals are  $10\sigma$  starting from  $45\sigma$  and  $10\sigma$  starting from  $110\sigma$  respectively.

*MMS2* – The contour is in a tricky situation, because both red and blue lobes are in the east side of the protostar as shown in Figure 5. The outflow structure on the SW side is the outflow from another protostar, MMS5. It is possible that the outflow structure changed shape because of the turbulence from other protostars. Red and blue contour intervals are  $10\sigma$  starting from  $30\sigma$  and  $10\sigma$  starting from  $60\sigma$  respectively.

*MMS5* – There is an outflow structure along the E-W direction as shown in Figure 6. This outflow is much smaller than other bipolar outflows. Red and blue contour intervals are  $10\sigma$  starting from  $20\sigma$  and  $10\sigma$  starting from  $40\sigma$  respectively.

*MMS9* – There is a strong outflow along the E-W direction as shown in Figure 7. We can see a smaller red lobe near the center of the blue lobe. Red and blue contour intervals are  $10\sigma$  starting from  $50\sigma$  and  $10\sigma$  starting from  $60\sigma$  respectively.

### III.1.2 $^{12}\text{CO}$ J = 1 - 0 Observations



**Figure 8.** The  $^{12}\text{CO}$  J = 1 - 0 intensity contour map of FIR2 (left), FIR3 (middle), and MMS9 (right).

*FIR2* – The red lobe is clear on the NW side of the protostar, but the blue lobe is not as clear as shown in Figure 8.

*FIR3* – The outflows are in a similar shape with the J = 2 - 1 observations as shown in Figure 8. The lobe centers are slightly near the protostar.

*MMS9* – The outflows are also in a similar shape with the J = 2 - 1 observations as shown in Figure 8. We can also see that there is a small red lobe near the center of the blue lobe.

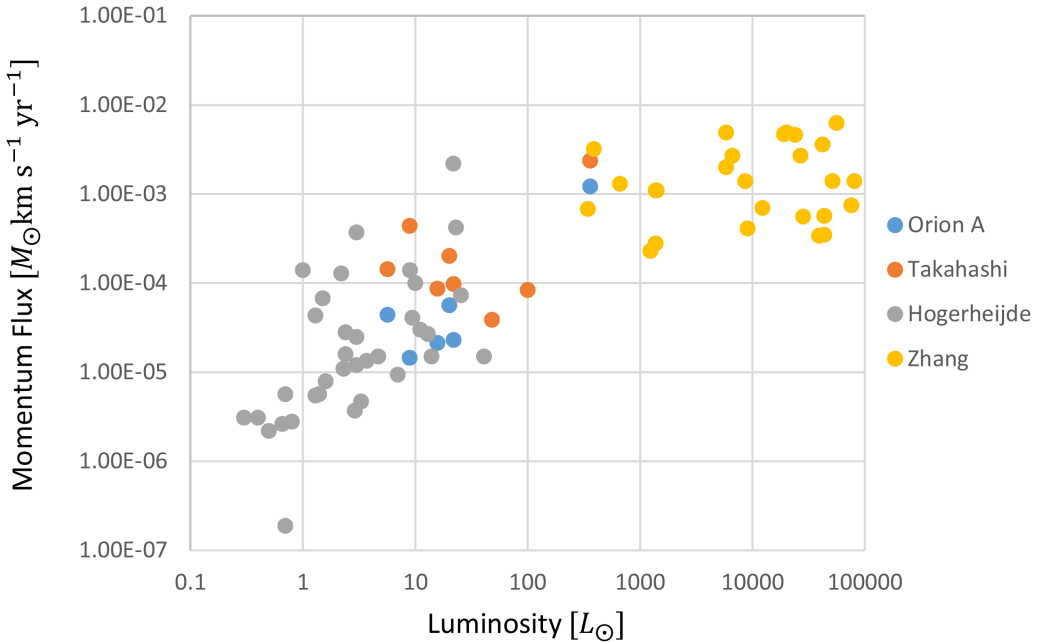
## III.2 Momentum Flux

**Table 2.** CO outflow parameters.

Name	J = 2 - 1			J = 1 - 0		
	$F_R$	$F_B$	$F_{CO}$ ( $M_\odot \text{ km s}^{-1} \text{ yr}^{-1}$ )	$F_R$	$F_B$	$F_{CO}$
FIR2	1.14E-05	3.28E-05	4.42E-05	4.78E-06	-	4.78E-06
FIR3	4.77E-04	7.43E-04	1.22E-03	1.86E-04	3.02E-04	4.88E-04
FIR6b	1.13E-05	1.18E-05	2.31E-05	-	-	-
MMS2	1.14E-05	4.50E-05	5.64E-05	-	-	-
MMS5	5.80E-06	1.55E-05	2.13E-05	-	-	-
MMS9	3.67E-06	1.09E-05	1.46E-05	1.45E-06	6.02E-06	7.47E-06

Table 2 shows the parameters of the outflows detected.  $F_R$  and  $F_B$  stands for the outflow forces for the red lobe and the blue lobe respectively.  $F_{CO}$  is calculated by adding the two forces, which shows the momentum flux of the protostar. We can see that more outflows were detected by using J = 2 - 1 data, and the momentum flux is 2-3 times higher.

### III.3 Momentum flux vs. Bolometric luminosity

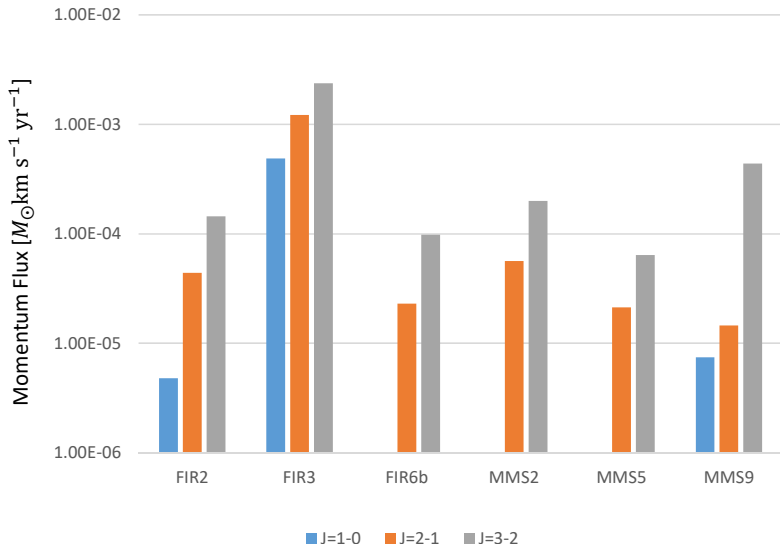


**Figure 9.** CO outflow momentum flux vs.  $L_{bol}$

Figure 9 shows the relation between the bolometric luminosity and the momentum flux of the outflows from previous studies [3, 4, 11, 14–16].

Since the momentum flux of the same protostar is known to vary somewhat depending on the calculation methods [11], the relation between the bolometric luminosity and the momentum flux is difficult to express with an exact formula and only the degree of tendency can be analyzed. Orion A Cloud is a region where stars with medium mass are formed. The fact that the momentum flux of the outflow is proportional to the bolometric luminosity can be checked.

### III.4 Momentum flux by emission line energy level



**Figure 10.** Momentum flux difference by emission line energy.

Figure 10 compares momentum flux calculated by three different emission lines of the same protostar. The  $^{12}\text{CO}$   $J = 3 - 2$  observation was made by Takahashi et al [4]. We can see that it is possible to detect more outflows by using a higher energy emission line of  $^{12}\text{CO}$ . Using data with smaller beamwidth also enhances detecting outflows. The reason that higher energy lines can detect more outflows can be explained as the following:

The excitation temperature is higher for emission lines with higher energy. Outflows drag out matter from the protostar's envelope, which has higher temperature than its surroundings. Lines with higher energy are emitted, which has an effect that makes column density higher than usual.

## IV. Conclusion

The main results of this study are as follows:

1. 6 bipolar outflows were detected from the Orion A Cloud. All outflows were detected by  $J = 2 - 1$  data and 3 outflows were detected by  $J = 1 - 0$  data.
2. The well-known correlation between the momentum flux and the bolometric luminosity can be checked.
3. It is possible to detect more outflows by using a higher energy emission line of  $^{12}\text{CO}$ . Using data with smaller beamwidth also enhances detecting outflows. The reason that higher energy lines can detect more outflows can be explained as the following. The excitation temperature is higher for emission lines with higher energy. Outflows drag out matter from the protostar's envelope, which has higher temperature than its surroundings. Lines with higher energy are emitted, which has an effect that makes column density higher than usual.

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