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Deciphering the Hidden Structures of HH 216 and Pillar IV in M16: **Results from JWST and HST**

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ABSTRACT

To probe the star formation process, we present an observational investigation of the Pillar IV and an ionized knot HH 216 in the Eagle Nebula (M16). Pillar IV is known to host a Class I protostar that drives a bipolar outflow. The outflow has produced the bow shock, HH 216, which is associated with the red-shifted outflow lobe. The James Webb Space Telescope's near- and mid-infrared images (resolution $\sim 0''_{07} - 0''_{77}$) reveal the protostar as a single, isolated object (below 1000 AU). The outer boundary of Pillar IV is depicted with the 3.3 μ m Polycyclic aromatic hydrocarbon (PAH) emission. HH 216 is traced with the 4.05 μ m Br α and the radio continuum emission, however it is undetected with 4.693 μ m H₂ emission. HH 216 seems to be associated with both thermal and non-thermal radio emissions. High-resolution images reveal entangled ionized structures (below 3000 AU) of HH 216, which appear to be located toward termination shocks. New knots in 4.693 μ m H₂ emission are detected, and are mainly found on Pillar IV's northern side. This particular result supports the previously proposed episodic accretion in the powering source of HH 216. One part of the ionized jet (extent ~0.16 pc) is discovered on the southern side of the driving source. Using the ${}^{12}CO(J$ = 1–0), ${}^{12}CO(J = 3-2)$, and ${}^{13}CO(J = 1-0)$ emission, observational signposts of Cloud-Cloud Collision (or interacting clouds) toward Pillar IV are investigated. Overall, our results suggest that the interaction of molecular cloud components around 23 and 26 km s⁻¹ might have influenced star formation activity in Pillar IV.

Key words: dust, extinction - HII regions - ISM: clouds - ISM: individual object (HH 216) - stars: formation - stars: pre-main sequence

1 INTRODUCTION

High-resolution and high-sensitivity near-infrared (NIR) and midinfrared (MIR) observations from the James Webb Space Telescope (JWST) allow the study of the dust and gaseous structures around embedded protostars. This can enable us to gain a better understanding of physical processes taking place in star-forming sites (e.g., Pontoppidan et al. 2022). The JWST facility has mapped the "Pillars of Creation" or "elephant trunks" in the Eagle Nebula (M16), which has been regarded as a site of active star formation. This argument is supported by the presence of one interesting and well recognized source, Herbig-Haro (HH) 216 (hereafter HH 216), that is the bow shock of a bipolar jet (e.g., Meaburn & White 1982; Oliveira 2008; Andersen et al. 2004; Flagey et al. 2020). There is also evidence of the episodic accretion in the powering source of HH 216 (e.g., Flagey et al. 2020). In this paper, we have re-examined the JWST NIR and MIR images towards HH 216 (see Figure 1) to understand the underlying physical processes.

Eagle Nebula or M16 hosts the optical cluster NGC 6611, and is one of well-studied star-forming sites. Eagle Nebula is powered by the hot stars in the cluster NGC 6611, which are responsible for heating and ionizing the Nebula (i.e., M16 HII region). On the basis of GAIA parallax observations, Kuhn et al. (2019) estimated a distance of 1.74±0.13 kpc to NGC 6611, which is used in this paper (see also Karim et al. 2023). The collision between two molecular cloud components has been proposed to explain the existence of Otype stars in this cluster (Nishimura et al. 2021). Using the Hubble Space Telescope (HST) data, it is investigated that M16 contains Pillars of neutral gas, which have been referred to as "Pillars of Creation" or "elephant trunks" (see Hester et al. 1996, for more

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details). These Pillars (labeled as I, II, III, and IV; see Figure 1 in Oliveira 2008) are associated with signs of ongoing star formation (e.g., White et al. 1999; Indebetouw et al. 2007; Oliveira 2008; Sofue 2020). Using the photometry data at 1–8 μ m, Indebetouw et al. (2007) identified candidate young stellar objects (YSOs) in the Eagle Nebula. They suggested that the Pillars might have been influenced by the feedback of massive stars, however spontaneous star formation was proposed in the dense parts of these Pillars.

The interesting object HH 216 (or M16-HH1) was identified in the H α radial velocity map (Meaburn & White 1982; Andersen et al. 2004; Flagey et al. 2020) and also in the radio 8.7 GHz continuum emission (see Figure 2d in White et al. 1999). Using the optical nebular emission lines (i.e., $[O II]\lambda 3726,29$, H β , $[O III]\lambda 4959,5007$, $[N_{II}]\lambda 6548,84$, H α , and $[S_{II}]\lambda 6717,31$) around HH 216, Flagey et al. (2020) detected several knots, bipolar structure of the flow (extent ~1.8 pc at a distance of 2.0 kpc), and likely powering source (see also Andersen et al. 2004; Indebetouw et al. 2007; Oliveira 2008; Karim et al. 2023). These results together were considered as signatures of the episodic accretion in the driving source of the HH 216 outflow that is located at the tip of the Pillar IV (see Figure 13 in Flagey et al. 2020). Apart from the embedded source, two objects (i.e., HH-N and HH-S) are also identified toward the Pillar IV (see Table 1 in Indebetouw et al. 2007). Healy et al. (2004) reported a water maser emission (see Table 3 in their paper) toward the embedded source that is found between the red lobe (radial velocity range: [15, 50] km s⁻¹) and the blue lobe (radial velocity range: [-50, -15] km s⁻¹; see Figure 13 in Flagey et al. (2020)) investigated using the H α radial velocity map. Linsky et al. (2007) did not detect X-ray emission toward the driving source, however a weak X-ray source was found at the location of HH 216. Figure 1a displays the dust continuum map at 850 μ m, where the locations of Pillars I-IV and HH 216 are marked. Figure 1b presents the Spitzer 4.5 μ m image overlaid with the positions of HH-N, HH-S, bipolar structure (i.e., red and blue lobes), and Pillar IV (see White et al. 1999; Flagey et al. 2020). The radio 8.71 GHz continuum emission contours are shown in Figure 1c, where the location of HH 216 is also indicated.

This paper focuses on studying the formation process of the driving source of the bow shock HH 216 and its internal structure, which are yet to be carried out. Furthermore, the nature of the radio emission associated with the HH 216 outflow (see Figure 1a) is also examined using multi-frequency data. Molecular line data are employed to study the distribution and kinematics of the molecular gas toward Pillar IV, which hosts the driving source of HH 216.

Section 2 presents various observational data sets used in this paper. The outcomes of this paper are presented in Section 3. Section 4 contains a thorough discussion of our observational findings. Finally, Section 5 gives the conclusions of the present work.

2 DATA SETS

We utilized observational data sets at different wavelengths (see Table 1) toward an area (size $\sim 3'.82 \times 6'.14$; central coordinates: $\alpha_{2000} = 18^{h}18^{m}55^{s}.39$ and $\delta_{2000} = -13^{\circ}51'.37''.52$) highlighted by the dot-dashed box in Figure 1a.

The *HST* F657N image (Proposal ID: 13926; PI: Zolt Levay) was downloaded from the MAST archive. We obtained the level-3 science ready *JWST* NIRCam and MIRI images (Proposal ID: 2739; Proposal PI: Pontoppidan, Klaus M.) from the MAST archive. The *JWST* facility had observed these images at broad, medium, and

narrow band filters. More details of *JWST* performance can be found in Rigby et al. (2023).

We examined the *Herschel* column density and dust temperature maps (resolution ~12") in this work, which were generated for the *EU-funded ViaLactea project* (Molinari et al. 2010a) using the Bayesian Point Process Mapping (*PPMAP*) procedure (Marsh et al. 2015, 2017) on the *Herschel* continuum images at 70–500 μ m (Molinari et al. 2010b).

We also used the FUGIN ¹²CO(J = 1-0) and ¹³CO(J = 1-0) line data (plate scale = 8."5 pixel⁻¹), which are calibrated in main beam temperature ($T_{\rm mb}$, see Umemoto et al. 2017). According to Umemoto et al. (2017), the typical RMS noise levels (σ) for ¹²CO and ¹³CO lines are ~1.5 K and ~0.7 K, respectively. The FUGIN line data have a velocity resolution of ~1.3 km s⁻¹. A Gaussian function with full width at half maximum (FWHM) of 3 pixels (i.e., 25.5") was used to smooth these data sets. Hence, the resultant angular resolution of these data sets is ~33".

The processed James Clerk Maxwell Telescope's (JCMT's) 12 CO(J = 3-2) spectral data cube (rest frequency = 345.7959899 GHz) and the SCUBA-2 850 μ m continuum map of the object "g16" (proposal id: M16AP088) were downloaded from the JCMT Science Archive/Canadian Astronomy Data Centre (CADC). The JCMT line data are calibrated in antenna temperature (T_A). The line observations were obtained for an integration time of 1398 s, using the Heterodyne Array Receiver Programme/Auto-Correlation Spectral Imaging System (HARP/ACSIS; Buckle et al. 2009) spectral imaging system. The beam size, plate scale, and σ values for the data cube are ~14″, ~7″.3, and, ~1 K, respectively. The JCMT CO line data cube had a channel width of ~0.0265 km s⁻¹. Note that the JCMT line data are employed only for an area containing the object HH 216 and the Pillar IV.

3 RESULTS

3.1 Multi-scale and multi-wavelength view of HH 216

As mentioned earlier, Figures 1a, 1b,and 1c highlight some previously known features/results toward M16, which are related to a bipolar outflow, an interesting object HH 216, HH-N, HH-S, and Pillars I–IV. We have also labeled a dense region as "central dense structure" (hereafter "CDS"), which is located between the base of Pillar II and the top of Pillar IV (see Figure 1a). Note that this paper does not focus on the Pillars I–III and "CDS". The locations of the red lobe at $V_{lsr} = [15, 50]$ km s⁻¹ and the blue lobe at $V_{lsr} = [-50, -15]$ km s⁻¹ (from Flagey et al. 2020) are also marked in Figure 1b. The object HH 216 coincides with the red lobe, and is also associated with the radio continuum emission at 8.71 GHz (see the ellipse in Figure 1c).

The *Spitzer*-GLIMPSE images at 3.6–5.8 μ m show a point-like source, G016.9105+00.7199 (at $\alpha_{2000} = 18^{h}18^{m}58^{s}9$, and $\delta_{2000} = -13^{\circ}52'46''97$) located close to HH-N (Figures 1b) and its photometric magnitudes are $m_{3.6} = 12.47\pm0.23$, $m_{4.5} = 11.19\pm0.16$, and $m_{5.8} = 9.93\pm0.24$ (see Spitzer Science 2009). This point-like object is the probable driving source of the outflow (see also Andersen et al. 2004; Indebetouw et al. 2007; Oliveira 2008; Flagey et al. 2020). Following the color conditions (i.e., $[m_{4.5}-m_{5.8}] \ge 0.7$ and $[m_{3.6}-m_{4.5}] \ge 0.7$) reported in Hartmann et al. (2005) and Getman et al. (2007), this object is identified as a Class I protostar candidate. Considering these photometric magnitudes, we also carried out the spectral energy distribution of this particular object (see Indebetouw et al. 2007, for more details), favouring that it is a candidate low-mass object (~2–3 M_{\odot}).

Table 1. Table provides information about the observational data sets used in this work.

Survey/facility	Wavelength/ Frequency/line(s)	Resolution ('')	Reference
NRAO VLA Archive Survey (NVAS) FOREST Unbiased Galactic plane Imaging survey with the Nobeyama 45-m telescope (FUGIN) survey James Clerk Maxwell Telescope (JCMT) JWST ERO MIRI F770W, F1130W, F1500W imaging facility Spitzer Galactic Legacy Infrared Mid-Plane Survey Extraordinaire (GLIMPSE) JWST ERO NIRCam Short Wavelength (SW) F090W, F187N, F200W imaging facility JWST ERO NIRCam Long Wavelength (JW) F335M. F444W, F470N imaging facility	4.89 GHz, 8.71 GHz 12 CO(J = 1-0), 13 CO(J = 1-0) 850 μ m, CO(J = 3-2) 7.7, 11.3, 15 μ m 3.6, 4.5, 5.8, 8.0 μ m 0.901, 1.874, 1.99 μ m 3.365, 4.421, 4.707 μ m	~1.55 and ~9.45 ~20 and ~21 ~14 ~0.44-0.70 ~2 ~0.07 ~0.17	Crossley et al. (2007) Umemoto et al. (2017) PROJECT code = M16AP088; PI: Zhiyuan Ren Rieke et al. (2015); Wright et al. (2015) Benjamin et al. (2005); GLIMPSE Team (2020) Rieke et al. (2005); Beichman et al. (2012) Rieke et al. (2005): Beichman et al. (2012)
Hubble Space Telescope (HST) Wide Field Camera 3 (WFC3)/UVIS F657N imaging facility	6563 Å+ 6583 Å	~0.067-0.156	Hester et al. (1996)

In this paper, high resolution *JWST* NIRCaM and MIRI images are examined to study the sub-structures toward HH 216 and Pillar IV. Previously, Reiter et al. (2022) examined the *JWST* F470N–F444W image to trace the H₂ emission at 4.693 μ m in NGC 3324. Furthermore, Dewangan et al. (2017) employed the *Spitzer* ratio map of 4.5 μ m/3.6 μ m emission to study the signs of molecular outflows and the impact of massive stars on their surroundings in Sh 2-237. Nearly similar point response functions (PRFs) of the *Spitzer* 3.6 and 4.5 μ m images allow them to create the *Spitzer* ratio map. We have also generated the F470N–F444W image and the ratio map of F444W and F335M using the *JWST* NIR images (see also Dewangan et al. 2023).

Figure 2a displays the JWST F470N-F444W image, revealing the regions with the H₂ emission at 4.693 μ m. The H₂ emission is evident toward HH-N and HH-S in Pillar IV. The object HH 216 is seen in the direction of the dark gray/black areas in Figure 2a. In Figure 2b, we present the JWST ratio map (i.e., F444W/F335M) of F444W ($\lambda_{eff}/\Delta\lambda$: 4.421/1.024 μ m) and F335M $(\lambda_{eff}/\Delta\lambda: 3.365/0.347 \ \mu\text{m})$ images, indicating the presence of the 3.3 μ m polycyclic aromatic hydrocarbon (PAH) feature (see dark gray/black areas). Here one can note that the JWST NIRCam F444W filter lacks the 3.3 μ m PAH feature. The areas with the noticeable 4.05 μ m Br α feature and/or the 4.693 μ m H₂ emission seem to be identified by the bright areas in the JWST ratio map. The regions with the 4.05 μ m Br α emission in the JWST ratio map can be easily found by looking at the locations with the 4.693 μ m H₂ emission seen in the JWST F470N-F444W image. On the basis of this approach, the Br α emission is traced toward the object HH 216, HH-N, and HH-S. The 3.3 μ m PAH feature is seen toward "CDS" and outer boundaries/walls of Pillars I-IV. Additionally, the boundaries/walls of Pillar II may also be seen extending in the southern direction, where one end of HH 216 appears to connect to one of the boundaries/walls of Pillar II (see Figure 2b).

Using the *JWST* NIR & MIR, *HST* F658N, and NVAS radio continuum images, a small area hosting HH 216 is presented in Figures 3a–3g. The NVAS radio 8.71 GHz continuum emission contours (rms ~1.84 mJy/beam) are overlaid on the F1130W image (see Figure 3f), while the F1500W image is overlaid with the NVAS radio 4.89 GHz continuum emission contours (rms ~60.2 μ Jy/beam; see Figure 3g). For a comparison purpose, the *JWST* F470N–F444W and F444W/F335M images are also shown in Figures 3h and 3i, respectively. In Figures 3b and 3i, arrows indicate the Pillar II's wall/boundary and HH 216. The object HH 216 is associated with the ionized emission as traced in the radio continuum maps, *JWST* ratio map, and *HST* F658N image. These data sets also suggest the presence of sub-structures in HH 216.

In order to infer the nature of radio continuum emission associated with the object HH 216, we have computed a radio spectral index (α) map using the NVAS maps at 4.89 and 8.71 GHz. In general, a relation, $F_{\nu} \propto \nu^{\alpha}$, is known, where ν is the frequency of observation and F_{ν} is the corresponding observed flux density. A positive spectral index (i.e., $\alpha > 0$) indicates that the emission has a thermal origin, whereas a negative spectral index (i.e., $\alpha < 0$) shows the presence of non-thermal emission (e.g., Rybicki & Lightman 1979; Longair 1992). In this relation, firstly, the radio map at 4.89 GHz (beam size ~1.''85 × 1.''26 or ~1.''55) was convolved to the beam size of the radio map at 8.71 GHz (i.e., 11.''84 × 7.''07 or ~9.''45) using the CASA "imsmooth" task, and was also regridded to the pixel size of the radio map at 8.71 GHz (~1.''82) using the IDL function "hastrom". In Figure 4a, we have overlaid the 4.89 GHz radio continuum emission contours on the radio continuum map at 8.71 GHz. Using the total fluxes at 4.89 and 8.71 GHz of HH 216, we have computed an average value of the spectral index to be 0.33+0.15.

Furthermore, we employed a pixel-wise fitting approach for the flux densities from these two radio maps, resulting in a radio spectral index map (see Figure 4b). In the direction of HH 216, a variation in the spectral index can be observed, ranging from -0.74 to 1.45. This variation represents a smooth gradient from negative to positive values as we move toward the northeast direction. This finding allows us to select two small areas/boxes (i.e., "r1" and "r2"; see Figure 4b) toward HH 216. The mean spectral index values are determined to be 0.46 ± 0.47 and -0.10 ± 0.17 for the top box (i.e., "r1") and the bottom box (i.e., "r2"), respectively. This exercise seems to suggest the presence of a mix of both thermal and nonthermal radio emission toward HH 216. It is noted that the area "r2" having a negative spectral index is located toward the Pillar II's wall/boundary. Further exploration of the non-thermal radio emission toward HH 216, low-frequency radio continuum observations (i.e., below 800 MHz) will be helpful.

To study sub-structures, a zoomed-in view of the object HH 216 is presented in Figures 5a and 5b. Figure 5a displays the *HST* F657N image. The NVAS 4.89 GHz continuum emission map (beam size $\sim 1.^{\prime\prime}55$) and contours is presented in Figure 5b. Several ionized or radio continuum peaks are seen toward HH 216. From Figure 5a, we find at least two sub-structures (below 3000 AU) associated with ionized emission toward HH 216, which appear to be intertwined/entangled. Such configuration or entangled sub-structures may be also seen in the *JWST* F470N–F444W image (see Figure 3h) and the *JWST* F444W/F335M image (see Figure 3i).

As highlighted earlier, Pillar IV hosts HH-N, HH-S, and the driving source of the bipolar outflow. To examine the embedded environment of Pillar IV, using the *JWST* images, a zoomed-in view is displayed in Figure 6. The *JWST* F335M, F444W, F470N, F470N–F444W, and F444W/F335M images are shown in Figures 6a, 6b, 6c, 6d, and 6e, respectively. Figure 6f presents a two color composite image using the F444W/F335M (in red) and F470N–F444W (in turquoise) images. The *JWST* images at $\lambda \ge 2$

 μ m have revealed the driving source of the bipolar outflow (α_{2000} = $18^{h}18^{m}58^{s}8; \delta_{2000} = -13^{\circ}52'47''_{,}7)$, which is at an offset of 1''_5 from the position of the Spitzer source, G016.9105+00.7199. The locations of HH-N, HH-S, and the powering source are indicated in each panel of Figure 6. Using the JWST MIR RGB map (F1500W (in red), F1130W (in green), and F770W (in blue) images), in Figure 6b, the inset shows a zoom in view to an area hosting the driving source. This source is saturated in the JWST F444W and F770W images, and appears as a single object (below 1000 AU) in the JWST images. The H₂ emission at 4.693 μ m is traced toward HH-N, HH-S, and the tip of the Pillar IV (see Figures 6c and 6d). Apart from the objects HH-N and HH-S, we have also highlighted three new H₂ features in Figure 6d, which are HH-Na, HH-Nb, and HH-Nc. A separation between the driving source and the object HH-Nc is ~ 0.13 pc (see Figure 6f). We determine that the sky-projected distance between HH-Na and HH-Nb is ~13789.5 AU, but the separation between HH-Nb and HH-Nc is ~6264 AU. The boundaries of Pillar IV are clearly depicted in the H₂ and PAH emission (see Figures 6d and 6e). In Figures 6e and 6f, the 4.05 μ m Br α emission is also detected toward both HH-N and HH-S, but no 4.05 μ m $Br\alpha$ emission is found toward the tip of the Pillar IV (see HH-Na, HH-Nb, and HH-Nc). Interestingly, an elongated feature (extent \sim 0.16 pc) containing HH-N and HH-S at its opposite edges is also traced with the Br α emission (see a cyan contour in Figure 6e). This could be one part of the ionized jet, which is located on the southern side of the driving source.

3.2 Kinematics of molecular gas

3.2.1 FUGIN molecular line data

This section deals with the study of molecular line data toward Pillar IV and its surroundings in M16. We employed the FUGIN ${}^{12}CO(J = 1-0)$ and ${}^{13}CO(J = 1-0)$ line data, and the molecular emission is studied in a velocity range of [19.275, 27.725] km s⁻¹. To study the distribution of molecular gas, the integrated intensity map, the line-of-sight intensity weighted velocity map, and the position-velocity diagram are produced using the molecular (i.e., ${}^{12}CO(J = 1-0)$ and ${}^{13}CO(J = 1-0)$) line data. Integrated intensity maps of ${}^{12}CO(J = 1-0)$ and ${}^{13}CO(J = 1-0)$ are presented in Figures 7a and 7b, respectively. Molecular gas is traced toward the previously known Pillars I–IV and "CDS". Figures 7c and 7d show intensity weighted velocity maps of ${}^{12}CO(J = 1-0)$ and ${}^{13}CO(J = 1-0)$ and ${}^{13}CO(J = 1-0)$ and ${}^{13}CO(J = 1-0)$ and ${}^{13}CO(J = 1-0)$ are presented in Figures 7a and 7b, respectively. Molecular gas is traced toward the previously known Pillars I–IV and "CDS". Figures 7c and 7d show intensity weighted velocity maps of ${}^{12}CO(J = 1-0)$ and ${}^{13}CO(J = 1-0)$ and ${}^{13}CO(J = 1-0)$ and ${}^{13}CO(J = 1-0)$, respectively. Both the intensity weighted velocity maps hint at the presence of two velocity components toward M16.

Figures 7e and 7f present position (or right ascension)-velocity diagrams of ${}^{12}CO(J = 1-0)$ and ${}^{13}CO(J = 1-0)$, respectively, which reveal two velocity components around 23 and 26 km s⁻¹ and their connections in velocity. To produce this position-velocity diagram, we integrated the molecular emission over the declination range from -13.935 to -13.803 degrees. On the basis of the positionvelocity diagrams, we have selected velocity ranges of two cloud components, which are [19.275, 23.825] and [24.475, 27.725] km s^{-1} . Using the ¹²CO(J = 1-0) and ¹³CO(J = 1-0) line data, the spatial distribution of these two cloud components and their overlapping areas is examined (not shown here). Using the 13 CO(J=1-0) emission, the cloud components at [24.475, 27.725] and [19.275, 23.825] km s⁻¹ are presented in Figures 8a and 8b, respectively. In Figures 8a and 8b, the background is the JCMT 850 μ m continuum map as presented in Figure 1a. The Pillar IV is associated with the blue-shifted cloud at [19.275, 23.825] km s⁻¹ (see Figure 8b), which seems to be spatially located toward the intensity-depression region in the red-shifted cloud at [24.475, 27.725] km s⁻¹ (see an arrow in Figure 8a). Such configuration shows a complementary distribution of the two cloud components toward the Pillar IV, which can be considered as an interesting finding. Additionally, we find that the molecular gas associated with the blue-shifted cloud component is also seen toward the Pillars II and III (see Figure 8b). These outcomes are also found in the ¹²CO(J= 1–0) emission (not shown here).

Figure 8c displays the *Herschel* column density ($N(H_2)$) map, showing the presence of high values (1–3.6 × 10²² cm⁻²) toward Pillar IV. In the direction of Pillar IV, a contour with $N(H_2) =$ 1.3×10^{22} cm⁻² is also plotted in Figure 8c (see also Figure 8d). Following the analysis presented in Dewangan et al. (2020), the *Herschel* column density map enables us to compute the total mass of Pillar IV to be ~36 M_{\odot} . In Figure 8d, we present the *Herschel* dust temperature (T_d) map. The Pillar IV is found with $T_d \sim 24$ K, and is surrounded by warm dust emission ($T_d \sim 25-27$ K; see the white contour in Figure 8d).

3.2.2 JCMT molecular line data

To further study the cloud components toward Pillar IV, we have also examined the JCMT CO(J = 3-2) line data at [20.514, 29.404] km s⁻¹, which have better resolution compared to the FUGIN line data. Figures 9a and 9b display the integrated intensity and intensity weighted velocity maps of the JCMT line data, respectively. In Figures 9c, we show the position (or right ascension)-velocity diagram of the ${}^{12}CO(J = 3-2)$ emission. For the position-velocity diagram, the molecular gas is integrated over the declination range from -13.935 to -13.835 degrees. Interestingly, the JCMT line data also support the presence of two cloud components (at [25.49, 29.40] and [20.51, 25.01] km s⁻¹) toward the Pillar IV and "CDS". Figure 9d presents a two-color composite image made using the ${}^{12}CO(J =$ 3–2) map at [25.49, 29.40] km s⁻¹ (in red) and at [20.51, 25.01] km s^{-1} (in turquoise), allowing us to examine the spatial distribution of these cloud components. In the direction of the Pillar IV and "CDS", overlapping areas of the two cloud components are seen in white color (see Figure 9d). To further explore these findings, more analysis of the molecular gas is presented in Figures 10, 11, and 12.

Figure 10 presents the JCMT CO(J = 3-2) channel maps from 19 to 30 km s⁻¹ with a velocity interval of 0.92 km s⁻¹. On the basis of a visual appearance, we have marked an arbitrary curve in each panel of Figure 10, which seems to highlight the location of the Pillar IV (see also Figures 9b). From Figure 10, we can examine the molecular gas associated with the two cloud components (see Figures 10c-10f and 10g-10k). In Figures 10g and 10h, we can find the common zones of the two cloud components. In Figure 11, we display the spectra of the JCMT CO(J = 3-2) emission towards nine circular regions (s1-s9) marked in Figure 9a. In the direction of the circular regions s4 and s6, two velocity peaks are found. We can compare the peak velocities toward the circular regions "s1-s3" (around 26 km s⁻¹) with the peak velocities in the direction of the circular regions s5, s7, s8, and s9 (around 23 km s⁻¹). The study of the spectra supports the presence of two cloud components toward the Pillar IV. Figures 12a-12i show position-velocity diagrams of the JCMT CO(J = 3-2) emission along nine arrows (see Figure 9c), while in Figure 12j we display the position-velocity diagram along a curve "YZ" (see Figure 9c). It should be noted that this curve is chosen in the direction of Pillar IV's length, and the arrows are selected perpendicular to Pillar IV. In this direction of the Pillar IV, these diagrams suggest the existence of two cloud components and their connection (see Figures 12a-12e and 12j). In particular, a feature at the intermediate velocity range (i.e., [25.04, 25.46] km s⁻¹) is also seen between the two cloud components around 23 and 26 km s⁻¹ (see Figure 12j).

Using the JCMT CO(J = 3-2) line data, the integrated intensity map (at [25.04, 25.46] km s⁻¹) toward Pillar IV is presented in Figure 13a. The selected area in Figure 13a is highlighted by the dot-dashed box in Figure 9d. The molecular emission traced in the intermediate velocity range is seen toward the inner parts of the Pillar IV. The *JWST* F470N image is overlaid with the two cloud components traced in the JCMT CO(J = 3-2) line data toward Pillar IV (see Figure 13b). The driving source of the outflow seems to be located toward the common zones of the two cloud components (see the circle in Figure 13b).

We have discussed the implication of these outcomes in more detail in Section 4.

4 DISCUSSION

The M16 H II region is an extended star-forming site (~10 pc), and is associated with the most famous astronomical object in the sky, Pillars of Creation (see Pillars I-IV in Figure 1a). Previous works suggested that the Pillars's direction and structure are influenced by the molecular cloud's pre-existing structure, which is shaped by the radiation field of the nearby massive stars (see Karim et al. 2023; Lei et al. 2023, and references therein). Embedded protostars have been investigated toward the tips of these Pillars, where significant [C II] line and PAH emissions have been detected (Karim et al. 2023, see also the JWST F444W/F335M map in Figure 2b). To explain the origin of these Pillars, Lei et al. (2023) discussed three models, which are the instability model, cometary model, and shielding model (see their paper for more details). According to these authors, many numerical simulations have been conducted using the shielding model, which has drawn more interest in recent years. A detailed study of the Pillars' kinematic structure is presented in Karim et al. (2023). Note that the present work mainly focuses on the Pillar IV (including HH 216) and the implication of the presence of molecular cloud components toward the Pillar IV.

4.1 Multi-scale picture of ionized knot HH 216 and Pillar IV

The ionized knot, HH 216, has been considered as the bow shock of a bipolar jet (Meaburn & White 1982; Meaburn & Whitehead 1990; Andersen et al. 2004; Flagey et al. 2020), and is traced at radial velocities up to 150 km s⁻¹ in the [O III] λ 5007 line (see Meaburn & Whitehead 1990). HH 216 is associated with the red-shifted outflow lobe, which is seen away from the Pillar IV, while the blue-shifted outflow lobe and its driving source are traced in Pillar IV. According to Flagey et al. (2020), the total extent of the bipolar geometry is ~1.8 pc (at a distance of 2.0 kpc). Andersen et al. (2004) discussed the inclination of the HH flow to be at least 36 degrees with respect to the plane of the sky. The JWST NIR and MIR images have resolved the position of the Class I protostar that drives a bipolar outflow and is embedded in Pillar IV (see Section 3.1). The JWST images do not detect any H₂ emission toward HH 216, however the Br α emission and the radio continuum emission are traced toward this object. Anglada et al. (2018) highlighted the measured centimetre radio luminosity (i.e., $S_{\nu}d^2$) values range from ~100 mJy kpc² for massive young stars to $\sim 3 \times 10^{-3}$ mJy kpc² for young brown dwarfs. Using the NVAS 4.89 GHz continuum emission toward HH 216 (see Figure 3g), we have computed the total flux (S_{ν}) of ~22.96 mJy (size ~13."4 \times 30."2) within the contour level of 0.227

mJy beam⁻¹ (rms ~60.2 μ Jy/beam), which allows us to determine the observed centimeter radio luminosity (i.e., S_Vd² (in mJy kpc²)) to be ~69.5 mJy kpc² at a distance (*d*) of 1.74 kpc.

It is thought that the interaction of shocks in the associated jet with the surrounding molecular cloud may increase the temperature and density of the gas, which may dissociate H_2 , and H may start to be ionized (e.g., Anglada et al. 2018). Hence, shocks in the jet may be responsible for the ionizing process of the radio jet or the ionized knot HH 216.

The analysis of the NVAS radio 4.89 and 8.71 GHz continuum maps favours the presence of thermal and non-thermal radio emission toward HH 216 (see Figure 4 and also Section 3.1). New low frequency radio continuum observations are needed to further confirm the non-thermal radio emission. If there exists non-thermal radio emission in HH 216 then such areas seem to be located toward its southern end, which may be linked with the wall of Pillar II (see Section 3.1). Such an area may be targeted for probing the physical mechanisms responsible for particle acceleration (e.g., Padovani et al. 2015, 2016).

The *JWST* and *HST* images reveal entangled ionized structures (below 3000 AU) toward the bow shock of HH 216 (see Figure 5c), which may be located toward termination shocks. The observed entangled structures, where at least four ionized peaks are detected in the NVAS radio 4.89 GHz continuum map, could be resultant from the interaction of shocks in the jet with its environment. This interaction may be responsible for compression, heating, and variations of the magnetic field strength (and/or direction) toward HH 216 (e.g., Anglada et al. 2018). Modelling of the entangled ionized structures will be helpful, and is beyond the scope of this work.

The *JWST* images reveal new knots (i.e., HH-Na, HH-Nb, and HH-Nc) in the H₂ emission, which are located toward the northern side of Pillar IV (see Figure 6d). We do not find any Br α emission toward these knots. These observed H₂ knots support the picture of episodic accretion in the powering source of HH 216 as previously reported by Flagey et al. (2020). An ionized feature (i.e., one of the parts of the jet; extent ~0.16 pc) is investigated in the southern side of the protostar embedded in the central part of Pillar IV. This ionized feature seems to be associated with the blue-shifted lobe. We note that the NVAS radio continuum maps do not cover the area hosting Pillar IV. Therefore, we are unable to further explore this ionized jet in this work. In the direction of the driving source, we do not find any other point-source within a scale of 1000 AU in the *JWST* images. It implies that a single source is responsible for the outflow or the episodic bursts.

Overall, the applicability of a jet/bow shock mechanism is possible as previously suggested by Meaburn & Whitehead (1990) (see also Flagey et al. 2020).

4.2 Signatures of Cloud-Cloud Collision toward Pillar IV

Previously, bulk velocities around 26 and 22.5 km s⁻¹ were reported toward the peaks of Pillar I and Pillar II/III in M16, respectively (Pound 1998; White et al. 1999; Tremblin et al. 2013), suggesting the presence of different velocity components. In the direction of Pillars I, II and III, Karim et al. (2023) presented the position-velocity diagrams of CO (see Figures 8 and 9 in their paper). However, these authors did not explore any position-velocity diagrams toward the Pillar IV. Hence, there has not been done a thorough analysis of molecular line data toward Pillar IV. In a wide spatial scale, using the NANTEN2 and FUGIN ¹²CO line data, Nishimura et al. (2021) identified two velocity components in the direction of the giant molecular cloud (GMC) associated with M16 (size ~10 pc × 30 pc), which are 9.2–19.6 km s⁻¹ (i.e., blue-shifted component) and 24.2–31.3 km s⁻¹ (i.e., red-shifted component). They suggested that the GMC endured numerous collision events (or Cloud-Cloud Collision (CCC)) over the course of several 10^6 years. They also claimed that the older collision event accounts for the presence of O-type stars in the NGC 6611 cluster in M16. The age of M16 is reported to be 1.3 ± 0.3 Myr (Bonatto et al. 2006).

It has been proposed that supersonic collision between molecular clouds produces a shock-compressed interface with amplified magnetic field (e.g., Habe & Ohta 1992; Anathpindika 2010; Inoue & Fukui 2013; Haworth et al. 2015a,b; Torii et al. 2017; Balfour et al. 2017; Bisbas et al. 2017, and references therein), where massive stars and clusters of YSOs can be formed. In favour of the proposed collision event, we find several observational works in the literature (e.g., Torii et al. 2011, 2015, 2017; Fukui et al. 2014, 2018, 2021; Dhanya et al. 2021; Maity et al. 2022, 2023). In the collision event, we expect at least two cloud components and their connection in both spatial and velocity space. In such process, a bridge feature, which is a low-intensity feature connecting two cloud components with an intermediate velocity range in position-velocity diagrams, is anticipated (e.g., Haworth et al. 2015b; Dewangan & Ojha 2017; Dewangan et al. 2018a; Kohno et al. 2018; Priestley & Whitworth 2021). The bridge feature has been suggested to hint the presence of the turbulent motion of the gas enhanced by the collision and the shocked interface layer (Haworth et al. 2015a,b; Torii et al. 2017). Moreover, we expect a complementary distribution in the CCC event, aligning with the spatial correlation of "key/intensityenhancement" and "cavity/keyhole/intensity-depression" characteristics (e.g., Fukui et al. 2018; Dewangan et al. 2018b; Enokiya et al. 2021).

In Section 3.2, the analysis of the FUGIN and JCMT molecular line data has revealed similar observational signposts as expected in the collision of molecular clouds. In the direction of Pillar IV, two cloud components around 23 and 26 km⁻¹ and the complementary distribution of these components are investigated without any spatial displacement. A spatial match of the component around 23 km⁻¹ (i.e., "key/intensity-enhancement") and the component around 26 km s⁻¹ (i.e., "cavity/keyhole/intensity-depression") is investigated (see Section 3.2 for more details). Additionally, we also find almost a V-like velocity structure and a possible bridge-like feature in the position-velocity diagrams of the JCMT CO(J = 3-2) emission (see also Maity et al. 2022). All these observational features favour that the gas at different velocities might have collided, and does not appear to be simply superposed along the line of sight.

4.2.1 Estimation of collision time-scale

For a collisional velocity of v_{col} between molecular clouds with an initial density n_1 and the magnetic field component perpendicular to the axis of collision B_1 , the shock compression ratio is given by Fukui et al. (2021) as follows,

$$\frac{n_2}{n_1} = \frac{B_2}{B_1} \simeq 17 \left(\frac{v_{\rm col}}{10 \,\rm km \, s^{-1}}\right) \left(\frac{B_1}{10 \,\mu\rm G}\right)^{-1} \left(\frac{n_1}{300 \,\rm cm^{-3}}\right)^{1/2} \tag{1}$$

Here, n_2 and B_2 correspond to the final density and magnetic field component perpendicular to the axis of collision, respectively. As discussed in Maity et al. (2023), the requirement of zero spatial shift for the complementary distribution hints that the angle between the line of observation and axis of collision ~ 0 degree (see also Fukui et al. 2018, 2021). Therefore, in our current study, the value of v_{col} is ~ $\frac{3.0}{\cos 0^\circ}$ km s⁻¹ = 3 km s⁻¹. By employing the Chandrasekhar–Fermi methodology (Chandrasekhar & Fermi 1953), Pattle et al. (2018) estimated the plane of sky magnetic field strength for the "Pillars of Creation", which ranges from 170 to 320 μ G. Hence, it is safe to choose $B_2 = 200-300 \mu$ G (after collision) and $B_1 = 10 \mu$ G (before collision; Crutcher 2012). Now, following Equation 1 we find $\frac{n_2}{n_1} = 20-30$, and $n_1 \sim 4.6-10 \times 10^3$ cm⁻³. After the initial collision between two clouds, the onset of gravitational instability can be estimated using the following equation (e.g., Whitworth et al. 1994; Fukui et al. 2021):

$$t_{\text{start}} \sim 0.5 \frac{\left(\frac{c_{\text{s}}}{0.2 \text{ km s}^{-1}}\right)^{1/2}}{\left(\frac{n_1}{300 \text{ cm}^{-3}}\right)^{1/2} \left(\frac{v_{\text{col}}}{10 \text{ km s}^{-1}}\right)^{1/2}} \text{ Myr.}$$
(2)

In this equation, c_s represents the sound speed in the molecular cloud before the collision. Using $c_s = 0.2 \text{ km s}^{-1}$, $v_{col} = 3 \text{ km s}^{-1}$, and $n_1 \sim 4.6 \cdot 10 \times 10^3 \text{ cm}^{-3}$ in Equation 2, we find that t_{start} falls within the range of 0.15 to 0.23 Myr. Drawing from the approach introduced by Henshaw et al. (2013), the collision timescale (t_{col}) can be determined using the following equation:

$$t_{\rm col} \sim 2.0 \left(\frac{R_f}{0.5 \,\mathrm{pc}}\right) \left(\frac{v_{\rm col}}{5 \,\mathrm{km}\,\mathrm{s}^{-1}}\right)^{-1} \left(\frac{n_2/n_1}{10}\right) \mathrm{Myr},$$
 (3)

where R_f is the radius or half-width of the higher density region created through the collision event. In the direction of Pillar IV, we determined the value of R_f using the JCMT CO(J = 3-2) integrated intensity map for the intermediate velocity range (i.e., [25.04, 25.46] km s⁻¹), which corresponds to the bridge feature. The value of R_f is determined to be ~0.113 pc, which is calculated as half of the average length of the lines marked on Pillar IV (see Figure 13a). With our estimated values for $\frac{n_2}{n_1}$, v_{col} , and R_f , the resulting collision timescale, t_{col} , is computed in a range of [1.5, 2.3] Myr. Notably, this timescale roughly equals or exceeds the combined values of the previously reported age of M16 and the timescale for the onset of gravitational instability following the collision event.

The *JWST* images show the presence of an isolated Class I protostar in the Pillar IV, and the mean age of a Class I protostar has been reported to be ~0.44 Myr (Evans et al. 2009). As highlighted earlier, we cannot ignore the formation of the Pillar IV by radiative compression/ablation similar to Pillars I, II, and III (e.g., Karim et al. 2023). In this context, the embedded YSO driving HH 216 may be formed by radiative implosion or the feedback of massive stars (see Karim et al. 2023, for more details). However, our results also suggest that the interaction of molecular cloud components might have influenced star formation activity in Pillar IV.

5 SUMMARY AND CONCLUSIONS

The present work uses multi-scale and multi-wavelength data sets to probe ongoing physical processes toward the Pillar IV and the ionized knot HH 216 in Eagle nebula (M16; d ~1.74 kpc). A bipolar outflow (extent ~1.6 pc at a distance of 1.74 kpc) has been reported, and the outflow-driving source is identified as a Class I protostar embedded in Pillar IV. HH 216 has been recognized as the bow shock of the red-shifted outflow lobe, and is associated with the radio continuum emission. This protostar is observed as a single, isolated object (below 1000 AU) in the *JWST* NIR and MIR images (resolution ~0.''07 – 0.''7). Using the *JWST* F444W/F335M image, the outer boundary of Pillar IV is depicted with the 3.3 μ m PAH emission. HH 216 is found to be associated with the 4.05 μ m Br α emission in the *JWST* F444W/F335M image and the radio 4.89 and 8.71 GHz continuum emission. However, it is not detected with



Figure 1. 850 μ m dust emission map of the "Pillars of Creation" (also known as Eagle Nebula, or Messier 16) obtained using SCUBA-2 on the JCMT. Pillars, HH 216, and "central dense structure" ("CDS") are labeled. The solid box highlights the area shown in Figure 1b, while the dotted box encompasses the area presented in Figure 1c. The dot-dashed box highlights the area shown in Figures 2a and 2b. b) *Spitzer* 4.5 μ m image. The outflow signature (i.e., red and cyan lobes from the H α radial velocity map; see curves and also Flagey et al. (2020)) is indicated. A scale bar corresponding to 0.2 pc (at a distance of 1.74 kpc) and two objects (i.e., HH-N and HH-S; see cross symbols) are presented. c) Radio 8.71 GHz continuum emission contours. The levels of the contours are 30.5 mJy beam⁻¹ × (0.036, 0.07, 0.09, 0.12, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, and 0.98). Pillar IV is indicated in panels "a" and "b". In panels "b" and "c", the ellipse shows the location of HH 216.

the 4.693 μ m H₂ emission in the *JWST* F470N–F444W image. Using the NVAS radio 4.89 and 8.71 GHz continuum maps, we have produced the radio spectral index, indicating that HH 216 appears to be associated with both thermal and non-thermal radio emission. High resolution *JWST* and HST images uncover entangled ionized structures (below 3000 AU) toward HH 216, which seem to be positioned near termination shocks. The *JWST* F470N–F444W image has allowed us to identify new knots associated with the 4.693 μ m H₂ emission, which are distributed toward the northern side of Pillar IV. This particular finding favours the previously proposed hypothesis of episodic accretion in the powering source of HH 216. On the southern side of the driving source, an ionized feature (extent ~0.16 pc) or one of the parts of the jet is investigated. The ionized emission can be an outcome of the interplay between the shocks in the jet with its surroundings.

Using the JCMT CO(J = 3-2), FUGIN ¹²CO(J = 1-0), and FUGIN ¹³CO(J = 1-0) emission, observational signposts of CCC toward the Pillar IV are probed, which are the connection of two cloud components (around 23 and 26 km⁻¹) in both physical and velocity space, a bridge-like feature, a complementary distribution of cloud components, and a possible V-like velocity structure. Overall, our findings imply that star formation activity in Pillar IV may have been impacted by the interaction of molecular cloud components

between 23 and 26 km s $^{-1},$ which may have happened ${\sim}1.5{\text{-}}2.3$ Myr ago.

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¹ https://archive.stsci.edu/doi/resolve/resolve.html?doi=10.17909/r4d5d269



Figure 2. a) *JWST* F470N-F444W (in linear scale; see the dot-dashed box in Figure 1a). The ellipse shows the location of HH 216 as in Figure 1c. "CDS" is also indicated by an arrow. b) *JWST* F444W/F335M (in linear scale). The dotted box and the dot-dashed box encompass the area presented in Figures 3 and 6, respectively. Arrows highlight "walls" of the Pillar II. In each panel, the *JWST* image is processed through median filtering with a width of 6 pixels and smoothing by 3×3 pixels using the "box-car" algorithm. In all panels, a scale bar corresponding to 0.5 pc (at a distance of 1.74 kpc) is drawn.

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Data availability

The NVAS radio continuum data underlying this article are available from the publicly accessible server². The FUGIN molecular line data underlying this article is available from the website of the VizieR Service³. The SCUBA-2 850 μ m map and HARP CO line data underlying this article are available from the publicly accessible JCMT science archive⁴. The *Herschel* column density and temperature maps underlying this article are available from the publicly accessible website⁵. The *Spitzer* images underlying this article are available from the publicly accessible NASA/IPAC infrared science

- ² http://www.vla.nrao.edu/astro/nvas/
- ³ https://nro-fugin.github.io/release/
- ⁴ https://www.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/en/jcmt/
- ⁵ http://www.astro.cardiff.ac.uk/research/ViaLactea/

¹ http://www.astropy.org



Figure 3. Multi-wavelength view of the area hosting HH 216 (see the dotted box in Figure 2b). a) *HST* F657N image. The dot-dashed box encompasses the area presented in Figures 5a–5c. b–g) *JWST* F335M, F444W, F470N, F770W, F1130W, and F1500W images are displayed, respectively. h) F470N–F444W (in linear scale). i) F444W/F335M (in linear scale). In panel "f", the 8.71 GHz radio continuum emission contours (in cyan) are also shown and the contour levels are 17.22 mJy beam⁻¹ × (0.15, 0.2, 0.25, 0.3, 0.35, 0.4, 0.45, 0.5, 0.55, 0.6, 0.7, 0.8, 0.9, and 0.98). In panel "g," the 4.89 GHz radio continuum emission contours (in blue and red) are also overlaid on the *JWST* F1500W image. The blue contours are shown with the levels of 1.23 mJy beam⁻¹ × (0.15, 0.2, 0.3, 0.4, 0.45, 0.5, 0.55, 0.6, 0.7, 0.8, 0.65, 0.7, 0.75, 0.8, 0.85, 0.9, 0.95, and 0.98). In each panel, a scale bar corresponding to 0.2 pc (at a distance of 1.74 kpc) is drawn.

archive⁶. The *JWST* images underlying this article are available from the publicly accessible MAST archive⁷. The HST F657N im-

age underlying this article is available from the publicly accessible JCMT science archive⁸.

⁶ https://irsa.ipac.caltech.edu/frontpage/

⁷ https://archive.stsci.edu/missions-and-data/jwst

⁸ https://archive.stsci.edu/missions-and-data/hst/



Figure 4. a) Overlay of the NVAS 4.89 GHz radio continuum contours on the 8.71 GHz radio continuum map in the direction of HH 216. The beam size of both the radio maps is $\sim 11''84 \times 7''07$ (or $\sim 9''45$). The cyan contours are shown with the levels of 12.9 mJy beam⁻¹ × (0.25, 0.3, 0.4, 0.5, 0.6, 0.8, and 0.95). The ellipse indicates the location of HH 216. b) Radio spectral index map (resolution $\sim 11''84 \times 7''07$) of M16 produced for pixels above the 3σ level in the 4.89 and 8.71 GHz bands. In the direction of HH 216, two small boxes are plotted, and an average value of the spectral index for each box is also indicated in the panel. In each panel, a scale bar corresponding to 0.2 pc (at a distance of 1.74 kpc) is drawn.

REFERENCES

- Anathpindika S. V., 2010, MNRAS, 405, 1431
- Andersen M., Knude J., Reipurth B., Castets A., Nyman L. Å., McCaughrean M. J., Heathcote S., 2004, A&A, 414, 969
- Anglada G., Rodríguez L. F., Carrasco-González C., 2018, A&ARv, 26, 3
- Astropy Collaboration et al., 2013, A&A, 558, A33
- Astropy Collaboration et al., 2018, AJ, 156, 123
- Balfour S. K., Whitworth A. P., Hubber D. A., 2017, MNRAS, 465, 3483
- Beichman C. A., Rieke M., Eisenstein D., Greene T. P., Krist J., McCarthy D., Meyer M., Stansberry J., 2012, in Clampin M. C., Fazio G. G., MacEwen H. A., Oschmann Jacobus M. J., eds, Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series Vol. 8442, Space Telescopes and Instrumentation 2012: Optical, Infrared, and Millimeter Wave. p. 84422N, doi:10.1117/12.925447
- Benjamin R. A., et al., 2003, PASP, 115, 953
- Bisbas T. G., Tanaka K. E. I., Tan J. C., Wu B., Nakamura F., 2017, ApJ, 850, 23
- Bonatto C., Santos J. F. C. J., Bica E., 2006, A&A, 445, 567
- Buckle J. V., et al., 2009, MNRAS, 399, 1026
- Chandrasekhar S., Fermi E., 1953, ApJ, 118, 113
- Crossley J. H., Sjouwerman L. O., Fomalont E. B., Radziwill N. M., 2007, in American Astronomical Society Meeting Abstracts. p. 132.03
- Crutcher R. M., 2012, ARA&A, 50, 29
- Dewangan L. K., Ojha D. K., 2017, ApJ, 849, 65
- Dewangan L. K., Ojha D. K., Zinchenko I., Janardhan P., Luna A., 2017, ApJ, 834, 22
- Dewangan L. K., Ojha D. K., Zinchenko I., Baug T., 2018a, ApJ, 861, 19
- Dewangan L. K., Dhanya J. S., Ojha D. K., Zinchenko I., 2018b, ApJ, 866, 20
- Dewangan L. K., Ojha D. K., Sharma S., Palacio S. d., Bhadari N. K., Das A., 2020, ApJ, 903, 13

- Dewangan L. K., Maity A. K., Mayya Y. D., Bhadari N. K., Bhattacharyya S., Sharma S., Banerjee G., 2023, arXiv e-prints, p. arXiv:2309.13351 Dhanya J. S., Dewangan L. K., Ojha D. K., Mandal S., 2021, PASJ, 73, S355
- Enokiya R., Torii K., Fukui Y., 2021, PASJ, 73, S75
- Evans Neal J. I., et al., 2009, ApJS, 181, 321
- Flagey N., McLeod A. F., Aguilar L., Prunet S., 2020, A&A, 635, A111
- Fukui Y., et al., 2014, ApJ, 780, 36
- Fukui Y., et al., 2018, ApJ, 859, 166
- Fukui Y., Habe A., Inoue T., Enokiya R., Tachihara K., 2021, PASJ, 73, S1
- GLIMPSE Team 2020, GLIMPSE I Archive, doi:10.26131/IRSA210, https://catcopy.ipac.caltech.edu/dois/doi.php?id=10. 26131/IRSA210
- Getman K. V., Feigelson E. D., Garmire G., Broos P., Wang J., 2007, ApJ, 654, 316
- Habe A., Ohta K., 1992, PASJ, 44, 203
- Hartmann L., Megeath S. T., Allen L., Luhman K., Calvet N., D'Alessio P., Franco-Hernandez R., Fazio G., 2005, ApJ, 629, 881
- Haworth T. J., et al., 2015a, MNRAS, 450, 10
- Haworth T. J., Shima K., Tasker E. J., Fukui Y., Torii K., Dale J. E., Takahira K., Habe A., 2015b, MNRAS, 454, 1634
- Healy K. R., Hester J. J., Claussen M. J., 2004, ApJ, 610, 835
- Henshaw J. D., Caselli P., Fontani F., Jiménez-Serra I., Tan J. C., Hernandez A. K., 2013, MNRAS, 428, 3425
- Hester J. J., et al., 1996, AJ, 111, 2349
- Hunter J. D., 2007, Computing in Science and Engineering, 9, 90
- Indebetouw R., Robitaille T. P., Whitney B. A., Churchwell E., Babler B., Meade M., Watson C., Wolfire M., 2007, ApJ, 666, 321
- Inoue T., Fukui Y., 2013, ApJ, 774, L31
- Karim R. L., et al., 2023, SOFIA FEEDBACK Survey: The Pillars of Creation in [C II] and Molecular Lines (arXiv:2309.14637)
- Kohno M., et al., 2018, PASJ, 70, S50

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Figure 5. A zoomed-in view of HH 216 using the multi-wavelength images (see the dot-dashed box in Figure 3a). a) HST F657N image. b) NVAS 4.89 GHz radio continuum emission map (beam size ~1."55) and contours. Contours (in cyan and blue) are the same as presented in Figure 3g. In each panel, a scale bar corresponding to 0.1 pc (at a distance of 1.74 kpc) is plotted.

- Kuhn M. A., Hillenbrand L. A., Sills A., Feigelson E. D., Getman K. V., 2019, ApJ, 870, 32
- Lei Z., et al., 2023, ApJ, 954, 130
- Linsky J. L., Gagné M., Mytyk A., McCaughrean M., Andersen M., 2007, ApJ, 654, 347
- Longair M. S., 1992, High energy astrophysics. Vol.1: Particles, photons and their detection
- Maity A. K., Dewangan L. K., Sano H., Tachihara K., Fukui Y., Bhadari N. K., 2022, ApJ, 934, 2
- Maity A. K., Dewangan L. K., Bhadari N. K., Ojha D. K., Chen Z., Pandey R., 2023, MNRAS, 523, 5388
- Marsh K. A., Whitworth A. P., Lomax O., 2015, MNRAS, 454, 4282
- Marsh K. A., et al., 2017, MNRAS, 471, 2730
- Meaburn J., White N. J., 1982, MNRAS, 199, 121
- Meaburn J., Whitehead M. J., 1990, A&A, 235, 395
- Molinari S., et al., 2010a, PASP, 122, 314
- Molinari S., et al., 2010b, A&A, 518, L100
- Nishimura A., et al., 2021, PASJ, 73, S285
- Oliveira J. M., 2008, in Reipurth B., ed., , Vol. 5, Handbook of Star Forming Regions, Volume II. p. 599, doi:10.48550/arXiv.0809.3735
- Padovani M., Hennebelle P., Marcowith A., Ferrière K., 2015, A&A, 582, L13
- Padovani M., Marcowith A., Hennebelle P., Ferrière K., 2016, A&A, 590, **A8**
- Pattle K., et al., 2018, ApJ, 860, L6
- Pontoppidan K. M., et al., 2022, ApJ, 936, L14
- Pound M. W., 1998, ApJ, 493, L113
- Priestley F. D., Whitworth A. P., 2021, MNRAS, 506, 775
- MNRAS 000, 1-?? (2023)

- Reiter M., Morse J. A., Smith N., Haworth T. J., Kuhn M. A., Klaassen P. D., 2022, MNRAS, 517, 5382
- Rieke M. J., Kelly D., Horner S., 2005, in Heaney J. B., Burriesci L. G., eds, Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series Vol. 5904, Cryogenic Optical Systems and Instruments XI. pp 1-8, doi:10.1117/12.615554
- Rieke G. H., et al., 2015, PASP, 127, 584
- Rigby J., et al., 2023, PASP, 135, 048001
- Rybicki G. B., Lightman A. P., 1979, Radiative processes in astrophysics Sofue Y., 2020, MNRAS, 492, 5966
- Spitzer Science C., 2009, VizieR Online Data Catalog, p. II/293
- Torii K., et al., 2011, ApJ, 738, 46
- Torii K., et al., 2015, ApJ, 806, 7
- Torii K., et al., 2017, ApJ, 835, 142
- Tremblin P., et al., 2013, A&A, 560, A19
- Umemoto T., et al., 2017, PASJ, 69, 78
- White G. J., et al., 1999, A&A, 342, 233
- Whitworth A. P., Bhattal A. S., Chapman S. J., Disney M. J., Turner J. A., 1994, MNRAS, 268, 291
- Wright G. S., et al., 2015, PASP, 127, 595



Figure 6. A zoomed-in view of Pillar IV using the multi-wavelength images (see the dot-dashed box in Figure 2b). a) *JWST* F335M image. b) *JWST* F444W image. An inset on the top right presents a zoomed-in view of the central region (see the dot-dashed box in Figure 6b). The inset is a three-color composite map made using the F1500W (in red), F1130W (in green), and F770W (in blue) images. c) *JWST* F470N image. d) F470N–F444W image (in linear scale). Some noticeable H_2 knots are also labeled and highlighted in the panel. e) F444W/F335M image (in linear scale). A contour (in cyan) highlights an elongated emission feature traced in the F444W/F335M image. f) A two-color composite map made using F444W/F335M (in red) and F470N–F444W (in turquoise). In each panel, cross symbols are the same as shown in Figure 1b, and the circle represents the location of the driving source of the previously reported outflow. In all panels, a scale bar corresponding to 0.2 pc (at a distance of 1.74 kpc) is plotted.



Multi-wavelength picture of HH216 13

Figure 7. a) FUGIN ¹²CO(J = 1-0) integrated intensity map (at [19.275, 27.725] km s⁻¹). b) FUGIN ¹³CO(J = 1-0) integrated intensity map. c) The line-of-sight intensity weighted velocity map of the FUGIN ¹²CO(J = 1-0) emission. d) FUGIN ¹³CO(J = 1-0) intensity weighted velocity map. e) Position (or right ascension)-velocity diagram of the FUGIN ¹²CO(J = 1-0) emission. The molecular emission is integrated over the declination range from -13.935 degrees (or $-13^{\circ}56'06''_{0}$) to -13.803 degrees (or $-13^{\circ}48'10''_{8}$) degrees (see a solid box in Figures 7a–7d). f) Same as Figure 7e, but for the FUGIN ¹³CO(J = 1-0) emission. In panels "a–d", the circle represents the location of the driving source of the previously reported outflow (see Figure 6), and the ellipse shows the location of HH 216. The selected area in panels "a–d" is the same as presented in Figure 1a. A solid box highlights an area containing major structures in M16 (see panels "a–d").



Figure 8. a) Overlay of the 13 CO(J= 1–0) emission contours (in red; at [24.475, 27.725] km s⁻¹) on the 850 μ m continuum emission map. The contours are 18.01 K km s⁻¹ × (0.15, 0.2, 0.22, 0.24, 0.27, 0.3, 0.35, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, and 0.98). b) Overlay of the 13 CO(J= 1–0) emission contours (in cyan; at [19.275, 23.825] km s⁻¹) on the 850 μ m continuum emission map. The contours are 17.76 K km s⁻¹ × (0.32, 0.35, 0.4, 0.5, 0.58, 0.6, 0.7, 0.8, 0.9, and 0.98). c) *Herschel* column density map. d) *Herschel* dust temperature map. In panels "a" and "b", boxes highlight areas containing major structures in M16. In panels "c" and "d, a contour (in white) with N (H₂) = 1.3 × 10²² cm⁻² is also shown.



Figure 9. a) JCMT CO(J = 3-2) integrated intensity map (at [20.514, 29.404] km s⁻¹) of an area hosting mainly the object HH 216 and the Pillar IV (see the dot-dashed box in Figure 8b). Nine circular regions (i.e., s1–s9; radii = 20 arcsec) are indicated, where mean velocity profiles are produced (see Figure 11). b) JCMT CO(J = 3-2) intensity weighted velocity map. Nine arrows "X1–X9" and one curve "YZ" are marked in the panel, where the position-velocity diagrams are produced (see Figure 12). c) Position (or right ascension)-velocity diagram of the CO(J = 3-2) emission. The molecular emission is integrated over the declination range from -13.935 degrees (or $-13°56'06''_{.0}$) to -13.835 degrees (or $-13°50'06''_{.0}$) (see a solid box in Figure 9a). d) Spatial distribution of the JCMT CO(J = 3-2) gas associated with the two clouds at [25.49, 29.40] km s⁻¹ (in red) and [20.51, 25.01] km s⁻¹ (in turquoise). The dot-dashed box shows the area presented in Figure 13a, while the small solid box displays the area shown in Figure 13b. In panels "a", "b", and "d", symbols are the same as shown in Figure 8a.



Figure 10. JCMT CO(J = 3-2) channel maps from 19 to 30 km s⁻¹ with a velocity interval of 0.92 km s⁻¹. The curve (in red) is the same as shown in Figure 9b.



Figure 11. JCMT CO(J = 3-2) spectra towards nine circular regions (i.e., s1–s9) marked in Figure 9a. In each panel, the dashed line at V_{*lsr*} = 25 km s⁻¹ is highlighted.



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Figure 12. Position-velocity diagrams of the JCMT CO(J = 3-2) emission along arrows a) "X1"; b) "X2"; c) "X3"; d) "X4"; e) "X5"; f) "X6"; g) "X7"; h) "X8"; i) "X9"; and j) the curve "YZ" (see Figure 9b). In each panel, the dotted line at $V_{lsr} = 25 \text{ km s}^{-1}$ is shown.



Figure 13. a) JCMT CO(J = 3-2) integrated intensity map for the intermediate velocity range (i.e., [25.04, 25.46] km s⁻¹) toward Pillar IV for an area highlighted by the dot-dashed box in Figure 9d. The orange contour is at 6σ level, where, $1\sigma \sim 0.1$ K km s⁻¹. Six lines (in white) used to determine the half-width/radius of the shock compressed layer are marked toward Pillar IV. b) Distribution of the JCMT CO(J = 3-2) emission at [25.49, 29.40] and [20.51, 25.01] km s⁻¹ toward Pillar IV (see the solid box in Figure 9d). The cyan contours at [20.51, 25.01] km s⁻¹ are 56.14 × (0.2, 0.25, 0.3, 0.35, 0.4, 0.5, 0.6, 0.7, 0.8, 0.85, 0.9, 0.95, and 0.98) K km s⁻¹. The red contours at [25.49, 29.40] km s⁻¹ are 5.59 × (0.35, 0.4, 0.5, 0.6, 0.7, 0.8, 0.85, 0.9, 0.95, and 0.98) K km s⁻¹. The circle represents the location of the driving source of the previously reported outflow and a scale bar corresponding to 0.2 kpc at a distance of 1.74 kpc is drawn in each panel.