Disentangling the jet emission from protostellar systems

The ALMA view of VLA1623*
(Research Note)

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ABSTRACT

Context. High-resolution studies of class 0 protostars represent the key to constraining protostar formation models. VLA16234–2417 represents the prototype of class 0 protostars, and it has been recently identified as a triple non-coeval system.

Aims. We aim at deriving the physical properties of the jets in VLA16234–2417 using tracers of shocked gas.

Methods. ALMA Cycle 0 Early Science observations of CO(2–1) in the extended configuration are presented in comparison with previous SMA CO(3–2) and Herschel-PACS [OI] λ 63 μm observations. Gas morphology and kinematics were analysed to constrain the physical structure and origin of the protostellar outflows.

Results. We reveal a collimated jet component associated with the [OI] λ 63 μm emission at about 8″ (~960 AU) from source B. This newly detected jet component is inversely oriented with respect to the large-scale outflow driven by source A, and it is aligned with compact and fast jet emission very close to source B (about 0′′.3) rather than with the direction perpendicular to the A disk. We also detect a cavity-like structure at low projected velocities, which surrounds the [OI] λ 63 μm emission and is possibly associated with the outflow driven by source A. Finally, no compact outflow emission is associated with source W.

Conclusions. Our high-resolution ALMA observations seem to suggest there is a fast and collimated jet component associated with source B. This scenario would confirm that source B is younger than A, that it is in a very early stage of evolution, and that it drives a faster, more collimated, and more compact jet with respect to the large-scale slower outflow driven by A. However, a different scenario of a precessing jet driven by B cannot be firmly excluded from the present observations.

Key words. stars: formation – stars: low-mass – ISM: jets and outflows – ISM: individual objects: VLA16234–2417

1. Introduction

With lifetimes less than 10⁵ yr, class 0 objects represent the earliest phase of star formation, when most of their mass is still in the form of dense envelopes (e.g. André et al. 2000; Evans et al. 2009). Because they have not undergone significant evolution, they are likely to retain information on the physical and chemical initial conditions and on the physics of the collapse phase. High-resolution studies of class 0 protostars thus represent the key to constraining protostar formation models.

Located in ρ Ophiuchus (d ~ 120 pc, Leinard et al. 2008), VLA16234–2417 (hereafter VLA1623) is considered to be the prototype of class 0 protostars (André et al. 1990, 1993). It was originally identified as a strong continuum source at the mm wavelengths associated with a large-scale bipolar outflow traced by CO and H₂ emissions (André et al. 1990; Dent et al. 1995; Yu & Chernin 1997) nearly on the plane of the sky (i = 75°, Davis et al. 1999). High-resolution observations by Bontemps & André (1997) revealed multiple continuum sources, which were interpreted as a radio jet driving the large-scale outflow rather than a multiple protostellar system (see also Maury et al. 2010, 2012). However, VLA1623’s multiplicity (Looney et al. 2000; Dent et al. 1995; Yu & Chernin 1997) was recently confirmed by Murillo & Lai (2013a) and Chen et al. (2013) through Submillimeter Array (SMA) observations. In particular, Murillo & Lai (2013a) show that VLA1623 represents a triple non-coeval system composed of VLA1623A, VLA1623B, and VLA1623W (hereafter A, B, and W), with each source driving its own outflow. Source A was identified as a deeply embedded class 0 source with no emission at wavelengths shorter than 24 μm. It shows a rotationally supported disk in C¹⁸O and C¹⁷O, later confirmed through ALMA observations by Murillo et al. (2013b), and drives the large-scale bipolar outflow. It has been suggested that source B is a cold and compact source in a very early stage of star formation between the starless core and class 0 stages with a separation of 1″ (~132 AU) from A (see also Looney et al. 2000; Maury et al. 2012). Murillo & Lai (2013a) suggest that source B drives a

Fig. 1. ALMA CO(2−1) emission integrated over the blue- (−8, +1 km s−1) and red-shifted (+5, +18 km s−1) velocity ranges are compared with the PACS [OI] emission line at 63 μm by Nisini et al. (2015). The ALMA synthesised beam of the CO map is shown in the right panel. Green triangles indicate the positions of the three sources, as reported by Murillo et al. (2013b); magenta triangles label the closest CO knots identified by André et al. (1990). Black lines indicate the directions of the VLA1623A disk (PA = 35°, Murillo & Lai 2013a; Murillo et al. 2013b) and the relative outflow (PA = 125°). The latter is consistent with the large-scale CO outflow direction and with the secondary [OI] 63 μm peaks, whereas the closest [OI] 63 μm emission peaks are misaligned. The cyan line indicates the direction of the collimated jet (Br1 and Bb1 CO knots from Fig. 2), which is not associated with the large-scale CO outflow direction and with the direction perpendicular to the A disk, but it is rather associated with the closest [OI] 63 μm emission peaks.

pole-on outflow. Finally, it has been argued that source W is an L = 1.4 L⊙ class I source at the projected distance of 10′′ from A.

In this research note, we present Atacama Large Millimeter/submillimeter Array (ALMA) Early Science Cycle 0 observations of CO(2−1) towards VLA1623. The goal is to study the physical properties of the jet emission in VLA1623 at high-angular resolution.

2. Observations

VLA1623 has been mapped in the CO(2−1) line with ALMA during the Early Science Cycle 0 phase on April 8, 2012 (PI Murillo). The details of the observations, calibration, and data reduction were presented in Murillo et al. (2013b). Pointing coordinates were αJ2000 = 16h26m26.26s and δJ2000 = −24°24′29″.99. Observations were done in Band 6 (230 GHz) using the extended configuration, and they consisted of 16 antennae with a baseline range of ~36–400 m for a total observing time of one hour. The minimum baseline of 36 m yields a maximum recoverable scale of 4″ at the selected frequency, which is consistent with filtering most of the emission associated with the large-scale outflow (see Sect. 4). The synthesised beam is 0″.74 × 0″.58 (PA = 93°). The rms noise is 3–5 mJy beam−1 per 1 km s−1 channel. Data was analysed using the GILDAS1 package.

3. Results

Figure 1 presents the comparison between the ALMA blue- and red-shifted CO(2−1) emission, the large-scale CO outflow emission, and the PACS [OI] 63 μm line emission from Nisini et al. (2015). The [OI] 63 μm emission is extended along the outflow direction and shows several emission peaks corresponding to different shock episodes. The direction perpendicular to the A disk (black solid line, PA = 125°) is consistent with the large-scale outflow direction (identified in Fig. 1 by the BLUE1/RED1 peaks) and with the two associated secondary [OI] 63 μm peaks. Conversely, the closest [OI] 63 μm peaks are not co-aligned with the A outflow direction, but they are instead aligned with source B (cyan line).

The ALMA data resolve the CO emission previously detected in CO(3−2) with SMA (see Murillo & Lai 2013a, and Fig. A.2, where the channel maps of the SMA observations are presented); in particular, the southern (low-velocity) blue-shifted emission is almost completely filtered out by the ALMA observations. Moreover, no compact outflow emission seems to be associated with source W. Finally, the ALMA CO(2−1) emission is not associated with the large-scale outflow emission, and it possibly shows two outflow components: a collimated emission, identified by the northern blue- and southern red-shifted emissions along the cyan solid line, which is inversely oriented with respect to the large-scale outflow and associated with the closest [OI] 63 μm emission peaks; and an arc-like feature of enhanced red-shifted CO intensity, which surrounds the northern [OI] 63 μm emission and may be associated with a cavity opened by the jet.

More clues about these components are provided by the channel maps of the red- and blue-shifted CO(2−1) emission presented in Figs. 2 and A.1. The two components identified in the velocity-integrated emission (Fig. 1) appear to be well separated in velocity, the red-shifted cavity-like structure dominating the emission at low projected velocities (Ar1, Ar2, and Ar3 knots), whereas the collimated jet associated with the closest [OI] 63 μm peaks emitting in the higher-velocity channels (Br2, Br1, Bb1, and Bb2 knots).

1 http://www.iram.fr/IRAMFR/GILDAS
Fig. 2. Channel maps of the ALMA CO(2−1) emission integrated over three velocity ranges: systemic velocity in the left panels ($v_{sys} \pm 1$ km s$^{-1}$, where the systemic velocity is 3.6 km s$^{-1}$, Yu & Chernin 1997; Narayanan & Logan 2006), low-velocity in the middle panels (LV; $-2$, $+3$ km s$^{-1}$ and $+5$, $+10$ km s$^{-1}$), and high-velocity in the right panels (HV; $-8$, $-2$ km s$^{-1}$, and $+10$, $+18$ km s$^{-1}$). Offsets are given with respect to the pointing coordinates, i.e. $\alpha_{2000} = 16^h 26^m 26^s 419$ and $\delta_{2000} = -24^\circ 24' 29'' 99$. Contour levels of emission are traced at 3, 5, and 8$\sigma$ levels and increase in steps of 5$\sigma$, with the exception of the HV panels where they are shown at 3 and 5$\sigma$ and increase in steps of 10$\sigma$. Negative contours are displayed with dotted (upper) and dashed (lower) lines starting at 3$\sigma$ level and decreasing in steps of 3$\sigma$. The ALMA synthesised beam of the CO map is shown in the left panels. Black triangles represent the three protostellar sources, which are labelled in the left panel. Other labels indicate the CO features discussed in the text. Black and cyan solid lines are the same as in Fig. 1.

Finally, compact blue- and red-shifted outflow emission at about 0′′3 from B are detected (Bb1 and Br1 knots). We note that, assuming an inclination angle with respect to the line of sight of 75° as for the A outflow (Davis et al. 1999), the maximum projected velocities of 14 km s$^{-1}$ (with respect to the ambient systemic velocity of 3.6 km s$^{-1}$, Yu & Chernin 1997; Narayanan & Logan 2006), detected in association with the collimated jet component, correspond to de-projected velocities of 54 km s$^{-1}$. Even assuming an inclination angle of 45°, de-projected velocities of about 20 km s$^{-1}$ are derived. Thus, we refer to the collimated jet component associated with the closest [O I] $6\mu$m peaks and to the compact jet emission from B as fast jet components.

Two possible scenarios may explain the present observational results: 1) precession of the A jet; and 2) the presence of a fast compact jet associated with source B.

In the first case, the misalignment of the closest [O I] $6\mu$m emission peaks with respect to the direction of the large-scale outflow may be explained with a scenario in which the A jet, with an inclination angle close to the plane of the sky, is precessing owing to the mutual interaction with the B companion. This causes a change in propagation direction of the outflow driven by A and the inversion of the blue- and red-shifted emissions. We note that the presence of precessing jets in this region has already been suggested by Caratti o Garatti et al. (2006), but on much larger scales than those probed by the present ALMA data. In this view, the compact jet emission associated with the extremely young source B (Bb1 and Br1 knots) would represent a pole-on outflow, as already suggested by Murillo & Lai (2013a). However, the direction of the secondary, hence (in this view) of older [O I] $6\mu$m peaks, is consistent with the direction perpendicular to the A disk (and with the large-scale outflow), whereas if the A jet was precessing we would expect the direction of the closest [O I] $6\mu$m peaks to be consistent with the direction of the A jet.

A second interpretation could be that the fast collimated jet emission associated with the closest [O I] $6\mu$m peaks
(Bb2 and Br2) and the high-velocity knots close to source B (Bb1 and Br1) represent a newly detected jet driven by B. This is supported by the position-velocity diagram along the direction of this fast collimated jet (identified by the Br1 and Bb1 knots), which is presented in Fig. 3. It shows how the pairs of corresponding red- and blue-shifted knots lying along this possibly new jet seem rather to be associated with source B than with source A. This would mean that the jet associated with B is not pole-on as previously argued by Murillo & Lai (2013a), and it implies a very short dynamical timescale for the close compact emission knots (Br1 and Bb1). In particular, assuming an inclination angle of 75° for the B jet of \( \sim 8 \) yr. Even assuming an inclination angle of 45° for the B jet, the dynamical timescale would be \( \sim 14 \) yr.

On the other hand, the slower cavity-like structure would be associated with the large-scale outflow driven by A, which is possibly extended and poorly collimated and therefore almost completely filtered out by the ALMA observations. We note that the lack of CO emission in our map near the systemic velocity is probably due to interferometric spatial filtering of extended emission from the envelope and the large-scale outflow, therefore our CO map can only trace emission from compact red- and blue-shifted material. According to this scenario, source B is driving a much more compact and collimated outflow with respect to A. In fact, if we assume for the B jet the same intrinsic length as observed for the A outflow, i.e. at least 60–100 arcsec, the projected length of the B jet of \( \sim 8'' \) would imply an inclination for the B jet of \( \sim 5'' \), which can be excluded given the morphology of the jet emission and the well-separated jet lobes.

In conclusion, this interpretation is consistent with source B being younger than A, in a very early stage of evolution as already proposed by Murillo & Lai (2013a), and driving a faster, more collimated, and more compact jet with respect to the large-scale slower outflow driven by A.

Finally, the non-detection with ALMA of any outflow emission towards source W could confirm that source W is older than the other two sources, A and B (Murillo & Lai 2013a), and thus has already swept out all surrounding material. Alternatively, the W outflow emission, if not compact, could be filtered out by the interferometer.

ALMA follow-up observations of optically thin (SO) and selective shock tracers (SiO) would be crucial for clarifying the proposed scenario. In particular, observations in both the extended and compact configurations are needed in order to avoid filtering of the large-scale emission and to eventually recover the emission from the large-scale outflow. This will allow the two possible jets to finally be disentangled and will put strong constraints on current theoretical models of multiple system formation. Moreover, wide-band spectra of the A and B sources would be needed to understand their nature and chemical compositions (from the possible detection of complex organic molecule emission).

5. Conclusions

Compact jet emission is detected very close to source B. In addition, two outflow components are detected further from sources A and B: one faster and more collimated jet emission associated with the closest [O I] 63 \( \mu \)m peaks and inversely oriented with respect to the large-scale outflow emission; and a slower cavity-like structure surrounding the [O I] 63 \( \mu \)m emission. The observations seem to confirm that source B is younger than A, in a very early stage of evolution, and is driving a faster, more collimated, and more compact jet, with respect to the large-scale slower outflow driven by A. However, a different scenario of a precessing jet driven by A cannot be firmly excluded from the present observations.

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References

Appendix A: CO channel maps

We show in Fig. A.1 the channel maps of the blue- and red-shifted ALMA CO(2−1) (continuum subtracted) emission towards VLA1623, which are analysed and discussed in the main text (see Sect. 3). The images clearly show two gas components that are well separated in velocity: a red-shifted cavity-like structure dominating the emission at low projected velocities (Ar1, Ar2, and Ar3 knots); and a collimated emission in the higher-velocity channels (Br2, Br1, Bb1, and Bb2 knots along the cyan line) and associated with the closest [O\textsc{i}] 63 \mu m peaks (see Fig. 1). In particular, compact high-velocity outflow emission is detected close to source B (Bb1 and Br1 knots). The channel maps of the blue- and red-shifted SMA CO(3−2) emission are also presented in Fig. A.2 for comparison. We note that the low-velocity blue-shifted emission between 0 and +3 km s\(^{-1}\) is resolved by the ALMA observations.

**Fig. A.1.** Channel maps of the ALMA CO(2−1) emission. The velocity range of each map is indicated in the top left corner. The ALMA synthesised beam of the CO map is shown in the central panel. Contour levels of emission are traced at 3, 5, and 10\(\sigma\) levels and increase in steps of 10\(\sigma\). Negative contours are displayed in black starting at 3\(\sigma\) level and decreasing in steps of 3\(\sigma\). Black crosses represent the three protostars, which are labelled in the central panel. Other labels indicate the CO features discussed in the text (see also Fig. 2). Black and cyan solid lines are the same as in Fig. 1. The ALMA observations resolve the low-velocity blue-shifted emission (0, +3 km s\(^{-1}\)) detected with SMA (see Fig. A.2), which is possibly associated with extended emission and, therefore, filtered out by our high-resolution ALMA interferometric observations.
Fig. A.2. Channel maps of the SMA CO(3−2) emission. The velocity range of each map is indicated in the top left corner. The SMA synthesised beam of 2′.32 × 1′.41 (PA = 55°) is shown in the central panel. Contour levels of emission are traced starting at 3σ levels and increasing in steps of 3σ. Negative contours are displayed in black starting at 3σ level and decreasing in steps of 3σ. Black crosses represent the three protostars, which are labelled in the central panel. Black and cyan solid lines are the same as in Fig. 1.