The Distinct Evolutionary Nature of Two Class 0 Protostars in Serpens Main SMM4

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Abstract

We have observed the submillimeter continuum condensation SMM4 in Serpens Main using the Atacama Large Millimeter/submillimeter Array during its Cycle 3 in 1.3 mm continuum, $^{12}$CO $J = 2–1$, SO $J_N = 6_5–5_4$, and C$^{18}$O $J = 2–1$ lines at angular resolutions of $\sim 0.55$ (240 au). The 1.3 mm continuum emission shows that SMM4 is spatially resolved into two protostars embedded in the same core: SMM4A showing a high brightness temperature, 18 K, with little extended structure and SMM4B showing a low brightness temperature, 2 K, with compact and extended structures. Their separation is $\sim 2100$ au. Analysis of the continuum visibilities reveals a disk-like structure with a sharp edge at $r \sim 240$ au in SMM4A, and a compact component with a radius of 56 au in SMM4B. The $^{12}$CO emission traces fan-shaped and collimated outflows associated with SMM4A and SMM4B, respectively. The blue and red lobes of the SMM4B outflow have different position angles by $\sim 30^0$. Their inclination and bending angles in the 3D space are estimated at $i_b \sim 36^0$, $i_l \sim 70^0$, and $\alpha \sim 40^0$, respectively. The SO emission traces shocked regions, such as cavity walls of outflows and the vicinity of SMM4B. The C$^{18}$O emission mainly traces an infalling and rotating envelope around SMM4B. The C$^{18}$O fractional abundance in SMM4B is $\sim 50$ times smaller than that of the interstellar medium. These results suggest that SMM4A is more evolved than SMM4B. Our studies in Serpens Main demonstrate that continuum and line observations at millimeter wavelengths allow us to differentiate evolutionary phases of protostars within the Class 0 phase.

Key words: circumstellar matter – stars: individual (SMM4A, SMM4B) – stars: low-mass – stars: protostars

1. Introduction

Class 0, the earliest evolutionary phase of protostars is defined as young stellar objects (YSOs) detected at (sub) millimeter wavelengths but not detected at near- and mid-infrared wavelengths, 2–25 $\mu$m (Andre et al. 1993). While the Class 0 phase is thought to have a shorter lifetime, $< 0.3$ Myr (Andre & Montmerle 1994; Evans et al. 2009; Dunham et al. 2015), than the other phases, the phase is filled with various dynamical and chemical phenomena. Because Class 0 protostars cannot be directly observed at infrared wavelengths, millimeter/submillimeter observations have been developed to investigate them, particularly, interferometric observations at high spatial resolution. These observational studies suggest that circumstellar disks start to form in the Class 0 phase (e.g., Tobin et al. 2012; Murillo & Lai 2013; Ohashi et al. 2014; Aso et al. 2017b; Yen et al. 2017), and reveal morphology and kinematics of molecular outflows/jets in Class 0 protostars (e.g., Hirano et al. 2006, 2010; Aso et al. 2017a; Lee et al. 2017; Yen et al. 2017). The opening angles of protostellar outflows widen on a timescale similar to the lifetime of Class 0 protostars (Arce & Sargent 2006; Machida & Hosokawa 2013) and molecular abundances are predicted, and observed, to vary within the Class 0 phase (Aikawa et al. 2012; Hirano & Liu 2014; Harsono et al. 2015; Aso et al. 2017a). These studies suggest that we can distinguish finer levels of evolution within the Class 0 phase than the simple spectral energy distribution (SED) classification from optical/infrared observations.

In order to study Class 0 evolutionary phases, we observed the star-forming cluster Serpens Main with the Atacama Large Millimeter/submillimeter Array (ALMA) in $^{12}$CO $J = 2–1$ (230.538 GHz), C$^{18}$O $J = 2–1$ (219.560 GHz), and SO $J_N = 6_5–5_4$ (219.949 GHz) lines and 1.3 mm continuum emission. The distance to Serpens Main is 429 pc (Dziw et al. 2011). Our targets are the submillimeter condensations identified with James Clerk Maxwell Telescope (JCMT) observations and one of these condensations, SMM4, is focused on in this paper.

The distribution of YSOs in Serpens Main, including six Class 0 protostars (Dunham et al. 2008), suggests that the star-forming cluster experienced two episodes of star formation and the latter occurred 0.5 Myr ago (Kaa et al. 2004; Harvey et al. 2007), possibly due to a collision of two clouds or flows occurring around the SE subcluster (Duarte-Cabral et al. 2010, 2011). SMM4 is located near the western edge of the SE subcluster in Serpens Main. Lee et al. (2014) observed Serpens Main using Combined Array for Research in Millimeter-wave Astronomy (CARMA) in 3 mm continuum emission at a $\sim 7.5$ angular resolution and revealed that SMM4 has the highest brightness in the SE subcluster. They estimated its deconvolved size and mass to be 2200 au and 5.9 $M_\odot$, respectively, assuming a dust temperature of 20 K and a dust opacity of $\kappa(3 \text{ mm}) = 0.0027 \text{ cm}^2 \text{ g}^{-1}$. They also detected HCN (1–0) line emission ($n_{\text{HCN}} \sim 1 \times 10^8 \text{ cm}^{-3}$) stronger in the north and northwest of SMM4 than in other regions of the SE subcluster.
Our ALMA observations and data reduction are described in Section 2. In Section 3, we present the results of the continuum and emission lines derived from the ALMA observations in SMM4, as well as its SED. Further analyses are performed in Section 4 to investigate configurations of a bipolar 12CO outflow, visibilities of dust continuum, and C18O abundance. A possible origin of a bending outflow and evolutionary phases of two protostars discovered in this region, SMM4A and SMM4B, will be discussed in detail in Section 5. We present a summary of the results and our interpretation in Section 6. In addition, channel maps of the three molecular lines are shown in the Appendix.

2. ALMA Observations

We observed five regions in the Serpens Main cluster, which was chosen from SMA archival data of a mosaicking survey carried out in 2010, using ALMA in its Cycle 3 on 2016 May 19 and 21. The results of the SMM11 condensation were reported in Aso et al. (2017a), and those of the SMM4 condensation are reported in this paper, while those of the other regions will be reported in future papers. The observation times of SMM4, including overhead, were ~22 and ~61 minutes, while the on-source observation of SMM4 was 4.5 and 10.5 minutes during the first and second day, respectively. The number of antennas was 37 and 39 on the first and second day, respectively, and the antenna configuration on the second day was more extensive than that of the first day. The minimum projected baseline length is 15 m. Any emission beyond 8\(^\circ\)0 (3400 au) was resolved by \(>50\%\) with the antenna configuration (Wilner & Welch 1994). The spectral windows for \(^{12}\)CO \((J = 2\rightarrow1)\), \(^{18}\)O \((J = 2\rightarrow1)\), and SO \((J_N = 6\rightarrow5)\) lines have 3840, 1920, and 960 channels covering 117, 59, and 59 MHz bandwidths at frequency resolutions of 30.5, 30.5, and 61.0 kHz, respectively. While making the maps, 32, 2, and 4 channels are binned for the \(^{12}\)CO, \(^{18}\)O, and SO lines and the resultant velocity resolutions are 1.27, 0.083, and 0.33 km s\(^{-1}\), respectively. Two other spectral windows cover 216–218 GHz and 232–234 GHz, which were assigned to the continuum emission.

All the imaging procedure was carried out with the Common Astronomical Software Application (CASA). The visibilities were Fourier transformed and CLEANed with Briggs weighting, and had a robust parameter of 0.0 and a threshold of 3\(\sigma\). Multi-scale CLEAN was used to converge CLEAN, where CLEAN components were point sources or \(~1.5\) Gaussian sources.

We also performed self-calibration for the continuum data using tasks in CASA (\texttt{clean}, \texttt{gaincal}, and \texttt{applycal}). Only the phase was calibrated first with the time bin of three scans \((\sim18\) s). Then, using the derived table, the amplitude and the phase were calibrated together. The self-calibration improved the rms noise level of the continuum maps by a factor of \(~2\). The obtained calibration tables for the continuum data were also applied to the line data. The noise level of the line maps were measured in emission-free channels. The parameters of our observations mentioned above and others are summarized in Table 1.

3. Results

3.1. 1.3 mm Continuum

Figure 1 shows a map of the 1.3 mm continuum emission in the SMM4 condensation. The emission has two local peaks. We label the stronger and the weaker peaks as SMM4A and SMM4B, respectively, in this paper. SMM4A shows a size of \(~2\"\) (860 au) at the 3\(\sigma\) noise level, while SMM4B shows a size of \(~5\"\) (2100 au) at the same noise level. The peak positions of SMM4A and SMM4B measured by Gaussian fitting were \(\alpha(2000) = 18\,\text{h}29\,\text{m}56\,\text{s}718, \delta(2000) = 1\,\text{°}13\,\text{′}55\,\text{″}58\) and \(\alpha(2000) = 18\,\text{h}29\,\text{m}56\,\text{s}526, \delta(2000) = 1\,\text{°}13\,\text{′}11\,\text{″}50\), respectively. The fitting uses emission within the 3\(\sigma\) contour enclosing each peak after primary beam correction, providing peak intensities and deconvolved sizes (FWHM), as well as the positions. The total flux densities of the sources were measured by integrating the flux in the regions enclosed by the 3\(\sigma\) contours after primary beam correction.

The emission around SMM4A shows a compact structure with extensions to the east and the south. Its peak intensity, total flux density, and deconvolved size are 205 mJy beam\(^{-1}\), 492 mJy, and \(0.75 \times 0.46\) (P.A. = 145\(^\circ\)), respectively. The peak intensity corresponds to a brightness temperature of \(T_b = 18\) K. The dust temperature in Serpens Main was estimated by Lee et al. (2014) to be ~20 K. Thus, the continuum emission in SMM4A is thought to be optically thick. A lower limit to the gas mass can be calculated from the total flux density to be \(0.83 M\odot\) by assuming optical thinness, a dust temperature \(T_d = 20\) K, opacity coefficient \(\kappa(850\,\mu\text{m}) = 0.035\,\text{cm}^2\,\text{g}^{-1}\) (Andrews & Williams 2005), opacity index \(\beta = 1\), and a gas-to-dust mass ratio of 100.

In contrast to SMM4A, the emission from SMM4B shows a more extended structure at lower contour levels, as well as a compact structure at higher contour levels. The extended structure mainly consists of components toward the southeast and west from the SMM4B position. The peak intensity, total flux density, and deconvolved size of the SMM4B continuum emission are \(25\) mJy beam\(^{-1}\), \(173\) mJy, and \(0.70 \times 0.53\) (P.A. = 95\(^\circ\)), respectively. The peak intensity corresponds to a brightness temperature of \(T_b = 2.0\) K. The total flux density corresponds to a gas mass of \(0.29 M\odot\), while the peak intensity corresponds to a gas mass column density of \(0.04 M\odot\) beam\(^{-1}\) under the same assumptions as above.

3.2. Spectral Energy Distribution

Figures 2(a) and (b) show \textit{Spitzer} 24 \(\mu\text{m}\) and \textit{Herschel} 70 \(\mu\text{m}\) images of the SMM4 region. SMM4A and SMM4B are not detected by \textit{Spitzer} and only marginally with \textit{Herschel} where they are much fainter than a neighboring Class 0 protostar. Figure 2(c) shows the SED of the overall submillimeter condensation SMM4 as defined by the JCMT and derived from \textit{Spitzer} IRAC (3.6, 4.5, 5.8, and 8.0 \(\mu\text{m}\)), \textit{Spitzer} MIPS 24 \(\mu\text{m}\), \textit{Herschel} PACS 70 \(\mu\text{m}\) observations, ALMA 1.3 mm (this work), and the literature: CSO SHARK-II 350 \(\mu\text{m}\) (Suressh et al. 2016), JCMT SCUBA 450 and 850 \(\mu\text{m}\) (Davis et al. 1999), and CARMA 3 mm (Lee et al. 2014). The upper limits in the SED, which are set to be the flux densities leaked from protostars near SMM4A and SMM4B, are shown with green marks in Figure 2. These detection limits are higher than three times the statistical noise levels. Because SMM4A and SMM4B are not spatially resolved in many of the mid-
Table 1
Summary of the ALMA Observational Parameters

| Date               | 2016 May 19, 21 |
|--------------------|-----------------|
| Projected baseline length | 15–613 m (11–460 kλ) |
| Primary beam       | 27°             |
| Passband calibrator | J1751+0939     |
| Flux calibrator    | Titan           |
| Gain calibrator    | J1830+0619 (470 mJy), J1824+0119 (79 mJy) |
| Coordinate center (J2000) | 18°30′00″38.1′′111′/44755 |

| Continuum          | \( ^{12}\text{CO} \ (J = 2–1) \) | \( ^{13}\text{CO} \ (J = 2–1) \) | SO \( \nu_J = 6_v–5_v \) |
|--------------------|----------------------------------|----------------------------------|-----------------|
| Frequency (GHz)    | 225                              | 230.538000                       | 219.360358       | 219.949433       |
| Bandwidth/velocity resolution | 4 GHz                           | 1.27 km s\(^{-1}\)               | 0.00 km s\(^{-1}\) | 0.03 km s\(^{-1}\) |
| Beam (P.A.)        | 0''57 × 0''46 (–85°)            | 0''61 × 0''50 (–82°)            | 0''64 × 0''52 (–83°) | 0''65 × 0''52 (–85°) |
| rms noise level (mJy beam\(^{-1}\)) | 0.1                             | 3.7                             | 12               | 8.0              |

![Figure 1](image.png)

Figure 1. Continuum emission map of SMM4A and SMM4B. The contour levels are 3, 6, 12, 24, ... \( \times \sigma \), where \( \sigma \) corresponds to 0.1 mJy beam\(^{-1}\). The color map shows the brightness temperature in the unit of K. The yellow plus signs and lines denote two peak positions and major axes derived from 2D Gaussian fitting. The yellow circle denotes the ALMA primary beam (FWHM \( \sim 27'' \)). A blue-filled ellipse at the bottom-left corner denotes the ALMA synthesized beam; 0''57 × 0''46, P.A. = –85°.

Results from infrared to submillimeter observations mentioned above, flux densities were measured within apertures whose diameter is twice larger than the FWHM of each point-spread function at wavelengths from 3.6–70 μm, while peak flux densities at the other wavelengths were taken from the literature.

The bolometric temperature and luminosity of SMM4 were directly calculated to be \( T_{\text{bol}} \lesssim 30 \text{ K} \) and \( L_{\text{bol}} \lesssim 2.6 L_{\odot} \) by the trapezoidal integration, rather than fitting, from this SED. We include the upper limits at 70 μm and shorter, so the derived values are upper limits. This bolometric temperature is in the Class 0 range (\( T_{\text{bol}} < 70 \text{ K} \); Chen et al. 1995), but the individual temperatures of SMM4A and SMM4B may be different because they are not spatially resolved. Bolometric temperatures can also be underestimated when YSOs have edge-on disks with significant sizes (Jørgensen et al. 2009).

Thus, other quantities are required to constrain their evolutionary phase. A submillimeter luminosity is similarly calculated to be \( L_{\text{submm}} \sim 0.3 L_{\odot} \) by integrating fluxes from 350 μm–3 mm, \( L_{\text{bol}}/L_{\text{submm}} \lesssim 9 \) is also lower than a threshold, \( L_{\text{bol}}/L_{\text{submm}} \sim 200 \) (Andre et al. 1993), between Class 0 and Class I, and even lower than that of typical Class 0 protostars (Green et al. 2013; Aso et al. 2015). In addition, an internal luminosity is estimated from the 70 μm flux density to be \( L_{\text{int}} \lesssim 0.3 L_{\odot} \) using the empirical relation reported by Dunham et al. (2008). For these reasons, we consider SMM4A and SMM4B to be protostars formed in the same core SMM4 identified with JCMT observations, similar to the VLA1623 pair (Murillo & Lai 2013).

3.3. \(^{12}\text{CO} \) and SO Lines

Figures 3(a) and (b) show moment 0 and 1 maps of low- and high-velocity components of the \(^{12}\text{CO} \) emission line, respectively, around SMM4A and SMM4B. Figures 3(c) and (d) show those of the SO emission line. The integrated velocity range of the \(^{12}\text{CO} \) low-velocity component is decided to highlight \(^{12}\text{CO} \) emission associated with SMM4A, while that of the SO low-velocity component is chosen to highlight SO emission associated with SMM4A and shell structures associated with SMM4B. The SO emission associated with SMM4A is detected from \( V_{\text{LSR}} = 6–9 \text{ km s}^{-1} \). More detailed velocity structures can be seen in the channel maps of the \(^{12}\text{CO} \) emission (Figure 12) and the SO emission (Figure 13) shown in the Appendix.

The \(^{12}\text{CO} \) emission overall traces outflows are associated with SMM4A and SMM4B. Figure 3(a) shows that SMM4A has a blueshifted unipolar outflow. The absence of its redshifted counterpart in the south may be due to less material on the southern side and/or resolving-out of the emission from the counterpart. We note that CARMA observations with a ~8″ resolution show less dense gas in N2H+ (1–0) in the south of SMM4 than in the other directions (Lee et al. 2014), while an extended redshifted component is detected south of SMM4 by JCMT in CO \( J = 2–1 \) (Davis et al. 1999). A blueshifted lobe associated with SMM4A is also detected in the low-velocity range. The blueshifted lobe from SMM4A shows a fan-shaped structure, while that from SMM4B shows a relatively collimated structure. In addition, the integrated intensity is enhanced on the northwestern side of SMM4A, where the SMM4A outflow appears to overlap with the SMM4B blueshifted lobe. Figure 3(b) shows that the high-velocity component traces only the SMM4B outflow. In this velocity range, both blue and redshifted lobes are collimated with a length of \( \sim 10″ \) (4300 au) and a width of \( \sim 1″ \) (430 au). The SMM4B outflow shows knots at high velocities, \( V_{\text{LSR}} \lesssim –35 \text{ km s}^{-1} \) and 15 km s\(^{-1}\) –\( V_{\text{LSR}} \) (Figure 12). The velocity structures of the SMM4B \(^{12}\text{CO} \) outflow will be investigated in more detail in Section 4.1.

Figure 3(c) shows that the SO low-velocity component traces the blue and redshifted lobes of the SMM4B outflow and another component surrounding SMM4A. Compared to the
\[12\text{CO} \text{ emission tracing the SMM4B outflow, the SO emission is enhanced at the cavity walls of the two lobes, including a strongly emitting blob } \sim 10'' (4100 \text{ au}) \text{ away from the SMM4B in the north. Figure 3(d) shows that the high-velocity component traces the eastern edges of the lobes of the SMM4B outflow. In addition, the SO emission is also enhanced in the vicinity of SMM4B in both low- and high-velocity components. The SO enhancement at the cavity walls can be interpreted as shocked regions where the outflow is interacting with an envelope around SMM4B. The SO enhancement at the SMM4B position, meanwhile, could be due to accretion shock, as will be discussed in Section 5.2.}

\[3.4. \text{C}^{18}\text{O Line}

3.4.1. Overall Structures and Systemic Velocities

Figure 4 shows moment 0 and 1 maps of the \(\text{C}^{18}\text{O}\) emission. Strong emission is detected at the SMM4B position, while negative intensities are observed at the SMM4A position, surrounded by weak positive intensities. Although Figure 4 does not show a negative contour, it can be seen in the channel maps (Figure 14) in the Appendix. The negative intensities are due to a continuum subtraction effect, which can occur when line emission traces gas with a lower temperature than the brightness temperature of background continuum emission at the Rayleigh–Jeans limit. In fact, the brightness temperature of the dust continuum emission is higher in SMM4A than in SMM4B as seen in Figure 1. The \(\text{C}^{18}\text{O}\) emission around SMM4B is extended on a \(\sim 4''\) (1700 au) scale with an extension to the northwest. A velocity gradient can be seen from the southeast to the northwest of SMM4B, which is not the same as one seen in the \(12\text{CO}\) emission.

To investigate the velocity structures of the \(\text{C}^{18}\text{O}\) emission, two other types of figures are inspected. First we determine the systemic velocities of SMM4A and SMM4B using the line profiles of the \(\text{C}^{18}\text{O}\) emission shown in Figure 5. The line profile of SMM4A (Figure 5(a)) was derived from the central \(3'' \times 3''\) region excluding the central \(1'' \times 1''\) in SMM4A in order to avoid the negative intensities. The line profile of SMM4B (Figure 5(b)) was, meanwhile, derived from the central \(0.5'' \times 0.5''\) region in SMM4B. The SMM4B profile (Figure 5(b)) shows two components along the velocity direction. We thus use the component in \(V > 7.35 \text{ km s}^{-1}\) to determine the systemic velocity of SMM4B; it will be revealed below that this component represents the \(\text{C}^{18}\text{O}\) emission in SMM4B.

The two profiles were fitted with a Gaussian function using emission above \(3\sigma\) levels denoted with horizontal-dashed lines in Figure 5. The fitting to the SMM4A profile provides a mean velocity of \(7.46 \pm 0.02 \text{ km s}^{-1}\). This velocity is close to that of a negative-intensity component in SMM4A (see Section 3.4.2). Other parameters derived by the Gaussian fitting to SMM4A are peak brightness temperature of \(5.6 \pm 0.6 \text{ K}\) and an FWHM velocity width of \(1.0 \pm 0.2 \text{ km s}^{-1}\). Similarly, the
Gaussian mean velocity of SMM4B is $7.86 \pm 0.02 \text{ km s}^{-1}$, its peak brightness temperature is $15.8 \pm 0.7 \text{ K}$, and its FWHM velocity width is $0.91 \pm 0.06 \text{ km s}^{-1}$. We adopt the Gaussian mean velocities as the systemic velocities of SMM4A and SMM4B.

### 3.4.2. PV Diagrams and Velocity Gradients

Next we investigate the velocity gradients around SMM4B using PV diagrams. Figure 6 shows PV diagrams along (a) the direction perpendicular to the line passing through SMM4A and SMM4B, P.A. = $-55^\circ$, (b) the direction passing through SMM4A and SMM4B, P.A. = $35^\circ$, (c) the central axis of the blue and redshifted lobes of the SMM4B outflow, P.A. = $-15^\circ$, and (d) the direction perpendicular to the outflow direction, P.A. = $75^\circ$. The direction (a) is also along the main velocity gradient seen in the mean velocity map (Figure 4). In addition to this gradient around the systemic velocity, Figure 6(a) also shows a compact component at $V_{\text{LSR}} = 7 \text{ km s}^{-1}$. These two components are also seen in all of the other PV diagrams (Figures 6(b)–(d)).

Figure 6(b) shows negative intensities at the SMM4A position (offset = $5^\circ$). The negative intensities consist of two components along the velocity direction; the component at $7 \text{ km s}^{-1} \lesssim V \lesssim 8 \text{ km s}^{-1}$ appears to be associated to emission surrounding SMM4A, while the more redshifted component ($8 \text{ km s}^{-1} \lesssim V \lesssim 9 \text{ km s}^{-1}$) has different velocities than the SMM4A main emission. The negative peak intensities of the two components correspond to $\sim -9 \text{ K}$ with respect to the continuum level. Figure 6(b) also shows two components associated with SMM4B; a compact component at velocities $<7.35 \text{ km s}^{-1}$ with a size of $\sim 0.5''$ (210 au) and a more extended brighter component at velocities $>7.35 \text{ km s}^{-1}$ with a size of $\sim 6''$ (2600 au), decreasing at higher velocities. A small velocity gradient from a blueshifted-southern part to a redshifted-northern part can be seen in this PV diagram though it is not as pronounced as that in the other PV diagrams (Figures 6(a)–(d)).

The main velocity gradient seen in the $^{18}$O line is neither parallel nor perpendicular to the associated $^{12}$CO outflow. The bending outflow also complicates the geometry of this system and the uncertain orientation and inclination angles prevent us...
from measuring kinematic quantities such as rotation and infall motion. We thus only mention two interpretations of the velocity gradient in the C\textsuperscript{18}O line. One is a rotating and infalling envelope whose rotational axis is parallel to the associated outflow. Figure 6(c) overall shows a velocity gradient along the outflow direction, axis (c) in Figure 4, from the blueshifted components on the northern side to the redshifted components on the southern side, including compact components in the higher velocities. The gradient direction is similar to the one seen in the 12CO outflow; such a gradient can be observed if there is a disk-like infalling envelope. On the other hand, Figure 6(c) also shows that the northernmost part is redshifted and the southernmost part is blueshifted, which cannot be explained by the simple infalling motion. Figure 6(d), a cut along the direction perpendicular to the outflow shows the blueshifted components on the southern side and the redshifted components on the northern side. Such a velocity gradient perpendicular to the outflow axis can be due to rotation of the envelope around SMM4B. If this is the case, the linear morphology of the C\textsuperscript{18}O emission passing the center of the PV diagram in Figure 6(d) appears more like rigid-body rotation than differential rotation on the scale of our angular resolution, \(\sim 0.55\) (240 au). The other interpretation of the main velocity gradient seen in Figure 4 is the global rotation of the surrounding envelope, while its rotation axis is different from the outflow axis by \(40^{\circ}-50^{\circ}\). This is possible because the outflow is launched on a scale smaller than circumstellar-disk scales, while the C\textsuperscript{18}O emission traces velocity gradients on the much larger envelope scale. Such misalignment of an envelope-rotation axis and an outflow axis is predicted in MHD simulations in the context of misalignment between magnetic fields and initial rotation axes (e.g., Joos et al. 2012; Li et al. 2013; Matsumoto et al. 2017; Tsukamoto et al. 2017).

The blueshifted (\(V < 7.35\) km s\(^{-1}\)) component appears independent from the main component because it shows a local peak in the PV diagrams, Figures 6(a)–(d). Figure 7 shows the spatial distribution of this blueshifted component. It consists of a central compact component and extensions to the northwest and to the northeast. These northeastern and northwestern extensions are likely to be the walls of the V-shaped cavity of the SMM4B outflow. The central component is also slightly apart from the continuum peak position (plus sign) to the north, rather than the south. This direction is the same as that of the blueshifted components of the SMM4B outflow. Hence, a possible interpretation of this blueshifted component is the interaction between the envelope and the outflow. On the other hand, the highest velocity of the blueshifted component \(\Delta V \sim 1.5\) km s\(^{-1}\) appears at very close (\(r \sim 0.5\)") to the central stellar position. This relation between velocity and radius can be explained by the free-fall velocity with a central stellar mass of \(\sim 0.3\) \(M\odot\). Hence, another interpretation of the blueshifted component is anisotropic mass infall from the envelope around SMM4B.

4. Analysis

4.1. Configuration of the SMM4B Outflow

To investigate the velocity structures of the 12CO outflow associated with SMM4B, we inspect the distribution of knots in the observed 3D space, i.e., right ascension, declination, and velocity. First, an emission ridge in the 2D spatial domain is measured using 12CO maps integrated along the velocity direction. Figure 8(a) shows the blue and redshifted integrated intensity maps of the high-velocity components; the integrated velocity range is 15 km s\(^{-1}\) < \(|V - V\text{sys}| < 50\) km s\(^{-1}\), where \(V\text{sys} = 7.9\) km s\(^{-1}\). The low-velocity range is excluded because the 12CO emission shows complicated structures due to missing flux and/or self-absorption as seen in its channel maps (Figure 12), while the integrated velocity range includes all knotty structures that can be identified in the channel maps. The black-dashed curve in Figure 8(a) traces the emission ridge of these integrated intensity maps, determined by Gaussian fitting along cuts across P.A. = 0\(^\circ\) and 150\(^\circ\) in the blue and redshifted maps, respectively; the two directions are shown in Figures 3(a) and (b) with yellow-dashed lines. The fitting includes only pixels with emission above 3\(\sigma\). Figure 8(a) also shows three pairs of knotty structures as pointed with arrows. We labeled them in the order of the distance from the central protostar as (b0, r0), (b1, r1), and (b2, r2). Although b0 and b1 appear not to be spatially separated in Figure 8(a), these are identified in the channel maps (Figure 12) more distinctly. These pairs can also be identified in the PV diagram discussed below.

Second, the velocity structure of the 12CO emission is inspected in another 2D domain; the velocity axis versus the spatial trajectory derived above. Figure 8(b) shows that the PV diagram in the 2D domain; the cut used to draw the PV diagram has a width of 0.55 (1 beam) in the direction perpendicular to the trajectory at each point (the black-dashed curve in Figure 8(a)). The PV diagram exhibits Hubble-like flows as marked with solid, dashed, and dotted lines in Figure 8(b). Those correspond to the three pairs of knotty structures identified in Figure 8(a). These multiple Hubble-law lines indicate that mass ejection by the outflow is not continuous but episodic; the knot pair of b2 and r2 delineated by the solid lines in Figure 8(b) are older ejections than the other lines, since this pair reached the largest distance from the driving source than the other knot pairs even though their terminal velocities are similar. Such episodic incidents of Hubble-like flows were also observed in previous studies of other protostellar molecular
outflows (e.g., Plunkett et al. 2015). We note that the Hubble-law line of r0 passes a strong secondary peak at V − Vsys ≈ 35 km s⁻¹. Such a secondary peak is often seen in YSO jets (e.g., Bachiller et al. 1990; Hirano et al. 2010). In contrast, line profiles of the other Hubble-like flows are more like wings than such a secondary peak; wings are often seen in outflows rather than jets. Jets and outflows can have different driving mechanisms; for example, jets are magnetically launched from the close vicinity of a central star, while outflows result from the interaction between jets and surrounding material (Shu et al. 2000). Their physical quantities, such as momentum, can thus be different. In addition to these physical differences, the pair (b0, r0) is geometrically much shorter than the other pairs, causing larger uncertainty in estimating inclination angles. For these reasons, we exclude this pair in the following analysis.

Third, the momentum is calculated along the Hubble-law lines (b1, r1) and (b2, r2) in Figure 8(b). Figure 8(c) shows the momenta derived at each velocity channel as the products of fluxes, velocities, and a conversion factor between flux and mass (e.g., Takakuwa et al. 2011; van’t Hoff et al. 2018) assuming optical thinness. This calculation assumes the LTE condition, the constant excitation temperature 30 K, and the 12CO abundance X(12CO) = 2.7 × 10⁻⁴ (Lacy et al. 1994). The adopted excitation temperature is typical in protostellar outflows in 13CO emission (e.g., Hirano et al. 2010), which ensures that the observed 13CO emission is optically thin. This calculation includes pixels within a width of 0″55 (1 beam) in the positional direction of Figure 8(b). Since the cut used to derive Figure 8(b) also has the same width, the momentum calculation includes 1-beam-sized square areas in the 2D spatial domain. This momentum plot shows spatial changes of the flow momentum along each Hubble-law line. We also calculate the mean momentum along each flow line using the arithmetic mean without intensity weighting. We define the length of each Hubble-like flow as 3σ lengths, i.e., the distance from the central stellar position to the (longest) position where each Hubble-law line intersects a 3σ contour in the PV diagram Figure 8(b). The pairs of the mean momenta and the 3σ lengths are plotted in Figure 8(c) with black circles.

Figure 8(c) shows three results; (1) the two blueshifted Hubble-like flows have similar momenta, (2) the two redshifted ones have similar momenta, and (3) the two pairs, blueshifted pairs and redshifted pairs, have significantly different momenta. One possible interpretation of these results is that all the four Hubble-like flows have the same intrinsic momentum, whereas different inclination angles between the blue and redshifted pairs result in the difference of the “projected” momenta as shown in Figure 8(c). This interpretation is also consistent with the fact that the longer redshifted line (r2, solid red line in Figure 8(c)) is longer than the longer blueshifted line (b2, solid blue) and similarly the shorter redshifted line (r1, dashed red) is longer than the shorter blueshifted line (b1, dashed blue). From the viewpoint of momentum-conserving outflow models, such as the wind-driven-shell model, each part of a shell receives momentum from a wind/jet, which is consistent with the hypothesis that a pair of blue and redshifted lobes receive a common momentum at a common length. Although it is also possible that the intrinsic momentum is different between the blue and redshifted lobes of this outflow, we adopt the simplest hypothesis described above in the calculation below for the SMM4B outflow. This should be a reasonable approximation because its bending suggests that the inclination angle difference can strongly affect the projected momentum in this system.

The inclination angles can be estimated from Figure 8(c) based on the assumption discussed above. With a given inclination angle i_b (i_r) of a blueshifted (redshifted) lobe (0° ≤ i ≤ 90° and 0° means the pole-on configuration), an intrinsic momentum, p, is observed as a projected momentum, p_p = p cos i_b (p_r = p cos i_r), while an intrinsic length, l, is similarly observed as a projected length, l_p = l sin i_b (l_r = l sin i_r). These are summarized as l_p/l_r = sin i_b/sin i_r and p_p/p_r = cos i_b/cos i_r. These ratios are independent of the assumed excitation temperature and the conversion factor if those are the same in the blue and red lobes. With the derived mean momenta and the 3σ lengths, the inclination angles are calculated to be i_b = 36° ± 3° and i_r = 70° ± 2° for the two pairs (b1, r1) and (b2, r2). With the inclination angles and the apparent bending angle α′ = 30°, the intrinsic
levels are from 3 horizontal-dashed lines denote the systemic velocity

\[ \cos \alpha \]

angles to be

Intrinsic lengths can also be estimated from the inclination

\[ \sim \]

These inclination angles also provide an intrinsic momentum

\[ \sigma \]

corresponds to 4.4 mJy beam\(^{-1}\) km s\(^{-1}\). The plus signs and a

filled ellipse at the bottom-left corner are the same as in Figure 1.

bending angle in the 3D space, \( \alpha \), can be written as

\[ \cos \alpha = \cos \beta \cos \varphi + \sin \beta \sin \varphi \cos \alpha' \]

and thus \( \alpha \sim 40^\circ \). These inclination angles also provide an intrinsic momentum of \( \sim (2\sim4) \times 10^{-4} M_\odot \) km s\(^{-1}\) with the excitation temperature of 20\sim50 K for both older and newer pairs of mass ejection. Intrinsic lengths can also be estimated from the inclination angles to be \( \sim 1000 \) and \( \sim 2000 \) au for the shorter and longer pairs, respectively.

4.2. Continuum Visibility

YSOs show remarkable structures depending on their evolutionary phases, growing disks out of spherical or flattened envelopes. To reveal such structures related to the evolutionary phases in SMM4A and SMM4B, the observed continuum visibilities are inspected in this subsection in detail, which unveil intriguing aspects of the continuum structures more clearly than from the image inspection (Section 3.1). The visibility plots shown in Figure 9 are derived from the averaging of all scans for each pair of antennas.

Since the total flux density of the continuum emission in SMM4A is \( \gtrsim 3 \) times larger than that in SMM4B, the visibility distribution is expected to be dominated by flux from SMM4A. In fact, Figure 9 shows that the 2D visibility amplitude distribution is extended in the perpendicular direction to the major axis of SMM4A derived in the image domain. In other words, the profiles in Figure 9 are narrower at angles closer to the major axis (0\(^\circ\) or 180\(^\circ\) in Figure 9). Furthermore this figure also shows that radial profiles of the visibility amplitude at position angles close to the major axis have a null point at a \( uv \)-distance of \( \sim 300 \) m. Radial profiles at angles close to the minor axis also exhibit a possible null point at a greater \( uv \)-distance.

The null point is expected to be associated with SMM4A because of the flux difference between SMM4A and SMM4B. To make it clear and to investigate structures of SMM4B as well, the visibility data are analyzed in more detail. A simple way to separate the visibility data between SMM4A and SMM4B is removing the CLEAN components of one source from the observed visibility data. The CLEAN components in the image domain were transformed to the visibilities by synthetic observations on the same conditions as those of our observations. Synthetic observations were performed using the CASA task \texttt{simobserve}. Then, the visibilities of the CLEAN components were subtracted from the observed visibilities. Figure 10(a) shows the observed visibilities minus the visibilities derived from the SMM4B CLEAN components, while Figure 10(b) shows those derived by subtracting the SMM4A CLEAN components. The dashed line in the inset shows a boundary used to split the CLEAN components, where
The color also shows the same PV diagram in logarithmic scale. The rectangular frame denotes the velocity range \(-50 \text{ km s}^{-1} < V < 50 \text{ km s}^{-1}\). Contour levels are from 3σ in steps of 3σ and then in steps of 6σ, where 1σ corresponds to 38 mJy beam\(^{-1}\) km s\(^{-1}\). The black-dashed curve traces peaks of the integrated intensity maps. (b) PV diagram along the curve shown in panel (a). Contour levels are \(2\sqrt{2}, 4, 4\sqrt{2}, 8 \times \sigma\), where 1σ corresponds to 2.6 mJy beam\(^{-1}\). The color also shows the same PV diagram in logarithmic scale. The rectangular frame denotes the velocity range \([V - V_{\text{sys}}] < 15 \text{ km s}^{-1}\). Solid and dashed lines trace Hubble-law motions derived by visual inspection; solid (dashed) lines are considered to be a pair (see the text for more detail). (c) Momentum profiles along the dashed and solid lines shown in panel (b). The width of cut is \(0^\circ.55\) (1 beam) along the positional direction. The blue and red lines show the profiles of the blue and redshifted components, respectively. The circles signs denote mean momenta and 3σ lengths (positions) (see the text for more detail).

Figure 9. Plots of the observed continuum visibilities in 1.3 mm, including all components associated with both SMM4A and SMM4B. The \(uv\)-distance of 1 m corresponds to 0.78 k\(\lambda\). The visibility data were averaged over scans and thus each point corresponds to each pair of antennas. The error bars of the visibility amplitude are \(\leq 2.5\) mJy. The phase reference position is the SMM4A position. Color denotes relative position angles in the \(uv\) plane from the major axis P.A. = 145°.

the upper-left and lower-right parts are regarded as components associated with SMM4A and SMM4B, respectively.

Figures 10(a) and (b) show amplitude profiles of the split visibilities. The profiles at \(uv\)-angles \(\sim 0^\circ\) and \(\sim 180^\circ\) are narrower than those along the other directions in Figures 10(a) and (b). This is consistent with the result from the Gaussian fitting in the image domain. As expected from the original visibility data, the visibility amplitude profiles of SMM4A have a null point at a \(uv\)-distance of \(\sim 300\) m at position angles close to the major axis, suggesting the presence of a disk-like structure with a sharp edge. To confirm it and measure a typical size of the structure, we fit the visibility amplitude profile with the Fourier transform of a uniform (boxcar) disk in order to focus on the remarkable geometry, sharp edge. The Fourier transformation of such a uniform disk is described as \(2A_0\beta_1 J_1(1.22\pi\beta_1/\beta) / (1.22\pi/\beta)\), where \(A_0\), \(J_1\), \(\beta_1\), and \(\beta\) are the visibility amplitude, the Bessel function of order 1, the \(uv\)-distance, and the first null point, respectively. The curve in Figure 10(a) shows the best-fit result with this function, \((A_0, \beta_1) = (500 \pm 5\) mJy, 293 \(\pm 3\) mJy\), derived by fitting visibilities in the directions around the major axis (\(\pm 10^\circ\)); this first null point corresponds to a radius of 240 au in the image domain. The deviation from the best-fit curve at \(\sim 400\) m implies that the edge of the true intensity profile is not so sharp as that of the uniform disk. In addition, the amplitude at very short \(uv\)-distances (\(< 50\) m) is slightly higher than the best-fit curve, which may correspond to extensions seen in the image domain (Figure 1).

Not only the SMM4A profiles but also the SMM4B profiles (Figure 10(b)) show a remarkable feature, a combination of compact and extended components. The two components are fitted by a double Gaussian fitting using visibilities in the directions around the major axis (\(\pm 10^\circ\)) as done in the fitting to the SMM4A visibilities. The curves in Figure 10(b) show the best-fit results: the extended and compact components have the peak amplitudes of 150 \(\pm 9\) mJy and 33 \(\pm 1\) mJy, respectively. The sizes of these components in HWHMs (radii) are 29 \(\pm 1\) m and 450 \(\pm 50\) m, which correspond to radii of 590 and 56 au, respectively, in the image domain. The extended component can also be seen in the image domain (Figure 1).

4.3. \(^{18}\text{O}\) Abundance

On the basis of the continuum structures described above, we can calculate the column density of \(\text{H}_2\) molecules along each line of sight with the following equation:

\[
N_{\text{cont}} = \frac{(B_c(T) - B_c(T_{\text{gb}}))(1 - e^{-\tau_{\text{dust}}})}{I_{\text{cont}}},
\]

where \(N_{\text{cont}}\), \(B_c\), \(T\), \(T_{\text{gb}} = 2.73\) K, and \(\tau_{\text{dust}}\) are the observed continuum intensity, the Planck function, the dust/gas temperature, the background temperature, and the dust optical depth, respectively. The dust opacity law, gas and dust temperature, and the gas-to-dust mass ratio are assumed to be \(s(850 \mu\text{m}) = 0.035 \text{ cm}^2\text{g}^{-1}\) (Andrews & Williams 2005), \(\beta = 1\), \(T = 20\) K (Lee et al. 2014), and 100, respectively. In
addition, the mean molecular weight 2.37 is adopted to change
the mass column density of gas to the number column density
of H$_2$ molecules.

Similarly, the observed line intensity before continuum subtraction is

$$I_{\text{line}} = (B_c(T) - B_c(T_{bg}))(1 - e^{-\tau_{\text{gas}}/\tau_{\text{dust}}}),$$

(2)

where $I_{\text{line}}$ and $\tau_{\text{gas}}$ are the observed line intensity and the
optical depth of the molecular line. By applying Equation (2) to
the observed C$^{18}$O emission above the 3σ level at each channel,
we can derive the optical depth at each channel. The C$^{18}$O
column density at each channel is derived from the optical
depth at each channel, and the total column density is derived
by summing up the column density at each channel. The fractional abundance of C$^{18}$O relative to H$_2$, $X(C^{18}O)$ is then
derived from the ratio of the two column densities.

Figure 11 shows the spatial distribution of the derived C$^{18}$O abundance. The abundance is $\lesssim 10^{-8}$ at the SMM4B position,
which is $\gtrsim 50$ times lower than the one in the interstellar medium (ISM) (e.g., 5 $\times$ 10$^{-7}$, Lacy et al. 1994; Wilson &
Rood 1994). On the other hand, Figure 11 shows that the abundance in the surrounding region is $\sim 5 \times 10^{-8}$ on a
$\sim 1500$ au scale, which is consistent with measurement on a
$\sim 5000$ au scale (Duarte-Cabral et al. 2010). The derived optical depth of the C$^{18}$O line is $\lesssim 1$. The abundance would be slightly
lower if we assumed purely optically thin emission. In addition,
higher temperatures result in higher C$^{18}$O abundances because of
a smaller population in the upper level of the transition $J = 2 \rightarrow 1$; 15–40 K provides $X(C^{18}O) = (0.3$–3) $\times 10^{-8}$ at the
SMM4B position. The C$^{18}$O abundance is thus at least 10 times smaller than the ISM value in this temperature range.

We are unable to carry out the same analysis for SMM4A as the C$^{18}$O line shows negative intensities probably due to foreground absorption.

5. Discussion

5.1. Possible Mechanisms of the Bending Outflow

In Section 4.1, we found that the SMM4B $^{13}$CO outflow bends at an angle $\sim 40^\circ$. Since similar bending outflows have been reported in previous observations of protostars (e.g., Ching et al. 2016; Tobin et al. 2016; Aso et al. 2017a;
emission extended from the north to the northwest of SMM4A and SMM4B. This configuration of dense gas is not likely either to bend the blue lobe of the SMM4B outflow from the northwest to the north as discussed in Umemoto et al. (1991). Similarly it is not likely that the SMM4A outflow changes the direction of the SMM4B blue lobe as observed, since SMM4A is located in the northeast of SMM4B and its outflow goes to the north. On the other hand, outflows on 0.1 pc scales are identified in the whole of Serpens Main (Davis et al. 1999; Graves et al. 2010) by JCMT observations; those outflows could push the SMM4B outflow from the western side, while such large-scale outflows would be resolved in our ALMA observations.

Lastly, we discuss the idea of electromagnetic interaction, which is introduced to explain a similar outflow bending in the proto-binary system NGC 1333 IRAS 4A (Ching et al. 2016). They discussed the action of the Lorentz force between magnetic fields associated with one outflow and the current of the other outflow on the basis of submillimeter polarization observations. In the case of SMM4B, the position angle of the blue lobe, i.e., current can rotate counterclockwise if the magnetic field acting on the blue lobe is strong enough along the line-of-sight from the near side to the far side. The calculation in Ching et al. (2016) is based on the ideas by Fendt & Zinnecker (1998): the Lorentz force can be written as \( jB = \rho V^2 / R \), where \( j \), \( B \), \( \rho \), \( V \), and \( R \) are the current density carried by an outflow, the magnetic field flux, the mass density, the outflow velocity, and the curvature radius, respectively. The curvature radius \( R \) is written as \( R \sim L / (2 \sin \alpha) \), where \( L \) and \( \alpha \) are the outflow length and the bending angle, respectively; this relation is different from the one adopted in Fendt & Zinnecker (1998) because we define \( L \) as the linear distance from the central protostar to an edge of the outflow, and \( \alpha \) is not necessarily small here. Since \( j = I / (\pi R^2) \) and \( \rho = M / (\pi R^2 L) \), where \( I \), \( R \), and \( M \) are the current, the outflow radius, and the outflow mass, respectively, \( B = 2 \sin \alpha \mu_0 V^2 / (\pi L^2) \). The current \( I \) can be scaled by typical values as \( I = 10^{-11} \) A \( ( RB / 70 \text{ au}) \) \( \alpha / (100 \text{ cm})^{3} V / (300 \text{ km s}^{-1}) \); Fendt et al. (1995) as done in Ching et al. (2016), where \( n \) is the number density. With the typical molecular weight \( m = 2.37 \text{ m_H} \), i.e., \( n = \rho / m \), the required magnetic flux density can be calculated as \( B \sim 0.55 \mu \text{G} \sin \alpha \tan \beta \) \( V / (10 \text{ km s}^{-1}) L / (1000 \text{ au})^{-1} \), where \( \beta \), \( V \), and \( L \) are the inclination angle of the blue lobe, its line-of-sight velocity, and its projected length, respectively. The other factors cancel, resulting in this simple dependency, because of the current scaling, which fixes a certain efficiency of the Lorentz force, such as the ionization rate. As a result, stronger magnetic fields are required to bend an outflow with higher velocities and shorter lengths. If we adopt \( (\alpha, \beta, V, L) \sim (40^\circ, 36^\circ, 40 \text{ km s}^{-1}, 1000 \text{ au}) \) for the blue lobe of the SMM4B outflow, the required magnetic flux density is \( \sim 2 \mu \text{G} \). Although these measured quantities have uncertainties, the calculated magnetic flux density is likely on the order of \( \mu \text{G} \), which is reasonable around protostars (Girart et al. 2006; Falgarone et al. 2008; Crutcher et al. 2010; Stephens et al. 2013). It is quantitatively plausible, therefore, that the Lorentz force acting between the two outflows may bend the SMM4B outflow by the measured bending angle.

In summary, there are two possibilities to explain the bending of the SMM4B outflow based on the discussion above: one is a dynamical interaction with large-scale outflows and the other is electromagnetic interaction with \( \mu \text{G} \)-order magnetic fields. In addition, the fact that the SMM4B outflow appears to bend in the close vicinity of the central protostar might imply a relation between the bending and a disk-scale structure, such as a warped disk, as suggested by theoretical simulations (Matsumoto et al. 2017). Such scales, however, cannot be spatially resolved with the present observations. It is thus crucial to observe polarization or large/small-scale structures in order to directly verify these possibilities in the future.

5.2. Evolutionary Phases

Both of the two protostars SMM4A and SMM4B are faint at 70 \( \mu \text{m} \) and shorter wavelengths, and their \( T_{\text{bol}} \) and \( L_{\text{bol}} / L_{\text{submm}} \) indicate that they are classified as Class 0. On the other hand, our ALMA observations have revealed different physical properties between the two protostars in \(^{12}\text{CO} \) outflows and dust structures traced by 1.3 mm continuum. These differences may help us to distinguish the evolutionary phases of the two protostars in more detail than the classification based on their SED, Class 0. We previously presented ALMA observations of another Class 0 protostar, SMM11, in the same star-forming cluster Serpens Main (Aso et al. 2017a). Its bolometric temperature \( \sim 26 \text{ K} \), bolometric luminosity \( \leq 0.91 L_{\odot} \), and internal luminosity \( \leq 0.04 L_{\odot} \) are lower than those of SMM4A and SMM4B, if the two have half of the luminosities of SMM4. The \(^{18}\text{O} \) freeze-out is also observed in SMM11 as is in SMM4B. The evolutionary phases of the three protostars are discussed in this subsection.

Our analysis of the continuum visibility profile of SMM4A suggests the presence of a disk-like structure with a radius of \( \sim 240 \text{ au} \), while that of SMM4B suggests the presence of a compact disk with a radius of \( \sim 56 \text{ au} \) embedded in an extended envelope. In contrast, the continuum visibility profile of SMM11 suggests a spherical envelope with neither an embedded disk nor a compact component (Aso et al. 2017a), although the bipolar \(^{12}\text{CO} \) outflow indicates the existence of a very small, unresolved disk. These differences may imply the growth of protostellar disks from SMM11 to SMM4B and SMM4A in this order.

The disk growth scenario is also consistent with the difference in the SO emission between SMM4A and SMM4B: SMM4B is associated a strong compact component, while SMM4A has no such component. More energetic infall shock is anticipated in earlier evolutionary phases because of smaller disks. Mass infall onto the compact component (possible small disk) can cause shock waves that produce SO emission, while no shocked region in the vicinity of SMM4A suggests that the mass infall onto the SMM4A disk is less energetic than that onto the SMM4B disk.

Their \(^{12}\text{CO} \) outflows and \(^{18}\text{O} \) abundances also support this order of evolution as follows: SMM4A has a fan-shaped outflow (opening angle \( \sim 90^\circ \)) with low line-of-sight velocities, \( \sim 10 \text{ km s}^{-1} \), while SMM4B has a very collimated outflow (opening angle \( \leq 30^\circ \)) with high line-of-sight velocities, a few \( 10 \text{ km s}^{-1} \); SMM11 has a relatively collimated outflow (opening angle \( \sim 30^\circ \)), whose inclination-corrected velocity is estimated to be a few \( 10 \text{ km s}^{-1} \) (Aso et al. 2017a). Theoretical simulations predict that an outflow opening angle is wider in later evolutionary phases (Arce & Sargent 2006; Machida & Hosokawa 2013), suggesting that SMM4A is older than SMM4B and SMM11. The \(^{18}\text{O} \) abundance at the SMM4B position is lower than the ISM value by a factor of \( \geq 50 \), while...
with evolution on such a spatial scale in the Class 0 phase. Theoretical models predict the increase of temperature along the envelopes is lower than the CO freeze-out temperature of the gas. The high brightness temperature, ∼18 K, of continuum emission at SMM4A suggests a higher temperature in the vicinity of SMM4A. The PV diagram of the 12CO flow with an inclination angle of 70°, respectively, from the line of sight. The misalignment between blue and red lobes in 3D space was estimated to be ∼40°.

3. The origin of the bending of the SMM4B outflow could be (1) dynamical interaction with 0.1 pc scale outflows, (2) electromagnetic interaction between current due to the outflow and magnetic fields with mg-order magnetic flux densities, and/or (3) smaller scale structures, such as a warped disk, which cannot be spatially resolved in our observations.

4. The C18O line shows an absorption feature against the bright continuum emission at SMM4A, while it is observed as an emission feature at SMM4B. The C18O abundance at the continuum peak of SMM4B was found to be 50 times smaller than that of SMM4B. The continuum emission from SMM11 shows a spherical envelope with neither a detectable disk nor a compact component. For these reasons, SMM11 is considered to be even younger than SMM4B. It is likely that SMM4A is in the most evolved phase followed by SMM4B and SMM11 in this order.

6. Conclusions

We have observed the submillimeter continuum condensation SMM4 in Serpens Main with ALMA during its Cycle 3 at angular resolutions of ~50° (240 au) in the 1.3 mm continuum, the 12CO J = 2–1, SO J = 6–5, and C18O J = 2–1 lines. The main results are summarized below.

1. The high-resolution continuum image reveals two compact sources, SMM4A and SMM4B, as well as an extended structure around SMM4B. SMM4A has a high brightness temperature of 18 K, while SMM4B has a much lower brightness temperature of 2 K. The continuum visibilities of SMM4A suggest the presence of a disk-like structure with a sharp edge at r ~ 240 au, while those of SMM4B suggest the presence of a compact component, or a possible small disk, with a radius of 56 au.

2. The 12CO emission traces a fan-shaped blueshifted unipolar outflow associated with SMM4A. The outflow from SMM4C is bipolar and collimated. The axes of the blue and redshifted lobes of the SMM4B outflow are misaligned by 30°. The SO emission traces shocked regions at the edges of the SMM4B outflow lobes and in the vicinity of SMM4B. The PV diagram of the 12CO along the lobes shows two pairs of linear (Hubble-law) features. By assuming that these two pairs of Hubble-law features have same intrinsic momenta, the inclination angles of the blue and red lobes were estimated to be i_b ∼ 36° and i_r ∼ 70°, respectively, from the line of sight. The misalignment between blue and red lobes in 3D space was estimated to be ∼40°.

3. The origin of the bending of the SMM4B outflow could be (1) dynamical interaction with 0.1 pc scale outflows, (2) electromagnetic interaction between current due to the outflow and magnetic fields with mg-order magnetic flux densities, and/or (3) smaller scale structures, such as a warped disk, which cannot be spatially resolved in our observations.

4. The C18O line shows an absorption feature against the bright continuum emission at SMM4A, while it is observed as an emission feature at SMM4B. The C18O abundance at the continuum peak of SMM4B was found to be 50 times smaller than that of a typical ISM value, while the abundance on a 1500 au scale is consistent with large-scale observations of this region.

5. We have compared the evolutionary phases of SMM4A, SMM4B, and another Class 0 protostar, SMM11, in the same region. SMM4B having a collimated outflow, a compact continuum source, and mass accretion traced in the SO line is considered to be in an earlier evolutionary phase than SMM4A with a higher brightness temperature, a fan-shaped outflow, and a large disk-like structure. SMM11 shows a bolometric temperature, a bolometric luminosity, and an internal luminosity lower than those of SMM4A and SMM4B. In addition, the C18O abundance of SMM11 is a few tens times smaller that of SMM4B. The continuum emission from SMM11 shows a spherical envelope with neither a detectable disk nor a compact component. For these reasons, SMM11 is considered to be even younger than SMM4B. It is likely that SMM4A is in the most evolved phase followed by SMM4B and SMM11 in this order.

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In this appendix, we present the channel maps of the observed lines: $^{12}\text{CO} \ J = 2-1$, $^{35}\text{SO} \ J = 65-54$, and $^{13}\text{CO} \ J = 2-1$ (Figures 12, 13, and 14). The velocity resolution is adjusted in each line to show a whole velocity range where the line is detected. Systemic velocities of SMM4A and SMM4B are estimated to be $\sim 7.46$ and 7.86 km s$^{-1}$, respectively, in Section 3.4.

Figure 12. Channel maps of the $^{13}\text{CO} \ J = 2-1$ emission line. The velocity resolution is 2.54 km s$^{-1}$. Contour levels 5, 10, 20, 40, ... $\sigma$, where $1\sigma$ corresponds to 2.6 mJy beam$^{-1}$. The two red plus signs and a blue ellipse in each panel are the continuum peak positions and the ALMA synthesized beam, $0''61 \times 0''50$, P.A. = $-82^\circ$, respectively.
Figure 13. Channel maps of the SO J$_{6-5}$ emission line. The velocity resolution is 1.33 km s$^{-1}$. The contour levels are from 3$\sigma$ in steps of 3$\sigma$, where 1$\sigma$ corresponds to 4.0 mJy beam$^{-1}$. The two red plus signs and a blue ellipse in each panel are the continuum peak positions and the ALMA synthesized beam, 0.65$''$ x 0.52$''$, P.A. = $-85^\circ$, respectively.
Figure 14. Channel maps of the C$^{18}$O $J = 2$–1 emission line. The velocity resolution is 0.083 km s$^{-1}$. The contour levels are from 3σ in steps of 3σ, where 1σ corresponds to 12 mJy beam$^{-1}$. The two red plus signs and a blue ellipse in each panel are the continuum peak positions and the ALMA synthesized beam, $0\arcsec.64 \times 0\arcsec.52$, P.A. = $-83^\circ$, respectively.
