CLUSTER FORMATION TRIGGERED BY FILAMENT COLLISIONS IN SERPENS SOUTH

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Received 2014 March 9; accepted 2014 July 3; published 2014 August 1

ABSTRACT

The Serpens South infrared dark cloud consists of several filamentary ridges, some of which fragment into dense clumps. On the basis of CCS ($J = 4_3-3_2$), HC$_3$N ($J = 5-4$), N$_2$H$^+$ ($J = 1-0$), and SiO ($J = 2-1$, $v = 0$) observations, we investigated the kinematics and chemical evolution of these filamentary ridges. We find that CCS is extremely abundant along the main filament in the protocluster clump. We emphasize that Serpens South is the first cluster-forming region where extremely strong CCS emission is detected. The CCS-to-N$_2$H$^+$ abundance ratio is estimated to be about 0.5 toward the protocluster clump, whereas it is about 3 in the other parts of the main filament. We identify six dense ridges with different $V_{LSR}$. These ridges appear to converge toward the protocluster clump, suggesting that the collisions of these ridges may have triggered cluster formation. The collisions presumably happened within a few $\times 10^5$ yr because CCS is abundant only for a short time. The short lifetime agrees with the fact that the number fraction of Class I objects, whose typical lifetime is 0.3–3 Myr, is extremely high, about 70% in the protocluster clump. In the northern part, two ridges appear to have partially collided, forming a V-shape clump. In addition, we detected strong bipolar SiO emission that is due to the molecular outflow blowing out of the protostellar clump, as well as extended weak SiO emission that may originate from the filament collisions.

Key words: ISM: clouds – ISM: kinematics and dynamics – ISM: structure – stars: formation

Online-only material: color figures

1. INTRODUCTION

Over the last few decades, considerable progress has been made in the understanding of star cluster formation (e.g., Lada & Lada 2003). For example, radio and infrared observations have revealed that star clusters form in parsec-scale dense molecular clumps with masses of the order of $10^2$–$10^4 M_\odot$ (Lada & Lada 2003; Ridge et al. 2003; Battersby et al. 2010). In the cluster-forming clumps, stellar feedback plays a crucial role in the structure formation of the clumps (Sandell & Knee 2001). The clumps tend to keep quasi-virial equilibrium states at least for several free-fall times, by sustaining supersonic turbulence supplied by stellar feedback (e.g., Tan et al. 2006; Li & Nakamura 2006; Matzner 2007; Nakamura & Li 2014).

In contrast, the initial conditions of cluster formation remain to be elucidated because of the lack of observational characterization. This is because once active star formation is initiated, stellar feedback such as protostellar outflows and radiation rapidly shapes their surroundings, making it difficult to track back the physical conditions of the clumps prior to active cluster formation, i.e., pre-protocluster clumps (or, precluster clumps, in short). According to recent numerical simulations, the initial conditions such as density profile, magnetic field distribution, and turbulent Mach number determine some properties of forming clusters (Girichidis et al. 2012; Li et al. 2010) because these factors control the fragmentation process. Therefore, it is important to search for molecular clouds where active cluster formation has just been initiated or is just about to be initiated.

Recently, Tanaka et al. (2013) found that the Serpens South infrared dark cloud (IRDC, $d \sim 415$ pc) is the region that contains both extremely young protocluster and precluster clumps. The Serpens South IRDC is a filamentary molecular cloud that contains several filamentary ridges (Gutermuth et al. 2008; André et al. 2010; Maury et al. 2011; Kirk et al. 2013; Arzoumanian et al. 2013). The central clump is associated with a very young ($\lesssim 0.5$ Myr) cluster of low-mass protostars (Gutermuth et al. 2008) and is most massive with about $230 M_\odot$ (Tanaka et al. 2013). A northern clump shows no sign of active star formation, although its mass ($\sim 200 M_\odot$) and size are...
Figure 1. (a) $^{12}$CO column density map (see Tanaka et al. 2013 for details). The positions of nine ridges are indicated with the dashed curves. The contours start at 0.12 $\times$ 10$^{-5}$ cm$^{-2}$ with a logarithmic interval of $\log [\Delta N_{\text{H}_2}/(1.2 \times 10^{21} \text{ cm}^{-2})] = 0.2$. (b) CCS ($J_{\nu} = 4\rightarrow3$) integrated intensity contour map in the velocity range from $V_{\text{LSR}} = 5.5$ to 9.0 km s$^{-1}$. The image is overlaid on the $^{12}$CO column density map. The contour level starts from 0.3 K km s$^{-1}$ with an interval of 0.3 K km s$^{-1}$, corresponding to the 3σ noise level. (c) HCN ($J = 5\rightarrow4$) integrated intensity contour map in the velocity range from $V_{\text{LSR}} = 5.5$ to 9.0 km s$^{-1}$. The image is overlaid on the $^{12}$CO column density map. The contour level starts from 0.3 K km s$^{-1}$ with an interval of 0.4 K km s$^{-1}$, (d) N$_2$H$^+$ ($J = 1\rightarrow0$) integrated intensity contour map overlaid on the $^{12}$CO column density map. The contour level starts from 2 K km s$^{-1}$ with an interval of 2 K km s$^{-1}$.

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comparable to those of the central protocluster clump, i.e., this northern clump is the precluster clump. Both protocluster and precluster clumps have virial ratios as small as 0.2, indicating that the internal turbulent motions cannot support the whole clumps against gravity. In spite of the small virial ratios, the clumps do not exhibit rapid inflow motions, and therefore their global contraction is likely to be delayed by the moderately strong magnetic fields that are perpendicular to the filament axis. From the Chandrasekhar–Fermi method, the field strength is estimated to be a few $\times$ 10$^2$ μG, close to the critical value above which the cloud can be supported against collapse (Sugitani et al. 2011).

In the present Letter, we aim to unveil how cluster formation has been initiated in Serpens South, by investigating the kinematics of filamentary ridges on the basis of CCS and N$_2$H$^+$ observations. CCS and N$_2$H$^+$ are known to be abundant in early and late phases of prestellar evolution, respectively, and therefore are appropriate to inspect the evolutionary stages of young star-forming regions (e.g., Hirota et al. 2009).

2. OBSERVATIONS AND DATA

We carried out CCS $J_{\nu} = 4\rightarrow3$ (45.379033 GHz) and HCN $J = 5\rightarrow4$ (45.490316 GHz) mapping observations toward Serpens South in 2013 May with the Nobeyama 45 m telescope. We use a new 45 GHz band, dual-polarization receiver, Z45 (Tokuda et al. 2013). The main beam efficiency and half power beam width (HPBW) were $\eta_{\text{Z45}} \simeq 0.7$ and $\Theta \simeq 37''$, respectively. At the back end, we used the 4 sets of a 4096 channel SAM45 spectrometer whose frequency resolution was set to 3.81 kHz ($\approx 0.025$ km s$^{-1}$ at 45 GHz). The intensity calibration was made by observing the cyanopolyne peak of TMC-1 using the S40 receiver + AOS system.

We also carried out SiO $J = 2\rightarrow1$ (86.847010 GHz) observations in 2013 May using the Two-Beam Sideband-Seperating SIS Receiver for Z-Machine (TZ) + SAM45 receiver system of the 45 m telescope. The main beam efficiency and HPBW were $\eta_{\text{TZ}} \simeq 0.36$ and 19'' at 86 GHz, respectively (Nakajima et al. 2013).

The typical system temperatures during the observations were 150 K and 120 K for Z45 and TZ, respectively. The telescope pointing was checked every 1 hr by observing a SiO maser source, IRC+00363, and the typical pointing offset was better than 3'' during the whole observing period. By applying a convolution scheme with a spheroidal function, the final maps were obtained by combining x-scan and y-scan On-The-Fly data into single maps with grid sizes of 15'' and 7.5'' for the Z45 and TZ observations, respectively. The resultant effective resolutions of the maps were about 49'' and 25'' for Z45 and TZ, respectively. In the following, the intensities are shown in the main beam brightness temperature units, $T_{\text{mb}} = T_{\star}^\prime / \eta_{\text{Z45}}$ or $T_{\star}^\prime / \eta_{\text{TZ}}$, where $T_{\star}^\prime$ is the antenna temperature corrected for the atmospheric attenuation. The rms noise levels are 0.32 K and 0.24 K at the velocity resolution of 0.05 km s$^{-1}$ for Z45 and TZ, respectively.

For the N$_2$H$^+$ data, we used the data presented in Tanaka et al. (2013).

3. GLOBAL GAS DISTRIBUTION AND KINEMATICS

In Serpens South, several less-dense filamentary ridges appear to converge toward the protocluster clump (see also Myers 2009). In Figure 1(a), we show the positions of nine representative filamentary ridges overlaid on the H$_2$ column density map obtained by Herschel data with 36'' effective resolution (see Tanaka et al. 2013). The positions of the ridges are determined by eye from the Herschel map. The identified ridges are named as F1, F2, . . ., F9 in Figure 1(a).

F2 and F8 trace the main filamentary cloud. F2 and F3 appear to be connected with each other at their southern tips, creating the V-shape precluster clump. F1 is located between F2 and F3. F2, F3, and F8 are essentially the same as those identified by Kirk et al. (2013) who found the large velocity gradient of 2.2 $\pm$ 0.3 km s$^{-1}$ pc$^{-1}$ along F8, where we adopted the distance...
The CCS fractional abundances are estimated to be about $10^{-9}$, $10^{-10}$, and $10^{-9}$ toward the dense part of F8, protocluster clump, and preclump, respectively, where we adopted the excitation temperature of 5 K and LTE approximation (e.g., Wolkovitch et al. 1997; Lai & Crutcher 2000). We note that a change in excitation temperature of 1 K causes a change in column density and abundance of 30%. The CCS fractional abundance in the protocluster clump is an order of magnitude smaller than the other parts of the main filament. The [CCS]/[N$_2$H$^+$] abundance ratios are also estimated to be 3.0, 0.4, and 2.5, for F8, protocluster clump, and preclump clump, respectively, where N$_2$H$^+$ abundances are adopted from Tanaka et al. (2013). In other words, the distribution of CCS tends to be anti-correlated with that of N$_2$H$^+$. According to the chemical evolution (e.g., Suzuki et al. 1992; Marka et al. 2012), CCS is abundant only in the early phase of prestellar evolution and tends to be anti-correlated with that of N$_2$H$^+$. According to the distribution of CCS, HC$_3$N distribution is roughly similar to that of CCS. HC3N is a marker of dense cores (e.g., de Gregorio-Monsalvo et al. 2006; Sakai et al. 2007; Hirota et al. 2009; Devine et al. 2011). The CCS-rich F2 and F8 ridges are likely to be chemically and dynamically young. HC$_3$N distribution is roughly similar to that of CCS.

The CCS, HC$_3$N, and N$_2$H$^+$ integrated intensity maps show that their emission traces reasonably well the dense parts of the cloud (Figures 1(b) though (d)). F1, F2, F3, F7, F8, and F9 are detected in N$_2$H$^+$, HC$_3$N, and/or CCS, and thus contain dense gas with densities of $10^4$–$10^5$ cm$^{-3}$. Other ridges, F4–F6, are not clearly detected in CCS, HC$_3$N, and N$_2$H$^+$. The CCS emission tends to be strong along the main filamentary cloud F2 + F8. In particular, the CCS emission is extremely strong along F2, whereas it is weak in the preclustering clump where the N$_2$H$^+$ emission is strongest. The CCS column density is estimated to be about $10^{14}$ cm$^{-2}$ toward the preclustering clump. Such an extremely high column density of CCS is typical of the carbon-chain producing regions suggested by Hirota et al. (2009).

The CCS fractional abundances are estimated to be about $10^{-9}$, $10^{-10}$, and $10^{-9}$ toward the dense part of F8, protocluster clump, and preclustering clump, respectively, where we adopted the excitation temperature of 5 K and LTE approximation (e.g., Wolkovitch et al. 1997; Lai & Crutcher 2000). We note that a change in excitation temperature of 1 K causes a change in column density and abundance of 30%. The CCS fractional abundance in the preclustering clump is an order of magnitude smaller than the other parts of the main filament. The [CCS]/[N$_2$H$^+$] abundance ratios are also estimated to be 3.0, 0.4, and 2.5, for F8, protocluster clump, and preclustering clump, respectively, where N$_2$H$^+$ abundances are adopted from Tanaka et al. (2013). In other words, the distribution of CCS tends to be anti-correlated with that of N$_2$H$^+$. According to the chemical evolution (e.g., Suzuki et al. 1992; Marka et al. 2012), CCS is abundant only in the early phase of prestellar evolution ($\lesssim$ a few $\times$ 10$^5$ yr), whereas N$_2$H$^+$ becomes abundant in the late phase. Thus, CCS and N$_2$H$^+$ can often be used as an age indicator of dense cores (e.g., de Gregorio-Monsalvo et al. 2006; Sakai et al. 2007; Hirota et al. 2009; Devine et al. 2011). The CCS-rich F2 and F8 ridges are likely to be chemically and dynamically young. HC$_3$N distribution is roughly similar to that of CCS.

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Figure 3. Possible scenario of cluster formation triggered by filament collisions in Serpens South. (a) At least three filamentary flows are on the verge of the collisions along the global magnetic field lines. The filaments fragment into several subclumps due to turbulence-accelerated ambipolar diffusion. Several stars may have formed in the subclumps before the collisions, and these stars are now observed as Class II sources. (b) They collided and crossed at the center where cluster formation was triggered. For the northern clump, the collision has just happened at its southern tip.

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(Kirk et al. 2013), although the northern part of the filament does not show similar velocity gradients. On the other hand, CCS is weak along F7 and F9. It is worth noting that Serpens South is a really unique cluster-forming region in terms of the extremely high fractional abundance of CCS and other carbon-chain molecules such as HC$_7$N (Friesen et al. 2013). The CCS line widths are also wider than those of nearby CCS-rich dark clouds such as Taurus.

4. A SCENARIO OF TRIGGERED CLUSTER FORMATION IN SERPENS SOUTH

From these characteristics, we propose the following scenario of cluster formation in Serpens South, as in Figure 3.

In Serpens South, the magnetic field is relatively strong and plays an important role in cloud dynamics (Sugitani et al. 2011). In the parent cloud, multiple filamentary ridges were created due to internal MHD turbulence and/or large-scale flows. These filamentary ridges were preferentially perpendicular to the global magnetic field lines and moved along the magnetic field lines. The filaments also fragmented into several subclumps. Since the filaments were likely to be magnetically supported (Sugitani et al. 2011), the fragmentation was presumably triggered by ambipolar diffusion accelerated in a turbulent environment (Nakamura & Li 2008; Tanaka et al. 2013). The collisions tend to reduce the effective magnetic support and inject additional turbulence in the dense parts. Consequently, cluster formation was initiated in the central clump.

It is difficult to identify which ridges are paired with which, because the velocity structure is complicated particularly in the northern part. But, we suggest that F2 and F8 were from the same filament because CCS is abundant along these ridges. This identification agrees with the structure identified by Kirk et al. (2013). Kirk et al. (2013) also suggested that F3 is paired with F9. If this is the case, F1 and F7 might be from the same filament. But, there is a possibility that F1 and F3 may be paired with F9 and F7, respectively.

In any of these cases, at least three filamentary ridges may have collided at the position of the protocluster clump. The collision may have happened within a few $\times 10^5$ yr because most of the protostars in the dense clump are the Class I objects whose typical lifetime is around 0.4 Myr (Evans et al. 2009). This timescale is in good agreement with that inferred from the chemical evolution of CCS. Two subclumps formed along the different ridges F2 and F3 have just collided with each other to form the V-shape clump, which may be on the verge of future cluster formation. Such a dynamical event may have caused the CCS line widths to be wider than those in more quiescent dark clouds.

To search for further evidence of the filament collisions, we carried out SiO ($J = 2–1$, $v = 0$) observations. The SiO emission is sometimes used as a shock tracer of the cloud–cloud collision (e.g., Jimenez-Serra et al. 2010). Figure 2(j) shows the SiO integrated intensity map. We detected emission from both the central protocluster and northern precluster clumps. We note that Kirk et al. (2013) reported no detection of SiO emission on the basis of Mopra 22 m observations. This apparent discrepancy comes from the fact that the sensitivity of our map is much better than that of Kirk et al. (2013). The emission associated with the central clump is likely to be due to a protostellar outflow, because the emission shows a well-defined bipolar feature. In addition, we detected weak emission lines at several positions as presented in Figures 2(g) through (d). These weak SiO lines might contain the contribution of compressional heating by the ongoing filament collision at around $V_{LSR} \sim 7$ km s$^{-1}$. However, the higher velocity component ($V_{LSR} \gtrsim 10$ km s$^{-1}$) near the southern tip of the northern clump presumably originates from the interaction between the northern clump and the redshifted CO lobe identified by Nakamura et al. (2011) as R2, because the SiO emission overlaps well with the northern part of the redshifted CO lobe whose velocity range is $V_{LSR} \sim 10$–30 km s$^{-1}$. Further justification is needed to confirm the origin of the weak SiO emission.

Position–velocity diagrams presented in Figures 4(a) though (c) show two components with different $V_{LSR}$ in the northern part. These two appear to converge at the precluster clump where line width becomes wider (Figure 4(c)). Such structure is reminiscent of the kinetic structure generated by filament collision (Duarte-Cabral et al. 2011). At the protocluster clump, there also appear two components with different $V_{LSR}$: 6.5 km s$^{-1}$.
and 7.5 km s$^{-1}$. The latter is weak and vaguely recognizable in the position–velocity diagrams. This component might be a remnant of F9 due to filament collision. A large velocity gradient along F8 appears inconsistent with an accretion flow model (Kirk et al. 2013) because the accretion flow model predicts that the velocity gradient near the clump should be largest because the flow is accelerated by self-gravity and at both sides of the clump, infall motions should be observed (Figure 5(d) of Nakamura et al. 1991). Thus, we conclude that our collision scenario appears more consistent with the kinetic structure of Serpens South than with an accretion model.

Recently, cloud–cloud collisions have been given attention as a promising mechanism for triggering cluster formation (e.g., Tasker & Tan 2009; Higuchi et al. 2010; Shimoikura et al. 2013; Fukui et al. 2014; Jimenez-Serra et al. 2014). Serpens South is the nearest IRDC that contains both protocluster and precluster clumps. Therefore, it is an interesting region to investigate how the cloud–cloud collision triggers individual star formation using high-angular resolution interferometric observations such as ALMA.

This work is supported in part by a Grant-in-Aid for Scientific Research of Japan (24244017) and the National Science Foundation under Grant (NSF PHY11-25915). We are grateful to the staffs at the Nobeyama Radio Observatory for both operating the 45 m and helping us with the data reduction. NRO is a branch of the National Astronomical Observatory, National Institutes of Natural Sciences, Japan.

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