

Central Lancashire Online Knowledge (CLoK)

Title	Unveiling the Importance of Magnetic Fields in the Evolution of Dense Clumps Formed at the Waist of Bipolar H ii Regions: A Case Study of Sh 2- 201 with JCMT SCUBA-2/POL-2
Туре	Article
URL	https://clok.uclan.ac.uk/id/eprint/33945/
DOI	https://doi.org/10.3847/1538-4357/ab83f2
Date	2020
Citation	Eswaraiah, Chakali, Li, Di, Samal, Manash R., Wang, Jia-Wei, Ma, Yuehui, Lai, Shih-Ping, Zavagno, Annie, Ching, Tao-Chung, Liu, Tie et al (2020) Unveiling the Importance of Magnetic Fields in the Evolution of Dense Clumps Formed at the Waist of Bipolar H ii Regions: A Case Study of Sh 2-201 with JCMT SCUBA-2/POL-2. The Astrophysical Journal, 897 (1). p. 90. ISSN 0004-637X
Creators	Eswaraiah, Chakali, Li, Di, Samal, Manash R., Wang, Jia-Wei, Ma, Yuehui, Lai, Shih-Ping, Zavagno, Annie, Ching, Tao-Chung, Liu, Tie, Pattle, Kate, Ward- Thompson, Derek, Pandey, Anil K. and Ojha, Devendra K.

It is advisable to refer to the publisher's version if you intend to cite from the work. https://doi.org/10.3847/1538-4357/ab83f2

For information about Research at UCLan please go to http://www.uclan.ac.uk/research/

All outputs in CLoK are protected by Intellectual Property Rights law, including Copyright law. Copyright, IPR and Moral Rights for the works on this site are retained by the individual authors and/or other copyright owners. Terms and conditions for use of this material are defined in the <u>http://clok.uclan.ac.uk/policies/</u> **OPEN ACCESS**



Unveiling the Importance of Magnetic Fields in the Evolution of Dense Clumps Formed at the Waist of Bipolar HII Regions: A Case Study of Sh 2-201 with JCMT SCUBA-2/ POL-2

Chakali Eswaraiah^{1,2}, Di Li^{1,3}, Manash R. Samal^{4,5}, Jia-Wei Wang^{2,6}, Yuehui Ma^{7,8}, Shih-Ping Lai², Annie Zavagno^{9,10}, Tao-Chung Ching¹, Tie Liu¹¹, Kate Pattle^{12,13}, Derek Ward-Thompson¹⁴, Anil K. Pandey¹⁵, and Devendra K. Ojha¹⁶

¹CAS Key Laboratory of FAST, National Astronomical Observatories, Chinese Academy of Sciences, Datun Road, Chaoyang District, Beijing 100101, People's Republic of China; eswaraiahc@nao.cas.cn, eswaraiahc@outlook.com

² Institute of Astronomy and Department of Physics, National Tsing Hua University, Hsinchu 30013, Taiwan

³ University of Chinese Academy of Sciences (UCAS), Beijing 100049, People's Republic of China; dili@nao.cas.cn

Physical Research Laboratory (PRL), Navrangpura, Ahmedabad 380 009, Gujarat, India; manash@prl.res.in

⁵ Graduate Institute of Astronomy, National Central University, 300, Jhongli City, Taoyuan County 32001, Taiwan

⁶ Academia Sinica Institute of Astronomy & Astrophysics, 11F of Astronomy-Mathematics Building, AS/NTU, No.1, Section 4, Roosevelt Road,

Taipei 10617, Taiwan

⁷ Purple Mountain Observatory and Key Laboratory of Radio Astronomy, Chinese Academy of Sciences, 10 Yuanhua Road, Nanjing 210033, People's Republic of China

⁸ University of Chinese Academy of Sciences, 19 A Yuquan Road, Shijingshan District, Beijing 100049, People's Republic of China Aix-Marseille Université, CNRS, CNES, LAM, Marseille, France

Institut Universitaire de France, Paris, France

¹¹ Key Laboratory for Research in Galaxies and Cosmology, Shanghai Astronomical Observatory, Chinese Academy of Sciences, 80 Nandan Road, Shanghai 200030,

People's Republic of China

¹² Institute of Astronomy, National Tsing Hua University (NTHU), 101, Section 2, Kuang-Fu Road, Hsinchu 30013, Taiwan, R.O.C

Centre for Astronomy, School of Physics, National University of Ireland Galway, University Road, Galway, Ireland ¹⁴ Jeremiah Horrocks Institute, University of Central Lancashire, Preston PR1 2HE, UK

¹⁵ Aryabhatta Research Institute of Observational Sciences (ARIES), Manora-peak, Nainital, Uttarakhand, 263002, India

¹⁶ Department of Astronomy and Astrophysics, Tata Institute of Fundamental Research, Homi Bhabha Road, Mumbai 400 005, India

Received 2019 December 13; revised 2020 March 21; accepted 2020 March 25; published 2020 July 6

Abstract

We present the properties of magnetic fields (B fields) in two clumps (clump 1 and clump 2), located at the waist of the bipolar H II region Sh 2-201, based on James Clerk Maxwell Telescope SCUBA-2/POL-2 observations of 850 μ m polarized dust emission. We find that B fields in the direction of the clumps are bent and compressed, showing bow-like morphologies, which we attribute to the feedback effect of the H II region on the surface of the clumps. Using the modified Davis–Chandrasekhar–Fermi method, we estimate B-field strengths of 266 and 65 μ G for clump 1 and clump 2, respectively. From virial analyses and critical mass ratio estimates, we argue that clump 1 is gravitationally bound and could be undergoing collapse, whereas clump 2 is unbound and stable. We hypothesize that the interplay of the thermal pressure imparted by the H II region, the B-field morphologies, and the various internal pressures of the clumps (such as magnetic, turbulent, and gas thermal pressures) has the following consequences: (a) formation of clumps at the waist of the HII region; (b) progressive compression and enhancement of the B fields in the clumps; (c) stronger B fields that will shield the clumps from erosion by the H II region and cause pressure equilibrium between the clumps and the HII region, thereby allowing expanding ionization fronts to blow away from the filament ridge, forming bipolar H II regions; and (d) stronger B fields and turbulence that will be able to stabilize the clumps. A study of a larger sample of bipolar H II regions would help to determine whether our hypotheses are widely applicable.

Unified Astronomy Thesaurus concepts: Interstellar magnetic fields (845); Magnetic fields (994); H II regions (694); Submillimeter astronomy (1647); Star formation (1569); Dust continuum emission (412); Stellar feedback (1602)

Supporting material: machine-readable table

1. Introduction

1.1. H II Region Feedback and Magnetic Fields

Massive stars with mass $>8 M_{\odot}$ influence their surroundings via (a) energetic jets and outflows during their initial stages, (b) stellar winds, radiation pressure, and HII regions (which drive

Original content from this work may be used under the terms (cc)of the Creative Commons Attribution 4.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

shocks and ionization fronts (I-fronts)) during their intermediate stages, and (c) supernova explosions at the end of their lives (e.g., Tan et al. 2014; Motte et al. 2018). These factors impact the second generation of stars through the resultant injection of energy and momentum into the ambient medium. Stellar feedback has two potential consequences-first, by injecting the turbulence into the cloud, it stabilizes the cloud against its own gravity and maintains it in a state of quasi-static equilibrium (Krumholz et al. 2005; Krumholz & Tan 2007; Federrath 2013); and second, by triggering star formation, it reduces the lifetime of the cloud to a few freefall timescales

(Elmegreen 2007; Vázquez-Semadeni et al. 2009; Dobbs et al. 2011). These effects, which are known as negative and positive feedback, respectively, result in reduced or enhanced levels of star formation in a cloud. The key agents involved in the processes described above include magnetic fields (hereafter *B* fields), turbulence, gravity, and H II region feedback. However, the relative importance of *B* fields in comparison to other parameters, and the complex interplay among them, is poorly understood.

Deharveng et al. (2015) and Samal et al. (2018) identified several bipolar HII regions in our Galaxy using Herschel and Spitzer data analyses. They have suggested that such regions form due to the anisotropic expansion of the H II region in flator sheet-like filamentary clouds, in accordance with recent 2D numerical simulations (Wareing et al. 2017, 2018). In addition, Samal et al. (2018) found that the most massive and compact clumps are always formed at the waist of bipolar H II regions (see their Figure 3) showing the signatures of high-mass star formation. As such clumps are possible sites of massive star and cluster formation, understanding the role of B fields along with stellar feedback, turbulence, and gravity, as well as their interplay, holds a key to understanding star formation in such environments. While all other parameters can be relatively well constrained, B fields are difficult to probe, quantify, and constrain.

Dust grains are believed to be aligned with respect to the *B*-field via the "radiative alignment torque" (RAT) mechanism (Lazarian 2007; Andersson et al. 2015; Lazarian et al. 2015). The RAT model predicts that asymmetric, nonspherical dust grains rotate as a result of radiative torques imparted by their local radiation field and so align themselves with their long axis perpendicular to the ambient *B* fields (Dolginov & Mitrofanov 1976; Draine & Weingartner 1997; Weingartner & Draine 2003; Lazarian & Hoang 2007). The polarized thermal dust emission yields two quantities—the polarization fraction and the polarization position angle—which reveal polarized dust characteristics and the plane-of-sky component of the *B*-field morphology, respectively.

Several studies have attempted to probe B fields in regions with stellar feedback using optical, near-infrared, and submillimeter polarization observations (Pereyra & Magalhães 2007; Wisniewski et al. 2007; Kusune et al. 2015; Chen et al. 2017; Liu et al. 2018; Pattle et al. 2017). These studies have demonstrated that initially weak B fields become stronger as a consequence of feedback-driven compression. These stronger B fields play a crucial role in the formation and evolution of a variety of structures around HII regions. Eswaraiah et al. (2017) have carried out NIR polarimetry toward RCW 57A, a bipolar H II region hosting a filament and dense clumps at the waist of the H II region and found that Bfields are not only important to the formation and evolution of the filamentary cloud, but also strong enough to constrain the flows of expanding I-fronts to form the bipolar H II regions. However, they could not probe the B fields in the deeply embedded clumps under the influence of early stellar feedback, due to their heavy extinction. In this study, we probe B fields in the dense clumps located at the waist of a geometrically simple bipolar H II region Sh 2-201 (hereafter S201).

1.2. Description of Sh 2-201

S201, with central coordinates of R.A. $(J2000) = 03^{h}03^{m}17^{s}9$, decl. $(J2000) = +60^{\circ}27'52''$, is located to the east of the W5-E

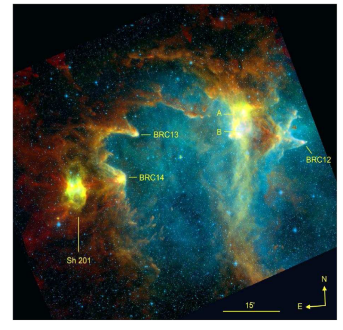


Figure 1. The overall view of the W5-E complex and S201 region. The background image is the color composite of Herschel SPIRE/250 μ m (red; traces cold dust emission), Herschel PACS/100 μ m (green; traces warm dust, mainly from the photodissociation regions (PDRs)), and DSS2-red survey (blue; traces H α emission) images. Various known bright-rimmed clouds (BRCs) are shown. This figure is reproduced from Figure 2 of Deharveng et al. (2012) with permission.

star-forming complex, as shown in Figure 1. This region is located at a distance of 2 kpc in the Perseus arm (Hachisuka et al. 2006; Megeath et al. 2008). It is part of an elongated ($\sim 15'$) filamentary cloud of mass $3.3 \times 10^4 M_{\odot}$, as seen in ¹³CO (Niwa et al. 2009; see their Figure 1). The local standard of rest velocities (V_{LSR}) for the clumps of the W5-E region, as well as of S201, lie between \sim -38 and \sim -40 km s⁻¹ (Niwa et al. 2009). Similarly, the velocities of the radio recombination lines (RRLs) of the ionized gas of S201 (V(RRLs) = -34.6 km s⁻¹, Lockman 1989; V $(H\alpha) = -35.5 \text{ km s}^{-1}$, Fich et al. 1990) are also in close agreement with those of the molecular gas of W5-E. Based on the distributions of (a) young stellar objects (YSOs; Class 0, Class I, and Class II) from Spitzer (Koenig et al. 2008) and Herschel (Deharveng et al. 2012) observations, (b) the physical conditions of the cold dust, (c) HII regions, and (d) exciting OB-type stars, Deharveng et al. (2012) suggested that the entire W5-E complex and S201 are formed along the same parental dense, sheet-like, filamentary molecular cloud (see Figure 1). These results corroborate the hypothesis that S201 is part of W5-E (see Figure 1).

Figure 2 shows a zoomed-in view of S201. NIR observations (Ojha et al. 2004) reveal that S201 hosts a compact embedded star cluster containing more than 100 stars, and the most luminous member of the cluster is an O6–O8 zero-age main-sequence star (green plus symbol; Figures 2, 3, and 5(a)). As can be seen from Figure 2, S201 is made up of two lobes extending from the center of the H II region and two dense clumps (namely, clump 1 and clump 2) at its waist. Radio, molecular hydrogen, and Br γ images have revealed arc-like or bow-like structured photodissociation regions (PDRs) at the interface between the H II region and the clumps, highlighting the interaction between them (Ojha et al. 2004). Several candidate Class 0 and Class I sources have been found within

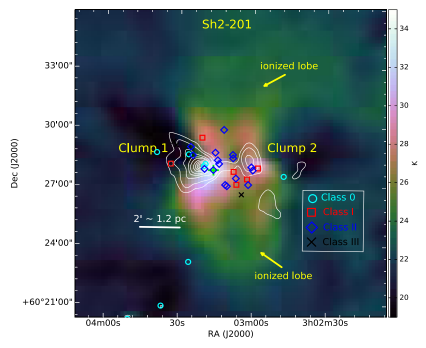


Figure 2. The overall morphology and star formation activity in S201. The background image is the dust temperature map (in units of Kelvin). The column density map is overlaid using white contours at levels of [4, 6, 12, 18, 24, 36, 48, 60, 72, 84]% of the peak column density of 6.94×10^{22} cm⁻². The Class 0 sources, based on Herschel 100/160 μ m data, are marked with cyan circles (Deharveng et al. 2012). The Class I, II, and III sources, respectively, are marked with square, diamond, and cross symbols (Koenig et al. 2008). The positions of the two clumps, the swept-up matter around the two ionized lobes of the H II region, and the ionizing source (green plus) are shown. Both dust temperature and column density maps are provided by Deharveng et al. (2012). A scale length of 2' ~ 1.2 pc is shown.

the vicinity of the clumps (Koenig et al. 2008; Deharveng et al. 2012). Because the lifetime of Class 0/I YSOs is the order of 10^5 yr (e.g., Evans et al. 2009), the clumps age is $\leq 10^5$ yr. Therefore, the clumps are likely to be in the early stages of their evolution, and so ideal candidates for investigating the interplay of *B* fields, turbulence, gravity, and thermal pressure, and their implications for the formation and evolution of dense clumps and bipolar H II regions.

This paper is organized as follows. Section 2 describes James Clerk Maxwell Telescope (JCMT) SCUBA-2/POL-2 observations, data reduction, and analyses. This section also presents molecular line (13 CO and C 18 O) data from the JCMT/Heterodyne Array Receiver Program (HARP). Results based on the detailed analysis of the B-field morphology and correlations between B fields and intensity gradients (based on the Very Large Array (VLA) 21 cm data) are presented in Section 3. In this section, we also derive various parameters such as dust properties (gas column and number densities, and mass), gas kinematics (velocity dispersion and turbulent pressure), angular dispersion in B fields (using structure function (SF) and autocorrelation function (ACF) analyses), estimated B-field strength, and ionized gas properties (thermal and radiation pressure). Section 4 discusses the interplay of various parameters; stability analyses based on virial and critical mass estimates; and consequences for the formation and evolution of clumps, and the formation of bipolar HII regions. Finally, the conclusions of our current study are summarized in Section 5.

2. Observations and Data Reduction

2.1. Dust Continuum Polarization Observations Using JCMT SCUBA-2/POL-2

Dust continuum polarization observations have been conducted using the POL-2 polarimeter installed on the SCUBA-2 camera (hereafter SCUBAPOL2) at the JCMT (Holland et al. 2013), a 15 m single-dish submillimeter observatory located on the summit of Maunakea in Hawaii, USA. POL-2 observations of the S201 region (project code: M17BP041; PI: Eswaraiah Chakali) were carried out on 2017 November 18 using the POL-2 DAISY mapping mode (Holland et al. 2013; Friberg et al. 2016). Three sets of observations were acquired under JCMT Band 1 weather conditions, during which the atmospheric optical depth at 225 GHz, τ_{225} , was 0.03. Each set was observed for 30 minutes, resulting in a total integration time of ~1.5 hr.

The POL-2 DAISY scanning mode observes a fully sampled circular region of 15' diameter. The rms noise is uniform within the central 3' diameter region of the DAISY map, increasing toward the outer parts of the map. POL-2 data were taken at 450 and 850 μ m simultaneously, with a resolution of 9".6 and 14".1, respectively. Here we present the results of 850 μ m data only, due to the low sensitivity of the 450 μ m data. A flux calibration factor (FCF) of 725 Jy pW⁻¹ beam⁻¹ was applied to the 850 μ m Stokes *I*, *Q*, and *U* parameters. This FCF value was derived by multiplying the typical SCUBA-2 FCF of 537 Jy pW⁻¹ beam⁻¹ (Dempsey et al. 2013) by a transmission correction factor of 1.35 measured in the laboratory and confirmed empirically by the POL-2 commissioning team using observations of Uranus (Friberg et al. 2016).

The POL-2 data were reduced using the STARLINK pol2map¹⁷ routine (adapted from the SCUBA-2 data reduction procedure makemap), which was recently added to the STARLINK SMURF mapmaking software suite (Berry et al. 2005; Chapin et al. 2013; Currie et al. 2014). To correct for the instrumental polarization at JCMT/850 μ m, we employed the 2018 January Instrumental Polarization (IP) model during

¹⁷ http://starlink.eao.hawaii.edu/docs/sc22.pdf

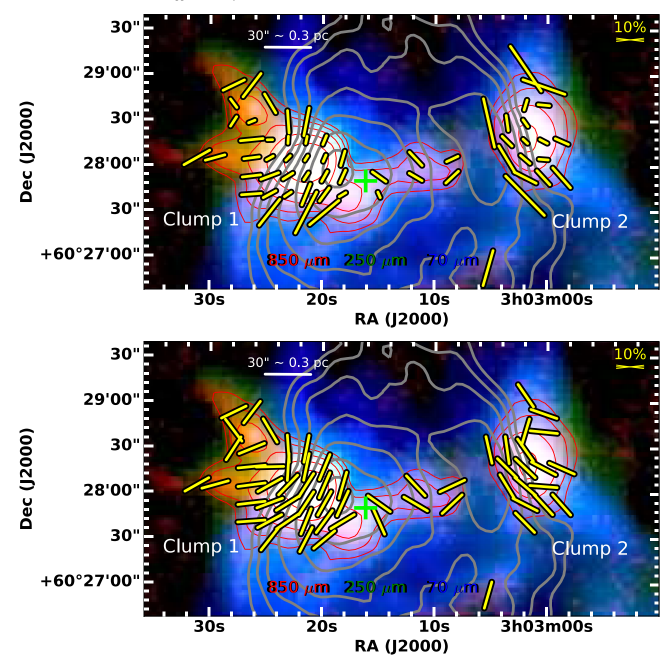


Figure 3. Vector maps showing *B*-field orientations—lengths proportional to polarization fraction (top panel) and with fixed lengths (bottom panel). *B*-field vector maps are overlaid on the color composite of JCMT/SCUBAPOL2 850 μ m Stokes *I*, Herschel SPIRE/250 μ m (green), and Herschel PACS/70 μ m (blue) images. Red contours correspond to the JCMT/SCUBAPOL2 850 μ m Stokes *I* map and are drawn at [3, 6, 12, 24, 48, 96, 192] × the rms noise of 14 mJy beam⁻¹. Gray contours, corresponding to the VLA/21 cm continuum emission representing the distribution of the ionized medium of the H II region, are drawn at [1, 3, 6, 12, 24, 48, 96, 206] × the rms noise of 2.3 × 10⁻⁴ mJy beam⁻¹ (where beam size ~17" × 13"). In both panels, reference vectors with a *B*-field orientation of 90°, along with a mean uncertainty of 7°, are shown.

the data reduction, which was extensively tested by the POL-2 commissioning team (Friberg et al. 2016, 2018). IP is typically ~1.5% of the measured total intensity (Friberg et al. 2018). More details on the equations and procedures used to derive the polarization measurements: the debiased degree of polarization [P(%)], polarization angles $[\theta(^{\circ})]$, Stokes parameters [Q(%)] and U(%)], intensity $[I \text{ (mJy beam}^{-1})]$, and polarized intensity $[PI \text{ (mJy beam}^{-1})]$ along with their uncertainties, can be found in recently published work (and references therein, Coudé et al. 2019; Liu et al. 2019; Wang et al. 2019).

The final Stokes I, Q, and U maps have a pixel size of 4''; however, the polarization vector catalog was created by setting

the bin size parameter in the third step of pol2map to 12" in order to achieve better sensitivity. The mean rms noise in the Stokes *I* measurements, σ_I , is ~5 mJy beam⁻¹ (note that the mean rms noise in the 4" pixel-size Stokes *I* map is ~14 mJy beam⁻¹). In order to infer the *B*-field orientation in the clumps, we have excluded the data corresponding to fainter regions whose polarization measurements are generally noisedominated. Therefore, we adopted the following data selection criteria: ratio of intensity to its uncertainty, I/σ_I , >10; and ratio of polarization fraction to its uncertainty, P/σ_P , >2, yielding a total of 62 polarization measurements, which are listed, along with their coordinates, in Table 1. We also listed *I* and *PI* along

	Table 1	
Polarization Measurements of S201 Based of	on JCMT SCUBAPOL2 Observations at 850 μ m,	along with the Celestial Coordinates of the Pixels

R.A. (J2000) (deg)	Decl. (J2000) (deg)	$\begin{array}{c}P\pm\sigma\\(\%)\end{array}$	$\theta \pm \sigma$ (deg)	$I \pm \sigma$ (mJy beam ⁻¹)	$Q \pm \sigma$ (mJy beam ⁻¹)	$U \pm \sigma$ (mJy beam ⁻¹)	$PI \pm \sigma$ (mJy beam ⁻¹)
45.771767	60.447989	13.4 ± 5.1	164 ± 10	38.6 ± 3.0	-4.7 ± 1.9	2.8 ± 1.9	5.2 ± 1.9
45.852871	60.457997	12.2 ± 3.4	142 ± 11	68.6 ± 3.7	-2.1 ± 3.3	8.4 ± 2.2	8.4 ± 2.3
45.839350	60.458000	17.0 ± 1.2	153 ± 2	86.1 ± 2.8	-8.7 ± 0.8	11.8 ± 0.9	14.6 ± 0.9
45.832592	60.458000	13.8 ± 2.5	130 ± 5	100.7 ± 5.4	2.3 ± 2.7	14.0 ± 2.4	13.9 ± 2.4
45.859637	60.461331	7.2 ± 2.6	94 ± 10	113.7 ± 0.9	8.6 ± 3.0	1.4 ± 2.9	8.2 ± 3.0
45.852875	60.461331	5.3 ± 0.9	119 ± 3	185.2 ± 5.3	5.2 ± 0.5	8.4 ± 1.8	9.8 ± 1.6
45.846112	60.461333	3.0 ± 1.0	125 ± 9	279.0 ± 6.5	3.1 ± 2.7	8.3 ± 2.8	8.4 ± 2.8
45.839354	60.461333	8.3 ± 0.3	158 ± 1	352.4 ± 5.8	-21.4 ± 0.9	20.1 ± 0.8	29.4 ± 0.8
45.832592	60.461333	6.0 ± 0.3	144 ± 4	302.8 ± 4.6	-5.7 ± 2.5	17.1 ± 0.5	18.0 ± 0.9
45.825829	60.461333	2.8 ± 1.4	122 ± 14	243.9 ± 0.6	3.5 ± 3.7	6.8 ± 3.3	6.8 ± 3.4

(This table is available in its entirety in machine-readable form.)

with their uncertainties. The θ values listed have a correction of 90° and hence infer the *B*-field orientation¹⁸ projected on the plane of the sky.

In this work, we investigate the morphology and strength of B fields. Results based on the polarization characteristics and alignment efficiency of the dust grains will be published elsewhere (Eswaraiah et al., in preparation) and will consist of various analyses of the relationship between P and I using the POL-2 data of S201.

2.2. Molecular Line Data from JCMT HARP

The JCMT is also equipped with the HARP/Auto-Correlation Spectral Imaging System (ACSIS) high-resolution heterodyne spectrometer, capable of observing molecular lines between 325 and 375 GHz (or 0.922 and 0.799 mm). HARP is a 4 × 4 detector array that can be used in combination with ACSIS to rapidly produce large-scale velocity maps of astronomical sources (Buckle et al. 2009). In this paper, we use archival ¹³CO (3–2) and C¹⁸O (3–2) molecular line data (~14" resolution, project ID: M09BU04, PI: Mark Thompson, observed on 2009 August 25) to examine the distribution of gas and to extract the gas velocity dispersion values in clumps 1 and 2.

3. Analyses and Results

3.1. B-field Morphology

The measured *P* values range from ~2% to ~25% with a mean and standard deviation of ~7% ± 5%, while the *B*-field orientations (θ) range from ~4° to ~177° with a mean and standard deviation of ~99° ± 50°; a higher standard deviation implies a widely distributed *B*-field morphology with multiple components. The mean measured uncertainties in *P* and θ are ~2% ± 1% and ~7° ± 4°, respectively. The mean uncertainties in Stokes parameters, σ_{L} , σ_{Q} , and σ_{U} , are found to be ~5, ~2, and ~2 mJy beam⁻¹, respectively. Similarly, the mean uncertainties in polarization (σ_{P}) and *B*-field orientation (σ_{θ}) are found to be ~2% and ~7°, respectively.

Our aim is to derive various parameters for the two clumps at the waist of S201. We thus separate the polarization data according to the areas covered by individual clumps and by the ionized medium. Of the 62 total measurements, we find that 36 and 18 are in the direction of clumps 1 and 2, respectively, while the remaining 8 measurements are located between or away from the two clumps and are excluded, assuming that they are not representatives of either clump.

The *B*-field geometry, based on our 62 measurements, is superimposed on the color composite of POL-2 Stokes *I*, Herschel/SPIRE 250 μ m, and Herschel/PACS 70 μ m images shown in Figure 3. Red and gray contours correspond to the distributions of dust emission (based on POL-2 850 μ m *I* map) and of the H II region (based on VLA 1.45 GHz/21 cm continuum¹⁹), respectively. Evidently, *B* fields in clump 1 follow a bow-like morphology and are conspicuously compressed at the interface region between the dust emission and the ionized medium. This interaction can be witnessed from the closely spaced 21 cm contours. *B* fields also seem to be compressed in clump 2 but with a lower degree of curvature.

Histograms of the *B*-field orientation, shown in Figure 4, reveal the existence of two major components in clump 1. One component, located near the interaction region of the H II region and the dust emission (POL-2 Stokes *I*), peaks at ~150° and is oriented northwest–southeast. The other component, located on the eastern side of clump 1, is oriented at ~115°, approximately along the east–west direction, nearly parallel to the major axis (position angle ~83°) of clump 1. Conversely, the *B* fields in clump 2 exhibit a single component with a prominent peak at ~50° and is oriented northeast–southwest. This *B*-field component is neither parallel nor perpendicular to the major axis (position angle of ~15°) of clump 2. Figures 3 and 4 imply the presence of multiple *B*-field components in clumps 1 and 2.

3.2. Intensity (Ionized Gas) Gradients versus B Fields

In order to examine whether the multiple *B*-field components of S201 are shaped by the expanding I-front, we construct intensity gradients using the VLA 21 cm continuum intensity map. More details on making the intensity gradient map are given in Appendix A. To compare the orientation of the intensity gradients (θ_{IG}) with those of the *B* fields (θ_B), we estimate mean the θ_{IG} over a $\sim 14''$ diameter region (corresponding to the beam size of JCMT) around each θ_B vector. Figure 5(a) shows the pairs of θ_{IG} (cyan vectors) and θ_B

 $[\]frac{18}{0^{\circ}}$ corresponds to equatorial north and increases toward the east as per the IAU convention.

¹⁹ The VLA 21 cm image is downloaded from https://archive.nrao.edu/ archive/advquery.jsp.

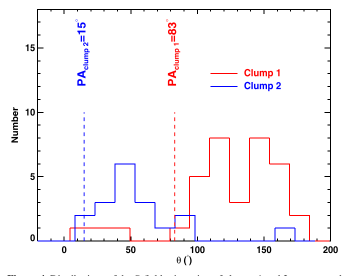


Figure 4. Distributions of the *B*-field orientation of clumps 1 and 2, represented by the red and blue histograms, respectively. Position angles of the major axes of clumps 1 and 2 are shown, respectively, with the dashed red and blue lines at 91° and 8° .

(yellow vectors) overlaid on the VLA 21 cm continuum intensity map.

Figure 5(b) shows the offset angle ($\Delta \theta$) between $\theta_{\rm B}$ and $\theta_{\rm IG}$ as a function of radial distance (from clump 1 to clump 2) along the magenta line shown in Figure 5(a). The radial profiles of dust and HII emission, extracted along the magenta line, are also shown to examine their correlation with the $\Delta \theta$ values. At radial distances <70'' and >160'', where the dust and HII emission peaks of clumps 1 and 2, respectively, are found, the majority of the $\Delta\theta$ lie between $\sim 50^{\circ}$ and $\sim 90^{\circ}$. Notably, perpendicular components prevail around clump 1, and also at clump 2, albeit with less prominence due to the lack of $\Delta \theta$ values in the range 70°–90°. Here, $\Delta \theta = 90^{\circ}$ refers to the perpendicular alignment of B fields with intensity gradients or the parallel alignment of B fields with intensity contours. Between clumps 1 and 2, i.e., from $\sim 80''$ to $\sim 150''$, the $\Delta\theta$ values are neither parallel nor perpendicular, lying between $\sim 30^{\circ}$ and $\sim 40^{\circ}$. These values contribute toward the random component as evident from Figures 5(b) and (c). In addition, there also exist a few parallel components ($\sim 0^{\circ}$ to $\sim 30^{\circ}$) near clump 1 and clump 2.

Therefore, at clump 1, because of the prominent interaction between the dust and HII emissions, B fields tend to be perpendicular to the intensity gradients (θ_{IG}) or parallel to the intensity contours. On the other hand, at clump 2, as the interaction between the dust and the HII region is less prominent (based on their peak brightness in comparison to those of clump 1), a lower degree of alignment between B fields and intensity contours is evident. The cumulative distribution of $\Delta \theta$ values also confirms the possibility of both perpendicular and random components, as shown in Figure 5(c). In order to study the projection effect from alignments between B fields and intensity gradients in three-dimensional space to those in the plane of the sky, we also show cumulative distributions based on Monte Carlo simulations (Hull et al. 2014). These simulations randomly select pairs of orientations in three dimensions that have alignments in the ranges $0^{\circ}-20^{\circ}$, $0^{\circ}-45^{\circ}$, 70°–90°, or random alignment; then, their $\Delta \theta$ are measured on the plane of the sky. The resulting cumulative distribution

functions of the simulations are shown in Figure 5(c). Kolmogorov–Smirnov statistics suggest that, with a probability of 82.5%, our data are consistent with the model distribution corresponding to a $\Delta\theta$ of 70°–90°, while there is a probability of only 26.5% that our data have a random component. Therefore, we conclude that the *B* fields in the clumps are shaped by the H II region.

3.3. Dust Properties of the Clumps: Column Density, Number Density, and Mass

For an idealized cloud, the dust emission at frequencies where optical depth is small can be described by (Hildebrand 1983; see also Li et al. 1999)

$$S(\nu) = N(\sigma/D^2)Q(\nu)B(\nu, T_d), \qquad (1)$$

where $S(\nu)$ is the flux density (erg s⁻¹ cm⁻² Hz⁻¹ or Jy) from a cloud at a distance *D*, *N* is the number of spherical grains included in the cloud volume subtended by the beam, $Q(\nu)$ is the dimensionless absorption coefficient, σ is the geometric cross section of a dust grain, and $B(\nu, T_d)$ is the Planck function for a blackbody at temperature T_d .

The above equation can be written as follows to construct the column density map from the POL-2 850 μ m Stokes *I* map (Kauffmann 2007),

$$N_{\rm H_2} = 2.02 \times 10^{20} \,\mathrm{cm}^{-2} \left(e^{1.439 \left(\frac{\lambda}{\rm mm}\right)^{-1} \left(\frac{T_d}{10 \,\mathrm{K}}\right)^{-1}} - 1 \right) \\ \times \left(\frac{\kappa_{\nu}}{0.01 \,\mathrm{cm}^2 \,\mathrm{g}^{-1}} \right)^{-1} \left(\frac{S_{\nu}^{\rm beam}}{\rm mJy \, beam^{-1}} \right) \left(\frac{\theta_{\rm HPBW}}{10''} \right)^{-2} \left(\frac{\lambda}{\rm mm} \right)^3,$$

where T_d is the mean dust temperature within the two clumps, $\lambda = 0.85 \text{ mm}, \theta_{\text{HPBW}} = \text{beam size } (14''), \kappa_{\nu} = 0.1 (\nu/1 \text{ THz})^{\beta} = 0.0182$ is the dust opacity in cm² g⁻¹, and β is the dust opacity exponent of 2 (e.g., Arzoumanian et al. 2011).

We have performed CASA 2D Gaussian fits on the POL-2 850 μ m Stokes *I* map, specifically on the pixels around each clump having I > 140 mJy beam⁻¹ (i.e., $>10\sigma$, where $\sigma = 14$ mJy beam⁻¹ is the rms noise in the *I* map with pixel size = 4"), and extracted the spatial extents of the clumps. The resultant dimensions of the clumps, along with their central coordinates, are given in Table 2. The effective radius of each clump is $R_{\rm eff} = \sqrt{\sigma_a \times \sigma_b}$, where σ_a and σ_b are the extents of the semimajor and semiminor axes, respectively, and are found to be $13.3 \pm 0.13 \pm 0.01$ pc) for clump 1 and 15.2 ± 0.14 (or 0.15 ± 0.01 pc) for clump 2. The mean dust temperatures (T_d), within the dimensions of clump 1 and clump 2, are estimated to be 27 and 29 K (Deharveng et al. 2012) and are used in the above equation to estimate the respective column density maps.

The total column densities $(\sum N_{\rm H_2})$ are estimated within the clump dimensions and are found to be $(9.2 \pm 1.6) \times 10^{23} \, {\rm cm}^{-2}$ for clump 1 and $(3.5 \pm 0.5) \times 10^{23} \, {\rm cm}^{-2}$ for clump 2. The number density $(n({\rm H_2}))$ is estimated using the relation

$$n({\rm H}_2) = \frac{\sum N_{{\rm H}_2} \times A_{\rm pixel}}{\frac{4}{3}\pi R_{\rm eff}^3},$$
 (2)

where A_{pixel} is the area of a pixel (4") in cm². R_{eff} is the effective radius (estimated above). The derived number densities for clumps 1 and 2, respectively, are $(5.1 \pm 0.9) \times 10^4$ cm⁻³ and

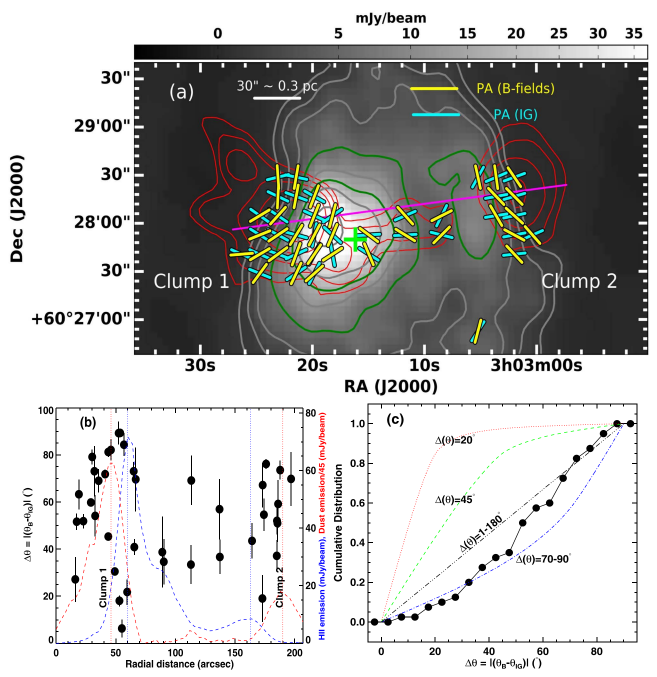


Figure 5. (a) The orientations of the *B* fields (θ_B ; yellow vectors) and intensity gradients (θ_{IG} ; cyan vectors) are overlaid on the VLA 1.45 GHz continuum map. Red and gray contours are the same as those shown in Figure 3. Integrated fluxes within the green contours corresponding to the 26σ and 70σ flux levels of 0.006 Jy beam⁻¹ and 0.016 Jy beam⁻¹ around clumps 1 and 2, respectively, are used to estimate the thermal pressures exerted on the respective clump surfaces (see Section 3.6 for more details). The locations of the clumps and reference scale length are also shown. The radial profiles of the dust and H II emission are extracted along the magenta line and are drawn in panel (b). (b) The offset between the position angles of the *B* fields and intensity gradients, i.e., $\Delta \theta = |(\theta_B - \theta_{IG})|$ as a function of radial distance (filled circles). The zero radial distance points to the left edge of the magenta line close to clump 1. Also, on the right *y*-axis, we plotted the radial variation of the radio emission (VLA 21 cm; blue dashed lines) as well as that of the dust emission (SCUBAPOL2 Stokes *I*; red dashed line) along the same magenta line shown in panel (a). (c) The cumulative distribution of $\Delta \theta = |(\theta_B - \theta_{IG})|$ is shown with filled circles. Model cumulative distributions (lines with different colors) for $\Delta \theta$ values of 20° , 45° , 70° – 90° , and random angles, adopted from Monte Carlo simulations (Hull et al. 2014), are also shown.

 $(1.3\pm0.2)\times10^4~cm^{-3}.$ The mean column density (\textit{N}_{H_2}) for clump 1 is $(27\pm6)\times10^{21}~cm^{-2}$ and for clump 2 is $(8\pm1)\times10^{21}~cm^{-2}.$

We have estimated clump mass using the relation

$$M = A_{\text{pixel}} \mu_{\text{H}_2} m_{\text{H}} \sum N_{\text{H}_2}.$$
 (3)

Here we used the integrated total column densities, $\sum N_{\text{H}_2}$, within the contours corresponding to 10σ Stokes *I*. The

resulting masses are found to be $72 \pm 5 M_{\odot}$ and $22 \pm 2 M_{\odot}$ for clumps 1 and 2, respectively.

We note that the masses determined above are likely to be lower limits on the true masses because they have been estimated using the average dust temperature over the clump areas. We thus measured masses within the areas corresponding to 10σ Stokes *I* but from the column density map constructed from the Herschel temperature map (for details

	Table 2		
Various Parameters	for the Two	Clumps of S	S201

No	Parameter	Clump 1	Clump 2
1	Clump dimensions ^a (FWHM _{major} pc, FWHM _{minor} pc, PA°)	$0.334 \pm 0.004, 0.278 \pm 0.004, 83 \pm 6$	$0.401 \pm 0.005, 0.299 \pm .005, 15 \pm 4$
	Clump dimensions (FWHM _{major} arcsec, FWHM _{minor} arcsec)	$34.43 \pm 0.92, 28.64 \pm 1.06$	$41.40 \pm 1.3, 30.80 \pm 1.2$
2	Effective radius ($R_{\rm eff}$, pc)	0.129 ± 0.003	0.147 ± 0.004
	Effective radius ($R_{\rm eff}$, arcsec)	13.3 ± 0.3	15.2 ± 0.4
3	Gas number density $(n(H_2; \times 10^4) \text{ (cm}^{-3}))$	5.1 ± 0.9	1.3 ± 0.2
4	Mass $(M_{\odot})^{c}$	191 ± 13	30 ± 3
5	Dust temperature ^b $(T_d; \mathbf{K})$	27 ± 2	29 ± 1
6	Thermal velocity dispersion (σ_{VT} ; km s ⁻¹)	0.087 ± 0.024	0.090 ± 0.017
7	Nonthermal velocity dispersion $(\sigma_{V_{NT}}; \text{ km s}^{-1})^d$	0.68 ± 0.02	0.59 ± 0.04
8	Turbulence pressure (P_{turb} ; $\times 10^{-10}$ dyn cm ⁻²	11 ± 2	2.1 ± 0.4
9	Thermal pressure (P_{te} ; ×10 ⁻¹⁰ dyn cm ⁻²)	8 ± 2	4.7 ± 0.3
10	Radiation pressure ($P_{\rm rad}$; ×10 ⁻¹⁰ dyn cm ⁻²)	0.44	0.44
11	Sound speed (C_s ; km s ⁻¹)	0.28 ± 0.01	0.29 ± 0.01
12	Effective sound speed ($C_{\rm eff}$; km s ⁻¹)	0.74 ± 0.02	0.66 ± 0.04
13	Effective temperature ($T_{\rm eff}$; K)	186 ± 10	148 ± 16
14	Molecular gas pressure ($P_{\rm mol}$; $\times 10^{-10}$ dyn cm ⁻²)	13 ± 2	2.7 ± 0.5
	From structure function (SF) analy	vses	
1	$\langle \delta B^2 angle^{1/2} / \langle B_o angle$	0.40 ± 0.02	0.40 ± 0.01
2	<i>B</i> -field strength (modified DCF; μ G)	147 ± 15	65 ± 6
3	<i>B</i> -field pressure $(P_B; \times 10^{-10} \text{ dyn cm}^{-2})$	9 ± 2	1.7 ± 0.3
4	$P_B/P_{\rm turb}$	0.8 ± 0.2	0.8 ± 0.2
5	$P_B/P_{\rm te}$	1.0 ± 0.3	0.4 ± 0.1
6	$P_{ m turb}/P_{ m te}$	1.3 ± 0.4	0.4 ± 0.1
	From autocorrelation function (ACF) a	analyses	
1	$\left< \delta B^2 \right> \left< \left< B_o^2 \right> \right>$	0.19 ± 0.03	0.71 ± 0.72
2	$(\langle \delta B^2 \rangle / \langle B_o^2 \rangle)^{1/2}$	0.43 ± 0.04	0.84 ± 0.43
3	Turbulent correlation length (δ in arcseconds)	13 ± 3	7 ± 4
4	Coefficient $(a_2'; \times 10^{-6})$	41 ± 13	6 ± 14
5	<i>B</i> -field strength (modified DCF; μ G)	266 ± 32	61 ± 31
6	<i>B</i> -field pressure $(P_B; \times 10^{-10} \text{ dyn cm}^{-2})$	28 ± 7	1.5 ± 1.5
7	$P_B/P_{\rm turb}$	2.6 ± 0.8	0.7 ± 0.7
8	$P_B/P_{\rm te}$	3 ± 1	0.3 ± 0.3

Notes.

^a Based on the CASA two-dimensional Gaussian fit assuming elliptical geometries for the clumps. Obtained Gaussian sigma (radii) values are converted to FWHM using the relation FWHM = $\sqrt{8 \ln 2 \sigma}$.

^b Based on dust temperature map from Herschel images (Deharveng et al. 2012).

^c By integrating the column densities, based on the Herschel dust temperature map (Deharveng et al. 2012), within the 10σ 850 μ m Stokes I contour.

^d Using JCMT/HARP C¹⁸O data from JCMT/HARP.

see Deharveng et al. 2012). The resulting masses are found to be 191 \pm 13 M_{\odot} and 30 \pm 3 M_{\odot} for clump 1 and clump 2, respectively. Although these values agree within a factor of 2 with the masses derived from the 850 μ m Stokes *I* map, they are likely to better represent the true masses. We thus used these values for further analyses. The number densities and masses estimated above are listed in Table 2.

3.4. Gas Properties: Velocity Dispersion

Figure 6 shows the JCMT HARP/ACSIS ¹³CO(3–2) and C¹⁸O(3–2) spectra of the two clumps, averaged over the clump dimensions, in units of brightness temperature (T_b , K) versus velocity (V_{LSR} , km s⁻¹). We performed Gaussian fitting on each spectrum, resultant peak brightness temperature ($T_{b,p}$), central V_{LSR} , and velocity dispersion ($\sigma_{V_{\text{LSR}}}$) values are given in Table 3. The $\sigma_{V_{\text{LSR}}}$ values for clumps 1 and 2 are 1.05 ± 0.01 km s⁻¹ and

 1.06 ± 0.01 km s⁻¹ in ¹³CO, and 0.69 ± 0.02 km s⁻¹ and 0.60 ± 0.04 km s⁻¹ in C¹⁸O. For clump 1, using C¹⁸O (J = 1-0) measurements, Niwa et al. (2009, clump 9 in their work) derived the mean velocity dispersion over an area somewhat larger than that we consider to be 0.71 km s⁻¹, which is in close agreement with our estimate derived from C¹⁸O(3–2).

The ¹³CO gas traces the extended low-density gas around the clumps, whereas C¹⁸O traces the highly compact central dense regions of the clumps (see Figure 7). To demonstrate this, we estimate the optical depths, column densities of ¹³CO and C¹⁸O, and the resultant H₂ column densities in Appendix B; these values are listed in Table B1. The optical depths suggest that C¹⁸O is optically thin and hence trace the densest parts of the clumps, thereby revealing the level of turbulence at the densities traced by 850 μ m dust emission.

We further derive the one-dimensional thermal velocity dispersion ($\sigma_{\rm T}$) implied by the kinetic temperature of the C¹⁸O

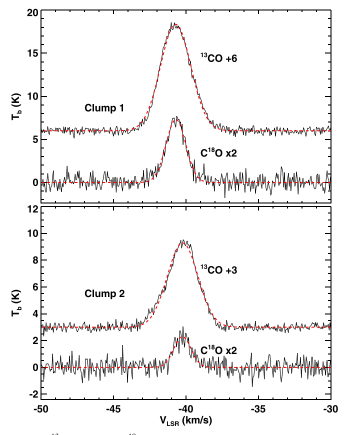


Figure 6. ¹³CO (3–2) and C¹⁸O (3–2) brightness temperature vs. V_{LSR} spectra, averaged over the extents of clumps 1 (top) and 2 (bottom). To view clearly, the spectra of ¹³CO and C¹⁸O are shifted by adding and multiplying by arbitrary numbers as shown in the figure. Best-fit Gaussians are shown with red dashed lines.

gas using the relation

$$\sigma_T = \sqrt{\frac{kT_{\rm kin}}{M_{\rm C^{18}\rm O}}}\,,\tag{4}$$

where k is the Boltzmann constant, $T_{\rm kin}$ is the gas kinetic temperature, which is equivalent to the mean dust temperatures ($T_{\rm d} = 27$ and 29 K for clumps 1 and 2; Table 2) under the assumption that the gas and dust are in local thermal equilibrium (LTE). $M_{\rm C^{18}O}$ is the mass of the C¹⁸O molecule and is considered to be 30 amu. The estimated $\sigma_{\rm T}$ values are found to be 0.087 \pm 0.024 km s⁻¹ and 0.090 \pm 0.017 km s⁻¹ for clumps 1 and 2. Finally, the nonthermal velocity dispersion ($\sigma_{\rm NT}$), due to turbulence, is estimated by correcting for thermal velocity dispersion using the relation

$$\sigma_{\rm NT} = \sqrt{\sigma_{V_{\rm LSR}}^2 - \sigma_{\rm T}^2}.$$
 (5)

The derived $\sigma_{\rm NT}$ values are 0.68 ± 0.02 km s⁻¹ and 0.59 ± 0.04 km s⁻¹ for clumps 1 and 2, respectively. Therefore, in the following analysis, we used our derived C¹⁸O nonthermal velocity dispersions, $\sigma_{\rm NT}$, to estimate the *B*-field strength and pressure, turbulent pressure, Alfvénic velocity, Alfvén Mach number, virial mass, etc.

3.5. Magnetic Field Strength

In the subsections above, number densities and gas velocity dispersion values were extracted. Here, we derive the angular dispersion of the B fields in order to estimate the B-field strength and other crucial parameters.

The plane-of-sky component of the *B*-field strength (B_{pos}) can be estimated using the Davis-Chandrasekhar-Fermi method (Davis 1951; Chandrasekhar & Fermi 1953, hereafter the DCF method), which is based on the assumption that turbulence-induced Alfvén waves will distort B-field orientations. This method assumes that the following two conditions hold: (a) the ratio of turbulent (δB) to large-scale ordered (B_{a}) B-field components is proportional to the ratio of onedimensional nonthermal velocity dispersion (σ_{ν}) to Alfvénic velocity ($V_{\rm A} = B_{\rho} / \sqrt{4\pi\rho}$, where ρ is the mass density), i.e., δ $B/B_o \sim \sigma_v/V_A$ (Hildebrand et al. 2009), and (b) $\delta B/B_o \sim \sigma_{\theta}$, where σ_{θ} is the dispersion in the measured *B*-field orientation. The DCF method can be applied to sets of Gaussian-distributed polarization angles with angular dispersions less than 25° (Ostriker et al. 2001). However, B fields in regions altered by HII regions or dragged by gravity will generally exhibit multiple components, and so have significantly higher angular dispersions (e.g., Arthur et al. 2011; Chapman et al. 2011; Santos et al. 2014; Chen et al. 2017; Eswaraiah et al. 2017). As shown in Figure 4, the histograms of B fields being impacted by the HII region feedback exhibit either a widely spread distribution of angles or multiple distributions with conspicuously separate peaks. In such regions, alternative methods must be employed to extract the underlying dispersion in polarization angles caused by magnetized turbulence. Progress has recently been made toward the accurate estimation of $\delta B/B_{\alpha}$ through statistical analyses of polarization angles. These analyses include the "SF" (Hildebrand et al. 2009) and the "ACF" (Houde et al. 2009) of polarization angles. These are referred to as modified DCF methods and used to estimate the B fields in such regions.

3.5.1. Structure Function Analysis

In the SF analysis (Hildebrand et al. 2009), the *B* field is assumed to consist of a large-scale structured field, B_o , and a turbulent component, δB . The SF analysis demonstrates the variation of dispersion in position angles as a function of vector separation *l*. At some scale larger than the turbulent scale δ , δB should reach its maximum value. At scales smaller than a scale *d*, the higher-order terms of the Taylor expansion of B_0 can be canceled out. When $\delta < l \ll d$, the SF follows the form

$$\langle \Delta \Phi^2(l) \rangle_{\text{tot}} - \sigma_M^2(l) \simeq b^2 + m^2 l^2.$$
(6)

In this equation, $\langle \Delta \Phi^2(l) \rangle_{\text{tot}}$, the square of the total measured dispersion function, consists of b^2 , a constant turbulent contribution; $m^2 l^2$, the contribution from the large-scale structured field; and $\sigma_M^2(l)$, the contribution of the measured uncertainty. The ratio of the turbulent to the large-scale component of the magnetic field is given by

$$\frac{\langle \delta B^2 \rangle^{1/2}}{B_o} = \frac{b}{\sqrt{2 - b^2}}.$$
(7)

 B_o is estimated using the modified DCF relation:

$$B_o \simeq \sqrt{(2-b^2)4\pi\mu m_{\rm H}n_{\rm H_2}}\frac{\sigma_v}{b}.$$
(8)

Table 3 Gaussian Fit Parameters ($T_{(b,p)}$, V_{LSR} , and $\sigma_{V_{LSR}}$) for Clumps 1 and 2 Based on ¹³CO(3–2) and C¹⁸O(3–2) Data from JCMT/HARP

Clump	Spectral Line	$T_{(b,p)}$ (K)	$V_{\rm LSR}~({\rm km~s}^{-1})$	$\sigma_{V\rm LSR}~({\rm km~s}^{-1})$
1	¹³ CO(3–2)	12.36 ± 0.07	-40.70 ± 0.01	1.05 ± 0.01
1	C ¹⁸ O(3–2)	3.65 ± 0.09	-40.69 ± 0.02	0.69 ± 0.02
2	¹³ CO(3–2)	6.28 ± 0.05	-40.22 ± 0.01	1.06 ± 0.01
2	$C^{18}O(3-2)$	1.15 ± 0.06	-40.24 ± 0.04	0.60 ± 0.04

Note. $T_{(b,p)}$ = peak brightness temperature; V_{LSR} = centroid velocity; $\sigma_{V_{LSR}}$ = velocity dispersion.

Then, the estimated plane-of-sky magnetic field strength is corrected by a factor Q:

$$B_{\rm pos} = Q B_0 \tag{9}$$

where Q is considered to be 0.5 based on studies using synthetic polarization maps generated from numerically simulated clouds (Ostriker et al. 2001), which suggest that *B*field strength is uncertain by a factor of 2 when the *B*-field dispersion is $\leq 25^{\circ}$.

The blue filled circles plotted in Figure 8 represent the angular dispersions corrected for uncertainties $\langle\langle \Delta \Phi^2(l) \rangle_{tot} - \sigma_M^2(l) \rangle$ as a function of length scale, measured from the polarization data. The bin size of 12", used in Figure 8, corresponds to the grid size of the polarization catalog yielded by pol2map. The maximum value in the current SF is lower than the value expected for a random field (52°; Poidevin et al. 2010). Equation (6) is fitted to the data using the IDL MPFIT nonlinear least-squares fitting algorithm (Markwardt 2009). The resulting $\langle \delta B^2 \rangle^{1/2} / B_o$ values are 0.40 ± 0.02 and 0.40 ± 0.07 for clumps 1 and 2, and the corresponding B_{pos} strengths are derived using Equations (7)–(9) to be 147 ± 15 μ G and 65 ± 6 μ G.

3.5.2. Autocorrelation Function Analysis

ACF analysis (Houde et al. 2009) is an extension of SF analysis, which includes the effect of signal integration along the line of sight as well as within the beam. According to Houde et al. (2009), the ACF can be written as

$$1 - \langle \cos[\Delta \Phi(l)] \rangle \simeq \frac{1}{N} \frac{\langle \delta B^2 \rangle}{\langle B_0^2 \rangle} \times [1 - e^{-l^2/2(\delta^2 + 2W^2)}] + a_2' l^2,$$
(10)

where $\Delta \Phi$ (*l*) is the difference in position angle of two vectors separated by a distance *l*, *W* is the beam radius (6."0 for the JCMT, i.e., the FWHM beam size of 14" divided by $\sqrt{8 \ln 2}$), a_2' is the slope of the second-order term of the Taylor expansion, and δ is the turbulent correlation length. *N* is the number of turbulent cells probed by the telescope beam and is given by

$$N = \frac{(\delta^2 + 2W^2)\Delta'}{\sqrt{2\pi}\delta^3},\tag{11}$$

where Δ' is the effective thickness of the cloud. The ordered magnetic field strength is given by

$$B_o \simeq \sqrt{4\pi\mu m_{\rm H} n_{\rm H_2}} \,\sigma_{\nu} \left[\frac{\langle \delta B^2 \rangle}{\langle B_o^2 \rangle} \right]^{-1/2}.$$
 (12)

The top panels of Figure 9 show the angular dispersion functions of the polarization vectors in clumps 1 and 2, while the bottom panels show the respective correlated components of the dispersion functions. In our fitting, Δ' is set to $31'' \pm 1''$ for clump 1 and $36'' \pm 1''$ for clump 2 (these correspond to the effective thickness of the clumps, derived using the relation $\sqrt{\delta_a \times \delta_b}$, where δ_a and δ_b are the FWHMs of the major and minor axes, respectively; see Table 2).

Equation (10) is fitted to the ACF data shown in Figure 9 for clumps 1 (top left) and 2 (top right). The bin width for constructing the ACF $(1 - \langle \cos[\Delta \Phi(l)] \rangle)$ was chosen to be 9". Various bin widths were investigated; we found that best fit was achieved with 9". The IDL MPFIT nonlinear least-squares fitting algorithm (Markwardt 2009) was used and simultaneously constrained the three fitting parameters (i) δ , (ii) $\langle \delta B^2 \rangle / \langle B_a^2 \rangle$, and (iii) a_2' ; the best-fit values are listed in Table 2. Using the fitted parameter $\langle \delta B^2 \rangle / \langle B_o^2 \rangle$, along with derived parameters such as number densities and velocity dispersions, we have estimated the *B*-field strength using the modified DCF relation (Equation (12)). The estimated *B*-field strengths are 266 \pm 32 μ G and 61 \pm 31 μ G for clumps 1 and 2, respectively. The turbulent correlation length δ is $13'' \pm 3''$ $(126 \pm 29 \text{ mpc})$ and $7'' \pm 4''$ (68 ± 36 mpc) for clumps 1 and 2. The number of turbulent cells (N) is derived to be 1.4 ± 0.4 and 5.0 \pm 4.8 for clumps 1 and 2, respectively. The derived parameters are listed in Table 2.

In summary, the SF and ACF analyses yielded two B-field strengths: for clump 1, these differ by a factor of ~ 2 (147 \pm 15 μ G and 266 ± 32 μ G), while they are nearly identical for clump 2 (65 \pm 6 μ G and 61 \pm 31 μ G), although the ACFderived B-field strength has \sim 50% uncertainty. It should be noted here that the measured uncertainties in the B-field strengths are 15 and 32 μ G for clump 1 and 6, and 31 μ G for clump 2. These are random errors, resulting from propagation of the uncertainties of various parameters (such as gas number density, gas velocity dispersion, and B-field angular dispersion) through the modified DCF formulae. We caution here that, in practice, these measurement errors can be dominated by systematic errors associated with various parameters such as dust opacity, dust temperature, flux calibration, clump geometry (and hence depth), and inclination angle, etc. (e.g., Pattle et al. 2017; Liu et al. 2019; Wang et al. 2019). These factors could be more severe in clump 1 because of the existence of more extended emission around the peak of dust emission. Therefore, the real uncertainties could be much larger than the quoted errors in *B*-field strengths.

It is clear from Sections 3.5.1 and 3.5.2 above (see also Table 2) that for clump 2, the ACF-yielded parameters have higher uncertainties in comparison to those yielded by SF. This

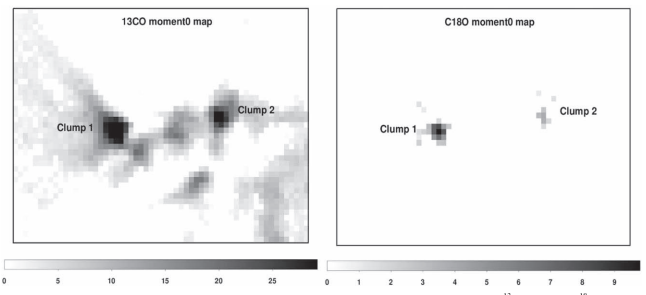


Figure 7. Velocity-integrated intensity maps of the S201 region showing the two clumps (identified as clumps 1 and 2) in ¹³CO (left) and C¹⁸O (right). The color scales correspond to the velocity-integrated intensity in K km s⁻¹. The central coordinates of the maps are $\alpha_{J2000} = 03^{h}03^{m}12^{s}.72$, $\delta_{J2000} = +60^{\circ}28'08$ "01 and the dimensions are $\sim 7' \times \sim 5'$. North is up and east is to the left.

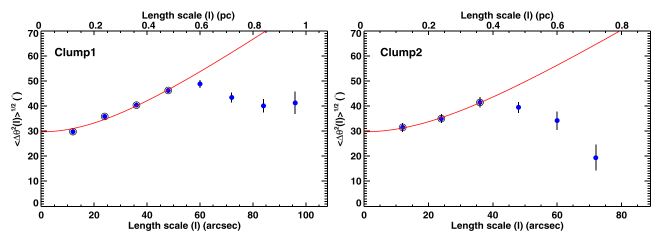


Figure 8. Angular dispersion function vs. length scale for clump 1 (left) and clump 2 (right). The plotted angular dispersions (blue filled circles) are corrected for measured uncertainties. The best fits are shown with red lines. The data considered for the fits are depicted with encircled symbols.

could be attributed to the relatively small number of vectors in clump 2 causing ACF to fail to constrain all the fitting parameters simultaneously (see column 3 of Table 2 for ACF). In addition, as the column density is relatively lower, the beam dilution and signal integration effects may not be important in clump 2. Conversely, for clump 1, these factors seem to be crucial and taken care of in ACF. Therefore, we have used *B*-field strengths derived from ACF ($266 \pm 32 \ \mu$ G) for clump 1 and from SF ($65 \pm 6 \ \mu$ G) for clump 2 in the further analyses.

3.6. Ionized Gas Properties: Thermal and Radiation Pressure in S201

Figure 10 shows the radio continuum view of the S201 H II region at VLA 21 cm/1.4 GHz. The flux density (S_{ν}) of S201, estimated by integrating over 3σ contours, is $\sim 1.0 \pm 0.1$ Jy, where σ is the rms noise of the 21 cm map. Our 21 cm flux density is, within uncertainty, consistent with flux density at 6 cm (1.2 \pm 0.2 Jy; Felli et al. 1987, and references therein). The flux densities at 21 and 6 cm reflect a flat spectrum,

indicating that the nebula is optically thin at 21 cm. Considering 8302 K as the electron temperature (T_e ; Balser et al. 2011) and ~120" (or 1.2 pc at 2 kpc) as the effective radius of the ionized gas (Figure 10), we estimated the average electron density (n_e) of the S201 H II region using the following equations (Martín-Hernández et al. 2005):

$$n_{e} = \frac{4.092 \times 10^{5} \text{ cm}^{-3}}{\sqrt{b(\nu, T_{e})}} \left(\frac{S_{\nu}}{\text{Jy}}\right)^{0.5} \left(\frac{T_{e}}{10^{4} \text{ K}}\right)^{0.25} \times \left(\frac{D}{\text{kpc}}\right)^{-0.5} \left(\frac{\theta_{D}}{n}\right)^{-1.5}$$
(13)

and

$$b(\nu, T_e) = 1 + 0.3195 \log\left(\frac{T_e}{10^4 \text{ K}}\right) - 0.2130 \log\left(\frac{\nu}{\text{GHz}}\right),$$
(14)

where S_{ν} is the radio continuum integrated flux at frequency ν , θ_D is the angular diameter of the source, D (2 kpc) is the distance from

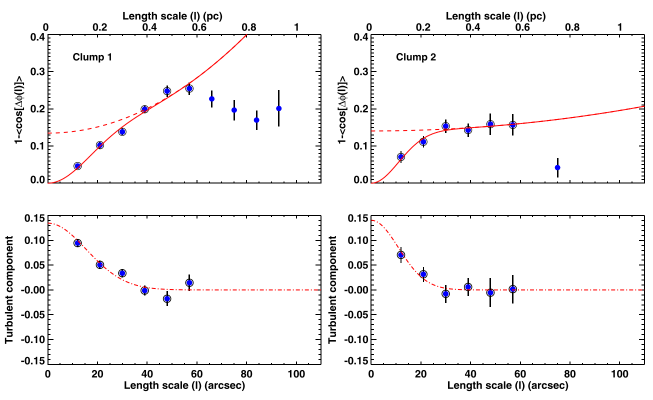


Figure 9. (Top) Autocorrelation function vs. length scale for clump 1 (left) and clump 2 (right). Angular dispersions are shown as filled circles. The red continuous line shows the best-fit dispersion function, and the red dashed line shows the large-scale ordered or noncorrelated components $(1/N) (\langle \delta B^2 \rangle / \langle B_o^2 \rangle) + a_2' l^2$. The data used in the fits are depicted by the encircled filled symbols. (Bottom) Best-fit turbulent or correlated component $(1/N) (\langle \delta B^2 \rangle / \langle B_o^2 \rangle) e^{-l^2/2(\delta^2 + 2W^2)}$ for clump 1 and clump 2, shown with dotted–dashed lines. Plotted data points correspond to the difference between the derived angular dispersions (encircled filled symbols; top panels) and the large-scale ordered component (red dashed line; top panels).

the Sun, and T_e is the electron temperature in the ionized plasma. Using this formalism, we estimated n_e as $226 \pm 11 \text{ cm}^{-3}$. We then estimated the corresponding thermal pressure, due to ionized gas distributed over the area of diameter $\sim 120''$, to be $(5.2 \pm 0.3) \times 10^{-10} \text{ dyn cm}^{-2}$ using the relation $P_{\text{Te}} = 2n_e k_b T_e$.

The mean thermal pressure given above may be valid for the entire region surrounded by the H II emission. The radio emission is observed to be uneven in the region of S201 (see Figure 10 and also see Figure 5) in the sense that more H II emission is concentrated close to clump 1 than near clump 2. Because of this, the relative impact of H II emissions, in terms of the thermal pressures acting on the clump surfaces, will be different. Therefore, we estimate average thermal pressures close to the clumps. The integrated fluxes, S_{ν} , within the green contours (see Figure 5) extended over circular diameters of ~66″ and ~48″, are found to be 0.4 ± 0.2 Jy and 0.05 ± 0.01 Jy for clumps 1 and 2, respectively. Using these parameters, along with the value of T_e quoted above, we estimated the electron densities, n_e , as $360 \pm 80 \text{ cm}^{-3}$ and $207 \pm 14 \text{ cm}^{-3}$, and the resultant thermal pressures, P_{te} , to be $(8 \pm 2) \times 10^{-10}$ dyn cm⁻² and $(4.7 \pm 0.3) \times 10^{-10}$ dyn cm⁻² for clumps 1 and 2, respectively.

We estimated the mean radiation pressure ($P_{\rm rad}$) driven by an ionizing star of spectral type O6V (Ojha et al. 2004; Deharveng et al. 2012). The ionizing flux emitted by one O6V star is $q_0 = 4.15 \times 10^{10}$ photons cm⁻² s⁻¹ (Sternberg et al. 2003), and each UV photon carries an energy $h\nu = 20$ eV, so the estimated $P_{\rm rad}$, using the relation $P_{\rm rad} = h\nu q_0/c$, is 0.44×10^{-10} dyn cm⁻². We note here that the same $P_{\rm rad}$ value is used for both clumps and in both cases is negligible in comparison to the

thermal pressures. The derived thermal and radiation pressure values are listed in Table 2.

4. Discussion

Here we discuss the interplay among various key parameters, clump stability based on virial and critical mass estimations, and their relevance to the formation and evolution of clumps as well as to the feedback process.

4.1. B Fields versus Turbulence

For clump 1, the magnetic and turbulent pressures, estimated using the relations $P_B = B^2/8\pi$ and $P_{turb} = \rho \sigma_{NT}^2$ (see Section 3.4), are found to be $(28 \pm 7) \times 10^{-10}$ dyn cm⁻² and $(11 \pm 2) \times 10^{-10}$ dyn cm⁻², respectively. Similarly, for clump 2, these values are found to be $(1.7 \pm 0.3) \times 10^{-10}$ dyn cm⁻² and $(2.1 \pm 0.4) \times 10^{-10}$ dyn cm⁻². The magnetic to turbulent pressure ratios, P_B/P_{turb} , are estimated to be 2.6 \pm 0.8 and 0.8 \pm 0.2 for clumps 1 and 2, respectively. This suggests that *B* fields dominate over turbulence in clump 1, whereas turbulence dominates over *B* fields in clump 2.

The turbulent Alfvén Mach number (M_A) describes the relative importance of *B* fields compared to turbulence, and hence it is a key parameter in models of cloud formation and evolution (e.g., Ostriker et al. 2001; Padoan et al. 2001; Nakamura & Li 2008). In the sub-Alfvénic case $(M_A \leq 1)$, *B* fields are strong enough to regulate turbulence, causing an organized *B*-field orientation. In the super-Alfvénic case $(M_A > 1)$, the turbulence is capable of perturbing the morphology of *B* fields.

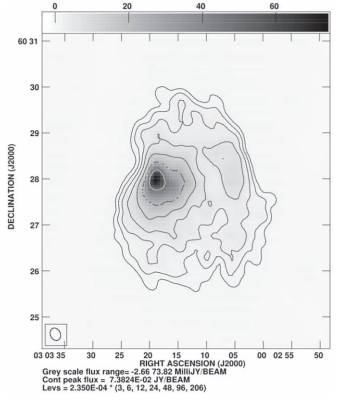


Figure 10. A radio continuum map of S201 at 1.4 GHz. The contour levels are at [3, 6, 12, 23, 48, 96, and 202] $\times 2.3 \times 10^{-4}$ Jy beam⁻¹, where 2.3×10^{-4} Jy beam⁻¹ is the rms noise of the map. The VLA beam size is shown in the lower-left corner of the figure and is $\sim 17'' \times \sim 13''$.

The Alfvénic velocity, $V_{\rm A} = B_{\rm los} / \sqrt{4\pi \rho}$ (where $\rho = n_{\rm H_2} \mu m_{\rm H}$), is estimated to be 1.6 ± 0.2 km s⁻¹ for clump 1 and 0.7 ± 0.1 km s⁻¹ for clump 2. The Alfvén Mach number, $M_{\rm A} = \sqrt{3} (\sigma_{\rm NT} / V_{\rm A})$, is estimated to be 0.8 ± 0.1 for clump 1 and 1.4 ± 0.2 for clump 2. These estimates agree with the findings above based on the ratios of $P_{\rm B}/P_{\rm turb}$ and imply that turbulent motions are sub-Alfvénic and super-Alfvénic in clumps 1 and 2, respectively.

4.2. B Fields versus Thermal Pressure by HII Region

The ratio of magnetic (see Section 4.1) to thermal pressures (see Section 3.6), $P_{\rm B}/P_{\rm Te}$, is found to be 3 ± 1 and 0.4 ± 0.1 in clumps 1 and 2, respectively. These results imply two contrasting scenarios, in that *B* fields dominate over the thermal pressure acting on clump 1, whereas thermal pressure dominates over *B* fields in clump 2. Evidently, *B* fields are strong enough to control the expanding I-front in clump 1 and, conversely, the I-front is strong enough to dictate the *B* fields in clump 2. The consequences of this interplay between *B* fields and thermal pressures will be discussed in Section 4.6.

4.3. Clump Stability: Virial and Critical Mass Ratios

4.3.1. Are the Clumps Gravitationally Bound?

Considering the case in which clumps are not supported by B fields and also not confined by external pressure (in the form of envelope material around the clumps), we estimate the viral masses and virial mass ratios.

In order for self-gravitating clumps to be in virial equilibrium, the following relation between gravitational potential energy $(|\mathcal{G}|)$ and internal kinetic energy (\mathcal{E}) should hold (McKee & Zweibel 1992):

$$\mathcal{G} = 2\mathcal{E},\tag{15}$$

where $\mathcal{E} = 3/2 M \sigma^2$.

The gravitational potential energy can be written as

$$\mathcal{G} = -\frac{3}{5}\alpha\beta \frac{GM^2}{r},\tag{16}$$

where $r = R_{\rm eff}$ and *G* is the gravitational constant. α corresponds to a geometric factor, a function of eccentricity, and β is a function of the power-law index of the density profile $(\rho \propto r^{-a})$, where a = 1.6 for an isothermal cloud in equilibrium; Bonnor 1956). More details on deriving these factors, assuming that the clumps are prolate ellipsoids, can be found in Li et al. (2013a and references therein). For our given values of σ and *r*, using the above equations, the virial mass ($M_{\rm vir}$) can be estimated using the relation

$$M_{\rm vir} = \frac{5}{\alpha\beta} \frac{\sigma^2 r}{G}.$$
 (17)

Taking the $\sigma = \sigma_{V_{\text{LSR}}}$ of C¹⁸O and $r = R_{\text{eff}}$, M_{vir} is estimated to be 50 M_{\odot} and 40 M_{\odot} for clump 1 and clump 2, respectively. For our estimated masses (M; 191 M_{\odot} for clump 1 and 30 M_{\odot} for clump 2; see Section 3.3), the derived virial mass ratios, $R_{\text{vir}} = M/M_{\text{vir}}$, are 3.9 and 0.7 for clumps 1 and 2. Therefore, clump 1 is bound by gravity and may collapse once it becomes unstable, whereas clump 2 is gravitationally unbound.

4.3.2. Stability and Critical Mass based on Turbulence, Temperature, and B Fields

The critical mass M_C is the maximum mass that can be supported by the combined contributions of the internal velocity dispersion (contribution from turbulence and neutral gas temperature, i.e., nonthermal and thermal contributions) and *B* field in the clump. The two effects can be represented as

$$M_C = M_J + M_\phi, \tag{18}$$

which is accurate within 5% to results from more rigorous calculations (McKee 1989).

The Jean mass for a nonmagnetic isothermal cloud (Bonnor 1956; McKee & Zweibel 1992) is

$$M_J = 1.182 \frac{C_{\rm eff}^4}{G^{3/2} P_{\rm env}^{1/2}},$$
(19)

where $C_{\rm eff} = \sqrt{C_{\rm s}^2 + \sigma_{\rm NT}^2}$. The thermal sound speed $C_{\rm s} = \sqrt{\frac{k T_{\rm kin}}{\mu_{\rm H} m_{\rm H}}}$ was estimated to be 0.28 ± 0.01 km s⁻¹ for clump 1 and 0.29 ± 0.01 km s⁻¹ for clump 2. In this equation, $T_{\rm kin} = T_{\rm dust}$ and is 27 K for clump 1 and 29 K for clump 2. The $C_{\rm eff}$ values are estimated as 0.74 ± 0.02 km s⁻¹ and 0.66 ± 0.04 km s⁻¹ for clumps 1 and 2.

In Equation (19), the envelope pressure (or external pressure) caused by the low-density ¹³CO gas can be estimated as

$$P_{\rm env} = n_{\rm env} \ \mu \ m_{\rm H} \ \sigma_{\rm env}^2, \tag{20}$$

where σ_{env} is the velocity dispersion in the low-density envelope, which we treated as $\sigma_{\text{env}} = \sigma_{V_{\text{LSR}}}$ of the ¹³CO gas (see Table 3), and the corresponding mean gas number densities $n_{\rm env}$ were estimated over larger extents to be $\sim 0.9 \times 10^4$ cm⁻³ and $\sim 0.5 \times 10^4$ cm⁻³ for clumps 1 and 2.

The maximum mass that can be supported by B fields will be

$$M_{\phi} = c_{\phi} \frac{\pi B r^2}{G^{1/2}},\tag{21}$$

where $c_{\phi} \sim 0.12$ according to numerical simulations (Tomisaka et al. 1988).

The estimated critical masses M_C are 78 M_{\odot} and 48 M_{\odot} for clumps 1 and 2. The critical mass ratios $R_C = M/M_C$ are found to be 2.5 and 0.6 for clumps 1 and 2. These results suggest that for clump 1 the support rendered by the combined contributions from the thermal gas energy, turbulence, and *B* fields is not sufficient to counteract gravity, whereas the opposite situation prevails in clump 2, such that its stability is determined by thermal energy, turbulence, and *B* fields rather than by self-gravity. This picture is further corroborated by the presence of a larger number of Class 0 and I sources in and around clump 1. In contrast, clump 2 is inactive as there exist no YSOs at its center, except for a few Class I sources formed at its boundary (see Figure 2).

4.4. Compressed B Fields and Enhanced B-field Strength in the Clumps

The *B*-field strength in clump 1 ($266 \pm 32 \mu$ G) is larger by a factor of ~ 4 than that in clump 2 (65 ± 6 μ G). Additionally, the spread in ADF values ($\sim 30^{\circ}$ to $\sim 50^{\circ}$; Figure 8) as well as ACF values (~ 0.05 to ~ 0.37 ; top panels of Figure 9) for clump 1 is relatively higher than those of clump 2 (ADF range \sim 30 to $\sim 40^{\circ}$; while ACF range ~ 0.03 to ~ 0.16). Furthermore, the spread in the offset angles $(\Delta(\theta))$ between B fields (θ_B) and intensity gradients (θ_{IG}) in clump 1 is relatively larger than that of clump 2. These signatures imply that B fields are more curved and draped around clump 1, thereby following a bowlike structure (see Figure 3). Similar features have been seen in clump 2, but with a lesser degree of curvature. Alūzas et al. (2014), based on 2D MHD simulations, show that when an oblique shock interacts with an isolated cylindrical cloud, the B fields wrap around the cloud, attaining a roughly circular shape (see their Figure 1(b)) similar to the B-field morphologies observed in clump 1 (Figure 3). Based on 3D radiationmagnetohydrodynamic (RMHD) simulations of pillars and globules, Mackey & Lim (2011), Mackey (2012), and Mackey & Lim (2013) have shown that in the case of initially strong Bfields (160 μ G) oriented perpendicular to an I-front, field lines at the head of a cometary globule get compressed into a curved morphology, by closely following the bright rim in a similar manner to our present observations toward clumps 1 and 2 (see Figure 3). These findings are consistent with other observations and MHD simulations (e.g., Lyutikov 2006; Dursi & Pfrommer 2008; Pfrommer & Jonathan Dursi 2010; Arthur et al. 2011; Santos et al. 2014; Kusune et al. 2015; Klassen et al. 2017).

As can be seen from Figure 5(a), contours of dust and ionized emission are closely spaced in their zone of interaction, suggesting possible compression in the interface between the hot and cold media. This interaction has also compressed *B* fields and enhanced their strength. Consequently, the stronger *B* fields may shield the clumps from the H II region. In the perpendicular field case, the *B* fields get amplified directly upstream of the cloud where the flow stagnates against it, where *B*-field pressure and field tension continue to build

(Alūzas et al. 2014; see their Figure 1(c)). In MHD simulations, when *B* fields get compressed, their strengths become enhanced in the shells or clumps by a factor of about 5–6 compared to those inside the expanding H II regions (e.g., Mac Low et al. 1994; Gregori et al. 1999; Klassen et al. 2017; see also Wareing et al. 2017 for a similar enhancement of *B*-field strength in environments with mechanical stellar feedback). Therefore, our results provide evidence for enhanced *B*-field strengths in clumps, which we attribute to the effect of thermal pressure. This is because the more the H II region interacts with the cloud, the more the field lines are compressed, resulting in a considerable enhancement in *B*-field strengths.

Higher values of *B*-field strength around \sim 50 to \sim 400 μ G have been measured at the edges of H II regions using HI/OH Zeeman measurements (Troland et al. 1986, 2016; Mayo & Troland 2012) as well as dust extinction (e.g., Kusune et al. 2015; Chen et al. 2017; Eswaraiah et al. 2017), and emission polarization (e.g., Vallée & Fiege 2005; Pattle et al. 2018). For example, Mayo & Troland (2012) have measured a B-field strength of ~80 μ G using the H I Zeeman effect in the PDR²⁰ DR 22, which they interpret as resulting from B fields amplified by the compression of the PDR due to the absorption of the momentum of stellar radiation (also see Pellegrini et al. 2007 for a similar explanation). Based on NIR polarimetry toward the bright-rimmed cloud SFO 74, Kusune et al. (2015) have measured an enhanced B-field strength of $\sim 90 \ \mu G$ inside the top rim due to UV-radiation-induced shock. Similarly, enhanced B-field strengths of 100–300 μ G have been inferred in PDRs around ionized regions using RRLs (Balser et al. 2016). SCUBAPOL2 observations toward M16 show that the derived *B*-field strength lies between 170 and 320 μ G (Pattle et al. 2018). Based on SCUBAPOL observations toward S106, Vallée & Fiege (2005) estimated that its B-field strengths lie between 240 and 1040 μ G. Similarly, Roberts et al. (1995) conducted OH Zeeman measurements toward S106; their derived *B*-field strengths range from 100 to 400 μ G. Evidently, our derived B-field strengths (~ 50 to $\sim 200 \,\mu\text{G}$) toward the clumps in S201 are in close agreement with the values quoted in the literature.

4.5. The Role of H II Region Feedback and Its Relation to the Observed Turbulence in the Clumps

We compare the magnetic ($P_{\rm B}$) and turbulent ($P_{\rm turb}$) pressures of the clumps with the thermal pressure ($P_{\rm Te}$) exerted on them by the H II region and examine whether turbulence is being injected into the clumps by the H II region in the presence of *B* fields of varying strengths. The comparison among these pressures suggests two relations: (i) $P_{\rm B} > P_{\rm turb} > P_{\rm Te}$ in clump 1 and (ii) $P_{\rm Te} > P_{\rm turb} > P_{\rm B}$ in clump 2. This implies the dominance of *B* fields in clump 1 and of thermal pressure on clump 2.

The stronger B fields in clump 1 could be able to guide the I-front to escape from the filament ridge and also shield the I-front from entering clump 1; as a consequence, the shock strength will be reduced (e.g., Krumholz et al. 2007). Twodimensional numerical simulations of the interactions between magnetized shocks and radiative clouds show that B fields external to, but concentrated near, the surface of the cloud suppress the growth of destructive hydrodynamic instabilities

 $[\]frac{20}{10}$ The PDR is a thin layer lying between the molecular cloud and the H II region.

(Chandrasekhar 1961; Mac Low et al. 1994; Jones et al. 1996; Fragile et al. 2005), thereby shielding the cloud from erosion or destruction. Conversely, nonmagnetized, nonradiative clouds are destroyed on a few dynamical timescales through hydrodynamic Kelvin–Helmholtz, Richtmyer–Meshkov, and Rayleigh–Taylor instabilities (e.g., Klein et al. 1994; Nakamura et al. 2006). Eventually, the *B* field dominates over turbulence as is seen in clump 1 (see Section 4.1). In contrast, due to the limited impact of the H II region on clump 2, the *B*-field strength has not been enhanced to higher values in this region. Therefore, we hypothesize that due to these relatively weak *B* fields, the expanding I-front might have driven a shock front into clump 2, resulting in a higher turbulence pressure compared to magnetic pressure, as is seen (see Section 4.1).

4.6. Pressure Balance between Clumps and Stellar Feedback, and the Consequences

Assuming that the primordial filament within which the S201 and W5-E complexes formed (Deharveng et al. 2012) followed a Plummer-like column density profile (Arzoumanian et al. 2011; Juvela et al. 2012; Palmeirim et al. 2013; André et al. 2019) and also that the primordial *B* fields were threaded perpendicularly to the filament's long axis (e.g., Chapman et al. 2011; Sugitani et al. 2011; Li et al. 2013b; Planck Collaboration et al. 2016; Wang et al. 2017), we discuss below the formation of clumps, enhanced gas and magnetic pressures, the pressure balance between clumps and feedback, and their consequences for the evolution of clumps and star formation in them, and the formation of bipolar H II regions.

The expanding I-front from a deeply embedded H II region in a filament becomes anisotropic, such that the flows along the dense filament ridge will become sonic as they are obstructed, while they are supersonic in the low-density regions both below and above the ridge. As a result of the natural anisotropic distribution of material in the filament, the HII region is led to form bipolar bubbles (Bodenheimer et al. 1979; Fukuda & Hanawa 2000). Moreover, inclusion of B fields in the filament would introduce an additional anisotropic pressure (Tomisaka 1992; Gaensler 1998; Pavel & Clemens 2012; van Marle et al. 2015), because ionized material flowing along the B fields will be accelerated, while those flows in the direction perpendicular to B fields will be hindered due to the Lorenz force. Krumholz et al. (2007), based on MHD simulations, have shown that B fields suppress the sweeping up of gas perpendicular to field lines. As the HII region expands farther into the cloud, gas and dust in the filament ridge will be swept up, and as a result, the accumulated material is led to form the dense clumps at the waist of the H II region. It should be noted here that the B-field strength will also be continuously enhanced due to flux freezing, as is seen in the clumps (see Section 4.4).

Gas and magnetic pressures, and so total clump pressure, will increase with time. As a result, at a certain point in time, the enhanced clump pressure stops the further expansion of the I-front into the clump (e.g., Ferland 2008, 2009, and references therein). For this to occur, a near pressure equilibrium must be achieved between clumps and feedback, i.e., the total pressure within the clumps should be equal to or higher than the pressure imparted by the feedback from the H II region. Below we test this hypothesis.

The pressure balance equation can be written as

Р

$$P_{\rm B} + P_{\rm turb} + P_{\rm Tg} = P_{\rm Te} + P_{\rm rad}, \qquad (22)$$

where the left side corresponds to the clump internal pressure, $P_{\text{clump}} = P_{\text{B}} + P_{\text{turb}} + P_{\text{Tg}}$ (e.g., Equation (14) of Miao et al. 2006), which is the combination of magnetic (P_{B}), turbulent (or nonthermal; P_{turb}), and gas thermal (or kinetic; P_{Tg}) pressures. The combination of the last two components can be treated as the total molecular gas pressure (P_{mol}) in the clumps, i.e., $P_{\text{turb}} + P_{\text{Tg}} = P_{\text{mol}}$.

Molecular gas pressure (P_{mol}) is estimated using the following relations (e.g., Liu et al. 2017):

$$P_{\rm mol} = n_{\rm H_2} \, k \, T_{\rm eff} \tag{23}$$

and

$$T_{\rm eff} = \frac{C_{\rm eff}^2 \ m_{\rm H} \ \mu_{\rm H}}{k}.$$
 (24)

Using the $C_{\rm eff}$ values measured in Section 4.3.2), the estimated $T_{\rm eff}$ values are 188 ± 10 K and 148 ± 11 K for clumps 1 and 2. Finally, $P_{\rm mol}$ is derived to be $(13 \pm 2) \times 10^{-10}$ dyn cm⁻² for clump 1 and $(2.7 \pm 0.5) \times 10^{-10}$ dyn cm⁻² for clump 2.

The right side in Equation (22) corresponds to feedback pressure, $P_{\rm fb} = P_{\rm te} + P_{\rm rad}$, due to the combination of the thermally ionized medium (from electron temperature; $P_{\rm Te}$) and radiation ($P_{\rm rad}$) components.

 P_{clump1} and P_{fb1} are estimated to be 41×10^{-10} and 8×10^{-10} dyn cm⁻² for clump 1. Similarly, P_{clump2} and P_{fb2} are estimated to be 4.4×10^{-10} and 5.1×10^{-10} dyn cm⁻² for clump 2. These parameters, holding to the relations $P_{\text{clump1}} > P_{\text{fb1}}$ and $P_{\text{clump2}} \simeq P_{\text{fb2}}$, suggest that clump 1 stops further expansion of the ionized region, whereas feedback pressure is nearly in equilibrium with the pressure in clump 2.

Our analyses show that magnetic pressure dominates over thermal pressure (at least in clump 1; Section 4.2), and that *B* fields within the clumps situated at the waist of the H II region can constrain the paths of I-front blowing away from the filament ridge. In RMHD simulations (Mackey & Lim 2011), initially stronger *B* fields are shown to confine the photoevaporation flow into a bar-shaped, dense, ionized ribbon which shields the I-front. These features are observed in both clumps of S201, as is clear from the PACS/70 μ m image shown in Figure 3. Therefore, combined contributions from the anisotropic expansion of the I-front, additional anisotropic pressure introduced by the *B* fields in the primordial filament, and the enhanced *B* fields in the clumps would result in the formation of bipolar H II regions (e.g., Deharveng et al. 2015; Samal et al. 2018).

Furthermore, enhanced *B* fields not only guide the ionized gas and aid the formation of bipolar H II regions but also shield the clumps from erosion. These signatures imply that the enhanced *B* fields and underlying turbulence at the clump centers counteract gravitational collapse and hence delay the evolution of the clumps. Based on NIR polarimetry, Chen et al. (2017) have found that the *B*-field strength in a shell, N4, has been enhanced, due to magnetically frozen-in gas being swept up into the expanding shell. As a result, the fragmented clumps in N4 remain in a magnetically subcritical state, indicating that the *B* field is the dominant force, stronger than gravity. Similarly, based on SCUBAPOL2 observations, Pattle et al. (2018) have probed *B* fields in the denser parts of the "Pillars of

Creation" in M16 and found that initially, B fields are swept up, becoming aligned parallel to the pillars, and later, due to gas compression, the B field become stronger, and hence govern the evolution and longevity of the pillars.

4.7. Limitations of the Current Study

Due to the limited sensitivity (mean rms noise in 850 μ m Stokes *I* is ~5 mJy beam⁻¹ with a bin size of 12") achieved in our study and the relatively small field of view (3' diameter with uniform sensitivity) of SCUBAPOL2 observations, we could not probe *B* fields in the clumps on the far side of the H II region. We also note that because of the small number of measurements made in clump 2, a reliable *B*-field strength has not been derived from ACF analysis.

According to Mackey & Lim (2011), initial weak- (18 μ G) and intermediate-strength (53 μ G) *B* fields that are initially oriented perpendicular to the I-front are swept into alignment with the pillar during its dynamical evolution, consistent with *B*-field observations in M16 (Sugitani et al. 2007; Pattle et al. 2018). Based on SCUBAPOL observations toward S106, Vallée & Fiege (2005) suggested that at large scales, *B* fields are roughly oriented along the north–south direction around the bipolar H II region, but close to the central region near the IR star, the *B* fields are twisted into a toroidal morphology. Due to a lack of observations over an extended area, we could not examine these scenarios in S201.

Based on MHD simulations of the evolution of sheet-like clouds due to mechanical stellar feedback from a single massive star (due both to stellar winds and to a supernova explosion), Wareing et al. (2017) showed that *B* fields tend to follow a bipolar bubble-like structure similar to *B* fields observed in RCW 57A using NIR polarimetry (Eswaraiah et al. 2017). In order to examine whether *B* fields follow and connect the structures of the PDRs of the clumps (this work) as well as bipolar cavity walls (Eswaraiah et al. 2017), further observations probing *B* fields toward similar targets with SCUBAPOL2 are desirable.

MHD simulations focusing on the time evolution of B fields, turbulence, gravity, and thermal energies, and their impact on the formation and evolution of clumps and bipolar H II regions would also be valuable.

5. Summary and Conclusions

We have performed the dust continuum polarization observations at 850 μ m and probed the *B* fields in the deeply embedded massive clumps (clump 1 and clump 2) located at the waist of the bipolar H II region S201 using JCMT SCUBA-2/POL-2. In addition, we have utilized JCMT/HARP molecular lines (¹³CO (3–2) and C¹⁸O (3–2)) and VLA 21 cm radio data, respectively, to quantify the turbulent and thermal energies in the region. In this work, we have derived various parameters such as *B* fields, turbulence, gravity, and thermal pressures, and studied their interplay in the context of H II region-influenced star formation. The following are the main findings of our study:

1. The morphological correlation between the orientations of the *B* fields and intensity gradients of ionized gas (based on the VLA 21 cm continuum) suggests that *B* fields are compressed and bent by the expanding I-fronts from the H II region.

- 2. Compressed B fields in clump 1 follow a bow-like morphology, while the degree of compression as well as of bending in B fields is less prominent in clump 2. The observed degree of compression and of enhancement in the B-field strengths in the clumps is in accordance with the amount of ionized medium interacting with the clump surfaces.
- 3. We have employed SF and ACF analyses to derive the ratio of turbulent to ordered *B* field in the clumps. Using the velocity dispersion from C¹⁸O data and column density derived from the POL-2 Stokes *I* map, *B*-field strengths have been estimated by using the modified DCF relations. *B*-field strengths are found to be $266 \pm 32 \ \mu\text{G}$ (from ACF) for clump 1 and $65 \pm 6 \ \mu\text{G}$ (from SF) for clump 2.
- 4. We find that magnetic pressure dominates in clump 1 and thermal pressure (due to ionized gas) dominates in clump 2. The amount of turbulent pressure lies between those of *B* fields and ionized gas thermal energies.
- 5. The comparison between clump internal pressure (magnetic, gas thermal, and nonthermal or turbulence) and feedback pressure (ionized gas thermal and radiation) implies that clump 1 has stopped further expansion of the H II region, while clump 2 maintains near equilibrium with the feedback pressure.
- 6. Virial analyses suggest that clump 1 is bound by its gravity and may collapse once it becomes unstable, whereas clump 2 is gravitationally unbound. We suggest that clump 2 may become bound in the future if it progressively accumulates sufficient mass.
- 7. Critical mass ratios reveal that the combined contribution from gas thermal energy, turbulence, and B fields is not sufficient to counteract the gravity in clump 1 and hence is under collapse, whereas the opposite situation prevails in clump 2, in that its stability against collapse is maintained by these three factors. These results are consistent with the observed distribution of YSOs, which suggests that star formation is ongoing in clump 1, while there is no star formation in clump 2.
- 8. Feedback from the H II region has the following consequences: it (a) causes the formation of clumps in the filament ridge, i.e., at the waist of the H II region and (b) enhances the *B*-field strength in the clumps and injects turbulence into the clumps, and (c) eventually, the enhanced *B* fields will be able to shield the clumps from erosion and so govern their stability, guiding the I-fronts to be blown away from the filament ridge, and aiding in the formation of bipolar H II regions.

We thank the anonymous referee for useful suggestions. This work is supported by the National Natural Science Foundation of China (NSFC) grant Nos. 11988101 and 11725313, and the International Partnership Program of Chinese Academy of Sciences grant No. 114A11KYSB20160008. This work is also supported by Special Funding for Advanced Users, budgeted and administrated by Center for Astronomical Mega-Science, Chinese Academy of Sciences (CAMS). C.E. and S.P.L. acknowledge the support from the Ministry of Science and Technology (MOST) of Taiwan with grant MOST 106-2119-M-007-021-MY3. C.E. thanks David Berry for the help with reduction and analyses. A.Z. thanks the support of the Institut Universitaire de France. D.K.O. acknowledges the support of

the Department of Atomic Energy, Government of India, under project NO. 12-R&D-TFR-5.02-0200. The James Clerk Maxwell Telescope is operated by the East Asian Observatory on behalf of The National Astronomical Observatory of Japan; Academia Sinica Institute of Astronomy and Astrophysics; the Korea Astronomy and Space Science Institute; and Center for Astronomical Mega-Science. Additional funding support is provided by the Science and Technology Facilities Council of the United Kingdom and participating universities in the United Kingdom and Canada.

Facility: JCMT (SCUBA-2/POL-2).

Appendix A Intensity Gradients

In order to extract the directions of intensity gradients, we have used the VLA 21 cm/1.4 GHz continuum intensities of all the pixels in the map. The direction of the gradients is computed for all the pixels except those at the edges, and when doing so, we consider the intensities of adjacent pixels with respect to each central pixel. For the pixel (α_i , δ_j), where the *i*th column and *j*th row correspond to R.A. (α) and decl. (δ), respectively, we estimate the intensity difference between the (*i* + 1)th and (*i* - 1)th pixels in R.A., which is $\Delta I_{\alpha} = I_{\alpha i+1} - I_{\alpha i-1}$, and similarly, the intensity difference between the (*j* + 1)th and (*j* - 1)th pixels in decl., which is $\Delta I_{\delta} = I_{\delta_{j+1}} - I_{\delta_{j-1}}$. The position angle of the gradient θ'_{IG} (°) for a pixel is then estimated using the relation

$$\theta'_{\rm IG} = (180/\pi) \times \arctan\left[\frac{\Delta I_{\delta}}{\Delta I_{\alpha}}\right].$$
 (A1)

In order to obtain the gradient directions (θ_{IG} values range between 0° and 360°), the following corrections are employed on the above estimated θ'_{IG} based on the values of ΔI_{α} and ΔI_{δ} :

$$\theta_{\mathrm{IG}} = \begin{cases} \theta_{\mathrm{IG}}'; \text{ if } \Delta I_{\alpha} > 0 \text{ and } \Delta I_{\delta} > 0, \\ 180 - \theta_{\mathrm{IG}}'; \text{ if } \Delta I_{\alpha} < 0 \text{ and } \Delta I_{\delta} > 0, \\ 180 + \theta_{\mathrm{IG}}'; \text{ if } \Delta I_{\alpha} < 0 \text{ and } \Delta I_{\delta} < 0, \\ \text{and} \\ 360 - \theta_{\mathrm{IG}}'; \text{ if } \Delta I_{\alpha} > 0 \text{ and } \Delta I_{\delta} < 0. \end{cases}$$
(A2)

Accordingly, the $\theta_{IG} = 0^{\circ}$ points toward celestial north and θ_{IG} increases toward the east. When we plot gradient orientations (see Figure 5) instead of directions, the θ_{IG} values that lie between 0° and 360° are folded to obtain a range from 0° to 180° . Similarly, while deriving the offset angle between θ_B and θ_{IG} , an acute angle that lies between 0° and 90° is computed.

Appendix B Optical Depths and Column Densities Traced by JCMT/ HARP ¹³CO(3–2) and C¹⁸O(3–2) Data

As the excitation temperatures of both the ¹³CO and C¹⁸O J = 3-2 lines are unknown, we first assume that both lines are optically thin. Under this assumption, the peak brightness ratio of ¹³CO to C¹⁸O J = 3-2 is expected to be similar to their abundance ratio. Assuming [${}^{12}C/{}^{13}C$] = 77 and [${}^{16}O/{}^{18}O$] = 560 (Wilson & Rood 1994), the abundance ratio of [${}^{13}CO/C{}^{18}O$] is ~7.3. As shown in Figure 6, however, the values of the $T_{peak}^{13}/T_{peak}^{18}$ of clumps 1 and 2 are 3.3 and 4.3, respectively. This implies that our assumption of both lines being optically thin may be incorrect.

 Table B1

 Constants and Physical Parameters of JCMT/HARP ¹³CO(3–2) and C¹⁸O(3–2)

 Data

Related Constants					
Emission Line	$ \frac{\nu_0}{(\text{GHz})} $	$\frac{B_0}{(s^{-1})}$	$\begin{array}{c} A_{\rm UL} \\ ({\rm s}^{-1}) \end{array}$	Ζ	
13 CO $J = 3-2$	330.59 GHz	5.51×10^{10}	2.19 × 10 ⁻⁶	10.54 (27 K)/ 11.30 (29 K)	
$C^{18}O J = 3-2$	329.33 GHz	5.49 × 10 ¹⁰	2.17×10^{-6}	10.59 (27 K)/ 11.35 (29 K)	
Physical parameters of the clumps					
Clump	τ^{13}	τ^{18}	$N_{ m H_2}^{13}$	$N_{ m H2}^{18}$	

Clump	$ au^{13}$	$ au^{18}$	$N_{\rm H_2}^{13}$ (cm ⁻²)	$N_{\rm H_2}^{18}$ (cm ⁻²)
Clump 1 Clump 2	1.01 0.36	0.22 0.07	$\begin{array}{c} 2.1 \times 10^{23} \\ 7.9 \times 10^{22} \end{array}$	$\begin{array}{c} 2.0 \times 10^{23} \\ 5.0 \times 10^{22} \end{array}$

Note. The upper part of the table gives the rest frequency ν_0 , Einstein *A* coefficient $A_{\rm UL}$, rotational constant B_0 , and the sum of the partition functions *Z* under different excitation temperatures of the ¹³CO and C¹⁸O emission. The lower part shows the derived optical depth τ and H₂ column densities of clumps 1 and 2 determined using different emission lines. The superscripts 13 and 18 refer to the ¹³CO and C¹⁸O emission, respectively.

Following the assumption that the gas and dust are in LTE conditions, the excitation temperatures of ¹³CO and C¹⁸O emission from clumps 1 and 2 are approximated to be their dust temperatures as given in Table 2, which are 27 and 29 K, respectively. According to Equation (1) of Pineda et al. (2010) and providing that the ¹³CO and C¹⁸O emission fully fills the beam of the telescope, the optical depth can be expressed as

$$\tau = -\ln\left\{1 - \frac{T_{\rm mb}}{T_0} \left[\frac{1}{(e^{T_0/T_{\rm ex}} - 1)^{-1} - (e^{T_0/T_{\rm bg}} - 1)^{-1}}\right]\right\},\tag{B1}$$

where $T_{\rm mb}$ is the main beam brightness temperature, $T_0 = h\nu_0/k$, ν_0 is the rest frequency, and $T_{\rm bg}$ is the 2.7 K cosmic microwave background radiation temperature. $T_{\rm mb}$ and ν_0 specifically refer to those of the ¹³CO or C¹⁸O J = 3-2 emission in this work. The upper-level column densities of the ¹³CO and C¹⁸O molecules are related to the observed integrated intensities and optical depths of the two kinds of emission using Equation (13) of Pineda et al. (2010). Then, the upper-level column density can be converted to the total column density using Equation (17) with a partition function $Z = \sum (2J + 1) \exp[-hB_0(J + 1)/(kT_{ex})]$, where J is the upper level and B_0 is the molecular rotational constant. The final column densities are related to the Plank constant h, Boltzmann constant k, the Einstein A coefficient A_{UL} , and the rest frequency ν_0 of the ¹³CO and C¹⁸O emission. The values of the constants used in this study are summarized in Table B1 and are taken from the Splatalogue database (https://www.cv.nrao. edu/php/splat/advanced.php). The derived column densities of the ¹³CO and C¹⁸O molecules are converted into the column density of molecular hydrogen using the abundance ratios

 $[{}^{12}C/{}^{13}C] = 77$, $[{}^{16}O/{}^{18}O] = 560$, and $[H_2/{}^{12}CO] = 1.1 \times$ 10^4 (Frerking et al. 1982).

The optical depth and the column densities of the two clumps are derived from the averaged spectra within the extents of the ellipses shown in Figure 7 and are tabulated in Table B1. The optical depth τ^{13} of clump 1 is 1.01, which is moderately thick, while the τ^{13} of clump 2 is well below 1. However, the $C^{18}O$ emission of the two clumps is optically thin in both cases. Therefore, we choose the optically thin C¹⁸O line emission to estimate the velocity dispersion of the two clumps.

ORCID iDs

Chakali Eswaraiah https://orcid.org/0000-0003-4761-6139 Di Li https://orcid.org/0000-0003-3010-7661 Manash R. Samal https://orcid.org/0000-0002-9431-6297 Jia-Wei Wang https://orcid.org/0000-0002-6668-974X Yuehui Ma https://orcid.org/0000-0002-8051-5228 Shih-Ping Lai https://orcid.org/0000-0001-5522-486X Tao-Chung Ching https://orcid.org/0000-0001-8516-2532 Tie Liu ⁽¹⁾ https://orcid.org/0000-0002-5286-2564 Kate Pattle (1) https://orcid.org/0000-0002-8557-3582 Derek Ward-Thompson Derek Ward-Thompson https://orcid.org/0000-0003-1140-2761 Anil K. Pandey https://orcid.org/0000-0002-7732-6514 Devendra K. Ojha https://orcid.org/0000-0001-9312-3816

References

- Alūzas, R., Pittard, J. M., Falle, S. A. E. G., & Hartquist, T. W. 2014, MNRAS, 444, 971
- Andersson, B. G., Lazarian, A., & Vaillancourt, J. E. 2015, ARA&A, 53, 501
- André, P., Hughes, A., Guillet, V., et al. 2019, PASA, 36, e029
- Arthur, S. J., Henney, W. J., Mellema, G., de Colle, F., & Vázquez-Semadeni, E. 2011, MNRAS, 414, 1747
- Arzoumanian, D., André, P., Didelon, P., et al. 2011, A&A, 529, L6
- Balser, D. S., Anish Roshi, D., Jeyakumar, S., et al. 2016, ApJ, 816, 22
- Balser, D. S., Rood, R. T., Bania, T. M., & Anderson, L. D. 2011, ApJ, 738, 27
- Berry, D. S., Gledhill, T. M., Greaves, J. S., & Jenness, T. 2005, in ASP Conf. Ser. 343, Astronomical Polarimetry: Current Status and Future Directions, ed. A. Adamson et al. (San Francisco, CA: ASP), 71
- Bodenheimer, P., Tenorio-Tagle, G., & Yorke, H. W. 1979, ApJ, 233, 85 Bonnor, W. B. 1956, MNRAS, 116, 351
- Buckle, J. V., Hills, R. E., Smith, H., et al. 2009, MNRAS, 399, 1026
- Chandrasekhar, S. 1961, Hydrodynamic and Hydromagnetic Stability (Oxford: Clarendon)
- Chandrasekhar, S., & Fermi, E. 1953, ApJ, 118, 113
- Chapin, E. L., Berry, D. S., Gibb, A. G., et al. 2013, MNRAS, 430, 2545
- Chapman, N. L., Goldsmith, P. F., Pineda, J. L., et al. 2011, ApJ, 741, 21
- Chen, Z., Jiang, Z., Tamura, M., Kwon, J., & Roman-Lopes, A. 2017, ApJ, 838, 80
- Coudé, S., Bastien, P., Houde, M., et al. 2019, ApJ, 877, 88
- Currie, M. J., Berry, D. S., Jenness, T., et al. 2014, in ASP Conf. Ser. 485, Astronomical Data Analysis Software and Systems XXIII, ed. N. Manset & P. Forshay (San Francisco, CA: ASP), 391
- Davis, L. 1951, PhRv, 81, 890
- Deharveng, L., Zavagno, A., Anderson, L. D., et al. 2012, A&A, 546, A74
- Deharveng, L., Zavagno, A., Samal, M. R., et al. 2015, A&A, 582, A1
- Dempsey, J. T., Friberg, P., Jenness, T., et al. 2013, MNRAS, 430, 2534 Dobbs, C. L., Burkert, A., & Pringle, J. E. 2011, MNRAS, 413, 2935
- Dolginov, A. Z., & Mitrofanov, I. G. 1976, Ap&SS, 43, 291
- Draine, B. T., & Weingartner, J. C. 1997, ApJ, 480, 633
- Dursi, L. J., & Pfrommer, C. 2008, ApJ, 677, 993
- Elmegreen, B. G. 2007, ApJ, 668, 1064
- Eswaraiah, C., Lai, S.-P., Chen, W.-P., et al. 2017, ApJ, 850, 195
- Evans, N. J. I., Dunham, M. M., Jørgensen, J. K., et al. 2009, ApJS, 181, 321 Federrath, C. 2013, MNF AS, 436, 3167
- Felli, M., Hjellming, R. M., & Cesaroni, R. 1987, A&A, 182, 313
- Ferland, G. J. 2008, EAS, 31, 53

- Ferland, G. J. 2009, in IAU Symp. 259, Cosmic Magnetic Fields: From Planets, to Stars and Galaxies, ed. K. G. Strassmeier, A. G. Kosovichev, & J. E. Beckman (Cambridge: Cambridge Univ. Press), 25
- Fich, M., Treffers, R. R., & Dahl, G. P. 1990, AJ, 99, 622
- Fragile, P. C., Anninos, P., Gustafson, K., & Murray, S. D. 2005, ApJ, 619, 327
- Frerking, M. A., Langer, W. D., & Wilson, R. W. 1982, ApJ, 262, 590
- Friberg, P., Bastien, P., Berry, D., et al. 2016, Proc. SPIE, 9914, 991403
- Friberg, P., Berry, D., Savini, G., et al. 2018, Proc. SPIE, 10708, 107083M Fukuda, N., & Hanawa, T. 2000, ApJ, 533, 911
- Gaensler, B. M. 1998, ApJ, 493, 781 Gregori, G., Miniati, F., Ryu, D., & Jones, T. W. 1999, ApJL, 527, L113
- Hachisuka, K., Brunthaler, A., Menten, K. M., et al. 2006, ApJ, 645, 337
- Hildebrand, R. H. 1983, QJRAS, 24, 267
- Hildebrand, R. H., Kirby, L., Dotson, J. L., Houde, M., & Vaillancourt, J. E. 2009, ApJ, 696, 567
- Holland, W. S., Bintley, D., Chapin, E. L., et al. 2013, MNRAS, 430, 2513 Houde, M., Vaillancourt, J. E., Hildebrand, R. H., Chitsazzadeh, S., &
- Kirby, L. 2009, ApJ, 706, 1504 Hull, C. L. H., Plambeck, R. L., Kwon, W., et al. 2014, ApJS, 213, 13
- Jones, T. W., Ryu, D., & Tregillis, I. L. 1996, ApJ, 473, 365
- Juvela, M., Malinen, J., & Lunttila, T. 2012, A&A, 544, A141
- Kauffmann, J. 2007, PhD thesis, Max-Planck-Institut fuer Radioastronomie
- Klassen, M., Pudritz, R. E., & Kirk, H. 2017, MNRAS, 465, 2254
- Klein, R. I., McKee, C. F., & Colella, P. 1994, ApJ, 420, 213
- Koenig, X. P., Allen, L. E., Gutermuth, R. A., et al. 2008, ApJ, 688, 1142
- Krumholz, M. R., McKee, C. F., & Klein, R. I. 2005, ApJL, 618, L33
- Krumholz, M. R., Stone, J. M., & Gardiner, T. A. 2007, ApJ, 671, 518
- Krumholz, M. R., & Tan, J. C. 2007, ApJ, 654, 304
- Kusune, T., Sugitani, K., Miao, J., et al. 2015, ApJ, 798, 60
- Lazarian, A. 2007, JQSRT, 106, 225
- Lazarian, A., Andersson, B. G., & Hoang, T. 2015, Grain Alignment: Role of Radiative Torques and Paramagnetic Relaxation (Cambridge: Cambridge Univ. Press)
- Lazarian, A., & Hoang, T. 2007, MNRAS, 378, 910
- Li, D., Goldsmith, P. F., & Xie, T. 1999, ApJ, 522, 897
- Li, D., Kauffmann, J., Zhang, Q., & Chen, W. 2013a, ApJL, 768, L5
- Li, H.-B., Fang, M., Henning, T., & Kainulainen, J. 2013b, MNRAS, 436, 3707
- Liu, J., Qiu, K., Berry, D., et al. 2019, ApJ, 877, 43
- Liu, T., Kim, K.-T., Liu, S.-Y., et al. 2018, ApJL, 869, L5
- Liu, T., Lacy, J., Li, P. S., et al. 2017, ApJ, 849, 25
- Lockman, F. J. 1989, ApJS, 71, 469
- Lyutikov, M. 2006, MNRAS, 373, 73
- Mackey, J. 2012, in ASP Conf. Ser. 459, Radiation-MHD Simulations of Pillars and Globules in HII Regions, ed. N. V. Pogorelov, J. A. Font, E. Audit, & G. P. Zank (San Francisco, CA: ASP), 106
- Mackey, J., & Lim, A. J. 2011, MNRAS, 412, 2079
- Mackey, J., & Lim, A. J. 2013, HEDP, 9, 1
- Mac Low, M.-M., McKee, C. F., Klein, R. I., Stone, J. M., & Norman, M. L. 1994, ApJ, 433, 757
- Markwardt, C. B. 2009, in ASP Conf. Ser. 411, Astronomical Data Analysis Software and Systems XVIII, ed. D. A. Bohlender, D. Durand, & P. Dowler (San Francisco, CA: ASP), 251
- Martín-Hernández, N. L., Vermeij, R., & van der Hulst, J. M. 2005, A&A, 433, 205
- Mayo, E. A., & Troland, T. H. 2012, AJ, 143, 32
- McKee, C. F. 1989, ApJ, 345, 782
- McKee, C. F., & Zweibel, E. G. 1992, ApJ, 399, 551
- Megeath, S. T., Townsley, L. K., Oey, M. S., & Tieftrunk, A. R. 2008, in Low and High Mass Star Formation in the W3, W4, and W5 Regions, Vol. 4, ed. B. Reipurth (San Francisco, CA: ASP), 264
- Miao, J., White, G. J., Nelson, R., Thompson, M., & Morgan, L. 2006, **5**, 369, 143
- Motte, F., Bontemps, S., & Louvet, F. 2018, ARA&A, 56, 41
- Nakamura, F., & Li, Z.-Y. 2008, ApJ, 687, 354
- Nakamura, F., McKee, C. F., Klein, R. I., & Fisher, R. T. 2006, ApJS, 164, 477
- Niwa, T., Tachihara, K., Itoh, Y., et al. 2009, A&A, 500, 1119
- Ojha, D. K., Ghosh, S. K., Kulkarni, V. K., et al. 2004, A&A, 415, 1039
- Ostriker, E. C., Stone, J. M., & Gammie, C. F. 2001, ApJ, 546, 980
- Padoan, P., Juvela, M., Goodman, A. A., & Nordlund, A. 2001, ApJ, 553, 227 Palmeirim, P., André, P., Kirk, J., et al. 2013, A&A, 550, A38
- Pattle, K., Ward-Thompson, D., Berry, D., et al. 2017, ApJ, 846, 122
- Pattle, K., Ward-Thompson, D., Hasegawa, T., et al. 2018, ApJL, 860, L6
- Pavel, M. D., & Clemens, D. P. 2012, ApJ, 760, 150
- Pellegrini, E. W., Baldwin, J. A., Brogan, C. L., et al. 2007, ApJ, 658, 1119

- Pereyra, A., & Magalhães, A. M. 2007, ApJ, 662, 1014
- Pfrommer, C., & Jonathan Dursi, L. 2010, NatPh, 6, 520
- Pineda, J. L., Goldsmith, P. F., Chapman, N., et al. 2010, ApJ, 721, 686
- Planck Collaboration, Ade, P. A. R., Aghanim, N., et al. 2016, A&A, 586, A138
- Poidevin, F., Bastien, P., & Matthews, B. C. 2010, ApJ, 716, 893
- Roberts, D. A., Crutcher, R. M., & Troland, T. H. 1995, ApJ, 442, 208
- Samal, M. R., Deharveng, L., Zavagno, A., et al. 2018, A&A, 617, A67
- Santos, F. P., Franco, G. A. P., Roman-Lopes, A., Reis, W., & Román-Zúñiga, C. G. 2014, ApJ, 783, 1
- Sternberg, A., Hoffmann, T. L., & Pauldrach, A. W. A. 2003, ApJ, 599, 1333
- Sugitani, K., Nakamura, F., Watanabe, M., et al. 2011, ApJ, 734, 63
- Sugitani, K., Watanabe, M., Tamura, M., et al. 2007, PASJ, 59, 507
- Tan, J. C., Beltrán, M. T., Caselli, P., et al. 2014, in Protostars and Planets VI, ed. H. Beuther et al. (Tucson, AZ: Univ. Arizona Press), 149
- Tomisaka, K. 1992, PASJ, 44, 177
- Tomisaka, K., Ikeuchi, S., & Nakamura, T. 1988, ApJ, 335, 239

- Troland, T. H., Crutcher, R. M., & Kazes, I. 1986, ApJL, 304, L57
- Troland, T. H., Goss, W. M., Brogan, C. L., Crutcher, R. M., & Roberts, D. A. 2016, ApJ, 825, 2
- Vallée, J. P., & Fiege, J. D. 2005, ApJ, 627, 263
- van Marle, A. J., Meliani, Z., & Marcowith, A. 2015, A&A, 584, A49
- Vázquez-Semadeni, E., Gómez, G. C., Jappsen, A. K., Ballesteros-Paredes, J., & Klessen, R. S. 2009, ApJ, 707, 1023
- Wang, J.-W., Lai, S.-P., Eswaraiah, C., et al. 2017, ApJ, 849, 157
- Wang, J.-W., Lai, S.-P., Eswaraiah, C., et al. 2019, ApJ, 876, 42
- Wareing, C. J., Pittard, J. M., & Falle, S. A. E. G. 2017, MNRAS, 465, 2757
- Wareing, C. J., Pittard, J. M., Wright, N. J., & Falle, S. A. E. G. 2018, MNRAS, 475, 3598
- Weingartner, J. C., & Draine, B. T. 2003, ApJ, 589, 289
- Wilson, T. L., & Rood, R. 1994, ARA&A, 32, 191
- Wisniewski, J. P., Bjorkman, K. S., Magalhães, A. M., & Pereyra, A. 2007, ApJ, 664, 296