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# Magnetic fields on different spatial scales of the L328 cloud

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# ABSTRACT

L328 core has three sub-cores S1, S2, and S3, among which the sub-core S2 contains L328-IRS, a Very Low Luminosity Object, which shows a CO bipolar outflow. Earlier investigations of L328 mapped cloud/envelope (parsec-scale) magnetic fields (B-fields). In this work, we used JCMT/POL-2 submillimeter (sub-mm) polarization measurements at 850  $\mu$ m to map core-scale B-fields in L328. The B-fields were found to be ordered and well-connected from cloud to core-scales, *i.e.*, from parsec- to sub-parsec-scale. The connection in B-field geometry is shown using *Planck* dust polarization maps to trace large-scale B-fields, optical and near-infrared polarization observations to trace B-fields in the cloud and envelope, and 850  $\mu$ m polarization mapping core-scale field geometry. The core-scale B-field strength, estimated using the modified Davis–Chandrasekhar–Fermi relation, was found to be 50.5 ± 9.8  $\mu$ G, which is ~2.5 times higher than the envelope B-field strength found in previous studies. This indicates that B-fields are getting stronger on smaller (sub-parsec) scales. The mass-to-flux ratio of 1.1 ± 0.2 suggests that the core is magnetically transcritical. The energy budget in the L328 core was also estimated, revealing that the gravitational, magnetic, and non-thermal kinetic energies were comparable with each other, while thermal energy was significantly lower.

Key words: polarization-ISM: clouds-dust, extinction-ISM: magnetic fields.

# **1 INTRODUCTION**

Magnetic field (B-field), turbulence, and gravity may play a crucial role in forming molecular clouds and stars (Krumholz, McKee & Klein 2005). B-fields are found to be very important (observationally and theoretically) in star formation but yet remain poorly measured. When the B-field dominates in a star-forming region, the core gradually condenses out of a magnetically subcritical background cloud (Shu, Adams & Lizano 1987; McKee et al. 1993; Mouschovias & Ciolek 1999; Allen, Li & Shu 2003). This occurs when magnetic pressure dominates the gravitational pressure, causing the B-field lines to slowly redistribute mass. Over time, this gradual accumulation of mass leads to the formation of dense cores, eventually leading to a localized region where gravity can overcome magnetic support, allowing star formation to proceed.

At different spatial scales, the behaviour of B-fields varies significantly in terms of their strength and morphology. On larger scales, greater than the size of molecular clouds (tens to hundreds of parsecs), B-fields can be more uniform, exerting a dominant influence on the dynamics of the interstellar medium and the formation of molecular clouds (Crutcher 2012). Within molecular clouds (a few parsecs), the B-field can start to show more structure and variability. On the core-scale (less than a parsec), the B-field becomes even more complex and tangled, with local variations in strength and orientation (Crutcher 2012). The strength of the B-field increases as we go from cloud-scale to core-scale.

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The plane-of-the-sky B-field is measured by linear polarization of dust (Hall 1949; Hiltner 1949) while the line of sight B-field can be obtained with the help of the Zeeman effect (Crutcher & Kazes 1983; Crutcher et al. 1999). To exhibit polarization, dust grains should be asymmetrical in shape (which means elongated in any one direction); otherwise, absorption remains uniform in all directions. The minor axis of the dust grains is aligned with the B-field. So far, the Radiative Torque Alignment (RAT) is the most accepted mechanism explaining the dust grain alignment in the ISM (Dolginov & Mitrofanov 1976; Draine & Weingartner 1996; Lazarian & Hoang 2007; Hoang & Lazarian 2008; Andersson, Lazarian & Vaillancourt 2015; Tram & Hoang 2022). Optical and Near-infrared (NIR) polarization is a result of dichroism or selective absorption of the background starlight by dust grains (Lazarian 2003). In contrast, longer wavelength [farinfrared to millimeter (mm)] polarization is a result of thermal emission from dust grains. At longer wavelengths, we obtain the B-field orientation by rotating the polarization angle by 90° because the thermal emission from the dust grains is polarized along the major axes of the aligned grains. Polarization observations at different wavelengths are used to trace B-fields at different extinction  $(A_V)$ levels. Optical traces  $A_V \sim 1-10$  mag (Goodman et al. 1995), NIR traces  $A_V \sim 10-20$  mag, sub-mm traces  $A_V \sim 20-50$  mag (Alves et al. 2015) and mm traces even  $A_{\rm V} > 50$  mag (Tamura, Hough & Hayashi 1995; Tamura 1999). At sub-mm/mm wavelength, since the dust grains are relatively cooler, we trace the denser parts (high  $A_{\rm V}$ 

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regions) of the cloud, *i.e.*, cores where the dust grains are shielded (Ward-Thompson et al. 2009).

In protostars, the outflows can impact their surrounding environment by inducing turbulence (Soam et al. 2015a), disturbing any initial alignment between the core and the envelope B-fields. Very Low Luminosity Objects (VeLLOs) are similar to typical protostars with the low bolometric temperature (< 650 K) and very low luminosity, less than  $L < 0.1 L_{\odot}$  and weaker energetic outflows compared to the typical Class 0/I outflows associated with low-mass stars (Belloche et al. 2002; Wu et al. 2004; Bourke et al. 2006; Pineda et al. 2011). With the low luminosity and less energetic outflow, we expect VeLLOs to induce less turbulent effects on their surroundings. This would enable the regions to retain the initial condition that may have existed before the beginning of star formation, revealing primordial B-fields (Soam et al. 2015a, 2015b).

Lynds Dark Nebulae (LDN) 328 (hereafter L328), initially classified as a starless dense core located at a distance of  $\sim 217 \,\mathrm{pc}$ (Maheswar, Lee & Dib 2011), was found to harbor a VeLLO in one of the three sub-cores by the Spitzer telescope (Lee et al. 2009). Of the three sub-cores, S1, S2, and S3, the S2 sub-core harbours the VeLLO L328-IRS (Infrared Source; Lee et al. 2013). The presence of an outflow was detected by CO (2-1) line emission in Lee et al. (2013), and its more detailed structures were further studied with ALMA (Atacama Large Millimeter/submillimeter Array) observations (Lee et al. 2018). The 1.3 mm continuum ALMA observations confirmed the detection of a disc around L328-IRS with the mass accretion rate of  $8.9{\times}10^{-7}\,M_{\odot}\,yr^{-1}.$  The disc is fitted with a Keplerian model from 60 to 130 au, confirming its rotation (Lee et al. 2018). The position of L328-IRS (S2 sub-core), L328-S1 (S1 sub-core), and L328-S3 (S3 sub-core) are at  $(\alpha, \delta)_{J2000} = (18^{h}16^{m}59^{s}.50,$  $-18^{\circ}02'30.5''$ ),  $(\alpha, \delta)_{J2000} = (18^{h}16^{m}59^{s}.55, -18^{\circ}02'06.5'')$ , and  $(\alpha, \delta)_{J2000} = (18^{h}17^{m}00^{s}.88, -18^{\circ}02'09.0'')$ , respectively.

L328, along with L323 and L331, forms a system of three cometary globules that are found near the OB association stars. All three clouds (dark nebula) show a similar orientation of head–tail morphology, suggesting the same ionizing source. This system has three ionizing stars, which are close to B-type stars named HD16832, HD168675, and HD167863, located within 2°. The ionization source produces shock (by ionization heating) that converges into the cloud, resulting in compression and formation of single and multiple cores (Kumar, Soam & Roy 2023).

Earlier studies have analysed the B-field morphology in L328 using *Planck*, optical, and NIR polarization measurements (Soam et al. 2015a, 2015b; Planck Collaboration I and XXVI 2016a, b; Kumar et al. 2023). This work extends the investigation by including core-scale B-field morphology at  $850 \,\mu$ m, illustrating how the B-fields are connected across different wavelengths and spatial scales.

The structure of the paper is as follows: in Section 2, we present the observations and data reduction. In Section 3, we include results, analysis, and the discussion. Section 4 summarizes our work.

## 2 OBSERVATIONS AND DATA REDUCTION

The observations were conducted with SCUBA-2/POL-2 at 850  $\mu$ m in 2018 March (M18AP033; PI: Archana Soam) and in 2019 May and June (M19AP014; PI: Chang Won Lee) using the Daisy-map mode of the JCMT (Holland et al. 2013), optimized for POL-2 observations (Friberg et al. 2016). The POL-2 polarimeter, which consists of a fixed polarizer and a half-wave plate rotating at a frequency of 2 Hz, is placed in the optical path of the SCUBA-2 camera. The weather conditions during observations were split between  $\tau_{225}$  <0.05 and 0.05 < $\tau_{225}$  <0.08, where  $\tau_{225}$  is the atmospheric opacity at 225 GHz

as measured by a radiometer 225 GHz at the Sub-Millimeter Array. The atmospheric opacity at 225 GHz can then be converted to the atmospheric opacity at 353 GHz (850 µm; Holland et al. 2013; Mairs et al. 2021), but the weather bands for JCMT are left in terms of values relating to  $\tau_{225}$ . The total integration time for a single field was  $\sim$ 31 min, and there were 17 repeats for a total on-source integration time of  $\approx$ 8.8 hrs. SCUBA-2/POL-2 simultaneously collects data at 450 and 850 µm with effective full width at half-maximum beam sizes of 9".6 and 14".1, respectively. For this work, we focus exclusively on the 850 µm data. This observing mode is based on the SCUBA-2 constant velocity Daisy scan pattern, but modified to have a slower scan speed (*i.e.*, 8 arcsec  $s^{-1}$  compared to the original 155 arcsec s<sup>-1</sup>) to obtain sufficient on-sky data to measure the Stokes Q and U values accurately at every point of the map (Holland et al. 2013). The integration time decreases toward the edges of the map, which consequently leads to an increase in the rms noise levels. This scan pattern gives a 3 arcmin diameter central region with uniform noise characterization, though this has been shown to extend out to a diameter of 6 arcmin (Arzoumanian et al. 2021).

To reduce the data, we used the STARLINK/SMURF package POL2MAP specifically developed for sub-mm data obtained with the JCMT (Chapin et al. 2013; Currie et al. 2014). The details of the data reduction procedure are presented in Wang et al. (2019) and we will only summarize the relevant steps here. First, the raw bolometer time streams are converted into Stokes I, Q, and U time streams at a sampling rate of a full half-wave plate rotation through the process calcqu. An initial Stokes I map is created from the Stokes *I* time streams using the command *makemap* (Chapin et al. 2013). Then, the final Stokes I, O, and U maps were obtained by running POL2MAP a second time. This second iteration uses the initial Stokes I map to mask the areas with astronomical signal and then runs a version of makemap called 'skyloop' which runs the map maker on the observations in parallel rather than one-by-one. We set the 'mapvar' parameter to be used and so the final errors in the map were estimated from the spread of errors across the 17 observations. A comprehensive review of the map-making process and the removal of sky background and other sources of noise is given in Chapin et al. (2013). In summary, the sky background is removed iteratively and is treated as a common-mode signal across the bolometers. The map-maker also models other components which are iteratively removed until only the astronomical signal remains. We also correct for instrumental polarization (IP) in the Stokes Q and U maps based on the final Stokes I map and the 'August 2019' IP polarization model.<sup>1</sup> Once the final Stokes I, Q, and U maps were made, we made a polarization vector catalogue by binning up from the 4 arcsec pixel size to 12 arcsec, which approximates the beam size 14".1. This helps in reducing the number of vectors by combining vectors within each 12 arcsec pixel and also decreasing the noise level. Specifically, for plotting, we selected vectors with an intensity-to-error ratio  $(I/\delta I)$ > 10 and a polarization-to-error ratio  $(P/\delta P) > 2$ .

In order to convert the native map units of pW to astronomical units, a flux calibration factor of 497.5397 Jy/beam/pW was used (Mairs et al. 2021), multiplied by a factor of 1.35 to account for POL-2 being inserted into the beam. The peak values of total and polarized intensities are found to be ~100 mJy beam<sup>-1</sup> and ~11 mJy beam<sup>-1</sup>, respectively. The rms noise of the background region in the Stokes *I*, *Q*, and *U* maps is measured to be ~6.26 mJy/beam, 5.27 mJy/beam, and 5.75 mJy/beam, respectively. These values were determined by

<sup>1</sup>https://www.eaobservatory.org/jcmt/2019/08/new-ip-models-for-pol2data/ selecting a region about 1 arcmin from the centre of each corresponding map, where the signal remained relatively constant. This region is relatively flat, exhibits moderate unpolarization, and low emission, and is distanced from the brightest region in the corresponding maps.

The values for the debiased degree of polarization P were calculated using the modified asymptotic estimator (Plaszczynski et al. 2014; Montier et al. 2015)

$$P = \frac{1}{I} [PI - 0.5\sigma^2 (1 - e^{-(PI/\sigma)^2} / PI] , \qquad (1)$$

where *I*, *Q*, and *U* are the Stokes parameters, and  $\sigma^2 = (Q^2 \sigma_Q^2 + U^2 \sigma_U^2)/(Q^2 + U^2)$  where  $\delta Q$ , and  $\delta U$  are the uncertainties for Stokes *Q* and *U*.

The polarization position angles  $\theta$ , measured from north through east on the plane of the sky, were calculated using the relation

$$\theta = \frac{1}{2} \tan^{-1} \frac{U}{Q} \,, \tag{2}$$

and the corresponding uncertainties in  $\theta$  were calculated using

$$\delta\theta = \frac{1}{2} \frac{\sqrt{Q^2 \delta U^2 + U^2 \delta Q^2}}{(Q^2 + U^2)} \,. \tag{3}$$

The plane-of-sky orientation of the B-field is inferred by rotating the polarization angles by  $90^{\circ}$ . As mentioned in the Introduction, this rotation is due to the fact that the polarization is caused by elongated dust grains aligned perpendicular to the B-field (see Andersson et al. 2015, and references therein). The polarization results from JCMT/POL-2 are given in Table 1.

### **3 RESULTS AND DISCUSSION**

#### 3.1 Structure and kinematics of L328

In Wu et al. (2007), it is shown that at  $350 \,\mu\text{m}$ , the L328 core has three sub-cores named S1, S2, and S3 forming at the same time as shown in Fig. 1. Further, in Lee et al. (2009), by using Spitzer data, they discovered L328-IRS in the L328 cloud, which earlier was thought to be starless. Lee et al. (2013) confirmed that the L328-IRS is associated with sub-core S2 by molecular observations using <sup>13</sup>CO and N<sub>2</sub>H<sup>+</sup> which are highly broadened towards sub-core S2 whereas S1 and S3 are starless cores. At sub-parsec scales, L328-IRS shows the bipolar outflow in north-east and south-west direction detected in CO (Lee et al. 2013). Infall asymmetry in  $N_2H^+(1-0)$ , CO(3-2), and HCN(1-0) lines shows inward motion towards L328-IRS. The L328 core is located at the head of L328 cloud as shown in panel (b) of Fig. 3 in the R-band DSS image (Soam et al. 2015a). L328-IRS is further studied by Lee et al. (2018) using ALMA observations at 1.3 mm continuum (Band 6) and <sup>12</sup>CO, <sup>13</sup>CO, and C<sup>18</sup>O (2-1) molecular lines. They found a rotating disc around L328-IRS whose deconvolved size is  $\sim 87 \times 37$  au and a more detailed X-shaped bipolar outflow with opening angle of 92° and inclination angle of  $66^{\circ}$  (angle between line of sight and the outflow axis).

For the structure of the L328 core, we explored *Hershel* data at 100, 160, 250, and 350  $\mu$ m wavelengths and JCMT data at 850  $\mu$ m. In Fig. 1, we plotted intensity contours at 5 different wavelengths in the L328 core. At 100  $\mu$ m, only sub-core S2 is visible. Moving to 160  $\mu$ m, sub-core S1 becomes visible, and the L328 core exhibits an elongated structure in north-west (a narrow emission feature) and south-east direction (a broad emission feature). At 250  $\mu$ m, the emission is from sub-core S1, S2, and S3, though it may not be resolved due to its beam size. At 350  $\mu$ m, all three sub-cores are visible and labelled. The emission from sub-cores S1 and

S3 initiates at longer wavelengths compared to sub-core S2 (see Fig. 1), indicating that sub-core S2, which contains L328-IRS, is hotter than the other two starless sub-cores, S1 and S3. This flux variation at different wavelengths is further explored through spectral energy distribution (SED) fitting in the next section.

## 3.2 Spectral energy distribution fitting

We have the L328 emission maps in various wavelengths which give us an opportunity to compare fluxes and brightness of the core in different apertures. For the photometry, we used the package PHOTUTILS in PYTHON (Bradley et al. 2023). For sub-core S2, we used the coordinate of L328-IRS as the centre of circular aperture and we decided the size of aperture in such a way that there would be no contribution from S1 and S3 sub-cores. The SED fitting was done using following formula for blackbody emission

$$B_{\nu}(T_{\rm d}) = \frac{2h\nu^3}{c^2} \frac{1}{e^{h\nu/k_B T_{\rm d}} - 1},\tag{4}$$

$$S_{\nu} = \Omega B_{\nu}(T_{\rm d}), \tag{5}$$

where  $B_{\nu}(T_d)$  is the Planck function,  $S_{\nu}$  is flux density at the frequency  $\nu$  and  $\Omega$  is aperture size in solid angle. The photometric data used for fitting is given in Table 2. The temperature for the S2 sub-core is found to be 11.5 K using SED fitting equation (5), as shown in Fig. 2. This temperature provides the best fit with the least  $\chi^2$  between observed and estimated flux densities. This temperature is in agreement with the value of  $T_d = 16$  K for the sub-core S2 in Lee et al. (2013). Similarly, we fit an SED for sub-core S1, the temperature found to be 10 K. So, for further calculations of L328-core, we have taken the temperature as  $T_d = 11.5$  K.

## 3.3 Core mass estimation

We estimated the mass of the core using  $850 \,\mu\text{m}$  dust continuum observations used in this work. The mass of the core is estimated using relation

$$M_{\rm core} = D \frac{S_{\nu} d^2}{B_{\nu} (T_{\rm d}) k_{\nu}},\tag{6}$$

where  $S_{\nu}$  (Jy) is the flux density at 850 µm, *d* is the distance of the core,  $k_{\nu}$  is the dust opacity, which is adopted as 1.85 cm<sup>2</sup> g<sup>-1</sup> from Ossenkopf & Henning (1994), and *D* is the gas-to-dust mass ratio, taken as 100.

We used a temperature of 11.5 K and 10 K for sub-core S2 and S1, respectively, as determined from the SED fitting section. We performed photometry at 850 µm for the whole L328 core and S1 sub-core with aperture sizes of 72 arcsec and 30 arcsec, respectively, resulting in total flux densities of 1.12 Jy and 338 mJy. Based on these calculations, the masses of L328 core, S1 sub-core, and S2 sub-core are found to be 0.69, 0.34, and 0.08 M<sub>☉</sub>, respectively. Lee et al. (2013) reported the mass of L328 core, S1 sub-core, and sub-core S2 as 1.3, 0.7, and 0.09 M<sub>☉</sub> using 350 µm dust continuum. Usually, mass estimations using dust emission suffer from high uncertainty, at least by a factor of 2, due to uncertain dust opacity. This uncertainty arises because different models assume varying values for  $k_{\nu}$ , which depend on factors such as grain size, composition, and temperature.

## 3.4 Magnetic field morphology

We investigated the B-field morphology in L328 cloud using existing *Planck*, optical, and NIR polarization measurements (Soam

Table 1.	Results	of JCN	MT/PO	L-2	observations	of	L328	core a	it 85	0 μm	waveleng	th.
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ID	α(J2000)	δ(J2000)	$I \pm \sigma_I$ (mJy/beam)	$P \pm \sigma_P$ (per cent)	$ heta\pm\sigma_{ heta}$ (deg)
1	18:16:59.220	-18:02:38.5	$48.22\pm0.98$	$5.47 \pm 2.03$	$26.3\pm9.84$
2	18:17:01.744	-18:02:26.5	$19.71\pm0.87$	$15.14\pm5.1$	$38.59 \pm 8.43$
3	18:17:00.903	-18:02:26.5	$54.3 \pm 0.81$	$6.37 \pm 1.91$	$34.18 \pm 7.27$
4	18:17:00.062	-18:02:26.5	$83.21\pm0.88$	$2.44 \pm 1.16$	$178.79 \pm 11.67$
5	18:16:59.220	-18:02:26.5	$88.48 \pm 0.87$	$2.48\pm0.99$	$10.53\pm10.92$
6	18:16:58.379	-18:02:26.5	$34.22 \pm 0.93$	$11.12 \pm 2.47$	$39.81 \pm 6.28$
7	18:16:59.220	-18:02:14.5	$97.45 \pm 0.97$	$2.99 \pm 0.94$	$21.15\pm8.62$
8	18:16:58.379	-18:02:14.5	$38.15\pm0.9$	$7.18 \pm 2.31$	$54.46 \pm 9.43$
9	18:17:03.427	-18:02:02.5	$11.21 \pm 0.87$	$19.84 \pm 8.44$	$13.24 \pm 11.63$
10	18:17:02.586	-18:02:02.5	$29.88 \pm 0.93$	$7.83 \pm 3.21$	$6.99 \pm 11.63$
11	18:17:01.744	-18:02:02.5	$81.14 \pm 0.96$	$2.56 \pm 1.19$	$30.86 \pm 12.06$
12	18:16:59.220	-18:02:02.5	$100.79 \pm 1.04$	$4.0 \pm 1.01$	$43.21\pm6.78$
13	18:17:00.062	-18:01:50.5	$91.95\pm0.81$	$2.62 \pm 1.03$	$94.79 \pm 10.46$
14	18:16:59.220	-18:01:50.5	$64.83 \pm 1.07$	$4.05 \pm 1.45$	$59.7\pm9.78$
15	18:17:00.903	-18:01:38.5	$20.92\pm0.88$	$12.91 \pm 4.62$	$114.44 \pm 9.6$
16	18:17:00.062	-18:01:38.5	$34.97\pm0.94$	$7.72 \pm 2.57$	$79.29 \pm 8.93$
17	18:16:59.220	-18:01:38.5	$27.53\pm0.93$	$7.27\pm3.32$	$50.66 \pm 12.36$

*Note.* The  $\theta$  is rotated by 90° to trace B-field.

et al. 2015a, 2015b; Planck Collaboration I and XXVI 2016a, b; Kumar et al. 2023) and the core region using sub-mm polarization observations of this work. The B-field morphology at different spatial scales, observed using different wavelengths, is shown in Fig. 3. The polarization vectors (line-segments) in this figure are normalised to the same length, *i.e.*, length is independent of the polarization values associated with the vectors. In panel (a), Planck polarization and in panel (b) the optical polarization vectors are overplotted on the same continuum-subtracted H  $\alpha$  image adapted from Soam et al. (2015b). At optical wavelengths, L328 is opaque, and thus no background stars are seen toward L328. Panel (c) shows the NIR polarization vectors and zooms in on a black-highlighted square box ( $\sim 6' \times 5.8'$ ) of panel (b). Panel (c) shows the background image taken from 2MASS survey where J, H, and Ks Band traces 1.25, 1.63, and 2.14 µm, respectively. Panel (d) further zooms in on a cyan-highlighted square box ( $\sim 1.9' \times 1.9'$ ) from Panel (c) on a sub-parsec scale, specifically tracing B-field in the core. The estimated area of L328 core from the last overlaid contour is  $\approx 13124 \times 14530$  au, or if considered a sphere, then its radius is  $\sim$ 7800 au.

The large scale B-fields seen with Planck polarization are found parallel to the whole cloud L328 major axis, overall tracing the B-field orientation in north-east-south-west direction. The optical polarization observations trace the periphery of the cloud. Optical polarization vectors seem to trace random orientation but maintaining overall orientation to be in north-east-south-west direction. The NIR region traces denser regions around the core within the cloud. In panel (c) of Fig. 3, there are three sets of polarization vectors denoted with different colours - blue for J-band, yellow for H-band, and red for Ks-band polarization vectors. The data is adopted from Soam et al. (2015b). The orientation of B-field shown by these J, H, and Ks bands is approximately similarly structured, but the degree of polarization is different for these, as we can see in panel (c) of Fig. 4. At the same spatial location on the sky, the J band polarization vectors (blue) are significantly longer than those of the H band (yellow), and Ks band (red), indicating a higher degree of polarization (per cent) in the Jband than the others. Similarly, the H-band vectors are longer than the Ks-band vectors, suggesting a higher polarization (per cent) in the H band than in Ks band. In panel (d) of Fig. 3, the 850 µm polarization measurements are used to trace core-scale B-fields. These B-fields morphology resemble those observed at envelope scale, showing the connection between the core and envelope scale. Furthermore, a clear bend in the field lines can be seen on the upper-right shoulder of the core. It appears that field lines warp the core outer boundary. The vectors in the lower part of the core are found parallel to the outflow axis.

The mean and variance of  $\theta_{B_{pos}}$  are analysed with the help of Gaussian fitted histogram as shown in right side of Fig. 5. The mean  $\theta_{B_{\text{nos}}}$  for optical is 172.3° with variance 32.8° representing a number of polarization vectors parallel to the cloud. However, Kumar et al. (2023), used the histogram of relative orientation technique to more precisely determine the orientation of B-field with respect to cloud morphology of L328 at optical wavelength, which suggests that the B-field is preferentially perpendicular to the cloud structure, something that can be seen in Fig. 3(b). The mean  $\theta_{B_{\text{nos}}}$  for J, H, and Ks is  $\sim 45^{\circ}$  for the three bands, which represents northeast-south-west direction. The mean  $\theta_{B_{pos}}$  for sub-mm emission is 23° with variance 22.6°. The angular offset between the mean Bfield orientation and the orientation of the outflow axis (*i.e.*,  $30^{\circ}$ ) is measured as  $16^{\circ}$ ,  $19^{\circ}$ , and  $20^{\circ}$  in the near-IR for J, H, and Ks bands, respectively. In the sub-mm range, this offset is found to be 7°, though it has low statistical confidence due to limited number of vectors at 850 µm.

There is a hint of overall B-fields along north-east–south-west direction at *Planck*, NIR, and 850  $\mu$ m, suggesting a clear connection between cloud to core scale field lines.

We examined the distribution of polarization (*P*) with respect to position angle of B-field ( $\theta_{B_{pos}}$ ) in the context of dust grain alignment with B-fields as shown in the left panel of Fig. 5. The Gaussian fitted histogram of  $\theta_{B_{pos}}$  is shown in the right panel of the same figure for the corresponding bands and wavelength to illustrate the dispersion. Generally, a negative correlation trend is seen between the polarization percentage, *P*(per cent), and the dispersion in  $\theta_{B_{pos}}$ because *P*(per cent) is sensitive to the alignment efficiency of dust grains with respect to the B-field (Sullivan et al. 2021). This is because polarization tends to be highest where the dust grains are most aligned with the B-field (near the mean  $\theta_{B_{pos}}$ ) and decreases



**Figure 1.** The dust emission maps with total intensity contours in 100, 160, and 250 µm wavelengths from *Herschel/*PACS and SPIRE data archive. The 350 µm emission map is from SHARC2. The 850 µm is mapped with JCMT/SCUBA-2 in this work. The star symbol shows the position of L328-IRS. The white circle in the bottom right corners is the beam size in each panel. The contour levels, in Jy/pixel, are drawn at [0.006, 0.017, 0.028] for 100 µm, [0.01, 0.02, 0.03, 0.04, 0.05, 0.06, 0.07] for 160 µm, [0.7, 0.8, 0.85, 0.9, 0.94] for 250 µm, [0.8, 1.2, 1.6, 2.0] for 350 µm, and [0.003, 0.005, 0.007, 0.009] for 850 µm.

symmetrically on either side as the dispersion increases, which corresponds to reduced dust alignment efficiency. However, optical analysis shows no significant correlation between the two quantities, with r = -0.03, indicating that P(per cent) does not depend much on  $\theta_{B_{\text{pos}}}$  (see upper left panels of Fig. 5). In contrast to the optical results, P(per cent) is observed to decrease with increasing dispersion in  $\theta_{B_{\text{nos}}}$  for the *J*, *H*, and *Ks* bands and at sub-mm wavelength (see

the left panels of Fig. 5, except for the upper panel), with correlation coefficients of r = -0.38, r = -0.44, r = -0.50, and r = -0.15, respectively.

The optical data shows a maximum polarization percentage of 6.2  $\pm$  0.2 per cent and an average percentage of 1.8 per cent. However, the diffuse envelope of L328 core (NIR region) exhibits higher polarization levels, with maximum values of 20.2  $\pm$  4.0 per cent,

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<b>Table 2.</b> Summary of data set for photometry of the S2 sul
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Wavelength (µm)	Instrument	S2 flux density (mJy)	σ (mJy)	Aperture (arcsec)	Beamsize (arcsec)
70	Spitzer c2d/IRAC and MIPS	281	41	29.7	5.7
100	Herschel/PACS	1366	16	14.2	7.1
160	Herschel/PACS	2470	28.8	20.0	11.2
250	Herschel/SPIRE	-	_	-	18.2
350	CSO/SHARC2	3200	950	20.0	10
850	SCUBA-2/POL-2	128.5	6.25	20.0	14.1
1200	IRAM	70	80	20.0	

Note. The values for 70, 350, and 1200 µm are taken from Lee et al. (2009) and beam size at 350 µm from Suresh et al. (2016). At 250 µm the table does not include photometric data as emission from S2 sub-core is not distinguishable from other two sub-cores.



Figure 2. The photometric data of sub-core S2 (given in Table 2) is fitted with a blackbody curve.

9.2  $\pm$  3.0 per cent, and 3.3  $\pm$  0.9 per cent and weighted average value of 10.75 per cent, 5.03 per cent, and 2.2 per cent in *J*, *H*, and *Ks* bands, respectively. This result agrees with what we predicted by seeing vector plots in NIR region that the polarization is greater in the *J* band than in the *H* band, and greater in the *H* band than in the *Ks* band (see Fig. 6). The dense core (at 850 µm) demonstrates a maximum polarization of 19.84  $\pm$  8.44 per cent.

### 3.5 Magnetic field strength

We used the modified Davis–Chandrasekhar–Fermi (DCF; Davis 1951; Chandrasekhar & Fermi 1953; Crutcher et al. 2004) relation to estimate the B-field strength in the core of L328 using submm polarization measurements taken in this work and available molecular line observations from Lee et al. (2013).

The DCF method determines the field strength using the following equation

$$B_{\rm pos} = Q_{\rm c} \sqrt{(4\pi\rho)} \frac{\sigma_{\rm v}}{\delta\theta} , \qquad (7)$$

where  $Q_c$  is a correction factor, taken as 0.5, calculated from the simulations of turbulent clouds by Ostriker, Stone & Gammie (2001).  $Q_c$  accounts for variations of the B-field on scales smaller than the beam [*i.e.*, more complex B-field and density structure that exist at smaller scales (Lai et al. 2001)],  $\rho$  is the gas density defined as  $\rho = \mu_g m_H n(H_2)$  with  $\mu_g$  taken as 2.8, and  $n(H_2)$  is the number density

of molecular hydrogen in cm<sup>-3</sup>.  $\sigma_v$  is the average line-of-sight nonthermal velocity dispersion.  $\delta\theta$  is the dispersion in position angle and determines the local turbulence disrupting the B-field structure. The DCF method assumes that the geometry of the B-field is uniform, and so the dispersion of position angles is not greater than 25° and the dispersion can be approximated as the standard deviation of the distribution. We estimated the  $\delta\theta$  from the observed errors and standard deviations of the measured polarization position angles (Lai et al. 2001).

$$\delta\theta = \sqrt{\Delta\theta^2 - \sigma_{\theta}^2} = \sqrt{22.6^2 - 9.7^2} = 20.4^{\circ},$$
(8)

where  $\Delta \theta$  is the standard deviation in the distribution of the observed polarization angles and  $\sigma_{\theta}$  is the mean of measurement uncertainty of the polarization angles. The  $\delta\theta$  is calculated to be 20.4°±2.2° where the uncertainty in the dispersion angle is calculated by considering the standard deviation in the distribution of the uncertainties in the polarization angles. Now using  $n(H_2)$  and the non-thermal velocity  $(\Delta v_{NT}, \text{ km s}^{-1})$ , the DCF relation becomes

$$B_{\rm pos} \approx 9.3 \sqrt{n({\rm H}_2)} \frac{\Delta v_{\rm NT}}{\delta \theta} \mu {\rm G},$$
(9)

and,

$$\Delta \mathbf{v} = \sqrt{\Delta \mathbf{v}_{\mathrm{T}}^2 + \Delta \mathbf{v}_{\mathrm{NT}}^2},\tag{10}$$

where  $\Delta v$  is the total observed line-width,  $\Delta v_T$  is the thermal line-width, and  $\Delta v_{NT}$  is non-thermal line-width. The line-width  $\Delta v$  is related to velocity dispersion  $\sigma_v$  as  $\Delta v = \sigma_v \sqrt{8 \ln 2}$ .

$$\sigma_{\rm v_T}^2 = {\rm v}_{\rm sound}^2 = \frac{k_B T_{\rm gas}}{\mu m_{\rm H}} , \qquad (11)$$

where  $\mu$  is the mean molecular weight of gas. The thermal velocity  $\Delta v_T$  is calculated as  $0.14 \, \rm km \, s^{-1}$  by assuming the gas temperature is equal to dust temperature and using a molecular weight of 29 amu for  $N_2 H^+$  gas. The non-thermal component is used to approximate turbulent motion.

The total line-width ( $\Delta v$ ) was calculated using the N<sub>2</sub>H<sup>+</sup> for sub-core S1, S2, and S3 as 0.5  $\pm$  0.03, 0.61  $\pm$  0.03, and 0.47  $\pm$  0.02 km s<sup>-1</sup>, respectively, adopted from Lee et al. (2013). The non-thermal component of velocity is calculated as 0.48, 0.59, and 0.45 km s<sup>-1</sup> for sub-core S1, S2, and S3, respectively, with an average value of 0.51 km s<sup>-1</sup>.

The value of  $n(H_2)$  was calculated as  $(4.7 \pm 0.4) \times 10^4$  cm<sup>-3</sup>, using the mass value of 0.69 M<sub> $\odot$ </sub>, obtained from 850 µm dust continuum (see Section 3.3).

The estimated  $B_{\text{pos}}$  for L328 core is found to be 50.5 µG. The B-field in its surrounding envelope was found to be ~20 µG by Soam et al. (2015b). The uncertainty in the B-field strength was calculated



**Figure 3.** Panel (a): morphology of B-fields obtained from *Planck* 850  $\mu$ m dust polarization observations overplotted (Planck Collaboration I and XXVI 2016a, b) on the continuum-subtracted H  $\alpha$  image of the L328 region. Panel (b): the B-fields mapped with optical *R*-band (0.63  $\mu$ m) observations by Soam et al. (2015a) overplotted on the same image as panel(a). Panel (c): the polarization vectors are shown in blue (*J*), yellow (*H*), and red (*Ks*) are overplotted on the colour-composite image. Panel (d): the B-field morphology obtained from 850  $\mu$ m dust polarization observations and contours of intensity overplotted on 850  $\mu$ m dust emission continuum map of L328 core. The beam size of 14.'' 1 is shown with open circle in bottom left corner. The location of L328-IRS in all panels is shown with star symbol and its outflow direction with a double-headed arrow as it has bipolar outflow. The lengths of line-segments are normalized and independent of fraction of polarization.

using error propagation method as used by Soam et al. (2019) using the following relation

$$\frac{\delta B_{\rm pos}}{B_{\rm pos}} = \frac{1}{2} \frac{\delta n({\rm H}_2)}{n({\rm H}_2)} + \frac{\delta \Delta v_{\rm NT}}{\Delta v_{\rm NT}} + \frac{\delta(\delta_\theta)}{\delta_\theta} , \qquad (12)$$

where  $\delta n(H_2)$ ,  $\delta \Delta v_{NT}$ , and  $\delta(\delta_{\theta})$  are the uncertainties in  $n(H_2)$ ,  $\Delta v_{NT}$ , and  $\delta_{\theta}$ , respectively.

The  $B_{\text{pos}}$  in the core is estimated as  $50.5 \pm 9.8 \,\mu\text{G}$ , which is approximately 2.5 times larger than the  $B_{\text{pos}}$  in the envelope (NIR region; Soam et al. 2015b), indicating that the strength of B-field is higher in the core. This may be due to core collapse and enhanced magnetic flux in the core.

Furthermore, Skalidis & Tassis (2021) proposed a modified method to estimate the B-field strength by assuming that all magne-tohydrodynamics modes are excited, including fast and slow modes. The B-field strength can be calculated using their equation

$$B_{\rm pos} = \sqrt{2\pi\rho} \frac{\sigma_{\rm v}}{\sqrt{\delta\theta}} \ . \tag{13}$$

This equation is the modified version of equation (7), multiplied by  $\sqrt{2 \times \delta \theta}$ , where  $\delta \theta$  is in radians. Using this method, the calculated B-field strength is 42.58 µG. Overall, the Skalidis-Tassis method gives a smaller B-field strength compared to the Ostriker–Crutcher DCF method.



Figure 4. In addition to Fig. 3, each panel in this figure depicts polarization vectors of varying lengths, representing different polarization percentages. The length of each bar in the bottom right corner indicates the corresponding polarization percentage.

## 3.6 Mass-to-flux ratio

Now that we have B-field strength, we can test the relative importance of B-fields over gravity by calculating the mass-to-flux ratio, which is represented by a parameter  $\lambda$  (Crutcher 2004). The parameter  $\lambda$ serves as an indicator of the balance between magnetic support and gravitational collapse in a given structure. When  $\lambda < 1$ , the structure is considered 'magnetically subcritical', meaning it is supported against gravitational collapse by B-fields. Conversely, when  $\lambda >$ 1, the B-field is insufficient to prevent gravitational collapse, and the structure is termed 'magnetically supercritical'.

The observed B-field strength (50.5  $\pm$  9.8 µG) and core column density are used in the estimation of  $\lambda$ . The H<sub>2</sub> column density of L328 is found to be  $N(H_2) = 7.2 \pm 0.6 \times 10^{21} \text{ cm}^{-2}$  using 850 µm continuum data by the given equation

$$N(\mathbf{H}_2) = \frac{4}{3}n(\mathbf{H}_2) \times r, \tag{14}$$

where *r* is the radius of core, with r = 36 arcsec (0.037 pc at a distance of 217 pc), consistent with 72 arcsec aperture used to estimate the L328 core, as described in the Section 3.3. The  $n(H_2)$  is the volume density, with value adopted from previous section.

The value of  $\lambda$  is estimated using the the relation given by (Crutcher 2004)

$$\lambda = 7.6 \times 10^{-21} \frac{N(\text{H}_2)/\text{cm}^{-2}}{B_{\text{pos}}/\mu\text{G}} .$$
 (15)

The value of  $\lambda$  comes out to be 1.1  $\pm$  0.2. This suggests that L328 core is magnetically transcritical. While calculating  $\lambda$  from the mass estimation of 1.3 M<sub> $\odot$ </sub>, the magnetic energy increases by a factor of  $\sqrt{1.8}$ , and  $N(H_2)$  increases by a factor of 1.8. Consequently,  $\lambda$  will increase by a factor of  $\sqrt{1.8}$ , leading to a final  $\lambda$  value of 1.5, further showing it is magnetically supercritical.



**Figure 5.** The left panel shows the distribution of the degree of polarization against the position angle of the B-field in R, J, H, and K bands, and at sub-mm wavelength (850  $\mu$ m) in the L328 region. The right panel shows the mean and variance of Gaussian-fitted histograms of position angle of B-field in the respective bands.

In the envelope (NIR region) of L328, the value of  $\lambda$  was found to be  $1.3 \pm 0.6$  suggesting it to be marginally magnetic supercritical (Soam et al. 2015b).

### 3.7 Energy budget of the core

To evaluate the energy budget of the core, we used sub-mm data, as it traces the B-field lines within the core. The energy budget of L328 core is studied by comparing magnetic, kinetic (both thermal and non-thermal), and gravitational energies. The magnetic energy can be calculated using the equation

$$E_{\rm mag} = \frac{B_{\rm total}^2 V}{8\pi},\tag{16}$$

where  $E_{\text{mag}}$  is the total magnetic energy, *V* is the core volume (=  $4/3 \times \pi r^3$ ) with *r* as the radius of core, and  $B_{\text{total}}$  is total B-field strength. The total B-field is the sum of plane of sky B-field ( $B_{\text{pos}}$ ) and the line of sight B-field that is observed by Zeeman effect. Since no Zeeman observation is done for L328 core, we considered two cases: (1)  $B_{\text{total}} = B_{\text{pos}}$ , and (2)  $B_{\text{total}} \approx 1.3 \times B_{\text{pos}}$ , as proposed by Crutcher et al. (2004) who suggested that the strength of 3-dimensional B-field ( $B_{\text{total}}$ ) is related to plane of sky B-field ( $B_{\text{pos}}$ ) as  $B_{\text{pos}} = \frac{\pi}{4} \times B_{\text{total}}$ . In the former case, the total magnetic energy is calculated as 5.7 ×  $10^{41}$  ergs, and in the latter case, it is 9.6 ×  $10^{42}$  ergs.

The non-thermal kinetic energy can be calculated as

$$E_{\rm NT,\,kin} = \frac{3M\sigma_{\rm v,\,NT}^2}{2},\tag{17}$$



Figure 6. The upper and lower panels show a comparative study at *J*, *H*, *K* bands, and sub-mm wavelengths by plotting the distribution of the degree of polarization versus the position angle of the B-field in the upper panel and the mean and variance of Gaussian-fitted histograms of the position angle of the B-field in the lower panel.

where *M* represents mass of the core and  $\sigma_{v, NT}$  denotes non-thermal velocity. The calculated non-thermal kinetic energy is 9.8  $\times 10^{41}$  ergs. The ratio of total turbulent energy and magnetic energy is 2.5 and 1.5 in the former and latter cases, respectively.

The thermal kinetic energy can be calculated as

$$E_{\rm T,\,kin} = \frac{3M\sigma_{\rm v,\,T}^2}{2},$$
(18)

where *M* represents mass of the core and  $\sigma_{v, T}$  denotes thermal velocity. The calculated thermal kinetic energy is 7.4 ×10<sup>40</sup> ergs.

The gravitational energy for L328 core by considering it as a

sphere can be calculated as

$$E_{\rm g} = -\frac{3GM^2}{5R} \ . \tag{19}$$

The calculated gravitational energy is  $6.9 \times 10^{41}$  ergs.

Table 3 summarizes the energy distribution in the L328 core for two different mass estimates. In both cases, the thermal kinetic energy is significantly lower than the gravitational energy, suggesting a tendency for the core to collapse. However, the presence of significant magnetic and turbulent energies indicates that these forces may counteract the gravitational pull, potentially delaying or regulating

**Table 3.** Energy budget of the L328 core, showing values for two mass estimates.

Mass (M <sub>☉</sub> )	$E_{\rm mag}(\times 10^{41} {\rm ~ergs})$	$E_{\rm NT,  kin}(\times 10^{41}  {\rm ergs})$	$E_g(\times 10^{41} \text{ ergs})$	$E_{\rm T, kin}(\times 10^{41}  {\rm ergs})$
0.69	5.7	9.8	6.9	0.74
1.3	5.7	18	24	1.4

Note. The comparison of these energies highlights the roles of B-fields, turbulence, and gravity in the core's dynamics and stability.

Table 4. The comparison of magnetic energy with other cores.

Name	IRAS source/starless	Temperature T (K)	Mass-to-flux ratio	Magnetically subcritical/supercritical
L1521F	IRAS	10	3.1±0.2	Supercritical
L328	IRAS	11.5	$1.1 \pm 0.2$	Supercritical
L183	Starless	8.5	$0.26 \pm 0.14$	Subcritical
L1512	Starless	7.5	$1.2 \pm 0.8$	Slightly supercritical
L1544	Starless	10	0.8	Slightly subcritical

Note. The values for L1521F, L183, L1512, and L1544 are taken from Fukaya et al. (2023), Karoly et al. (2020), Lin et al. (2024), and (Ward-Thompson, Motte & Andre 1999; Crutcher et al. 2004), respectively.



Figure 7. Polarization fraction variation with intensity in the L328 core, based on values and uncertainties from POL-2 measurements.

the collapse process within the core. In the first case, the magnetic, non-thermal and gravitational energies are comparable to each other. In the other case, gravitational energy is approximately 4 times and turbulent energy is 3 times greater than magnetic energy, indicating a stronger influence of gravity and turbulence in this scenario.

## 3.8 Polarization hole

We investigated the variation in polarization fraction from diffuse to high-density regimes (as we go radially inward) in the L328 core. These kind of investigations have already been done in several other cores (Matthews & Wilson 2000; Lai et al. 2001; Juvela et al. 2018; Koch et al. 2018; Soam et al. 2019). The L328 core shown in the lower left panel of Fig. 4 shows the polarization vectors with their length depending on the degree of polarization. It is clear that the

length of vectors towards the higher-density parts is smaller than those of the vectors lying on the core boundary. This indicates a drop in polarization fraction towards higher densities. This effect is known as 'depolarization' and can be further analysed quantitatively by comparing the degree of polarization with total intensity using the relation,  $P \propto I^{-\alpha}$ .

We plotted the 850  $\mu$ m polarization versus the intensity in Fig. 7. The figure shows a negative correlation between *P* and *I* with a slope of  $\alpha = 0.98 \pm 0.08$  that is consistent with the polarization hole seen in L1521F, a core with a VeLLO in Taurus studied by Soam et al. (2019). This core is similar to L328 core and also has three sub-cores detected at 870  $\mu$ m (Tokuda et al. 2016). There are accepted reasons for 'depolarization' seen in starless and star-forming cores. One possible reason is changes in B-field orientation in the denser regions. The grain growth in the dense cold regions of the cores can also contribute to the drop in polarization

because the bigger grains becoming more spherical will no longer be efficiently aligned with the B-fields. As smaller grains coagulate and form larger aggregates, they tend to become more spherical due to surface energy minimization (Andersson et al. 2015). Additionally, in dense regions, gas randomisation resulting from gas-grain collisions further disrupts the alignment of dust grains, decreasing alignment efficiency and leading to lower polarization (Lazarian 2007; Soam et al. 2021). Magnetic reconnection is also explored as one of the possible reasons (Lazarian & Vishniac 1999). It occurs when B-field lines break and reconnect, disrupting the uniformity of the field. Since dust grains align with the local B-field, this disruption reduces their alignment efficiency. Additionally, insufficient radiation causing weak RAT (Lazarian & Hoang 2007) is another explanation for depolarization.

## 3.9 Comparison with other studies

Kim et al. (2016) reported 95 VeLLOs in the Gould Belt but only few have been studied for the sub-mm polarization. Table 4 presents a comparative analysis of selected VeLLO cores with other starless, chemically-evolved cores to discern the factors contributing to their starless nature despite being chemically evolved. L1512 is a starless core but it is chemically evolved (Lin et al. 2020), and recently, in Lin et al. (2024), they suggest that L1512 may have just recently reached supercriticality and will collapse at any time (highlighting the dynamic nature of such cores). Similarly, L1544, another starless yet chemically-evolved core, shows infall signatures and a marginally subcritical mass-to-flux ratio (Crutcher et al. 2004), suggesting that it is likely to collapse under its gravity, leading to star formation (Crapsi et al. 2005). On the other hand, L183 is also chemically evolved (Tafalla 2005) but remains starless. In contrast, L328 is not chemically-evolved but still has an IRS source (i.e. VeLLO), indicating that despite lacking the chemical evolution of cores like L1512 and L1544, it still harbors an embedded protostar.

A common thread emerging from this comparison is the potential link between magnetic supercriticality and the presence of IRS sources or imminent collapse. Cores exhibiting magnetic subcriticality, on the other hand, tend to remain starless (Karoly et al. 2020). However, the limited data set underscores the necessity for an expanded sub-mm polarization study on VeLLOs to draw definitive conclusions regarding the intricate interplay of B-field, chemical evolution, and the star formation process. Further investigations in this direction promise to unveil the underlying mechanisms governing the diverse outcomes observed in VeLLOs. The available data is insufficient for making definitive statements; additional submm polarization studies on VeLLOs and cores are imperative to draw meaningful conclusions.

# 4 SUMMARY

The paper presents an observational study on various scales by utilizing data from *Planck* (at  $850 \,\mu$ m), optical, NIR, and sub-mm dust polarization, to trace parsec to sub-parsec scale B-fields. The key findings are summarized as follows:

(i) The mass of L328 core and its sub-cores (S1 and S2) is found to be 0.69, 0.34, and 0.08  $M_{\odot},$  respectively.

(ii) We found that the cloud-scale B-field is well-connected to core-scale B-field by showing overall orientation in north-east-south-west direction. This also indicates that the core is embedded in the strong B-field region.

(iv) The non-thermal kinetic energy, gravitational and magnetic energies, are comparable to each other, while the thermal kinetic energy within the core are significantly less than the other three energies.

(v) The polarization fraction as a function of total intensity is found to be decreasing in the high-density region, indicating depolarization in the core with a power-law slope of  $\alpha = -0.98$ .

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The data used in this article will be shared on reasonable request to the corresponding author.

*Software*: STARLINK (Currie et al. 2014), SMURF (Chapin et al. 2013), APLPY (Robitaille & Bressert 2012; Robitaille 2019), ASTROPY

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