H\textsubscript{I}-H\textsubscript{2} transition: Exploring the role of the magnetic field

A case study toward the Ursa Major cirrus

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ABSTRACT

Context. Atomic gas in the diffuse interstellar medium (ISM) is organized in filamentary structures. These structures usually host cold and dense molecular clumps. The Galactic magnetic field is considered to play an important role in the formation of these clumps.

Aims. Our goal is to explore the role of the magnetic field in the H\textsubscript{I}-H\textsubscript{2} transition process.

Methods. We targeted a diffuse ISM filamentary cloud toward the Ursa Major cirrus where gas transitions from atomic to molecular. We probed the magnetic field properties of the cloud with optical polarization observations. We performed multiwavelength spectroscopic observations of different species in order to probe the gas phase properties of the cloud. We observed the CO (J = 1–0) and (J = 2–1) lines in order to probe the molecular content of the cloud. We also obtained observations of the [C\textsc{ii}] 157.6\,$\mu$m emission line in order to trace the CO-dark H\textsubscript{2} gas and estimate the mean volume density of the cloud.

Results. We identified two distinct subregions within the cloud. One of the regions is mostly atomic, while the other is dominated by molecular gas, although most of it is CO-dark. The estimated plane-of-the-sky magnetic field strength between the two regions remains constant within uncertainties and lies in the range 13–30 \,\mu \text{G}. The total magnetic field strength does not scale with density. This implies that gas is compressed along the field lines. We also found that turbulence is trans-Alfvénic, with $M_A \approx 1$. In the molecular region, we detected an asymmetric CO clump whose minor axis is closer, with a 24$^\circ$ deviation, to the mean magnetic field orientation than the angle of its major axis. The H\textsubscript{I} velocity gradients are in general perpendicular to the mean magnetic field orientation except for the region close to the CO clump, where they tend to become parallel. This phenomenon is likely related to gas undergoing gravitational infall. The magnetic field morphology of the target cloud is parallel to the H\textsubscript{I} column density shape of the cloud in the atomic region, while it tends to become perpendicular to the H\textsubscript{I} structure in the molecular region. On the other hand, the magnetic field morphology seems to form a smaller offset angle with the total column density shape (including both atomic and molecular gas) of this transition cloud.

Conclusions. In the target cloud where the H\textsubscript{I}-H\textsubscript{2} transition takes place, turbulence is trans-Alfvénic, and hence the magnetic field plays an important role in the cloud dynamics. Atomic gas probably accumulates preferentially along the magnetic field lines and creates overdensities where molecular gas can form. The magnetic field morphology is probed better by the total column density shape of the cloud, and not its H\textsubscript{I} column density shape.

Key words. polarization – ISM: magnetic fields – ISM: individual objects: North Celestial Pole Loop (except planetary nebulae) – ISM: abundances – ISM: clouds – ISM: molecules

1. Introduction

The diffuse interstellar medium (ISM) is the precursor of molecular clouds, where stars form. The structure of this medium is known to harbor filamentary overdensities (e.g., Heiles & Troland 2003; Kalberla et al. 2016). Density enhancements can shield the interior of the clouds from the interstellar radiation field and hence reduce the photo-destruction rate of molecular gas (Goldsmith 2013). As a result, molecular gas overdensities, hereafter molecular clumps, can form within the atomic (H\textsubscript{I}) medium (Planck Collaboration Int. XXVIII 2015; Kalberla et al. 2020). The details of how the transition from atomic to molecular gas occurs (H\textsubscript{I}-H\textsubscript{2} transition) are still uncertain but have important implications for star formation (e.g., Sternberg et al. 2014) and the multiphase structure of the ISM (e.g., Bialy et al. 2017).

One of the remaining challenges in the study of the formation of molecular gas concerns the role of the magnetic field. State-of-the-art numerical simulations show that the strength of the magnetic field can alter the column density statistics of the H\textsubscript{I}-H\textsubscript{2} transition (Bellomi et al. 2020). However, observational constraints on the properties of the magnetic field are limited, especially in the column density regime relevant for the

* Polarization and CO data are only available in electronic form at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via http://cdsarc.u-strasbg.fr/viz-bin/cat/J/A+A/665/A77
The $H\text{I}$-$H_2$ transition (the column density threshold at high Galactic latitudes is $\sim 2 \times 10^{20} \text{cm}^{-2}$; Gillmon et al. 2006).

In recent years, a new observable has been introduced to quantify the properties of the magnetic field, specifically its topology with respect to density structures. This observable is the relative orientation between the magnetic field (projected on the plane of the sky) and column density filaments. In the diffuse, purely atomic medium, $H\text{I}$ filaments are found to be preferentially parallel to the magnetic field (Clark et al. 2014, 2015; Kalberla et al. 2016). However, at higher column densities, where the medium is molecular, the magnetic field lines are preferentially perpendicular to dense gas filaments (Planck Collaboration Int. XXXII 2016). The change in relative orientation occurs over a wide range of column densities, $N_{\text{HI}} \sim 10^{21} - 10^{24} \text{cm}^{-2}$ for the molecular clouds studied in Planck Collaboration Int. XXXII (2016). Fissel et al. (2019) studied various molecular transitions in the Vela C molecular cloud. They find that the change in relative orientation happens at a column density of $\sim 1000 \text{cm}^{-2}$; however, this value is quite uncertain, by a factor of 10. Alina et al. (2019) studied a larger sample of clouds and find that the transition is more prominent where the column density contrast between structures and their surroundings is low.

A number of theoretical works have investigated the change in relative orientation with the use of magnetohydrodynamic (MHD) simulations. In general, the change in relative orientation is found in MHD simulations with dynamically important magnetic fields (Soler et al. 2013; Seifried et al. 2020). The two configurations (parallel and perpendicular) are minimum energy states of the MHD equations (Soler & Hennebelle 2017). However, the various theoretical studies propose different interpretations for the origin of the change in relative orientation. Chen et al. (2016) use colliding flow simulations and find that the change in relative orientation happens when gas motions become super-Alfvénic. In contrast, Soler & Hennebelle (2017) investigate decaying turbulence in a periodic box and find the transition can happen at much higher Alfvénic Mach numbers ($M_\text{A}$, $M_\text{A} \gg 1$). Their simulations do not show a correlation between $M_\text{A}$ and the transition density, but instead point to the coupling between compressive motions and the magnetic field as the root cause of the change. The simulations of Körtgen & Soler (2020), which do not include self-gravity, do show a correlation of $M_\text{A}$ with the transition density. Seifried et al. (2020) propose that the transition happens where the cloud becomes magnetically supercritical.

The $H\text{I}$–$H_2$ transition could, in principle, be associated with qualitative changes in other ISM properties, such as the relative orientation between the magnetic field and the molecular clump shape (as in the simulations of Girichidis 2021). Simply, if the magnetic field is dynamically important, magnetic forces, which are always exerted perpendicular to the field lines, should suppress gas flows perpendicular to the field lines. On the other hand, gas can stream freely parallel to the field lines and condense. This process can form molecular clumps that are asymmetric and stretched perpendicular to the lines of force (e.g., Mouschovias 1978; Heitsch et al. 2009; Chen & Ostriker 2014, 2015). These changes are expected to leave imprints on the velocity field as well; for example, velocity gradients of the $H\text{I}$ line become parallel to the magnetic field at the onset of gravitational collapse (Hu et al. 2020).

In this work we provide new observational constraints on the role of the magnetic field on the $H\text{I}$-$H_2$ transition, by performing an analysis of relative orientations between the magnetic field and the gas structure as well as an analysis of the kinematics within a carefully chosen case-study region. Specifically, we aim to answer the questions of: whether the $H\text{I}$-$H_2$ transition is connected to a change in relative orientation between the magnetic field and the gas structures within the same cloud (as expected if the change in relative orientation is tied to the onset of gravitational collapse in a dynamically important magnetic field, as found in Girichidis 2021); and whether the statistics of velocity gradients are consistent with a magnetically channeled gravitational contraction and associated with the $H\text{I}$-$H_2$ transition (as expected, e.g., Hu et al. 2020). In addition, we aim to study the correlation of the magnetic field morphology with the various tracers, $H\text{I}$ or $H_2$.

We conducted our analysis toward the Ursa Major cirrus (Miville-Deschênes et al. 2002, 2003a). This is a diffuse ISM cloud located at the North Celestial Pole Loop (NCPL; Heiles 1989). It is filamentary and consists of one part where gas is dominated by $H\text{I}$ and another part where gas is mostly molecular (Miville-Deschênes et al. 2002). We performed polarization observations in the optical in order to probe the magnetic field properties of the cloud. We obtained CO observations, tracing the $J = 1-0$ and $J = 2-1$ emission lines, in order to probe the molecular content of the cloud. Since molecular gas, especially in transition clouds such as this one, is not completely traced by CO, we also obtained [C $\text{II}$] observations at 157.6 $\mu$m. With these data, we aim to probe the existence of $H_2$ that is not traced by CO, referred to as CO-dark $H_2$ (Grenier et al. 2005; Pineda et al. 2010; Langer et al. 2010).

The structure of the paper is the following: In Sect. 2, we present our observations and data processing. In Sect. 3, we estimate the gas abundances and the magnetic field strength of the cloud. In the same section we present an analysis of the relative orientation of the magnetic field, with the molecular structure of the cloud and the $H\text{I}$ velocity gradients. In Sect. 4, we compare the relative orientation of the magnetic field morphology with the $H\text{I}$ structure of the target cloud. In Sect. 5, we provide evidence of the role of the magnetic field in the molecule formation of the NCPL. We discuss our results in Sect. 6, and in Sect. 7 we present our main conclusions.

2. Data

2.1. $H\text{I}$ 21 cm emission line

We obtained the publicly available $H\text{I}$ data of the 21 cm emission line of the Ursa Major (UM) field from the Dominion radio astrophysical observatory $H\text{I}$ intermediate Galactic latitude survey (DHIGLS; Blagrave et al. 2017). The angular and spectral resolution of the data is 1$''$ and 0.82 km s$^{-1}$, respectively. The data are in the form of a position-position-velocity (PPV) cube, $T_b(\alpha, \delta, v)$, where $T_b$ is the antenna temperature at given equatorial coordinates $\alpha$ and $\delta$, and $v$ is the Doppler shifted gas velocity measured with respect to the local standard of rest (LSR). In Fig. 1, we show with the black histogram a characteristic spectrum of the cloud, at a line of sight (LOS) where all of our spectrally resolved emission lines ($H\text{I}$, CO ($J = 1-0$), and CO ($J = 2-1$)) have been detected. The $H\text{I}$ spectrum is characterized by a low velocity cloud (LVC) at 3 km s$^{-1}$ and an intermediate velocity cloud (IVC) at $\sim 55$ km s$^{-1}$. Tritis et al. (2019) used data from the Green et al. (2018) 3D extinction map and inferred the distance of the LVC to be $\sim 300$ pc and of the IVC to be 1 kpc. Our polarimetric data also verify the LVC distance obtained by Tritis et al. (2019; Appendix A), and hence we adopt it as the reference cloud distance. In our analysis we explored the properties of the LVC only. We computed the zeroth-moment map, $I_0$, of the $H\text{I}$
Uncertainties in $q$ and $u$ are propagated to $p$ assuming Gaussian error distributions for $q$ and $u$ and using Eq. (5) from King et al. (2014). The degree of polarization is always a positive quantity, which is significantly biased toward larger values when the signal-to-noise ratio (S/N) in $p$ is low (Vaillancourt 2006; Plaszczynski et al. 2014). We did not debias the $p$ values since we did not use them in our analysis. Thus, all the $p$ values in the accompanied data table of this paper are biased. The polarization angle was computed as in King et al. (2014),

$$
\chi = 0.5 \arctan \left( \frac{u}{q} \right),
$$  

(4) 

with the origin of $\chi$ being the North Celestial Pole, which follows the international astronomical union (IAU) convention and increases toward the east. Uncertainties in the polarization angles are computed using Eqs. (1) and (2) from Blinov et al. (2021), which are based on Naghizadeh-Khouei & Clarke (1993).

We observed stars up to ~15 magnitude in the R band of the U.S. Naval Observatory-B1.0 catalog (USNO-B1.0; Monet et al. 2003). We extracted the geometric star distances from the Baileron-Jones (2021) catalog, which uses stellar parallaxes from Gaia Data Release 3 (Gaia Collaboration 2021). During each observing night we observed standard stars for instrumental calibration. We used the following standard stars: BD + 28 4211, BD +32 3739, HD 212311 (Schmidt et al. 1992), BD +33 2642 (Skalidis et al. 2018), and HD 154892 (Turnshek et al. 1990). The instrument calibration is performed as in Skalidis et al. (2018).

In Fig. 2, we show our polarization measurements over plotted on the $N_{\text{HI}}$ map of the cloud. Measurements with S/N in fractional polarization higher than 2.5 are shown with colored segments, while measurements with S/N < 2.5 are shown with red circles. The length of each segment and the radius of each circle is proportional to the degree of polarization. In the top-right corner of the figure we show a segment and a circle for scale.

2.3. [CII] 157.6 µm emission line

We observed the 157.6 µm emission line of ionized carbon (C+) with the far infrared field-imaging line spectrometer (FIFI-LS; Colditz et al. 2012; Klein et al. 2014; Fischer et al. 2018) onboard the stratospheric observatory for infrared astronomy (SOFIA). The data were obtained in the red channel of FIFI-LS, which covers the 115–2033 µm wavelength range. The field of view consists of a 5 x 5 array of spectral pixels (“spaxels”) with the size of each pixel equal to 12′′ × 12′′. The spectral resolution at the targeted wavelengths is 1000, which corresponds to a velocity resolution of 270 km s$^{-1}$. The velocity resolution is much larger compared to typical line widths of the C+ emission lines (e.g., Goldsmith et al. 2018), and hence the line is spectrally unresolved.

The LOSs are shown in Fig. 2, and their corresponding coordinates are shown in Table 1. Observations were carried out during Observing Cycle 08 as part of the proposal with plan ID 08_0237 (PI: G. V. Panopoulou). The total observing time was 6.5 h, out of which 2.5 h corresponded to on-source time and the rest to off-source time used for calibration. We proposed five different LOSs, but one of them was not used due to the presence of a negative baseline caused by bad weather conditions during the observations. In total, we used four out of the five LOSs that were initially proposed. The observations were carried out in “total power mode,” which does not include telescope chopping, but only nodding. We selected regions with low infrared
Fig. 2. H1 column density map of the target cloud. Colored segments correspond to the RoboPol polarization data with S/N ≥ 2.5 that trace the POS magnetic field. Blue and yellow segments correspond to measurements included in the estimation of the magnetic field strength in the atomic and molecular region, respectively. Red segments correspond to measurements with S/N ≥ 2.5 but were not used in the estimation of BPOS (Sect. 3.2). Measurements with S/N < 2.5 are shown with red circles. The radius of each circle corresponds to the observed polarization fraction. A scale segment and circle are shown in the top-right corner. Colored stars correspond to the C+ LOSs from both ISO (orange, black, and yellow) and SOFIA (green, blue, red, and cyan). The size of each star is much larger than the field of view of the instruments. Light green contours correspond to the CO (J = 1–0) integrated intensity at the 3, 5, and 9 K km s\(^{-1}\) levels. The black contours show the CO (J = 2–1) integrated intensity at the 2 and 4 K km s\(^{-1}\) levels. The dashed and solid orange polygons show the CO J = 1–0 and J = 2–1 surveyed regions, respectively.

Flux (100 \(\mu\)m) to extinction (A\(\text{V}\)) ratio as nod positions. The off-source (nod position) ratio was selected to be \(~\)100 times lower than the on-source within a chopping angle limit of 45°. Data reduction was performed using the FIFI-LS automatic pipeline. For the SOFIA data processing, we used the SOFIA spectral explorer (SOSPEX\(^2\); Fadda & Chambers 2018). We used the highest level pipeline product (level 4), which includes chop subtraction as well as wavelength and flux calibration. We trimmed the frequency axis in order to eliminate frequency bins that were sampled with an exposure time of less than half of the maximum exposure. In practice, this affects only the bins at the edges of the frequency range. We computed the total flux for each LOS within a circular area of 33′′ radius in order to increase the S/N. The observed frequency of the [C II] emission line, 1.9 THz, is highly affected by deep telluric absorption lines. We corrected the fluxes for the telluric transmission using the atmospheric models created by a software tool for computing Earth’s atmospheric transmission of near- and far- infrared radiation (ATRAN; https://github.com/darioflute/sospex

\(^2\) https://github.com/darioflute/sospex
Table 1. Integrated [C II] intensities.

<table>
<thead>
<tr>
<th>RA (°)</th>
<th>Dec (°)</th>
<th>$I_{\text{CII}} \pm \sigma I_{\text{CII}}$ (K km s$^{-1}$)</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:45:25</td>
<td>+70:23:26</td>
<td>$0.21 \pm 0.04$</td>
<td>1</td>
</tr>
<tr>
<td>09:39:22</td>
<td>+70:18:08</td>
<td>$0.39 \pm 0.07$</td>
<td>1</td>
</tr>
<tr>
<td>09:34:39</td>
<td>+70:18:56</td>
<td>$0.12 \pm 0.04$</td>
<td>1</td>
</tr>
<tr>
<td>09:29:09</td>
<td>+70:31:00</td>
<td>$0.33 \pm 0.07$</td>
<td>1</td>
</tr>
<tr>
<td>09:25:53</td>
<td>+70:25:45</td>
<td>$32.0 \pm 2.0$</td>
<td>2</td>
</tr>
<tr>
<td>09:22:41</td>
<td>+70:18:55</td>
<td>$52.0 \pm 5.0$</td>
<td>2</td>
</tr>
<tr>
<td>09:27:13</td>
<td>+70:56:28</td>
<td>$43.0 \pm 4.0$</td>
<td>2</td>
</tr>
<tr>
<td>09:31:32</td>
<td>+70:01:15</td>
<td>$57.9 \pm 2.0$</td>
<td>2</td>
</tr>
</tbody>
</table>

Notes. Column 1 corresponds to the colored stars’ LOSs shown in Fig. 2.

References. (1) Ingalls et al. (2002); (2) this work.

Lord (1992). Different options exist to parameterize this correction and we followed the most conservative approach, which corrects the fluxes with the transmission value at the reference frequency. Other options resulted in fluxes larger by a factor of $\sim$2. We fitted a third order polynomial to the continuum baseline and subtracted it from the observed fluxes. The continuum-subtracted fluxes are shown in Fig. 3. We fitted Gaussians to the observed spectra. We integrated the Gaussians and divided these values by the beam area (in steradians). The output integral was converted to erg s$^{-1}$ cm$^{-2}$ sr$^{-1}$ and then divided by $6.99 \times 10^{-6}$ (Goldsmith et al. 2012) in order to convert to K km s$^{-1}$. We computed the error on the integrated flux ($\sigma I_{\text{CII}}$) as follows,

$$
\sigma I_{\text{CII}} = \sqrt{N} \sigma_{\text{rms}} \delta \nu,
$$

where $\delta \nu$ is the frequency bin size and $N$ the number of bins within the integrated interval. The integrated [C II] intensities can be found in Table 1.

We extracted [C II] ancillary data from Ingalls et al. (2002) toward the four LOSs shown in Fig. 2. These data have been obtained with the long wavelength spectrometer (LWS) of the Infrared Space Observatory (ISO) and processed by an automatic pipeline. The LWS beam size is $71''$, which corresponds to a beam solid angle $\Omega = 9.3 \times 10^{-8}$ sr. For this data fitting a first order polynomial was sufficient for the background subtraction. In Fig. 4 we show with the colored histograms the baseline-subtracted spectra of the four LOSs. The color of each spectrum corresponds to the LOS shown with a star of the same color in Fig. 2. The blue-shaded region corresponds to the continuum rms. We computed the error in the integrated flux of each Gaussian line, using Eq. (5). In Table 1 we show the integrated fluxes with their corresponding error bars and the LOS coordinates.
Fig. 4. [C II] emission line spectra, $I_{\lambda}$, versus $\lambda$, obtained with ISO (Ingalls et al. 2002). The amplitude of continuum fluctuations is shown with light blue. The solid black lines correspond to the Gaussian fits of the C+ emission line.

2.4. CO ($J = 1–0$) emission line

We carried out CO (1–0) observations toward the target cloud with the Purple Mountain Observatory 13.7 m telescope (PMO-13.7 m) from June 3 to 15, 2019 (project code: 19C002). The 3x3 beam sideband separation Superconducting Spectroscopic Array Receiver (Shan et al. 2012) was used as front-end, while a set of 18 fast Fourier transform spectrometers (FFTSs) were used as backend to record signals from both sidebands. Each of the 18 FFTS modules provides 16384 channels, covering an instantaneous bandwidth of 1 GHz. This results in a channel spacing of 61 kHz, that is, 0.16 km s$^{-1}$ at 115 GHz. The region was mapped in the on-the-fly (OTF) mode (Sun et al. 2018) at a scanning rate of 50′′ per second and a dump time of 0.3 s. These observations encompass a total of ~30 observing hours.

The standard chopper-wheel method was used to calibrate the antenna temperature (Ulich & Haas 1976). The antenna temperature, $T^*$, is converted into the main beam brightness temperature scale, $T_{mb}$, with the relation, $T_{mb} = T^*/\eta_{eff}$, where $\eta_{eff}$ is the main beam efficiency. The main beam efficiency is 52% at 115 GHz according to the telescope’s status report$^\text{3}$. The flux calibration uncertainty is estimated to be roughly 10%. Typical system temperatures were 332–441 K on a $T^*$ scale during our observations. The half-power beam width is about 48′′. Data reduction was performed with the GILDAS/CLASS$^4$ software (Pety 2005). A typical $^{12}$CO spectrum is shown in Fig. 1.

In Fig. 2, we show with green contours the integrated CO ($J = 1–0$) flux intensity and the total surveyed area with the large orange polygon. A CO clump is prominent in the right edge of the surveyed area indicating the existence of molecular gas. In addition, we targeted the three LOSs shown with the green, blue and red stars in Fig. 2 in order to overlap with the SOFIA [C II]$^3$

Fig. 5. CO ($J = 1–0$) spectra toward the three LOSs overlapping with our SOFIA data. The horizontal axis is the velocity in the LSR. The labels show the spectrum coordinates. The color of each spectrum corresponds to the LOS shown with colored stars in Fig. 2.

2.5. CO ($J = 2–1$) emission line

We used the Heinrich Hertz Submillimeter Telescope$^5$ on Mt. Graham, Arizona, to measure the $J = 2–1$ transition of CO toward the target cloud. The data were collected on March 1, 3, and 4, 2019. Following Bieging et al. (2014), we used the ALMA Band 6 sideband separating mixers dual polarization receiver

$^4$ https://www.iram.fr/IRAMFR/GILDAS/
$^5$ The telescope is operated by the Arizona Radio Observatories, a division of Steward Observatory at the University of Arizona.
to observe the CO ($J = 2–1$) (230.5 GHz) line. The spectrometers were filter banks with 0.25 MHz bandwidth and 256 filters, providing a spectral resolution of 0.33 km s$^{-1}$.

The observed region was centered around RA = 9h34m27.63s, Dec = +70°11′12.2″ (J2000) and was divided into six square subregions of $10′$ × $10′$ size. Mapping was conducted in OTF mode, by scanning the telescope along lines of constant declination at a scanning rate of $15″$ s$^{-1}$. Spectra were sampled every 0.1 s and later smoothed by 0.4 s, corresponding to a telescope shift of $6″$ per spectrum. Lines spaced by $10″$ in declination were observed in this way. The full width at half maximum (FWHM) of the beam is $32″$ for the CO ($J = 2–1$) observing frequency and is well-sampled with the aforementioned observing strategy. Reference spectra were observed after every other row in good weather and after every row if atmospheric conditions caused high noise levels. Each $10′ × 10′$ subregion required 2 h of total observing time. Telescope pointing was checked and corrected for every 2 h, resulting in pointing errors of less than 5″ (see Bieging et al. 2014). The intensity was acquired on the $T_2$ scale (Kutner & Ulrich 1981) and scaled to main beam brightness temperature by dividing by the measured beam efficiency of 0.776. Measurements of the efficiency were conducted in 2018 by J. Bieging (priv. comm.) following the procedure of Bieging et al. (2010) and Bieging & Peters (2011).

We used standard routines within the CLASS software to remove a linear baseline from each spectrum and map the irregularly sampled data onto a regular grid. During gridding, the data were convolved with a Gaussian kernel whose FWHM is one-third of the beam size, and they were resampled on a regular grid in right ascension and declination with 16″ grid spacing. The data from all $10′ × 10′$ subregions were combined into one map using the fits format within CLASS. The median rms noise of the map is 0.36 K. In Fig. 2, the small solid polygon corresponds to the CO ($J = 2–1$) surveyed region and the black contours to the CO ($J = 2–1$) integrated intensity.

3. Connection of the H$^+$–H$_2$ transition to the magnetic field, gas structure, and kinematics

3.1. Characterization of the gas phase properties

The excitation of the [C II] emission line is due to collisions between C$^+$ and the following colliders: hydrogen (atomic and/or molecular) and electrons. The [C II] emission originates from different layers within a cloud and enables the characterization of its average gas phase properties; emission may originate from a diffuse H$_2$/C$^+$ layer or/and from a cold and dense H$_2$/C$^+$ layer surrounded by the H$_2$/C$^+$ envelope (Velusamy et al. 2010). Our observations do not coincide with star forming regions, and thus we do not expect significant contribution, to the observed [C II] emission, from dense ionized gas. Ionized gas can still be present, but it is expected to contribute negligibly in this case, ~4% (Pineda et al. 2013). Assuming optical thin conditions, the total [C II] line intensity can be written as (Goldsmith et al. 2008)

$$I_{[\text{CII}]} \left(\text{K km s}^{-1}\right) = N(\text{C}^+) \times \frac{6.86 \times 10^{-6} \times n \times e^{-91.21/T}}{2.4 \times 10^{-9} R_{ul \text{mix}} + 4n \times e^{-91.21/T}},$$

where $N(\text{C}^+)$ is the ionized carbon column density and $n$ the total hydrogen number density; $R_{ul \text{mix}}$ is the de-excitation coefficient rate of gas mixed with H I and H$_2$ and it is equal to $R_{ul \text{mix}} = f(\text{H}_1)R_{\text{ul,H}_1} + f(\text{H}_2)R_{\text{ul,H}_2}$, where $f(\text{H}_1)$ and $f(\text{H}_2)$ are the atomic and molecular hydrogen fractional abundances, respectively. The molecular fractional abundance is defined as

$$f(\text{H}_2) = \frac{2N(\text{H}_2)}{N(\text{H}_1) + 2N(\text{H}_2)}. \quad (7)$$

The atomic fractional abundance is $f(\text{H}_1) = 1 - f(\text{H}_2)$. The de-excitation rate of H I is $R_{\text{ul,H}_1} = 7.6 \times 10^{-0}(T/100)^{0.14}$ (Barinovs et al. 2005; Goldsmith et al. 2012) and of H$_2$ is $[4.9 + 0.22(T/100)] \times 10^{-10}n(\text{H}_2) \text{ s}^{-1}$, valid when $20 \leq T \leq 400$ (K) with ortho-to-para ratio = 1 (Wiesenfeld & Goldsmith 2014).

Following Langer et al. (2010), we computed the expected $I_{[\text{CII}]}$ as a function of $N(\text{H}_1)$ (Eq. (6)) for different densities ($n$), and gas temperatures ($T$) and compared it against the observed values, shown in Table 1. Even though the physical quantities may vary along the LOS, Eq. (6) allows us to consider the mean gas properties ($n$, $f(\text{H}_1)$, $T$) averaged along a LOS. We assumed a [C II]/H ratio equal to $X_{\text{CI}} = 1.4 \times 10^{-4}$ (Soifer et al. 2004) and computed the expected N(C$^+$) from the H$_2$/C$^+$ layer as, $N(\text{C}^+) = X_{\text{CI}}N(\text{H}_1)$. We also assumed different $f(\text{H}_2)$ values in order to estimate $N(\text{H}_1)$, and then we computed the corresponding $N(\text{C}^+)$ of the C$^+$/H$_2$ layer as $N(\text{C}^+) = 2X_{\text{CI}}N(\text{H}_1)$. Overall, the expected $I_{[\text{CII}]}$ versus $N(\text{H}_1)$ are determined by the following free parameters: $n$, $T$ and $f(\text{H}_2)$.

The colored curves in Fig. 6 show the estimated $I_{[\text{CII}]}$–$N(\text{H}_1)$ relation for different $n$, $T$, and $f(\text{H}_2)$, as indicated in the legend. Colored points correspond to the observed $I_{[\text{CII}]}$–$N(\text{H}_1)$ values; the color of each point corresponds to the LOS shown with a star of the same color in Fig. 2. From these points, we detected CO only toward the green and magenta points; this indicates the existence of molecular gas there. We do not have CO observation coverage toward the orange and cyan points.

The orange, black, and yellow points have a relatively low $I_{[\text{CII}]}$. There is no CO at the black and yellow points, which means that either the gas is atomic or there is a significant amount of H$_2$ but with no corresponding CO emission (CO-dark H$_2$). We can use dust extinction, $A_V$, to trace the total column density toward these LOSs. The total column density is related to the molecular fractional abundance as measured by UV spectroscopy toward background active galactic nuclei.
Then converted to reddening, $E(B - V)$, via $R_V = A_V/E(B - V)$, where $R_V = 3.1$. For the orange, black, and yellow stars we obtained $E(B - V) = 0.25, 0.30, \text{and } 0.20 \text{ mag}$, respectively. We then used the relation $N_H/E(B - V) = 6.07 \times 10^{19} \text{ cm}^{-2} \text{ mag}^{-1}$ (Shull et al. 2021) to obtain total column densities for the aforementioned sightlines. The total column density is $N_H \sim 1.2 - 1.8 \times 10^{22} \text{ cm}^{-2}$. Sightlines with this range of column densities have at most $f(H_\text{II}) = 0.4$ (Fig. 6 of Gillmon et al. 2006). Therefore, in the following we use 0.4 as an upper limit on the fractional molecular abundance for these sightlines.

The relatively low estimated $f(H_2)$ values for the aforementioned sightlines indicate that H I gas is more abundant than H$_2$, there. This means that in the [C II] emission there has a maximum contribution by a H$_2$/C$^+$ layer. If we assume that $T = 50 \text{ K}$, then the yellow and orange points are well represented by the cyan line, which corresponds to $T = 50 \text{ K}, n = 50 \text{ cm}^{-3} \text{ and } f(H_2) = 0.1$. For the black point, however, a larger $n$ is necessary in order to match with the observed $I_{\text{[CII]}}$. This point is consistent with $T = 50 \text{ K}, n = 100 \text{ cm}^{-3} \text{ and } f(H_2) = 0.1$. To sum up, gas seems to be mostly atomic toward these LOSs where $T = 50 \text{ K}, f(H_2) = 0.1$ and $n = 50 - 100 \text{ cm}^{-3}$.

We detected significant $^{12}$CO both $J = 2-1$ and $J = 1-0$ toward the magenta point. This indicates that there is sufficient amount of molecular gas there; CO emission originates from H$_2$/CO cores formed within H$_2$/C$^+$ envelopes (Langer et al. 2010). Typical H$_2$ temperatures in the Milky Way are 0.7 times lower than their surrounding H I envelopes (Goldsmith et al. 2016). In order to be consistent with the $T = 50 \text{ K}$ that we assumed for the atomic part of the cloud, we adopted that $T = 30 \text{ K}$ for the H$_2$ layer there. We obtain that the observed $I_{\text{[CII]}} - N_H$ relation at the magenta point can be well represented by $n = 200 \text{ cm}^{-3}$, and $f(H_2) = 0.7$, shown with the blue dotted line in Fig. 6.

At the green, red, and blue points, $I_{\text{[CII]}}$ is extremely large: $\sim$ 2 orders of magnitude larger than the other points. These large values can only be obtained if there is a hot ($T > 100 \text{ K}$) and dense ($n > 100 \text{ cm}^{-3}$) H$_2$/C$^+$ layer. Toward the green point we have detected significant CO ($J = 1 - 0$), which means that there is H$_2$ traced by both [C II] and CO. There, the observed $I_{\text{[CII]}} - N_H$ values can be well represented by the red solid line, which corresponds to the following gas properties: $T = 400 \text{ K}, f(H_2) = 0.92, \text{and } n = 350 \text{ cm}^{-3}$.

At the blue, red and green points, we did not detect any CO, despite their large [C II] intensities. This could be related to the fact that these points are close to the edges of the cloud (Fig. 2) and self-shielding is not sufficient to allow for the [C II]/[C III] transition. The observed large [C II] intensities can only originate from a hot and dense CO-dark H$_2$ gas layer. This is consistent with previous works, which suggest that CO-dark gas is located at the edges of diffuse clouds (e.g., Langer et al. 2010; Pineda et al. 2013). There, the observed values are consistent with the black solid line, which corresponds to the following conditions: $T = 400 \text{ K}, f(H_2) = 0.96$ and $n = 350 \text{ cm}^{-3}$. We provide estimates of the uncertainty in the derived quantities in Sect. 3.1.1.

3.1.1. Uncertainties in the estimated gas properties

We used Eq. (6) to constrain the gas properties ($n$, $f(H_2)$, $T$) based on our [C II] and $N_H$ data. However, it is essential to add uncertainties on our estimated values since we use them in the estimation of the magnetic field strength (Sect. 3.2). The large [C II] intensities of the green, red, blue, and cyan points can be only represented with high $n$, $T$, and $f(H_2)$ values. In general, the large [C II] intensities can be fitted only if $T > 200 \text{ K}$; otherwise, the exponential in Eq. (6) significantly reduces the expected [C II] intensity. If we assume $T = 300 \text{ K}$, which is typical of CO-dark H$_2$ dominated regions (Langer et al. 2010), then we find that $f(H_2) \geq 0.9$. In the bottom panel of Fig. 7, the colored solid lines correspond to models with $T = 300 \text{ K}$, while the dashed lines to models with $T = 400 \text{ K}$. Overall, for these points we find that $n = 350 - 500 \text{ cm}^{-3}$, and $f(H_2) = 0.91 - 0.96$. Temperatures larger than 400 K are not typical of cold neutral medium (CNM) clouds, and hence were not considered in our analysis; also the molecular de-excitation rate used in Eq. (6) has not been constrained for $T > 400 \text{ K}$ (Wiesenfeld & Goldsmith 2014).

In the upper panel of Fig. 7, we show the four points with low $I_{\text{[CII]}}$ intensities. The orange, black, and yellow points are dominated by H I gas with $f(H_2) \leq 0.4$ (Sect. 3.1). If we take this into account the low [C II] intensities can be only fitted with the red and green solid lines, which correspond to $n = 50 - 100$ and $T \approx 50 \text{ K}$. The [C II] intensity of the magenta point is consistent with the green solid line. However, the significant amount of CO that we detected there indicates that H$_2$ should be more abundant. For the magenta point we found that $E(B - V) \approx 0.55 \text{ mag}$, which is $\sim$ 2 times greater than the extinction at the black point, and hence $f(H_2)$ should be larger at the magenta point. According to

\[ n=50, T=50, f(H_2)=0.10 \]
\[ n=75, T=50, f(H_2)=0.25 \]
\[ n=100, T=50, f(H_2)=0.40 \]

\[ n=500, T=300, f(H_2)=0.91 \]
\[ n=350, T=400, f(H_2)=0.93 \]
\[ n=350, T=400, f(H_2)=0.95 \]
\[ n=500, T=300, f(H_2)=0.96 \]
Fig. 8. Column densities of different species across the main ridge of the cloud. The color of the horizontal tick labels matches with the colored-star LOSs shown in Fig. 2. The red line corresponds to $N_{H_2}$, the solid blue line to $N_{H_2}$, and cyan to the total hydrogen column density, $N_H$. The solid blue line corresponds to the total column density of H$_2$, the dotted blue to CO-dark H$_2$, and the dash-dotted blue to CO-bright H$_2$. The solid green line shows I$_{CO}$ multiplied by $10^4$ for visualization purposes. The solid black curve shows the gas temperature, $T$.

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Shull et al. (2021), such extinctions are characterized by $f(H_2) \geq 0.4$. By setting $f(H_2) = 0.4$, and considering that temperature should be lower there ($T < 50$ K), due to the presence of CO, we find that $n \approx 350$ cm$^{-3}$ (red dashed line). Given the aforementioned constraints, we found that $n \approx 200$ cm$^{-3}$ should be the minimum density toward that point (blue dashed line), and $n \approx 500$ cm$^{-3}$ the maximum density with $T \approx 20$ K (green dashed line). We did not consider temperatures lower than 20 K because the de-excitation rate of H$_2$ obtained by Wiesenfeld & Goldsmith (2014), and used in Eq. (6), is inaccurate at such low temperatures. To summarize for the orange, black, and yellow points we find that $n = 50–100$ cm$^{-3}$ and $f(H_2) \leq 0.4$, while for the magenta point $n = 200–500$ and $f(H_2) \approx 0.4–0.85$ cm$^{-3}$.

3.1.2. Overview of the gas phases

Here, we summarize the gas phase properties that we inferred for the target cloud from the analysis above. Referring to Fig. 2, as we move across the main ridge of the cloud from the star (RA = 09:48:00) to the magenta-star LOS (RA = 09:30:00), gas transitions from H I to H$_2$; the transition seem to happen between the yellow-star and the magenta-star LOSs, where the CO clump is.

In Fig. 8, we show the adopted H I and H$_2$ column densities at different positions across the long axis of the target cloud. With the red solid line we show $N_{H_2}$ versus RA. The color of the horizontal axis labels corresponds to the LOS marked with a colored-star LOS of the same color in Fig. 2. With the black solid line, we show the assumed gas kinetic temperature, while with the green solid line the observed integrated CO ($J = 1–0$) intensity (I$_{CO}$) in K km s$^{-1}$, multiplied by $10^4$ for visualization purposes. The H$_2$ column density is indirectly traced by [C II], and CO is given by the following equation,

$$N_{H_2} = \frac{f(H_2)}{2[1 - f(H_2)]} N_{H_2} + X_{CO} I_{CO}. \quad (8)$$

The first term corresponds to CO-dark H$_2$ and is inferred by the $f(H_2)$ values that we obtained from the [C II] observations, while the second term corresponds to CO-bright H$_2$. $X_{CO}$ the conversion factor between H$_2$ and CO, and has a typical value in our Galaxy equal to $X_{CO} = 2 \times 10^{20}$ cm$^{-2}$ K km s$^{-1}$ (Bolatto et al. 2013), although variations can be significant in individual cases (e.g., Barriault et al. 2011). In the same figure, we also show the column density of CO-dark H$_2$ with the blue dotted line, and of CO-bright H$_2$ with the blue dash-dotted line.

There are three major uncertainties introduced in our estimated $N_{H_2}$ values (Eq. 8). Firstly, the derived $f(H_2)$ values are degenerate with $n$ and $T$. Secondly, $X_{CO}$ can vary significantly throughout our Galaxy (e.g., Barriault et al. 2011), and hence the mean $X_{CO}$ that we adopted may not be representative of the target cloud. Thirdly, there is H$_2$ gas traced only by [C II] (Pineda et al. 2017); the contribution of this layer was neglected in the estimated column densities since we do not have [C II] observations for this cloud. We cannot overcome these problems with the existing data set, and for this reason we note that the values shown in Fig. 8 offer a qualitative characterization of the gas phase properties of this cloud.

Kalberla et al. (2020) created a full-sky column density map of the CO-dark H$_2$ gas. They estimated the total column densities with data from the HI4PI survey (HI4PI Collaboration 2016) and the extinction map of Schlegel et al. (1998). Our adopted picture shown in Fig. 8 is consistent with their map; the CO-dark H$_2$ column densities increase toward the green-star and blue-star LOSs. Since the data from this map are similar to our properties for the $N_{H_2}$, it gives us confidence that Fig. 8 accurately represents the atomic-to-molecular gas transition of this cloud. However, a direct comparison between our inferred values and their map may not be meaningful due to following main reasons: 1) There is a significant difference in the angular resolution of the Kalberla et al. (2020) map ($11'$ and our data (0.55' and 1.18') for the SOFIA and the ISO data, respectively), 2) Their map is based on the assumption that the $E(B - V)/N_{H_2}$ ratio is constant throughout our Galaxy, and 3) $f(H_2)$, which is inserted in our $N_{H_2}$ computation, is degenerate with $n$ and $T$.

3.2. Magnetic field strength

We employed the method of Skalidis & Tassis (2021; ST) to estimate the strength of the plane-of-the-sky (POS) magnetic field component, $B_{POS}$. In contrast to the widely applied method of Davis (1951) and Chandrasekhar & Fermi (1953; DCF), which assumes that the dispersion of polarization angles ($\delta \chi$) is induced by incompressible waves, this method assumes that compressible fluctuations are the dominant; ST was found to give better magnetic field strength estimates than DCF when tested against MHD numerical simulations that do not include self-gravity, even for super-Alfvénic models with $M_A = 2.0$ (Skalidis et al. 2021). The POS magnetic field strength can be estimated as

$$B_{POS} = \sqrt{\frac{2\pi \rho \sigma_{turb}}{\delta \chi}}, \quad (9)$$

where $\rho$ is the gas volume density and $\sigma_{turb}$ the gas turbulent velocity. This equation is applicable when $\delta \chi \ll 1$ rads.

3.2.1. Polarization angle dispersion estimation

It is evident from Fig. 2 that the mean magnetic field orientation is not uniform within the cloud, which complicates the computation of $\delta \chi$. At the orange-star LOS, the magnetic field follows

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the $N_{\text{HI}}$ structure of the cloud, while between the black- and yellow-star LOSs a transition happens; the mean field orientation tends to be perpendicular to the $N_{\text{HI}}$ structure of the cloud; this is discussed in more detail in Sect. 4. This change in the mean field orientation induces extra spread in the distribution of polarization angles, which is not related to MHD waves.

In order to accurately constrain the MHD wave-induced dispersion (intrinsic dispersion, $\delta \chi_{\text{int}}$), we removed measurements located between the black-star and yellow-star LOS in Fig. 2; this is the transition zone where the mean magnetic field orientation changes. Then, we classified two distinct subregions within the cloud. The first region corresponds to measurements located between RA = 09:53:00 and RA = 09:39:22 (black-star LOS in Fig. 2). The mean magnetic field orientation of these measurements is parallel to the $N_{\text{HI}}$ structure of the cloud, and gas is mostly atomic there. Hereafter, we refer to this region as “atomic.” The second classified region includes all measurements between the yellow-star and blue-star LOSs (Fig. 2), from RA = 09:34:39 to RA = 09:22:41. The mean magnetic field orientation of these measurements tends to be perpendicular to the $N_{\text{HI}}$ structure of the cloud, and gas is mostly molecular there. We refer to this region as “molecular”.

In both regions, we applied three statistical criteria in order to minimize the various sources of uncertainty that bias $\delta \chi$ toward larger values. Firstly, we considered only measurements with $S/N \geq 2.5$. Secondly, we considered only polarization measurements of stars located behind the target cloud, but not very far away to be affected by the IVC cloud; the target cloud is located at 300 pc (Appendix A), while the IVC cloud at 1 kpc (Tritsis et al. 2019). In this step, we included stars with distances $300 \leq d \leq 1000$ pc. This guarantees that the polarization measurements are not affected by the IVC cloud, which, despite its weaker $\text{H} \text{I}$ emission (Fig. 1), may significantly contribute in the total polarization, as shown by Panopoulou et al. (2019b).

Thirdly, we discarded stars with polarization angles offset by more than 60° from the mean orientation. This ensures that our analysis is not affected by potentially intrinsically polarized stars. These measurements do not probe the morphology of the ISM magnetic field and they are outliers in the polarization angle or degree of polarization distributions. In total, we found only two outliers in the polarization angle distribution of the atomic region. The measurements used for the $B_{\text{POS}}$ estimation in the atomic region are shown as blue segments in Fig. 2, while measurements included $B_{\text{POS}}$ estimation of the molecular region are shown in yellow. Measurements with $S/N \geq 2.5$ that did not meet the aforementioned selection criteria and were not included in the $B_{\text{POS}}$ estimation are shown in red.

The distribution of polarization angles ($\chi$) is shown in Fig. 9. The upper left panel corresponds to the distribution of $\chi$ for the atomic region, while the upper right panel shows their corresponding observational uncertainties ($\sigma_\chi$). The two lower panels show the same quantities for the molecular region. We performed an optimal binning to these distributions following Knuth’s rule Bayesian approach as implemented in astropy. We fitted Gaussian profiles in the $\chi$ distributions as shown with the cyan solid lines. In the atomic region, the spread of the fit is equal to 18°, which is very close to the raw spread (20°) of the distribution. In the molecular region, both the spread of the fit and the raw spread of the distribution are approximately equal to 15°. Observational uncertainties tend to bias the spread of the $\chi$ distribution to larger values. For this reason, we corrected for the observational uncertainties following Crutcher et al. (2004) and Panopoulou et al. (2016) as

$$\delta \chi^2_{\text{int}} = \delta \chi^2_{\text{obs}} - \sigma^2_{\chi},$$

where $\delta \chi$ is the mean observational uncertainty. The mean uncertainty in the atomic region is $\sigma_\chi = 6.3^\circ$, while in the molecular region it is $\sigma_\chi = 4.0^\circ$. For the atomic and molecular regions, the derived intrinsic spreads corrected for the observational uncertainties are $\delta \chi_{\text{int}} = 16.8^\circ$ and $14.4^\circ$, respectively, as shown in Table 2.

### 3.2.2. Turbulent gas velocity and density estimation

Gas turbulent velocities, $\sigma_{v,\text{turb}}$, were computed from the $\text{H} \text{I}$ and CO emission lines. $\text{H} \text{I}$ spectra probe the atomic gas layers kinematics, while CO probes the molecular layers. We computed the average spectra in both regions and fitted their profiles with Gaussians. We subtracted the thermal broadening via a quadrature subtraction,

$$\sigma^2_{v,\text{turb}} = \sigma^2_{v,\text{obs}} - \frac{2 k T}{m_i},$$

where $\sigma_{v,\text{obs}}$ is the standard deviation of the Gaussian fitting and $i$ refers to the mass of the emitting species, which is either $\text{H} \text{I}$ or $^{12}\text{CO}$. Following our estimates in Sect. 3.1, the mean gas temperature in the atomic region is $T = 50$ K (orange and black star in Fig. 6), while in the molecular region it is $T \approx 300$ K (magenta, green, blue and cyan stars in Fig. 6) for the CO-dark layer, while for the CO-bright layer we assumed that $T = 15$ K. Overall, our calculations are not very sensitive to temperature variations. In Table 2 we show the turbulent velocity spreads in km s$^{-1}$ for both regions.

The emission of chemical tracers originates from local regions (layers) within a cloud, and hence it traces the local and...
not the average cloud kinematics. On the other hand, dust polarization is averaged along every gas layer in the cloud, and as a result it represents the average magnetic field fluctuations of the cloud. Thus, there is an inconsistency between the two observables (polarization and velocity broadening) since they do not trace the same regions of the cloud. In the atomic region the aforementioned problem is not so prominent, since there is a trace the same regions of the cloud. In the atomic region the number density inferred from our [C II] emission line data. Using these values, we estimated $n_H$, and $n_{H_2}^{\text{dark}}$ and $n_{H_2}^{\text{bright}}$ are the fractional abundances of the H I, CO-dark H$_2$, and CO-bright H$_2$ layers, respectively, which are defined as

$$ f_{\text{HI}} = \frac{N_{\text{HI}}}{N_{\text{H}_2} + 2N_{\text{H}_2}^{\text{dark}} + 2N_{\text{H}_2}^{\text{bright}}}, $$

$$ f_{\text{H}_2}^{\text{dark}} = \frac{2N_{\text{H}_2}^{\text{dark}}}{N_{\text{H}_2} + 2N_{\text{H}_2}^{\text{dark}} + 2N_{\text{H}_2}^{\text{bright}}}, $$

$$ f_{\text{H}_2}^{\text{bright}} = \frac{2N_{\text{H}_2}^{\text{bright}}}{N_{\text{H}_2} + 2N_{\text{H}_2}^{\text{dark}} + 2N_{\text{H}_2}^{\text{bright}}}. $$

The motivation behind Eq. (12) is that the molecular region is characterized by three different gas layers. Equation (12) can be verified by computing the mean spread of three Gaussians centered at the same velocity with different spreads and with amplitudes that are proportional to the relative abundance of each species.

In Fig. 8, we show our inferred column densities of each layer. Based on these estimates we computed the mean abundance of each layer, which are $f_{\text{HI}} \approx 0.07$, $f_{\text{H}_2}^{\text{dark}} \approx 0.66$, and $f_{\text{H}_2}^{\text{bright}} \approx 0.27$; $\sigma_{\text{HI},\text{H}_2}$ is the H I broadening, while $\sigma_{\text{H}_2^{\text{bright}},\text{H}_2}$ is the CO ($J = 1-0$) broadening. In Eq. (12) the only parameter that is not observationally constrained is $\sigma_{\text{H}_2}$. For this reason, we assumed similarly to past works (e.g., Panopoulou et al. 2016) that the CO broadening is an accurate proxy for the averaged H$_2$ kinematics, which means that both the CO-dark and CO-bright H$_2$ layers share similar kinematic properties, hence $\sigma_{\text{H}_2}^{\text{bright}} \approx \sigma_{\text{H}_2}^{\text{dark}}$. We derived that the mean turbulent broadening is 1.15 km s$^{-1}$ in the molecular region.

We averaged the density over all layers in the molecular region as

$$ \rho = m_\text{p} \times \left( \mu_{\text{H}_2} f_{\text{HI}} n_{\text{HI}} + \mu_{\text{H}_2} n_{\text{H}_2}^{\text{dark}} + \mu_{\text{H}_2} f_{\text{H}_2}^{\text{bright}} n_{\text{H}_2}^{\text{bright}} \right), $$

where $m_\text{p}$ is the proton mass, $\mu_{\text{H}_2} = 1.36$ is the mean atomic mass, and $\mu_{\text{HI}} = 2.33$ is the mean molecular weight, $n_{\text{HI}}$ the mean volume density of the H I layer, $n_{\text{H}_2}^{\text{dark}}$ the mean volume density of the CO-dark H$_2$ layer, and $n_{\text{H}_2}^{\text{bright}}$ the mean volume density of the CO-bright H$_2$ layer. From the analysis in Sect. 3.1, we find that the average density and molecular fractional abundance are $f(\text{H}_2) \approx 0.86$ and $n \approx 300$ cm$^{-3}$, respectively; these two quantities, however, refer only to the H I and CO-dark H$_2$ layers, which are probes by the [C II] emission line data. Using these values, we computed $n_{\text{HI}}$ and $n_{\text{H}_2}^{\text{dark}}$, as, $n_{\text{HI}} = n \times [1 - f(\text{H}_2)] = 42$ cm$^{-3}$, and $n_{\text{H}_2}^{\text{dark}} = n \times f(\text{H}_2) = 258$ cm$^{-3}$.

In order to estimate $n_{\text{H}_2}^{\text{bright}}$ we need to make some assumptions regarding the 3D shape of the CO clump. For dynamically important magnetic fields, like ours (Sect. 3.2.3), oblate shapes are favored; this has been verified observationally by Tassis et al. (2009). The size of the major axis of the CO clump on the sky is $\sim 0.4^\circ$, which corresponds to 2.0 pc, while its minor axis is $\sim 0.1^\circ$ and corresponds to 0.5 pc. Given an oblate 3D shape, it is reasonable to assume that the depth of the H$_2$-CO layer is closer to the size of its major axis than its minor axis. For this reason, we assumed that the LOS dimension of the core is 1.5 pc. For the molecular region, our estimated mean CO-bright $N_{\text{H}_2}$ column density is $8.6 \times 10^{20}$ cm$^{-2}$, which yields $n_{\text{H}_2}^{\text{bright}} \approx 400$ cm$^{-3}$. Then the estimated weighted mean number density in the molecular region is $n \approx 290$ cm$^{-3}$. In the atomic region there is negligible H$_2$, hence $f(\text{H}_2) \approx 0$, $f_{\text{H}_2}^{\text{dark}} \approx 0$, and $f_{\text{H}_2}^{\text{bright}} \approx 0$. Density uncertainties are propagated to the final $B_{\text{POS}}$ estimates as shown in Table 2.

### 3.2.3. POS and total magnetic field strength

There are three major uncertainties that affect the $B_{\text{POS}}$ estimation: variations in temperature, molecular fractional abundance, and density within the two regions (atomic and molecular), with the gas density being the dominant source of uncertainty. In the atomic region the number density inferred from our [C II] data varies from 50 to 100 cm$^{-3}$ and in the molecular region from 200 to 500 cm$^{-3}$ (Sect. 3.1). We estimated the limits on $B_{\text{POS}}$ based on the full range of density values found for each region. However, for the molecular region, $f(\text{H}_2)$ is also an important source of uncertainty, since it affects the estimated turbulent velocity in Eq. (12). Thus, for the molecular region we varied both $n$ and $f(\text{H}_2)$.

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**Table 2. Magnetic field strength and Alfvénic Mach number estimation.**

<table>
<thead>
<tr>
<th>Region</th>
<th>$\delta_{\text{int}}$</th>
<th>$\sigma_{\text{obs}}$</th>
<th>$\langle n \rangle$</th>
<th>$B_{\text{POS}}$</th>
<th>$B_{\text{LOS}}$</th>
<th>$B_{\text{rot}}$</th>
<th>$M_A$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atomic</td>
<td>16.8°</td>
<td>4.26 (a)</td>
<td>75.25 ± 25</td>
<td>25 ± 4</td>
<td>10 ± 3</td>
<td>27 ± 3</td>
<td>1.2</td>
</tr>
<tr>
<td>Molecular</td>
<td>14.4°</td>
<td>3.00 (a)</td>
<td>290 ± 200</td>
<td>19 ± 12</td>
<td>8 ± 2</td>
<td>21 ± 12</td>
<td>1.1</td>
</tr>
</tbody>
</table>

Notes. (a) Measured in km s$^{-1}$, (b) Measured in cm$^{-3}$, (c) Measured in $\mu$G. (d) Data from Myers et al. (1995). In the $\sigma_{\text{obs}}$ column, an asterisk is used for H I velocities and a double asterisk for CO ($J = 1-0$) velocities.
f(H$_2$) in the range that we established from our [CII] models in Sect. 3.1.1. The lower limit on $B_{\text{POS}}$ is found for $f(H_2) = 1.0$ and $n_{\text{H}_2} = n_{\text{H}_2}^{\text{bright}} = 200$ cm$^{-3}$ and the upper limit is found for $f(H_2) = 0.4$, $n_{\text{H}_2} = n_{\text{H}_2}^{\text{bright}} = 500$ cm$^{-3}$, and $n_{\text{H}_2} = 100$ cm$^{-3}$. In Table 2, we show the estimated $B_{\text{POS}}$ with corresponding limits for both regions; the POS magnetic field strength is consistent within uncertainties between the two regions.

For the current cloud, there are archival H I Zeeman data (Myers et al. 1995) tracing the LOS magnetic field strength ($B_{\text{LOS}}$). We combined the $B_{\text{LOS}}$ measurements from this data set with our $B_{\text{POS}}$ estimated values and derived the total magnetic field strength of the cloud, $B_{\text{tot}}$. We computed the mean $B_{\text{LOS}}$ of both the atomic and molecular regions; the minimum and maximum $B_{\text{LOS}}$ values of each region were used as lower and upper limits, respectively. For both regions, it is true that $B_{\text{LOS}} < B_{\text{POS}}$, which indicates that the magnetic field of the cloud is mostly in the POS. We computed the 34% and 83% percentiles of their $B_{\text{LOS}}$ distribution in every region and used these upper (and lower) limits with the corresponding limits from our $B_{\text{POS}}$ estimates to derive the upper (and lower) limits of $B_{\text{tot}}$. We find that the $B_{\text{tot}}$ estimated values between the two regions are consistent within our uncertainties. We note, however, that in the molecular region $B_{\text{LOS}}$ may not be representative of the total LOS magnetic field component. The existing Zeeman data trace only the H I layer and not the bulk of the gas, which is mostly molecular there (Sect. 3.1). Thus, in the molecular region $B_{\text{POS}}$ should be treated as a lower limit of the total magnetic field strength.

### 3.2.4 Estimating the Alfvén Mach number

In addition, we estimated the Alfvénic Mach number $M_A$ of the cloud. According to ST the projected Alfvén Mach number is $M_A^\text{POS} \approx \sqrt{2}$. We find that $M_A^\text{POS} \approx 0.76$ in the atomic region, while $M_A^\text{POS} \approx 0.70$ in the molecular region. The total (3D) Alfvén Mach number will be $M_A = CM_A^\text{POS}$, where $C$ is a constant. For isotropic turbulence $C = \sqrt{3}$. However, recent ideal-MHD numerical simulations suggest that magnetic fluctuations become fully isotropic when $M_A \geq 10$ (Beattie et al. 2020). According to their results (Fig. 6), parallel magnetic fluctuations are ~0.5–0.6 times smaller than perpendicular when 0.5 $\leq M_A \leq$ 2. If we also consider that the dispersion of polarization angles probe perpendicular magnetic field fluctuations (e.g., Skalidis et al. 2021), we derive $C \approx \sqrt{27/6};$ this is a more reasonable value than simply assuming that turbulence is isotropic and $C = \sqrt{3}$.

Then we find that $M_A \approx 1.2$ and $M_A \approx 1.1$ for the atomic and molecular region, respectively. For both regions $M_A \approx 1$, which indicates that turbulence is trans-Alfvénic in this cloud, which means that the magnetic field is dynamically important. It is not straightforward to impose uncertainties on this estimate, and hence $M_A$ could be slightly below or above one. This uncertainty, however, cannot affect our conclusion about the relative importance of the magnetic field in the cloud dynamics; in order to consider the magnetic field as dynamically unimportant (or equally that turbulence is purely hydro), $M_A$ should be larger than two (Beattie et al. 2020). Even if we set $C = \sqrt{3}$, which would be an upper limit, the estimated $M_A$ is less than 1.4 for both regions. Our results are consistent with Planck Collaboration Int. XXXII (2016), who found that turbulence in the diffuse ISM is sub- or trans-Alfvénic.

### 3.3 Is the magnetic field morphology correlated with the H I velocity gradients?

Our estimates indicate that turbulence is trans-Alfvénic in the target cloud (Sect. 3.2). This means that the magnetic field should play an important role in the dynamics of the cloud. Theoretical scenarios suggest that, for dynamically important fields, the morphology of the field lines is correlated with the gas velocity gradients (e.g., Girichidis 2021). There are two favored topological states toward that the magnetic field tends to: the orientation of the field is either perpendicular or parallel to the orientation of the gas velocity gradient. According to Girichidis (2017) the orthogonality between the magnetic field and the velocity gradient field is due to the strong Alfvénic motions that develop within a cloud. The same configuration can be achieved in clouds formed in the boundaries of bubbles when gas is expanding perpendicular to the background ISM magnetic field (e.g., Girichidis 2021). When gravity takes over, velocity gradients tend to become parallel to the magnetic field (e.g., Lazarian & Yuen 2018; Hu et al. 2020; Girichidis 2021). We tested these scenarios by exploring the correlation between the magnetic field morphology and the H I velocity gradients in the target cloud.

The H I LOS velocity component, $V_c(\alpha, \delta)$, is the first moment of the brightness temperature map, $T_b(\alpha, \delta, v)$, and we computed it as in Miville-Deschênes et al. (2003b),

$$V_c(\alpha, \delta) = \frac{\sum v T_b(\alpha, \delta, v) \Delta v}{\sum T_b(\alpha, \delta, v) \Delta v},$$  

where the summation is performed within the velocity range relevant to the target cloud, which is [-22.1, 20.8] km s$^{-1}$ (Fig. 1). We computed the $V_c$ gradient field using second order central differences for every pixel. We smoothed the $V_c$ map with a Gaussian kernel with standard deviation equal to 5.8′ in order to reduce the noise in the map. We computed the velocity gradient orientations$^7$ as

$$\psi_c(\alpha, \delta) = \arctan \left( \frac{\partial V_c}{\partial \delta} \right.$$

and the amplitudes as

$$|\nabla V_c| = \sqrt{\left( \frac{\partial V_c}{\partial \alpha} \right)^2 + \left( \frac{\partial V_c}{\partial \delta} \right)^2}.$$  

Fluctuations in $T_b$ can lead to $|\nabla V_c| \neq 0$, even in the absence of a gradient; this can happen when there are multiple gas components with varying intensities. As we show in Appendix D this does not seem to be the case for the target cloud, where there is a dominant H I component. Thus, the H I gradients computed with the equations above accurately represent the projected H I kinematics of the target cloud.

In Fig. 10, we show the velocity gradient field with red segments overplotted on the $N_{\text{H}_2}$ map of the cloud; cyan segments correspond to our polarization measurements. In the atomic part of the cloud toward the orange-star LOS, velocity gradient orientations tend to be perpendicular to the magnetic field orientation. This behavior seems to hold in the majority of the cloud, as for example close to the cyan-star and yellow-star LOSs. But, toward the CO clump and close to the magenta-star LOS, velocity gradients tend to be parallel to the magnetic field. This alignment

$^7$ Orientations are measured with respect to the horizontal axis of Fig. 10 increasing counterclockwise.
happens locally above the CO clump. Simulations suggest that velocity gradients are parallel to the local magnetic field orientation when gas is undergoing gravitational collapse (e.g., Lazarian & Yuen 2018; Hu et al. 2020). Recently, Girichidis (2021) found that gravity takes over at $n \sim 400$ cm$^{-3}$, which is consistent with our inferred density for the CO-bright region of the target cloud derived by assuming an oblate triaxial 3D shape for the CO clump. Thus, it is probable that the observed H I velocity gradient alignment with the local magnetic field morphology above the CO clump is due to gas that accretes onto the clump.

### 3.4. Does the magnetic field affect the CO clump shape?

The magnetic field is considered to affect the accumulation of gas (e.g., Mouschovias 1978; Heitsch et al. 2009). When the field is dynamically important, it can support a cloud against its own self-gravity; magnetic forces are exerted perpendicular to the field lines, and hence the magnetic field supports a cloud against its self-contraction perpendicular to the field lines. As a result, gas preferentially accumulates parallel to field lines and the molecular clump is flattened, with its small axis parallel to the mean magnetic field orientation. For dynamically unimportant magnetic fields, no correlation between the mean field orientation and the clump shape is expected. For this reason, we explored if the shape of the CO clump is connected with the magnetic field as predicted by theoretical scenarios.

Following Tassis et al. (2009), we computed the center and the shape of the CO clump using the first and second moments of the CO ($J=1$–0) integrated intensity map, $I_{\text{CO}}(x,y)$, shown in Fig. 11. We found that the aspect ratio between the two principal axes is 0.4, which implies that the structure is slightly flattened; an aspect ratio equal to 1 means that the clump is circular. Our polarization measurements are shown with the red segments in Fig. 11. The figure shows the mean polarization angle of the measurements close to the CO clump, that is, the region defined by the following boundaries: $09:28:00 \leq RA \leq 09:36:00$ and $+70:00:00 \leq Dec \leq +70:40:00$.

The mean magnetic field orientation is closer to the minor principal axis of the clump than the major axis, with a $24^\circ$ offset. Although the alignment of the mean field orientation with the minor clump axis is not exact, our observations indicate that the magnetic field is likely responsible for the asymmetric shape of CO clump. This, in combination with the alignment that we found between the H I gradients with the magnetic field above the clump, suggests that the CO clump could be self-gravitating.
Our starlight polarization measurements (cyan segments) overplotted on the RHT output image. The colorbar shows the normalized intensity measured from the RHT. Stars and CO contours have the same meanings as in Fig. 2.

Fig. 13. Distribution of relative orientations. Left panel: distribution of the difference between the orientation of the $N_H$ structure ($\theta_{\text{RHT}}$) and the local polarization orientation ($\chi$). The circular mean of this distribution is 43°. Right panel: same as in left panel, but for the difference between the orientation of the $N_H$ structure and the local polarization orientation. The circular mean of the distribution is 20°.

Our results are in line with Tassis et al. (2009), who find that the mean magnetic field orientation is $\sim$20° offset from the minor axis of asymmetric molecular cores. These authors targeted cores with densities $10^3$–$10^4$ cm$^{-3}$, which is significantly larger than our inferred densities ($\sim$400 cm$^{-3}$ for the CO-bright clump). Our inferred alignment is slightly weaker than the average alignment found by Tassis et al. (2009). A possible explanation is that the gas volume density of our cloud is one (or in some cases two) orders of magnitude less than the core densities studied by Tassis et al. (2009). This implies that self-gravity may have a weaker role in the dynamics of our clump than in the dense cores of their sample.

Finally, we note that the CO survey of Pound & Goodman (1997), toward the same cloud, showed that this clump is slightly extended further from the boundaries of our map, toward RA = 09:28:00 and Dec = +70:30:00. However, the difference of the integrated intensity maps between the two data sets is not significant and does not affect the qualitative conclusions on the clump shape. In fact, using the data from Pound & Goodman (1997) we found that the offset between the minor axis of the clump and the mean magnetic field orientation is reduced by 6°; we refer to Fig. 1 of Miville-Deschênes et al. (2002) for a visual comparison of our inferred clump shape with the data from Pound & Goodman (1997).

4. Is the magnetic field morphology correlated with the H$^1$ structure of the cloud?

Diffuse H$^1$ elongated clouds were found to be statistically aligned with the Galactic magnetic field, as probed by dust polarization (Clark et al. 2014, 2015; Kalberla et al. 2016). Our polarization data (Fig. 2) follow the main H$^1$ structure in the left (atomic) part of the cloud, RA > 09:36:00, while in the right (molecular) part, RA ≤ 09:36:00, they tend to be perpendicular to the cloud axis.

We employed the rolling Hough transform (RHT; Clark et al. 2014) in order to quantify the relative alignment between our polarization orientations and the H$^1$ structure. The input of this algorithm is the column density map of Fig. 2. The algorithm uses a circular kernel of radius $D_w$ and smooths the image. A kernel with radius $D_w$ scans the image and measures the probability of each pixel being part of a linear structure along different orientations ($\theta$). Orientation angles, $\theta$, with a probability larger than a given threshold, $Z$, are identified as linear structures. We set the free parameters of the RHT algorithm close to the authors recommended values, $D_w = 95'$, $D_k = 30'$ and $Z = 70\%$. The output of the RHT is shown in Fig. 12.

The color map shows the linearity intensity normalized in the range [0, 1]. The algorithm has detected the main structure of the cloud at RA ≤ 09:40:00, which then splits into two branches of lower linearity at RA ∼ 09:40:00 close to the black-star LOS. Cyan segments correspond to our polarization data, contours to the CO integrated intensity, and colored stars to the LOSs where [C II] are available, as in Fig. 2. We quantified the relative
difference between the polarization angles and the H I cloud orientation. We computed the orientation angle of the H I structure as suggested by Clark et al. (2014), within circular regions of radius equal to 15′ and centered at the position of each polarization measurement. The H I orientation angles, or RHT angle, are denoted as $\theta_{\text{RHT}}$ and the polarization angles as $\chi$. We computed the difference between $\theta_{\text{RHT}}$ and $\chi$ restricted in the range $[-90°, 90°]$. In Fig. 13, we show the distribution of differences between the two quantities. The circular mean of the distribution is 43°, which in striking contrast to Clark et al. (2014), shows that the relative alignment of the H I structure with our optical polarization orientation is weak; the loss of alignment happens close to the CO clump. Thus, the H I structure of the cloud is not a good proxy of the magnetic field orientation in the molecular region of the target cloud.

4.1. What caused the magnetic field turn in the target cloud?

In the molecular region of the target cloud, the magnetic field orientation turns and does not follow the H I structure. This turn could be caused by the self-gravity of the CO clump. However, the onset of the magnetic field turn happens at RA = 09:40:00, close to the black-star LOS in Fig. 12. This is $\sim$0.8° away from the center of the CO clump and corresponds to an actual distance of $\sim$4 pc. This offset distance is significant, and hence it seems unlikely that the self-gravity of the dense CO-bright core could have significantly distorted the magnetic field lines of the cloud at such a large distance from it. Thus, we examined other scenarios that could potentially explain the origin of this turn in the magnetic field morphology.

The target cloud is located close to the Ursa Major arc, which is a 30 degree long structure observed in ultraviolet wavelengths. As was suggested by the authors who discovered this arc (Braico et al. 2020), it is plausible that it was formed by a radiative shock. If that is the case, then the magnetic field morphology of the target cloud may have been distorted by a large-scale explosion. Indeed, the cloud is at the edges of the so-called NCPL (Heiles 1989), which is considered to be an expanding cylinder or sphere (Meyerdierks et al. 1991). Thus, the NCPL explosion could have caused the observed turn of the cloud magnetic field morphology with respect to the $N_{\text{HI}}$ axis. We explored if simple energetics arguments support this idea. For, if the magnetic field were sufficiently strong, it could prevent gas from expanding and the magnetic field lines would be relatively straight. In the opposite case, the expanding gas could drag the field lines, and hence create large-scale magnetic field distortions.

The NCPL is expanding with a velocity $u_{\exp} \sim 20 \text{ \text{km s}^{-1}}$ (Meyerdierks et al. 1991). If we assume that the density of the expanding gas in the boundaries of the bubble is $\sim 100 \text{ cm}^{-3}$, then the kinetic energy density of the expanding gas is $3.2 \times 10^{-19} \text{ gr cm}^{-1}$ s$^{-2}$. The magnetic field energy density, adopting from Sect. 3.2 that $|B_{\text{mag}}| \sim 30 \mu \text{G}$, is $1.6 \times 10^{-11} \text{ gr cm}^{-1}$ s$^{-2}$; the ratio of the kinetic over the magnetic energy density is $\sim 10$. Thus, the NCPL expansion has enough energy to distort the magnetic field morphology of the cloud. Since the observed magnetic field turn of the cloud is probably related to the NCPL expansion, we explored if the magnetic field morphology of the NCPL is consistent with an expanding bubble or cylinder.

In the left panel of Fig. 14, we show the $N_{\text{HI}}$ map of the NCPL. For the construction of the $N_{\text{HI}}$ map we used the extinction map from Planck Collaboration Int. XXIX (2016), $A_V$, and the conversion factor $N_{\text{HI}}/E(B - V) = 6 \times 10^{21} \text{ cm}^{-2} \text{ mag}^{-1}$ (Kalberla et al. 2020), where $A_V/E(B - V) = 3.1$. A characteristic hole is prominent at $l, b \sim (135°, 35°)$ possibly due to the expansion of the NCPL. Our target cloud is located at the edges of the loop at coordinates, $l, b = 142°, 39°$. In the right panel of Fig. 14, we show a zoomed-in region toward the target cloud; magenta segments correspond to our polarization measurements.

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8 This is a lower limit for the volume density, since we have found that the volume density in the molecular subregion of the current cloud can be up to $350 \text{ cm}^{-3}$ (Sect. 3.1).
9 We note that, in Fig. 14, the reference frame and the orientation of the cloud is different from Fig. 2.
We probed the magnetic field morphology of the NCPL using the 353 GHz dust emission polarization data from the Planck satellite (Planck Collaboration XII 2020). We smoothed the Stokes parameter maps at a resolution of 1′ in order to increase the S/N (as described in Skalidis & Pelgrims 2019). In the left panel of Fig. 14, we show the Planck polarization rotated by 90° in order to probe the POS magnetic field orientation, with the length of each segment proportional to the polarized intensity, which is

$$P_s = \frac{\sqrt{Q^2_s + U^2_s}}{I_s},$$

(20)

where $I_s$, $Q_s$, and $U_s$ are the Stokes parameters measured by Planck. The polarization orientation is

$$\chi_s = 0.5 \arctan \left( \frac{U_s}{Q_s} \right),$$

(21)

measured in the Galactic reference frame, and following the IAU convention angles increase counterclockwise.

The magnetic field lines are squeezed in the right edge of the NCPL $l,b \sim 126°, 33°$, while in the left part $l,b \sim 142°, 33°$ they are well ordered and parallel to each other; this indicates that NCPL expanded asymmetrically. In the left part, $140° \leq l \leq 145°$ and $35° \leq b \leq 40°$, gas seems to have escaped from the bubble without distorting the magnetic field lines, while in the right part, the swept-up gas could have collided with the background ISM and created regions with enhanced column density, such as those at $l,b \sim 126°, 30°$. The background ISM magnetic field is almost parallel to the Galactic Longitude axis at $136° \leq l \leq 145°$ and $38° \leq b \leq 40°$. Overall the magnetic field morphology is consistent with an expanding bubble or cylinder; simulated morphologies from Krumholz et al. (2007) and Ntormoussi et al. (2017) can be used for a visual comparison.

The magnetic field morphology of our target cloud exhibits a turn with respect to the background field of this area (right panel in Fig. 14): it forms an angle with the latter at $b > 39°$ and becomes parallel to the ambient field at $b < 39°$. Thus, it is likely that the NCPL expansion is responsible for the observed turn of the magnetic field orientation with respect to the $N_{\text{H}}$ axis in the molecular region of the target cloud, Fig. 2.

There is also a possibility that a smaller-scale expansion, other than the NCPL, affected the magnetic field morphology of the cloud. In the right panel of Fig. 14 we see that the target cloud is close to another cloud located at $l,b \sim 142°, 34.5°$. This cloud also has a significant amount of CO (Pound & Goodman 1997), and its magnetic field morphology (red segments) also turns with respect to the ISM background magnetic field. The $N_{\text{H}}$ morphology of this cloud combined with our target cloud’s structure creates a bow-like structure, assuming that the center is at $l \sim 138°, 37.5°$, which is typical of clouds located at the boundaries of expanding bubbles (Inoue & Inutsuka 2008, 2009). One more piece of evidence that indicates that the two clouds could be at the boundaries of a bubble unrelated to the NCPL is that McCullough & Benjamin (2001) found a narrow and filamentary H$_\alpha$ canal close to our target cloud, shown in the right panel of Fig. 14. From the various models they explored, they concluded that this canal was most probably formed due to the trail of a star or another compact object that moves through the ISM. This canal points toward our target cloud and could have been formed by an object kicked by an explosion: the same explosion that swept up the gas and formed our target cloud at the boundaries of this bubble. The magnetic field lines (red segments) follow the bow-like shape of the two clouds, and they seem to form a bottleneck at $l,b \sim 144°, 38°$, where they get squeezed and turned, eventually connecting with the background ISM field. Thus, it is plausible that expanding gas, which is not related to the NCPL, dragged the magnetic field lines of our target cloud and created the observed offset between the $N_{\text{H}}$ axis of the cloud and its magnetic field orientation in the molecular region.

4.2. Correlation of the magnetic field morphology with total column density

We applied the RHT algorithm to the $N_{\text{H}}$ map of our target cloud shown in Fig. 14 with the following parameters $D_k = 41′$, $D_s = 25′$ and $Z = 70%$. The output of the RHT analysis is shown in Fig. 15 with our polarization segments overplotted in cyan. In the atomic region of the cloud, defined between the orange and black stars, the $N_{\text{H}}$-RHT morphology tends to be parallel to the magnetic field orientation. Since atomic gas is more abundant there, the $N_{\text{H}}$ map probes almost the total column density ($N_{\text{H}}$), and hence both the RHT-$N_{\text{H}}$ (Fig. 12) and RHT-$N_{\text{H}}$ (Fig. 15) maps are consistent there. In the molecular region, there is a major difference between the RHT structures of $N_{\text{H}}$ and $N_{\text{H}}$ when compared with the local magnetic field orientation.

In the molecular region of the cloud (between the yellow and black stars), the RHT-$N_{\text{H}}$ structure splits into two branches; the first branch is toward the green cloud (green contours), where the RHT structure tends to be perpendicular to the magnetic field orientation, and the second branch is toward the cyan point, where the RHT structure tends to align with the magnetic field. On the other hand, in the molecular region, the RHT-$N_{\text{H}}$ map splits into two branches that are both perpendicular to the mean magnetic field orientation. The distribution of the difference between the RHT angles and our polarization data for the $N_{\text{H}}$ map is shown in the right panel of Fig. 13; the mean of the distribution is 20°, which implies that the total column density of the cloud tends to be parallel to the local magnetic field orientation. Although, the alignment between the POS magnetic field orientation and the $N_{\text{H}}$ shape of the cloud is not perfect (20° offset), it is stronger than the alignment between the magnetic field morphology and the $N_{\text{H}}$ shape (43° offset).
5. Does the magnetic field affect molecule formation in the NCPL?

The magnetic field is considered to play an important role in the formation of H$_2$ in expanding bubbles (e.g., Walch et al. 2015; Girichidis et al. 2016; Girichidis 2021). Gas that is expanding parallel to the magnetic field, can free stream and finally escape from the bubble. This leads to the formation of low column density regions (tunnels). On the other hand, gas that is expanding perpendicular to the magnetic field compresses the field lines and induces a magnetic pressure gradient, which is exerted against the gas expansion. The magnetic field prevents gas from escaping and thus forms regions with enhanced column densities, which define the boundaries of the bubble. These regions are candidates for hosting molecular clumps, if self-shielding is sufficient to prevent the H$_2$ photo-destruction. Thus, one would expect that H$_2$ is preferentially formed near the bubble boundary regions, where the relative orientation between the magnetic field and the H$_1$ velocity gradients is perpendicular. When gas accumulation becomes important, self-gravity takes over and then H$_1$ velocity gradients align with the magnetic field (e.g., Hu et al. 2020). Although, it has been suggested that the magnetic field could determine the location of molecular sites in expanding structures (e.g., Dawson et al. 2011), to our knowledge no systematic observational study has ever been done regarding this topic. For this reason, we used the correlation between the magnetic field and the H$_1$ velocity gradients in order to explore if the relative orientation between the two is connected to the molecular gas in the wider NCPL region.

We used data from the HI4PI all-sky survey (HI4PI Collaboration 2016) in order to study the H$_1$ kinematics of the NCPL; the higher resolution DHIGLS survey (Blagrave et al. 2017) does not cover the full region of the NCPL. The resolution of the HI4PI data is 10.8’. We also employed the full-sky $N_{HI}$ map of Kalberla et al. (2020) in order to infer the NCPL H$_2$ sites and the full-sky map of total hydrogen column density, $N_{HI}$, provided by the same authors. These maps allowed us to probe the molecular fractional abundance toward the NCPL.

The observed H$_1$ spectra include contribution from multiple sources that may be spatially distinct, or from clouds at different ISM phases, such as the warm neutral medium (WNM) and the CNM. In order to study the kinematics of the NCPL, we have to identify the H$_1$ component that corresponds to the NCPL. To do so, we decomposed the H$_1$ spectra into different Gaussian components and identified the CNM component that matches the kinematics of the NCPL; the WNM is expected to not have H$_2$, and for this reason we neglected it. We employed the regularized optimization for hyper-spectral analysis algorithm (ROHSA: Marchal et al. 2019), which performs the H$_1$ decomposition by taking into account the POS correlations of each component. The input of the algorithm is the H$_1$ PPV cube and the output is a decomposition of the observed spectrum into $N$ distinct Gaussian components, which are spatially correlated. The algorithm is characterized by five free parameters, including the number of Gaussians $N$, which are defined by the user. We run the algorithm with the authors recommended values, $\lambda_0 = 1000$, $\lambda_1 = 1000$, $\lambda_2 = 1000$, $\lambda_3 = 100$ and by setting $N = 5$; this is the minimum number of Gaussians required to produce accurate fitting of the NCPL spectra.

In Fig. C.1, we show a typical H$_1$ spectrum at a random LOS of the NCPL, decomposed into the five Gaussians. In Fig. D.1, we show the ROHSA algorithm output. We computed the POS velocity gradients of the Gaussian component related to the NCPL (Fig. 16) and transformed the H$_1$ velocity gradient angles ($\psi_c$) to the Galactic reference frame (Appendix B) in order to compare them with the magnetic field orientation as inferred from the Planck data. In Fig. 17 we show, with the colored points, the molecular fractional abundance, $A_{V,H_2}/A_{V,H_1}$, computed from the Kalberla et al. (2020) maps, as a function of the relative difference between the H$_1$ POS velocity gradient angle with the dust polarization angle for multiple LOSs toward the NCPL. The color of each point corresponds to the total visual extinction, $A_{V, tot}$, as shown in the colorbar of the figure. All maps were smoothed to a common resolution equal to 1°.

Points with low $A_{V,tot}$, shown with the red color, are uniformly distributed and no correlation is observed. Points with large $A_{V,tot}$, shown in blue (light and dark), are preferentially clustered around zero. This could be because high $A_{V,tot}$ regions

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are dominated by self-gravity. This result is consistent with our observations: we found that the H\textsc{i} velocity gradients tend to be parallel to the magnetic field orientation above the CO clump in the target cloud (Fig. 10). There is also a point with relatively high extinction (\(\Delta V_{\text{tot}} \approx 1\)), but close to \(-90\)°. There, H\textsc{ii} formation could be at an early phase where gas has been accumulated due to the expansion of the gas, but self-gravity is not sufficient to align the velocity gradients with the magnetic field yet. One more piece of evidence supporting the idea that self-gravity may not be so important toward this point is that the \(\Delta V_{\text{tot}}\) of this point is smaller compared to the majority of points around \(\psi_{\|} - \chi \approx 0\)° in Fig. 17. Overall, regions with relatively high extinction \((\geq 8)\), and fractional abundance \((\geq 0.5)\) tend to have gas flows that are either parallel or perpendicular to the local magnetic field orientation. These regions could probe the different phases of the H\textsc{i}-H\textsc{ii} formation around the bubble, as presented in recent simulations (e.g., Girichidis 2021), with the magnetic field playing an important role in this transition process; for, if the magnetic field were dynamically unimportant, one would expect the distribution of \(\psi_{\|} - \chi\) angles to be completely random.

It should be taken into account that projection effects are very important and can significantly affect these results (Girichidis 2021). For if, the magnetic field were pointing toward the observer along a given LOS, \(\chi\) would not be representative of the mean field orientation. It would rather represent a random angle of the fluctuating magnetic field component. In addition, if gas motions are mostly in the POS, then the observed H\textsc{i} spectra, which trace only the LOS velocity component, and hence the velocity gradients, would not accurately probe the bulk motion of the gas. If any of these conditions apply, then the observed \(\psi_{\|} - \chi\) difference could be shifted toward any value independently of the molecular fractional abundance. Thus, these results should be interpreted with caution.

6. Discussion

We have employed a suite of observations to probe the magnetic field, kinematics, and chemical composition of a selected filamentary structure of the Ursa Major cirrus. We found a change in the relative orientation between the structure’s long axis and the magnetic field: the atomic subregion of the structure shows alignment, whereas a shift in the orientation occurs at the interface between H\textsc{i} and H\textsc{ii} media. Previous studies of the relative orientation have been statistical, binning observed/simulated data of multiple structures. Our approach complements these studies by providing a detailed look at the properties of one structure in the transition from atomic to molecular gas. By observing H\textsc{i}, \(^{12}\)CO, and [C\textsc{ii}], we have established that the magnetic field changes orientation with respect to the gas morphology, as does the orientation of velocity gradients.

6.1. Magnetic field and H\textsc{i} alignment

6.1.1. Consequences for modeling Galactic foregrounds for cosmic microwave background studies

Clark et al. (2014, 2015) and Kalberla et al. (2016) compared the orientation of the POS component of the magnetic field with the orientation of H\textsc{i} filaments and found that at low column densities the two are statistically aligned. Based on this property, Clark & Hensley (2019) constructed a 3D map of the magnetized ISM over the full sky. In their map, the H\textsc{i} filament orientation was used to indirectly trace the POS magnetic field and the H\textsc{i} line radial velocity was used to disentangle the contribution from different magnetic field configurations along each LOS. The resulting map has been used to improve modeling of Galactic foreground emission in 3D (Pelgrims et al. 2021), a subject of high importance for cosmological studies (Tassis & Pavlidou 2015; Planck Collaboration Int. XXX 2016).

In contrast to what has been assumed in the aforementioned works, our polarization data suggest that in certain cases H\textsc{i} structure is not a good proxy for the POS magnetic field geometry. Even though the \(N_{\text{H}}\) structure of the target cloud is filamentary, the major axis of this filament shifts orientation with respect to the magnetic field (showing alignment in the parts of the structure that are atomic but forming near-orthogonal angles when the gas becomes molecular in Fig. 13). The results of Clark et al. (2014) and Kalberla et al. (2016) are statistical in nature and the alignment does not necessarily hold in individual cases, such as ours and in Skalidis et al. (2018).

An important result that comes up from our survey is that the alignment between the \(N_{\text{H}}\) structure and the magnetic field orientation becomes weak when molecular gas is present. Our polarization data follow the shape of the cloud, as traced by the total (both atomic and molecular) column density. This, in the context of the magnetic field modeling with H\textsc{i} data (Clark & Hensley 2019), indicates that the magnetic field orientation in clouds with significant H\textsc{ii} may not be accurately traced by the orientation of H\textsc{i} gas. If confirmed with observations at other transition clouds, the results of such modeling should be cautiously interpreted wherever the medium turns molecular. Such regions can be selected by maps like those from Planck Collaboration Int. XXIX (2016) or Kalberla et al. (2020). A conservative approach for mitigating biases in foreground modeling due to misalignment of filaments with magnetic fields would be to assign larger uncertainties for inferred magnetic field angles at regions that exhibit the presence of H\textsc{ii} above some thresholds. However, we note that the results of Clark & Hensley (2019) refer to much larger angular scales. Therefore, the potential misalignment caused by the presence of molecular gas (which is more spatially compact than the diffuse medium) may be statistically weaker when the averaging takes place.

6.1.2. Comparison with past works

The relative angle between the polarization orientation and the column density morphology of clouds has been a topic widely studied in the past few years. Soler et al. (2013) were the first to propose, using numerical simulations, that the relative orientation between the magnetic field and the major axis of filamentary structures changes from parallel to perpendicular as column density increases. Chen et al. (2016) proposed that the change happens when the Alfvén Mach number changes from sub-Alfvénic to super-Alfvénic. But subsequently Soler & Hennebelle (2017) and Seifried et al. (2020) found that the transition in their simulations happens for \(M_A \gg 1\). Numerical simulations of Körtgen & Soler (2020) showed that this transition can also happen in high-density regions within a cloud, when turbulence is sub-Alfvénic, even if self-gravity is not included. Among these works, the simulated conditions are different, but all of them suggest that there is a threshold, in \(M_A\) or \(n\), above which the relative orientation between the magnetic field and the column density (or volume density) of the cloud changes.

Planck Collaboration Int. XXXII (2016) explored this transition using observations of polarized dust emission. They found that the transition happens, when \(\log_{10}(N) \approx 21.7\); their sample consisted mostly of regions with \(N_{\text{H}} \approx 10^{21} - 10^{23}\) cm\(^{-2}\). Fissel et al. (2019) studied the young molecular cloud, Vela C, and
found that the transition happens when \( n \) exceeds \( 10^3 \text{ cm}^{-3} \), while \( \text{Alina et al. (2019)} \) concluded that there is an extra dependence on the relative orientation; it can vary according to the column density contrast between the filament and its background medium. More precisely, they found that the alignment of the magnetic field with the filamentary structures is prominent when the column density contrast is lower than \( N_{\text{HI}} < 4 \times 10^{20} \text{ cm}^{-2} \), while when a cloud exceeds this limit the relative orientations tend to become random. All these works, however, mainly focus on high-density (or column density) environments, whereas our cloud is a transition diffuse cloud.

In our target cloud, the maximum inferred density is 500 cm\(^{-3}\), while its maximum total column density is \( \sim 2 \times 10^{21} \text{ cm}^{-2} \). We found that the magnetic field orientation is relatively well correlated with the total column density (atomic and molecular) shape of the cloud (right panel in Fig. 13). This is consistent with all the aforementioned works that have shown that the relative orientation transition, from parallel to perpendicular, happens at much higher density and column density values.

### 6.2. Alternative magnetic field strength estimate

In the same cloud, \( \text{Tritsis et al. (2019)} \) estimated the magnetic field strength using a novel technique developed by \( \text{Tritsis et al. (2018)} \), which is based on the properties of the compressible MHD modes. This method assumes that the observed column density and velocity variations perpendicular to the mean magnetic field orientation is due to the propagation of fast magnetosonic waves. \( \text{Tritsis et al. (2019)} \) argued that the target cloud shares similar observational properties with striations, which are quasi-linear gas structures observed in molecular clouds (\( \text{Goldsmith et al. 2008; Panopoulou et al. 2016; Tritsis & Tassis 2016} \)) and likely formed by the magnetosonic waves (\( \text{Tritsis & Tassis 2016} \)). In addition, they assumed that the magnetic field is parallel to the HI structure, as suggested by \( \text{Clark et al. (2014)} \). Our atomic and molecular regions coincide with Region 1 and 2 in \( \text{Tritsis et al. (2019)} \), and hence we can directly compare our \( B_{\text{POS}} \) values with their estimates.

\( \text{Tritsis et al. (2019)} \) assumed that \( n = 10 \text{ cm}^{-3} \); this, however, is inconsistent with our [C II] observations (Sect. 3.1), which suggest that the gas density is 50–100 cm\(^{-3}\). We rescaled their magnetic field strength using our density estimates. The magnetic field strength scales as \( B_0 \propto \sqrt{n} \) (Eq. (9)), and hence the rescaled values are

\[
B_{0,\text{resc}} = \frac{n_{\text{ours}}}{n_{\text{TR19}}} B_{0,\text{TR19}}^{\text{TR19}},
\]

where \( n_{\text{ours}} \) is our inferred density estimates, \( n_{\text{TR19}} \) is the density assumed by \( \text{Tritsis et al. (2019)} \), and \( B_{0,\text{TR19}}^{\text{TR19}} \) is their estimated magnetic field strength. In the atomic region, they found that \( B_{0,\text{TR19}}^{\text{TR19}} = 4.1 \mu \text{G} \). Using Eq. (22) we derive that the rescaled magnetic field strength values are \( B_{0,\text{resc}} = 11.2 \mu \text{G} \); we used our lower and upper \( n_{\text{ours}} \) estimates with their lower and upper \( B_{0,\text{TR19}}^{\text{TR19}} \) limits in order to compute the rescaled magnetic field strength limits. Their estimated values are lower than what we inferred for the same region using our polarization measurements, which is \( B_0 = 25.2 \mu \text{G} \) (Table 2).

In the molecular region, \( \text{Tritsis et al. (2019)} \) estimated that \( B_{0,\text{TR19}}^{\text{TR19}} = 14.2 \mu \text{G} \). But, we cannot directly compare our estimated values with theirs for two main reasons: Firstly, they assumed that the magnetic field orientation is parallel to the \( N_{\text{HI}} \) structure, while our polarization data revealed that the orientation of the field is almost perpendicular to the cloud in Figs. 2 and 12. Secondly, their estimates are solely based on HI data, while there is significant H\(_2\) gas there.

### 6.3. Magnetic field morphology and the HI velocity gradients

\( \text{González-Casanova & Lazarian (2017)} \) developed a novel technique for studying the ISM magnetized turbulence. It is called the velocity gradient technique (VGT) and is based on the properties of strong Alfvénic turbulence. This theory predicts that turbulent eddies form perpendicular to the local magnetic field orientation, and hence developing gas velocity gradients that are perpendicular to the mean magnetic field orientation. The same behavior can be obtained when large-scale flows of gas expand perpendicular to the magnetic field lines (e.g., \( \text{Girichidis 2021} \)). In either case, when self-gravity takes over the velocity gradients tend to become parallel to the magnetic field (e.g., \( \text{Yuen & Lazarian 2017; Hu et al. 2019; Girichidis 2021} \)).

In our target cloud, we found that the POS magnetic field orientation in the atomic subregion is perpendicular to the HI velocity gradients, while they tend to align close to the CO clump. We have argued that a large-scale expansion of HI gas has significantly affected the dynamics of our target cloud. Thus, it is more plausible that the magnetic field is perpendicular to the velocity gradients because of a large-scale expansion that compresses the magnetic field lines rather than because of Alfvénic distortions, as would be expected from the VGT. The alignment of the H\(_1\) velocity gradients with the magnetic field close to the CO clump is probably caused by self-gravity. This alignment and the fact that our inferred density for the CO clump is \( \sim 400 \text{ cm}^{-3} \) match very well with the results of \( \text{Girichidis (2021)} \), who suggested that self-gravity starts dominating at \( n \sim 400 \text{ cm}^{-3} \).

### 6.4. The magnetic field strength versus density relation

The relation between the magnetic field strength and density is important for determining how dense cores collapse. \( \text{Crutcher et al. (2010)} \) found, using Zeeman data, that the maximum magnetic field strength scales as

\[
B \propto \begin{cases} \text{constant,} & n \leq 300 \text{ cm}^{-3} \\ n^{1/2}, & n > 300 \text{ cm}^{-3} \end{cases}.
\]

They concluded that the 2/3 scaling is consistent with spherically collapsing cores where the magnetic field has but a minor role in the cloud dynamics. However, their data are dominated by noise and in order to reach this conclusion they relied on several prior assumptions applied within a Bayesian framework (especially the underestimation of the uncertainties of the density estimates used). The 2/3 scaling was questioned by \( \text{Tritsis et al. (2015)} \) who concluded that the same data are better described by \( B \propto n^{1/2} \); this scaling is consistent with the anisotropic core collapse model as presented by \( \text{Mouschovias 1976a,b)} \). \( \text{Jiang et al. (2020)} \) also showed that the results of \( \text{Crutcher et al. (2010)} \) are debatable since the Zeeman data are too noisy, and hence their analysis is dominated by statistical biases.

\( \text{Pattle & Fissel (2019)} \) compiled archival polarization data and with the DCF method they found that their results are consistent with the scalings in Eq. (23). However, the scatter of \( B \) in their sample is an order of magnitude or more in some cases. Recently, \( \text{Myers & Basu (2021)} \) used polarization data toward 16 cores and they also found results consistent with Eq. (23). They concluded that their targeted cores are spherical but, contrary to \( \text{Crutcher et al. (2010)} \), that the magnetic field energy can be relatively large.
compared to the gravitational energy of the cores. Their analysis is based on the DCF method with the \( Q = 0.5 \) calibration factor found in numerical simulation (Ostriker et al. 2001; Padoan et al. 2001; Heitsch et al. 2001). However, the assumptions and the regime of applicability of the DCF method was recently questioned by Skalidis & Tassis (2021) and Skalidis et al. (2021). They found that DCF can be highly inaccurate in sub-Alfvénic or trans-Alfvénic turbulence even if the \( Q \) factor is applied, or if the method is combined with more sophisticated techniques, like the dispersion function analysis of Hildebrand et al. (2009) and Houde et al. (2009). Altogether, the current observational constraints of the \( B - \rho \) relation seem to be vague, because the results are either based on noisy data (Zeeman data, Crutcher et al. 2010) or high quality data (dust polarization) with uncertain methods (DCF, Pattle & Fissel 2019; Myers & Basu 2021).

Our inferred total magnetic field strength values are a factor of \( \sim 3 \) higher than the upper limit inferred by Crutcher et al. (2010) in Eq. (23). The maximum inferred density between the atomic and molecular region increases significantly, from \( \sim 100 \) to \( \sim 400 \, \text{cm}^{-3} \), but the magnetic field strength remains constant within our uncertainties\(^{11} \). Thus, there seems to be no correlation between the magnetic field strength and the gas density although the \( \text{H} \text{I} \) to \( \text{H} \text{II} \) transition takes place between the two regions. This indicates that gas kinematics are dominated by flows along the magnetic field lines that accumulate gas and increase the gas density without increasing the strength of the field in this transition cloud.

7. Conclusion

We studied the role of the magnetic field in the \( \text{H} \text{I}-\text{H} \text{II} \) transition in a diffuse ISM cloud toward the Ursa Major cirrus. We probed the magnetic field properties of the cloud using optical polarization and the gas properties of the cloud by performing CO spectroscopic observations that traced the \( J = 0 \rightarrow 1, 1 \rightarrow 2 \) lines and the 157.6 \( \mu \text{m} \) [C II] emission line.

The target \( \text{H} \text{I} \) cloud is filamentary (Fig. 2). The cloud consists of two subregions: (1) the atomic, where gas is mostly atomic, and (2) the molecular, where molecular gas is most abundant. Toward the molecular subregion, we detected a CO clump and estimate its mean molecular fractional abundance to be \( f_\text{H}_2 \approx 0.80-0.95 \). We also find that there is a significant amount of hot (\( T \approx 300-400 \, \text{K} \)) and dense (\( n \approx 350-500 \, \text{cm}^{-3} \)) CO-dark \( \text{H}_2 \) gas at the edges of the cloud; CO-dark \( \text{H}_2 \) seems to be more abundant than CO-bright \( \text{H}_2 \) there.

Using our polarization data, we estimated the POS magnetic field strength using the method of Skalidis & Tassis (2021). In the atomic subregion, we estimate the POS magnetic field strength to be \( 25 \pm 4 \) \( \mu \text{G} \); this, combined with archival \( \text{H} \text{I} \) Zeeman data, yields a total magnetic field strength of \( 27 \pm 5 \) \( \mu \text{G} \). In the molecular subregion, the estimated magnetic field strength is \( 19^{+12}_{-8} \) \( \mu \text{G} \), with the total strength being \( 21^{+12}_{-7} \) \( \mu \text{G} \), which is consistent with the atomic subregion estimate within our uncertainties. We find no correlation between the magnetic field strength and the gas density between the two regions. This indicates that flows along the magnetic field lines tend to accumulate gas without affecting the magnetic field strength. The estimated\(^{11} \) Alfvén Mach number of the cloud is \( M_A \approx 1 \), which indicates that turbulence is trans-Alfvénic.

We compared the POS magnetic field orientation with the \( \text{H} \text{I} \) velocity gradients. We find that in the atomic subregion the local magnetic field tends to be perpendicular to the \( \text{H} \text{I} \) velocity gradients, while close to the CO clump velocity gradients tend to become parallel. The alignment between the two quantities probably marks the gravitational infall of the \( \text{H} \text{I} \) gas toward the clump. All these pieces of evidence are consistent with theoretical expectations. The shape of the CO clump is asymmetric, with an aspect ratio between its minor and major principal axis equal to 0.4. The mean polarization orientation is closer (24° offset) to the short axis of the clump. This also supports the notion that self-gravity is important for the molecular part of the cloud and is consistent with the observation that \( \text{H} \text{I} \) accumulates preferentially along the magnetic field lines.

We compared the POS magnetic field orientation with the \( N_{\text{H}} \) morphology of the cloud using the RHT algorithm (Clark et al. 2014). We find that the magnetic field is parallel to the \( \text{H} \text{I} \) structure of the cloud in the atomic region, while it tends to be perpendicular to the \( \text{H} \text{I} \) cloud structure in the molecular subregion; we provided evidence that this relative shift of the magnetic field orientation was probably caused by expanding gas. On the other hand, the magnetic field tends to form a smaller offset angle with the total column density structure of the cloud (\( N_{\text{H}} \)) in both the atomic and molecular subregions. We conclude that the magnetic field morphology of the cloud is better correlated with the \( N_{\text{H}} \) rather than the \( N_{\text{H}_2} \) structure of the cloud.

Our target cloud lies at the edges of the NCPL, which is a large-scale expanding structure. Using archival data, we explored if there is a correlation between the relative difference of the magnetic field with the \( \text{H} \text{I} \) velocity gradients and the molecular abundance, as suggested by simulations (e.g., Girichidis 2021). We provided evidence that the molecular abundance is enhanced in regions where the magnetic field is parallel to the \( \text{H} \text{I} \) velocity gradients, probably because these are regions where self-gravity dominates. However, these results should be interpreted with caution since projection effects at these scales are important, and more work is required to further constrain this scenario.

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References

Appendix A: Cloud distance

Optical dust polarization is a powerful tool for estimating the ISM cloud distances (e.g., Panopoulou et al. 2019a,b). Stars located in front of an ISM cloud will be un-polarized, because there is negligible dust material to polarize the starlight. On the other hand, starlight emitted from sources behind the cloud, will get linearly polarized as they pass through the cloud due to dichroic extinction (Andersson et al. 2015).

In Fig. A.1 we show the degree of polarization (biased) versus the star distances. Black dots indicate measurements with $S/N \geq 2.5$, while blue dots correspond to upper limits. Some measurements located further than 1400 pc are not shown for visualization purposes. There is a step-like increase in the degree of polarization at $\sim 300 \text{ – } 400$ pc and this indicates the cloud distance. There are some measurements with low $S/N$ at further distances, but this could be caused by large uncertainties due to low exposures or because the magnetic field is inclined with respect to the LOS axis.

Appendix B: Velocity gradient angles

transformation to the Galactic reference frame

We used Eq. (18) to measure the HI velocity gradients toward the NCPL. This equation, however, measures the velocity gradients with respect to the horizontal axis of the target field and lie within the $[-90^\circ, +90^\circ]$ range. On the other hand, the magnetic field orientation, as measured from Planck polarization data, are with respect to the North Galactic Pole (NGP), increasing toward the east. We transformed the HI velocity gradient angles ($\psi_c$) to the NGP reference frame in order to compute their difference with the magnetic field orientation.

Figure B.1 shows the geometry of this transformation. The magenta box corresponds to the HI4PI field toward the NCPL; $\psi_c$ is the velocity gradient angle measured with respect to the Cartesian $x - y$ plane of the image. In order to compute $\psi_c$, which is the velocity gradient angle measured in the Galactic reference frame, we computed $\phi_c^\ast$; this is the local angle between the $x$ axis of the image and the coordinate grid. For the $\phi_c^\ast$ computation, we used Eq. (A9) from the appendix of Planck Collaboration Int. XIX (2015), which properly takes the local curvature of the grid into account. Then, we computed $\psi$ as

$$\psi = \begin{cases} \psi_c - \phi_c^\ast, & 0 \leq \psi \leq 90^\circ \\ 180 - \psi_c - \phi_c^\ast, & -90 \leq \psi < 0^\circ. \end{cases} \quad (B.1)$$

The derived $\psi$ angle lies in the $[0^\circ, 180^\circ]$ range.

Appendix C: HI Gaussian decomposition

A characteristic fitted spectrum with ROHSA toward a random LOS along the NCPL is shown with the blue histogram in Fig. C.1. The individual Gaussian components fitted by ROHSA are shown with the black solid lines, while the red line is the total intensity of the fitted spectrum. In Fig. D.1 we show the five decomposed Gaussians used for the HI fitting of the NCPL spectra. The first, second, and third columns correspond to their...
zeroth-moment (intensity), first-moment (velocity centroid), and second-moment (velocity spread) maps, respectively.

Appendix D: Contribution of intensity fluctuations in velocity gradients

HI spectra may show multiple peaks that vary in intensity at small velocity intervals. For example, in Fig. C.1, the major peak at velocities close to 5 km s\(^{-1}\) is decomposed into three Gaussian components. Consider that each component corresponds to a distinct gas layer within the cloud, moving at different, but constant velocity. If the intensity of each component changes, because the gas column density changes, then the velocity gradients computed with Eq. (18) will be nonzero; however, this gradient would arise from changes in \(T_b\), rather than velocity fluctuations.

In order to determine the relative contribution of the \(T_b\) fluctuations in the velocity gradients computation, we explored whether the intensities of the decomposed Gaussians are spatially correlated. If the \(T_b\) fluctuations between the different components are strongly correlated, then we can fit the spectrum with a single Gaussian, which is the sum of the individual components (as shown in Fig. C.1). In this case the \(T_b\) fluctuations are minor, and \(V_c\) gradients accurately represent the averaged gas kinematics. On the other hand, if Gaussian intensities are not correlated (or anticorrelated), then fluctuations of \(T_b\) between the different components can be significant; in this case one has to decompose the observed signal into distinct components.

We employed the HI Gaussian decomposition that we performed with ROHSA in Sect. 5. We computed the normalized correlation of the intensity maps \((T_b)\) between the three decomposed Gaussians at velocities \(\sim 5\) km s\(^{-1}\) (Fig. C.1) toward our target cloud; the \(T_b\) maps of the individual components are shown in the first column of the second, fourth, and fifth row in Fig. D.1. We computed the correlation between two intensity maps, \(T_{b,A}\) and \(T_{b,B}\), as in Yuen et al. (2021),

\[
\text{NCC}(T_{b,A}, T_{b,B}) = \frac{(\langle T_{b,A} \rangle - \langle T_{b,B} \rangle)(\langle T_{b,B} \rangle - \langle T_{b,B} \rangle)}{\sigma_A \sigma_B},
\]

where \(\sigma_j^2 = \langle (j - \langle j \rangle)^2 \rangle\), and \(j = T_{b,A}, T_{b,B}\). If the two decomposed intensity maps were perfectly correlated, then NCC\((T_{b,A}, T_{b,B}) = 1\); if they were anticorrelated NCC\((T_{b,A}, T_{b,B}) = -1\), while if they were uncorrelated, then NCC\((T_{b,A}, T_{b,B}) = 0\). We consider that two maps are strongly correlated when NCC\((T_{A}, T_{B}) > 0.7\). Our results are the following: the \(T_b\) maps correlation between the second and fourth Gaussian is NCC\((T_{b,A}, T_{b,B}) = 0.87\), between the second and fifth Gaussian is NCC\((T_{b,A}, T_{b,B}) = 0.75\), while between the fourth and fifth Gaussian is NCC\((T_{b,A}, T_{b,B}) = 0.78\). The \(T_b\) maps of the individual components are strongly correlated with each other. Thus, the observed HI spectrum toward the target cloud can be fitted with a single Gaussian component. This suggests that \(T_b\) fluctuations have but a minor contribution in the observed HI spectra. Thus, the HI velocity gradients, computed in Sect. 3.3, are an accurate proxy of the average kinematics of the cloud.
Fig. D.1. Different Gaussian components used for the fitting of the H\textsc{i} spectrum of the NCPL. Left column: Zeroth velocity moment map in antenna temperature units. Middle column: First-moment (centroid velocity) map measured in km s\(^{-1}\). Right column: Second-moment (velocity dispersion) map measured in km s\(^{-1}\).