

LJMU Research Online

Wang, Y, Bihr, S, Beuther, H, Rugel, MR, Soler, JD, Ott, J, Kainulainen, J, Schneider, N, Klessen, RS, Glover, SCO, McClure-Griffiths, NM, Goldsmith, PF, Johnston, KG, Menten, KM, Ragan, S, Anderson, LD, Urquhart, JS, Linz, H, Roy, N, Smith, RJ, Bigiel, F, Henning, T and Longmore, SN

Cloud formation in the atomic and molecular phase: HI self absorption (HISA) towards a Giant Molecular Filament

http://researchonline.ljmu.ac.uk/id/eprint/12065/

Article

Citation (please note it is advisable to refer to the publisher's version if you intend to cite from this work)

Wang, Y, Bihr, S, Beuther, H, Rugel, MR, Soler, JD, Ott, J, Kainulainen, J, Schneider, N, Klessen, RS, Glover, SCO, McClure-Griffiths, NM, Goldsmith, PF, Johnston, KG, Menten, KM, Ragan, S, Anderson, LD, Urquhart, JS, Linz, H. Rov. N. Smith. RJ. Bigiel. F. Henning. T and Longmore. SN Cloud

LJMU has developed **LJMU Research Online** for users to access the research output of the University more effectively. Copyright © and Moral Rights for the papers on this site are retained by the individual authors and/or other copyright owners. Users may download and/or print one copy of any article(s) in LJMU Research Online to facilitate their private study or for non-commercial research. You may not engage in further distribution of the material or use it for any profit-making activities or any commercial gain.

The version presented here may differ from the published version or from the version of the record. Please see the repository URL above for details on accessing the published version and note that access may require a subscription.

For more information please contact $\underline{researchonline@ljmu.ac.uk}$

http://researchonline.ljmu.ac.uk/

http://researchonline.ljmu.ac.uk/

Cloud formation in the atomic and molecular phase: HI self absorption (HISA) towards a Giant Molecular Filament

Y. Wang¹, S. Bihr¹, H. Beuther¹, M. R. Rugel^{1,2}, J. D. Soler¹, J. Ott³, J. Kainulainen⁴, N. Schneider⁵, R. S. Klessen^{6,7}, S. C. O. Glover⁶, N. M. McClure-Griffiths⁸, P. F. Goldsmith⁹, K. G. Johnston¹⁰, K. M. Menten², S. Ragan¹¹, L. D. Anderson^{12, 13, 14}, J. S. Urquhart¹⁵, H. Linz¹, N. Roy¹⁶, R. J. Smith¹⁷, F. Bigiel¹⁸, T. Henning¹, and S. N. Longmore¹⁹

- ¹ Max Planck Institute for Astronomy, Königstuhl 17, 69117 Heidelberg, Germany
- e-mail:wang@mpia.de
- ² Max-Planck-Institut für Radioastronomie, Auf dem Hügel 69, 53121 Bonn, Germany
- ³ National Radio Astronomy Observatory, P.O. Box O, 1003 Lopezville Road, Socorro, NM 87801, USA
- ⁴ Chalmers University of Technology, Department of Space, Earth and Environment, SE-412 93 Gothenburg, Sweden
- ⁵ I. Physik. Institut, University of Cologne, Zülpicher Str.77, 50937 Cologne, Germany
- ⁶ Universität Heidelberg, Zentrum für Astronomie, Institut für Theoretische Astrophysik, Albert-Ueberle-Str. 2, 69120 Heidelberg, Germany
- ⁷ Universität Heidelberg, Interdisziplinäres Zentrum für Wissenschaftliches Rechnen, INF 205, 69120, Heidelberg, Germany
- ⁸ Research School of Astronomy and Astrophysics, The Australian National University, Canberra, ACT, Australia
- ⁹ Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA 91109, USA
- ¹⁰ School of Physics and Astronomy, University of Leeds, Leeds LS2 9JT, UK
- ¹¹ School of Physics and Astronomy, Cardiff University, Queen's Buildings, The Parade, Cardiff, CF24 3AA, UK
- ¹² Department of Physics and Astronomy, West Virginia University, Morgantown, WV 26506, USA
- ¹³ Adjunct Astronomer at the Green Bank Observatory, P.O. Box 2, Green Bank WV 24944, USA
- ¹⁴ Center for Gravitational Waves and Cosmology, West Virginia University, Chestnut Ridge Research Building, Morgantown, WV 26505, USA
- ¹⁵ School of Physical Sciences, University of Kent, Ingram Building, Canterbury, Kent CT2 7NH, UK
- ¹⁶ Department of Physics, Indian Institute of Science, Bengaluru 560012, India
- ¹⁷ Jodrell Bank Centre for Astrophysics, School of Physics and Astronomy, The University of Manchester, Oxford Road, Manchester, M13 9PL, UK
- ¹⁸ Argelander Institut für Astronomie, Auf dem Hügel 71, 53121 Bonn, Germany
- ¹⁹ Astrophysics Research Institute, Liverpool John Moores University, IC2, Liverpool Science Park, 146 Brownlow Hill, Liverpool L3 5RF, UK

Received dd, mm, yyyy; accepted dd, mm, yyyy

ABSTRACT

Molecular clouds form from the atomic phase of the interstellar medium. However, characterizing the transition between the atomic and the molecular interstellar medium (ISM) is a difficult observational task. Here we address cloud formation processes by combining H1 self absorption (HISA) with molecular line data. Column density probability density functions (N-PDFs) are a common tool to examine molecular clouds. One scenario proposed by numerical simulations is that the N-PDF evolves from a log-normal shape at early times to a power-law-like shape at later times. To date, investigations of N-PDFs are mostly limited to the molecular component of the cloud. In this paper, we study the cold atomic component of the giant molecular filament GMF38.1-32.4a (GMF38a, distance=3.4 kpc, length~ 230 pc), calculate its N-PDFs and study its kinematics. We identify an extended HISA feature, which is partly correlated with the ¹³CO emission. The peak velocities of the HISA and ¹³CO observations agree well on the eastern side of the filament, whereas a velocity offset of approximately 4 km s⁻¹ is found on the western side. The sonic Mach number we derive from the linewidth measurements shows that a large fraction of the HISA, which is ascribed to the cold neutral medium (CNM), is at subsonic and transonic velocities. The column density of the CNM part is on the order of 10^{20} to 10^{21} cm⁻². The column density of molecular hydrogen, traced by ¹³CO, is an order of magnitude higher. The N-PDFs from HISA (CNM), HI emission (the warm and cold neutral medium), and ¹³CO (molecular component) are well described by log-normal functions, which is in agreement with turbulent motions being the main driver of cloud dynamics. The N-PDF of the molecular component also shows a power law in the high column-density region, indicating self-gravity. We suggest that we are witnessing two different evolutionary stages within the filament. The eastern subregion seems to be forming a molecular cloud out of the atomic gas, whereas the western subregion already shows high column density peaks, active star formation and evidence of related feedback processes.

Key words. ISM: clouds - ISM: atoms - ISM: molecules - Radio lines: ISM - Stars: formation

1. Introduction

Stars, one of the key components of our universe, form in molecular clouds which are composed mainly of molecular hydrogen (e.g., Larson 2003; Stahler & Palla 2005; McKee & Ostriker 2007; Dobbs et al. 2014; Tan et al. 2014), yet the formation process of molecular clouds is still under debate. Various studies show molecular clouds form out of relatively diffuse atomic hy-

drogen gas (e.g., Larson 1981; Blitz et al. 2007; Clark et al. 2012; Hennebelle & Falgarone 2012; Dobbs et al. 2014; Sternberg et al. 2014; Klessen & Glover 2016). Different processes have been proposed (e.g., Hennebelle & Falgarone 2012; Dobbs et al. 2014; Klessen & Glover 2016). Basically, the atomic gas contracts and the increased column density shield the cloud from the interstellar UV radiation and cool down to form molecular gas. The cold neutral medium (CNM) with a typical temperature in the range of 40 to 100 K and volume density > 10 ~ 100 cm⁻³ (McKee & Ostriker 1977; Wolfire et al. 1995; Wilson et al. 2010) is the key component connecting the diffuse atomic gas with the molecular gas. Thus, observational constraints on the physical properties of the CNM, such as density distribution and kinematics, are crucial to understand the formation of the molecular cloud.

Although 21cm H_I line emission offers a straightforward tool to study atomic hydrogen, it is difficult to determine the properties of the gas from which it arises. The main challenge is the coexistence of the warm neutral medium (WNM) and the CNM assumed to be in pressure equilibrium (McKee & Ostriker 1977; Wolfire et al. 1995, 2003). Studies of H1 self absorption (HISA) overcome this problem, as they only trace the CNM. HISA was first detected by Heeschen (1954, 1955) towards the Galactic center. HISA features occur if cold, dense atomic hydrogen is in front of a warmer emission background (e.g., Knapp 1974). Since then a number of observations that have been carried out with single dish telescopes and interferometers, and HISA features were found to be widespread in the Milky Way (e.g., Riegel & Crutcher 1972; Knapp 1974; Heiles & Gordon 1975; McCutcheon et al. 1978; Levinson & Brown 1980; Minn 1981; Shuter et al. 1987; van der Werf et al. 1988; van der Werf & Goss 1989; Montgomery et al. 1995; Gibson et al. 2000; Kavars et al. 2003; Gibson et al. 2005a; Kavars et al. 2005; Dénes et al. 2018). The spin temperature of the cold H_I responsible for HISA ranges from ~10-60 K, (e.g. Gibson et al. 2000; Kavars et al. 2005; McClure-Griffiths et al. 2006). A special case of the HISA features are so called H1 narrow self absorption (HINSA) features were studied towards nearby molecular clouds, revealing small linewidths on the order of $\leq 1 \text{ km s}^{-1}$ (Li & Goldsmith 2003; Goldsmith & Li 2005; Krčo et al. 2008; Krčo & Goldsmith 2010; Zuo et al. 2018). However, studies characterizing the column density and the kinematic distribution of the CNM in large maps are still rare.

Recent observations have revealed a group of large ($\geq 100 \text{ pc}$) and massive ($\geq 10^5 \text{ M}_{\odot}$) filaments, known as giant molecular filaments (GMFs), which may be linked to Galactic dynamics and trace the gravitational mid-plane in the Milky Way (MW) (Jackson et al. 2010; Goodman et al. 2014; Wang et al. 2015; Zucker et al. 2015; Abreu-Vicente et al. 2016; Li et al. 2016; Wang et al. 2016; Zucker et al. 2018; Zhang et al. 2019). These observations show that GMFs are the largest coherent gas structures in our Milky Way, and often contain different evolutionary stages of the star formation regions simultaneously in the same filament (Goodman et al. 2014; Zucker et al. 2015), which makes them ideal targets to study the CNM properties in different environments that lead to molecular cloud formation.

A common tool to study molecular clouds are the probability density functions of the column density (N-PDFs) (see e.g., Ostriker et al. 2001; Lombardi et al. 2008; Kainulainen et al. 2009; Alves de Oliveira et al. 2014; Sadavoy et al. 2014; Abreu-Vicente et al. 2015; Stutz & Kainulainen 2015; Schneider et al. 2015; Lin et al. 2017; Chen et al. 2018). The shape of N-PDFs is predicted to depend on the physical processes acting within the cloud. In the early evolution of a molecular cloud, turbulent motions within the cloud dominate and the N-PDF reveals a log-normal shape. The width of the log-normal N-PDF is also determined by the turbulent motions (see e.g., Federrath et al. 2010; Ballesteros-Paredes et al. 2011; Kritsuk et al. 2011; Federrath & Klessen 2013; Burkhart et al. 2015a; Bialy et al. 2017b). In this scenario, more evolved clouds develop a high-density power-law tail, indicating that the cloud structure has evolved and gravity dominates. Observations indicate that star-forming clouds show such tails, lending support to this scenario (e.g., Kainulainen et al. 2009; Schneider et al. 2013). The slope of the power-law N-PDF can be related to evolutionary stages of the clouds with steeper slopes possibly indicating with earlier evolutionary stages (e.g., Kritsuk et al. 2011; Federrath & Klessen 2013; Ward et al. 2014).

High-mass star-forming regions reveal multiple power-laws, having a shallower slope for the highest density regions. This indicates a slower collapse for such regions (Schneider et al. 2015). Lombardi et al. (2015) and Alves et al. (2017) present a contrasting argument, reporting that all N-PDFs have a power-law shape and the log-normal shape could be an observational bias, a view point that has triggered considerable controversy (Ossenkopf-Okada et al. 2016; Chen et al. 2018; Körtgen et al. 2019a). Theoretical work and simulations of molecular clouds also reproduce N-PDFs in different forms (e.g., Vazquez-Semadeni 1994; Federrath et al. 2010; Federrath & Klessen 2012; Burkhart et al. 2015a). Burkhart et al. (2015b) and Imara & Burkhart (2016) studied nearby molecular clouds and report H1 N-PDFs with a log-normal shape, without any power-law tail. Rebolledo et al. (2017) studied the Carina and Gum 31 molecular complex, where the H1 N-PDF also shows a log-normal shape.

To investigate the transition of atomic to molecular hydrogen in more detail, we examine the hydrogen content with HISA measurements in detail for GMF38.1-32.4a (GMF38a, Ragan et al. 2014). With a velocity range between 50 and 60 km s⁻¹ (Ragan et al. 2014), GMF38a is at a median distance of 3.4 kpc from the Sun (Galactocentric distance ~5.9 kpc) estimated from the Bayesian Distance Estimator tool (Reid et al. 2016). The top panel of Fig. 1 shows the integrated ¹³CO emission from the GRS survey (Jackson et al. 2006). Our goal is to study the kinematics of this GMF in the molecular and atomic hydrogen traced by ¹³CO emission and HISA, respectively. Furthermore, we analyze N-PDFs for the atomic and molecular hydrogen and compare their properties.

2. Observations and Methods

2.1. The H121 cm line and continuum

The H I 21 cm line observations of GMF38.1-32.4 are part of the H I, OH, Recombination line survey of the Milky Way (THOR; Beuther et al. 2016). The survey observed a part of the first quadrant of the Galactic plane ($l = 14.0 - 67.4^{\circ}$ and $|b| \le 1.25^{\circ}$) with the *Karl G. Jansky* Very Large Array (VLA) in C-configuration at L band from 1 to 2 GHz, covering the H I 21 cm line, 4 OH lines, 19 H α recombination lines, and eight continuum bands between 1 and 2 GHz (Beuther et al. 2016). Each pointing was observed for 4×2 minutes to ensure a uniform *uv*-coverage. The spectral window for the H I 21 cm line was set to have a bandwidth of 2 MHz (~ 400 km s⁻¹) and a spectral resolution of 3.91 kHz (~ 0.82 km s⁻¹). The data calibration was done with CASA¹ (McMullin et al. 2007). The flux and bandpass were calibrated with the quasar 3C 286. J1822-0938 was used for the phase and gain calibration (see also Beuther et al. 2016).

¹ http://casa.nrao.edu; version 4.1.0

To recover the large scale structure we combined the Cconfiguration data with the HI Very Large Array Galactic Plane Survey (VGPS, Stil et al. 2006), which consists of VLA Dconfiguration data combined with single-dish observations from the Green Bank Telescope (GBT). We subtracted the continuum in the visibility datasets (with the CASA command uvcontsub), and used the multiscale CLEAN in CASA² to image the three adjacent tiles of continuum-subtracted C-configuration data together with D-configuration data. A pixel size of 4", a spectral resolution of 1.5 km s⁻¹, and a robust weighting value of 0.45 were used. The resulting images, which have a synthesized beam between 20" to 40" over the entire coverage of the THOR survey, were all smoothed to a common resolution of 40". The images were further combined with the VGPS images (D+GBT) using the task "feather" in CASA to recover the large-scale structure. We compared the flux of the combined HI data with the single dish GBT data from VGPS. The flux agrees with each other within 5.7%. Considering that the typical absolute flux calibration uncertainty for the VLA at 1.4 GHz is $\sim 5\%$ (Beuther et al. 2016), it is reasonable to conclude that our combined HI data fully recover the extended emission. The noise level in the linefree channel is about 4 K per 1.5 km s^{-1} .

Additionally, the THOR C-configuration only H_I line with the continuum data (Beuther et al. 2016) are used to measure the H_I optical depth towards bright continuum sources in the background. The THOR+VGPS 1.4 GHz continuum data (VLA C+D+GBT, Wang et al. 2018) are employed to estimate the diffuse continuum emission in the background. By comparing the flux density of the known SNRs (Green 2014), Anderson et al. (2017) showed that the flux retrieved from the combined continuum data is consistent with the literature. Thus the continuum data also recover the extended emission.

2.2. Hi self absorption

The integrated H_I emission over the velocity range 50-60 km s⁻¹, shown in the top panel of Fig. 1, reveals diffuse emission covering a larger area than the ¹³CO emission. The strongest H_I emission does not coincide with ¹³CO emission, but an anticorrelation between the H1 and ¹³CO emission is suggested. Our analysis in the following section shows that this anti-correlation is due to the HISA: the cold atomic hydrogen absorbs the emission from an emitting atomic hydrogen cloud in the background, i.e., H1 self absorption. The terminology "H1 self absorption" can be misleading. The emission and absorption processes can occur in the same cloud, but it is possible that the HI emission originates from a distant background cloud, which covers a similar or larger range of LSR velocities as the absorbing foreground cloud as illustrated in Fig. 2. A comprehensive discussion about the radiative transfer of HISA features can be found in Gibson et al. (2000), Kavars et al. (2003), Li & Goldsmith (2003), and Goldsmith & Li (2005). In general, we observe an emitting foreground and background H1 cloud, which have spin temperatures, $T_{\rm fg}$, and $T_{\rm bg}$, respectively. The cold, absorbing H I cloud can be located between these two emitting clouds, having the spin temperature, T_{HISA} . Furthermore, we observe 1.4 GHz continuum emission, which can be a diffuse Galactic component or arise from discrete strong sources. For simplicity, we assume that the continuum emission is situated in the background. In this, we will exclude the possibility of strong, discrete continuum sources and consider only the weak diffuse continuum background when estimating the HISA properties. In Sect. 4.3, we will utilize strong continuum sources to determine the optical depth of the atomic hydrogen, which can help us to constrain the spin temperature of HISA. Following the equation of radiative transfer in Rybicki & Lightman (1979), the measured on and off position brightness temperatures of the line above the continuum at a certain velocity are:

$$T_{\rm off} = T_{\rm fg}(1 - e^{-\tau_{\rm fg}}) + T_{\rm bg}(1 - e^{-\tau_{\rm bg}})e^{-\tau_{\rm fg}} + T_{\rm cont}e^{-(\tau_{\rm fg} + \tau_{\rm bg})} - T_{\rm cont}$$
$$T_{\rm on} = T_{\rm fg}(1 - e^{-\tau_{\rm fg}}) + T_{\rm HISA}(1 - e^{-\tau_{\rm HISA}})e^{-\tau_{\rm fg}} + T_{\rm bg}(1 - e^{-\tau_{\rm bg}})e^{-(\tau_{\rm fg} + \tau_{\rm HISA})} + T_{\rm cont}e^{-(\tau_{\rm fg} + \tau_{\rm HISA} + \tau_{\rm bg})} - T_{\rm cont},$$
(1)

where $\tau_{\rm fg}$, $\tau_{\rm bg}$, $\tau_{\rm HISA}$ are the corresponding optical depths of each component shown in Fig. 2 and $T_{\rm cont}$ is the continuum brightness temperature. During the data reduction, we subtract the continuum emission from the H_I visibility data (see also Sect. 2), which is indicated by the last term ($-T_{\rm cont}$, see Sect. 2). An example spectrum illustrating $T_{\rm on}$ and fitted $T_{\rm off}$ is shown in Fig. 3. Assuming on and off spectra share the same $T_{\rm cont}$ and calculating the difference, we get:

$$T_{\text{on-off}} = T_{\text{HISA}} (1 - e^{-\tau_{\text{HISA}}}) e^{-\tau_{\text{fg}}} - T_{\text{bg}} (1 - e^{-\tau_{\text{bg}}}) e^{-\tau_{\text{fg}}} (1 - e^{-\tau_{\text{HISA}}}) - T_{\text{cont}} (1 - e^{-\tau_{\text{HISA}}}) e^{-(\tau_{\text{fg}} + \tau_{\text{bg}})} = \left(T_{\text{HISA}} - T_{\text{bg}} (1 - e^{-\tau_{\text{bg}}}) - T_{\text{cont}} e^{-\tau_{\text{bg}}} \right) \times (1 - e^{-\tau_{\text{HISA}}}) e^{-\tau_{\text{fg}}}$$
(2)

This equation can be further simplified by introducing the dimensionless parameter p (e.g., Feldt 1993; Gibson et al. 2000):

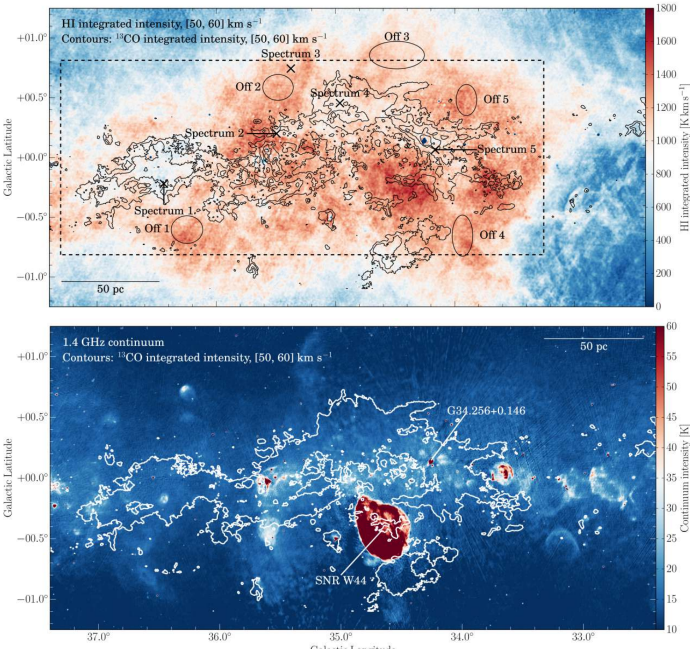
$$p \equiv \frac{T_{\rm bg}(1 - \mathrm{e}^{-\tau_{\rm bg}})}{T_{\rm off}}.$$
(3)

That means for p = 1, there is no foreground emission and for p = 0.5, the foreground and background emission are equal. Measuring p is difficult and it usually has to be assumed. As a last simplification, we assume that the foreground and background clouds are optically thin and therefore $\tau_{\rm fg}$ and $\tau_{\rm bg}$ are small (Gibson et al. 2000). This results in:

$$T_{\text{on-off}} = (T_{\text{HISA}} - p T_{\text{off}} - T_{\text{cont}}) \times (1 - e^{-\tau_{\text{HISA}}}).$$
(4)

 $T_{\rm on}$ and $T_{\rm off}$ can be derived from our H1 emission line observations, T_{cont} is from our THOR+VGPS 1.4 GHz continuum data (see Sect. 2). With these observable quantities we can estimate the properties of the HISA using Eq. 4. Specifically we derive the cloud spin temperature $T_{\rm HISA}$ and the optical depth $\tau_{\rm HISA}$. We cannot disentangle the spin temperature and the optical depth. Fig 4 shows an example of the relation between τ_{HISA} and $T_{\rm HISA}$ for the region close to the strong continuum source G34.256+0.146 of $T_{\text{off}} = 103 \text{ K}$, $T_{\text{on}} = 50 \text{ K}$, and $T_{\text{cont}} = 17 \text{ K}$. The different colors represent different values of p from 0.4 to 1. The black vertical line indicates the temperature of the cosmic microwave background radiation (Fixsen et al. 1996; Fixsen 2009; Planck Collaboration et al. 2016) T = 2.7 K. Since the L band continuum background emission in the Galactic plane is larger than 0 (bottom panel Fig. 1), the spin temperature must be larger than 2.7 K. The general interpretation of the curves is that a higher optical depth is necessary to produce the assumed absorption feature for higher spin temperatures. This dependency becomes very steep at a certain point, depending on p. In Sect. 4 we shall discuss the relations among τ , spin temperature and p in detail.

² version 5.1.1



Galactic Longitude

Fig. 1. Overview of the giant molecular filament GMF38a. The top panel shows the ¹³CO (GRS, Jackson et al. 2006) integrated intensity contours in the range $v_{LSR} = 50 - 60 \text{ km s}^{-1}$ overlaid on integrated H_I emission in the same velocity range. The black ellipses show the "off-positions" whose spectra are shown in Fig. 5 and the black "×" signs mark positions whose spectra are show in Fig. 6. The bottom panel shows the same ¹³CO integrated intensity contours overlaid on 1.4 GHz continuum emission from the THOR survey (Wang et al. 2018). The contours in the top panel indicate integrated ¹³CO emission levels of 5, 10, 20 and 30 K km s⁻¹. The contours in the bottom panel indicate integrated ¹³CO emission levels of 5 K km s⁻¹ for reference. The dashed box in the top panel outlines the region that is discussed in the following sections and shown in Fig.7, 9, 11, 14, and 19.

2.3. Background estimate to measure $T_{\rm off}$

To extract a reliable HISA feature, it is crucial to know the background H_I emission. Different methods can be found in the literature to perform this task. The first one is to use absorption-free H_I emission spectra, located close to the absorption feature (e.g., Gibson et al. 2000), referred to as "off-positions". This method assumes that the H_I background emission stays spatially constant over the absorption feature, which might be true for spatially small HISA features. We tested this method by extracting H_I spectra from five different regions, which are labeled as "Off 1" to "Off 5" in Fig. 1. These off-positions were chosen to be regions without significant 1.4 GHz continuum emission and without ¹³CO emission. Furthermore, these regions did not show significant self absorption features at the velocity range of $v_{\rm LSR} = 50 - 60 \,\rm km \, s^{-1}$. The corresponding spectra are presented in Fig. 5. These spectra reveal large variations, which makes it difficult to use them as a common off-position.

The second method utilizes a fit to the absorption free channels of the H_I spectra to get T_{off} . This method is applied fre-

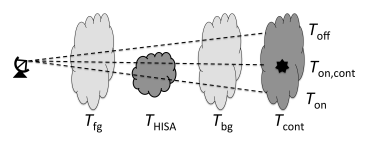


Fig. 2. Schematic view of the observed H_I components. The cold absorbing cloud (HISA) with temperature T_{HISA} is surrounded by emitting clouds with temperature T_{fg} and T_{bg} . Behind the H_I clouds, several continuum sources can be situated, either diffuse or discrete (marked with a star).

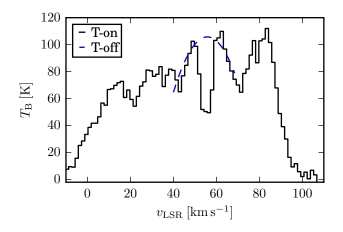


Fig. 3. Example spectrum showing a prominent HISA feature around $v_{\rm LSR} \sim 55 \,\rm km \, s^{-1}$. The actual H I spectra is shown in black ($T_{\rm on}$) and the estimated background emission using a second order polynomial fit (see Sect. 2.3) is shown in blue ($T_{\rm off}$).

quently, using different functions to fit the H_I emission, for example, linear fits (e.g., Minn 1981; Montgomery et al. 1995; McClure-Griffiths et al. 2006) or polynomials with different order (e.g. Myers et al. 1978; Bowers et al. 1980; Shuter et al. 1987; Kavars et al. 2003; Li & Goldsmith 2003). Fig. 6 presents five different spectra from different positions indicated in Fig. 1. We used second and fourth order polynomials to fit the spectra for the velocity range around the HISA ($v_{LSR} = 40 - 50$ and $60 - 70 \text{ km s}^{-1}$). A polynomial function of the third order gave very similar results as the polynomial of the second order, thus for clarity we do not show it here.

It is difficult to estimate which function is more suitable to fit the H_I spectra. For regions without absorption, we expect that the fitted spectra represents the actual spectra. Spectrum 3 in Fig. 6 shows such a region and both functions represent the HI spectra well. Spectra 2 and 4 in Fig. 6 represents H I absorption features and the difference between the second and forth order polynomial is small. In contrast to this, Spectra 1 and 5 in Fig. 6 reveal a large difference between the fit functions. The fourth order polynomial fit is much higher ($\sim 50 \text{ K}$) than the second order polynomial for Spectrum 1, but much lower than the second order polynomial for Spectrum 5. It is not obvious which function describes the H_I spectra more accurately. However, the fourth order polynomial might overestimate the actual spectra as steep slopes within the fitted velocity range would result in high values for the fitted spectra. In contrast to this, the second order polynomial might underestimate the HI emission for this spec-

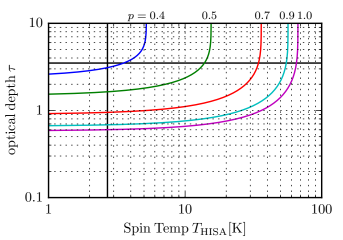


Fig. 4. Optical depth as a function of the spin temperature (as introduced in Eq. 4) for the region close to the strong continuum source G34.256+0.146 with $T_{\text{off}} = 103 \text{ K}$, $T_{\text{on}} = 50 \text{ K}$ and $T_{\text{cont}} = 17 \text{ K}$. The optical depth of $\tau = 3.5$ is indicated with a black horizontal line. The temperature of the CMB is indicated at T = 2.7 K with a black vertical line.

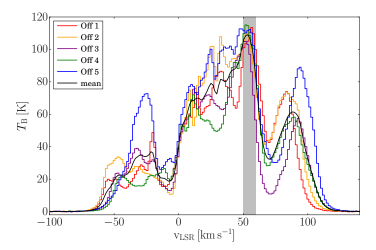


Fig. 5. Selected H_I emission spectra around the GMF38a, which can be used as "off-positions". The regions we used for the extraction are shown in Fig. 1. The black line shows the mean spectrum of all five off-spectra and the gray shaded area indicates the velocity range of the HISA feature ($v_{LSR} = 50$ to 60 km s⁻¹).

tra. Hence, the fourth order polynomial might be an upper limit and the second order polynomial might be a lower limit. We will use both functions in the following analysis to estimate the uncertainty of $T_{\rm off}$ and to extract HISA.

Another method was to utilize the second derivative representation of the spectrum as described in Krčo et al. (2008). Krčo et al. (2008) demonstrated that HINSA feature would become dominant in the second derivative representation. We also tested this method. For narrow HISA spectra (such as Spectrum 2 in Fig. 6) the second derivative technique can recover the HISA spectra relatively well. However, for broad spectra (such as Spectrum 1 and Spectrum 5), the HISA spectra were filtered out by the method. Therefore, we do not use this method in our analysis.

McCutcheon et al. (1978), Winnberg et al. (1980) and Andersson et al. (1991) used one or several Gaussian profiles to fit the spectra and to derive the off spectra. However, as pointed out by McCutcheon et al. (1978), this method only works if the absorption feature is very narrow and the shape of the total spectrum is simple and can be represented by a few Gaussians. On the other hand Dénes et al. (2018) used a machine learning method, the Autonomous Gaussian Decomposition algorithm (AGD; GAUSSPY) developed by Lindner et al. (2015), to decompose the emission spectra while masking out the HISA features to derive the off spectra. However, they only need to deal with 47 spectra and it is not clear how well this method would work for our region with ~ 2 million spectra. It is definitely worthwhile to test the machine learning method in the future, but it is beyond the scope of this paper.

The mean spectrum of the five off-positions shown in Fig. 5 is shown in gray in Fig. 6 as well. While the mean off-position represents the H_I spectra of T_{off} well in some cases (e.g., Spectrum 2 in Fig. 6), but in general it does not (e.g., Spectrum 1 or 5 in Fig. 6). There are apparent variations in the H_I spectrum at velocities outside of the HISA feature, such the assumption of a uniform H_I emission background does not seem to be adequate. The mean spectrum method was also discussed by Myers et al. (1978) and McCutcheon et al. (1978), and they concluded that it is not suitable for HISA studies for the same reason. Hence, we will use the polynomial fit method to extract the HISA feature rather than using a mean off-spectrum.

The noise of the extracted HISA spectra measured at the velocity ranges in $v_{\text{LSR}} = 40 - 50$ and $60 - 70 \,\text{km s}^{-1}$ is ~ 8 K per 1.5 km s⁻¹ for the second order polynomial fit, ~ 5 K for the forth order fit. Since a forth order polynomial function can always fit the small bumps in the spectra better than the second order polynomial function, it is no surprise the HISA spectra extracted with the forth order fit have smaller noise.

2.4. HISA extraction

With the methods described in Sect. 2.3 we can estimate $T_{\rm off}$ in Eq. 4. Using this information, we can measure the depth of the absorption feature ($T_{\rm off} - T_{\rm on}$). To analyze the absorption features, we use a Gaussian curve to fit them. This allows us to study the exact depth of the absorption features and their kinematics. Fits that result in a peak intensity higher than 25 K (~ 3 and 5 times the noise level of the HISA spectra extracted with second and forth oder fit, respectively), 1.5 km s⁻¹ < full width half maximum (FWHM) linewidth (=channel width) <20 km s⁻¹ are considered as good fit. The peak values of the fitted Gaussian curves are shown in Fig. 7 for different ways of estimating $T_{\rm off}$. The absorption depth of the HISA shows values between ~30 and ~80 K.

As discussed in Sect. 2.3, different methods to estimate $T_{\rm off}$ resulted in differences for the peak value. Those based on the spatially averaged off-positions (bottom panel in Fig. 7) show unrealistically large values at the edges as well as in the presence of continuum sources. In the first case, as the Galactic H_I emission drops at the edge, this method falsely identifies the edge regions as absorption features. In the second case, the method picks up the strong H_I absorption towards the bright continuum emission in the background, as the structure of the continuum emission is clearly visible (bottom panel in Fig. 7).

Fitting T_{off} of each H_I spectra with a polynomial function circumvents these problems. Hence, the polynomial fitting method is more appropriate for our analysis and in the following we focus on the determination of T_{off} from HISA-free channels in the T_{on} spectrum.

We found large differences in T_{off} estimates made with polynomials of second order forth order, in particular towards re-

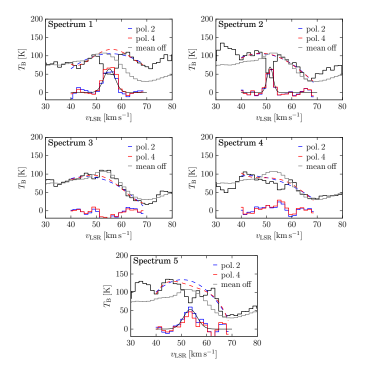


Fig. 6. Selected H_I emission spectra corresponding the positions indicated in Fig. 1. The black lines represent the H_I spectra, the colors correspond to the HISA. The gray spectra indicate the mean of the five off-positions presented in Fig. 5. The blue and red dashed lines represent the fits of the background to the HISA spectrum for a polynomial of second and fourth order, respectively, using the velocity range of $v_{\text{LSR}} = 40-50$ and $60 - 70 \,\text{km s}^{-1}$ for the the baseline of the fit. The blue and red solid lines show the difference between fitted H_I spectra and the measured H_I spectra ($T_{\text{on-off}}$ in Eq. 4) for a polynomial of second and fourth order, respectively. We fitted Spectra 1, 2, and 5 using a Gaussian function, shown by the black solid curve on top of the HISA spectra.

gions around $l = 35^{\circ}$ and $l = 33.8^{\circ}$ (Fig. 7). Using a forth order polynomial for the background estimate, we found significantly more absorption due to a possible overestimate of the background emission (Sect. 2.3). Other regions are not affected significantly by the choice of the fit function, e.g., the regions around spectrum 1 or 2. The uncertainties of the HISA properties introduced by different polynomial function fittings will be discussed in Sect. 4.7.

3. Results

3.1. Kinematics

In this section, we discuss the kinematic properties of the HISA features. In contrast to the absorption depth, the peak velocity is not significantly affected by the choice of the fit function. Therefore we present here only the velocity structure using the second order polynomial for the determination of T_{off} . The velocity structure revealed by the fourth order polynomial is similar.

To compare the kinematics of the HISA feature with those of the 13 CO data, we resampled both the 13 CO and H_I data to the same spatial and velocity resolution (pixel size of 22" and spectral channel width of 1.5 km s⁻¹) and applied Gaussian fitting to the data sets pixel by pixel to determine the peak velocity and FWHM linewidth. Due to limited sensitivity and spectral resolution of our H_I data, we cannot disentangle multiple velocity components. Therefore, we choose to fit both the 13 CO and HISA data with a single Gaussian component for simplicity

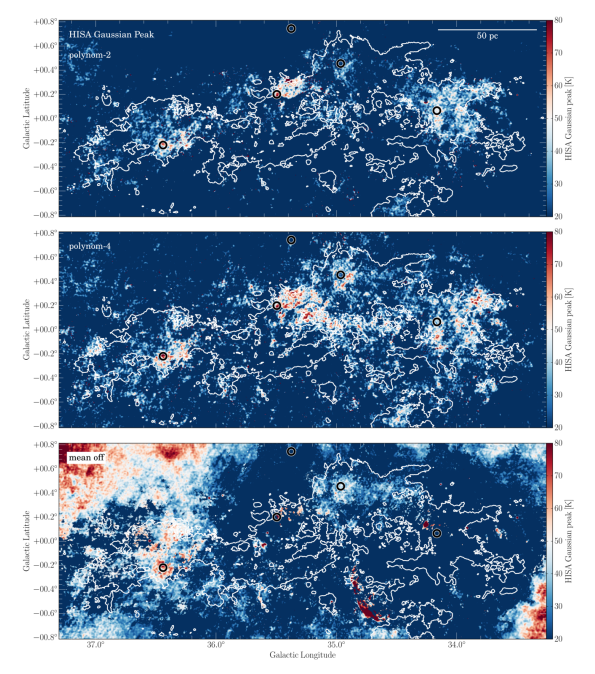


Fig. 7. Peak value of a Gaussian fit for the absorption depth $T_{off} - T_{on}$ for different methods of estimating T_{off} . The top and middle panel show the method using a polynomial fits with second and forth order, respectively. The bottom panel represents the method using a spatially averaged off spectrum shown in Fig. 5. The white contours represent the integrated ¹³CO emission at levels of 5 K km s⁻¹ for reference. The circles from left to right marked the same positions as in Fig. 1 where Spectra 1 to 5 shown in Fig. 6 are extracted, respectively.

and consistency. The Gaussian fitting to the HISA spectra is described in Sect. 2.4. For the ¹³CO data, fits that result in a peak intensity higher than 2 K (~10 times noise level of the ¹³CO datacube at 1.5 km s⁻¹ channel width), 1.5 km s⁻¹ < FWHM linewidth <20 km s⁻¹ are considered as good fit for the ¹³CO data.

The peak velocity maps are presented in Fig. 9. The 13 CO peak velocity shows that the majority of the filament is at ~54–58 km s⁻¹. The western part of the 13 CO filament around $l = 34^{\circ}$ is slightly red-shifted compared to rest of the filament, and has a velocity of ~57-58 km s⁻¹. For this region, the peak velocities revealed by the HISA feature are at ~54-55 km s⁻¹, which is about 3-4 km s⁻¹ lower than the 13 CO velocity. This can also be seen

in the right panel of Fig. 10, where we present a histogram of the HISA and ¹³CO peak velocities for the eastern and western side of the GMF, respectively. In contrast to this, the eastern side of the filament around $l = 36.5^{\circ}$ shows a close correlation of the peak velocities as shown in the left panel of Fig. 10. We will discuss this effect in Sect. 4.1. The western and eastern region we refer to here are both under the Galactic coordinate framework, same as here after.

The linewidths of both ¹³CO and HISA are shown in Fig. 11. The linewidth for the ¹³CO emission shows extremely high values of more than 10 km s⁻¹ for the central region of the filament around $l = 35^{\circ}$. However, these values have to be treated cautiously as the ¹³CO emission exhibits multiple lines in this re-

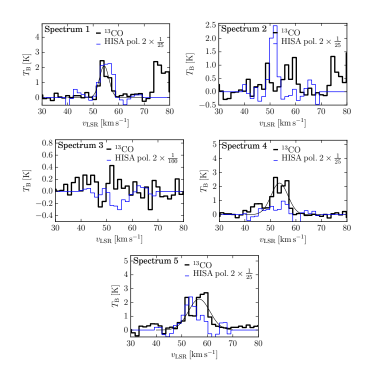


Fig. 8. Examples of ¹³CO spectra extracted from the same positions as in Fig.6 and the Gaussian fitting results if available. The ¹³CO spectra are shown in thick black lines. The HISA spectra from the same locations are scaled to 1/25 of its original intensity and shown in thin blue lines. The positions corresponding to each spectrum are shown in Fig. 1. For Spectra 1, 4, and 5, we can fit the spectrum with a Gaussian component to the ¹³CO spectrum successfully, we show the Gaussian fitting result with a black solid curve in each panel. For Spectra 2 and 3, the Gaussian fitting results did not meet the criteria we described in Sect. 3.1 and were ignored.

gion and we only use a single Gaussian function to fit them. On the eastern side of the filament around $l = 36.5^{\circ}$ we find mostly single components for the ¹³CO emission and the linewidth is $\Delta v \sim 2$ to 4 km s⁻¹. The linewidth of the HISA feature shows values $\Delta v \sim 3 - 6 \text{ km s}^{-1}$ for the whole filament. This can also be seen in the left panel of Fig. 12, where a histogram of the linewidths is shown. The linewidth distribution of the ¹³CO emission is systematically higher in the western region of the filament, whereas the linewidth of the HISA feature is similar to the eastern region. This result has to be treated cautiously as we see multiple components for the ¹³CO line within the western region, which increases the linewidth.

To estimate the contribution of the non-thermal component in the HISA features and the molecular emission, we assume the relation $\sigma_{\rm nth} = \sqrt{\sigma_{\rm obs}^2 - \sigma_{\rm th}^2 - \sigma_{\rm res}^2}$, where $\sigma_{\rm obs}$ is the measured velocity dispersion, $\sigma_{\rm th}$ is the radial component of the thermal velocity dispersion, and $\sigma_{\rm res}$ is the velocity dispersion introduced by the channel width of our data (1.5 km s⁻¹). Assuming a Gaussian line profile with the FWHM linewidth Δv obtained from the aforementioned fittings we get $\sigma_{\rm obs} = \Delta v / \sqrt{8 \ln 2}$, and $\sigma_{\rm res} = 1.5 / \sqrt{8 \ln 2}$ km s⁻¹. Assuming a Maxwell-Boltzmann velocity distribution, $\sigma_{\rm th} = \sqrt{k_{\rm B} T_{\rm k} / (\mu m_{\rm H})}$, where $k_{\rm B}$ is the Boltzmann constant, μ is the molecular weight, $m_{\rm H}$ is the mass of the hydrogen atom, and $T_{\rm k}$ is the kinetic temperature. For HISA, we assume $T_{\rm k} = T_{\rm HISA} = 40$ K. The peak excitation temperature of ¹³CO we derived for the filament is ~ 25 K (see Sect. 3.2.1) which agrees to what Roman-Duval et al. (2010) found for the

GRS molecular clouds. If we assume that the brightest ¹³CO emission is coming from regions where the line is optically thick and thermalized, then this excitation temperature will be comparable to the actual gas kinetic temperature, which must therefore have a value close to 20 K. Furthermore, simulations of molecular clouds in a variety of different radiation fields show that the CO mass-weighted temperature of the gas is typically in the range 10-30 K, with very little dependence on the local environment (Peñaloza et al. 2018). Therefore, we assume a uniform T_k of 20 K for ¹³CO. Assuming spatial isotropy, the Mach number is estimated to be $\sqrt{3}\sigma_{\rm nth}/c_{\rm s}$, where $c_{\rm s}$ is the sound speed estimated using a mean molecular weight $\mu = 2.34$ for the molecular cloud and $\mu = 1.27$ for the H I cloud (Allen 1973; Cox 2000). The distribution of the Mach number for HISA and ¹³CO across the whole filament (Fig. 13) shows that the ¹³CO emission is dominated by supersonic motions, whereas HISA features have a much smaller Mach number in general with a significant fraction of the HISA features, i.e., a significant fraction of the CNM being at subsonic and transonic velocities. If the HISA and ¹³CO lack spatial isotropy, we could be overestimating the Mach number by a maximum factor of $\sqrt{3}$.

3.2. Column density

3.2.1. H₂ column density

We use the ¹³CO(1–0) data from the Galactic Ring Survey (GRS, Jackson et al. 2006) to derive the column density and kinematic properties of the molecular gas of the filament. The data have an angular resolution $\Theta = 46''$ and a velocity resolution of $\Delta v = 0.21 \text{ km s}^{-1}$. We can estimate the column density of the ¹³CO molecule including opacity correction with the equation (Wilson et al. 2010):

$$N(^{13}\text{CO}) = 3.0 \times 10^{14} \frac{\tau_{13}}{1 - e^{-\tau_{13}}} \frac{\int T_{\text{MB}}(v) \, dv}{1 - e^{-5.3/T_{\text{ex}}}},$$
(5)

where $N({}^{13}\text{CO})$ is the column density of the ${}^{13}\text{CO}$ in units of cm⁻², dv is the velocity in km s⁻¹, τ_{13} is the ${}^{13}\text{CO}$ opacity, and T_{MB} is the main beam brightness temperature and T_{ex} is the excitation temperature, both in K. We do not have a direct measurement for the excitation temperature, and we assume that the excitation temperatures of the ${}^{12}\text{CO}$ and ${}^{13}\text{CO}$ are the same. Assuming that the ${}^{12}\text{CO}$ line is optically thick, we used the ${}^{12}\text{CO}(1-0)$ data from the FOREST unbiased Galactic plane imaging survey with the Nobeyama 45 m telescope (FUGIN; Umemoto et al. 2017) to estimate T_{ex} following the formula (Wilson et al. 2010):

$$T_{\rm ex} = \frac{5.5}{\ln\left(1 + \frac{5.5}{T_{\rm mb}^{(12}{\rm CO}) + 0.82}\right)},\tag{6}$$

where $T_{\rm mb}(^{12}{\rm CO})$ is the peak main-beam brightness temperature of $^{12}{\rm CO}(1-0)$ line. We calculated $T_{\rm ex}$ for regions where $T_{\rm mb}(^{12}{\rm CO})$ is above the 5σ level (2 K), which results in a $T_{\rm ex}$ between ~5 to 25 K. For regions where $T_{\rm mb}(^{12}{\rm CO})$ is below the 5σ level (2 K), an upper limit of 5 K for $T_{\rm ex}$ is applied. Following Eq. B.6 in Schneider et al. (2016), we can derive τ_{13} from $T_{\rm ex}$ and $T_{\rm mb}(^{13}{\rm CO})$. For regions where $T_{\rm mb}(^{13}{\rm CO})$ is above 5σ level (1.05 K), τ_{13} is estimated to be between ~0.1 and 3. For regions where $T_{\rm mb}(^{13}{\rm CO})$ is below 5σ level (1.05 K), an upper limit of 0.1 for τ_{13} is applied. The majority of the region along the filament has a $\tau_{13} \leq 1.0$, only the region around (l = 34.30, b = 0.18) and a few pixels around (l = 35.55, b = 0.0) have a $\tau_{13} > 2.0$.

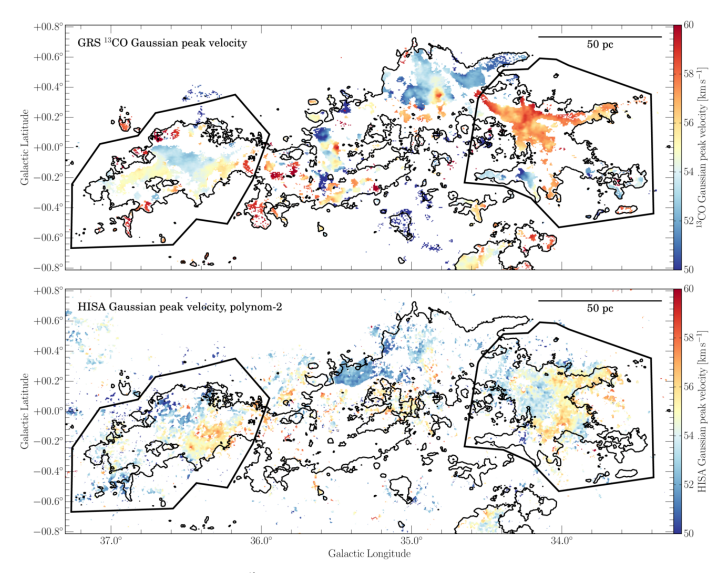


Fig. 9. Peak velocity of the Gaussian fit of the ¹³CO data (top-panel) and the HISA data (bottom-panel), respectively. The HISA are extracted by using a second order polynomial to estimate the background emission. The black contours indicate the integrated ¹³CO emission at levels of 5 K km s⁻¹. The polygons mark the eastern (around $l = 36.5^{\circ}$) and western (around $l = 34^{\circ}$) subregions, for which we present the histograms of the peak velocities in Fig. 10.

For the Galactocentric distance of 5.9 kpc of G38a, the fractional abundance of ¹³CO relative to H₂ is estimated to be 2.9×10^{-6} following the relations reported by Giannetti et al. (2014). With this abundance, we converted the $N(^{13}CO)$ to $N(H_2)$. Zhang et al. (2019) employed a similar method (uniform CO abundance, $T_{\rm mb}(^{12}CO) \rightarrow T_{\rm ex}$) to estimate the column density and mass of a sample of GMFs (they estimated the mass of GMF38a to be ~ $3.8 - -11.0 \times 10^5 M_{\odot}$), and discussed in detail the uncertainties brought in by $T_{\rm ex}$ and the ¹³CO abundance. According to their results, the 1σ uncertainty of the column density estimated from ¹³CO could vary and we could underestimate the column density for the low column density part by ~ 40% ($N(^{13}CO) < 10^{16}$, or $N(H_2) < 3.4 \times 10^{21}$ in this paper, Szűcs et al. 2014, 2016).

3.2.2. CNM column density from HISA measurements

Besides the kinematics, the column density of H_I is also a critical cloud parameter. To estimate the column density of the HISA feature we use the equation given by Wilson et al. (2010):

$$N_{\rm H} = 1.8224 \times 10^{18} T_{\rm S} \int \tau(v) \, dv, \tag{7}$$

where $T_{\rm S}$ and τ are the spin temperature and optical depth, respectively. For the CNM traced by HISA, $T_{\rm S} = T_{\rm HISA}$ and $\tau = \tau_{\rm HISA}$ (Eq. 4). However, as mentioned in Sect. 2.2 we measure the spin temperature and the optical depth together and disentangling them is difficult. Hence, we assume a constant spin temperature over the cloud and calculate the optical depth using Eq. 4. As we have no measurement for *p*, this value is difficult to estimate. Considering GMF38a is at the near side of the Milky way, we assume a value of p = 0.9 in the following and discuss the corresponding uncertainties in Sect. 4.2 and 4.7. We will discuss the uncertainty of column density brought in by the method we choose to estimate the background temperature $T_{\rm off}$ in Sect. 4.7

We integrate between 50 to 60 km⁻¹ and derive the column density map shown in Fig. 14, assuming for the HISA feature a spin temperature $T_S = 40$ K, p = 0.9 and using a second order

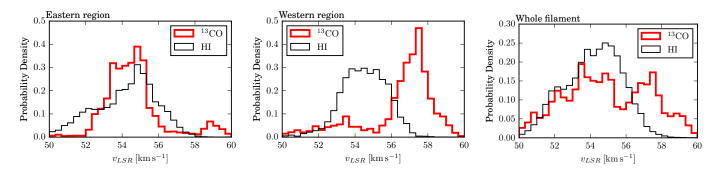


Fig. 10. Histograms of the HISA and ¹³CO peak velocity, shown in black (thin) and red (thick) respectively. The left and middle panels show all extracted pixels within the marked eastern (around $l = 36.5^{\circ}$) and western (around $l = 34^{\circ}$) polygon in Fig. 9. The right panel shows all extracted pixels for the whole filament (red polygon in Fig. 9).

polynomial to estimate the background temperature T_{off} . Larger spin temperatures do not change the structure of the column density map significantly, but will increase its value everywhere.

The column density peaks in the ¹³CO map do not coincide well with the column density peaks of the atomic hydrogen. As shown in Fig. 1, the highest peak in the ¹³CO (around $l = 34^{\circ}$) coincides with a strong continuum source and hence makes the determination of the HISA feature at this position impossible. However, we use this continuum source to constrain the optical depth, which we present in Sect. 4.3. The highest column density peak for the atomic hydrogen can be found in the eastern area of the filament ($l = 36.5^{\circ}$). In this region, the H₂ is diffuse and its column density is low. Another CNM column density peak can be found in the center of the filament around $l = 35.4^{\circ}$, $b = +0.3^{\circ}$. This CNM feature has almost a round shape and only a very weak counterpart in the ¹³CO emission.

Assuming a typical CNM thermal pressure of $P_{\text{CNM}}/k \sim 4000$ K cm⁻³ (Heiles 1997; Jenkins & Tripp 2011; Goldsmith 2013), and $T_{\text{K}} = T_{\text{HISA}} = 40$ K, we can estimate the size of the CNM along the line of sight by dividing the column density by $P_{\text{CNM}}/k/T_{\text{K}}$. Depending on the column density, the line of sight size is estimated to be ~0.5–3 pc, which is much smaller than the width and length of the filament (~ 25 pc and ~230 pc, respectively). Arguing the other way round, if the line of sight size of the CNM is similar to the width of the filament (~ 25 pc), the thermal pressure would be significantly lower, and the CNM could be under-pressured or the pressure may be dominated by some other (magnetic/turbulent) component.

3.2.3. Atomic gas column density from H1 emission

Since HISA traces only the CNM, it is likely that this component is surrounded or even mixed with a warm component. We also derive the column density traced by the H_I emission (between 50 and 60 km s⁻¹, 32.65° < l < 37.27° and $|b| \leq 1.25°$), which traces both the CNM and WNM. Following the method described in Bihr et al. (2015), we derived the mean H_I optical depth map from the strong continuum sources in the background (G33.498+0.194, G33.810-0.189, G33.915+0.110, G34.133+0.471, G35.053–0.518, G35.574+0.068, G35.947+0.379, G36.056+0.357 and G36.551+0.002; Wang et al. 2018). Following the method described in Bihr et al. (2015), the optical depth measured towards the continuum source is:

$$\tau = -\ln\left(\frac{T_{\rm on, \ cont} - T_{\rm off, \ cont}}{T_{\rm cont}}\right),\tag{8}$$

Article number, page 10 of 22

where $T_{\text{on, cont}}$ is the on-continuum-source brightness temperature, and $T_{\text{off, cont}}$ is the off-continuum-source temperature. Since we use the THOR C array data to calculate τ , the smooth, largescale structure is mostly filtered out (Beuther et al. 2016). We can neglect the off emission $T_{\text{off, cont}}$ and simplify Eq. 8 to:

$$\tau_{\text{simplified}} = -\ln\left(\frac{T_{\text{on,cont}}}{T_{\text{cont}}}\right). \tag{9}$$

For channels with a $T_{on, cont}$ value smaller than 3 times the rms, we use the 3σ value to get a lower limit of τ . The mean optical depth varies between 1.1 to 1.9 from 50 to 60 km s⁻¹. The optical depth corrected spin temperature is $T_S = T_B/(1 - e^{-\tau})$, where T_B is the brightness temperature of the H_I emission. The optical depth corrected atomic hydrogen column density is calculated with Eq. 7. Since the absorption features towards these continuum sources between 50 to 60 km s⁻¹ often saturates, the optical depth we derived is a lower limit as shown in Fig. 18 and we are underestimating the H_I column density.

The column density we derived from H I emission is a combined result from the far (10.3 kpc) and near side (3.4 kpc) due to the kinematic distance ambiguity. Assuming the atomic gas in the Galactic plane is approximately axisymmetric with respect to the Galactic center (Kalberla & Dedes 2008), the atomic gas at near side and far side that are at the same Galactocentric distance share the same density distribution in the vertical direction. We used the average vertical density profile described by Lockman (1984) (see Eq. 5 and Table. 1 in their paper) to estimate how much gas is at near distance for each line of sight and derived the column density map of H I emission at 3.4 kpc shown in Fig. 14.

By comparing the column density maps of CNM and H₂, we produce the CNM-to-H₂ ratio map and show it for the Eastern and Western regions in Fig. 15. We masked out regions outside the column density threshold contours shown in Fig. 14. In both subregions, the CNM-to-H₂ ratio varies between $\sim 0.5 - 25\%$ with a median value of $\sim 9\%$. Fig. 15 shows that the outer layers of the filament have high CNM-to-H₂ ratio, while the inner regions show lower CNM-to-H₂ ratio. This change from the outside to the inside of the cloud can be interpreted as signature of the conversion of atomic to molecular gas with increasing density. Zuo et al. (2018) studied HINSA towards nearby clouds and found a much lower ratio between 0.2 and 2%.

Figure 16 shows the surface density comparison between the atomic hydrogen (CNM+WNM) and the total gas (CNM+WNM+H₂). The surface density of the atomic hydrogen rises up to ~ $14 - 23 M_{\odot} \text{ pc}^{-2}$ (~ $1.8 - 2.9 \times 10^{21} \text{ cm}^{-2}$) and then saturates to an almost flat distribution. This turnover is at lower

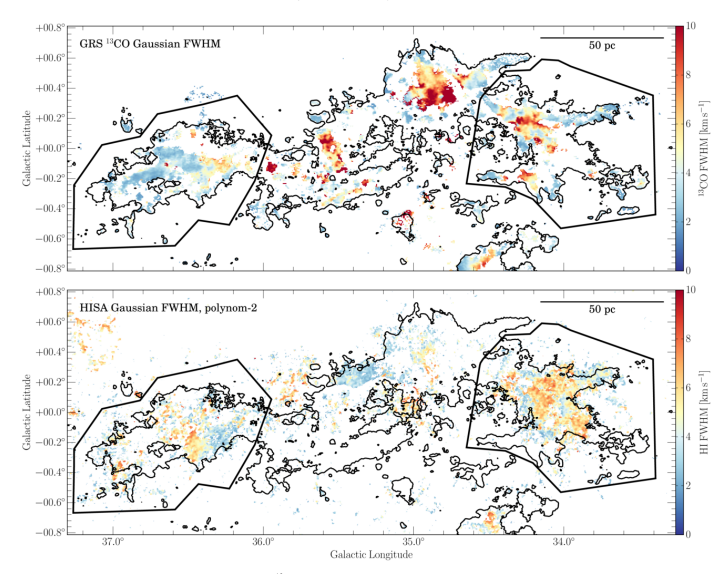


Fig. 11. Full width at half maximum (FWHM) of the ¹³CO emission (top-panel) and the HISA feature (bottom panel), respectively. The linewidth is determined by using a single Gaussian fit. The contours indicate the integrated ¹³CO emission at levels of 5 K km s⁻¹ for reference. The polygons mark the eastern (around $l = 36.5^{\circ}$) and western (around $l = 34^{\circ}$) subregions, for which we present the histograms of the FWHM linewidths in Fig. 12.

values than that found by Bihr et al. (2015) towards W43 (50– 80 $M_{\odot} \text{ pc}^{-2}$) but it is still higher than the 10 $M_{\odot} \text{ pc}^{-2}$ observed towards nearby clouds (Lee et al. 2015) and predicted by models (e.g., Krumholz et al. 2008, 2009; Sternberg et al. 2014). Such higher than predicted H_I column densities can be explained by the clumpy nature of the ISM with several H_I-to-H2 transitions along the line of sight (Bialy et al. 2017a).

3.3. Mass estimate

As we know the column density and the distance to the cloud (~3.4 kpc), we can directly estimate the mass of H_I and H₂ gas. We do so for three different regions, the "full filament" (red polygon in Fig. 14), the "eastern region" (eastern green dashed polygons in Fig. 14) and the "western region" (western green dashed polygons in Fig. 14). Table 1 summarizes the mass measurements. The molecular hydrogen mass for the entire filament is ~ $3.6 \times 10^5 M_{\odot}$ and the CNM mass traced by the HISA is significantly less, showing values of 3.4×10^3 to $9.5 \times 10^3 M_{\odot}$, depending on the assumed spin temperature.

Furthermore, we studied the cold atomic to the molecular hydrogen mass ratio $M(\text{CNM})/M(\text{H}_2)$. For the entire filament, this value is between 1% and 3%, again depending on the assumed spin temperature. However, this ratio has to be treated cautiously. The HISA extraction method does not work reliably in the center of the filament due to strong continuum emission and we might miss some H I mass. The mass ratio for the smaller regions show slightly higher values (3% to 4%). The H_2 column density shows significantly higher values for the western region in comparison to the eastern region. In contrast to this, the HI column density reveals a prominent peak on the eastern side and hence the $M(\text{CNM})/M(\text{H}_2)$ ratio is lower for the western than that for the eastern region. Considering that ¹³CO does not trace all the molecular hydrogen gas (Pineda et al. 2008; Goodman et al. 2009; Gong et al. 2018), the $M(\text{CNM})/M(\text{H}_2)$ ratio we derive could be just an upper limit.

We further estimate the mass of the atomic component traced by H_I emission. Within the same area (polygons in Fig. 14, the atomic gas traced by H_I emission has lower mass as the molecular gas (Table 1). However, since there is no clear boundary of the

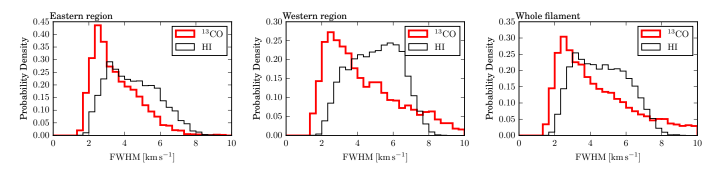


Fig. 12. Histograms of the FWHM linewidth of the HISA and ¹³CO emission in black (thin) and red (thick), respectively. The left and middle panels show all extracted pixels within the marked eastern (around $l = 36.5^{\circ}$) and western (around $l = 34^{\circ}$) polygon in Fig. 9. The right panel shows all extracted pixels for the whole filament (red polygon in Fig. 9).

Table 1. Mass estimates of the GMF.

Region	$M(H_2)$	M(CNM)	M(CNM)	$M(\text{CNM})/M(\text{H}_2)$	M(H I emission)
		(20 K)	(40 K)	(40 K)	
	$[M_{\odot}]$	$[M_{\odot}]$	$[M_{\odot}]$		$[M_{\odot}]$
Full filament	3.6×10^{5}	3.4×10^{3}	9.5×10^{3}	3%	$2.3 \times 10^5 (6.1 \times 10^{5*})$
Eastern region	7.9×10^{4}	1.1×10^{3}	3.4×10^{3}	4%	5.0×10^4
Western region	1.1×10^{5}	1.1×10^{3}	2.9×10^{3}	3%	7.1×10^4

*This mass is calculated including all H1 emission between 50 and 60 km s⁻¹, 32.65° < l < 37.27°, $|b| \le 1.1°$ (bottom-panel in Fig. 14).

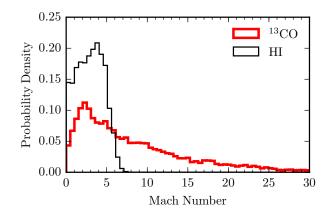


Fig. 13. Histograms of the Mach number of the HISA and ¹³CO emission, shown in black and red, respectively.

GMF shown in the H_I column density map (see bottom-panel in Fig. 14), we can assume all H_I emission between 50 to 60 km s⁻¹ within 32.65° < l < 37.27° and $|b| \le 1.1°$ (same latitude range as the GRS coverage) is associated with the filament to obtain the mass. The mass is estimated to be $6.1 \times 10^5 M_{\odot}$, which is about ~60 times larger than the mass estimated for the CNM traced by HISA (40 K). The mass of the atomic hydrogen is about 60% larger than the molecular hydrogen mass ($3.6 \times 10^5 M_{\odot}$), which makes sense since the molecular cloud is surrounded by a large reservoir of atomic gas.

4. Discussion

4.1. Kinematics

For nearby galaxies, the ratios of the CO to H_I linewidth is around $\sigma_{\rm HI}/\sigma_{\rm CO} = 1 - 1.4$ (Caldú-Primo et al. 2013; Mogotsi

et al. 2016). The linewidth values found in these studies are approximately $\sigma \sim 6 - 12 \,\mathrm{km} \,\mathrm{s}^{-1}$, which corresponds to $\Delta v_{\rm FWHM} \sim 14 - 28 \,\mathrm{km} \,\mathrm{s}^{-1}$ for both the H I and CO lines. These measurements are done for the CO and H I emission over large regions (~0.5 kpc), which can increase the linewidth due to superposition of different velocity components in the supersonically turbulent ISM (e.g., Klessen & Glover 2016). Our Galactic HISA measurements of GMF38a show significantly smaller values for the linewidth of $\Delta v_{\rm FWHM} \sim 2 - 8 \,\mathrm{km} \,\mathrm{s}^{-1}$ for CNM. The reason is that we observe a much smaller region and we are able to separate multiple components. Furthermore, they observe H I emission and the linewidth is dominated by WNM, whereas we observe cold H I absorption features produced by CNM.

To study the linewidth ratio in detail, we determine this ratio for the eastern region, which is indicated in Fig. 11. We focus on this region as it is not significantly affected by multiple component line spectra. A histogram of the H I/¹³CO ratio is shown in Fig. 17. The mean values for the linewidths are $\Delta v_{\rm FWHM}$ (¹³CO) = 3.6 km s⁻¹ and $\Delta v_{\rm FWHM}$ (H I) = 4.5 km s⁻¹.

4.2. The percentage of background emission -p

The percentage of background emission, parameterized with p, is difficult to estimate. Different assumptions can be found in the literature. For example, McClure-Griffiths et al. (2006) and Dénes et al. (2018) assume that p = 1 and 0.9 for the observed Riegel-Crutcher cloud, respectively, as the corresponding distance is small (~125 pc). Rebolledo et al. (2017) studied the HISA features in the Gum 31 molecular complex with a simple two component assumption (p = 1). Li & Goldsmith (2003) studied the H I narrow self-absorption towards dark clouds in the Taurus/Perseus region. Since these clouds are located at high Galactic latitude away from the Galactic mid-plane, they can assume a simple Gaussian Galactic H I disk model (Lockman 1984) and estimate the factor p with the complementary error function.

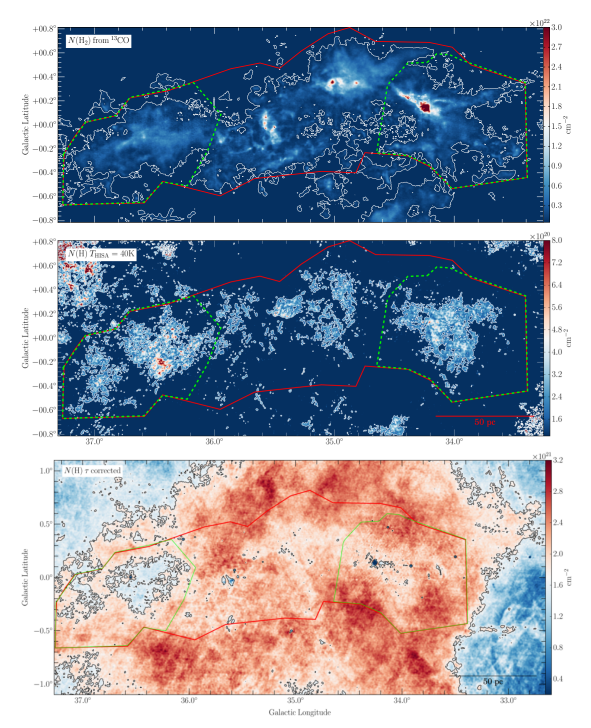


Fig. 14. *Top-panel:* Column density map of the molecular cloud derived from ¹³CO emission (see Sect. 3.2.1). *Middle-panel*: The column density map of the CNM derived from HISA, assuming $T_{\rm S} = 40$ K, p = 0.9 and using a second order polynomial to estimate the background temperature $T_{\rm off}$. *Bottom-panel*: The optical depth corrected column density map of atomic hydrogen derived from H I emission. The contours indicate column density threshold used for the N-PDFs (see Sect. 4.5). For the H₂, HISA and H I emission they have levels of 6×10^{20} , 1.5×10^{20} , and 1.7×10^{21} cm⁻², respectively. The red and green dashed polygons mark the region for the mass estimates and the column density PDF measurements shown in Figs. 20 and 22, respectively.

Since the background and foreground H_I emission occurs from warm and diffuse H_I clouds, we do not expect fluctuations of this emission on small scales. Hence, the assumption of a constant *p* for the entire filament is reasonable. Furthermore, we can obtain a lower limit for *p*. As shown in Fig. 4, low values of $p \leq 0.4$ are not feasible as the spin temperature would become smaller than the temperature of the CMB. As we further discussed in Sect. 4.4, low values of $p \leq 0.7$ would also result an unrealistic low spin temperature.

For Galactocentric radius $7 \leq R \leq 35$ kpc, Kalberla & Dedes (2008) reported the average mid-plane volume density distribution of the atomic gas follows $n(R) \sim n_0 e^{-(R-R_{\odot})/R_n}$ with $n_0 = 0.9 \text{ cm}^{-3}$, and $R_n=3.15$ kpc, $R_{\odot}=8.5$ kpc (IAU recommendations). Assuming n(R < 7 kpc) = n(7 kpc), we integrate the density along the line of sight of GMF38a ($l = 35.5^{\circ}$, $b = 0^{\circ}$)

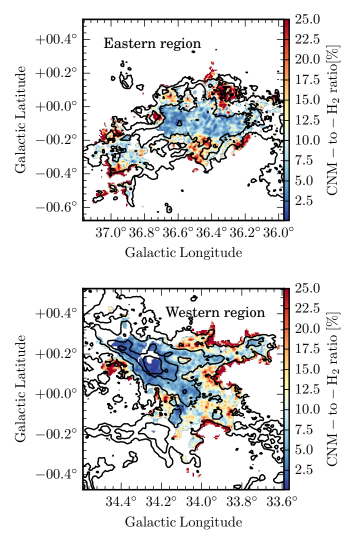


Fig. 15. Ratio of the CNM and H_2 column densities in percentage of the Eastern region (*top-panel*) and Western region (*bottom-panel*). The contours in both panels indicate the integrated ¹³CO emission at levels of 5, 10, 20, and 30 K km s⁻¹.

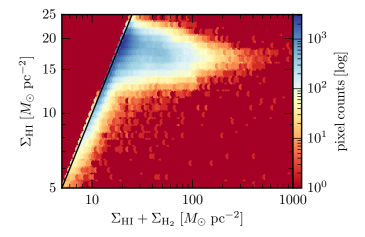


Fig. 16. Surface density of the atomic hydrogen ($v_{lsr} = 50 - 60 \text{ km s}^{-1}$) as a function of the total gas surface density ($\Sigma_{HI} + \Sigma_{H_2}$). The solid line represents a one-to-one relation.

Article number, page 14 of 22

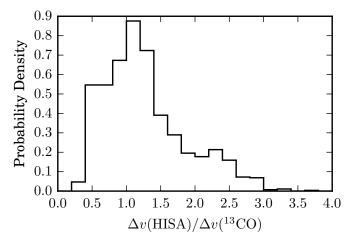


Fig. 17. Ratio of HISA and ¹³CO linewidths in the eastern region indicated in Fig. 11.

and obtain the amount of gas in the foreground and background of GMF38a. Assuming optically thin emission, p is estimated to be 0.91, which agrees with our adopted value of 0.9.

4.3. Optical depth measurement toward a strong continuum source

We can use strong continuum sources to estimate the optical depth of the CNM. The UCH II region G34.256+0.146 (see Fig. 1) is an ideal candidate to perform this task as it is very bright ($T_{\rm cont}(max) \sim 1300$ K) and slightly extended ($d \sim 70''$). We use the THOR data to extract the absorption spectrum towards the continuum peak and determine the optical depth and the lower-limit of the optical depth using Eq. 9. The optical depth spectrum is shown in Fig. 18. In the velocity range of the HISA feature, the absorption spectrum saturates and the determined optical depth $\tau = 3.5$ is a lower limit. Furthermore, since the UCH II region is at the same distance as the filament (Anderson et al. 2014) and associated with the filament, there could be CNM that are behind the UCH II region and are not traced by the absorption spectrum. Therefore, the determined optical depth represents a lower limit.

As explained in Sect. 2.2, the general HISA extraction method measures the optical depth together with the spin temperature and we are not able to disentangle them. However, the additional information from the absorption spectra towards the strong continuum source and the corresponding optical depth measurement allows us to overcome this problem. Figure 4 presents the optical depth as a function of the spin temperature for different values of p. The lower limit of the optical depth measurement is shown at $\tau = 3.5$ using a black horizontal line. Assuming p = 0.9 reveals a spin temperature of $T_{\text{HISA}} \sim 55 \text{ K}$. This is a bit higher than the assumed spin temperature for the column density determination presented in Fig.14 (40 K). Since we measure the spin temperature close to an UCH II region, we expect rather high values.

A problem for HISA studies is that low level of background emission can be interpreted as an absorption feature. Studying very narrow absorption features, HINSA (e.g., Li & Goldsmith 2003; Goldsmith & Li 2005; Goldsmith et al. 2007; Krčo & Goldsmith 2010), can avoid this problem, since the steep absorption profiles of these HINSA features cannot be induced by two broad emission profiles on each side of the absorption feature.

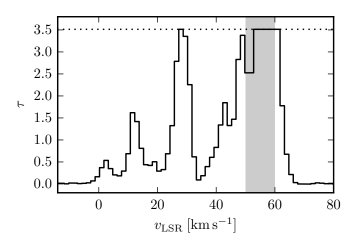


Fig. 18. Spectrum of the H_I optical depth towards the UCH_{II} region G34.256+0.146 using the THOR data. For some channels, the absorption spectra saturates and the measured optical depth is a lower limit of $\tau = 3.5$, which is indicated by the dotted line. The gray shaded area indicates the velocity range of the HISA feature ($v_{LSR} = 50-60 \text{ km s}^{-1}$).

The broad HISA features we identified could be caused by two emission components. Fortunately, the optical depth information from the spectrum toward the strong continuum source helps to solve this problem. Since the optical depth is high ($\tau > 3.5$) for the velocity range of the HISA feature (Fig. 18), we are confident that we actually indeed observe a HISA feature rather than missing H I emission. Furthermore, the correlation of the HISA feature with the ¹³CO emission is another indicator of cold, dense H I.

4.4. Maximum spin temperature

As explained in Sect. 4.3, we can use strong continuum sources to measure the optical depth and therefore disentangle the spin temperature and the optical depth. However, this is only possible in a selected number of locations, i.e., in the vicinity of a strong continuum source. In general we can only give the spin temperature as a function of the optical depth. Fig. 4 shows that the function becomes very steep for certain spin temperatures. Hence, this shows that the maximum spin temperature will be reached for the case of large optical depth. This can also be seen by solving Eq. 4 for T_{HISA} :

$$T_{\rm HISA} = \frac{T_{\rm on-off}}{1 - e^{-\tau}} + p T_{\rm off} + T_{\rm cont}.$$
 (10)

Since $T_{\text{on-off}}$ is always negative, T_{HISA} reaches an upper limit for a given T_{off} and T_{cont} when $\frac{T_{\text{on-off}}}{1-e^{-\tau}}$ has its minimum value, which occurs for $\tau \to \infty$. This means the maximal T_{HISA} is:

$$T_{\rm HISA}(max.) = T_{\rm on-off} + p T_{\rm off} + T_{\rm cont}.$$
 (11)

This equation depends on the assumption of the ratio of foreground and background emission, which is described by the factor p. For p = 1, the upper limit of the spin temperature reaches a maximum. We can use this information to calculate the upper limit of the spin temperature for each pixel in our map. However, we do not assume p = 1, but rather a more realistic value of p = 0.9. The result is given in Fig.19. We focus the discussion on regions offset from strong continuum sources, since for strong continuum sources the attenuation of the continuum exceeds by far the contribution of self-absorption to the H_I absorption spectrum. As expected, we see a clear anti-correlation

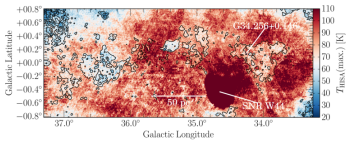


Fig. 19. Maximum spin temperature (Eq. 11) of the absorption features assuming p = 0.9. The black contours show the HISA column density map assuming $T_{\text{HISA}} = 40$ K, p = 0.9, and the contour levels are 1.5, 3.5 and 5.5×10^{20} cm⁻² with a smoothing of 3 pixels. Regions with strong continuum emission are not reliable, such as SNR W44 and G34.256+0.146 (see Fig. 1).

of the upper limit for the spin temperature and the column density of the HISA feature. A weaker absorption feature (T_{on-off} is always negative) will result in a higher T_{HISA} , and a lower column density. The lowest values are found for the compact HISA feature in the center around $l = 35.5^{\circ}$ with values around $T_{HISA}(max.) \sim 25$ K. Similar values can be found for the eastern region of the filament, whereas the western side of the filament shows in general higher values around $T_{HISA}(max.) \sim 75$ K. As this is only an upper limit for the spin temperature, we cannot directly infer the actual temperature. However, it is plausible that the H I spin temperature is higher on the western side of the cloud due to star formation activity and feedback processes, such as the prominent UCH II region. We will discuss this aspect further in Sect. 4.6.

For the H I column density determination in Sect. 3.2, we assumed a spin temperature of $T_{\rm HISA} = 40$ K. As seen in Fig. 19, this is higher than the upper limit of the spin temperature for certain cold regions. Hence for a few channels we cannot determine a column density for these regions, we exclude these pixels in these channels from our column density calculation. Since we observe only small regions with $T_{\rm HISA}(max.) < 40$ K in only a few velocity channels, the column density calculation is not affected significantly. However, assuming a larger value for the spin temperature increases this effect and larger regions are affected, which would make the determined column density unreliable.

Furthermore, as indicated in Equation 11, the factor *p* also affects the value of $T_{\rm HISA}(max.)$. If we take p = 0.7, the $T_{\rm HISA}(max.)$ for the whole filament would drop ~ 20 K. Regions around $l = 35.5^{\circ}$ and in the eastern part of the filament would have a $T_{\rm HISA}(max.) < 10$ K, which is highly unlikely, since simulations find very little H_I has a temperature ≤ 20 K (Glover & Smith 2016). Furthermore, previous HISA study towards nearby molecular clouds reveals a $T_{\rm S}$ of 20-80 K (Gibson et al. 2000, 2005b; Dénes et al. 2018). Therefore, our assumption of $T_{\rm HISA} = 40$ K and p = 0.9 in the previous sections is reasonable.

4.5. Column density probability density functions (N-PDFs)

The column density maps derived in Sect. 3.2 can be utilized to determine the probability density functions of column densities (N-PDFs). We resampled all the column density maps into the same spatial resolution and constructed the N-PDFs. Fig. 20 presents the N-PDFs in units of hydrogen atoms per square cm for the entire filament traced by HISA, HI emission and

¹³CO. For the HISA feature, we assumed a spin temperature of $T_{\rm HISA} = 40$ K, p = 0.9, and used a second order polynomial to estimate the background emission, which are the same assumptions used to produce Fig. 14. We derived the H₂ column density from ¹³CO (see Sect. 3.2.1), and converted it into the unit of hydrogen atoms per square centimeter for easy comparison with HISA and H₁ emission. We calculated the column density traced by H₁ emission with optical depth correction (see Sect. 3.3).

In the following, we first consider the quantification of the shapes of the observed N-PDFs and then the interpretation of the observed shapes. It has been argued that it may be necessary to consider "completeness" of the N-PDFs when defining the column density range that can be studied (Kainulainen & Tan 2013, see also Brunt 2015; Lombardi et al. 2015; Alves et al. 2017), although, it is unclear if such a requirement is meaningful when studying possibly turbulence-dominated gas (Körtgen et al. 2019b). In our analysis, we define the completeness for the HISA and ¹³CO data, but do not apply such requirement for the HI emission data that we expect to be clearly turbulencedominated. We define the completeness with the help of the lowest "closed contours" in the column density maps. These lowest closed contours are 1.5×10^{20} cm⁻² for the HISA data and 1.2×10^{21} cm⁻² for the ¹³CO data and lead to regions that are marked with red polygons in Fig. 14. For HI emission, we include all the data within $32.65^{\circ} < l < 37.27^{\circ}$, $b < 1.1^{\circ}$ and use the column density level of 1.7×10^{21} cm⁻² to define the range over which the range is analyzed. We normalize all N-PDFs by the mean column density of the tracer (shown in Table 2).

We first note that the N-PDFs of all components appear curved in log-log representation, even when only taking into account the data above the completeness levels. Therefore, we do not make an effort to quantify the N-PDFs with single power-law functions. Given the appearance of the N-PDFs, we decided to quantify their shapes through fits of log-normal functions. The N-PDF from H_I emission shows a clear log-normal shape. We cannot identify a clear peak in the N-PDFs of HISA and ¹³CO, but proceed with the log-normal fit nevertheless. The best fit for HISA is not well constrained and shows some excess over the fit at the high column density side. The best fit for ¹³CO agrees well with a log-normal function over a wide range at low column densities, but shows an excess over it at higher columns; a powerlaw could also describe the high column densities relatively well. We fitted the power-law tail of the ¹³CO N-PDF with a powerlaw $(p(x) \propto x^{-\alpha})$ from the optimal column density threshold N_{\min} , which results in the minimum Kolmogorov-Smirnov distance between the fit and the N-PDF. The fit was performed with the python package Powerlaw (Alstott et al. 2014). The fitted parameters of the log-normal functions and power-laws, when applicable, are listed in Table 2.

The N-PDF from the H_I emission peaks at 2.2×10^{21} cm⁻², corresponding to $A_V = 1$ (Güver & Özel 2009). Studies towards nearby clouds have found that the N-PDFs from H_I emission there peak around ~ $1 - 2 \times 10^{21}$ cm⁻² (Imara & Burkhart 2016), slight lower than we find here for our target. The widths of the fitted log-normal models vary among the tracers; the H_I emission has the smallest width, followed by HISA and the ¹³CO that has the widest width (see Table 2). The narrowness of the H_I emission N-PDF indicates that H_I emission is relatively smoothly distributed without large variations and substructure (Fig. 14). The width of H_I emission N-PDF is similar to those seen towards nearby clouds (Burkhart et al. 2015b; Imara & Burkhart 2016). We note that the width of the HISA N-PDF is much larger than the error introduced by our HISA extraction method (see

Appendix B); we consider it is robustly between the widths of H_1 emission and 13 CO.

We also examine the N-PDF of "all gas", derived by adding together the column density maps from all three tracers (Fig. 21). We note that "all gas" does not, in fact, trace all the gas, since there is some amount of H₂ that ¹³CO does not trace (Pineda et al. 2008; Goodman et al. 2009), aka., CO-dark gas. This fraction could be as high as 26% to 79% of the total H₂ gas (Gong et al. 2018). The N-PDF of "all gas" (Fig. 21) can not be fitted with single log-normal or power-law function. Similar to what we applied to the ¹³CO, we fitted the N-PDF with a log-normal function and the high-column density side with a power-law, but obviously, a single power law cannot account for the peak in the observed distribution.

We next discuss the N-PDFs of the two subregions of the filament. The N-PDFs for the eastern and western regions, indicated with dashed polygons in Fig. 14, are shown in Fig. 22. The N-PDFs of the cold dense H_I traced by HISA for both subregions still can be described by a single log-normal function with a similar width as that found over the whole filament. The N-PDFs of the molecular gas show very different shapes for two subregions. While the N-PDF for the eastern subregion can be described by a log-normal function, the N-PDF for the western subregion shows a clear power-law shape.

Recall that we pointed out in Sect. 1 that theoretical studies predicted that the shapes of the N-PDFs are depend on the physical processes acting within the cloud, a log-normal N-PDF indicates that turbulent dominates and a power-law indicates that gravity dominates (e.g., Federrath et al. 2010; Ballesteros-Paredes et al. 2011; Kritsuk et al. 2011; Federrath & Klessen 2013; Burkhart et al. 2015a). A possible explanation for the different N-PDF for different subregions is that the western subregion shows ongoing high-mass star formation activities, i.e., UCH II region, indicating that the molecular cloud is dominated by gravitational collapse.

One possible reason we do not see a power-law tail in the N-PDF of the molecular gas in the eastern subregion is that the ¹³CO could be frozen onto the dust grains in the densest and coldest part of the molecular cloud (e.g., Giannetti et al. 2014). In this case we could not recover the high density part, whereas in the western subregion the feedback effects from the UCH II have released the ¹³CO molecules from the dust grains. As the line is not excited at very low density, altogether ¹³CO only traces the intermediate density gas between the dense star forming cores, and so these do not show up in the N-PDF (see e.g., Ossenkopf 2002 for a similar effect in the Δ -variance.)

We estimated the ¹³CO depletion factor by comparing the molecular cloud column density we derived from ¹³CO with the H₂ column density derived from the ATLASGAL dust continuum. Four ATLASGAL dense (AGAL036.406+00.021, clumps AGAL036.666-00.114. AGAL036.826-00.039, and AGAL036.839-00.022) that have velocities within the respective ¹³CO velocity range are located in the eastern subregion (Urguhart et al. 2018). We smoothed the ATLASGAL image into the same pixel size and angular resolution calculated the column density of molecular hydrogen following Eq. 15 in Giannetti et al. (2014). The same dust opacity $\kappa = 1.8 \text{ cm}^2 \text{ g}^{-1}$ as that used by Giannetti et al. (2014) is employed, and we assume the dust temperature from Herschel Hi-GAL results (Marsh et al. 2017). The ¹³CO depletion factors we derived are between 2 and 4, with a mean value of 3, which agrees with the numbers Giannetti et al. (2014) derived for infrared dark sources. Therefore, the high column density part Table 2. Results of the fits to the N-PDFs.

Component	N Threshold	$\langle N({\rm H}) \rangle$	Log-normal width	power-law index	N_{\min}
	$\log_{10}(N(H))$	$\log_{10}(N(H))$	σ	α	$\log_{10}(N(\mathrm{H}))$
CNM	20.18	20.39	0.31	_	_
H _I emission	21.23	21.34	0.12	_	_
H_2	21.08	21.70	0.71	3.40	22.25
All gas	21.23	21.59	0.51	3.59	22.33
CNM West	20.18	20.42	0.27	-	_
CNM East	20.18	20.38	0.35	_	_
H ₂ West	21.64	22.03	0.71	2.61	21.64
H_2 East	21.64	21.86	0.71	_	_

of the N-PDF in the eastern subregion could be underestimated due to 13 CO depletion.

4.6. Evolutionary stages

As mentioned in Sect. 3.2, we observe a significant difference in the distribution of the H₂ column density for the eastern and western subregion of the filament. The eastern subregion shows a more diffuse column density distribution, whereas the western subregion reveals several high column density peaks. Hence, the western subregion reveals a power-law in the N-PDFs shown in Fig. 22 and the eastern subregion shows a log-normal shaped PDF. Furthermore, we see a luminous UCH II region within the western subregion, whereas the eastern subregion does not harbor significant continuum emission. The ATLASGAL survey (Schuller et al. 2009) shows strong extended submillimeter emission with a group of star forming clumps in the western subregion, whereas only a few unresolved continuum clumps are found with velocities within the respective ¹³CO velocity range in the eastern subregion (Ragan et al. 2014; Urguhart et al. 2018). All these different tracers are indicative of active high mass star formation with strong feedback effects on the western side of the filament, while the eastern side shows no effects of feedback.

The kinematics of the HISA do not exhibit significant differences between the eastern and western subregion. However, comparing the HISA and ¹³CO kinematics shows an interesting difference. The eastern subregion shows similar peak velocities for the H1 and CO, whereas the western subregion reveals a difference of $\sim 4 \text{ km s}^{-1}$. Using the newly developed histogram of oriented gradients (HOG) tool, Soler et al. (2018) confirmed morphological correlation between the H I and ¹³CO emission in velocity channels separated by 3 to 4 km s⁻¹ towards the west-ern subregion. The H I at \sim 54 km s⁻¹ is spatially correlated with ¹³CO emission at \sim 57.5 km s⁻¹ (Fig. 15 in Soler et al. 2018). They further demonstrated by applying the HOG analysis on synthetic observations from MHD simulations that this velocity offset between ¹³CO and H_I could arise from more general molecular cloud formation conditions. Another explanation for this velocity offset could be the feedback from the expanding UCH II region G34.256+0.146. A significant amount of the ¹³CO gas at $\sim 54 \text{ km s}^{-1}$ has been driven away by the radiation from the forming high-mass star.

Studying the cold H_I column density, we found higher column density peaks on the eastern side in comparison to a more diffuse H_I column density structure on the western side. The maximum spin temperature also shows smaller values on the eastern side. This might be an indication of a young, colder and more dense H_I cloud on the eastern side in comparison to a more evolved cloud on the western side. It is possible that the dense H I cloud on the eastern side of the filament is about to become a dense molecular cloud, forming high density peaks and subsequently form stars. However, further observations or simulations are needed to support this hypothesis.

4.7. Uncertainties for the determined HISA properties

Several factors introduce uncertainties to the determined properties of the HISA features. In the following we will discuss three contributions: the ratio of foreground to background emission – factor p, different methods to determine the background emission and the assumption of the spin temperature $T_{\rm HISA}$.

Fig. 4 also shows that for a fixed spin temperature T_{HISA} , the larger the value of p is, the lower the optical depth τ is, hence the lower the column density is. Depending on the p value we choose (between 0.7 and 0.9), the column density can change by at most a factor of ~ 2. This is shown in Fig. 23 for N-PDFs of the entire filament assuming three different values for p. The column density structure stays almost constant, but the actual values are shifted for different p values.

As discussed in Sect. 2.3, the chosen method for the background estimate can influence the absorption depth of the HISA feature and thus the column density. We showed in Sect. 2.3 that the best method is a polynomial fit to the H_I spectra and interpolate for the HISA feature. The difference for a second or fourth order polynomial is negligible for most regions. As we can see in the bottom panel of Fig. 23, the column density structures of the second and fourth order polynomial are almost identical, the mean column density of the fourth order polynomial fit is ~ 3% higher than the one of second order. Thus we chose to use a second order polynomial fit for T_{off} .

Another important factor is the assumption of a constant spin temperature for the cloud. This is obviously a poor assumption, but using additional measurements we can constrain the range of the spin temperature. The most important one is the upper limit for the spin temperature introduced in Sect. 4.4. Using this information, we can constrain the spin temperature to values of $T_{\rm HISA} < 70 \,\rm K$ for the majority of the HISA features. For the CNM mass estimation given in Sect. 3.3, we assumed a spin temperature of $T_{\rm HISA} = 20$ and 40 K. As seen in Fig. 23, the N-PDF does not change significantly, but higher spin temperatures result in larger column densities and masses. In Sect. 3.3, we showed that the mass is about a factor of three larger for $T_{\rm HISA} = 40 \,\rm K$ with respect to that assuming $T_{\rm HISA} = 20 \,\rm K$.

Furthermore, we performed our HISA extraction method on model images (see Appendix B) to estimate the uncertainty brought in by the $T_{\rm off}$ fitting method to the width of the N-PDF. The test results show that the "instrument broadening" introduced by the fitting method to the N-PDF is not very large and

A&A proofs: manuscript no. hisa_filament

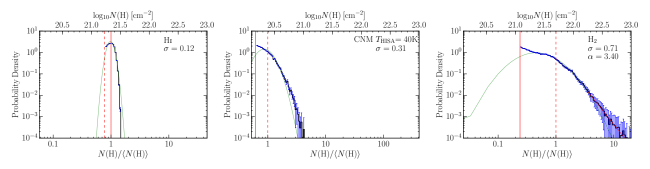


Fig. 20. The N-PDFs of the gas traced by H_I (left panel) emission, HISA (middle panel), and ¹³CO (right panel) in units of hydrogen atoms per square cm. The light green lines show the log-normal fit in each panel. σ is the width of the log-normal distribution. The dashed vertical lines in each panel mark the column density threshold, and the solid vertical lines mark the mean column densities. The red line in the ¹³CO panel shows the power-law fit with an index $-\alpha$ to the high column density tail.

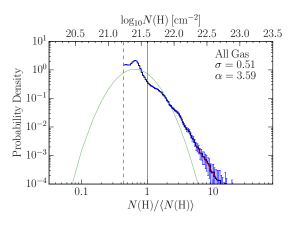


Fig. 21. Probability distribution function of the combination of atomic and molecular gas over the entire region in Fig. 14. The green line shows the log-normal fit. The dashed vertical line mark the column density threshold (the contour levels in Fig. 14), and the vertical solid line mark the mean column density. The red line shows the power-law fit with an index $-\alpha$ to the high column density tail.

the log-normal width of the CNM we derive in the paper is robust.

In summary, it is difficult to quantify exactly the uncertainty of the CNM column density and mass. Considering all assumptions, the CNM mass has an uncertainty of a factor of 2-3 (dominated by the uncertainty of T_S), which is similar to the H₂ mass uncertainty based on ¹³CO. However, we showed that the shape of the column density PDF is robust.

Table 3. Results of the fits to the N-PDFs of CNM for different parameters (Fig. 23).

Pol.	р	T _{HISA}	N Threshold	$\langle N({\rm H}) \rangle$	width
		[K]	$\log_{10}(N(H))$	$\log_{10}(N(H))$	σ
Pol 2	0.9	40	20.18	20.39	0.31
Pol 2	0.8	40	20.28	20.49	0.31
Pol 2	0.7	40	20.43	20.63	0.30
Pol 2	0.9	20	19.71	19.92	0.30
Pol 4	0.9	40	20.18	20.40	0.32

5. Conclusions

We studied atomic and molecular gas components of the giant molecular filament GMF38a. The molecular component is traced

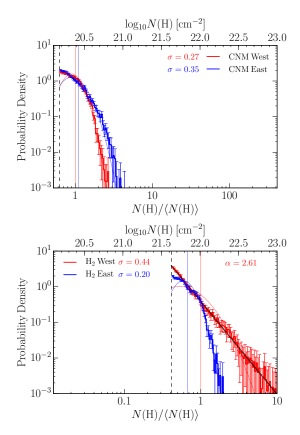


Fig. 22. The N-PDFs for the two subregions within the filament marked with dashed polygons in Fig. 14. The top and bottom panel show the N-PDF of atomic and molecular hydrogen derived with HISA and ¹³CO measurements, respectively. The lighter lines show the log-normal (top and bottom panel) and power-law (bottom panel) fits. The black dashed lines in each panel mark the column density threshold, and the solid vertical lines indicate the mean column densities. The bottom x-axes in both panels are the relative column density for the N-PDF of the western subregion, i.e., the red histogram in both panels. Other N-PDFs are shifted to the correct absolute column density for comparison. The thick black line in the molecular component panel shows the power-law fit with an index $-\alpha$ to the column density distribution of the western region.

via observations of ¹³CO, whereas the cold atomic gas is observed via HISA features and H_I 21 cm emission. The main results can be summarized as:

1. We extracted HISA by estimating the background emission with different methods. For the observed giant filament, a

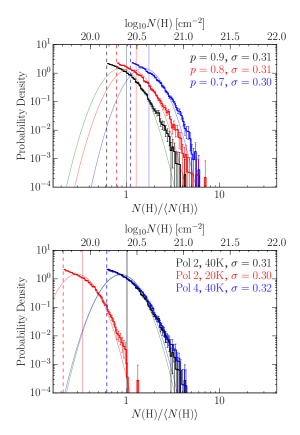


Fig. 23. Top-panel: N-PDFs for the atomic hydrogen for different *p*. The PDF is measured over the entire filament indicated with a red polygon in Fig. 14, assuming a constant spin temperature of $T_{\rm HSA} = 40$ K. Bottom-panel: N-PDFs for the atomic hydrogen for different spin temperature and different polynomial functions fit to get $T_{\rm off}$. The dashed vertical lines in each panel indicate the column density threshold, and the solid vertical lines indicate the relative column densities. The bottom x-axes in both panels are the relative column densities for the N-PDF of "Pol 2, p=0.9, 40K", i.e., the black histogram in both panels. Other N-PDFs are shifted to the correct absolute column density for comparison.

polynomial fit of second order to the neighboring channels of each HISA is the most reliable method from the different options we tested to estimate the background emission.

- 2. The HISA features and the ¹³CO emission are spatially correlated. While in the eastern subregion they correlate well, the peak velocities of the two tracers show an offset of $\sim 4 \text{ km s}^{-1}$ for the western subregion of the filament.
- 3. Although the linewidth ratio between HISA and ¹³CO is around unity, the Mach number estimation shows that the ¹³CO emission is dominated by supersonic turbulent motions, whereas a large fraction of the CNM is at subsonic or transonic velocities.
- 4. Assuming a spin temperature of $T_{\rm HISA} = 40$ K for the H_I, we determined the column densities of the cold dense H_I and compared them to the H₂ column density distribution derived from the ¹³CO emission. The column density peaks do not coincide and the H_I column density shows in general a diffuse structure. The H₂ column density reveals prominent peaks in the western subregion of the filament whereas the eastern subregion appears more diffuse. The CNM-to-H₂ column density ratio varies between 0.5 to 25% with a median value of ~ 9%. The outer layer of the filament exhibits a higher ratio than that toward the cloud centers. The surface density of atomic hydrogen peaks at ~ 14 23 M_{\odot} pc⁻² (corresponding to ~ 1.8 2.9 × 10²¹ cm⁻²). Furthermore, the

mass traced by HISA is only $\sim 3\%$ of the molecular mass, and $\sim 1.6\%$ of the mass traced by atomic H_I emission.

- 5. Studying the N-PDFs, we are able to provide constraints on the physical processes within the cloud. The location of the HISA N-PDF is strongly dependent on the assumed parameters, but the width is not. The N-PDFs of CNM, H_I emission, and H₂ can be described by a log-normal function, which indicates turbulent motions as the main physical driver. Only the H₂ column density of the western subregion within the filament is characterized by a high column density powerlaw structure, consistent with the observed star formation activity. Adding the column density maps of all three tracers (CNM, H_I emission, and H₂) up, we generated a column density map of "all gas".
- 6. We hypothesize that the eastern and western side of the filament represent different evolutionary stages. The eastern side represents an earlier stage, which is currently forming a dense molecular cloud out of the atomic reservoir. As we do not observe high molecular column density peaks, the H_I shows low spin temperatures and high column densities. In contrast, the western side of the filament shows high H₂ column density peaks, signs of active star formation, such as UCH_{II} regions, and in general a warmer and less dense atomic counterpart. These differences provide interesting constraints for theoretical models and simulations of the formation of molecular clouds.

Acknowledgements. The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc. Y.W., H.B., S.B., and J.D.S. acknowledge support from the European Research Council under the Horizon 2020 Framework Program via the ERC Consolidator Grant CSF-648505, and R.S.K. via the ERC Advanced-Grant 339177 (STARLIGHT). H.B., S.C.O.G., and M.R. acknowledge support from the Deutsche Forschungsgemeinschaft in the Collaborative Research Center (SFB 881) "The Milky Way System" (subproject B1, B2, B8). R.S.K. and S.C.O.G also acknowledge support from the DFG via Germany's Excellence Strategy EXC-2181/1 - 390900948 (the Heidelberg STRUCTURES Cluster of Excellence). This work was carried out in part at the Jet Propulsion Laboratory which is operated for NASA by the California Institute of Technology. N.S. acknowledges support by the french ANR and the german DFG through the project "GENESIS" (ANR-16-CE92-0035-01/DFG1591/2-1). F.B. acknowledges funding from the European Union's Horizon 2020 research and innovation program (grant agreement No 726384). This research made use of Astropy and affiliated packages, a community-developed core Python package for Astronomy (The Astropy Collaboration et al. 2018), Python package SciPy³, APLpy, an open-source plotting package for Python (Robitaille & Bressert 2012), and software TOPCAT (Taylor 2005). The authors thank the anonymous referee for the constructive comments that improve the paper.

References

- Abreu-Vicente, J., Kainulainen, J., Stutz, A., Henning, T., & Beuther, H. 2015, A&A, 581, A74
- Abreu-Vicente, J., Ragan, S., Kainulainen, J., et al. 2016, A&A, 590, A131
- Allen, C. W. 1973, Astrophysical quantities
- Alstott, J., Bullmore, E., & Plenz, D. 2014, PLoS ONE, 9, e85777 Alves, J., Lombardi, M., & Lada, C. J. 2017, A&A, 606, L2
- Alves, J., Lombardi, M., & Lada, C. J. 2017, A&A, 606, L.
- Alves de Oliveira, C., Schneider, N., Merín, B., et al. 2014, A&A, 568, A98
- Anderson, L. D., Bania, T. M., Balser, D. S., et al. 2014, ApJS, 212, 1
- Anderson, L. D., Wang, Y., Bihr, S., et al. 2017, A&A, 605, A58 Andersson, B.-G., Wannier, P. G., & Morris, M. 1991, ApJ, 366, 464
- Ballesteros-Paredes, J., Vázquez-Semadeni, E., Gazol, A., et al. 2011, MNRAS, 416, 1436
- Beuther, H., Bihr, S., Rugel, M., et al. 2016, A&A, 595, A32
- Bialy, S., Bihr, S., Beuther, H., Henning, T., & Sternberg, A. 2017a, ApJ, 835, 126
- Bialy, S., Burkhart, B., & Sternberg, A. 2017b, ApJ, 843, 92
- Bihr, S., Beuther, H., Ott, J., et al. 2015, A&A, 580, A112
- Blitz, L., Fukui, Y., Kawamura, A., et al. 2007, Protostars and Planets V, 81
- ³ https://www.scipy.org/

Article number, page 19 of 22

- Bowers, P. F., Kerr, F. J., & Hawarden, T. G. 1980, ApJ, 241, 183
- Brunt, C. M. 2015, MNRAS, 449, 4465
- Burkhart, B., Collins, D. C., & Lazarian, A. 2015a, ApJ, 808, 48
- Burkhart, B., Lee, M.-Y., Murray, C. E., & Stanimirović, S. 2015b, ApJ, 811, L28
- Caldú-Primo, A., Schruba, A., Walter, F., et al. 2013, AJ, 146, 150
- Chen, H. H.-H., Burkhart, B., Goodman, A., & Collins, D. C. 2018, ApJ, 859, 162
- Clark, P. C., Glover, S. C. O., Klessen, R. S., & Bonnell, I. A. 2012, MNRAS, 424, 2599
- Cox, A. N. 2000, Allen's astrophysical quantities
- Dénes, H., McClure-Griffiths, N. M., Dickey, J. M., Dawson, J. R., & Murray, C. E. 2018, MNRAS, 479, 1465
- Dobbs, C. L., Krumholz, M. R., Ballesteros-Paredes, J., et al. 2014, Protostars and Planets VI, 3
- Federrath, C. & Klessen, R. S. 2012, ApJ, 761, 156
- Federrath, C. & Klessen, R. S. 2013, ApJ, 763, 51
- Federrath, C., Roman-Duval, J., Klessen, R. S., Schmidt, W., & Mac Low, M.-M. 2010, A&A, 512, A81
- Feldt, C. 1993, A&A, 276, 531
- Fixsen, D. J. 2009, ApJ, 707, 916
- Fixsen, D. J., Cheng, E. S., Gales, J. M., et al. 1996, ApJ, 473, 576
- Giannetti, A., Wyrowski, F., Brand, J., et al. 2014, A&A, 570, A65
- Gibson, S. J., Taylor, A. R., Higgs, L. A., Brunt, C. M., & Dewdney, P. E. 2005a, ApJ, 626, 195
- Gibson, S. J., Taylor, A. R., Higgs, L. A., Brunt, C. M., & Dewdney, P. E. 2005b, ApJ, 626, 214
- Gibson, S. J., Taylor, A. R., Higgs, L. A., & Dewdney, P. E. 2000, ApJ, 540, 851
- Glover, S. C. O. & Smith, R. J. 2016, MNRAS, 462, 3011 Goldsmith, P. F. 2013, ApJ, 774, 134

- Goldsmith, P. F. & Li, D. 2005, ApJ, 622, 938 Goldsmith, P. F., Li, D., & Krčo, M. 2007, ApJ, 654, 273
- Gong, M., Ostriker, E. C., & Kim, C.-G. 2018, ApJ, 858, 16
- Goodman, A. A., Alves, J., Beaumont, C. N., et al. 2014, ApJ, 797, 53
- Goodman, A. A., Pineda, J. E., & Schnee, S. L. 2009, ApJ, 692, 91
- Green, D. A. 2014, Bulletin of the Astronomical Society of India, 42, 47
- Güver, T. & Özel, F. 2009, MNRAS, 400, 2050
- Heeschen, D. S. 1954, AJ, 59, 324
- Heeschen, D. S. 1955, ApJ, 121, 569
- Heieles, C. 1997, ApJ, 481, 193 Heiles, C. & Gordon, M. A. 1975, ApJ, 199, 361
- Hennebelle, P. & Falgarone, E. 2012, Astronomy and Astrophysics Review, 20, 55
- Imara, N. & Burkhart, B. 2016, ApJ, 829, 102
- Jackson, J. M., Finn, S. C., Chambers, E. T., Rathborne, J. M., & Simon, R. 2010, ApJ, 719, L185
- Jackson, J. M., Rathborne, J. M., Shah, R. Y., et al. 2006, ApJS, 163, 145 Jenkins, E. B. & Tripp, T. M. 2011, ApJ, 734, 65
- Kainulainen, J., Beuther, H., Henning, T., & Plume, R. 2009, A&A, 508, L35
- Kainulainen, J. & Tan, J. C. 2013, A&A, 549, A53
- Kalberla, P. M. W. & Dedes, L. 2008, A&A, 487, 951
- Kavars, D. W., Dickey, J. M., McClure-Griffiths, N. M., Gaensler, B. M., & Green, A. J. 2003, ApJ, 598, 1048
- Kavars, D. W., Dickey, J. M., McClure-Griffiths, N. M., Gaensler, B. M., &
- Green, A. J. 2005, ApJ, 626, 887 Klessen, R. S. & Glover, S. C. O. 2016, Star Formation in Galaxy Evolution: Connecting Numerical Models to Reality, Saas-Fee Advanced Course, Volume 43. ISBN 978-3-662-47889-9. Springer-Verlag Berlin Heidelberg, 2016, p. 85, 43, 85
- Knapp, G. R. 1974, AJ, 79, 527
- Körtgen, B., Federrath, C., & Banerjee, R. 2019a, MNRAS, 482, 5233 Körtgen, B., Federrath, C., & Banerjee, R. 2019b, MNRAS, 482, 5233
- Kritsuk, A. G., Norman, M. L., & Wagner, R. 2011, ApJ, 727, L20
- Krumholz, M. R., McKee, C. F., & Tumlinson, J. 2008, ApJ, 689, 865
- Krumholz, M. R., McKee, C. F., & Tumlinson, J. 2009, ApJ, 693, 216
- Krčo, M. & Goldsmith, P. F. 2010, ApJ, 724, 1402
- Krčo, M., Goldsmith, P. F., Brown, R. L., & Li, D. 2008, ApJ, 689, 276
- Larson, R. B. 1981, MNRAS, 194, 809
- Larson, R. B. 2003, Reports on Progress in Physics, 66, 1651
- Lee, M.-Y., Stanimirović, S., Murray, C. E., Heiles, C., & Miller, J. 2015, ApJ, 809, 56
- Levinson, F. H. & Brown, R. L. 1980, ApJ, 242, 416
- Li, D. & Goldsmith, P. F. 2003, ApJ, 585, 823
- Li, G.-X., Urquhart, J. S., Leurini, S., et al. 2016, A&A, 591, A5
- Lin, Y., Liu, H. B., Dale, J. E., et al. 2017, ApJ, 840, 22
- Lindner, R. R., Vera-Ciro, C., Murray, C. E., et al. 2015, AJ, 149, 138
- Lockman, F. J. 1984, ApJ, 283, 90
- Lombardi, M., Alves, J., & Lada, C. J. 2015, A&A, 576, L1
- Lombardi, M., Lada, C. J., & Alves, J. 2008, A&A, 489, 143
- Marsh, K. A., Whitworth, A. P., Lomax, O., et al. 2017, MNRAS, 471, 2730

Article number, page 20 of 22

- McClure-Griffiths, N. M., Dickey, J. M., Gaensler, B. M., Green, A. J., & Haverkorn, M. 2006, ApJ, 652, 1339
- McCutcheon, W. H., Shuter, W. L. H., & Booth, R. S. 1978, MNRAS, 185, 755
- McKee, C. F. & Ostriker, E. C. 2007, ARA&A, 45, 565
- McKee, C. F. & Ostriker, J. P. 1977, ApJ, 218, 148
- McMullin, J. P., Waters, B., Schiebel, D., Young, W., & Golap, K. 2007, in Astronomical Society of the Pacific Conference Series, Vol. 376, Astronomical Data Analysis Software and Systems XVI, ed. R. A. Shaw, F. Hill, & D. J. Bell, 127
- Minn, Y. K. 1981, A&A, 103, 269
- Mogotsi, K. M., de Blok, W. J. G., Caldú-Primo, A., et al. 2016, AJ, 151, 15
- Montgomery, A. S., Bates, B., & Davies, R. D. 1995, MNRAS, 273, 449
- Myers, P. C., Ho, P. T. P., Schneps, M. H., et al. 1978, ApJ, 220, 864
- Ossenkopf, V. 2002, A&A, 391, 295
- Ossenkopf-Okada, V., Csengeri, T., Schneider, N., Federrath, C., & Klessen, R. S. 2016, A&A, 590, A104
- Ostriker, E. C., Stone, J. M., & Gammie, C. F. 2001, ApJ, 546, 980
- Peñaloza, C. H., Clark, P. C., Glover, S. C. O., & Klessen, R. S. 2018, MNRAS, 475, 1508
- Pineda, J. E., Caselli, P., & Goodman, A. A. 2008, ApJ, 679, 481
- Planck Collaboration, Ade, P. A. R., Aghanim, N., et al. 2016, A&A, 594, A13
- Ragan, S. E., Henning, T., Tackenberg, J., et al. 2014, A&A, 568, A73
- Rebolledo, D., Green, A. J., Burton, M., et al. 2017, MNRAS, 472, 1685
- Reid, M. J., Dame, T. M., Menten, K. M., & Brunthaler, A. 2016, ApJ, 823, 77
- Riegel, K. W. & Crutcher, R. M. 1972, A&A, 18, 55
- Robitaille, T. & Bressert, E. 2012, APLpy: Astronomical Plotting Library in Python, Astrophysics Source Code Library
- Roman-Duval, J., Jackson, J. M., Heyer, M., Rathborne, J., & Simon, R. 2010, ApJ, 723, 492
- Rybicki, G. B. & Lightman, A. P. 1979, Radiative processes in astrophysics
- Sadavoy, S. I., Di Francesco, J., André, P., et al. 2014, ApJ, 787, L18
- Schneider, N., André, P., Könyves, V., et al. 2013, ApJ, 766, L17
- Schneider, N., Bontemps, S., Girichidis, P., et al. 2015, MNRAS, 453, 41
- Schneider, N., Bontemps, S., Motte, F., et al. 2016, A&A, 587, A74 Schuller, F., Menten, K. M., Contreras, Y., et al. 2009, A&A, 504, 415
- Shuter, W. L. H., Dickman, R. L., & Klatt, C. 1987, ApJ, 322, L103
- Soler, J. D., Beuther, H., Rugel, M., et al. 2018, arXiv e-prints, arXiv:1809.08338

Tan, J. C., Beltrán, M. T., Caselli, P., et al. 2014, Protostars and Planets VI, 149

Taylor, M. B. 2005, in Astronomical Society of the Pacific Conference Se-

The Astropy Collaboration, Price-Whelan, A. M., Sipőcz, B. M., et al. 2018,

Umemoto, T., Minamidani, T., Kuno, N., et al. 2017, Publications of the Astro-

Urquhart, J. S., König, C., Giannetti, A., et al. 2018, MNRAS, 473, 1059

van der Werf, P. P., Goss, W. M., & Vanden Bout, P. A. 1988, A&A, 201, 311

Wilson, T. L., Rohlfs, K., & Hüttemeister, S. 2010, Tools of Radio Astronomy (Astronomy and Astrophysics Library), softcover reprint of hardcover 5th ed.

Winnberg, A., Grasshoff, M., Goss, W. M., & Sancisi, R. 1980, A&A, 90, 176

Wolfire, M. G., Hollenbach, D., McKee, C. F., Tielens, A. G. G. M., & Bakes,

Wolfire, M. G., McKee, C. F., Hollenbach, D., & Tielens, A. G. G. M. 2003, ApJ,

Zhang, M., Kainulainen, J., Mattern, M., Fang, M., & Henning, T. 2019, A&A,

ries, Vol. 347, Astronomical Data Analysis Software and Systems XIV, ed.

- Stahler, S. W. & Palla, F. 2005, The Formation of Stars, 865
- Sternberg, A., Le Petit, F., Roueff, E., & Le Bourlot, J. 2014, ApJ, 790, 10 Stil, J. M., Taylor, A. R., Dickey, J. M., et al. 2006, AJ, 132, 1158
- Stutz, A. M. & Kainulainen, J. 2015, A&A, 577, L6

van der Werf, P. P. & Goss, W. M. 1989, A&A, 224, 209

Wang, K., Testi, L., Burkert, A., et al. 2016, ApJS, 226, 9

Wang, Y., Bihr, S., Rugel, M., et al. 2018, A&A, 619, A124

Ward, R. L., Wadsley, J., & Sills, A. 2014, MNRAS, 445, 1575

Zucker, C., Battersby, C., & Goodman, A. 2015, ApJ, 815, 23

Zuo, P., Li, D., Peek, J. E. G., et al. 2018, ApJ, 867, 13

Zucker, C., Battersby, C., & Goodman, A. 2018, ApJ, 864, 153

Wang, K., Testi, L., Ginsburg, A., et al. 2015, MNRAS, 450, 4043

P. Shopbell, M. Britton, & R. Ebert, 29

ArXiv e-prints [arXiv:1801.02634]

Vazquez-Semadeni, E. 1994, ApJ, 423, 681

nomical Society of Japan, 69, 78

2009 edn. (Springer)

587.278

622, A52

E. L. O. 1995, ApJ, 443, 152

Szűcs, L., Glover, S. C. O., & Klessen, R. S. 2014, MNRAS, 445, 4055 Szűcs, L., Glover, S. C. O., & Klessen, R. S. 2016, MNRAS, 460, 82

Appendix A: All gas

Appendix B: CNM N-PDF width test

To test how much our HISA identification and fitting method broadens the N-PDF of the CNM, we tested our HISA extraction method on artificial H I emission maps with absorption features.

We made a model H I map with a relative uniform peak $T_{\rm B} \sim 85$ K with a noise of ~ 4 K, which is similar to the real data we have. The H I spectra in the model map have a random linewidth varying between ~30 to 45 km s⁻¹, and a random peak velocity between 47.5 to 52.5 km s⁻¹. We also made a model continuum map with a relative uniform $T_{\rm B} \sim 13$ K with a noise of 0.7 K, and both values are similar to the diffuse continuum emission flux and the noise level of the real data. Both model images have the same pixel size (10") and beam size (40") as the real data.

For the first test, we generate artificial absorption features from a single column density value with $T_{\rm HISA}$ =40 K and p = 0.9, and added them into the model H_I image. This column density value equals to the mean CNM column density of the GMF38a in Table 2 ($\log_{10}(N(H)) = 20.39 \text{ cm}^{-2}$). The artificial absorption features peak at 50 km⁻¹ and have a linewidth of 5 km s⁻¹. Following the method described in Sect. 2 and 3, we extracted the HISA spectra, estimated the column density and construct the N-PDF shown in the top panel of Fig. B.1. The absorption features we put in the model image all have the same column density, so the modeled N-PDF is a delta function. Due to noise and the uncertainty we brought in through our HISA extraction method, the N-PDF we derived has a width of 0.19, and about 10% lower mean column density than the input one.

For the second test, instead of a single column density value, we generate artificial absorption features from a log-normal distribution column density with $T_{\rm HISA}$ =40 K and p = 0.9, and added them into the model H_I image. The input log-normal distribution has a width of 0.15, and a peak at the mean CNM column density of the GMF38a in Table 2 (log₁₀(N(H)) = 20.39 cm⁻²). Similarly, we ran our procedure on the model image and the N-PDF is shown in the bottom panel of Fig. B.1. The input width of 0.15 is broadened to 0.22, and the mean column density is also about 10% lower than the input one.

Both tests demonstrate that the "instrument broadening" contribution to the N-PDF of our method is not very large and the log-normal width of the CNM we derive in the paper is robust.

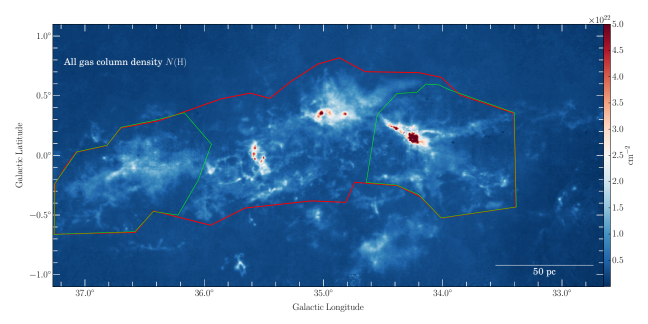


Fig. A.1. The column density map of the gas combined molecular component (from 13 CO), CNM (from HISA) and WNM+CNM (from HI emission) (see Sect. 3.2.1). The red and green dashed polygons mark the region for the mass estimates and the column density PDF measurements (only molecular component and CNM) shown in Figs. 20 and 22, respectively.

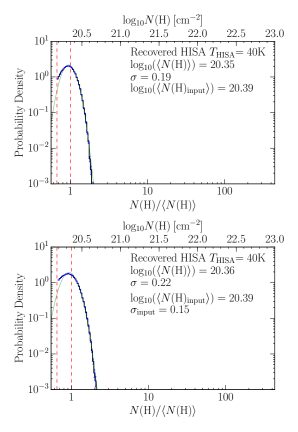


Fig. B.1. The N-PDFs of the CNM recovered from the tests.