12 mm line survey of the dense molecular gas towards the W28 field TeV gamma-ray sources

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ABSTRACT
We present 12 mm Mopra observations of dense molecular gas towards the W28 supernova remnant (SNR) field. The focus is on the dense molecular gas towards the TeV gamma-ray sources detected by the HESS telescopes, which likely trace the cosmic rays from W28 and possibly other sources in the region. Using the NH3 inversion transitions we reveal several dense cores inside the molecular clouds, the majority of which coincide with high-mass star formation and H II regions, including the energetic ultracompact H II region G5.89−0.39. A key exception to this is the cloud north-east of W28, which is well known to be disrupted as evidenced by clusters of 1720 MHz OH masers and broad CO line emission. Here we detect broad NH3, up to the (9,9) transition, with linewidths up to 16 km s−1. This broad NH3 emission spatially matches well with the TeV source HESSJ1801−233 and CO emission, and its velocity dispersion distribution suggests external disruption from the W28 SNR direction. Other lines are detected, such as HC3N and H2O masers, and many radio recombination lines, all of which are primarily found towards the southern high-mass star formation regions. These observations provide a new view on to the internal structures and dynamics of the dense molecular gas towards the W28 SNR field and, in tandem with future higher-resolution TeV gamma-ray observations, will offer the chance to probe the transport of cosmic rays into molecular clouds.

Key words: molecular data – supernovae: individual: W28 – ISM: clouds – cosmic rays – H II regions – gamma rays: ISM – radio lines: ISM.

1 INTRODUCTION
W28 (G6.4−0.1) is an old-age (>10^4 yr; Kaspi et al. 1993), mixed morphology supernova remnant (SNR) spanning 50 × 45 arcmin with a distance estimated to be in the range of 1.8–3.3 kpc (e.g. Goudis 1976; Lozinskaya 1981). The SNR exhibits non-thermal radio emission and thermal X-rays (Dubner et al. 2000; Rho & Borkowski 2002), and more recently, gamma-ray sources at TeV (10^{12} eV) (Aharonian et al. 2008b) and GeV (10^{10} eV) (Abdo et al. 2010; Giuliani et al. 2010) energies have been discovered by HESS, AGILE and Fermi-LAT telescopes, respectively, pointing to high-energy particles in the region. 12CO (1−0), 12CO (2−1) and 12CO (3−2) surveys reveal massive molecular clouds to the north-east (NE) and to the south (S) of the SNR (Arikawa et al. 1999; Torres et al. 2003; Reach, Rho & Jarrett 2005; Aharonian et al. 2008b; Fukui et al. 2008). Most of the CO emission appears centred at a local standard of rest velocity V_{LSR} similar to that inferred for W28 V_{LSR} ∼ 7 km s^{-1} (or ∼2 kpc) based on H I studies (Velázquez et al. 2002). Torres et al. (2003) have argued that W28 has disrupted much of this CO gas, giving rise to its relatively broad velocity distribution. Notably, the NE region contains a rich concentration of 1720-MHz OH masers (Frael, Goss & Slysh 1994; Claussen et al. 1999) (with V_{LSR} in the range of 5–15 km s^{-1}), and near-IR rovibrational H2 emission (Reach & Rho 2000; Neufeld et al. 2007; Marquez-Lugo & Phillips 2010), all indicating shocked gas which likely results from a SNR shock interaction with the NE molecular cloud. The southern region contains several H II regions (G6.225−0.569, G6.1−0.6) including the ultracompact (UC)-H II region W28 A2 (G5.89−0.39), all indicating high-mass star formation. Additional SNRs have also been catalogued towards the W28 region, namely, G6.67−0.42 by Yusef-Zadeh et al. (2000), and G5.71−0.08 by Brogan et al. (2006). The ∼5 arcmin...
resolution HESS TeV gamma-ray emission is resolved into four sources. HESS J1800–233 is situated towards the NE region where a SNR shock is known to interact with a molecular cloud, while a group of three TeV peaks are found towards the south coinciding with the H ii regions (HESS J1800–240A and B) and the SNR candidate G5.71–0.08 (HESS J1800–240C). Interestingly, a recently detected 1720 MHz OH maser (Hewitt & Yusef-Zadeh 2009) towards G5.71–0.08, with $V_{\text{LSR}} = 8 \text{ km s}^{-1}$, may also suggest that HESS J1800–240C is tracing a SNR/molecular cloud interaction. At lower angular resolution ($\sim 5$–20 arcmin), two Fermi-LAT GeV sources, 1FGL J1800.5–2359c and 1FGL J1801.3–2322c (also detected by the AGILE detector) appear as counterparts to HESS J1800–233 and HESS J1800–240B, respectively. Fig. 1 compares the HESS TeV emission with the 90 cm radio (VLA) image from Brogan et al. (2006), highlighting the prominent W28 SNR emission which peaks towards the NE interaction region, and G5.89–0.89 to the south.

The TeV and GeV gamma-ray emission in the W28 region is spatially well matched with the molecular clouds, and represents the best such match outside of the central molecular zone (CMZ) towards the Galactic Centre region (Aharonian et al. 2006). This, coupled with the old-age of W28, which would reduce any potential gamma-ray emission from accelerated electrons, suggests that the gamma-ray emission results from collisions of cosmic ray (CR) protons and nuclei with the molecular gas (Aharonian et al. 2008b; Fujita et al. 2009). W28 is a prominent member of a growing list of SNRs linked to TeV/GeV gamma-ray emission spatially matched with molecular clouds. This list includes HESS J1745–290/SNR G359.1–0.5 (Aharonian et al. 2004), HESS J1714–385/CTB 37A (Aharonian et al. 2008a), HESS J1923+141/SNR G49.2–0.7 (Feinstein et al. 2009) and IC 443 (Albert et al. 2008; Acciari et al. 2009). All of these SNRs exhibit 1720 MHz OH masers as for W28, and appear to be mature SNRs (age $> 10^4$ yr) whereby any accelerated CRs would have begun to escape into the surrounding interstellar medium.

In the W28 field, the obvious source of CRs is the W28 SNR given its prominence in many wavebands, but the other SNRs in the region, all with unknown distances and ages, may contribute to CR acceleration. Moreover, the extensive star formation and H ii regions associated with the southern molecular clouds, in particular the energetic UC-H ii region G5.89–0.39 may also contribute CRs based on recent discussion of protostellar particle acceleration (Araudo et al. 2007). Some insight into where CRs are coming from can be obtained by looking at the cloud density and emission line profiles in order to trace the presence and directionality of shocks.

Additionally, Gabici, Aharonian & Blasi (2007) showed that the energy and magnetic field dependent diffusion of CRs can lead to a hardening of the TeV gamma-ray emission spectrum as one looks inwards towards dense molecular cloud cores (which typically span scales of a few arcminutes). Thus, obtaining a spatial knowledge of the molecular cloud density structures and cores towards TeV gamma-ray sources is a key step in probing the long sought after diffusion properties of CRs.

Since the abundant $^{13}$CO molecular cloud tracer, with critical hydrogen density $\sim 10^{-2}$–$10^{-3}$ cm$^{-3}$, rapidly becomes optically thick towards molecular cloud clumps and cores, the understanding of molecular cloud density profiles and internal dynamics can be impaired. Ideal tracers of dense gases such as NH$_3$ (ammonia), CS or HC$_3$N are widely used due to their lower abundance (a factor of $\sim 10^{-5}$ $\times$ CO) and higher critical densities $\sim 10^{-5}$–$10^{-3}$ cm$^{-3}$, which gives them a much lower optical thickness in dense gas. NH$_3$ is exceptionally useful since a single receiver at 23–25 GHz can detect a large number of NH$_3$ inversion transitions which are produced over a narrow bandwidth. Through satellite and hyperfine structure, these inversion transitions also allow the optical depth, and hence gas temperature and mass to be strongly constrained. Another desirable property of NH$_3$ is that the different inversion transitions cover a wide range of excitation conditions. NH$_3$ has therefore been detected in many astrophysical environments such as dense quiescent/cold gas and both warm to hot gas in low- and high-mass star formation regions. Indeed, virtually any region containing dense molecular material can be studied with an appropriate NH$_3$ transition (Ho & Townes 1983). NH$_3$ is also known to exist in the coldest regions of molecular clouds depleting less rapidly from the gas phase compared to other common gas tracers, such as CO, which tends to freeze out on to dust grains (Bergin et al. 2006).

As the next step in probing the dense cores and dynamics of the W28 field molecular clouds, we have used the Mopra 22 m single-dish radio telescope in a 12 mm survey and single position-switched pointing covering the key inversion transitions of NH$_3$ and several other 12 mm lines tracing high-mass star formation including H$_2$O masers, HC$_3$N and CH$_3$OH.

### 2 MOPRA OBSERVATIONS AND DATA REDUCTION

Observations were carried out on the Mopra radio telescope in May/June of 2008 and April of 2009 employing the Mopra spectrometer (MOPS) in zoom-mode.

Mopra is a 22 m single-dish radio telescope (31° 16′ 04″ S, 149° 05′ 59″ E, 866 m a.s.l.) located $\sim 450$ km north-west of Sydney, Australia. The 12 mm receiver operating in the frequency range of 16–27.5 GHz, coupled with the UNSW Mopra wide-bandwidth spectrometer (MOPS), allows an instantaneous 8 GHz bandwidth. This gives Mopra the ability to cover most of the 12 mm band and simultaneously observe many spectral lines. The zoom-mode of MOPS allows observations from up to 16 windows simultaneously, where each window is 137.5 MHz wide and contains 4096 channels in each of the two polarizations. At 12 mm this gives MOPS an effective bandwidth of $\sim 1800$ km s$^{-1}$ with a resolution of 0.5 km s$^{-1}$.
Table 1. Molecular lines and the corresponding rest frequencies which are detectable by the MOPS spectrometer in the configuration used. The final two columns indicate whether we detect the line in our maps or a deep pointing. Methanol (CH$_3$OH) masers are listed as type I or type II.

| Molecular line name | Frequency (MHz) | Detected map | Detected deep spectra |
|---------------------|----------------|--------------|-----------------------|
| H69α                | 19 591.11      | Yes          | Yes                   |
| CH$_3$OH(II)        | 19 967.396     | –            | –                     |
| H$_2$6β             | 19 978.17      | –            | Yes                   |
| H$_2$8γ             | 20 036.32      | Yes          | –                     |
| NH$_3$ (8.6)        | 20 719.221     | –            | –                     |
| NH$_3$ (9.7)        | 20 735.452     | –            | –                     |
| C$_2$H              | 20 792.872     | –            | –                     |
| NH$_3$ (7.5)        | 20 804.83      | –            | –                     |
| NH$_3$ (11.9)       | 21 070.739     | –            | –                     |
| NH$_3$ (4.1)        | 21 134.311     | –            | –                     |
| H$_2$3β             | 22 196.47      | –            | Yes                   |
| H$_2$O Maser        | 22 235.253     | Yes          | Yes                   |
| C$_2$S              | 22 344.030     | –            | –                     |
| H$_2$8β             | 23 008.61      | –            | Yes                   |
| NH$_3$ (2.1)        | 23 098.19      | –            | Yes                   |
| CH$_3$OH(II)        | 23 121.024     | –            | –                     |
| H65α                | 23 404.28      | Yes          | Yes                   |
| CH$_3$OH            | 23 444.778     | –            | –                     |
| NH$_3$ (1.1)        | 23 694.4709    | Yes          | Yes                   |
| NH$_3$ (2.2)        | 23 722.636     | Yes          | Yes                   |
| H$_2$1β             | 23 860.87      | –            | Yes                   |
| NH$_3$ (3.3)        | 23 870.126     | Yes          | –                     |
| CH$_3$OH(II)        | 24 928.715     | –            | –                     |
| CH$_3$OH(I)         | 24 933.468     | –            | –                     |
| CH$_3$OH(I)         | 24 934.382     | –            | –                     |
| CH$_3$OH(I)         | 24 959.079     | –            | –                     |
| CH$_3$OH(I)         | 25 018.123     | –            | –                     |
| NH$_3$ (6.6)        | 25 056.025     | Yes          | Yes                   |
| CH$_3$OH(I)         | 25 124.872     | –            | –                     |
| HC$_3$N (10–9)      | 26 626.533     | Yes          | Yes                   |
| H$_2$9γ             | 26 630.71      | Yes          | –                     |
| H78β                | 26 684.34      | Yes          | –                     |
| CH$_3$OH(II)        | 26 847.205     | –            | –                     |
| H62α                | 26 939.17      | Yes          | Yes                   |
| HC$_3$N (3–2)       | 27 294.078     | Yes          | Yes                   |
| CH$_3$OH(I)         | 27 472.501     | –            | –                     |
| NH$_3$ (9.9)        | 27 477.943     | –            | Yes                   |

~0.41 km s$^{-1}$. Within this band the Mopra beam FWHM varies from 2.4 arcmin (19 GHz) to 1.7 arcmin (27 GHz) (Urquhart et al. 2010). Listed in Table 1 are some of the lines that are simultaneously within the bandpass in our configuration.

On-the-fly Mapping (OTF) observations were conducted in May of 2008, and consisted of four regions, which are referred to as A (25 × 25 arcmin), B (20 × 20 arcmin) and C (15 × 15 arcmin) to cover the TeV emission peaks from HESS J1800$-$240 (Aharonian et al. 2008b), and map D (20 × 20 arcmin) to cover the TeV emission from HESS J1801$-$233 (Aharonian et al. 2008b). We mapped each region twice, scanning once in right ascension and once in declination in order to reduce noise levels and to eliminate artificial stripes that can be introduced when only one scanning direction is used. It also allows us to check for artefacts that may occur in one scan, but not the other. For reference, the mapped regions are indicated as dashed boxes in Fig. 2.

The OTF mapping parameters we used are similar to those used in the H$_2$O Southern Galactic Plane Survey (HOPS), a 12 mm study of the Galactic Plane (Walsh et al. 2008). Since HOPS also covered the W28 region, we have also included HOPS data in our mapping analysis, improving our exposure in the mapped areas B, C and D by a factor of 2. Map A extended beyond the Galactic latitude limit of HOPS ($b = -0.5^\circ$) and so only partial overlap (~25 per cent) exists.

Based on mapping results and prior knowledge of the regions under consideration, follow-up single pointing position-switched deep spectra were performed in June 2008 and in April of 2009, to provide a high sensitivity to yield accurate measurements of the NH$_3$ (1,1) satellite lines which are necessary to determine the gas temperature and density. As we show shortly, several regions were found to exhibit NH$_3$ (1,1) and higher transitions with satellite lines apparent in the (1,1) spectra. Regions of bright NH$_3$ (1,1) emission from each map were targeted in these deep spectra. In total there were 10 regions which were selected for follow-up spectra which consisted of 1920 s (32 min) of ON source time.

Data were reduced using the ATNF packages LIVEDATA, GRIDZILLA, ASAP and MIRIAD. For mapping, LIVEDATA was used to perform a bandpass calibration for each row, using the preceding off-scan as a reference and applied a first-order polynomial fit (i.e. linear) to the baseline. GRIDZILLA re-gridded and combined all data from all mapping scans on to a single data cube with pixels $15 \times 15$ arcsec $\times$ 0.43 km s$^{-1}$($x$, $y$, $z$). The mapping data were also weighted according to the relevant $T_{\text{SYS}}$, Gaussian-smoothed (2 arcmin FWHM and 5 arcmin cut-off radius) based on the Mopra beam FWHM $T_{\text{mb}} = 2$ arcmin appropriate for the NH$_3$ lines we detected, and pixel masked to remove noisy edge pixels. Analysis of position-switched deep pointings employed ASAP with time-averaging, weighting by the relevant $T_{\text{SYS}}$ and baseline subtraction using a linear fit after masking of the 15 channels at each bandpass edge. In both mapping and position-switched data, the antenna temperature $T_{\text{A}}$ (corrected for atmospheric attenuation and rearward loss) is converted to the main beam brightness temperature $T_{\text{mb}}$, such that

$$T_{\text{mb}} = T_{\text{A}} \eta_{\text{mb}}$$

where $\eta_{\text{mb}}$ is the main beam efficiency. Based on the frequencies of the detected NH$_3$ lines (~24 GHz) we assume $\eta_{\text{mb}} = 0.6$ following Urquhart et al. (2010). This data-reduction procedure yields an rms error in $T_{\text{mb}}$ of

1 See http://www.atnf.csiro.au/computing/software/ for more information on these data-reduction packages.
\[ T_{\text{rms}} \sim 0.05 \text{ K per channel for the mapping data with HOPS overlap and } T_{\text{rms}} \sim 0.08 \text{ K per channel for the mapping data without. As a result of their increased exposure, position-switched observations achieve a } T_{\text{rms}} \text{ of } \sim 0.02 \text{ K per channel.} \]

3 RESULTS OVERVIEW

Table 1 lists the lines detected in our mapping and position-switched deep spectra observations. In the mapping data, the so-called peak-pixel map for NH\textsubscript{3} (1,1) emission is shown in Fig. 2 along with the locations of position-switched deep pointings.

Peak-pixel maps highlight only the brightest pixel along the velocity axis (z axis) and serve as a useful way to search for point-like and moderately extended features.

Of the 29 molecular lines listed in Table 1 within the MOPS bandwidth, about half were detected. From the mapping observations we detected H\textsubscript{2}O, NH\textsubscript{3} (1,1), NH\textsubscript{3} (2,2), NH\textsubscript{3} (3,3), NH\textsubscript{3} (6,6), HC\textsubscript{3}N (3–2), HC\textsubscript{3}N (10–9), H6\textalpha, H65\alpha and H62\alpha, with the criterion for detection being a 3\textsigma peak signal. Since position-switched deep-spectra observations were more sensitive than mapping, several additional lines were revealed as can be seen in Table 1.

Maps of position–velocity (PV), integrated intensity and spectra for all detected lines can be found in the online Appendix Figs B1–B5 (see Supporting Information).

3.1 NH\textsubscript{3}

Presented in Figs 3–5 are integrated intensity and PV plots. The PV plots reveal the velocity–space structure of the NH\textsubscript{3} (1,1), (2,2) and (3,3) emission regions or cores in the W28 field. A Hanning smoothing in velocity (width \( \sim 6 \text{ km s}^{-1} \)) was applied to reduce random fluctuations, and then the Galactic latitude axis was flattened into a single layer. In this way we show the intrinsic velocity location and width of the gas without confusion. Based on the PV maps, it is clear that much of the NH\textsubscript{3} emission is found in the velocity range of \( \sim -5 \text{ to } 20 \text{ km s}^{-1} \) which is quite consistent with the molecular gas found in CO studies (Aharonian et al. 2008b; Fukui et al. 2008; Liszt 2009) towards the W28 region. The four satellite lines of NH\textsubscript{3} (1,1) are clearly visible towards most of the cores as collocated peaks with 7 and 19 km s\textsuperscript{-1} separation from the main line for the inner and outer satellite lines, respectively. These satellite lines spread the (1,1) emission over a wider \( -20 \text{ to } 50 \text{ km s}^{-1} \) range. The intensity maps also in Figs 3–5 are integrated over \( V_{\text{LSR}} \) velocity ranges designed to encompass the bulk of the NH\textsubscript{3} emission, and show that it is found generally towards the TeV gamma-ray sources, and concentrated into clumps or cores. For simplicity we label the detected NH\textsubscript{3} features as Cores 1–6 and Triple Core with some of these containing subcomponent clumps; for example, Triple Core Central, north-west (NW) and south-east (SE). Table 2 summarizes the coordinates of the position-switched spectra towards each core, their relation to our dedicated mapping and overlapping TeV gamma-ray source.

In the mapping data, most cores are seen in both NH\textsubscript{3} (1,1) and NH\textsubscript{3} (2,2) emission, whereas NH\textsubscript{3} (3,3) emission has been detected towards the Core 2, Core 5 SW and the Triple Core regions. In position-switch spectra, NH\textsubscript{3} (6,6) is detected towards Core 2 and Triple Core Central, while a weak detection of (9,9) is seen towards Core 2. See online Figs B3, B4, and B5 (Supporting Information) for spectral plots. Such transitions are evidence of high gas temperature and potential disruption. Core 2 is exceptional in that it represents the well-known NE W28 SNR shock and molecular cloud interaction region as traced by a broad CO emission and 1720 MHz OH masers towards HESS J1801–233. A prominent feature here is the broadness and relative intensities of NH\textsubscript{3} (3,3) and (6,6) compared to the (2,2) and (1,1) transitions. The Triple Core and Core 5 comprise several resolved clumps and are linked to the energetic H\textalpha region G5.89–0.39 at the centre of HESS J1800–240B. Many of the other lines we detect in maps are found towards the Triple Core and Core 5, namely, bright and extended H\textsubscript{2}O masers, radio recombination lines (RRL) and the cyanopolyynes HC\textsubscript{3}N and HC\textsubscript{5}N. Cores 4 and 4a appear to trace additional H\textalpha regions towards HESS J1800–240A. Core 1 is possibly a star formation site just north of HESS J1801–233 and the HE SNR/molecular cloud interaction region. Cores 3 and 6 appear to have quite different velocities at \( \sim -25 \text{ km s}^{-1} \) to the other cores and are likely not connected with the molecular gas physically associated with the W28 region.

3.2 Other 12 mm line detections: H\textsubscript{2}O masers, radio recombination lines and cyanopolyynes

A number of other 12 mm lines are detected with the mapping data over a velocity range consistent with the W28 clouds and our NH\textsubscript{3} detections. These are H\textsubscript{2}O masers, the radio recombination lines (RRLs) H6\textalpha, H65\alpha and H69\alpha, and the cyanopolyyne lines HC\textsubscript{3}N (3–2) and HC\textsubscript{5}N (10–9). Maps integrated over the velocity range of 5–20 km s\textsuperscript{-1}, covering the bulk of the detected emission and spectra for all of these detections, can be found in the online Figs B1–B5 (see Supporting Information). The most prominent detection of H\textsubscript{2}O masers, RRLs and cyanopolyynes is found towards the Triple Core region, reflecting the strong H\textalpha and star formation activity there. Since the focus of this paper is the dense gas traced by NH\textsubscript{3}, we only present the measured line parameters for the RRLs, cyanopolyynes and H\textsubscript{2}O masers in Table A2 from our position-switched observations.

In the Triple Core, H\textsubscript{2}O masers are detected in both the SE and Central regions. The SE emission contains a large-velocity structure, spread over 100 km s\textsuperscript{-1}, as seen in online Fig. B5. An additional H\textsubscript{2}O maser is also seen towards Core 1. According to recent work with 12.2-GHz methanol masers (Breen et al. 2010), an evolutionary sequence for masers associated with high-mass star formation regions has been suggested. This evolutionary sequence suggests that the presence of H\textsubscript{2}O masers occurs between \( \sim 1.5 \) and \( 4.5 \times 10^4 \) yr after high-mass star formation, encompassing the onset of an initial or hypercompact (HC) H\textalpha region forming \( \sim 2 \times 10^4 \) yr after the high-mass star formation.

The radio recombination lines trace ionized gas, which often exhibit very broad linewidths as a result of the likely pressure broadening and turbulence associated with ionized gases. The lines we see are no exception to this with several reaching linewidths >40 km s\textsuperscript{-1} extending to >100 km s\textsuperscript{-1} in the Triple Core Central and SE regions. Interestingly, the RRL emission appears to be extended and thus may allow probing to the extent to which ionization is occurring within the southern, central molecular cloud. As indicated in Tables 1 and A2, we detect 10 RRL transitions in total although only the strongest three transitions (H6\textalpha, H65\alpha, H69\alpha) are detected in the mapping data.

The strongest cyanopolyne HC\textsubscript{3}N and HC\textsubscript{5}N emission is found centred on Triple Core Central in the mapping data but the position-switched spectra reveal these molecules towards most of the other star formation cores (Core 1, 3, 4a and 6) with a possible weak detection towards Core 2. These are long carbon chain molecules that tend to trace the earlier stages of core evolution while NH\textsubscript{3} tends to become more abundant at later stages (Suzuki et al. 1992). However, recent work has indicated that HC\textsubscript{n}N(n > 3) can be
Figure 3. Top: Integrated intensity ($T_{\text{mb}}$) map of Mopra NH$_3$ (1,1) emission integrated from $-20$ to 50 km s$^{-1}$ to encompass the various (1,1) cores towards the TeV emission (white contours are 3, 4, 5, 6, 7 K km s$^{-1}$). Identified cores are labelled as described in the text. The dashed line indicates the Galactic Plane and the dashed circles indicate the location of Cores 3 and 6 which have centre velocities outside the integration range. The Mopra beam (2 arcmin FWHM) is indicated in the bottom-left corner. Bottom: Position–velocity (PV) map of the peak pixel NH$_3$ (1,1) emission (white contours 0.2, 0.4, and 0.6 K), indicating its velocity location and spread. For most cores the NH$_3$ (1,1) satellite peaks (e.g. labelled for Core 3) may be seen as four peaks surrounding the central one along the velocity axis.
Figure 4. As for Fig. 3 but showing NH$_3$(2,2) integrated over 0–20 km s$^{-1}$ (white contours are 1.5, 2, 3 K km s$^{-1}$) and PV plot (white contours 0.18, 0.2, 0.3 and 0.4 K).
Figure 5. As for Fig. 3 but showing NH$_3$ (3,3) integrated over $-5$ to $20$ km s$^{-1}$ (white contours are 1, 2, 3, 4, 5, 6, 7 K km s$^{-1}$) and PV plot (white contours 0.2, 0.4 and 0.6 K).
Table 2. Coordinates of the Mopra 12 mm position-switched deep spectra observations and identification with the nearest TeV gamma-ray source. The position for Core 4, however, is taken from the mapping results since a position-switched observation was not made.

| Core name | RA (J2000) | Dec. (J2000) |
|-----------|------------|-------------|
| Core 1    | 18:01:59   | −23:13:04   |
| Core 2    | 18:01:37   | −23:26:21   |
| Core 3    | 18:01:03   | −23:47:08   |
| Core 4    | 18:02:04   | −23:53:04   |
| Core 4a   | 18:01:55   | −23:59:05   |
| Core 5 SW | 18:00:48   | −24:10:23   |
| Core 5 NE | 18:01:03   | −24:08:38   |
| Triple Core SE | 18:00:45 | −24:05:08   |
| Triple Core Central | 18:00:31 | −24:04:09   |
| Triple Core NW | 18:00:18 | −24:01:09   |
| Core 6    | 17:58:46   | −24:09:10   |

produced under hot core conditions for short periods of time. HC₃N is produced in large quantities at early times while HC₅N is created and destroyed within several hundred years, making it a potential chemical clock (Chapmann et al. 2009).

3.3 CO and infrared comparison

Our 12 mm line survey adds to the extensive list of molecular cloud observations devoted to the W28 SNR field. The Nanten telescope (Mizuno & Fukui 2004) has mapped W28 in the ¹²CO (1–0) (Aharonian et al. 2008b) and (2–1) (Fukui et al. 2008) transitions, following on from earlier ¹³CO (1–0) (e.g. Arikawa et al. 1999; Dame, Hartmann & Thaddeus 2001;Reach et al. 2005; Liszt 2009) and ¹³CO (1–0) studies (Kim & Koo 2003). More recent large-scale surveys of ¹²CO (2–1) and small-scale mapping of the Triple Core region (G5.89−3.89A and B) in ¹²CO (4–3) and ¹²CO (7–6) have been carried out by Nanten2 (Fukui et al. 2008). Our Mopra mapping was indeed guided by the Nanten CO results, which provide the most sensitive large-scale look at the molecular gas in the region. Fig. 6 compares the Nanten2 ¹²CO (2–1) image with the NH₃ (1,1) and (3,3) emission from our Mopra observations, Nobeyama ¹²CO (1–0) and JCMT ¹²CO (3–2) observations.

Figure 6. Left: Nanten ¹²CO (2–1) image (K km s⁻¹) (Fukui et al. 2008) in log scale, with contours of Mopra NH₃ (1,1) (white) and HESS TeV gamma-ray significance (black-dashed). 1720 MHz OH masers from Claussen et al. (1999) and Hewitt & Yusef-Zadeh (2009) are also indicated (blue/white +). Right: Core 2 zoom in linear scale with contours of ¹²CO (1–0) (magenta-dashed) and ¹²CO (3–2) (blue) from Arikawa et al. (1999). SNR diameters for W28 and other SNRs (Yusef-Zadeh et al. 2000; Brogan et al. 2006) are indicated in both panels.
by Arikawa et al. (1999) as well as the TeV gamma-ray emission with HESS. The $^{12}$CO (2–1) emission spatially matches well with the brightest three TeV gamma-ray peaks as highlighted previously for the $^{12}$CO (1–0) emission by Aharonian et al. (2008b). This match is quite striking towards the Core 2/HESS J1801–233 region where broad $^{12}$CO (3–2) or shocked/disrupted gas tends to lie inward in the direction of W28 compared to the more quiescent and relatively narrower $^{12}$CO (1–0). Here, the NH$_3$ (3,3) emission reveals for the first time the dense and disrupted core of the shock-compressed NE molecular cloud. Towards the Triple Core region, the Nanten2 $^{12}$CO (2–1) emission is resolved into two peaks associated with the H II regions G5.89—3.89A and B, respectively. Core 5 NW and SW are also traced by $^{12}$CO (1–0) enhancements, which are also clearly seen in $^{13}$CO (1–0) (Kim & Koo 2003). Our Mopra NH$_3$ emission also appears to resolve peaks associated with G5.89—3.89A and B, and Cores 5 NE and SW.

Fig. 7 presents the infrared (IR) Spitzer GLIMPSE and MIPS-GAL three-colour (RGB = 24/8/3.6 μm) image of the W28 region with Mopra NH$_3$ (1,1) and HESS TeV gamma-ray contours. These IR bands are tracers of polycyclic aromatic hydrocarbons (PAHs) and dust emission, revealing the complexity of the W28 region in hosting several star formation and H II regions in quite likely several different evolutionary stages. Table 3 summarizes the likely counterparts identified with our detected cores.

Further discussion of the individual cores and comparison of previous molecular line studies towards them can be found later in Section 5.

4 ANALYSIS OF NH$_3$ EMISSION

We describe here procedures used to estimate the gas parameters such as optical depth, temperature, mass, density and the related dynamical information towards the NH$_3$ cores. Tables 4 (with statistical errors in Table A1) and 5 summarize these results utilizing the NH$_3$ (1,1) and (2,2) spectra for an analysis assuming various core sizes, and additional results treating Core 2, Triple Core and Core 5 as extended clouds well beyond the size of the 2-arcmin FWHM beam. We also apply a detailed radiative transfer model to Core 2, given its apparently high gas temperature and non-thermal energy.

4.1 Linewidths

The FWHM of the NH$_3$ main line, $\Delta v_{1/2}$, is a useful measure of the total energy associated with the core or clump. Broader lines will result from regions with higher temperatures or some additional dynamics. The purely Maxwell–Boltzmann thermal linewidth FWHM $\Delta v_{th}$ expected from a gas at temperature $T$ is given by

$$\Delta v_{th} \sim \left(\frac{8\ln(2)kT}{m_{NH_3}}\right)^{1/2} \text{ (km s}^{-1}\text{)},$$

(1)

where $k$ is Boltzmann’s constant and $m_{NH_3}$ is the mass of the NH$_3$ molecule. For example, a thermal linewidth of ~0.16 km s$^{-1}$ is obtained for a temperature of 10 K, as might be expected in typically cold dense NH$_3$ cores (Ho & Townes 1983). The line FWHM, $\Delta v_{1/2}$, of each core was estimated from a Gaussian fit to the central or main peak of the emission with additional Gaussians to fit each of the four satellite lines, which are generally resolved in the (1,1) transition. This five-Gaussian fit function can be seen applied to the Core 1 and Core 2 spectra in Fig. 8. The results in Table 4 show that $\Delta v_{1/2}$ for all cores is considerably wider than that expected from purely thermal broadening, suggesting additional non-thermal or kinetic energy which dominates over broadening from the instrumental response, which is considered negligible.

4.2 Gas parameters

The (1,1) satellite lines were clearly resolved in all cores except in Core 2 which is intrinsically very broad, leading to blending of the main and satellite lines (see Fig. 8). Using the relative brightness temperatures of the main and satellite peaks, the optical depth can be derived for each ($J, K$) inversion transition by numerically

Table 3. Likely counterparts to the various cores detected. Counterparts have been searched for within a 2 arcmin radius using the SIMBAD$^a$ astronomical data base. Where a star is listed the spectral type is also given.

| Core name     | Counterpart name          |
|---------------|---------------------------|
| Core 1        | IRAS 17589—2312$^1$       |
| Core 2        | W28 SNR/Mol. cloud interaction |
| Core 3        | HD 313632 (B8IV)         |
| Core 4        | H II 6.225—0.569$^9$   |
| Core 4a       | H II G6.1—0.6$^2$ / IRAS 17588—2358 |
| Core 5 SW     | IRAS 17578—2409          |
| Core 5 NE     | HD 164194 (B3III/III C)  |
| Core 5 SW     | IRAS 17578—2409$^9$   |
| Core 5 NE     | IRAS 17578—2409$^9$   |
| Core 6        | IRAS 17555—2408$^8$   |

1 Bronfman L., Nyman & May (1996).
2 Lockman (1989).
3 Kuchar & Clark (1997).
4 See Kim & Koo (2001) and references therein.
5 Johnston, Sloanaker & Bologna (1973).
6 http://simbad.u-strasbg.fr/simbad/
7 2.8-arcmin distant.
8 2.3-arcmin distant.
### Table 4. \( \text{NH}_3 \) gas parameters derived from \( \text{NH}_3 \) (1,1) and (2,2) spectra. Results for point-like analysis are taken from a single position (either from position-switched data or from the mapping data in the case of Core 4). Extended source parameters are taken from spectra averaged over an elliptical region given below and for pixels satisfying a \( T_{\text{mb}} \geq 0.18 \) K masking level in mapping observations. Columns from left to right are core name; integrated intensity for (1,1) and (2,2) parameters of Table 4. Point source analysis assumes a spherical radius \( 2.1 \) pc diam. (spherical radius \( 2.1 \) pc); pos. angle +13; \( \Delta v_{1/2} \) for (1,1) and (2,2), respectively. Statistical errors are given in Table A1.

| Core/region name | \( T_{\text{mb}} \) dv \((K \text{ km s}^{-1})\) | \( T_{\text{tot}} \) \((K)\) | \( T_{\text{r}^{\text{rot}}} \) \((K)\) | \( V_{\text{LSR}} \) \((\text{km s}^{-1})\) | \( \Delta \nu_{1/2} \) \((\text{km s}^{-1})\) | \( N_{\text{NH}_3} \) \((10^{13} \text{ cm}^{-2})\) | \( \tau_{1,1} \) | \( \tau_{2,2} \) |
|------------------|---------------------|-----------------|-----------------|---------------------|-----------------|-----------------|-----------------|-----------------|
| Core 1 | 7.6/1.6/0.5 | 16.0 | 18.4 | +21 | 2.8/2.9/3.3 | 36.4 | 2.7/0.5 |
| Core 2 | 4.7/2.5/1.4 | 29.9 | 46.4 | +7 | 6.3/9.7/12.8/15.9/13.8 | 17.8 | 2.2/1.3 |
| Core 3 | 8.6/2.5/1.4 | 17.4 | 20.4 | +33 | 3.2/3.7/4.7 | 46.8 | 3.0/2.7 |
| Core 4 | 3.8/0.6 | 17.9 | 20.7 | +18 | 1.9/1.8 | 14.2 | 2.1/0.5 |
| Core 5 | 2.0/0.7/0.4 | 20.0 | 24.9 | +16 | 2.9/3.0/3.4 | 5.5 | 2.0/0.4 |
| Core 6 | 6.0/1.0/0.5 | 15.6 | 17.8 | +16 | 2.3/2.3/3.1 | 25.6 | 2.3/0.4 |
| Triple Core SE | 7.8/3.1/1.7 | 20.6 | 25.8 | +9 | 3.4/3.6/4.5 | 35.0 | 2.8/0.9 |
| Triple Core Cen. | 8.4/4.2/3.5 | 24.2 | 32.6 | +9 | 3.9/4.5/5.8 | 23.4 | 1.5/0.6 |
| Triple Core NW | 2.6/0.6/0.4 | 18.6 | 22.4 | +10 | 2.4/2.1/2.5 | 9.7 | 2.2/0.5 |
| Core 7 | 7.9/1.5/0.9 | 14.4 | 16.1 | +26 | 3.0/2.9/3.8 | 67.0 | 4.6/0.6 |

**Extended source analysis**

| Core 2 | 3.4/1.5/3.5 | 25.2 | 34.8 | +7 | 6.2/8.6/13.8 | 17.0 | 1.6/1.4 |
| Core 5 | 2.6/0.4 | 14.5 | 16.3 | +16 | 3.5/3.9 | 14.0 | 1.4/0.4 |
| Triple Core | 3.8/1.0/0.8 | 20.1 | 25.0 | +9 | 4.5/4.7/5.2 | 15.0 | 1.2/0.7 |

\(^a\)5 per cent systematic errors also apply.
\(^b\) uses \( T_{\text{mb}} \) dv and \( \Delta v_{1/2} \) for \( \text{NH}_3 \) (1,1)/(2,2)/(3,3),(6,6)/(9,9).

\(^1\) For ellipse 5.2 \times 3.5 pc diam. (spherical radius 2.1 pc); pos. angle +30°; RA 18:01:41 Dec. –23:25:06.
\(^2\) For ellipse 7.0 \times 2.4 pc diam. (spherical radius 2.1 pc); pos. angle +30°; RA 18:00:49 Dec. –24:10:23.

\(^3\) For ellipse 6.6 \times 3.1 pc diam. (spherical radius 3.2 pc); pos. angle –30°; RA 18:00:30 Dec. –24:03:09.

### Table 5. Mass \( M \) and molecular hydrogen number density \( n_\text{H}_2 \) estimates (equations 3 and 4) for the various cores from \( N_{\text{NH}_3} \) derived using \( \text{NH}_3 \) (1,1) and (2,2) parameters of Table 4. Point source analysis assumes a spherical emission volume of radius \( R = 0.2 \) pc (with the effect of source radius scaling indicated) whilst for extended source analysis spectra are averaged over an elliptical region (see Table 4) using pixels satisfying \( T_{\text{mb}} \geq 0.18 \) K. The included range of virial masses \( M_{\text{vir}} \) is bounded by radial density profiles following \( r^{-2} \) and Gaussian laws and assumes the \( \text{H}_2 \) linewidth \( \Delta v_{1/2} \) [except for Core 2 which assumes the (3,3) linewidth]. The radiative transfer results for Core 2 using the \text{MOLLIE} code applied to the \( \text{NH}_3 \) (1,1) to (6,6) spectra are also given.

| Core name | \( M \) \((\text{M}_\odot)\) | \( n_\text{H}_2 \) \((10^3 \text{ cm}^{-3})\) | \( M_{\text{vir}} \)\((\text{M}_\odot)\) |
|-----------|------------------|-----------------|-----------------|
| Point source analysis \((R = 0.2 \text{ pc})\) | | | |
| Core 1 | 495 | 287.9 | 220–760 |
| Core 2 | 240 | 140.8 | 4200–14700⁴ |
| Core 3 | 640 | 370.2 | 280–980 |
| Core 4 | 190 | 112.3 | 80–290 |
| Core 4a | 75 | 43.5 | 230–810 |
| Core 5 SW | 350 | 202.5 | 140–480 |
| Core 5 NE | 335 | 196.1 | 100–360 |
| Triple Core SE | 475 | 276.8 | 330–1170 |
| Triple Core Central | 320 | 185.1 | 520–1820 |
| Triple Core NW | 130 | 76.7 | 110–400 |
| Core 6 | 910 | 550.0 | 220–760 |

**Extended source analysis**

| Core 2 | 1600 | 0.8 | 44.400–152.600⁵ |
| Core 2 \((\text{MOLLIE})\) | >1300 | >0.7 | 14.500–51.200⁶ |
| Core 5 | 1300 | 0.7 | 4000–14200 |
| Triple Core | 3300 | 0.5 | 8900–31400 |

\(^a\) Using \( \Delta v_{1/2} \) from the (3,3) emission in Table 4.
\(^b\) Using \( \Delta v_{1/2} \) as the non-thermal linewidth from \text{MOLLIE}.

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Figure 8. NH$_3$ (n,n) position-switched spectra for Core 1 (Left) and Core 2 (Right). Gaussian fits to the (1,1) and (2,2) spectra used to estimate gas parameters (see Table 4). The (1,1) fits are shown as red solid lines and the (n,n) spectra for n ≥ 2 are offset by a constant value for clarity.

solving equation (2) of Barrett, Ho & Myers (1977). A weighted average $\bar{\tau}(J, K, m)$ (with weight given as 1/peak-error according to the Gaussian fit) of the four satellite-derived optical depths is then calculated, and the total optical depth $\tau_{\text{tot}, J}$ of the transition is estimated by accounting for the fraction of intensity in the main line [where $f(1,1) = 0.502$, and $f(2,2) = 0.796$]. Without needing to resolve the (2,2) satellite lines, the main line optical depth of the (1,1) transition can be used to infer the main line optical depth of the (2,2) transition using the method of Ungerechts, Walmsley & Winnewisser (1986). As for the (1,1) transition, a weighted average may be used to derive the total (2,2) optical depth $\tau_{\text{tot}, 2}$. The line FWHM is of critical consideration when determining the temperature of the gas, as a key assumption in this step is that both (1,1) and (2,2) emission probe the same volume of gas. The similarity of FWHM for the (1,1) and (2,2) transitions in Table 4 does however suggest that both transitions originate from the same general volume of gas, allowing the rotational temperature to be calculated using the method of Ungerechts et al. (1986). Generally the rotational temperature is an underestimate of the kinetic temperature (Ho & Townes 1983); however, the analytical expression of Tafalla et al. (2004, p. 211) has been used to estimate $T_k$ from $T_{\text{rot}}$. This is believed to be accurate to within 5 per cent of the real value of $T_k$ for temperatures in the 5–20 K range. Importantly, this method for obtaining temperatures is only considered valid for $T_k$ up to ~40 K. To obtain the column density for the NH$_3$ emission, we use the (1,1) transition and follow equation (9) of Goldsmith & Townes (1983), we assume a source radius of 0.2 pc as a default. The estimates for mass and density assuming a point-like source radius of $R = 0.2$ pc are listed in Table 5. In order to allow for varying the core radii, we also include scaling factors for the mass and density resulting from the source radius $R$ dependence in $fK$, the source projected area and the volume.

In considering Core 2, Triple Core and Core 5 as extended regions, we calculate gas parameters from their NH$_3$ (1,1) and (2,2) spectra averaged over elliptical regions and for pixels $T_{\text{mb}} \geq 0.18$ K. The extended mass is estimated as in equation (3) using the column density averaged over the extended region of radius $R_{\text{cm}}$, but with an extra term $\eta_{\text{mb}} / \eta_{\text{ab}} = 0.86$ to account for the extended Mopra beam efficiency $\eta_{\text{ab}} = 0.7$ appropriate for the NH$_3$ lines (Urquhart et al. 2010). Density then follows from equation (4) as before. Results, including dimensions of the elliptical regions, are given in Tables 4 and 5. Additionally for Core 2, we use the NH$_3$ (1,1) to (6,6) spectra (position-switched and mapping) in a more detailed radiative transfer modelling, discussed in Section 4.4, to estimate gas parameters.

Under the assumption that the cores are in gravitational equilibrium with their thermal energy, their pure molecular hydrogen virial masses $M_{\text{vir}}$ may also be estimated:

$$M_{\text{vir}} = k R (\Delta V_{1/2})^2 \, (M_\odot)$$

(5)

for the source radius $R$ (pc) as before and $\Delta V_{1/2}$ the line FWHM (km s$^{-1}$). The factor $k$ depends on the assumed density profile of the core $\rho(r)$ with radius $r$. For a Gaussian density profile, Protheroe et al. (2008) calculates $k = 444$, in contrast to other situations such as a constant density ($k = 210$) and $\rho \propto r^{-2}$ ($k = 126$) (MacLaren, Richardson & Wolfendale 1988). Although a Gaussian profile is quite likely, we quote here in Table 5 the virial masses bounded by the Gaussian and $r^{-2}$ density profiles with a source radius $R = 0.2$ pc. Additionally, an overestimate of the true core line
FWHM can result for optically thick lines. Given the similarity of the NH₃ (1,1) and (2,2) linewidths, and that the (2,2) optical depth is generally less than unity (see Table 4), we use the (2,2) FWHM in the virial mass calculation. The exception is for the Core 2 analysis in which case we use the (3,3) linewidth. Overall, the virial masses we derive here could be considered upper limits, especially in the case of a Gaussian density profile. Nevertheless, the virial mass serves as an important guide in understanding the stability of the cores.

By far the dominant systematic error in our mass and density estimates arises from the uncertainty in the NH₃ abundance ratio \( \chi_{\text{NH}_3} \). Given the range of ratios quoted in literature for cores of similar temperature to ours, we quote systematic errors of a factor of 2–5 for \( \chi_{\text{NH}_3} \), which feed directly into mass and density. Given that most of the core masses we derive are in agreement with their virial mass range (Table 5), our choice of \( \chi_{\text{NH}_3} = 2 \times 10^{-8} \) appears reasonable.

### 4.3 Velocity dispersion: Core 2 and Triple Core/Core 5

The detection of broad NH₃ emission primarily towards Core 2 and Triple Core suggests active disruption of the molecular material. The dynamics of the NH₃ gas can be probed by looking at the velocity dispersion across a cloud core at each pixel \( v_{\text{rms}} \) weighted by its NH₃ intensity \( T_{mb} \) in addition to the position–velocity information in Fig. B1. For each pixel with intensity above a reasonable threshold, in this case 0.18 K or \( \sim 3.5 T_{\text{rms}} \), the velocity dispersion is calculated as

\[
v_{\text{rms}} = \sqrt{\frac{\int T_{mb}(v) (v - \bar{v})^2 \, dv}{\int T_{mb}(v) \, dv}} \quad (\text{km s}^{-1})
\]

for \( \bar{v} = \frac{\int v T_{mb}(v) \, dv}{\int T_{mb}(v) \, dv} \) the intensity-weighted velocity. Results are presented in Fig. 9 for the Core 2 and the Triple Core/Core 5 regions using the NH₃ (1,1), (2,2) and (3,3) transitions.

![Figure 9. Intensity-weighted velocity dispersion \( v_{\text{rms}} \) (km s⁻¹) of the NH₃ (3,3), (2,2) and (1,1) emission. The (3,3) and (2,2) emission is considered over the −50 to 50 km s⁻¹ VLSR range, whilst the (1,1) is considered over the 5–15 km s⁻¹ (Core 2) and 5–20 km s⁻¹ (Triple Core/Core 5) ranges to avoid the strong satellite lines contaminating the \( v_{\text{rms}} \) calculation. Pixel channels are masked below a \( T_{mb} \) value of the 0.18 K (−3.5 \( T_{\text{rms}} \)) threshold. Dashed black contours indicate the HESS TeV gamma-ray significance. For Core 2 the blue/white + indicates the position of the 1720 MHz OH masers from Claussen et al. (1999), and red x indicates the positions of broad line regions defined by Reach et al. (2005). The large and small solid circles represent the radio boundaries of the SNRs W28 and G6.67−0.42, respectively. For Triple Core/Core 5, blue/white + indicates G5.89−0.39A (H II) and B (UC-H II). The Mopra beam 2 arcmin FWHM is indicated on the Core 2 NH₃ (2,2) image and applies to all other images shown here. The magenta solid ellipses define regions for extended source mass and density estimates in Table 5. The implications of the more central dispersion seen in the Triple Core versus the generally asymmetric dispersion seen in Core 2 are discussed in the text.](https://academic.oup.com/mnras/article-abstract/411/2/1367/1280192)
In the (2,2) and (3,3) transitions, a wide $-50$ to $50\,\text{km}\,\text{s}^{-1}V_{\text{LSR}}$ velocity range encompassing the bulk of the emission was considered. For the (1,1) emission, however, the strong satellite lines can contaminate equation (6) and thus a restricted $V_{\text{LSR}}$ range was used for Core 2 ($5-15\,\text{km}\,\text{s}^{-1}$) and Triple Core/Core 5 ($5-20\,\text{km}\,\text{s}^{-1}$). To further remove fluctuations, data cubes have been Hanning smoothed with velocity width $\sim 2\,\text{km}\,\text{s}^{-1}$. For the Core 2 region, the $1720\,\text{MHz}$ OH masers from Claussen et al. (1999) are indicated in Fig. 9 in order to outline the regions where the W28 SNR shock is interacting directly with the NE molecular cloud. For the Triple Core/Core 5 region, the H$\alpha$ regions G5.89--0.39A and B are indicated.

While the magnitude of the dispersion varies between the three NH$_3$ lines in both cores, the dispersion maps indicate the contrast between Core 2 and the Triple Core/Core 5 region. Core 2 has the most velocity dispersion in the (3,3) line, indicated by both the peak magnitude and the physical area, both of which get progressively smaller in the (2,2) and (1,1) lines. However, the Triple Core/Core 5 region has the most dispersion in the (1,1) line, and progressively less in the (2,2) and (3,3) lines. Interestingly, the spatial location of the peak of the disruption in Core 2 moves radially outwards in the direction of the W28 SNR shock, from the western side of the core [in the (3,3) line] towards the eastern side of the core [in the (2,2) and (1,1) lines]. For the Triple Core/Core 5 region, the velocity dispersion is always peaked towards the centre of the cores, with no evidence for disruption form an external source. This evidence would suggest that the W28 SNR shock has disrupted Core 2 but not yet reached the Triple Core/Core 5 region.

### 4.4 Radiative transfer modelling of Core 2

The broad NH$_3$ (3,3) line with $\Delta V_{1/2} \sim 13\,\text{km}\,\text{s}^{-1}$ and its high line strength relative to (1,1) and (2,2) from Core 2 are somewhat beyond those expected from a purely thermal distribution as indicated in Section 4.1. Such broad line profiles suggest that a large amount of energy, in this case non-thermal energy from the SNR shock, has been deposited into the cloud. The velocity dispersion NH$_3$ (3,3) image for Core 2 (Fig. 9) and the many $1720\,\text{MHz}$ OH masers in the region indicating shocked gas support the notion that the broad NH$_3$ is also the result of SNR shock disruption. The analysis outlined earlier in Section 4.2 for the (1,1) and (2,2) emission assumes that it comes from quiescent, cold or cool, dense cores. This assumption clearly does not hold for the Core 2 region, and as such the mass and density estimates for Core 2 in Table 5 are likely underestimates which would pertain primarily to the cooler gas component. We therefore turn to a more detailed radiative transfer modelling of the position-switched (1,1), (2,2), (3,3) and (6,6) spectra taken towards the peak of NH$_3$ (3,3) emission (Fig. 8) and spectra averaged over the Core 2 region for a first look at the gas parameters towards Core 2.

The radiative transfer code, MOLLIE,$^2$ can deal with arbitrary 3D geometries, but as a first step in obtaining the indicative properties of Core 2 in this paper, we modelled the emission as arising from a sphere with a constant temperature, density and non-thermal velocity component, taking the NH$_3$ spectra corrected for the Mopra aperture main beam efficiency of $\eta_{\text{mb}} = 0.6$. The NH$_3$ to H$_2$ abundance ratio was fixed at $2 \times 10^{-8}$ as in our earlier analyses, and a source radius of 2.1 pc (distance 2 kpc) was chosen based on the extent of the NH$_3$ (3,3) intensity after a $T_{\text{mb}} \geq 0.18\,\text{K}$ cut. Models were constructed with H$_2$ densities, temperatures and non-thermal linewidths ranging from $10^4$ to $10^6\,\text{cm}^{-3}$, 10 to 400 K and 0.5 to 40 km s$^{-1}$, respectively. Radiative transfer modelling was then used to generate synthetic data cubes with a velocity resolution of $0.1\,\text{km}\,\text{s}^{-1}$ for the NH$_3$ (1,1), (2,2), (3,3) and (6,6) emission. These were then convolved with 2D Gaussian profiles at a spatial scale corresponding to the 2 arcmin FWHM of Mopra. The synthetic spectra at each transition were fit to the observed spectra (weighted by the signal-to-noise ratio of each transition) and reduced $\chi^2$ values were returned for the goodness-of-fit. Simulated annealing with 10 000 models was used to search through the 3D parameter space to minimize $\chi^2$ and find the best-fitting model. This method is inherently robust against becoming trapped in local, rather than global minima in parameter space. However, to determine the robustness of the best-fitting model we ran the fitting 20 times with widely separated initial start values and increments. For the position-switched spectra, the best-fitting model yielded a hydrogen atom number density, temperature and non-thermal linewidth of $10^{13.45}\,\text{cm}^{-3}$, 95 K and $7.4\,\text{km}\,\text{s}^{-1}$, respectively, giving a Core 2 mass of $\sim 2700\,\text{M}_{\odot}$. For the mapping-averaged spectra, the best-fitting model yielded a density, temperature and non-thermal linewidth of $10^{11}\,\text{cm}^{-3}$, 60 K and $7.5\,\text{km}\,\text{s}^{-1}$, respectively, giving a Core 2 mass of $\sim 1300\,\text{M}_{\odot}$.

Fig. 10 shows the NH$_3$ (1,1), (2,2), (3,3) and (6,6) Mopra spectra from position-switched and averaged-mapping data overlayed with the synthetic spectra from the best-fitting model. The weakly

---

$^2$See Keto (1990) for a description of the MOLLIE code, Keto et al. (2004) for a description of the line-fitting and Keto & Zhang (2010) and Longmore et al. (2010) for recent examples of work using the code.
detected (9,9) spectrum was not included in both cases. Considering the simplicity of the model, the synthetic spectra match the position-switched data well. Differences between the model and data provide insight into the underlying source structure of Core 2. The single non-thermal velocity contribution to the linewidth works well for the higher transitions, but cannot account for the narrow linewidth component of the NH$_3$ (1,1) emission from both sets of spectra used. Similarly, assuming a single temperature for Core 2 underestimates the NH$_3$ (6,6) emission, especially for the mapping-averaged spectra, which yield a lower density and temperature compared to position-switched results as expected. Given these issues, the Core 2 extended masses derived here are likely to be underestimated and we conservatively quote the lower of the two densities and masses in Table 5. More detailed modelling to simultaneously fit the cooler gas traced by the narrow-linewidth NH$_3$ (1,1) emission and the hotter gas traced by the NH$_3$ (6,6) emission will be the focus of a later work. Errors in the fitted quantities are not yet estimated due to the often imperfect fits to each spectra, and will also be discussed in a later work.

5 DETAILED DISCUSSION OF CORES

Core 1
Situated at the northern boundary of HESS J1801–233 in the vicinity of the giant H II region M20, Core 1 exhibits NH$_3$ (1,1), (2,2) and (3,3) emission centred at $V_{\text{LSR}} = +21$ km s$^{-1}$ with $T_k \sim 18$ K. The (1,1) and (2,2) lines are detected in mapping while the (3,3) line is only seen in the deep pointing. CS (2–1) was earlier detected at a similar $V_{\text{LSR}}$ value found by Bronfman et al. (1996), who first suggested the link to the IR source IRAS 17589–2312. Based on the FIR colour ratio, these authors have also suggested that IRAS 17589–2312 is indicative of an UC-H II region. Faúndez et al. (2004) estimated a core mass of $M = 210 M_{\odot}$, radius $\sim 0.25$ pc (for 3.8 kpc distance) and density $n_\text{H}_2 = 3.4 \times 10^4$ cm$^{-3}$ based on their SIMBA 1.2 mm continuum mapping. Assuming a 0.25 pc radius, the mass and density estimates from our observations (500 M$_{\odot}$ and 15.0 $\times 10^4$ cm$^{-3}$) are a factor of 2–4 times higher than those of Faúndez et al. (2004), but in general agreement given the systematic uncertainties arising from the NH$_3$ abundance ratio. A similar core radius is also quoted by Lefloch, Cernicharo & Pardo (2008) who studied this core using a variety of CO, CS and HCO$^+$ transitions. They suggest that star formation activity in this core is very recent which could have been triggered by the SNR W28. The H$_2$O maser seen towards this core has also been discussed (Codella et al. 1995).

Core 2
As already described, Core 2 spatially coincides very well with the TeV gamma-ray source HESS J1801–233 and broad-line CO line observations (Arikawa et al. 1999; Torres et al. 2003; Reach et al. 2005; Aharonian et al. 2008b; Fukui et al. 2008). This molecular cloud is known to be shock-disrupted as evidenced by the presence of many 1720 MHz OH masers (Frail et al. 1994; Claussen et al. 1999). Further detailed studies of the shocked gas have been carried out in CO, CS and IR H$_2$ lines by Reach et al. (2005). Our MOpa observations reveal NH$_3$ inversion transitions from (1,1) up to (9,9) with very broad linewidths. The strongest emission with $f_{\text{max}} \Delta v = 7.4$ K km s$^{-1}$ is found in the broad $\Delta v_{12} = 12.8$ K km s$^{-1}$ (3,3) transition, which bears a close resemblance to the CO peaks. The velocity dispersion image of the (3,3) line in Fig. 9 shows clearly that the cloud disruption originates from the western or W28 SNR side, supporting the results of Arikawa et al. (1999) who showed that the broad $^{12}$CO (3–2) emission is found preferentially towards the W28 side in contrast to $^{12}$CO (1–0) which extends radially further away. The Nanten2 $^{12}$CO (2–1) emission likely traces a mixture of shocked and unshocked gas and detailed velocity dispersion studies of this (2–1) emission are currently underway. The lack of strong broad-band IR features towards Core 2 (Fig. 7) suggests that the NH$_3$ excitation is not due to star formation processes, although some fraction of the weak IR emission seen here is due to shocked H$_2$ (Neufeld et al. 2007; Marquez-Lugo & Phillips 2010). We also note that there is a weak HC$_3$N feature seen in the deep pointing which is an indicator of hot gas-phase chemistry. It is also quite striking that a grouping of the OH masers appear to surround the region where the (3,3) emission is most disrupted (Fig. 9), radially away from the W28 SNR. This would be further evidence in support of the W28 SNR as the source of molecular cloud disruption, and overall would tend to disfavour physical influence from the neighboring SNR G6.67−0.42, which at present has an unknown distance. The broad molecular line regions discussed by Reach et al. (2005) also generally cluster towards the broadest NH$_3$ emission (see Fig. 9).

The broadening of the NH$_3$ (3,3), (6,6) and probably (9,9) lines are dominated by non-thermal component(s) and we can estimate the additional kinetic energy $W_{\text{kin}}$ required to achieve this from:

$$W_{\text{kin}} = 1/2M(\Delta v_{\text{kin}})^2,$$

where $M$ is the mass of the broad-line gas and $\Delta v_{\text{kin}}$ is the FWHM (km s$^{-1}$) of the line due to additional non-thermal kinetic processes. Using the non-thermal linewidth $\Delta v_{\text{kin}} = 7.5$ K km s$^{-1}$ and mass lower limit $M = 1300 M_{\odot}$ from our radiative transfer modelling in Section 4.4 of mapping-averaged NH$_3$ spectra, we therefore calculate $W_{\text{kin}} > 0.7 \times 10^{46}$ erg. This energy lower limit is within a factor of few of the kinetic energy ($\sim 3 \times 10^{46}$ erg) deposited into the 2000 M$_{\odot}$ of gas traced by shocked $^{12}$CO (3–2) from Arikawa et al. (1999).

Over the 0–12 km s$^{-1}$ $V_{\text{LSR}}$ range, for which the Nanten $^{12}$CO (1–0) emission shows excellent overlap with the TeV gamma-ray source HESS J1801–233, the mass of the NE molecular cloud is $\sim 2 \times 10^4 M_{\odot}$. Over a wider 0–20 km s$^{-1}$ $V_{\text{LSR}}$ range the mass is $\sim 5 \times 10^4 M_{\odot}$. Thus, the $>1300 M_{\odot}$ of extended gas traced by our broad-line NH$_3$ observations represents at least 5 per cent of the total cloud mass.

Cores 3 and 6
Cores 3 and 6 are not found towards any of the HESS TeV gamma-ray sources. Their $V_{\text{LSR}}$ values at $\sim -25$ km s$^{-1}$ are quite different from the other cores in the region. The most likely connection is with the near-3-kpc spiral arm (with heliocentric distance $\sim 2–3$ kpc), which has an expected value $V_{\text{LSR}} = -53.1 + 4.16$ (km s$^{-1}$) for Galactic longitude l (see e.g. Dame & Thaddeus 2008). Core 3 is possibly associated with the B8 IV spectral type star HD 313632. Our new detection of a H$_2$O maser towards Core 3 may result from the envelope of HD 313632 or signal the presence of star formation. From the Spitzer image in Fig. 7 a 24 μm feature is seen towards this core. For Core 6, the IR and radio sources IRAS 17555–2408 and PMN J1758–2405 are found to be $\sim 2$ arcmin and $\sim 4$ arcmin distant. For both cores, our detection of NH$_3$ could signal some degree of star formation. Finally, Core 6 also lies just outside the TeV emission from HESS J1800–240C and thus is unlikely to be
associated. For a 0.2 pc radius, both of these cores have masses \(\sim 600-900 \, M_\odot\) and densities \(\sim 400-500 \times 10^3 \, \text{cm}^{-3}\).

**Cores 4 and 4a**

These cores are located towards the peak of the TeV gamma-ray source HESS J1800−240A and are likely associated with the H II regions G6.225−0.569 (Core 4) and G6.1−0.6 (Core 4a) (Lockman 1989; Kuchar & Clark 1997). Additional counterparts to Core 4a are the IR source, IRAS 17588−2358, also clearly visible in the Spitzer image (Fig. 7), and a 1612 MHz OH maser (Sevenster et al. 1997). Our detection of HC N (3−2) towards Core 4a may also suggest it is at an earlier evolutionary stage than Core 4. Assuming a 0.2 pc radius, we derived a mass and density of 75−200 M_\odot and \(n_{HI} \sim 45−100 \times 10^3 \, \text{cm}^{-3}\) for Core 4a and Core 4. Despite the reasonable amount of clumpy molecular gas traced by Nanten CO observations [e.g. \(\sim 2.5 \times 10^3 \, M_\odot\) from \(^{12}\)CO (1−0)] Aharonian et al. (2008b) assuming a 2 kpc distance), we see no clear indication of an extended NH_e emission towards this region. We note however that this region has only half the Mopra exposure compared to the other regions due to the lack of HOPS overlap.

**Triple Core and Core 5**

The Triple Core represents the most complex of the regions we mapped, and comprises three NH_e peaks aligned in a SE to NW direction, all of which are generally centred on the TeV gamma-ray source HESS J1800−240B and the very IR-bright and energetic H II region G5.89−0.39. Our 12 mm observations are the largest-scale mapping in dense molecular gas tracers so far of this enigmatic region. G5.89−0.39 actually comprises two active star formation sites and following the nomenclature of Kim & Koo (2001) they are labelled G5.89−0.39A to the east, and G5.89−0.39B about 2 arcmin to the west. The Triple Core SW NH_e core is associated with H II core G5.89−0.39A, otherwise known as W28−A2 after its strong radio continuum emission. The ring-like features prominently visible in the Spitzer 8-μm image (see Fig. 7) are centred on G5.89−0.39A, suggesting a strong PAH molecular excitation from stellar photons. The Triple Core Central NH_e core is associated with the UC-H II region G5.89−0.39B from which strong H76α RRL appears to be centred (Kim & Koo 2001) signalling strong ionization of the surrounding molecular gas. The RRL H62α, H65α and H69α emissions from our observations also appear prominent towards G5.89−0.39B although in all the three lines the emission is elongated towards G5.89−0.39A. The strongest H_2O maser is also seen towards G5.89−0.39B. From the position-switched observations, strong H_2O maser emission with complex structures spanning a very wide velocity coverage over 100 km s^{-1} are detected towards G5.89−0.39A and 60 km s^{-1} in G5.89−0.39B. G5.89−0.39B is responsible for the very energetic outflows and is extensively studied in many molecular lines over arcsec to arcmin scales. (see e.g. Harvey & Forveille 1988; Churchwell, Walmsley & Cesaroni 1990; Gomez et al. 1991; Acord, Walmsley & Churchwell 1997; Thompson & Macdonald 1999; Kim & Koo 2001, 2003; Sollins et al. 2004; Klaassen et al. 2006; Hunter et al. 2008). Previous small-scale NH_e studies are discussed by Gomez et al. (1991), Wood (1993), Acord et al. (1997) and Hunter et al. (2008). The Triple Core NW NH_e core is found to be a further 3 arcmin distant and may be linked to the M spectral type pulsating star V5561 Sgr or perhaps the natal gas from which this star was born.

Core 5 appears to straddle the south-east quadrant of the 8 μm IR shell or excitation ring of G5.89−0.39A and HESS J1800−240B, and is resolved into two components Core 5 NE and SW. Local peaks in CO emission overlapping Core 5 NE and SW are clearly visible [see Fig. 6 and also Liszt (2009) and Kim & Koo (2003)].

Core 5 NE is the coldest of the cores detected with \(T_k \sim 12\, K\). Here we detect only NH_e (1.1) emission in mapping, and only very weak (2.2) and (3.3) emission in the deep spectra. It is also one of the few sites where HC N (10−9) is detected. In Core 5 SW we find \(T_k \sim 18\, K\) and NH_e (2.2) and (3.3) emission being stronger than in the NE. There is also HC N (3−2) emission when looking at the 5−20 km s^{-1} velocity range in the mapping data. Overall, assuming a 0.2 pc core radius, we find our NH_e (1,1) and (2,2) observations trace \(\sim 100–450 \, M_\odot\) and density \(n_{HI} \sim 80–300 \times 10^3 \, \text{cm}^{-3}\) for the individual cores in the Triple Core and Core 5 complexes. The core masses are in general agreement with their virial masses.

Higher-resolution NH_e (3,3) observations of G5.39−0.39B by Gomez et al. (1991) with the VLA suggest a 0.2 pc radius molecular envelope around G5.89−0.39B (Triple Core Central) tracing \(\sim 30 \, M_\odot\) assuming an abundance ratio \(X_{NH} = 10^{-6}\). Using our abundance ratio this mass converts to \(\sim 1500 \, M_\odot\), about a factor of 5 larger than our mass estimate using the NH_e (1,1) and (2,2) emission. This difference may arise from the fact that our analysis is not sensitive to the slightly broader (3,3) line. In addition Purcell (2006) estimates a core mass (for radius 0.15 pc) using SIMBA 1.2 mm continuum observations of 360 M_\odot and derives similar virial masses from the linewidths of \(^{2}\)H^2 (1−0), \(^{13}\)CO (1−0), \(^{13}\)CO (1−0) and CH_3OH transitions, which are in general agreement with our results.

Assuming that the Triple Core and Core 5 complexes represent extended sources, or at least the superposition of many unresolved point sources, we derive masses and densities (Table 5) of \(\sim 3300\) and \(1300 \, M_\odot\), respectively, with \(n_{HI} \sim 0.7 \times 10^4 \, \text{cm}^{-3}\) from the average NH_e (1,1) and (2,2) emission. As for Core 2, such estimates do not consider the (3,3) emission seen towards Triple Core Central and SE and are therefore likely to underestimate the true extended mass. Nevertheless, using these mass estimates, the individual NH_e cores represent about 35 per cent of the extended mass traced by NH_e, for the two complexes, highlighting their generally clumpy nature. We also find that the extended mass traced by NH_e represents only a small fraction, \(\sim 5\) per cent, of the total cloud mass, \(\sim 0.8 \times 10^5 \, M_\odot\), for the HESS J1800−240B region traced by the Nanten \(^{12}\)CO (1−0) observations over the \(V_{LSR} = 0\) to 20 km s^{-1} range (Aharonian et al. 2008b).

An interesting question is whether or not the W28 SNR shock has reached the southern molecular clouds, as it appears to have done for Core 2 in the NE. Of interest therefore is the spatial distribution of any disruption in the molecular clouds associated with the Triple Core and Core 5 complexes. The velocity dispersion image in Fig. 9 clearly shows that the broader NH_e gas is found concentrated towards the central star formation cores in contrast to Core 2 where the disruption appears to originate more from one side. As a result we would conclude that there is no evidence (within the sensitivity limits of our mapping) for any external disruption of the southern molecular clouds.

**6 SUMMARY AND CONCLUSIONS**

We have used the Mopra 22 m telescope for 12 mm line mapping over a degree-scale area covering the dense molecular gas towards the W28 SNR field. Our aim has been to probe the dense molecular cores of the gas spatially matching the four TeV gamma-ray source observed by the HESS telescopes in this region. The wide 8 GHz bandpass of the Mopra telescopes allows the search for a wealth of molecular lines tracing dense gas. For our purpose, the emphasis has been on the inversion transitions of NH_e which allow relatively robust estimates of gas temperature and optical depth.
Our observations combine data from dedicated scans and those from the 12 mm HOPS project and reveal dense clumpy cores of NH$_3$ towards most of the molecular cloud complexes overlapping the gamma-ray emission. Additional 12 mm lines were detected, including the cyanopolyynes HC$_5$N and HC$_7$N, H$_2$O masers, and radio recombination lines, which are prominent towards the UC-H~ii complex G5.89–0.39.

The NH$_3$ cores are generally found in regions of $^{12}$CO peaks and mostly represent sites of star formation at various stages from pre-stellar cores to H~ii regions. A standout exception to this is the shocked molecular cloud on the north-east boundary of the W28 SNR where we detect a very broad $\Delta V_{1/2} > 10$ km s$^{-1}$ NH$_3$ emission up to (9,9) transition with kinetic temperature $> 40$ K. The velocity dispersion of this broad gas further supports the idea that the SNR W28 is the source of molecular disruption.

Based on the analysis of the NH$_3$ (1,1) and (2,2) transitions we estimate the total core masses for pure hydrogen in the range of 75–900 M$_\odot$ assuming a core radius of 0.2 pc. Molecular hydrogen densities $n_{\rm H_2}$ are in the range of 40–500 $\times$ 10$^3$ cm$^{-3}$; however, scaling factors for the various core sizes included in Table 5 indicate that density varies with core radius while mass is more robust to changes in $R$. Obviously the estimates for core masses and densities are heavily dependent on the chosen NH$_3$ abundance; however, the general agreement between the derived mass and virial mass for the detected cores appears to vindicate our choice of $\chi_{\text{NH}_3}$. Optical depths are in the ranges of 1–4 and 0.2–1.2 for the (1,1) and (2,2) transitions, respectively. The north-east NH$_3$ core (Core 2) is extended and our CO (1–0) observations. For the southern molecular clouds harbourobing H~ii regions, the velocity dispersion centres on the individual cores (Triple Core SE/Central/NW and Core 5 NE/SW) towards the centre of the molecular clouds. Thus at this stage we find no evidence (limited by the ~0.05 K per channel sensitivity of our mapping) for cloud disruption from external sources such as from W28 to the north, and thus it is likely the W28 shock has yet to reach the southern molecular clouds. Of course this does not constrain the much faster transport of cosmic rays from W28 to the southern clouds.

Additionally, we note that the densities for Core 2, Triple Core and Core 5 (Table 5) averaged over extended spherical regions are about a factor of 10 below the critical density for NH$_3$. This would suggest that much of the cores mass is probably contained within a smaller averaged volume than that considered here, emphasizing their clumpy nature. Another possible explanation for the lower densities could be the choice of spherical geometry; especially for their clumpy nature. Another possible explanation for the lower density varies with core radius while mass is more robust to changes in $R$. Obviously the estimates for core masses and densities are heavily dependent on the chosen NH$_3$ abundance; however, the general agreement between the derived mass and virial mass for the detected cores appears to vindicate our choice of $\chi_{\text{NH}_3}$. Optical depths are in the ranges of 1–4 and 0.2–1.2 for the (1,1) and (2,2) transitions, respectively. The north-east NH$_3$ core (Core 2) is extended and our CO (1–0) observations. For the southern molecular clouds harbourobing H~ii regions, the velocity dispersion centres on the individual cores (Triple Core SE/Central/NW and Core 5 NE/SW) towards the centre of the molecular clouds. Thus at this stage we find no evidence (limited by the ~0.05 K per channel sensitivity of our mapping) for cloud disruption from external sources such as from W28 to the north, and thus it is likely the W28 shock has yet to reach the southern molecular clouds. Of course this does not constrain the much faster transport of cosmic rays from W28 to the southern clouds.

Additionally, we note that the densities for Core 2, Triple Core and Core 5 (Table 5) averaged over extended spherical regions are about a factor of 10 below the critical density for NH$_3$. This would suggest that much of the cores mass is probably contained within a smaller averaged volume than that considered here, emphasizing their clumpy nature. Another possible explanation for the lower densities could be the choice of spherical geometry; especially for the Core 2 region it is plausible that the shock has compressed the core, deforming its geometry.

This work is part of our ongoing study into the molecular gas towards the W28 region, and helps to further understand the internal structures and dynamics of the molecular gas in the W28 SNR field. Deeper observations in 2010 reaching a $\sim$0.02 K channel sensitivity in the NH$_3$ (1,1) to (6,6) [including (4,4)] transitions, have been made with Mopra in 12 mm towards the NE (Core 2). These deep observations will permit pixel-by-pixel determination of gas parameters such as density, temperature and linewidth. They will therefore permit a much more detailed probe of the effects of the SNR shock propagating into the Core 2 cloud, using theoretical predictions of the effects of shocks in molecular clouds (Hollenbach & McKee 1979, Draine, Robberge & Dalgarno 1983; Hollenbach & McKee 1989). Additionally, we recently completed a survey in the 7 mm band to trace the disrupted and shocked gas with the SIO (1–0) and CS (1–0) lines. Finally, we would also like to add that deeper gamma-ray observations of the W28 sources will allow higher-resolution gamma-ray imaging approaching the molecular core sizes revealed in this study. This, when combined with knowledge of molecular cloud structures on arcminute scales, will pave the way to probing the diffusion properties of cosmic rays potentially producing the TeV gamma-ray emission.

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Parameters for NH$_3$ lines detected in position-switched deep spectra from Gaussian fits. Included here are integrated intensities $\int T_{mb} \, dv$, line peak velocities $V_{\text{LSR}}$, and line FWHM $\Delta v_{1/2}$. For Core 4, parameters are taken from the mapping data. This is a sample of the full table, which can be found in the online version of the article (see Supporting Information).

| Core/Line Name | $\int T_{mb} \, dv$ (K km s$^{-1}$) | $V_{\text{LSR}}$ (km s$^{-1}$) | $\Delta v_{1/2}$ (km s$^{-1}$) | Core/Line Name | $\int T_{mb} \, dv$ (K km s$^{-1}$) | $V_{\text{LSR}}$ (km s$^{-1}$) | $\Delta v_{1/2}$ (km s$^{-1}$) |
|----------------|----------------------------------|-------------------------------|-----------------------------|----------------|----------------------------------|-------------------------------|-----------------------------|
| NH$_3$ (1,1)   | 7.62 ± 0.04                      | 20.9 ± 0.1                    | 2.8 ± 0.1                   | NH$_3$ (1,1)   | 3.39 ± 0.03                      | 14.6 ± 0.1                    | 1.8 ± 0.1                   |

Parameters for other molecular lines detected in position-switched deep spectra from Gaussian fits. Included here are integrated intensities $\int T_{mb} \, dv$, line peak velocities $V_{\text{LSR}}$, and line FWHM $\Delta v_{1/2}$. For the H$_2$O masers, $\int T_{mb} \, dv$ is given as the intensity integrated over the $V_{\text{LSR}}$ range given by $\Delta v_{1/2}$. This is a sample of the full table, which can be found in the online version of the article (see Supporting Information).

| Core/Line Name | $\int T_{mb} \, dv$ (K km s$^{-1}$) | $V_{\text{LSR}}$ (km s$^{-1}$) | $\Delta v_{1/2}$ (km s$^{-1}$) | Core/Line Name | $\int T_{mb} \, dv$ (K km s$^{-1}$) | $V_{\text{LSR}}$ (km s$^{-1}$) | $\Delta v_{1/2}$ (km s$^{-1}$) |
|----------------|----------------------------------|-------------------------------|-----------------------------|----------------|----------------------------------|-------------------------------|-----------------------------|
| H$_2$O Maser   | 3.54 ± 0.06                      | 12.3                          | −5 to 25                    | H$_2$O Maser   | 31.19 ± 0.81                     | 11.5                          | −70 to −50 & 0 to 20         |
| HC$_3$N(3–2)   | 0.78 ± 0.05                      | 18.7 ± 0.6                    | 3.3 ± 0.2                   | HC$_3$N(3–2)   | 3.31 ± 0.05                      | 6.9 ± 0.2                     | 4.3 ± 0.1                  |
APPENDIX B: ADDITIONAL IMAGES

Figure B1. Position–velocity images for lines detected in the mapping data. This is a sample of the full figure, which can be found in the online version of the article (see Supporting Information).

Figure B2. Integrated intensity ($T_{mb}$) maps for lines detected in the mapping data with HESS 4,5,6σ TeV gamma-ray contours. This is a sample of the full figure, which can be found in the online version of the article (see Supporting Information).

Figure B3. Position-switched deep spectra $T_{mb}$ versus $V_{LSR}$ (−80 to 80 km s$^{-1}$) for Core 1, 2, 3, 4a. This is a sample of the full figure, which can be found in the online version of the article (see Supporting Information).

Figure B4. Position-switched deep spectra $T_{mb}$ versus $V_{LSR}$ (−80 to 80 km s$^{-1}$) for Core 5 NE, 5 SE, 6. This is a sample of the full figure, which can be found in the online version of the article (see Supporting Information).
**Figure B5.** Position-switched deep spectra $T_{mb}$ versus $V_{LSR}$ (−80 to 80 km s$^{-1}$) for Triple Core NW, SE, Central. This is a sample of the full figure, which can be found in the online version of the article (see Supporting Information).

**SUPPORTING INFORMATION**

Additional Supporting Information may be found in the online version of this article:

- **Appendix A.** Additional tables.
- **Appendix B.** Additional images.

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