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The gas properties of the W3 giant molecular cloud: a HARP study

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ABSTRACT
We present $^{12}\text{CO}$, $^{13}\text{CO}$ and $^{18}\text{O}$ J = 3 → 2 maps of the W3 giant molecular cloud (GMC) made at the James Clerk Maxwell Telescope. We combine these observations with Five College Radio Astronomy Observatory CO J = 1→0 data to produce the first map of molecular-gas temperatures across a GMC and the most accurate determination of the mass distribution in W3 yet obtained. We measure excitation temperatures in the part of the cloud dominated by triggered star formation (the high-density layer, HDL) of 15–30 K, while in the rest of the cloud, which is relatively unaffected by triggering (low-density layer), the excitation temperature is generally less than 12 K. We identify a temperature gradient in the HDL which we associate with an age sequence in the embedded massive star-forming regions. We measure the mass of the cloud to be $4.4 \pm 0.4 \times 10^5 \text{M}_{\odot}$, in agreement with previous estimates. Existing submillimetre continuum data are used to derive the fraction of gas mass in dense clumps as a function of position in the cloud. This fraction, which we interpret as a clump formation efficiency (CFE), is significantly enhanced across the HDL, probably due to the triggering. Finally, we measure the 3D rms Mach number, $\mathcal{M}$, as a function of position and find a correlation between $\mathcal{M}$ and the CFE within the HDL only. This correlation is interpreted as due to feedback from the newly formed stars, and a change in its slope between the three main star-forming regions is construed as another evolutionary effect. We conclude that triggering has affected the star formation process in the W3 GMC primarily by creating additional dense structures that can collapse into stars. Any traces of changes in CFE due to additional turbulence have since been overruled by the feedback effects of the star-forming process itself.

Key words: molecular data – stars: formation – ISM: individual objects: Westerhout 3.

1 INTRODUCTION
One of the most important current questions in the field of star formation concerns the effect that environment and, especially, feedback may have on the star formation process, in particular the stellar initial mass function (IMF) and the star formation rate (SFR) or star formation efficiency (SFE). Stars appear to form in two main modes. Spontaneous star formation is the predicted result of the naturally turbulent molecular-cloud environment (see e.g. Padoan & Nordlund 2002; Klessen et al. 2004; Mac Low & Klessen 2004; Heitsch et al. 2006) and is expected to produce a low background SFR. Triggered star formation, on the other hand, is an increase in SFR or SFE due to the effects of a mechanical interaction on molecular cloud gas, usually caused by the winds, radiation or expanding H II regions associated with massive stars (see e.g. Elmegreen 1998; Deharveng, Zavagno & Caplan 2005; Ginsburg, Bally & Williams 2011).

There are two main ways in which triggering might increase the SFE locally. The first is by creating new star-forming structures (i.e. dense cores), in addition to those forming spontaneously in the turbulent molecular cloud gas. This mode is most closely described by the collect-and-collapse mechanism (Elmegreen & Lada 1977; Whitworth et al. 1994) in which an expanding dense shell, driven into a cloud by winds or thermal expansion, becomes gravitationally unstable and fragments to form dense, star-forming clumps. The second mode works by increasing the probability that pre-existing dense ‘cores’ will collapse to form stars. This would usually require an increase in the ambient pressure, either from the passage of a (shock) wave through clumpy cloud gas, or when a core is overtaken by an ionization front. The latter mechanism is described by the radiatively driven implosion model (Klein, Sandford & Whitaker 1980; Bertoldi 1989; Sugitani et al. 1989; Bertoldi & McKee 1990).

A third potential type of mechanism for influencing the SFE would include any that affect the efficiency with which dense cores convert mass into stars. This is the same as saying that the accretion history of already bound cores is affected by a change in the local environment. This might be caused by variations in local density and/or effective signal speed, which would alter the accretion rate.

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Figure 1. Midcourse Space Experiment (MSX) image of the W3/4 region at 8 μm. The black contours trace the 12CO J = 1→0 outline of the W3 GMC, as observed by the FCRAO. The white straight line marks the approximate boundary between the HDL and LDL regions. The yellow crosses mark the positions of the O stars in the IC 1805 cluster. Several regions of interest within the cloud are labelled.

The W3 giant molecular cloud (GMC) offers a potential ‘laboratory’ for constraining the mechanism by which feedback triggers new star formation and for quantifying increases in SFE above the spontaneous background rate. Both modes of star formation appear to exist within W3, each dominating different parts of the cloud. Thought to be a prime example of triggered, sequential star formation (Lada et al. 1978; Oey & Clarke 2005), it stands on the western side of the W4 chimney/supernovae whose expansion is driven by the winds of the IC 1805 OB association (Fig. 1). This expansion is compressing the eastern side of the W3 GMC and has created a high-density layer (HDL; Lada et al. 1978) within which there are several prominent star-forming regions [i.e. W3 Main, W3 (OH) and AFGL 333]. The rest of the cloud seems so far to have been largely unaffected by this interaction and the star formation within it should be mainly spontaneous. One notable exception is the KR 140 H ii region, located in the far south-west corner of the cloud; this may be an example of the spontaneous formation of an isolated massive star which is now triggering new star formation in a surrounding shell (Kerton et al. 2008).

Moore et al. (2007) surveyed two-thirds of the W3 cloud, including all the HDL and the southern half of the remaining cloud, in the 850-μm continuum and detected 316 dense cores with masses above 13M⊙. Dividing the GMC crudely into the two zones, they found that a significantly greater fraction of the total gas mass is contained in dense, potentially star-forming structures in the HDL (25–37 per cent, depending on assumptions about the clump mass function) compared to the diffuse cloud (5–13 per cent), but detected no difference in the clump mass function between the two sections of the cloud. These results were interpreted as clear evidence of a collect-and-collapse-type mechanism at work. However, this result was derived assuming a single excitation temperature (30 K) everywhere in the molecular gas traced by CO J = 1→0. If the gas temperature were significantly higher in the HDL than in the remaining cloud, then the contrast in gas mass ratio between the two regions would be lower than that this analysis suggests.

This paper presents new CO J = 3→2 emission-line maps of the W3 GMC and an analysis of the physical excitation of the cloud molecular gas, in particular the distribution of excitation temperatures, using matching CO J = 1→0 data. The fraction of gas mass in dense clumps is then estimated as a function of position using the existing 850-μm continuum results and is compared to the Mach number of the turbulence in the CO-traced gas. The paper is structured as follows: in Section 2 we detail the data reduction procedure for the CO J = 3→2 data and describe the CO J = 1→0 and Submillimetre Common-User Bolometer Array (SCUBA) data sets. In Section 3 we describe our analysis and discuss the results in Section 4. Finally, in Section 5, we present the conclusions of this study.

2 OBSERVATIONS AND DATA REDUCTION

2.1 HARP data

The W3 GMC was mapped with the Heterodyne Receiver Array Programme (HARP) array receiver on the James Clerk Maxwell Telescope (JCMT) on Mauna Kea, Hawaii. HARP is a 16-element focal-plane array that operates in the 325–375 GHz regime (Buckle et al. 2009). The 16 detectors have ~14-arcsec beams separated by 30 arcsec, giving the instrument a 2-arcmin footprint. HARP is combined with the Autocorrelation Spectrometer Imaging System (ACSIS) digital autocorrelation spectrometer backend.

Observations were made over three consecutive years (2006–2008) in 12CO, 13CO and C18O J = 3→2 at 345.796, 330.540 and 329.278 GHz, respectively. All observations were taken in good weather with the sky opacity at 225 GHz in the range τ225 < 0.08 (JCMT weather band categories 1 and 2), using a bandwidth of 250 MHz, giving a basic spectral resolution of 26 m s⁻¹.

As the W3 GMC spans about 1° on the sky, we split the cloud into 13 separate tiles of 20×20 arcmin, each requiring about 1 h to map. All tiles were observed using continuous raster scanning and pointing observations were made between each tile. We used a sample spacing of 7.5 arcsec and the raster scan spacing was half an array footprint. Scans were aligned at a position angle of 70° to the declination axis to match the known geometry of the cloud. We also observed small raster scan maps of CRL 618, CRL 2688 and W3 (OH) to calibrate the science maps. The calibration factors applied in the segments of the maps were between 1.12 and 1.5 for 12CO, 1.7 and 3.04 for 13CO and 1.02 and 1.3 for C18O. The system temperature varied between 233 and 283 K for 12CO with a median value of 242; 289 and 902 K for 13CO with a median of 359 K and 298 and 340 K for C18O with a median value of 324 K. The mean pointing error was 2.43 ± 0.33 arcsec for all the observations.

The observing procedure differed slightly over the years as new observing modes became available. In particular, the great majority of the 12CO and 13CO maps have been scanned only along one direction, as the ‘basket weave’ mode of orthogonal scanning was not available at that time. The C18O map and later parts of the 12CO data were made using this mode. The velocity range of the cubes is -120 to +30 km s⁻¹.

The raw data cubes were filtered for spikes and, in 12CO, were binned by a factor of 9 in the spectral axis to achieve an rms noise level of ~0.7 K in a 0.23 km s⁻¹ wide channel. The 13CO and C18O J = 3→2 maps were binned by a factor of 15 to obtain an rms noise level of ~0.4 K in a 0.39 km s⁻¹ wide channel. The maps
were spatially regridded with a pixel resolution of 7.7 arcsec and the spectral baselines were removed.

### 2.2 FCRAO data

The $^{12}\text{CO} J = 1 \rightarrow 0$ observations at 115.271 GHz were made on 1999 May 7–14 and 2000 April 24–28 at the Five College Radio Observatory (FCRAO) 14-m telescope using the 16-element SEQUOIA (Second Quabbin Optical Imaging Array) array receiver and Focal Plane Array Autocorrelation Spectrometer (FAAS) backend with 256 channels and 80-MHz bandwidth giving 0.8 km s$^{-1}$ resolution. System temperatures were in the range 600–800 K producing rms noise of $T_\star \simeq 0.1$ K. The rms pointing correction was 5 arcsec or less. These data and their reduction are more fully described in Bretherton (2003).

The $^{13}\text{CO}$ and $^{18}\text{CO} J = 1 \rightarrow 0$ lines at 110.201 and 109.722 GHz, respectively, were observed simultaneously using the expanded 32-element SEQUOIA array on the FCRAO 14 m on 2004 March 16–23 in ‘On-The-Fly’ continuous raster mode. The target region was covered with 32 individual submaps which are fully Nyquist sampled on to a 25-arcsec grid with a spatial resolution of 49 arcsec. The spectrometer was used with 50-MHz bandwidth centred on $V_{\text{LSR}} = -40$ km s$^{-1}$, which results in a velocity resolution of 133 m s$^{-1}$. System temperatures were in the range 50–80 K for the duration of the observations. A fuller description of these data can be found in Allsopp (2011).

All antenna temperatures have been changed to the $T_\star$ scale using $T_\star = T_A / \eta_{\text{fss}}$ (Kutner & Ulich 1981), where $\eta_{\text{fss}}$ is the forward scattering and spillover efficiency, taken as 0.77 for HARP on JCMT (Buckle et al. 2009) and 0.70 for SEQUIOA on FCRAO (Heyer et al. 1998).

### 3 RESULTS AND ANALYSIS

#### 3.1 The W3 GMC

Emission from the W3 cloud was found in the range $-60 < V_{\text{LSR}} < -30$ km s$^{-1}$. The velocity structure and dynamical state of the cloud will be discussed in detail elsewhere. Fig. 2 shows the $^{12}\text{CO} J = 3 \rightarrow 2$ emission integrated between $-65$ and $-25$ km s$^{-1}$. These

![Figure 2. $T_\star$ $^{12}\text{CO} J = 3 \rightarrow 2$ emission from the W3 GMC, integrated in the range $-65 < V_{\text{LSR}} < -25$ km s$^{-1}$, showing the total area surveyed in this transition. Several star-forming regions have been identified on the map. The grid denotes Galactic coordinates.](https://academic.oup.com/mnras/article-abstract/422/4/2992/1049128)
The gas properties of the W3 GMC data cover the whole GMC, while the $^{13}$CO and $^{18}$O data in this transition cover a more limited area, slightly vignetting the northern and southern edges of the cloud. The integrated emission in these lines and in the three $J = 1 \rightarrow 0$ transitions are shown in Fig. 3.

Fig. 2 shows that, in addition to the warm dense gas around the active star-forming regions, $^{12}$CO $J = 3 \rightarrow 2$ also traces most of the diffuse, extended emission seen in lower level transitions (Fig. 3, top-right panel). This is somewhat surprising, since the

**Figure 3.** The different isotope integrated $T_R$ (K km s$^{-1}$) emission-line maps of the W3 GMC. Top-left: $^{12}$CO $J = 3 \rightarrow 2$; top-right: $^{12}$CO $J = 1 \rightarrow 0$; middle-left: $^{13}$CO $J = 3 \rightarrow 2$; middle-right: $^{13}$CO $J = 1 \rightarrow 0$; bottom-left: $^{18}$O $J = 3 \rightarrow 2$; bottom-right: $^{18}$O $J = 1 \rightarrow 0$. © 2012 The Authors, MNRAS 422, 2992–3003. Monthly Notices of the Royal Astronomical Society © 2012 RAS.
critical density of the $J = 3 \rightarrow 2$ transition is expected to be between $5 \times 10^4$ cm$^{-3}$ at $T = 40$ K and $4 \times 10^5$ cm$^{-3}$ at 10 K (Flower & Launay 1985), slightly higher than that of CS $J = 1 \rightarrow 0$, and the $J = 3$ energy level is $E/k = 32.8$ K above ground. The transition should thus trace the relatively warm, high-density gas associated with recent star formation. This may be explained by photon trapping caused by high optical depths which may reduce the effective critical density.

Following Lada et al. (1978) we identify as the HDL the eastern edge of the cloud, adjacent to the bubble blown by the IC 1805 OB cluster. The W3 North, W3 Main, IC 1795, W3 (OH) and AFGL 333 regions are located here. For the purposes of our analysis, and consistency with Moore et al. (2007), this is separated from the rest of the cloud [which we call the low-density layer, LDL, and includes the HB3, KR 140 and the trilobite regions (see Fig. 1)] by a line defined as $b = 1.2089 \times l + 162.7235$ in Galactic coordinates. This division is somewhat arbitrary and based on the visible extent of the intense star formation in the eastern portion of W3. However, while the definition of triggered and non-triggered cloud regions is not so clear cut, it is likely that the feedback effects from the W4 H II region will decrease in strength with distance from the IC 1805 OB cluster. Given that the average integrated intensity in the HDL is three times higher than that of the LDL (23 K km s$^{-1}$ compared to 7 K km s$^{-1}$), we assume, in this paper, that the expansion of the W4 H II shell. Its brightest regions have a mean integrated $^{12}$CO $J = 3 \rightarrow 2$ intensity of $\int T_d^{2} \, dV = 167$ K km s$^{-1}$ with a peak of 300 K km s$^{-1}$, while the surrounding structure has a mean of $\sim 80$ K km s$^{-1}$.

South of W3 (OH) is located the third active star-forming region in the HDL and AFGL 333 ($l = 134.2030^\circ, b = 0.7630^\circ$). This cloud has a less well defined central peak than either W3 Main or W3 (OH) and has a mean integrated intensity of 49 K km s$^{-1}$. The rest of the W3 GMC contains less intense emission and less active star formation. On the south-eastern corner of the GMC, the cloud associated with the KR 140 H II bubble (Kerton et al. 2008) is easily identifiable.

Between KR 140 and AFGL 333 is a region we term Loops. The CO emission in this area appears diffuse and generally has low integrated intensity ($\int T_d^{2} \, dV = 15$ K km s$^{-1}$). In the 850-µm continuum, it appears as a long, fine, looped filament (Moore et al. 2007) and in Spitzer data it is revealed to contain a string of infrared sources (Rivera-Ingraham et al. 2011; Polychroni et al. in preparation). Above KR 140 there is a region we call Trilobite. It has a mean integrated intensity of 14.4 K km s$^{-1}$. Here, again, Moore et al. (2007) find a number of dense cores at 850 µm, indicative of star formation. While this region seems rather cut-off from the rest of the cloud there is a bridge of diffuse material that connects it to the KR 140 bubble.

In Fig. 4 we plot the emission lines of the three isotopes in $J = 3 \rightarrow 2$ from individual pixels in the four main regions of the cloud.

**Figure 4.** The $^{12}$CO, $^{13}$CO and C$^{18}$O $J = 3 \rightarrow 2$ emission lines extracted from the cubes at $l = 133.7095^\circ, b = 1.2500^\circ$ (W3 Main); $l = 133.9515^\circ, b = 1.0600^\circ$ (W3 (OH)); $l = 133.2028^\circ, b = 1.7628^\circ$ (AFGL 333) and $l = 133.4300^\circ, b = 1.4233^\circ$ (KR 140).
[W3 Main, W3 (OH), AFGL 333 and KR 140]. It is clear from the spectra that the $^{12}$CO $J = 3 \rightarrow 2$ emission line is optically thick and self-absorbed practically throughout the cloud. $^{13}$CO $J = 3 \rightarrow 2$ also tends to be optically thick and self-absorbed, but only in the brightest regions like W3 Main or W3 (OH). On the other hand, $^{18}$O$^{12}$CO $J = 3 \rightarrow 2$ is very weak and we observe it only towards the brightest regions of the cloud [W3 Main, W3 (OH) and AFGL 333].

Throughout this study we assume that the CO tracing the molecular gas of the W3 GMC is in a state of local thermodynamic equilibrium (LTE), at least in the rotation levels $J \leq 3$. Where the optical depth is high, as is the case for $^{12}$CO emission along most lines of sight, the effective critical density will be reduced due to photon trapping. This means that, in reality, there may be somewhat different critical densities for different isotopologues, and the safety of the LTE assumption may depend on the rarity of the CO species. We ignore this in the following analysis but discuss it further below.

The 3D cubes of all emission lines were collapsed along the velocity axis between -65 and $-25$ km s$^{-1}$ and multiplied by the velocity channel width (Table 1) to produce integrated-intensity maps for each species and transition. The $J = 3 \rightarrow 2$ data were regridded to match the $J = 1 \rightarrow 0$ maps so that there was a one-to-one pixel correspondence.

### 3.2 Optical depth

The measured radiation temperature of a source is given, in terms of the excitation temperature $T_e$ and optical depth $\tau$, by the solution to the equation of radiation transfer, in the absence of a background source:

$$T_K = T_e \left(1 - e^{-\tau} \right),$$

where, in LTE,

$$J(T_e) = \frac{h \nu}{k} \left( \frac{1}{e^{h \nu/k T_e} - 1} - \frac{1}{e^{h \nu/k T_{bg}} - 1} \right),$$

$v$ is the frequency and $T_{bg}$ is the temperature of the cosmic microwave background (2.73 K). Hence, if the same $T_e$ is assumed, the ratio of the line brightness temperatures in the same transition from two different isotopic species is given by

$$\frac{T_{K,1}(j \rightarrow i)}{T_{K,2}(j \rightarrow i)} = \frac{1 - e^{-\tau}}{1 - e^{-\tau/X}},$$

where $\tau$ is the optical depth of the more abundant species and $X$ is the abundance ratio.

We adopt a value of $X = 77$ for the $^{12}$CO/$^{13}$CO abundance ratio (Schöier et al. 2002). In this case, the excitation temperature $T_e$ of the cold gas is such that the ratio of the choice of $X$, particularly where the $^{12}$CO optical depth is high. Assuming $\tau(^{13}$CO) $\gg 1$, the numerator of equation (3) becomes approximately equal to unity, providing a first estimate for an iterative solution. We use this first estimate and the Newton-Raphson iterative method to solve equation (3) to calculate the

<table>
<thead>
<tr>
<th>Molecule</th>
<th>Transition</th>
<th>Channel width (km s$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{12}$CO</td>
<td>$1 \rightarrow 0$</td>
<td>0.8126</td>
</tr>
<tr>
<td>$^{13}$CO</td>
<td>$1 \rightarrow 0$</td>
<td>0.1328</td>
</tr>
<tr>
<td>C$^{18}$O</td>
<td>$1 \rightarrow 0$</td>
<td>0.1333</td>
</tr>
<tr>
<td>$^{12}$CO</td>
<td>$3 \rightarrow 2$</td>
<td>0.2381</td>
</tr>
<tr>
<td>$^{13}$CO</td>
<td>$3 \rightarrow 2$</td>
<td>0.8301</td>
</tr>
<tr>
<td>C$^{18}$O</td>
<td>$3 \rightarrow 2$</td>
<td>0.3348</td>
</tr>
</tbody>
</table>

**Figure 5.** The optical depth distributions for $^{12}$CO $J = 3 \rightarrow 2$ (red) and $J = 1 \rightarrow 0$ (blue). For the $^{12}$CO $J = 3 \rightarrow 2$ line we measure the mean $= 17$, median $= 14$ and the mode $= 11.2$. For $^{12}$CO $J = 1 \rightarrow 0$ we measure the mean $= 25$, median $= 22$ and the mode $= 10.8$.

### 3.3 Excitation temperature

The excitation temperature $T_e$ parametrizes the relative energy-level populations according to the Boltzmann distribution. Under the LTE assumption, $T_e$ is equal to the thermodynamic temperature of the gas. Where optical depths are determined for two transitions of the same species, the ratio of the two can be used to derive $T_e$, i.e. for the $^{12}$CO $J = 3 \rightarrow 2$ and $J = 1 \rightarrow 0$ transitions,

$$\frac{\tau_{32}(^{12}$CO)}{\tau_{10}(^{13}$CO)} = 3 e^{-16.60/T_e} \frac{1 - e^{-16.60/T_e}}{1 - e^{-5.53/T_e}}.$$  

This recipe is obtained directly from equation (A9), assuming that $\tau_x$ is measured over the same velocity interval and distributed similarly over that interval for both transitions $j \rightarrow i$. Equation (4) cannot be solved analytically. Instead, we used it to compile a look-up table of optical depth ratio values as a function of $T_e$ in the range 3–34 K (Fig. 6). The look-up table has a resolution of 0.5 K.

For those pixels in which complete optical depth information was not available, usually due to the inadequate detection of $^{13}$CO emission, we estimated $T_e$ from the ratio of line brightness temperatures, using a low optical depth approximation, as follows.

Assuming $\tau \ll 1$, the ratio of the observed $^{13}$CO $J = 3 \rightarrow 2$ and $J = 1 \rightarrow 0$ line strengths is given by

$$\frac{T_{R,32}}{T_{R,10}} = 3 \frac{\tau_{32}(^{12}$CO)}{\tau_{10}(^{12}$CO)} \frac{(e^{16.60/T_e} - 1)^{-1} - 2.29 \times 10^{-3}}{(e^{5.53/T_e} - 1)^{-1} - 0.152},$$

where $\tau_{32}(^{13}$CO)/$\tau_{10}(^{12}$CO) is given by equation (4). A look-up table was again used to obtain $T_e$ estimates from the observed line brightness ratios. Fig. 7 shows the distribution of derived excitation temperatures. The spatial resolution of the map is that of the $J = 1 \rightarrow 0$ CO data, namely 44 arcsec. The temperature resolution is 1 K, which is the resolution of the look-up table, and is less than the uncertainties in the data. Where $T_e > 10$ K this error is less
than 10 per cent, while in regions of lower \( T_x \), the error is around 20 per cent.

To estimate the error on the excitation temperature we calculated the average spectral noise per pixel for each transition. These noise maps were added to the integrated intensity maps and the calculation of \( \tau \) and \( T_x \) was repeated. The error estimates quoted above are the average difference between the results in the nominal maps and those with added noise.

The majority of the CO-traced gas in the LDL has excitation temperatures around 8–10 K with small excursions to slightly higher values near star-forming regions (e.g. the trilobite and the KR 140 bubble). The three main star-forming regions in the HDL all show significantly enhanced values of \( T_x \) in the region of 15–30 K. One feature to note is that, while the \( T_x \) distributions in W3 Main and W3 (OH) tend to peak centrally, those in AFGL 333 peak near the eastern edge of the cloud facing the W4 H II region (Fig. 7).

### 3.4 Gas mass distribution

Having determined \( T_x \) and \( \tau \), the column density \( N \) is obtained from equation (A8). For the \(^{12}\)CO \( J = 3 \rightarrow 2 \) transition and \( \nu \) in \( \text{km s}^{-1} \),

\[
N_{\text{CO}} = \frac{7.67 \times 10^{17} (T_x + 0.922) \nu^{16.60/T_x}}{(1 - e^{-16.60/T_x})} \int \tau(\nu) d\nu.
\]

This is converted to molecular hydrogen column density using an abundance ratio of \(^{12}\)CO/\([\text{H}_2]\) = 9.8 \( \times \) \( 10^{-5} \) (Frerking, Langer & Wilson 1982) and to mass per pixel (Fig. 8) assuming a distance to the cloud of 2 kpc (Hachisuka et al. 2006; Xu et al. 2006). Integrating over the map, we find that the W3 GMC has a total mass of \( 4.4 \pm 0.4 \times 10^2 \) \( M_\odot \), consistent with previous estimates of the cloud’s mass. The error on the mass was estimated in the same way as for \( T_x \), described above in Section 3.3.

The accuracy of the absolute values in Fig. 8 is limited by the uncertainty in the value of \(^{12}\)CO/\([\text{H}_2]\) (Frerking et al. 1982; Watson et al. 1985; Lacy et al. 1994). Direct measurements of this abundance can differ by factors of 3 to 5, which makes other sources of error, propagated from the \( \tau \) and \( T_x \) calculations, insignificant. However, this is a systematic error and does not affect comparisons made within the map. In terms of random error, the most well-behaved regions are those with the highest optical depth (\( \tau > 20 \)), for which the uncertainties in the optical depth produce higher relative errors, the uncertainty on the mass per pixel is, on average, \( \pm 20 \) \( M_\odot \). This translates to an error of as low as 4 per cent in pixels with mass higher than \( \sim 250 \) \( M_\odot \) and as high as 30 per cent in pixels with mass lower than \( \sim 60 \) \( M_\odot \).

The spatial distribution of mass shown in Fig. 8 closely follows that of the \(^{12}\)CO \( J = 3 \rightarrow 2 \) emission in Fig. 2, as well as of the 850-\( \mu \)m continuum in the HDL and southern part of the cloud (Moore et al. 2007).

### 4 DISCUSSION

The \( J = 3 \rightarrow 2 \) emission-line data are similar in mapping extent to the existing FCRAO CO \( J = 1 \rightarrow 0 \) data as well as the SCUBA continuum observations of the cloud (Moore et al. 2007). The data contain a very large amount of detailed information on the physical state of the W3 GMC. This paper concentrates on the distribution of gas temperatures inferred from LTE excitation temperatures and the results of subsequent calculations of the distribution of mass in...
the cloud. The velocity structure and dynamics of the cloud will be the subject of a subsequent paper.

4.1 Gas temperatures

4.1.1 $T_e$ method

Our excitation temperature results are obtained by assuming that LTE conditions apply throughout the GMC, i.e. that rotational levels $J \leq 3$ are thermalized, populated according to the Boltzmann distribution which is dependent only on temperature. There are several caveats to this assumption. The first is that the critical density of the $3 \rightarrow 2$ transition is quite high, as mentioned above, and it is quite likely that the mean density in the majority of the gas comprising W3 is less than this. Where this is the case, the energy-level populations will be determined by the collision rate, and so by both the temperature and density of the gas. $T_e$ will then underestimate the kinetic temperature $T_\text{gas}$ of the gas and the observed line radiation temperature $T_\text{R}$ will be less than that predicted by LTE. The effect on predicted column densities is complex. Whether or not $N$ is underestimated depends at least partly on the gas temperature. At low $T_e$ an underestimate of $T_e$ may cause an overestimate of $N$ and at high $T_e$ the reverse may be true. At temperatures around 30 K small errors in $T_e$ will have little effect. A second point to note is that the effective critical density of a transition may be lower where the optical depth is high and photon trapping becomes significant. This is likely to apply to the $^{12}\text{CO}$ transitions across most of the cloud and to $^{13}\text{CO}$ along high column density lines of sight and in the line centres. This effect may undermine the assumption of equal $T_e$ for the same transition of different isotopic species used to calculate optical depths.

These issues notwithstanding, our method of deriving $T_e$ from the ratio of the optical depths of two different transitions of the same species, or from the line radiation temperature ratio where optical depths are low, has some advantages. First, the value of $\tau_3/\tau_{10}$ depends on the populations of all four energy levels and so the derived value of $T_e$ represents the distribution of energies relatively well (being equivalent to a fit of the Boltzmann distribution) and should give a fairly robust estimate of column density, even if $T_e$ underestimates the real kinetic temperature of the gas. Secondly, equation (1) contains, implicitly, the filling factor ($\eta_1$) of the emission within the telescope beam, i.e. the fraction of the beam area filled by the emitting gas. Although $\eta_1$ may not be quite the same for different transitions, it will be accounted for, to first order, by using $T_e$ and $\tau$ ratios.

In other studies, $T_e$ has often been estimated from the brightness temperature of a single transition, using equation (1) (e.g. Buckle et al. 2010). This is the best method in the absence of data in other transitions, but the LTE assumption then models only the relative populations of the upper and lower levels of the one transition used ($J = 3$ and $J = 2$ in this case) and does not account for $\eta_1$, which may be quite small.

4.1.2 $T_e$ results

The large-scale distribution of $T_e$ revealed in Fig. 7 contains few surprises. In general, we see higher temperatures (>20 K) near regions of active star formation and colder gas ($\leq 10$ K) elsewhere. We also see two large-scale temperature gradients, one running east-west across the whole cloud and the other along a north-south axis through the HDL. Along the first axis, temperatures range from ~20–30 K in the HDL down to ~4–9 K in the central and western regions of the GMC. It is well known (e.g. Urban & Evans 2007) that in regions of high density the gas is in thermal equilibrium with the radiatively heated dust, whereas at lower densities molecular cooling dominates and the gas cools down through molecular transitions. Therefore, this gradient is likely to be the result of lower densities to the west of the HDL as well as a gradient in the radiation field intensity. The second gradient ranges from ~30 K in W3 Main to ~10 K in AFGL 333. Since gas temperatures may be an indicator of the evolutionary stage of star formation within a cloud, this north–south trend may imply an age sequence. Such an age gradient has also been suggested by Sakai, Oka & Yamamoto (2005) who observed all three regions in atomic carbon.

In addition to this, there are some detailed differences in the $T_e$ distribution within the three bright HDL regions. In W3 Main, $T_e$ peaks clearly in the middle of the associated cloud, coincident with the brightest IR and submillimetre sources. The embedded young stellar objects (YSOs) in W3 Main therefore appear to be the dominant heating source in the cloud. The surrounding molecular gas may, in fact, be in the process of being dispersed by these centrally formed objects. W3 (OH) has a lower average excitation temperature of about 20 K. $T_e$ is also centrally peaked in this source, although less clearly than in W3 Main, and there are also high temperatures along its western edge, indicating that external heating may be important in this cloud. Finally, AFGL 333 exhibits the lowest mean excitation temperature (~10 K) of these three regions and the $T_e$ distribution clearly peaks at the eastern edge, which is exposed to the radiation from the IC 1805 cluster (Fig. 1). Assuming that the embedded YSOs become more dominant heating sources with time, these internal $T_e$ distributions appear to support the idea of an age gradient from north to south along the HDL.

4.2 Mass distribution

Obtaining the distribution of $T_e$ has allowed us to derive the mass distribution of the cloud with much more accuracy than previous studies which assume a single temperature. Our new estimate of the total mass of the GMC is $(4.4 \pm 0.4) \times 10^5$ $M_\odot$, consistent with that of Moore et al. (2007) who obtained $(3.8 \pm 1.1) \times 10^5$ $M_\odot$ from $^{12}\text{CO}$ $J = 1 \rightarrow 0$ data, assuming $T_e = 30$ K everywhere. This agreement is despite most of the cloud having $T_e < 30$ K which, because we are below $E/k = 33$ K, should produce higher mass estimates. We find that the mass is almost equally divided between the HDL region and the remainder of the cloud $(2.23 \times 10^5$ $M_\odot$ and $2.19 \times 10^5$ $M_\odot$, respectively), even though the latter covers almost twice as much projected area as the HDL.

4.2.1 Clump formation efficiency

We use the existing SCUBA observations of the cloud (Moore et al. 2007) along with the masses derived above to calculate the fraction of gas in dense, potentially star-forming structures as a function of position in the cloud, i.e. the clump formation efficiency (CFE). The CFE is a time-integrated quantity and can be written as

$$\text{CFE} = \frac{1}{M_{\text{cloud}}} \int_{t_{\text{now}}}^{t=0} \dot{M}(t) \, dt,$$

where $\dot{M}$ is the rate of formation of dense-core mass from the available gas of the cloud. Therefore a high CFE can be the result of either a high average dense-core formation rate or of a long integration time. We have calculated the CFE for the area of W3 surveyed at 850 µm by Moore et al. (2007). Submillimetre flux...
This is in agreement with the collect-and-collapse model (Whitworth et al. 1994), where a trigger, such as the winds from massive stars, can create a shock that propagates through the surrounding medium, sweeping and compressing the gas adjacent to the forming bubble, creating new dense structure that can become gravitationally unstable along its surface on long time-scales.

The higher efficiencies measured in W3 Main an W3 (OH), compared to the AFGL 333 region, can also be interpreted as due to different time-scales. Assuming that the triggering from the W4 bubble affects the three regions in a similar way, i.e. it increases the SFR to a similar degree, then the difference of a factor of 3 in the CFE between the W3 Main and AFGL 333 star-forming regions may be simply due to W3 Main being older than AFGL 333. This is consistent with the results of several studies that indicate multiple generations of star formation in and around W3 Main (e.g. Feigelson & Townsley 2008; Rivera-Ingraham et al. 2011).

4.3 Mach number

The turbulent fragmentation model of star formation neatly provides a mechanism for the simultaneous support of molecular clouds against gravity on large scales and the formation of dense, star-forming cores in the collisions between turbulent flows on small scales, thus naturally explaining the low SFE usually found (McKee & Ostriker 2007). A relation should therefore exist between turbulence and the CFE in a given cloud. Padoan & Nordlund (2011) use the McKee & Chabaharti (2005) SFR model, extended to a magnetized medium, to study the relationship between the SFR, the virial parameter, $\alpha_{\text{vir}}$, and the sonic rms Mach number. Higher Mach numbers mean stronger shocks, which should produce thicker, denser compressed regions as well as additional support against gravity on large scales. The relationship, therefore, is not a simple one. The models predict a weak positive correlation between the SFR and the Mach number for turbulence-dominated star-forming regions. However there should still be more large-scale support against gravity where the turbulence is stronger, as expected.

In order to investigate this prediction, we have measured the velocity width, $\sigma_v$, of the $J = 3 \rightarrow 2$ emission. Unfortunately, the emission-line widths are very much dependent on whether the line is self-absorbed and/or optically thick. Thus, in this analysis we cannot use the $^{12}$CO transition since it is largely both self-absorbed and optically thick. $^{13}$CO also suffers from optical depth effects towards the densest and brightest regions of the cloud, and we, therefore, have to be very careful when using it to derive the velocity widths. Generally, $^{13}$CO is the best choice as it is optically thin; however, it is a weak line and we only detect it in the HDL regions of the cloud. For the $^{13}$CO $J = 3 \rightarrow 2$ we find that the line widths vary between 0.6 and 4.0 km s$^{-1}$ while for the $^{18}$CO $J = 3 \rightarrow 2$ emission line they vary between 0.5 and 3.0 km s$^{-1}$.

The total velocity dispersion in the molecular gas can be obtained from $\sigma_v$ by deconvolving the thermal velocity dispersion of the CO molecules, estimated from the sound speed $\sqrt{3kT/m}$. The sound speed $c_s = \sqrt{3kT/m}$, and convolving the thermal velocity dispersion of the mean molecular gas, i.e. the sound speed $c_s = \sqrt{3kT/m}$, and assuming a mean molecular weight of 2.8. Assuming solar neighbourhood abundances. The gas temperature $T$ can be estimated using the CO excitation temperature $T_e$ obtained above (where $T_e = T_{\text{kin}}$ assuming LTE). This results in $c_s = 0.2–1.3$ km s$^{-1}$ through the cloud which is systematically lower than the line widths calculated above for $^{13}$CO and $^{18}$CO, confirming the presence of supersonic flows. If the velocity distribution is assumed to be Gaussian, we can express the total 3D
velocity dispersion in the CO-traced gas as

$$\sigma^2_{\text{total}} = 3 \left( \sigma^2_{\text{co}} + \frac{K T}{m_{\text{H}}} \left( \frac{1}{\mu_{\text{co}}} - \frac{1}{\mu} \right) \right),$$

where $\mu_{\text{co}} = 29$ and $30$ for $^{13}\text{CO}$ and $^{18}\text{O}$, respectively. The Mach number, $M$, is given by

$$M^2 = \frac{\sigma^2_{\text{total}}}{c_s^2}.$$  

Using equation (9), this can be written

$$M^2 = 3.4 \times 10^{-4} \frac{\sigma^2_{\text{co}}}{T} - x,$$

where $x = 0.903$ for $^{13}\text{CO}$ and $0.907$ for $^{18}\text{O}$.

![Figure 10](https://example.com/fig10.png)

**Figure 10.** The $M$ normalized distributions for the HDL region as derived from $^{13}\text{CO}$ (red line) and $^{18}\text{O} J = 3 \rightarrow 2$ (green dash–dotted line) and for the LDL region as derived from $^{13}\text{CO} J = 3 \rightarrow 2$ (blue dashed line).

...fig text...


![Figure 11](https://example.com/fig11.png)

**Figure 11.** Top: $M$ per pixel plotted against CFE in the HDL (red crosses for the $^{13}\text{CO}$ derived $M$ and green triangles for the $^{18}\text{O}$ derived $M$) and LDL (blue stars for the $^{13}\text{CO}$ derived $M$). Bottom: $M$ derived from the $^{18}\text{O} J = 3 \rightarrow 2$ emission line plotted against the CFE across the three HDL regions. The fitted lines are the linear least-squares fits to the three regions. The gradients and intercepts for the three regions are $m = 0.11 \pm 0.02$ and $\beta = 0.55 \pm 0.01$ for W3 Main, $m = 0.17 \pm 0.03$ and $\beta = 0.56 \pm 0.01$ for W3 (OH) and $m = 0.26 \pm 0.03$ and $\beta = 0.57 \pm 0.01$ for AFGL 333. The dashed lines indicate the 1σ confidence interval in the fit.

...fig text...
is different for each region. Spearman rank correlation tests on the three subsamples produce the results $\rho = 0.47$, 0.51 and 0.65 with $t = 5.6$, 4.06, 7.4, and $N = 115, 63, 77$ data points, respectively, which are all significant at a level $>3\sigma$.

A least-squares fit to each of the three regions gives different results for each of them with gradient and intercept values of $m = 0.11 \pm 0.02$ and $\beta = 0.55 \pm 0.01$ for W3 Main, $m = 0.17 \pm 0.03$ and $\beta = 0.56 \pm 0.01$ for W3 (OH) and $m = 0.26 \pm 0.03$ and $\beta = 0.57 \pm 0.01$ for AFGL 333. We note, further, that while there is only a small difference of 1–2$\sigma$ between the slopes of W3 Main/W3 (OH) and of W3 (OH)/AFGL 333, there is a larger difference of 3–4$\sigma$ between the slopes of W3 Main and AFGL 333.

This change in the steepness of the slopes in the above correlations for the three different regions can be related to the evolutionary stage and state of each. If the observed turbulence were simply due to the mechanical interaction with the W4 expansion, and the CFE were determined by the turbulence, then all three regions should have more or less the same correlation between $M$ and the CFE. The change in the correlation between the three regions can be interpreted as a result of the ongoing star formation affecting the cloud. Feedback processes, like outflows or stellar winds from forming stars, have been acting on these regions for different lengths of time. In W3 Main the slope of the correlation is flatter than in W3 (OH), which again is less steep than that found in AFGL 333. Since W3 Main is thought to be more evolved than W3 (OH) and AFGL 333, it follows that the flattening of the slope is likely to be because of CFE values produced by a longer star formation time-scale.

5 CONCLUSIONS

We have presented new CO $J = 3 \rightarrow 2$ maps of the W3 giant molecular cloud, obtained using HARP on the JCMT. In conjunction with FCRAO CO $J = 1 \rightarrow 0$ data, we have used these maps to derive the gas properties as a function of position within the W3 GMC.

We have used the ratio of the optical depths of the two transitions of $^{13}$CO (where $\tau > 1$) and the ratio of the brightness temperatures $T_{\text{b}}$ (where $\tau < 1$) to derive the distribution of excitation temperature in the CO-traced molecular gas (Fig. 7). We find high excitation temperatures ($T_{\text{b}} > 12$ K) in the eastern HDL region, where there is active star formation. In the remainder of the GMC the temperature rarely rises above 10 K. We see a temperature gradient along the HDL, where star formation has been triggered by compression due to expansion of the nearby W4 H II region. We associate this with an age gradient in which W3 Main is the most evolved of the main star-forming regions, followed by W3 (OH) and AFGL 333.

Using the excitation temperature maps, we have obtained an accurate determination of the distribution of gas mass in the W3 GMC (Fig. 8). We find that the cloud contains $4.4 \pm 0.36 \times 10^5$ $M_{\odot}$ half of which is located in the HDL region. This value is in agreement with previous estimates ($3.8 \pm 1.1 \times 10^5$ $M_{\odot}$; Moore et al. 2007).

We used existing submillimetre continuum observations of the cloud (Moore et al. 2007) to measure the so-called CFE, i.e. the fraction of molecular gas in the form of dense, potentially star-forming structures (clumps), as a function of position in the cloud. We find that, in the regions affected by the expanding W4 H II superbubble, the CFE has values of 3–25 per cent, much higher than that of the rest of the cloud that remains apparently unaffected, where values are less than ~1 per cent. We conclude that the triggering mechanism that has created the actively star-forming HDL in the W3 GMC primarily works by creating new dense structures, in agreement with the collect-and-collapse model (Whitworth et al. 1994), rather than by forcing the collapse of existing structures in the gas.

We have used the widths of the $^{13}$CO and C$^{18}$O $J = 3 \rightarrow 2$ emission lines to derive the sonic rms Mach number across the GMC. We find that there is a positive correlation between the Mach number and the CFE, but only in the gas of the HDL. This correlation is in broad agreement to that expected from models of turbulence-driven star formation and is probably due to feedback from the recent star formation injecting momentum into the nearby gas. The slope of this correlation is different (Fig. 11) in each of the three main star-forming regions in this part of the cloud [i.e. W3 Main, W3 (OH) and AFGL 333], and we interpret this as another indicator of the differing evolutionary stages of these three regions.

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\[ \kappa(v_{ji}) = \frac{c^2}{4\pi} g_j n_i A_{ji} \left( 1 - e^{-h\nu_{ji}/kT} \right) \phi(v_{ji}). \]  

**APPENDIX A: DERIVATION OF LTE FORMULAE**

The absorption coefficient of a transition between energy levels \( j \) and \( i \) at frequency \( \nu_{ji} \) is

\[ \kappa(v_{ji}) = \frac{h\nu_{ji}}{4\pi} \left( n_j B_{ij} - n_i B_{ji} \right) \phi(v_{ji}). \]  

Hence, with relative energy level populations \( n_j/n_i \) populated according to the Boltzmann distribution under LTE and with the normal relations between the Einstein coefficients, we have

\[ \kappa(v_{ji}) = \frac{c^2}{8\pi} g_j n_i A_{ji} \left( 1 - e^{-h\nu_{ji}/kT} \right) \phi(v_{ji}). \]  

Then, since \( n_j/n_i \) is also determined by Boltzmann,

\[ \kappa(v_{ji}) = \frac{c^2}{8\pi} g_j n_i Z e^{-h\nu_{ji}/kT} A_{ji} \left( 1 - e^{-h\nu_{ji}/kT} \right) \phi(v_{ji}). \]  

where \( Z \) is the partition function. Now since \( \tau(\nu) = \int \kappa(\nu) d\nu \propto k(\nu)L \), where \( L \) is the optical path and \( g_j = 2j + 1 \),

\[ \tau(v_{ji}) = \frac{c^2}{8\pi} (2j + 1) Z e^{-h\nu_{ji}/kT} A_{ji} \left( 1 - e^{-h\nu_{ji}/kT} \right) \phi(v_{ji}) N_{ji}(\nu). \]  

Then, integrating over the line, the column density of molecules emitting in the \( j \rightarrow i \) transition is given by

\[ N_{ji} = \frac{8\pi}{c^2(2j + 1)} Z e^{\frac{h\nu_{ji}}{kT}} A_{ji} \left( 1 - e^{-h\nu_{ji}/kT} \right)^{-1} \int \tau(\nu) d\nu, \]  

where \( Z \) is the partition function and \( h\nu_{ji} \) is the energy of level \( i \) above ground. The Einstein A coefficient is given by

\[ A_{ji} = \frac{16\pi c^3}{3e^3 \hbar c^2 \mu_{ji}^2} j^2 \frac{j}{2j + 1}, \]  

where \( \mu \) is the dipole moment of the molecule. Substituting this in (A5) gives

\[ N_{ji} = \frac{3e^3 c^2}{2\pi^2 v_{ji} h^2 j} Z e^{\frac{h\nu_{ji}}{kT}} \left( 1 - e^{-h\nu_{ji}/kT} \right)^{-1} \int \tau(\nu) d\nu. \]  

The partition function, \( Z \), can be approximated empirically by

\[ Z = \frac{k}{\hbar B} \left( T_x + \frac{\hbar B}{3k} \right). \]  

Hence, for CO with \( \mu = 0.112 \) debye and replacing the integral over frequency with an integral over velocity \( v \),

\[ N_{ji} = \frac{2.30 \times 10^{15}}{j} \left( T_x + 0.922 \right) e^{\frac{h\nu_{ji}}{kT}} \left( 1 - e^{-h\nu_{ji}/kT} \right)^{-1} \int \tau(\nu) d\nu. \]