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Characteristic scale of star formation – I. Clump formation efficiency on local scales

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ABSTRACT

We have used the ratio of column densities derived independently from the 850-µm continuum James Clerk Maxwell Telescope Plane Survey and the ¹³CO/C¹⁸O ($J = 3 \rightarrow 2$) Heterodyne Inner Milky Way Plane Survey to produce maps of the dense-gas mass fraction (DGMF) in two slices of the Galactic plane centred at $\ell = 30^{\circ}$ and 40° . The observed DGMF is a metric for the instantaneous clump formation efficiency (CFE) in the molecular gas. We split the two fields into velocity components corresponding to the spiral arms that cross them, and a two-dimensional power-spectrum analysis of the spiral-arm DGMF maps reveals a break in slope at the approximate size scale of molecular clouds. We interpret this as the characteristic scale of the amplitude of variations in the CFE and a constraint on the dominant mechanism regulating the CFE and, hence, the star formation efficiency in CO-traced clouds.

Key words: stars: formation – ISM: individual objects: W43 – ISM: kinematics and dynamics – submillimetre: ISM.

1 INTRODUCTION

Star formation occurs in the densest regions of molecular clouds. These dense regions, especially at the distances associated with the Galactic plane, are known as clumps, with typical radii and masses of 1.25 pc and 1500 M_{\odot} , respectively (e.g. Urquhart et al. 2015, 2018). With the star formation occurring within these structures, it is crucial to understand how they form in and from the more diffuse molecular gas or, at least, the efficiency of the process, and how that efficiency varies with large-scale and local environment. This efficiency contributes to the global star formation efficiency, the conversion of gas into stars, along with that of the formation of molecular clouds from neutral gas in the interstellar medium (ISM) and stars from clumps. The Schmidt-Kennicutt relation finds a linear relationship between the star formation rate and the gas surface density (Kennicutt 1998); however, the dense gas is a crucial component of the star formation process. The dense-gas abundance correlates with the star formation rate (e.g. Gao & Solomon 2004; Lada et al. 2012) and linear correlations between massive-star tracers

and molecular-gas tracers (e.g. $L_{FIR}-L_{CO}$) imply that dense-gas mass fractions (DGMF) are constant on average across all extragalactic systems (Greve et al. 2014).

The dense clumps form due to supersonic turbulence within molecular clouds. This turbulence fragments the clouds into clumps (Padoan & Nordlund 2002). The distribution of clump masses is determined by the velocity power spectrum, with different forms of collapse or turbulent support giving different clump mass functions (Klessen 2000; Klessen & Burkert 2000). However, the turbulence probability distribution is intermittent; therefore, the efficiency of clump formation is naturally limited (Padoan & Nordlund 2002).

The DGMF is computed by measuring the amount of the dense gas with respect to that of the more diffuse molecular gas. Different methods include measuring dense-gas molecular tracers such as HCN (Wu et al. 2005) or the submillimetre dust continuum compared to the molecular component, such as the $J = 1 \rightarrow 0$ transition of CO (Eden et al. 2012, 2013; Battisti & Heyer 2014; Csengeri et al. 2016).

The clump formation efficiency (CFE) is considered to be analogous to the DGMF and is inferred from the following equation: where dM_{dense}/dt is the instantaneous dense gas/clump formation rate. Therefore, an elevated CFE either indicates a long time-scale for clump formation (and that the cloud lasts longer than the clumps within it and continues to form clumps) or a high formation rate. However, the observed time-scale for clump formation is found to be very short, a few × 10⁵ yr (Mottram et al. 2011; Ginsburg et al. 2012), and the lack of starless clumps in the Galaxy rules out a long time-scale (Ginsburg et al. 2012), with only 12 per cent of ATLASGAL¹ clumps found to be quiescent, a ratio that decreases with clump mass (Urquhart et al. 2018).

In the Milky Way, where individual clumps can be studied, recent progress has found that, on kiloparsec scales, there is very little variation in the CFE or DGMF. On these scales, the mean value of CFE/DGMF is found to be ~ 8 per cent (Nguyen Luong et al. 2011; Eden et al. 2012, 2013; Battisti & Heyer 2014), consistent with the low efficiency found in simulations (Padoan & Nordlund 2002). However, on much smaller scales there are CFE variations of more than two orders of magnitude with a lognormal distribution. The smaller scales correspond to the size and separation of molecular clouds (Eden et al. 2012) or of molecular clumps in the case of star formation efficiency traced by infrared emission (Urquhart et al. 2014a; Eden et al. 2015; Elia et al. 2017). These results imply that it is the conditions within individual molecular clouds and clumps that are most important in regulating the star formation efficiency. The internal physics within molecular clouds may determine the form of the mass function of the dense, star-forming clumps within clouds (e.g. Klessen, Spaans & Jappsen 2007; Urban, Martel & Evans 2010). It would follow therefore that internal cloud conditions would also determine the amount of gas converted to dense clumps.

The aims of this project are to map an analogue of the line-of-sight DGMF or CFE across a significant portion of the inner plane of the Milky Way, using column-density maps from the JCMT (James Clerk Maxwell Telescope) Plane Survey (JPS; Moore et al. 2015; Eden et al. 2017) and the ¹³CO/C¹⁸O ($J = 3 \rightarrow 2$) Heterodyne Inner Milky Way Plane Survey (CHIMPS; Rigby et al. 2016). These data will be used to determine the dominant or characteristic spatial scale of CFE variations, thereby constraining the primary regulating mechanism. In order to do this, we first need to establish our method of estimating changes in DGMF/CFE from the column-density ratio (CDR), using the sub-mm continuum as a tracer for dense clumps and CO $J = 3 \rightarrow$ 2 more strongly tracing the ambient molecular gas. Having thus spatially sampled the molecular gas, we then use a 2D power-spectrum analysis to identify the characteristic scale on which the ratio of these two quantities varies. Previous studies have applied this method to investigate the dynamics of the ISM. These studies use different tracers over different size scales, from Galactic HI (e.g. Crovisier & Dickey 1983; Green 1993), Galactic molecular gas (e.g. Pingel et al. 2018; Feddersen et al. 2019), and Galactic dust (e.g. Schlegel, Finkbeiner & Davis 1998) to HI, dust and star formation maps in extragalactic systems (e.g. Goldman 2000; Stanimirovic et al. 2000; Elmegreen, Elmegreen & Leitner 2003; Combes et al. 2012).

The paper is organized as follows: The data used are presented in Section 2, with the observed column-density calculations in Section 3, and the methods used discussed in Section 4. The simulated CDR maps, and the discussion of them, are presented in Section 5 with the observed DGMF results in Section 6. A power-spectrum analysis of the observed maps is produced in Section 7, with a discussion of the results in Section 8 and summary and conclusions presented in Section 9. The two areas studied are the $\ell = 30^{\circ}$ and 40° fields of the JPS (Moore et al. 2015; Eden et al. 2017). These two fields form one-third of the JPS, which mapped 850-µm continuum emission at 14.5-arcsec resolution, with a pixel-to-pixel rms noise of 29.89 and 27.89 mJy per beam for the $\ell = 30^{\circ}$ and 40° fields, respectively. This corresponds to a mass sensitivity of $\sim 100 \, M_{\odot}$ at a distance of 20 kpc. The JPS data do not trace structure on large scales, due to the observing method, and are effectively subject to a high-pass spatial filter.

The $\ell = 30^{\circ}$ and 40° fields are the only sections of the JPS that lie within the longitude limits of CHIMPS (Rigby et al. 2016) and so are the only fields used in this study. CHIMPS covers 18 square deg in the longitude range $\ell = 28^{\circ}-46^{\circ}$. The latitude coverage is $|b| \le 0^{\circ}5$. The CHIMPS data have a 15-arcsec angular resolution, matching that of the JPS, a spectral resolution of 0.5 km s^{-1} , and a median rms of 0.6 K at these resolutions.

The $\ell = 30^{\circ}$ region contains a significant star-forming region in W43, which is at a key location in the Galaxy at the near end of the Long Bar (Nguyen Luong et al. 2011). The $\ell = 40^{\circ}$ field has multiple spiral arms running across it but is away from the confusion of the end of the bar.

3 COLUMN-DENSITY DETERMINATIONS

3.1 JPS

The JPS column-density maps were produced using temperatures derived from an adapted version of the PPMAP method (Marsh, Whitworth & Lomax 2015), a *point process* that was applied to the entire *Herschel* Galactic Plane Survey (Hi-GAL) data set in the 70–500-µm wavelengths (Molinari et al. 2010, 2016; Marsh et al. 2017). A full description of the PPMAP method can be found in Marsh et al. (2015) and the adaptation to include the JPS 850-µm data will be described in a later paper (Eden et al., in preparation).

PPMAP is a Bayesian procedure designed for estimating column densities of diffuse dusty structures in multiwavelength continuum data, a key feature being that it predicts line-of-sight variations in dust temperature, *T*, and opacity index, β . It does this by regarding *T* and β as extra dimensions of the mapping problem in addition to the usual 2D angular coordinates (Galactic longitude and latitude, ℓ , *b*, for example). The original version of the algorithm (Marsh et al. 2015) yielded 3D image cubes of differential column density as a function of ℓ , *b*, and *T*, but we now include β as an additional variable (Marsh et al. 2018), enabling the generation of 4D hypercubes (ℓ , *b*, *T*, β). This is in contrast to conventional techniques that typically generate 2D maps of column density and temperature, assuming that *T* and β are constant everywhere along the line of sight (see, for example, Bernard et al. 2010; Könyves et al. 2010; Peretto et al. 2010).

The key inputs to PPMAP are the observed images at a set of different wavelengths, the corresponding point spread functions (PSFs; from Poglitsch et al. 2010; Griffin et al. 2013; Holland et al. 2013), the measurement noise values, and a 'dilution' parameter, η , whose purpose is essentially to produce the simplest image that fits all of the data. PPMAP uses an iterative technique, based on the Point Process formalism (Marsh et al. 2015), to generate a density function representing the expectation value of differential column density, starting from an initially smooth distribution. The outputs include a 4D hypercube of differential column density, a corresponding hypercube of uncertainty values, a 2D map of integrated line-of-sight column density, and 2D maps of density-weighted mean

¹APEX Telescope Large Area Survey of the Galaxy

line-of-sight temperature and opacity index. In addition to being able to dispense with the 'constant line-of-sight *T* and β ' assumptions, PPMAP has the advantage that it is not necessary to smooth all of the input images to the same spatial resolution. All observed images are used at their native resolution based on knowledge of the PSFs, thus providing higher spatial resolution than what is possible with conventional techniques.

For this work, we make use of the column-density-weighted, line-of-sight mean temperature maps combined with JPS 850- μ m intensities. We do not use the PPMAP column densities as they contain the extended emission from *Planck* (Planck Collaboration VIII 2016) and Hi-GAL, and we are aiming to trace the emission from the densest structures detected in JPS by making use of the spatial filtering inherent to the SCUBA-2 (Submillimetre Common-User Bolometer Array) data (Holland et al. 2013). This results in suppression of extended emission and therefore a bias towards steep gradient and so spatially compact, high-column-density and, hence, high-volume-density sources. We use the following formula:

$$N_{\rm H_2} = \frac{S_{\nu,\rm peak}}{B_{\nu}(T_{\rm d})\kappa_{\nu}m_{\rm H}\mu},\tag{2}$$

where $S_{\nu,\text{peak}}$ is the JPS pixel intensity, κ_{ν} is the mass absorption coefficient taken to be 0.01 cm² g⁻¹ (Mitchell et al. 2001) accounting for a gas-to-dust ratio of 100, $B_{\nu}(T_d)$ is the Planck function evaluated at temperature T_d , where T_d is the density-weighted mean dust temperature as derived by PPMAP at that pixel, m_H is the mass of a hydrogen atom, and μ is the mean mass per hydrogen molecule, taken to be 2.8 (Kauffmann et al. 2008). We filtered the JPS maps to include only pixels with intensity greater than three times the pixelto-pixel rms noise, and an approximate column-density threshold of 6×10^{20} cm⁻².

3.2 CHIMPS

The CHIMPS column-density maps are produced using an approximate local thermodynamic equilibrium (LTE) analysis (e.g. Wilson, Rohlfs & Hüttemeister 2013), following the procedure outlined in Rigby et al. (2019). In brief, after resampling the ¹²CO $J = 3 \rightarrow 2$ CO High-Resolution Survey (COHRS; Dempsey, Thomas & Currie 2013) observations to match the CHIMPS pixel grid, excitation temperatures were calculated directly from the COHRS 12 CO J = $3 \rightarrow 2$ emission, under the assumption that the emission is optically thick. The optical depth of ¹³CO $J = 3 \rightarrow 2$ emission was then calculated from the brightness temperature of ¹³CO $J = 3 \rightarrow 2$ emission measured from the CHIMPS data, by assuming the same excitation temperature, and thereby the column density of ¹³CO was calculated. This was converted to column densities of molecular hydrogen by adopting an abundance ratio of ¹²CO to ¹³CO of 50, assuming a source Galactocentric distance of 5.5 kpc (Milam et al. 2005), and an abundance ratio of 12 CO to H₂ of 8.5 × 10⁻⁵ (Frerking, Langer & Wilson 1982).

The CHIMPS excitation temperatures and, hence, column densities are calculated at a resolution of 27.4 arcsec. The CHIMPS maps are also filtered to include only pixels that have N(13CO) above 3×10^{15} cm⁻², which corresponds to $N(H_2)$ above 3×10^{21} cm⁻² (Frerking et al. 1982; Wilson & Rood 1994).

4 METHODS

As a proxy for the CFE and DGMF (see above), we will use the ratio of the column densities determined separately from the JPS and CHIMPS data, a quantity we name the CDR. Taking the ratio of two column-density distributions [i.e. maps of $N(H_2)$], if produced

from observations with different selection effects, will yield the distribution of the ratio of the two mass components traced in each case, in the form of a running average over the beam area or, in this case, the 27-arcsec smoothing area required to calculate the CHIMPS column densities. Since the beam sizes of JPS and CHIMPS are identical, the smoothing applied to both surveys is also identical, and thus the CDR is directly equivalent to a DGMF value measured along each line of sight.

The JPS continuum data, like all SCUBA-2 results, are spatially filtered with a cut-off at 8 arcmin and so preferentially detect compact sources with high column density. They are therefore more sensitive to dense, star-forming sources and filaments and we use them to trace the dense-clump component of the gas. The CHIMPS CO data are not spatially filtered and therefore trace the ambient largescale molecular gas component. This approach may seem counterintuitive, since the optically thin sub-mm continuum should trace total column density, while CO $J = 3 \rightarrow 2$ emission has a volumedensity threshold related to the critical density ($\sim 10^4 \text{ cm}^{-3}$). Hence, the method, and particularly the choice of tracers, needs to be tested with the aid of some reference data with a known spatial density distribution. For this, we use a simulated molecular cloud, which will be discussed in detail in the following section. This process will also provide a calibration for CDR values derived from the observational data, something that would be required whatever tracers of total and dense gas were used, if estimates of the true CDR/DGMF were sought.

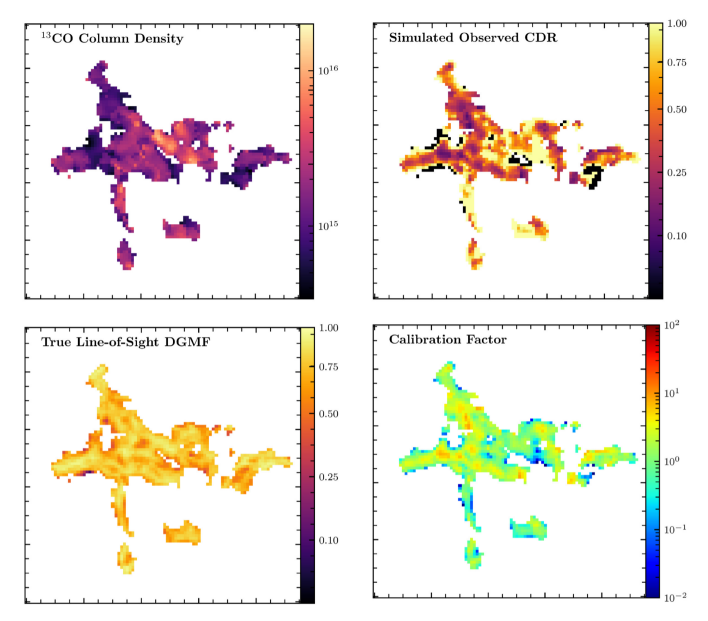
Note, however, that our primary aim in this section is not to measure the absolute or true CFE or DGMF from the CDR but to determine how well the chosen tracers of 850-um continuum and ¹³CO $J = 3 \rightarrow 2$ are estimating the relative values, and so detecting region-to-region variations. For this, all we need is a well-defined relationship between the CDR values obtained from the observational method and the actual values in the reference data. We will be spatially sampling the CDR in the molecular gas and so will make no attempt at this stage to make discrete measurements of 'cloud-integrated' DGMF. In principle, we should be able to detect correlated variations in CDR on angular scales ranging from the resolution of the data to the scale of the survey area and infer variations in the line-of-sight DGMF and CFE. Thus, we aim to identify the dominant scale associated with any hypothetical mechanism that may be regulating the amount of dense gas present and hence constrain the mechanism itself.

5 SIMULATED CDR MAPS

The simulated molecular cloud used is that described in Peñaloza et al. (2017). This cloud model uses an adapted version of the GADGET-2 code (Springel 2005), modified to include the chemistry of the formation and destruction of molecular species (Glover & Clark 2012). The simulations produce synthetic CO observations at multiple rotational transitions and, to synthesize these observations, the publicly available RADMC-3D radiative transfer code (Dullemond et al. 2012) is used. A full description of the simulations, initial conditions, and chemical evolution can be found in Peñaloza et al. (2017), with the cosmic ray ionization rates and initial column densities and masses in Peñaloza et al. (2018). Cloud GC16-Z1-G10 is adopted as the test data for this study. The parameter values of this cloud can be found in Glover & Clark (2016).

5.1 Simulating the observations

The simulated molecular cloud is capable of having all quantities of interest calculated for each voxel. To simulate the



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Figure 1. A series of maps derived from the simulated cloud of Peñaloza et al. (2017, 2018). Top left: 13 CO column densities calculated as in the method of Rigby et al. (2019) in units of cm⁻². Top right: CDR map derived by simulating the JPS and CHIMPS observations. Bottom left: 'true' line-of-sight DGMF, calculated as the fraction of dense gas along each line of sight. Bottom right: ratio map of the 'true' line-of-sight DGMF with the CDR derived from the simulated observations, the calibration factor.

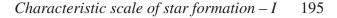
column-density maps observed by the JCMT in the JPS and CHIMPS data, the instrumental conditions of SCUBA-2 and HARP needed to be simulated.

To replicate the JPS SCUBA-2 continuum data, the columndensity information in the model cloud was collapsed along one dimension and resampled to account for the JPS beam of 14.4 arcsec (Eden et al. 2017) and the modal distance of 5.5 kpc within the $\ell = 30^{\circ}$ field (Russeil et al. 2011; Rigby et al. 2019). To simulate the filtering of large-scale structure that occurs in the SCUBA-2 data (Holland et al. 2013), a version of the same map was smoothed over the filtering scale of 8 arcmin and subtracted from the original.

The CHIMPS spectroscopic data were imitated using simulated CO $J = 3 \rightarrow 2$ intensity maps in the ¹²CO and ¹³CO isotopologues generated from the model molecular cloud with RADMC-3D. The

simulated data were convolved with a Gaussian kernel to represent the JCMT beam. The two convolved maps were resampled on to larger pixels to match a cloud at 5.5 kpc. These resampled clouds were then regridded in the spatial and spectral axes to match the sampling of the respective COHRS and CHIMPS maps. The final step in the set-up was to add Gaussian noise fields matching the rms of the COHRS and CHIMPS surveys. The ¹³CO $J = 3 \rightarrow 2$ column densities were then calculated using the LTE method as described in Rigby et al. (2019). The result of this LTE analysis is displayed in the top left panel of Fig. 1.

The simulated continuum column-density map was then divided by the simulated CO column-density map, replicating the method used for the observational data. The result is displayed in the top right panel of Fig. 1.



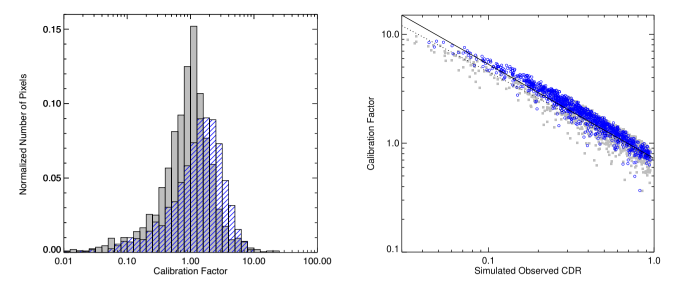


Figure 2. Left-hand panel: Normalized histogram of the calibration factor map shown in the bottom right panel of Fig. 1, represented by the hashed blue bars. The grey histogram reflects the calibration factor derived from simulations involving ${}^{13}\text{CO} J = 1 \rightarrow 0$. Right-hand panel: calibration factor from the bottom right panel of Fig. 1 and the left-hand panel above, plotted against the simulated observed CDR predicted by the model. The blue open circles and grey squares are from the ${}^{13}\text{CO} J = 3 \rightarrow 2$ and ${}^{13}\text{CO} J = 1 \rightarrow 0$ simulations, respectively. The solid line is the fit to the ${}^{13}\text{CO} J = 3 \rightarrow 2$ distribution, with the dotted line the least-squares fit to the ${}^{13}\text{CO} J = 1 \rightarrow 0$ distribution.

5.2 DGMF of the simulations

To create the reference, a 'true' CDR map was then produced from the simulation by integrating twice along the same axis as used above, once to find the total mass and the second for the dense gas on each line of sight. The dense-gas threshold was taken to be the critical density of CO ($J = 3 \rightarrow 2$), i.e. 1.6×10^4 cm⁻³ (Schöier et al. 2005). The value used for this threshold is arbitrary; using a lower value will increase the measured CDR, as more mass will be considered dense gas, with a higher threshold having the opposite effect. There is a similar threshold in the observational data, the value of which is not well defined and depends on the tracers and analysis used, but what follows provides a calibration with respect to the value chosen above.

5.3 Comparison of CDR maps

The previous two sections have produced two different measures of the CDR from the reference data, one that mimics the results obtained from the JPS and CHIMPS surveys and the other giving the 'true' fraction of dense gas along a particular line of sight. The ratio of these two measures gives us a correction or calibration relation between the observational method values and the 'true' CDR, as defined by the density threshold adopted. More importantly for our purposes, the scatter in this relationship defines the precision of the observational method in detecting the direction and relative amplitude of variations in CDR.

The result is shown as a map in the bottom right panel of Fig. 1 and a histogram of the pixel values in this map is displayed in the left-hand panel of Fig. 2, represented by the blue bars. The modal value is 1.84, the median is 1.44, and a standard deviation of 0.21 dex is estimated from a Gaussian fit. The total range of values is large but this is not due to random scatter and is mostly the result of a functional relationship with the values of the 'observational' CDR derived from the model, about which the scatter is rather small, as seen in the blue open circles in the right-hand panel of Fig. 2. A Spearman correlation analysis gives a *p*-value <0.001 with a correlation coefficient of -0.993.

The maps in Fig. 1, namely the ¹³CO column-density map, the simulated observed CDR, and the calibration factor, were determined from simulated maps of ¹²CO and ¹³CO $J = 3 \rightarrow 2$. For comparison purposes, this analysis was repeated using simulated ¹²CO and ¹³CO $J = 1 \rightarrow 0$ emission derived from the same model reference data. The results are included, as grey bars and symbols, in Fig. 2. The modal value of the distribution is 1.12, the median value is 0.77, and the standard deviation is 0.42 dex. The correlation coefficient is -0.989, again with a *p*-value <0.001.

As we have stated above, the purpose of using a simulated cloud is not to measure the true DGMF of real molecular clouds, although this can be done. The aim is to determine how reliable the CDR produced by the 850-µm continuum and ¹³CO $J = 3 \rightarrow 2$ data is in tracing and detecting spatial variations in the actual CDR. The fact that the method produces dependable values with predictable variations and low scatter indicates that we can successfully measure relative CDR values and so spatial variations in line-of-sight DGMF with ¹³CO J = $3 \rightarrow 2$ tracing the molecular content. The form of the relationship in Fig. 2 is the result of the choices made in the analysis and much less important than the strong correlation, which can be used as a correction function, i.e. log(correction) = $-0.86 \log(CDR) - 0.14$. For completeness, the correction function for CO $J = 1 \rightarrow 0$ would be log(correction) = $-0.81 \log(CDR) - 0.15$.

The similarity between the distributions of the calibration factors derived from the two different molecular transitions in Fig. 2 shows that there is no significant advantage to using ¹³CO $J = 1 \rightarrow 0$ data over ¹³CO $J = 3 \rightarrow 2$. In fact, a tighter correlation is found using $J = 3 \rightarrow 2$.

Again for reference, the total DGMF (i.e. the integrated densegas mass divided by the total cloud mass) in the simulated cloud was found to be 0.39 using the observational method while the 'true' value is 0.62. The latter depends on the choice of density threshold. Using the mean number density of continuum sources from the Bolocam Galactic Plane Survey, 1.5×10^3 cm⁻³, at a Galactocentric radius of 4.5 kpc (Dunham et al. 2011) gives an alternative 'true' value of 0.92.

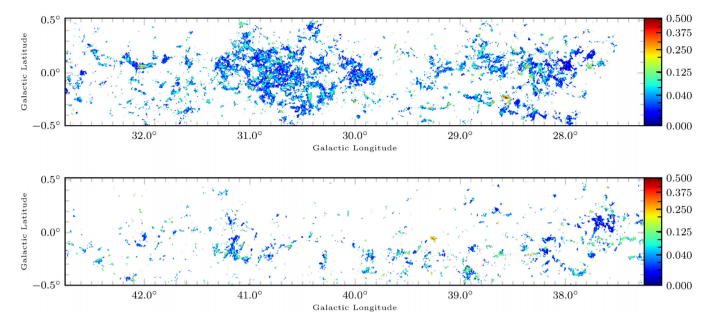


Figure 3. The CDR distribution, as given by the ratio of the H₂ column densities derived from JPS continuum and CHIMPS CO data for the $\ell = 30^{\circ}$ and 40° regions, at a resolution of 27.4 arcsec.

Another consequence of these simulated maps is that the relative densities of the two tracers can also be tested. The map of number density was 'observed' in the same fashion as the SCUBA-2 JPS map, while the column densities derived in the manner of the CHIMPS observations were converted to number density using the size of the cloud, and the assumed distance of 5.5 kpc. The mean density of the simulated JPS map was found to be $9.0 \times 10^3 \text{ cm}^{-3}$, while the CHIMPS density was found to be $7.1 \times 10^3 \text{ cm}^{-3}$. These values confirm our hypothesis that the JPS data are tracing denser material than that of the CHIMPS 13 CO $J = 3 \rightarrow 2$ data. These two numbers are fairly similar due to the critical density of CO $J = 3 \rightarrow 2$ and the observational analysis methods, and explain the high DGMF values found for the cloud, but also demonstrate that Fig. 2 can be used to calibrate the observed results.

5.4 Summary of the simulated cloud method

The use of the simulations of Peñaloza et al. (2017) has allowed the following conclusions to be drawn regarding our CDR-determination method:

(i) The CDR values we obtain from the JPS and CHIMPS data reliably reflect the direction and magnitude of variations in the actual values in a set of reference data and, therefore, should also reflect real-world values.

(ii) With the aid of a correction function, we can use the same data to estimate the absolute value of CDR in the molecular gas. However, absolute values are dependent on the molecular tracer used, the details of the observing method, and the analysis methods adopted.

(iii) Since the ratio of two column densities that are effectively mass per beam with the same beam size gives a mass ratio, the CDR is equivalent to the DGMF along each line of sight.

(iv) There is no significant disadvantage in using ¹³CO $J = 3 \rightarrow$ 2 data from the CHIMPS survey to estimate CDR and line-of-sight DGMF, compared to the traditional $J = 1 \rightarrow 0$ transition, and they additionally provide a factor of ~2 higher angular resolution than the currently available ¹³CO $J = 1 \rightarrow 0$ data from the Galactic Ring Survey (Jackson et al. 2006).

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6 COLUMN-DENSITY RATIO MAPS

As mentioned above, the CHIMPS column densities were smoothed to a resolution of 27.4 arcsec during the derivation process (Rigby et al. 2019). We have smoothed the JPS column densities to the same angular scale so that this cancels in the ratio, leaving a direct measure of the mass fraction, averaged over that scale. The resulting CDR maps are displayed in Fig. 3. Where the JPS or CHIMPS data are zero, the resulting CDR is zero. These maps are not corrected using the relationships in Fig. 2 and Section 5.3. The map dimensions in each plot are the same, $5^\circ.5 \times 0^\circ.5$. However, the CHIMPS survey is not complete in the $\ell = 30^\circ$ field, in both longitude and in latitude, due to the mapping configuration used. Details of the latter can be found in Rigby et al. (2016).

In the $\ell = 30^{\circ}$ field, one enhancement in CDR is coincident with the inner part of the W43 star-forming region, found at a longitude of $\ell \simeq 30^{\circ}$ 8. Another is associated with a filament located at a longitude of $\sim \ell = 32^{\circ}$ and has a CDR of ~ 0.125 , with a central peak comparable to the W43 value. A young stellar object (YSO) identified by the ATLASGAL survey (Urquhart et al. 2018) at $\ell \simeq$ 28°.6 is the most extended region with a CDR greater than 0.50.

The background level of the CDR in the $\ell = 40^{\circ}$ field appears to be consistent with that in the $\ell = 30^{\circ}$ field. The most significant structures found within this field are the filament highlighted in Rigby et al. (2016) at $\ell \simeq 37^{\circ}$ 5 and two other local increases associated with JPS continuum sources. These have CDRs with peaks of 0.40 coincident with an ATLASGAL source ($\ell = 39^{\circ}$ 2; Urquhart et al. 2014b) and a high-mass star-forming region ($\ell = 38^{\circ}$ 9; Urquhart et al. 2018). Maps of these regions, and those mentioned in the paragraph above, are found in Fig. A1.

7 POWER-SPECTRUM ANALYSIS

7.1 Power-spectrum production

Power spectra derived from maps of ISM tracers are often used to investigate the characteristics of ISM turbulence. The turbulent nature of the ISM imprints itself within the tracers in the forms of

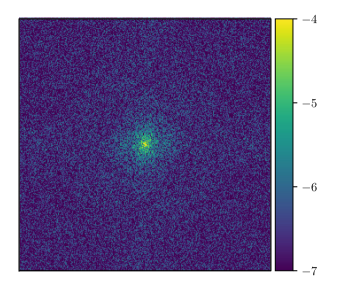


Figure 4. Two-dimensional power-spectrum image for the CDR map in the $\ell = 30^{\circ}$ field. The units of the map are arbitrary.

density and velocity fluctuations. The shape of the power spectrum can reveal the scale at which the turbulence is injected (Kowal & Lazarian 2007) and the evolution of the molecular clouds and gas (Burkhart, Collins & Lazarian 2015), with clouds containing star formation showing an altered power spectrum (Federrath & Klessen 2013). Such studies analyse the power spectra of density and column-density maps over a number of velocity channels. Here, we will be using these techniques to analyse the CDR spatial variations to identify the dominant or characteristic scale at which the variations occur, thus constraining the scale and, hence, the nature of the mechanisms that may be regulating the CDR, and thus the line-of-sight DGMF and, with the assumptions described in Section 1, the spatial variations in CFE.

The two-dimensional power spectrum of the CDR was produced by running a fast Fourier transform on each map in Fig. 3. To avoid boundary conditions, the maps need to be symmetrical in both the x and y directions, i.e. square, and to be continuous at the boundary. To ensure this, a border of zeroes is added such that, if the length of the map is m, then the total with zeroes added is 2m (Tahani et al., in preparation). This is to ensure that the images wrap around with no 'edge'. A similar approach is taken by Ossenkopf, Krips & Stutzki (2008) using the Δ -variance method.

The two-dimensional power-spectrum image is centred so that the central pixel contains the power for the whole image, and can be considered to be k = 0 (the wavenumber) or n = 1, where *n* is the number of wavelengths or segments across the image. An example is given in Fig. 4, being the two-dimensional power spectrum of the CDR map of the $\ell = 30^{\circ}$ field shown in Fig. 3.

To convert the two-dimensional power-spectrum image into a 1D power spectrum P(k), the values of power are calculated in concentric radii outwards from the centre, with the power determined by the mean of the square of every value to fall within $n_{n-0.5}$ and $n_{n+0.5}$. As a result, small *k* covers larger scales, whereas the higher values of *k* indicate smaller spatial scales. This is as explained in Combes et al. (2012). The highest value of *k* probed corresponds to the angular resolution of the column-density maps, 27 arcsec.

7.2 Power spectra of CDR maps

The power spectra of the CDR maps are shown in Fig. 5. Two power-law slopes have been fitted to each, one to the low-*k* regime and one to the high-*k* regime. The break between the two power laws, the characteristic scale of the CDR, and thus the DGMF or CFE mechanism, was determined by least-squares fitting for each range of *k* above n = 28, with the break selection occurring where the sum of the χ^2 values was minimized. A series of tests were performed to ensure that the location of the break was not influenced by data artefacts, as described in Appendix B. The rise in the power spectra observed at the lowest values of *k* is due to the shape of the input map and sets the fitting range of *k* above n = 28, where the power spectrum becomes dominated by the shape of the underlying astronomical map, i.e. the rectangles displayed in Fig. 3.

We have indicated the break between the power laws with a vertical line in Fig. 5. The corresponding k value is converted to a physical scale using the modal distance within each field, i.e. 5.50 kpc for

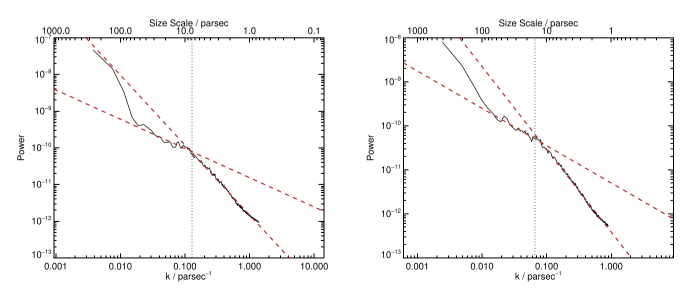


Figure 5. The power spectra of the CDR maps in the $\ell = 30^{\circ}$ (left-hand panel) and $\ell = 40^{\circ}$ (right-hand panel) fields. The dashed red lines represent the power-law fits to the high-*k* and low-*k* regimes in the spectrum. The vertical dotted line indicates the break between the two power-law fits.

Table 1. The power-law slopes and break points for the power spectra in the CDR maps, the total fields, and the spiral arms in each field. The large-scale power-law slopes are those fitted above the breaks (low n) and vice versa. The median cloud radii are from the catalogues derived from the CHIMPS (Rigby et al. 2019) and GRS (Roman-Duval et al. 2009) surveys.

Field	Spiral arm	Assumed distance (kpc)	Break (pc)	Break range (pc)	Break (arcmin)	Median CHIMPS clump radii (pc)	Median GRS cloud radii (pc)	Power law large scale	Power law small scale
$\ell = 30^{\circ}$	Total	5.50	7.78	5.74-11.5	4.86	1.77	10.1	-0.80 ± 0.22	-1.91 ± 0.23
	Scutum-Centaurus	4.88	3.72	3.65-4.27	2.62	1.70	11.9	-1.04 ± 0.27	-2.29 ± 0.33
	Sagittarius	11.52	15.8	13.8-19.8	4.72	3.38	12.8	-1.32 ± 0.24	-1.85 ± 0.24
	Perseus	13.41	10.1	9.48-12.2	2.58	3.74	9.10	-1.12 ± 0.29	-1.93 ± 0.35
$\ell = 40^{\circ}$	Total	8.51	15.2	14.0-17.8	6.13	2.32	7.30	-0.84 ± 0.25	-1.88 ± 0.21
	Sagittarius	9.60	7.20	6.42-9.05	2.58	2.76	16.0	-1.06 ± 0.29	-2.36 ± 0.35
	Perseus	11.99	10.5	9.68-12.0	3.01	2.76	7.80	-0.97 ± 0.23	-2.11 ± 0.33

 $\ell = 30^{\circ}$ (Russeil et al. 2011; Rigby et al. 2019) and 8.51 kpc for $\ell = 40^{\circ}$ (Rigby et al. 2019). The break in the power spectrum of the $\ell = 30^{\circ}$ DGMF map is thus found at an angular scale of 4.86 arcmin, which corresponds to a physical scale of 7.78 pc. In the $\ell = 40^{\circ}$ field, the break was found at 6.13 arcmin, or 15.16 pc. The values of the fitted power-law exponents, break scales, and the median cloud radii in each observed field are displayed in Table 1. The range of possible break scales is also displayed. This range was calculated from the gradients of the fitted power law. The upper limit is the lowest value of *k*, or largest size scale, where the gradient of the power-law fit to the small scale is within 1σ of the gradient at the chosen break scale. The lower limit represents the *k* value, converted to physical size, of the highest value of *k* where the large-scale power-law gradient is within 1σ of the break-scale larger scale gradient.

These ranges were calculated as the range of k, and therefore size, where both the large- and small-scale power-law fits are consistent with the values listed in Table 1.

7.3 CDR maps of individual spiral arms

To further refine the comparison between the power spectrum and the cloud scale, we have split the CDR maps into components corresponding to the individual spiral arms that run across the two fields. To produce these maps, the CO-derived column-density data were separated into velocity ranges and collapsed along the velocity axes. These maps were then used as a mask, and any JPS emission that lined up with that spiral-arm mask was attributed to that spiral arm. The $\ell = 30^{\circ}$ field was split into three spiral arms: Scutum– Centaurus, Sagittarius, and Perseus. The $\ell = 40^{\circ}$ field contained the Sagittarius and Perseus arms. The velocities were identified from the extent of the arms in the longitude-velocity diagram of Rigby et al. (2016), which uses the spiral-arm model of Taylor & Cordes (1993). The ranges identified were 70–110 km s⁻¹ for the $\ell = 30^{\circ}$ Scutum–Centaurus arm, 30–60 km s⁻¹ for the $\ell = 30^{\circ}$ Sagittarius arm, 5–20 km s⁻¹ for the $\ell = 30^{\circ}$ Perseus arm, 30–70 km s⁻¹ for the $\ell = 40^{\circ}$ Sagittarius arm, and 5–20 km s⁻¹ for the $\ell = 40^{\circ}$ Perseus arm. The results are shown in Fig. 6.

The power-spectrum analysis was repeated on each of these five maps, with the distance to each arm taken as the output from the Bayesian-distance calculator of Reid et al. (2016) at the central position in (ℓ, b, V) of each arm segment. These were 4.88, 11.5, and 13.4 kpc for the $\ell = 30^{\circ}$ Scutum–Centaurus, Sagittarius, and Perseus arms, respectively. The $\ell = 40^{\circ}$ Sagittarius and Perseus arms were assigned distances of 9.60 and 12.0 kpc, respectively. The power spectra of these five maps are shown in Fig. 7.

The individual spiral arms were found to have breaks between the two power laws at physical scales of 3.72, 15.8, 10.1, 7.20, and 10.5 pc for the $\ell = 30^{\circ}$ Scutum–Centaurus, $\ell = 30^{\circ}$ Sagittarius, $\ell = 30^{\circ}$ Perseus, $\ell = 40^{\circ}$ Sagittarius, and $\ell = 40^{\circ}$ Perseus arms, respectively.

8 DISCUSSION

8.1 Scales of clump formation

The power spectra of the total fields in Fig. 5 and individual arm components in Fig. 7 display no features that can be related to the large-scale structure of the Milky Way spiral arms, due to the limited size of the maps. However, breaks are found at scales similar to those of the molecular clouds identified in CHIMPS (Rigby et al. 2019) and the GRS (Roman-Duval et al. 2009). By considering the individual spiral arms, the breaks occur at a size scale of 2.19, 4.67, 2.70, 2.61, and 3.80 \times the median cloud radii for the $\ell = 30^{\circ}$ Scutum– Centaurus, $\ell = 30^{\circ}$ Sagittarius, $\ell = 30^{\circ}$ Perseus, $\ell = 40^{\circ}$ Sagittarius, and $\ell = 40^{\circ}$ Perseus arms, respectively, for the CHIMPS clouds. With regard to the GRS clouds, the breaks occur at a size scale of 0.31, 1.23, 1.11, 0.45, and $1.35 \times$ the median cloud radii for the five spiral-arm samples, respectively. The sizes of the GRS clouds are somewhat more in line with the scales of the breaks, indicating that the scale of clump formation may be better traced by the $J = 1 \rightarrow 0$ emission, which detects less dense and, hence, a larger fraction of the molecular gas. The intermediate $J = 2 \rightarrow 1$ survey of SEDIGISM² (Schuller et al. 2017), although not observing these regions, finds a median cloud radius of 2.38 pc (Duarte-Cabral et al. 2020). These cloud scales are more similar to those of CHIMPS than the GRS, with the clouds in CHIMPS more resembling clumps (Rigby et al. 2019).

As the CDR is analogous to the instantaneous CFE, any variations in the measured CDR would reflect fluctuations in CFE. As indicated in equation (1), any change in CFE is most likely to be due to an altered clump formation rate, rather than a change in clump formation time-scale (Eden et al. 2012; Urquhart et al. 2018). Due to this relationship, we will assume that the CDR maps in Figs 3 and 6 display the CFE.

Previous studies have found no evidence of CFE increases linked to Galactic structure (Eden et al. 2012, 2013); however, CFE increases are found to be linked to local feedback sources (Polychroni, Moore & Allsopp 2012), with increased star formation activity caused by these sources of feedback (Kendrew et al. 2012; Thompson

²Structure, excitation, and dynamics of the inner Galactic interstellar medium

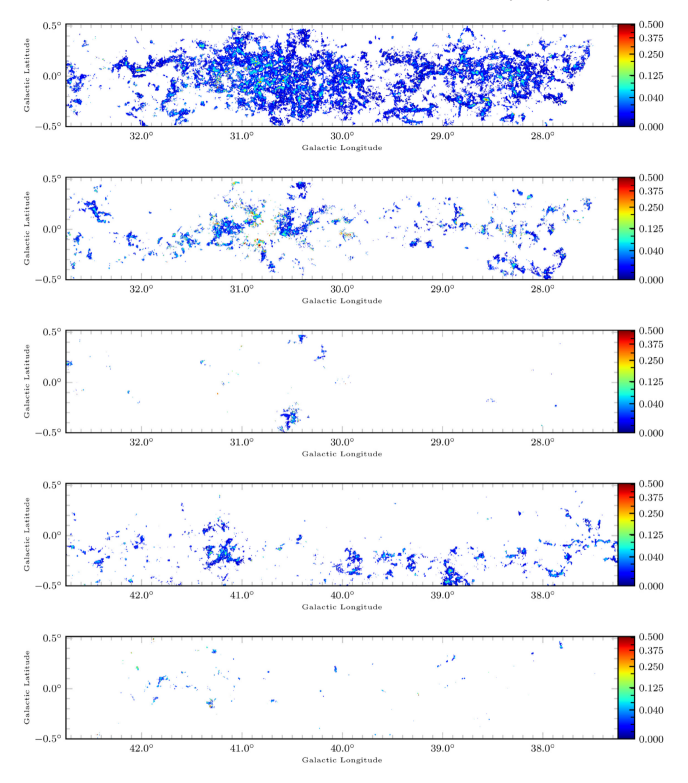


Figure 6. The CDR maps of the individual spiral arms within the $\ell = 30^{\circ}$ and 40° fields. In order, they are the Scutum–Centaurus, Sagittarius, and Perseus arms of the $\ell = 30^{\circ}$ field, and the $\ell = 40^{\circ}$ field Sagittarius and Perseus arms.

et al. 2012; Palmeirim et al. 2017). Other power-spectrum work has found that, in extragalactic systems, the break in the power spectrum of the continuum emission is found to be coincident with the Jeans length (Elmegreen et al. 2003), with any star-forming regions separated by greater than the break scale having no impact on each other. Elmegreen et al. (2003) noted that this break was

also comparable to the scale height in the Galactic disc. The scale height for high-mass stars, and therefore high-mass clumps, in the Milky Way is 30 pc (e.g. Urquhart et al. 2014a, 2018), although no signature is found at these scales in the power spectra here. A similar result was found for the H I distribution in the Galaxy (Khalil et al. 2006).

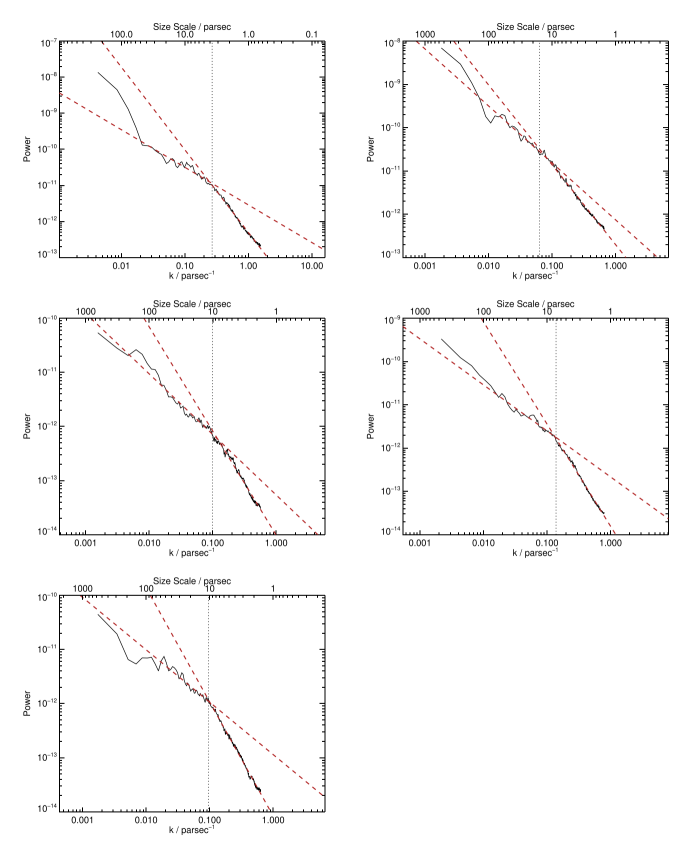


Figure 7. The power spectra of the CDR maps in the individual spiral arms within the $\ell = 30^{\circ}$ and 40° fields. The overplotted lines are as described in Fig. 5. Top: $\ell = 30^{\circ}$ Scutum–Centaurus and $\ell = 30^{\circ}$ Sagittarius. Middle: $\ell = 30^{\circ}$ Perseus and $\ell = 40^{\circ}$ Sagittarius. Bottom: $\ell = 40^{\circ}$ Perseus.

Combining these results, we can expect the characteristic scale of variations in CFE to be on the cloud scale. Previous studies have found that the power spectra of turbulence are of a power-law form with variations linked to cloud environment (e.g. Kolmogorov 1941; Lazarian & Pogosyan 2004; Kowal & Lazarian 2007; Collins et al. 2012). In these analyses, based on velocity and density data, a departure from a single power law in the form of a break indicates the scale at which the turbulence is injected into a system, such as the plane thickness at $\sim 100 \,\mathrm{pc}$ (e.g. Elmegreen et al. 2003) or at which it dissipates (Hennebelle & Falgarone 2012). However, dissipation occurs at milliparsec scales (Miville-Deschênes et al. 2016) and the angular resolutions to detect this are too low for the JCMT. By analogy, the breaks we detect correspond to the characteristic scale of the mechanisms responsible for the formation of dense clumps and for regulating the efficiency of that process. This scale corresponds closely to the cloud size scale and so implicates intra-cloud turbulence and cloud formation mechanisms or initial conditions as the most likely agents determining the CFE and, hence, the star formation efficiency in the molecular gas.

8.2 Star formation across different spiral arms

By splitting the CFE maps into the individual spiral arms, some of the line-of-sight ambiguities of scale are removed. The source extraction method of Rigby et al. (2019) was repeated on the column-density maps of the five spiral arms in Fig. 6 using the FELLWALKER algorithm (FW; Berry 2015). The masks produced by FW were then applied to the CFE maps and the pixels associated with each clump extracted. If an FW source has more than 10 pixels in a CFE map, it was counted, following the source size thresholds of Rigby et al. (2019). This extraction resulted in a total of 1619 molecular clouds with recorded CFEs. The breakdown of these molecular clouds is as follows: 960 in the $\ell = 30^{\circ}$ Scutum–Centaurus arm; 209 in the $\ell = 30^{\circ}$ Sagittarius arm; 15 in the $\ell = 30^{\circ}$ Perseus arm; 366 in the $\ell = 40^{\circ}$ Sagittarius arm; and 69 in the $\ell = 40^{\circ}$ Perseus arm. By combining the common spiral arms, we find 575 and 84 molecular clouds with CFE values in the Sagittarius and Perseus spiral arms, respectively.

The mean CFE of each cloud was corrected using the relationship in Section 5.3. The distribution of the corrected mean CFE within each of the molecular clouds is shown in Fig. 8. Shapiro-Wilk and Anderson-Darling tests find that they are consistent with a lognormal distribution. As the samples can be considered lognormal, a Gaussian fit was performed on these samples, with the mean and standard deviation values given in Table 2. The mean and median values from the data are also given in Table 2. The means are significantly different from each other, but the size of the bins is smaller than the errors on these means. Using the standard deviations, and the medians, we are not able to distinguish between these samples.

The Gaussian fit mean values correspond to CFEs of \sim 40, 41, and 46 per cent, for the Scutum-Centaurus, Sagittarius, and Perseus spiral arms, respectively. The absolute values of CFE found here are different to those in Eden et al. (2012, 2013) and Urguhart et al. (2020); however, the trend between the different spiral arms is the same. These higher values are likely to be due to the choice of density threshold as the ¹³CO $J = 3 \rightarrow 2$ critical density. By using this as the threshold, both elements of the CFE ratio have the same threshold in the model, pushing the predictions closer to unity. The variations from cloud to cloud are much greater than the averages over larger scales, a result seen in Eden et al. (2015). This is a result of the central-limit theorem, with a well-defined mean over a large sample.

The star formation efficiency (SFE) of each spiral-arm segment can also be estimated using the power spectra of the column-density maps, as displayed in Fig. B3, and the models of Federrath & Klessen

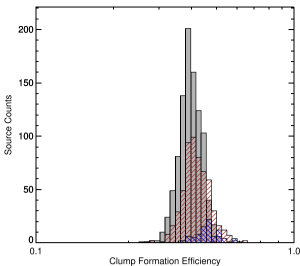


Figure 8. Distribution of mean CFEs for the individual molecular clouds within the Scutum-Centaurus spiral arm (grey), Sagittarius spiral arm (red), and the Perseus spiral arm (blue).

(2013). These models predict the SFE from the index of the density spectrum, which can be derived from the column-density power spectrum as $\alpha = \beta + 1$, where α is the index of the density power spectrum and β is the index of the column-density power spectrum as the star formation alters the density field. The indices for each spiral-arm segment are found in Table B1. We choose the models with a Mach number of 3 as these models were the best match for CHIMPS clouds that have a mean Mach number of 5.6 (Rigby et al. 2019). We find upper limits for the predicted SFEs in a solenoidal turbulent cloud of 0.28 percent, 0.82 percent, 1.62 percent, 1.73 per cent, and 2.59 per cent for the $\ell = 30^{\circ}$ Scutum–Centaurus, $\ell = 30^{\circ}$ Sagittarius, $\ell = 30^{\circ}$ Perseus, $\ell = 40^{\circ}$ Sagittarius, and $\ell = 40^{\circ}$ Perseus arms, respectively. The compressive turbulence model gives SFEs of 2.48 per cent, 3.16 per cent, 4.18 per cent, 4.33 per cent, and 5.51 per cent, respectively.

This trend in the predicted SFEs follows that of the measured CFE, in that the Perseus arm is found to be the most efficient at forming stars. This is consistent with the results of Eden et al. (2015), who found an increased ratio of *L/M*, a proxy of SFE (e.g. Moore et al. 2012; Eden et al. 2015, 2018), in the Perseus arm compared to the Scutum-Centaurus and Sagittarius spiral arms. However, this was found to be due to distinctly different time gradients for star formation across the spiral arms, with the Perseus star formation at a more advanced stage. If the star formation in the Perseus arm is at a more advanced stage, it is sensible that the SFE would be higher, especially as the SFE is defined as the ratio of stellar mass to molecular cloud mass. This is further evidence that the physics within molecular clouds is the most important regulator of the star formation process since on scales larger than individual molecular arms, there is no evidence of any difference between the spiral arms.

9 SUMMARY AND CONCLUSIONS

We have produced maps of the ratio of column density from the JPS (Eden et al. 2017) and CHIMPS (Rigby et al. 2016, 2019), analogous to the CFE, and DGMF, in two fields of the plane of the Milky Way centred at $\ell = 30^{\circ}$ and 40° . We confirmed that the ratio of 850-µm emission-derived column density to ${}^{13}CO J = 3 \rightarrow 2$ column density was tracing the DGMF by using the simulated molecular clouds of

 Table 2. CFE statistics of the molecular clouds within each spiral arm. The Gaussian mean and standard deviations are derived from the Gaussian fit to the distributions in Fig. 8, whereas the data mean and median are derived directly from the sample. All values are logarithmic.

Spiral arm	Gaussian mean	Gaussian standard deviation	Data mean	Data median
Scutum–Centaurus Sagittarius Perseus	$\begin{array}{c} -0.401 \pm 0.001 \\ -0.382 \pm 0.002 \\ -0.335 \pm 0.004 \end{array}$	0.042 0.048 0.039	$\begin{array}{c} -0.402 \pm 0.001 \\ -0.378 \pm 0.002 \\ -0.334 \pm 0.005 \end{array}$	$\begin{array}{c} -0.403 \pm 0.027 \\ -0.383 \pm 0.032 \\ -0.330 \pm 0.029 \end{array}$

Peñaloza et al. (2017, 2018) to imitate the JPS and CHIMPS observations, and to determine the 'true' DGMF. The ratio of these two methods has a very defined mean, and the two methods are well correlated.

We performed a power-spectrum analysis of these maps, and found breaks at size scales of 7.8 and 15.2 pc in $\ell = 30^{\circ}$ and 40° fields, respectively. We split the two fields into the individual spiral arms that run across each field, and found breaks at size scales of 3.7, 15.8, 10.1, 7.2, and 10.5 pc for the $\ell = 30^{\circ}$ Scutum–Centaurus, $\ell = 30^{\circ}$ Sagittarius, $\ell = 30^{\circ}$ Perseus, $\ell = 40^{\circ}$ Sagittarius, and $\ell = 40^{\circ}$ Perseus spiral arms, respectively. The breaks in the spectra are determined to be the characteristic scale of CFE variations. This corresponds to the molecular-cloud scale. The power spectra of turbulent environments are in the form of a power law, and breaks indicate the scale at which turbulence is injected into a system. By corresponding to this scale, we can confirm that the largest variations in CFE, and star formation efficiency, occur from cloud to cloud.

We extracted the DGMF/CFE of each molecular cloud within each individual spiral arm and find that the distributions for the individual spiral arms are consistent with a lognormal distribution. The three arms (Scutum–Centaurus, Sagittarius, and Perseus) had mean CFE values of 40, 41, and 46 per cent, respectively. The power spectra of the ¹³CO CHIMPS column-density maps were compared with the simulations of Federrath & Klessen (2013), and star formation efficiency values were found for the spiral-arm segments to range from 0.28 to 2.59 per cent for solenoidal-turbulence-dominated systems, and from 2.48 to 5.81 per cent for compressive turbulent systems. These trends are consistent with previous work (e.g. Eden et al. 2015) and validate the use of the *L/M* ratio as a proxy for star formation.

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DATA AVAILABILITY

The data used for this paper are available from the archives of the JPS (Eden et al. 2017)³ and the CHIMPS (Rigby et al. 2019).⁴

³http://dx.doi.org/10.11570/17.0004 ⁴https://doi.org/10.11570/19.0028

REFERENCES

- Bally J. et al., 2010, A&A, 518, L90
- Battersby C., Bally J., 2014, in Stamatellos D., Goodwin S., Ward-Thompson D., eds, Astrophys. Space Sci. Proc., Vol. 36, The Labyrinth of Star Formation. Springer Int. Publ., Switzerland, p. 417
- Battisti A. J., Heyer M. H., 2014, ApJ, 780, 173
- Bernard J.-P. et al., 2010, A&A, 518, L88
- Berry D. S., 2015, Astron. Comput., 10, 22
- Bintley D. et al., 2014, in Wayne S. H., Jonas Z., eds, Proc. SPIE Conf. Ser. Vol. 9153, Millimeter, Submillimeter, and Far-Infrared Detectors and Instrumentation for Astronomy VII. SPIE, Bellingham, p. 915303
- Burkhart B., Lazarian A., Ossenkopf V., Stutzki J., 2013, ApJ, 771, 123
- Burkhart B., Collins D. C., Lazarian A., 2015, ApJ, 808, 48
- Chapin E. L., Berry D. S., Gibb A. G., Jenness T., Scott D., Tilanus R. P. J., Economou F., Holland W. S., 2013, MNRAS, 430, 2545
- Collins D. C., Kritsuk A. G., Padoan P., Li H., Xu H., Ustyugov S. D., Norman M. L., 2012, ApJ, 750, 13
- Combes F. et al., 2012, A&A, 539, A67
- Crovisier J., Dickey J. M., 1983, A&A, 122, 282
- Csengeri T. et al., 2016, A&A, 585, A104
- Currie M. J., Berry D. S., Jenness T., Gibb A. G., Bell G. S., Draper P. W., 2014, in Manset N., Forshay P., eds, ASP Conf. Ser. Vol. 485, Astronomical Data Analysis Software and Systems XXIII. Astron. Soc. Pac., San Francisco, p. 391
- Dempsey J. T., Thomas H. S., Currie M. J., 2013, ApJS, 209, 8
- Duarte-Cabral A. et al., 2020, MNRAS, in press
- Dullemond C. P., Juhasz A., Pohl A., Sereshti F., Shetty R., Peters T., Commercon B., Flock M., 2012, RADMC-3D: A Multi-Purpose Radiative Transfer Tool, Astrophysics Source Code Library, record ascl:1202.015
- Dunham M. K., Rosolowsky E., Evans N. J., II, Cyganowski C., Urquhart J. S., 2011, ApJ, 741, 110
- Eden D. J., Moore T. J. T., Plume R., Morgan L. K., 2012, MNRAS, 422, 3178
- Eden D. J., Moore T. J. T., Morgan L. K., Thompson M. A., Urquhart J. S., 2013, MNRAS, 431, 1587
- Eden D. J., Moore T. J. T., Urquhart J. S., Elia D., Plume R., Rigby A. J., Thompson M. A., 2015, MNRAS, 452, 289
- Eden D. J. et al., 2017, MNRAS, 469, 2163
- Eden D. J. et al., 2018, MNRAS, 477, 3369
- Elia D. et al., 2017, MNRAS, 471, 100
- Elmegreen B. G., Elmegreen D. M., Leitner S. N., 2003, ApJ, 590, 271
- Feddersen J. R., Arce H. G., Kong S., Ossenkopf-Okada V., Carpenter J. M., 2019, ApJ, 875, 162
- Federrath C., Klessen R. S., 2013, ApJ, 763, 51
- Frerking M. A., Langer W. D., Wilson R. W., 1982, ApJ, 262, 590
- Gao Y., Solomon P. M., 2004, ApJ, 606, 271
- Ginsburg A., Bressert E., Bally J., Battersby C., 2012, ApJ, 758, L29
- Glover S. C. O., Clark P. C., 2012, MNRAS, 421, 116
- Glover S. C. O., Clark P. C., 2016, MNRAS, 456, 3596
- Goldman I., 2000, ApJ, 541, 701
- Green D. A., 1993, MNRAS, 262, 327
- Greve T. R. et al., 2014, ApJ, 794, 142
- Griffin M. J. et al., 2013, MNRAS, 434, 992
- Hennebelle P., Falgarone E., 2012, A&AR, 20, 55
- Holland W. S. et al., 2013, MNRAS, 430, 2513
 - Jackson J. M. et al., 2006, ApJS, 163, 145

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- Johnston K. G., Shepherd D. S., Aguirre J. E., Dunham M. K., Rosolowsky E., Wood K., 2009, ApJ, 707, 283
- Kauffmann J., Bertoldi F., Bourke T. L., Evans II N. J., Lee C. W., 2008, A&A, 487, 993
- Kendrew S. et al., 2012, ApJ, 755, 71
- Kennicutt R. C., Jr, 1998, ApJ, 498, 541
- Khalil A., Joncas G., Nekka F., Kestener P., Arneodo A., 2006, ApJS, 165, 512
- Klessen R. S., 2000, ApJ, 535, 869
- Klessen R. S., Burkert A., 2000, ApJS, 128, 287
- Klessen R. S., Spaans M., Jappsen A.-K., 2007, MNRAS, 374, L29
- Kolmogorov A., 1941, Dokl. Akad. Nauk SSSR, 30, 301
- König C. et al., 2017, A&A, 599, A139
- Könyves V. et al., 2010, A&A, 518, L106
- Kowal G., Lazarian A., 2007, ApJ, 666, L69
- Lada C. J., Forbrich J., Lombardi M., Alves J. F., 2012, ApJ, 745, 190
- Lazarian A., Pogosyan D., 2000, ApJ, 537, 720
- Lazarian A., Pogosyan D., 2004, ApJ, 616, 943
- Li G.-X., Urquhart J. S., Leurini S., Csengeri T., Wyrowski F., Menten K. M., Schuller F., 2016, A&A, 591, A5
- Marsh K. A., Whitworth A. P., Lomax O., 2015, MNRAS, 454, 4282
- Marsh K. A. et al., 2017, MNRAS, 471, 2730
- Marsh K. A., Whitworth A. P., Smith M. W. L., Lomax O., Eales S. A., 2018, MNRAS, 480, 3052
- Milam S. N., Savage C., Brewster M. A., Ziurys L. M., Wyckoff S., 2005, ApJ, 634, 1126
- Mitchell G. F., Johnstone D., Moriarty-Schieven G., Fich M., Tothill N. F. H., 2001, ApJ, 556, 215
- Miville-Deschênes M. A., Duc P. A., Marleau F., Cuillandre J. C., Didelon P., Gwyn S., Karabal E., 2016, A&A, 593, A4
- Molinari S. et al., 2010, A&A, 518, L100
- Molinari S. et al., 2016, A&A, 591, A149
- Moore T. J. T., Urquhart J. S., Morgan L. K., Thompson M. A., 2012, MNRAS, 426, 701
- Moore T. J. T. et al., 2015, MNRAS, 453, 4264
- Motte F., Schilke P., Lis D. C., 2003, ApJ, 582, 277
- Mottram J. C. et al., 2011, ApJ, 730, L33
- Nguyen Luong Q. et al., 2011, A&A, 529, A41
- Ossenkopf V., Krips M., Stutzki J., 2008, A&A, 485, 917
- Padoan P., Nordlund Å., 2002, ApJ, 576, 870
- Padoan P., Jones B. J. T., Nordlund Å. P., 1997, ApJ, 474, 730
- Palmeirim P. et al., 2017, A&A, 605, A35
- Peñaloza C. H., Clark P. C., Glover S. C. O., Shetty R., Klessen R. S., 2017, MNRAS, 465, 2277
- Peñaloza C. H., Clark P. C., Glover S. C. O., Klessen R. S., 2018, MNRAS, 475, 1508
- Peretto N. et al., 2010, A&A, 518, L98
- Pingel N. M., Lee M.-Y., Burkhart B., Stanimirović S., 2018, ApJ, 856, 136
- Planck Collaboration VIII, 2016, A&A, 594, A8
- Poglitsch A. et al., 2010, A&A, 518, L2
- Polychroni D., Moore T. J. T., Allsopp J., 2012, MNRAS, 422, 2992
- Ragan S. et al., 2012, A&A, 547, A49
- Ragan S. E., Henning T., Tackenberg J., Beuther H., Johnston K. G., Kainulainen J., Linz H., 2014, A&A, 568, A73
- Reid M. J., Dame T. M., Menten K. M., Brunthaler A., 2016, ApJ, 823, 77
- Rigby A. J. et al., 2016, MNRAS, 456, 2885
- Rigby A. J. et al., 2019, A&A, 632, A58
- Roman-Duval J., Jackson J. M., Heyer M., Johnson A., Rathborne J., Shah R., Simon R., 2009, ApJ, 699, 1153
- Russeil D. et al., 2011, A&A, 526, A151
- Schlegel D. J., Finkbeiner D. P., Davis M., 1998, ApJ, 500, 525
- Schöier F. L., van der Tak F. F. S., van Dishoeck E. F., Black J. H., 2005, A&A, 432, 369
- Schuller F. et al., 2017, A&A, 601, A124
- Springel V., 2005, MNRAS, 364, 1105
- Stanimirovic S., Staveley-Smith L., van der Hulst J. M., Bontekoe T. R., Kester D. J. M., Jones P. A., 2000, MNRAS, 315, 791
- Taylor J. H., Cordes J. M., 1993, ApJ, 411, 674

- Thompson M. A., Urquhart J. S., Moore T. J. T., Morgan L. K., 2012, MNRAS, 421, 408
- Traficante A., Fuller G. A., Peretto N., Pineda J. E., Molinari S., 2015, MNRAS, 451, 3089
- Urban A., Martel H., Evans II N. J., 2010, ApJ, 710, 1343
- Urquhart J. S. et al., 2014a, MNRAS, 443, 1555
- Urquhart J. S. et al., 2014b, A&A, 568, A41
- Urquhart J. S. et al., 2015, MNRAS, 446, 3461
- Urquhart J. S. et al., 2018, MNRAS, 473, 1059
- Urquhart J. S. et al., 2020, MNRAS, in press
- Wilson T. L., Rood R., 1994, ARA&A, 32, 191
- Wilson T. L., Rohlfs K., Hüttemeister S., 2013, Tools of Radio Astronomy, Astronomy and Astrophysics Library. Springer-Verlag, Berlin
- Wu J., Evans II N. J., Gao Y., Solomon P. M., Shirley Y. L., Vanden Bout P. A., 2005, ApJ, 635, L173
- Zhou C., Zhu M., Yuan J., Wu Y., Yuan L., Moore T. J. T., Eden D. J., 2019, MNRAS, 485, 3334

APPENDIX A: CDR OF INDIVIDUAL REGIONS

The CDR maps of individual regions within the $\ell = 30^{\circ}$ and 40° fields are displayed in Fig. A1. These represent regions in which the CDR is elevated over the background level within each field.

A1 $\ell = 30^{\circ}$ regions

A1.1 W43 star-forming region

W43 is one of the most prominent star-forming regions in the Milky Way. It is located at the near end of the Galactic Long Bar (Nguyen Luong et al. 2011) and contains a massive amount of gas and dust $M \sim 6.5 \times 10^6$ (Nguyen Luong et al. 2011). The region is commonly referred to as a mini-starburst system due to the amount of star-forming material available and the predicted high future star formation rate (Motte, Schilke & Lis 2003). However, the global CFE and SFE of the region are found to be consistent with the rest of the Galaxy (Eden et al. 2012, 2015).

The individual sources of the W43 star-forming region do, though, show some variation in CDR, with the highest CDR region corresponding to the location of the UCH II region G30.667–0.209 (e.g. Bally et al. 2010), and a local CFE peak found by Eden et al. (2012).

A1.2 $\ell = 32^{\circ}$ filament

A filament located at a longitude of $\sim \ell = 32^{\circ}$ shows a CDR of ~ 0.125 , with a central peak comparable to the W43 value. This filament is, as identified by Battersby & Bally (2014), likened to the giant molecular filaments described by Ragan et al. (2014) with which it has a consistent CDR. It is also the site of an IRDC, which is determined to be above the threshold mass for high-mass star formation (Zhou et al. 2019).

A1.3 $\ell = 29^{\circ}$ massive YSO

The most extended region with a CDR greater than 0.50 is found at a longitude of $\ell = 28$ % and a latitude of b = -0% 22. This region contains three ATLASGAL sources, one classed as protostellar and two as quiescent via spectral energy distribution fitting (König et al. 2017), with those sources that were mid-IR weak but far-IR bright considered to be in the early stages of star formation (Urquhart et al. 2018). The two quiescent sources had no evidence of 70µm emission, the presence of which is often used as a signpost for ongoing star formation (e.g. Ragan et al. 2012; Traficante et al. 2015).

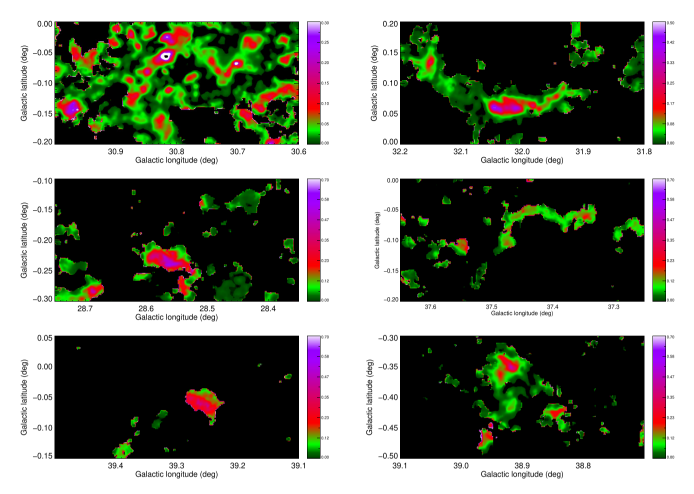


Figure A1. CDR maps of elevated regions within the $\ell = 30^{\circ}$ and 40° fields. Top row: the W43 star-forming region and a giant filament containing an IRDC, in the left- and right-hand panels, respectively. Middle row: a star-forming clump from ATLASGAL and the molecular filament identified by Rigby et al. (2016), in the left- and right-hand panels, respectively. Bottom row: an ATLASGAL clump and an ATLASGAL cluster containing signatures of massive star formation, in the left- and right-hand panel, respectively.

A2 $\ell = 40^{\circ}$ regions

A2.1 $\ell = 37^{\circ}$ filament

A filament identified in the CHIMPS survey located at a longitude of $\sim \ell = 37^{\circ}.5$ (Rigby et al. 2016) is found to have an elevated CDR. Across its 20-pc length (Li et al. 2016), the mean CDR is ~ 0.12 , with a peak of 0.25 at the western end. This peak corresponds to the position of an H II region (Johnston et al. 2009).

A2.2 $\ell = 39^{\circ}$ ATLASGAL source

A peak CDR of ~0.35-0.40 is found at a longitude of $\ell = 39^{\circ}.2$ and corresponds to three ATLASGAL clumps, each classed as mid-IR bright and so assumed to be housing a YSO (König et al. 2017). These ATLASGAL clumps have *L/M* values below the median for the entire ATLASGAL survey and those clumps housing at least one YSO (Urquhart et al. 2018); therefore, these clumps are relatively cool and at an early-stage of evolution.

A2.3 $\ell = 39^{\circ}$ massive star-forming region

The elevated CDR at a longitude of $\sim \ell = 38^{\circ}9$ is coincident with a cluster of eight ATLASGAL clumps (Urquhart et al. 2018) consisting

of one protostellar source, five YSOs, and two sites of massive star formation containing luminous YSOs from the RMS survey (Urquhart et al. 2014a).

APPENDIX B: POWER-SPECTRUM TESTS

The CDR maps make use of multiple data sets and two columndensity maps. Therefore, any power spectrum produced from these data and column-density maps could include artefacts and features that may introduce breaks in the DGMF maps. To test this, we have run the same power-spectrum analysis on these maps to search for characteristic scales in the input data and so rule out spurious breaks.

B1 Column-density maps

The column-density maps of both the JPS and CHIMPS data are the direct input into the CDR calculations. The JPS column densities are produced using the PPMAP-derived temperatures and the JPS data. The JPS data are thresholded to include only emission above 3σ , whereas the CHIMPS column-density maps only include values above 3×10^{21} cm⁻². These two limits cause the white space within the CDR maps seen in Figs 3 and 6. One potential source of the break in the maps is their sparse nature. If this is responsible for the

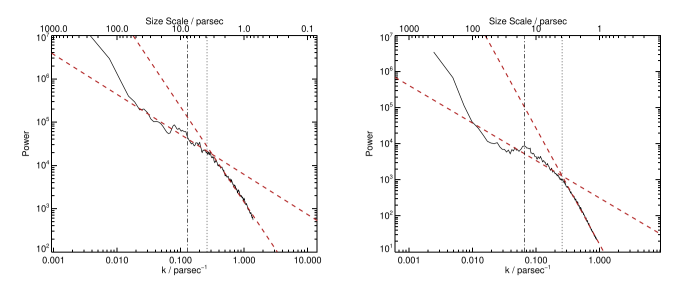


Figure B1. The power spectra of the JPS column-density maps in the $\ell = 30^{\circ}$ (left-hand panel) and $\ell = 40^{\circ}$ (right-hand panel) fields. The dashed red lines represent the power-law fits to the high-*k* and low-*k* regimes in the spectrum. The vertical dotted line indicates the break between the two power-law fits, whereas the dash–dot line represents the break in the CDR power spectrum.

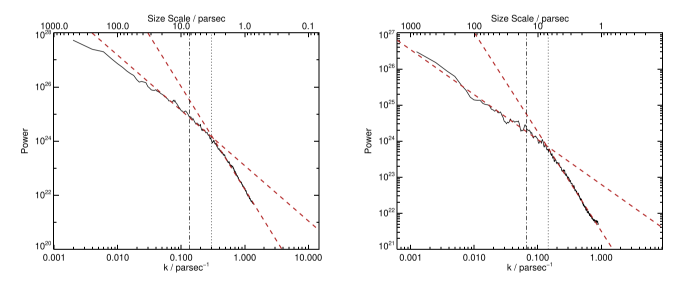


Figure B2. Same as Fig. B1 but for the power spectra of the CHIMPS column-density maps.

breaks, similar features should also be present in the column-density map power spectra. The power spectra of the JPS maps are shown in Fig. B1 and those of the CHIMPS data in Fig. B2. The break scale for the spectrum, along with the corresponding CDR break scale, is displayed in each figure. The break scales found for the four maps are 3.84 and 3.36 pc for the JPS and CHIMPS column-density maps, respectively, in the $\ell = 30^{\circ}$ field, and 3.91 pc and 6.85 pc in the $\ell = 40^{\circ}$ field. These are compared to the CDR break scales of 7.78 and 15.2 pc. These break scales and the fits to the power laws are displayed in Table B1.

We also tested the velocity slices used to produce the individual spiral-arm CDR power spectra. These CHIMPS column-density power spectra are displayed in Fig. B3. These maps, other than the $\ell = 30^{\circ}$ Scutum–Centaurus spiral arm, are very sparsely populated. However, as with the total field power spectra, the breaks are not coincident with those in the CDR power spectra. The breaks are found at scales of 3.97, 9.32, 14.6, 13.2, and 16.5 pc for the $\ell = 30^{\circ}$ Scutum–

Centaurus, $\ell = 30^{\circ}$ Sagittarius, $\ell = 30^{\circ}$ Perseus, $\ell = 40^{\circ}$ Sagittarius, and $\ell = 40^{\circ}$ Perseus arms, respectively, compared to the breaks in the CDR power spectra of 3.72, 15.8, 10.1, 7.20, and 10.5 pc.

The form of the power spectra in Fig. B3 are markedly different to those of the total field column-density maps. The form of these are consistent with isolated star-forming turbulent material, such as the simulations of (Federrath & Klessen 2013).

The corresponding JPS power spectra are displayed in Fig. B4. The breaks are not coincident to the breaks in the CDR power spectra with breaks at 2.78, 7.00, 6.40, 3.91, and 9.17 pc for the $\ell = 30^{\circ}$ Scutum–Centaurus, $\ell = 30^{\circ}$ Sagittarius, $\ell = 30^{\circ}$ Perseus, $\ell = 40^{\circ}$ Sagittarius, and $\ell = 40^{\circ}$ Perseus arms, respectively.

B2 Data

As the JPS column-density maps were made by scaling the data by the PPMAP temperatures, the original data also need to be investigated.

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Field	Data set	Break (pc)	Break range (pc)	CDR break (pc)	CDR break range (pc)	Power law large scale	Power law small scale
$\ell = 30^{\circ}$	JPS Column Density	3.84	3.21-3.49	7.78	5.74-11.5	-0.92 ± 0.28	-2.16 ± 0.25
$\ell = 40^{\circ}$	JPS Column Density	3.91	3.78-3.98	15.2	14.0-17.8	-1.04 ± 0.12	-3.22 ± 0.09
$\ell = 30^{\circ}$	CHIMPS Column Density	3.36	3.30-3.47	7.78	5.74-11.5	-2.25 ± 0.25	-3.79 ± 0.27
$\ell = 40^{\circ}$	CHIMPS Column Density	6.85	6.16-7.76	15.2	14.0-17.8	-1.25 ± 0.25	-2.75 ± 0.22
$\ell = 30^{\circ}$	CHIMPS CD Scutum-Centaurus	3.97	3.07-3.43	3.72	3.65-4.27	-2.18 ± 0.27	-1.15 ± 0.24
$\ell = 30^{\circ}$	CHIMPS CD Sagittarius	9.32	8.28-10.7	15.8	13.8-19.8	-1.98 ± 0.27	-1.04 ± 0.24
$\ell = 30^{\circ}$	CHIMPS CD Perseus	14.6	12.8-16.3	10.1	9.48-12.2	-1.93 ± 0.23	-0.89 ± 0.20
$\ell = 40^{\circ}$	CHIMPS CD Sagittarius	13.2	9.38-13.6	7.20	6.42-9.05	-2.28 ± 0.30	-0.87 ± 0.28
$\ell = 40^{\circ}$	CHIMPS CD Perseus	16.5	12.1-17.2	10.5	9.68-12.0	-2.01 ± 0.29	-0.77 ± 0.36
$\ell = 30^{\circ}$	JPS CD Scutum–Centaurus	2.78	2.71-2.82	3.72	3.65-4.27	-1.10 ± 0.14	-3.65 ± 0.16
$\ell = 30^{\circ}$	JPS CD Sagittarius	7.00	6.84-7.10	15.8	13.8-19.8	-1.21 ± 0.18	-3.59 ± 0.19
$\ell = 30^{\circ}$	JPS CD Perseus	6.40	6.24-6.44	10.1	9.48-12.2	-1.01 ± 0.21	-3.79 ± 0.29
$\ell = 40^{\circ}$	JPS CD Sagittarius	3.91	3.85-3.99	7.20	6.42-9.05	-1.31 ± 0.14	-5.31 ± 0.30
$\ell = 40^{\circ}$	JPS CD Perseus	9.17	9.00-9.45	10.5	9.68-12.0	-0.46 ± 0.13	-2.74 ± 0.24
$\ell = 30^{\circ}$	JPS Data	1.81	1.79-1.84	7.78	5.74-11.5	-1.28 ± 0.09	-3.04 ± 0.28
$\ell = 40^{\circ}$	JPS Data	2.60	2.52-2.63	15.2	14.0-17.8	-1.17 ± 0.11	-3.16 ± 0.38
$\ell = 30^{\circ}$	CHIMPS Data	5.06	4.82-5.10	7.78	5.74-11.5	-2.25 ± 0.25	-3.05 ± 0.14
$\ell = 40^{\circ}$	CHIMPS Data	13.4	12.4-13.8	15.2	14.0-17.8	-1.02 ± 0.25	-1.79 ± 0.11

Table B1. The power-law slopes and break points for the power spectra in the tests, the total fields, and the spiral arms in each field. The large-scale power-law slopes represent the larger physical scales and the lowest values of *n*, while the small-scale power scales represent the inverse.

The power spectra are shown in Fig. B5. As with the column-density maps, the break scale in the spectrum, along with the corresponding CDR break scale, is displayed in each figure. The breaks in these spectra occur at size scales that do not correspond to the CDR breaks, with sizes of 1.81 and 2.60 pc in the $\ell = 30^{\circ}$ and 40° fields, respectively, compared to the 7.78 and 15.2 pc breaks in the CDR maps. These breaks are included in Table B1.

There are other features in the JPS data that may also be present in the power spectra, which would cause the breaks. The JPS fields were constructed as a series of *pong3600* maps, which have a diameter of 1 deg (Bintley et al. 2014). At the distances assumed for the $\ell = 30^{\circ}$ and 40° fields, this would refer to a size scale of 96 and 148 pc. The second scale that could be reflected in the power spectra is the large-scale filtering by SCUBA-2, which occurs at 8 arcmin (Chapin et al. 2013). This is also not coincident with either the break of the CDR power spectra or that of the JPS data.

The CHIMPS maps are not subject to the spatial filtering of the JPS data and so would not be expected to show any signatures that would be reflected in the CDR distributions, other than the size of the individual component map elements employed in the survey of 22 arcmin (Rigby et al. 2016). However, since the breaks in the CFE maps do not occur near 22 arcmin (4.86 and 6.13 arcmin, respectively), this scale is not reflected in the CDR spectra. Other features within the data, such as the pixel scale and beam size (14.5 arcsec), are below the lowest scales probed, and lie at higher values of *k*.

The power spectra of the data, displayed in Fig. B6 can indicate the nature of the turbulence that is injected into a system. The CHIMPS intensity data have slopes of -3.05 ± 0.14 and -1.79 ± 0.11 in the $\ell = 30^{\circ}$ and 40° fields, respectively. Following the advice of Lazarian & Pogosyan (2000), the three-dimensional density field can be inferred if the velocity dispersions are smaller than the width of the integration. Since the smallest integration occurring in this study is 15 km s^{-1} , and the largest velocity dispersion found in the CHIMPS survey is less than 5 km s^{-1} (Rigby et al. 2019), we can assume that this applies here. It is found that the integrated-intensity power spectra have a universal slope of -3 in optically thick media (Lazarian & Pogosyan 2004; Burkhart et al. 2013). The value for the $\ell = 30^{\circ}$ slope is consistent with -3, suggesting that the data

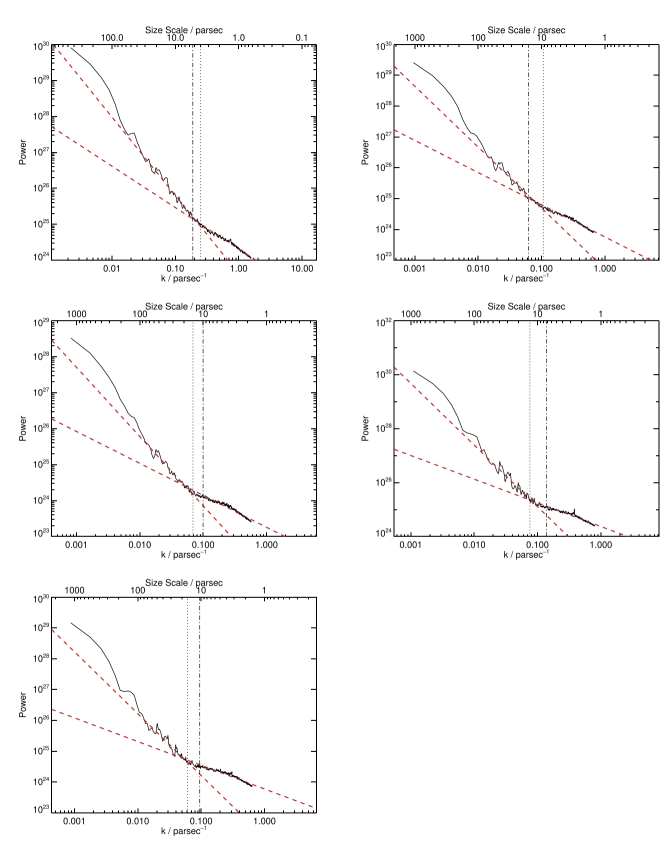
are subject to optical-depth issues, which are independent of Mach number. However, this is surprising in ¹³CO $J = 3 \rightarrow 2$ emission, which is thought to be optically thin (Rigby et al. 2019). If it is not subject to these effects, the power spectrum has a slope that is somewhat shallower than Kolmogorov turbulence (Kolmogorov 1941), which would have an index of -11/3, and this is consistent with the Mach numbers found in the CHIMPS data, which are greater than 1 in all sources (Rigby et al. 2019) and would indicate that the clouds are supersonic but without self-gravity. Burkhart et al. (2013) find that a slope of -3 is consistent with sub-Alfvénic turbulence. The $\ell = 40^{\circ}$ field slope is significantly shallower than Kolmogorov turbulence. The shallower the slope becomes, the more gravity takes over in the supersonic structures (e.g. Collins et al. 2012; Burkhart et al. 2015), which would resemble the sparse nature of the field, which resembles individual, isolated, self-gravitating clouds.

Within the JPS data, slopes are found to be -3.04 ± 0.28 and -3.16 ± 0.28 . These values are consistent with the predictions of Padoan, Jones & Nordlund (1997) and Burkhart et al. (2015) for the power laws that would be found in dust-continuum images of self-gravitating, supersonic turbulence.

B3 Noise maps

Feddersen et al. (2019) warned against interpreting the power spectra of molecular gas without first looking at the noise spectrum. In the $\ell = 40^{\circ}$ field, emission-free channels are found from 90 to 110 km s⁻¹ and this range was collapsed to produce a noise image. The noise spectrum of the CHIMPS data (scaled to the distance of the $\ell = 40^{\circ}$ field) is shown in the left-hand panel of Fig. B7. There is no peak or break at the scale of the DGMF break, which is indicated in the figure.

The JPS noise field was extracted from a smaller, emission-free region in the $\ell = 60^{\circ}$ JPS field. Since the JPS fields were observed and reduced in the same manner (Eden et al. 2017), they can be assumed to be consistent with each other. The power spectrum of this noise field is shown in the right-hand panel of Fig. B7, scaled to the $\ell = 30^{\circ}$ field. No peak or break is found consistent with the break in the CDR power spectrum.



Characteristic scale of star formation -I 207

Figure B3. The power spectra of the CHIMPS column-density maps in the individual spiral arms within the $\ell = 30^{\circ}$ and 40° fields. The overplotted lines are as described in Fig. B1. Top: $\ell = 30^{\circ}$ Scutum–Centaurus and $\ell = 30^{\circ}$ Sagittarius. Middle: $\ell = 30^{\circ}$ Perseus and $\ell = 40^{\circ}$ Sagittarius. Bottom: $\ell = 40^{\circ}$ Perseus.

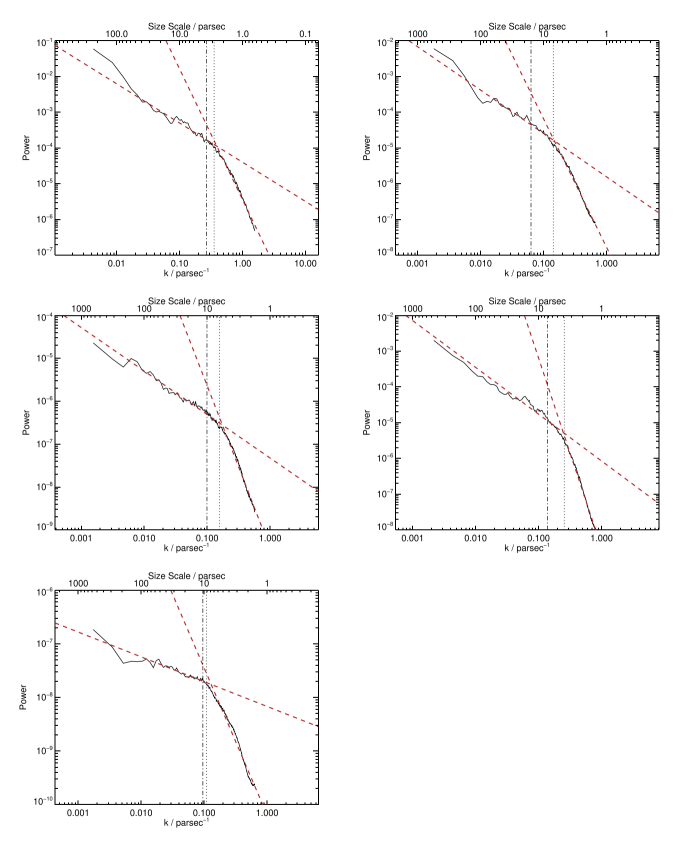


Figure B4. The power spectra of the JPS column-density maps in the individual spiral arms within the $\ell = 30^{\circ}$ and 40° fields. The overplotted lines are as described in Fig. B1. Top: $\ell = 30^{\circ}$ Scutum–Centaurus and $\ell = 30^{\circ}$ Sagittarius. Middle: $\ell = 30^{\circ}$ Perseus and $\ell = 40^{\circ}$ Sagittarius. Bottom: $\ell = 40^{\circ}$ Perseus.

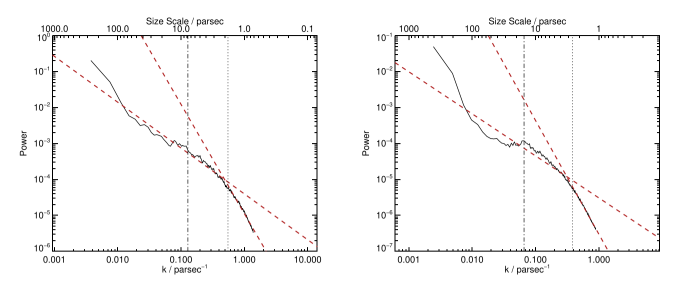


Figure B5. The power spectra of the JPS data in the $\ell = 30^{\circ}$ (left-hand panel) and $\ell = 40^{\circ}$ (right-hand panel) fields. The dashed red lines represent the power-law fits to the high-*k* and low-*k* regimes in the spectrum. The vertical dotted lines indicate the breaks between the two power-law fits, whereas the dash-dot lines represent the positions of the breaks in the CDR power spectrum.

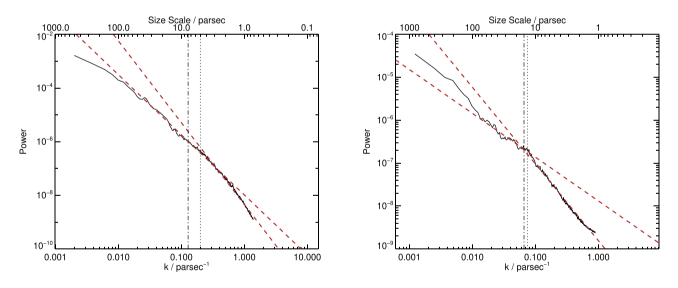


Figure B6. Same as Fig. B5 but for the power spectra of the CHIMPS data.

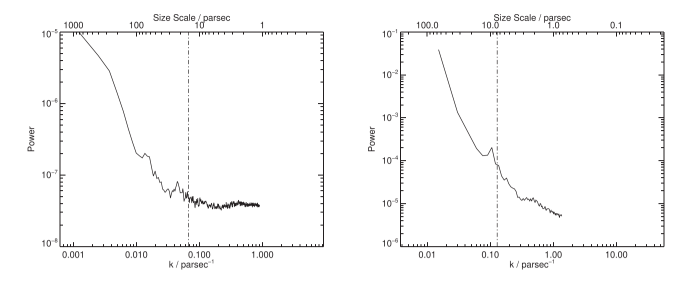


Figure B7. Power spectra of the noise in the CHIMPS and JPS maps. Left-hand panel: the noise in the CHIMPS data, scaled to the distances of the $\ell = 40^{\circ}$ field. The dash-dot line represents the break in the DGMF power spectrum. Right-hand panel: power spectrum of the noise in the JPS data, scaled to the distances of the $\ell = 30^{\circ}$ field. The dash-dot line represents the break in the CDR power spectrum.

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