The dynamics and star-forming potential of the massive Galactic centre cloud G0.253+0.016

K. G. Johnston\textsuperscript{1}, H. Beuther\textsuperscript{1}, H. Linz\textsuperscript{1}, A. Schmiedeke\textsuperscript{2}, S. E. Ragan\textsuperscript{1}, and Th. Henning\textsuperscript{1}

\textsuperscript{1} Max Planck Institute for Astronomy, Königstuhl 17, D-69117 Heidelberg, Germany
e-mail: johnston@mpia.de
\textsuperscript{2} I. Physikalisches Institut der Universität zu Köln, Zülpicher Strasse 77, 50937 Köln, Germany
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\textbf{ABSTRACT}

\textbf{Context.} The massive infrared dark cloud G0.253+0.016 projected \(\sim 45\) pc from the Galactic centre contains \(\sim 10^6\ M_\odot\) of dense gas whilst being mostly devoid of observed star-formation tracers.

\textbf{Aims.} Our goals are therefore to characterise the physical properties, dynamics and structure of this cloud with reference to its star-forming potential.

\textbf{Methods.} We have carried out a concerted SMA and IRAM 30m study of this enigmatic cloud in dust continuum, CO isotopologues, several shock tracing molecules, as well as H\textsubscript{2}CO to trace the gas temperature. In addition, we include ancillary far-IR and sub-mm \textit{Herschel} and SCUBA data in our analysis.

\textbf{Results.} We detect and characterise a total of 36 dust cores within G0.253+0.016 at 1.3 mm and 1.37 mm, with masses between 25 and approximately 250 M\textsubscript{\odot}, and find that the kinetic temperature of the gas traced by H\textsubscript{2}CO ratios is \(\geq 320\) K on size-scales of \(\sim 0.15\) pc. Analysis of the position-velocity diagrams of our observed lines shows broad linewidths and strong shock emission in the south of the cloud, indicating that G0.253+0.016 is colliding with another cloud at \(V_{LSR} \sim 70\) km s\(^{-1}\). We confirm via an analysis of the observed dynamics in the Central Molecular Zone that it is an elongated structure, orientated with Sgr B2 closer to the Sun than Sgr A*, however our results suggest that the actual geometry may be more complex than an elliptical ring. We find that the column density Probability Distribution Function (PDF) of G0.253+0.016 derived from SMA and SCUBA dust continuum emission is log-normal with no discernible power-law tail, consistent with little star formation, and that its width can be explained in the framework of theory predicting the density structure of clouds created by supersonic, magnetised turbulence. We also present the \(A\)-variance spectrum of this region, a proxy for the density power spectrum of the cloud, and show it is consistent with that expected for clouds with no current star formation. Finally, we show that even after determining a scaled column density threshold for star formation by incorporating the effects of the increased turbulence in the cloud, we would still expect ten stars with masses \(> 15 M_\odot\) to form in G0.253+0.016. If these cannot be accounted for by new radio continuum observations, then further physical aspects may be important, such as the background column density level, which would turn an absolute column density threshold for star formation into a critical over-density.

\textbf{Conclusions.} We conclude that G0.253+0.016 contains high-temperatures and wide-spread shocks, displaying evidence of interaction with a nearby cloud which we identify at \(V_{LSR} \sim 70\) km s\(^{-1}\). Our analysis of the structure of the cloud can be well-explained by theory of magnetised turbulence, and is consistent with little or no current star formation. Using G0.253+0.016 as a test-bed of the conditions required for star formation in a different physical environment to that of nearby clouds, we also conclude that there is not one column density threshold for star formation, but instead this value is dependent on the local physical conditions.

\textbf{Key words.} stars: formation – ISM: clouds – (ISM:) dust, extinction – ISM: kinematics and dynamics – ISM: structure – Galaxy: center

1. Introduction

Determining how massive clusters (\(10^{3} - 10^{6} M_\odot\)) form has a profound effect on how we interpret observations of star formation in external galaxies. As the majority of stars form in clusters (Lada & Lada 2003; de Wit et al. 2005), and because massive clusters yield – either via statistics or by virtue of their physical conditions – the most massive stars, these clusters are the engines which produce the objects that dominate the luminosity of galaxies. Therefore, uncovering how and where these massive clusters can form is of central importance in understanding how galaxies evolve, and may provide hints as to how cluster formation proceeds at all masses.

To understand the conditions that lead to cluster formation, it is necessary to observe the structure of the gas and dust, as well as kinematics, of a cluster forming cloud before star formation processes begin blurring the initial conditions. Observing the formation of massive clusters within our own Galaxy has the obvious advantage of resolving clouds that typically fall within a single resolution element for observations of distant galaxies.

One of the most exceptional candidates for a massive cluster progenitor is the cloud G0.253+0.016 near the Galactic centre (e.g., Lis et al. 1994; Lis & Menten 1998; Longmore et al. 2012). The global dust properties of G0.253+0.016 (also known as M0.25+0.01) have been shown by previous authors (e.g., Lis et al. 1994; Lis & Menten 1998; Lis et al. 2001; Longmore et al. 2012; Immer et al. 2012) to be cold (\(\sim 18-27\) K), dense
(n~7.3×10^4 - 6×10^5 cm^{-3}) and massive (M=1.3 - 7×10^5 M_☉). However, minimal evidence has been found for ongoing star formation. The H₂O maser and 8.4 GHz radio continuum observations of Lis et al. (1994) uncovered a single H₂O maser near the 350 µm continuum peak position, but no coincident radio emission. Spitzer and Herschel observations have also confirmed that no protostars are seen in the cloud in the mid- or far-IR up to 70 µm (e.g., Longmore et al. 2012). Rodríguez & Zapata (2013) presented Very Large Array (VLA) 1.3 and 5.6 cm radio continuum observations of G0.253+0.016 which detected three compact radio sources towards the eastern edge of the cloud, which have thermal spectral indices and correspond to B0.5 stars. These could be signposts of massive star formation in G0.253+0.016; however, as will be discussed below, they do not correspond to dense cores of gas traced by mm emission.

It is interesting to note that the similarly massive cloud Sgr B2, which is not far away from G0.253+0.016, actively forms stars and is one of the most prominent sites of star formation in the Galaxy. Therefore, how can such a massive and dense molecular cloud as G0.253+0.016 currently not be forming stars? A possible explanation for the high star-formation activity in Sgr B2 is that one of the dust lanes associated with the Galactic bar intersects with the x2 orbits of the gas in the Central Molecular Zone (CMZ) at the position of Sgr B2, and thus we would expect an elevated level of star formation at this position. Yet this does not straightforwardly explain the comparatively lesser degree of star formation towards the other point of intersection with the dust lanes of the bar on the opposite side of the CMZ, Sgr C (e.g., Kendrew et al. 2013). One possible explanation could involve an asymmetry in the material falling inwards along the two dust lanes of the bar, or in the gas orbiting the CMZ, providing less material for collision at the position of Sgr C. Alternatively, the star formation in Sgr B2 could be enhanced by its recent passage close to the Galaxy’s central black hole, Sgr A* (Longmore et al. 2013). Of course, the observed differences between Sgr B2 and Sgr C may be due to a combination of these effects.

Recently, G0.253+0.016 has also been studied using MALT90 and APEX observations (Rathborne et al. 2014), and ALMA SO observations have shown evidence for a cloud-cloud collision with G0.253+0.016 (Higuchi et al. 2014). In fact, such cloud-cloud collisions may provide a way to collect enough dense gas to produce massive clusters (e.g., Fukui et al. 2014).

With reference to these possible scenarios, in this work we aim to determine the current state of star formation in G0.253+0.016, as well as its star-forming fate (i.e., whether it will form a star cluster), by investigating the structure of the cloud, its internal dynamics, its interaction with the CMZ environment and its local stability to collapse.

Section 2 outlines our 1.3 mm Submillimeter Array (SMA) and Institut de Radioastronomie Millimétrique (IRAM) 30 m observations, as well as ancillary far-IR and sub-mm Herschel and Submillimeter Common-User Bolometer Array (SCUBA; Holland et al. 1999) data. Section 3 presents our observational results from the continuum and line observations, including the column density Probability Distribution Function (PDF) of G0.253+0.016, and determination of temperatures from H₂CO. Section 4 presents our discussion, which covers the topics of the internal dynamics of G0.253+0.016, the interaction of G0.253+0.016 with its environment, as well as its current star-formation activity and potential. Our conclusions are given in Section 5.

2. Observations and Archival Data

2.1. SMA Line and Continuum Observations

Observations of G0.253+0.016 were conducted on 9 June 2012 with the SMA in its compact array configuration under good weather conditions (the optical depth at 225 GHz was below 0.1). The two 4 GHz sidebands were placed at 218.9 and 230.9 GHz (1.37 and 1.30 mm), with each of the 48 SMA correlator chunks per sideband having 128 channels and a spectral resolution of 0.812 MHz or 1.1 kms⁻¹. Seven of the eight SMA antennas were available for the observation, providing baseline lengths between 16.4 m and 77.0 m and thus a largest angular scale of approximately 20-21′. Table 1 lists the observed lines and continuum, their frequencies, synthesised beam sizes and the rms noise in the final images. The observations consisted of a 6-pointing mosaic covering G0.253+0.016, with spacing between pointings of approximately half the primary-beam width (54-58′). The total time on-source was 4.5 hr. The gain, bandpass and flux calibrators were 1733-130, 3C279 and Titan. Data reduction was carried out using the MIR package[1] followed by imaging in MIRIAD (Sault et al. 1995).

2.2. IRAM 30m Line Observations

Observations were also carried out on 16 and 22 October 2012 using the Eight MiXer Receiver (EMIR) installed on the IRAM 30m telescope on Pico Veleta, Spain. We observed with the Fourier Transform Spectrometer (FTS) backend in the E2 band which has 16 GHz bandwidth per polarisation. The two 8 GHz bandwidth sidebands were placed at 217.3 and 233.0 GHz, so that they covered the same frequencies as the SMA observations. The spectra had a resolution of 0.2 MHz or approximately 0.3 kms⁻¹. An area of 3′×4′ (in R.A. and Dec. respectively) covering G0.253+0.016 was mapped in three sub-fields using the on-the-fly position switching mode. Five on-the-fly maps were performed by covering three sub-fields, scanning first in right ascension, then declination. Unfortunately, due to poor weather conditions, we did not obtain the data for the sixth map which should have been scanned in declination over the upper 3′×80′′ of the map, decreasing the sensitivity in this area by √2. The total time on-source was 77.5 min. Spectra and maps were made using the GILDAS package. When averaging over the entire map, all lines detected in the SMA observations were detected with the IRAM 30m. In addition, several weak unidentified lines at 217.823, 219.875, 229.900 and 229.931 GHz were also detected in the average spectrum over the map. The 12CO and 13CO line emission had sufficient signal-to-noise to create maps and to be combined with the SMA line channel maps. The combination was carried out using the feather task in CASA. The beam size and rms noise for the 12CO and 13CO uncombined IRAM 30m and combined SMA + IRAM 30m maps are given in Table 1.

2.3. Herschel far-IR and SCUBA 450 µm data

We also made use of archival data from the Herschel satellite (Pilbratt et al. 2010). Photometric data at 70, 160, 250, 350 and 500 µm were obtained with the PACS (Poglitsch et al. 2010) and SPIRE (Griffin et al. 2010) bolometric cameras on September 7, 2010 (operational day 481) as part of the Hi-Gal survey of the Galactic plane (Molinari et al. 2010). These observations were performed in parallel-mode (PACS and SPIRE in 1 The MIR package and cookbook can be found at https://www.cfa.harvard.edu/~cqj/mircook.html
Table 1. Summary of observed/imagined lines

| Facility       | Line or Continuum | Frequency (GHz) | Angular Resolution (arcseconds) | Imaged Spectral Resolution (kms⁻¹) | Sensitivity (mJy beam⁻¹) |
|----------------|-------------------|----------------|----------------------------------|-------------------------------------|-------------------------|
| SMA            | SiO (5-4)         | 217.105        | 4.4±2.9, PA 0.7°                  | 2, 5                                | 68, 48                  |
| SMA            | H₂CO 3(0,3) - 2(0,2) | 218.222     | 4.3±2.9, PA -1.0°                 | 2, 5                                | 70, 50                  |
| SMA            | CH₃OH 4(2,2) - 3(1,2)-E | 218.440   | 4.3±2.9, PA -1.1°                 | 2, 5                                | 76, 56                  |
| SMA            | H₂CO 3(2,2) - 2(2,1) | 218.476⁺     | 4.3±2.9, PA -1.0°                 | 2, 5                                | 65, 43                  |
| SMA            | H₂CO 3(2,1) - 2(2,0) | 218.760⁺     | 4.3±2.9, PA -1.0°                 | 2, 5                                | 65, 43                  |
| SMA            | C³⁰O (2-1)        | 219.560        | 4.3±2.9, PA 1.0°                  | 2, 5                                | 74, 54                  |
| SMA            | HNCO 10(0,10) - 9(0,9) | 219.798    | 4.3±2.9, PA 0.7°                  | 2, 5                                | 67, 46                  |
| SMA            | SO 6(5) - 5(4)    | 219.949        | 4.3±2.9, PA 1.0°                  | 2, 5                                | 68, 47                  |
| SMA            | ¹³CO (2-1)       | 220.399        | 4.2±2.9, PA 0.7°                  | 2, 5                                | 240, 220                |
| SMA            | CH₃OH 8(1,8) - 7(0,7)-E | 229.759    | 4.3±2.7, PA 3.6°                  | 2, 5                                | 74, 51                  |
| SMA            | ¹²CO (2-1)       | 230.538        | 4.3±2.7, PA 4.4°                  | 2, 5                                | 890, 890                |
| SMA            | 4 GHz continuum  | 216.9 - 220.9  | 4.3±2.9, PA -1.1°                 | 2, 5                                | 2.5                     |
| SMA            | 4 GHz continuum  | 228.9 - 232.9  | 4.3±2.7, PA 4.0°                  | 2, 5                                | 2.5                     |
| IRAM 30m       | ¹³CO (2-1)       | 220.399        | 11.8                              | 2, 5                                | 2500, 1600              |
| IRAM 30m       | ¹²CO (2-1)       | 230.538        | 11.2                              | 2, 5                                | 6000, 5000              |
| SMA + IRAM 30m | ¹³CO (2-1)       | 220.399        | 4.2±2.9, PA 0.7°                  | 2, 5                                | 200, 140                |
| SMA + IRAM 30m | ¹²CO (2-1)       | 230.538        | 4.3±2.7, PA 4.4°                  | 2, 5                                | 500, 500                |

Notes. (a) Blended with CH₃OH 4(2,2)- 3(1,2)-E

The PACS 70 and 160 m beams consist of an 8′′ FWHM beam and a 30′′ first error beam with relative peaks of 0.94 and 0.06 (Hogerheijde & Sandell 2000). The maximum scale which the observations are sensitive to is determined by several times the maximum chop throw, which was 65′′. This was estimated to be ~10 pc or 4′ by Pierce-Price et al. (2000), and thus most of the emission from G0.253+0.016 should be recovered. Flux calibration of the 450 m SCUBA image was performed by comparing a model of the 450 m emission derived from the Herschel data. We determined the 450 m model image by modelling the spatially varying emission of G0.253+0.016 by fitting modified blackbodies (blackbodies multiplied by a wavelength-dependent opacity) to each pixel of the Herschel 160-500 m PACS and SPIRE images. Firstly, all the three Herschel images at shorter wavelengths were convolved to a resolution of 42.4″, and re-projected to the same FITS header using Montage (Jacob et al. 2009). The large-scale background was then removed from each image using the algorithm based on that outlined in Battersby et al. (2011), which we now describe. When creating the model of the background emission, we smoothed each image by 20′ and used this image directly instead of fitting gaussians in latitude to the emission. A source mask was created by masking emission above 3σ in a difference image created by subtracting the smoothed 500 m image from the original 500 m image. This process was repeated, using the mask derived in the previous iteration until the 3σ level of the masked difference image converged. This source mask was applied to each image before it was smoothed to determine the background to be subtracted. When fitting the modified blackbodies, we applied temperature and β (the opacity power-law index) dependent colour corrections to the PACS 100 m model images. We did not apply any colour corrections to the SPIRE models as these were small: less than 4% for temperatures between 15 and 40 K (Griffin et al. 2013). The results of the fit included: the flux scaling of the fit, which essentially gives the column density, and the temperature at each point in the image. We produced three model images by evaluating the model at 450 m when assuming three fixed values of β: 1.5, 1.75 and 2.0. Figure 1 presents the temperature map and model 450 m image for β = 1.75. The derived β = 1.75 temperature map is in good agreement (~10%) with the map presented by Longmore et al. (2012), the temperatures across G0.253+0.016 range from ~19 to ~30 K. There is a remaining background contribution from the CMZ after large-scale background subtraction in the temperature map presented here and in Longmore et al. (2012), which will slightly increase the measured temperature of the cloud. If a higher threshold than 3σ was used to create the background mask, over-subtraction of the source occurred at the edges of the cloud, leading to incorrect temperature and flux values at these positions. Therefore we

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1 Section 4.3 of http://herschel.esac.esa.int/twiki/pub/Public/PacsCalibrationWeb/doc/Report_v1.pdf
opted to increase the size of the mask to 3σ to obtain correct relative values of temperature and flux across G0.253+0.016, while noting that the absolute temperature may be overestimated at most by 10% or 3 K within the region covered by our SMA observations.

After the model 450 μm image was produced, the SCUBA 450 μm image was convolved to the same resolution (42.4″), using a similar method to that of Amiano et al. (2011). This consisted of taking the inverse transform of the ratio of Fourier transforms of the SPIRE 500 μm and SCUBA beams. We made a model of the SCUBA 450 μm beam using the parameters of the first two components of the beam given in Table 2 of Hogerheijde & Sandell (2000), consisting of an 8″ FWHM inner beam and a 30″ first error beam with relative peaks of 0.94 and 0.06, with a corresponding effective beam size of 10.7″. The images were then reprojected to the same FITS header and the relationship between the pixel values was fit by a slope and offset. The offset corresponds to the remaining background in the 450 μm model image, and the slope corresponds to the calibration factor, which were found to be [6.053, 5.619, 4.993] Jy beam⁻¹ and [0.65, 0.62, 0.59] respectively for β = [1.5, 1.75, 2.0]. Thus the calibration factor of the original SCUBA 450 μm image to the Herschel calibration is 0.62±0.03, with the error determined from the range in assumed values of β.

As combining the two SMA sideband continuum images did not significantly increase the continuum sensitivity and would not straightforwardly represent one frequency, we decided to combine the SMA 1.3 mm upper sideband continuum image with the single dish SCUBA image. To do this we scaled our calibrated SCUBA 450 μm image to 1.3 mm, by evaluating the model of the emission derived from the Herschel data at 1.3 mm and finding the pixel-to-pixel ratio between the 450 μm and 1.3 mm model images. We used this ratio image to then scale the flux calibrated SCUBA 450 μm image to 1.3 mm. This resulted in three images at 1.3 mm, one for each of the assumed values of β. These three images were then combined with the SMA 1.3 mm image using the feather task in CASA.

3. Results

3.1. SMA Continuum Emission

The two panels of Fig. 2 show respectively the lower and upper sideband continuum observed with only the SMA, centred at 230.9 and 218.9 GHz, or 1.30 and 1.37 mm. The position of the maser observed by Lis et al. (1994) is marked as a plus sign, and the three crosses mark the positions of the 20.9 GHz or 1.3 cm sources VLA 4 to 6 from Rodríguez & Zapata (2013). The maser coincides with the brightest 1 mm continuum source in the region, however no obvious dust emission is associated with the Rodríguez & Zapata (2013) 1.3 cm sources. The brightest 1 mm continuum source detected
d in our observations is also the same as the 1.1 mm source detected by Kaufmann et al. (2013) at 280 GHz, however further cloud structure is also apparent above 5σ in our 1.30 and 1.37 mm maps.

To characterise the continuum emission detected at 1.30 and 1.37 mm, we produced dendrograms (e.g. Rosolowsky et al. 2008; Goodman et al. 2009) using the astrodendro software.

We chose the flux limit above which fluxes were measured to be 2σ; the required peak flux of the leaves of the dendrogram, i.e. the highest density structures which had no further structures embedded within them, to be at least 5σ; and the required flux difference between embedded structures Δν to be σ. The astrodendro code was run separately on both the 1.37 and 1.30 mm (lower and upper side bands, respectively) continuum images. The leaves are listed in Table 2 where we refer to them as cores. Confirmed cores which were detected in both images and had an overlap in pixels greater than 30 pixels are given first, listing the core number, peak position, peak flux S_peak, integrated flux S_int, mass M, peak column density N_peak and geometric mean diameter D for the 1.37 and 1.30 mm images (or lower and upper sidebands) respectively.

The remaining cores, which were detected in one band only or overlapped with cores detected in the other image to a lesser degree, are listed at the bottom of Table 2. Figure 3 shows an overlay in contours of the sources detected in the two continuum images, with the allocated core numbers shown next to each core. It is probable that the emission from cores only detected in one band is real, because given a gaussian distribution of noise, emission which is intrinsically at the level of 5σ will be detected above this in half of cases, whereas the chance that a pixel in the images which has no intrinsic emission is boosted above 5σ by the noise is less than once for a million-pixel image (based on simulations of images with injected noise measured with the astrodendro software). As there are 9.1×10⁴ pixels covered by the mosaic pattern in each continuum image, we would expect less than one false detection every ten images; given two images, there is thus a <20% chance that there is one false source in one of them. Therefore, it is likely that the majority, if not all, of the nine cores detected without a counterpart in the other continuum image are real. These nine cores consist of the 16 cores listed without a match in Table 2 minus the seven cores which were partially associated with other cores (marked α in the table).

The masses of the cores were determined using the equation,

\[
M = \frac{gS_{\text{peak}}^2}{B(\nu, T)\kappa_\nu}
\]

where \(g\) is the gas-to-dust ratio, \(d\) is the distance, \(B(\nu, T)\) is the black body function, which is a function of frequency \(\nu\) and temperature \(T\), and \(\kappa_\nu\) is the frequency-dependent opacity. We assumed a distance of 8.4±0.6 kpc (Reid et al. 2009), and used the temperature maps derived from the Herschel data in Section 2.3 to determine the temperature at the core positions. The gas-to-dust ratio for the solar neighbourhood was calculated to be 154, given the ratio between the mass of dust and mass of hydrogen of 0.0091 (Ossenkopf & Henning 1994). As combining the two SMA sideband continuum images did not significantly increase the continuum sensitivity and would not straightforwardly represent one frequency, we decided to combine the SMA 1.3 mm upper sideband continuum image with the single dish SCUBA image. To do this we scaled our calibrated SCUBA 450 μm image to 1.3 mm, by evaluating the model of the emission derived from the Herschel data at 1.3 mm and finding the pixel-to-pixel ratio between the 450 μm and 1.3 mm model images. We used this ratio image to then scale the flux calibrated SCUBA 450 μm image to 1.3 mm. This resulted in three images at 1.3 mm, one for each of the assumed values of β. These three images were then combined with the SMA 1.3 mm image using the feather task in CASA.
Fig. 1. Left: Temperature map derived from SED fits to Herschel images assuming $\beta = 1.75$. Right: Model 450 $\mu$m image derived from Herschel data, assuming $\beta = 1.75$. Contours are 50, 100, 150 and 200, 250 and 300 Jy beam$^{-1}$. Greyscale: -35 to 350 Jy beam$^{-1}$. The beam (FWHM 42.4$''$) is shown in the bottom left corner.

Fig. 2. Left panel: Map of the 218.9 GHz or 1.37 mm continuum emission observed with the SMA. Contours are -5, 5, 6, 8, 10, 12, 16 and 20 $\times$ rms noise = 2.5 mJy beam$^{-1}$. Greyscales: -2 to 50 mJy beam$^{-1}$. The synthesised beam is shown in the bottom left corner: 4.3$''$ $\times$ 2.9$''$, P.A. = -1.1$^\circ$. Right panel: Map of the 230.9 GHz or 1.30 mm continuum emission observed with the SMA. The contours and stretch are the same as in the left panel. The synthesised beam is shown in the bottom left corner: 4.3$''$ $\times$ 2.7$''$, P.A. = 4.0$^\circ$. In both panels the plus sign marks the position of the water maser reported by Lis et al. (1994) and the crosses mark (respectively from north to south) the positions of the 1.3 cm sources VLA 4 to 6 from Rodríguez & Zapata (2013).

3.2. Combined SMA and SCUBA Single Dish Emission

Figure 4 presents the combined SMA and scaled SCUBA 1.3 mm continuum emission derived as described in Section 2.3. This is one of the few continuum maps that successfully combines the single-dish with interferometer data and hence recovers all spatial scales from the interferometer resolution limit to the scales covered by the bolometer. With this data we can now analyse the column density structure of this enigmatic cloud in great depth. Figure 4 shows that the three 1.3 cm sources discovered in Rodríguez & Zapata (2013) again appear to be coincident with the edge of the cloud and not any dense, and thus possibly star-forming, material within it. The brightest continuum emis-

sion above 0.125 mJy beam$^{-1}$ in a 2.2$''$ $\times$ 1.9$''$ beam (Mills et al., in preparation) are marked with a Y in the final column of Table 2. The brightest 1.2 cm continuum source that is coincident with a core (Core 9), has a peak flux density of 0.55 mJy beam$^{-1}$ at 1.2 cm and a flat spectral index, indicating optically thin free-free emission. Core 9 has a peak flux of 30.3 mJy beam$^{-1}$ at 1.3 mm, therefore the extrapolated ionised gas emission should only contribute a few percent to the flux of this source at 1.3 mm. The most obvious coincidences of dust and 1.3 cm ionized gas emission exist for Cores 9, 13 and 26 (also the edge of core 18). Thus these may be indicating the presence of high-mass star formation within G0.253+0.016.
Table 2. Measured and calculated properties of the cores detected in SMA continuum, exclusive of the combination with the short-spacing SCUBA emission presented in Section 3.2.

| Core number | Upper Star EAST at 24.8 GHz (J2000) | Lower Star EAST at 24.8 GHz (J2000) |
|-------------|--------------------------------------|--------------------------------------|
|             | $S_{peak}$ (mJy beam$^{-1}$) | $S_{peak}$ (mJy beam$^{-1}$) |
|             | $S_{peak}$ (mJy) | $S_{peak}$ (mJy) |
|             | Column density (g cm$^{-2}$) | Column density (g cm$^{-2}$) |
|             | Diameter (pc) | Diameter (pc) |
| 1           | 17:46.06 -28.41.21 22.7 | 60.9 123 0.41 0.36 |
| 2           | 17:46.06 -28.31.32 20.9 | 24.6 39 0.32 |
| 3           | 17:46.07 28.41.46 15.5 | 37.2 74 0.24 |
| 4           | 17:46.07 28.40.46 22.5 | 50.9 95 0.37 |
| 5           | 17:46.07 28.43.46 28.3 | 29.1 44 0.38 |
| 6           | 17:46.07 28.45.46 22.1 | 25.6 47 0.36 |
| 7           | 17:46.08 28.41.46 18.6 | 126.5 252 0.53 |
| 8           | 17:46.08 28.43.45 14.1 | 30.4 52 0.21 |
| 9           | 17:46.08 28.45.46 31.6 | 111.1 216 0.55 |
| 10          | 17:46.09 28.43.18 14.9 | 53.2 96 0.24 |
| 11          | 17:46.09 28.42.07 26.5 | 61.8 122 0.47 |
| 12          | 17:46.09 28.43.32 13.2 | 15.4 25 0.22 |
| 13          | 17:46.10 28.42.46 21.0 | 77.0 151 0.37 |
| 14          | 17:46.10 28.43.46 14.8 | 39.0 70 0.24 |
| 15          | 17:46.10 28.43.28 28.4 | 109.9 219 0.51 |
| 16          | 17:46.10 28.42.36 25.0 | 33.9 67 0.44 |
| 17          | 17:46.10 28.43.06 12.6 | 78.8 150 0.21 |
| 18          | 17:46.10 28.42.17 51.7 | 78.4 156 0.92 |
| 19          | 17:46.11 28.33.31 30.8 | 102.5 181 0.48 |
| 20          | 17:46.11 28.43.15 17.2 | 61.8 114 0.28 |
| 21          | 17:46.08 28.43.15 20.8 | 30.3 48 0.29 |
| 22          | 17:46.08 28.43.06 12.6 | 78.8 150 0.21 |
| 23          | 17:46.08 28.43.15 17.2 | 61.8 114 0.28 |
| 24          | 17:46.08 28.43.06 12.6 | 78.8 150 0.21 |
| 25          | 17:46.08 28.43.15 17.2 | 61.8 114 0.28 |
| 26          | 17:46.08 28.43.06 12.6 | 78.8 150 0.21 |
| 27          | 17:46.11 28.42.14 20.6 | 28.8 55 0.35 |
| 28          | 17:46.12 28.42.56 18.8 | 30.4 54 0.30 |
| 29          | 17:47.04 28.41.34 18.7 | 31.2 50 0.29 |
| 30          | 17:47.07 28.41.01 28.7 | 107.2 159 0.41 |
| 31          | 17:47.08 28.41.16 22.9 | 22.9 34 0.33 |
| 32          | 17:47.09 28.41.01 31.6 | 107.2 159 0.44 |
| 33          | 17:47.09 28.44.01 26.4 | 36.4 113 0.33 |
| 34          | 17:47.10 28.41.56 18.2 | 52.7 77 0.25 |
| 35          | 17:47.11 28.42.19 23.9 | 23.9 36 0.34 |
| 36          | 17:47.11 28.43.31 28.8 | 33.5 44 0.36 |

Notes. (a) Core 22 is associated with cores 5 and 8. Core 25 is associated with core 19. Core 26 is associated with core 18. Core 37 is partially associated with core 35. Core 39 is associated with core 37. Core 35 is partially associated with core 27. (b) Geometric mean diameter of the core. U denotes that the core is unresolved. (c) ¥ denotes that the core is associated with 25 GHz emission above 0.125 mJy beam$^{-1}$ in a 2.2′ × 1.9′ beam (Mills et al., in preparation).

3.3. Column Density Probability Distribution Function (PDF) of G0.253+0.016

The PDF of the volume or column densities within molecular clouds has previously been used as a tool to investigate the effect of various competing physical processes within them (e.g. Kainulainen et al. 2009; Schneider et al. 2013; Federrath & Klessen 2013). Often a range of densities within the PDF can be fit well by a log-normal distribution. This distribution of densities is thought to arise from a series of multiplicative, randomly distributed shocks in a turbulent medium, which result in a log-normal volume density distribution due to the central limit theorem (Vázquez-Semadeni 1994; Ballesteros-Paredes et al. 2011). When the detected cloud volume densities along the line of sight remain correlated, the column density should represent its mean along the line of sight, and thus will be correspondingly narrower but exhibit the same functional shape. The log-normal form of the column density PDF can be expressed as:

$$p(\eta) \, d\eta = p_0(\eta) \exp \left(-x^2 / (2\sigma_\eta^2)\right) \, d\eta,$$

where $\eta = \ln(N/N^\dagger)$ with $N$ being the column density; $p_0(\eta)$ is the normalisation constant, which is $p_0(\eta) = 1 / \sqrt{2\pi \sigma_\eta}$ in the case of a purely log-normal distribution; $\mu$ is the mean value of $\eta$ and $\sigma_\eta$ is the dispersion.

In addition to a log-normal distribution of densities, a decreasing power-law density distribution or tail is sometimes
observed at higher densities (e.g. Kainulainen et al. 2009, Schneider et al. 2013). Simulations of turbulent star-forming clouds indicate that this change is primarily due to whether gravitational collapse is occurring in the cloud (Klessen 2000), however Kainulainen et al. (2011) also argue that the tail can develop even earlier if the cloud is confined by pressure. Thus investigating the form of the PDF for G0.253+0.016 should provide insight into whether gravitational collapse or star formation is occurring, or if turbulence is the main process shaping the cloud.

Using the image of the combined 1.3 mm emission shown in Figure 4, we determined the PDF of column densities in G0.253+0.016. The column density map was determined via the same method as described for the peak column densities in Section 3.1, for each pixel in the image. Figure 5 shows the PDF of the column densities from the combined images assuming $\beta$ values of 1.5, 1.75 and 2.0 (red, black and blue respectively). The density-values in the PDF shown for $\beta = 1.5, 1.75, 2.0$ have been multiplied by factors of 0.87 and 1/0.87 to show that the overall shape of the PDF is conserved when assuming different values of $\beta$ in scaling the SCUBA 450$\mu$m emission, although there is a small variation between the PDFs seen at the highest densities. The dashed line shows the column density corresponding to the 3$\sigma$ noise level for the $\beta = 1.75$ image, assuming a temperature for the outer regions of the cloud of 30 K. Due to the fact the resultant shapes of PDFs using these three assumptions are very similar for different values of $\beta$ (modulo the shift and thus error of $\pm 15$% in absolute value of the column density), we will continue our study using the images and PDF made under the assumption $\beta = 1.75$.

The grey line in Figure 5 shows the column density PDF of G0.253+0.016 derived from the scaled SCUBA image, and the black line shows the PDF derived from the combined 1.3 mm image. In addition to showing the column density and number of pixels in each logarithmic bin on the bottom and left x- and y-axes, we also show the equivalent values of $\eta$ and $p(\eta)$ along the upper and right axes. Both PDFs have a similar shape at low densities: a plateau in the PDF with almost constant probability below a column density of $1.4 \times 10^{23}$ cm$^{-2}$. Above this density, the PDFs resemble a log-normal function. Compared to the combined PDF, the SCUBA-only PDF peaks more prominently at the mean density, possibly due to beam-averaging. It also falls below the combined PDF at hydrogen column densities of $\geq 3 \times 10^{23}$ cm$^{-2}$, which is a further effect of resolution. Similarly, the combined PDF appears to be also altered by the spatial resolution above $\sim 4 \times 10^{21}$ cm$^{-2}$, where it suffers a sudden drop. This is supported by the fact that the densest continuum core in G0.253+0.016, Core 18, is unresolved, with a column density of $4.43 \times 10^{23}$ cm$^{-2}$. Higher resolution observations would thus "fill in" the PDF above this density.
Fig. 5. Probability distribution functions (PDFs) of column density for G0.253+0.016, assuming three values of $\beta$ when scaling the SCUBA 450$\mu$m emission: 1.5, 1.75 and 2.0 (red, black and blue respectively). The density-values in the PDF shown for $\beta$ = 1.5 and 2.0 have been multiplied by factors of 0.87 and 1/0.87 respectively. The PDFs are derived from images with resolutions of $4.3'' \times 2.7''$, or 0.18 $\times$ 0.11 pc at a distance of 8.4 kpc. The y-axis shows the number of pixels $N_{\text{pix}}$ per logarithmic bin. The dashed line shows the column density corresponding to the $3\sigma$ noise level for the $\beta$ = 1.75 image, assuming a temperature for the outer regions of the cloud of 30 K.

Therefore, up to densities of $4 \times 10^{23}$ cm$^{-2}$, our observations show no evidence of a power-law tail in the column density PDF of G0.253+0.016, and therefore we find no indication that the process of collapse and consequent star formation is widespread within the cloud. Nevertheless, we can compare the properties of the log-normal portion of the combined PDF to those found for other clouds, and to predictions from theory, which we discuss in Section 4.3.

We also note that due to the distance of G0.253+0.016, intervening clouds may change its observed PDF, for instance by acting to narrow its true width [Schneider et al. 2014]. However, as we utilised SCUBA observations to determine the lower densities in our PDF, which remove diffuse emission more extended than $4''$, emission from diffuse foreground and background dust should not strongly affect the observed PDF.

3.4. SMA Line Emission

Figure 7 presents the observed SMA spectra for both sidebands on a short baseline (antennas 1 and 7), averaged over the six observed mosaic fields. The detected lines are marked and are listed in Table 1. Although their frequencies lie within the observed bands, both the dense and hot gas tracers $^{13}$CS(5-4) and the k ladder of CH$_3$CN(12-11) were not detected. The detected lines fall into three groups: shock tracers: methanol, SO, HNCO and SO; CO isotopologues as diffuse gas tracers: $^{12}$CO, $^{13}$CO and C$^{18}$O; and H$_2$CO lines as temperature probes.

Figure 8 presents the channel maps of the shock tracing lines. This includes the brightest observed methanol line, CH$_3$OH 4(2,2) - 3(1,2)-E at 218.44 GHz (the other methanol lines observed also present emission similar to that seen in Fig. 8), as well as SO, HNCO and SO. In all transitions, the morphology is similar with the emission being brightest towards the southern half of G0.253+0.016. This is also seen for the H$_2$CO and the CO isotopologue emission. In addition, a similar morphology is seen in collisionally excited methanol masers at 36 GHz (Mills et al. 2013; Mills et al. in preparation). In Figure 8 three spoke-like filaments can be seen, which are most prominent in the 30 and 35 km s$^{-1}$ channels, radiating out from an apex lying at approximately $17^h46^m08s - 28.43^d36''$ (J2000). In the 45 km s$^{-1}$ channel, the dominant emission moves westward toward the apex and becomes ring-like. In the 50 km s$^{-1}$ channel it becomes more compact and continues to move toward the apex point. This behaviour suggests a large velocity gradient (spanning at least 20 km s$^{-1}$) along these filaments. Figure 6 presents the first moment map of the 4(2,2) - 3(1,2)-E methanol line confirming this, where we have marked the three filaments with dashed lines. In section 4.3 we discuss the possible mechanisms to produce such a velocity gradient. In Figure 9 the 1.3 mm SMA dust continuum emission is also shown in black contours. Although they do not directly line-up with one another, there is an apparent spatial correlation between the methanol and dust continuum emission.

Figure 10 compares the 1.3 mm dust continuum cores and line emission integrated from 0 to 60 km s$^{-1}$ for several lines. The line emission is that observed with the SMA, apart from $^{13}$CO which also incorporates the IRAM 30m emission, which will be described further in the following section. The brightest 1.3 mm source (Core 18) is not obviously detected in any of the integrated images, although it lies just above 5$\sigma$ in C$^{18}$O in the 40 km s$^{-1}$ channel. Otherwise, there is line emission consistently offset to the east of core 18 (e.g. in H$_2$CO where the emission is
coincident with Core 26). Other examples of coincident emission are CH$_3$OH, SiO, HNCO and H$_2$CO associated with Cores 4, 6 and 24, and CH$_3$OH, SiO and HNCO with Core 9 (the CO isotopologues are also coincident with Core 9 but do not peak there). The CO isotopologue maps have a bar of strong emission in the south at a declination of approximately -28°43.5', which is strongly correlated with Cores 12, 14, 19, 25 and 36. In general there is a good agreement between the morphology of the line and dust continuum emission, although not all dust cores have a distinct counterpart in the line emission.

### 3.5. Combined SMA and IRAM 30m Emission

Figure 11 presents the combined SMA and IRAM 30m $^{13}$CO emission observed towards G0.253+0.016, imaged in 5 km s$^{-1}$ channels. The emission from G0.253+0.016 extends between approximately -10 to 55 km s$^{-1}$. In addition, there is another cloud which can be seen between 60 and 85 km s$^{-1}$, which covers the south-east half of the map. We will refer to this as the 70 km s$^{-1}$ cloud. There is a large velocity gradient across G0.253+0.016, from blueshifted in the north to redshifted in the south, which has been previously noted by Lis & Menten (1998) and Rathborne et al. (2014). Between 15 and 35 km s$^{-1}$, and most obvious in the 30 and 35 km s$^{-1}$ channels, there is a cavity in the $^{13}$CO emission in the north half of the cloud, which is seen at approximately 17°46′09″.5 -28°42′30″ (J2000). This hole or cavity may be due to optical depth effects, as the combined 1.3mm continuum shows the brightest emission and thus densest material close to this position. The morphology of G0.253+0.016 also appears curved, with its sections of emission connecting to form a semi-circular bow directed to the east. The emission can also be seen to curve in a similar manner in the SMA continuum and line emission in Fig. 10. Between 40 and 50 km s$^{-1}$, the bar of emission in the south of the cloud has a velocity gradient which increases to the west, similarly to the gradient seen in the lines presented in Figs. 8 and 9. Between 50 and 85 km s$^{-1}$, the morphology of the $^{13}$CO emission connects smoothly to the 70 km s$^{-1}$ cloud, where it first contracts to a small area of emission in the south of the cloud in the 55 km s$^{-1}$ channel, and then expands from the same point into the diagonal bar of emission which can be seen in the 65 and 70 km s$^{-1}$ channels.

Figure 12 displays combined SMA plus IRAM 30 mm $^{13}$CO spectra at three selected positions in the cloud, which are marked with crosses of the same colour in Fig. 11. The positions are (ordered by increasing declination): 17°46′10″.5 -28°43′35″.5 (blue dotted line), 17°46′08″.0 -28°42′10″.7 (red dashed line), and 17°46′09″.6 -28°41′43″.5 (orange solid line, all J2000). Although the three spectra are broad and offset in velocity, they all display a relatively narrow peak at respectively 41.8, 30.6 and 34.6 km s$^{-1}$. Fitting the brightest components of the spectra with a gaussian line profile, we found that the linewidths of this narrower component to be 13.9, 11.4 and 14.1 km s$^{-1}$. In addition to the bright (relatively) narrow components, there is also non-gaussian emission which extends to lower velocities. Emission from the 70 km s$^{-1}$ cloud can be seen to varying degrees in each spectrum.

Figure 13 presents a position velocity (PV) diagram collapsed along the Right Ascension axis of the cube for $^{13}$CO in grey scale and grey contours, overlaid with CH$_3$OH tracing shocks in yellow contours. We chose CH$_3$OH as it was the brightest shock-tracing molecule, however SiO also shows a similar morphology in PV space. Both G0.253+0.016 and the 70 km s$^{-1}$ cloud can be clearly seen in $^{13}$CO emission. The methanol emission is only seen towards G0.253+0.016 and not the cloud at 70 km s$^{-1}$. As previously noted, the shock-tracing emission is concentrated towards the south of G0.253+0.016, and spans the largest velocity range in this region: from -25 to 55 km s$^{-1}$ at a declination of -28°43′33″ (J2000). The shock emission at this declination also reaches out along a bridge of $^{13}$CO emission to the 70 km s$^{-1}$ cloud. The peak of the $^{13}$CO emission lies between 30 and 45 km s$^{-1}$, behind the velocity of the arrowhead of methanol emission pointing into the other cloud. We discuss the possibility that these features are evidence of a collision between G0.253+0.016 and the 70 km s$^{-1}$ cloud in Section 4.1. At higher declinations, there are two velocity components: one at ~10 and one at ~40 km s$^{-1}$. By comparison with Figs. 9 and 10, we can see that the 10 km s$^{-1}$ component is associated with Cores 15 and 24, and the 40 km s$^{-1}$ component with Core 9. Whilst these two methanol velocity components with associated dust cores are very close on the sky, they are separated by 30 km s$^{-1}$. Thus although they lie within the confines of the larger G0.253+0.016 cloud traced by $^{13}$CO, there is evidence for strong dynamics in the north of the cloud. It is also interesting to note that the $^{13}$CO emission peaks at a velocity of ~25 km s$^{-1}$, lying in between these two methanol velocity components.

### 3.6. Kinetic temperatures from H$_2$CO

The ratio of the integrated fluxes of H$_2$CO lines can be used to determine the kinetic temperature of the gas (e.g. Mangum & Wootten 1993). For example, recent single-dish observations of the CMZ using H$_2$CO line ratios have determined average temperatures of ~65 K (Ao et al. 2013). These gas temperatures are significantly higher than the measured dust temperatures in the CMZ (e.g. 21±2 K, Pierce-Price et al. 2000) and in G0.253+0.016 (<30 K from Section 2). The cause of these different dust and gas temperatures may be explained by an increased level of heating by cosmic rays and the interstellar radiation field in the Galactic centre (e.g. Clark et al. 2013), or instead by shocks (e.g. Martin-Pintado et al. 1997). Here we investigate the temperatures traced by our SMA H$_2$CO observations.

As the line H$_2$CO 3(2,2) - 2(2,1) was blended with a methanol line, we instead used the H$_2$CO 3(0,3) - 2(0,2) and 3(2,1) - 2(2,0) transitions, hereafter H$_2$CO line 1 and 2, which have lower state energies of 10.5 and 57.6 K, and upper state energies of 21.0 and 68.1 K respectively (Cologne Database for Molecular Spectroscopy, Müller et al. 2001). To obtain a ratio map of line 1 over line 2, we summed the flux in both H$_2$CO 5 km s$^{-1}$ resolution image cubes which was above 1σ in each image. We then took the ratio of the two lines, using only the summed flux values above 4σ: 0.6 Jy beam$^{-1}$ km s$^{-1}$. Figure 14 shows the ratio map of line 1 over line 2. For all positions where it was possible to calculate the line ratio, the value is less than 3, with the average line ratio being approximately 1.4.

To investigate the temperatures and number densities which would be required to produce these ratios, we used a Python wrapper for RADEx (van der Tak et al. 2007) written by A. Ginsburg, assuming a uniform sphere geometry. We determined an estimate for the peak column density of H$_2$CO by multiplying the peak dust column density of Core 19 reported in Table 2 by 0.48 cm$^{-2}$ and $N_{H_2}$ = 1.0×10$^{23}$ cm$^{-2}$, by an H$_2$CO abundance for the Galactic centre relative to H$_2$ of 1.2×10$^{-9}$ (Ao et al. 2013). This provided a value of $N_{H_2}$ = 1.2×10$^{14}$ cm$^{-2}$. However, this value may be lower, as the H$_2$CO abundance for G0.253+0.016 reported by Güsten & Henkel (1983) was only 3×10$^{-11}$, a value

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5 https://code.google.com/p/agpy/wiki/Radex
within a factor of two of the abundance in Galactic disk clouds, which gives \( n(\text{H}_2) = 3 \times 10^{13} \text{ cm}^{-2} \). We did not use dust cores with higher peak column densities as they were not detected in \( \text{H}_2 \text{CO} \). We also used the column densities derived from the SMA-only data given in Table 2, not the combined SMA plus SCUBA continuum data, as the measured SMA column densities correspond to similar spatial scales as those probed by the SMA line data.

By fitting the spectrum associated with each pixel with gaussians, the FWHM linewidths of both \( \text{H}_2 \text{CO} \) lines were determined to range between 2 and 19 km s\(^{-1}\). Figure 15 shows the dependence of the line ratio on kinetic temperature and volume density for an assumed \( \text{H}_2 \text{CO} \) column density of \( 10^{14} \text{ cm}^{-2} \) and a linewidth of 10 km s\(^{-1}\). The yellow contour shows a value of 1.4, indicating that temperatures above 370 K are able to produce the observed line ratios. For a linewidth of 2 km s\(^{-1}\) the derived temperatures are \( >500 \text{ K} \), and for a linewidth of 19 km s\(^{-1}\), \( >345 \text{ K} \). At lower column densities of \( 10^{13} \text{ cm}^{-2} \), the temperature and volume density dependencies change little with the assumed linewidth, resulting in temperatures above \( \sim 320 \text{ K} \), while at column densities of \( 10^{15} \text{ cm}^{-2} \), temperatures above 500 K are required.

For an \( \text{H}_2 \text{CO} \) column density of \( 10^{14} \text{ cm}^{-2} \), the volume density for a ratio of 1.4 is centred around \( 2 \times 10^{23} \text{ cm}^{-3} \). Given the peak column density above, \( N_{\text{H}_2} = 1.0 \times 10^{23} \text{ cm}^{-2} \), this volume density is expected for a line of sight depth of 1.6 pc or 40″ at a
distance of 8.4 kpc. Thus, as the largest angular scale recovered by the data is only \( \sim 20'' \), it is likely that the true volume density is slightly higher, and/or the representative column densities are somewhat lower than \( 1.0 \times 10^{22} \text{ cm}^{-2} \).

In summary, our results from \( \text{H}_2\text{CO} \) line ratios show that the kinetic temperatures in \( \text{G0.253+0.016} \) reach upward of \( \sim 320 \text{K} \), much higher than the temperatures of the dust (\( \sim 30 \text{K} \)). These gas temperatures are also higher than the estimates from single-dish formaldehyde observations (e.g. \( \sim 65 \text{K} \), [Ao et al., 2013]), however we suggest that this is because the denser molecular gas in \( \text{G0.253+0.016} \) is hotter on the smaller scales traced by the SMA (\( \sim 0.15 \text{pc} \)). This is supported by Mills & Morris (2013), who uncovered a high-temperature component of \( \sim 330 \text{K} \) in \( \text{G0.253+0.016} \) using multi-level Green Bank Telescope observations of inversion transitions of ammonia up to \( \text{NH}_3(13,13) \), providing strong constraints on the gas temperature. In addition, [Rodríguez-Fernández et al., 2001] observed 16 CMZ clouds including \( \text{G0.253+0.016} \) in \( \text{H}_2 \) pure-rotational lines with the Infrared Space Observatory (ISO, [Kessler et al., 1996]) and discovered a warm (\( \sim 150 \text{K} \)), diffuse (\( 10^3 \text{cm}^{-2} \)) component in these clouds traced by the \( \text{H}_2 \) S(0) and S(1) transitions, and in five of their observed clouds, a hot (\( \sim 600 \text{K} \)), dense (\( 10^5 \text{cm}^{-3} \)) component traced by the \( \text{H}_2 \) S(5) and S(4) transitions. Fortunately, the \( \text{H}_2 \) S(5) and S(4) transitions were not observed by [Rodríguez-Fernández et al., 2001] for \( \text{G0.253+0.016} \) (denoted as M+0.24+0.02 in their work), however they derived a temperature of \( 163 \pm 2 \text{K} \) and a column density of \( 1.73 \pm 0.06 \times 10^{22} \text{ cm}^{-2} \) for the warm component from the detected S(0) and S(1) transitions. Our higher resolution observations may therefore be tracing the more dense and hot gas associated with the higher \( \text{H}_2 \) transitions seen in the other clouds.

4. Discussion

4.1. Internal dynamics in \( \text{G0.253+0.016} \)

In Section 3.4 we presented \( \text{CH}_3\text{OH} \) line observations which displayed a large velocity gradient (spanning at least \( 20 \text{ km s}^{-1} \)) in the Southern part of \( \text{G0.253+0.016} \). Possible explanations of such a gradient include accretion along the three observed filaments in this region (marked with dashed lines in Fig. 9), which accelerate away from the observer toward a gravitational potential, or acceleration of the gas by a cloud-cloud collision. In the first case, the measured velocity gradient along the filaments can be used to determine the central mass required to accelerate the gas, which would most likely lie close to the apex where the filaments converge at highest redshift near \( 17^\circ 46'08''.3-28'43'36''.7 \) (J2000, henceforth point A, marked as a thick circle in Fig. 9). Figure 10 shows a position-velocity cut along the northernmost filament, measured between \( 17^\circ 46'08''.0-28'43'36''.5 \) and \( 17^\circ 46'11''.0-28'43'05''.4 \) (J2000) and shown as the longest, straight, dashed line in Fig. 9. The velocities were fit at radii between 0.25 and 1.5 pc (assuming a distance of 8.4 kpc) with a simple function describing the infall velocity, equal to the escape velocity, with an additional shift to account for the average cloud velocity,

\[
v = \sqrt{\frac{2GM}{R}} + v_{\text{LSR}}
\]  

The fit is shown as a dashed black line in Fig. 10. The fit shown requires a mass \( M = 4 \times 10^4 \text{M}_\odot \) and an offset velocity \( v_{\text{LSR}} = 19 \text{ km s}^{-1} \). This provides a order-of-magnitude estimate of the mass which would be required to accelerate the gas. Taking a conservatively large estimate of \( 10'' \) or 0.41 pc for the radius containing this mass around point A, we find an integrated mass of \( 1600\pm13\%\text{M}_\odot \) within this region, which is \(< 5\% \) of that required to accelerate the gas. Hence, this scenario can not explain the observed velocity gradient.

An alternative explanation is that a cloud-cloud collision is causing the velocity gradient in the molecules shown in Figure 8. Methanol, SO, SiO and HNCO, are commonly seen in shocks (e.g. [Menten et al., 2009], [Pineau des Forets et al., 1993], [Martin-Pintado et al., 1997], [Rodríguez-Fernández et al., 2010]). In fact, as the results of [Menten et al., 2009] and [Martin-Pintado et al., 1997] show, widespread emission from shock tracers is a common property of the CMZ. In Section 3.5 we presented a position-velocity diagram of \( \text{CO} \) and \( \text{CH}_3\text{OH} \) (Fig. 13). The figure shows that the \( 15\text{CO} \) emission from \( \text{G0.253+0.016} \) and the 70 km s\(^{-1}\) cloud overlap in the south of \( \text{G0.253+0.016} \), suggesting that these two clouds may be interacting. Figure 13 also shows that the brightest broad-linewidth \( \text{CH}_3\text{OH} \) emission is found close to this overlap region. In fact, two strips of broad-linewidth \( \text{CH}_3\text{OH} \) emission appear to reach from \( \text{G0.253+0.016} \) into the 70 km s\(^{-1}\) cloud across their inter-
mediate velocities. Thus we interpret the above signatures as evidence that G0.253+0.016 is colliding with another cloud in the CMZ at 70 km s\(^{-1}\). Cloud collision has previously been suggested by Lis et al. (2001) and Higuchi et al. (2014) as a scenario to explain the shock tracers seen in G0.253+0.016, and here we identify the likely partner cloud in this collision. Such cloud-cloud collisions may be a method to create dense star clusters (e.g., Fukui et al. 2014; Higuchi et al. 2014). For instance, the bow-shock morphology of the larger more massive cloud after collision shown in the cloud-cloud collision simulations of Anathpindika (2010 see their Figure 1) bears resemblance to

Fig. 10. Comparison between dust continuum and line emission integrated between 0 and 60 kms\(^{-1}\). The red and blue contours show the positions of the cores detected in SMA dust continuum (blue and red for 1.3 and 1.37 mm respectively, see Fig. 3). A representative synthesised beam of 4.3\(''\) \(\times\) 2.9\(''\), P.A. = 0\(^\circ\) is shown in the bottom left corner. The greyscale shows the SMA line emission (combined with IRAM 30m in the case of \(^{13}\)CO) integrated between 0 and 60 kms\(^{-1}\) for six lines: \(^{13}\)CO, \(^{12}\)CO, \(^{12}\)CO \(3(0,3)-2(0,2)\). The lines are shown with stretches 5-10 mJy beam\(^{-1}\) kms\(^{-1}\) for \(^{13}\)CO, 3-14 mJy beam\(^{-1}\) kms\(^{-1}\) for \(^{12}\)CO, and 3-10 mJy beam\(^{-1}\) kms\(^{-1}\) for the remaining lines.
Fig. 11. Combined SMA + IRAM 30m $^{13}$CO emission between -10 and 85 kms$^{-1}$. Contours are 10, 15, 20, 30 and 40 × the map sensitivity 0.14 mJy beam$^{-1}$, for a spectral resolution of 5 kms$^{-1}$. The greyscale ranges from -0.14 to 8 mJy beam$^{-1}$. The beam size of $4.2^\prime\times 2.9^\prime$, P.A. = 0.7° is shown in the bottom left corner, which corresponds to the size of the SMA beam. The dashed white contour shows the combined 1.3 mm dust continuum emission at a level of 0.024 mJy beam$^{-1}$, the lowest black contour shown in Fig. 4. The coloured crosses correspond to the positions of the spectra shown in Fig. 12.
the curved morphology of the continuum and line emission seen in Figs. 10 and 11.

4.2. The interaction of G0.253+0.016 with its environment

To investigate the interaction of G0.253+0.016 with its environment, we used the HNC molecular line data of the Central Molecular Zone from the Mopra CMZ molecular line survey, presented in Jones et al. (2012). Figure 7 presents a Galactic longitude-velocity diagram similar to their Figure 7. We used the HNC line as it suffered from less absorption or stripping in the ℓ-v diagram. To make the ℓ-v diagram, the emission was integrated between Galactic latitudes b = -0.29 and 0.21°. The approximate positions and velocities of G0.253+0.016, Sgr A and Sgr B2 are shown. Two coherent structures can be seen in Fig. 17, corresponding to Arms I and II, respectively named by Sofue (1995). Arm I stretches from ℓ = 359.4° to Sgr B2, and Arm II covers the full length of the observed Galactic longitudes, and is redshifted with respect to Arm I. Although Arm II still can be seen, it becomes faint at longitudes between Sgr B2 and G0.253±0.016. If these two Arms formed one coherent structure, then this shape in ℓ-v space between ℓ = 359.4° and Sgr B2 would denote an elliptical orbit of gas. As G0.253+0.016, which lies in Arm I, is seen as a dark cloud against the bright background of the CMZ, it is likely that it is positioned on the near side of the CMZ. The fact that Arm I is blueshifted with respect to Arm II indicates that Arm I is also the mostly approaching section of the elliptical orbit while Arm II is the mostly receding one. This result agrees with the orientation of the CMZ determined by Sawada et al. (2004), who found, by the comparison of CO emission and OH absorption data, that the CMZ is an elongated structure oriented ~70° with respect to the line of sight, with the Galactic eastern end being closer to us. In this picture, the gas should be redshifted after passing Sgr B2, and blueshifted after passing Sgr C at ℓ ~ 359.4°, as seen in the observed longitude-velocity diagram. This is also in agreement with dynamical models of the CMZ, which find that, due to the fact the gas experiences pressure and viscous forces, the central x_2 orbits of the bar potential describing the CMZ should only lead the bar or x_1 orbits by ~45° (see Figure 2 of Ferri`ere et al. 2007 for a schematic of this orientation, and for a full review of dynamical models of the CMZ).

Further, trigonometric parallax (Reid et al. 2009) as well as modelling of the 6.4 keV X-ray emission from the Sgr B clouds as a light echo from Sgr A* (Ryu et al. 2009) find Sgr B2 to be closer to the Sun than Sgr A*. This is opposite to the orientation of the CMZ suggested by Molinari et al. (2011), which instead predicts that the gas should be blueshifted soon after passing Sgr B2, and redshifted after passing Sgr C, which is not observed.

Having determined the orientation and dynamics of the CMZ, we compare the observed PDF to that expected from theory. In the case of magnetised turbulence, the dispersion in the three-dimensional density PDF should be described as

\[ \sigma^2 = \ln \left[ 1 + b^2 M_\odot^2 \beta (\beta + 1) \right] \]

where b is the compressive to total power in the turbulent driving, \( M_\odot \) is the gas Mach number, and \( \beta \) is the ratio of gas to magnetic pressure. We assumed \( b = 0.4 \), corresponding to a ‘natural’ mixture of solenoidal and compressive driving. In the case of 3D turbulence, this is produced by a ratio of compressive to solenoidal turbulence forcing power of 1/2 (Federrath et al. 2010). We also calculated \( M_\odot \) for the case of isothermal gas as \( M_\odot = \sqrt{3} \sigma_v / c_s \), where we assumed the one-dimensional velocity dispersion was \( \sigma_v = 3.1 \text{ km s}^{-1} \), derived from the mean linewidth of H_2CO 3(0,3) - 2(0,2) of ~7.4 km s\(^{-1}\). The sound speed \( c_s \) was determined using

\[ c_s = \sqrt{ \frac{k_B T}{2.8 \text{ m}_H} } \]

bar. Arm II eastward of Sgr B2 is probably tracing the inner section of one of the dust lanes of the Milky Way, which follows on to the rest of Arm II beginning at Sgr B2. Examples of galaxies with such inner spiral arms and complex nuclear structures are NGC 5806 and NGC 1300. Therefore we suggest that the interaction of G0.253+0.016 with its environment may require a different structure for the CMZ than an elliptical ring of gas, possibly several spiral arms which interact in a complex manner.

4.3. The current star-formation activity and potential of G0.253+0.016

In Section 5.2, we presented the column density PDF of G0.253+0.016. In this section, we compare the observed PDF to that expected from theory. In the case of magnetised turbulence, the dispersion in the three-dimensional density PDF should be described as

\[ \sigma^2 = \ln \left[ 1 + b^2 M_\odot^2 \beta (\beta + 1) \right] \]

where b is the compressive to total power in the turbulent driving, \( M_\odot \) is the gas Mach number, and \( \beta \) is the ratio of gas to magnetic pressure. We assumed \( b = 0.4 \), corresponding to a ‘natural’ mixture of solenoidal and compressive driving. In the case of 3D turbulence, this is produced by a ratio of compressive to solenoidal turbulence forcing power of 1/2 (Federrath et al. 2010). We also calculated \( M_\odot \) for the case of isothermal gas as \( M_\odot = \sqrt{3} \sigma_v / c_s \), where we assumed the one-dimensional velocity dispersion was \( \sigma_v = 3.1 \text{ km s}^{-1} \), derived from the mean linewidth of H_2CO 3(0,3) - 2(0,2) of ~7.4 km s\(^{-1}\). The sound speed \( c_s \) was determined using

\[ c_s = \sqrt{ \frac{k_B T}{2.8 \text{ m}_H} } \]

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The temperature was assumed to be 320 K, and $k_B$ and $m_H$ are the Boltzmann constant and the mass of hydrogen respectively. Thus we found a sound speed of 0.97 km s$^{-1}$ and a Mach number of 5.6. Note, however, that our calculation of the expected magnetic field strength $B$ below is only slightly sensitive to the assumed value of $T$, as for small values of $\beta$, the $c_s^2$ term in the expression for Mach number in Equation 4 effectively cancels with that in the expression for $\beta$.

The value of $\beta$ can be determined via $\beta = 8\pi n c_s^2 / B^2$, where $\rho$ is the density of the gas (both ions and neutrals) assuming they are well-coupled, and $B$ is the magnetic field strength measured in gauss. We assumed $\rho = 2.8 m_H n$ where $n = 2 \times 10^4$ cm$^{-3}$ from our analysis in Section 3.6.

Finally, we assumed the correspondence between the dispersions of the three- and two-dimensional PDFs $\sigma_x = \xi \sigma_y$, where $\xi = 2.7 \pm 0.5$ (Brunt et al. 2010).

Given our measured value of $\sigma_y = 0.30$ (Section 3.2) for G0.253+0.016, we expect a magnetic field strength $B = 0.31$ mG is required to produce the observed PDF. This is in agreement with measured values of the magnetic field strength of dense clouds within the inner 200 pc of the Galaxy, which range from several 0.1 mG to a few mG (Ferriere 2009). Further, we propagated our expected uncertainties in $b$ (= 0.33 to 1.0), $\xi$ (= 2.2 to 3.2), linewidth (= $2 \times 19$ km s$^{-1}$) and $n$ (= $10^5$ to $10^6$ cm$^{-3}$), finding 3 $\sigma$ limits for $B$ of 0.031 and 4.6 mG, again in good agreement with the literature. We note that observations may favour non-compressive turbulence with values of $b$ closer to $1/3$ (Kainulainen & Tan 2013), which are covered by our assumed values. Thus our observed column density PDF agrees well with current theory on how the density structure of molecular clouds is determined via turbulence and magnetic fields.

We determined the $\Delta$-variance spectrum $\sigma_\Delta^2$ (Stutzki et al. 1998) of G0.253+0.016, to compare its observed power-law exponent $\alpha$ to recent predictions linking $\alpha$ to the instantaneous star-formation efficiency (SFE, Federrath & Klessen 2013). The power-law exponent of the $\Delta$-variance spectrum determined from the column densities is also the negative exponent of the three-dimensional density power spectrum $\alpha$ (Federrath & Klessen 2013), and thus – as it presents fewer difficulties to determine from observations than power-spectra – serves as a more robust measure of the cloud structure on a range of scales. Figure 18 presents the $\Delta$-variance spectrum of G0.253+0.016, derived using a Mexican hat kernel, as a function of the fractional size scale $\ell/L$, where $\ell$ is the absolute size scale in the image, and $L$ is the maximum scale in the map, which we took to be the length of the smallest axis. The grey line shows the $\Delta$-variance using column densities determined from only the SCUBA image, and the black line shows the $\Delta$-variance of the column densities derived from the combined SCUBA plus SMA 1.3 mm continuum image. The error bars shown were calculated as described in Bensch et al. (2001). These authors also determined that the $\Delta$-variance spectrum is affected by the observed resolution up to 4× the beam FWHM. Thus, as $L = 272$ pixels and the beam sizes in pixels are 5.4 and 16 for the combined and SCUBA images respectively, the lower limits for reliable recovery of the $\Delta$-variance are respectively $\ell/L = 0.08$ and 0.24. Thus we fit the combined $\Delta$-variance spectrum between 0.08 and 0.2 to compare it to the results of Federrath & Klessen (2013), who fit their simulations over the range $\ell/L = 0.06$ to 0.2. The best-fitting line with a slope of 1.907 ± 0.037 and thus $\alpha = -1.907 \pm 0.037$ is shown in red in Figure 18. As all of the simulations of Federrath & Klessen (2013) with $\alpha < -1$ had a SFE~0%, we therefore

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**Fig. 13.** Position velocity diagram of Declination against velocity for the combined $^{13}$CO SMA + IRAM 30m in greyscale and contours and CH$_3$OH SMA emission in yellow contours. The emission has been collapsed (summed) along the Right Ascension axis of the cube.
Fig. 14. The integrated flux line ratio of the 3(0,3) - 2(0,2) over 3(2,1) - 2(2,0) transition of H$_2$CO. The synthesised beam for both lines and the ratio image is shown in the bottom left corner: $4.3'' \times 2.9''$, P.A. = $-1.0^\circ$. The plus sign marks the position of the water maser reported by Lis et al. (1994) and the crosses mark (respectively from north to south) the positions of the 1.3 cm sources VLA 4 and 5 from Rodríguez & Zapata (2013). The dashed grey contour shows the combined dust continuum emission at a level of 0.024 mJy beam$^{-1}$, the lowest black contour shown in Figure 14.

Fig. 15. Dependency of the H$_2$CO3(0,3) - 2(0,2) over 3(2,1) - 2(2,0) line ratio on kinetic temperature and volume density for an assumed column density of $10^{14}$ cm$^{-2}$ and a linewidth of 10 km s$^{-1}$. The black contours show the line ratio at the labelled intervals. The yellow contour shows a line ratio value of 1.4.

\[ M_{\text{vir}} = \frac{5R\sigma_v^2}{Gv_{\text{vir}}} \]  

where \( R \) is the radius of the cloud, clump or core, \( \sigma_v^2 \) is the velocity dispersion, \( G \) is the gravitational constant, and \( v_{\text{vir}} \) is the virial parameter (e.g. Bertoldi & McKee 1992), which is of the order of one when the gas is bound. For a bound cloud, clump or core of a given radius, the threshold column density should therefore go as \( N_{\text{th}} \propto M_{\text{vir}}/R^2 \propto \sigma_v^2 \).

Similarly, Padoan et al. (2013) show that the volume density threshold for star formation should depend only on the local linewidth-size relation. This implies that a different threshold is expected for regions with a different linewidth-size relation, such as the Galactic centre (e.g. Shetty et al. 2012).

Taking the linewidths observed in our combined $^{13}$CO SMA plus IRAM 30m observations over the area covered by G0.253+0.016 (33 km s$^{-1}$, corresponding to \( \sigma_v = 14$ km s$^{-1}$), and comparing it to those measured for nearby clouds (\( \sigma_v \sim 2.5$ km s$^{-1}$), Kainulainen & Tain 2013), we would thus expect the threshold density for G0.253+0.016 to scale by a factor of $(14/2.5)^2 = 31.4$ in comparison to the local clouds from which the Lada et al. density threshold was determined. Hence the scaled threshold for star formation in G0.253+0.016 would conclude once more that the structure of G0.253+0.016 is consistent with no or little star formation.

The lack of star formation in G0.253+0.016 can also be assessed with reference to proposed critical density thresholds for star formation. For instance, such a threshold for star formation has been proposed by Lada et al. (2010) to be 0.024 g cm$^{-2}$. However, all of the mass of the cloud we measure, \( \sim 10^5 M_\odot \) above a limit of 2x10$^{22}$ cm$^{-2}$ or 0.094 g cm$^{-2}$, lies above this threshold. Therefore, all \( \sim 10^5 M_\odot \) should be forming stars, corresponding to $\times 10^4$ young stellar objects (YSOs), which are not detected (Kaufmann et al. 2013). These results caution against the idea of one density threshold for star formation, and this can be rationalised on the grounds of what is expected from the interplay of physical conditions and physics to initiate gravitational collapse and hence star formation within the cloud. If we assume that turbulence dominates over magnetic and thermal forces, this interplay is most easily seen in the expression for the virial mass of a cloud, or any core or clump within the cloud.
then be 0.75 g cm\(^{-2}\) or \(N_{\text{He}} = 1.6 \times 10^{23} \text{ cm}^{-2}\). However, the mass above this column density threshold is still 5.4 \(\times 10^{3} \pm 3.0\%\) Ms, where the uncertainty is determined by the three assumed values of \(\beta\). Using the prescription given by Lada et al. (2010), the number of YSOs expected for this mass is 0.18 YSOs/M\(_{0.016}\) + 5.4 \(\times 10^{3}\) Ms = 9.7 \(\times 10^{3}\) YSOs. Assuming this number of YSOs, a Kroupa (2002) IMF with an upper slope of -2.3, and that Lada et al. (2010) detect all of the YSOs above a limit of 0.08 Ms, we still expect 10 YSOs of mass > 15 Ms (for the original 4 \(\times 10^{3}\) YSOs we would expect 44). Given a Poisson distribution with an expected value of 10 YSOs, there is thus a 97% probability that five or more YSOs would be observed. Hence it is unlikely that we would not observe any YSOs due to small number statistics.

However, we note in Section 5.1 that there are several mm cores with associated with 1.3 cm free-free continuum emission (Mills et al., in preparation), and there is a water maser observed towards Core 18. Therefore it is possible that 1.3 cm free-free continuum emission may in fact account for some of the expected YSOs with mass > 15 Ms.

We investigated whether these massive YSOs would be detected at infrared wavelengths. We inserted fake sources into the 70 \(\mu\)m Herschel PACS image, which contains no detected protostars (Longmore et al., 2012), and determined that the detection limit was ~10 Jy due to the high background in the region, which is a factor of ~100 higher than in regions of low background in the outer Galaxy. Given an average column density of \(\sim 2 \times 10^{23} \text{ cm}^{-2}\) H\(_2\) from our analysis of the column density PDF of G0.253+0.016 in Section 5.2 and the Milky Way dust properties with \(R_v = 5.5\) from Draine (2003a,b), we determined the optical depth through the cloud at this wavelength to be \(\sim 1\). Therefore sources should be detected with intrinsic fluxes above 10 Jy \(e^{-1} = 27\) Jy. We then used the models of Robitaille et al. (2006) to determine the YSO mass required to be detected above a flux limit of 27 Jy, and found that model YSOs greater than 10 Ms should be detectable. Thus, even accounting for the increased level of turbulence in G0.253 +0.016 relative to local clouds, there are still several missing massive YSOs that should be detected in the infrared.

As there still remain missing massive YSOs, further aspects may need to be taken into account in the interpretation of these results. Firstly, that the IMF describes the distribution of stars not YSOs. Thus, if there exist massive YSOs in the cloud that are still accreting, they will not have reached their final luminosities (although they should have sizeable accretion luminosities) and may therefore currently be undetectable. Secondly, the lack of observed star formation in G0.253 +0.016 could be due to a minimum lag time required for star formation to be observable once a fraction of the gas lies above the threshold for star formation. The detection of water masers in the densest core in G0.253 +0.016 suggests an age for the cloud of at least 10\(^{3}\) years (Breen et al., 2010). This is also in agreement with the results of Federrath & Klessen (2013), which show that the star formation efficiency, although highly dependent on the initial conditions, becomes non-negligible at some fraction of the free-fall time. For a molecular hydrogen density of \(10^{10}\) to \(10^{6} \text{ cm}^{-3}\), the free fall time is several \(10^{2}\) years, and thus gives an upper limit for the age of G0.253 +0.016, in agreement with the age derived from the water maser detection. Therefore G0.253 +0.016 may simply be at an early stage of collapse, and thus evolutionary effects should be taken into account when determining the true star forming efficiency above a given (column) density threshold. In the particular case of clouds in the CMZ, larger-scale dynamics may also be important in understanding their evolution, such as increased cloud collisions or passage close to Sgr A* (Longmore et al., 2013).

In addition, our illustration above does not take into account the background density over which G0.253 +0.016 in the CMZ or a cloud in the local ISM is enhanced, which should be removed when determining the boundness of the cloud. The star formation rate in clouds could instead be determined by a critical over-density factor, as put forward or discussed by Krumholz et al. (2005), Padoan & Nordlund (2011b) and Kruissjen et al. (2014), above the average density of the cloud or its surrounding medium, depending simply on the energy in turbulence in the cloud, measured by \(\sigma\). Kainulainen et al. (2014) have also recently shown observationally that there appears to be a constant critical volume over-density for star formation. However, Padoan et al. (2013) have also argued that the critical volume density may be independent of cloud density (see their equation 10).

In the context of the Kennicutt-Schmidt relation (Kennicutt 1998), these results suggest that if the observed beam-averaged column or surface densities are dominated by clumps or clouds of similar levels of turbulence \(\sigma\), and average density, the density threshold for star formation will be the same for each observed conglomeration of clouds which provide a point on the relation. As the CMZ only constitutes a small (~400 pc) section of the Milky Way, on a scale size only beginning to be resolved for external galaxies, we therefore expect that clouds in the disks of galaxies, which have similar average densities and levels of turbulence to one another, will dominate observations, producing a direct correlation between the star formation rate and the surface density.

5. Conclusions

To scrutinise the dynamics and structure, as well as determine the star-forming potential, of the massive Galactic centre cloud G0.253 +0.016, we have carried out a concerted SMA and IRAM 30m study of this enigmatic cloud in dust continuum, CO isotopologues, several shock tracing molecules such as CH\(_3\)OH and SiO, as well as H\(_2\)CO to trace the gas temperature. In our study, we have also included ancillary far-IR and sub-mm Herschel and SCUBA data to further the interpretation of the cloud structure. Our main results are as follows:

1. We have characterised the 36 cores detected in G0.253+0.016 with the SMA in 1.3 mm and 1.37 mm continuum, with masses between 25 and approximately 250 Ms, comparing these to recent 1.3 cm VLA observations (Mills et al., in preparation) which suggest that several cores are associated with free-free ionised gas continuum and thus may be tracing the first signs of massive star formation in this cloud.

2. By modelling H\(_2\)CO line ratios, we find that the kinetic temperature of the gas is extremely large (>320 K) on the size-scales traced by the SMA beam (~4.3\times2.9') or 0.18\times0.12 pc). These temperatures are much hotter than those found for that of the dust, which we find to reach below 20 K in the innermost regions of the cloud, in agreement with previous results.

3. We observe widespread shock emission over G0.253+0.016, which is strongest in the southern regions of the cloud. Further, by comparing position-velocity diagrams of the large-scale \(^{13}\)CO emission to that of the shock tracing molecules, we find that G0.253+0.016 intersects in position and velocity with another cloud which peaks at 70 km s\(^{-1}\).
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