

Star formation in 'the Brick': ALMA reveals an active protocluster in the Galactic centre cloud G0.253+0.016

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ABSTRACT

G0.253+0.016, aka 'the Brick', is one of the most massive ($>10^5~M_{\odot}$) and dense ($>10^4~cm^{-3}$) molecular clouds in the Milky Way's Central Molecular Zone. Previous observations have detected tentative signs of active star formation, most notably a water maser that is associated with a dust continuum source. We present ALMA Band 6 observations with an angular resolution of 0.13 arcsec (1000 AU) towards this 'maser core' and report unambiguous evidence of active star formation within G0.253+0.016. We detect a population of eighteen continuum sources (median mass \sim 2 M_{\odot}), nine of which are driving bi-polar molecular outflows as seen via SiO (5-4) emission. At the location of the water maser, we find evidence for a protostellar binary/multiple with multidirectional outflow emission. Despite the high density of G0.253+0.016, we find no evidence for high-mass protostars in our ALMA field. The observed sources are instead consistent with a cluster of low-to-intermediate-mass protostars. However, the measured outflow properties are consistent with those expected for intermediate-to-high-mass star formation. We conclude that the sources are young and rapidly accreting, and may potentially form intermediate- and high-mass stars in the future. The masses and projected spatial distribution of the cores are generally consistent with thermal fragmentation, suggesting that the large-scale turbulence and strong magnetic field in the cloud do not dominate on these scales, and that star formation on the scale of individual protostars is similar to that in Galactic disc environments.

Key words: stars: formation – ISM: clouds – Galaxy: centre.

1 INTRODUCTION

The Milky Way's Central Molecular Zone (CMZ, inner few hundred parsecs) contains a substantial reservoir (>10^7 M_{\odot}) of dense (>10^4 cm^{-3}) molecular gas (Morris & Serabyn 1996). Despite this, the star formation rate (SFR) in the CMZ is at least an order of magnitude lower than predicted by star formation relations that have been calibrated in nearby galactic disc environments (Longmore et al. 2013). This relative dearth of star formation is observed both on global scales and on the scales of individual molecular clouds in the CMZ (e.g. Barnes et al. 2017; Kauffmann et al. 2017b; Lu et al. 2019b). This deviation from the expected SFR is important, as it suggests that the criteria required for stars to form varies as a function of environment. If this is true, then it is crucial that this variation is understood and characterized, such that star formation relations can be accurately applied to the varying environmental conditions found throughout the Universe.

While the CMZ appears to be underproducing stars as a whole relative to the amount of dense gas it contains, one molecular cloud in particular has been the focus of significant research efforts in this context. G0.253+0.016 (also known as 'the Brick') stands out as an extreme infrared dark cloud against the intense mid-IR background

(see Fig. 1). The cloud contains $> 10^5~M_{\odot}$ of material within a mean radius of only a few parsecs (2–3 pc, e.g. Immer et al. 2012; Longmore et al. 2012; Walker et al. 2015). Yet despite this substantial reservoir of dense material, no evidence of embedded star formation has been observed in the cloud other than a water maser that coincides with a compact millimetre continuum source (e.g. Lis et al. 1994; Immer et al. 2012; Kauffmann, Pillai & Zhang 2013; Johnston et al. 2014; Rathborne et al. 2014b; Mills et al. 2015; Lu et al. 2019b). Hereafter, we refer to this source as the 'maser core' for brevity. We note that there are at least two more water masers in G0.253+0.016 (see Fig. 1); however, no counterparts have been detected in the dust continuum (Lu et al. 2019b).

Deep radio continuum observations and further searches for maser emission do not reveal any additional signatures of embedded star formation towards this source (e.g. Immer et al. 2012; Rodríguez & Zapata 2013; Mills et al. 2015; Lu et al. 2019a). Potentially embedded star formation has been inferred in G0.253+0.016 due to the presence of warm dust along one edge of the cloud (Marsh et al. 2016). Lis et al. (2001) also suggest that the internal luminosity of the cloud could correspond to the presence of ~four B0 zero-age main-sequence stars. Another potential indication of star formation is the detection of an arc-like structure in the cloud that is close to the maser core in projected position (Higuchi et al. 2014; Mills et al. 2015; Henshaw et al. 2019). Though the origin of this structure has been disputed, new results suggest that it could be a feedback-driven shell of material,

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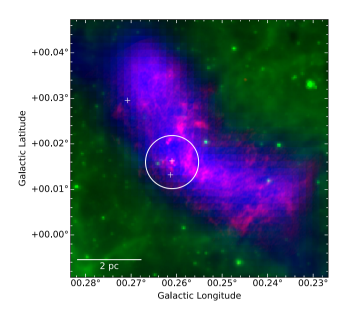


Figure 1. Three-colour image of G0.253+0.016. Red: ALMA 3 mm dust continuum (Rathborne et al. 2014b); green: *Spitzerl*/GLIMPSE 8 μ m emission (Churchwell et al. 2009), Blue: *Herschell*/HiGAL dust column density (Battersby et al. 2011; Molinari et al. 2016). The white crosses indicate the positions of known water masers (Lu et al. 2019b). The white circle corresponds to the primary beam field of view of the ALMA observation reported in this paper.

which may indicate embedded star formation (Henshaw et al. in prep.).

These properties make G0.253+0.016 one of the most massive and dense molecular clouds known to exist in the Galaxy in which there are no unambiguous signs of widespread star formation. The lack of on-going star formation in G0.253+0.016, coupled with similar evidence in other CMZ clouds, has been argued to favour an environmentally dependent critical density threshold for star formation (e.g. Kruijssen et al. 2014; Rathborne et al. 2014b; Ginsburg et al. 2018; Walker et al. 2018; Barnes et al. 2019). It has been proposed that the CMZ undergoes an episodic cycle of star formation, and is currently at a low point due to the high turbulent energy there (Kruijssen et al. 2014; Krumholz & Kruijssen 2015; Krumholz, Kruijssen & Crocker 2017; Armillotta et al. 2019).

The high turbulent energy is evidenced observationally as broad line-widths of ~ 10 –20 km s⁻¹ on large (parsec) scales (Henshaw et al. 2016). This high turbulence will act to drive up the critical volume density threshold for star formation (e.g. Krumholz & McKee 2005; Padoan & Nordlund 2011; Federrath & Klessen 2012; Hennebelle & Chabrier 2013; Padoan et al. 2014), and may therefore explain the discrepancy between the observed current SFR and predictions based upon proposed density thresholds (e.g. Lada, Lombardi & Alves 2010; Lada et al. 2012). Recent results from a high-resolution survey of the CMZ using the Submillimeter Array, CMZoom, show that there is an overall lack of compact substructure within the dense CMZ clouds, which is likely due to their inability to form such structure in this turbulent environment (Battersby et al. 2020; Hatchfield et al. 2020).

Federrath et al. (2016) explored this in G0.253+0.016 specifically, and concluded that the turbulence in the cloud is likely dominated by solenoidal turbulence, which is driven by the strong shear in the CMZ's deep gravitational potential (Kruijssen et al. 2019) and could suppress the SFR by a factor of several (Dale, Kruijssen & Longmore

2019). The strong (\sim mG) magnetic field in G0.253+0.016 has also been discussed as a potential source of support, which could suppress fragmentation and thus star formation in the cloud (Pillai et al. 2015). Given their relative proximity (\sim 8.1 kpc, Gravity Collaboration et al. 2019; Reid et al. 2019), clouds such as G0.253+0.016 therefore offer ideal laboratories in which we can study the process of star formation in an extreme, turbulent environment, on scales that are otherwise inaccessible in extragalactic analogues.

G0.253+0.016 also presents an ideal region in which to search for the precursors to high-mass stars (>8 $M_{\odot})$ and massive stellar clusters (>10³ M_{\odot}). The fact that the cloud contains >10⁵ M_{\odot} within a mean radius of \sim 3 pc, yet has no apparent widespread star formation, has led to the proposal that we could be witnessing the initial conditions of massive cluster formation (Longmore et al. 2012; Rathborne et al. 2014a, 2015; Walker et al. 2015, 2016), though the star-forming potential of the cloud has been debated (Kauffmann et al. 2013). Assuming a star formation efficiency (SFE) of 10-30 per cent, G0.253+0.016 has the potential to form a $\sim 10^4$ M_{\odot} cluster. If the cloud were to ultimately form such a massive cluster, then a statistical argument would also suggest the likely presence of precursors to high-mass stars due to significant sampling of the stellar initial mass function (IMF). Indeed, it is known that the CMZ harbours several young massive stellar clusters, such as the Arches and Quintuplet, that contain many high-mass stars, and even some extremely massive stars (>100 M_☉, e.g. Figer, McLean & Morris 1999; Figer et al. 2002). Given that G0.253+0.016 is one of the best candidates for representing a quiescent precursor to such clusters, it therefore follows that it is a good candidate for hosting the initial conditions for massive star formation.

While the 'maser core' in G0.253+0.016 constitutes the best evidence for potentially active star formation within the cloud, the source has not been found to coincide with any 70 μ m point sources, radio continuum emission, nor any significant molecular line emission that would indicate the presence of hot cores (e.g. Kauffmann et al. 2013; Rathborne et al. 2014b). In this paper, we present highangular-resolution Atacama Large Millimeter/submillimeter Array (ALMA) observations of this 'maser core' in G0.253+0.016. These observations reveal the presence of fragmentation, bipolar outflows and internal heating - unambiguous confirmation of active star formation in G0.253+0.016. Section 2 gives an overview of the observations and imaging techniques used. Section 3 presents the results of the observations: (i) the 1.3 mm dust continuum and the physical properties of the detected sources, and (ii) the molecular line emission, specifically from SiO (5-4), ¹³CO (2-1), and CH₃CN J = 12-11. Section 4 provides a discussion of the results and the implications for our understanding of star formation both in G0.253+0.016 and the CMZ in general.

2 OBSERVATIONS AND DATA REDUCTION

We obtained high-sensitivity, high-angular-resolution dust continuum and molecular line observations towards the 'maser core' in G0.253+0.016 with ALMA at ~230 GHz (Band 6, 1.3 mm) as part of the Cycle 4 project 2016.1.00949.S (PI: D. Walker). The observations were taken as a single pointing centred on the source (G0.261+0.016, see Fig. 1), using only the main 12 m array. The correlator was configured to target seven spectral windows, five of which targeted specific molecular transitions in the lower sideband with a spectral resolution of ~0.77 km s⁻¹. The remaining two spectral windows were dedicated to broad-band continuum detection in the upper sideband, with a spectral resolution of ~2.5 km s⁻¹. The total aggregate bandwidth is approximately 5.6 GHz. The project was

Table 1. Details of the three observed execution blocks. Listed are the observation dates, nominal array configurations, number of 12 m antennas in the array, full range of antenna baseline lengths, atmospheric precipitable water vapour content (PWV), total time on source, and the bandpass, flux, and phase calibrators used for each observation.

Date (dd/mm/yyyy)	Array configuration	Antennas #	Baselines (m)	PWV (mm)	Time on source (min)	Bandpass calibrator	Flux calibrator	Phase calibrator
25/04/2017	C40-3	40	15-459	1.00	27.82	J1924-2914	Titan	J1744-3116
19/07/2017	C40-6	40	18-3696	0.49	49.45	J1924-2914	J1733-1304	J1744-3116
21/07/2017	C40-6	40	16-3696	0.81	46.42	J1924-2914	J1733-1304	J1744-3116

Table 2. Overview of the spectral setup used for our ALMA observation. The specific line(s) targeted per spectral window are given, along with the corresponding central frequency (ν_{cent}), bandwidth (BW), and spectral resolution in terms of velocity (Δv). While these are the lines that were specifically chosen, there are many more lines observed within these spectral windows.

Spectral window	v_{cent} (GHz)	BW (GHz)	Δv (km s ⁻¹)
SiO (5-4)	217.105	0.234	0.78
H ₂ CO (3 _{0,3} -2 _{0,2})	218.222	0.234	0.78
H ₂ CO (3 _{2,2} -2 _{2,1})	218.476	0.234	0.78
H ₂ CO (3 _{2,1} -2 _{2,0})	218.760	0.234	0.78
¹³ CO (2–1)/CH ₃ CN (12–11)	220.709	0.934	0.77
Continuum	232.500	1.875	2.50
Continuum	235.000	1.875	2.47

observed across 3 individual execution blocks between April and July 2017. Each execution used 40 antennas, with baselines ranging from 15 to 3696 m. Full details concerning the observations and spectral setup are given in Tables 1 and 2, respectively.

2.1 Imaging

The ALMA pipeline calibrated data sets for each execution block were combined to obtain final data products, which were then imaged in CASA (McMullin et al. 2007). Prior to final imaging, dirty cubes were created for each spectral window, and ran through the findContinuum¹ routine in CASA in pipeline mode to determine the continuum-only channels in each window (Humphreys et al. 2016). The continuum was then imaged in tclean by combining all spectral windows and specifying the previously identified channels to be considered when generating the continuum. The final continuum image that is used throughout this paper was imaged using the Briggs weighting scheme with a robust parameter of 0.5, multiscale deconvolution, and with the auto-multithresh² masking option (Kepley et al. 2020), using the default automasking parameters. The resultant image has a synthesized beam size of 0.17 aresec × 0.12 arcsec (~1400 AU × 1000 AU), with a continuum sensitivity of \sim 50 μ Jy beam⁻¹ (0.07 K). The largest angular scale is \sim 10 aresec (0.4 pc).

Along with the continuum, we also imaged all spectral windows to produce full data cubes. The cubes were imaged using mostly the same parameters as for the continuum, with the exception of a higher cleaning threshold, and an auto-masking negativethreshold parameter of 7.0 (default is 0.0) to account for any absorption. In contrast to the continuum, we opted to perform the cleaning

prior to continuum subtraction. This was done as we found that using the uvcontsub task prior to cleaning did not perform a satisfactory continuum subtraction for the more line-rich spectral windows. Instead, we used the STATCONT³ PYTHON package, which is specifically designed to determine the continuum level in linerich data and perform continuum subtraction (Sanchez-Monge et al. 2018). The resulting line sensitivity in a 0.78 km s⁻¹ channel is $\sim\!850~\mu\mathrm{Jy}$ beam⁻¹ (1.25 K).

3 RESULTS

3.1 Continuum data

Fig. 2(a) displays the 230 GHz continuum image of the full ALMA field. This observation reveals that, while the target field is still dominated by a bright central source on $\sim\!1000$ AU scales, there is a clear population of fainter compact sources. To quantify this substructure, we compute dendrograms using the ASTRODENDRO PYTHON package. In brief, dendrograms are hierarchical clustering algorithms, in which structure in a data set is represented as a 'tree', where substructures are classified as 'branches', and local maxima at the highest level of the branch structures are called 'leaves'. Using this nomenclature in the context of our continuum data, each 'leaf' represents a continuum source or core.

To compute the dendrogram, a threshold of 3σ , an increment between structures of 1σ , and a minimum number of pixels in a source of 100 are specified (which is ~50 per cent of the synthesized beam), where $\sigma \sim 50~\mu\mathrm{Jy}$ beam $^{-1}$. The number of sources and their properties are not strongly dependent on the choice of parameters, with the exception of the central source, which is more extended. We discuss the nature of the central source and its embedded structure later in this section. A total of 17 compact continuum sources are detected using dendrograms, which are highlighted in the zoom-ins in Figs 2(b)–(d). The general properties of these sources are presented in Table 3, including their integrated fluxes, sizes and estimated masses

Assuming that the 1.3 mm continuum flux arises from optically thin dust emission (which is likely justified, see Lu et al. 2019a), the masses of the detected sources are estimated using the following equation:

$$M = \frac{\mathrm{d}^2}{\kappa_{\nu} B_{\nu}(T)} \int I_{\nu} \mathrm{d}\Omega = \frac{\mathrm{d}^2 F_{\nu}}{\kappa_{\nu} B_{\nu}(T)},\tag{1}$$

where M is the mass, B_{ν} is the Planck function, T is the dust temperature, κ_{ν} is the dust opacity, F_{ν} is the integrated flux and d is the distance. The dust opacity (κ_{ν}) is not observationally constrained here, and so we estimate this using $\kappa_{\nu} = \kappa_0 (\nu/\nu_0)^{\beta}$, where κ_0 is taken to be 0.9 cm² g⁻¹ at $\nu_0 = 230$ GHz (Ossenkopf & Henning 1994),

¹https://almascience.nrao.edu/documents-and-tools/alma-science-pipeline-users-guide-casa-5-6.1

²https://casaguides.nrao.edu/index.php/Automasking_Guide

³https://hera.ph1.uni-koeln.de/~sanchez/statcont

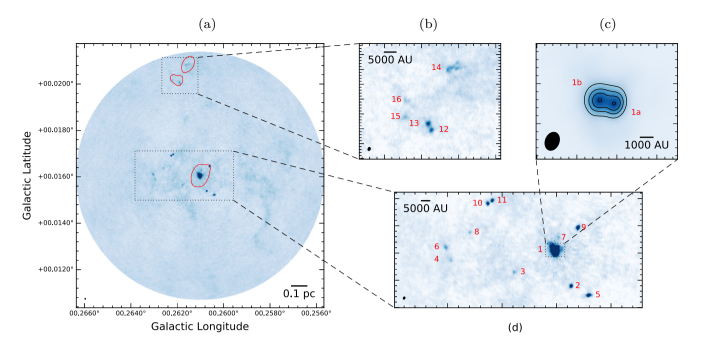


Figure 2. The 1.3 mm dust continuum image towards the 'maser core' in G0.253+0.016 as seen with ALMA at an angular resolution of 0.13 arcsec (\sim 1000 AU). 2(a) displays the full field. The red contours show the 3 mm dust continuum from (Rathborne et al. 2014b), and the dotted boxes highlight the zoom-in regions shown in subfigures (b) and (d). Subfigures (b) and (d) show zoomed-in images of the compact sources detected via dendrograms. Subfigure (c) shows a zoom-in of the bright central source, denoted as core '1', overlaid with contours of [3, 5, 7, 9] mJy beam⁻¹ or [4.4, 7.4, 10.3, 13.3] K.

Table 3. The below table displays the properties of the identified continuum sources. Shown are the cores identified, along with the enclosed flux, central coordinates (as Galactic coordinates, *l* and *b*), radius (calculated by taking the exact area of each dendrogram leaf and determining the radius of a circle of equal area), core mass assuming a dust temperature of 22 K, number density (*n*, assuming spherical symmetry), and whether or not corresponding outflow emission was detected. All mass estimates assume a gas-to-dust ratio of 100 and a distance of 8.1 kpc (Gravity Collaboration 2019; Reid et al. 2019).

Source #	Integrated flux (mJy)	<i>l</i> (°)	<i>b</i> (°)	Radius (AU)	$_{\rm (M_{\odot})}^{\rm Mass}$	$n (10^7 \text{ cm}^{-3})$	Outflow detected?
1	47.87	0.261034	0.0160561	4847	64.2	4.8	Yes
1a	12.10	0.261008	0.016051	1300	$1.7-16.2^a$	$6.6-62.5^a$	Yes
1b	14.34	0.261042	0.016058	1300	$2.7-18.0^a$	10.4-69.5 ^a	Yes
2	2.15	0.260737	0.0153934	1475	2.9	7.7	Yes
3	0.69	0.261774	0.0156472	1275	0.9	3.7	No
4	0.95	0.262961	0.0158849	1543	1.3	3.0	Yes
5	2.63	0.260413	0.0152248	1711	3.5	5.9	Yes
6	1.48	0.263037	0.0161058	1682	2.0	3.6	No
7	0.62	0.260976	0.0162781	1179	0.8	4.1	Maybe
8	0.41	0.262593	0.0163765	945	0.6	6.0	Yes
9	3.27	0.260611	0.016462	1687	4.4	7.8	Yes
10	1.61	0.262265	0.016906	1236	2.2	9.9	No
11	1.63	0.262183	0.0169606	1161	2.2	11.9	Yes
12	1.06	0.261871	0.0199851	945	1.4	14.1	No
13	1.68	0.261911	0.0200653	1139	2.3	13.2	No
14	7.17	0.26156	0.0208225	2613	9.6	4.6	Yes
15	2.34	0.262223	0.0201618	2206	3.1	2.4	No
16	1.34	0.262202	0.0203759	1568	1.8	4.0	Yes
17	0.76	0.257135	0.0163917	1302	1.0	3.8	No

^aThe masses reported for #1a/b have been determined assuming a dust temperature of 22 K (upper mass limit), and assuming the gas temperature of 167/120 K, respectively, as determined from the CH₃CN emission (lower mass limit, see Section 3.6.1). For all other sources, we do not detect any molecular lines that can be used to estimate gas temperatures.

and β is assumed to be 1.75 (Battersby et al. 2011). The distance is assumed to be 8.1 kpc (Gravity Collaboration 2019; Reid et al. 2019). We note that Zoccali et al. (2021) recently reported a distance of 7.2 kpc based on near-infrared star counts towards the cloud. If

true, this would have the effect of decreasing our mass estimates by $\sim\!20$ per cent. However, there are relevant caveats, particularly concerning the complicated interstellar extinction towards the Galactic centre, that must be investigated to further assess the validity of this

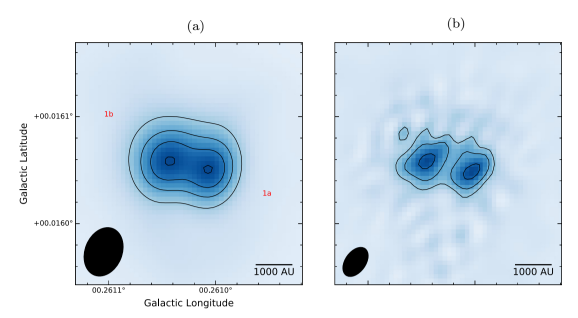


Figure 3. Comparison of the central region of our ALMA field showing the 1.3 mm dust continuum generated using the cleaning parameter robust = 0.5 (a) and robust = -2.0 (b). Contours are the same as those in Fig. 2(c).

result. Thus, we use the commonly assumed distance of 8.1 kpc for all analyses presented in this paper.

The above contains the common assumption that the gas-todust ratio is 100, though this may not necessarily hold true in the CMZ (e.g. Longmore et al. 2013; Giannetti et al. 2017). The only remaining unknown in equation eq:mass is the dust temperature. The dust temperature on these spatial scales is observationally unconstrained towards this source. Given the relatively large distance to the CMZ, measurements of the dust temperature are on \sim 30 arcsec scales from Herschel (Battersby et al. in preparation). The average dust temperature towards this source is 22 K, and this is the value used in the estimation of the dust masses. We acknowledge that the masses reported here contain these uncertainties, and we explore the possibility of constraining these masses further with gas temperature estimates in Section 3.6.1. However, we find no evidence for significant line emission towards the majority of sources in our field, which suggests that they are likely not significantly heated internally. This does not mean that the assumed dust temperature of 22 K is correct, but rather it is the best, and only measurement that we have for the majority of the sources.

Taking the aforementioned assumptions, we find that the sources range in mass from ${\sim}0.6{-}64~M_{\odot}$, with a median of $2~M_{\odot}$. In addition to our assumptions, these masses are potentially lower limits due to the fact that the large-scale emission, some of which may be associated with the cores, is filtered out by the interferometer.

We also note that new results from the AzTEC survey of the CMZ measure higher values of β of \sim 2–2.5 towards G0.253+0.016 on scales of 10.5 arcsec (Tang et al. 2020a; Tang, Wang & Wilson 2020b). Substituting the upper value of this range over our assumed value of 1.75 would increase our reported masses by a factor of \sim 1.02. Marsh et al. (2017) also use Herschel data to create higher resolution maps (12 arcsec) using the PPMAP procedure. The average dust temperature using this technique reduces to \sim 17 K. Assuming this value combined with $\beta=2.5$ would increase our reported dust continuum masses and densities by a factor of 1.42.

Although dendrograms pick out the central source as a large ($R \sim 5000$ AU) single object, manual inspection of the continuum data reveals further substructure. Fig. 2(c) shows a zoom-in of the

continuum emission from the central source overlaid with continuum contours. This reveals that the source is actually double-peaked, and suggests that it may be a protostellar binary/multiple system, with a projected separation between the two peaks of ~ 1000 AU. As this separation is approximately equivalent to the size of the synthesized beam, the sources are not well resolved. The peak intensities of the two sources are identical, at 9.1 mJy beam⁻¹, suggesting that they may be of similar mass, assuming equal temperatures. A 2D Gaussian fit to the central objects yields deconvolved mean radii of ~1300 AU for both sources, and integrated fluxes of 12.1 and 14.3 mJy, respectively for #1a and #1b (16.2 M_{\odot} and 18.0 M_{\odot} at 22 K). This would suggest that this is a massive protostellar binary, but there is a large uncertainty in the mass estimates due to the lack of dust temperature measurements. In the following section, we demonstrate that these two sources are internally heated, and are therefore likely less massive than the aforementioned estimates.

To more clearly resolve this region, we also imaged the continuum using the Briggs weighting scheme with a robust parameter of -2.0 (i.e. uniform weighting), which prioritizes resolution over sensitivity. The resulting image is shown in Fig. 3. Note that this image is not used for any analyses – all results reported use the image generated with a robust parameter of 0.5. Using this weighting scheme we see that the central sources are more clearly resolved into two distinct components. This also reveals a potential third source to the upper left of source #1b. However, the signal-to-noise ratio is low, and the size is considerably smaller than the synthesized beam. As such, we do not include this source in any analyses, but simply note that it is potentially another fragment, which could indicate that this is a multiple (n > 2) system.

3.2 Molecular line data

The full details of the spectral setup are given in Table 2. Lines that were specifically targeted are SiO (5–4) and 13 CO (2–1) as these are traditionally good outflow tracers (e.g. Bally 2016, and references therein), 3 para-H₂CO transitions, which can be used to measure gas temperatures in the range \sim 50–150 K, and the J=12–11 k-ladder

of CH₃CN, which can be used to measure higher gas temperatures and is often found in the vicinity of protostars.

Manual inspection of all spectral windows towards the continuum sources reveals that significant compact line emission is only detected towards the central sources, 1a and 1b. We do not find any single emission line in our spectral setup that can reliably trace all continuum sources. Such a lack of correspondence between continuum and molecular line emission has been noted previously in G0.253+0.016, and in the CMZ in general (e.g. Rathborne et al. 2015; Kauffmann et al. 2017a; Henshaw et al. 2019), though Barnes et al. (2019) recently reported a suite of molecular lines at \sim 260 GHz which do reliably trace the continuum structure on 1 arcsec scales in the CMZ dust ridge clouds D, E, and F. We defer detailed analysis of the molecular line emission to a future publication, and focus only on the SiO, 13 CO, and CH₃CN emission in the following sections.

3.3 SiO (5–4) emission

As discussed in Section 1, this region in G0.253+0.016 has been noted in the literature due to the presence of a bright, compact continuum source that is associated with water maser emission. While this is potentially indicative of active star formation, no definitive signatures have previously been found. To directly address the star-forming nature of the source, we searched for outflows, as they are unambiguous signatures of active star formation (e.g. Bally 2016). We explicitly targeted the SiO (5-4) 217.105 GHz transition, as this is a well-established outflow tracer. Previous observations of G0.253+0.016 on larger scales with the SMA and ALMA did not detect any signatures of outflow emission in the cloud in SiO (5-4), ^{12/13}CO (2–1) or any other molecular transitions (e.g. Kauffmann et al. 2013; Johnston et al. 2014; Rathborne et al. 2014a). More generally, protostellar outflows have largely eluded detection in the CMZ. To-date, they have only been detected in the massive starforming region Sagittarius B2 (Qin et al. 2008; Higuchi et al. 2015) and a few high-mass CMZ clouds (Lu et al. 2021).

Fig. 4 shows a two-colour map, where the blue and red correspond to the integrated intensity of the SiO (5–4) emission for the blue-and red-shifted emission across our ALMA field. The blueshifted emission has been integrated over 29–42 km s⁻¹, and the redshifted emission over 43–56 km s⁻¹. There is more compact and diffuse SiO emission detected at both lower and higher velocities (see Figs 9–13). The range displayed here has been chosen to highlight the outflows while minimizing confusion from more diffuse emission.

We clearly detect multiple bipolar outflows associated with many of the continuum sources, along with larger-scale emission in the field. Thus, we directly confirm that active star formation is occurring in G0.253+0.016. Overall we identify outflow signatures associated with sources #1 (a & b), #2, #4, #5, #8, #9, #11, #14, and #16. It is difficult to determine if source #7 has any associated outflow emission, as its projected position is very close to the strong emission from source #1. We do not detect any outflows towards sources #3, #6, #10, #12, #13 or #17.

The most striking outflow is that associated with source #11. Fig. 4 shows that this source has bright, compact emission in the blue- and red-shifted lobes of the outflow, along with fainter emission from a highly collimated jet that extends ~0.7 pc across and is mostly blue-shifted. It is the brightest, most symmetrical, and most collimated outflow detected in this region. Sources #10 and #11 are very close together in projected separation, and are essentially identical in terms of their projected size, brightness, and mass (assuming equal temperatures). Despite this, only #11 appears to be driving an

(observable) outflow, which may indicate that they are in different evolutionary phases.

At the centre of the field, the brightest continuum sources (#1a & #1b) appear to be driving multiple outflows. While there is a clearly defined bipolar outflow in the north–south direction (see also Fig. 9), there are several other components in different directions, particularly at higher velocities. This complex outflow structure may be due to the fact that there are at least two sources here, both of which could be driving outflows that may be interacting. It may also hint at a higher multiplicity, which is also potentially seen in the continuum emission (see Fig. 3).

In addition to the outflows, we also detect a number of features in the SiO emission. In particular, there is a significant amount of diffuse emission in the field. To the East of source #1 there is diffuse arc of SiO emission (see Figs 4, 9b, and 12a). The origin of this emission is not clear. One possible interpretation is that it is tracing the shocked edge of a clump hosting the protostellar cluster, in which case this could imply that either the clump is moving supersonically towards the East, or that the lower density gas is being swept towards the West around the cluster.

Towards the south-west of the field, there is a significant amount of diffuse emission between \sim 5–25 km s⁻¹ (see Figs 9–11). We find that the SiO emission integrated over this velocity range spatially coincides with the edge of an arc-like structure that has previously been observed in G0.253+0.016 in a number of high-density/temperature and shock tracers, as well as CH₃OH masers (Higuchi et al. 2014; Mills et al. 2015; Henshaw et al. 2019). The origin of this arcuate structure is unknown, but recent results suggest that it could be a feedback-driven shell due to embedded star formation (Henshaw et al. in prep.).

We also detect significant SiO emission at velocities that are considerably lower than that of the $V_{\rm lsr}$ of the 'maser core' (which is $\sim\!40~{\rm km~s^{-1}}$). In the range (–)18 to (+)10 km s $^{-1}$ there are linear features that look outflow-like, as well as acurate structures that could be tracing shock-fronts (see Fig. 10). Given the low velocities of these features, it's likely that they are associated with foreground material along the line-of-sight, rather than G0.253+0.016.

3.4 Outflow properties

Having detected a population of molecular outflows that are associated with the continuum sources in G0.253+0.016, we now estimate their general properties, assuming local thermodynamic equilibrium and optically thin SiO emission. We also assume that the outflow emission is parallel to the plane of the sky, since we do not have any knowledge of possible inclinations. Though we clearly detect outflows associated with sources #14 and #16, we do not report their properties as they are very close to the edge of the field where the sensitivity is worse and the noise is higher due to the primary beam response. The outflow properties for the remaining blue- and red-shifted pairs of lobes are presented in Table 4.

The projected size (l_{proj}) of each outflow lobe is calculated assuming a distance of 8.1 kpc, with typical sizes of 10^{3-4} AU. Combining these sizes with the full extent of the measured velocity ranges, we measure dynamical time-scales (τ_{dyn}) of $\sim 10^{3-4}$ yr. To estimate the column density of the outflow emission we follow the formalism presented in section 3.4 of Li et al. (2019). An excitation temperature of 30 K is assumed. The column density is not too strongly dependent on the excitation temperature. An increase from 30 K to 200 K, which covers the range of measured temperatures for the bulk of the gas in G0.253+0.016 (Ginsburg et al. 2016; Immer et al. 2016; Krieger et al. 2017), only increases the estimated column

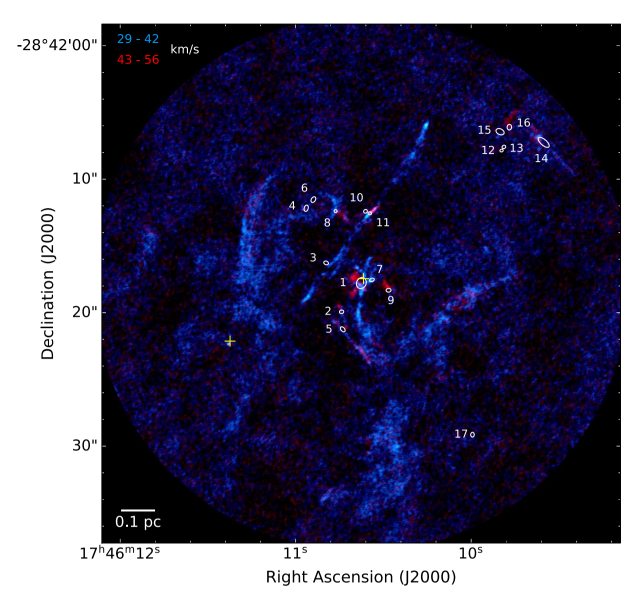


Figure 4. Two-colour image highlighting the outflows as traced by SiO (5-4) emission in our ALMA field. The blue-shifted emission is integrated between $29-42 \text{ km s}^{-1}$, and the redshifted emission $43-56 \text{ km s}^{-1}$. Continuum sources are highlighted by white ellipses, the extent of which corresponds to the structures determined using dendrograms. Each continuum source is also numbered. The yellow crosses show the position of water masers from Lu et al. (2019b).

density by a factor of \sim 2. Under these assumptions, typical mean column densities of \sim 10^{13–14} cm⁻² are measured for the outflows in G0.253+0.016.

To determine outflow masses, we sum the emission over the spatial extent of each lobe and along the velocity axis over the relevant channels, and estimate the outflow mass as

$$M_{\text{outflow}} = \sum_{A,v} X_{\text{SiO}}^{-1} N_{\text{SiO}} A_{\text{pix}} \mu m_{\text{H}}, \tag{2}$$

where $N_{\rm SiO}$ is the SiO column density, $A_{\rm pix}$ is the pixel area, μ is the mean molecular weight which is assumed to be 2.8 (Kauffmann et al. 2008), $m_{\rm H}$ is the mass of hydrogen, and $X_{\rm SiO}$ is the fractional abundance of SiO. The SiO abundance is subject to high uncertainty, with several orders of magnitude of spread reported in the literature. Estimates towards IRDCs report an abundance of 5×10^{-10} (Sanhueza et al. 2012), and measurements of some CMZ clouds report 6×10^{-10} (Tsuboi, Miyazaki & Uehara 2015). Li et al.

(2019) report average abundances in Galactic massive star-forming regions of 4×10^{-11} , but with a scatter of $\sim\!2$ orders of magnitude. Sánchez-Monge et al. (2013) and Leurini et al. (2014) find a range of $\sim\!1\times 10^{-9}$ to 3×10^{-8} for SiO outflows in massive star-forming regions. The best constraints towards G0.253+0.016 report an SiO abundance of 10^{-9} from measurements on 26 arcsec scales (Martín-Pintado et al. 1997). As these scales are significantly larger than those probed in this work, it is not clear whether this measurement should hold here. Most recently, Lu et al. (2021) estimate the SiO abundances in a sample of 43 outflows in a few CMZ clouds to be between 10^{-10} and 10^{-8} , with a mean value of 2×10^{-9} on scales of $\sim\!0.2$ arcsec. However, the uncertainty in these abundances is at least one order of magnitude, and G0.253+0.016 was not included in their sample.

As we do not have any direct constraints on the SiO abundance in G0.253+0.016 on the spatial scales discussed in this paper, we assume an abundance of 10^{-8} as a soft upper limit. This is consistent

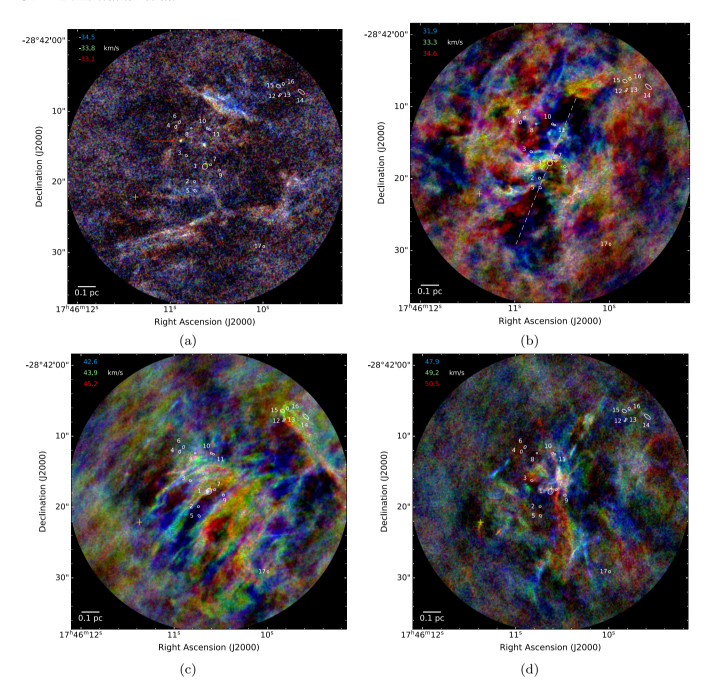


Figure 5. Three-colour figures showing the ¹³CO emission at different velocities. (a) -34.5 (blue), -33.8 (green), and -33.1 (red) km s⁻¹; (b) 31.9 (blue), 33.3 (green), and 34.6 (red) km s⁻¹; (c) 42.6 (blue), 43.9 (green), and 45.2 (red) km s⁻¹; (d) 47.9 (blue), 49.2 (green), and 50.5 (red) km s⁻¹. Continuum sources are highlighted by white ellipses, the extent of which corresponds to the structures determined using dendrograms. Each continuum source is also numbered. The yellow crosses show the position of water masers from Lu et al. (2019b). The red arrows in (a) highlight two bright, compact knots of ¹³CO emission. The gray dashed line in (b) shows the axis of symmetry of a cavity-like region.

with upper limits measured in star-forming regions both in the Galactic disc and in the CMZ. This assumption means that any masses and dependent properties reported are considered to be likely lower limits. However, given the already-high abundance of gasphase SiO in the CMZ, which could be enhanced even further in the vicinity of protostellar outflows due to high-velocity shocks (e.g. Schilke et al. 1997), it is plausible that the abundance may even be as high as a few $\times\,10^{-7}$ (Gusdorf et al., private communication). Such high SiO abundances have been assumed in the extreme star-forming region W51 (Goddi et al. 2020).

Under these assumptions, we obtain outflow masses of order 10^{-2} to $1 \, \mathrm{M}_{\odot}$, and mass outflow rates (\dot{M}_{out}) of 10^{-6} to $10^{-4} \, \mathrm{M}_{\odot} \, \mathrm{yr}^{-1}$. We also estimate the outflow momentum and kinetic energy as

$$P_{\text{outflow}} = \sum_{A,v} M|v - v_{\text{lsr}}| \tag{3}$$

$$P_{\text{outflow}} = \sum_{A,v} M|v - v_{\text{lsr}}|$$

$$E_{\text{k, outflow}} = \frac{1}{2} \sum_{A,v} M|v - v_{\text{lsr}}|^2$$

$$(4)$$

where v is the velocity at a given channel, and $v_{\rm lsr}$ is taken to be the velocity of the source driving the outflow. In the majority of cases,

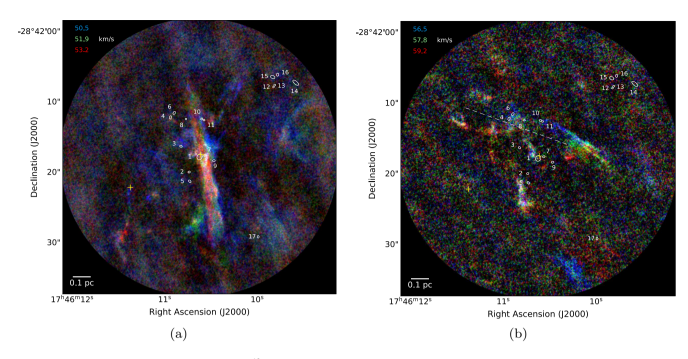


Figure 6. As in Fig. 5. Three-colour figures showing the 13 CO emission at different velocities. (a) 50.5 (blue), 51.9 (green), and 53.2 (red); (b) 56.5 (blue), 57.8 (green), and 59.2 (red) km s⁻¹. The grey dashed line in (b) shows the axis of symmetry of an hourglass-shaped region that may be tracing an outflow cavity from source 8.

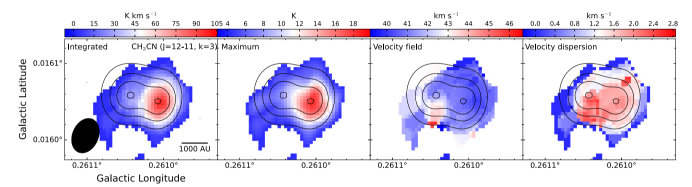


Figure 7. Moment maps of the CH_3CN J = 12-11 k = 3 emission towards the central sources (cores #1a & #1b). The colour scale in each panel shows (from left to right) the integrated intensity, maximum intensity, velocity field, and velocity dispersion maps. Black contours show the continuum emission. While both cores are similarly bright in continuum emission, this shows that the CH_3CN emission is strongly dominated by core 1a. Contours are at the same levels as those described for Fig. 2(c).

the source velocity is not known due to the lack of line emission associated with most of the continuum sources (see Section 3.2). Thus, for most of the outflows, we assume the velocity of the central source, which is $\sim\!40$ km s $^{-1}$. The estimated momenta range $\sim\!0.1$ – $12~M_{\odot}$ km s $^{-1}$ and energies range $\sim\!0.5$ – $100~M_{\odot}$ km 2 s $^{-2}$ (1 \times 10^{44} to 2 \times 10^{45} erg) per lobe.

3.4.1 Outflow energetics

The total estimated energy contained in the detected outflows is ${\sim}8\times10^{45}$ erg. To investigate what impact these outflows may have on the local environment, we first estimate the gravitational energy of the material in our full ALMA field. Using the dust column density map from Hi-GAL (30 arcsec, Molinari et al. 2010; Battersby et al. 2011; Mills & Battersby 2017), we estimate this mass to be ${\sim}7\times10^3~M_{\odot}$ within a radius of 19 arcsec. This

corresponds to a gravitational energy of 5×10^{48} erg via $E_{\rm grav} = GM^2/R$. We also estimate the turbulent energy in the region as $E_{\rm turb} = M(\sqrt{3}\sigma_{\rm los,1D})^2/2$, where $\sigma_{\rm los,1D}$ is the one-dimensional line-of-sight velocity dispersion. To measure this velocity dispersion, we take an averaged spectrum across our ALMA field using the HNCO emission from the MALT90 survey (Jackson et al. 2013). The angular resolution of the MALT90 data is 38 arcsec, which is approximately the same size as our ALMA field of view. The averaged HNCO spectrum shows two overlapping velocity components. Fitting the brightest component with a single Gaussian yields $\sigma_{\rm los,1D} \sim 4.3$ km s⁻¹. If we include both components, this increases to ~ 12 km s⁻¹. Using this range we estimate the turbulent energy to be $\sim 4 \times 10^{48}$ to 3×10^{49} erg.

These results suggest that the detected population of SiO outflows are not energetic enough to drive the local turbulence or to significantly disrupt the local material. We reiterate that the measured

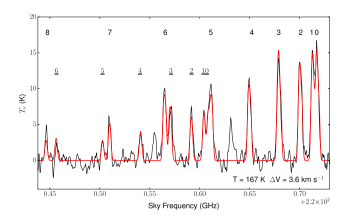


Figure 8. Beam-averaged spectrum of the $CH_3CN\ J=12$ –11 emission towards the central source (core #1a). The real emission is displayed in black, while the best-fitting model is overlaid in red. The bold numbers at the top of the plot indicate the k=0–8 components of CH_3CN , and the underlined numbers correspond to the k=0–6 components of isotopologue $CH_3\ ^{13}CN$. The best-fitted temperature and line-width are shown at the bottom right. There are a few lines that are not fitted here, as they are not from CH_3CN or its isotopologues.

outflow masses and energies are potential lower limits and so the impact of the outflows could be larger. However, the fractional SiO abundance would need to be 3–4 orders of magnitude lower in order for the outflow energy to be similar to the gravitational and turbulent energy, which seems unlikely given the high abundance of SiO in the gas phase the CMZ in general ($\sim 10^{-9}$, e.g. Martín-Pintado et al. 1997; Amo-Baladrón et al. 2009).

3.5 ¹³CO (2-1) emission

CO is the most commonly used tracer for identifying outflows, due to the high abundance of the molecule along with the relatively low energies of the lower rotational states (e.g. Bally 2016, and references therein). We therefore searched for outflow emission via the ¹³CO (2-1) transition (¹²CO was not covered in our spectral setup). However, the ¹³CO emission towards G0.253+0.016 is complex and widespread on large spatial scales, thus making it difficult to isolate any emission potentially associated with outflows. Despite this, we do detect a significant amount of interesting structure via the ¹³CO emission, which is discussed below.

Unlike with the SiO emission, we do not detect clear-cut outflow emission in $^{13}\mathrm{CO}$. Though we do identify a large number of linear features, particularly towards the central region of the field, that may be associated with outflows and/or outflow cavities (see Fig. 5d). As shown in Fig. 5(b), we also identify large regions lacking in emission that are roughly centred on source #1. This could be tracing a pair of outflow cavities, each of which is $\sim\!10$ arcsec in extent. We also see an hourglass-shaped emission structure between $\sim\!56$ and $60~\mathrm{km~s^{-1}}$ (see Fig. 6b). This structure is centred on source #8, the red-shifted SiO outflow of which is along the axis of symmetry of the hourglass, suggesting that this structure may be tracing a cavity that has been shaped by the outflow from source #8.

One particularly interesting feature is the $\sim 50~\rm km~s^{-1}$ tail of emission that is associated with the water maser to the south-east of the centre of the field, as shown in Fig. 5d. This 13 CO tail also coincides with a bright, compact knot of SiO emission that is very close to the second water maser (see Fig. 4). This water maser was reported in Lu et al. (2019b), where they note that the maser emission was not found to coincide with any continuum source on ~ 0.2 arcsec

scales. Our observations confirm this on $\sim\!1000$ AU scales – we do not detect any continuum source at this location. However, the detection of both SiO and ^{13}CO at this location, combined with the presence of a water maser, suggest a protostellar nature. The fact that we do not detect any continuum emission could imply that there truly is no source at this location, or if there is a source, then it is below our detection limit.

At velocities \sim 52 km s⁻¹, there is very linear region of ¹³CO emission that is centred on source #1 and spans > 1 pc with a position angle of \sim 15 degrees (see Fig. 6a). This emission is constrained to just a few km s⁻¹, and shows a 'braided' structure, which appears to rotate when stepping through in velocity. Such a structure may plausibly be caused by precession of the central binary source shaping the outflow emission (e.g. Fendt & Zinnecker 1998), though it is not clear that the origin of this emission is due to outflowing material.

As shown in Fig. 5(c), at the approximate $V_{\rm lsr}$ of the central cluster of continuum sources (\sim 41 km s $^{-1}$), the 13 CO emission is complex. Most notably there are a series of arc-like filamentary structures with a roughly south-east–north-west orientation. This 'bear-claw' like structure is reminiscent of the HCO+ absorption filaments observed in G0.253+0.016 on larger scales (Bally et al. 2014). Inspection of the HCO+ cube reveals that the two prominent broad-line absorption filaments shown in fig. 1 of Bally et al. (2014) directly cross the centre of our ALMA field and coincide with the arcuate 13 CO structures, both in position and velocity. In Fig. 5c, we also see some interesting structure at the location of the sources #12–#16 towards the northwest edge of the field. This cluster of sources appears to be at the tip of a cometary-like structure, the trailing edge of which is red-shifted.

At velocities that are significantly blueshifted with respect to the cloud (\sim -35 km s⁻¹) we also see some emission. In particular we identify two bright, compact knots of $^{13}\mathrm{CO}$ emission just North of the central continuum sources (see Fig. 5a). These knots are confined to only a few km s⁻¹, but they display velocity gradients across their small extent. Given their location in the central cluster, these could be bullets or post-shock clumps due to protostellar outflows in the region. Though their highly blue-shifted velocities may suggest that they could be due to some unrelated emission along the line of sight.

Though there is a diverse amount of structure observed via the ¹³CO emission, we stress that caution must be taken when interpreting the data. The emission is complex and much of it is diffuse. As our observations do not utilize the 7 m or Total Power arrays of ALMA, we are missing short spacing data and so much of the larger-scale diffuse emission will be filtered out by the long baselines of the interferometer. Thus, while we can speculate on the origin of the emission, we do not present any strong conclusions based on the ¹³CO data.

3.6 CH₃CN (12-11) emission

CH₃CN (methyl cyanide) is commonly used to trace small-scale gas kinematics towards hot protostellar cores, and the relative ratios of the k-components can be used to estimate gas temperatures and column densities (e.g. some recent results include: Beuther et al. 2017; Ilee et al. 2018; Maud et al. 2018). With this in mind, we targeted the J = 12–11 k-ladder of CH₃CN at \sim 221 GHz as another means of identifying signs of star formation via locally heated gas.

We detect CH_3CN only towards the central cores (sources #1a & #1b). Fig. 7 shows moment maps of the k=3 component emission towards these sources. While the two sources are similarly bright in continuum emission, the integrated and maximum intensity maps show that the CH_3CN emission is dominated by source #1a. This

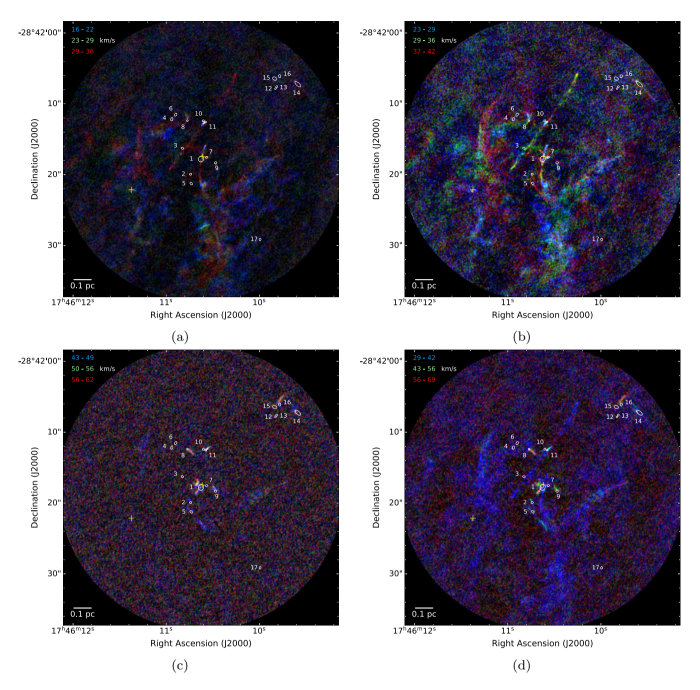


Figure 9. Three-colour figures showing the SiO (5–4) emission at different velocities. (a) 16-22 (blue), 23-29 (green), and 29-36 (red) km s⁻¹; (b) 23-39 (blue), 29-36 (green), and 37-42 (red) km s⁻¹; (c) 43-49 (blue), 50-56 (green), and 56-62 (red) km s⁻¹; (d): 29-42 (blue), 43-56 (green), and 56-69 (red) km s⁻¹. Continuum sources are highlighted by white ellipses, the extent of which corresponds to the structures determined using dendrograms. Each continuum source is also numbered. The yellow crosses show the position of water masers from Lu et al. (2019b).

may suggest that it is hotter and/or denser than #1b, or it may be indicative of differing abundances or evolutionary phases.

Fig. 8 shows a beam-averaged spectrum of the CH₃CN emission towards #1a. The k=0–8 components of CH₃CN and k=0–6 components of the isotopologue CH₃¹³CN are clearly detected towards the core. The upper energy levels of the CH₃CN k=0–8 components are 69, 76, 97, 133, 183, 247, 326, 419, and 525 K. Their detection therefore indicates that the gas is hot, and is likely internally heated by an embedded protostar(s).

3.6.1 Gas temperature modelling

Measuring gas temperatures to be used as a proxy for the dust temperature is a fairly common practice in star formation studies. However, measurements in the CMZ have shown that the gas and dust are thermally decoupled on large scales (~ 30 arcsec), with gas temperatures that are often many factors greater than measured dust temperatures (Ginsburg et al. 2016; Immer et al. 2016). As we begin to probe subparsec scales in the CMZ, we no longer have dust temperature measurements, as these scales are

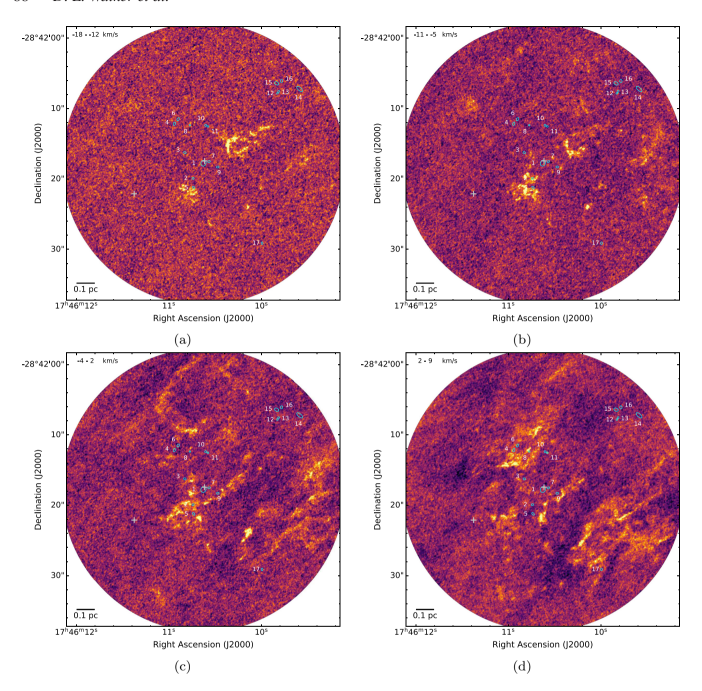


Figure 10. Figures showing the integrated SiO (5–4) emission in different velocity ranges. (a) -18 to -12 km s⁻¹; (b) -11 to -5 km s⁻¹; (c) -4 to 2 km s⁻¹; (d) 2-9 km s⁻¹. Continuum sources are highlighted by cyan ellipses, the extent of which corresponds to the structures determined using dendrograms. Each continuum source is also numbered. The grey crosses show the position of water masers from Lu et al. (2019b).

not accessible with facilities such as Herschel or SOFIA at the distance of the CMZ. This leaves a large uncertainty in the dust temperatures, and hence mass estimates. However, SPH models of G0.253+0.016 suggest that the gas and dust should be close to thermalized in the density regime of the sources that we detect with our ALMA observations ($\sim 10^{7-8}$ cm⁻³, Clark et al. 2013). Thus, in the following we estimate gas temperatures (where possible) and use these as a proxy for the dust temperatures, while acknowledging the caveat that they may still be weakly decoupled. Any uncertainties in reported mass estimates are likely dominated by this.

We use the eXtended CASA Line Analysis Software Suite (XCLASS, 4 Möller, Endres & Schilke 2017) software package within CASA to simultaneously fit the CH $_3$ CN and CH $_3^{13}$ CN emission to obtain an estimate of the average gas temperature towards sources #1a and #1b. We opt to fit a single average spectrum rather than a pixel-by-pixel fit, as the source is not well sampled by the synthesized beam. We assume a filling factor of unity.

⁴https://xclass.astro.uni-koeln.de/

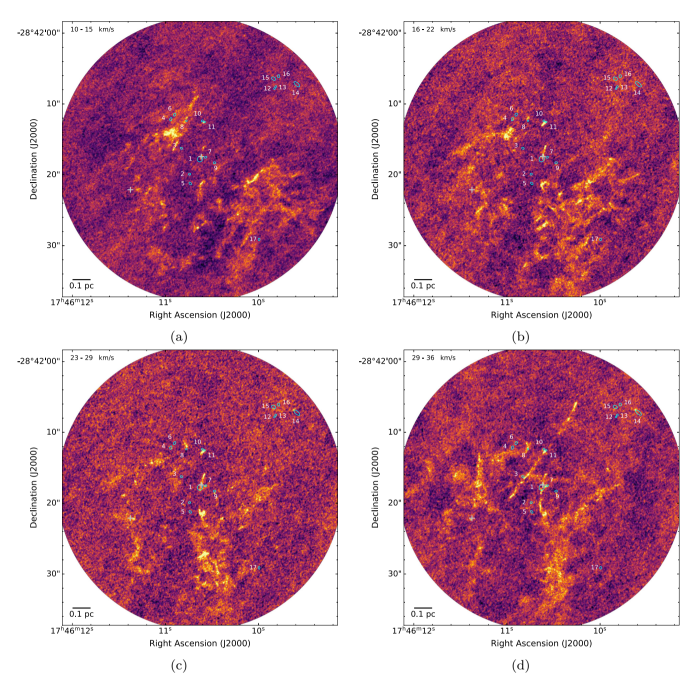


Figure 11. As in Fig. 10. (a) $10-15 \text{ km s}^{-1}$; (b) $16-22 \text{ km s}^{-1}$; (c) $23-29 \text{ km s}^{-1}$; (d) $29-36 \text{ km s}^{-1}$.

The resulting single-component fit for #1a is shown in Fig. 8. The best-fitting parameters for the gas temperature, column density, and line-width are 167 K, 8.9×10^{16} cm⁻², and 3.6 km s⁻¹, respectively. This temperature is likely greater on smaller scales, close to the protostar(s), where the relative intensities of the higher *k*-components are likely to be greater. Note that there are several peaks that are not fit by the model. This is because those emission lines are not associated with CH₃CN/CH₁³CN .

If we take this estimated gas temperature of 167 K and assume that the gas and dust are thermalized at these densities, we can use this to better constrain the lower limit of the dust mass. In Section 3.1 we estimated an upper mass limit for source #1a of 16 M_{\odot} at 22 K. Assuming a dust temperature of 167 K, this mass estimate decreases to $\sim\!\!2~M_{\odot}$. We also estimate the average gas temperature of #1b to

be 120 K, using the same method. Using this as the dust temperature, the mass estimate decreases from 18 M_{\odot} to 3 M_{\odot} .

3.6.2 Dynamical masses of the central sources 1a and b

If this system is a protostellar binary, then another method of constraining their masses is through a dynamical argument. Looking at the two rightmost panels in Fig. 7 – the first and second moments – there is a small difference between the velocities and velocity dispersions of the two sources. If we assume that the sources are of equal mass, and that their measured velocities are the maximum line-of-sight velocities (i.e. that we are viewing the system edge-on), then we can use a simple gravitational-kinetic energy balance argument

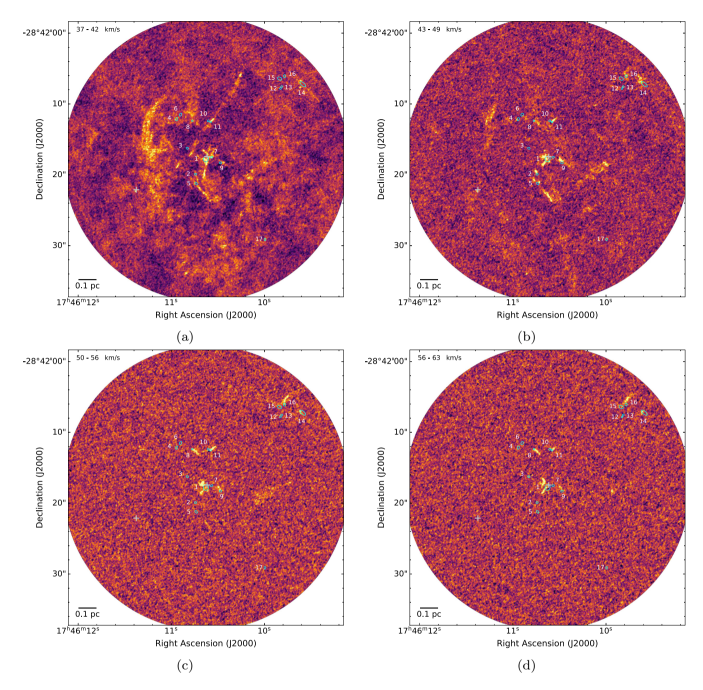


Figure 12. As in Fig. 10. (a) $37-42 \text{ km s}^{-1}$; (b) $43-49 \text{ km s}^{-1}$; (c) $50-56 \text{ km s}^{-1}$; (d) $56-62 \text{ km s}^{-1}$.

to estimate their masses. For a binary separation of 1150 AU, and a velocity difference between the sources of 1.5 km s⁻¹, we estimate that the dynamical mass of each source is ~1.5 M $_{\odot}$. If we now consider the possible inclination, which is observationally unconstrained, this calculation is modulated by a sin(i) term. For $15^{\circ} \leq i \leq 90^{\circ}$, the estimated dynamical mass range is $5.6 \ M_{\odot} \geq M_{\rm dyn} \geq 1.5 \ M_{\odot}$.

While this is a simple argument with several caveats, and one that requires that the sources are actually in a binary system, it demonstrates that the dynamical masses in such a scenario are consistent with the dust masses that have been estimated assuming that $T_{dust} = T_{gas}$. This suggests that this assumption may be valid, and that the dust and gas may be thermalized at these densities ($\sim 10^{7-8} \ cm^{-3}$) in the CMZ. If instead we assume the upper mass

limit for these sources of \sim 18 M $_{\odot}$ (for $T_{\rm dust}=22$ K), this would require a velocity difference between them of 3–5.5 km s $^{-1}$ for 15 $^{\circ} \leq i \leq 90^{\circ}$, which is several factors greater than what is observed.

4 DISCUSSION

4.1 Fragmentation

Given the extreme conditions in the CMZ, particularly the elevated gas temperatures and high gas densities (e.g. Ginsburg et al. 2016; Immer et al. 2016; Krieger et al. 2017; Mills et al. 2018), it is pertinent to investigate the continuum structure and the nature of the fragmentation that occurs in the molecular clouds here. The thermal

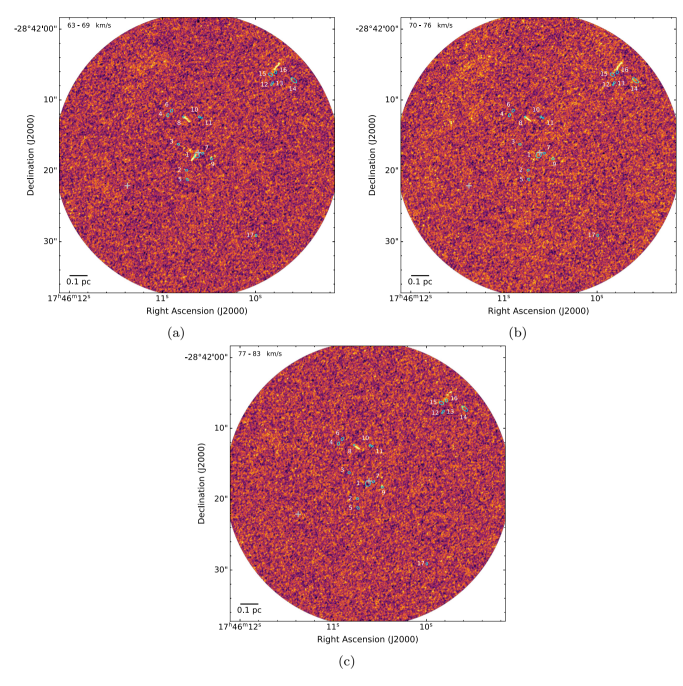


Figure 13. As in Fig. 10. (a) $63-69 \text{ km s}^{-1}$; (b) $70-76 \text{ km s}^{-1}$; (c) $77-83 \text{ km s}^{-1}$.

Jeans mass is given by

$$M_{\rm J} = \frac{\pi^{5/2} c_{\rm s}^3}{6\sqrt{G^3 \rho}} \tag{5}$$

where $c_s = (k_b T/\mu m_H)^{1/2}$ is the sound speed, G is the gravitational constant, and ρ is the volume density. For the 'maser core' on 1 arcsec scales, Rathborne et al. (2014b) estimate a range of densities from 1– 3×10^6 cm⁻³, for a dust temperature range of 50–20 K, respectively. Taking this range of parameters, the resulting thermal Jeans mass ranges from 0.35–2.15 M_{\odot} . This range is broadly consistent with the masses that we estimate for the 1.3 mm continuum sources in our data, for which the median mass is 2 M_{\odot} . We reiterate that our mass estimates may be affected by significant uncertainties,

primarily due to spatial filtering and unconstrained dust temperatures on these scales. Nonetheless, we find that the observed structure on small spatial scales is generally consistent with thermal Jeans fragmentation within the uncertainties.

While all of the individual core masses and the median mass are consistent with thermal Jeans fragmentation, the full extent of the central source #1 significantly exceeds the thermal Jeans mass. Subtracting the flux contributed by the embedded sources #1a & b, the enveloping mass is \sim 35 M $_{\odot}$ (assuming $T_{\rm dust}=22$ K), which is 16–100 times greater than the thermal Jeans mass. This suggests that thermal fragmentation alone is not sufficient to explain the properties of core #1, and that turbulent and/or magnetic support may contribute more significantly (e.g. Zhang et al. 2009; Wang et al. 2014).

Table 4. Properties of the outflows detected via SiO (5–4) emission determined for each of the blue- and redshifted outflow lobes. Shown for each lobe is the projected size (l_{proj}) , velocity range (v_{range}) , peak intensity (I_{peak}) , mean integrated SiO intensity $(\langle \int T_{\text{mb}} \, dv \rangle)$, mean SiO column density $(\langle N_{\text{SiO}} \rangle)$, mass (M), momentum (P), kinetic energy (E_k) , dynamical time $(\tau_{\text{dyn}}, \text{calculated by taking the full extent of the velocity range}), and the mass outflow rate <math>(\dot{M}_{\text{out}})$.

Source #	Lobe	l_{proj} (10 ⁴ AU)	$v_{\rm range} \ ({\rm km~s^{-1}})$	I _{peak} (K)	$\langle \int T_{\rm mb} \mathrm{d} v \rangle$ (K km s ⁻¹)	$\begin{array}{c} \langle N_{SiO} \rangle \\ (10^{13}~cm^{-2}) \end{array}$	$M^a \ ({ m M}_{\odot})$	$\begin{array}{c} P \\ (M_{\odot} \; km \; s^{-1}) \end{array}$	$\begin{array}{c} E_k \\ (M_{\odot} \ km^2 \ s^{-2}) \end{array}$	$\tau_{\rm dyn}$ $(10^3 { m yr})$	$\dot{M}_{out} \ (10^{-5} \ M_{\odot} \ yr^{-1})$
1	Blue	1.7	[10, 34]	5	38	5.1	0.12	2.2	28	3.4	3.7
	Red	2.3	[34, 71]	6	35	4.6	0.48	7.7	96	2.9	16.2
2	Blue	1.0	[36, 45]	6	11	1.5	0.02	0.1	0.3	5.2	0.4
	Red	0.5	[40, 49]	5	13	1.7	0.02	0.1	0.4	2.6	0.8
4	Blue	0.2	[8, 29]	4	39	5.2	0.01	0.3	4	0.5	2.6
	Red	0.2	[36, 48]	4	44	5.9	0.02	0.3	4	0.8	2.2
5	Blue	0.9	[29, 39]	4	12	1.5	0.04	0.2	0.5	4.3	0.5
	Red	2.8	[37, 49]	6	13	1.7	0.12	0.5	1.5	11.0	1.1
8	Blue	0.5	[15, 39]	5	48	6.5	0.05	1.0	14	1.0	4.8
	Red	0.7	[47, 84]	6	54	7.2	0.12	2.8	41	0.9	13.8
9	Blue	0.3	[25, 34]	3	26	3.4	0.02	0.4	5	1.6	1.1
	Red	0.7	[39, 58]	5	35	4.8	0.06	1.1	14	1.8	3.7
11 ^b	Blue	0.7 (6.8)	[9, 36]	10	62 (18)	8.2 (2.3)	0.12 (0.78)	2.2 (8.9)	25 (73)	1.2 (11.9)	10.3 (6.6)
	Red	0.7 (6.8)	[36, 59]	8	54 (22)	7.3 (2.9)	0.08 (1.08)	1.0 (12.3)	11 (100)	1.4 (14.0)	5.5 (7.7)

^aA fractional SiO abundance of 1×10^{-8} is assumed. This is subject to large uncertainties, which are discussed in Section 3.4. ^bThe properties for source 11 are given both for the bright, compact outflow emission, as well as for the full flow including the faint extended emission, the latter of which are given in parentheses.

To investigate this, we can substitute the sound speed (c_s) in equation (5) with the velocity dispersion of the gas (σ), under the assumption that the total velocity dispersion is a suitable proxy for the turbulent line-width (e.g. Wang et al. 2014; Li et al. 2019). As explained in Section 3.4.1, the velocity dispersion measured with single-dish data for this region of the cloud is in the range of 4-12 km s⁻¹. Substituting this range in place of the sound speed yields turbulent fragmentation masses of thousands of M_☉ for the range of densities given. This is significantly larger than the masses of the fragments that we observe. Even if we assume the smallscale velocity dispersion as measured towards the central sources via the CH₃CN emission ($\Delta V = 3.6 \text{ km s}^{-1}$, $\sigma = 1.5 \text{ km}$ s^{-1} , see Section 3.6.1), the turbulent fragmentation mass is ~ 50 - $100~M_{\odot}$. This further supports the conclusion that the thermal pressure is likely dominating the fragmentation process in this region of G0.253+0.016, not the turbulent pressure.

We also consider the thermal Jeans length, given by

$$\lambda_{\rm J} = c_{\rm s} \sqrt{\frac{\pi}{G\rho}}.\tag{6}$$

Taking the same range of densities and temperatures as for the Jeans mass estimation, we obtain a range of 0.8–1.4 \times 10^4 AU for the thermal Jeans length. Using a nearest neighbour algorithm, we find that the mean projected separation of the continuum sources in our ALMA field is 4.5×10^4 AU. If we restrict this to only consider the sources in the central region of the field (sources 1–11), this reduces slightly to 3.4×10^4 AU. This is generally consistent with the expected separations from thermal Jeans fragmentation, though the observed separations are larger by a factor of a few.

These results suggest that even in a cloud that is so turbulent (Henshaw et al. 2019, 2020) and in such an extreme environment as the CMZ, thermal Jeans fragmentation may still dominate the fragmentation properties on protostellar scales. Results outside of the CMZ conclude that thermal Jeans fragmentation is sufficient to explain the observed core properties in a variety of Galactic disc environments on similar scales (e.g. Alves, Lombardi & Lada 2007; Lada et al. 2008; Beuther et al. 2018).

While we cannot draw definitive conclusions from a small number of cores in a region of a single cloud, this result is important. It suggests that while large-scale gas properties in the CMZ are strongly shaped by turbulence (e.g. Ginsburg et al. 2016; Henshaw et al. 2016), the small-scale properties may be less sensitive to this, in which case star formation may proceed 'normally' once it is underway. Lu et al. (2019b) recently came to a similar conclusion when comparing star formation efficiencies on large and small scales in CMZ clouds. Using ALMA data similar in resolution and sensitivity to those presented here, Lu et al. (2020) also concluded that the structure in four other massive CMZ molecular clouds is consistent with thermal Jeans fragmentation. Ultimately, these results suggest that the process of star formation on protostellar scales in this Galactic environment is not fundamentally different, other than the fact that the initial fragmentation towards protostellar cores is inhibited below a higher critical density threshold when compared to the Galactic disc (e.g. Ginsburg et al. 2018; Walker et al. 2018; Barnes et al. 2019).

4.2 There are no high-mass protostars in G0.253+0.016's 'maser core' ... yet

G0.253+0.016 is one of the most massive (>10⁵ M_{\odot}) and dense $(>10^4 \text{ cm}^{-3})$ molecular clouds known to exist in the Galaxy that appears to be largely quiescent (e.g. Immer et al. 2012; Kauffmann et al. 2013; Johnston et al. 2014). Given these properties, it has been proposed to represent an ideal candidate precursor to a massive stellar cluster (Longmore et al. 2012; Rathborne et al. 2014a; Walker et al. 2015, 2016). Indeed, some of the most extreme star clusters exist in this region of the Galaxy, such as the Arches and Quintuplet, with the former being the most dense young cluster in the Galaxy (Espinoza, Selman & Melnick 2009). As these clusters are relatively young (\sim 3.5 and 4.8 Myr, respectively, Schneider et al. 2014), they had to have formed in the CMZ. Comparison between the positions and motions of the Arches and Quintuplet with orbital models of the gas in the CMZ suggests that these clusters are consistent with having formed in the same region of the CMZ as G0.253+0.016 (Kruijssen, Dale & Longmore 2015).

Given the large reservoir of dense material in the cloud, along with its potential to form a massive stellar cluster, G0.253+0.016 is also an ideal region in which to search for precursors to high-mass stars. The most obvious region to search for such precursors is in the 'maser core', as it is the brightest and most compact continuum source detected within the cloud from previous interferometric observations (Kauffmann et al. 2013; Johnston et al. 2014). Using ALMA observations at 1 arcsec, Rathborne et al. (2015) estimated that this region contained 72 M_{\odot} within a radius of 0.04 pc, corresponding to a volume density of 3×10^6 cm $^{-3}$. If high-mass stars are presently forming anywhere in G0.253+0.016, then this is the most likely location.

Our ALMA observations show that, while star formation is unambiguously underway in this region of the cloud, there are no obvious high-mass protostars residing within or in the vicinity of the 'maser core'. The mass range of the detected cores is 0.6– $9.6~M_{\odot}$ with a median of 2 M_{\odot} , though this is subject to several caveats, particularly due to uncertain dust temperatures and missing flux (see section 3.1). We acknowledge that the upper limit for the masses of the central sources (#1a & b) is much larger (16–18 M_{\odot}) due to the uncertainty in the dust temperature, which would put them in high-mass protostar territory. However, as discussed in Section 3.6.1, their bright CH₃CN emission combined with their high densities means that it is likely that the dust and gas should be close to thermalized (Clark et al. 2013), and their masses would therefore be on the lower end of the estimated range (2–3 M_{\odot}). This is also consistent with the range of dynamical masses estimated in Section 3.6.2 (1.5–5.6 M_{\odot}).

In addition to the lack of high-mass cores, there are also no signatures of ongoing high-mass star formation. Maser surveys have only found water maser emission towards this region (e.g. Lu et al. 2019b), but no class II methanol masers, which are typically indicative of high-mass star formation, have been detected. No H II regions have been detected towards the 'maser core' in the radio continuum either (Immer et al. 2012; Rodríguez & Zapata 2013; Mills et al. 2015; Lu et al. 2019a).

Despite the low-intermediate masses of the continuum sources in this region, the properties of the detected SiO outflows, namely their masses, energies, momenta, and mass outflow rates, are similar to those observed in intermediate and high-mass star-forming regions (e.g. Beuther et al. 2002; Zhang et al. 2005; Arce et al. 2007; Bally 2016; Beltrán & de Wit 2016, and references therein). These properties are also considered to be soft lower limits (see Section 3.4), and may be larger if the true SiO abundance is lower and if we are missing flux due to spatial filtering. The typical dynamical age is $\sim\!10^3$ yr, suggesting that the embedded protostars are young. This, coupled with the high outflow rates of $\sim\!10^{-5}\!-\!10^{-4}~M_{\odot}~yr^{-1}$, means that these sources may have the potential to become intermediate or high-mass stars in the future.

Of particular interest in this context are the two central sources in this field. The cores are situated in a larger-scale clump of dense material (see Fig. 2). Assuming a dust temperature of 22 K and subtracting the flux contribution from the embedded sources, we estimate that this envelope has a mass of $\sim\!35~M_{\odot}$ within 5000 AU. If the embedded protostars were able to efficiently accrete from this material and the larger scale reservoir, they could potentially grow to become high-mass stars. The lower limit to the total mass outflow rate of these sources is $\sim\!2\times10^{-4}~M_{\odot}~\rm yr^{-1}$, which is consistent with outflow rates observed in high-mass star-forming regions. Assuming that this is a lower limit to the mass infall rate, and that the accretion rate on to the protostar(s) is some fraction of the infall rate, then it would take $10^{4-5}~\rm yr$ to form a $\sim\!10~M_{\odot}~\rm star$, and potentially less if the accretion rate is variable and increases as the protostars grow in

mass (e.g. Zhang et al. 2005, 2015; Li et al. 2020). Given the densities presented in Table 3, the typical free-fall time of the detected sources is a few thousand years. This means that in the aforementioned scenario, the central sources would have to accrete over many free-fall times.

With the data presented in this paper, we are not able to resolve the central sources well, and it is not possible to determine the contribution that either of the sources is making to the outflowing material. Follow-up molecular line observations at higher angular resolution are required to better constrain the infall and accretion rates on to the central protostars, and ultimately determine whether this could represent the early stages of a high-mass binary in G0.253+0.016.

5 CONCLUSIONS

We have presented high-resolution (0.13 arcsec, 1000 AU) ALMA Band 6 (1.3 mm, 230 GHz) observations towards the 'maser core' in the extreme Galactic centre cloud G0.253+0.016. The main results are summarized as follows:

- (i) The 'maser core' region fragments significantly on 1000 AU scales, revealing a small cluster of at least 18 compact sources that are detected in the dust continuum. The median mass of the cores is 2 M_{\odot} , with typical radii of $\sim 1000 \text{ AU}$ and densities of 10^{7-8} cm^{-3} .
- (ii) We detect at least nine bi-polar outflows via SiO (5–4) emission that are associated with the observed dust continuum sources. We also find potential evidence for outflows and outflow cavities traced by 13 CO (2–1) emission. This constitutes unambiguous evidence of active star formation in G0.253+0.016.
- (iii) The central source of the 'maser core' dominates the continuum flux on small-scales, and is revealed to be a protostellar binary system (projected separation $\sim\!1000$ AU), with possible signs of higher multiplicity. This system is driving at least one collimated outflow, with several other multidirectional lobes, indicating that there are likely multiple sources accreting.
- (iv) Despite the high densities towards this region ($>10^6~\rm cm^{-3}$) and the large reservoir of dense gas in G0.253+0.016 as a whole, we find no evidence of high-mass protostars. However, the observed SiO outflow properties are consistent with those observed towards intermediate and high-mass protostars, and so some of the detected cores may potentially grow to become high-mass stars in the future. The central protostellar binary is a promising candidate for a future high-mass stellar binary, as it is embedded in a dense reservoir of material. Direct measurements of infall/accretion rates are necessary to determine whether they could potentially become high-mass stars in the future.
- (v) The masses and distribution of the detected continuum sources are found to be generally consistent with thermal Jeans fragmentation. This suggests that the large-scale turbulence may not play a significant role in shaping the cloud structure on protostellar scales, and that the mechanisms governing the fragmentation of protostellar-scale structure in this extreme Galactic environment are similar to those in the nearby star-forming regions at the individual core scale.

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DATA AVAILABILITY

The data products used to conduct the research presented in this paper are made publicly available at the following Harvard Dataverse repository: https://doi.org/10.7910/DVN/FXORIW.

Uncompressed versions of the figures included in the paper are also made available in the same Dataverse at: https://doi.org/10.7910/DVN/O6GN1T.

REFERENCES

Alves J., Lombardi M., Lada C. J., 2007, A&A, 462, L17

Amo-Baladrón M. A., Martín-Pintado J., Morris M. R., Muno M. P., Rodríguez-Fernández N. J., 2009, ApJ, 694, 943

Arce H. G., Shepherd D., Gueth F., Lee C. F., Bachiller R., Rosen A., Beuther H., 2007, in Reipurth B., Jewitt D., Keil K., eds, Protostars and Planets V. The Univ. Arizona Press, Tucson, AZ, p. 245

Armillotta L., Krumholz M. R., Di Teodoro E. M., McClure-Griffiths N. M., 2019, MNRAS, 490, 4401

Astropy Collaboration, 2013, A&A, 558, A33

Bally J. et al., 2014, ApJ, 795, 28

Bally J., 2016, ARA&A, 54, 491

Barnes A. T., Longmore S. N., Battersby C., Bally J., Kruijssen J. M. D., Henshaw J. D., Walker D. L., 2017, MNRAS, 469, 2263 Barnes A. T. et al., 2019, MNRAS, 486, 283

Battersby C. et al., 2020, ApJS, 249, 35

Battersby C. et al., 2011, A&A, 535, A128

Beltrán M. T., de Wit W. J., 2016, A&AR, 24, 6

Beuther H., Schilke P., Sridharan T. K., Menten K. M., Walmsley C. M., Wyrowski F., 2002, A&A, 383, 892

Beuther H., Walsh A. J., Johnston K. G., Henning T., Kuiper R., Longmore S. N., Walmsley C. M., 2017, A&A, 603, A10

Beuther H. et al., 2018, A&A, 617, A100

Churchwell E. et al., 2009, PASP, 121, 213

Clark P. C., Glover S. C. O., Ragan S. E., Shetty R., Klessen R. S., 2013, ApJ, 768, L34

Dale J. E., Kruijssen J. M. D., Longmore S. N., 2019, MNRAS, 486, 3307

Espinoza P., Selman F. J., Melnick J., 2009, A&A, 501, 563

Federrath C. et al., 2016, ApJ, 832, 143

Federrath C., Klessen R. S., 2012, ApJ, 761, 156

Fendt C., Zinnecker H., 1998, A&A, 334, 750

Figer D. F., McLean I. S., Morris M., 1999, ApJ, 514, 202

Figer D. F. et al., 2002, ApJ, 581, 258

Giannetti A. et al., 2017, A&A, 606, L12

Ginsburg A. et al., 2016, A&A, 586, A50

Ginsburg A. et al., 2018, ApJ, 853, 171

Goddi C., Ginsburg A., Maud L. T., Zhang Q., Zapata L. A., 2020, ApJ, 905, 25

Gravity Collaboration et al., 2019, A&A, 625, L10

Hatchfield H. P. et al., 2020, ApJS, 251, 14

Hennebelle P., Chabrier G., 2013, ApJ, 770, 150

Henshaw J. D. et al., 2019, MNRAS, 485, 2457

Henshaw J. D. et al., 2020, Nat. Astron., 4, 1064

Henshaw J. D. et al., 2016, MNRAS, 457, 2675

Higuchi A. E., Chibueze J. O., Habe A., Takahira K., Takano S., 2014, AJ, 147, 141

Higuchi A. E., Hasegawa T., Saigo K., Sanhueza P., Chibueze J. O., 2015, ApJ, 815, 106

Humphreys E., Miura R., Brogan C. L., Hibbard J., Hunter T. R., Indebetouw R., 2016, in Proceedings of the 2016 ALMA Conference. p. 1

Ilee J. D., Cyganowski C. J., Brogan C. L., Hunter T. R., Forgan D. H., Haworth T. J., Clarke C. J., Harries T. J., 2018, ApJ, 869, L24

Immer K., Menten K. M., Schuller F., Lis D. C., 2012, A&A, 548, A120
Immer K., Kauffmann J., Pillai T., Ginsburg A., Menten K. M., 2016, A&A, 505, A04

Jackson J. M. et al., 2013, Publ. Astron. Soc. Aust., 30, e057

Johnston K. G., Beuther H., Linz H., Schmiedeke A., Ragan S. E., Henning Th., 2014, A&A, 568, A56

Kauffmann J., Bertoldi F., Bourke T. L., Evans N. J., Lee C. W., 2008, A&A, 487, 993

Kauffmann J., Pillai T., Zhang Q., 2013, ApJ, 765, L35

Kauffmann J., Pillai T., Zhang Q., Menten K. M., Goldsmith P. F., Lu X., Guzmán A. E., 2017a, A&A, 603, A89

Kauffmann J., Pillai T., Zhang Q., Menten K. M., Goldsmith P. F., Lu X., Guzmán A. E., Schmiedeke A., 2017b, A&A, 603, A90

Kepley A. A., Tsutsumi T., Brogan C. L., Indebetouw R., Yoon I., Mason B., Donovan Meyer J., 2020, PASP, 132, 024505

Krieger N. et al., 2017, ApJ, 850, 77

Kruijssen J. M. D. et al., 2019, MNRAS, 484, 5734

Kruijssen J. M. D., Longmore S. N., Elmegreen B. G., Murray N., Bally J., Testi L., Kennicutt R. C., 2014, MNRAS, 440, 3370

Kruijssen J. M. D., Dale J. E., Longmore S. N., 2015, MNRAS, 447, 1059

Krumholz M. R., Kruijssen J. M. D., 2015, MNRAS, 453, 739

Krumholz M. R., McKee C. F., 2005, ApJ, 630, 250

Krumholz M. R., Kruijssen J. M. D., Crocker R. M., 2017, MNRAS, 466, 1213

Lada C. J., Muench A. A., Rathborne J., Alves J. F., Lombardi M., 2008, ApJ, 672, 410

Lada C. J., Lombardi M., Alves J. F., 2010, ApJ, 724, 687

Lada C. J., Forbrich J., Lombardi M., Alves J. F., 2012, ApJ, 745, 190

Leurini S., Codella C., López-Sepulcre A., Gusdorf A., Csengeri T., Anderl S., 2014, A&A, 570, A49

Li S. et al., 2020, ApJ, 903, 119

Li S., Wang J., Fang M. et al., 2019, ApJ, 878, 29

Lis D. C., Menten K. M., Serabyn E., Zylka R., 1994, ApJ, 423, L39

Lis D. C., Serabyn E., Zylka R., Li Y., 2001, ApJ, 550, 761

Longmore S. N. et al., 2012, ApJ, 746, 117

Longmore S. N. et al., 2013, MNRAS, 429, 987

Lu X. et al., 2019a, ApJS, 244, 35

Lu X. et al., 2019b, ApJ, 872, 171

Lu X. et al., 2021, preprint (arXiv:2101.07925)

Lu X., Cheng Y., Ginsburg A., Longmore S. N., Kruijssen J. M. D., Battersby C., Zhang Q., Walker D. L., 2020, ApJ, 894, L14

Marsh K. A. et al., 2017, MNRAS, 471, 2730

Marsh K. A., Ragan S. E., Whitworth A. P., Clark P. C., 2016, MNRAS, 461, L16

Martín-Pintado J., de Vicente P., Fuente A., Planesas P., 1997, ApJ, 482, L45 Maud L. T. et al., 2018, A&A, 620, A31

McMullin J. P., Waters B., Schiebel D. et al., 2007, in Shaw R. A., Hill F., Bell D. J., eds, ASP Conf. Ser. Vol. 376, Astronomical Data Analysis Software and Systems XVI. Astron. Soc. Pac., San Francisco, p. 127

Mills E. A. C., Battersby C., 2017, ApJ, 835, 76

Mills E. A. C., Butterfield N., Ludovici D. A., Lang C. C., Ott J., Morris M. R., Schmitz S., 2015, ApJ, 805, 72

Mills E. A. C., Ginsburg A., Immer K., Barnes J. M., Wiesenfeld L., Faure A., Morris M. R., Requena-Torres M. A., 2018, ApJ, 868, 7

Molinari S. et al., 2010, PASP, 122, 314

Molinari S. et al., 2016, A&A, 591, A149

Möller T., Endres C., Schilke P., 2017, A&A, 598, A7

Morris M., Serabyn E., 1996, ARA&A, 34, 645

Ossenkopf V., Henning T., 1994, A&A, 291, 943

Padoan P. et al., 2014, in Beuther H., Klessen R. S., Dullemond C. P., Henning T., eds, Protostars and Planets VI. University of Arizona Press, Tucson, AZ, p. 77

Padoan P., Nordlund Å., 2011, ApJ, 730, 40

Pillai T., Kauffmann J., Tan J. C., Goldsmith P. F., Carey S. J., Menten K. M., 2015, ApJ, 799, 74

Price-Whelan A. M. et al., 2018, AJ, 156, 18

Qin S.-L., Zhao J.-H., Moran J. M., Marrone D. P., Patel N. A., Wang J.-J., Liu S.-Y., Kuan Y.-J., 2008, ApJ, 677, 353

Rathborne J. M. et al., 2015, ApJ, 802, 125

Rathborne J. M. et al., 2014a, ApJ, 786, 140

Rathborne J. M. et al., 2014b, ApJ, 795, L25

Reid M. J. et al., 2019, ApJ, 885, 131

Robitaille T., Bressert E., 2012, APLpy: Astronomical Plotting Library in Python, Astrophysics Source Code Library, record ascl:1208.017

Rodríguez L. F., Zapata L. A., 2013, ApJ, 767, L13

Sánchez-Monge A., Walmsley C. M., Codella C., Beltrán M. T., Pestalozzi M., Molinari S., 2013, A&A, 557, A94

Sánchez-Monge Á., Schilke P., Ginsburg A., Cesaroni R., Schmiedeke A., 2018, A&A, 609, A101

Sanhueza P., Jackson J. M., Foster J. B., Garay G., Silva A., Finn S. C., 2012, ApJ, 756, 60

Schilke P., Walmsley C. M., Pineau des Forets G., Flower D. R., 1997, A&A, 321, 293

Schneider F. R. N. et al., 2014, ApJ, 780, 117

Tang Y. et al., 2020a, preprint (arXiv:2008.12351)

Tang Y., Wang Q. D., Wilson G. W., 2020b, preprint (arXiv:2008.12361)

Tsuboi M., Miyazaki A., Uehara K., 2015, PASJ, 67, 90

Walker D. L., Longmore S. N., Bastian N., Kruijssen J. M. D., Rathborne J. M., Jackson J. M., Foster J. B., Contreras Y., 2015, MNRAS, 449, 715

Walker D. L., Longmore S. N., Bastian N., Kruijssen J. M. D., Rathborne J. M., Galván-Madrid R., Liu H. B., 2016, MNRAS, 457, 4536

Walker D. L. et al., 2018, MNRAS, 474, 2373

Wang K. et al., 2014, MNRAS, 439, 3275

Zhang Q., Hunter T. R., Brand J., Sridharan T. K., Cesaroni R., Molinari S., Wang J., Kramer M., 2005, ApJ, 625, 864

Zhang Q., Wang Y., Pillai T., Rathborne J., 2009, ApJ, 696, 268

Zhang Q., Wang K., Lu X., Jiménez-Serra I., 2015, ApJ, 804, 141

Zoccali M., Valenti E., Surot F., Gonzalez O. A., Renzini A., Valenzuela Navarro A., 2021, MNRAS, 502, 1246

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