

Central Lancashire Online Knowledge (CLoK)

| Title | The JCMT BISTRO Survey: Magnetic Fields Align with Orbital Structure in the |
|----------|---|
| | Galactic Center |
| Туре | Article |
| URL | https://clok.uclan.ac.uk/54590/ |
| DOI | https://doi.org/10.3847/2041-8213/adbc67 |
| Date | 2025 |
| Citation | Karoly, Janik, Ward-Thompson, Derek, Pattle, Kate, Longmore, Steven N., Di Francesco, James, Whitworth, Anthony, Johnstone, Doug, Sadavoy, Sarah, Koch, Patrick M. et al (2025) The JCMT BISTRO Survey: Magnetic Fields Align with Orbital Structure in the Galactic Center. Astrophysical Journal Letters, 982 (1). ISSN 2041-8205 |
| Creators | Karoly, Janik, Ward-Thompson, Derek, Pattle, Kate, Longmore, Steven N., Di Francesco, James, Whitworth, Anthony, Johnstone, Doug, Sadavoy, Sarah, Koch, Patrick M., Yang, Meng-Zhe, Furuya, Ray, Lu, Xing, Tamura, Motohide, Debattista, Victor P, Eden, David, Hwang, Jihye, Poidevin, Frederick, Najimudeen, Bijas, Chen, Szu-Ting, Chung, Eun Jung, Coude, Simon, Lin, Sheng-Jun, Doi, Yasuo, Onaka, Takasih, Fanciullo, Lapo, Liu, Tie, Li, Guangxing, Bastien, Pierre, Hasegawa, Tetsuo, Kwon, Woojin, Lai, Shih-Ping and Qiu, Keping |

It is advisable to refer to the publisher's version if you intend to cite from the work. https://doi.org/10.3847/2041-8213/adbc67

For information about Research at UCLan please go to http://www.uclan.ac.uk/research/

All outputs in CLoK are protected by Intellectual Property Rights law, including Copyright law. Copyright, IPR and Moral Rights for the works on this site are retained by the individual authors and/or other copyright owners. Terms and conditions for use of this material are defined in the <u>http://clok.uclan.ac.uk/policies/</u>

CrossMark

The JCMT BISTRO Survey: Magnetic Fields Align with Orbital Structure in the Galactic Center

Janik Karoly^{1,2}, Derek Ward-Thompson², Kate Pattle¹, Steven N. Longmore^{3,33}, James Di Francesco^{4,5}, Anthony Whitworth⁶, Doug Johnstone^{4,5}, Sarah Sadavoy⁷, Patrick M. Koch⁸, Meng-Zhe Yang⁹, Ray Furuya¹⁰, Xing Lu¹¹, Motohide Tamura^{12,13,14}, Victor P. Debattista², David Eden^{15,16}, Jihye Hwang¹⁷, Frédérick Poidevin^{18,19}, Bijas N.²⁰, Szu-Ting Chen⁹, Eun Jung Chung¹⁷, Simon Coudé^{21,22}, Sheng-Jun Lin^{8,9}, Yasuo Doi²³, Takashi Onaka¹², Lapo Fanciullo²⁴, Tie Liu²⁵, Guangxing Li²⁶, Pierre Bastien²⁷, Tetsuo Hasegawa¹⁴, Woojin Kwon^{28,29,30}, Sih-Ping Lai⁹, and Keping Qiu^{31,32}, Tetsuo Hasegawa¹⁴, Woojin Kwon^{28,29,30}, Sellere Lorder, WCIE (PT Lorder, W. is kershu@uclea.uk ¹ Department of Physics and Astronomy, University College London, WC1E 6BT London, UK; j.karoly@ucl.ac.uk Jeremiah Horrocks Institute, University of Central Lancashire, Preston PR1 2HE, UK ³ Astrophysics Research Institute, Liverpool John Moores University, 146 Brownlow Hill, Liverpool L3 5RF, UK NRC Herzberg Astronomy and Astrophysics, 5071 West Saanich Road, Victoria, BC V9E 2E7, Canada ⁵ Department of Physics and Astronomy, University of Victoria, Victoria, BC V8P 5C2, Canada ⁶ CHART, School of Physics and Astronomy, Cardiff University, The Parade, Cardiff, CF24 3AA, UK ⁷ Department for Physics, Engineering Physics and Astrophysics, Queen's University, Kingston, ON, K7L 3N6, Canada Academia Sinica Institute of Astronomy and Astrophysics, No.1, Sec. 4., Roosevelt Road, Taipei 10617, Taiwan Institute of Astronomy and Department of Physics, National Tsing Hua University, Hsinchu 30013, Taiwan ¹⁰ Institute of Liberal Arts and Sciences Tokushima University, Minami Jousanajima-machi 1-1, Tokushima 770-8502, Japan ¹¹ Shanghai Astronomical Observatory, Chinese Academy of Sciences, 80 Nandan Road, Shanghai 200030, People's Republic of China Department of Astronomy, Graduate School of Science, University of Tokyo, 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033, Japan Astrobiology Center, National Institutes of Natural Sciences, 2-21-1 Osawa, Mitaka, Tokyo 181-8588, Japan ¹⁴ National Astronomical Observatory of Japan, National Institutes of Natural Sciences, Osawa, Mitaka, Tokyo 181-8588, Japan Department of Physics, University of Bath, Claverton Down, Bath BA2 7AY, UK Armagh Observatory and Planetarium, College Hill, Armagh BT61 9DB, UK ¹⁷ Korea Astronomy and Space Science Institute, 776 Daedeokdae-ro, Yuseong-gu, Daejeon 34055, Republic of Korea
¹⁸ Instituto de Astrofisíca de Canarias, 38205 La Laguna, Tenerife, Canary Islands, Spain ¹⁹ Departamento de Astrofísica, Universidad de La Laguna (ULL), 38206 La Laguna, Tenerife, Spain ²⁰ Jodrell Bank Centre for Astrophysics, School of Physics and Astronomy, University of Manchester, Oxford Road, Manchester, UK Department of Earth, Environment, and Physics, Worcester State University, Worcester, MA 01602, USA Center for Astrophysics | Harvard & Smithsonian, 60 Garden Street, Cambridge, MA 02138, USA ²³ Department of Earth Science and Astronomy, Graduate School of Arts and Sciences, The University of Tokyo, 3-8-1 Komaba, Meguro, Tokyo 153-8902, Japan National Chung Hsing University, 145 Xingda Road, South Dist., Taichung City 402, Taiwan ²⁵ Key Laboratory for Research in Galaxies and Cosmology, Shanghai Astronomical Observatory, Chinese Academy of Sciences, 80 Nandan Road, Shanghai 200030, People's Republic of China ²⁶ Department of Astronomy, Yunnan University, Kunming 650091, People's Republic of China ²⁷ Centre de recherche en astrophysique du Québec & département de physique, Université de Montréal, 1375, Avenue Thérèse-Lavoie-Roux, Montréal, QC, H2V 0B3, Canada Department of Earth Science Education, Seoul National University, 1 Gwanak-ro, Gwanak-gu, Seoul 08826, Republic of Korea SNU Astronomy Research Center, Seoul National University, 1 Gwanak-ro, Gwanak-gu, Seoul 08826, Republic of Korea ³⁰ The Center for Educational Research, Seoul National University, 1 Gwanak-ro, Gwanak-gu, Seoul 08826, Republic of Korea ³¹ School of Astronomy and Space Science, Nanjing University, 163 Xianlin Avenue, Nanjing 210023, People's Republic of China ³² Key Laboratory of Modern Astronomy and Astrophysics, Ministry of Education, Nanjing 210023, People's Republic of China Received 2025 February 6; revised 2025 March 3; accepted 2025 March 3; published 2025 March 20 Abstract We present the magnetic field in the dense material of the Central Molecular Zone (CMZ) of the Milky Way, traced in 850 µm polarized dust emission as part of the James Clerk Maxwell Telescope B-fields in STar-forming Region Observations survey. We observe a highly ordered magnetic field across the CMZ between Sgr B2 and Sgr C that is strongly preferentially aligned with the orbital gas flows within the clouds of the CMZ. We find that the observed relative orientations are nonrandom at a >99% confidence level and are consistent with models in which the

magnetic field vectors are aligned within 30° to the gas flows in 3D. The deviations from aligned magnetic fields are most prominent at positive Galactic longitudes, where the CMZ clouds are more massive, denser, and more actively forming stars. Our observed strongly preferentially parallel magnetic field morphology leads us to hypothesize that in the absence of star formation, the magnetic field in the CMZ is entrained in the orbital gas flows around Sgr A^{*}, while gravitational collapse and feedback in star-forming regions can locally reorder the field. This magnetic field behavior is similar to that observed in the CMZ of the nuclear starburst galaxy NGC 253. This suggests that despite its current low star formation rate, the CMZ of the Milky Way is analogous to those of more distant, actively star-forming, galaxies.

³³ Cosmic Origins Of Life (COOL) Research DAO, https://coolresearch.io

Original content from this work may be used under the terms of the Creative Commons Attribution 4.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

Unified Astronomy Thesaurus concepts: Galactic center (565); Magnetic fields (994); Molecular clouds (1072); Star formation (1569)

1. Introduction

The Central Molecular Zone (CMZ) of the Galactic center is an extreme star-forming environment with massive molecular clouds and complex kinematics, located at a distance of 8.2 kpc (GRAVITY Collaboration et al. 2019). It has a total molecular gas mass of 2–5 \times 10⁷ M_{\odot} (M. Morris & E. Serabyn 1996; K. Ferrière et al. 2007; C. Battersby et al. 2024) but its star formation rates are much lower than expected by about a factor of 10 (S. N. Longmore et al. 2013a; A. T. Barnes et al. 2017; X. Lu et al. 2019). Much of the mass is contained in a series of dense clouds that can be observed at submillimeter wavelengths (e.g., D. Pierce-Price et al. 2000; H. Parsons et al. 2018; C. Battersby et al. 2020). This dense material is asymmetrically distributed with approximately 70%-75% at positive (to the east of the Galactic center) longitudes and the rest at negative (to the west of the Galactic center) longitudes (M. Morris & E. Serabyn 1996; J. Bally et al. 1988; D. J. Eden et al. 2020; C. Battersby et al. 2024). This imbalance is also reflected in the star formation history. Many of the present-day young stellar objects are at positive longitudes (see Section 4.3.1 of J. D. Henshaw et al. 2023, and references therein) while those that are slightly older (≥ 1 Myr) reside at negative longitudes (F. Yusef-Zadeh et al. 2009) or show no asymmetry in the case of stars that are "slightly older" (but still < 10 Myr; J. S. Clark et al. 2021). For a complete review of the CMZ, see J. D. Henshaw et al. (2023).

The orbital structure and geometry of the CMZ is not yet agreed upon (see J. D. Henshaw et al. 2023; D. L. Walker et al. 2024, for a review of the different models). J. D. Henshaw et al. (2016b) suggest that the model from J. M. D. Kruijssen et al. (2015) provides the best match to the molecular gas distribution in position–velocity space, although this orbital structure is yet to be seen in large-scale numerical simulations (J. D. Henshaw et al. 2023). The J. M. D. Kruijssen et al. (2015) model posits an open orbit, though still following the figure of eight-like shape when projected onto the plane of sky (POS).

The CMZ has a measured global magnetic field strength of \sim 50 μ G on 400 pc scales (R. M. Crocker et al. 2010) and the field morphology has been mapped on large scales in numerous studies (S. Nishiyama et al. 2010; A. Mangilli et al. 2019; Y. Guan et al. 2021; N. O. Butterfield et al. 2024). The large-scale magnetic field observed by Planck and the Atacama Cosmology Telescope at 220 GHz is also well structured and runs largely east/west along the Galactic plane (Y. Guan et al. 2021). Higher resolution polarization studies have shown structured magnetic fields in the clouds of the CMZ (e.g., D. T. Chuss et al. 2003; B. C. Matthews et al. 2009; T. Pillai et al. 2015; P.-Y. Hsieh et al. 2018; N. O. Butterfield et al. 2024; X. Lu et al. 2024), with field strengths approaching tens of milligauss.

We present here the first complete mosaic of the magnetic field of the CMZ observed by 850 μ m dust emission polarization with ≈ 0.6 pc resolution. The mosaic is a result of the *B*-fields In STar-forming Regions Observations (BIS-TRO) survey (D. Ward-Thompson et al. 2017), a large program carried out at the James Clerk Maxwell Telescope (JCMT). This Letter serves as a first look at the data and its interpretation

on the global scale of the CMZ. Further papers will analyze individual regions and molecular clouds within the CMZ: $20/50 \text{ km s}^{-1}$ (M.-Z. Yang et al. 2025), Fields 5, 6, and 7 (see Figure A1; N. Bijas et al. 2025, in preparation), the Brick (S.-P. Lai et al. 2025, in preparation) and Sgr B2 (J. Hwang et al. 2025, in preparation). These papers will focus on the role of magnetic fields in the evolution, structure, and star formation of the molecular clouds themselves.

2. SCUBA-2/POL-2 Observations

We observed the CMZ at $850 \,\mu\text{m}$ using the Submillimetre Common-User Bolometer Array 2 (SCUBA-2) with the POL-2 polarimeter on the JCMT as part of the BISTRO survey (Project ID: M20AL018; D. Ward-Thompson et al. 2017). These observations were taken during a 3 yr period between 2020 February and 2023 August. In addition, we supplemented the BISTRO observations with publicly available PI data from project M20AP023 (PI: Junhao Liu; X. Lu et al. 2024) and M17AP074 (PI: Geoffrey Bower). The M20AP023 data were observed between 2020 June and 2020 July and the M17AP074 data were observed between 2017 March and 2017 April. The observational setup for each project is further discussed in Appendix A.

To reduce the SCUBA-2/POL-2 data, we used the SubMillimetre User Reduction Facility (SMURF) package (E. L. Chapin et al. 2013) from the Starlink software (M. J. Currie et al. 2014). The SMURF package contains the data reduction routine for SCUBA-2/POL-2 observations named pol2map. We reduced all of the raw data together (from M17AP074, M20AP023, and M20AL018). Details of the data reduction are given in Appendix A. The final calibrated Stokes *I*, *Q*, and *U* maps have a mean rms noise of $\approx 10, 7,$ and 7 mJy beam⁻¹, respectively, although this is not uniform across the CMZ due to varying exposure times.

To increase the signal-to-noise ratio (SNR) of our polarization half-vectors and account for the beam size, we binned the polarization half-vectors to a resolution of 12'' ($\approx 0.6 \text{ pc}$ assuming a distance of 8.2 kpc), which is approximately the beam size of the JCMT (14".6 J. T. Dempsey et al. 2013; S. Mairs et al. 2021). The POS orientation of the magnetic field is then inferred by rotating the polarization angles (see Equation (A1)) by 90°, assuming that the polarization is caused by elongated dust grains aligned perpendicular to the magnetic field (B. G. Andersson et al. 2015).

3. Analysis

We select our polarization vectors with the following SNR criteria: $I/\delta I > 50$, $P/\delta P > 3$, $\delta P < 2\%$, and P < 25%, where I and P are Stokes I and debiased percent polarization, respectively (S. Plaszczynski et al. 2014; L. Montier et al. 2015), and δI and δP are their uncertainties. These vectors are binned to 28", for clarity, and plotted in Figure 1. For all analysis, we use the 12" vector catalog. The black contours overlaid are the NH₃ (3,3) moment 0 map from the Survey of Water and Ammonia in the Galactic Center (SWAG) NH₃ survey (N. Krieger et al. 2017; see Appendix A.2). The



Figure 1. The 850 μ m Stokes *I* dust emission from SCUBA-2/POL-2. White line segments show the magnetic field direction (binned to 28" and plotted with uniform length for clarity). The black contours show the integrated NH₃ (3,3) emission at 20, 50, 100, and 200 K km s⁻¹. The position of Sgr A^{*} is shown as a filled yellow star and the more prominent molecular clouds of the CMZ are labeled. Clouds E/F through to Cloud B form the "Dust Ridge." A scale bar and the beam sizes of the SCUBA-2/POL-2 and NH₃ observations are shown in the bottom left. Galactic coordinates are plotted as a dotted grid and labeled on the upper and right axes.

synthesized beam of the NH₃ observations is 26.0×17.7 , close to the SCUBA-2/POL-2 beam size of 14.6.

The excellent spatial overlap between the NH₃ emission and the 850 μ m dust emission is apparent in Figure 1. Therefore, we assume it does trace the same material as the 850 μ m polarized dust emission from which we derive the magnetic field orientation. NH₃ is also a known tracer of dense material (P. T. P. Ho & C. H. Townes 1983; R. K. Friesen et al. 2009; D. Johnstone et al. 2010) due to the critical density being $\sim 10^3$ cm⁻³ (Y. L. Shirley 2015).



Figure 2. Upper panel: the identified structures/clouds from astrodendro are plotted as closed colored lines over the 850 μ m dust emission map and in the clouds that are identified as associated with a stream, the circularly averaged mean magnetic field of the cloud is represented by a white pseudovector. The three streams identified in Section 3 are plotted in brown, dark blue, and light blue. Lower panel: a plot of the difference between stream orientation (θ_{grad}) and the mean magnetic field of the associated cloud ($\langle \theta_B \rangle_{circ}$). The error bars are the standard error from the distribution of the magnetic field vectors within the clouds. Dashed lines are plotted at 30° and 60° to highlight the boundaries of "preferentially parallel" and "preferentially perpendicular," respectively. Note the difference between the eastern and western sectors.

Figure 2 shows three streams, A, B, and C, which we derive from the 850 μ m dust distribution and ensure are velocity coherent (continuous in velocity) using the NH₃ data.

3.1. Deriving the Three Stream Components

The aim is to empirically associate our 850 μ m data with the velocity structure of the CMZ and therefore find velocitycoherent streams that follow the same material from which we derive the magnetic field orientation. To fit the structure of the 850 μ m data, we create a pointlike data set, which then allows us to fit with a spline. We applied a clump-finding algorithm provided in the Starlink package, FINDCLUMPS,³⁴ and used the ClumpFind³⁵ method (J. P. Williams et al. 1994). The details, parameters, and ClumpFind map are discussed in Appendix B. The upper panel of Figure B1 shows how the algorithm breaks up the 850 μ m intensity structure and the lower panel shows the centroid of each clump either as a circle or cross. We emphasize this method is not used to define molecular cloud sizes or structures. Instead, we use it as a straightforward method to find local peaks in the intensity structure, which then allows us to fit a spline to the dust structure.

We start by fitting the velocity spectra from the NH_3 (3,3) data cube (N. Krieger et al. 2017) pixel by pixel. A description of this fitting method is given in Appendix C. Although NH_3 (3,3) has hyperfine structures, since we only focus on the centroid velocity of the whole hyperfine structure, we use only the

brightest hyperfine component in our analysis. The requirement of the clump-finding algorithm for a clump to be at least two JCMT beam sizes in extent (here 18 pixels or $\approx 24''$) means that the clumps are also at least one synthesized NH_3 (3,3) beam size in extent. For each clump identified above, we found an unweighted average velocity from our pixel-by-pixel fitting method. We used only the maximum velocity component from each pixel within the identified clump when taking the mean. This method is equivalent to determining a mass-weighted velocity since we are considering only the peak velocity component within each of these structures. While this may be a simplification of the CMZ's extremely complex velocity structure (J. M. D. Kruijssen et al. 2015; J. D. Henshaw et al. 2016b), the velocity structures that we find are consistent with those previously found (see the upper and middle panels of Figure 3 and Appendix D.1). We expect the mass-weighted velocity to belong to the same material observed at $850 \,\mu\text{m}$, from which the polarized dust emission arises since the $850 \,\mu m$ observations trace the densest regions of molecular clouds (D. Ward-Thompson et al. 2016).

From each identified clump, we extracted the central Galactic coordinates and the mean velocity component. We separated the CMZ into four quadrants with a split in latitude at $l \approx -0.051$ and in longitude at $b \approx 0.026$. We start with this separation based on the best-fit model of J. M. D. Kruijssen et al. (2015) where their four streams follow certain density structures in the four quadrants. The lower panel of Figure B1 shows the clumps that were used to fit the splines as circles, while clumps that were not used are plotted as crosses. We identified which clumps we should use based on an initial,

³⁴ https://starlink.eao.hawaii.edu/docs/sun255.htx/sun255ss5.html

³⁵ https://starlink.eao.hawaii.edu/docs/sun255.htx/sun255se2.html



Figure 3. Upper: the background is the 850 μ m dust emission with NH₃ contours overlaid. The orbital model from J. M. D. Kruijssen et al. (2015) is shown as dashed lines (Streams 1, 2, 3, and 4; see the center plot for the color legend) and our proposed streams are shown as solid lines (Streams A, B, and C). Center: the PV plot of our three streams and the four from J. M. D. Kruijssen et al. (2015). The mean velocity of the clumps is plotted with the error bars reflecting the standard deviation. A best-fit line is plotted through each of our three streams. Lower: an artist's impression of the CMZ flows as seen from just out of the Galactic plane "above" us. This shows the various flows and interprets the velocity structures we see. Our Streams A, B, and C are shown with arrows denoting the flow of material. White lines represent the magnetic fields, which are aligned with the streams except in areas of active star formation, such as in Stream B, where the field lines are now perpendicular to the stream. Question marks denote the areas that are not addressed in this Letter.

nonselective spline fit and then incorporated the velocity value of the clump (see Appendix D for more details) for the final fit. The final identified Streams A, B, and C are splines fit using the clumps identified with circles in the lower panel of Figure B1. We are not able to fit a stream in the southwest quadrant due to an insufficient number of data points in the intensity distribution and a lack of signal to noise in this area. The middle panel of Figure 3 shows the position–velocity (PV) plot of our streams compared with the model from J. M. D. Kruijssen et al. (2015).

THE ASTROPHYSICAL JOURNAL LETTERS, 982:L22 (15pp), 2025 March 20

3.2. Identifying the Local Magnetic Field Structures

The next step in the analysis is to identify discrete, coherent cloud-scale structures over which we can observe the magnetic field morphology and characterize the mean field direction. We used the Python package astrodendro (T. Robitaille et al. 2019) to break up the 850 μ m dust emission into individual structures using dendrograms, which can represent the essential features of the hierarchical structure (E. W. Rosolowsky et al. 2008). Full details of our astrodendro analysis are given in Appendix E. We calculate the unweighted circular mean (a statistical mean for angles) of the magnetic field vectors enclosed within each of the identified structures/clouds. We use circular statistics due to the polarization vectors having the 180° ambiguity where 15° is the same as 195° (see Appendix C of Y. Doi et al. 2020, for a discussion of the circular statistics). We then compared the mean magnetic field direction of the identified structure to the orientation of the local velocity stream.

The upper panel of Figure 2 shows our three identified streams (colored curves) and the mean magnetic field orientations (white line segments) within the identified astrodendro structures. For each cloud where we find the mean magnetic field, we find the closest point on the stream and measure the tangent of the stream to get the position angle of the stream. The lower panel of Figure 2 then quantifies the absolute value of the relative angle between the stream and the mean field.

4. Results and Discussion

Figure 2 shows the three derived streams and the difference between the stream orientation and the mean magnetic field direction. At least 50% of the clouds along the three streams have magnetic fields that are preferentially parallel to the local stream orientation. We classify instances of $|\Delta\theta| < 30^{\circ}$ as "preferentially parallel." In comparison, 31% of the clouds have fields considered preferentially perpendicular to the local stream with $|\Delta\theta| > 60^{\circ}$. If we further restrict these ranges to $|\Delta\theta| < 20^{\circ}$ and $|\Delta\theta| > 70^{\circ}$, 46% are still preferentially parallel and 20% are preferentially perpendicular to the local stream orientation. The remaining clouds have magnetic fields with no preferential alignment to the local stream orientation ($\approx 20\%$ and 35% for $30 < |\Delta\theta| < 60^{\circ}$ and $20 < |\Delta\theta| < 70^{\circ}$, respectively).

Overall, the magnetic field is either preferentially parallel or preferentially perpendicular to the streams (see the lower panel of Figure 2). This relationship is further broken down for each of the respective streams, where a majority of the preferentially parallel magnetic field orientations are related to Streams A and C. Stream B, which crosses the Dust Ridge (see Figure 1) and sits at positive longitudes (where most of the dense matter is; S. N. Longmore et al. 2013b) has a bimodal distribution of magnetic field orientations that are preferentially parallel and preferentially perpendicular to Stream B.

At negative longitudes where Stream A and Stream C are, the alignment between the magnetic field and the orbital streams is predominantly preferentially parallel. For Stream C, half of the points are preferentially parallel while the other half show no preferential orientation. The three points where $|\Delta \theta| > 30^\circ$ correspond to locations of gravitational instabilities identified by J. D. Henshaw et al. (2016a), which they theorize may be sites of eventual molecular cloud formation. If their Karoly et al.

gravitational instabilities are strong enough to drive condensation of molecular clouds along the stream, the local magnetic field orientation could be affected.

At positive longitudes, where most of the densest matter is (S. N. Longmore et al. 2013b), the alignment of the magnetic field and the stream is less consistent. Instead, there appears to be two populations, either preferentially parallel or perpendicular. At first, around $l \approx +0^{\circ}.15$, the magnetic field aligns well with the stream. This location is in Stream A, though as we mention in Appendix D (and see upper panel of Figure 3), this is specifically where J. M. D. Kruijssen et al. (2015) showed the open end of their Stream 1 (our Stream A) going behind their Stream 2 (our Stream B). Hence, it is difficult to determine to which stream the magnetic field corresponds, though the magnetic field is preferentially parallel to both streams (see Figure 2).

Toward more positive longitudes, the stream passes through the Dust Ridge and at this point the magnetic field becomes preferentially perpendicular to the stream. This area hosts massive clouds where some outflows have been observed, indicating active star formation (X. Lu et al. 2021; D. L. Walker et al. 2021). Previously, X. Lu et al. (2024) found that there is a more dominant role for self-gravity and turbulence in the Dust Ridge, which would then affect the magnetic field. This is further supported by the observed local gravitational collapse (S. N. Longmore et al. 2013b) of these molecular clouds, which could then affect the orientation of the magnetic field.

At the densities obtained in most of the gas in the CMZ, the magnetic field is effectively flux frozen into the gas (and therefore the dust). Depending on the magnetic field strength, the magnetic field will either follow the movement of the gas (and dust) or direct the flow of material (H. Alfvén 1943; S. Chandrasekhar & E. Fermi 1953; L. Mestel 1965; P. Hennebelle & S.-i. Inutsuka 2019). The magnetic field will resist the flow of material across it and so we expect the general flow of material to be parallel to the magnetic field lines, a behavior seen in simulations (e.g., D. Seifried & S. Walch 2015; O. Iffrig & P. Hennebelle 2017; J. D. Soler & P. Hennebelle 2017) and observations (e.g., Planck Collaboration et al. 2016). R. G. Tress et al. (2024) showed this behavior in a simulated Milky Way-like CMZ, finding that the gas and dust structure is ring-shaped with a toroidal magnetic field, and that the magnetic energy is greater than the kinetic energy in regions where the magnetic field is aligned with the velocity vector. This suggests that at some stage, the magnetic field may control the flow of material in the CMZ.

In local molecular clouds, we often observe a large-scale magnetic field and at locations of active star formation within, the magnetic field tends to be perturbed, with the local smaller scale field differing in orientation from the initial condition (large-scale) magnetic field. (J. Karoly et al. 2020; K. Pattle et al. 2021b; D. Ward-Thompson et al. 2023; J. Liu et al. 2024). This behavior could similarly be occurring in the CMZ, where the initial condition magnetic field is parallel to the gas flow, but in dense locations along those flows, such as those traced by the 850 μ m dust emission and NH₃, local turbulence, gravitational collapse, or stellar feedback effects may be altering the magnetic field. The lower panel of Figure 3 shows an artist impression of this scenario.

The alignment that we identify is distinct from, but complementary to, those identified by recent studies at 214 μ m of magnetic fields in the CMZ with SOFIA/HAWC+ (N. O. Butterfield et al. 2024; D. Paré et al. 2024; D. M. Paré et al. 2025). D. Paré et al. (2024) found a large-scale magnetic field that is globally parallel to the major axis of the CMZ, which they suggest could be due to shear motions (see also D. T. Chuss et al. 2003). Conversely, D. M. Paré et al. (2025) found that small-scale magnetic fields are more often parallel to local column density structure within individual molecular clouds, perhaps indicative of supercritical gravitational collapse. They found no pattern of the alignment between smallscale magnetic fields and local column density structure along the J. M. D. Kruijssen et al. (2015) streams. However, on the intermediate scales that we consider in this work, we find that magnetic field structures in the CMZ are aligned with orbital gas flows identified in PV space.

4.1. Is the Parallel Alignment Statistically Significant?

We must consider that the $|\Delta\theta|$ value we are calculating is a 2D projection onto the POS of an actual 3D angle difference, i.e., both the streams and the magnetic field are 3D vector quantities. We therefore create a sample of 3D angle differences and construct model cumulative distribution functions (CDFs) of their 2D projections to evaluate if we are indeed seeing a distribution that corresponds to preferentially parallel alignment in 3D. We use a method that has been used to compare the alignment of the POS magnetic field with outflows (I. W. Stephens et al. 2017; H.-W. Yen et al. 2021) and with filaments (T. Roychowdhury et al. 2024). We summarize the method here, but further details are given in I. W. Stephens et al. (2017).

We generate 10^6 pairs of random unit vectors in the sky and calculate their angle differences. We then split these into three populations: preferentially parallel ($\Delta \theta_{3D} < 30^\circ$), preferentially perpendicular ($\Delta \theta_{3D} > 60^\circ$), and no preferred alignment ($30 < \Delta \theta_{3D} < 60^\circ$). To construct the model CDFs (black and gray dashed lines in Figure 4) we draw a total *N* values from these populations, for example 0.50 *N* parallel and 0.50 *N* perpendicular (corresponding to the gray dashed line) and calculate the 2D projection of the unit vectors. Then we calculate the angle difference of those projected vectors. We construct the CDFs from these *N* number of 2D angle differences. The two black dashed lines show 100% preferentially perpendicular.

To evaluate the statistical significance of the distribution of angle differences and show it is not a random distribution, we perform two-sample Kolmogorov–Smirnov (KS) and Anderson–Darling (AD; T. W. Anderson & D. A. Darling 1954; F. W. Scholz & M. A. Stephens 1987)³⁶ tests. We perform the two-sample tests against the 2D projection of a random sample of $N \Delta \theta_{3D}$ values. For the whole CMZ, the KS *p*-value is 0.007 (AD *p*-value, p_{AD} , is 0.006), which rejects the null hypothesis—here that the two distributions are similar—at even a 99% confidence level. Our distribution of angle differences is therefore not random. Breaking up the distribution by velocity stream, the *p*-value of Streams A and C is 0.002 ($p_{AD} = 0.001$), while for Stream B it is 0.66 ($p_{AD} = 0.25$), therefore rejecting the null for Streams A and C, but not for Stream B. However, as discussed later, Stream B is also consistent with a 50% parallel, 50% perpendicular model.

No single distribution fits our total observed CDF (red line) well, but we can clearly see our distribution is different from the random distribution (solid black line) and increases initially in line with the parallel model distribution. We therefore are observing 2D angle differences that are consistent with being projections of true 3D preferentially parallel alignment. Toward larger angle differences, the distribution tends toward random or the 50% parallel, 50% perpendicular model. This is most likely reflecting the poor alignment of the magnetic field with the local stream as seen in the eastern half of the CMZ where star formation is taking place.

To better illustrate this bimodality, we broke the observed distribution up into two parts, Streams A and C (west), and Stream B (east, see the right panel of Figure 4). The CDF for Streams A+C follows the 100% parallel distribution quite well, while the CDF for Stream B better follows the random or 50% parallel, 50% perpendicular distribution. We also perform a two-sample KS test comparing the Stream B distribution with the model 50% parallel, 50% perpendicular distribution and obtain a *p*-value of 0.35 ($p_{AD} = 0.25$), meaning that the two distributions could be drawn from the same sample. As discussed above, the null was also accepted when comparing with a random distribution. Thus, we cannot say with certainty that the alignment in the Eastern half is bimodal and not random. However, we note that the CDF (blue line) is distinctly flat within the $30 < |\Delta \theta| < 60^{\circ}$ region, which suggests that our $|\Delta \theta|$ distribution in the east is bimodal.

4.2. Comparison with External Galaxies and Simulations

Recent non-self-gravitating MHD simulations explore the magnetic field across the Galaxy as well as within the CMZ and find a magnetic field decomposed into a regular, timeaveraged component and an irregular turbulent component (R. G. Tress et al. 2024). This picture agrees with local observations and theory of magnetic fields where observed magnetic field structures are a combination of Alfvénic nonthermal (turbulent) motions disrupting a uniform magnetic field (L. Davis 1951; S. Chandrasekhar & E. Fermi 1953). The regular, time-averaged component in R. G. Tress et al. (2024) aligns with the velocity vectors of the gas throughout the CMZ and within the bar lanes. Snapshots of the simulations show a magnetic field that is parallel to the inner orbits of the CMZ. They also note that in regions of comparable densities, the magnetic field and velocity direction become misaligned in regions with more turbulence (R. G. Tress et al. 2024).

E. Lopez-Rodriguez (2023) observed the magnetic field in the CMZ of the nuclear starburst galaxy NGC 253 at 890 μ m using the Atacama Large Millimeter/submillimeter Array where they identified a two-component magnetic field. They resolve the magnetic field at a 5 pc scale across the ~ 150 pc CMZ, finding it to be parallel to the CMZ extent, similar to what is seen here. However, in the massive star-forming regions in the CMZ of NGC 253, the magnetic field is perpendicular to the plane of the CMZ (E. Lopez-Rodriguez 2023). In a more extreme case, in the starburst region in the center of M82 (on 100 pc scales), the magnetic field appears to be exclusively perpendicular to the plane of the galaxy (T. J. Jones 2000; T. J. Jones et al. 2019) while the magnetic field within the disk of the galaxy is parallel to the plane of the galaxy (K. Pattle et al. 2021a). Although the Milky Way is not a starburst galaxy, we see a similar pattern of a parallel magnetic field across its CMZ, except at locations of active star

 $[\]frac{36}{100}$ Note that the SciPy implementation of the *k*-sample AD test caps *p*-values at 0.25 and 0.001.



Figure 4. CDFs of our observations, random distribution, and 3D alignment models. Both figures show 3D alignment models as black (100% preferentially parallel and 100% preferentially perpendicular) and gray (50% preferentially parallel, 50% preferentially perpendicular model) dashed lines with the random distribution CDF in solid black. Preferentially parallel is $\Delta \theta_{3D} < 30^{\circ}$ and preferentially perpendicular is $\Delta \theta_{3D} > 60^{\circ}$. The model CDFs are of the projected 2D angle difference (see the text for details). Left: the observed CDF of all data points is plotted in red. It shows a clear agreement with the model CDF having a majority of preferentially parallel alignment, although it tends toward the 50% parallel, 50% perpendicular CDF around $|\Delta \theta| \approx 35^{\circ}$. The *p*-value of the one-sample KS test is 0.007, which indicates it is not similar to a random distribution. Right: the observed CDF of the eastern half of the CMZ (Stream B) is plotted in blue and of the western half (Streams A and C) in red. The western half shows a clear agreement with the parallel alignment CDF, and a KS test gives a *p*-value of 0.002 indicating it is normandom. The eastern half initially shows good agreement with the 50% parallel, 50% perpendicular distribution but becomes indistinguishable from the random distribution at $|\Delta \theta| \gtrsim 40^{\circ}$. Comparing the blue CDF to the 50/50 model and random CDF yields *p*-values of 0.35 and 0.66, respectively, meaning the eastern distribution could be drawn from either.

formation. Similarly, N. O. Butterfield et al. (2024) and D. Paré et al. (2024) observed a bimodal magnetic field orientation distribution at 214 μ m with SOFIA/HAWC+ as part of the FIREPLACE survey, finding a magnetic field that is aligned either parallel or perpendicular to the Galactic plane.

The environments of CMZs are thought to be analogous to those of high-redshift galaxies undergoing star formation during cosmic noon (J. D. Henshaw et al. 2023). Our observations, combined with recent extragalactic observations, allow us to hypothesize that there may be a continuum of CMZ magnetic field morphologies from the mostly parallel magnetic fields we see in the Milky Way through to the more dramatic reorganizations of initially parallel fields seen in NGC 253 and M82. It would be interesting to explore whether despite its unusually low star formation rate, the CMZ of the Milky Way, and its magnetic field, may nonetheless be analogous to those of nearby more actively star-forming galaxies and therefore could potentially provide insights into magnetized star formation in high-redshift galaxies.

5. Summary and Conclusions

We have presented BISTRO polarization observations of the CMZ at 850 μ m using SCUBA-2/POL-2 on the JCMT. We find a well-ordered magnetic field in the dense molecular clouds of the CMZ. Further, the magnetic field and the orbital gas structure identified from NH₃ data tend to align preferentially parallel to each other. This alignment suggests that the magnetic field we observed is associated with the orbital motion of the gas in the CMZ.

Overall, we have started from a higher resolution data set than that of J. M. D. Kruijssen et al. (2015) and performed our own analysis of the velocity data cube. We identify velocitycoherent density structures in the CMZ by determining local peaks in the 850 μ m intensity data and then calculating what the mass-dominated velocity is within those areas. Using that information, we fit a spline to find velocity-coherent streams that also follow the density distribution. These streams are slightly spatially different from those in the model of J. M. D. Kruijssen et al. (2015) but follow the same velocity pattern in PV space.

We have shown that the total distribution of alignments we observe is nonrandom and instead matches bimodal 3D angle difference distributions, which consist of majority preferentially parallel alignment ($|\Delta \theta| < 30^{\circ}$) in 3D. This bimodal distribution is reflected in the physical division of the CMZ, where a majority of the magnetic field and orbital flow alignment is in the western half. Conversely, the eastern half, which has significantly more active star formation, has a magnetic field that is either randomly oriented with respect to the gas flow, or a mixture of preferentially parallel and perpendicular. We hypothesize this change in magnetic field alignment is a result of star formation along the Dust Ridge. The lower panel of Figure 3 shows an artist impression summarizing the magnetic field orientation with respect to the gas flow in the CMZ.

This bimodality, of areas of aligned magnetic field and gas flows and areas with no alignment, is seen to more extreme degrees in nearby nuclear starburst galaxies such as NGC 253. This suggests that despite the relatively low star formation rate of the Milky Way CMZ, it may still be analogous to more extreme star-forming environments.

Acknowledgments

We thank the referee for providing thoughtful and constructive feedback that helped improve this manuscript. J.K. is currently supported by the Royal Society under grant No. RF\ERE\231132, as part of project URF\R1\211322 and acknowledges funding from the Moses Holden Scholarship, which supported his PhD. D.W.-T. acknowledge Science and Technology Facilities Council (STFC) support under grant No. ST\R000786\1. K.P. is a Royal Society University Research Fellow, supported by grant No. URF\R1\211322. COOL Research DAO is a Decentralised Autonomous Organisation supporting research in astrophysics aimed at uncovering our cosmic origins. D.J. is supported by NRC Canada and by an NSERC Discovery Grant. X.L. acknowledges support from the National Key R&D Program of China (No. 2022YFA1603101), the Strategic Priority Research Program of the Chinese Academy of Sciences (CAS) grant No. XDB0800300, the National Natural Science Foundation of China (NSFC) through grant Nos. 12273090 and 12322305, the Natural Science Foundation of Shanghai (No. 23ZR1482100), and the CAS "Light of West China" Program No. xbzg-zdsys-202212. F.P. acknowledges support from the MICINN under grant No. PID2022-141915NB-C21. M.T. is supported by JSPS KAKENHI grant No. 24H00242. W.K. was supported by the National Research Foundation of Korea (NRF) grant funded by the Korea government (MSIT) (RS-2024-00342488). S.-P.L., M.-Z.Y., and S.-T.C. acknowledges the grants from the National Science and Technology Council of Taiwan under project numbers 109-2112-M-007-010-MY3, 112-2112-M-007-011, and 113-2112-M-007-004. K.Q. acknowledges National Natural Science Foundation of China (NSFC) grant Nos. 12425304 and U1731237, and the National Key R&D Program of China with Nos. 2023YFA1608204 and 2022YFA1603103.

The James Clerk Maxwell Telescope is operated by the East Asian Observatory on behalf of The National Astronomical Observatory of Japan; Academia Sinica Institute of Astronomy and Astrophysics; the Korea Astronomy and Space Science Institute; the National Astronomical Research Institute of Thailand; Center for Astronomical Mega-Science (as well as the National Key R&D Program of China with No. 2017YFA0402700). Additional funding support is provided by the Science and Technology Facilities Council of the United Kingdom and participating universities and organizations in the United Kingdom, Canada, and Ireland. The authors wish to recognize and acknowledge the very significant cultural role and reverence that the summit of Maunakea has always had within the indigenous Hawaiian community. We are most fortunate to have the opportunity to conduct observations from this mountain. The data taken in this Letter were observed under the project codes M20AL018, M17AP074, and M20AP023. This research used the facilities of the Canadian Astronomy Data Centre operated by the National Research Council of Canada with the support of the Canadian Space Agency. The Starlink software (M. J. Currie et al. 2014) is currently supported by the East Asian Observatory.

We would also like to thank Jürgen Ott for providing the SWAG $\ensuremath{\mathsf{NH}}_3$ data.

Facilities: JCMT (SCUBA-2, POL-2), ATCA.

Software: Starlink (M. J. Currie et al. 2014), Astropy (Astropy Collaboration et al. 2013, 2018), SciPy (P. Virtanen et al. 2020), 1mfit (M. Newville et al. 2024).

Appendix A Observing Strategy and Data Reduction

All the data were acquired under Band 1 and 2 weather conditions with the atmospheric opacity at 225 GHZ (τ_{225}) less than 0.08. The JCMT has a primary dish diameter of 15 m and a beam size of 14".6 at 850 μ m when approximated with a twocomponent Gaussian (J. T. Dempsey et al. 2013). All the observations were done using a modified SCUBA-2 DAISY mode optimized for POL-2 (W. S. Holland et al. 2013), which (A1)

produces a central 3' region with uniform coverage with noise and exposure time increasing and decreasing, respectively, to the edge of the map. This mode has a scan speed of 8" s⁻¹ with a half-wave plate with a rotation speed of 2 Hz (P. Friberg et al. 2016). The entire POL-2 fields are $\sim 20'$ in diameter and previous analyses have suggested that there is good noise characterization within the central 6' region (D. Arzoumanian et al. 2021).

There was insufficient available time to redistribute to cover the whole CMZ with the 6' regions so we have chosen to center on higher intensity regions (see Figure A1) where we can still complete the mosaic including the map areas beyond the 6' region. Figure A2 shows that we achieve this continuous map across the CMZ. All of the fields are not yet complete, but the main molecular cloud areas such as Sgr B2, Clouds E/F, the Brick, the 20 km s^{-1} and 50 km s^{-1} clouds, and Sgr C are fully observed.

A.1. Data Reduction

In the first step, the raw bolometer time streams are separated into separate Stokes I, Q, and U time streams for each individual field. The makemap task (E. L. Chapin et al. 2013) is then called to create an initial Stokes I map from the Stokes Itime streams. We then mosaicked the initial Stokes I maps to create a first pass at the mosaic, which will be used as a mask for the second step.

The second step of the reduction creates the final Stokes I, Q, and U maps and a polarization half-vector catalog. We follow a similar method to the first step where each field is reduced separately. However, for each field, the mosaicked Stokes I map from the first step is used as the template for masking. We include the parameter skyloop in our reduction. After each individual field is reduced, we mosaicked the final Stokes I, Q, and U maps and then calculated a resulting polarization vector catalog.

The polarization half-vectors are debiased as described in Equation (20) of S. Plaszczynski et al. (2014) to remove statistical bias in regions of low SNR. The polarization position angles θ and their uncertainties $\delta\theta$, measured from north to east in the sky projection (north is 0°), were calculated using the relation

 $\theta = \frac{1}{2} \tan^{-1} \frac{U}{Q},$

and

$$\delta\theta = \frac{1}{2} \frac{\sqrt{Q^2 \delta U^2 + U^2 \delta Q^2}}{(Q^2 + U^2)} \times \frac{180^\circ}{\pi},$$
 (A2)

where Q and U are the Stokes parameters and δQ and δU are their respective uncertainties. We use the phrase "half-vectors" to mean that these vectors do not have a direction, i.e., no head on the arrow.

The 850 μ m Stokes *I*, *Q*, and *U* maps are multiplied by a flux conversion factor of 668 Jy beam⁻¹ pW⁻¹ to convert from pW to Jy beam⁻¹ and account for loss of flux from POL-2 inserted into the optical path. This value is the standard 495 Jy beam⁻¹ pW⁻¹ for reductions using 4" pixels, multiplied by the standard 1.35 factor from POL-2 (S. Mairs et al. 2021).

The final Stokes I, Q, and U maps are shown in the first three panels of Figure A2. The main dense molecular clouds are labeled on the Stokes I map. The lower panel shows the Stokes I map with the magnetic field vectors, binned to 14'' and selected with the SNR criterion mentioned in Section 3, overlaid. The total number of polarization vectors that are selected from the SNR criterion is 4333 vectors.



Figure A1. Background image is the 850 μ m SCUBA-2 map from H. Parsons et al. (2018). Overlaid are 6' diameter circles showing the pointings observed toward the CMZ. The green solid circles are the BISTRO-3 fields. The red solid circles are the three fields observed as part of M17AP074. The cyan dashed circles are those fields observed as part of M20AP023 (X. Lu et al. 2024).



Figure A2. In the first three plots, Sgr A^{*} is marked with a star and in all plots a contour value of 200 mJy beam⁻¹ is plotted. Upper: 850 μ m Stokes *I* continuum. The main molecular clouds are labeled. Upper middle: 850 μ m Stokes *Q* continuum with the color map spanning $\pm 10 \delta Q_{\rm rms}$, the rms noise in Stokes *Q*. Lower middle: 850 μ m Stokes *U* continuum with the color map spanning $\pm 10 \delta U_{\rm rms}$, the rms noise in Stokes *I* continuum with *B*-field vectors overlaid. The vectors are all uniform in length, binned to 14" and follow the SNR cuts stated in Section 3.

THE ASTROPHYSICAL JOURNAL LETTERS, 982:L22 (15pp), 2025 March 20

A.2. NH₃ Data

The NH₃ (3,3) data cubes were provided to us by Jürgen Ott from the SWAG survey (N. Krieger et al. 2017). SWAG surveyed the CMZ in NH₃ from (1,1) up to (6,6) using the Australia Telescope Compact Array (ATCA) interferometer. The provided data were a velocity cube, which we used to investigate the velocity structure and the integrated velocity map. For the details on data reduction and observations, see N. Krieger et al. (2017). The synthesized beam of the NH₃ observations is 26ⁿ/₂0 × 17ⁿ/₂7 and the spectral resolution is ~2 km s⁻¹ (N. Krieger et al. 2017). Contours from the moment 0 map are plotted in Figure 1.

Appendix B ClumpFind Details

As mentioned in Section 3.1, to break up the $850 \,\mu\text{m}$ dust emission structure, we used the ClumpFind method

(J. P. Williams et al. 1994) provided in the Starlink package, FINDCLUMPS.³⁷ In summary, this algorithm works from peak intensities down to a minimum contour level that we have set to be 10 times the rms (which is 10 mJy beam⁻¹, see Section 2) and works similar to the friends-of-friends algorithm (J. P. Williams et al. 1994).

We chose the minimum number of pixels required in a clump to be 18 or two JCMT beams. The pixel size of the map is 4" and the JCMT beam is ≈ 14 " and so we approximate a beam to be 3 \times 3 pixels. We also required that no clumps touch the edge of the data array. We set the DeltaT parameter of ClumpFind to be 20 times the rms value, i.e., 200 mJy beam⁻¹. This sets the gap between the contours going from peak intensities to the minimum contour level. In total, the algorithm broke the map up into 436 clumps. Each clump can be seen in the upper panel of Figure B1 and their centroids are plotted as circles and crosses in the lower panel.



Figure B1. Upper panel: the identified clumps from the clump-finding algorithm. Each clump is shown as a different color. Contours are of the 850 μ m Stokes *I* emission from this work. Contour levels are 200, 400, 800, 1500, 2500, and 5000 mJy beam⁻¹. Lower panel: each of the clumps from the upper figure is represented by colored circles and crosses positioned at the centroids of the clumps. The colors represent the mean peak velocity component of that clump (see Appendix C). Circles denote the points used to fit the final splines while crosses denote those omitted. The contours are the same as the upper panel. The gold stream in the lower left quadrant was not used as we have limited emission in that region.

³⁷ https://starlink.eao.hawaii.edu/docs/sun255.htx/sun255se2.html

Appendix C Velocity Fitting and Comparison

To evaluate the velocity data, we went pixel by pixel in the provided NH_3 (3,3) data cube and extracted the spectrum that goes from -250 to 250 km s^{-1} . We determined a noise level from the baseline of the spectrum and set a requirement that a velocity peak in the data would need to be above a SNR of 10. We used the Python package lmfit to set parameters and bounds for our Gaussian fits and performed the fitting by creating a single Gaussian and a double Gaussian model and then using the "fit" command.

We tried fitting both a single and double Gaussian at each iteration and determined which of the two was the best fit from two parameters, the Akaike information criterion (AIC) and Bayesian information criterion (BIC) values. We provided bounds and initial fit estimates for each fit and safeguarded against the routine failing to fit and simply using the bounds or initial guess as the "best fit." We then determined which of the two fits is best by comparing the AIC and BIC values, using the fit with the lower values. We then subtracted that fit from the spectra and then ran the fitting routine again until it no longer finds peaks above the SNR-defined amplitude threshold.

We find complicated velocity structures throughout the CMZ, with many of the spectra having between two and five velocity peaks (see Figure C1). In many cases, there are very distinct velocity peaks (panels (b) and (d) of Figure C1), while in others there appear to be double-peaked velocity structures. This abundance of unique velocity features is seen throughout

other gas tracers (J. D. Henshaw et al. 2016b; D. J. Eden et al. 2020). As mentioned in Section 3.1, NH₃ has hyperfine structures. However, we only focus on the centroid velocity of the whole hyperfine structure and therefore we use only the brightest hyperfine component in our analysis. We used only the maximum velocity component from each pixel, i.e., the centroid velocity of the Gaussian fit with the largest amplitude. This assumes that the brightest component will come from the largest bulk of material, which is the same material that is traced by the dust emission at 850 μ m. As mentioned in the main text, this method is equivalent to determining a massweighted velocity and does not consider smaller velocity components, which may still trace some of the large-scale velocity structure. While this is then a simplification, we show in Figure 3 (and later discuss in Appendix D.1) that we recover the previously identified velocity structure.

We used the ClumpFind map as a mask over the SWAG NH₃ map. Each clump has a set of pixels with (l, b) coordinates that can be converted to (x, y) coordinates based on the JCMT grid. Then, from each SWAG pixel that has a successful velocity fit and falls within the x, y bounds (after being regridded to a common grid), we take the primary velocity component (largest amplitude). The mean velocity value is then calculated within each clump. We compared our primary velocity features with those in J. M. D. Kruijssen et al. (2015); J. D. Henshaw et al. (2016a, 2016b) and found good spatial agreement between fit velocity values. In addition, our fitting properly captures the 20 and 50 km s⁻¹ velocity components of the 20 and 50 km s⁻¹ clouds.



Figure C1. The lower plot shows the number of velocity features fit per pixel with contours matching Figure B1 overlaid. An inset is shown of a region and four pixels are chosen, which show one, two, three, and four component fits. For plots (a) and (c), fits 1 and 2 and 2 and 3, respectively, are fit with double Gaussians, while all the rest are single Gaussians. A red dashed line shows the total Gaussian and the gray spectra show the residual spectra once all the Gaussian fits have been removed. The centroid velocity of the Gaussian fit with highest amplitude was used in each pixel.

Appendix D Spline-fitting Method

Within each of the quadrants (defined by the *l* and *b* splits in Section 3.1), we fit independent splines to connect the density clumps. Initially a spline-fitting algorithm from the Python package scipy.interpolate, "splrep," was used to fit all points (circles and crosses in the lower panel of Figure B1) in each quadrant. From Appendix B, these points are the location of the clumps identified using ClumpFind, which identify local peaks in the intensity data. We used this initial nonselective fit to find the location of the majority of the mass, i.e., the nonselective spline will try and fit the most data points. Once this initial spline was plotted, we checked by eye the velocity value of each clump near that initial spline. The stream of material must be continuous in velocity space, so we omit those clumps that are outliers in velocity space. For example, in our Stream C, which goes from $\approx -100 \text{ km s}^{-1}$ in the west to $\approx -25 \text{ km s}^{-1}$ toward Sgr A^{*}, we omit clumps from the fitting that have primary velocity components of $\approx 50 \text{ km s}^{-1}$ (see Figure **B1**). We also omit clumps that do not follow the broader density structure, such as those sitting between Streams A and C (around $l = 359^{\circ}30'$ and $b = -0^{\circ}05'$).

We are not able to fit a spline to the fourth quadrant in the southeast (corresponding to Stream 3 in J. M. D. Kruijssen et al. 2015). This is an area with low emission and signal to noise in Stokes I so we do not have many data points to fit. Of the available ones, they sit in a straight line as seen in the lower panel of Figure B1 and there is no continuous velocity structure as it goes from ~ 50 to $\sim 100 \,\mathrm{km \, s^{-1}}$ and then back down to \sim 50 km s⁻¹. We note the streams from J. M. D. Kruijssen et al. (2015) are ballistic models then fit to NH₃ data and not initially chosen to follow density structures as ours do. The other three quadrants then have a new spline fit to the clump locations after the outliers are removed. Those new splines, which we call Streams A, B, and C, are plotted in Figures 2 and B1. The points we used to fit the final splines are shown as circles in Figure B1 while those we omitted are plotted as smaller crosses.

Our Stream A spatially ends where Stream B begins. There is an initial instinct based on the density distribution to connect these two streams (such as the model from S. Molinari et al. 2011). However, there is quite a significant velocity jump between these two streams, which was initially seen in J. M. D. Kruijssen et al. (2015) and is also seen in our PV plots (see the middle panel of Figure 3). The jump is from $\approx 70 \text{ km s}^{-1}$ in Stream A down to $\approx 0 \text{ km s}^{-1}$ in Stream B. We

follow the interpretation of J. M. D. Kruijssen et al. (2015), which is that their Stream 1 (our Stream A) ends behind their Stream 2 (our Stream B) as the open part of the orbit (see Figure 3). As is discussed in Appendix D.1, our Streams A and C match Streams 1 and 4 from J. M. D. Kruijssen et al. (2015) in PV space, while our Stream B has a slightly shallower slope than their Stream 2, although our data still matches their orbital model (see the middle panel of Figure 3).

D.1. Velocity Comparison with Previous Model

Figure 3 shows the three velocity-coherent streams we identify in velocity space from the NH_3 (3,3) data. The streams follow a similar PV distribution to those from J. M. D. Kruijssen et al. (2015), which were modeled using a gravitational potential and ballistic orbit. Our Streams A and C match their Streams 1 and 4, respectively, in PV space, even though the position–position plots of the orbits are different (see the middle panel of Figure 3).

The region where our streams differ slightly from those of J. M. D. Kruijssen et al. (2015) is in our Stream B (their Stream 2). We find a shallower slope than they do, toward higher longitudes. From a top-down view (see Figure 6 in J. M. D. Kruijssen et al. 2015) that would mean a less curved stream coming through the Brick and Clouds D and E/F, i.e., accelerating more slowly away from us. However, the PV line of our Stream B does still match the data points to which J. M. D. Kruijssen et al. (2015) fit their data (see the lower panel of Figure 4 in J. M. D. Kruijssen et al. 2015). In addition, our data points still match their model Stream 2 PV distribution (see the middle panel of Figure 3). Therefore, this region is more ambiguous and the exact shape of the stream through it is not well-defined.

Appendix E Astrodendro Details

To determine the magnetic field structure along the streamers, we break the 850 μ m dust emission into individual molecular clouds using astrodendro. This identifies the hierarchical structure of the data, identifying trunks at the lowest intensity level and finding branches within the trunks and eventually leaves, which are local maxima within each branch.

We use a base of 200 mJy beam⁻¹ for the astrodendro analysis, which corresponds to the contour in Figure A2 and the black contour in Figure E1. This value encompasses all of the dense structure in the CMZ. We require that clumps be at



Figure E1. A plot showing the identified structures using astrodendro. The background image is the 850 μ m dust emission map. The black contour shows the 200 mJy beam⁻¹ base of the astrodendro structure. The colored contours correspond to the branch and leaf index. The magnetic field vectors used to calculate circular means within each of the structures are plotted as white, uniform length vectors.

least 36 pixels in 2D extent or approximately four JCMT beams. Finally, we set the delta value to be $100 \text{ mJy beam}^{-1}$, or approximately $10\sigma_I$. The full astrodendro plot, with the associated magnetic field vectors, can be seen in Figure E1. Within each of the structure contours, we take the circular mean of the magnetic field and find the circular standard deviation. We set a minimum of seven vectors for the clump to be considered. We identify by eye those structures which would not have any association with a stream, for example, structures in the southeast quadrant or between Streams A and C. The remaining structures can also be seen in the upper panel of Figure 2, where the circular mean of the magnetic field is also plotted in any structures that remain after pruning.

We noticed that using just the leaves of the dendrogram breaks up the material into structures that were too fragmented and defeats the overall purpose of using astrodendro, which was to identify the molecular cloud structures. We set a branch cutoff point in our analysis where if the tree goes beyond five levels of branches, we cut the tree and use the branch structure rather than following the branches all the way down to the leaves. For smaller clouds within the CMZ, they will be identified as a single structure. But for others, such as the 20 km s^{-1} cloud, focusing just on the leaves breaks it up into much smaller components, whereas pruning it earlier includes the entire morphological structure.

ORCID iDs

Janik Karoly (1) https://orcid.org/0000-0001-5996-3600 Derek Ward-Thompson https://orcid.org/0000-0003-1140-2761

Kate Pattle (1) https://orcid.org/0000-0002-8557-3582 Steven N. Longmore b https://orcid.org/0000-0001-6353-0170

James Di Francesco https://orcid.org/0000-0002-9289-2450 Anthony Whitworth https://orcid.org/0000-0002-1178-5486

Doug Johnstone https://orcid.org/0000-0002-6773-459X Sarah Sadavoy (1) https://orcid.org/0000-0001-7474-6874 Patrick M. Koch (1) https://orcid.org/0000-0003-2777-5861 Meng-Zhe Yang (1) https://orcid.org/0009-0003-5699-2723 Ray Furuya (1) https://orcid.org/0000-0003-0646-8782 Xing Lu ^(b) https://orcid.org/0000-0003-2619-9305 Motohide Tamura https://orcid.org/0000-0002-6510-0681 Victor P. Debattista l https://orcid.org/0000-0001-7902-0116 David Eden () https://orcid.org/0000-0002-5881-3229 Jihye Hwang https://orcid.org/0000-0001-7866-2686 Frédérick Poidevin https://orcid.org/0000-0002-5391-5568 Szu-Ting Chen https://orcid.org/0009-0009-1088-9062 Eun Jung Chung (1) https://orcid.org/0000-0003-0014-1527 Simon Coudé () https://orcid.org/0000-0002-0859-0805 Sheng-Jun Lin () https://orcid.org/0000-0002-6868-4483 Yasuo Doi https://orcid.org/0000-0001-8746-6548 Takashi Onaka (1) https://orcid.org/0000-0002-8234-6747 Lapo Fanciullo bhttps://orcid.org/0000-0001-9930-9240 Tie Liu https://orcid.org/0000-0002-5286-2564 Guangxing Li ^(b) https://orcid.org/0000-0003-3144-1952 Pierre Bastien () https://orcid.org/0000-0002-0794-3859 Tetsuo Hasegawa https://orcid.org/0000-0003-1853-0184 Woojin Kwon () https://orcid.org/0000-0003-4022-4132 Shih-Ping Lai https://orcid.org/0000-0001-5522-486X Keping Qiu ^(b) https://orcid.org/0000-0002-5093-5088

References

- Alfvén, H. 1943, ArMAF, 29B, 1
- Anderson, T. W., & Darling, D. A. 1954, JASA, 49, 765
- Andersson, B. G., Lazarian, A., & Vaillancourt, J. E. 2015, ARA&A, 53, 501
- Arzoumanian, D., Furuya, R. S., Hasegawa, T., et al. 2021, A&A, 647, A78
- Astropy Collaboration, Price-Whelan, A. M., Sipőcz, B. M., et al. 2018, AJ, 156, 123
- Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, A&A, 558, A33
- Bally, J., Stark, A. A., Wilson, R. W., & Henkel, C. 1988, ApJ, 324, 223
- Barnes, A. T., Longmore, S. N., Battersby, C., et al. 2017, MNRAS, 469, 2263 Battersby, C., Keto, E., Walker, D., et al. 2020, ApJS, 249, 35
- Battersby, C., Walker, D. L., Barnes, A., et al. 2024, arXiv: 2410.17334
- Butterfield, N. O., Chuss, D. T., Guerra, J. A., et al. 2024, ApJ, 963, 130
- Chandrasekhar, S., & Fermi, E. 1953, ApJ, 118, 116
- Chapin, E. L., Berry, D. S., Gibb, A. G., et al. 2013, MNRAS, 430, 2545
- Chuss, D. T., Davidson, J. A., Dotson, J. L., et al. 2003, ApJ, 599, 1116
- Clark, J. S., Patrick, L. R., Najarro, F., Evans, C. J., & Lohr, M. 2021, A&A, 649, A43
- Crocker, R. M., Jones, D. I., Melia, F., Ott, J., & Protheroe, R. J. 2010, Natur, 463.65
- Currie, M. J., Berry, D. S., Jenness, T., et al. 2014, in ASP Conf. Ser. 485, Starlink Software in 2013, ed. N. Manset & P. Forshay (San Francisco, CA: ASP), 391
- Davis, L. 1951, PhRv, 81, 890
- Dempsey, J. T., Friberg, P., Jenness, T., et al. 2013, MNRAS, 430, 2534
- Doi, Y., Hasegawa, T., Furuya, R. S., et al. 2020, ApJ, 899, 28
- Eden, D. J., Moore, T. J. T., Currie, M. J., et al. 2020, MNRAS, 498, 5936
- Ferrière, K., Gillard, W., & Jean, P. 2007, A&A, 467, 611
- Friberg, P., Bastien, P., Berry, D., et al. 2016, Proc. SPIE, 9914, 991403
- Friesen, R. K., Di Francesco, J., Shirley, Y. L., & Myers, P. C. 2009, ApJ, 697, 1457
- GRAVITY Collaboration, Abuter, R., Amorim, A., et al. 2019, A&A, 625, L10
- Guan, Y., Clark, S. E., Hensley, B. S., et al. 2021, ApJ, 920, 6
- Hennebelle, P., & Inutsuka, S.-i. 2019, FrASS, 6, 5
- Henshaw, J. D., Barnes, A. T., Battersby, C., et al. 2023, in ASP Conf. Ser. 534, Protostars and Planets VII, ed. S. Inutsuka et al. (San Francisco, CA: ASP), 83
- Henshaw, J. D., Longmore, S. N., & Kruijssen, J. M. D. 2016a, MNRAS, 463, L122
- Henshaw, J. D., Longmore, S. N., Kruijssen, J. M. D., et al. 2016b, MNRAS, 457, 2675
- Ho, P. T. P., & Townes, C. H. 1983, ARA&A, 21, 239
- Holland, W. S., Bintley, D., Chapin, E. L., et al. 2013, MNRAS, 430, 2513
- Hsieh, P.-Y., Koch, P. M., Kim, W.-T., et al. 2018, ApJ, 862, 150 Iffrig, O., & Hennebelle, P. 2017, A&A, 604, A70
- Johnstone, D., Rosolowsky, E., Tafalla, M., & Kirk, H. 2010, ApJ, 711, 655 Jones, T. J. 2000, AJ, 120, 2920
- Jones, T. J., Dowell, C. D., Lopez Rodriguez, E., et al. 2019, ApJL, 870, L9
- Karoly, J., Soam, A., Andersson, B. G., et al. 2020, ApJ, 900, 181
- Krieger, N., Ott, J., Beuther, H., et al. 2017, ApJ, 850, 77
- Kruijssen, J. M. D., Dale, J. E., & Longmore, S. N. 2015, MNRAS, 447, 1059
- Liu, J., Zhang, Q., Lin, Y., et al. 2024, ApJ, 966, 120
- Longmore, S. N., Bally, J., Testi, L., et al. 2013a, MNRAS, 429, 987
- Longmore, S. N., Kruijssen, J. M. D., Bally, J., et al. 2013b, MNRAS, 433 L15
- Lopez-Rodriguez, E. 2023, ApJ, 953, 113
- Lu, X., Li, S., Ginsburg, A., et al. 2021, ApJ, 909, 177
- Lu, X., Liu, J., Pillai, T., et al. 2024, ApJ, 962, 39
- Lu, X., Mills, E. A. C., Ginsburg, A., et al. 2019, ApJS, 244, 35
- Mairs, S., Dempsey, J. T., Bell, G. S., et al. 2021, AJ, 162, 191
- Mangilli, A., Aumont, J., Bernard, J. P., et al. 2019, A&A, 630, A74 Matthews, B. C., McPhee, C. A., Fissel, L. M., & Curran, R. L. 2009, ApJS,
- 182, 143
- Mestel, L. 1965, QJRAS, 6, 265
- Molinari, S., Bally, J., Noriega-Crespo, A., et al. 2011, ApJL, 735, L33
- Montier, L., Plaszczynski, S., Levrier, F., et al. 2015, A&A, 574, A136
- Morris, M., & Serabyn, E. 1996, ARA&A, 34, 645
- Newville, M., Otten, R., Nelson, A., et al. 2024, lmfit/lmfit-py: v1.3.2, Zenodo, doi:10.5281/zenodo.12785036
- Nishiyama, S., Hatano, H., Tamura, M., et al. 2010, ApJL, 722, L23
- Paré, D., Butterfield, N. O., Chuss, D. T., et al. 2024, ApJ, 969, 150
- Paré, D. M., Chuss, D. T., Karpovich, K., et al. 2025, ApJ, 978, 28
- Parsons, H., Dempsey, J. T., Thomas, H. S., et al. 2018, ApJS, 234, 22

- Pattle, K., Gear, W., Redman, M., Smith, M. W. L., & Greaves, J. 2021a, MNRAS, 505, 684
- Pattle, K., Lai, S.-P., Di Francesco, J., et al. 2021b, ApJ, 907, 88
- Pierce-Price, D., Richer, J. S., Greaves, J. S., et al. 2000, ApJL, 545, L121
- Pillai, T., Kauffmann, J., Tan, J. C., et al. 2015, ApJ, 799, 74
- Planck Collaboration, Ade, P. A. R., Aghanim, N., et al. 2016, A&A, 586, A138
- Plaszczynski, S., Montier, L., Levrier, F., & Tristram, M. 2014, MNRAS, 439, 4048
- Robitaille, T., Rice, T., Beaumont, C., et al., 2019 astrodendro: Astronomical Data Dendrogram Creator, Astrophysics Source Code Library, ascl: 1907.016
- Rosolowsky, E. W., Pineda, J. E., Kauffmann, J., & Goodman, A. A. 2008, ApJ, 679, 1338
- Roychowdhury, T., Pillai, T. G. S., Vilega-Rodrigues, C., et al. 2024, arXiv:2412.00201

- Scholz, F. W., & Stephens, M. A. 1987, JASA, 82, 918
- Seifried, D., & Walch, S. 2015, MNRAS, 452, 2410
- Shirley, Y. L. 2015, PASP, 127, 299
- Soler, J. D., & Hennebelle, P. 2017, A&A, 607, A2
- Stephens, I. W., Dunham, M. M., Myers, P. C., et al. 2017, ApJ, 846, 16
- Tress, R. G., Sormani, M. C., Girichidis, P., et al. 2024, A&A, 691, A303
- Virtanen, P., Gommers, R., Oliphant, T. E., et al. 2020, NatMe, 17, 261
- Walker, D. L., Battersby, C., Lipman, D., et al. 2024, arXiv:2410.17320
- Walker, D. L., Longmore, S. N., Bally, J., et al. 2021, MNRAS, 503, 77
- Ward-Thompson, D., Karoly, J., Pattle, K., et al. 2023, ApJ, 946, 62 Ward-Thompson, D., Pattle, K., Bastien, P., et al. 2017, ApJ, 842, 66
- Ward-Thompson, D., Pattle, K., Kirk, J. M., et al. 2016, MNRAS, 463, 1008
- Williams, J. P., de Geus, E. J., & Blitz, L. 1994, ApJ, 428, 693
- Yang, M.-Z., Lai, S.-P., Karoly, J., et al. 2025, arXiv:2503.05198
- Yen, H.-W., Koch, P. M., Hull, C. L. H., et al. 2021, ApJ, 907, 33
- Yusef-Zadeh, F., Hewitt, J. W., Arendt, R. G., et al. 2009, ApJ, 702, 178