Multi-scale Magnetic Fields in the Central Molecular Zone: Inference from the Gradient Technique

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ABSTRACT

The central molecular zone (CMZ) plays an essential role in regulating the nuclear ecosystem of our Galaxy. To get an insight into magnetic fields of the CMZ, we employ the Gradient Technique (GT), which is rooted in the anisotropy of magnetohydrodynamic turbulence. Our analysis is based on the data of multiple wavelengths, including molecular emission lines, radio 1.4 GHz continuum image, and Herschel 70 µm image, as well as ionized [Ne II] and Paschen-alpha emissions. The results are compared with the observations of Planck 353 GHz and High-resolution Airborne Wideband Camera Plus (HWAC+) 53 µm polarized dust emissions. We map the magnetic fields orientation at multiple wavelength across the central molecular zone, including close-ups of the Radio Arc and Sagittarius A West regions, on multi scales from ~ 0.1 pc to 10 pc. The magnetic fields towards the central molecular zone traced by GT are globally compatible with the polarization measurements, accounting for the contribution from the galactic foreground and background. This correspondence suggests that the magnetic field and turbulence are dynamically crucial in the galactic center. We find that the magnetic fields associated with the Arched filaments and the thermal components of the Radio Arc are in good agree with the HAWC+ polarization. Our measurement towards the non-thermal Radio Arc reveals the poloidal magnetic field components in the galactic center. For Sagittarius A West region, we find a great agreement between the GT measurement using [Ne II] emission and HWAC+ 53 µm observation. We use GT to predict the magnetic fields associated with ionized Paschen-alpha gas down to scales of 0.1 pc.

Key words: ISM:general—ISM:magnetic field—Galaxy: centre—turbulence—magnetic field

1 INTRODUCTION

The central molecular zone (CMZ), which is a vast reservoir of dense molecular gas, dominates the interstellar medium (ISM) around the galactic center (Morris & Serabyn 1996; Oka et al. 1998; Tokuyama et al. 2019). Despite its intense concentration of dense gas, the estimated star formation rate is approximately one order of magnitude lower than expectation (Longmore et al. 2013; Koepferl et al. 2015; Barnes et al. 2017). Possible explanations include an important role of magnetic fields and turbulence in the galactic center (Crocker et al. 2010; Kruijssen et al. 2014), which can regulate the star-formation process (Federrath & Klessen 2012; Krumholz 2014; Burkhart 2018; Hu et al. 2020b). To understand this discrepancy, it is essential to study the magnetic field, although it is notoriously challenging.

In the past decades, several measurements of the interstellar magnetic field in the CMZ have been achieved, including radio, far-infrared, and submillimeter observation (Werner et al. 1988; Hildebrand et al. 1990; Novak et al. 2000; Roy et al. 2005, 2008; Vaillancourt et al. 2007). The detected non-thermal radio structures, which are shaped as thin and long filaments, reveals a poloidal component of the magnetic field, i.e., perpendicular to the Galactic plane (Tsuboi et al. 1986; Morris 1990; Lang et al. 1999). As a follow-up, a large-scale toroidal component was observed by Novak et al. (2003) through polarized dust emission at 450 µm. Also, the recent Planck survey of polarized dust emission at a wavelength of 850 µm offers a broader view of the large-scale magnetic field morphology in the CMZ (Planck Collaboration et al. 2015). This large-scale picture is further completed by the PILOT balloon-borne experiment at 240 µm (Mangilli et al. 2019).

In addition to these measurements, a novel insight into the interstellar magnetic fields can be gain from the application of the Gradient Technique (GT; González-Casanova & Lazarian 2017; Yuen & Lazarian 2017a; Lazarian & Yuen 2018a; Hu et al. 2018). Unlike the synchrotron or dust polarization, GT explores the anisotropy of magnetohydrodynamic (MHD) turbulence, or the statistical elongation of turbulent eddies.
along their local magnetic fields that percolate them (Goldreich & Sridhar 1995; Lazarian & Vishniac 1999). It also suggests that at a given separation, the minimum amplitude of velocity fluctuations appears at the direction parallel to local magnetic fields, while the maximum amplitude appears at the perpendicular direction. Consequently, the gradient of velocity fluctuations’ amplitude is perpendicular to the local magnetic field. Therefore, similar to the case of polarization, the velocity gradient rotated by 90° reveals the orientation of the magnetic field. The applicability of GT in molecular clouds has been observationally tested by Hu et al. (2019a, 2021b), Alina et al. (2020), and Liu et al. (2021). A similar statistical description also holds for density fields, which are passively regulated by velocity. Consequently, the density gradient is also perpendicular to the local magnetic field (Yuen & Lazarian 2017b; Hu et al. 2019c, 2020c).

Recent high resolution $^{12}$CO (1–0), $^{13}$CO (1–0), and HNC (1–0) emission lines observed with the Nobeyama 45m telescope (Tanaka et al. 2018; Tokuyama et al. 2019), now enable us to resolve the CMZ region down to the scale of 0.5 pc (FWHM≈15″). At this scale, the role of turbulence is expected to be important. In this context, the GT can be used to gain valuable information regarding the structure of the magnetic field and the molecular gas density in the CMZ. Furthermore, disentangling the magnetic fields across several wavebands can be realized by the GT. Employing a broad range of wavelengths, our work brings a unique insight to study separately the magnetic fields embedded in different gas phases along the line-of-sight (LOS) in the CMZ.

In order to have a more comprehensive picture of the magnetic fields, our analysis includes the magnetic fields in neighboring physically different regions. For instance, the Radio Arc, the Arched Filaments, and Sagittarius A West (Lang et al. 2010; Irons et al. 2012). The first two structures observed at 1.4 GHz suggest either poloidal or toroidal magnetic fields in the CMZ. While the Sgr A West is observed with [Ne II] emission and it has a very distinctive and extreme physical condition due to the central supermassive black hole. These data, including the molecular lines, the Planck 353 GHz (Planck Collaboration et al. 2020) and HAWC+ 53μm (Harper et al. 2018) dust polarization data, allow us to map the magnetic field at suitable multi-wavelength in both diffuse-ionized-gas region and dense-cold-gas region in multi scales from the order of 10 pc to 0.1 pc. Thus, this work provides a multi-wavelength and multi-scale view of the magnetic fields and their interactions with the multi-phase gas in different parts of the galactic center ecosystem.

The paper is organized as follows. In § 2, we provide the details of the observational data used in this work. In § 3, we illustrate the recipe of GT to trace the magnetic fields. In § 4, we present the magnetic fields traced by GT at multi-wavelength and multi-scale. We make compare the magnetic fields traced by GT with Planck 353 GHz and HAWC+ 53μm polarization. We give discussion in § 5 and summary in § 6, respectively.

## 2 OBSERVATIONAL DATA

### 2.1 Central Molecular Zone

The $^{12}$CO (1–0), $^{13}$CO (1–0), HNC (1–0) emission lines towards the Galactic CMZ were observed with the Nobeyama 45m telescope (Tanaka et al. 2018; Tokuyama et al. 2019). The data cover the area: $−0.8° < l < 1.2°$ and $−0.35° < b < +0.35°$ with a beamwidth of FWHM≈15″ and velocity resolution of $≈ 1.3$ km/s for $^{12}$CO (1–0) and $≈ 0.67$ km s$^{-1}$ for $^{13}$CO (1–0). The final data cubes were resampled onto a 7.5″×7.5″×2 km/s and 10.275″×10.275″×2 km/s grid for $^{12}$CO/$^{13}$CO and HNC, respectively. The rms noises of $^{12}$CO (1–0), $^{13}$CO (1–0), and HNC (1–0) are approximately 1.00 K, 0.20 K, and 0.21 K, respectively. We select the emission within the radial velocity range of -220 to +220 km/s for our analysis.

The CMZ is also observed by the Herschel Space Observatory. The far-infrared Herschel 70μm image from the Hi-GAL survey (Molinari et al. 2010) is observed with the PACS detector. The FWHM beam size of the PACS spectrometer is 9.2″ near 70μm. The pixel size of 70μm image has been set to 3″. The σ sensitivity is 17.6 mJy in the PACS 70μm band.

### 2.2 Radio Arc and Arched Filaments

The Radio Arc, which is one of the most prominent radio continua features in the Galactic center (Yusef-Zadeh et al. 1984), is observed at frequency 1420.406 MHz with the Very Large Array (VLA) telescope (Lang et al. 2010). It achieves a resolution of FWHM≈15″ (0.6 pc) and a total bandwidth of 1.5625 MHz. The RMS noise for the spectra is approximately 1σ≈10 mJy.

### 2.3 Sagittarius A West

The [Ne II] emission line for Sgr A West was observed with the Texas Echelon Cross Echelle Spectrograph. At the 12.8 μm wavelength, the [Ne II] line section has a spectral resolution of $≈ 4$ km/s, and a spatial resolution of $≈ 1.3′$ (Irons et al. 2012). The rms noise level is around 0.01 K.

The Sgr A is also observed by hydrogen Paschen-α line (wavelength $≈ 1.876$ μm), using the NICMOS instrument aboard the Hubble Space Telescope (Wang et al. 2010). It covers the Sgr A in the 1.87 and 1.90 μm narrow bands. Its spatial resolution is around 0.01 pc (FWHM $≈ 0.2′$) at a distance of 8 kpc. The rms noise level is around 0.06 mJy arcsec$^{-2}$ for the full resolution image with a pixel size of 0.1″×0.1″.

### 2.4 Polarized dust emission

The POS magnetic field orientation in the CMZ was inferred from the Planck 353 GHz and HAWC+ polarized dust signal data.

In this work, we use the Planck 3rd Public Data Release (DR3) 2018 of High Frequency Instrument (Planck Collaboration et al. 2020). The Planck observations defines the polarization angle φ and polarization fraction p through Stokes

1 Based on observations obtained with Planck (http://www.esa.int/Planck), an ESA science mission with instruments and contributions directly funded by ESA Member States, NASA, and Canada.
parameter maps $I$, $Q$, and $U$:

\[
\phi = \frac{1}{2} \arctan(-U/Q)
\]

\[
p = \sqrt{Q^2 + U^2/I}
\]

where $-U$ converts the angle from HEALPix convention to IAU convention and the two-argument function $\arctan$ is used to account for the $\pi$ periodicity. To increase the signal-to-noise ratio, we smooth all maps from nominal angular resolution 5' up to a resolution of $10''$ using a Gaussian kernel. The magnetic field angle is inferred from $\phi_B = \phi + \pi/2$. The Planck polarization is used to reveal the magnetic fields of the large-scale entire CMZ.

For small-scale magnetic field tracing, we use the HAWC+ polarization measurement obtained from HAWC+ archival database (Harper et al. 2018). We select the band A measurement (FWHM $\approx 5''$) and only pixels with $p/\sigma_p > 3$ are considered, where $p$ is the polarization fraction, and $\sigma_p$ is its uncertainty. Similar to Planck, magnetic field is perpendicular to polarization angle, i.e., $\phi_B = \phi + \pi/2$. We use the HAWC+ polarization to reveal the magnetic field towards the Sickle (i.e., the radio arc), and Sgr A*.

3 METHODOLOGY

3.1 Anisotropy of MHD turbulence

The technique of tracing magnetic fields through velocity gradients is developed from the advanced MHD turbulence theory (see Goldreich & Sridhar 1995, hereafter GS95) and turbulent reconnection theory (see Lazarian & Vishniac 1999, hereafter LV99). In what follows, we briefly explain these essentials.

The prophetic study of GS95 proposed that the turbulent eddy is anisotropic, i.e., the eddy is elongating along magnetic fields. To derive this anisotropy, GS95 considers the "critical balance" condition, i.e., the cascading time ($k_\perp v_l$)$^{-1}$ equals the wave periods ($k_\parallel v_A$)$^{-1}$, and Kolmogorov-type turbulence, i.e., $v_l \propto l^{1/3}$. Here $k_\parallel$ and $k_\perp$ are wavevectors parallel and perpendicular to the magnetic field, respectively. $v_l$ is turbulent velocity at scale $l$ and $v_A$ is Alfvén speed. The corresponding GS95 anisotropy scaling be can easily be obtained:

\[
k_\parallel \propto l_\perp^{2/3}
\]

which reveals the anisotropy increases as the scale of turbulent motions decreases. However, this derivation is drawn in Fourier space, which means the direction of wavevectors is defined with respect to the mean magnetic field in the global reference frame. In this global reference frame, small eddies' contribution is averaged out by large eddies. Consequently, one can only observe a scale-independent anisotropy, which are dominated by the largest eddy (Cho & Vishniac 2000).

The anisotropic property of sub-Alfvénic MHD turbulence is later boosted by LV99. LV99 explained that the scale-dependent anisotropy is only observable in the local reference frame, which is defined in real space with respect to the magnetic field passing through the eddy at scale $l$. The consideration employs the notion of fast turbulent reconnection. As local magnetic fields gives minimal resistance along the direction perpendicular to the magnetic field, it is easier to mix the magnetic field lines instead of bending it. Consequently, the turbulent cascading is channeled to the direction perpendicular to the magnetic field, i.e., the motion of eddies perpendicular to the local magnetic field direction obeys the Kolmogorov law $v_{\perp l} \propto l_\perp^{1/3}$. Here $l_\parallel$ and $v_{\parallel l}$ are the perpendicular components of eddies’ scale and velocity with respect to the local magnetic field, respectively. Considering the "critical balance" in the local reference frame: $v_{\perp l} l_\perp^{-1} \approx v_A l_\parallel^{-1}$, one can obtain the scale-dependent anisotropy scaling:

\[
l_\parallel = L_{\text{inj}} \left( \frac{l_\perp}{L_{\text{inj}}} \right)^{1/2} M_A^{-4/3}, M_A \leq 1
\]

where $l_\parallel$ is the parallel component of eddies’ scale. $L_{\text{inj}}$ is the turbulence injection scale. This scale-dependent anisotropy in the local reference frame was numerically demonstrated (Cho & Vishniac 2000; Maron & Goldreich 2001) and in-situ observations in solar wind (Wang et al. 2016). In particular, the corresponding anisotropy scaling for velocity fluctuation and gradient of velocity fluctuation are:

\[
v_l \perp = v_{\text{inj}} \left( \frac{l_\perp}{L_{\text{inj}}} \right)^{1/2} M_A^{1/3}
\]

\[
\nabla v_l \propto \frac{v_l \perp}{l_\perp} \approx \frac{v_{\text{inj}}}{L_{\text{inj}}} \left( \frac{l_\perp}{L_{\text{inj}}} \right)^{-3/2} M_A^{-1/2}
\]

where $v_{\text{inj}}$ is the injection velocity (Lazarian & Vishniac 1999).

Gradients of velocities, magnetic field, and intensity can arise both from MHD turbulence and from various astro-physical structures. The distinction between the two cases is that in MHD turbulence the gradients are perpendicular to the magnetic field, which may not be the case for other settings. For instance, shocks can produce density gradients that tend to be parallel to magnetic field (Xu & Lazarian 2021).

Therefore the observed correspondence of gradients and polarization supports the idea of MHD turbulence being the origin of the observed gradients. A very important property of gradients induced by turbulence is the increase of gradient amplitude with the decrease of the scale, which is not usually true for large scale gradients of non-turbulent nature. In our studies. While tracing the magnetic field by gradients is thoroughly tested with an extensive set of numerical simulations (Lazarian & Yuen 2018a; Hu et al. 2019c; Ho & Lazarian 2021), this does not exclude that in given observations gradients cannot arise due to other reasons. In the paper, we mention alternative processes that can induce gradients for particular settings.

3.2 The Velocity Gradient Technique

The Velocity Gradient Technique (VGT; González-Casanova & Lazarian 2017; Yuen & Lazarian 2017a; Lazarian & Yuen 2018a; Hu et al. 2018) is the main analysis tool in the work. It is theoretically rooted in the advanced magnetohydrodynamic (MHD) turbulence theory and fast turbulent reconnection theory, as discussed above. Here we employ thin velocity channel maps $\mathbf{Ch}(x,y)$ to extract velocity information in PPV cubes. Each thin channel map is convolved with 3
Figure 1. Visualization of magnetic fields towards the CMZ using the Line Integral Convolution (LIC), which is a technique proposed by Cabral & Leedom (1993) to visualize a vector field. The magnetic fields were inferred from Planck 353 GHz polarized dust emission (top) and the VGT using $^{12}$CO, $^{13}$CO, and HNC emissions. The foreground contribution has been subtracted from the Planck polarization and is overlaid on its total dust emission intensity map. The VGT measurements are overlaid on corresponding integrated intensity color maps. The contours on $^{12}$CO and $^{13}$CO intensity maps start from twice the mean intensity. The $^{12}$CO’s contours are also overlaid on the Planck map. The yellow and black boxes outlines two regions in which significantly different magnetic field morphology can be seen between the Planck and the $^{12}$CO VGT measurements.
\begin{equation}
\begin{aligned}
\nabla_s C_h(x, y) &= G_x \ast C_h(x, y) \\
\nabla_y C_h(x, y) &= G_y \ast C_h(x, y) \\
\psi_g^i(x, y) &= \tan^{-1} \left( \frac{\nabla_y C_h(x, y)}{\nabla_s C_h(x, y)} \right),
\end{aligned}
\end{equation}

where \( \nabla_s C_h(x, y) \) and \( \nabla_y C_h(x, y) \) are the x and y components of gradient, respectively, and * denotes the convolution. To suppress the effect noise in the spectroscopic data, we mask out the raw gradient whose corresponding intensity is less than three times of RMS noise.

As the orthogonal relative orientation between velocity gradients and the magnetic field appears only when the sampling is statistically sufficient, each raw gradient map \( \psi_g^i(x, y) \) is further processed by the sub-block averaging method (Yuen & Lazarian 2017a). The sub-block averaging method takes all gradients orientation within a sub-block of interest and then plots the corresponding histogram. A Gaussian fitting is then applied to the histogram. The Gaussian distribution’s expectation value is the statistically most probable gradient’s orientation within that sub-block.

By repeating the gradient’s calculation and the sub-block averaging method for each thin velocity channel (totally \( n_v \) thin channel maps), we obtain totally \( n_v \) processed gradient maps \( \psi_g^i(x, y) \) with \( i = 1, 2, ..., n_v \). In analogy to the Stokes parameters of polarization, the pseudo \( Q_g \) and \( U_g \) of gradient-inferred magnetic fields are defined as:

\begin{equation}
\begin{aligned}
Q_g(x, y) &= \sum_{i=1}^{n_v} C_h(x, y) \cos(2\psi_g^i(x, y)) \\
U_g(x, y) &= \sum_{i=1}^{n_v} C_h(x, y) \sin(2\psi_g^i(x, y)) \\
\psi_g &= \frac{1}{2} \tan^{-1} \left( \frac{U_g}{Q_g} \right)
\end{aligned}
\end{equation}

The pseudo polarization angle \( \psi_g \) is then defined correspondingly. Similar to the Planck polarization, \( \psi_B = \psi_g + \pi/2 \) gives the POS magnetic field orientation. The calculation for density/intensity gradient is in the same way and in this case we have \( n_v = 1 \).

The relative alignment between magnetic fields orientation inferred from polarization \( \phi_B \) and velocity gradient \( \psi_B \) is quantified by the Alignment Measure (AM, González-

\begin{equation}
\begin{aligned}
\Delta v < \sqrt{\delta(v^2)}, \text{ thin channel} \\
\Delta v \geq \sqrt{\delta(v^2)}, \text{ thick channel}
\end{aligned}
\end{equation}

where \( \Delta v \) is the velocity channel width, \( \sqrt{\delta(v^2)} \) is the velocity dispersion corresponding to eddies under study.

\[
G_x = \begin{pmatrix}
-1 & 0 & +1 \\
-2 & 0 & +2 \\
-1 & 0 & +1
\end{pmatrix}, \quad G_y = \begin{pmatrix}
-1 & -2 & -1 \\
0 & 0 & 0 \\
+1 & +2 & +1
\end{pmatrix}
\]

\textbf{Figure 2.} The histogram of magnetic field angle inferred from Planck 353 GHz polarization towards the CMZ and the galactic foreground.

\textbf{Casanova & Lazarian (2017):}

\begin{equation}
\text{AM} = 2(\cos^2 \theta_r - \frac{1}{2})
\end{equation}

where \( \theta_r = |\phi_B - \psi_B| \) and \( ... \) denotes the average within a region of interests. The value of AM spans from -1 to 1. AM = 1 mean \( \phi_B \) and \( \psi_B \) are parallel, while AM = -1 indicates \( \phi_B \) and \( \psi_B \) are perpendicular. The standard deviation divided by the sample size’s square root gives the uncertainty \( \sigma_{AM} \).

\section{RESULTS}

\subsection{The central molecular zone}

Fig. 1 presents the morphology of magnetic fields towards the CMZ measured by VGT. Here we use \(^{12}\text{CO}\) and \(^{13}\text{CO}\) emission lines. Pixels where the brightness temperature is less than three times the RMS noise level are blanked out. We average the gradients over each 20×20 pixels sub-block, which is an empirically and numerically minimum block size (Lazarian & Yuen 2018a), and smooth the gradients map \( \psi_g \) (see Eq. 7) with a Gaussian filter FWHM \( \approx 10' \). In what following, the usage of density/intensity gradient will be refereed as Gradient Technique (GT) and VGT specifies velocity gradient.

We compare the magnetic field inferred from the Planck 353 GHz polarized dust signal data (FWHM \( \approx 10' \)). In order to study the magnetic field morphology, it is necessary to isolate polarized dust emission originating in the CMZ from the diffuse polarized emission associated with Galactic foreground and background dust. To do so, we use two regions as the foreground reference point. One region is located at the west of the CMZ, spanning from \( l = 3^\circ \) to \( 18^\circ \) and \( b = -0.35^\circ \) to \( 0.35^\circ \) and another one is located at the east of the CMZ spanning from \( l = -18^\circ \) to \( -3^\circ \) and \( b = -0.35^\circ \) to \( 0.35^\circ \). By assuming that emission in these reference regions provides spatial uniformity foreground emission, we calculate the average Stokes \( I, Q, \) and \( U \) in that region, and the mean values were then subtracted from each of the \( I, Q, U \) maps of Planck polarization. Fig. 2 presents the histograms of the magnetic
It is likely that the dust polarization and the Planck polarization appear in the Sagittarius B region. The histograms of the relative angle between the VGT measurements and Planck polarization well globally, which indicates MHD turbulence is more critical in regulating the dynamics of the CMZ.

Fig. 3 presents the magnetic field morphology inferred from the application of the GT to PACS’s 70 μm image. Similarly, we average the gradients over each 20×20 pixels sub-block and blank out pixels where the intensity is less than 5000 mJy/σ. Finally, the gradient map is smoothed with a Gaussian filter FWHM $\approx 2^\prime$. This measurement reveals the magnetic field to a different depth from the one measured by molecular lines (see Fig. 1). Also note that in the case of shocks, the intensity gradient flips its direction by 90 degrees being parallel to the magnetic fields (Yuen & Lazarian 2017b; Hu et al. 2019c, 2020d). Other physical processes, such as outflow, bubble, and H2 region, may also change the picture of MHD turbulence. Their effects require further study. In particular, we find agreement (between the molecular lines and 70 μm image) in the Brick and Sgr A surroundings. However, disagreement also exists. In particular, the magnetic field morphology is more close to a divergence-free field in the Quintuplet cluster surroundings, at which the superbubble locates. This difference of magnetic fields inferred from different tracers is expected, as the molecular lines and 70 μm image reveal the gas at a different LOS depth. Also, we zoom-in a small region near the Brick. As shown in Fig. 5, the intensity structures are almost perpendicular to the galactic plane. Consequently, we find a vertical magnetic field there. This region has been called G0.33+0.04, G0.30+0.04, and G0.4+0.1 was suggested to be a supernova remnant superposed on another shell of nonthermal emission (LaRosa et al. 2000; Kassim & Frail 1996; Yusef-Zadeh et al. 2004; Ponti et al. 2015).

4.2 Radio Arc and Arched Filaments

Fig. 6 presents the morphology of magnetic fields towards the Radio Arc and Arched Filaments measured by GT (i.e., intensity gradient) and HAWC+ polarized dust emission. For GT measurement, we blank out pixels where the intensity is less than three times the RMS noise level and average the gradients over each 20×20 pixels sub-block. Finally, the resulting gradient map is smoothed with a Gaussian filter of FWHM $\approx 1^\prime$. Note here we are using the intensity gradient of synchrotron emission. Due to symmetry of velocity and magnetic fluctuations in Alfvénic turbulence (Cho & Lazarian 2003), the gradients of magnetic fluctuations are also perpendicular to local magnetic field. As synchrotron radiation arises from relativistic electrons spiraling along magnetic field lines, the anisotropic property is also entailed by the synchrotron emission (Lazarian & Pogosyan 2012). This gave rise to the development of the magnetic field tracing based on synchrotron intensity gradients (SIGs, see Lazarian et al. 2017).

The magnetic fields measured by GT follow the Radio Arc and the Arched Filaments. This measurement towards the Arched Filaments agrees with the results from the earlier HAWC+ polarization (Chuss et al. 2003; Vaillancourt et al. 2007). The Radio Arc, which has been observed for
Figure 4. The morphology of magnetic fields towards the CMZ region revealed by GT using the 70µm PACS intensity image. The contours start from intensity value of 5000 mJy/sr. The yellow box outlines a region showing nearly vertical magnetic field.

Figure 5. The morphology of magnetic fields towards a zoom-in region highlighted by the yellow box in Fig. 4. The contours start from intensity value of 20000 mJy/sr.

decades, indicates a poloidal magnetic field perpendicular to the Galactic plane (Heywood et al. 2019). The GT measurement here first confirms this poloidal component. The recent polarization measurements from the Atacama Cosmology Telescope (ACT) suggests that the Radio Arc is invisible at frequencies above 224 GHz (Guan et al. 2021). Nevertheless, the ACT measurement at 98 GHz shows the magnetic fields follow the Radio Arc, which confirms the results from GT. The elongation of radio structures along the magnetic field is expected to be the consequence of MHD turbulence as we discussed above. This is the result of the dynamics of motions induced by Alfvénic turbulence. Indeed, in the low Alfvén Mach numbers, $M_A$ the MHD turbulence is weak from the injection scale $L_{inj}$ to the scale $L_{inj} M_A^2$ (Lazarian & Vishniac 1999). The cascade of weak turbulence does not change the parallel scale of perturbations but decreases their perpendicular scale. In other words, Alfvénic motions shred the medium into thinner and thinner filaments. Visually it may correspond to what is seen in Paré et al. (2019), who found that the radio arc breaks up into parallel sub-filaments with magnetic fields directed along the filaments by using high-resolution radio images. These sub-filaments are not resolved in our GT measurement due to the averaging procedure. In this situation, the GT is detecting the large-scale intensity gradient of the ensemble of sub-filaments.

In the zoom-in Sickle region, the magnetic field inferred from HAWC+ polarization does not follow the Radio Arc but is parallel to the Galactic plane. In Fig. 6, we plot the distribution of AM and the histogram of the relative angle, which reveals the anti-alignment ($AM \approx -1$) of HAWC+ and the VGT towards the Radio Arc. This anti-alignment is likely coming from the fact that HAWC+ measures thermal emission while GT traces non-thermal components. In particular, in the G0.18-0.04 region and the Arched Filaments, which are not dominated by non-thermal emission, the GT measurement gives good agreement with the HAWC+ polarization.
Figure 6. **Left:** The morphology of magnetic fields towards the Radio Arc, Arched Filaments, and Sgr A east. The magnetic fields were inferred GT using the radio observation at 1.4 GHz. **Right:** The magnetic fields towards the Radio Arc (A zoom-in region corresponding to the dashed box in left panel). The magnetic fields were inferred from GT (top) and HAWC+’s measurement of polarized dust emission (middle). The distribution of AM (between GT and HAWC+) is given in the bottom panel.

4.3 Sagittarius A west

This section gives a close-up of the Sagittarius A* region and uses the same recipe for the VGT’s calculation. Due to the high-resolution of the [Ne II] data, we smooth the gradient map with a Gaussian filter FWHM $\approx 5''$ to match the HAWC+ band A measurement. Pixels where the intensity is less than three times the RMS noise level are blanked out. Uncertainty maps are given in Appendix A.

In general, the magnetic fields traced by the VGT are globally compatible with the HAWC+ polarization measurements, although moderate discrepancy exists. As we discussed in § 5, a good agreement suggests turbulence’s role is important. HAWC+ mostly samples magnetic fields in significantly cold gas, while [Ne II] samples ionized and diffuse gas. The regions, where magnetic fields in the two phases are aligned, suggest the magnetic fields’ variation is small. Moreover, several small-scale structures exhibit prominent features. For instance, the study of H30α mm hydrogen recombination line towards the same source in Royster et al. (2019) shows that the N arm has red-shifted radial velocity components $\approx 100$ km s$^{-1}$, which are the velocities of peak emission. It gently decreases to $\approx 0$ km s$^{-1}$ from north to south. Consequently, it makes a large velocity gradient that follows the N arm. However, we find a good correspondence of the VGT with HAWC+ polarization towards the N arm (see Fig. 7). Recall that the velocity gradient calculated via the VGT is rotated by 90 degrees here so that the VGT gradient is actually perpendicular to the N arm. As the VGT accounts for both turbulent velocity fluctuations and stream velocity, the agreement between HAWC+ and the VGT means that the contribution of turbulent velocity fluctuations dominates the velocity gradient. In addition, the E eastern arm’s radial velocity components changes from red-shifted (at the east) to blue-shifted (near the mini cavity) (Royster et al. 2019). This change makes a velocity gradient following the E arm. However, the rotated VGT gradient still agrees with HAWC+, which means the MHD turbulence dominates the E arm and N arm.

As for the mini-cavity region (R.A.$\approx 266.415^\circ$, Dec.$\approx -29.010^\circ$), the situation gets changed. The radial velocity components (i.e., the velocities of peak emission) induce a velocity gradient following the magnetic field, pointing from the east to the west (Royster et al. 2019). This velocity gradient is on the scale of the entire stream and is thus a systematic one. However, in this region the (rotated) VGT anti-aligns
Figure 7. Differences and similarities of magnetic fields in different phases of gas towards the Sgr A West. **Left:** morphology of magnetic fields towards Sgr A West region in ionized gas revealed by VGT using [Ne II] emission line. The magnetic field is overlaid with the integrated [Ne II] emission intensity map. **Right:** The morphology of magnetic field, mostly in cold gas, revealed by HAWC+.

Figure 8. The distribution of alignment measurement (between GT and HAWC+) towards the Sgr A West region. The contours outline the structures seen in Fig. 7.

with HAWC+ polarization (i.e, $AM \approx -1$, see Figs. 7 and 8). This suggests that the contribution of ionized gas stream velocity dominates the velocity gradient, and the hydro effect is significant.

Furthermore, we give the magnetic field morphology associated with ionized Paschen-α gas in Fig. 9. We average the gradients over each 20×20 pixels sub-block, blank out pixels where the intensity is less than 5 µJy, and smooth the gradient map with a Gaussian filter FWHM $\approx 5''$. Note that here FWHM $\approx 5''$ is chosen to match HAWC+ measurements. A higher resolution map is flexible for GT’s measurement. Similarly, we find that the resulting magnetic fields follow the N arm and E arm. In the mini cavity region, unlike the VGT’s [Ne II] measurement, the magnetic field tends to be aligned with the HAWC+ polarization. As we discussed above, this difference may come from the fact that the velocity gradient in the mini-cavity region is dominated by stream velocity, which is not observable in the Paschen-α image. Again, Paschen-α samples ionized gas phase, while HAWC+ measures cold gas phase.

5 DISCUSSION

5.1 Tracing magnetic field with velocity and density gradients

Tracing magnetic fields in the ISM is always difficult. Here we use the Gradient Technique (GT; González-Casanova & Lazarian 2017; Yuen & Lazarian 2017a; Lazarian & Yuen 2018a; Hu et al. 2018 ) as an independent way to probe the magnetic fields. Unlike the typical polarization or Zeeman splitting measurements, GT employs either density gradient or velocity gradient to detect the anisotropy of MHD turbulence, which points to the local magnetic field direction.

As shown in this work, this novel technique GT can access magnetic fields of the ISM in various physical states. For instance, molecular species can be used to reveal the magnetic field in the cold gas phase. Employing multiple molecular emission lines, as shown in Fig. 1, a 3D dimensional (i.e., the 3rd dimension is density) magnetic field tomography is achieved. In addition, due to the Doppler effect, molecular emission lines contain the LOS velocity information. This velocity information could be used to separate the different molecular clouds (the galactic rotational curve is one possi-
Figure 9. The morphology of magnetic fields towards the Sgr A west region in ionized gas revealed by GT using paschen-alpha emission image. The magnetic field is overlaid with the integrated paschen-alpha emission intensity map. The contours start from intensity value of 5 µJy.

5.2 Contribution from systematic gradients

Astrophysical objects may possess systematic gradients that are imposed by external conditions. The systematic gradients can contribute to our obtained velocity/density gradients. However, taking the entire CMZ as an example, the emission lines have beam resolution \( \sim 15'' \) corresponding to \( \sim 0.5 \) pc, at which the turbulence effect is already significant. The velocity gradient calculated per pixel must have the imprint of MHD turbulence’s anisotropy. The later averaging and smoothing processes enhance the anisotropy, as well as the correlation with respect to the magnetic fields. Secondly, at such a small scale (\( \sim 0.5 \) pc), the velocity gradient contributed by galactic shear cannot be significant. As presented in Appendix D, the amplitude of turbulence’s velocity gradient is more significant at small scales. We expect that at small scales turbulence’s velocity gradient is dominant. Another contribution might come from the differential rotation of an object. It indeed contributes to the velocity gradient we obtained. However, this type of velocity gradient (from differential rotation) is not expected to have any correlation with the magnetic field. As here we see that the velocity gradient has good agreement with Planck polarization, the contribution from other effects, should not be significant.

The Sgr A west is a special region, in which the stream or other physical effects could be extremely strong. As shown in Appendix C, the Sgr A west has on average a LOS velocity dispersion \( \sim 50 – 100 \) km/s (see Fig. C1). This dispersion is contributed by turbulence, streams, outflows, and other factors, which are, however, indistinguishable. The dominance of turbulence could be accessed by comparing the velocity gradient with HAWC+ polarization because other factors are usually not expected to contribute to the correlation between the velocity gradient and the magnetic field. Therefore, a good agreement (of the velocity gradient and the magnetic field) suggests the importance of the MHD turbulence’s role. How-
ever, in some particular situations, the correlation between the velocity gradient and magnetic field direction could also be produced by other mechanisms. For instance, the correlation can also appear due to the stretching of an initial “blobby” cloud into the current configuration by the super-massive black hole’s tidal field (Gómez et al. 2018).

6 SUMMARY

We employ the GT to measure the magnetic field morphology in the CMZ in this work. Our analysis involves multi-wavelength measurements, including the molecular emission and [Ne II] emission data cubes, as well as the radio 1.4 GHz continuum, 70 µm Herschel image, and Paschen-alpha emission images. We compare the GT measured magnetic fields with Planck 353 GHz and HAWC+ polarized dust emissions. Our work provides a multi-scale, multi-phase, and polarimetry-independent view of the magnetism in various regions of the CMZ in different physical and chemical states. Our main discoveries are:

(i) The magnetic fields towards the entire CMZ traced by the VGT are globally compatible with the Planck polarization measurements in the large scale’s order of 10 pc. This correspondence suggests that the magnetic field and turbulence are dynamically crucial in the galactic center.

(ii) By utilizing multiple molecular species, as well as 70 µm Herschel image, we present the magnetic field morphology over various density ranges via the GT.

(iii) The magnetic fields associated with the arched filaments and the thermal components of the radio arc agree with the HAWC+ polarization.

(iv) We present the magnetic field morphology towards the radio arc. The magnetic fields associated with the non-thermal radio arc are perpendicular to the HAWC+ polarization and the galactic plane, revealing the poloidal magnetic field components in the galactic center.

(v) We find the magnetic fields associated with ionized gas phase in the Sgr A West region, which are traced [Ne II] emission line via the VGT, are in agreements with the one measured by the HAWC+ polarization, which traces the cold dust phase. However, in several distinct special regions, for instance, the mini-cavity, the VGT measurement is perpendicular to HAWC+ polarization.

(vi) We apply GT to predict the magnetic field morphology towards the Sgr A region, using the Paschen-alpha emission image down to scale of 0.2 pc.

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DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.
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APPENDIX A: UNCERTAINTY OF THE MAGNETIC FIELD DIRECTION MEASURED BY GT

The two significant uncertainties of the magnetic field can come from the systematic error in the observational map and the GT algorithm. Recall that GT takes a subregion and fits a corresponding Gaussian histogram of the gradient’s orientation. The output of GT only takes the statistically most crucial angle, i.e., the angle of orientation corresponding to the Gaussian fitting peak value of the histogram. This procedure incidentally suppresses the part of the systematic noise in the observation map. The uncertainty in every single pixel can be considered as the error $\sigma_{\psi}(x, y, v)$ from the Gaussian fitting algorithm within the 95% confidence level.

Considering the noise $\sigma_v(x, y, v)$ in velocity channel $Ch(x, y, v)$ and error propagation, the uncertainties $\sigma_Q(x, y)$ and $\sigma_V(x, y)$ of the Pseudo Stokes parameters $Q(x, y)$ and $V(x, y)$.
$U_g(x, y) \text{ can be obtained from:}$

\[
\sigma_{\cos}(x, y, v) = \left| 2 \sin(2\psi_g(x, y, v)) \sigma_{\psi_g}(x, y, v) \right|
\]

\[
\sigma_{\sin}(x, y, v) = \left| 2 \cos(2\psi_g(x, y, v)) \sigma_{\psi_g}(x, y, v) \right|
\]

\[
\sigma_q(x, y, v) = \left| Ch \cdot \cos(2\psi_g) \right| \sqrt{\left( \sigma_n / Ch \right)^2 + \left( \sigma_{\cos} / \cos(2\psi_g) \right)^2}
\]

\[
\sigma_u(x, y, v) = \left| Ch \cdot \sin(2\psi_g) \right| \sqrt{\left( \sigma_n / Ch \right)^2 + \left( \sigma_{\sin} / \sin(2\psi_g) \right)^2}
\]

\[
\sigma_Q(x, y) = \sqrt{\sum_v \sigma_q(x, y, v)^2}
\]

\[
\sigma_U(x, y) = \sqrt{\sum_v \sigma_u(x, y, v)^2}
\]

\[
\sigma_{\psi_g}(x, y) = \frac{|U_g/Q_g| \sqrt{\left( \sigma_Q / Q_g \right)^2 + \left( \sigma_U / U_g \right)^2}}{2 \left[ 1 + \left( U_g/Q_g \right)^2 \right]}
\]

where $\sigma_{\psi_g}(x, y)$ gives the angular uncertainty of the resulting magnetic field direction. For single intensity image, the uncertainty is defined in a similar way. In this case, we have $\sigma_Q(x, y) = \sigma_q$ and $\sigma_U(x, y) = \sigma_u$. The uncertainty maps are presented in Fig. A1. The $^{12}$CO map exhibits more significant uncertainty due to the accumulation along the LOS. Nevertheless, the median value for all maps is less than $15^\circ$. 

Figure A1. Uncertainty maps for the magnetic field measured by GT or VGT.
APPENDIX B: FOREGROUND AND BACKGROUND CORRECTION

In Fig. B1, we show the two regions used for the foreground and background correction. One region is located at the west of the CMZ, spanning from $l = 3^\circ$ to $18^\circ$ and $b = -0.35^\circ$ to $0.35^\circ$ and another one is located at the east of the CMZ spanning from $l = -18^\circ$ to $-3^\circ$ and $b = -0.35^\circ$ to $0.35^\circ$. In generally the magnetic field orientation is horizontal being along the galactic disk.

To correction the foreground/background’s contribution, we compute the averaged values of Stokes parameters $Q$ and $U$ over the two regions. Then we subtract $Q$ and $U$ from the Stokes parameters $Q$ and $U$ of the CMZ region:

$$
U' = U - \bar{U}
$$

$$
Q' = Q - \bar{Q}
$$

(B1)

The corrected polarization angle is then:

$$
\phi' = \frac{1}{2} \arctan(-U', Q')
$$

(B2)

APPENDIX C: VELOCITY DISPERSION OF THE SGR A WEST REGION

We present higher order moments to study the velocity structure of the Sgr A west region. The first moment map gives the intensity weighted and averaged LOS velocity $\langle v \rangle$:

$$
\langle v \rangle = \frac{\int Ch(x, y, v)vdv}{\int Ch(x, y, v)dv}
$$

(C1)

where $Ch(x, y, v)$ is the channel map’s intensity. The second moment map gives the LOS velocity dispersion $\Delta v$:

$$
\Delta v = \sqrt{\frac{\int Ch(x, y, v)(v - \langle v \rangle)^2dv}{\int Ch(x, y, v)dv}}
$$

(C2)

As shown in Fig. C1, the $\langle v \rangle$ maps exhibits a significantly higher velocity $\sim 200$ km/s in the north part compared to the rest of the region. The $\Delta v$ map within the [Ne II] contours (see Fig. 7) show that the Sgr A west has on average a LOS velocity dispersion $\sim 50 - 100$ km/s. This dispersion is contributed by turbulence, streams, and other factors.

APPENDIX D: GRADIENT AMPLITUDE

We numerically explore the amplitude of velocity gradient at different spatial scales. The numerical 3D MHD simulations are generated by the ZEUS-MP/3D code (Hayes et al. 2006), which simulates a single-fluid and operator-split MHD turbulence in Eulerian frame. Periodic boundary conditions and solenoidal turbulence injections (at wavenumber $k = 2$) are applied in our simulations, which are regularly grid into $792^3$ cells. Details of numerical setup can be found in Hu et al. (2020d).

Here we use three supersonic MHD simulations, which have the sonic Mach number $M_s \sim 5.0$. The simulations also corresponds to sub-Alfvénic ($M_A \sim 0.20$), trans-Alfvénic ($M_A \sim 0.95$), and super-Alfvénic ($M_A \sim 1.46$), respectively. we generate three synthetic spectroscopic PPV cubes from the simulations and calculate the amplitude of thin velocity channel gradients:

$$
|\nabla Ch(x, y)| = \sqrt{|\nabla_x Ch(x, y)|^2 + |\nabla_y Ch(x, y)|^2}
$$

(D1)

when $Ch(x, y)$ represents central channel, which corresponds to the averaged emission line maximum and satisfies the thin channel criterion (see Eq. 5). Also, to study the amplitude of gradient at different spatial scale, we perform Fourier transform to the channel map and remove spatial frequencies of interests. For the sake of simplicity, here we remove $n > k > n - 1$, where $n$ is an integer, and apply the inverse Fourier transform to the processed map and then perform the gradients’ calculation.

Fig. D1 shows the normalized and averaged gradient amplitude as a function of wavenumber. The value of the x-axis means only the corresponding wavenumber is left. We see that the amplitude increases with the increment of wavenumber until $k \sim 80$, which is the dissipation scale. Note that large wavenumber corresponds to small spatial scale. Therefore, the results suggest that the gradients at small spatial scales have a dominant role.

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**Figure B1.** Visualization of magnetic fields towards the foreground regions used for correction. The magnetic fields were inferred from Planck 353 GHz polarized dust emission.

**Figure C1.** Moment maps $\langle v \rangle$ (left) and $\Delta v$ (right) for the [Ne II] line.

**Figure D1.** Normalized (velocity channel) gradient amplitude as a function of wavenumber. All simulations have $M_S \sim 5.0$. 

**Figure E1.** Schematic diagram illustrating the setup of the experiment. 

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*References and captions will be added here.*